

Cochrane Database of Systematic Reviews

Effects of total fat intake on body fatness in adults (Review)

Hooper L, Abdelhamid AS, Jimoh OF, Bunn D, Skeaff CM	

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[Intervention Review]

Effects of total fat intake on body fatness in adults

Lee Hooper¹, Asmaa S Abdelhamid¹, Oluseyi F Jimoh¹, Diane Bunn¹, C Murray Skeaff²

¹Norwich Medical School, University of East Anglia, Norwich, UK. ²Human Nutrition, University of Otago, Dunedin, New Zealand

Contact address: Lee Hooper, l.hooper@uea.ac.uk.

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ABSTRACT

Background

The ideal proportion of energy from fat in our food and its relation to body weight is not clear. In order to prevent overweight and obesity in the general population, we need to understand the relationship between the proportion of energy from fat and resulting weight and body fatness in the general population.

Objectives

To assess the effects of proportion of energy intake from fat on measures of body fatness (including body weight, waist circumference, percentage body fat and body mass index) in people not aiming to lose weight, using all appropriate randomised controlled trials (RCTs) of at least six months duration.

Search methods

We searched CENTRAL, MEDLINE, Embase, Clinicaltrials.gov and the WHO International Clinical Trials Registry Platform (ICTRP) to October 2019. We did not limit the search by language.

Selection criteria

Trials fulfilled the following criteria: 1) randomised intervention trial, 2) included adults aged at least 18 years, 3) randomised to a lower fat versus higher fat diet, without the intention to reduce weight in any participants, 4) not multifactorial and 5) assessed a measure of weight or body fatness after at least six months. We duplicated inclusion decisions and resolved disagreement by discussion or referral to a third party.

Data collection and analysis

We extracted data on the population, intervention, control and outcome measures in duplicate. We extracted measures of body fatness (body weight, BMI, percentage body fat and waist circumference) independently in duplicate at all available time points. We performed random-effects meta-analyses, meta-regression, subgrouping, sensitivity, funnel plot analyses and GRADE assessment.

Main results

We included 37 RCTs (57,079 participants). There is consistent high-quality evidence from RCTs that reducing total fat intake results in small reductions in body fatness; this was seen in almost all included studies and was highly resistant to sensitivity analyses (GRADE high-quality evidence, not downgraded). The effect of eating less fat (compared with higher fat intake) is a mean body weight reduction of 1.4 kg (95% confidence interval (CI) -1.7 to -1.1 kg, in 53,875 participants from 26 RCTs, $I^2 = 75\%$). The heterogeneity was explained in subgrouping and meta-regression. These suggested that greater weight loss results from greater fat reductions in people with lower fat intake at baseline, and people with higher body mass index (BMI) at baseline. The size of the effect on weight does not alter over time and is mirrored by reductions in BMI (MD -0.5 kg/m², 95% CI -0.6 to -0.3, 46,539 participants in 14 trials, $I^2 = 21\%$), waist circumference (MD -0.5 cm, 95% CI



-0.7 to -0.2, 16,620 participants in 3 trials; $I^2 = 21\%$), and percentage body fat (MD -0.3% body fat, 95% CI -0.6 to 0.00, P = 0.05, in 2350 participants in 2 trials; $I^2 = 0\%$).

There was no suggestion of harms associated with low fat diets that might mitigate any benefits on body fatness. The reduction in body weight was reflected in small reductions in LDL (-0.13 mmol/L, 95% CI -0.21 to -0.05), and total cholesterol (-0.23 mmol/L, 95% CI -0.32 to -0.14), with little or no effect on HDL cholesterol (-0.02 mmol/L, 95% CI -0.03 to 0.00), triglycerides (0.01 mmol/L, 95% CI -0.05 to 0.07), systolic (-0.75 mmHg, 95% CI -1.42 to -0.07) or diastolic blood pressure(-0.52 mmHg, 95% CI -0.95 to -0.09), all GRADE high-quality evidence or quality of life (0.04, 95% CI 0.01 to 0.07, on a scale of 0 to 10, GRADE low-quality evidence).

Authors' conclusions

Trials where participants were randomised to a lower fat intake versus a higher fat intake, but with no intention to reduce weight, showed a consistent, stable but small effect of low fat intake on body fatness: slightly lower weight, BMI, waist circumference and percentage body fat compared with higher fat arms. Greater fat reduction, lower baseline fat intake and higher baseline BMI were all associated with greater reductions in weight. There was no evidence of harm to serum lipids, blood pressure or quality of life, but rather of small benefits or no effect.

PLAIN LANGUAGE SUMMARY

Effect of cutting down the fat we eat on body weight

The ideal proportion of energy from fat in our food and its relation to body fatness is not clear. This review looked at the effect of cutting down the proportion of energy from fat in our food on body fatness in adults who are not aiming to lose weight. Body fatness was measured using body weight, body mass index, waist circumference and percent body fatness. The evidence is current to October 2019. The review found that cutting down on the proportion of fat in our food leads to a small but noticeable decrease in body weight, body mass index, percentage body fat and waist circumference. The effect did not change over time, but reducing fat intake to a greater extent results in greater weight reduction. We assessed potential harms of reducing total fat, but found no evidence of harm on serum lipids, blood pressure or quality of life.

SUMMARY OF FINDINGS

Summary of findings 1. Low dietary fat compared with usual fat for controlling body fatness

Low dietary fat compared with higher dietary fat for body fatness

Patient or population: adults from the general population including those who were healthy, with risk factors and with long-term conditions

Settings: any setting, including the community and institutions, for at least 6 months

Intervention: lower dietary total fat (intended that participants reduce dietary fat intake to ≤ 30% energy (≤ 30%E) from fat, and at least partially replace the energy lost with carbohydrates (simple or complex), protein or fruit and vegetables)

Comparison: higher dietary total fat (intended that participants consume > 30% energy from total fats. The higher fat arm could be 'usual dietary intake', specifying a higher total fat intake, or one aiming to modify the type of fats consumed, such as increasing monounsaturated or polyunsaturated fats)

Methods: randomised controlled trials (RCTs)

Outcomes	Illustrative comparative risks* (95% CI)		Relative ef- fect	No of partici- pants	Quality of the evidence	Comments
	Assumed risk	Corresponding risk	(95% CI)	(studies)	(GRADE)	
	Usual fat	Low dietary fat				
Body fatness (represented by body weight, kg) Follow-up: 6 to 96 months	Median weight change -0.04 kg ¹	The mean body weight in the low fat groups was 1.42 kg lower (1.73 to 1.10 lower)	_	53,875 (26 RCTs, 33 comparisons)	⊕⊕⊕⊕ high 2,3,4,5,6,7	Reducing total fat intake causes a small reduction in body fatness (assessed with body weight and other measures of body fatness). Not downgraded
Body fatness (represented by BMI, kg/m²) Follow-up: 6 to 96 months	Mean change in BMI 0.14 kg/m ²	The mean BMI in the low fat groups was 0.47 kg/m² lower (0.64 to 0.30 lower)		46,604 (15 RCTs)		
Body fatness (represented by waist circumference, cm) Follow-up: 6 to 96 months	Mean change in waist circumference -0.6 cm	Mean waist circumference in low fat participants was 0.47 cm lower (0.73 to 0.22 lower)		16,685 (4 RCTs)		
Body fatness (represented by percentage body fat) Follow-up: 6 to 96 months	Mean change in per- centage body fat 0.7%	Mean percentage of body fat in low fat participants was 0.28% lower (0.57 to 0 lower)		2415 (3 RCTs)		

Potential harms - serum lipids, mmol/L	Means at baseline in usual fat groups (in mmol/L): Total choles- terol 5.5; LDL choles- terol 4.0; HDL choles- terol 1.4, TG 1.3	Relative to control groups, total cholesterol in the low fat arm was 0.23 mmol/L lower (95% CI -3.2 to -0.14), LDL cholesterol was 0.13 mmol/L lower (95% CI -0.21 to -0.05), HDL cholesterol was 0.02 mmol/L lower (95% CI -0.03 to 0.00), and TG was 0.01 mmol/L higher (95% CI -0.05 to 0.07).	Total chol: 9812 (22 RCTs) LDL chol: 8137 (19 RCTs) HDL chol: 8268 (20 RCTs) TG: 8672 (18 RCTs)	⊕⊕⊕⊕ high 4,8,9, 10,11	We found no evidence that reducing total fat intake harms serum lipids. It leads to small reductions in total and LDL cholesterol, with little change in HDL cholesterol or TG.
Potential harms - blood pressure (BP), mmHg	Mean change in usual fat groups (in mmHg): systolic BP -1.2; dias- tolic BP -0.9	Relative to control groups,systolic BP in the low fat arm was 0.75 mmHg lower (95% CI -1.42 to -0.07) and diastolic BP was 0.52 mmHg lower (95% CI -0.95 to -0.09).	Systolic BP: 6078 (10 RCTs) Diastolic BP: 6078 (10 RCTs)	⊕⊕⊕⊕ high 4,8,12,13, 14	We found no evidence that reducing total fat intake harms BP. It leads to small reductions in systolic and diastolic BP.
Potential harms - quality of life (QoL)	Mean change in usual fat group was 0.03	Relative to control groups, QoL in the low fat arm was 0.04 higher (95% CI 0.01 to 0.07) on a scale of 0 to 10, where 0 is worst and 10 best QoL.	40,130 (1 RCT)	⊕⊕○○ low 15,16, 17,18,19	We found no evidence that reducing total fat intake harms QoL. It may lead to small rises in QoL.

*The basis for the **assumed risk** (e.g. the median control group risk across studies) is provided in footnotes. The **corresponding risk** (and its 95% confidence interval) is based on the assumed risk in the comparison group and the **relative effect** of the intervention (and its 95% CI).

CI: confidence interval; RCT: randomised controlled trial

GRADE Working Group grades of evidence

High quality: Further research is very unlikely to change our confidence in the estimate of effect.

Moderate quality: Further research is likely to have an important impact on our confidence in the estimate of effect and may change the estimate.

Low quality: Further research is very likely to have an important impact on our confidence in the estimate of effect and is likely to change the estimate.

Very low quality: We are very uncertain about the estimate.

¹The median weight change in the control groups over the course of each study was -0.04 kg, ranging from -1.91 kg to 2.13 kg.

² **Risk of bias:** While most studies were unblinded for participants and allocation concealment was often unclear (as randomisation was described poorly), RCT results in adults were remarkably consistent in their direction. Sensitivity analyses removing studies not at low summary risk of bias did not lose the statistically significant relative weight reduction in the low fat arm, and neither did running fixed-effect (rather than random-effects) meta-analysis or removing studies with attention bias favouring those in the low fat arm, or those with other interventions alongside the fat reduction. Together this suggests that the risk of bias was low. Not downgraded.

³ **Inconsistency:** The direction of effects in these RCTs was remarkably consistent - in almost every study, participants eating lower total fat intakes were lower in weight (on average) at the study end than participants eating a higher percentage of total fat. The only inconsistency (where heterogeneity arose) was in the size of this effect. The heterogeneity was partly explained by the degree of reduction of fat intake, by the BMI of participants, and by the level of control group fat intake, which together explained 16% of between-study variance (in meta-regression). The reduction in weight in those taking on lower fat diets was seen in very different populations and from six months to several years. It was also consistent when we excluded studies that gave additional support, time or encouragement to the low fat arms, and where we excluded studies that delivered

additional dietary interventions (on top of the change in dietary fats). The results were consistent in direction, and much of the heterogeneity in the size of the effect was explained by the selected factors. Effects on body weight are supported by similar effects on BMI, waist circumference and percentage of body fat. Not downgraded.

4 Indirectness: All included RCTs directly compared (and randomised participants) to lower versus usual fat intake. Participants were directly relevant as they came from all parts of the world, included men and women, and people who were healthy, with risk factors or with long-term conditions at baseline. The studies all addressed weight directly and did not use proxy measures. Not downgraded.

⁵ Imprecision: Over 50,000 participants were included in RCTs of at least six months duration, and effect sizes were highly statistically significant in main analyses and subgroups. There was little imprecision. If the true effect on weight was at either end of the 95% CI, we would interpret the effect in the same way. Not downgraded.

6 Publication bias: The funnel plot did not suggest publication bias. The consistent weight loss was despite the fact that none of the studies included intended to alter weight in either arm, so that publication bias for this outcome is unlikely. Not downgraded.

⁷ Dose response: Subgrouping and meta-regression supported the presence of a dose-response gradient - greater reduction in total fat intake lead to greater weight loss. Not upgraded.

8 Risk of bias: While most studies were unblinded for participants and allocation concealment was often unclear (as randomisation was described poorly). RCT results in adults were remarkably consistent in their direction. Sensitivity analyses removing studies not at low summary risk of bias were not performed, but individual studies at low summary risk of bias generally supported reductions in total and LDL cholesterol and little effect on HDL, TG, systolic and diastolic BP. This suggests low risk of bias. Not downgraded.

9 Inconsistency: While I2 > 0.5 for total and LDL cholesterol, the direction of effects in these RCTs was consistent - in almost every study participants eating lower total fat intakes had lower total and LDL cholesterol (on average) at the study end than participants eating a higher percentage of total fat. The inconsistency (where heterogeneity arose) was in the size of this effect. The results were consistent in direction. Effects on total and LDL cholesterol support each other. Not downgraded.

10 Imprecision: Effect sizes for total and LDL cholesterol were highly statistically significant. There was little imprecision. If the true effect on either total or LDL cholesterol was at either end of the 95% CI, we would interpret the effect in the same way. Not downgraded.

- 11 **Publication bias:** The funnel plots were difficult to interpret, but did not suggest publication bias. Not downgraded.
- ¹² **Inconsistency:** I² < 0.10 for systolic and diastolic BP. Not downgraded.
- 13 Imprecision: Effect sizes for systolic and diastolic blood pressure were statistically significant, suggesting small non-clinically relevant reductions in BP. If the true effect on either systolic or diastolic BP was at either end of the 95% CI we would interpret the effect in the same way. Not downgraded.
- 14 Publication bias: The funnel plots were difficult to interpret, but suggested that studies with smaller reductions, or small rises in BP may be missing. If such studies were added in, then the effect would move closer to zero. Not downgraded.
- ¹⁵ **Indirectness:** The single very large trial was in women from the USA. Downgraded once.
- ¹⁶ Risk of bias: The single very large trial was at low summary risk of bias. Not downgraded.
- ¹⁷ **Inconsistency:** Single trial only, no inconsistency but no evidence of consistency. Downgraded once.
- 18 **Imprecision:** The effect was statistically significant. Not downgraded.
- 19 **Publication bias:** Not possible to assess with a single study. Not downgraded.





BACKGROUND

Description of the condition

Optimal intakes of total fat were debated by the Joint Food and Agriculture Organization of the United Nations (FAO)/World Health Organization (WHO) expert consultation on fats and fatty acids in human nutrition in 2008. In light of the rising levels of overweight and obesity, particularly in low- and middle-income countries undergoing rapid nutrition transition, this consultation agreed that any effect of total fat intake on body weight was pivotal in making global recommendations on total fat intake. Overweight and obesity are associated with increased risk of many cancers, coronary heart disease and stroke (Manson 1990; Song 2004; WCRF/AICR 2009).

How the intervention might work

A previous systematic review that aimed to assess effects of lower fat intake on body weight did not find any eligible randomised controlled trials (RCTs) (Kelly 2006), but we were aware of RCTs that had randomised participants to lower fat versus higher fat diets, and measured weight or BMI, not as the primary outcome of intervention, but as a process measure or intermediate outcome (Hooper 2012a; Hooper 2015a). Additionally, meta-regression within a systematic review assessing RCTs on the effects of step I and II diets (diets designed by the National Heart, Lung and Blood Institute national cholesterol education programme to reduce the risk of cardiovascular disease in the general population and those at increased cardiovascular risk, respectively), found a strong relationship between total fat intake and body weight (Yu-Poth 1999). This review, however, included studies that were as short as three weeks in duration and studies in which weight loss was a goal of the intervention, which may have overstated any relationship because the advice was to lower both fat and energy intake. It also excluded many trials of reduction in total fat intake that did not fit the step I or II criteria.

More recent reviews that have explored the long-term effects of low fat diets either did not explore weight or body fatness as an outcome (Schwingshackl 2013), or looked at low fat intake as part of a wider health promotion intervention (Ni 2010). Other systematic reviews have explored the relationship between fat intake and body fatness but were either limited to the effect of low fat dairy versus high fat dairy consumption (Benatar 2013), or investigated it as part of overall dietary patterns (Ambrosini 2014), or diet quality (Aljadani 2015).

Why it is important to do this review

The WHO Nutrition Guidance Expert Advisory Group (NUGAG) subgroup on diet and health (www.who.int/nutrition/topics/advisory_group/nugag_dietandhealth_topics/en/) was requested by WHO to assess the relationship between total fat intake and body weight. This was to aid the WHO's understanding of this relationship and enable updating of WHO's guidelines on total fat intake. The expert advisory group aimed to generate a recommendation on the population impact of total fat intake in the development of obesity. The NUGAG group agreed to exclude studies of populations recruited specifically for weight loss and interventions intended to result in weight loss. These studies are potentially confounded by the implicit objective of reducing calorie intake to produce weight loss and might therefore lead to an overemphasis on studies carried out in highly selected obese

populations in North America and Europe, which may have limited transferability to non-obese populations or those in developing countries or in countries in transition.

To fulfil the requirements for the new guideline, a systematic review was needed of all available evidence of the longer-term effects of total fat intake on body fatness, in studies not intending to cause weight loss. The WHO therefore commissioned a systematic review and meta-analysis to assess the relationship between total fat intake and indicators of body fatness (including obesity, waist circumference and body mass index) using all appropriate RCTs and cohort studies in adults and children (Hooper 2012b), which was updated in 2015 (Hooper 2015a). This update of the review focusses on RCTs in adults, and a companion review assesses effects in children (Naude 2018).

OBJECTIVES

To assess the effects of proportion of energy intake from fat on measures of weight and body fatness (including body weight, waist circumference, body mass index and percentage of body fat) in adults not aiming to lose weight, using all appropriate RCTs with a duration of at least six months.

METHODS

Criteria for considering studies for this review

Types of studies

We aimed to include randomised controlled trials (RCTs) in adults aged at least 18 years. They needed to assess effects of reduced fat intake compared with higher fat intake with no intention to reduce weight (in any participants in either or both arms). Trials needed to have a minimum duration of six months, be unconfounded by non-nutritional interventions and assess a measure of body fatness at least six months after the intervention was initiated.

Randomisation of individuals was accepted, or of larger groups where there were at least six of these groups (clusters) randomised. We excluded studies where allocation was not truly randomised (e.g. divisions based on days of the week or first letter of the family name were excluded) or where allocation was not stated as randomised (and no further information was available from the authors). We excluded cross-over studies (as previous weight gain or weight loss is likely to affect future weight trends) unless the first half of the cross-over could be used independently.

We included full-text studies, those published as abstracts only, and unpublished data. We did not include cohort studies in this update.

Types of participants

We accepted studies of adults (≥ 18 years, no upper age limit) at any risk of cardiovascular disease (with or without existing cardiovascular disease). Participants could be of either sex, but we excluded those who were acutely ill (including with immunity problems such as HIV or post-transplant), pregnant or lactating. We excluded intervention studies where participants were chosen for raised weight or body mass index (as most appeared to aim to reduce body weight within interventions, even when this was not explicitly stated in the intervention goals).



Types of interventions

We considered all randomised controlled trials (RCTs) of interventions stating an intention to reduce dietary fat, when compared with a higher (usual or modified fat) intake.

We considered a low fat intake to be one that aimed to reduce fat intake to \leq 30% energy (\leq 30%E) from fat, and at least partially replace the energy lost with carbohydrates (simple or complex), protein or fruit and vegetables. We considered a higher fat diet to be one that aimed to include > 30% energy from total fats. The higher fat arm could be "usual dietary intake", specifying a higher total fat intake, or one aiming to modify the type of fats consumed (such as increasing mono-unsaturated or poly-unsaturated fats).

As we were interested in the effects of fat intake on body weight and fatness in everyday dietary intake (rather than in people aiming to reduce their body weight in weight-reducing diets), we excluded studies aiming to reduce the weight of some or all participants, as well as those that included only participants who had recently lost weight, or recruited participants according to a raised body weight or BMI. We excluded multifactorial interventions other than diet or supplementation (unless the effects of diet or supplementation could be separated, such as in a 2 x 2 trial where the additional intervention was consistent between the intervention and control groups). We excluded Atkins-type diets aiming to increase protein and fat intake, as well as studies where fat was reduced by means of a fat substitute (like Olestra). We excluded enteral and parenteral feeds, as well as formula weight-reducing diets.

Examples

The following are some examples of the types of studies we would include or exclude based on their intervention and comparison groups. We included studies that reduced fats and encouraged physical activity in one arm and compared this with encouraging physical activity in the control. We excluded studies that reduced fats and encouraged physical activity in one arm and compared this with no intervention in the control. We included studies that reduced fats and encouraged fruit and vegetables in one arm and compared this with no intervention in the control.

We included all trials that intended to reduce dietary fat to \leq 30%E in one arm compared to higher fat intake (> 30%E from fat) in another arm regardless of the degree of difference between fat intake in the two arms (dose). We explored the effects of the difference in %E from fat between control and intervention groups, as well as the effects of fat intake in the control groups and dietary fat goals in the intervention groups, in subgrouping and meta-regression.

Types of outcome measures

Primary outcomes

The main outcome was body fatness assessed using a variety of measures. These included body weight, body mass index, waist circumference, skinfold thickness and percentage fat. Studies had to assess or report at least one of these measures, or a change in these measures, to be included in the review. Measures of body fatness needed to be assessed at least six months after the intervention was initiated, and data at trial end, or from the latest available time during the trial, were used.

Secondary outcomes

Secondary outcomes included other classic cardiovascular risk factors (systolic or diastolic blood pressure; serum total, low density lipoprotein (LDL) or high density lipoprotein (HDL) cholesterol, and triglyceride) and quality of life measures (including informal outcomes such as feelings of health and time off work). They were included in the review to assess any possible harms of reducing total fat on quality of life or cardiovascular risk factors.

Tertiary outcomes

Tertiary outcomes were process outcomes and included changes in saturated and total fat intakes, as well as other macronutrients, sugars and alcohol.

This is not a systematic review of the effects of reduced fat on these secondary or tertiary outcomes, but we collated the outcomes from included studies in order to understand whether any effects on weight might be compromised by negative effects on secondary or tertiary outcomes.

Search methods for identification of studies

Electronic searches

The searches for this review were last run in November 2014 as part of a broader review (Hooper 2015a). As the review has now been split and the previous search strategy was unsuitable, a new strategy was run on 18 October 2019, from database inception, in the following databases:

- CENTRAL (Issue 10 of 12, 2019, Cochrane Library)
- Epub Ahead of Print, In-Process & Other Non-Indexed Citations, MEDLINE Daily and MEDLINE (Ovid, 1946 to October 17, 2019)
- Embase (Ovid, 1980 to 2019 week 41)

Two clinical trials registers were also searched on 18 October 2019; Clinicaltrials.gov (https://clinicaltrials.gov/) and WHO International Clinical Trials Registry Platform (ICTRP, https://apps.who.int/trialsearch/). The searches are described in Appendix 1. The RCT filter for MEDLINE is the Cochrane sensitivity and precision-maximising RCT filter (Lefebvre 2011), and for Embase, terms as recommended in the Cochrane Handbook have been applied (Lefebvre 2011).

The results were de-duplicated against each other. As we were updating another Cochrane review relating to dietary fat (Hooper 2015b) at the same time, results of the searches for both reviews were combined and de-duplicated before assessment of titles and abstracts.

The search to 2014 is described in Hooper 2015a, and previous searches (to June 2010) in Hooper 2012b.

Searching other resources

We searched for recent and additional publications of all our included studies, using trials registry entries (for outcome data and publication lists), searching on trials registry numbers, and tracking key authors, to ensure the best and most complete information was available for all our included studies. We also checked reference lists of included studies and looked for retraction statements and errata.



Data collection and analysis

Selection of studies

Titles and abstracts identified by searches were loaded into Covidence software, and all authors took part in assessment of titles and abstracts. We only rejected articles on initial screen if the review author could determine from the title and abstract that the article was not a relevant RCT. We rejected articles if they were not reporting a RCT; the trial did not address a low fat intake; the trial was exclusively in children (less than 18 years old), pregnant women or the critically ill; participants were chosen for being overweight or obese; there was an intention to reduce weight in some or all participants; the trial was of less than six months duration; or the intervention was multifactorial.

When a title/abstract could not be rejected with certainty, we obtained the full text of the article for further evaluation.

Data extraction and management

We extracted data concerning participants, interventions and outcomes, and trial quality characteristics onto a form designed for the review. We extracted data on potential effect modifiers (including duration of intervention, control group fat intake, sex, year of first publication, difference in % energy from fat between the intervention and control groups, type of intervention (food or advice provided), the dietary fat goals set for each arm, baseline BMI and health at baseline). Where provided, we collected data on risk factors for cardiovascular disease (secondary and tertiary outcomes).

All trial outcomes were continuous and, where possible, we extracted change data (change in the outcome from baseline to outcome assessment) with relevant data on variance for intervention and control arms (along with numbers of participants at that time point). Where change data were not available, we extracted data at study end (or other relevant time point) along with variance and numbers of participants for each arm. LH, OFJ and AA assessed inclusion of full-text studies independently in duplicate, and discussed disagreements until agreement was reached (including the third member of the team where needed).

Assessment of risk of bias in included studies

We carried out 'Risk of bias' assessment independently in duplicate as part of data extraction. We assessed trial risk of bias using the Cochrane 'Risk of bias' tool (Higgins 2011b). For included RCTs, in addition to the tool's domains, we assessed whether:

- 1. trials were free of differences in diet (between intervention and control arms) other than dietary fat intake;
- 2. there was any systematic difference in attention or care or time given between the intervention and control groups; and
- 3. there was evidence that the two arms achieved statistically significant differences in total fat intake (compliance).

These issues were chosen as we felt that these factors may also affect differences in weight between arms. We used the category 'other bias' to note any further issues of methodological concern. Funding was not formally a part of our assessment of bias in RCTs as it is not a core part of the Cochrane 'Risk of bias' tool, but was reported in the Characteristics of included studies.

We assessed each trial for summary risk of bias. Summary risk of bias was considered low in trials with low risk of selection bias (low risk from random sequence generation and allocation concealment) and low risk of detection bias. Summary risk of bias was considered moderate to high in all other included trials.

Measures of treatment effect

The effect measure of choice for continuous outcomes (all review outcomes were continuous outcomes) was the mean difference (MD) with its 95% confidence interval.

Unit of analysis issues

We did not include any cluster-randomised or cross-over trials in this review.

Where there was more than one relevant intervention arm but only one control arm we pooled the relevant intervention arms to create a single pairwise comparison (where the intervention arms were equivalently appropriate for this review) as described in Higgins 2011a. We excluded intervention arms that were not appropriate for this review, or less appropriate than another arm. When two arms were appropriate for different subgroups. then we used the control group once with each intervention arm, but we did not pool the subgroups overall.

When weight or BMI were assessed at more than one time point, we used the data from the latest time point available in general analyses, but we extracted data for all time points for use in subgrouping by study duration.

Dealing with missing data

Where included studies used methods to infer missing data (such as carrying the latest weight data forward), then we used these data in analyses. Where this was not done we used the data as presented.

Assessment of heterogeneity

We examined heterogeneity using the I^2 statistic and considered heterogeneity important where the I^2 was above 50% (Higgins 2003; Higgins 2011a).

Assessment of reporting biases

We drew funnel plots to examine the possibility of publication bias for measures of body fatness with at least 10 included comparisons (Egger 1997). We also compared findings of fixed- and random-effects meta-analysis since the two methods weight small trials differently, and different effect sizes suggest potential small study bias (Page 2019).

Data synthesis

All trial outcomes were continuous and, where possible, we extracted change data (change in the outcome from baseline to outcome assessment) with relevant data on variance for intervention and control arms (along with numbers of participants at that time point). Where change data were not available, we extracted data at study end (or other relevant time point) along with variance and numbers of participants for each arm. We did not use end data where the difference between the intervention and control groups at baseline was greater than the change in that measure between baseline and endpoint in both arms (instead we used change data in forest plots, but without standard deviations



(SDs), so the data did not add to the meta-analyses but provided comparative information).

We combined data by the inverse variance method in randomeffects meta-analysis (RevMan 2014) to assess mean differences with 95% confidence intervals between lower and higher fat intake arms.

Summary of findings

We created a 'Summary of findings' table assessing the effects of low dietary fat compared with usual fat for body fatness (combining data on body weight, BMI, waist circumference and percentage body fat, which all assess body fatness) in adults using RCT data, reflecting GRADE assessment of quality of our findings.

Subgroup analysis and investigation of heterogeneity

We classified all dietary interventions as lower fat versus higher fat. Prespecified subgroups for body weight, to explore the stability of findings in different study subgroups, included:

- duration of intervention (6 to < 12 months, 12 to < 24 months, 24 to < 60 months, and 60+ months);
- control group total fat intake (> 35%E from fat, > 30%E to 35%E from fat, > 25%E to 30%E from fat). Control group fat intake is equivalent to baseline fat intake;
- year of first publication of results (1960s, 1970s, 1980s, 1990s, 2000s, 2010s);
- sex (studies of women only, of men only, of men and women mixed);
- difference in %E from fat between control and reduced fat groups (up to 5%E from fat, 5%E to < 10%E from fat, 10%E to < 15%E from fat, 15+%E from fat, or unknown difference);
- type of intervention (dietary advice, advice plus supplements and diet provided);
- total fat goal in the intervention arm (10%E to < 15%E from fat, 15%E to < 20%E from fat, 20%E to < 25%E from fat, 25%E to < 30%E from fat, 30%E from fat, and no specific goal stated);
- achieving fat goals (achieved 30%E from fat or less, did not achieve this);
- mean BMI at baseline (< 25, 25 to < 30, 30+);
- state of health at baseline (not recruited on the basis of risk factors or disease, recruited on the basis of risk factors such as lipids, hormonal levels etc., recruited on the basis of having or having had diseases such as diabetes, myocardial infarction, cancer, polyps);

 assessed energy reduction in the intervention compared with the control group during the intervention period (E intake the same or greater in the low fat group, E intake 1 to 100 kcal/d lower in the low fat group, 101 to 200 kcal/d lower in the low fat group, > 200 Kcal/d lower in the low fat group).

For subgrouping factors that appeared to suggest significant differences in effect size between subgroups, we explored the effects using meta-regression on weight. We performed random-effects meta-regression (Berkley 1995) using the STATA command metareg (Sharp 1998; Sterne 2001; Sterne 2009).

Sensitivity analysis

We carried out sensitivity analyses for primary outcomes, assessing the effect of:

- running fixed-effect meta-analyses (rather than random-effects) (Higgins 2011a);
- · excluding studies not at low summary risk of bias
- excluding the largest study (WHI 2006);
- excluding studies that were not free of systematic differences in care (or unclear);
- excluding studies that were not free of dietary differences other than fat (or unclear)

RESULTS

Description of studies

Results of the search

For this update, the electronic searches identified 15,314 possible titles and abstracts (including trials registry entries) for assessment for this review and the sister review being updated (Hooper 2015a). Of these, 14,784 were rejected on title and abstract screening, and 530 were collected in full text for further assessment. Seventy-three full-text publications were included or assessed as pending, and these were grouped into seven new included RCTs (AUSMED 2018; CORDIOPREV 2016; Ma 2016; ODMDC 2017; RISCK 2010; WHT Full-scale; Yadav 2016 including 3584 randomised participants), three ongoing RCTs, six RCTs awaiting further assessment (as existing details were not sufficient to ensure inclusion), and 18 new publications for eight already included RCTs. One previously included trial was excluded (Sondergaard 2003) during reassessment as it was felt on reflection that it was highly unlikely either arm aimed at < 30% E from fat. Combining with the 30 RCTs already included means that this review includes 37 RCTs, three ongoing RCTs and a further six RCTs are awaiting assessment (Figure 1).



Figure 1. Study flow diagram

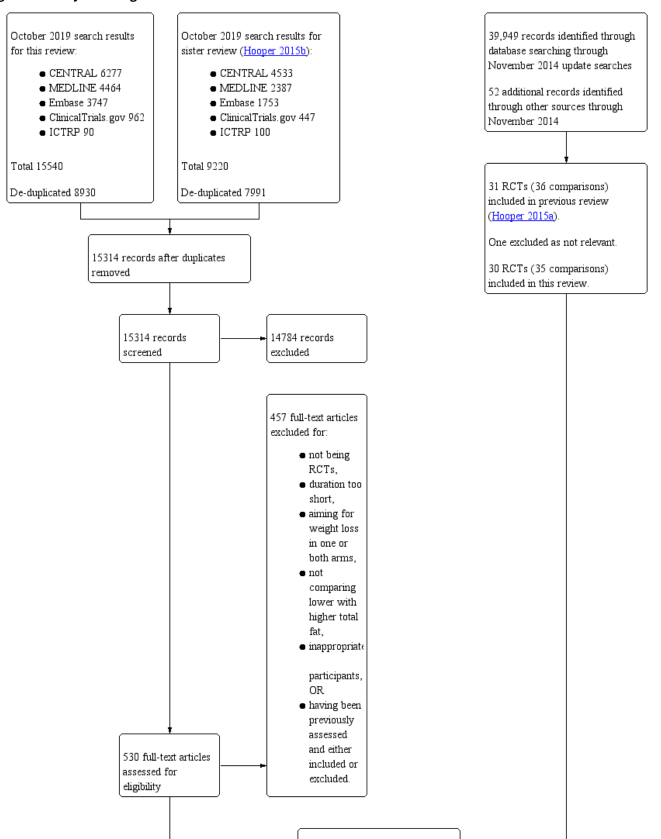
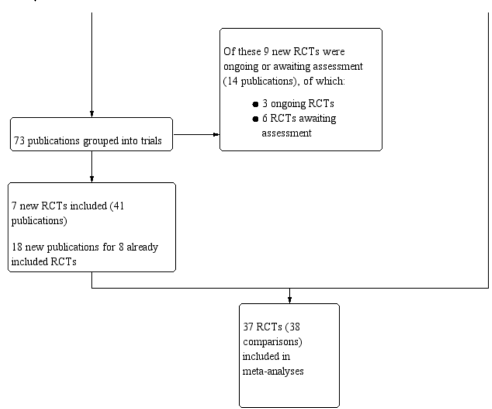




Figure 1. (Continued)



We included all 37 RCTs in forest plots. Twenty-nine RCTs provided full information on at least one body fatness outcome and so were included in meta-analytic pooling. Eight RCTs only provided partial data so are displayed in forest plots (Analysis 1.2; Analysis 1.3; Analysis 1.4; Analysis 2.7) but not included in meta-analysis. They are displayed to allow us to assess whether these results support or detract from meta-analytic findings (AUSMED 2018; beFIT 1997; Black 1994; MeDiet 2006; NDHS Open 1st L&M 1968; NDHS Open 2nd L&M 1968; Rivellese 1994).

Included studies

Of the 37 RCTs (including up to 57,079 participants - exact numbers depending on time point in study and endpoint used), 24 were from North America, 10 from Europe, two from Australia or New Zealand, and one from China. The duration of the trials varied from six months to more than eight years. In four trials, the participants were all men, in 16 all women and in 17 both sexes (one of which reported outcomes by sex). Mean ages and states of health (low, moderate or high risk of cardiovascular disease or breast cancer, where low risk are people without specific risk factors, moderate risk people have risk factors, and those at high risk have experienced CVD or cancer) varied. See Characteristics of included studies for detailed characteristics of the RCTs.

When discussing the 37 RCTs, De Bont 1981 and DEER 1998 are referred to and counted as single studies, although individual arms appear in analyses (data were presented by body weight at baseline for De Bont 1981, and by sex and exercise prescription for DEER

1998). This is because this was how the data were presented in the original papers for these trials and the different arms occasionally appear in different subgroups (making subgrouping more effective). However, Sarkkinen Low & Mod 1993 and Sarkkinen Low Fat 1993 had four distinct dietary arms that worked as two intervention/control pairs, so are presented as separate trials.

As well as the addition of the seven new trials, new publications were located for some already included trials. These allowed updating of three already included trials and addition of new outcome data (WHEL 2007; WHI 2006; WHTFSMP 2003).

Excluded studies

During this update, we added seven new trials to the list of excluded studies (Cocinar para su salud 2016; DIRECT 2009; Drummond 1998; Eckard 2013; HIPERCOL 2018; Nutri-EPA 2017; Troyer 2010). They were excluded for an inappropriate intervention or control (Cocinar para su salud 2016; Drummond 1998; HIPERCOL 2018; Troyer 2010; Nutri-EPA 2017) or because the study aimed to reduce weight in some or all participants (DIRECT 2009; Eckard 2013).

Risk of bias in included studies

To understand the risk of bias in the individual included RCTs in a visual way, see Figure 2. Risk of bias is reported by included arms (so Sarkkinen Low & Mod 1993 and Sarkkinen Low Fat 1993 are reported separately), so are discussed as 38 RCT arms.



Figure 2. 'Risk of bias' summary: review authors' judgements about each methodological quality item for each included adult and child RCT comparison.

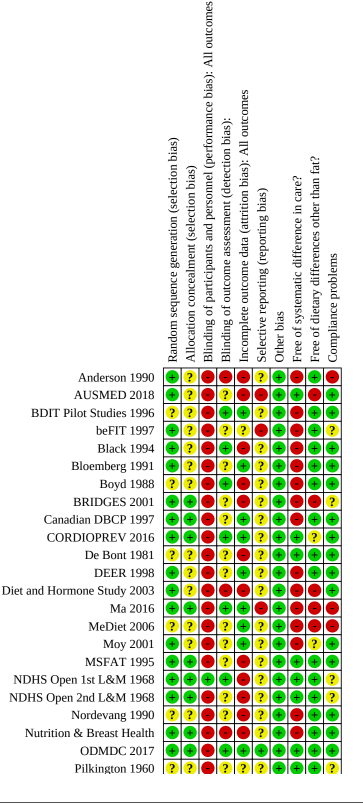
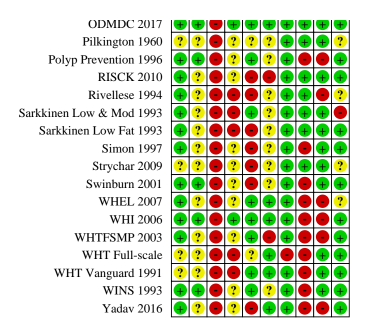




Figure 2. (Continued)



Allocation

Twenty-nine RCT arms had low risk of bias from random sequence generation (as they provided some information on the method of randomisation, suggesting true randomisation was performed in some way); the remainder were at unclear risk. Thirteen RCT arms were at low risk of selection bias (arising from low risk from allocation concealment and randomisation), and the remaining RCTs were at unclear risk.

Blinding

There was a high risk of performance bias due to lack of blinding of participants (which is usual in dietary trials) in 36 included RCTs, and low risk in one of the National Diet and Heart Studies (NDHS Open 1st L&M 1968), which provided trial shops that blinded purchases of usual or low fat products. The risk of detection bias was low in eight trials, high in eight trials, and unclear in the remainder.

Summary risk of bias was low in five included trials (CORDIOPREV 2016; Ma 2016; NDHS Open 1st L&M 1968; ODMDC 2017; WHI 2006) - trials with low risk of selection bias (low risk from random sequence generation and allocation concealment) and low risk of detection bias.

Incomplete outcome data

For RCTs, we assessed those studies that lost more than 10% of participants per year as at high risk of attrition bias; others were at low risk of attrition bias. Sixteen RCT arms were at low risk of attrition bias, 19 were at high risk of attrition bias and three were unclear.

Selective reporting

Most RCTs were at unclear risk of reporting bias (due to the paucity of accessible and prospective trial registrations and protocols, so that we could not assess reporting bias), but six RCT arms were at low risk and five at high risk of bias.

Other potential sources of bias

We considered all RCTs to be at low risk of other types of bias, except for WHT Full-scale which was terminated early, before many participants had outcomes measured, and is poorly reported.

Thirteen RCT arms had low risk of systematic differences in level of care between the intervention and control groups, while 25 had high risk of such differences in care. Differences in attention, training, time from health professionals, number of health checks and/or group support could potentially alter feelings of self efficacy and increase contact with healthcare professionals offering various types of support, and alter participants' ability to look after themselves and maintain a healthy weight.

Some dietary interventions to reduce fat also had specific goals around fruit, vegetables, fibre, alcohol etc., which raises the possibility that any changes in weight may result from these alterations, not from change in fat intake. Eleven RCT arms were at high risk of effects from dietary differences other than fat; two were unclear and the remaining 25 RCTs were at low risk of effects from other dietary advice.

We assessed studies to be at low risk of compliance problems if there was a statistically significant difference in total fat intake during the intervention period (as late as possible during the intervention). We found that 25 trial arms were at low risk, four at high risk and 9 at unclear risk of compliance problems.

Effects of interventions

See: Summary of findings 1 Low dietary fat compared with usual fat for controlling body fatness



The 'Summary of findings' table assessing the effects of lower dietary fat compared with higher dietary fat intake for body weight, and including the GRADE assessment, is presented (Summary of findings 1).

Effects of reducing dietary fat on weight and body fatness in adults

Body fatness

Body fatness was measured in this review with body weight, BMI, waist circumference and percentage body fatness. Effects on each of these specific measures are reported below. Combining data on all of these measures, we found that eating a lower proportion of energy as fat results in slightly lower body fatness than eating the usual proportion of fat (GRADE assessment: high-quality evidence, not downgraded).

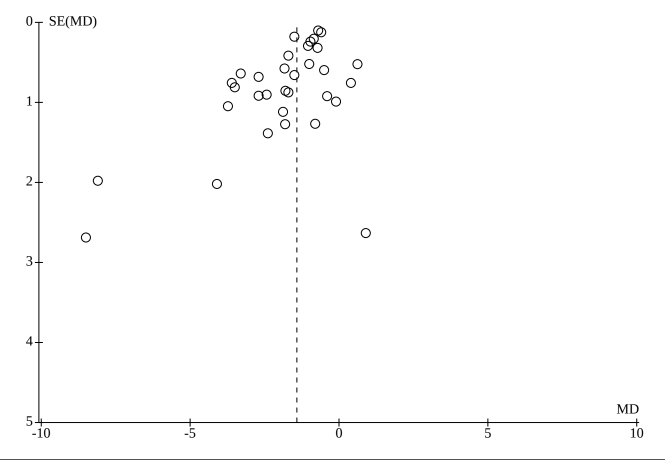
Weight

Eating a lower proportion of energy as fat results in lower body weight (or lower weight gain, or greater weight reduction) than eating the usual proportion of fat (MD -1.4 kg, 95% confidence interval (CI) -1.7 to -1.1, I² = 75%, 53,875 participants, 33 estimable comparisons from 26 RCTs, Analysis 1.1, high-quality evidence). The effect was small and consistent; the best estimate of effect was a reduction in weight in the lower fat arm consistently across 30 of the 33 comparisons.

Sensitivity analyses. We ran sensitivity analyses to assess effects of lower fat intake on body weight when analyses were run using different assumptions. Effects using fixed-effect meta-analysis (-0.9 kg, 95% CI -1.1 to -0.8, Analysis 2.1), including only trials at low summary risk of bias (-0.7 kg, 95% CI -0.8 to -0.5, Analysis 2.2), excluding the largest trial, WHI 2006 (-1.5 kg, 95% CI -1.9 to -1.2, Analysis 2.3), excluding trials with more time or attention to the intervention group (-0.9 kg, 95% CI -1.2 to -0.6, Analysis 2.4), excluding trials with dietary differences additional to fat differences (-1.6 kg, 95% CI -2.1 to -1.2, Analysis 2.5) or excluding studies with potential compliance problems (-1.6 kg, -1.9 to -1.2, Analysis 2.6) all suggested lower weight in study populations eating lower fat diets.

Small study bias and missing data. The funnel plot suggested that one or two small studies showing weight gain in the lower fat arm may be missing (Figure 3). The effect of adding any such missing studies back into the meta-analysis would be a small reduction in amount of weight loss in lower fat arms. All of the nine comparisons without an estimable effect size, due to lack of variance data or large baseline differences, were consistent with greater weight reduction in the reduced fat arms (Analysis 2.7). As the effect in fixed-effect analysis, which gives less weight to small studies (-0.9 kg, 95% CI -1.1 to -0.8, Analysis 2.1), is smaller than the effect in random-effects meta-analysis (-1.4 kg, 95% CI -1.7 to -1.1, Analysis 1.1), which gives more weight to smaller studies, there is a suggestion of small study bias in the overall effect size. The weight reduction with reduced fat intake is still present, but may be closer to -0.9 kg (Analysis 2.1) than -1.4 kg.

Figure 3. Funnel plot of comparison: 1 Fat reduction versus usual fat diet, outcome: 1.1 Weight, kg.





Subgrouping. Heterogeneity was high $(I^2 = 75\%)$ but only in the degree of weight loss - lower weight in the lower fat arm was remarkably consistent across the included trials. Subgrouping may be able to explain why effects differ in different trials. We used prespecified subgroups to examine the influence of potential effect modifiers of fat intake on body weight. There were significant differences between effects in subgroups of different duration, suggesting that greatest effects on body weight may occur 12 to 24 months from first reducing fat intake, but without any clear progression and with weight reduction in all subgroups (Analysis 3.1). Subgrouping by baseline total fat intake suggested greatest weight reduction in study populations with lower fat intakes at baseline (25 to 30%E from fat), but again, with weight reductions in all subgroups and no clear progression (Analysis 3.2). There were no statistically significant differences between studies first published in different decades, and no suggestion of trend (Analysis 3.3), or between effects in men and women (Analysis 3.4). In trials with a greater difference in fat intake between arms, there appeared to be a greater relative weight reduction in study populations taking the lower fat diet, suggesting a dose effect, with statistically significant differences between subgroups (Analysis 3.5). Similarly, weight reduction was greater when the lower fat arm achieved total fat intake of 30%E or less (Analysis 3.6). Effects differed by intervention type, with greatest weight reduction resulting from dietary advice, less from advice plus supplementary foods, and least (MD -0.61 kg, 95% CI -0.84 to -0.39, Analysis 3.7) when all foods were provided. Effects also differed by subgroup of the fat goal in the lower fat arm, but did not suggest a dose response (Analysis 3.8). There was no statistically significant difference between subgroups with different mean baseline BMI, but there was a suggestion of greater weight loss with higher baseline BMI (Analysis 3.9), but people recruited for having a long-term condition, or risk factors for such a condition appeared to lose more weight than those who were healthy at baseline (Analysis 3.10). In trials where lower fat arm participants were assessed as eating fewer calories, weight loss appeared higher, as expected (Analysis 3.11). Weight loss occurred in all subgroups, but the degree of weight loss appeared higher when study populations reduced their fat intake to a greater extent, to 30%E energy or less, with lower fat intake at baseline, in people who were heavier at baseline, and those with long-term conditions or risk factors for such conditions.

Meta-regression. In light of the subgrouping results, we ran a multiple regression model on dose, BMI, baseline health and control group (baseline) fat intake, all at once. As we included only 33 comparisons (and as a rule of thumb it is appropriate to include an additional factor for every 10 comparisons), we then omitted the factor with the highest P value (health condition, P = 0.44) and reran the meta-regression with the final three factors. This suggested statistically significant relationships with all three factors: dose (the fat difference between intervention and control, suggesting that greater fat reduction results in greater weight reduction in the lower fat arm, coefficient -0.20 kg/1% energy from total fat reduction, 95% CI -0.34 to -0.06, P = 0.007); the baseline fat intake (assessed in the control arm, greater weight reduction in people with lower fat intake at baseline, coefficient 0.17 kg/1% energy from fat in the control group, 95% CI 0.04 to 0.29, P = 0.010); and BMI (greater weight reduction in those with higher BMI at baseline, coefficient $-0.2 \text{ kg for each } 1 \text{ kg/m}^2 \text{ rise in BMI}, 95\% \text{ CI} -0.39 \text{ to } -0.004, P = 0.046$). Together these factors explained 16% of variance between studies. **GRADE**: GRADE assessment suggested that the evidence that reducing total dietary fat results in a small decrease in body weight was of high quality (Summary of findings 1).

Body mass index (BMI), waist circumference and other measures of body fatness

Fewer studies reported BMI than weight, but the effect of a lower proportion of energy from fat on BMI appeared similar to that on weight (MD -0.5 kg/m², 95% CI -0.6 to -0.3, $I^2 = 60\%$, 46,539 participants, 15 comparisons, Analysis 1.2). A point estimate suggesting lower BMI in the lower fat arms was consistent across 13 of the 15 comparisons, including one trial that could not be included in meta-analysis due to a lack of data on variance (AUSMED 2018, which reported -0.1 kg/m² in the intervention group compared to 0 kg/m² in the control, in 65 participants but without any variance data). As BMI reflects very similar information to body weight, and there were fewer studies than for weight, we did not attempt sensitivity analyses and subgrouping for BMI.

Data on waist circumference suggested that waist circumference in those on low fat diets was significantly lower than in those on usual fat diets (MD -0.5 cm, 95% CI -0.7 to -0.2, $I^2 = 21\%$, 16,620 participants in 3 trials, Analysis 1.3), although this was not supported in the trial that did not provide variance data so could not be included in meta-analysis (AUSMED 2018, which reported a mean reduction of 0.4 cm in the lower fat group, and a reduction of 1.1 cm in the control group). Data on percentage of body fat suggested lower percentage of body fat in those eating less dietary fat, but was only marginally significant (MD -0.3% body fat, 95% CI -0.6 to 0, P = 0.05, $I^2 = 0\%$, 2350 participants in 2 trials, Analysis 1.4), though data were more limited on this outcome, from only 3 trials, one of which did not provide variance data (AUSMED 2018, which reported a mean reduction of 0.4% in the lower fat group compared to a reduction of 0.6% in the control).

In summary, other indicators of body fatness support data suggesting lower body weight in those consuming lower fat intakes.

Secondary outcomes - lipids and blood pressure

There was no suggestion of harms associated with low fat diets that might mitigate any benefits on body fatness.

Effects of lower fat compared with higher fat diets suggested that the lower fat diets were associated with lower total cholesterol (MD -0.23 mmol/L, 95% CI -0.32 to -0.14, I² = 72%, 9812 participants in 22 trials, Analysis 1.5) and low-density lipoprotein (LDL) cholesterol (MD -0.13 mmol/L, 95% CI -0.21 to -0.05, I² = 57%, 8072 participants in 18 trials, Analysis 1.6), without important effects on high-density lipoprotein (HDL, MD -0.02 mmol/L, 95% CI -0.03 to 0.00, I² = 23%, 8268 participants in 19 RCTs, Analysis 1.7), triglycerides (MD 0.01 mmol/L, 95% CI -0.05 to 0.07, I² = 50%, 8607 participants in 17 trials, Analysis 1.8) or total cholesterol/HDL ratio (MD -0.05, 95% CI -0.14 to 0.04, I² = 44%, 3639 participants in 5 trials, Analysis 1.9).

There were small clinically insignificant beneficial effects of a lower fat diet on systolic (-0.75 mmHg, 95% CI -1.42 to -0.07, $I^2 = 9\%$, 6013 participants in nine comparisons, Analysis 1.10) and diastolic (-0.52 mmHg, 95% CI -0.95 to -0.09, $I^2 = 7\%$, 6012 participants in nine comparisons, Analysis 1.11) blood pressure (these were reported in relatively few studies).



Secondary outcomes - effects of reducing fat intake on quality of life measures

Quality of life outcomes were rarely measured or reported. Quality of life was assessed in WHI 2006 and suggested very small improvements in Global Quality of Life in those in the lower fat arm compared to higher fat (MD 0.04, 95% CI 0.01 to 0.07, on a scale of 0 to 10, where 0 is worst and 10 best, in 40,130 participants at trial close, Analysis 1.12). No other relevant data were located.

Tertiary outcomes - effects of reducing fat intake on intakes of energy, protein, carbohydrate, sugars and alcohol

Indications were that, during the studies, energy intake was usually lower in the low fat group than in the control or usual fat groups. Sugar intake was not measured often but, where reported, sugar intake appeared higher in low fat arms (except in MeDiet 2006, see Table 1). Carbohydrate intakes appeared almost universally higher in low fat arms than in usual fat arms, and protein intakes were sometimes higher and sometimes similar. There was no consistent pattern in alcohol intake.

DISCUSSION

Summary of main results

Randomised controlled trials (RCTs) of the effects on body fatness of reducing total fat intake (without any intention to reduce body weight) show a small but highly consistent reduction in weight in the lower fat arm compared with the higher fat arm. There is some heterogeneity between studies in the size of this effect, but not in its presence, and the effect was highly resistant to sensitivity analyses. The heterogeneity was partially explained in subgrouping and meta-regression. The degree of weight loss appeared higher when study populations reduced their fat intake to a greater extent, to 30%E energy or less, in those who were heavier at baseline, and in those with lower fat intake at baseline.

The small reduction in body weight with lower dietary fat intake (MD -1.4 kg, 95% CI -1.7 to -1.1, I² = 75%, over 53,875 participants in 33 estimable comparisons from 26 RCTs) was also reflected in a reduction in BMI (MD -0.5 kg/m², 95% CI -0.6 to -0.3, I² = 60%, 46,604 participants, 15 comparisons), waist circumference (MD -0.5 cm, 95% CI -0.7 to -0.2, I² = 21%) and percentage body fat (MD -0.3% body fat, 95% CI -0.6 to 0, I² = 0%, P = 0.05, in 2415 participants) in the studies that reported these data. There were no suggestions of harm that might mitigate any benefits on weight, and there was a suggestion of small benefits to serum lipids resulting from lower fat diets.

Overall completeness and applicability of evidence

We have searched very carefully and used a set of comprehensive search strategies to find the full set of RCTs assessing the effect of reducing total fat intake on measures of body fatness. We did this by searching for trials that reduced total fat in one arm and not in the other, regardless of the primary aims or outcomes mentioned in the title or abstracts. Indeed, the included RCTs rarely had weight as a key outcome. There was some evidence of small study bias, with small studies suggesting that smaller weight loss in the low fat arms was missing, so that if such studies were added back the weight reduction in the lower fat arms would be slightly smaller, but still reflect reduced weight in the lower fat arms.

The studies are highly applicable to the question, allowing us to draw conclusions on the effect of altering the percentage of energy from total fat on body fatness.

Quality of the evidence

Summary risk of bias was low in five of the 37 included trials; these were trials with low risk of selection bias (low risk from random sequence generation and allocation concealment) and low risk of detection bias. However, limiting analyses to trials at low summary risk of bias also resulted in lower weight in the lower fat arms. Similarly, excluding trials with more time or attention to the intervention group (attention bias), excluding trials with dietary differences additional to fat differences (in case effects were being driven by other dietary interventions) and excluding studies with potential compliance problems all suggested lower weight in participants eating lower fat diets. This resilience suggests that effects are not simply due to bias; the higher validity trials reflect the main message, that eating a lower proportion of energy from fat results in slightly lower body fatness.

The funnel plot suggests that one or two small studies showing weight gain in the lower fat arm may be missing. Additionally, the effect in fixed-effect analysis, which gives less weight to small studies (-0.9 kg, 95% CI -1.1 to -0.8, Analysis 2.1), is smaller than the effect in random-effects meta-analysis (-1.4 kg, 95% CI -1.7 to -1.1, Analysis 1.1), which gives more weight to smaller studies. Both suggest the presence of small study bias when assessing effects of lower total fat intake on body weight. The effect of adding any such missing studies back into the meta-analysis would be a small reduction in amount of weight loss in lower fat arms. The weight reduction with reduced fat intake is still present, but may be closer to -0.9 kg (Analysis 2.1) than -1.4 kg.

Almost all studies included in this review suffer from performance bias; it is very difficult to blind participants to how much fat they are eating (the exception was one 'shop-based' trial where participants bought potentially fatty foods from a trial shop, and these foods were modified according to intervention group (NDHS Open 1st L&M 1968). Potential problems with participants knowing whether they are in the intervention or control group is that, if they know they are reducing their dietary fat, they may bother less with other healthy lifestyle practices (such as smoking cessation or physical activity), which could in turn impact on body fatness (in opposite ways).

Potential biases in the review process

When compiling the included studies, we tried to locate RCTs that investigated the effects of reducing total dietary fat for at least six months. There was a high degree of heterogeneity among trials from different sources, including the type and number of participants, the duration and nature of interventions, control methods and follow-up. However, our sensitivity analyses and subgrouping to examine the effect of many potential effect modifiers did not affect the statistical significance of the suggested effect; the lower weight in those eating lower fat is remarkably robust to subgroup and sensitivity analyses.

Our review included only published studies (we did not seek unpublished data), which could bias the results due to the lack of publication of negative or inconclusive studies. However, we did include and assess studies that measured body fatness but without



sufficient detail to include in meta-analysis, and almost all these trials also suggested lower weight or body fatness in the lower fat arms.

Our decision to exclude trials that explicitly or implicitly aimed to reduce weight may have led to missing some trials or restricting the number of included studies, especially excluding studies where there was no energy restriction, no explicit aim of weight loss, or encouraging of weight loss for some and not all participants. However, this decision makes the effect we found on weight and other measures of body fatness more reliable in people eating normal diets and avoids the potential confounding effects of dieting and unconscious energy restriction or other diet changes.

The restriction of inclusion to RCTs with a minimum of six months duration led to missing some potentially relevant shorter trials. However, it is essential to draw the line at some point, and longer trials and follow-up ensure that the data are relevant to long-term fatness, which affects long-term health.

A limitation of the review was that we did not assess the causal pathway between restriction of energy from fat and weight and so the mechanism of the effect is not clear. It is likely that restricting energy from fat also reduces energy intake slightly (see Table 1 and Analysis 3.11), which leads to lower body weight. Further evidence that energy intake is important in mediating the effect of lowering fat intake on body weight is suggested by a higher relative weight loss in the low fat arms with greater energy reduction.

Most (23 of 37) included RCTs were published before the year 2000 - this is primarily because most recent studies have focused on weight reduction so were ineligible for this review. However, there was no suggestion when subgrouping by decade of publication that effects have altered over time.

We assessed effects of reducing total fat on quality of life and cardiovascular risk factors (lipids and blood pressure) at the request of WHO to check that, if we found positive effects on body fatness, they were not counteracted by harms to other outcomes. This was not a formal systematic review of effects of total fat on lipids, blood pressure or quality of life (as studies were only included if they assessed at least one measure of body fatness), but our results did not suggest any harms from reducing total fat. However, other potential harms (such as reductions in fat-soluble vitamin status, or gastric symptoms) were not assessed - though we are not aware of any harms such as these reported in our included trials.

Agreements and disagreements with other studies or reviews

The conclusions of this updated review have not altered in overall import from earlier versions of this review (Hooper 2012b; Hooper 2015a). Yu-Poth 1999 found that dietary trials (excluding trials that also assessed exercise interventions) of the National Cholesterol Education Program's Step I and Step II dietary intervention programmes resulted in weight reductions (compared with control groups) of just under 3 kg, and that this was related to the degree

of total fat reduction. Their regression suggested that for every 1% decrease in energy as total fat, there was a 0.28 kg decrease in body weight, while our meta-regression found that for every 1% decrease in energy as total fat there was a slightly smaller 0.20 kg decrease in weight (95% CI -0.34 to -0.06, P = 0.007). The slightly smaller effect size in this review may be due to our excluding shorter duration studies and studies that aimed to reduce weight in the intervention arm.

The single trial that set out to assess the effect of reducing total fat intake on body weight, by feeding participants carefully controlled levels of dietary fat and carbohydrate over 6 months (ODMDC 2017), found that body weight in participants eating 20% of energy from fat was 0.6 kg lower than participants eating 30% or 40% of energy from fat. This high-quality trial confirmed our findings of lower weight with lower fat intake, but the effect size was smaller than our suggested effect size. This may have been because the intervention was only for six months; weight effects may have been greater if the feeding had continued over a longer time period.

AUTHORS' CONCLUSIONS

Implications for practice

Attempts should be made to reduce total fat intake in populations where mean total fat intake is 30% or more of energy, in order to support maintenance of healthy weights. For populations where the mean total fat intake is below 30% of energy, then interventions to restrict increases in total fat intake to over 30% of energy may help to avoid obesity.

Implications for research

High-quality trials are needed to investigate the effect on body weight of reducing fat intake in developing or transitional countries with total fat intakes greater than 30% of energy, and of preventing total fat intake rising above 30% of energy in countries with total fat intakes of 25% to 30% of energy. None of the ongoing trials found are being carried out in developing or transitional countries.

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REFERENCES

References to studies included in this review

Anderson 1990 (published and unpublished data)

* Anderson JW, Garrity TF, Smith BM, Whitis SE. Follow-up on a clinical trial comparing the effects of two lipid lowering diets. *Arteriosclerosis* 1990; **10**(5):882a.

Anderson JW, Garrity TF, Wood CL, Whitis SE, Smith BM, Oeltgen PR. Prospective, randomized, controlled comparison of the effects of low-fat and low-fat plus high-fiber diets on serum lipid concentrations. *American Journal of Clinical Nutrition* 1992; **56**(5):887-94.

AUSMED 2018 (published data only)

. The AUSMED heart trial: the Australian Mediterranean diet trial for secondary prevention of heart disease [The effects of a Mediterranean dietary intervention in modifying cardiovascular risk factors in high-risk individuals who have experienced a cardiac event.]. anzctr.org.au/Trial/Registration/TrialReview.aspx?id=369896 (received 12 January 2016).

Itsiopoulos C, Kucianski T, Mayr HL, Van Gaal WJ, Martinez-Gonzalez MA, Vally H, et al. The AUStralian MEDiterranean diet Heart Trial (AUSMED Heart Trial): a randomized clinical trial in secondary prevention of coronary heart disease in a multiethnic Australian population: study protocol. *American Heart Journal* 2018; **203**:4-11.

Mayr H, Bendall C, Tierney A, Kingsley M, Radcliffe J, Itsiopoulos C, et al. A multi-ethnic Australian cohort with coronary heart disease adhere well to a Mediterranean diet intervention and improve plasma adiponectin levels. *Annals of Nutrition & Metabolism* 2017; **71**:906-7.

Mayr H, Itsiopoulos C, Thomas C, Tierney A. The AUSMED heart trial implementing an Australian Mediterranean diet for secondary prevention of coronary heart disease. *Revista Espanola de Nutricion Humana y Dietetica* 2016; **20**:445.

Mayr HL, Itsiopoulos C, Tierney AC, Kucianski T, Radcliffe J, Garg M, et al. Ad libitum Mediterranean diet reduces subcutaneous but not visceral fat in patients with coronary heart disease: a randomised controlled pilot study. *Clinical Nutrition ESPEN* 2019; **32**:61-9.

Mayr HL, Itsiopoulos C, Tierney AC, Ruiz-Canela M, Hebert JR, Shivappa N, et al. Improvement in dietary inflammatory index score after 6-month dietary intervention is associated with reduction in interleukin-6 in patients with coronary heart disease: the AUSMED heart trial. *Nutrition Research* 2018; **55**:108-21.

* Mayr HL, Thomas CJ, Tierney AC, Kucianski T, George ES, Ruiz-Canela M, et al. Randomization to 6-month Mediterranean diet compared with a low-fat diet leads to improvement in Dietary Inflammatory Index scores in patients with coronary heart disease: the AUSMED Heart Trial. *Nutrition Research* 2018; **55**:94-107.

Mayr HL, Tierney AC, Kucianski T, Thomas CJ, Itsiopoulos C. Australian patients with coronary heart disease achieve high

adherence to 6-month Mediterranean diet intervention: preliminary results of the AUSMED Heart Trial. *Nutrition* 2019; **61**:21-31.

BDIT Pilot Studies 1996 {published and unpublished data}

Boyd NF, Cousins M, Beaton M, Fishell E, Wright B, Fish E, et al. Clinical trial of low-fat, high-carbohydrate diet in subjects with mammographic dysplasia: report of early outcomes. *Journal of the National Cancer Institute* 1988; **80**:1244-8.

Boyd NF, Cousins M, Beaton M, Han L, McGuire V. Methodological issues in clinical trials of dietary fat reduction in patients with breast dysplasia. *Progress in Clinical and Biological Research* 1986; **222**:117-24.

Boyd NF, Cousins M, Beaton M, Kriukov V, Lockwood G, Tritchler D. Quantitative changes in dietary fat intake and serum cholesterol in women: results from a randomized, controlled trial. *American Journal of Clinical Nutrition* 1990; **52**(3):470-6.

Boyd NF, Cousins M, Kriukov V. A randomised controlled trial of dietary fat reduction: the retention of subjects and characteristics of drop outs. *Journal of Clinical Epidemiology* 1992; **45**(1):31-8.

Boyd NF, Cousins M, Lockwood G, Tritchler D. Dietary fat and breast cancer risk: the feasibility of a clinical trial of breast cancer prevention. *Lipids* 1992; **27**(10):821-6.

Boyd NF, Cousins M, Lockwood G, Tritchler D. The feasibility of testing experimentally the dietary fat-breast cancer hypothesis. *Progress in Clinical and Biological Research* 1990; **346**:231-41.

* Boyd NF, Martin LJ, Beaton M, Cousins M, Kriukov V. Longterm effects of participation in a randomized trial of a low-fat, high-carbohydrate diet. *Cancer Epidemiology, Biomarkers and Prevention* 1996; **5**(3):217-22.

Lee-Han H, Cousins M, Beaton M, McGuire V, Kriukov V, Chipman M, et al. Compliance in a randomized clinical trial of dietary fat reduction in patients with breast dysplasia. *American Journal of Clinical Nutrition* 1988; **48**(3):575-86.

beFIT 1997 {published and unpublished data}

* Retzlaff BM, Walden CE, McNeney WB, Buck BL, McCann BS, Knopp RH. Nutritional intake of women and men on the NCEP Step I and Step II diets. *Journal of the American College of Nutrition* 1997; **16**(1):52-61.

Walden CE, Retzlaff BM, Buck BL, McCann BS, Knopp RH. Lipoprotein lipid response to the National Cholesterol Education Program Step II diet by hypercholesterolemic and combined hyperlipidemic women and men. *Arteriosclerosis, Thrombosis and Vascular Biology* 1997; **17**:375-82.

Walden CE, Retzlaff BM, Buck BL, Wallick S, McCann BS, Knopp RH. Differential effect of National Cholesterol Education Program (NCEP) Step II Diet on HDL cholesterol, its subfractions, and apoprotein A-1 levels in hypercholesterolemic women and men after 1 year: the beFIT study. *Arteriosclerosis, Thrombosis and Vascular Biology* 2000; **20**(6):1580-7.



Black 1994 (published and unpublished data)

* Black HS, Herd JA, Goldberg LH, Wolf-JE J, Thornby JI, Rosen T, et al. Effect of a low-fat diet on the incidence of actinic keratosis. *New England Journal of Medicine* 1994; **330**(18):1272-5.

Black HS, Thornby JI, Wolf-JE J, Goldberg LH, Herd JA, Rosen T, et al. Evidence that a low-fat diet reduces the occurrence of non-melanoma skin cancer. *International Journal of Cancer* 1995; **62**(2):165-9.

Jaax S, Scott LW, Wolf-JE J, Thornby JI, Black HS. General guidelines for a low-fat diet effective in the management and prevention of nonmelanoma skin cancer. *Nutrition and Cancer* 1997; **27**(2):150-6.

Bloemberg 1991 {published and unpublished data}

Bloemberg BPM, Kromhout D, Goddijn HE, Jansen A, Obermann de Boer GL. The impact for the guidelines for a healthy diet of the Netherlands Nutrition Council on total and high density lipoprotein cholesterol in hypercholesterolemic free living men. *American Journal of Epidemiology* 1991; **134**:39-48.

Boyd 1988 {published and unpublished data}

* Boyd NF, McGuire V, Shannon P, Cousins M, Kriukov V, Mahoney L, et al. Effect of a low-fat high-carbohydrate diet on symptoms of cyclical mastopathy. *Lancet* 1988; **2**(8603):128-32.

BRIDGES 2001 (published and unpublished data)

Hebert JR, Ebbeling CB, Olendzki BC, Hurley TG, Ma Y, Saal N, et al. Change in women's diet and body mass following intensive intervention for early-stage breast cancer. *Journal of the American Dietetic Association* 2001; **101**(4):421-31.

Canadian DBCP 1997 {published data only (unpublished sought but not used)}

* Boyd NF, Greenberg C, Lockwood G, Little L, Martin L, Byng J, et al, Canadian Diet and Breast Cancer Prevention Study Group. Effects at two years of a low-fat, high-carbohydrate diet on radiologic features of the breast: results from a randomized trial. *Journal of the National Cancer Institute* 1997; **89**(7):488-96.

Boyd NF, Greenberg C, Martin L, Stone J, Hammond G, Minkin S, et al. Lack of effect of a low-fat high-carbohydrate diet on ovarian hormones in premenopausal women: results from a randomized trial. *IARC Scientific Publications* 2002; **156**:445-50.

Boyd NF, Lockwood GA, Greenberg CV, Martin LJ, Tritchler DL, Boyd NF, et al, Canadian Diet and Breast Cancer Prevention Study Group. Effects of a low-fat high-carbohydrate diet on plasma sex hormones in premenopausal women: results from a randomized controlled trial. *British Journal of Cancer* 1997; **76**(1):127-35.

Knight JA, Martin LJ, Greenberg CV, Lockwood GA, Byng JW, Yaffe MJ, et al. Macronutrient intake and change in mammographic density at menopause: results from a randomized trial. *Cancer Epidemiology, Biomarkers & Prevention* 1999; **8**(2):123-8.

Leyenaar J, Sutherland HJ, Lockwood GA, Martin LJ, Kriukov V, Greenberg CV, et al. Self-reported physical and emotional health of women in a low-fat, high-carbohydrate dietary trial (Canada). *Cancer Causes & Control* 1998; **9**(6):601-10.

Martin LJ, Greenberg CV, Kriukov V, Minkin S, Jenkins DJ, Boyd NF, et al. Intervention with a low-fat, high-carbohydrate diet does not influence the timing of menopause. *American Journal of Clinical Nutrition* 2006; **84**(4):920-8.

Martin LJ, Greenberg CV, Kriukov V, Minkin S, Jenkins DJ, Yaffe M, et al. Effect of a low-fat, high-carbohydrate dietary intervention on change in mammographic density over menopause. *Breast Cancer Research & Treatment* 2009; **113**(1):163-72.

Martin LJ, Lockwood GA, Kristal AR, Kriukov V, Greenberg C, Shatuck AL, et al. Assessment of a food frequency questionnaire as a screening tool for low fat intakes. *Controlled Clinical Trials* 1997; **18**(3):241-50.

Sutherland HJ, Carlin K, Harper W, Martin LJ, Greenberg CV, Till JE, et al. A study of diet and breast cancer prevention in Canada: why healthy women participate in controlled trials. *Cancer Causes & Control* 1993; **4**(6):521-8.

CORDIOPREV 2016 {published data only}

Blanco-Rojo R, Alcala-Diaz JF, Wopereis S, Perez-Martinez P, Quintana-Navarro GM, Marin C, et al. The insulin resistance phenotype (muscle or liver) interacts with the type of diet to determine changes in disposition index after 2 years of intervention: the CORDIOPREV-DIAB randomised clinical trial. *Diabetologia* 2016; **59**(1):67-76. [DOI: https://doi.org/10.1007/s00125-015-3776-4]

Carty CL, Kooperberg C, Neuhouser ML, Tinker L, Howard B, Wactawski-Wende J, et al. Low-fat dietary pattern and change in body-composition traits in the Women's Health Initiative Dietary Modification Trial. *American Journal of Clinical Nutrition* 2011; **93**(3):516-24.

Delgado-Lista J, Perez-Martinez P, Garcia-Rios A, Alcala-Diaz JF, Perez-Caballero AI, Gomez-Delgado F, et al. CORonary Diet Intervention with Olive oil and cardiovascular PREVention study (the CORDIOPREV study): rationale, methods, and baseline characteristics: a clinical trial comparing the efficacy of a Mediterranean diet rich in olive oil versus a low-fat diet on cardiovascular disease in coronary patients. *American Heart Journal* 2016; **177**:42-50.

Garcia-Rios A, Alcala-Diaz JF, Gomez-Delgado F, Delgado-Lista J, Marin C, Leon-Acuna A, et al. Beneficial effect of CETP gene polymorphism in combination with a Mediterranean diet influencing lipid metabolism in metabolic syndrome patients: CORDIOPREV study. *Clinical Nutrition* 2018; **37**(1):229-34.

Gomez-Delgado F, Garcia-Rios A, Alcala-Diaz JF, Rangel-Zuñiga O, Delgado-Lista J, Yubero-Serrano EM, et al. Chronic consumption of a low-fat diet improves cardiometabolic risk factors according to the CLOCK gene in patients with coronary heart disease. *Molecular Nutrition & Food Research* 2015; **59**(12):2556-64.

Gomez-Delgado F, Torres-Pena JD, Perez-Corral I, Yubero-Serrano E, Camargo A, Corina A, et al. Apolipoprotein E (APOE) gene polymorphisms modulate postprandial lipemia in



response to a Mediterranean dietary intervention: CORDIOPREV study. *Circulation* 2018; **138**(supp 1):A16129.

Gomez-Marin B, Gomez-Delgado F, Lopez-Moreno J, Alcala-Diaz JF, Jimenez-Lucena R, Torres-Peña JD, et al. Long-term consumption of a Mediterranean diet improves postprandial lipemia in patients with type 2 diabetes: the CORDIOPREV randomized trial. *American Journal of Clinical Nutrition* 2018; **108**(5):963-70. [DOI: https://doi.org/10.1093/ajcn/nqy144]

Haro C, Garcia-Carpintero S, Alcala-Diaz JF, Gomez-Delgado F, Delgado-Lista J, Perez-Martinez P, et al. The gut microbial community in metabolic syndrome patients is modified by diet. *Journal of Nutritional Biochemistry* 2016; **27**:27-31.

Haro C, Garcia-Carpintero S, Rangel-Zuniga OA, Alcala-Diaz JF, Landa BB, Clemente JC, et al. Consumption of two healthy dietary patterns restored microbiota dysbiosis in obese patients with metabolic dysfunction. *Molecular Nutrition & Food Research* 2017; **61**(12):1700300. [DOI: 10.1002/mnfr.201700300]

Jimenez R, Camargo A, Delgado N, Fuentes F, Garcia-Rios A, Lopez-Miranda J, et al. The expression of miRNAs is modulated by the Mediterranean diet in patients with cardiovascular disease. *Atherosclerosis*. 2014; **235**(2):e129-e130.

Leon-Acuña A, Torres-Peña JD, Alcala-Diaz JF, Vals-Delgado C, Roncero-Ramos I, Yubero-Serrano E, et al. Lifestyle factors modulate postprandial hypertriglyceridemia: from the CORDIOPREV study. *Atherosclerosis* 2019; **290**:118-24.

. CORonary Diet Intervention with Olive oil and cardiovascular PREVention (CORDIOPREV). clinicaltrials.gov/ct2/show/NCT00924937 (received 19 June 2009).

Perez-Martinez P, Alcala-Diaz JF, Delgado-Lista J, Garcia-Rios A, Gomez-Delgado F, Marin-Hinojosa C, et al. Metabolic phenotypes of obesity influence triglyceride and inflammation homoeostasis. *European Journal of Clinical Investigation* 2014; **44**(11):1053-64.

Quintana-Navarro GM, Alcala-Diaz JF, Lopez-Moreno J, Perez-Corral I, Leon-Acuña A, Torres-Peña JD, et al. Long-term dietary adherence and changes in dietary intake in coronary patients after intervention with a Mediterranean diet or a low-fat diet: the CORDIOPREV randomized trial. *European Journal of Nutrition* 2019; **online only**:. [DOI: https://doi.org/10.1007/s00394-019-02059-5]

* Roncero-Ramos I, Alcala-Diaz JF, Rangel-Zuñiga OA, Gomez-Delgado F, Jimenez-Lucena R, García-Rios A, et al. Prediabetes diagnosis criteria, type 2 diabetes risk and dietary modulation: the CORDIOPREV study. *Clinical Nutrition* 2019; **39**(2):492-500. [DOI: https://doi.org/10.1016/j.clnu.2019.02.027]

Roncero-Ramos I, Rangel-Zuniga OA, Lopez-Moreno J, Alcala-Diaz JF, Perez-Martinez P, Jimenez-Lucena R, et al. Mediterranean diet, glucose homeostasis, and inflammasome genetic variants: the CORDIOPREV study. *Molecular Nutrition & Food Research* 2018; **62**(9):e1700960.

Torres-Peña JD, Garcia-Rios A, Delgado-Casado N, Gomez-Luna P, Alcala-Diaz JF, Yubero-Serrano EM, et al. Mediterranean diet improves endothelial function in patients with diabetes and prediabetes: a report from the CORDIOPREV study. *Atherosclerosis* 2018; **269**:50-6.

De Bont 1981 {published and unpublished data}

De Bont AJ, Baker IA, St Leger AS, Sweetnam PM, Wragg KG, Stephens SM, et al. A randomised controlled trial of the effect of low fat diet advice on dietary response in insulin independent diabetic women. *Diabetologia* 1981; **21**(6):529-33.

DEER 1998 {published data only}

Camhi SM, Stefanick ML, Katzmarzyk PT, Young DR. Metabolic syndrome and changes in body fat from a low-fat diet and/or exercise randomized controlled trial. *Obesity* 2010; **18**(3):548-54. [DOI: 10.1038/oby.2009.304]

Camhi SM, Stefanick ML, Ridker PM, Young DR. Changes in C-reactive protein from low-fat diet and/or physical activity in men and women with and without metabolic syndrome. *Metabolism* 2010; **59**(1):54-61. [DOI: 10.1016/j.metabol.2009.07.008]

- . Diet and Exercise for Elevated Risk (DEER). clinicaltrials.gov/ct2/show/NCT00000598 (received 28 Oct 1999).
- * Stefanick ML, Mackey S, Sheehan RD, Ellsworth N, Haskell WL, Wood PD. Effects of diet and exercise in men and postmenopausal women with low levels of HDL cholesterol and high levels of LDL cholesterol. *New England Journal of Medicine* 1998; **339**(1):12-20.

Young D, Camhi S, Wu T, Hagberg J, Stefanick M. Relationships among changes in C-reactive protein and cardiovascular disease risk factors with lifestyle interventions. *Nutrition, Metabolism and Cardiovascular Diseases* 2013; **23**(9):857-63.

Diet and Hormone Study 2003 *{published data only (unpublished sought but not used)}*

Gann PH, Chatterton RT, Gapstur SM, Liu K, Garside D, Giovannazzi S, et al. The effects of a low-fat/high-fiber diet on sex hormone levels and menstrual cycling in premenopausal women: a 12-month randomized trial (the Diet and Hormone Study). *Cancer* 2003; **98**:1870-9.

Ma 2016 (published data only)

Blonstein AC, Camargo CA, Wilson SR, Buist S, Lavori PW, Strub P, et al. Process evaluation of the "DASH for Asthma" intervention in a randomized controlled trial pilot study. *Asthma Epidemiology* 2015; **A45**:A1715.

Blonstein AC, Lv N, Camargo CA, Wilson SR, Buist AS, Rosas LG, et al. Acceptability and feasibility of the 'DASH for Asthma' intervention in a randomized controlled trial pilot study. *Public Health Nutrition* 2015; **19**(11):2049-59.

* Jun M, Strub P, Lv N, Xiao L, Camargo CA, Buist AS, et al. Pilot randomised trial of a healthy eating behavioural intervention in uncontrolled asthma. *European Respiratory Journal* 2016; **47**(1):122-32.

Lv N, Xiao L, , Wilson SR, Buist AS, Strub P, et al. Abdominal and general adiposity and level of asthma control in adults with uncontrolled asthma. *Annals of the American Thoracic Society* 2014; **11**(8):1218-24.



Ma J, Strub P, Lavori PW, Buist AS, , Nadeau KC, et al. DASH for asthma: a pilot study of the DASH diet in not-well-controlled adult asthma. *Contemporary Clinical Trials* 2013; **35**(2):55-67.

. The DASH diet for adults With uncontrolled asthma. clinicaltrials.gov/ct2/show/NCT01725945 (received 14 Nov 2012).

MeDiet 2006 {published and unpublished data}

Carruba G, Granata OM, Pala V, Campisi I, Agostara B, Cusimano R, et al. A traditional Mediterranean diet decreases endogenous estrogens in healthy postmenopausal women. *Nutrition and Cancer* 2006; **56**(2):253-9.

* Castagnetta L, Granata OM, Cusimano R, Ravazzolo B, Liquori M, Polito L, et al. The Mediet Project. *Annals of the New York Academy of Science* 2002; **963**:282-9.

Granata OM, Traina A, Ramirez S, Campisi I, Zarcone M, Amodio R, et al. Dietary enterolactone affects androgen and estrogen levels in healthy postmenopausal women. *Annals of the New York Academy of Science* 2009; **1155**:232-6.

Moy 2001 (published and unpublished data)

Moy TF, Yanek LR, Raqueno JV, Bezirdjian PJ, Blumenthal RS, Wilder LB, et al. Dietary counseling for high blood cholesterol in families at risk of coronary disease. *Preventive Cardiology* 2001; **4**(4):158-64.

MSFAT 1995 {published and unpublished data}

* Van het Hof KH, Weststrate JA, Van den Berg H, Velthuis-te Wierik EJ, De Graaf C, Zimmermanns NJ, et al. A long-term study on the effect of spontaneous consumption of reduced fat products as part of a normal diet on indicators of health. *International Journal of Food Sciences and Nutrition* 1997; **48**(1):19-29.

Velthuis-te WE, Van Leeuwen REW, Hendriks HF, Verhagen H, Loft S, Poulsen HE, et al. Short-term moderate energy restriction does not affect indicators of oxidative stress and genotoxicity in humans. *Journal of Nutrition* 1995; **125**:2631-9.

Velthuis-te Wierik EJ, Van den Berg H, Weststrate JA, Van het Hof KH, De Graaf C. Consumption of reduced-fat products: effects on parameters of anti-oxidative capacity. *European Journal of Clinical Nutrition* 1996; **50**(4):214-9.

Weststrate JA, Van het Hof KH, Van den Berg H, Velthuiste WE, De Graaf C, Zimmermanns NJ, et al. A comparison of the effect of free access to reduced fat products or their full fat equivalents on food intake, body weight, blood lipids and fat-soluble antioxidants levels and haemostasis variables. *European Journal of Clinical Nutrition* 1998; **52**:389-95.

NDHS Open 1st L&M 1968 {published data only}

. The National Diet-Heart Study. *Nutrition Reviews* 1968; **26**(5):133-6.

Baker BM, , Keys A, Kinsell LW, Page IH, Stamler J, et al. The National Diet-Heart Study: an initial report. *JAMA* 1963; **185**:105-6.

Brown HB. The National Diet Heart Study - implications for dietitians and nutritionists. *Journal of the American Dietetic Association* 1968; **52**:279-87.

* . The National Diet-Heart study final report. *Circulation* 1968; **37**(II):1-428.

Page IH, Brown HB. Some observations on the National Diet-Heart Study. *Circulation* 1968; **37**:313-5.

NDHS Open 2nd L&M 1968 (published data only)

. The National Diet-Heart Study. *Nutrition Reviews* 1968; **26**(5):133-6.

Baker BM, , Keys A, Kinsell LW, Page IH, Stamler J, et al. The National Diet-Heart Study: an initial report. *JAMA* 1963; **185**:105-6.

Brown HB. The National Diet Heart Study - implications for dietitians and nutritionists. *Journal of the American Dietetic Association* 1968; **52**:279-87.

* . The national diet-heart study final report. *Circulation* 1968; **37**(II):1-428.

Page IH, Brown HB. Some observations on the National Diet-Heart Study. *Circulation* 1968; **37**:313-5.

Nordevang 1990 {published data only (unpublished sought but not used)}

Holm LE, Nordevang E, Ikkala E, Hallstrom L, Callmer E. Dietary intervention as adjuvant therapy in breast cancer patients - a feasibility study. *Breast Cancer Research and Treatment* 1990; **16**(2):103-9.

Nordevang E, Callmer E, Marmur A, Holm LE. Dietary intervention in breast cancer patients: effects on food choice. *European Journal of Clinical Nutrition* 1992; **46**(6):387-96.

* Nordevang E, Ikkala E, Callmer E, Hallstrom L, Holm LE. Dietary intervention in breast cancer patients: effects on dietary habits and nutrient intake. *European Journal of Clinical Nutrition* 1990; **44**(9):681-7.

Nutrition & Breast Health {published and unpublished data}

Djuric Z, Poore KM, Depper JB, Uhley VE, Lababidi S, Covington C, et al. Methods to increase fruit and vegetable intake with and without a decrease in fat intake: compliance and effects on body weight in the Nutrition and Breast Health Study. *Nutrition and Cancer* 2002; **43**(2):141-51.

ODMDC 2017 {published data only}

. Diets with a spectrum of fat intake for preventing obesity: a randomized controlled-feeding trial. clinicaltrials.gov/ct2/show/NCT02355795 (received 4 Feb 2015).

Wan Y, Wang F, Yuan J, Li D. Optimal dietary macronutrient distribution in China (ODMDC): a randomised controlled-feeding trial protocol. *Asia Pacific Journal of Clinical Nutrition* 2017; **26**(5):972-80.

Wan Y, Wang F, Yuan J, Li J, Jiang D, Zhang J, et al. Effects of dietary fat on gut microbiota and faecal metabolites, and their



relationship with cardiometabolic risk factors: a 6-month randomised controlled-feeding trial. *Gut* 2019; **68**(8):1417-29.

* Wan Y, Wang F, Yuan J, Li J, Jiang D, Zhang J, et al. Effects of macronutrient distribution on weight and related cardiometabolic profile in healthy non-obese Chinese: a 6-month, randomized controlled-feeding trial. *EBioMedicine* 2017; **22**:200-7.

Pilkington 1960 (published and unpublished data)

Pilkington TRE, Stafford JL, Hankin VS, Simmonds FM, Koerselman HB. Practical diets for lowering serum lipids. *British Medical Journal* 1960; **2**:23-5.

Polyp Prevention 1996 {published and unpublished data}

Lanza E, Schatzkin A, Ballard BR, Clifford DC, Paskett E, Hayes D, et al. The Polyp Prevention trial II: dietary intervention program and participant baseline dietary characteristics. *Cancer Epidemiology, Biomarkers and Prevention* 1996; **5**(5):385-92.

Lanza E, Yu B, Murphy G, Albert PS, Caan B, Marshall JR, et al. The Polyp Prevention trial continued follow-up study: no effect of a low-fat, high-fiber, high-fruit, and -vegetable diet on adenoma recurrence eight years after randomization. *Cancer Epidemiology Biomarkers & Prevention* 2007; **16**(9):1745.

Murphy G, Cross AJ, Sansbury LS, Bergen A, Laiyemo AO, Albert PS, et al. Dopamine D2 receptor polymorphisms and adenoma recurrence in the Polyp Prevention trial. *International Journal of Cancer* 2009; **124**(9):2148-51.

. Polyp Prevention trial. clinicaltrials.gov/ct2/show/ NCT00339625 (received 21 June 2006).

Sass DA, Schoen RE, Weissfeld JL, Weissfeld L, Thaete FL, Kuller LH, et al. Relationship of visceral adipose tissue to recurrence of adenomatous polyps. *American Journal of Gastroenterology* 2004; **99**(4):687-93.

* Schatzkin A, Lanza E, Corle D, Lance P, Iber F, Caan B, et al. Lack of effect of a low-fat, high-fiber diet on the recurrence of colorectal adenomas. *New England Journal of Medicine* 2000; **342**(16):1149-55.

Schatzkin A, Lanza E, Freedman LS, Tangrea J, Cooper MR, Marshall JR, et al. The Polyp Prevention trial I: rationale, design, recruitment, and baseline participant characteristics. *Cancer Epidemiology, Biomarkers and Prevention* 1996; **5**(5):375-83.

RISCK 2010 (published data only)

Alsaleh A, O'Dell SD, Frost GS, Griffin BA, Lovegrove JA, Jebb SA, et al. Interaction of PPARG Pro12Ala with dietary fat influences plasma lipids in subjects at cardiometabolic risk. *Journal of Lipid Research* 2011; **52**(12):2298-303.

Alsaleh A, Sanders TA, O'Dell SD. Effect of interaction between PPARG, PPARA and ADIPOQ gene variants and dietary fatty acids on plasma lipid profile and adiponectin concentration in a large intervention study. *Proceedings of the Nutrition Society* 2012; **71**(1):141-53.

Fava F, Gitau R, Griffin BA, Gibson GR, Tuohy KM, Lovegrove JA. The type and quantity of dietary fat and carbohydrate alter faecal microbiome and short-chain fatty acid excretion in a metabolic syndrome 'at-risk' population. *International Journal of Obesity (London)* 2013; **37**(2):216-23.

Griffin BA, Walker CG, Jebb SA, Moore C, Frost GS, Goff L, et al. APOE4 genotype exerts greater benefit in lowering plasma cholesterol and apolipoprotein B than wild type (E3/E3), after replacement of dietary saturated fats with low glycaemic index carbohydrates. *Nutrients* 2018; **10**(10):E1524. [DOI: 10.3390/nu10101524]

. Impact of the amount and composition of dietary fat and carbohydrate on metabolic syndrome and cardiovascular disease risk. doi.org/10.1186/ISRCTN29111298 (received 16 Aug 2005).

Jebb SA, Frost G, Griffin B, Lovegrove J, Moore C, Sanders T, et al. The RISCK study: testing the impact of the amount and type of dietary fat and carbohydrate on metabolic risk. *Nutrition Bulletin* 2007; **32**(2):154-6.

* Jebb SA, Lovegrove JA, Griffin BA, Frost GS, Moore CS, Chatfield MD, et al. Effect of changing the amount and type of fat and carbohydrate on insulin sensitivity and cardiovascular risk: the RISCK (Reading, Imperial, Surrey, Cambridge, and Kings) trial. *American Journal of Clinical Nutrition* 2010; **92**(4):748-58.

Sanders TA, Lewis FJ, Goff LM, Chowienczyk PJ. SFAs do not impair endothelial function and arterial stiffness. *American Journal of Clinical Nutrition* 2013; **98**(3):677-83.

Rivellese 1994 (published and unpublished data)

Rivellese AA, Auletta P, Marotta G, Saldalamacchia G, Giacoo A, Mastrilli V, et al. Long term metabolic effects of two dietary methods of treating hyperlipidaemia. *BMJ* 1994; **308**:227-31.

Sarkkinen Low & Mod 1993 {published and unpublished data}

Makinen E, Uusitupa MI, Pietinen P, Aro A, Penttila I. Long term effects of three fat modified diets on serum lipids in free living hypercholesterolaemic subjects (abstract). *European Heart Journal* 1991; **12**:162.

* Sarkkinen E. Long-Term Feasibility and Effects of Three Different Fat-Modified Diets in Free-Living Hypercholesterolemic Subjects [PhD Thesis]. Department of Clinical Nutrition, Faculty of Medicine, University of Kuopio, 1995.

Sarkkinen ES, Agren JJ, Ahola I, Ovaskainen ML, Uusitupa MI. Fatty acid composition of serum cholesterol esters, and erythrocyte and platelet membranes as indicators of long-term adherence to fat-modified diets. *American Journal of Clinical Nutrition* 1994; **59**(2):364-70.

Sarkkinen ES, Uusitupa MI, Nyyssonen K, Parviainen M, Penttila I, Salonen JT. Effects of two low-fat diets, high and low in polyunsaturated fatty acids, on plasma lipid peroxides and serum vitamin E levels in free-living hypercholesterolaemic men. *European Journal of Clinical Nutrition* 1993; **47**(9):623-30.

Sarkkinen ES, Uusitupa MI, Pietinen P, Aro A, Ahola I, Penttila I, et al. Long-term effects of three fat-modified diets



in hypercholesterolemic subjects. *Atherosclerosis* 1994; **105**(1):9-23.

Uusitupa MI, Sarkkinen ES, Torpstrom J, Pietinen P, Aro A. Long-term effects of four fat-modified diets on blood pressure. Journal of Human Hypertension 1994; 8(3):209-18.

Sarkkinen Low Fat 1993 {published and unpublished data}

Makinen E, Uusitupa MI, Pietinen P, Aro A, Penttila I. Long term effects of three fat modified diets on serum lipids in free living hypercholesterolaemic subjects (abstract). *European Heart Journal* 1991; **12**:162.

* Sarkkinen E. Long-Term Feasibility and Effects of Three Different Fat-Modified Diets in Free-Living Hypercholesterolemic Subjects [PhD Thesis]. Department of Clinical Nutrition, Faculty of Medicine, University of Kuopio, 1995.

Sarkkinen ES, Agren JJ, Ahola I, Ovaskainen ML, Uusitupa MI. Fatty acid composition of serum cholesterol esters, and erythrocyte and platelet membranes as indicators of long-term adherence to fat-modified diets. *American Journal of Clinical Nutrition* 1994; **59**(2):364-70.

Sarkkinen ES, Uusitupa MI, Nyyssonen K, Parviainen M, Penttila I, Salonen JT. Effects of two low-fat diets, high and low in polyunsaturated fatty acids, on plasma lipid peroxides and serum vitamin E levels in free-living hypercholesterolaemic men. *European Journal of Clinical Nutrition* 1993; **47**(9):623-30.

Sarkkinen ES, Uusitupa MI, Pietinen P, Aro A, Ahola I, Penttila I, et al. Long-term effects of three fat-modified diets in hypercholesterolemic subjects. *Atherosclerosis* 1994; **105**(1):9-23.

Uusitupa MI, Sarkkinen ES, Torpstrom J, Pietinen P, Aro A. Long-term effects of four fat-modified diets on blood pressure. Journal of Human Hypertension 1994; 8(3):209-18.

Simon 1997 {published and unpublished data}

Djuric Z, Heilbrun LK, Reading BA, Boomer A, Valeriote FA, Martino S. Effects of a low fat diet on levels of oxidative damage to DNA in human peripheral nucleated blood cells. *Journal of the National Cancer Institute* 1991; **83**(11):766-9.

Djuric Z, Martino S, Heilbrun LK, Hart RW. Dietary modulation of oxidative DNA damage. *Advances In Experimental Medicine and Biology* 1994; **354**:71-83.

Kasim SE, Martino S, , Khilnani S, Boomer A, Depper J, et al. Dietary and anthropometric determinants of plasma lipoproteins during a long-term low-fat diet in healthy women. *American Journal of Clinical Nutrition* 1993; **57**:146-53.

* Simon MS, Heilbrun LK, Boomer A, Kresge C, Depper J, Kim PN, et al. A randomised trial of a low-fat dietary intervention in women at high risk for breast cancer. *Nutrition and Cancer* 1997; **27**(2):136-42.

Strychar 2009 {published and unpublished data}

Strychar I, Cohn JS, Renier G, Rivard M, Aris-Jilwan N, Beauregard H, et al. Effects of a diet higher in carbohydrate/lower in fat versus lower in carbohydrate/higher in

monounsaturated fat on postmeal triglyceride concentrations and other cardiovascular risk factors in type 1 diabetes. *Diabetes Care* 2009; **32**(9):1597-9.

Swinburn 2001 {published and unpublished data}

Ley SJ, Metcalf PA, Scragg RKR, Swinburn BA. Long-term effects of a reduced fat diet intervention on cardiovascular disease risk factors in individuals with glucose intolerance. *Diabetes Research and Clinical Practice* 2004; **63**:103-12.

* Swinburn BA, Metcalf PA, Ley SJ. Long-term (5-year) effects of a reduced-fat diet intervention in individuals with glucose intolerance. *Diabetes Care* 2001; **24**(4):619-24.

Swinburn BA, Woollard GA, Chang EC, Wilson MR. Effects of reduced-fat diets consumed ad libitum on intake of nutrients particularly antioxidant vitamins. *Journal of the American Dietetic Association* 1999; **99**(11):1400-5.

WHEL 2007 (published data only)

Bardwell WA, Profant J, Casden DR, Dimsdale JE, Ancoli-Israel S, Natarajan L, et al. The relative importance of specific risk factors for insomnia in women treated for early-stage breast cancer. *Psycho-Oncology* 2008; **17**(1):9-18.

Bertram LAC, Stefanick ML, Saquib N, Natarajan L, Patterson RE, Bardwell W, et al. Physical activity, additional breast cancer events, and mortality among early-stage breast cancer survivors: findings from the WHEL Study. *Cancer Causes & Control* 2011; **22**(3):427-35.

Caan BJ, Flatt SW, Rock CL, Ritenbaugh C, Newman V, Pierce JP, et al, Women's Healthy Eating and Living Group. Low-energy reporting in women at risk for breast cancer recurrence. *Cancer Epidemiology, Biomarkers & Prevention* 2000; **9**(10):1091-7.

Gold EB, Flatt SW, Pierce JP, Bardwell WA, Hajek RA, Newman VA, et al. Dietary factors and vasomotor symptoms in breast cancer survivors: the WHEL Study. *Menopause* 2006; **13**(3):423-33.

Gold EB, Pierce JP, Natarajan L, Stefanick ML, Laughlin GA, Caan BJ, et al. Dietary pattern influences breast cancer prognosis in women without hot flashes: the Women's Healthy Eating and Living trial. *Journal of Clinical Oncology* 2009; **27**(3):352-9.

Hernandez-Valero MA, Thomson CA, Hernandez M, Tran T, Detry MA, Theriault RL, et al. Comparison of baseline dietary intake of Hispanic and matched non-Hispanic white breast cancer survivors enrolled in the Women's Healthy Eating and Living study. *Journal of the American Dietetic Association* 2008; **108**(8):1323-9.

Hong S, Bardwell WA, Natarajan L, Flatt SW, Rock CL, Newman VA, et al. Correlates of physical activity level in breast cancer survivors participating in the Women's Healthy Eating and Living (WHEL) Study. *Breast Cancer Research & Treatment* 2007; **101**(2):225-32.

Hyder JA, Thomson CA, Natarajan L, Madlensky L, Pu M, Emond J, et al. Adopting a plant-based diet minimally increased



food costs in WHEL Study. *American Journal of Health Behavior* 2009; **33**(5):530-9.

Madlensky L, Natarajan L, Flatt SW, Faerber S, Newman VA, Pierce JP, et al. Timing of dietary change in response to a telephone counseling intervention: evidence from the WHEL study. *Health Psychology* 2008; **27**(5):539-47.

Mortimer JE, Flatt SW, Parker BA, Gold EB, Wasserman L, Natarajan L, et al. Tamoxifen, hot flashes and recurrence in breast cancer. *Breast Cancer Research & Treatment* 2008; **108**(3):421-6.

. Women's Healthy Eating and Living study. clinicaltrials.gov/ct2/show/NCT00003787 (received 3 June 2004).

Newman VA, Thomson CA, Rock CL, Flatt SW, Kealey S, Bardwell WA, et al. Achieving substantial changes in eating behavior among women previously treated for breast cancer - an overview of the intervention. *Journal of the American Dietetic Association* 2005; **105**(3):382-91.

Pierce JP, Faerber S, Wright FA, Rock CL, Newman V, Flatt SW, et al. A randomized trial of the effect of a plant-based dietary pattern on additional breast cancer events and survival: the Women's Healthy Eating and Living (WHEL) study. *Controlled Clinical Trials* 2002; **23**(6):728-56.

Pierce JP, Natarajan L, Caan BJ, Flatt SW, Kealey S, Gold EB, et al. Dietary change and reduced breast cancer events among women without hot flashes after treatment of early-stage breast cancer: subgroup analysis of the Women's Healthy Eating and Living study. *American Journal of Clinical Nutrition* 2009; **89**(5):1565S-71S.

* Pierce JP, Natarajan L, Caan BJ, Parker BA, Greenberg ER, Flatt SW, et al. Influence of a diet very high in vegetables, fruit, and fiber and low in fat on prognosis following treatment for breast cancer: the Women's Healthy Eating and Living (WHEL) randomized trial. *JAMA* 2007; **298**(3):289-98.

Pierce JP, Natarajan L, Sun S, Al-Delaimy W, Flatt SW, Kealey S, et al. Increases in plasma carotenoid concentrations in response to a major dietary change in the Women's Healthy Eating and Living study. *Cancer Epidemiology, Biomarkers & Prevention* 2006; **15**(10):1886-92.

Pierce JP, Newman VA, Flatt SW, Faerber S, Rock CL, Natarajan L, et al. Telephone counseling intervention increases intakes of micronutrient- and phytochemical-rich vegetables, fruit and fiber in breast cancer survivors. *Journal of Nutrition* 2004; **134**(2):452-8.

Pierce JP, Pierce John P. Diet and breast cancer prognosis: making sense of the Women's Healthy Eating and Living and Women's Intervention Nutrition Study trials. *Current Opinion in Obstetrics & Gynecology* 2009; **21**(1):86-91.

Pierce JPF. A randomized trial of the effect of a plant-based dietary pattern on additional breast cancer events and survival: the Women's Healthy Eating and Living (WHEL) study. *Controlled Clinical Trials* 2002; **23**(6):728-56.

Rock CL, Flatt SW, Laughlin GA, Gold EB, Thomson CA, Natarajan L, et al. Reproductive steroid hormones and recurrence-free survival in women with a history of breast cancer. *Cancer Epidemiology, Biomarkers & Prevention* 2008; **17**(3):614-20.

Rock CL, Flatt SW, Newman V, Caan BJ, Haan MN, Stefanick ML, et al. Factors associated with weight gain in women after diagnosis of breast cancer. Women's Healthy Eating and Living Study Group. *Journal of the American Dietetic Association* 1999; **99**(10):1212-21.

Rock CL, Flatt SW, Thomson CA, Stefanick ML, Newman VA, Jones L, et al. Plasma triacylglycerol and HDL cholesterol concentrations confirm self-reported changes in carbohydrate and fat intakes in women in a diet intervention trial. *Journal of Nutrition* 2004; **134**(2):342-7.

Rock CL, Flatt SW, Thomson CA, Stefanick ML, Newman VA, Jones LA, et al. Effects of a high-fiber, low-fat diet intervention on serum concentrations of reproductive steroid hormones in women with a history of breast cancer. *Journal of Clinical Oncology* 2004; **22**(12):2379-87.

Rock CL, Natarajan L, Pu M, Thomson CA, Flatt SW, Caan BJ, et al. Longitudinal biological exposure to carotenoids is associated with breast cancer-free survival in the Women's Healthy Eating and Living study. *Cancer Epidemiology, Biomarkers & Prevention* 2009; **18**(2):486-94.

Rock CL, Thomson C, Caan BJ, Flatt SW, Newman V, Ritenbaugh C, et al. Reduction in fat intake is not associated with weight loss in most women after breast cancer diagnosis. *Cancer* 2001; **91**(1):25-34.

Saquib N, Flatt SW, Natarajan L, Thomson CA, Bardwell WA, Caan B, et al. Weight gain and recovery of pre-cancer weight after breast cancer treatments: evidence from the Women's Healthy Eating and Living (WHEL) study. *Breast Cancer Research & Treatment* 2007; **105**(2):177-86.

Saquib N, Natarajan L, Rock CL, Flatt SW, Madlensky L, Kealey S, et al. The impact of a long-term reduction in dietary energy density on body weight within a randomized diet trial. *Nutrition and Cancer* 2008; **60**(1):31-8.

Saxe GA, Madlensky L, Kealey S, Wu DP, Freeman KL, Pierce JP, et al. Disclosure to physicians of CAM use by breast cancer patients: findings from the Women's Healthy Eating and Living study. *Integrative Cancer Therapies* 2008; **7**(3):122-9.

Thomson CA, Rock CL, Giuliano AR, Newton TR, Cui H, Reid PM, et al. Longitudinal changes in body weight and body composition among women previously treated for breast cancer consuming a high-vegetable, fruit and fiber, low-fat diet. *European Journal of Nutrition* 2005; **44**(1):18-25.

WHI 2006 {published data only}

Anderson G, Cummings S, Freedman LS, Furberg C, Henderson M, Johnson SR, et al. Design of the Women's Health Initiative clinical trial and observational study. *Controlled Clinical Trials* 1998; **19**(1):61-109.



Anderson GL, Manson J, Wallace R, Lund B, Hall D, Davis S, et al. Implementation of the Women's Health Initiative study design. *Annals of Epidemiology* 2003; **13**(9 Suppl):S5-17.

Assaf AR, Beresford SAA, Risica PM, Aragaki A, Brunner RL, Bowen DJ, et al. Low-fat dietary pattern intervention and health-related quality of life: the Women's Health Initiative randomized controlled Dietary Modification trial. *Journal of the Academy of Nutrition and Dietetics* 2016; **116**(2):259-71.

Beresford SA, Johnson KC, Ritenbaugh C, Lasser NL, Snetselaar LG, Black HR, et al. Low-fat dietary pattern and risk of colorectal cancer: the Women's Health Initiative randomized controlled Dietary Modification trial. *JAMA* 2006; **295**(6):643-54.

Bowen D, Ehret C, Pedersen M, Snetselaar L, Johnson M, Tinker L, et al. Results of an adjunct dietary intervention program in the Women's Health Initiative. *Journal of the American Dietetic Association* 2002; **102**(11):1631-7.

Carty CL, Kooperberg C, Neuhouser ML, Tinker L, Howard B, Wactawski-Wende J, et al. Low-fat dietary pattern and change in body-composition traits in the Women's Health Initiative Dietary Modification trial. *The American Journal of Clinical Nutrition* 2011; **93**(3):516-24.

Curb JD, McTiernan A, Heckbert SR, Kooperberg C, Stanford J, Nevitt M, et al. Outcomes ascertainment and adjudication methods in the Women's Health Initiative. *Annals of Epidemiology* 2003; **13**(9 Suppl):S122-8.

Hays J, Hunt JR, Hubbell FA, Anderson GL, Limacher M, Allen C, et al. The Women's Health Initiative recruitment methods and results. *Annals of Epidemiology* 2003; **13**(9 Suppl):S18-77.

Hebert JR, Patterson RE, Gorfine M, Ebbeling CB, St Jeor ST, Chlebowski RT, et al. Differences between estimated caloric requirements and self-reported caloric intake in the Women's Health Initiative. *Annals of Epidemiology* 2003; **13**(9):629-37.

Howard BV, Curb JD, Eaton CB, Kooperberg C, Ockene J, Kostis JB, et al. Low-fat dietary pattern and lipoprotein risk factors: the Women's Health Initiative Dietary Modification trial. *American Journal of Clinical Nutrition* 2010; **91**:860-74.

* Howard BV, Manson JE, Stefanick ML, Beresford SA, Frank G, Jones B, et al. Low-fat dietary pattern and weight change over 7 years: the Women's Health Initiative Dietary Modification trial. *JAMA* 2006; **295**(1):39-49.

Howard BV, Van Horn L, Hsia J, Manson JE, Stefanick ML, Wassertheil-Smoller S, et al. Low-fat dietary pattern and risk of cardiovascular disease: the Women's Health Initiative randomized controlled Dietary Modification trial. *JAMA* 2006; **295**(6):655-66.

Howard BV. Dietary fat and cardiovascular disease: putting the Women's Health Initiative in perspective. *Nutrition Metabolism & Cardiovascular Diseases* 2007; **17**(3):171-4.

. Women's Health Initiative (WHI). clinicaltrials.gov/ct2/show/NCT00000611 (received 28 Oct 1999).

Neuhouser ML, Tinker L, Shaw PA, Schoeller D, Bingham SA, Horn LV, et al. Use of recovery biomarkers to calibrate nutrient consumption self-reports in the Women's Health Initiative. *American Journal of Epidemiology* 2008; **167**(10):1247-59.

Patterson RE, Kristal A, Rodabough R, Caan B, Lillington L, Mossavar-Rahmani Y, et al. Changes in food sources of dietary fat in response to an intensive low-fat dietary intervention: early results from the Women's Health Initiative. *Journal of the American Dietetic Association* 2003; **103**(4):454-60.

Patterson RE, Kristal AR, Tinker LF, Carter RA, Bolton MP, Agurs-Collins T, et al. Measurement characteristics of the Women's Health Initiative food frequency questionnaire. *Annals of Epidemiology* 1999; **9**(3):178-87.

Prentice RL, Caan B, Chlebowski RT, Patterson R, Kuller LH, Ockene JK, et al. Low-fat dietary pattern and risk of invasive breast cancer: the Women's Health Initiative randomized controlled Dietary Modification trial. *JAMA* 2006; **295**(6):629-42.

Prentice RL, Thomson CA, Caan B, Hubbell FA, Anderson GL, Beresford SA, et al. Low-fat dietary pattern and cancer incidence in the Women's Health Initiative Dietary Modification randomized controlled trial. *Journal of the National Cancer Institute* 2007; **99**(20):1534-43.

Ritenbaugh C, Patterson RE, Chlebowski RT, Caan B, Fels-Tinker L, Howard B, et al. The Women's Health Initiative Dietary Modification trial: overview and baseline characteristics of participants. *Annals of Epidemiology* 2003; **13**(9 Suppl):S87-97.

Rossouw JE, Finnegan LP, Harlan WR, Pinn VW, Clifford C, McGowan JA. The evolution of the Women's Health Initiative: perspectives from the NIH. *Journal of the American Medical Women's Association* 1995; **50**(2):50-5.

Tinker LF, Bonds DE, Margolis KL, Manson JE, Howard BV, Larson J, et al. Low-fat dietary pattern and risk of treated diabetes mellitus in postmenopausal women: the Women's Health Initiative randomized controlled Dietary Modification trial. *Archives of Internal Medicine* 2008; **168**(14):1500-11.

Tinker LF, Perri MG, Patterson RE, Bowen DJ, McIntosh M, Parker LM, et al. The effects of physical and emotional status on adherence to a low-fat dietary pattern in the Women's Health Initiative. *Journal of the American Dietetic Association* 2002; **102**(6):789-800.

Tinker LF, Rosal MC, Young AF, Perri MG, Patterson RE, Van Horn L, et al. Predictors of dietary change and maintenance in the Women's Health Initiative Dietary Modification trial. *Journal of the American Dietetic Association* 2007; **107**(7):1155-66.

Women's Health Initiative Study Group. Dietary adherence in the Women's Health Initiative Dietary Modification trial. *Journal* of the American Dietetic Association 2004; **104**(4):654-8.

WHTFSMP 2003 {published and unpublished data}

Bhargava A, Guthrie J F. Unhealthy eating habits, physical exercise and macronutrient intakes are predictors of anthropometric indicators in the Women's Health trial: feasibility study in minority populations. *British Journal of Nutrition* 2002; **88**(6):719-28.



Bhargava A. Dietary modifications and lipid accumulation product are associated with systolic and diastolic blood pressures in the Women's Health trial: feasibility study in minority populations. *Current Hypertension Reports* 2018; **20**(6):50.

Bowen D, Clifford CK, Coates R, Evans M, Feng Z, Fouad M, et al. The Women's Health trial feasibility study in minority populations: design and baseline descriptions. *Annals of Epidemiology* 1996; **6**(6):507-19.

Coates RJ, Bowen DJ, Kristal AR, Feng Z, Oberman A, Hall WD, et al. The Women's Health trial feasibility study in minority populations: changes in dietary intakes. *American Journal of Epidemiology* 1999; **149**(12):1104-12.

* Hall WD, Feng Z, George VA, Lewis CE, Oberman A, Huber M, et al, . Low-fat diet: effect on anthropometrics, blood pressure, glucose and insulin in older women. *Ethnicity and Disease* 2003; **13**:337-43.

Kristal AR, Shattuck AL, Patterson RE. Differences in fat-related dietary patterns between black, Hispanic and white women: results from the Women's Health Trial Feasibility study in minority populations. *Public Health Nutrition* 2007; **2**(3):253-62.

Lewis CE, George V, Fouad M, Porter V, Bowen D, Urban N. Recruitment strategies in the Women's Health trial: feasibility study in minority populations. *Controlled Clinical Trials* 1998; **19**(5):461-76.

. Women's Health Trial: feasibility study in minority populations. clinicaltrials.gov/ct2/show/NCT00000481 (received 28 Oct 1999).

WHT Full-scale {published and unpublished data}

Kristal AR, White E, Shattuck AL, Curry S, Anderson GL, Fowler A, et al. Long-term maintenance of a low-fat diet: durability of fat-related dietary habits in the Women's Health trial. *Journal of the American Dietetic Association* 1992; **92**(5):553-9.

Self S, Prentice R, Iverson D, Henderson M, Thompson D, Byar D, et al. Statistical design of the Women's Health trial. *Controlled Clinical Trials* 1988; **9**(2):119-36.

* White E, Shattuck AL, Kristal AR, Urban N, Prentice RL, Henderson MM, et al. Maintenance of a low-fat diet: follow-up of the Women's Health trial. *Cancer Epidemiology, Biomarkers and Prevention* 1992; **1**(4):315-23.

WHT Vanguard 1991 {published and unpublished data}

Gorbach SL, Morrill-LaBrode A, Woods MN, Dwyer JT, Selles WD, Henderson M, et al. Changes in food patterns during a low-fat dietary intervention in women. *Journal of the American Dietetic Association* 1990; **90**(6):802-9.

Henderson MM, Kushi LH, Thompson DJ, Gorbach SL, Clifford CK, Insull W, et al. Feasibility of a randomized trial of a low-fat diet for the prevention of breast cancer: dietary compliance in the Women's Health trial Vanguard study. *Preventive Medicine* 1990; **19**(2):115-33.

, Henderson MM, Prentice RL, Thompson DJ, Clifford C, Goldman S, et al. Results of a randomized feasibility study of a low-fat diet. *Archives of Internal Medicine* 1990; **150**(2):421-7.

Prentice RL, Kakar F, Hursting S, Sheppard L, Klein R, Kushi LH. Aspects of the rationale for the Women's Health trial2. *Journal of the National Cancer Institute* 1988; **80**(11):802-14.

Self S, Prentice R, Iverson D, Henderson M, Thompson D, Byar D, et al. Statistical design of the Women's Health trial. *Controlled Clinical Trials* 1988; **9**(2):119-36.

* Sheppard L, Kristal AR, Kushi LH. Weight loss in women participating in a randomized trial of low-fat diets. *American Journal of Clinical Nutrition* 1991; **54**(5):821-8.

White E, Shattuck AL, Kristal AR, Urban N, Prentice RL, Henderson MM, et al. Maintenance of a low-fat diet: follow-up of the Women's Health trial. *Cancer Epidemiology, Biomarkers and Prevention* 1992; **1**(4):315-23.

WINS 1993 {published and unpublished data}

Chlebowski RT, Blackburn GL, Buzzard IM, Rose DP, Martino S, Khandekar JD, et al. Adherence to a dietary fat intake reduction program in postmenopausal women receiving therapy for early breast cancer. The Women's Intervention Nutrition study. *Journal of Clinical Oncology* 1993; **11**(11):2072-80.

Chlebowski RT, Blackburn GL, Thomson CA, Nixon DW, Shapiro A, Hoy MK, et al. Dietary fat reduction and breast cancer outcome: interim efficacy results from the Women's Intervention Nutrition study. *Journal of the National Cancer Institute* 2006; **98**(24):1767-76.

Chlebowski RT, Blackburn GL. Abstract S5-08: Final survival analysis from the randomized Womens Intervention Nutrition Study (WINS) evaluating dietary intervention as adjuvant breast cancer therapy. *Cancer Research* 2015; **75**(9 Suppl):S5-08.

Chlebowski RT, Rose D, Blackburn G, Buzzard M, Khandekar J, York R, et al. Feasibility of using dietary fat intake reduction in adjuvant breast cancer management. *Proceedings of American Society of Clinical Oncology* 1991; **86**:86.

Hoy MK, Winters BL, Chlebowski RT, Papoutsakis C, Shapiro A, Lubin MP, et al. Implementing a low-fat eating plan in the Women's Intervention Nutrition study. *Journal of the American Dietetic Association* 2009; **109**(4):688-96.

Rose DP, Chlebowski RT, Connolly JM, Jones LA, Wynder EL. Effects of tamoxifen adjuvant therapy and a low-fat diet on serum binding proteins and estradiol bioavailability in postmenopausal breast cancer patients. *Cancer Research* 1992; **52**:5386-90.

Rose DP, Connolly JM, Chlebowski RT, Buzzard IM, Wynder EL. The effects of a low-fat dietary intervention and tamoxifen adjuvant therapy on the serum estrogen and sex hormone-binding globulin concentrations of postmenopausal breast cancer patients. *Breast Cancer Research & Treatment* 1993; **27**(3):253-62.



Wynder EL, Cohen LA, Winters BL. The challenges of assessing fat intake in cancer research investigations. *Journal of the American Dietetic Association* 1997; **97**(7 Suppl):S5-S8.

Yadav 2016 {published data only}

. Low fat diet and Multiple Sclerosis (MS). clinicaltrials.gov/ct2/show/NCT00852722 (received 27 FEb 2009).

Yadav V, Marracci G, Kim E, Spain R, Cameron M, Overs S, et al. Effects of a low fat plant based diet in multiple sclerosis (MS): results of a 1-year long randomized controlled (RC) study. *Neurology* 2014; **82**(10):P6.152.

* Yadav V, Marracci G, Kim E, Spain R, Cameron M, Overs S, et al. Low-fat, plant-based diet in multiple sclerosis: a randomized controlled trial. *Multiple Sclerosis and Related Disorders* 2016; **9**:80-90.

References to studies excluded from this review

Agewall 2001 (published data only)

Agewall S. Multiple risk intervention trial in high risk hypertensive men: comparison of ultrasound intima-media thickness and clinical outcome during 6 years of follow-up. *Journal of Internal Medicine* 2001; **249**(4):305-14.

Ammerman 2003 {published data only}

Ammerman AS, Keyserling TC, Atwood JR, Hosking JD, Zayed H, Krasny C. A randomized controlled trial of a public health nurse directed treatment program for rural patients with high blood cholesterol. *Preventive Medicine* 2003; **36**(3):340-51.

Aquilani 2000 (published data only)

Aquilani R, Tramarin R, Pedretti RFE, Bertolotti G, Sommaruga M, Mariani P, et al. Can a very-low-fat diet achieve cholesterol goals in CAD? *Cardiology Review* 2000; **17**(10):36-40.

Arne 2014 (published data only)

Arne A. Diet in the role of prevention and management of obesity: from caloric restriction to optimized diet composition. *Obesity Reviews* 2014; **15**(Suppl S2):PL01.

Arntzenius 1985 {published data only}

Arntzenius AC, Kromhout D, Bartn JE, Reiber JHC, Bruschke AVG, Buis Van Gent CM. Diet, lipoprotiens and progression of coronary atherosclerosis: the Leiden intervention trial. *New England Journal of Medicine* 1985; **312**:805-8.

ASSIST 2001 {published data only}

Moher M, Yudkin P, Wright L, Turner R, Fuller A, Schofield T, et al. Cluster randomised controlled trial to compare three methods of promoting secondary prevention of coronary heart disease in primary care. *BMJ* 2001; **322**(7298):1338.

Bakx 1997 {published data only}

Bakx JC, Stafleu A, Van SW, Van den HH, Van WC. Longterm effect of nutritional counseling: a study in family medicine. *American Journal of Clinical Nutrition* 1997; **65**(6 Suppl):1946S-50S.

Ball 1965 {published data only}

Committee A Research. Low-fat diet in myocardial infarction: a controlled trial. *Lancet* 1965; **286**(7411):501-4.

Barnard 2009 (published data only)

Barnard ND, Cohen J, Jenkins DJ, Turner-McGrievy G, Gloede L, Green A, et al. A low-fat vegan diet and a conventional diabetes diet in the treatment of type 2 diabetes: a randomized, controlled, 74-wk clinical trial. *American Journal of Clinical Nutrition* 2009; **89**(5):1588S-96S.

Barndt 1977 {published data only}

Barndt R, Blankenhorn CH, Crawford DW. Regression and progression of early femoral atherosclerosis in treated hyperlipidaemic patients. *Annals of Internal Medicine* 1977; **86**:139-46.

Baron 1990 {published data only}

Baron JA, Gleason R, Crowe B, Mann JI. Preliminary trial of the effect of general practice based nutritional advice. *British Journal of General Practice* 1990; **40**(333):137-41.

Bazzano 2012 (published data only)

Bazzano LA, Hu T, Reynolds K, Yao L, Bunol C, Liu Y, et al. Effects of low-carbohydrate and low-fat diets: a randomized trial. *Annals of Internal Medicine* 2014; **161**(5):309-18. [DOI: 10.7326/P14-9029; PMID: 25178581]]

* Bazzano LAR. Effect of a low-carbohydrate diet on weight and cardiovascular risk factors: a randomized controlled trial. *Circulation* 2012; **125**:AP306.

Beckmann 1995 {published data only}

* Beckmann SL, Os I, Kjeldsen SE, Eide IK, Westheim AS, Hjermann I. Effect of dietary counselling on blood pressure and arterial plasma catecholamines in primary hypertension. *American Journal of Hypertension* 1995; **8**(7):704-11.

Bierenbaum 1963 {published data only}

Bierenbaum ML, Fleischman AI, Raichelson RI, Hayton T, Watson P. Ten year experience of modified fat diets on younger men with coronary heart disease. *Lancet* 1973; i:1404-7.

Bierenbaum ML, Green DP, Florin A, Fleischman AI, Caldwell AB. Modified-fat dietary management of the young male with coronary disease. A five-year report. *JAMA* 1967; **202**(13):1119-23.

* Bierenbaum ML, Green DP, Gherman C, Florin A, Caldwell AB. The effects of two low fat dietary patterns on the blood cholesterol levels of young male coronary patients. *Journal of Chronic Diseases* 1963; **16**:1073-83.

Bloomgarden 1987 {published data only}

* Bloomgarden ZT, Karmally W, Metzger MJ, Brothers M, Nechemias C, Bookman J, et al. Randomized, controlled trial of diabetic patient education: improved knowledge without improved metabolic status. *Diabetes Care* 1987; **10**:263-72.

Bonnema 1995 {published data only}

* Bonnema SJ, Jespersen LT, Marving J, Gregersen G. Supplementation with olive oil rather than fish oil increases



small arterial compliance in diabetic patients. *Diabetes*, *Nutrition and Metabolism Clinical and Experimental* 1995; **8**:81-7.

Brehm 2009 {published data only (unpublished sought but not used)}

Brehm BJ, Lattin BL, Summer SS, Boback JA, Gilchrist GM, Jandacek RJ, et al. One-year comparison of a highmonounsaturated fat diet with a high-carbohydrate diet in type 2 diabetes. *Diabetes Care* 2009; **32**(2):215-20.

Brensike 1982 (published data only)

* Brensike JF, Kelsey SF, Passamani ER, Fisher MR, Richardson JM, Loh IK, et al. National Heart, Lung, and Blood Institute type II Coronary Intervention Study: design, methods, and baseline characteristics. *Controlled Clinical Trials* 1982; **3**(2):91-111.

Broekmans 2003 {published and unpublished data}

* Broekmans WMR, Klopping-Ketelaars IAA, Weststrate JA, Tijburg LBM, Van Poppel G, Vink AA, et al. Decreased carotenoid concentrations due to dietary sucrose polyesters do not affect possible markers of disease risk in humans. *Journal of Nutrition* 2003; **133**:720-6.

Brown 1984 (published data only)

* Brown GD, Whyte L, Gee MI, Crockford PM, Grace M, Oberle K, et al. Effects of two "lipid-lowering" diets on plasma lipid levels of patients with peripheral vascular disease. *Journal of the American Dietetic Association* 1984; **84**(5):546-50.

Bruce 1994 (published data only)

* Bruce SL, Grove SK. The effect of a coronary artery risk evaluation program on serum lipid values and cardiovascular risk levels. *Applied Nursing Research* 1994; **7**(2):67-74.

Bruno 1983 {published data only}

* Bruno R, Arnold C, Jacobson L, Winick M, Wynder E. Randomized controlled trial of a nonpharmacologic cholesterol reduction program at the worksite. *Preventive Medicine* 1983; **12**(4):523-32.

Byers 1995 {published data only}

* Byers T, Mullis R, Anderson J, Dusenbury L, Gorsky R, Kimber C, et al. The costs and effects of a nutritional education program following work-site cholesterol screening. *American Journal of Public Health* 1995; **85**(5):650-5.

Caggiula 1996 {published data only}

* Caggiula AW, Watson JE, Kuller LH, Olson MB, Milas NC, Berry M, et al. Cholesterol-lowering intervention program. Effect of the step I diet in community office practices. *Archives of Internal Medicine* 1996; **156**(11):1205-13.

CARMEN 2000 {published and unpublished data}

Poppitt SD, Keogh GF, Prentice AM, Williams DEM, Sonnemans HMW, Valk EEJ, et al. Long-term effects of ad libitum low-fat, high-carbohydrate diets on body weight and serum lipids in overweight subjects with metabolic syndrome. *American Journal of Clinical Nutrition* 2002; **75**:11-20.

Raben A, Astrup A, Vasilaras TH, Prentice AM, Formiguera X, et al. The CARMEN study [CARMEN-studiet]. *Ugeskrift fur Laeger* 2002; **164**(5):627-31.

Saris WHM, Astrup A, Prentice AM, Zunft FJF, Formiguera X. CARMEN Project: European multicentre study on the impact of dietary fat/CHO ratio and simple/complex CHO changes on long term weight control in overweight subjects. *International Journal of Obesity* 1997; **21**(Suppl 2):S71.

* Saris WHM, Astrup A, Prentice AM, Zunft HJF, Formiguera X, Verboeket-van de Venne WPHG, et al. Randomized controlled trial of changes in dietary carbohydrate/fat ratio and simple vs complex carbohydrates on body weight and blood lipids: the CARMEN study. *International Journal of Obesity* 2000; **24**:1310-8.

Vasilaras TH, Astrup A, Raben A. Micronutrient intake in overweight subjects is not deficient on an ad libitum fat-reduced, high-simple carbohydrate diet. *European Journal of Clinical Nutrition* 2004; **58**(2):326-36.

CCD 2008 {published data only}**81151522**

* Wolever T M, Gibbs A L, Chiasson J L, Connelly P W, Josse R G, Leiter L A, et al. Altering source or amount of dietary carbohydrate has acute and chronic effects on postprandial glucose and triglycerides in type 2 diabetes: canadian trial of Carbohydrates in Diabetes (CCD). *Nutrition, metabolism, and cardiovascular diseases: NMCD* 2013; **23**(3):227-234.

Wolever TMS, Gibbs AL, Mehling C, Chiasson JL, Connelly PW, Josse RG, et al. The Canadian Trial of Carbohydrates in Diabetes (CCD), a 1-y controlled trial of low-glycemic-index dietary carbohydrate in type 2 diabetes: no effect on glycated hemoglobin but reduction in C-reactive protein. *American Journal of Clinical Nutrition* 2008; **87**(1):114-25.

Wolever TMS, Mehling C, Chiasson JL, Josse RG, Leiter LA, Maheux P, et al. Low glycaemic index diet and disposition index in type 2 diabetes (the Canadian trial of Carbohydrates in Diabetes): a randomised controlled trial. *Diabetologia* 2008; **51**(9):1607.

Clark 1997 {published data only}

* Clark M, Ghandour G, Miller NH, Taylor CB, Bandura A, DeBusk RF. Development and evaluation of a computer-based system for dietary management of hyperlipidemia. *Journal of the American Dietetic Association* 1997; **97**(2):146-50.

Cocinar para su salud 2016 {published data only}

Greenlee H, Gaffney AO, Aycinena AC, Koch P, Contento I, Karmally W, et al. ¡Cocinar Para Su Salud!: Randomized controlled trial of a culturally based dietary intervention among Hispanic breast cancer survivors. *Journal of the Academy of Nutrition and Dietetics* 2015; **115**(5):709-723.e3.

Cohen 1991 {published data only}

* Cohen MD, D'Amico FJ, Merenstein JH. Weight reduction in obese hypertensive patients. Family Medicine 1991; **23**(1):25-8.

Coppell 2010 (published data only)

Coppell KJK. Nutritional intervention in patients with type 2 diabetes who are hyperglycaemic despite optimised drug



treatment - Lifestyle Over and Above Drugs in Diabetes (LOADD) study: randomised controlled trial. *BMJ* 2010; **341**:237.

Cox 1996 {published data only}

* Cox RH, Gonzales-Vigilar MCRV, Novascone MA, Silva-Barbeau I. Impact of a cancer intervention on diet-related cardiovascular disease risks of white and African-American EFNEP clients. *Journal of Nutrition Education* 1996: **28**:209-18.

Croft 1986 (published data only)

* Croft PR, Brigg D, Smith S, Harrison CB, Branthwaite A, Collins MF. How useful is weight reduction in the management of hypertension? *Journal of the Royal College of General Practitioners* 1986; **36**(291):445-8.

Dalgard 2001 {published data only}

Dalgard C, Thuroe A, Haastrup B, Haghfelt T, Stender S. Saturated fat intake is reduced in patients with ischemic heart disease 1 year after comprehensive counseling but not after brief counseling. *Journal of the American Dietetic Association* 2001; **101**(12):1420-9.

Da Qing IGT 1997 {published data only}

* Pan XR, Li GW, Hu YH, Wang JX, Yang WY, An ZX, et al. Effects of diet and exercise in preventing NIDDM in people with impaired glucose tolerance. The Da Qing IGT and Diabetes Study. *Diabetes Care* 1997; **20**(4):537-44.

DAS 1989 (published data only)

Bovbjerg VE, McCann BS, Brief DJ, Follette WC, Retzlaff BM, Dowdy AA, et al. Spouse support and long-term adherence to lipid-lowering diets. *American Journal of Epidemiology* 1995; **141**(5):451-60.

Knopp RH, Retzlaff B, Walden C, Fish B, Buck B, McCann B. One-year effects of increasingly fat-restricted, carbohydrate-enriched diets on lipoprotein levels in free-living subjects. *Proceedings of the Society for Experimental Biology & Medicine* 2000; **225**(3):191-9.

* Knopp RH, Walden CE, McCann BS, Retzlaff B, Dowdy A, Gey G, et al. Serial changes in lipoprotein cholesterol in hypercholesterolemic men treated with alternative diets [abstract]. *Arteriosclerosis* 1989; **9**:745A.

Knopp RH, Walden CE, Retzlaff BM, McCann BS, Dowdy AA, Albers JJ, et al. Long-term cholesterol-lowering effects of 4 fat-restricted diets in hypercholesterolaemic and combined hyperlipidaemic men: the Dietary Alternatives study. *JAMA* 1997; **278**:1509-15.

Walden CE, McCann BS, Retzlaff B, Dowdy A, Hanson M, Fish B, et al. Alternative fat-restricted diets for hypercholesterolemia and combined hyperlipidemia: feasibility, design, subject recruitment, and baseline characteristics of the Dietary Alternatives study. *Journal of the American College of Nutrition* 1991; **10**(5):429-42.

Davey Smith 2005 {published data only}

Davey Smith G, Bracha Y, Svendsen KH, Neaton JD, Haffner SM, Kuller LH, et al. Incidence of type 2 diabetes in the randomized

multiple risk factor intervention trial. *Annals of Internal Medicine* 2005; **142**(5):313-22.

DeBusk 1994 {published data only}

* DeBusk RF, Miller NH, Superko HR, Dennis CA, Thomas RJ, Lew HT, et al. A case-management system for coronary risk factor modification after acute myocardial infarction. *Annals of Internal Medicine* 1994; **120**(9):721-9.

Delahanty 2001 {published data only}

Delahanty LM, Hayden D, Ammerman A, Nathan DM. Medical nutrition therapy for hypercholesterolemia positively affects patient satisfaction and quality of life outcomes. *Annals of Behavioral Medicine* 2002; **24**(4):269-78.

* Delahanty LM, Sonnenberg LM, Hayden D, Nathan DM. Clinical and cost outcomes of medical nutrition therapy for hypercholesterolemia: a controlled trial. *Journal of the American Dietetic Association* 2001; **101**(9):1012-23.

Delius 1969 {published data only}

* Delius L. Treatment of hypotensive circulatory disorder [Die behandlung der hypotonen kreislaufregulationsstorung]. Deutsche Medizinische Wochenschrift 1969; **94**(42):2172-3.

Dengel 1995 {published data only}

* Dengel JL, Katzel LI, Goldberg AP. Effect of an American Heart Association diet, with or without weight loss, on lipids in obese middle-aged and older men. *American Journal of Clinical Nutrition* 1995; **62**(4):715-21.

Diabetes CCT 1995 {published data only}

. Effect of intensive diabetes management on macrovascular events and risk factors in the Diabetes Control and Complications trial. *American Journal of Cardiology* 1995; **75**:894-903.

DIET 1998 {published data only}

* Dornelas EA, Wylie-Rosett J, Swencionis C. The DIET study: long term outcomes of a cognitive-behavioural weight control intervention in independent-living elders. *Journal of the American Dietetic Association* 1998; **98**(11):1276-81.

DIRECT 2009 {published data only (unpublished sought but not used)}

* Ben-Avraham S, Harman-Boehm I, Schwarzfuchs D, Shai I. Dietary strategies for patients with type 2 diabetes in the era of multi-approaches; review and results from the Dietary Intervention Randomized Controlled Trial (DIRECT). *Diabetes Research and Clinical Practice* 2009; **86**(Suppl 1):S41-8.

Bluher M, Rudich A, Kloting N, Golan R, Henkin Y, Rubin E, et al. Two patterns of adipokine and other biomarker dynamics in a long-term weight loss intervention. *Diabetes Care* 2012; **35**(2):342-9. [DOI: 10.2337/dc11-1267]

Canfi A, Gepner Y, Schwarzfuchs D, Golan R, Shahar DR, Fraser D, et al. Effect of changes in the intake of weight of specific food groups on successful body weight loss during a multi-dietary strategy intervention trial. *Journal of the American College of Nutrition* 2011; **30**(6):491-501.



Durst R, Shpitzen S, Meiner V, Schwarzfuchs D, Stampfer MJ, Schurr D, et al. Insulin receptor substrate 1 gene variation modifies insulin resistance response to various types of dietary strategies: results from the Direct Intervention trial. *Journal of the American College of Cardiology* 2012; **59**(13 Suppl):E1664. [DOI: 10.1016/S0735-1097(12)61665-9]

Greenberg I, Stampfer MJ, Schwarzfuchs D, Shai I. Adherence and success in long-term weight loss diets: the Dietary Intervention Randomized Controlled Trial (DIRECT). *Journal of the American College of Nutrition* 2009; **28**(2):159-68.

Leichtle AB, Helmschrodt C, Ceglarek U, Shai I, Henkin Y, Schwarzfuchs D, et al. Effects of a 2-y dietary weight-loss intervention on cholesterol metabolism in moderately obese men. *American Journal of Clinical Nutrition* 2011; **94**(5):1189-95. [DOI: 10.3945/ajcn.111.018119]

Paz-Tal O, Canfi A, Marko R, Katorzaa E, Karpas Z, Schwarzfuchs D, et al. Dynamics of magnesium, copper, selenium and zinc serum concentrations for 2-year dietary intervention. *Clinical Nutrition ESPEN Journal* 2013; **8**(3):e100-e107. [DOI: https://doi.org/10.1016/j.clnme.2013.04.001]

Qi Q, Durst R, Schwarzfuchs D, Leitersdorf E, Shpitzen S, Li Y, et al. CETP genotype and changes in lipid levels in response to weight-loss diet intervention in the POUNDS LOST and DIRECT randomized trials. *Journal of Lipid Research* 2015; **56**(3):713-21. [DOI: 10.1194/jlr.P055715]

Qi Q, Durst R, Schwarzfuchs D, Leitersdorf E, Shpitzen S, Stampfer M, et al. CETP genetic variation modulates effects of weight-loss diets on lipid profile in two independent 2-year diet intervention studies: the pounds lost and direct trails. *Circulation* 2013; **127**(Suppl 12):Abstract MP33.

Shai I, Schwarzfuchs D, Henkin Y, Shahar DR, Witkow S, Greenberg I, et al. Weight loss with a low-carbohydrate, Mediterranean, or low-fat diet. *New England Journal of Medicine* 2008; **359**:229-41. [DOI: 10.1056/NEJMoa0708681]

Shai I, Schwarzfuchs D, Henkin Y, Shahar DR, Witkow S, Greenberg I, et al, Dietary Intervention Randomized Controlled Trial (DIRECT) Group. Weight loss with a low-carbohydrate, Mediterranean, or low-fat diet. *New England Journal of Medicine* 2008; **359**:229-41.

Shai I, Spence JD, Schwarzfuchs D, Henkin Y, Parraga G, Rudich A, et al. Dietary intervention to reverse carotid atherosclerosis. *Circulation* 2010; **121**(10):1200-8. [DOI: 10.1161/CIRCULATIONAHA.109.879254]

Zheng Y, Ceglarek U, Huang T, Li L, Rood J, Ryan DH, et al. Weight-loss diets and 2-y changes in circulating amino acids in 2 randomized intervention trials. *American Journal of Clinical Nutrition* 2016; **103**(2):505-11. [DOI: 10.3945/ajcn.115.117689]

Dobs 1991 {published data only}

* Dobs AS, Sarma PS, Wilder L. Lipid-lowering diets in patients taking pravastatin, a new HMG-CoA reductase inhibitor: compliance and adequacy. *American Journal of Clinical Nutrition* 1991; **54**(4):696-700.

DO IT 2006 (published and unpublished data)

Berstad P, Seljeflot I, Veierod MB, Hjerkinn EM, Arnesen H, Pedersen JI, et al. Supplementation with fish oil affects the association between very long-chain n-3 polyunsaturated fatty acids in serum non-esterified fatty acids and soluble vascular cell adhesion molecule-1. *Clinical Science* 2003; **105**(1):13-20.

Ellingsen I, Hjerkinn EM, Seljeflot I, Arnesen H, Tonstad S, Ellingsen I, et al. Consumption of fruit and berries is inversely associated with carotid atherosclerosis in elderly men. *British Journal of Nutrition* 2008; **99**(3):674-81 Erratum in British Journal of Nutrition 2008; **99**(3):697.

Ellingsen I, Seljeflot I, Arnesen H, Tonstad S. Vitamin C consumption is associated with less progression in carotid intima media thickness in elderly men: a 3-year intervention study. *Nutrition Metabolism & Cardiovascular Diseases* 2009; **19**(1):8-14.

Furenes EB, Seljeflot I, Solheim S, Hjerkinn EM, Arnesen H, Furenes EB, et al. Long-term influence of diet and/or omega-3 fatty acids on matrix metalloproteinase-9 and pregnancy-associated plasma protein-A in men at high risk of coronary heart disease. *Scandinavian Journal of Clinical & Laboratory Investigation* 2008; **68**(3):177-84.

* Hjerkinn EM, Abdelnoor M, Breivik L, Bergengen L, Ellingsen I, Seljeflot I, et al. Effect of diet or very long chain omega-3 fatty acids on progression of atherosclerosis, evaluated by carotid plaques, intima-media thickness and by pulse wave propagation in elderly men with hypercholesterolaemia. *European Journal of Cardiovascular Prevention & Rehabilitation* 2006; **13**(3):325-33.

Hjerkinn EM, Seljeflot I, Ellingsen I, Berstad P, Hjermann I, Sandvik L, et al. Influence of long-term intervention with dietary counselling, long-chain n-3 fatty acid supplements, or both on circulating markers of endothelial activation in men with long-standing hyperlipidemia. *American Journal of Clinical Nutrition* 2005; **81**(3):583-9.

Lindman AS, Pedersen JI, Hjerkinn EM, Arnesen H, Veierod MB, Ellingsen I, et al. The effects of long-term diet and omega-3 fatty acid supplementation on coagulation factor VII and serum phospholipids with special emphasis on the R353Q polymorphism of the FVII gene. *Thrombosis & Haemostasis* 2004; **91**(6):1097-104.

Troseid M, Arnesen H, Hjerkinn EM, Seljeflot I. Serum levels of interleukin-18 are reduced by diet and n-3 fatty acid intervention in elderly high-risk men. *Metabolism: Clinical & Experimental* 2009; **58**(11):1543-9.

Troseid M, Seljeflot I, Hjerkinn EM, Arnesen H. Interleukin-18 is a strong predictor of cardiovascular events in elderly men with the metabolic syndrome: synergistic effect of inflammation and hyperglycemia. *Diabetes Care* 2009; **32**(3):486-92.

Drummond 1998 {published data only}

Drummond S, Kirk T. Assessment of advice to reduce dietary fat and non-milk extrinsic sugar in a free-living male population. *Public Health Nutrition* 1999; **2**(2):187-97.



* Drummond S, Kirk T. The effect of different types of dietary advice on body composition in a group of Scottish men. *Journal of Human Nutrition and Dietetics* 1998; **11**(6):473-85.

Duffield 1982 {published data only}

Duffield RG, Lewis B, Miller NE, Jamieson CW, Brunt JN, Colchester AC. Treatment of hyperlipidaemia retards progression of symptomatic femoral atherosclerosis. A randomised controlled trial. *Lancet* 1983; **2**(8351):639-42.

* Duffield RG, Miller NE, Jamieson CW, Lewis B. A controlled trial of plasma lipid reduction in peripheral atherosclerosis - an interim report. *British Journal of Surgery* 1982; **69 Suppl**:S3-S5.

Eckard 2013 (published data only)

Eckard C, Cole R, Lockwood J, Torres DM, Williams CD, Shaw JC, et al. Prospective histopathologic evaluation of lifestyle modification in nonalcoholic fatty liver disease: a randomized trial. *Therapeutic Advances in Gastroenterology* 2013; **6**:249-59.

Elder 2000 (published data only)

Elder JP, Candelaria JI, Woodruff SI, Criqui MH, Talavera GA, Rupp JW. Results of language for health: cardiovascular disease nutrition education for Latino English-as-a-second-language students. *Health Education & Behavior* 2000; **27**(1):50-63.

Entwistle 2018 (published data only)

Entwistle T, Miura K, Keevil BG, et al. Mediterranean and low-fat diets reduce cardiovascular disease after both heart and lung transplantation: results from a randomised trial with 12 month follow up. *Nutrition Journal* 2018; **17**:22. [DOI: 10.1186/s12937-018-0337-y]

Entwistle TR, Green AC, Fildes JE, et al. Adherence to Mediterranean and low-fat diets among heart and lung transplant recipients: a randomized feasibility study. *Nutrition Journal* 2018; **17**:22.

Esposito 2003 (published data only)

Esposito K, Pontillo A, Di Palo C, Giugliano G, Masella M, Marfella R, et al. Effect of weight loss and lifestyle changes on vascular inflammatory markers in obese women: a randomized trial. *JAMA* 2003; **289**(14):1799-804.

Esposito 2004 (published data only)

Esposito K, Marfella R, Ciotola M, Di Palo C, Giugliano F, Giugliano G, et al. Effect of a Mediterranean-style diet on endothelial dysfunction and markers of vascular inflammation in the metabolic syndrome: a randomized trial. *JAMA* 2004; **292**(12):1440-6.

Esposito 2014 (published data only)

Esposito K, Maiorino MI, Petrizzo M, Bellastella G, Giugliano D. The effects of a Mediterranean diet on the need for diabetes drugs and remission of newly diagnosed type 2 diabetes: follow-up of a randomized trial. *Diabetes Care* 2014; **37**:1824-30.

EUROACTION 2008 {published data only}

Wood DA, Kotseva K, Connolly S, Jennings C, Mead A, Jones J, et al. Nurse-coordinated multidisciplinary, familybased cardiovascular disease prevention programme (EUROACTION) for patients with coronary heart disease and asymptomatic individuals at high risk of cardiovascular disease: a paired, cluster-randomised controlled trial. *Lancet* 2008; **371**(9629):1999-2012.

FARIS 1997 {published data only}

* Goble A, Jackson B, Phillips P, Race E, Oliver RG, Worcester MC. The Family Atherosclerosis Risk Intervention Study (FARIS): risk factor profiles of patients and their relatives following an acute cardiac event. *Australian and New Zealand Journal of Medicine* 1997; **27**:568-77.

Fasting HGS 1997 {published data only}

* Dyson PA, Hammersley MS, Morris RJ, Holman RR, Turner RC. The Fasting Hyperglycaemia Study: II. Randomized controlled trial of reinforced healthy-living advice in subjects with increased but not diabetic fasting plasma glucose. *Metabolism* 1997; **46**(12 Suppl 1):50-5.

Ferrara 2000 (published data only)

* Ferrara LA, Raimondi AS, D'Episcopo L, Guida L, Dello Russo A, Marotta T. Olive oil and reduced need for antihypertensive medications. *Archives of Internal Medicine* 2000; **160**:837-42.

Finnish Diabetes 2000 (published data only)

Uusitupa M, Louheranta A, Lindstrom J, Valle T, Sundvall J, Eriksson J, et al. The Finnish Diabetes Prevention study. *British Journal of Nutrition* 2000; **83 Suppl 1**:S137-42.

Fleming 2002 (published data only)

* Fleming RM. The effect of high-, moderate-, and low-fat diets on weight loss and cardiovascular disease risk factors. *Preventive Cardiology* 2002; **5**:110-5.

Fortmann 1988 {published data only}

* Fortmann SP, Haskell WL, Wood PD. Effects of weight loss on clinic and ambulatory blood pressure in normotensive men. *American Journal of Cardiology* 1988; **62**(1):89-93.

Foster 2003 (published data only)

Foster GD, Wyatt HR, Hill JO, McGuckin BG, Brill C, Mohammed BS, et al. A randomized trial of a low-carbohydrate diet for obesity. *New England Journal of Medicine* 2003; **348**(21):2082-90.

Friedman 2012 {published data only}

Friedman AN, Ogden LG, Foster GD, Klein S, Stein R, Miller B, et al. Comparative effects of low-carbohydrate high-protein versus low-fat diets on the kidney. *Clinical Journal of the American Society of Nephrology* 2012; **7**:1103-11.

Gaullier 2007 {published data only}

*, Halse J, Hoivik HO, Hoye K, Syvertsen C, Nurminiemi M, et al. Six months supplementation with conjugated linoleic acid induces regional-specific fat mass decreases in overweight and obese. *British Journal of Nutrition* 2007; **97**:550-60.

German Fat Reduced {published and unpublished data}

* Seppelt B, Weststrate JA, Reinert A, Johnson D, Luder W, Zunft HJ. Long-term effects of nutrition with fat-reduced foods on energy consumption and body weight [Langzeiteffekte einer ernahrung mit fettreduzierten lebensmitteln auf die



energieaufnahme und das korpergewicht]. Zeitschrift fur Ernahrungswissenschaft 1996; **35**(4):369-77.

Glatzel 1966 (published data only)

* Glatzel H. The relationship between postprandial triglyceridemia and the fat content of the basic diet [Die abhangigkeit der postcenalen triglyceridamie von fettgehalt der grundkost]. *Klinische Wochenschrift* 1966; **44**(5):283-4.

Goodpaster 1999 {published data only}

* Goodpaster BH, Kelley DE, Wing RR, Meier A, Thaete FL. Effects of weight loss on regional fat distribution and insulin sensitivity in obesity. *Diabetes* 1999; **48**:839-47.

Gower 2012 {published data only}

* Gower BA, Goree LL, Chandler-Laney PC, Ellis AC, Casazza K, Granger WM. A higher-carbohydrate, lower-fat diet reduces fasting glucose concentration and improves beta-cell function in individuals with impaired fasting glucose. *Metabolism* 2012; **61**:358-65.

Gower BAG. Impact of dietary macronutrient composition on insulin sensitivity, fasting glucose, and beta-cell response in healthy, overweight, men and women. *Endocrine Reviews* 2011; **32**(1 Suppl):SAT-110.

Greenlee 2016 {published data only}

. Cook for your life! [Cocinar para su salud!]. clinicaltrials.gov/ct2/show/NCT01414062 (first received 11 August 2011).

Gregg 2013 (published data only)

Gregg EWK. An intensive lifestyle intervention increased remission from type 2 diabetes in overweight adults. *Annals of Internal Medicine* 2013; **158**:4.

Gudlaugsson 2013 {published data only}

Gudlaugsson J, Gudnason V. Effects of exercise training and nutrition counseling on body composition and cardiometabolic factors in old individuals. *European Geriatric Medicine* 2013; **4**:431-7.

Guelinckx 2010 {published data only}

Guelinckx I, Devlieger R, Mullie P, Vansant G. Effect of lifestyle intervention on dietary habits, physical activity, and gestational weight gain in obese pregnant women: a randomized controlled trial. *American Journal of Clinical Nutrition* 2010; **91**:373-80.

Guldbrand 2012 {published data only}

* Guldbrand H, Dizdar B, Bunjaku B, Lindstrom T, Bachrach-Lindstrom M, Fredrikson M, et al. In type 2 diabetes, randomisation to advice to follow a low-carbohydrate diet transiently improves glycaemic control compared with advice to follow a low-fat diet producing a similar weight loss. *Diabetologia* 2012; **55**:2118-27.

Guldbrand H, Lindström T, Dizdar B, Bunjaku B, Östgren CJ, Nystrom FH, et al. Randomization to a low-carbohydrate diet advice improves health related quality of life compared with a low-fat diet at similar weight-loss in Type 2 diabetes mellitus. *Diabetes Research and Clinical Practice* 2014; **106**(2):221-7.

Jonasson L, Guldbrand H, Lundberg AK, Nystrom FH. Advice to follow a low-carbohydrate diet has a favourable impact on low-grade inflammation in type 2 diabetes compared with advice to follow a low-fat diet. *Annals of Medicine* 2014; **46**(3):182-7.

Hardcastle 2008 (published data only)

Hardcastle S, Taylor A, Bailey M, Castle R. A randomised controlled trial on the effectiveness of a primary health care based counselling intervention on physical activity, diet and CHD risk factors. *Patient Education & Counseling* 2008; **70**(1):31-9.

Hartman 1993 {published data only}

* Hartman T, McCarthy P, Himes J. Use of eating pattern messages to evaluate changes in eating behaviors in a worksite cholesterol education program. *Journal of the American Dietetic Association* 1993; **93**:1119-23.

Hartwell 1986 {published data only}

* Hartwell SL, Kaplan RM, Wallace JP. Comparison of behavioral interventions for control of type II diabetes mellitus. *Behavior Therapy* 1986; **17**:447-61.

Haynes 1984 (published data only)

* Haynes RB, Harper AC, Costley SR, Johnston M, Logan AG, Flanagan PT, et al. Failure of weight reduction to reduce mildly elevated blood pressure: a randomized trial. *Journal of Hypertension* 1984; **2**(5):535-9.

Hellenius 1993 (published and unpublished data)

Hellenius ML, Brismar KE, Berglund BH, De FU. Effects on glucose tolerance, insulin secretion, insulin-like growth factor 1 and its binding protein, IGFBP-1, in a randomized controlled diet and exercise study in healthy, middle-aged men. *Journal of Internal Medicine* 1995; **238**(2):121-30.

Hellenius ML, Dahlof C, Aberg H, Krakau I, de FU. Quality of life is not negatively affected by diet and exercise intervention in healthy men with cardiovascular risk factors. *Quality of Life Research* 1995; **4**(1):13-20.

* Hellenius ML, De Faire U, Berglund B, Hamsten A, Krakau I. Diet and exercise are equally effective in reducing risk for cardiovascular disease. Results of a randomized controlled study in men with slightly to moderately raised cardiovascular risk factors. *Atherosclerosis* 1993; **103**(1):81-91.

Hellenius ML, Krakau I, De FU. Favourable long-term effects from advice on diet and exercise given to healthy men with raised cardiovascular risks. *Nutrition, Metabolism & Cardiovascular Diseases* 1997; **7**:293-300.

Hellenius ML. Prevention of Cardiovascular Disease: Studies on the Role of Diet and Exercise in the Prevention of Cardiovascular Disease among Middle-Aged Men [PhD Thesis]. Huddinge, Sweden: Karolinska Institute, 1995.

Naslund GK, Fredrikson M, Hellenius ML, De FU. Effect of diet and physical exercise intervention programmes on coronary heart disease risk in smoking and non-smoking men in Sweden. *Journal of Epidemiology and Community Health* 1996; **50**(2):131-6.



Hildreth 1951 (published data only)

* Hildreth EA, Mellinkoff SM, Blair GW, Hildreth DM. The effect of vegetable fat ingestion on human serum cholesterol concentration. *Circulation* 1951; **3**:641.

HIPERCOL 2018 {published data only}

. Effects of HIPERCOL program on patients with heterozygous familial hypercholesterolemia quality of life [Effect of a nutritional education program on patients with genetic high cholesterol quality of life]. www.ensaiosclinicos.gov.br/rg/RBR-3ys6h4/ (received 9 April 2018).

Hutchison 1983 {published data only}

* Hutchison K, Oberle K, Crockford P, Grace M, Whyte L, Gee M, et al. Effects of dietary manipulation on vascular status of patients with peripheral vascular disease. *JAMA* 1983; **249**(24):3330.

Hyman 1998 {published and unpublished data}

* Hyman DJ, Ho KSI, Dunn K, Simons-Morton D. Dietary intervention for cholesterol reduction in public clinic patients. *American Journal of Preventive Medicine* 1998; **15**:139-45.

IMPACT 1995A {published data only}

* Fielding JE, Mason T, Knight K, Klesges R, Pelletier KR. A randomized trial of the IMPACT worksite cholesterol reduction program. *American Journal Of Preventive Medicine* 1995; **11**:120-3.

Iso 1991 {published data only}

* Iso H, Konishi M, Terao A, Kiyama M, Tanigaki M, Baba M, et al. A community-based education program for serum cholesterol reduction in urban hypercholesterolemic persons - comparison of intensive and usual education groups. *Nippon Koshu Eisei Zasshi* 1991; **38**(9):751-61.

Ives 1993 {published data only}

* Ives DG, Kuller LH, Traven ND. Use and outcomes of a cholesterol-lowering intervention for rural elderly subjects. *American Journal of Preventive Medicine* 1993; **9**(5):274-81.

Jalkanen 1991 {published data only}

* Jalkanen L. The effect of a weight reduction program on cardiovascular risk factors among overweight hypertensives in primary health care. *Scandinavian Journal of Social Medicine* 1991; **19**(1):66-71.

Janus 2012 (published data only)

Janus ED, Best JD, Davis-Lameloise N, Philpot B, Hernan A, Bennett CM, et al. Scaling-up from an implementation trial to state-wide coverage: results from the preliminary Melbourne Diabetes Prevention Study. *Trials* 2012; **13**:152.

Jonasson 2014 (published data only)

Jonasson L, Guldbrand H, Lundberg AK, Nystrom FH. Advice to follow a low-carbohydrate diet has a favourable impact on low-grade inflammation in type 2 diabetes compared with advice to follow a low-fat diet. *Annals of Medicine* 2014; **46**:182-7.

Juanola-Falgarona 2014 (published data only)

Juanola-Falgarona M, Salas-Salvado J, Ibarrola-Jurado N, Rabassa-Soler A, Bullo M. Effect of dietary glycemic index and glycemic load on body weight and cardiovascular risk factors: the GLYNDIET Study. In: Obesity Facts. 20th European Congress on Obesity, ECO 2013; Liverpool, United Kingdom. Vol. 6. 2013:111.

* Juanola-Falgarona M, Salas-Salvado J, Ibarrola-Jurado N, Rabassa-Soler A, Diaz-Lopez A, Guasch-Ferré M, et al. Effect of the glycemic index of the diet on weight loss, modulation of satiety, inflammation, and other metabolic risk factors: a randomized controlled trial. *American Journal of Clinical Nutrition* 2014; **100**:27-35.

Jula 1990 {published data only}

* Jula A, Ronnemaa T, Rastas M, Karvetti RL, Maki J. Longterm nopharmacological treatment for mild to moderate hypertension. *Journal of Internal Medicine* 1990; **227**(6):413-21.

Karvetti 1992 {published data only}

* Karvetti RL, Hakala P. A seven-year follow-up of a weight reduction programme in Finnish primary health care. *European Journal of Clinical Nutrition* 1992; **46**:743-52.

Kastarinen 2002 {published data only}

Kastarinen MJ, Puska PM, Korhonen MH, Mustonen JN, Salomaa VV, Sundvall JE, et al. Non-pharmacological treatment of hypertension in primary health care: a 2-year open randomized controlled trial of lifestyle intervention against hypertension in eastern Finland. *Journal of Hypertension* 2002; **20**(12):2505-12.

Kattelmann 2010 {published data only}

Kattelmann KK, Conti K, Ren C, Kattelmann KK, Conti K, Ren C. The Medicine Wheel nutrition intervention: a diabetes education study with the Cheyenne River Sioux Tribe. *Journal of the American Dietetic Association* 2010; **110**:S44-51.

Katzel 1995 {published data only}

* Katzel LI, Bleecker ER, Colman EG, Rogus EM, Sorkin JD, Goldberg AP. Effects of weight loss vs aerobic exercise training on risk factors for coronary disease in healthy, obese, middleaged and older men. A randomized controlled trial. *JAMA* 1995; **274**(24):1915-21.

Kempner 1948 {published data only}

* Kempner W. Treatment of hypertensive vascular disease with rice diet. *American Journal of Medicine* 1948; **4**:545-77.

Klemsdal 2010 {published data only}

Klemsdal TO, Holme I, Nerland H, Pedersen TR, Tonstad S, Klemsdal TO, et al. Effects of a low glycemic load diet versus a low-fat diet in subjects with and without the metabolic syndrome. *Nutrition Metabolism & Cardiovascular Diseases* 2010; **20**:195-201.

Korhonen 2003 {published data only}

Korhonen M, Kastarinen M, Uusitupa M, Puska P, Nissinen A. The effect of intensified diet counseling on the diet of hypertensive subjects in primary health care: a 2-year open randomized



controlled trial of lifestyle intervention against hypertension in eastern Finland. *Preventive Medicine* 2003; **36**(1):8-16.

Kristal 1997 {published data only}

* Kristal AR, Shattuck AL, Bowen DJ, Sponzo RW, Nixon DW. Feasibility of using volunteer research staff to deliver and evaluate a low-fat dietary intervention: the American Cancer Society Breast Cancer Dietary Intervention Project. *Cancer Epidemiology*, *Biomarkers and Prevention* 1997; **6**(6):459-67.

Kromhout 1987 (published data only)

* Kromhout D, Arntzenius AC, Kempen-Voogd N, Kempen HJ, Barth JD, Van der Voort HA, et al. Long-term effects of linoleic-acid enriched diet, changes in body weight and alcohol consumption on serum total and HDL cholesterol. *Atherosclerosis* 1987; **66**:99-105.

Kummel 2008 (published data only)

Kummel MV. Effects of an intervention on health behaviors of older coronary artery bypass (CAB) patients. *Archives of Gerontology and Geriatrics* 2008; **2**(2):227-44.

Laitinen 1993 {published data only}

* Laitinen JH, Ahola IE, Sarkkinen ES, Winberg RL, Harmaakorpi IP, Uusitupa MI. Impact of intensified dietary therapy on energy and nutrient intakes and fatty acid composition of serum lipids in patients with recently diagnosed non-insulin-dependent diabetes mellitus. *Journal of the American Dietetic Association* 1993; **93**(3):276-83.

Laitinen 1994 (published data only)

* Laitinen J, Uusitupa M, Ahola I, Siitonen O. Metabolic and dietary determinants of serum lipids in obese patients with recently diagnosed non-insulin-dependent diabetes. *Annals of Medicine* 1994; **26**(2):119-24.

Larsen 2011 {published data only}

Larsen RN, Mann NJ, Maclean E, Shaw JE, Larsen RN, Mann NJ, et al. The effect of high-protein, low-carbohydrate diets in the treatment of type 2 diabetes: a 12 month randomised controlled trial. *Diabetologia* 2011; **54**:731-40.

Leduc 1994 {published data only}

Leduc CP, Cherniak D, Faucher J. Effectiveness of a group dietary intervention on hypercholesterolaemia: a randomised controlled clinical trial (poster abstract). *Atherosclerosis* 1994; **109**(1-2):149.

Leibbrandt 2010 {published data only}

Leibbrandt AJ, Kiefte-de Jong JC, Hogenelst MHE, Snoek FJ, Weijs PJM. Effects of the PRo-active Interdisciplinary Self-MAnagement (PRISMA, Dutch DESMOND) program on dietary intake in type 2 diabetes outpatients: a pilot study. *Clinical Nutrition* 2010; **29**:199-205.

Lewis 1985 {published data only}

* Lewis B. Randomised controlled trial of the treatment of hyperlipidaemia on progression of atherosclerosis. *Acta Medica Scandinavica* 1985; **701**(Suppl):53-7.

LIILAC 2015 (published data only)

Hardman RJ, Kennedy G, Macpherson H, Scholey AB, Pipingas A. A randomised controlled trial investigating the effects of Mediterranean diet and aerobic exercise on cognition in cognitively healthy older people living independently within aged care facilities: the Lifestyle Intervention in independent Living Aged Care (LIILAC) study protocol. *Nutrition Journal* 2015; **14**:53.

Lipid Res Clinic 1984 (published data only)

- . The Lipid Research Clinics Coronary Primary Prevention trial results. I. Reduction in incidence of coronary heart disease. *JAMA* 1984; **251**(3):351-64.
- . The Lipid Research Clinics Coronary Primary Prevention trial results. II. The relationship of reduction in incidence of coronary heart disease to cholesterol lowering. *JAMA* 1984; **251**(3):365-74.

Gordon DJ, Salz KM, Roggenkamp KJ. Dietary determinants of plasma cholesterol change in the recruitment phase of the Lipid Research Clinics Coronary Primary Prevention trial. *Arteriosclerosis* 1982; **2**(6):537-48.

Luoto 2012 {published data only}

Luoto R, Laitinen K, Nermes M, Isolauri E, Luoto R, Laitinen K, et al. Impact of maternal probiotic-supplemented dietary counseling during pregnancy on colostrum adiponectin concentration: a prospective, randomized, placebo-controlled study. *Early Human Development* 2012; **88**:339-44.

Luszczynska 2007 {published data only}

Luszczynska A, Scholz U, Sutton S. Planning to change diet: a controlled trial of an implementation intentions training intervention to reduce saturated fat intake among patients after myocardial infarction. *Journal of Psychosomatic Research* 2007; **63**(5):491-7.

Lyon Diet Heart 1994 (published data only)

* De Lorgeril M, Renaud S, Mamelle N, Salen P, Martin JL, Monjaud I, et al. Mediterranean alpha-linolenic acid-rich diet in secondary prevention of coronary heart disease. *Lancet* 1994; **343**(8911):1454-9.

De Lorgeril M, Salen P, Caillat-Vallet E, , Barthelemy JC, Mamelle N. Control of bias in dietary trial to prevent coronary recurrences: the Lyon Diet Heart study. *European Journal of Clinical Nutrition* 1997; **51**(2):116-22.

De Lorgeril M, Salen P, , Monjaud I, Delaye J, Mamelle N. Mediterranean diet, traditional risk factors, and the rate of cardiovascular complications after myocardial infarction: final report of the Lyon Diet Heart study. *Circulation* 1999; **99**:779-85.

De Lorgeril M, Salen P, Martin JL, Mamelle N, Monjaud I, Touboul P, et al. Effect of a Mediterranean type of diet on the rate of cardiovascular complications in patients with coronary artery disease. Insights into the cardioprotective effect of certain nutriments. *Journal of the American College of Cardiology* 1996; **28**:1103-8.



De Lorgeril M, Salen P, Martin JL, Monjaud I, Boucher P, Mamelle N. Mediterranean dietary pattern in a randomised trial. *Archives of Internal Medicine* 1998; **158**:1181-7.

De Lorgeril M, Salen P. Mediterranean diet in secondary prevention of coronary heart disease. *Australian Journal of Nutrition and Dietetics* 1998; **55**(Suppl):s16-s20.

Renaud S, De Lorgeril M, Delaye J, Guidollet J, Jacquard F, Mamelle N, et al. Cretan Mediterranean diet for prevention of coronary heart disease. *American Journal of Clinical Nutrition* 1995; **61**(6 Suppl):1360S-7S.

Mansel 1990 (published data only)

* Mansel RE, Harrison BJ, Melhuish J, Sheridan W, Pye JK, Pritchard G, et al. A randomized trial of dietary intervention with essential fatty acids in patients with categorized cysts. *Annals of the New York Academy of Sciences* 1990; **586**(1):288-94.

MARGARIN (published data only)

* Bemelmans WJE, Broer J, Feskens EJM, Smit AJ, Muskiet FAJ, Lefrandt JD, et al. Effect of an increased intake of alpha-linolenic acid and group nutritional education on cardiovascular risk factors: the Mediterranean Alpha-linolenic Enriched Groningen Dietary Intervention (MARGARIN) study. *American Journal of Clinical Nutrition* 2002; **75**:221-7.

Martin 2011 (published data only)

Martin CK, Rosenbaum D, Han H, Geiselman PJ, Wyatt HR, Hill JO, et al. Change in food cravings, food preferences, and appetite during a low-carbohydrate and low-fat diet. *Obesity* 2011; **19**:1963-70.

Maruthur 2014 (published data only)

Maruthur N, Yau MS, Jablonski KA, Delahanty L, Franks PW, Knowler WC, et al. Genetic variation and response to weight, physical activity, and diet change to prevent diabetes in the diabetes prevention program. *Diabetes* 2014; **63**:A415.

Mayneris-Perxachs 2014 (published data only)

Mayneris-Perxachs J, Sala-Vila A, Chisaguano M, Castellote AI, Estruch R, Covas MI, et al. Effects of 1-year intervention with a Mediterranean diet on plasma fatty acid composition and metabolic syndrome in a population at high cardiovascular risk. *PlOS One* 2014; **9**:e85202.

McCarron 2001 {published data only}

McCarron DA, Reusser ME. Reducing cardiovascular disease risk with diet. *Obesity Research* 2001; **9 Suppl 4**:335S-40S.

McManus 2001 {published and unpublished data}

* McManus K, Antinoro L, Sacks F. Randomized controlled trial of a moderate-fat low-energy diet compared with a low fat, low-energy diet for weight loss in overweight adults. *International Journal of Obesity* 2001; **25**:1503-11.

Medi-RIVAGE 2004 (published and unpublished data)

Borel P, Moussa M, Reboul E, Lyan B, Defoort C, Vincent-Baudry S, et al. Human fasting plasma concentrations of vitamin E and carotenoids, and their association with genetic variants in apo C-III, cholesteryl ester transfer protein, hepatic lipase, intestinal fatty acid binding protein and microsomal

triacylglycerol transfer protein. *British Journal of Nutrition* 2009; **101**(5):680-7.

Borel P, Moussa M, Reboul E, Lyan B, Defoort C, Vincent-Baudry S, et al. Human plasma levels of vitamin E and carotenoids are associated with genetic polymorphisms in genes involved in lipid metabolism. *Journal of Nutrition* 2007; **137**(12):2653-9.

Gastaldi M, Diziere S, Defoort C, Portugal H, Lairon D, Darmon M, et al. Sex-specific association of fatty acid binding protein 2 and microsomal triacylglycerol transfer protein variants with response to dietary lipid changes in the 3-mo Medi-RIVAGE primary intervention study. *American Journal of Clinical Nutrition* 2007; **86**(6):1633-41.

* Vincent S, Gerber M, Bernard MC, Defoort C, Loundou A, Portugal H, et al. The Medi-RIVAGE study (Mediterranean Diet, Cardiovascular Risks and Gene Polymorphisms): rationale, recruitment, design, dietary intervention and baseline characteristics of participants. *Public Health Nutrition* 2004; **7**(4):531-42.

Vincent-Baudry S, Defoort C, Gerber M, Bernard MC, Verger P, Helal O, et al. The Medi-RIVAGE study: reduction of cardiovascular disease risk factors after a 3-mo intervention with a Mediterranean-type diet or a low-fat diet. *American Journal of Clinical Nutrition* 2005; **82**(5):964-71.

Merrill 2011 {published data only}

Merrill RM, Aldana SG, Garrett J, Ross C, et al. Effectiveness of a workplace wellness program for maintaining health and promoting healthy behaviors. *Journal of Occupational & Environmental Medicine* 2011; **53**:782-7.

Michalsen 2006 (published and unpublished data)

Michalsen A, Lehmann N, Pithan C, Knoblauch NT, Moebus S, Kannenberg F, et al. Mediterranean diet has no effect on markers of inflammation and metabolic risk factors in patients with coronary artery disease. *European Journal of Clinical Nutrition* 2006; **60**(4):478-85.

Millar 1973 (published data only)

* Millar JH, Zilkha KJ, Langman MJS, Payling-Wright H, Smith AD, Belin J, et al. Double-blind trial of linoleate supplementation of the diet in multiple sclerosis. *BMJ* 1973; **i**:765-8.

Milne 1994 (published data only)

* Milne RM, Mann JI, Chisholm AW, Williams SM. Long-term comparison of three dietary prescriptions in the treatment of NIDDM. *Diabetes Care* 1994; **17**(1):74-80.

Minnesota HHP 1990 {published data only}

* Murray DM, Kurth C, Mullis R, Jeffery RW. Cholesterol reduction through low-intensity interventions: results from the Minnesota Heart Health Program. *Preventive Medicine* 1990; **19**(2):181-9.

MUFObes low fat 2007 (published and unpublished data)

Due A, Larsen TM, Hermansen K, Stender S, Holst JJ, Toubro S, et al. Comparison of the effects on insulin resistance and



glucose tolerance of 6-mo high-monounsaturated-fat, low-fat, and control diets. *American Journal of Clinical Nutrition* 2008; **87**(4):855-62.

Due A, Larsen TM, Mu H, Hermansen K, Stender S, Astrup A. Comparison of 3 ad libitum diets for weight-loss maintenance, risk of cardiovascular disease, and diabetes: a 6-mo randomized, controlled trial. *American Journal of Clinical Nutrition* 2008; **88**(5):1232-41.

* Rasmussen LG, Larsen TM, Mortensen PK, Due A, Astrup A, Rasmussen Lone G, et al. Effect on 24-h energy expenditure of a moderate-fat diet high in monounsaturated fatty acids compared with that of a low-fat, carbohydrate-rich diet: a 6-mo controlled dietary intervention trial. *American Journal of Clinical Nutrition* 2007; **85**(4):1014-22.

Sloth B, Due A, Larsen TM, Holst JJ, Heding A, Astrup A, et al. The effect of a high-MUFA, low-glycaemic index diet and a low-fat diet on appetite and glucose metabolism during a 6-month weight maintenance period. *British Journal of Nutrition* 2009; **101**(12):1846-58.

MUFObes low vs mod 2007 {published and unpublished data}

Due A, Larsen TM, Hermansen K, Stender S, Holst JJ, Toubro S, et al. Comparison of the effects on insulin resistance and glucose tolerance of 6-mo high-monounsaturated-fat, low-fat, and control diets. *American Journal of Clinical Nutrition* 2008; **87**(4):855-62.

Due A, Larsen TM, Mu H, Hermansen K, Stender S, Astrup A, et al. Comparison of 3 ad libitum diets for weight-loss maintenance, risk of cardiovascular disease, and diabetes: a 6-mo randomized, controlled trial. *American Journal of Clinical Nutrition* 2008; **88**(5):1232-41.

* Rasmussen LG, Larsen TM, Mortensen PK, Due A, Astrup A, Rasmussen Lone G, et al. Effect on 24-h energy expenditure of a moderate-fat diet high in monounsaturated fatty acids compared with that of a low-fat, carbohydrate-rich diet: a 6-mo controlled dietary intervention trial. *American Journal of Clinical Nutrition* 2007; **85**(4):1014-22.

Sloth B, Due A, Larsen TM, Holst JJ, Heding A, Astrup A, et al. The effect of a high-MUFA, low-glycaemic index diet and a low-fat diet on appetite and glucose metabolism during a 6-month weight maintenance period. *British Journal of Nutrition* 2009; **101**(12):1846-58.

Mujeres Felices 2003 (published data only)

* Fitzgibbon ML, Gapstur SM, Knight SJ. Mujeres felices por ser saludables: a breast cancer risk reduction program for Latino women. *Preventive Medicine* 2003; **36**(5):536-46.

Fitzgibbon ML, Gapstur SM, Knight SJ. Results of Mujeres Felices por ser Saludables: a dietary/breast health randomized clinical trial for Latino women. *Annals of Behavioral Medicine* 2004; **28**(2):95-104.

Munsters 2010 (published data only)

Munsters MJ, Saris WH. The effect of sugar-sweetened beverage intake on energy intake in an ad libitum 6-month low-fat high-

carbohydrate diet. *Annals of Nutrition & Metabolism* 2010; **57**:116-23.

Murillo-Ortiz 2017 (published data only)

Murillo-Ortiz B, Martinez-Garza S, Cardenas Landeros V, Cano Velazquez G, Suarez Garcia D. Effect of reduced dietary fat on estradiol, adiponectin, and IGF-1 levels in postmenopausal women with breast cancer. *Breast Cancer* 2017: **9**:359-64.

Naglak 2000 {published data only (unpublished sought but not used)}

Naglak MC, Mitchell DC, Shannon BM, Pearson TA, Harkness WL, Kris-Etherton PM. Nutrient adequacy of diets of adults with hypercholesterolemia after a cholesterol-lowering intervention: long term assessment. *Journal of the American Dietetic Association* 2000; **100**(11):1385-91.

NCT02353416 (published data only)

. Effect of low-glycemic index mediterranean diet on AGEs (Nutri_AGEs). clinicaltrials.gov/ct2/show/NCT02353416 (received 22 Feb 2015).

NCT02368405 {published data only}

. Nutrition education for cardiovascular disease prevention in spinal cord injury. clinicaltrials.gov/ct2/show/NCT02368405 (received 23 Feb 2015).

NCT02396264 (published data only)

. Mediterranean diet as treatment for normal weight women with PCOS. clinicaltrials.gov/ct2/show/NCT02396264 (received 24 March 2015).

Neil 1995 {published data only}

* Neil HA, Roe L, Godlee RJ, Moore JW, Clark GM, Brown J, et al. Randomised trial of lipid lowering dietary advice in general practice: the effects on serum lipids, lipoproteins, and antioxidants. *BMJ* 1995; **310**(6979):569-73.

Neverov 1997 (published data only)

* Neverov NI, Kaysen GA, Tareyeva IE. Effect of lipid-lowering therapy on the progression of renal disease in nondiabetic nephrotic patients. *Contributions to Nephrology* 1997; **120**:68-78.

Next Step 1995 {published and unpublished data}

Tilley BC, Vernon SW, Glanz K, Myers R, Sanders K, Lu M, et al. Worksite cancer screening and nutrition intervention for highrisk auto workers: design and baseline findings of the Next Step Trial. *Preventive Medicine* 1997; **26**(2):227-35.

Tilley BC, Vernon SW, Myers R, Glanz K, Lu M, Sanders K, et al. Planning the next step. A screening promotion and nutrition intervention trial in the work site. *Annals of the New York Academy of Sciences* 1995; **768**(1):296-9.

Norway Veg Oil 1968 {published data only}

* Natvig H, Borchgrevink CF, Dedichen J, Owren PA, Schiotz EH, Westlund K. A controlled trial of the effect of linolenic acid on incidence of coronary heart disease: the Norwegian Vegetable Oil Experiment of 1965-66. *Scandinavian Journal of Clinical and Laboratory Investigation* 1968; **105**(Suppl):1-20.



Novotny 2012 (published data only)

Novotny R, Chen C, Williams AE, Albright CL, Nigg CR, Oshiro CE, et al. US acculturation is associated with health behaviors and obesity, but not their change, with a hotel-based intervention among Asian-Pacific Islanders. *Journal of the Academy of Nutrition & Dietetics* 2012; **112**:649-56.

Nutri-EPA 2017 {published data only}

* Misciagna G, Del Pilar DM, Caramia DV, Bonfiglio C, Franco I, Noviello MR, et al. Effect of a low glycemic index Mediterranean diet on non-alcoholic fatty liver disease. A randomized controlled clinical trial. *Journal of Nutrition, Health and Aging* 2017; **21**(4):404-12. [DOI: 10.1007/s12603-016-0809-8]

Nutrition Ed Study 1980 {published data only (unpublished sought but not used)}

Mojonnier ML, Hall Y, Berkson DM, Robinson E, Wethers B, Pannbacker B, et al. Experience in changing food habits of hyperlipidaemic men and women. *Journal of the American Dietetic Association* 1980; **77**:140-8.

ODES 2006 {published data only}

Anderssen S, Holme I, Urdal P, Hjermann I. Diet and exercise intervention have favourable effects on blood pressure in mild hypertensives: the Oslo Diet and Exercise Study (ODES). *Blood Pressure* 1995; **4**(6):343-9.

Anderssen SA, Hjermann I, Urdal P, Torjesen PA, Holme I. Improved carbohydrate metabolism after physical training and dietary intervention in individuals with the "atherothrombogenic syndrome'. Oslo Diet and Exercise Study (ODES). A randomized trial. *Journal of Internal Medicine* 1996; **240**(4):203-9.

* Holme I, Haaheim LL, Tonstad S, Hjermann I, Holme I, Haaheim LL, et al. Effect of dietary and antismoking advice on the incidence of myocardial infarction: a 16-year follow-up of the Oslo Diet and Antismoking Study after its close. *Nutrition Metabolism & Cardiovascular Diseases* 2006; **16**(5):330-8.

Rokling-Andersen MH, Reseland JE, Veierod MB, Anderssen SA, , Urdal P, et al. Effects of long-term exercise and diet intervention on plasma adipokine concentrations. *American Journal of Clinical Nutrition* 2007; **86**(5):1293-301.

The ODES Investigators. The Oslo Diet and Exercise Study (ODES): design and objectives. *Controlled Clinical Trials* 1993; **14**(3):229-43.

Torjesen PA, Birkeland KI, Anderssen SA, Hjermann I, Holme I, Urdal P. Lifestyle changes may reverse development of the insulin resistance syndrome. The Oslo Diet and Exercise Study: a randomized trial. *Diabetes Care* 1997; **20**(1):26-31.

Oldroyd 2001 {published data only}

Oldroyd JC, Unwin NC, White M, Mathers JC, Alberti KG, et al. Randomised controlled trial evaluating lifestyle interventions in people with impaired glucose tolerance. *Diabetes Research & Clinical Practice* 2006; **72**(2):117-27.

* Oldroyd JCU. Randomised controlled trial evaluating the effectiveness of behavioural interventions to modify

cardiovascular risk factors in men and women with impaired glucose tolerance: outcomes at 6 months. *Diabetes Research and Clinical Practice* 2001; **?**(1):29-43.

Orazio 2011 (published data only)

Orazio LK, Isbel NM, Armstrong KA, Tarnarskyj J, Johnson DW, Hale RE, et al. Evaluation of dietetic advice for modification of cardiovascular disease risk factors in renal transplant recipients. *Journal of Renal Nutrition* 2011; **21**:462-71.

ORIGIN 2008 (published data only)

Origin Trial Investigators. Rationale, design, and baseline characteristics for a large international trial of cardiovascular disease prevention in people with dysglycemia: the ORIGIN Trial (Outcome Reduction with an Initial Glargine Intervention). *American Heart Journal* 2008; **155**(1):26.e1-26.e13.

Ornish 1990 {published data only}

Ornish D, Brown SE, Scherwitz LW, Billings JH, Armstrong WT, Ports TA, et al. Can lifestyle changes reverse coronary heart disease? The Lifestyle Heart trial. *Lancet* 1990; **336**:129-33.

Oslo Study 1980 {published data only}

Hjerkinn EM, Sandvik L, Hjermann I, Arnesen H. Effect of diet intervention on long-term mortality in healthy middle-aged men with combined hyperlipidaemia. *Journal of Internal Medicine* 2004; **255**(1):68-73.

Hjermann I, Leren P, Norman N, Helgeland A, Holme I. Serum insulin response to oral glucose load during a dietary intervention trial in healthy coronary high risk men: the Oslo study. *Scandinavian Journal of Clinical and Laboratory Investigation* 1980; **40**(1):89-94.

Hjermann I, Velve BK, Holme I, Leren P. Effect of diet and smoking intervention on the incidence of coronary heart disease. Report from the Oslo Study Group of a randomised trial in healthy men. *Lancet* 1981; **2**(8259):1303-10.

Hjermann I. Intervention of smoking and eating habits in healthy men carrying high risk for coronary heart disease. The Oslo Study. *Acta Medica Scandinavica* 1981; **651**(Suppl):281-4.

Hjermann I. Smoking and diet intervention in healthy coronary high risk men. Methods and 5-year follow-up of risk factors in a randomized trial. The Oslo study. *Journal of the Oslo City Hospitals* 1980; **30**(1):3-17.

Otago Weight Loss 2005 {published and unpublished data}

* McAuley KA, Hopkins CM, Smith KJ, McLay RT, Williams SM, Taylor RW, et al. Comparison of a high-fat and high-protein diets with a high-carbohydrate diet in insulin-resistant obese women. *Diabetologia* 2005; **48**:8-16.

McAuley KA, Smith KJ, Taylor RW, McLay RT, Williams SM, Mann JI. Long-term effects of popular dietary approaches on weight loss and features of insulin resistance. *International Journal of Obesity* 2006; **30**:342-9.

Pascale 1995 {published data only}

* Pascale RW, Wing RR, Butler BA, Mullen M, Bononi P. Effects of a behavioral weight loss program stressing calorie restriction



versus calorie plus fat restriction in obese individuals with NIDDM or a family history of diabetes. *Diabetes Care* 1995; **18**(9):1241-8.

Paz-Tal 2013 (published data only)

Paz-Tal O, Canfi A, Marko R, Katorza E, Karpas Z, Schwarzfuchs D, et al. Dynamics of magnesium, copper, selenium and zinc serum concentrations for 2-year dietary intervention. *Clinical Nutrition ESPEN Journal* 2013; **8**:e100-7.

PEP 2001 {published data only}

Ohrig E, Geib HC, , Schwandt P. The Prevention Education Program (PEP) Nuremberg: design and baseline data of a family oriented intervention study. *International Journal of Obesity* 2001; **25**(Suppl 1):S89-92.

PHYLLIS 1993 {published data only}

. Plaque HYpertension Lipid-Lowering Italian Study (PHYLLIS): a protocol for non-invasive evaluation of carotid atherosclerosis in hypercholesterolaemic hypertensive subjects. *Journal of Hypertension* 1993; **11**(Suppl 5):S314-5.

Bond GM, Crepaldi G, Zanchetti A, Avogaro P, Marubini E, Maseri A, et al. Plaque hypertension lipid-lowering Italian study (PHYLLIS): a protocol for non-invasive evaluation of carotid atherosclerosis in hypercholesterolaemic hypertensive subjects. *Journal of Hypertension* 1993; **11**(Suppl 5):S314-5.

Portfolio 5 (published data only)

Jenkins DJ, Jones PJ, Frohlich J, Lamarche B, Ireland C, Nishi SK, et al. The effect of a dietary portfolio compared to a DASH-type diet on blood pressure. *Nutrition, Metabolism, and Cardiovascular Diseases* 2015; **25**(12):1132-9.

* Jenkins DJA, Jones PJH, Lamarche B, Kendall CWC, Faulkner D, Cermakova L, et al. Effect of a dietary portfolio of cholesterol-lowering foods given at 2 levels of intensity of dietary advice on serum lipids in hyperlipidemia: a randomized controlled trial. *JAMA* 2011; **306**(8):831-9.

Ramprasath VR, Jenkins DJA, Lamarche B, Kendall CWC, Faulkner D, Cermakova L, et al. Consumption of a dietary portfolio of cholesterol lowering foods improves blood lipids without affecting concentrations of fat soluble compounds. *Nutrition Journal* 2014; **13**(1):101.

PREDIMED 2006 {published data only (unpublished sought but not used)}

Buil-Cosiales P, Irimia P, Ros E, Riverol M, Gilabert R, Martinez-Vila E, et al. Dietary fibre intake is inversely associated with carotid intima-media thickness: a cross-sectional assessment in the PREDIMED study. *European Journal of Clinical Nutrition* 2009; **63**(10):1213-9.

* Estruch R, Martinez-Gonzalez MA, Corella D, Salas-Salvado J, Ruiz-Gutierrez V, Covas MI, et al. Effects of a Mediterranean-style diet on cardiovascular risk factors: a randomized trial. *Annals of Internal Medicine* 2006; **145**(1):1-11.

Estruch R, Ros E, Salas-Salvado J, , Corella D, . Retraction & Republication: Primary Prevention of Cardiovascular Disease with a Mediterranean Diet Supplemented with Extra-Virgin Olive

Oil or Nuts. *New England Journal of Medicine* 2018; **378**:e34. [DOI: 10.1056/NEJMoa1800389]

Razquin C, Martinez JA, Martinez-Gonzalez MA, Mitjavila MT, Estruch R, Marti A, et al. A 3 years follow-up of a Mediterranean diet rich in virgin olive oil is associated with high plasma antioxidant capacity and reduced body weight gain. *European Journal of Clinical Nutrition* 2009; **63**(12):1387-93.

Salas-Salvado J, Fernandez-Ballart J, Ros E, Martinez-Gonzalez MA, Fito M, Estruch R, et al. Effect of a Mediterranean diet supplemented with nuts on metabolic syndrome status: one-year results of the PREDIMED randomized trial. *Archives of Internal Medicine* 2008; **168**(22):2449-58.

Salas-Salvado J, Garcia-Arellano A, Estruch R, Marquez-Sandoval F, Corella D, Fiol M, et al. Components of the Mediterranean-type food pattern and serum inflammatory markers among patients at high risk for cardiovascular disease. *European Journal of Clinical Nutrition* 2008; **62**(5):651-9.

Sanchez-Tainta A, Estruch R, Bullo M, Corella D, Gomez-Gracia E, Fiol M, et al. Adherence to a Mediterranean-type diet and reduced prevalence of clustered cardiovascular risk factors in a cohort of 3,204 high-risk patients. *European Journal of Cardiovascular Prevention & Rehabilitation* 2008; **15**(5):589-93.

Schroder H, De la Torre R, Estruch R, Corella D, Martinez-Gonzalez MA, Salas-Salvado J, et al. Alcohol consumption is associated with high concentrations of urinary hydroxytyrosol. *American Journal of Clinical Nutrition* 2009; **90**(5):1329-35.

Toledo E, Delgado-Rodriguez M, Estruch R, Salas-Salvado J, Corella D, Gomez-Gracia E, et al. Low-fat dairy products and blood pressure: follow-up of 2290 older persons at high cardiovascular risk participating in the PREDIMED study. *British Journal of Nutrition* 2009; **101**(1):59-67.

Waterhouse AL. Resveratrol metabolites in urine as biomarker of wine intake in free-living subjects: the PREDIMED Study. *Free Radical Biology & Medicine* 2009; **46**(12):1561.

Zamora-Ros R, Urpi-Sarda M, Lamuela-Raventos RM, Estruch R, Martinez-Gonzalez MA, Bullo M, et al. Resveratrol metabolites in urine as a biomarker of wine intake in free-living subjects: the PREDIMED Study. *Free Radical Biology & Medicine* 2009; **46**(12):1562-6.

Zazpe I, Estruch R, Toledo E, Sanchez-Tainta A, Corella D, Bullo M, et al. Predictors of adherence to a Mediterranean-type diet in the PREDIMED trial. *European Journal of Nutrition* 2010; **49**(2):91-9.

Zazpe I, Sanchez-Tainta A, Estruch R, Lamuela-Raventos RM, Schroder H, Salas-Salvado J, et al. A large randomized individual and group intervention conducted by registered dietitians increased adherence to Mediterranean-type diets: the PREDIMED study. *Journal of the American Dietetic Association* 2008; **108**(7):1134-44.

PREMIER 2003 (published and unpublished data)

Appel LJ, Champagne CM, Harsha DW, Cooper LS, Obarzanek E, Elmer PJ, et al. Effects of comprehensive lifestyle modification



on blood pressure control: main results of the PREMIER clinical trial. *JAMA* 2003; **289**(16):2083-93.

Elmer PJ, Obarzanek E, Vollmer WM, Simons-Morton D, Stevens VJ, Young DR, et al. Effects of comprehensive lifestyle modification on diet, weight, physical fitness, and blood pressure control: 18-month results of a randomized trial. *Annals of Internal Medicine* 2006; **144**(7):485-95.

Ledikwe JH, Rolls BJ, Smiciklas-Wright H, Mitchell DC, Ard JD, Champagne C, et al. Reductions in dietary energy density are associated with weight loss in overweight and obese participants in the PREMIER trial. *American Journal of Clinical Nutrition* 2007; **85**(5):1212-21.

Lien LF, Brown AJ, Ard JD, Loria C, Erlinger TP, Feldstein AC, et al. Effects of PREMIER lifestyle modifications on participants with and without the metabolic syndrome. *Hypertension* 2007; **50**(4):609-16.

Lin PH, Appel LJ, Funk K, Craddick S, Chen C, Elmer P, et al. The PREMIER intervention helps participants follow the Dietary Approaches to Stop Hypertension dietary pattern and the current Dietary Reference Intakes recommendations. *Journal of the American Dietetic Association* 2007; **107**(9):1541-51.

Lin PH, Wang Y, Grambow SC, Goggins W, Almirall D. Dietary saturated fat intake is negatively associated with weight maintenance among the PREMIER participants. *Obesity* 2012; **20**:571-5.

Lin PH, , Pollak KI, Dolor RJ, Marcello J, Samsa GP, et al. The influence of a physician and patient intervention program on dietary intake. *Journal of the Academy of Nutrition & Dietetics* 2013; **113**:1465-75.

Maruthur NM, Wang NY, Appel LJ. Lifestyle interventions reduce coronary heart disease risk: results from the PREMIER Trial. *Circulation* 2009; **119**(15):2026-31.

McGuire HL, Svetkey LP, Harsha DW, Elmer PJ, Elmer PJ, Appel LJ, et al. Comprehensive lifestyle modification and blood pressure control: a review of the PREMIER trial. *Journal of Clinical Hypertension* 2004; **6**(7):383-90.

Obarzanek E, Vollmer WM, Lin PH, Cooper LS, Young DR, Ard JD, et al. Effects of individual components of multiple behavior changes: the PREMIER trial. *American Journal of Health Behavior* 2007; **31**(5):545-60.

Svetkey LP, Erlinger TP, Vollmer WM, Feldstein A, Cooper LS, Appel LJ, et al. Effect of lifestyle modifications on blood pressure by race, sex, hypertension status, and age. *Journal of Human Hypertension* 2005; **19**(1):21-31.

Svetkey LP, Harsha DW, Vollmer WM, Stevens VJ, Obarzanek E, Elmer PJ, et al. Premier: a clinical trial of comprehensive lifestyle modification for blood pressure control: rationale, design and baseline characteristics. *Annals of Epidemiology* 2003; **13**(6):462-71.

Pritchard 2002 (published data only)

* Pritchard JE, Nowson CA, Billington T, Wark JD. Benefits of a year-long workplace weight loss program on cardiovascular risk factors. *Nutrition and Dietetics* 2002; **59**(2):87-96.

Reid 2002 {published data only}

Reid R, Fodor G, Lydon-Hassen K, D'Angelo MS, McCrea J, Bowlby M, et al. Dietary counselling for dyslipidemia in primary care: results of a randomized trial. *Canadian Journal of Dietetic Practice & Research* 2002; **63**(4):169-75.

Roderick 1997 {published and unpublished data}

* Roderick P, Ruddock V, Hunt P, Miller G. A randomized trial to evaluate the effectiveness of dietary advice by practice nurses in lowering diet-related coronary heart disease risk. *British Journal of General Practice* 1997; **47**(414):7-12.

Roman CHD prev 1986 {published data only}

. The Roman Coronary Disease Prevention Project: effectiveness of intervention and reduction of mortality over a 10-year period [II Progetto Romano di Prevenzione della Cardiopatia Coronarica: efficacia dell'intervento e riduzione della mortalita in 10 anni]. *Giornale Italiano di Cardiologia* 1986; **16**(3):196-202.

Research Group of the Rome Project of Coronary Heart Disease Prevention. Eight-year follow-up results from the Rome Project of Coronary Heart Disease Prevention. *Preventive Medicine* 1986; **15**(2):176-91.

Rose 1987 {published data only}

* Rose DP, Boyar AP, Cohen C, Strong LE. Effect of a low fat diet on hormone levels in women with cystic breast disease. I. Serum steroids and gonadotropins. *Journal of the National Cancer Institute* 1987; **78**:623-6.

Rusu 2013 {published data only}

* Rusu E, Jinga M, Enache G, Rusu F, Dragomir AD, Ancuta I, et al. Effects of lifestyle changes including specific dietary intervention and physical activity in the management of patients with chronic hepatitis C - a randomized trial. *Nutrition Journal* 2013; **12**:119.

Rusu ED, Jinga M, Enache G, Rusu F, Dragomir A, Ancuta I, et al. Effects of the prudent diet versus low fat diet in cytokines profile in patients with diabetes and chronic hepatitis C. *Diabetologia* 2012; **55**:S361-2.

Sacks 2009 (published and unpublished data)

Sacks FM, Bray GA, Carey VJ, Smith SR, Ryan DH, Anton SD, et al. Comparison of weight-loss diets with different compositions of fat, protein, and carbohydrates. *New England Journal of Medicine* 2009; **360**(9):859-73.

Salas-Salvado 2014 (published data only)

Salas-Salvado J, Bullo M, Estruch R, Ros E, Covas MI, Ibarrola-Jurado N, et al. Prevention of diabetes with Mediterranean diets: a subgroup analysis of a randomized trial. *Annals of Internal Medicine* 2014; **160**:1-10.



Schectman 1996 (published data only)

* Schectman G, Wolff N, Byrd JC, Hiatt JG, Hartz A. Physician extenders for cost-effective management of hypercholesterolemia. *Journal of General Internal Medicine* 1996; **11**(5):277-86.

Schlierf 1995 (published data only)

* Schlierf G, Schuler G, Hambrecht R, Niebauer J, Hauer K, Vogel G, et al. Treatment of coronary heart disease by diet and exercise. *Journal of Cardiovascular Pharmacology* 1995; **25 Suppl 4**:S32-4.

Singh 1991 {published data only}

Singh RB, Rastogi SS, Sircar AR. Dietary strategies for risk-factor modification to prevent cardiovascular diseases. *Nutrition* 1991; **7**(3):210-4.

Singh 1992 (published data only)

Singh RB, Niaz MA, Agarwal P, Begom R, Rastogi SS. Effect of antioxidant-rich foods on plasma ascorbic acid, cardiac enzyme, and lipid peroxide levels in patients hospitalized with acute myocardial infarction. *Journal of the American Dietetic Association* 1995; **95**(7):775-80.

Singh RB, Niaz MA, Ghosh S. Effect on central obesity and associated disturbances of low-energy, fruit- and vegetable-enriched prudent diet in North Indians. *Postgraduate Medical Journal* 1994; **70**(830):895-900.

* Singh RB, Rastogi SS, Verma R, Bolaki L, Singh R. An Indian experiment with nutritional modulation in acute myocardial infarction. *American Journal of Cardiology* 1992; **69**(9):879-85.

Singh RB, Rastogi SS, Verma R, Laxmi B, Singh R, Ghosh S, et al. Randomised controlled trial of cardioprotective diet in patients with recent acute myocardial infarction: results of one year follow up. *BMJ* 1992; **304**(6833):1015-9.

Siqueira-Catania 2010 {published data only}

Siqueira-Catania A. Cardiometabolic benefits induced by lifestyle changes are mediated by inflammation in a Brazilian prevention program. *Arquivos Brasileiros de Endocrinologia & Metabologia* 2010; **54**(Suppl 2):S97-8.

SLIM 2008 {published data only}

Roumen C, Corpeleijn E, Feskens EJ, Mensink M, Saris WH, Blaak EE, et al. Impact of 3-year lifestyle intervention on postprandial glucose metabolism: the SLIM study. *Diabetic Medicine* 2008; **25**(5):597-605.

Sondergaard 2003 *{published and unpublished data}*

Sondergaard E, Moller JE, Egstrup K. Effect of dietary intervention and lipid-lowering treatment on brachial vasoreactivity in patients with ischemic heart disease and hypercholesterolemia. *American Heart Journal* 2003; **145**(5):E19.

Sopotsinskaia 1992 {published data only}

Sopotsinskaia EB, Balitskii KP, Tarutinov VI, Zhukova VM, Semenchuk DD, Kozlovskaia SG, et al. Experience with the use of a low-calorie diet in breast cancer patients to prevent metastasis [Opyt primeneniia nizkokaloriinoi diety u bol'nykh

rakom molochnoi zhelezy s tsel'iu profilaktiki metastazi]. *Voprosy Onkologii* 1992; **38**(5):592-9.

Stanford Weight {published and unpublished data}

Williams PT, Krauss RM, Stefanick ML, Vranizan KM, Wood PD. Effects of low-fat diet, calorie restriction, and running on lipoprotein subfraction concentrations in moderately overweight men. *Metabolism* 1994; **43**(5):655-63.

Steinbach 1996 (published data only)

* Steinbach M. A Romanian contribution to the epidemiology and prevention of cardiovascular diseases. *Romanian Journal of Internal Medicine* 1996; **34**(1-2):137-48.

Steptoe 2001 {published data only}

Steptoe A, Kerry S, Rink E, Hilton S. The impact of behavioral counseling on stage of change in fat intake, physical activity, and cigarette smoking in adults at increased risk of coronary heart disease. *American Journal of Public Health* 2001; **91**(2):265-9.

Stevens 2002 {published and unpublished data}

Stevens VJ, Glasgow RE, Toobert DJ, Karanja N, Smith KS. Oneyear results from a brief, computer-assisted intervention to decrease consumption of fat and increase consumption of fruits and vegetables. *Preventive Medicine* 2003; **36**:594-600.

* Stevens VJ, Glasgow RE, Toobert DJ, Karanja N, Smith KS. Randomized trial of a brief dietary intervention to decrease consumption of fat and increase consumption of fruits and vegetables. *American Journal of Health Promotion* 2002; **16**(3):129-34.

Stevenson 1988 {published data only}

* Stevenson DW, Darga LL, Spafford TR, Ahmad N, Lucas CP. Variable effects of weight loss on serum lipids and lipoproteins in obese patients. *International Journal of Obesity* 1988; **12**:495-502.

Sweeney 2004 (published data only)

Sweeney M. Effects of very low-fat diets on anginal symptoms. *Medical Hypotheses* 2004; **63**(3):553.

TAIM 1989 {published data only}

* Davis BR, Blaufox MD, Hawkins CM, Langford HG, Oberman A, Swencionis C, et al. Trial of antihypertensive interventions and management. Design, methods, and selected baseline results. *Controlled Clinical Trials* 1989; **10**(1):11-30.

Davis BR, Blaufox MD, Oberman A, Wassertheil SS, Zimbaldi N, Cutler JA, et al. Reduction in long-term antihypertensive medication requirements. Effects of weight reduction by dietary intervention in overweight persons with mild hypertension. *Archives of Internal Medicine* 1993; **153**(15):1773-82.

Davis BR, Oberman A, Blaufox MD, Wassertheil SS, Hawkins CM, Cutler JA, et al, Trial of Antihypertensive Interventions and Management Research Group. Effect of antihypertensive therapy on weight loss. *Hypertension* 1992; **19**(4):393-9.

Langford HG, Davis BR, Blaufox D, Oberman A, Wassertheil Smoller S, Hawkins M. Effect of drug and diet treatment of mild



hypertension on diastolic blood pressure. The TAIM Research. *Hypertension* 1991; **17**(2):210-7.

Oberman A, Wassertheil SS, Langford HG, Blaufox MD, Davis BR, Blaszkowski T, et al. Pharmacologic and nutritional treatment of mild hypertension: changes in cardiovascular risk status. *Annals of Internal Medicine* 1990; **112**(2):89-95.

Wassertheil SS, Davis BR, Breuer B, Chee JC, Oberman A, Blaufox MD. Differences in precision of dietary estimates among different population subgroups. *Annals of Epidemiology* 1993; **3**:619-28.

Wassertheil SS, Oberman A, Blaufox MD, Davis B, Langford H. The Trial of Antihypertensive Interventions and Management (TAIM) study. Final results with regard to blood pressure, cardiovascular risk, and quality of life. *American Journal of Hypertension* 1992; **5**(1):37-44.

Wylie RJ, Wassertheil SS, Blaufox MD, Davis BR, Langford HG, Oberman A, et al. Trial of antihypertensive intervention and management: greater efficacy with weight reduction than with a sodium-potassium intervention. *Journal of the American Dietetic Association* 1993; **93**(4):408-15.

THIS DIET 2008 (published data only)

Tuttle KR, Shuler LA, Packard DP, Milton JE, Daratha KB, Bibus DM, et al. Comparison of low-fat versus Mediterranean-style dietary intervention after first myocardial infarction (from The Heart Institute of Spokane Diet Intervention and Evaluation Trial). *American Journal of Cardiology* 2008; **101**(11):1523-30.

TOHP I 1992 {published data only}

* . The effects of nonpharmacologic interventions on blood pressure of persons with high normal levels. Results of the Trials of Hypertension Prevention, Phase I. *JAMA* 1992; **267**(9):1213-20.

Kumanyika SK, Hebert PR, Cutler JA, Lasser VI, Sugars CP, Steffen BL, et al, Trials of Hypertension Prevention Collaborative Research Group. Feasibility and efficacy of sodium reduction in the Trials of Hypertension Prevention, phase I. *Hypertension* 1993; **22**(4):502-12.

Satterfield S, Cutler JA, Langford HG, Applegate WB, Borhani NO, Brittain E, et al. Trials of hypertension prevention. Phase I design. *Annals of Epidemiology* 1991; **1**(5):455-71.

Stevens VJ, Corrigan SA, Obarzanek E, Bernauer E, Cook NR, Hebert P, et al, TOHP Collaborative Research Group. Weight loss intervention in phase I of the trials of hypertension prevention. *Archives of Internal Medicine* 1993; **153**(7):849-58.

Whelton PK, Hebert PR, Cutler J, Applegate WB, Eberlein KA, Klag MJ, et al. Baseline characteristics of participants in phase I of the trials of hypertension prevention. *Annals of Epidemiology* 1992; **2**(3):295-310.

Whelton PK, Kumanyika SK, Cook NR, Cutler JA, Borhani NO, Hennekens CH, et al, Trials of Hypertension Prevention Collaborative Research Group. Efficacy of nonpharmacologic interventions in adults with high-normal blood pressure: results from phase 1 of the trials of hypertension prevention. *American Journal of Clinical Nutrition* 1997; **65**(2 Suppl):652S-60S.

TONE 1997 {published data only}

Whelton PK, Appel LJ, Espeland MA, Applegate WB, Ettinger-WH J, Kostis JB, et al, TONE Collaborative Research Group. Sodium reduction and weight loss in the treatment of hypertension in older persons: a randomized controlled trial of nonpharmacologic interventions in the elderly (TONE). *JAMA* 1998; **279**(11):839-46.

* Whelton PK, Babnson J, Appel LJ, Charleston J, Cosgrove N, Espeland MA, et al. Recruitment in the Trial Of Nonpharmacologic intervention in the Elderly (TONE). *Journal of the American Geriatrics Society* 1997; **45**(2):185-93.

Toobert 2003 (published data only)

Toobert DJ, Glasgow RE, Strycker LA, , Radcliffe JL, Wander RC, et al. Biologic and quality-of-life outcomes from the Mediterranean Lifestyle Program: a randomized clinical trial. *Diabetes Care* 2003; **26**(8):2288-93.

Toronto Polyp Prev 1994 {published and unpublished data}

McKeown-Eyssen GE, Bright SE, Bruce WR, Jazmaji V, Toronto Polyp Prevention Group. A randomized trial of a low fat high fibre diet in the recurrence of colorectal polyps. *Journal of Clinical Epidemiology* 1994; **47**(5):525-36.

Tromso Heart 1989 {published data only}

* Knutsen SF, Knutsen R. The Tromso Heart Study: family approach to intervention on CHD. Feasibility of risk factor reduction in high-risk persons - project description. Scandinavian Journal of Social Medicine 1989; **17**:109-19.

Troyer 2010 {published data only}

Racine E, Troyer J, Grace N, McAuley W. The effect of home delivered DASH meals on the diets of older adults with cardiovascular disease (abstract). *Clinical Nutrition FASEB Journal* 2010; **24**:.

* Troyer JL, Racine EF, Ngugi GW, McAuley WJ. The effect of home-delivered Dietary Approach to Stop Hypertension (DASH) meals on the diets of older adults with cardiovascular disease. *American Journal of Clinical Nutrition* 2010; **91**(5):1204-12.

Turku Weight {published and unpublished data}

Hakala P, Karvetti RL. Weight reduction on lactovegetarian and mixed diets. *European Journal of Clinical Nutrition* 1989; **43**:421-30.

Marniemi J, Seppanen A, Hakala P. Long-term effects on lipid metabolism of weight reduction on lactovegetarian and mixed diet. *International Journal of Obesity* 1990; **14**:113-25.

UK PDS 1996 {published data only}

* Turner R, Cull C, Holman R. United Kingdom Prospective Diabetes Study 17: a 9-year update of a randomized, controlled trial on the effect of improved metabolic control on complications in non-insulin-dependent diabetes mellitus. *Annals of Internal Medicine* 1996; **124**(1 Pt 2):136-45.



Turner RC, Holman RR. Lessons from UK prospective diabetes study. *Diabetes Research and Clinical Practice* 1995; **28 Suppl**:S151-7.

Urbach 1952 {published data only}

* Urbach R, Hildreth EA, Wackerman MT. The therapeutic uses of low fat, low cholesterol diets: I. Treatment of essential familial xanthomatosis. *Journal of Clinical Nutrition* 1952; **1**:52-6.

Uusitupa 1993 {published data only}

* Uusitupa M, Laitinen J, Siitonen O, Vanninen E, Pyorala K. The maintenance of improved metabolic control after intensified diet therapy in recent type 2 diabetes. *Diabetes Research and Clinical Practice* 1993; **19**(3):227-38.

Wassertheil 1985 {published data only}

Wassertheil SS, Blaufox MD, Langford HG, Oberman A, Cutter G, Pressel S. Prediction of response to sodium intervention for blood pressure control. *Journal of Hypertension* 1986; **4**(5 Suppl):S343-6.

* Wassertheil SS, Langford HG, Blaufox MD, Oberman A, Hawkins M, Levine B, et al. Effective dietary intervention in hypertensives: sodium restriction and weight reduction. *Journal of the American Dietetic Association* 1985; **85**(4):423-30.

Weintraub 1992 {published data only}

* Weintraub M, Sundaresan PR, Schuster B. Long-term weight control study. VII (weeks 0 to 210). Serum lipid changes. *Clinical Pharmacology and Therapeutics* 1992; **51**(5):634-41.

Westman 2006 {published data only}

Westman EC, , Olsen MK, Dudley T, Guyton JR, Westman Eric C, et al. Effect of a low-carbohydrate, ketogenic diet program compared to a low-fat diet on fasting lipoprotein subclasses. *International Journal of Cardiology* 2006; **110**(2):212-6.

WHO primary prev 1979 {published data only}

. Primary prevention of ischaemic heart disease: WHO coordinated cooperative trial. A summary report. *Bulletin Of The World Health Organization* 1979; **57**:801-5.

Williams 1990 {published data only}

* Williams PT, Krauss RM, Vranizan KM, Wood PS. Changes in lipoprotein subfractions during diet-induced and exercise-induced weight loss in moderately overweight men. *Circulation* 1990; **81**:1293-304.

Williams 1992 {published data only}

* Williams PT, Krauss RM, Vranizan KM, Albers JJ, Wood PD. Effects of weight-loss by exercise and by diet on apolipoproteins A-I and A-II and the particle-size distribution of high-density lipoproteins in men. *Metabolism: Clinical and Experimental* 1992; **41**:441-9.

Williams 1994 {published data only}

* Williams PT, Stefanick ML, Vranizan KM, Wood PD. The effects of weight loss by exercise or by dieting on plasma high-density lipoprotein (HDL) levels in men with low, intermediate, and normal-to-high HDL at baseline. *Metabolism* 1994; **43**(7):917-24.

Wilmot 1952 (published data only)

* Wilmot VA, Swank RL. The influence of low fat diet on blood lipid levels in health and in multiple sclerosis. *American Journal of the Medical Sciences* 1952; **223**:25-34.

Wing 1998 (published data only)

* Wing RR, Venditti E, Jakicic JM, Polley BA, Lang W. Lifestyle intervention in overweight individuals with a family history of diabetes. *Diabetes Care* 1998; **21**(3):350-9.

Wolever 2008 (published data only)

Wolever TM, Gibbs AL, Mehling C, et al. The Canadian trial of Carbohydrates in Diabetes (CCD), a 1-y controlled trial of low-glycemic-index dietary carbohydrate in type 2 diabetes: no effect on glycated hemoglobin but reduction in C-reactive protein. *American Journal of Clinical Nutrition* 2008; **87**(1):114-25.

WOMAN 2007 (published data only)

Kuller LH, Kriska AM, Kinzel LS, Simkin-Silverman LR, Sutton-Tyrrell K, Johnson BD, et al. The clinical trial of Women On the Move through Activity and Nutrition (WOMAN) study. *Contemporary Clinical Trials* 2007; **28**(4):370-81.

Wood 1988 {published data only}

* Wood PD, Stefanick ML, Dreon DM, Frey HB, Garay SC, Williams PT, et al. Changes in plasma lipids and lipoproteins in overweight men during weight loss through dieting as compared with exercise. *New England Journal of Medicine* 1988; **319**(18):1173-9.

Woollard 2003 {published data only}

Woollard J, Burke V, Beilin LJ, Verheijden M, Bulsara MK. Effects of a general practice-based intervention on diet, body mass index and blood lipids in patients at cardiovascular risk. *Journal of Cardiovascular Risk* 2003; **10**(1):31-40.

Working Well 1996 (published data only)

Sorensen G, Thompson B, Glanz K, Feng Z, Kinne S, DiClemente C, et al. Work site-based cancer prevention: primary results from the Working Well Trial. *American Journal of Public Health* 1996; **86**(7):939-47.

Young 2010 {published data only}

Young DR, Coughlin J, Jerome GJ, Myers V, Chae SE, Brantley PJ, et al. Effects of the PREMIER interventions on health-related quality of life. *Annals of Behavioral Medicine* 2010; **40**:302-12.

References to studies awaiting assessment

Casas-Agustench 2013 (published data only)

* Casas-Agustench P, Molina S, Espinosa-Salinas I, Olivares M, Reglero G, Ordovás JM, et al. SELP variant modulates plasma HDL-C responses in subjects with moderate cardiovascular risk after skimmed milk consumption. *Clinical Nutrition FASEB Journal* 2013; **27**(1 suppl):640.21.

Loria-Kohen V, Espinosa-Salinas I, Ramirez de Molina A, Casas-Agustench P, Herranz J, Molina S, et al. A genetic variant of PPARA modulates cardiovascular risk biomarkers after milk consumption. *Nutrition* 2014; **30**(10):1144-50.



DIPI {published data only}

- * Arentoft JL, Hoppe C, Andersen EW, Overvad K, Tetens I. Associations between adherence to the Danish Food-Based Dietary Guidelines and cardiometabolic risk factors in a Danish adult population: the DIPI study. *British Journal of Nutrition* 2018; **119**(6):664-73.
- . Dlet and Prevention of Ischemic heart disease: a translational approach (DIPI). clinicaltrials.gov/ct2/show/NCT02062424 (received 13 Feb 2014).

ICFAMED {published data only}

. A Mediterranean diet for preventing heart failure and atrial fibrillation in hypertensive patients. doi.org/10.1186/ISRCTN27497769 (received retrospectively 2 May 2012).

Lapetra J, Lozano-Rodríguez JM, Caballero-Valderrama MR, Santos-Lozano JM, Ortega-Calvo M, García de la Corte FJ, et al. Effect of a Mediterranean diet on the primary prevention of atrial fibrillation and major cardiovascular events in hypertensive patients with high cardiovascular risk: results of ICFAMED study. In: Obesity and Nutrition in the 21st Century. VIII Symposium Ciber Fisiopatología de la Obesidad y Nutrición; 2017; Madrid. Madrid: Ciber Fisiopatología de la Obesidad y Nutrición, 2017:71.

* Lapetra J, Lozano-Rodriguez JM, Miro-Moriano L, Ortega-Calvo M, Santos-Lozano JM, Garcia-Corte FJ, et al. Effect of a Mediterranean diet on the primary prevention of atrial fibrillation and major cardiovascular events in hypertensive patients with high cardiovascular risk: results of ICFAMED randomized trial. *European Journal of Clinical Investigation* 2018; **48**:182-3.

MEDINA {published data only}

* . MEDINA: Mediterranean dietary intervention study in NonAlcoholic Fatty Liver Disease (NAFLD) patients [The effects of a Mediterranean Dietary Intervention on insulin resistance and hepatic steatosis in patients with NonAlcoholic Fatty Liver Disease (NAFLD).]. www.anzctr.org.au/Trial/Registration/TrialReview.aspx?id=369214 (received 28 August 2015).

Papamiltiadous ES, Roberts SK, Nicoll AJ, Ryan MC, Itsiopoulos C, Salim A, et al. A randomised controlled trial of a Mediterranean dietary intervention for adults with non alcoholic fatty liver disease (MEDINA): study protocol. *BMC Gastroenterology* 2016; **16**:14.

Mottalib 2018 (published data only)

Mottalib A, Mitri J, Salsberg V, Ashrafzadeh S, Elseaidy T, Tomah S, et al. Effect of dairy consumption and Its fat content on glycemic control and cardiovascular risk factors in patients with type 2 diabetes — randomized controlled study. *Diabetes* 2018; **67**(Suppl 1):760-P.

Soul Food Light {published data only}

Anderson-Loftin W, Barnett S, Bunn P, Sullivan P, Hussey J, Tavakoli A. Soul Food Light: culturally competent diabetes education. *Diabetes Educator* 2005; **31**(4):555-63.

References to ongoing studies

NCT02481466 due 2020 {published data only}

. The combined Portfolio diet and Exercise study (PortfolioEx). clinicaltrials.gov/ct2/show/NCT02481466 (received 25 June 2015).

NCT02938832 due 2023 {published data only}

. Does the advice to eat a Mediterranean diet with low carbohydrate intake, compared with a low-fat diet, reduce diabetes and cardiovascular disease? clinicaltrials.gov/ct2/show/NCT02938832 (first received 19 October 2016).

NCT03068078 due 2020 {published data only}

. A reduced-carbohydrate diet high in monounsaturated fats in type 2 diabetes (ReDuCtion). clinicaltrials.gov/ct2/show/NCT03068078 (received 1 March 2017).

Additional references

Aliadani 2015

Aljadani H, Patterson A, Sibbritt D, Collins CE. Diet quality and weight change in adults over time: a systematic review of cohort studies. *Current Nutrition Reports* 2015; **4**:88-101.

Ambrosini 2014

Ambrosini GL. Childhood dietary patterns and later obesity: a review of the evidence. *Proceedings of the Nutrition Society* 2014; **73**:137-46.

Benatar 2013

Benatar JR, Sidhu K, Stewart RA, Benatar JR, Sidhu K, Stewart RAH. Effects of high and low fat dairy food on cardiometabolic risk factors: a meta-analysis of randomized studies. *PloS One* 2013; **8**:e76480.

Berkley 1995

Berkley CS, Hoaglin DC, Mosteller F, Colditz GA. A randomeffects regression model for meta-analysis. *Statistics in Medicine* 1995; **14**:395-411.

Egger 1997

Egger M, Davey Smith G, Schneider M, Minder C. Bias in meta-analysis detected by a simple graphical test. *BMJ* 1997; **315**:629-34.

Higgins 2003

Higgins JPT, Thompson SG, Deeks JJ, Altman DG. Measuring inconsistency in meta-analyses. *BMJ* 2003; **327**:557-60.

Higgins 2011a

Higgins JPT, . Cochrane Handbook for Systematic Reviews of Interventions Version 5.1.0 [updated March 2011]. The Cochrane Collaboration, 2011. Available from handbook.cochrane.org.

Higgins 2011b

Higgins JPT, Altman DG, . Chapter 8: Assessing risk of bias in included studies. In: Higgins JPT, Green S (editors). Cochrane Handbook for Systematic Reviews of Interventions Version 5.1.0 [updated March 2011]. The Cochrane Collaboration, 2011. Available from handbook.cochrane.org.



Hooper 2012a

Hooper L, Summerbell CD, Thompson R, Sills D, Roberts FG, Moore HJ, et al. Reduced or modified dietary fat for preventing cardiovascular disease. *Cochrane Database of Systematic Reviews* 2012, Issue 5. [DOI: 10.1002/14651858.CD002137]

Hooper 2015b

Hooper L, Martin N, Abdelhamid A, Davey Smith G. Reduction in saturated fat intake for cardiovascular disease. *Cochrane Database of Systematic Reviews* 2015, Issue 6. [DOI: 10.1002/14651858.CD011737]

Kelly 2006

Kelly S, Hillier F, Whittaker V, Ells LJ, Edmunds LD, Smith S, et al. The associations between food, nutrition, physical activity and the risk of weight gain, overweight and obesity and underlying mechanisms: systematic literature review. In: Food, Nutrition, Physical Activity, and the Prevention of Cancer: a Global Perspective (www.dietandcancerreport.org/cancer_resource_center/downloads/SLR/Obesity_SLR.pdf.5). World Cancer Research Fund/American Institute for Cancer Research, 2006.

Lefebvre 2011

Lefebvre C, Manheimer E, Glanville J. Chapter 6: Searching for studies. In: Higgins JPT, Green S, editors(s). Cochrane Handbook for Systematic Reviews of Interventions. Version 5.1 [updated March 2011]. The Cochrane Collaboration, 2011. Available from handbook.cochrane.org.

Manson 1990

Manson JE, Colditz GA, Stampfer MJ, Willett WC, Rosner B, Monson RR, et al. A prospective study of obesity and risk of coronary heart disease in women. *New England Journal of Medicine* 1990; **322**:882-9. [DOI: 10.1056/NEJM199003293221303]

Naude 2018

Naude CE, Visser ME, Nguyen KA, Durao S, Schoonees A. Effects of total fat intake on bodyweight in children. *Cochrane Database of Systematic Reviews* 2018, Issue 2. [DOI: 10.1002/14651858.CD012960]

Ni 2010

Ni MC, Aston LM, Jebb SA. Effects of worksite health promotion interventions on employee diets: a systematic review. *BMC Public Health* 2010; **10**:62.

Page 2019

Page MJ, Higgins JPT, Sterne JAC. Chapter 13: Assessing risk of bias due to missing results in a synthesis. In: Higgins JPT, Thomas J, Chandler J, Cumpston M, Li T, Page MJ, Welch VA, editors. Cochrane Handbook for Systematic Reviews of Interventions version 6.0 (updated July 2019), Cochrane 2019. Available from www.training.cochrane.org/handbook.

RevMan 2014 [Computer program]

The Nordic Cochrane Centre, The Cochrane Collaboration Review Manager 5 (RevMan 5). Version 5.3. Copenhagen: The Nordic Cochrane Centre, The Cochrane Collaboration, 2014.

Schwingshackl 2013

Schwingshackl L, Hoffmann G. Comparison of effects of long-term low-fat vs high-fat diets on blood lipid levels in overweight or obese patients: a systematic review and meta-analysis. *Journal of the Academy of Nutrition & Dietetics* 2013; **113**:1640-61.

Sharp 1998

Sharp S. Meta-analysis regression. *Stata Technical Bulletin* 1998; **42**:16-22.

Song 2004

, Sung J, Davey Smith G, Ebrahim S. Body mass index and ischemic and hemorrhagic stroke: a prospective study in Korean men. *Stroke* 2004; **35**:831-6.

Sterne 2001

Sterne JAC, Bradburn MJ, Egger M. Meta-analysis in STATA. In: Egger M, Davey Smith G, Altman DG, editors(s). Systematic Reviews in Health Care: Meta-analysis in Context. London: BMJ Books, 2001.

Sterne 2009

Sterne JAC. Meta-analysis in Stata: an Updated Collection from the Stata Journal. Texas, USA: STATA Press, 2009.

WCRF/AICR 2009

World Cancer Research Fund/American Institute for Cancer Research. Preventability of cancer by food, nutrition, and physical activity: Appendix A. In: Policy and Action for Cancer Prevention. Food, Nutrition, and Physical Activity: a Global Perspective. Washington DC: AICR, 2009.

Yu-Poth 1999

Yu-Poth S, Zhao G, Etherton T, Naglak M, Jonnalagadda S, Kris-Etherton PM. Effects of the National Cholesterol Education Program's Step I and Step II dietary intervention programs on cardiovascular disease risk factors: a meta-analysis. *American Journal of Clinical Nutrition* 1999; **69**:632-46.

References to other published versions of this review

Hooper 2000

Hooper L, Summerbell CD, Higgins JPT, Thompson RL, Clements G, Capps N, et al. Reduced or modified dietary fat for prevention of cardiovascular disease. *Cochrane Database of Systematic Reviews* 2000, Issue 2. [DOI: 10.1002/14651858.CD002137]

Hooper 2001

Hooper L, Summerbell CD, Higgins JPT, Thompson RL, Capps N, Davey Smith G, et al. Dietary fat intake and prevention of cardiovascular disease: systematic review. *BMJ* 2001; **322**:757-63.

Hooper 2012b

Hooper L, Abdelhamid A, Moore HJ, Douthwaite W, Skeaff CM, Summerbell CD. Effect of reducing total fat intake on body weight: systematic review and meta-analysis of randomised



controlled trials and cohort studies. *BMJ* 2012; **345**:e7666. [DOI: 10.1136/bmj.e7666]

Cochrane Database of Systematic Reviews 2015, Issue 8. [DOI: 10.1002/14651858.CD011834]

Hooper 2015a

Hooper L, Abdelhamid A, Bunn D, Brown T, Summerbell CD, Skeaff CM. Effects of total fat intake on body weight.

* Indicates the major publication for the study

CHARACTERISTICS OF STUDIES

Characteristics of included studies [ordered by study ID]

Anderson 1990

Study characteristics			
Methods	RCT		
	Summary risk of bias: moderate to high		
Participants	Moderately hypercholesterolaemic, non-obese Caucasian men and women aged 30 to 50 (USA) CVD risk: moderate Control: randomised 62, analysed 51 Intervention: randomised 56, analysed 47 Mean years in trial: control 0.91, intervention 0.92 % male: control 61, intervention 66 Age: mean control 40.3 (SD 5.4), intervention 40.7 (SD 5.2) (all 30 to 50) Baseline BMI: not reported		
Interventions	Reduced fat diet vs usual diet		
	Control aims: no diet intervention Intervention aims: 25%E from fats, 20%E from protein, 55%E from CHO, < 200 mg cholesterol/day		
	(also an intervention arm with similar aims plus increased fibre intake)		
	Control methods: no intervention		
	Intervention methods: seminars and individual eating patterns taught, 10 weeks teaching and 40 weeks maintenance		
	Weight goals: participants were directed to maintain initial body weight throughout the study.		
	Total fat intake (at 1 year): low fat 30 (SD 7.5), control 31 (SD 5.7) %E		
	Saturated fat intake (at 1 year): low fat 9 (SD 2.7), control 10 (SD 2.9) %E		
	Style: diet advice		
	Setting: community		
Outcomes	Stated trial outcomes: diet composition, lipids		
	Available outcomes: weight, total, LDL and HDL cholesterol		
Notes	AHA phase II diet (low fat) compared to control group here; a further arm was not used, the low fat plus high fibre arm.		
	This trial was called "Kentucky Low Fat" in previous versions of this review.		
Risk of bias			
Bias	Authors' judgement Support for judgement		



Anderson 1990 (Continued)		
Random sequence generation (selection bias)	Low risk	"matched on age, gender & cholesterol level, randomly assigned to intervention group using systematic random procedure"
Allocation concealment (selection bias)	Unclear risk	Randomisation method not clearly described
Blinding of participants and personnel (perfor- mance bias) All outcomes	High risk	Participants knew allocation.
Blinding of outcome assessment (detection bias)	High risk	Researchers knew allocation.
Incomplete outcome data (attrition bias) All outcomes	High risk	20 of 118 (17%) lost over 1 year (> 10% per year)
Selective reporting (reporting bias)	Unclear risk	Protocol not seen
Other bias	Low risk	None noted
Free of systematic difference in care?	High risk	See 'Control methods' and 'Intervention methods' in the 'Interventions' section above
Free of dietary differences other than fat?	Low risk	(The high fibre arm has not been used in the data set). See 'Control aims' and 'Intervention aims' in the 'Interventions' section above
Compliance problems	High risk	No significant difference in total fat intake

AUSMED 2018

Study characteristics	s			
Methods	RCT			
	AUStralian MEDiterranean diet trial for secondary prevention of heart disease (AusMed)			
	Summary risk of bias: moderate to high			
Participants	Adults within one year of acute MI (Australia) CVD risk: high			
	Control (Med diet): 37 randomised, 27 analysed at 1 year			
	Intervention (low fat): 36 randomised, 21 analysed			
	Mean years in trial: control 1.0, intervention 1.0			
	% male: control 79%, intervention 87% Age, years: mean control 61.8 (SD 9.2), intervention 61.8 (SD 9.5)			
	Baseline BMI: mean control 30.8 (SE 0.9), intervention 29.0 (SE 0.9)			
Interventions	Low fat vs Med diet			
	Control (Med diet): 35-40%E total fat (of which ≥ 50% MUFA), 15-20%E protein, 40-45%E CHO			



AUSMED 2018 (Continued)

Intervention (Low fat diet): < 30%E total fat, < 7%E SFA, 45-65% CHO, 15-25% protein, ≤ 5%E alcohol

Control methods: Client-centred counselling and goal-setting with dietitian. Received 2-week model meal plan, MedDiet resource kit, recipe book, shopping list, weekly food intake checklist, label info. Hamper of foods provided at baseline and 3 months including olive oil, nuts, tinned fish and legumes, Greek yogurt. Consultation frequency and data time points were consistent across both arms.

Intervention methods: Client-centred counselling and goal-setting with dietitian. Received resources on low fat cooking, label reading, Supermarket vouchers provided at the 3 face-to-face appointments.

Weight goals: both diets provided ad libitum with no specific recommendations on energy restriction

Total fat intake (at 6 mo): low fat 30.3 (SD 7.2), control 38.7 (SD 7.9) %E

Saturated fat intake(at 6 mo): low fat 10.3 (SD 3.5), control 9.5 (SD 2.4) %E

Style: diet advice with supplementary foods

Setting: community

Outcomes

Stated trial outcomes: primary cardiac endpoints at 12 months, secondary lipids, inflammatory markers, coagulation factors, dietary adherence, body composition and anthropometry, BP, activity, QoL (SF36), adipokine markers, adhesion molecule markers

Available outcomes: weight, BMI, waist circumference, percentage body fat, lipids, BP (however weight, BMI, waist circumference, body fat, LDL, TG & BP data were too different at baseline to use these data in meta-analysis).

Notes

Funding: La Trobe University.

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Randomised using a computer-generated stratification (by age and sex)
Allocation concealment (selection bias)	Unclear risk	Unclear, randomisation performed by statistician
Blinding of participants and personnel (perfor- mance bias) All outcomes	High risk	Participants were aware of their dietary allocation.
Blinding of outcome assessment (detection bias)	Unclear risk	Unclear who assessed anthropometry or whether they were blinded
Incomplete outcome data (attrition bias) All outcomes	High risk	21 of 36 (58%) in low fat intervention, and 27 of 37 (73%) in Med diet were assessed at 12 months (> 10% dropouts per year)
Selective reporting (reporting bias)	High risk	Trials registry entry in 2016, recruitment started in 2014, recruitment ended in 2018. Some data, such as QoL do not appear to be published yet.
Other bias	Low risk	None noted
Free of systematic difference in care?	Low risk	Consultation frequency and data time points were consistent across both arms.



AUSMED 2018 (Continued)		
Free of dietary differences other than fat?	High risk	No, variety of other differences, including advice on fruit and vegetables, fish, legumes etc.
Compliance problems	Low risk	Statistically significant difference in fat intake at 6 months

BDIT Pilot Studies 1996

Study characteristics			
Methods	RCT		
	Breast Dysplasia Intervention Trial (BDIT)		
	Summary risk of bias: moderate to high		
Participants	Women with mammographic dysplasia (Canada) CVD risk: low Control: 147 randomised, 78 analysed Intervention: 148 randomised, 76 analysed Mean years in trial: control 7.5, intervention 6.8 % male: 0 Age: mean control 45, intervention 44 (all > 30)		
	Baseline BMI: mean intervention 24.3 (SD 3.8), control 24.3 (SD 3.6)		
Interventions	Reduced fat intake vs usual diet		
	Control aims: healthy diet advice, no alteration in dietary fat advised, aim to maintain weight Intervention aims: total fat 15%E, replace fat by complex CHO, aim to maintain weight		
	Control methods: seen for advice once every 4 months for 12 months		
	Intervention methods: seen for advice once a month for 12 months		
	Weight goal: low fat group - "isocaloric exchange of complex carbohydrate for fat. We tried to maintain an isocaloric diet to avoid weight loss". Not discussed for control group		
	Total fat intake (at 9.2 years): low fat 31.7 (SD 7.3) %E, control 35.3 (SD 5.6) %E		
	Saturated fat intake (at 9.2 years): low fat 10.6 (SD 4.6) %E, control 12.3 (SD 4.6) %E		
	Style: diet advice		
	Setting: community		
Outcomes	Stated trial outcomes: dietary fat, serum cholesterol		
	Available outcomes: weight, BMI, total and HDL cholesterol		
Notes	Weight data available for 1 year, 2 years and 9 years. Unclear whether participants were still in the trial by 9 years, so 2-year data used in main analysis		
Risk of bias			
Bias	Authors' judgement Support for judgement		
Random sequence generation (selection bias)	Unclear risk "randomly allocated"		



BDIT Pilot Studies 1996 (Cont	inued)	
Allocation concealment (selection bias)	Unclear risk	Randomisation not described, though randomisation occurred after baseline assessment
Blinding of participants and personnel (perfor- mance bias) All outcomes	High risk	Participants not blinded
Blinding of outcome assessment (detection bias)	Low risk	Outcome assessors blinded to intervention
Incomplete outcome data (attrition bias) All outcomes	Low risk	141 of 295 (48%) lost over 8 years (< 10% per year)
Selective reporting (reporting bias)	Unclear risk	Protocol not seen
Other bias	Low risk	None noted
Free of systematic difference in care?	High risk	Women in intervention group seen more frequently. See 'Control methods' and 'Intervention methods' in the 'Interventions' section above
Free of dietary differences other than fat?	Low risk	See 'Control aims' and 'Intervention aims' in the 'Interventions' section above
Compliance problems	Low risk	Significant difference in total fat intake

beFIT 1997

DEFIT 1997		
Study characteristics		
Methods	RCT	
	Summary risk of bias: moderate to high	
Participants	Women and men with mild hypercholesterolaemia (USA) CVD risk: moderate Control: unclear how many randomised, 192 analysed Intervention: unclear how many randomised, 217 analysed Mean years in trial: unclear (max duration 0.5 years) % male: 52 (not divided by intervention group)	
	Age: mean 43.2 (not divided by intervention group) (all > 30) Baseline BMI (not reported by intervention): women with hypercholesterolaemia (n = 84) mean 25.9 (SD 4.9), women with combined hyperlipidaemia (n = 94) mean 29.2 (SD 6.1), men with hypercholesterolaemia (n = 123) mean 26.6 (SD 3.3), men with combined hyperlipidaemia (n = 108) mean 27.5 (SD 3.2)	
Interventions	Reduced and modified fat vs usual diet Control aims: asked to delay dietary changes (provided intervention after the randomised trial) Intervention aims: total fat < 30%E, SFA < 7%E, dietary cholesterol < 200 mg/d	
	Control methods: usual intake Intervention methods: 8 weekly classes with nutrition info and behaviour modification with spouses, plus individual appointments at 3 and 6 months	



beFIT 1997 (Continued)	Maialata a ala interna			
	for control group	tion group "assigned food group pattern for their calorie needs", no information		
	Total fat intake (at 6 m ence from baseline 34	onths): intervention 25.2 (SD unclear) %E, control unclear - no significant differ-(SD unclear) %E		
	Saturated fat intake (at difference from baselin	t 6 months): intervention 7.6% (SD unclear) %E, control unclear - no significant ne 12 (SD unclear) %E		
	Style: diet advice			
	Setting: community			
Outcomes	Stated trial outcomes:	lipids		
	Available outcomes: weight, total, LDL and HDL cholesterol, TG (but variance data only provided for the randomised comparison for LDL cholesterol)			
Notes	Weight: control 'no cha	ange', intervention -2.7 kg at 6 months		
Risk of bias				
Bias	Authors' judgement	Support for judgement		
Random sequence generation (selection bias)	Low risk	Stratified random sampling scheme		
Allocation concealment (selection bias)	Unclear risk	Allocation method not clearly described		
Blinding of participants and personnel (perfor- mance bias) All outcomes	High risk	Participants knew their allocation.		
Blinding of outcome assessment (detection bias)	Unclear risk	Unclear whether outcome assessors were blinded		
Incomplete outcome data (attrition bias) All outcomes	Unclear risk	Unclear what proportion lost over trial as unclear how many recruited		
Selective reporting (reporting bias)	High risk	Protocol not seen		
Other bias	Low risk	None noted		
Free of systematic difference in care?	High risk	Intensive intervention for intervention group, but no intervention during the 6 months of the randomised part of the study for the control group. See 'Control methods' and 'Intervention methods' in the 'Interventions' section above		
Free of dietary differences other than fat?	Low risk	See 'Control aims' and 'Intervention aims' in the 'Interventions' section above		
Compliance problems	Unclear risk	Unclear (as data not provided for control group), though there appears to be a big difference in total fat intake at 6 months		



Black 1994

Study characteristics			
Methods	RCT		
	Summary risk of bias: r	moderate to high	
Participants	CVD risk: low	noma skin cancer (USA)	
	Control: randomised 6 Intervention: randomis		
	Mean years in trial: 1.9 % male: control 67%, i	ntervention 54%	
		(SD 13.2), intervention 50.6 (SD 9.7)	
	Baseline BMI: data not	provided	
Interventions	Reduced fat vs usual di	iet	
	Control aims: no dietar Intervention aims: tota	y advice Il fat 20%E, protein 15%E, CHO 65%E	
		ietary change, 4 monthly clinic visits	
	Intervention methods: 8 weekly classes, with behavioural techniques, plus 4 monthly clinic visits		
	Weight goals: "to maintain body weight patients were instructed to increase their intake of carbohydrate, particularly complex carbohydrate"		
	Total fat intake ("during study" months 4 to 24): low fat 20.7 (SD 5.5), control 37.8 (SD 4.1) %E		
	Saturated fat intake ("during study" months 4 to 24): low fat 6.6 (SD 1.8), control 12.8 (SD 2.0) %E		
	Style: diet advice		
	Setting: community		
Outcomes	Stated trial outcomes:	incidence of actinic keratosis and non-melanoma skin cancer	
	Available outcomes: no	one (weight data provided, but no variance info)	
Notes At 2 years: control -1.5 kg, n = 50?, intervention: -1 kg, n = 51?		kg, n = 50?, intervention: -1 kg, n = 51?	
	This trial was named "Veterans Dermatology" in previous versions of this review.		
Risk of bias			
Bias	Authors' judgement	Support for judgement	
Random sequence generation (selection bias)	Low risk	"list of randomly generated numbers"	
Allocation concealment (selection bias)	Unclear risk	Allocation method not clearly described	
Blinding of participants and personnel (performance bias)	High risk	Participants were aware of assignment.	

Physician blinding: adequate

mance bias) All outcomes

Blinding of outcome as-

sessment (detection bias)

Low risk



Black 1994 (Continued)		
Incomplete outcome data (attrition bias) All outcomes	High risk	37 of 133 (28%) lost over 2 years (> 10% per year)
Selective reporting (reporting bias)	Unclear risk	Protocol not seen
Other bias	Low risk	None noted
Free of systematic difference in care?	High risk	All had 4 monthly clinic visits; the intervention group had 8 behavioural technique classes that the control group did not have.
Free of dietary differences other than fat?	Low risk	See 'Control aims' and 'Intervention aims' in the 'Interventions' section above
Compliance problems	Low risk	Big and statistically significant difference in total fat intake between arms

Bloemberg 1991

Study characteristics	
Methods	RCT
	Summary risk of bias: moderate to high
Participants	Men with untreated raised total cholesterol (the Netherlands) CVD risk: moderate Control: randomised 41, analysed 40 Intervention: randomised 39, analysed 39 Mean years in trial: control 0.5, randomised 0.5 % male: 100% Age: mean control 47.5 (SD 8.0), intervention 47.2 (SD 8.3)
	Baseline BMI: mean control 26.3 (SD 2.3), intervention 26.0 (SD 2.6)
Interventions	Reduced and modified fat vs usual diet Control aims: usual diet Intervention aims: 30%E from fat, PUFA/SFA 1.0, dietary cholesterol 20 mg Control methods: no advice provided Intervention methods: individual advice provided face-to-face, followed by 2 phone calls and 5 mailings of information on healthy foods Weight goals: weight and calories not mentioned Total fat intake (change to 6 months): intervention -5.0 (SD 6.5) (33.5 overall), control -1.5 (SD 5.9) (36.8 overall) %E Saturated fat intake (change to 6 months): intervention -4.3 (SD 3.9), control -0.7 (SD 2.9) %E Style: diet advice Setting: community
Outcomes	Stated trial outcomes: lipids



Bloemberg 1991 (Continued)

Available outcomes: weight, total and HDL cholesterol

Notes -

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	"randomised" and stratified by age and BMI (each dichotomised)
Allocation concealment (selection bias)	Unclear risk	No method stated (as above)
Blinding of participants and personnel (perfor- mance bias) All outcomes	High risk	Participants not blinded
Blinding of outcome assessment (detection bias)	Unclear risk	Laboratory staff blinded, but unclear re weight
Incomplete outcome data (attrition bias) All outcomes	Low risk	1 of 80 (< 1%) lost over 0.5 years (< 10% per year)
Selective reporting (reporting bias)	Unclear risk	No protocol or trials registration found
Other bias	Low risk	None noted
Free of systematic difference in care?	High risk	Much more time spent on those in the intervention group
Free of dietary differences other than fat?	Low risk	Dietary focus on fats alone
Compliance problems	Low risk	Significant difference in total fat intake, supported by borderline total cholesterol difference

Boyd 1988

Study characteristics

Methods	RCT		
	Summary risk of bias: moderate to high		
Participants	Women with severe cyclical mastopathy for at least 5 years (Canada) CVD risk: low Control: randomised 10, analysed 9		

Intervention: randomised 11, analysed 10 Mean years in trial: control 0.45, intervention 0.45

% male: 0%

Age: mean control 36, intervention 38 (variances unclear)



Boyd 1988 (Co	ntinued)
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Baseline BMI: no data provided

Interventions Reduced fat vs usual diet

Control aims: given principles of healthy diet, not counselled to alter fat content

Intervention aims: total fat 15%E, CHO 65%E

Control methods: seen every 2 months to monitor symptoms, nutrition and biochemistry

Intervention methods: seen monthly to monitor symptoms, nutrition and biochemistry, teaching materials included food guide, recipes, product information and advice on eating out

Weight goals: the intervention goals included the isocaloric replacement of complex carbohydrate for fat (no mention for control group)

Total fat intake (at 6 months): low fat 22.8 (SD unclear), control 33.4 (SD unclear) %E

Saturated fat intake (at 6 months): low fat 8.8 (SD unclear), control 12.3 (SD unclear) %E

Style: diet advice

Setting: community

Outcomes Stated trial outcomes: mastopathy symptoms, plasma hormone and lipids

Available outcomes: weight, total cholesterol (but variance data not provided)

Notes Total cholesterol rose by 0.09 mmol/L in control group (from 4.5 to 4.59) and fell by 0.15 mmol/L in in-

tervention group (4.84 to 4.69). Weight changed in the intervention group (mean fall of 2.1 kg over 6 months, no variance provided), but change, or otherwise, in control group not mentioned.

This trial was called "Mastopathy Diet" in previous versions of this review.

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	"randomly allocated"
Allocation concealment (selection bias)	Unclear risk	Allocation method not clearly described
Blinding of participants and personnel (perfor- mance bias) All outcomes	High risk	Participants were not blinded.
Blinding of outcome assessment (detection bias)	Low risk	Those assessing physical outcomes were blinded; those assessing symptoms were not.
Incomplete outcome data (attrition bias) All outcomes	High risk	2 of 21 (10%) lost over 0.5 years (> 10% per year)
Selective reporting (reporting bias)	Unclear risk	Protocol not seen
Other bias	Low risk	None noted



Boyd 1988 (Continued)		
Free of systematic difference in care?	High risk	Minor differences in follow-up frequency. See 'Control methods' and 'Intervention methods' in the 'Interventions' section above
Free of dietary differences other than fat?	Low risk	See 'Control aims' and 'Intervention aims' in the 'Interventions' section above
Compliance problems	Low risk	While variance not provided there was a very big difference in total fat intake.

BRIDGES 2001

Study characteristics					
Methods	RCT				
	Breast Research Initiative for Determining Effective Strategies for Coping with Breast Cancer (BRIDGES				
	Summary risk of bias: moderate to high				
Participants	Women diagnosed with stage I or II breast cancer over the past 2 years (USA) CVD risk: low Control: randomised unclear (at least 56), analysed 46 Intervention: randomised unclear (at least 50), analysed 48 Mean years in trial: unclear (1 year max follow-up) % male: 0 Age: mean control unclear (71% postmenopausal), intervention unclear (56% postmenopausal) (all 20 to 65)				
	Baseline BMI: not reported				
Interventions	Reduced fat vs usual diet				
	Control aims: no formal intervention Intervention diet aims: total fat 20%E, high fibre, plant-based micronutrients				
	Intervention stress: separate parallel arm, stress reduction programme (data not used here)				
	Control methods: no formal intervention				
	Intervention methods: nutrition intervention programme, 15 sessions (42 hours) over 15 weeks, group based, dietitian-led, 2 individual sessions using social cognitive theory and patient centred counselling to increase self efficacy and confidence				
	Weight goals: "reduction in body mass was not a primary goal of NEP. (NEP was neither designed nor presented to participants as a weight loss or weight control program)." The control group was presented as "individual choice".				
	Total fat intake (at 12 months): low fat 29.9 (SD unclear), control 33.6 (SD unclear) %E				
	Saturated fat intake: unclear				
	Style: diet advice				
	Setting: community				
Outcomes	Stated trial outcomes: diet and BMI				
	Available outcomes: weight				
Notes	_				



BRIDGES 2001 (Continued)

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	"randomised", stratified by medical centre, cancer stage and age; randomised number/envelope method by project coordinator
Allocation concealment (selection bias)	Low risk	The project coordinator had contact with those from the University of Massachusetts, but not those from the other 3 centres, and allocation could not be altered later.
Blinding of participants and personnel (perfor- mance bias) All outcomes	High risk	Participants not blinded
Blinding of outcome assessment (detection bias)	Unclear risk	Unclear whether researchers were blinded
Incomplete outcome data (attrition bias) All outcomes	High risk	Unclear how many recruited, so unclear how many were lost to follow-up (at least 12 of 106 (11%) over 1 year, so > 10%/year
Selective reporting (reporting bias)	Unclear risk	Protocol not seen
Other bias	Low risk	None noted
Free of systematic difference in care?	High risk	High-intensity programme for intervention group, nothing for control group. See 'Control methods' and 'Intervention methods' in the 'Interventions' section above
Free of dietary differences other than fat?	High risk	Intervention also focused on fibre and plant-based micronutrients. See 'Control aims' and 'Intervention aims' in the 'Interventions' section above
Compliance problems	Unclear risk	Unclear if difference in total fat intake between arms was statistically significant as no variance provided

Canadian DBCP 1997

Study characteristics	3
Methods	RCT
	Canadian Diet and Breast Cancer Prevention (Canadian DBCP)
	Summary risk of bias: moderate to high
Participants	Women with mammographic densities > 50% breast area (Canada) CVD risk: low
	Control: randomised 448+, analysed 401
	Intervention: randomised 448+, analysed 388
	Mean years in trial: control 2.0, randomised 2.0 (note, papers suggested a 10-year follow-up overall) % male: 0%
	Age: mean control 45.9 (SD unclear), intervention 46.5 (SD unclear)



Canadian DBCP 1997 (Continued)

Baseline BMI: mean control 23.6, intervention 23.4, no variance reported

Interventions Reduced fat vs usual diet

Control aims: usual diet

Intervention aims: total fat 15%E, protein 20%E, CHO 65%E, isocaloric diet

Control methods: encouraged to continue usual diet, interviewed by dietitian every 4 months during

first year, then every 3 months in the second year

Intervention methods: dietary prescription using food exchange (fat calories replaced by CHO), met with dietitian monthly during first year, then every 3 months. Scales, recipes, shopping guide provided

Weight goals: "calories derived from fat were replaced by isocaloric exchange with carbohydrate"

Total fat intake (at 2 years): intervention 21.3 (SD 6.2), control 31.8 (SD 6.7) %E

Saturated fat intake (at 2 years): intervention 7.1 (SD 2.5), control 11.5 (SD 3.3) %E

Style: diet advice

Setting: community

Outcomes Stated trial outcomes: incidence of breast cancer

Available outcomes: weight

Notes Weight data available for 1 and 2 years, 2-year data used in main analysis

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Randomly allocated by telephone to Dept. of Biostatistics at Ontario Cancer Institute, stratified by centre
Allocation concealment (selection bias)	Low risk	As above
Blinding of participants and personnel (perfor- mance bias) All outcomes	High risk	Participants knew what arm they were in.
Blinding of outcome assessment (detection bias)	Unclear risk	Unclear who measured or whether blinded
Incomplete outcome data (attrition bias) All outcomes	Low risk	At least 107 of at least 896 (12%) lost over 2 years (< 10% per year)
Selective reporting (reporting bias)	Unclear risk	No protocol found
Other bias	Low risk	None reported
Free of systematic difference in care?	High risk	Minor difference in attention for participants in intervention and control in first year



Canadian DBCP 1997 (Continued)		
Free of dietary differences other than fat?	Low risk	Focus on dietary fat
Compliance problems	Low risk	Significant difference in self-reported total fat intake at 2 years, no reported lipids to confirm

CORDIOPREV 2016

Study characteristics			
Methods	RCT		
	CORonary Diet Intervention with Olive oil and cardiovascular PREVention study (CORDIOPREV study)		
	Summary risk of bias: low		
Participants	People with CHD and with high CVD risk (Spain) CVD risk: high		
	Control (Mediterranean diet): 502 randomised, no. analysed varied between publications		
	Intervention: 500 randomised, no. analysed varied between publications		
	Mean years in trial: aim 7.5 years follow-up published for some outcomes		
	% male: control 84%, intervention 83% Age, years: mean control 59.7 (SE 0.4), intervention 59.5 (SE 0.4)		
	Baseline BMI: mean control 31.0 (SE 0.1), intervention 31.2 (SE 0.2)		
Interventions	Low fat vs Mediterranean diet		
	Control: Mediterranean diet, 35+%E fat (< 10%E SFA, 22%E MUFA, 6%E PUFA), 15%E protein, up to 50%E CHO, cholesterol < 300mg/d Intervention: Low fat, < 30%E fat (< 10%E SFA, 12-14%E MUFA, 6-8%E PUFA), 15%E protein, up to 55+%E CHO, cholesterol < 300mg/d		
	Med diet methods: personalised dietetic interviews and support at start and 6-monthly, quarterly group education including talks, meal plans, recipes, shopping lists etc, some baskets of appropriate foods provided occasionally. Olive oil provided free for whole family.		
	Low fat methods: personalised dietetic interviews and support at start and 6-monthly, quarterly group education including talks, meal plans, recipes, shopping lists etc, some baskets of appropriate foods provided occasionally.		
	Weight goals: no energy restriction (in either arm)		
	Total fat intake (at 5 years): low fat 31.7 (SD 6.0), control 41.0 (SD 6.3) %E		
	Saturated fat intake (at 5 years): low fat 7.1 (SD 2.0), control 8.0 (SD 2.1) %E		
	Style: diet advice plus supplementary foods		
	Setting: community		
Outcomes	Stated trial outcomes: primary cardiovascular events, secondary intermittent claudication, LDL, lipid ratios, metabolic responses to CHO (glucose and insulin), BP, malignancy, cognition, CVD progression all at 7 years		



CORDIOPREV 2016 (Continued)

Available outcomes: weight, BMI, waist circumference, dietary intake, lipids (LDL and some HDL data too different at baseline to use in meta-analysis)

Notes

Note: 7-year completion is due in 2020, current published data are from 2 or 5-year follow-up. Also, caution, total cholesterol data in Gomez-Delgado 2015 is surprising as the change in total cholesterol was not mirrored in changes in LDL, HDL or TGs.

Funding: CORDIOPREV was supported by Fundacion Patrimonio Comunal Olivarero. Additional funding was received from CITOLIVA, CEAS, Junta de Andalucia (Consejeria de Salud, Consejeria de Agricultura y Pesca, Consejeria de Innovacion, Ciencia y Empresa), Diputaciones de Jaen y Cordoba, Centro de Excelencia en Investigacion sobre Aceite de Oliva y Salud and Ministerio de Medio Ambiente, Medio Rural y Marino, and the Spanish Government.

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Randomisation was stratified by sex, age and previous MI.
Allocation concealment (selection bias)	Low risk	Randomisation was carried out by a third party (Andalusian School of Public Health).
Blinding of participants and personnel (perfor- mance bias) All outcomes	High risk	Participants were aware of their dietary allocation.
Blinding of outcome assessment (detection bias)	Low risk	Dietitians were the only members of the intervention team who knew dietary assignments.
Incomplete outcome data (attrition bias) All outcomes	Low risk	Dropout levels appeared acceptable, for example, of non-diabetics, 21 of 246 (9%) Med diet and 41 of 216 (19%) Low fat dropped out by 5 years, < 10%/year.
Selective reporting (reporting bias)	Unclear risk	Unclear, trials registry (registered 2009, trial due to complete in 2020) outcomes are all 7-year assessments, and trial has not reached 7 years yet.
Other bias	Low risk	None noted
Free of systematic difference in care?	Low risk	Yes, time and intervention type appear similar between the two groups with the possible exception that olive oil was provided to control group participants.
Free of dietary differences other than fat?	Unclear risk	Unclear, stated they were assessing dietary patterns, but differences other than fat and CHO levels were not clarified
Compliance problems	Low risk	5-year difference in self-reported total fat was statistically significant.

De Bont 1981

Study characterist	cs
Methods	RCT
	Summary risk of bias: moderate to high



De Bont 1981 (Continued)

Participants Women with type 2 diabetes (UK)

CVD risk: moderate

Control: randomised unclear (total in control and intervention 148), analysed 65 (for obese and non-

obese)

Intervention: randomised unclear, analysed 71 (for obese and non-obese)

Mean years in trial: control 0.5, randomised 0.5

% male: 0%

Age: mean control 54 (SD 8), intervention 56 (SD 7), (all 35 to 64) (for obese and non-obese)

Baseline BMI: non-obese chosen for BMI < 28, obese mean not reported

Interventions Reduced and modified fat vs usual diet

Control aims: usual diet but with CHO ≤ 40%E

 $Intervention\ aims:\ 30\% E\ from\ fat,\ focus\ on\ reducing\ meat\ fat,\ dairy\ foods\ and\ substituting\ margarines$

to improve the SFA/PUFA ratio; CHO increased to maintain energy intake

Control methods: 3 home visits from a nutritionist over the 6 months of the trial

Intervention methods: 3 home visits from a nutritionist over the 6 months of the trial

Weight goals: to maintain the required total energy intake, the proportion of carbohydrates in these di-

ets was increased.

Total fat intake (change to 6 months): intervention -10.1 (SD 10.8) (overall 31.1), control -1.0 (SD 10.5)

(overall 41.8) %E (for obese and non-obese)

Saturated fat intake (change to 6 months): intervention -8.1 (SD 5.8), control -1.1 (SD 5.7) %E (for obese

and non-obese)

Style: diet advice

Setting: community

Outcomes Stated trial outcomes: diet, weight, lipids

Available outcomes: weight, total and HDL cholesterol, triglycerides

Notes Outcome data separated by those obese (BMI ≥ 28) or not obese at baseline

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	"randomly allocated"
Allocation concealment (selection bias)	Unclear risk	No information provided
Blinding of participants and personnel (perfor- mance bias) All outcomes	High risk	Participants not blinded
Blinding of outcome assessment (detection bias)	Unclear risk	Unclear whether outcome assessors blinded
Incomplete outcome data (attrition bias)	High risk	12 of 148 (8%) lost over 0.5 years (> 10% per year)



De Bont 1981 (Continued)

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Selective reporting (reporting bias)	Unclear risk	No protocol found
Other bias	Low risk	None noted
Free of systematic difference in care?	Low risk	Follow-up similar
Free of dietary differences other than fat?	Low risk	Diet focused on fat
Compliance problems	Low risk	Statistically significant difference in total cholesterol and in fat intake between arms

DEER 1998

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Methods

RCT

Diet and Exercise for Elevated Risk (DEER)

Summary risk of bias: moderate to high

Participants

Men and postmenopausal women with raised LDL and low HDL cholesterol (USA)

CVD risk: moderate

Control:

- Men with exercise: randomised 50, analysed 47
- Women with exercise: randomised 44, analysed 43
- Men, no exercise: randomised 47, analysed 46
- Women, no exercise: randomised 47, analysed 46

Intervention:

- Men with exercise: randomised 51, analysed 48
- Women with exercise: randomised 43, analysed 43
- Men, no exercise: randomised 49, analysed 49
- Women, no exercise: randomised 46, analysed 45

Mean years in trial: control 1.0, intervention 1.0 % male: 100% in male arms, 0% in female arms

Age: mean 47.8 (SD 8.9) for all men (exercise and non-exercise arms)

Age: mean 56.9 (SD 5.1) for all women (exercise and non-exercise arms)

Baseline BMI:

- Men with exercise: intervention 26.6 (SD 2.6), control 26.9 (SD 2.6)
- Women with exercise: intervention 26.4 (SD 3.5), control 25.9 (SD 2.4)
- Men, no exercise: intervention 26.9 (SD 3.1), control 26.7 (SD 3.2)
- Women, no exercise: intervention 26.6 (SD 2.8), control 26.0 (SD 3.9)

Interventions

Reduced fat vs usual diet

Control aims: usual diet (and exercise intervention)



DEER 1998 (Continued)

Intervention aims: NCEP step 2 diet: < 30%E from fat, < 7%E from SFA, < 200 mg/d cholesterol (and exercise intervention)

Control methods: no advice provided

Intervention methods: individual advice provided face-to-face, followed by 8 1-hour group sessions during first 12 weeks, then monthly contact with dietitians by mail, phone, individual or group appointment

Weight goals: "weight loss was not emphasised"

Total fat intake (change to 12 months):

- Men with exercise: intervention -8.2 (SD 5.9) (22.2 overall), control -0.5 (SD 5.7) (29.9 overall) %E
- Women with exercise: intervention -8.0 (SD 5.8) (20.4 overall), control 0.3 (SD 6.9) (28.7 overall) %E
- Men, no exercise: intervention -8.0 (SD 8.1) (22.4 overall), control -0.7 (SD 5.9) (29.7 overall) %E
- Women, no exercise: intervention -5.7 (SD 7.4) (overall 22.7), control -0.2 (SD 6.7) (overall 28.2) %E

Saturated fat intake (change to 12 months):

- Men with exercise: intervention -3.9 (SD 2.6), control -0.1 (SD 2.6) %E
- Women with exercise: intervention -3.0 (SD 2.3), control 0.2 (SD 3.1) %E
- Men, no exercise: intervention -3.4 (SD 3.2), control 0.0 (SD 2.4) %E
- Women, no exercise: intervention -2.4 (SD 2.8), control 0.2 (SD 2.8) %E

Style: diet advice

Setting: community

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Stated trial outcomes: dietary intake and lipids

Available outcomes: weight, total, LDL and HDL cholesterol, triglycerides, systolic and diastolic BP

Notes

Factorial trial with regards to exercise and reported by sex

Authors' judgement Low risk	Assignments by computer, modified Efron procedure, balanced by HDL and LDL
Low risk	
	LUL
Unclear risk	Not described
High risk	Participants aware of randomisation group
Unclear risk	Unclear
Low risk	10 of 377 (3%) lost over 1 year (< 10% per year)
Unclear risk	Trials registry entry dated 1999, study completed in 1996
	High risk Unclear risk Low risk



DEER 1998 (Continued)		
Other bias	Low risk	None noted
Free of systematic difference in care?	High risk	Very different levels of attention and review
Free of dietary differences other than fat?	Low risk	Dietary focus on fat
Compliance problems	Low risk	Reported a statistically significant reduction in total fat in low fat compared to control arms, supported by the statistically significant reduction in LDL in low fat compared to control arms

Diet and Hormone Study 2003

Study characteristics		
Methods	RCT	
	Summary risk of bias: moderate to high	
Participants	Healthy premenopausal women aged 20 to 40 years (USA) CVD risk: low	
	Control: randomised 107, analysed 96 Intervention: randomised 106, analysed 81 Mean years in trial: control 0.95, intervention 0.88 % male: 0% Age: control mean 33.3, intervention 33.5 (SDs not given) Baseline BMI: mean control 23.8 (SD 3.5), intervention 23.7 (SD 4.2)	
	Reduced fat vs usual diet	
Interventions	Control aims: usual diet Intervention aims: < 20%E from fat, 25 to 30 g/d fibre, > 8 servings/d fruit and vegetables, CHO 60% to 65%E, protein 15% to 20%E	
	Control methods: received a pamphlet on healthy eating (minimal intervention)	
	Intervention methods: classroom nutrition education (18 group classes) plus 2 individual counselling sessions over 12 months covering knowledge and behavioural skills; appropriate foods served at intervention sessions	
	Weight goals: "not encouraged to reduce total caloric intake and weight was monitored to maintain within 2 kg of baseline weight"	
	Total fat intake (at 12 cycles/months): intervention 22.2 (SD 7.2), control 30.7 (SD 7.5) %E	
	Saturated fat intake (at 12 cycles/months): intervention 14.9 (SD 6.7), control 23.9 (SD 13.2) g/d	
	Style: diet advice	
	Setting: community	
Outcomes	Stated trial outcomes: hormonal responses	
	Available outcomes: weight, BMI, dietary intake, hormones, menstrual cycle length	



Diet and Hormone Study 2003 (Continued)

Notes No answer to requests for data on deaths or health events. Weight and BMI data provided at 4 and 12

cycles

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	"randomly assigned by reference to a random number table"
Allocation concealment (selection bias)	Unclear risk	Not described
Blinding of participants and personnel (perfor- mance bias) All outcomes	High risk	Participants knew allocation.
Blinding of outcome assessment (detection bias)	High risk	Researchers knew allocation.
Incomplete outcome data (attrition bias) All outcomes	High risk	36 of 213 (17%) lost over 1 year (> 10% per year). Reasons not stated, greater losses in intervention group
Selective reporting (reporting bias)	Unclear risk	No protocol found
Other bias	Low risk	None noted
Free of systematic difference in care?	High risk	Very different levels of attention and review
Free of dietary differences other than fat?	High risk	Intervention group also asked to increase fibre, fruit and vegetables substantially
Compliance problems	Low risk	Statistically significant difference between arms in total fat intake

Ma 2016

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Study characteristic	S
Methods	RCT
	Summary risk of bias: low
Participants	Adults with uncontrolled persistent asthma (USA) CVD risk: low
	Control (usual diet): 44 randomised, 44 analysed (ITT analysis, 5 dropouts)
	Intervention (DASH diet): 46 randomised, 46 analysed (ITT analysis, 3 dropouts)
	Mean years in trial: control 0.5, intervention 0.5
	% male: control 39%, intervention 28% Age, years: mean control 51.4 (SD 12.9), intervention 52.2 (SD 11.9)



Ma 2016	(Continued)
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Baseline BMI: mean overall 27.9 (SD 4.8)

Interventions Low fat (DASH) vs usual diet

Control: usual diet

Intervention: DASH diet, 27%E from fat, 9-12 servings/d fruit & vegetables, 2-3 servings/d low fat dairy products, reducing SFA, limiting sodium, increase whole grains, nuts, seeds, legumes plus decreased sugar intake, moderate alcohol intake

Control methods: standard care

Intervention methods: intensive intervention over first 3 months (8 group and 3 individual sessions each 45-60 min), then counselling phone calls monthly for 20-30 min over next 3 months

Weight goals: fat intake estimated from caloric needs for weight maintenance

Total fat intake (change to 6 months): low fat -5.3 (SE 4.8), control -4.7 (SE 4.7) g/d

Saturated fat intake: unclear

Style: diet advice Setting: community

Outcomes

Stated trial outcomes: primary Juniper asthma control questionnaire, secondary lung function, asthma specific QoL, asthma symptom-free days, asthma-related healthcare utilisation, diet adherence, psychosocial predictors of dietary change, comorbidities, generic health-related QoL

Available outcomes: weight, BMI, BP, lipids (waist circumference measured but not reported by intervention arm)

Notes

Funding: National Heart Lung and Blood Institute, and Palo Alto Medical Foundation Research Institute

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Web-based random allocation system
Allocation concealment (selection bias)	Low risk	Randomisation performed by designated personnel without the ability to influence its execution
Blinding of participants and personnel (perfor- mance bias) All outcomes	High risk	Participants knew their assignments as they needed to follow the dietary advice.
Blinding of outcome assessment (detection bias)	Low risk	"blinding of outcome assessment and adjudication, data and safety monitoring, and data analysis will be enforced".
Incomplete outcome data (attrition bias) All outcomes	Low risk	ITT analysis (although 8 of 90 dropped out over 6 months, > 10% per year, all were analysed)
Selective reporting (reporting bias)	High risk	Trials registration 2012, start date 2013, trial end 2014. Most prespecified outcomes appeared to be reported, though not QoL.
Other bias	Low risk	None noted



Ma 2016 (Continued)		
Free of systematic difference in care?	High risk	Very different level of support and time with investigators in the two arms
Free of dietary differences other than fat?	High risk	DASH included fruit and vegetable, sodium, alcohol etc. advice as well as fat intake
Compliance problems	High risk	No significant difference in fat intake between arms

MeDiet 2006

Study characteristics			
Methods	RCT		
	MeDiet Project		
	Summary risk of bias: moderate to high		
Participants	Healthy postmenopausal women with above median serum testosterone (Italy) CVD risk: low Control: randomised 57, analysed at 6 months 55 Intervention: randomised 58, analysed at 6 months 51 Mean years in trial: control 4.38, intervention 4.28 % male: 0 Age: mean unclear (age range 48 to 69) Baseline BMI: not reported		
Interventions	Reduced and modified fat vs usual diet		
	Control aims: advised to increase fruit and vegetable intake Intervention aims: taught Sicilian diet including reduced total, saturated and omega-6 fats, increased blue fish (high in omega 3), increased whole cereals, legumes, seeds, fruit and vegetables		
	Control methods: advice		
	Intervention methods: taught Sicilian diet and cooking by professional chefs, with a weekly cooking course including social dinners		
	Weight goals: not mentioned		
	Total fat intake (at 6 months): low and mod fat 30.9 (SD 11.4), control 34.0 (SD 11.8) %E		
	Saturated fat intake (at 6 months): low and mod fat 8.4 (SD 3.0), control 11.2 (SD 5.0) %E		
	Style: diet advice		
	Setting: community		
Outcomes	Stated trial outcomes: breast cancer, weight, lipids, well-being		
	Available outcomes: weight		
Notes	Weight data provided at 6 months (fall of 0.6 kg in control group, fall of 1.3 kg in intervention group), but without variance information		



MeDiet 2006 (Continued)

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	"individually randomised"
Allocation concealment (selection bias)	Unclear risk	Allocation method not clearly described
Blinding of participants and personnel (perfor- mance bias) All outcomes	High risk	Participants were aware of assignment
Blinding of outcome assessment (detection bias)	Unclear risk	Unclear
Incomplete outcome data (attrition bias) All outcomes	Low risk	9 of 115 (8%) lost over 4 years (< 10% per year)
Selective reporting (reporting bias)	Unclear risk	Protocol not seen
Other bias	Low risk	None noted
Free of systematic difference in care?	High risk	Intensive cookery course with social element compared with brief advice. See 'Control methods' and 'Intervention methods' in the 'Interventions' section above
Free of dietary differences other than fat?	High risk	Both groups encouraged to increase fruit and vegetables, but intervention group also encouraged to increase fish, pulses, seeds and whole grains
Compliance problems	High risk	No significant difference in total fat between arms

Moy 2001

Study characteristics	•	
Methods	RCT	
	Summary risk of bias: moderate to high	
Participants	Middle-aged siblings of people with early CHD, with at least one CVD risk factor (USA) CVD risk: moderate Control: randomised 132, analysed 118 Intervention: randomised 135, analysed 117 Mean years in trial: 1.9 % male: control 49%, intervention 55% Age: control mean 45.7 (SD 7), intervention 46.2 (SD 7) Baseline BMI: control mean 29.5 (SD 7), intervention 28.5 (SD 5)	
Interventions	Reduced fat intake vs usual diet Control: physician management (physicians informed on risk factor management) Intervention: nurse management, aim total fat 40 g/d or less	



Moy 2001 (Continued)			
Moy 2002 (continued)	Control methods: physician management with risk factor management at $0,1$ and 2 years		
	Intervention methods: nurse management, appointments 6- to 8-weekly for 2 years		
	Weight goals: not mentioned		
	Total fat intake (at 2 years): low fat 34.1 (SD unclear), control 38.0 (SD unclear) %E		
	Saturated fat intake (at 2 years): low fat 11.5 (SD unclear), control 14.4 (SD unclear) %E		
	Style: diet advice		
	Setting: community		
Outcomes	Stated trial outcomes: dietary intake		
	Available outcomes: BMI, HDL and LDL cholesterol, TG		
Notes	_		

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Randomly assigned via computerised schema after all eligible siblings from a family had been screened
Allocation concealment (selection bias)	Unclear risk	Allocation method not clearly described
Blinding of participants and personnel (perfor- mance bias) All outcomes	High risk	Participants knew their allocation
Blinding of outcome assessment (detection bias)	Unclear risk	Trialists clear about allocation, though unclear whether outcome assessors knew allocation
Incomplete outcome data (attrition bias) All outcomes	Low risk	32 of 267 (12%) lost over 2 years (< 10% per year)
Selective reporting (reporting bias)	Unclear risk	Protocol not seen
Other bias	Low risk	None noted
Free of systematic difference in care?	High risk	Differences in frequency of follow-up, but unclear what differences in care oc- curred between the physician and nurse-led care. See 'Control methods' and 'Intervention methods' in the 'Interventions' section above
Free of dietary differences other than fat?	Unclear risk	See 'Control aims' and 'Intervention aims' in the 'Interventions' section above
Compliance problems	Low risk	Total fat intake not clearly statistically significantly different, though lower in intervention arm, however LDL was statistically significantly lower in intervention.



MSFAT 1995

Study characteristics			
Methods	RCT		
	Summary risk of bias: moderate to high		
Participants	Healthy people aged 20 to 55 (Netherlands) CVD risk: low Control: randomised unclear (120?), analysed 103 Intervention: randomised unclear (120?), analysed 117 Mean years in trial: control 0.46, intervention 0.49 % male: control 50%, intervention 50% Age: mean control men 35.6 (SD 10), control women 36.0 (SD 11), intervention men 35.5 (SD 11), intervention women 36.0 (SD 12) (all 19 to 55) Baseline BMI: mean control men 24.9 (SD 2.2), control women 25 (SD 2), intervention men 24.9 (SD 2.3), intervention women 24.7 (SD 2)		
Interventions	Reduced fat vs usual diet		
	Control aims: advised to use products from trial shop ad lib. (usual fat products provided) Intervention aims: advised to use products from trial shop ad lib. (low fat products provided)		
	Control methods: participants obtained foods in a study shop at least once a week		
	Intervention methods: participants obtained foods in a study shop at least once a week		
	Weight goals: ad libitum diet		
	Total fat intake (at 6 months): low fat 34.7 (SD unclear), control 42.7 (SD unclear) %E		
	Saturated fat intake (at 6 months): low fat 14.2 (SD unclear), control 18.2 (SD unclear) %E		
	Style: food provided		
	Setting: community		
Outcomes	Stated trial outcomes: weight, vitamin and fatty acid intake, anti-oxidative capacity		
	Available outcomes: weight (for subgroup), weight and lipids provided for larger group, but without variance data		
Notes	Change from baseline to 6 months for whole group (control 103, intervention 117):		
	Weight, kg: 1.1, 0.4		
	Total cholesterol, mmol/L: 0.07, -0.09		
	HDL cholesterol, mmol/L: -0.03, -0.06		
	LDL cholesterol, mmol/L: 0.15, 0.16		
	TG, mmol/L: 0.04, -0.04		

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	"stratified randomisation (according to sex, age, QI index and eating behaviour) by coordinating centre", a statistician at Unilever Research, SAS software, and allocation could not be altered later



MSFAT 1995 (Continued)		
Allocation concealment (selection bias)	Low risk	"stratified randomisation (according to sex, age, QI index and eating behaviour) by coordinating centre", a statistician at Unilever Research, SAS software, and allocation could not be altered later
Blinding of participants and personnel (perfor- mance bias) All outcomes	High risk	Participants aware of allocation.
Blinding of outcome assessment (detection bias)	Unclear risk	Unclear for weight; staff analysing biochemistry were not blinded
Incomplete outcome data (attrition bias) All outcomes	High risk	20 of 240 (8%) lost over 0.5 years (> 10% per year)
Selective reporting (reporting bias)	Unclear risk	Protocol not seen
Other bias	Low risk	Not noted
Free of systematic difference in care?	Low risk	Both groups used study shop. See 'Control methods' and 'Intervention methods' in the 'Interventions' section above
Free of dietary differences other than fat?	Low risk	See 'Control aims' and 'Intervention aims' in the 'Interventions' section above
Compliance problems	Low risk	Big difference between total fat in the two arms, though no variance provided

IDHS Open 1st L&M 1	968
Study characteristics	s
Methods	RCT
	National Diet-Heart Study (NDHS)
	Summary risk of bias: low
Participants	Free-living men (USA)
	CVD risk: low
	Control: randomised 382, analysed 348
	Intervention B: randomised 385, analysed 332
	Intervention X: randomised 54, analysed 46
	Mean years in trial: control 1.0, B 0.9, X 0.9
	% male: 100
	Age: unclear (all 45 to 54)
	Baseline BMI: not reported
Interventions	Reduced and modified fat diet vs usual diet
	Control aims: total fat 40%E, SFA 16%E to 18%E, dietary cholesterol 650 to 750 mg/d, P/S 0.4
	Intervention B: total fat 30%E, SFA < 9%E, dietary cholesterol 350 to 450 mg/d, PUFA 15%E, P/S 1.5
	Intervention X: total fat 30%E, SFA < 9%E, dietary cholesterol 350 to 450 mg/d, PUFA 15%E, P/S 1.5



NDHS Open 1st L&M 1968 (Continued)

Control methods: dietary advice to reduce saturated fat and cholesterol (plus 10 follow-up visits with nutritionist), purchase of 'usual fat' items from a trial shop

Intervention B methods: dietary advice to reduce saturated fat and cholesterol (plus 10 follow-up visits with nutritionist), plus purchase of appropriately reduced and modified fat items from a trial shop

Intervention X methods: dietary advice but no trial shop

Weight goals: weight and calories not mentioned

Total fat intake (through study): B 29.7 (SD unclear) %E, X 31.7 (SD unclear), control 34.9 (SD unclear) %E

Saturated fat intake (through study): B 7.1 (SD unclear) %E, X 8.9 (SD unclear), control 11.6 (SD unclear) %E

Style: B diet provided, X - diet advice

Setting: community

Outcomes Stated trial outcomes: lipid levels and dietary assessment

Available outcomes: total cholesterol (some weight and BP data presented but no variance info)

Notes At 52 weeks, weight change in the control was not presented, weight change in B was -2.4 kg. Average

weight change over the first year (mean of weights at weeks 6, 12, 20, 28, 36 and 44 weeks) was -2.45 kg (-5.4lb) for the low fat group (B) and -1.95 kg (-4.3lb) for the control group (D)

At 52 weeks, diastolic BP change from baseline was -2.2 kg in control, -1.9 in B and -5.8 in X

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Stratified randomisation by the statistical centre
Allocation concealment (selection bias)	Low risk	Stratified randomisation by the statistical centre
Blinding of participants and personnel (perfor-	Low risk	Intervention B: all reduced saturated fat and purchased blinded foods from a trial shop, double-blind
mance bias) All outcomes		Intervention X: no trial shop, so participants not blinded, though those analysing blood samples etc. were
Blinding of outcome assessment (detection bias)	Low risk	Outcome assessors blinded for all outcomes for intervention B, and for lipids etc for intervention X
Incomplete outcome data (attrition bias) All outcomes	High risk	87 of 821 (11%) lost over 1 year (> 10% per year)
Selective reporting (reporting bias)	Unclear risk	Protocol not seen
Other bias	Low risk	None noted
Free of systematic difference in care?	Low risk	Yes for intervention B (as both intervention and control received dietary advice and purchased food from trial shop). No for intervention X (as it did not include



NDHS Open 1st L&M 1968 (co	ontinued)	a trial shop as in the control group). See 'Control methods' and 'Intervention methods' in the 'Interventions' section above
Free of dietary differences other than fat?	Low risk	See 'Control aims' and 'Intervention aims' in the 'Interventions' section above
Compliance problems	Unclear risk	Differences in total fat intake, but no variance provided

NDHS Open 2nd L&M 1968

Study characteristics			
Methods	RCT		
	National Diet-Heart Study (NDHS)		
	Summary risk of bias: moderate to high		
Participants	Free-living men who had participated in NDHS 1st studies (USA) CVD risk: low Control: randomised 304, analysed 215 Intervention BC (this study had a range of interventions, we were interested in BC for the systematic view): randomised 194, analysed 179 Mean years in trial: control 0.6, intervention BC 0.6 % male: 100 Age: unclear (all 45 to 54)		
	Baseline BMI: not reported		
Interventions	Reduced and modified fat vs usual diet		
	Control aims: total fat 40%E, SFA 16%E to 18%E, dietary cholesterol 650 to 750 mg/d, P/S 0.4, X - advice to continue usual diet Intervention aims: BC total fat 30%E to 40%E, SFA reduced, dietary cholesterol 350 to 450 mg/d, increased PUFA, P/S 1.5 to 2.0		
	Control methods: dietary advice to reduce saturated fat and cholesterol (plus 10 follow-up visits with nutritionist), purchase of 'usual fat' items from a trial shop		
	Intervention BC methods: dietary advice to reduce saturated fat and cholesterol (plus 10 follow-up visits with nutritionist), plus purchase of appropriately reduced and modified fat items from a trial shop		
	Weight goals: weight and calories not mentioned		
	Total fat intake (through study): BC 32.5 (SD unclear) %E, control 35.5 (SD unclear) %E		
	Saturated fat intake (through study): BC 7.4 (SD unclear) %E, control 12.0 (SD unclear) %E		
	Style: food provided		
	Setting: community		
Outcomes	Stated trial outcomes: lipid levels and dietary assessment		
	Available outcomes: weight		
Notes	Weight data provided for the BC intervention group -1.8 kg (-4 lb over 6 months), and -0.9 kg (-2 lb). No info provided for the control group (D)		



NDHS Open 2nd L&M 1968 (Continued)

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Stratified randomisation by the statistical centre
Allocation concealment (selection bias)	Low risk	Stratified randomisation by the statistical centre
Blinding of participants and personnel (perfor- mance bias) All outcomes	High risk	Some participants continued with advice to reduce saturated fat and purchased blinded foods from a trial shop, but half of the participants were instructed in their own purchase of appropriate foods from normal shops to compile their own dietary regimen.
Blinding of outcome assessment (detection bias)	Unclear risk	Unclear
Incomplete outcome data (attrition bias) All outcomes	High risk	104 of 498 (21%) lost over 0.6 years (> 10% per year)
Selective reporting (reporting bias)	Unclear risk	Protocol not seen
Other bias	Low risk	None noted
Free of systematic difference in care?	Low risk	Trial shop used by both groups, plus dietary advice. See 'Control methods' and 'Intervention methods' in the 'Interventions' section above
Free of dietary differences other than fat?	Low risk	See 'Control aims' and 'Intervention aims' in the 'Interventions' section above
Compliance problems	Unclear risk	Unclear as no variance provided for total fat intakes

Nordevang 1990

Study characteristics	
Methods	RCT
	Summary risk of bias: moderate to high
Participants	Women who had had surgery for breast cancer (Sweden)
	CVD risk: low
	Control: randomised 121, analysed 63
	Intervention: randomised 119, analysed 106
	Mean years in trial: control 1.9, randomised 1.5
	% male: 0%
	Age: mean 58 (not described by randomisation group)
	Baseline BMI: intervention 6 BMI < 20, 81 BMI 20 to 24.9, 34 BMI ≥ 25; control 9 BMI < 20, 74 BMI 20 to 24.9, 36 BMI ≥ 25
Interventions	Reduced fat vs usual diet



Nordevang 1990 (Continued)

Control aims: usual diet

Intervention aims: 20%E to 25%E from fat, increase energy from CHO to replace lost energy

Control methods: no advice provided, only seen at baseline and 2 years

Intervention methods: 4 to 6 sessions during the first 2 months, group meetings every 6 to 8 weeks, evening classes in low fat cooking, 3 monthly counselling during the first year, then at 18 months

Weight goals: "The total energy and/or protein intake was to be held constant".

Total fat intake (at 2 years): intervention -12.9 (SD unclear) (24 overall), control -3.1 (SD unclear) (34.1 overall) %E

Saturated fat intake (change to 2 years): intervention -6.8 (SD unclear), control -1.9 (SD unclear) %E

Style: diet advice

Setting: community

Outcomes Stated trial outcomes: dietary intake

Available outcomes: weight, BMI

Notes No exact variance or P values reported for weight and BMI outcomes, so have estimated variance from

P < 0.05 for the difference between the 2 arms for weight. As P > 0.05 for BMI no variance could be esti-

mated

This trial was named "Swedish Breast Cancer" in previous versions of this review.

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	"randomly assigned"
Allocation concealment (selection bias)	Unclear risk	No details provided
Blinding of participants and personnel (perfor- mance bias) All outcomes	High risk	Participants not blinded
Blinding of outcome assessment (detection bias)	Unclear risk	Unclear for those assessing outcomes
Incomplete outcome data (attrition bias) All outcomes	High risk	Outcome data ignored for those who dropped out (48% of the intervention group), > 10%/year
Selective reporting (reporting bias)	Unclear risk	No protocol found
Other bias	Low risk	None noted
Free of systematic difference in care?	High risk	Different levels of time and follow-up in the 2 groups



Nordevang 1990 (Continued)		
Free of dietary differences other than fat?	Low risk	Focus on fat
Compliance problems	Low risk	Very big difference between groups, though no variance reported

Nutrition & Breast Health

Study characteristics	
Methods	RCT
	Summary risk of bias: moderate to high
Participants	Premenopausal women at increased risk of breast cancer (USA)
	CVD risk: low Control: randomised 53, analysed 50
	Intervention: randomised 69, analysed 47
	Mean years in trial: control 1.0, intervention 0.8
	% male: control 0%, intervention 0%
	Age: mean 38 (SD 7) - not provided by study arm (all 21 to 50)
	Baseline BMI: not reported
Interventions	Reduced fat vs usual diet
	Control aims: followed usual diet, given daily food guide pyramid (half of this group randomised to 9
	portions/d of fruit and vegetables advice) Intervention aims: total fat 15%E (half of this group randomised to 9 portions/d of fruit and vegetables
	advice)
	Control methods: no dietary counselling (offered this at the end of study), but those given fruit and veg
	etables advice had support as below
	Intervention methods: met dietitian every 2 weeks until compliant, monthly group meetings, counselling on home diets, restaurants, parties, social support, eating at work, exchange booklets, cookbook
	DOOK
	Weight goals: "goals were derived such that baseline energy intake would be maintained while meeting study goals".
	Total fat intake (at 12 months): low fat 15.7 (SD 5.1) %E, control 32.7 (SD 6.1) %E
	Saturated fat intake (at 12 months): low fat 7.2 (SD unclear) %E, control 11.6 (SD unclear) %E
	Style: diet advice
	Setting: community
Outcomes	Stated trial outcomes: body weight, dietary compliance
	Available outcomes: weight, total, LDL and HDL cholesterol, TG, BMI (but variance data not provided fo any but weight)
Notes	Change from baseline to 12 months for the control ($n = 23$), control plus fruit and vegetables ($n = 25$), low fat ($n = 24$), low fat plus fruit and vegetables ($n = 23$):
	• Total cholesterol mg/dL: 9, 2, -8, 0
	• TG mg/dL: -7, 1, 5, 8
	 HDL cholesterol mg/dL: 0, 0, -4, 0



Nutrition & Breast Health (Continued)

- LDL cholesterol mg/dL: 11, 2, -6, -2
- BMI kg/m²: 0, 4, -13, 0

For weight, end data only are provided (no change data) although the intervention group was considerably heavier at baseline (149 lb and 154 lb) than control groups (both 143 lb)

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	The statistician made envelopes ahead of time; dietitians handed out envelopes at first visit.
Allocation concealment (selection bias)	Low risk	Allocation could not be altered once made.
Blinding of participants and personnel (perfor- mance bias) All outcomes	High risk	Participants were aware of allocation.
Blinding of outcome assessment (detection bias)	High risk	Researchers were not blinded.
Incomplete outcome data (attrition bias) All outcomes	High risk	15 of 122 (12%) lost over 1 year (> 10% per year)
Selective reporting (reporting bias)	Unclear risk	Protocol not seen
Other bias	Low risk	None noted
Free of systematic difference in care?	High risk	High levels of intervention for those on low fat or high fruit and vegetable diets. See 'Control methods' and 'Intervention methods' in the 'Interventions' section above
Free of dietary differences other than fat?	Low risk	Randomisation to fruit and vegetable intervention was independent of low fat allocation
Compliance problems	Low risk	Significant difference in total fat between arms

ODMDC 2017

Study characteristic	s
Methods	RCT with 3 arms
	Optimal Dietary Macronutrient Distribution in China (ODMDC)
	Summary risk of bias: low
Participants	Healthy young adults (China) CVD risk: low
	Control:



ODMDC 2017 (Continued)

- · High fat low CHO: 101 randomised, 101 analysed
- Mod fat mod CHO: 105 randomised, 105 analysed

Intervention:

• low fat high CHO: 101 randomised, 101 analysed

Mean years in trial: control 0.5, intervention 0.5

% male: control high fat: 52%, control mod fat: 48%, intervention low fat 50% Age, mean (SD), years: control high fat 23.7 (4.3), control mod fat 23.2 (3.9), intervention low fat 23.4 (3.6), range 18-35

Baseline BMI, mean (SD): control high fat 21.9 (25), control mod fat 21.8 (2.6), intervention low fat 21.7 (2.5)

Interventions

Low fat vs moderate fat vs high fat

Control:

- High fat low CHO: isocaloric diet with 2100 kcal/d for men, 1700 kcal/d for women, 40%E fat, 46%E CHO, 14%E protein, 14 g/d fibre, 300 mg/d cholesterol
- Mod fat mod CHO: isocaloric diet with 2100 kcal/d for men, 1700 kcal/d for women, 30%E fat, 56%E CHO, 14%E protein, 14 g/d fibre, 300 mg/d cholesterol

Intervention:

 Low fat high CHO: isocaloric diet with 2100 kcal/d for men, 1700 kcal/d for women, 20%E fat, 66%E CHO, 14%E protein, 14 g/d fibre, 300 mg/d cholesterol

Control & intervention methods: all food provided, encouraged to maintain usual fruit intake and usual levels of physical activity. Diets composed by replacing white rice and wheat flour with soybean oil.

Weight goals: "isocaloric"

Total fat intake (during intervention):

- by menu analysis: high fat 40%E, mod fat 31%E, low fat 20%E
- by chemical analysis: high fat 38%E, mod fat 28%E, low fat 18%E

Saturated fat intake: unclear

Style: all food provided

Outcomes

Stated trial outcomes: primary weight change, secondary waist circumference, blood pressure, lipids, glucose, insulin, glycated protein, adiponectin, leptin

Available outcomes: weight change, waist circumference, blood pressure, lipids, glucose, insulin, glycated protein, adiponectin, leptin

Notes

We used both the high fat (40%E) and moderate fat (30%E) arms as higher fat arms, and the low fat (20%E) arm as the lower fat arm.

Funding: National Basic Research Program of China (2015CB553604)

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Computer-generated random number list, stratified by centre, age, sex and BMI



ODMDC 2017 (Continued)		
Allocation concealment (selection bias)	Low risk	Randomised by data manager and after run-in period
Blinding of participants and personnel (perfor- mance bias) All outcomes	High risk	Participants not informed of allocations, but would have been aware of these from foods provided
Blinding of outcome assessment (detection bias)	Low risk	Clinical staff and lab personnel who carried out measurements were masked to allocation.
Incomplete outcome data (attrition bias) All outcomes	Low risk	All participants were included in the ITT analysis (however 28 of 101 (high fat), 22 of 105 (mod fat), and 16 of 101 (low fat) dropped out during the 6 months of the trial).
Selective reporting (reporting bias)	Low risk	Trials register posted Feb 2015, trial completed in Oct 2015. All primary and secondary outcomes fully reported
Other bias	Low risk	None noted
Free of systematic difference in care?	Low risk	Yes, same process and contact schedule in all arms
Free of dietary differences other than fat?	Low risk	Yes, fat/CHO swaps
Compliance problems	Low risk	All food provided and diet diaries used to assess compliance

Pilkington 1960

Study characteristics	
Methods	RCT
	Summary risk of bias: moderate to high
Participants	Men with angina or who have had a MI (UK) CVD risk: high Reduced fat: randomised unclear, analysed 12 Modified fat: randomised unclear, analysed 23 Mean years in trial:reduced fat 1.1, modified fat 1.1 % male: reduced fat 100%, modified fat 100% Age: not stated Baseline BMI: not reported
Interventions	Reduced fat vs modified fat diet Reduced fat aims: total fat 20 g/d, advice to avoid dairy fats except skimmed milk plus 1 egg or 21 g cheese/d. Lean meat and fish each allowed once/d, other non-fatty foods allowed in unlimited quantities
	Modified fat aims: fat aims not stated, dairy produce avoided except skimmed milk, 90 mL/d soya oil provided, lean meat originally prohibited but allowed after 6 months along with 113 g/wk of 'relatively unsaturated margarine'. Fish and vegetables allowed freely Reduced fat methods: unclear; "dietary histories taken before and during treatment"



Pilkington 1960 (Continued)

Modified fat methods: unclear; "dietary histories taken before and during treatment"

Weight goals: non-fatty foods not restricted, no weight goals mentioned

Total fat intake (during treatment): low fat 15.8 (SD unclear) %E, mod fat 36 (SD unclear) %E

Saturated fat intake: unclear

Style: diet advice
Setting: community

Outcomes Stated trial outcomes: lipids

Available outcomes: weight, total and LDL cholesterol

Notes –

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	"randomised"
Allocation concealment (selection bias)	Unclear risk	No details provided
Blinding of participants and personnel (perfor- mance bias) All outcomes	High risk	Participants not blinded
Blinding of outcome assessment (detection bias)	Unclear risk	Unclear whether outcome assessors blinded
Incomplete outcome data (attrition bias) All outcomes	Unclear risk	Unclear exactly how many were randomised, but paper suggested that all randomised participants were analysed
Selective reporting (reporting bias)	Unclear risk	No protocol or trials registry found
Other bias	Low risk	None noted
Free of systematic difference in care?	Low risk	Appeared to be similar levels of assessment and support in both arms
Free of dietary differences other than fat?	Low risk	Dietary focus entirely on fat
Compliance problems	Unclear risk	A large difference in self-reported fat intake per day was reported, which is almost certainly statistically significant, though no measure of variance was reported, however, the lower fat diet resulted in higher total and LDL cholesterol, so unclear



Polyp Prevention 1996

Study characteristics	
Methods	RCT
	Polyp Prevention Trial
	Summary risk of bias: moderate to high
Participants	People with at least one adenomatous polyp of the large bowel removed (USA) CVD risk: low
	Control: 1042 randomised, 943 analysed
	Intervention: 1037 randomised, 943 analysed
	Mean years in trial: control 3.05, intervention 3.05
	% male: control 64%, intervention 66% Age: mean control 61.5, intervention 61.4 (all at least 35)
	Baseline BMI: mean control 27.5 (SE 0.12), intervention 27.6 (SE 0.13)
Interventions	Low fat vs usual diet
	Control: general dietary guidelines Intervention: total fat 20%E, 18 g fibre/1000 kcal, 5 to 8 servings fruit and vegetables daily
	Control methods: leaflet, no additional information or behaviour modification
	Intervention methods: > 50 hours of counselling over 4 years, included skill building, behaviour modification, self-monitoring and nutritional materials
	Weight goals: "weight loss is permitted but not encouragedcounselled to replace fat intake with increased intake of fruit, vegetable and grain products rather than reduce total calorie intake."
	Total fat intake (at 4 years): low fat 23.8 (SD 6.0), control 33.9 (SD 5.9) %E
	Saturated fat intake: unclear
	Style: diet advice
	Setting: community
Outcomes	Stated trial outcomes: recurrence of polyps, prostate cancer
	Available outcomes: weight, total cholesterol
Notes	Weight data reported at 1, 2, 3 and 4 years. 3-year data used in main analysis
Risk of bias	

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	"randomly assigned" by computer randomisation centre, stratified according to centre
Allocation concealment (selection bias)	Low risk	Phone call to computer randomisation centre, stratified according to centre
Blinding of participants and personnel (perfor- mance bias)	High risk	Participants not blinded



Polyp Prevention 1996 (Continued)

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Blinding of outcome assessment (detection bias)	Unclear risk	Outcome assessors blinded for main trial outcomes, but not clear for body weight
Incomplete outcome data (attrition bias) All outcomes	Low risk	193 of 2079 (9%) lost over 3 years (< 10% per year)
Selective reporting (reporting bias)	Unclear risk	Protocol not seen, clinical trial register set up 10 years after publication of baseline data
Other bias	Low risk	None noted
Free of systematic difference in care?	High risk	50 hours behaviour modification in intervention group, not in control. See 'Control methods' and 'Intervention methods' in the 'Interventions' section above
Free of dietary differences other than fat?	High risk	Fibre, fruit and vegetable goals in intervention group
Compliance problems	Low risk	Significant difference in total fat intake at 4 years; not backed up by different total cholesterol

RISCK 2010

Study characteristics	
Methods	2 × 2 parallel RCT (5 arms)
	Reading, Imperial, Surrey, Cambridge, and Kings (RISCK) study
	Summary risk of bias: moderate to high
Participants	People at increased risk of developing metabolic syndrome ≥ 4 (UK)
	CVD risk: low
	Control: HM/HGI 145 randomised, 111 analysed; HM/LGI 144 randomised, 116 analysed
	Intervention: LF/HGI 145 randomised, 116 analysed; LF/LGI 149 randomised, 121 analysed
	Mean years in trial: control 0.5 (SD x), intervention 0.5 (SD x)
	% male: 42% overall Age: mean age given overall by gender: Male = 52 \pm 10; Female = 51 \pm 9
	Baseline BMI: overall mean BMI given as male or female: Male = 28.3 ± 3.8 ; Female = 28.6 ± 5.3
Interventions	Low fat vs usual diet (low fat and high GI, low fat and low GI vs high MUFA and high GI, high MUFA and high GI) - additional arm not used (high sat fatty acid and high GI).
	Low fat (intervention arm): 28% fat, either 45% or 55% CHO, 12% MUFA, 10% SFA
	Higher fat (control arm): 38% fat, 45% or 55% CHO, 20% MUFA, 10% SFA
	Control methods: Provision of key sources of fat (including spreads, cooking oils and margarine) and carbohydrates (including bread, pasta, rice and cereals) in the diet with additional dietary information



RISCK 2010 (Continued)

tailored to the study group, given in writing and reinforced at individual study visits. Higher fat (38% fat, 20% MUFA, 10% SFA)

Intervention methods: Provision of key sources of fat (including spreads, cooking oils and margarine) and carbohydrates (including bread, pasta, rice and cereals) in the diet with additional dietary information, tailored to the study group, given in writing and reinforced at individual study visits. Lower fat (28% fat, 12% MUFA, 10% SFA)

Weight goals: Participants were advised that dietary advice was for weight maintenance.

Total fat intake (at 6 months); change % of energy; mean (95% CI):

- LF/HGI: -10.4 (-12.2, -8.6) vs HM/HGI: -2.3 (-4.1, -0.5)
- LF/LGI: -11.8 (-13.5, -10.1) vs HG/LGI: -2.2 (-3.9, -0.4)

Saturated fat intake (at 6 months); change % of energy; mean (95%CI):

- LF/HGI: -7.3 (-8.3, -6.4) vs HM/HGI: -7.0 (-7.9, -6.0)
- LF/LGI: -8.2 (-9.1, -7.3) vs HG/LGI: -6.9 (-7.8, -6.0)

Style: dietary advice and supplement

Setting: community

Outcomes

Stated trial outcomes: Primary: Change in insulin sensitivity from measures of glucose and insulin during an intravenous glucose tolerance test

Secondary: Fasting lipid profile, vascular reactivity and endothelial function, haemostatic factors, markers of the inflammatory response, leptin and adiponectin, urinary microalbumin to creatinine ratio, plasma fatty acid composition, DNA for nutrient-gene interactions.

Available outcomes: weight, total cholesterol, triglyceride, LDL and HDL cholesterol, BP, total energy, total fat % energy, SFA % energy, PUFA % energy, MUFA % energy, CHO % energy, sugars % energy, protein g/d

Notes

Funding: UK Food Standards Agency (project NO2031). Foods were supplied by Unilever Food and Health Research Institute (Unilever R&D, Vlaardingen, Netherlands), Cereal Partners UK (Welwyn Garden City, Hertfordshire, United Kingdom), Grampian (Banff, United Kingdom), Weetabix Ltd (Kettering, United Kingdom), and Sainsbury's Supermarkets Ltd (London, United Kingdom).

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Computer-based minimisation procedure to balance assignment by age, sex, waist, and HDL cholesterol
Allocation concealment (selection bias)	Unclear risk	No details
Blinding of participants and personnel (perfor- mance bias) All outcomes	High risk	Participants and the nutritionist advising on the dietary changes were not blinded to the treatment.
Blinding of outcome assessment (detection bias)	Unclear risk	Unclear whether those who measured adiposity were blinded to intervention
Incomplete outcome data (attrition bias) All outcomes	High risk	Flow of participants through the study was shown with the CONSORT diagram, 171 out of 720 lost to follow-up over 6 months (reason given - discontinued), > 10%/year



RISCK 2010 (Continued)		
Selective reporting (reporting bias)	High risk	Study was registered retrospectively in 2005, but weight not mentioned as an outcome, though reported.
Other bias	Low risk	None noted
Free of systematic difference in care?	Low risk	Appeared to be similar levels of assessment and support in both arms
Free of dietary differences other than fat?	Low risk	Focus on fat
Compliance problems	Low risk	Significant difference in total fat intake between arms

Rivellese 1994

Study characteristics	•
Methods	RCT
	Summary risk of bias: moderate to high
Participants	Adults with primary hyperlipoproteinaemia (Italy) CVD risk: moderate Intervention reduced fat: 33 randomised, 27 analysed Intervention modified fat: 30 randomised, 17 analysed Mean years in trial: reduced fat 0.4, modified fat 0.4 % male: reduced fat 82%, modified fat 63% Age, years: reduced fat 47.4 mean (SD 10.3), modified fat 48.6 (SD 8.1) Baseline BMI: reduced fat 24.4 mean (SD 2.9), modified fat 25.2 (SD 2.7)
Interventions	Reduced fat vs modified fat diet
	Reduced fat aims: total fat 25%E, SFA 8%E, MUFA 15%, PUFA 2%, dietary cholesterol < 300 mg/d, CHO 58%, protein 17%E, soluble fibre 41 g/d Modified fat aims: total fat 38%E, SFA < 10%E, MUFA 20%E, PUFA 10%E, dietary cholesterol < 300 mg/d, CHO 47%E, protein 15%E, soluble fibre 19 g/d
	Reduced fat methods: seen monthly by dietitian and doctor; feedback based on 7-day food diary each time
	Modified fat methods: seen monthly by dietitian and doctor; feedback based on 7-day food diary each time
	Weight goals: neither weight or energy intake goals mentioned for either group
	Total fat intake (at 5 to 6 months): low fat 27 (SD unclear), mod fat 36 (SD unclear) %E
	Saturated fat intake (at 5 to 6 months): low fat 6 (SD unclear) %E, mod fat 7 (SD unclear) %E
	Style: diet advice
	Setting: community
Outcomes	Stated trial outcomes: metabolic effects
	Available outcomes: weight, total, LDL and HDL cholesterol, TG



Rivellese 1994 (Continued)

Notes

Weight data were presented without variance info. Participants in the low fat arm lost 1.8 kg over the 6 months; the modified fat diet arm lost 1.6 kg.

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Following 3 or 6 weeks compliance with control diet run-in, stratified block randomisation with tables of random numbers
Allocation concealment (selection bias)	Unclear risk	Allocation method not clearly described
Blinding of participants and personnel (perfor- mance bias) All outcomes	High risk	No blinding
Blinding of outcome assessment (detection bias)	High risk	No blinding
Incomplete outcome data (attrition bias) All outcomes	High risk	19 of 63 (30%) lost over 0.4 years (> 10% per year)
Selective reporting (re- porting bias)	Unclear risk	Protocol not seen
Other bias	Low risk	None noted
Free of systematic difference in care?	Low risk	Identical follow-up. See 'Control methods' and 'Intervention methods' in the 'Interventions' section above
Free of dietary differences other than fat?	High risk	Some differences in soluble fibre intake
Compliance problems	Unclear risk	Big difference in total fat intake, but no variance to verify

Sarkkinen Low & Mod 1993

Study characteristic	rs ·
Methods	RCT (4 arms have been used here as 2 RCTs)
	Summary risk of bias: moderate to high
Participants	Free-living people aged 30 to 60 with serum total cholesterol levels 6.5 to 8.0 mmol/L (Finland) CVD risk: moderate Control (monoene-enriched): randomised 41, analysed 41 Intervention AHA: randomised 41, analysed 41
	Mean years in trial: for all 4 groups 0.5 % male: control 46, AHA 46 Age: mean control 46.4, AHA 47.3 (all 30 to 60)
	Baseline BMI: mean control 26.6 (SD 3.8), intervention 26.2 (SD 4.0)



Sarkkinen Low & Mod 1993 (Continued)

Interventions Reduced and modified fat vs modified fat diet

Control aims mono: total fat 38%E, SFA < 14%E, MUFA 18%E, PUFA < 6%E, rapeseed oil, rapeseed

spread and skimmed milk provided

Intervention aims AHA: total fat 30%E, SFA < 10%E, MUFA 10%E, PUFA 10%E, sunflower oil, sunflower

spread and skimmed milk provided

Control and intervention methods: given written dietary instructions and a diet plan with checking and

reinforcement for 3 visits, then at 2, 6, 12, 18 and 26 weeks

Weight goals: dietary written instructions were designed for 5 energy levels (1800, 2000, 2400, 2800 and

3200) based on individual diet and activity assessment

Total fat intake (weeks 14 to 28): low and mod fat 34 (SD 4), control 35 (SD 5) %E

Saturated fat intake (weeks 14 to 28): low and mod fat 11 (SD 2), control 11 (SD 2) %E

Style: dietary advice and supplement (food)

Setting: community

Outcomes Stated trial outcomes: lipids and blood pressure

Available outcomes: BMI, total, LDL and HDL cholesterol, TG, BP

Notes This trial was named "Kuopio Low and Modified fat" in previous versions of this review.

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	"randomisation stratified for men and women, singles and couples, random number tables".
Allocation concealment (selection bias)	Unclear risk	Allocation method not clearly described
Blinding of participants and personnel (perfor- mance bias) All outcomes	High risk	Participants knew allocation.
Blinding of outcome assessment (detection bias)	High risk	Researchers knew allocation.
Incomplete outcome data (attrition bias) All outcomes	Low risk	0 of 82 (0%) lost over 0.5 years (< 10% per year)
Selective reporting (reporting bias)	Unclear risk	Protocol not seen
Other bias	Low risk	None noted
Free of systematic difference in care?	Low risk	Similar intensity and duration in both groups. See 'Control methods' and 'Intervention methods' in the 'Interventions' section above
Free of dietary differences other than fat?	Low risk	See 'Control aims' and 'Intervention aims' in the 'Interventions' section above



Sarkkinen Low & Mod 1993 (Continued)

Compliance problems High risk Appeared very little difference in total fat intake between arms

Sarkkinen Low Fat 1993

Study characteristics			
Methods	RCT (4 arms have been used here as 2 RCTs)		
	Summary risk of bias: r	moderate to high	
Participants	Free-living people aged 30 to 60 with serum total cholesterol levels 6.5 to 8.0 mmol/L (Finland)		
	CVD risk: moderate	d fat): randomised 37, analysed 12	
		andomised 40, analysed 40	
	Mean years in trial: for		
	% male: control 46, low fat 48		
	Age: mean control 43.2	l, low fat 45.8 (all 30 to 60)	
	Baseline BMI: mean co	ntrol 25.6 (SD 4.2), intervention 26.5 (SD 3.4)	
Interventions	Reduced fat vs usual di		
	Control aims: advised total fat 38%E, SFA < 18%E, MUFA 15%E, PUFA < 5%E, rapeseed oil, butter and semi-skimmed milk provided		
		fat: total fat 28-30%E, SFA < 14%E, MUFA 10%E, PUFA 4%E, butter and rapeseed	
	spread and skimmed milk provided		
	Control and intervention methods: given written dietary instructions and a diet plan with checking and reinforcement for 3 visits, then at 2, 6, 12, 18 and 26 weeks		
	Weight goals: dietary written instructions were designed for 5 energy levels (1800, 2000, 2400, 2800 and 3200) based on individual diet and activity assessment		
	Total fat intake (weeks 14 to 28): low fat 31 (SD 5), control 36 (SD 5) %E		
	Saturated fat intake (weeks 14 to 28): low fat 12 (SD 2), control 15 (SD 2) %E		
	Style: dietary advice and supplement (food)		
	Setting: community		
Outcomes	utcomes Stated trial outcomes: lipids and blood pressure		
	Available outcomes: BMI, total, LDL and HDL cholesterol, TG, BP		
Notes	This trial was named "Kuopio Low Fat" in previous versions of this review.		
Risk of bias			
Bias	Authors' judgement	Support for judgement	
Random sequence generation (selection bias)	Low risk	"randomisation stratified for men and women, singles and couples, random number tables".	
Allocation concealment (selection bias)	Unclear risk	Allocation method not clearly described	



Sarkkinen Low Fat 1993 (Continued)		
Blinding of participants and personnel (perfor- mance bias) All outcomes	High risk	Participants knew allocation.
Blinding of outcome assessment (detection bias)	High risk	Researchers knew allocation.
Incomplete outcome data (attrition bias) All outcomes	High risk	25 of 77 (32%) lost over 0.5 years (> 10% per year)
Selective reporting (reporting bias)	Unclear risk	Protocol not seen
Other bias	Low risk	None noted
Free of systematic difference in care?	Low risk	Similar intensity and duration in both groups. See 'Control methods' and 'Intervention methods' in the 'Interventions' section above
Free of dietary differences other than fat?	Low risk	See 'Control aims' and 'Intervention aims' in the 'Interventions' section above
Compliance problems	Low risk	Statistically significant difference in total fat intake between arms

Simon 1997

Study characteristics	3	
Methods	RCT	
	Summary risk of bias: moderate to high	
Participants	Women with a high risk of breast cancer (USA) CVD risk: low Control: randomised 96, analysed 38 Intervention: randomised 98, analysed 34 Mean years in trial: control 1.8, intervention 1.7 % male: 0 Age: mean control 46, intervention 46	
	Baseline BMI: mean intervention 25.2 (SE 0.8), control 28.1 (SE 0.8)	
Interventions	Reduced fat vs usual diet	
	Control aims: usual diet Intervention aims: total fat 15%E	
	Control methods: continued usual diet	
	Intervention methods: biweekly individual dietetic appointments over 3 months followed by monthly individual or group appointments, including education, goal-setting, evaluation, feedback and self-monitoring	
	Weight goals: weight and calorie goals not discussed	
	Total fat intake (at 12 months): low fat 18.0 (SD 5.6), control 33.8 (SD 7.4) %E	



Risk of hias			
Notes	_		
	Available outcomes: weight, total, LDL and HDL cholesterol, TG		
Outcomes	Stated trial outcomes: intervention feasibility		
	Setting: community		
	Style: diet advice		
Simon 1997 (Continued)	Saturated fat intake (at 12 months): low fat 6.0 (SD unclear), control 11.3 (SD unclear) %E		

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Stratified by age and randomised (block size 2)
Allocation concealment (selection bias)	Unclear risk	Allocation method not clearly described
Blinding of participants and personnel (perfor- mance bias) All outcomes	High risk	Participants knew their allocation.
Blinding of outcome assessment (detection bias)	Unclear risk	Unclear whether physicians knew allocations
Incomplete outcome data (attrition bias) All outcomes	High risk	122 of 194 (63%) lost over 2 years (> 10% per year)
Selective reporting (reporting bias)	Unclear risk	Protocol not seen
Other bias	Low risk	None noted
Free of systematic difference in care?	High risk	Very different contact time with dietitian, but medical appointments same in both groups. See 'Control methods' and 'Intervention methods' in the 'Interventions' section above
Free of dietary differences other than fat?	Low risk	See 'Control aims' and 'Intervention aims' in the 'Interventions' section above
Compliance problems	Low risk	Big and statistically significant difference between arms in total fat intake

Strychar 2009

Study characteristic	s
Methods	RCT
	Summary risk of bias: moderate to high
Participants	People with well controlled type I diabetes mellitus (Canada)



Stry	/char	2009	(Continued))
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CVD risk: moderate

Intervention reduced fat: 18 randomised, 15 analysed Intervention modified fat: 17 randomised, 15 analysed Mean years in trial: reduced fat 0.46, modified fat 0.47 % male: reduced fat unclear, modified fat unclear Age, years: 37.9 (8.1 SD) (not specified by study arm)

Baseline BMI: mean reduced fat 24.3 (SD 2.6), modified fat 24.3 (SD 2.7)

Interventions

Reduced fat vs modified fat diet

Reduced fat aims: total fat 27%E to 30%E, SFA ≤ 10%E, MUFA 10%, CHO 54% to 57% Modified fat aims: total fat 37%E to 40%E, SFA ≤ 10%E, MUFA 20%E, CHO 43%E to 46%E

Reduced fat methods: after initial dietary advice, monitored weekly by phone by a dietitian (24-hour food recall). Glycaemia, insulin doses, CHO at meals, hypoglycaemic attacks all self-monitored daily and reported weekly.

Modified fat methods: after initial dietary advice, monitored weekly by phone by a dietitian (24-hour food recall). Glycaemia, insulin doses, CHO at meals, hypoglycaemic attacks all self-monitored daily and reported weekly.

Total fat intake (at 6 months): not stated

Saturated fat intake (at 6 months): not stated

Style: diet advice Setting: community

Stated trial outcomes: triglycerides and other CVD risk factors

Available outcomes: weight; BMI; total, LDL and HDL cholesterol; TG; systolic and diastolic blood pres-

sure

Notes

Risk of bias

Outcomes

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	"randomly assigned"
Allocation concealment (selection bias)	Unclear risk	No details provided
Blinding of participants and personnel (perfor- mance bias) All outcomes	High risk	No details provided, but participants had to make decisions about what they ate.
Blinding of outcome assessment (detection bias)	Unclear risk	Unclear
Incomplete outcome data (attrition bias) All outcomes	High risk	5 of 35 (14%) lost over 0.5 years (> 10% per year)
Selective reporting (reporting bias)	Unclear risk	Protocol not seen



Strychar 2009 (Continued)		
Other bias	Low risk	None noted
Free of systematic difference in care?	Low risk	Similar intervention in both groups
Free of dietary differences other than fat?	Low risk	Focus on fat and CHO intake
Compliance problems	Unclear risk	Unclear total fat intake

Swinburn 2001

Study characteristics	
Methods	RCT
	Summary risk of bias: moderate to high
Participants	People with impaired glucose intolerance or high normal blood glucose (New Zealand) CVD risk: moderate Control: unclear how many randomised (176 between both groups), 51 analysed Intervention: unclear how many randomised (176 between both groups), 48 analysed Mean years in trial: 4.1 over whole trial % male: control 80%, intervention 68% Age: mean control 52.0 (SE 0.8), intervention 52.5 (SE 0.8) Baseline BMI: mean control 29.1 (SE 0.6), intervention 29.3 (SE 0.6)
Interventions	Reduced fat vs usual diet
	Control aims: usual diet Intervention aims: reduced fat diet (no specific goal stated)
	Control methods: usual intake
	Intervention methods: monthly meetings to follow a 1-year structured programme aimed at reducing fat in the diet; included education, personal goal-setting, self-monitoring
	Weight goals: weight and calories not mentioned; diet was "aimed solely at reducing the total amount of fat in their diet".
	Total fat intake (at 1 year): low fat 26.1 (SD 7.7), cont 33.6 (SD 7.8) %E
	Saturated fat intake (at 1 year): low fat 10.0 (SD 4.2), cont 13.4 (SD 4.7) %E
	Style: diet advice
	Setting: community
Outcomes	Stated trial outcomes: lipids, glucose, blood pressure
	Available outcomes: weight, total, LDL and HDL cholesterol, TG, BP
Notes	This trial was named "Auckland Low Fat" in previous versions of this review.
Risk of bias	
Bias	Authors' judgement Support for judgement



Swinburn 2001 (Continued)		
Random sequence generation (selection bias)	Low risk	Paper states "individually assigned by simple randomization using an unmarked envelope system"
Allocation concealment (selection bias)	Low risk	Unmarked opaque envelopes were opened by the person recruiting; unable to alter allocation later.
Blinding of participants and personnel (perfor- mance bias) All outcomes	High risk	Participants were not blinded.
Blinding of outcome assessment (detection bias)	Unclear risk	Outcome assessors were blinded.
Incomplete outcome data (attrition bias) All outcomes	High risk	77 of 176 recruited lost to follow-up, 44% over 5 years (> 10% per year)
Selective reporting (reporting bias)	Unclear risk	Protocol not seen
Other bias	Low risk	None noted
Free of systematic difference in care?	High risk	See 'Control methods' and 'Intervention methods' in the 'Interventions' section above
Free of dietary differences other than fat?	Low risk	See 'Control aims' and 'Intervention aims' in the 'Interventions' section above
Compliance problems	Low risk	Statistically significant difference in total fat intake between arms

WHEL 2007

WHEL 2007	
Study characteristics	
Methods	RCT
	Women's Healthy Eating and Living (WHEL) study
	Summary risk of bias: moderate to high
Participants	Women with previously treated early breast cancer (USA)
	CVD risk: low
	Control: randomised 1561, analysed 1313 Intervention: randomised 1546, analysed 1308
	Mean years in trial: unclear, 11 years max, around 11 years mean?
	% male: 0
	Age: control mean 53.0 (SD 9.0), intervention mean 53.3 (SD 8.9)
	Baseline BMI: control mean 27.2 (SD 6.1), intervention mean 27.2 (SD 6.1)
Interventions	Reduced fat intake vs usual diet
	Control: aim 30%E from fat
	Intervention: aim 15%E to 20%E from fat, 5 vegetables/d, 3 fruit/d, 16 oz vegetable juice and 30 g/d fibre



WHEL 2007 (Continued)

Control methods: given print materials only

Intervention methods: telephone counselling programme (31 calls by study end), cooking classes (12 offered in first year, 4 attended on average) and monthly newsletters (48 by study end), all focused on self-efficacy, self-monitoring and barriers, retaining motivation

Weight goal: intervention goal was to achieve the change in dietary pattern without weight reduction; weight and calories not mentioned in the control group

Total fat intake (at 72 months): low fat 28.9 (SD 9.0), control 32.4 (SD 8.0) %E

Saturated fat intake (at 72 months): low fat 7.2 (SD unclear), control 8.9 (SD unclear) %E

Style: diet advice

Setting: community

Outcomes Stated trial outcomes: mortality, invasive breast cancer

Available outcomes: weight, total, LDL and HDL cholesterol, TG

Notes Weight measured and reported at 1, 2, 3, 4 and 6 years, and 3-year data used in main analysis

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Randomisation via computer program
Allocation concealment (selection bias)	Unclear risk	Unclear
Blinding of participants and personnel (perfor- mance bias) All outcomes	High risk	Participants aware of allocation
Blinding of outcome assessment (detection bias)	Unclear risk	Unclear whether those assessing weight were blinded to allocation
Incomplete outcome data (attrition bias) All outcomes	Low risk	486 of 3107 (16%) lost over 11 years (< 10% per year)
Selective reporting (reporting bias)	Low risk	NCT entry 2005, study completion date 2007. Breast cancer recurrence and mortality noted as outcomes and published
Other bias	Low risk	None noted
Free of systematic difference in care?	High risk	High-intensity intervention compared with leaflets. See 'Control methods' and 'Intervention methods' in the 'Interventions' section above
Free of dietary differences other than fat?	High risk	Fruit and vegetable intervention in low fat arm, not in control
Compliance problems	Unclear risk	Total fat intake lower in intervention group than control; not statistically sig- nificant and not backed by significant differences in total or LDL cholesterol



WHI 2006

Study characteristics			
Methods	RCT		
	Women's Health Initiat	ive (WHI)	
	Summary risk of bias: l	ow	
Participants	Control: randomised 29 Intervention: randomis Mean years in trial: con % male: 0	low but some participants had CVD at baseline	
	Baseline BMI: mean int	ervention 29.1 (SD 5.9), control 29.1 (SD 5.9)	
Interventions	Reduced fat vs usual di	et	
	Control: diet-related ed Intervention: low fat di	ducation materials et (20%E from fat) with increased fruit and vegetables	
	Control methods: giver	n copy of 'Dietary Guidelines for Americans'	
	Intervention methods: 18 group sessions with trained and certified nutritionists in the first year, quarterly maintenance sessions thereafter, focusing on diet and behaviour modification		
	Weight goals: "the intervention did not include total energy reduction or weight-loss goals".		
	Total fat intake (at 6 years): intervention 28.8 (SD 8.4) %E, control 37.0 (SD 7.3) %E		
	Saturated fat intake (at 6 years): intervention 9.5 (SD 3.2) %E, control 12.4 (SD 3.1) %E		
	Style: dietary advice		
	Setting: community		
Outcomes	Stated trial outcomes:	breast cancer, mortality, other cancers, cardiovascular events, diabetes	
	Available outcomes: we systolic and diastolic B	eight, BMI, waist circumference, body fat %, total, LDL and HDL cholesterol, TG, P, quality of life	
Notes	Weight data available at 1 year, 3 years, 6 years and 7.5 years. Latest (7.5 year) data used for main analy sis for weight, BMI and waist circumference		
Risk of bias			
Bias	Authors' judgement	Support for judgement	
Random sequence generation (selection bias)	Low risk	Computer-generated permuted block algorithm stratified by clinical centre and age	
Allocation concealment (selection bias)	Low risk	Allocations developed by the WHI Clinical Coordinating Center	
Blinding of participants and personnel (performance bias)	High risk	Participants aware of allocation	



WHI 2006 (Continued)

All outcomes

Blinding of outcome assessment (detection bias)	Low risk	Trained clinic staff, who were responsible for anthropometric assessments and administration of FFQs, were blinded to treatment assignments to the extent practical. The dietary intervention staff did not conduct clinical assessments, and clinic staff were not permitted to participate in any intervention activities; participants were instructed not to discuss nutrition activities with clinic staff.
Incomplete outcome data (attrition bias) All outcomes	Low risk	7482 of 48,835 (15%) lost over 8 years (< 10% per year)
Selective reporting (reporting bias)	Low risk	Weight and secondary outcomes reported as in protocol
Other bias	Low risk	None noted
Free of systematic difference in care?	High risk	Intervention participants received 18 group sessions with behavioural modification plus quarterly maintenance sessions thereafter. See 'Control methods' and 'Intervention methods' in the 'Interventions' section above
Free of dietary differences other than fat?	High risk	Also fruit and vegetable intervention. See 'Control aims' and 'Intervention aims' in the 'Interventions' section above
Compliance problems	Low risk	Statistically significant difference in total fat intake
	· · · · · · · · · · · · · · · · · · ·	·

WHT Full-scale

Study characteristics	s
Methods	RCT, 2 parallel arms
	Women's Health Trial (WHT) - full-scale trial
	Summary risk of bias: moderate to high
Participants	Women at increased risk of breast cancer (USA) CVD risk: low Control: randomised unclear, analysed 318 (1761 recruited overall in the full-scale phase between control & intervention arms, 40% randomised to intervention) Intervention: randomised unclear, analysed 324 Mean years in trial: control 1, randomised 1 % male: 0% Age: mean not stated, but all aged 45 to 69 (27% 45-49, 43% 50-59, 30% 60-69 years) Baseline BMI: Not stated, but weight ~69kg
Interventions	Reduced fat vs usual diet
	Control aims: maintain usual diet Intervention aims: 20%E from fat
	Control methods: no advice provided; encouraged to eat usual diet
	Intervention methods: multiple group intervention sessions over 18 months, emphasising nutrition education and behavioural skills (including fat-counting); participants had to have been offered 8 group sessions at least to be included in outcome assessment over 5-37 months.



WHT Full-scale (Continued)		
	Weight goals: "there w	as no emphasis on weight change".
	Total fat intake (at 1 ye	ar): intervention 26.8 (SD unclear), control 38.4 (SD unclear) %E
	Saturated fat intake: in	tervention not stated, control not stated %E
	Style: diet advice	
	Setting: community	
Outcomes	Stated trial outcomes:	breast cancer diagnosis
	Available outcomes: w	eight
Notes	Weight data provided a	at study end (on average 1 year after randomisation)
	Recruitment was 1986-	1988; trial terminated early in 1988.
Risk of bias		
Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	"randomised"
Allocation concealment (selection bias)	Unclear risk	Not described
Blinding of participants and personnel (perfor- mance bias) All outcomes	High risk	Participants were not blinded.
Blinding of outcome assessment (detection bias)	High risk	Not blinded; measured by the nurse who went through dietary records.
Incomplete outcome data	Unclear risk	Unclear due to early termination of study

Design paper published, weight and serum total cholesterol reported

tion with data on the WHT Vanguard part of the study

Different levels of attention and time

Focus on fat only

Data are partial as the trial was terminated early, in 1988. Risk of contamina-

Statistically significant difference in total fat intake between arms at 1 year

Compliance problems

(attrition bias) All outcomes

porting bias)

ence in care?

other than fat?

Other bias

Selective reporting (re-

Free of systematic differ-

Free of dietary differences

Study characteristics

WHT Vanguard 1991

Low risk

High risk

High risk

Low risk

Low risk



WHT Vanguard 1991 (Continued)

Methods	RCT
	Women's Health Trial Vanguard Study (WHT Vanguard)

Summary risk of bias: moderate to high

Participants Women at increased risk of breast cancer (USA)

CVD risk: low

Control: randomised 184, analysed 159 Intervention: randomised 119, analysed 102 Mean years in trial: control 1.9, randomised 1.9

% male: 0%

Age: mean control 55.6 (SD 6.3), intervention 55.6 (SD 6.2)

Baseline BMI: mean intervention 26 (SD 4), control 25 (SD 4)

Interventions Reduced fat vs usual diet

Control aims: maintain usual diet Intervention aims: 20%E from fat

Control methods: no advice provided, only seen at baseline, then 6, 12 and 24 months for assessment

Intervention methods: women were given flexible diet plans and responsible for their own monitoring; they had individual appointments with a nutritionist at 2 and 12 weeks, plus small group meetings (weekly for 8 weeks, then biweekly for 8 weeks, then monthly to 2 years).

Weight goals: "there was no emphasis on weight change".

Total fat intake (at 2 years): intervention 22.6 (SD 7.1), control 36.8 (SD 8.0) %E

Saturated fat intake (at 2 years): intervention 7.2 (SD 2.7), control 12.3 (SD 3.6) %E

Style: diet advice

Setting: community

Outcomes Stated trial outcomes: dietary intake/feasibility

Available outcomes: weight, total cholesterol

Notes Weight data provided at 6, 12 and 24 months. 2-year data used in main analysis

Recruitment was in 1985.

This trial has several names, but we called it "WHT Feasibility" in previous versions of this review.

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	"randomised"
Allocation concealment (selection bias)	Unclear risk	Not described
Blinding of participants and personnel (perfor- mance bias) All outcomes	High risk	Participants were not blinded.



WHT Vanguard 1991 (Continue	d)	
Blinding of outcome assessment (detection bias)	High risk	Not blinded; measured by the nurse who went through dietary records.
Incomplete outcome data (attrition bias) All outcomes	Low risk	42 of 303 (14%) lost over 2 years (< 10% per year)
Selective reporting (reporting bias)	Low risk	Design paper published; weight and serum total cholesterol reported
Other bias	Low risk	None noted
Other bias Free of systematic difference in care?	Low risk High risk	None noted Different levels of attention and time
Free of systematic differ-		

WHTFSMP 2003

Study characteristics	
Methods	RCT
	Women's Health Trial: Feasibility Study in Minority Populations (WHTFSMP)
	Summary risk of bias: moderate to high
Participants	Postmenopausal women from diverse ethnic and socioeconomic backgrounds (USA) CVD risk: low Control: randomised 883, analysed 649 at 6 mo, 443 at 12 mo, 194 at 18 mo Intervention: randomised 1325, analysed 1071 at 6 mo, 698 at 12 mo, 285 at 18 mo Mean years in trial: unclear, follow-up from 6 to 18 months % male: 0% Age: mean control 59.8 (SD 6.6), intervention 60.1 (SD 6.6)
	Baseline BMI: 28.8 (SD 4.7) for all
Interventions	Reduced fat vs usual diet
	Control aims: maintain usual diet Intervention aims: up to 20%E from fat, reduced saturated fat and dietary cholesterol, increased fruit, vegetables and whole grains
	Control methods: pamphlet on general dietary guidelines provided, no other follow-up, seen at baseline, then 6, 12 and 18 months for assessment
	Intervention methods: women allocated to groups of 8 to 15 women with a nutritionist leader, meeting weekly for 6 weeks, bi-weekly for 9 months then quarterly. Women provided with personal fat gram goals
	Weight goals: weight and calories not mentioned
	Total fat intake (at 1 year): intervention 25.4 (SD unclear), control 36.0 (SD unclear) %E



WHTFSMP 2003 (Continued)		
	Saturated fat intake (a	t 1 year): intervention 8.7 (SD unclear), control 12.1 (SD unclear) %E
	Style: diet advice	
	Setting: community	
Outcomes	Stated trial outcomes:	dietary intake/feasibility
	Available outcomes: w but data not found)	eight, BMI, blood pressure (lipids and estradiol appear to have been measured,
Notes	Weight and BMI data o	nly found for 6 months of intervention
Risk of bias		
Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Randomised using randomly permuted blocks after collection of baseline data
Allocation concealment (selection bias)	Unclear risk	Not discussed
Blinding of participants and personnel (perfor- mance bias) All outcomes	High risk	Participants not blinded
Blinding of outcome assessment (detection bias)	Unclear risk	Weight measured by trained and certified clinical staff, but unclear whether they were blinded to allocation
Incomplete outcome data (attrition bias) All outcomes	Low risk	All those randomised were analysed for weight.
Selective reporting (reporting bias)	High risk	Unclear; outcome measures not stated in trials register. Study conducted 1991 to 1995; design paper published in 1996. Lipids and estradiol appear to have been measured but no data found.
Other bias	Low risk	None noted
Free of systematic difference in care?	High risk	Greater time and support provided to intervention group
Free of dietary differences other than fat?	High risk	Suggestion to intervention group to increase fruit, vegetable and whole grain intakes

WINS 1993

Compliance problems

Study characteristics	
Methods	RCT
	Women's Intervention Nutrition Study (WINS)

No reported serum lipids, but saturated fat intake statistically significantly dif-

ferent in intervention and control groups at 6, 12 and 18 months

Low risk



WINS 1993 (Continued)	Summary risk of bias: r	moderate to high	
Participants	Women with localised CVD risk: low	resected breast cancer (USA)	
	Control: 1462 randomi	sed, 998 analysed	
	Intervention: 975 rando	omised, 386 analysed	
	Mean years in trial: ove % men: 0 Age: control mean 58.5 menopausal)	rall 5.0 (95% CI 43.6 to 73.4), intervention mean 58.6 (95% CI 44.4 to 72.8) (all post-	
	Baseline BMI: mean int	ervention 27.6 (95% CI 27.2 to 28.0), control 27.5 (95% CI 27.2 to 27.8)	
Interventions	Reduced fat intake vs u	isual diet	
	Control aims: minimal Intervention aims: tota	nutritional counselling focused on nutritional adequacy Il fat 15%E to 20%E	
	Control methods: 1 bas	seline dietetic session plus 3-monthly sessions	
	incorporating individua	8 biweekly individual dietetic sessions, then optional monthly group sessions, al fat gram goals, social cognitive theory, self-monitoring, goal-setting, modeldrelapse prevention and management	
		n goals were based on energy needed to maintain weight, and no counselling on provided"; not mentioned for control	
	Total fat intake (at 1 year): low fat 20.3 (SD 8.1), control 29.2 (SD 7.4) %E		
	Saturated fat intake (at 1 year): low fat 10.4 (SD 6.7), control 16.6 (SD 9.3) %E		
	Style: dietary advice		
	Setting: community		
Outcomes	Stated trial outcomes:	dietary fat intake, total cholesterol, weight and waist	
	Available outcomes: w	eight, BMI	
Notes	Weight data reported a	at 1, 3 and 5 years. 3-year data used in main analysis	
Risk of bias			
Bias	Authors' judgement	Support for judgement	
Random sequence generation (selection bias)	Low risk	Random stratified permuted block design, carried out at the statistical coordinating centre of WINS	
Allocation concealment (selection bias)	Low risk	Statistical coordinating centre as above	
Blinding of participants and personnel (perfor- mance bias) All outcomes	High risk	Participants not blinded	
Blinding of outcome assessment (detection bias)	Unclear risk	Unclear	



WINS 1993 (Continued)		
Incomplete outcome data (attrition bias) All outcomes	Low risk	1053 of 2437 (43%) lost over 5 years (< 10% per year)
Selective reporting (reporting bias)	Unclear risk	Protocol not seen
Other bias	Low risk	None noted
Free of systematic difference in care?	High risk	Differences in attention - more time for those in intervention group. See 'Control methods' and 'Intervention methods' in the 'Interventions' section above
Free of dietary differences other than fat?	Low risk	See 'Control aims' and 'Intervention aims' in the 'Interventions' section above
Compliance problems	Low risk	Significant difference in total fat intake between arms at 1 year

Yadav 2016

Study characteristics	
Methods	RCT
	Summary risk of bias: moderate to high
Participants	People with relapsing-remitting multiple sclerosis (MS) (USA) CVD risk: low
	Control: 29 randomised, 27 analysed
	Intervention: 32 randomised, 26 analysed
	Mean years in trial: control 12 mo, intervention 12 mo
	% male: control 3%, intervention 10% Age: mean control 40.9 (SD 8.5), intervention 40.8 (SD 8.9)
	Baseline BMI: mean control 28.4 (SD 6.76), intervention 29.3 (SD 7.42)
Interventions	Low fat vs usual diet
	Control: usual diet Intervention: total fat 10%E, protein 14%E, carbohydrate 76%, focus on starchy plant foods while meat fish, eggs, dairy foods, vegetable oil are prohibited
	Control methods: no dietary training; told to follow their usual diet; offered dietary training at end of study period (waiting-list control)
	Intervention methods: 10 days residential diet training initially, then monthly FFQ and phone contact, plus additional counselling by dietitians in clinic or by phone. Secure online discussion board and personal meetings between participants to discuss diet
	Weight goals: none mentioned
	Total fat intake (at 1 year): low fat 14.4 (SD 6.1), control 39 (SD 6) %E
	Saturated fat intake: unclear
	Style: diet advice



Yadav 2016 (Continued)	Setting: community
	Setting, community
Outcomes	Stated trial outcomes: MS lesion formation (primary), clinical outcomes such as relapse rate, disability progression, fatigue, depression, quality of life, inflammation, safety, tolerability (secondary)
	Available outcomes: BMI and weight change, lipids (reported)
Notes	Weight and BMI change data reported but without SDs
	Funding: McDouglal Research and Education Foundation

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Randomisation stratified by medication use with random blocks of 2 and 4, generated using the Excel random number generator function
Allocation concealment (selection bias)	Unclear risk	Unclear; not reported
Blinding of participants and personnel (perfor- mance bias) All outcomes	High risk	Study participants, neurologists, study coordinators and the dietitian knew the group assignments.
Blinding of outcome assessment (detection bias)	Unclear risk	Unclear for weight as, although assessing neurologists were blinded, it was not clear whether they took weight measurements.
Incomplete outcome data (attrition bias) All outcomes	High risk	> 10% lost over 12 months, though reasons provided for half
Selective reporting (reporting bias)	Low risk	No, all represented
Other bias	Low risk	None noted
Free of systematic difference in care?	High risk	A residential programme, plus lots of support and counselling provided to intervention participants, not to control participants
Free of dietary differences other than fat?	High risk	The focus was on plant-based carbohydrates and participants in intervention group told to omit meat, fish, dairy foods, and vegetable oils so protein and fibre will have been changed.
Compliance problems	Low risk	Dietary fat intake was significantly different between arms.

%E: percentage of total energy intake

AHA: American Heart Association

AusMed: AUStralian MEDiterranean diet trial for secondary prevention of heart disease

BDIT: Breast Dysplasia Intervention Trial

BMI: body mass index BP: blood pressure

BRIDGES: Breast Research Initiative for Determining Effective Strategies for Coping with Breast Cancer

CHD: coronary heart disease

CHO: carbohydrates CI: confidence interval

CORDIOPREV: CORonary Diet Intervention with Olive oil and cardiovascular PREVention study



CVD: cardiovascular disease

DASH: Dietary Approaches to Stop Hypertension

DBCP: Diet and Breast Cancer Prevention DEER: Diet and Exercise for Elevated Risk FFQ: food frequency questionnaire

GI: glycaemic index

HDL: high-density lipoprotein HGl: High glycaemic index HM: high monounsaturated fat IHD: ischaemic heart disease ITT: intention to treat

LDL: low-density lipoprotein

LF: low fat

LGI: low glycaemic index MeDiet: Mediterranean Diet MI: myocardial infarction MS: multiple sclerosis

MUFA: monounsaturated fatty acid

NCEP: National Cholesterol Education Program

NDHS: National Diet Health Study NEP: Nutrition Education Program NDHS: National Diet-Heart Study

ODMDC: Optimal Dietary Macronutrient Distribution in China

P/S: polyunsaturated/saturated fat ratio PUFA: polyunsaturated fatty acid

QoL: quality of life

RCT: randomised controlled trial

RISCK: Reading, Imperial, Surrey, Cambridge, and Kings Study

SD: standard deviation SE: standard error

SF36: 36-item Short Form Survey (a quality of life assessment)

SFA: saturated fatty acid TG: triglycerides

vs: versus

WHEL: Women's Healthy Eating and Living

WHI: Women's Health Initiative WHT: Women's Health Trial

WHTFSMP: Woment's Health Trial, Feasibility Study in Minority Populations

WINS: Women's Intervention Nutrition Study

Characteristics of excluded studies [ordered by study ID]

Study	Reason for exclusion
Agewall 2001	Multifactorial intervention
Ammerman 2003	No appropriate control group (and not low fat vs modified fat)
Aquilani 2000	No appropriate control group (and not low fat vs modified fat)
Arne 2014	Intervention aimed at weight management
Arntzenius 1985	No appropriate control group (and not low fat vs modified fat)
ASSIST 2001	Intervention was not dietary fat modification or low fat diet
Bakx 1997	Multifactorial intervention
Ball 1965	Those who were overweight were encouraged to reduce their weight



Study	Reason for exclusion
Barnard 2009	Weight reduction encouraged in the conventional diet, but not in the vegan diet arm
Barndt 1977	No appropriate control group (and not low fat vs modified fat)
Baron 1990	Multifactorial intervention
Bazzano 2012	Participants selected on basis of BMI (30 to 45)
Beckmann 1995	Intervention was not dietary fat modification or low fat diet
Bierenbaum 1963	No appropriate control group (and not low fat vs modified fat)
Bloomgarden 1987	Multifactorial intervention
Bonnema 1995	No appropriate control group (and not low fat vs modified fat)
Brehm 2009	Participants recruited on basis of being overweight or obese
Brensike 1982	No appropriate control group (and not low fat vs modified fat)
Broekmans 2003	Intervention was not dietary fat modification or low fat diet
Brown 1984	No appropriate control group (and not low fat vs modified fat)
Bruce 1994	No appropriate control group (and not low fat vs modified fat)
Bruno 1983	Multifactorial intervention
Byers 1995	No appropriate control group (and not low fat vs modified fat)
Caggiula 1996	No appropriate control group (and not low fat vs modified fat)
CARMEN 2000	Participants recruited on basis of BMI (26 to 34)
CCD 2008	Dietary advice to support weight loss provided to all those wanting to lose weight.
Clark 1997	Multifactorial intervention
Cocinar para su salud 2016	Total fat goals unclear, but total fat was < 30%E at baseline and decreased further in both groups
Cohen 1991	Intervention was not dietary fat modification or low fat diet
Coppell 2010	Weight loss recommended
Cox 1996	Multifactorial intervention
Croft 1986	Intervention was not dietary fat modification or low fat diet
Da Qing IGT 1997	Intervention was not dietary fat modification or low fat diet
Dalgard 2001	No appropriate control group (and not low fat vs modified fat)
DAS 1989	No appropriate control group (and not low fat vs modified fat)
Davey Smith 2005	Multifactorial intervention



Study	Reason for exclusion
DeBusk 1994	Multifactorial intervention
Delahanty 2001	No appropriate control group (and not low fat vs modified fat)
Delius 1969	Intervention was not dietary fat modification or low fat diet
Dengel 1995	No appropriate control group (and not low fat vs modified fat)
Diabetes CCT 1995	Intervention was not dietary fat modification or low fat diet
DIET 1998	Multifactorial intervention
DIRECT 2009	Weight reduction aim
DO IT 2006	"Overweight subjects were encouraged to adopt a calorie-restricted diet"
Dobs 1991	No appropriate control group (and not low fat vs modified fat)
Drummond 1998	Both groups taught to reduce fat
Duffield 1982	Multifactorial intervention
Eckard 2013	Energy restricted diet
Elder 2000	No appropriate control group (and not low fat vs modified fat)
Entwistle 2018	Post-transplant patients
Esposito 2003	No appropriate control group (and not low fat vs modified fat)
Esposito 2004	No appropriate control group (both groups aimed at < 30%E from fat)
Esposito 2014	Energy restricted diet
EUROACTION 2008	Multifactorial intervention
FARIS 1997	Multifactorial intervention
Fasting HGS 1997	No appropriate control group (and not low fat vs modified fat)
Ferrara 2000	No appropriate control group (and not low fat vs modified fat)
Finnish Diabetes 2000	Multifactorial intervention
Fleming 2002	No appropriate control group (and not low fat vs modified fat)
Fortmann 1988	Intervention was not dietary fat modification or low fat diet
Foster 2003	Weight reduction in one arm but not the other
Friedman 2012	Weight loss diets
Gaullier 2007	No appropriate control group (and not low fat vs modified fat)
German Fat Reduced	Participants recruited on basis of their BMI (24 to 29)



Study	Reason for exclusion
Glatzel 1966	No appropriate control group (and not low fat vs modified fat)
Goodpaster 1999	No appropriate control group (and not low fat vs modified fat)
Gower 2012	Participants recruited on basis of high BMI
Greenlee 2016	Both groups had < 30% E from fat at baseline
Gregg 2013	Participants recruited on basis of high BMI
Gudlaugsson 2013	Multifactorial intervention
Guelinckx 2010	Participants recruited on basis of high BMI
Guldbrand 2012	Weight loss intended
Hardcastle 2008	Multifactorial intervention
Hartman 1993	No appropriate control group (and not low fat vs modified fat)
Hartwell 1986	No appropriate control group (and not low fat vs modified fat)
Haynes 1984	Intervention was not dietary fat modification or low fat diet
Hellenius 1993	The study aimed for weight loss in one arm and not in the comparison arm
Hildreth 1951	No appropriate control group (and not low fat vs modified fat)
HIPERCOL 2018	No appropriate intervention (classic guidelines plus added educational support vs classic guidelines)
Hutchison 1983	No appropriate control group (and not low fat vs modified fat)
Hyman 1998	Neither mortality nor cardiovascular morbidity data available (only decided after contact with at least one author)
IMPACT 1995A	Multifactorial intervention
Iso 1991	No appropriate control group (and not low fat vs modified fat)
lves 1993	Multifactorial intervention
Jalkanen 1991	Multifactorial intervention
Janus 2012	Weight loss intended
Jonasson 2014	Energy restricted diet
Juanola-Falgarona 2014	Energy restricted diet
Jula 1990	Multifactorial intervention
Karvetti 1992	Multifactorial intervention
Kastarinen 2002	Multifactorial intervention



Study	Reason for exclusion
Kattelmann 2010	Weight loss intended
Katzel 1995	Intervention was not dietary fat modification or low fat diet
Kempner 1948	No appropriate control group (and not low fat vs modified fat)
Klemsdal 2010	Participants recruited on basis of high BMI
Korhonen 2003	Multifactorial intervention
Kristal 1997	Multifactorial intervention
Kromhout 1987	No appropriate control group (and not low fat vs modified fat)
Kummel 2008	Intervention was not dietary fat modification or low fat diet
Laitinen 1993	Multifactorial intervention
Laitinen 1994	Multifactorial intervention
Larsen 2011	Energy restricted diet
Leduc 1994	Multifactorial intervention
Leibbrandt 2010	Participants recruited on basis of high BMI
Lewis 1985	Multifactorial intervention
LIILAC 2015	Both arms had > 30% E from fat
Lipid Res Clinic 1984	No appropriate control group (and not low fat vs modified fat)
Luoto 2012	No assessment of total fat intake
Luszczynska 2007	No appropriate control group (and not low fat vs modified fat)
Lyon Diet Heart 1994	Intervention was not dietary fat modification or low fat diet
Mansel 1990	Intervention was not dietary fat modification or low fat diet
MARGARIN	No appropriate control group (and not low fat vs modified fat)
Martin 2011	Participants recruited on basis of high BMI
Maruthur 2014	No relevant outcomes available
Mayneris-Perxachs 2014	No assessment of total fat intake
McCarron 2001	Intervention was not dietary fat modification or low fat diet
McManus 2001	Aimed at weight loss
Medi-RIVAGE 2004	Weight reduction for some low fat diet participants (those with BMI > 25) but not in Mediterranean group



Study	Reason for exclusion
Merrill 2011	Multifactorial intervention
Michalsen 2006	Diet plus stress management vs no intervention
Millar 1973	No appropriate control group (and not low fat vs modified fat)
Milne 1994	No appropriate control group (and not low fat vs modified fat) - the high CHO diet was neither 'usual' or 'low fat' to compare with the modified fat diet
Minnesota HHP 1990	No appropriate control group (and not low fat vs modified fat)
MUFObes low fat 2007	Trial aimed to assess weight maintenance following major weight loss
MUFObes low vs mod 2007	Trial aimed to assess weight maintenance following major weight loss
Mujeres Felices 2003	Diet and breast self examination vs no intervention
Munsters 2010	Weight loss intended
Murillo-Ortiz 2017	Both groups aimed at low fat intake
Naglak 2000	Dietary fat intervention unclear
NCT02353416	Intervention aim > 30% fat, control aim close to 30% fat (as per Italian guidelines)
NCT02368405	Fat goals unclear
NCT02396264	Calories adjusted to maintain weight
Neil 1995	No appropriate control group (and not low fat vs modified fat)
Neverov 1997	Multifactorial intervention
Next Step 1995	Neither mortality nor cardiovascular morbidity data available (only decided after contact with at least one author)
Norway Veg Oil 1968	No appropriate control group (and not low fat vs modified fat)
Novotny 2012	Weight loss intended
Nutri-EPA 2017	Intervention aim > 30% fat, control aim close to 30% fat (as per Italian guidelines)
Nutrition Ed Study 1980	Those who were overweight were provided with a weight reduction booklet
ODES 2006	The study aimed for weight loss in some participants
Oldroyd 2001	Multifactorial intervention
Orazio 2011	Weight loss intended
ORIGIN 2008	Intervention was not dietary fat modification or low fat diet
Ornish 1990	Multifactorial intervention (diet, smoking, stress and exercise) compared to no intervention
Oslo Study 1980	Multifactorial intervention



Study	Reason for exclusion
Otago Weight Loss 2005	Although intake was ad libitum, the aim was for weight loss to occur - participants presumably joined the study on the basis that it was assessing effects on weight loss, so were keen to lose weight
Pascale 1995	Multifactorial intervention
Paz-Tal 2013	No relevant outcomes available
PEP 2001	Multifactorial intervention
PHYLLIS 1993	No appropriate control group (and not low fat vs modified fat)
Portfolio 5	No dietary fat aims in the low-fat arm (aimed for < 7%E SFA and < 200mg/d cholesterol), nor in the portfolio arms (aimed for < 7%E SFA and < 200mg/d cholesterol and also introduced portfolio foods such as sterol margarine, soy, nuts, and viscous fibre)
PREDIMED 2006	Modified fat group was clearly defined, but no fat goals were set for the low fat group. We were unable to verify whether the fat aim was ≤ 30%E
PREMIER 2003	Overweight participants were encouraged to lose weight
Pritchard 2002	The study aimed for weight loss in one arm and not in the comparison arm
Reid 2002	No appropriate control group (and not low fat vs modified fat)
Roderick 1997	Weight reducing advice provided
Roman CHD prev 1986	Multifactorial intervention
Rose 1987	No appropriate control group (and not low fat vs modified fat)
Rusu 2013	Energy restricted diet
Sacks 2009	All arms aimed at a 750 kcal/day deficit to ensure weight loss
Salas-Salvado 2014	No assessment of total fat intake
Schectman 1996	Multifactorial intervention
Schlierf 1995	Multifactorial intervention
Singh 1991	Multifactorial intervention
Singh 1992	No appropriate control group (and not low fat vs modified fat)
Siqueira-Catania 2010	Weight loss intended
SLIM 2008	Multifactorial intervention
Sondergaard 2003	Unlikely that either arm was aiming at less than 30%E from fat (Mediterranean vs usual diet)
Sopotsinskaia 1992	The study aimed for weight loss in one arm and not in the comparison arm
Stanford Weight	The study aimed for weight loss in one arm and not in the comparison arm



Study	Reason for exclusion
Steinbach 1996	Multifactorial intervention
Steptoe 2001	No appropriate control group (and not low fat vs modified fat)
Stevens 2002	Diet plus breast self examination vs no intervention
Stevenson 1988	No appropriate control group (and not low fat vs modified fat)
Sweeney 2004	Intervention was not dietary fat modification or low fat diet
TAIM 1989	Intervention was not dietary fat modification or low fat diet
THIS DIET 2008	Study stated "although this was not a weight loss intervention, participants who were overweight or obese were encouraged to reduce calories to facilitate weight loss".
TOHP I 1992	Multifactorial intervention
TONE 1997	Intervention was not dietary fat modification or low fat diet
Toobert 2003	Multifactorial intervention
Toronto Polyp Prev 1994	No weight or BMI data presented
Tromso Heart 1989	Multifactorial intervention
Troyer 2010	Diet advice the same in both aims for intervention and control
Turku Weight	Both intervention groups aimed to lose weight, while the control group did not
UK PDS 1996	No appropriate control group (and not low fat vs modified fat)
Urbach 1952	No appropriate control group (and not low fat vs modified fat)
Uusitupa 1993	Multifactorial intervention
Wassertheil 1985	Intervention was not dietary fat modification or low fat diet
Weintraub 1992	No appropriate control group (and not low fat vs modified fat)
Westman 2006	Intervention was not dietary fat modification or low fat diet
WHO primary prev 1979	Multifactorial intervention
Williams 1990	Intervention was not dietary fat modification or low fat diet
Williams 1992	Intervention was not dietary fat modification or low fat diet
Williams 1994	Intervention was not dietary fat modification or low fat diet
Wilmot 1952	No appropriate control group (and not low fat vs modified fat)
Wing 1998	No appropriate control group (and not low fat vs modified fat)
Wolever 2008	Weight loss intended in some participants



Study	Reason for exclusion
WOMAN 2007	Lifestyle intervention included exercise and weight as well as diet
Wood 1988	Intervention was not dietary fat modification or low fat diet
Woollard 2003	Multifactorial intervention including smoking, weight, exercise and alcohol components
Working Well 1996	Multifactorial intervention
Young 2010	Weight loss intended

BMI: body mass index

RCT: randomised controlled trial

vs: versus

Characteristics of studies awaiting classification [ordered by study ID]

Casas-Agustench 2013

Methods	RCT
Participants	Volunteers aged 25 to 65 years (Spain) CVD risk: moderate (presumed to be at moderate risk for developing CVD based on medical history, physical examination and assessing risk of CVD by interview)
	Control: NR Intervention: NR Mean years in trial: 1.0 % male: 135 men and 26 women (total 161) Age: between 25 and 65 years
	Baseline BMI: not reported
Interventions	Skimmed (S; 0.3% fat) vs semi-skimmed (SS; 1.9% fat) milk
	Control aims: 500 mL semi-skimmed milk/d Intervention aims: 500 mL skimmed milk/d
	Control methods: 500 mL/d of semi-skimmed (SS) (1.9% fat), [232.5 kcal energy, 9.5 g fat, 6.69 g SFAs, 2.58 g MUFAs, 0.21 PUFAs, 15.5 g protein, 23.5 g carbohydrates] in addition to their usual diet.
	Intervention methods: 500 mL/d of skimmed (S) milk (0.3% fat), [175 kcal energy, 1.5 g fat, 1.05 g SFAs, 0.40 g MUFAs, 0.03 PUFAs, 16.00 g protein, 24 g carbohydrates] in addition to their usual diet.
	Weight goals: NR
	Total fat intake (at 1 year): NR
	Saturated fat intake (at 1 year): NR
	Style: NR
	Setting: community
Outcomes	Stated trial outcomes: CVD risk biomarker
	Available outcomes: BMI, total, LDL and HDL cholesterol, total cholesterol, triglyceride, SBP, DBP
Date trial is due to complete	Not reported; no trials registry entry located



Casas-Agustench 2013 (Continued)

Notes Awaiting assessment because: the aims in reducing total fat intake (to < 30%E or not) were unclear

DIPI

Methods	RCT
Participants	Adult Danish population with a minimum of one self-reported risk factor for Ischaemic heart disease (IHD) (Denmark),
	CVD risk: medium
	Control: NR
	Intervention: NR
	Mean years in trial: 1.0 % male: overall 41% male
	Age: overall median age of 51 years
	Baseline BMI: 73% were overweight or obese
Interventions	Unclear
	Targeted substitution dietary guidelines or the Danish official dietary guidelines vs habitual diet
	Control aims: habitual diet
	Intervention aims: either targeted substitution dietary guidelines or the Danish official dietary guidelines
	Control methods: NR
	Intervention methods: NR
	Weight goals: NR
	Total fat intake (at one year): NR
	Saturated fat intake (at one year): NR
	Style: dietary advice
	Setting: community
Outcomes	Stated trial outcomes: dietary intake, blood lipids, glycaemic biomarkers, blood pressure, heart rate, anthropometric measurements
	Available outcomes: None
Date trial is due to comple	te
Notes	Awating assessment as exact fat goals were unclear. Control group advised to follow their habitua diet with one of two intervention groups receiving either targeted substitution dietary guidelines the Danish official dietary guidelines



ICFAMED	
Methods	A Mediterranean diet for preventing heart failure and atrial fibrillation in hypertensive patients (IC-FAMED)
	RCT, 24 months
Participants	People with hypertension aged 55 to 75 years at high cardiovascular risk, but without existing CVD
Interventions	MedDiet: Mediterranean-style diet, dietary advice (individual and group) every three months LFD: Low-fat diet according to American Heart Association guidelines, dietary advice (individual and group) every three months
Outcomes	Primary: heart failure and/or atrial fibrillation
	Secondary: echocardiographic variables & BP variables
	Actual outcomes from abstracts: MedDiet: 5 CVD events (atrial fibrillation (AF) 2; ischaemic heart disease (IHD) 2; stroke 1), LFD: 11 CVD events (AF 6, IHD 2, stroke 3). The crude rate for the occurrence of events per 1000 patient-months of follow-up was 197 (95% CI: 06 to 46) for MedDiet, 451 (95% CI: 3 to 8.1) for LFD. The HR for patients with MedDiet compared to LFD was 0.44 (95% CI: 0,15 to 1,26, P > 005).
Date trial is due to complete	Enrollment began in 2012; appeared to have completed in 2017; abstract and poster publications only to date
Notes	Trials registration: ISRCTN27497769
	Awaiting assessment because: Unclear whether one arm was higher in saturated fat than the other; awaiting fuller publication to assess

MEDINA

Methods	RCT
Participants	Ninety-four eligible patients who have non-alcoholic fatty liver disease and who are insulin resistant (Australia)
	Control: 47 to be randomised to control group
	Intervention: 47 to be randomised to intervention
	Mean years in trial: 2.0 % male: NR
	Age: 18 years and older eligible
	Baseline BMI: between 20 and 39.9 kg/m² eligible
Interventions	Mediterranean diet versus a Low Fat Diet (LFD)
	Control aims: MedDiet
	Intervention aims: Low fat diet (LFD)
	Control methods: diet rich in plant based foods including vegetables, whole grains and fruit with the main added fat being extra virgin olive oil. It emphasises increased legumes and raw unsalted nut intake and oily fish. Moderate amounts of fermented dairy and poultry with small amounts of red meat and homemade sweets. Comprised of 44% fat (> 50% monounsaturated), 36% carbohydrate and 17–20% protein and up to 5% alcohol



MEDINA (Continued)	Intervention methods: the Australian Guide to Healthy Eating with an emphasis on portions, low fat options and cooking methods
	The LFD group will follow the same structure as the MedDiet arm with three face-to-face consultations at baseline, 6 weeks (mid-intervention) and 12 weeks (end of intervention). There will also be the same number of phone call follow-ups at weeks 2, 4 and 9. Participants will be given a supermarket gift voucher to purchase some of the suggested food items. Breakfast is also provided on the day of all face-to-face appointments (Jalna © and Carmen's ©).
	Weight goals: NR
	Total fat intake (6 months): NR
	Saturated fat intake (6 months): NR
	Style: dietary advice and supermarket gift voucher (for low fat diet group)
	Setting: community
Outcomes	Stated trial outcomes: Weight, height, waist circumference, hip circumference, neck girth and blood pressure, dietary intake, intrahepatic lipid, plasma fatty acids and urinary metabolites
Date trial is due to complete	Trial started March 2015, final enrolment expected Apr 2017, completion expected Apr 2018
Notes	Awaiting assessment because: Meddiet is 44% fat (> 50 % monounsaturated), 36% carbohydrate and 17–20% protein and up to 5% alcohol; composition of LFD unclear
	No results publications located

Mottalib 2018

Methods	RCT
Participants	72 participants with uncontrolled T2D (USA)
	CVD risk: NR
	Control: NR
	Intervention: NR
	Mean years in trial: 0.5 % male: 44% overall
	Age: mean age overall 59 \pm 8 years
	Baseline BMI: NR
Interventions	Low fat dairy vs full fat dairy or non-fat dairy
	Control aims: ≥ 3 daily servings of full fat dairy or ≥ 3 daily servings of non-fat dairy
	Intervention aims: ≥ 3 daily servings of low fat dairy
	Control methods: dietary advice
	Intervention methods: dietary advice
	Weight goals: maintain daily caloric intake and body weight
	Total fat intake (6 months): NR



Mottalib 2018 (Continued)	Saturated fat intake (6 months): sat fat % calories increased by $3.7 \pm 0.8\%$ in full fat group (control) and decreased by $4.4 \pm 1.7\%$ in group low fat group (intervention) Style: dietary advice Setting: community
Outcomes	Stated trial outcomes: HbA1c, lipid profile and blood pressure
	Available outcomes: None yet
Date trial is due to complete	
Notes	Awaiting assessment as: fat goals of the two arms are unclear (full fat and low/non-fat dairy).
	Characteristics taken from a conference poster

Soul Food Light

Methods	RCT								
Participants	African-American adults with Type 2 diabetes, 18 years and above (USA)								
	CVD risk: low								
	Control: 48 randomised, 27 retained Intervention: 49 randomised, 38 retained Mean years in trial: 0.5 % male: control 25%, intervention 22% (total 97) Age: mean control 55.7 (12.1), range 32-86, intervention 58.9 (10.1), range 40-77								
	Baseline BMI: mean control 34 (8.3), range 18-57; intervention 35.39 (8.1), range 23-55								
Interventions	Educational classes (including peer professional groups & supportive family relationships) vs control (diabetes class)								
	Low fat diet vs usual care								
	Control aims: usual care								
	Intervention aims: low fat diet								
	Control methods: referral to a local 8-hour traditional diabetes class								
	Intervention methods: educational classes in low fat dietary strategies, peer professional group discussions, and follow-up by a nurse case manager								
	Weight goals: NR								
	Total fat intake (at 6 months): NR								
	Saturated fat intake (at 6 months): NR								
	Style: diet advice								
	Setting: community								
Outcomes	Stated trial outcomes: (HbA1C, lipids, BMI) and dietary behaviours								
	Available outcomes: change in weight, BMI, dietary behaviours, cholesterol and HbA1C								



Soul Food Light (Continued)

Date trial is due to complete NR

Notes Awaiting assessment because: fat goals in both arms are unclear

AF: atrial fibrillation BMI: body mass index BP: blood pressure

CVD: cardiovascular disease DBP: diastolic blood pressure HbA1c: Haemoglobin A1C HDL: high density lipoprotein

ICFAMED: A Mediterranean diet for preventing heart failure and atrial fibrillation in hypertensive patients

IHD: ischaemic heart disease LDL: low density lipoprotein

LFD: low fat diet

MedDiet: Mediterranean-style diet MUFA: monounsaturated fatty acids

NR: not reported

PUFA: polyunsaturated fatty acid RCT: randomised controlled trial

S: skimmed

SBP: systolic blood pressure SFA: saturated fatty acid SS: semi-skimmed T2D: type 2 diabetes

Characteristics of ongoing studies [ordered by study ID]

NCT02481466 due 2020

Study name	PortfolioEx						
Methods	RCT						
Participants	200 participants estimated, 21 years and older, BMI less or equal to 40 kg/m², measurable arterial thickening (>/= 1.2 mm) at screening, with at least one of (type 2 diabetes, non-diabetic on statin, hypercholesterolaemic and treated with statins or have been prescribed statins but are not taking it because they are either unable (intolerant) or unwilling to take statin drugs, raised blood pressure, > 140/90 (untreated) (Canada)						
	CVD risk: high						
	Control: NR						
	Intervention: NR						
	Mean years in trial: 3.0 % male: NR						
	Age: 21 years and older eligible						
	Baseline BMI: BMI less or equal to 40 kg/m ²						
Interventions	Portfolio diet and structured exercise vs DASH-like diet and structured exercise						
	Control aims: DASH-like diet and structured exercise						
	Intervention aims: Portfolio diet and structured exercise						



NCT02481466 due 2020 (Continued)

Control methods: advice to follow a DASH-like diet of whole grains, and low fat dairy products with fruits and vegetables and be instructed on the Laval exercise programme—a standardised physical activity/exercise component supervised by trained kinesiologists (exercise physiologists).

Intervention methods: participants will receive advice on a therapeutic diet appropriate for hypercholesterolaemia (i.e. < 7% of energy from saturated fat, < 200 mg/d cholesterol) PLUS the combination of viscous fibres, soy protein, plant sterols and nuts, 5% extra monounsaturated fat, and selection of low glycaemic index foods and be instructed on a standardised physical activity/exercise component supervised by kinesiologists

Weight goals: NR

Total fat intake (1 and 3 years): NR

Saturated fat intake (1 and 3 years): NR

Style: dietary advice

Setting: community

Outcomes

Stated trial outcomes: maximum vessel wall volume of the carotid arteries, coronary atheroma in the large vessels, lipid rich necrotic core, intra-plaque haemorrhage, blood pressure and pulse rate, serum lipids, blood pressure, diet history, quality of life, etc.

Available outcomes: none yet

Starting date

Nov 2016, estimated primary completion date Dec 2020, estimated study completion date Dec 2022

Contact information

Notes

Information based on trial register

NCT02938832 due 2023

Study name	Cardiodiet
Methods	RCT
Participants	Patients treated for ischaemic heart disease who are followed up at the cardiac rehabilitation units (Sweden)
	CVD risk: high
	Control: NR
	Intervention: NR
	Mean years in trial: 3.0 % male: NR
	Age: 18 years and older eligible
	Baseline BMI: NR
Interventions	Traditional low fat diet vs Mediterranean diet
	Control aims: Mediterranean diet with an energy content (E%) from carbohydrates between 25-30%
	Intervention aims: traditional low fat diet with 45-60E% from carbohydrates



NCT02938832 due 2023 (Continued,	
	Control methods: Advice on a Mediterranean dietary regimen with reduced carbohydrates
	Intervention methods: Advice on traditional low fat diet by dietitian
	Weight goals: NR
	Total fat intake (3 years): NR
	Saturated fat intake (3 years): NR
	Style: dietary advice
	Setting: community
Outcomes	Stated trial outcomes: Hba1c > 48 mmol/mol, CVD incidence, blood lipid levels and quality of life
	Available outcomes: None yet
Starting date	Oct 2016, estimated primary completion date Oct 2021, estimated study completion date Oct 2023
Contact information	
Notes	Information obtained from trial register

NCT03068078 due 2020

Study name	ReDuCtion							
Methods	RCT							
Participants	Adult Danish population with established type 2 diabetes for more than six months and less than five years and HbA1c in compliance with T2D (above 48 mmol/mol), but without need for adjustment of antidiabetic treatment (Denmark)							
	CVD risk: medium							
	Control: 45 to be randomised to control group							
	Intervention: 90 to be randomised to intervention							
	Mean years in trial: 0.5 % male: NR							
	Age: 18 years and older eligible							
	Baseline BMI: NR							
Interventions	Low carbohydrate diet, high in monounsaturated fats (LCD) vs regular diabetes diet (RDD)							
	Control aims: regular diabetes diet (RDD)							
	Intervention aims: Low carbohydrate diet, high in monounsaturated fats (LCD)							
	Control methods: NR							
	Intervention methods: NR							
	Weight goals: NR							
	Total fat intake (6 months): NR							
	Saturated fat intake (6 months): NR							



NCT03068078 due 2020 (Continued)	
	Style: NR
	Setting: community
Outcomes	Stated trial outcomes: Measured by HbA1c, serum cholesterol, blood glucose and metabolic markers, NAFLD activity score, quality of life, gut dysbiosis and diet compliance
	Available outcomes: None yet
Starting date	Nov 2016, due to complete Dec 2019
Contact information	
Notes	Information based on trial register

BMI: body mass index CVD: cardiovascular disease

DASH: Dietary Approaches to Stop Hypertension

HbA1c: Haemoglobin A1C LCD: Low carbohydrate diet

NAFLD: non-alcoholic fatty liver disease

NR: not reported

RCT: randomised controlled trial RDD: regular diabetic diet T2D: type 2 diabetes

DATA AND ANALYSES

Comparison 1. Lower fat vs higher fat diet

Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
1.1 Weight, kg	26	53875	Mean Difference (IV, Random, 95% CI)	-1.42 [-1.73, -1.10]
1.2 BMI, kg/m ²	14	46539	Mean Difference (IV, Random, 95% CI)	-0.47 [-0.64, -0.30]
1.3 Waist circumference, cm	3	16620	Mean Difference (IV, Random, 95% CI)	-0.47 [-0.73, -0.22]
1.4 Body fat, %	2	2350	Mean Difference (IV, Random, 95% CI)	-0.28 [-0.57, 0.00]
1.5 Total cholesterol, mmol/L	22	9812	Mean Difference (IV, Random, 95% CI)	-0.23 [-0.32, -0.14]
1.6 LDL cholesterol, mmol/L	19	8137	Mean Difference (IV, Random, 95% CI)	-0.13 [-0.21, -0.05]
1.7 HDL cholesterol, mmol/L	20	8268	Mean Difference (IV, Random, 95% CI)	-0.02 [-0.03, 0.00]
1.8 Triglycerides, mmol/L	18	8672	Mean Difference (IV, Random, 95% CI)	0.01 [-0.05, 0.07]
1.9 Total cholesterol/HDL	5	3639	Mean Difference (IV, Random, 95% CI)	-0.05 [-0.14, 0.04]
1.10 Systolic blood pressure, mmHg	10	6078	Mean Difference (IV, Random, 95% CI)	-0.75 [-1.42, -0.07]



Outcome or subgroup title	No. of studies	No. of participants	Statistical method	Effect size
1.11 Diastolic blood pressure, mmHg	10	6077	Mean Difference (IV, Random, 95% CI)	-0.52 [-0.95, -0.09]
1.12 Quality of life	1	40130	Mean Difference (IV, Random, 95% CI)	0.04 [0.01, 0.07]

Favours reduced fat



Analysis 1.1. Comparison 1: Lower fat vs higher fat diet, Outcome 1: Weight, kg

	Re	educed fat		Usual	Usual or modified fat			Mean Difference	Mean Difference	
Study or Subgroup	Mean	SD	Total	Mean	SD	Total	Weight	IV, Random, 95% CI	IV, Random, 95% CI	
Anderson 1990	1.06	2.49	47	0.44	2.68	51	3.9%	0.62 [-0.40 , 1.64]	-	
BDIT Pilot Studies 1996	59.6	7.3	76	60.4	8.4	78	1.3%	-0.80 [-3.28 , 1.68]		
BRIDGES 2001	0.1	4.85	48	0.5	4.07	46	2.1%	-0.40 [-2.21 , 1.41]		
Bloemberg 1991	-0.94	2.68	39	0.06	1.86	40	3.9%	-1.00 [-2.02, 0.02]	-	
CORDIOPREV 2016 (1)	-1.34	6.3357	98	0.47	11.7962	115	1.3%	-1.81 [-4.30, 0.68]		
CORDIOPREV 2016 (2)	-1.27	7.1294	88	0.61	7.8652	92	1.6%	-1.88 [-4.07, 0.31]		
CORDIOPREV 2016 (3)	-0.18	5.4225	30	2.21	6.0576	39	1.1%	-2.39 [-5.11, 0.33]		
Canadian DBCP 1997	62	9.1	388	63.5	9.4	401	3.1%	-1.50 [-2.79, -0.21]		
DEER 1998 (4)	-2.7	3.5	46	0.8	4.2	45	2.5%	-3.50 [-5.09, -1.91]		
DEER 1998 (5)	-2.8	3.5	49	0.5	2.7	46	3.2%		<u> </u>	
DEER 1998 (6)	-4.2	4.2	48	-0.6	3.1	47	2.7%	-3.60 [-5.08 , -2.12]		
DEER 1998 (7)	-3.1	3.7	43	-0.4	2.5	43	3.0%			
De Bont 1981 (8)	-2.7	3.6	34	-0.9	3.5	35	2.3%	-1.80 [-3.48 , -0.12]		
De Bont 1981 (9)	-0.4	2.8	36	0.1	2	29	3.5%	-0.50 [-1.67, 0.67]		
MSFAT 1995	0.4	2.36	117	1.12	2.36	103	5.3%	-0.72 [-1.34 , -0.10]	-	
Ma 2016	-1.2	4.7476	46	-1.1	4.6433	44	1.9%			
Nordevang 1990	-0.4	5.5	63	1.3	5.5	106	2.2%	-1.70 [-3.41, 0.01]		
Nutrition & Breast Health	67.3	13.8	47	66.4	12	50	0.4%	0.90 [-4.26 , 6.06]		
DDMDC 2017	-1.6	1.0131	101	-1.0019	1.0262	206	6.4%	-0.60 [-0.84 , -0.36]	_	
Pilkington 1960	66.7	5.9	12	70.8	5.2	23	0.6%	-4.10 [-8.06 , -0.14]		
Polyp Prevention 1996	-0.65	5.22	943	0.31	5.22	943	5.8%		<u>.</u>	
RISCK 2010 (10)	-0.8877	2.1451	111	-0.0402	0.213	110	6.0%	-0.85 [-1.25 , -0.45]	_	
RISCK 2010 (11)	-0.8734	2.6017	117	0.1674	1.8124	115	5.4%			
Simon 1997	63.4	11.1	34	71.9	11.7	38	0.3%			
Strychar 2009	-0.83	3	15	1.6	1.8	15	2.2%		`	
Swinburn 2001	-1.6	5.4	48	2.13	5	51	1.7%			
WHEL 2007	74.1	19.53	1308	73.7	19.2	1313	2.7%			
WHI 2006 (12)	-0.8	10.1	16297	-0.1	10.1	25056	6.5%		_	
WHT Full-scale	-1.9	4.2	176	-0.2	3.7	188	4.6%		_	
WHT Vanguard 1991	-1.91	4.9	159	-0.08	4.3	102	3.6%			
WHTFSMP 2003	-1.8	4	1325	-0.3	4.2	883	6.1%		•	
WINS 1993	-2.7	15.3	386	0	15.3	998	2.1%	. , ,		
Yadav 2016 (13)	-7.4	7.9	22	0.7	5.4	27	0.6%	. , ,		
Total (95% CI)			22397			31478	100.0%	-1.42 [-1.73 , -1.10]	A	
Heterogeneity: $Tau^2 = 0.39$; (Chi ² = 128.06.	df = 32 (P); I ² = 75%			/0		▼	
Test for overall effect: $Z = 8$.			. 0.00001	.,, 1 ,5 /0					-10 -5 0 5	

Test for subgroup differences: Not applicable

Footnotes

- (1) preDM by IFT/IGT, change to 5 years
- (2) preDM by HbA1c, change to 5 years
- (3) Non-preDM, change to 5 years
- (4) Women, no exercise
- (5) Men, no exercise
- (6) Men with exercise (7) Women with exercise
- (8) obese participants (BMI 28+)
- (9) non-obese participants (BMI < 28)
- (10) High GI arms; Calculated from % change based on median baseline
- (11) Low GI arms, Calculated from % change based on median baseline
- (12) Change from baseline to 7.5 years
- (13) Data for 22 of 26 intervention participants who were compliant with diet

Favours moderate fat



Analysis 1.2. Comparison 1: Lower fat vs higher fat diet, Outcome 2: BMI, kg/m²

	Re	duced fat		Usual or modified fat				Mean Difference	Mean Difference
Study or Subgroup	Mean	SD	Total	Mean	SD	Total	Weight	IV, Random, 95% CI	IV, Random, 95% CI
BDIT Pilot Studies 1996	24.3	3.8	76	24.3	3.6	81	2.0%	0.00 [-1.16 , 1.16]	
CORDIOPREV 2016 (1)	-0.64	1.9	156	-0.35	1.5	166	10.0%	-0.29 [-0.67, 0.09]	-
CORDIOPREV 2016 (2)	-0.33	1.19	55	0.29	2.76	50	3.5%	-0.62 [-1.45 , 0.21]	
CORDIOPREV 2016 (3)	-0.51	0.82	47	0.15	1.15	59	10.0%	-0.66 [-1.04 , -0.28]	
CORDIOPREV 2016 (4)	-0.61	1.74	57	-0.19	2.09	52	4.3%	-0.42 [-1.15 , 0.31]	
Diet and Hormone Study 2003	23.5	4.4	81	23.7	3.5	96	1.9%	-0.20 [-1.39 , 0.99]	
Ma 2016	-0.5	1.3565	46	-0.4	1.3266	44	6.4%	-0.10 [-0.65 , 0.45]	+
Moy 2001	-0.1	1	117	0.21	2	118	9.3%	-0.31 [-0.71, 0.09]	
Sarkkinen Low & Mod 1993	26	4	41	26.3	3.6	41	1.0%	-0.30 [-1.95 , 1.35]	
Sarkkinen Low Fat 1993	26.2	3.2	40	25.7	4.2	12	0.4%	0.50 [-2.07, 3.07]	
Simon 1997	23.8	4.7	34	27.4	4.9	38	0.6%	-3.60 [-5.82 , -1.38]	
Strychar 2009	-0.24	1	15	0.56	0.6	15	5.9%	-0.80 [-1.39 , -0.21]	<u></u>
WHEL 2007 (5)	0.71	1.96	21	1.26	3.02	30	1.5%	-0.55 [-1.92 , 0.82]	
WHI 2006 (6)	0.03	3.2	16230	0.3	3.1	24943	18.6%	-0.27 [-0.33 , -0.21]	
WHTFSMP 2003	-0.7	1.2	1094	-0.1	1.4	646	17.2%	-0.60 [-0.73 , -0.47]	
WINS 1993	26.8	5.608	755	27.6	5.368	1230	7.3%	-0.80 [-1.30 , -0.30]	
Yadav 2016	-2.16	6.1	26	-0.22	5.2	27	0.3%	-1.94 [-5.00 , 1.12]	
Total (95% CI)			18891			27648	100.0%	-0.47 [-0.64 , -0.30]	•
Heterogeneity: Tau ² = 0.04; Chi ² =		*							
Test for overall effect: $Z = 5.34$ (P	< 0.00001)								-4 -2 0 2 4
Test for subgroup differences: Not	applicable							Fa	avours reduced fat Favours moderate fat

Footnotes

- (1) No insulin resistance, change to 2 years (SDs assumed to be SEs)
- (2) Muscle & liver insulin resistance, change to 2 years (SDs assumed to be SEs)
- (3) Muscle insulin resistance, change to 2 years (SDs assumed to be SEs)
- (4) Liver insulin resistance, change to 2 years (SDs assumed to be SEs)
- (5) Change in BMI in a subgroup of participants at 4 years
- (6) Change from baseline to 7.5 years

Analysis 1.3. Comparison 1: Lower fat vs higher fat diet, Outcome 3: Waist circumference, cm

	Re	educed fat		Usual or modified fat				Mean Difference	Mean Difference	
Study or Subgroup	Mean	SD	Total	Mean	SD	Total	Weight	IV, Random, 95% CI	IV, Random, 95% CI	
CORDIOPREV 2016 (1)	-0.9	4.82	55	0.6	6.08	50	1.4%	-1.50 [-3.61 , 0.61]		
CORDIOPREV 2016 (2)	-1.9	4.15	57	-2.2	3.97	52	2.6%	0.30 [-1.22 , 1.82]		
CORDIOPREV 2016 (3)	-1.5	4.11	47	-1.7	4.61	59	2.2%	0.20 [-1.46 , 1.86]		
CORDIOPREV 2016 (4)	-2.2	8.74	156	-1.4	7.73	166	1.9%	-0.80 [-2.61 , 1.01]		
ODMDC 2017	-1.1	1.0131	101	-0.4529	0.8116	206	50.2%	-0.65 [-0.87, -0.42]	=	
WHI 2006 (5)	1.6	8.6	6154	1.9	8.8	9517	41.6%	-0.30 [-0.58 , -0.02]	-	
Total (95% CI)			6570			10050	100.0%	-0.47 [-0.73 , -0.22]	•	
Heterogeneity: Tau ² = 0.0	2; Chi ² = 6	.31, df = 5	(P = 0.28)	$I^2 = 21\%$					*	
Test for overall effect: Z	= 3.69 (P =	0.0002)							-4 -2 0 2 4	
Test for subgroup differen	nces: Not ap	pplicable						Fa	avours reduced fat Favours moderate	

- (1) Liver & muscle insulin resistance, change to 2 years (SDs assumed to be SEs)
- $\ensuremath{\text{(2)}}\ Liver\ insulin\ resistance,\ change\ to\ 2\ years\ (SDs\ assumed\ to\ be\ SEs)$
- (3) Muscle insulin resistance, change to 2 years (SDs assumed to be SEs)
- (4) No insulin resistance, change to 2 years (SDs assumed to be SEs)
- (5) Change from baseline to 7.5 years



Analysis 1.4. Comparison 1: Lower fat vs higher fat diet, Outcome 4: Body fat, %

	Re	duced fat		Usual o	or modifie	d fat		Mean Difference	Mean Difference
Study or Subgroup	Mean	SD	Total	Mean	SD	Total	Weight	IV, Random, 95% CI	IV, Random, 95% CI
WHEL 2007 (1)	1.04	4.99	21	2.27	4.19	29	1.2%	-1.23 [-3.85 , 1.39]	-
WHI 2006 (2)	0.4	3.46	905	0.67	3.38	1395	98.8%	-0.27 [-0.56 , 0.02]	
Total (95% CI)			926			1424	100.0%	-0.28 [-0.57 , 0.00]	•
Heterogeneity: $Tau^2 = 0.00$; $Chi^2 = 0.51$, $df = 1$ ($P = 0.48$); $I^2 = 0\%$									<u> </u>
Test for overall effect:	Z = 1.93 (P =	0.05)							-2 -1 0 1 2
Test for subgroup differ	rences: Not ap	plicable							Favours lower fat Favours higher fat

Footnotes

- (1) Change in percentage of body fat in a subgroup of 52 participants at 4 years
- (2) Change in % body fat from baseline at 6 years, Carty 2011

Analysis 1.5. Comparison 1: Lower fat vs higher fat diet, Outcome 5: Total cholesterol, mmol/L

	Re	educed fat		Usual o	Usual or modified fat			Mean Difference	Mean Difference	
Study or Subgroup	Mean	SD	Total	Mean	SD	Total	Weight	IV, Random, 95% CI	IV, Random, 95% CI	
Anderson 1990	-0.59	0.62	47	-0.42	0.57	51	4.7%	-0.17 [-0.41 , 0.07]		
BDIT Pilot Studies 1996	5.14	0.84	54	5.38	0.81	61	3.9%	-0.24 [-0.54, 0.06]		
Bloemberg 1991	-0.32	0.85	39	-0.02	0.79	40	3.2%	-0.30 [-0.66, 0.06]		
CORDIOPREV 2016 (1)	3.34	0.7892	173	4.16	0.8602	151	5.5%	-0.82 [-1.00, -0.64]	←	
CORDIOPREV 2016 (2)	3.98	0.8367	280	4.14	0.8559	293	6.1%	-0.16 [-0.30, -0.02]	_ _	
DEER 1998 (3)	-0.34	0.5	49	-0.1	0.56	46	5.0%	-0.24 [-0.45 , -0.03]		
DEER 1998 (4)	-0.45	0.55	43	0.15	0.59	43	4.7%	-0.60 [-0.84, -0.36]		
DEER 1998 (5)	-0.53	0.52	48	-0.13	0.53	47	5.1%	-0.40 [-0.61 , -0.19]		
DEER 1998 (6)	-0.2	0.53	46	-0.03	0.5	45	5.1%	-0.17 [-0.38 , 0.04]		
De Bont 1981	-0.9	1.09	70	-0.28	0.99	65	3.4%	-0.62 [-0.97, -0.27]	—	
MSFAT 1995	5.61	1.08	117	5.75	1.01	103	4.2%	-0.14 [-0.42, 0.14]	` <u> </u>	
Ma 2016	-0.23	1.0852	46	-0.08	1.0613	44	2.5%	-0.15 [-0.59, 0.29]		
ODMDC 2017	-0.2	0.4052	101	0.0192	0.4354	206	6.5%	-0.22 [-0.32, -0.12]	<u> </u>	
Pilkington 1960	5.66	0.88	12	5.43	0.85	23	1.6%	0.23 [-0.38, 0.84]		
Polyp Prevention 1996	-0.13	0.77	370	-0.07	0.77	374	6.4%	-0.06 [-0.17, 0.05]		
RISCK 2010 (7)	-0.3135	2.6704	112	-0.2223	3.1603	109	1.1%	-0.09 [-0.86, 0.68]		
RISCK 2010 (8)	-0.3685	4.4258	120	-0.392	4.253	111	0.6%	0.02 [-1.10, 1.14]		
Rivellese 1994	6.78	0.78	27	6.63	0.58	17	2.9%	0.15 [-0.25, 0.55]	` <u> </u>	
Sarkkinen Low & Mod 1993	6.24	1.06	41	6.51	1.07	12	1.3%	-0.27 [-0.96 , 0.42]		
Sarkkinen Low Fat 1993	6.35	1.18	40	6.51	1.07	12	1.3%	-0.16 [-0.87, 0.55]		
Simon 1997	4.87	0.87	34	5.21	0.18	38	3.9%	-0.34 [-0.64 , -0.04]		
Strychar 2009	-0.12	0.66	15	-0.24	0.66	15	2.3%	0.12 [-0.35 , 0.59]		
Swinburn 2001	-0.2	0.79	51	-0.15	1.3	52	2.8%	-0.05 [-0.46 , 0.36]		
WHEL 2007	5.07	11.902	1308	4.99	11.924	1313	0.8%	0.08 [-0.83 , 0.99]		
WHI 2006	-0.264	0.828	1133	-0.178	0.825	1699	6.9%	-0.09 [-0.15 , -0.02]	_	
WHT Vanguard 1991	5.53	0.96	202	5.63	1.03	211	5.3%	-0.10 [-0.29 , 0.09]		
Yadav 2016 (9)	-0.28	0.74	26	-0.04	0.74	27	2.9%	-0.24 [-0.64 , 0.16]		
Γotal (95% CI)			4604			5208	100.0%	-0.23 [-0.32 , -0.14]	•	
Heterogeneity: Tau ² = 0.03; Chi	² = 93.70, df =	= 26 (P < 0	0.00001); I	2 = 72%					~	
Test for overall effect: $Z = 5.05$	(P < 0.00001)							-0.5-0.25 0 0.25 0.5	

Test for overall effect: Z = 5.05 (P < 0.00001) Test for subgroup differences: Not applicable

Footnotes

- (1) rs4580704 SNP C/C data at 12 months
- (2) rs4580704 SNP G/G & C/G data at 12 months
- (3) Men, no exercise
- (4) Women with exercise
- (5) Men with exercise
- (6) Women, no exercise
- (7) 1. High GI arms; Calculated from % change based on median baseline
- (8) 1. Low GI arms, Calculated from % change based on median baseline
- (9) Data for all completers, but no SDs provided, so SDs used from compliant only participants

Favours reduced fat

Favours moderate fat



Analysis 1.6. Comparison 1: Lower fat vs higher fat diet, Outcome 6: LDL cholesterol, mmol/L

	R	educed fat		Usual or modified fat				Mean Difference	Mean Difference	
Study or Subgroup	Mean	SD	Total	Mean	SD	Total	Weight	IV, Random, 95% CI	IV, Random, 95% CI	
AUSMED 2018 (1)	0.22	0	31	0.03	0	34		Not estimable		
Anderson 1990	-0.56	0.55	47	-0.4	0.43	51	6.8%	-0.16 [-0.36, 0.04]		
DEER 1998 (2)	-0.37	0.57	43	-0.14	0.5	43	6.0%	-0.23 [-0.46, -0.00]		
DEER 1998 (3)	-0.3	0.49	49	-0.12	0.55	46	6.4%	-0.18 [-0.39, 0.03]		
DEER 1998 (4)	-0.52	0.45	48	-0.09	0.49	47	7.0%	-0.43 [-0.62 , -0.24]		
DEER 1998 (5)	-0.19	0.49	46	-0.06	0.43	45	7.0%	-0.13 [-0.32, 0.06]		
MSFAT 1995	3.68	0.97	117	3.79	0.81	103	5.8%	-0.11 [-0.35, 0.13]		
Ma 2016	-0.15	0.9495	46	-0.15	0.9287	44	3.1%	0.00 [-0.39, 0.39]		
Moy 2001	-0.69	1.1	117	-0.4	0.8	118	5.5%	-0.29 [-0.54, -0.04]		
ODMDC 2017	-0.17	0.3546	101	-0.0406	0.3354	206	10.4%	-0.13 [-0.21, -0.05]		
Pilkington 1960	1.76	0.39	12	1.16	0.29	23	5.4%	0.60 [0.35, 0.85]		
RISCK 2010 (6)	-0.252	13.1595	112	-0.1872	14.7205	108	0.0%	-0.06 [-3.76, 3.63]	←	
RISCK 2010 (7)	-0.245	16.5968	120	-0.2808	13.7577	112	0.0%	0.04 [-3.88, 3.95]	←	
Rivellese 1994	4.82	0.94	27	4.85	0.87	17	1.8%	-0.03 [-0.57, 0.51]		
Sarkkinen Low & Mod 1993	4.21	0.89	41	4.36	0.97	12	1.5%	-0.15 [-0.76, 0.46]		
Sarkkinen Low Fat 1993	4.26	1.03	40	4.36	0.97	12	1.4%	-0.10 [-0.73, 0.53]		
Simon 1997	2.79	0.82	34	3.09	0.99	37	2.7%	-0.30 [-0.72, 0.12]		
Strychar 2009	-0.25	0.7	15	-0.21	0.57	15	2.4%	-0.04 [-0.50, 0.42]		
Swinburn 2001	-0.32	0.64	51	-0.16	1.15	52	3.4%	-0.16 [-0.52, 0.20]		
WHEL 2007	2.92	11.902	1308	2.95	11.277	1313	0.7%	-0.03 [-0.92, 0.86]		
WHI 2006	-0.251	0.758	1133	-0.16	0.753	1699	11.1%	-0.09 [-0.15, -0.03]	-	
Yadav 2016 (8)	-0.24	0.58	26	-0.02	0.64	27	3.9%	-0.22 [-0.55, 0.11]		
beFIT 1997	4.2	0.94	217	4.42	0.88	192	7.4%	-0.22 [-0.40 , -0.04]		
Total (95% CI)			3781			4356	100.0%	-0.13 [-0.21 , -0.05]	•	
Heterogeneity: Tau ² = 0.01; Chi ²	² = 49.31, df	= 21 (P = 0)	0.0005); I ²	= 57%					~	
Test for overall effect: $Z = 3.30$	(P = 0.0010)								-0.5-0.25 0 0.25 0.5	
Test for subgroup differences: N	ot applicable							Fa	avours reduced fat Favours moderate fa	

- (1) Change data reported as data were too different at baseline to use end data, however no variance for change was presented
- (2) Women with exercise
- (3) Men, no exercise
- (4) Men with exercise (5) Women, no exercise
- (6) 1. High GI arms; Calculated from % change based on median baseline
- (7) 1. Low GI arms, Calculated from % change based on median baseline
- (8) Data for all completers, but no SDs provided, so SDs used from compliant only participants

Favours moderate fat

Favours reduced fat



Analysis 1.7. Comparison 1: Lower fat vs higher fat diet, Outcome 7: HDL cholesterol, mmol/L

	R	educed fat		Usual	or modifie	d fat		Mean Difference	Mean Difference
Study or Subgroup	Mean	SD	Total	Mean	SD	Total	Weight	IV, Random, 95% CI	IV, Random, 95% CI
AUSMED 2018	1.24	0.2784	31	1.25	0.2915	34	1.6%	-0.01 [-0.15 , 0.13]	
Anderson 1990	0.01	0.14	47	0.01	0.14	51	7.5%	0.00 [-0.06, 0.06]	
BDIT Pilot Studies 1996	1.62	0.41	53	1.56	0.38	57	1.5%	0.06 [-0.09, 0.21]	
Bloemberg 1991	-0.02	0.2	39	0.01	0.16	40	4.3%	-0.03 [-0.11, 0.05]	
CORDIOPREV 2016 (1)	1.13	0.2631	173	1.11	0.2458	151	7.5%	0.02 [-0.04, 0.08]	-
DEER 1998 (2)	-0.03	0.17	43	0.06	0.17	43	5.1%	-0.09 [-0.16, -0.02]	<u> </u>
DEER 1998 (3)	0.01	0.16	46	0.03	0.17	45	5.6%	-0.02 [-0.09, 0.05]	
DEER 1998 (4)	-0.02	0.11	49	-0.01	0.11	46	9.9%	-0.01 [-0.05, 0.03]	-
DEER 1998 (5)	0.01	0.14	48	0.03	0.11	47	8.5%	-0.02 [-0.07, 0.03]	
De Bont 1981	-0.09	0.4	70	-0.19	0.43	65	1.6%	0.10 [-0.04, 0.24]	
MSFAT 1995	1.34	0.32	117	1.4	0.41	103	3.1%	-0.06 [-0.16, 0.04]	
Ma 2016	0.01	0.2713	46	-0.05	0.2653	44	2.5%	0.06 [-0.05, 0.17]	
Moy 2001	0.044	0.3	117	0.008	0.2	118	5.9%	0.04 [-0.03, 0.10]	
ODMDC 2017	-0.07	0.2026	101	0.0147	0.1803	206	9.4%	-0.08 [-0.13, -0.04]	
RISCK 2010 (6)	-0.0767	10.7573	108	-0.0351	10.0488	107	0.0%	-0.04 [-2.82 , 2.74]	
RISCK 2010 (7)	-0.0936	9.0911	104	-0.0559	12.5614	112	0.0%	-0.04 [-2.95, 2.87]	← →
Rivellese 1994	1.22	0.31	27	1.12	0.16	17	1.6%	0.10 [-0.04, 0.24]	
Sarkkinen Low & Mod 1993	1.43	0.28	41	1.53	0.39	12	0.6%	-0.10 [-0.34, 0.14]	
Sarkkinen Low Fat 1993	1.38	0.34	40	1.53	0.39	12	0.6%	-0.15 [-0.39, 0.09]	
Simon 1997	1.44	0.58	34	1.56	0.55	38	0.5%	-0.12 [-0.38, 0.14]	
Strychar 2009	0.06	0.27	15	-0.01	0.22	15	1.0%	0.07 [-0.11, 0.25]	
Swinburn 2001	0.01	0.14	51	0.06	0.36	52	2.7%	-0.05 [-0.16, 0.06]	
WHEL 2007	1.45	4.705	1308	1.53	4.345	1313	0.3%	-0.08 [-0.43, 0.27]	
WHI 2006	-0.018	0.243	1133	-0.008	0.264	1699	18.7%	-0.01 [-0.03 , 0.01]	•
Total (95% CI)			3841			4427	100.0%	-0.02 [-0.03 , 0.00]	
Heterogeneity: Tau ² = 0.00; Chi ²	2 = 29.94, df	= 23 (P = 0)	$(0.15); I^2 = 2$	3%					"
Test for overall effect: $Z = 1.61$	(P = 0.11)								-0.2-0.1 0 0.1 0.2
								_	

Test for overall effect: Z = 1.61 (P = 0.11) Test for subgroup differences: Not applicable

- (1) rs4580704 SNP C/C data at 12 months
- (2) Women with exercise
- (3) Women, no exercise
- (4) Men, no exercise
- (5) Men with exercise(6) 1. High GI arms; Calculated from % change based on median baseline
- (7) 1. Low GI arms, Calculated from % change based on median baseline

Favours reduced fat

Favours moderate fat



Analysis 1.8. Comparison 1: Lower fat vs higher fat diet, Outcome 8: Triglycerides, mmol/L

	R	educed fat		Usual or modified fat				Mean Difference	Mean Difference
Study or Subgroup	Mean	SD	Total	Mean	SD	Total	Weight	IV, Random, 95% CI	IV, Random, 95% CI
AUSMED 2018 (1)	-0.05	0	31	0.03	0	34		Not estimable	
Anderson 1990	-1.05	1.99	47	1.06	2.03	51	0.5%	-2.11 [-2.91 , -1.31]	+
CORDIOPREV 2016 (2)	1.37	0.6693	280	1.43	0.6847	293	11.3%	-0.06 [-0.17, 0.05]	-
CORDIOPREV 2016 (3)	1.4	0.6576	173	1.32	0.6144	151	9.2%	0.08 [-0.06, 0.22]	 -
DEER 1998 (4)	-0.07	0.67	49	0.1	0.94	46	2.7%	-0.17 [-0.50 , 0.16]	
DEER 1998 (5)	-0.05	0.73	46	0.02	0.48	45	4.2%	-0.07 [-0.32, 0.18]	
DEER 1998 (6)	-0.12	0.56	43	-0.14	0.51	43	4.9%	0.02 [-0.21, 0.25]	
DEER 1998 (7)	-0.08	0.62	48	-0.15	0.57	47	4.5%	0.07 [-0.17, 0.31]	
De Bont 1981	-0.03	0.83	70	-0.11	0.6	65	4.4%	0.08 [-0.16, 0.32]	
MSFAT 1995	1.3	0.76	117	1.24	0.61	103	6.7%	0.06 [-0.12, 0.24]	
Ла 2016	0.03	0.7461	46	0.1	0.7297	44	3.1%	-0.07 [-0.37, 0.23]	
Moy 2001	-0.4	2	117	-0.06	1.9	118	1.3%	-0.34 [-0.84, 0.16]	
DDMDC 2017	0.13	0.2533	101	0.0651	0.2322	206	16.0%	0.06 [0.01, 0.12]	-
RISCK 2010 (8)	0.0042	30.9187	121	-0.072	32.0151	108	0.0%	0.08 [-8.10, 8.25]	←
RISCK 2010 (9)	0.0348	32.94	113	0.021	28.3086	110	0.0%	0.01 [-8.04, 8.07]	←
Rivellese 1994	1.5	0.68	27	1.57	0.7	17	1.8%	-0.07 [-0.49, 0.35]	
Sarkkinen Low & Mod 1993	1.24	0.6	41	1.38	0.84	12	1.2%	-0.14 [-0.65, 0.37]	
Sarkkinen Low Fat 1993	1.44	0.79	40	1.38	0.84	12	1.1%	0.06 [-0.47, 0.59]	
Simon 1997	1.35	1.05	34	1.25	0.61	37	1.9%	0.10 [-0.30, 0.50]	
Strychar 2009	0.14	0.46	15	-0.03	0.22	15	4.0%	0.17 [-0.09, 0.43]	
Swinburn 2001	0.37	0.71	51	0.12	1.59	52	1.4%	0.25 [-0.22, 0.72]	 -
WHEL 2007	1.17	7.842	1308	1.02	9.983	1313	0.7%	0.15 [-0.54, 0.84]	
WHI 2006	0.011	0.005	1133	0.011	0.003	1699	19.0%	0.00 [-0.00, 0.00]	+
Γotal (95% CI)			4051			4621	100.0%	0.01 [-0.05, 0.07]	
Heterogeneity: Tau ² = 0.00; Chi ²	2 = 42.17, df	= 21 (P = 0)	.004); I ² =	50%					Ĭ
Test for overall effect: $Z = 0.29$	(P = 0.77)								-1 -0.5 0 0.5 1

E 4 4

(2) rs4580704 SNP C/G & G/G data at 12 months

Test for subgroup differences: Not applicable

- (3) rs4580704 SNP C/C data at 12 months
- (4) Men, no exercise
- (5) Women, no exercise
- (6) Women with exercise
- (7) Men with exercise
- (8) 1. High GI arms; Calculated from % change based on median baseline
- (9) 1. Low GI arms, Calculated from % change based on median baseline

⁽¹⁾ Change data reported as data were too different at baseline to use end data, however no variance for change was presente



Analysis 1.9. Comparison 1: Lower fat vs higher fat diet, Outcome 9: Total cholesterol/HDL

	Re	duced fat		Usual o	or modifie	d fat		Mean Difference	Mean Difference
Study or Subgroup	Mean	SD	Total	Mean	SD	Total	Weight	IV, Random, 95% CI	IV, Random, 95% CI
DEER 1998 (1)	-0.2	0.8	43	-0.4	0.8	43	6.4%	0.20 [-0.14 , 0.54]	
DEER 1998 (2)	-0.6	0.9	48	-0.3	1	47	5.1%	-0.30 [-0.68, 0.08]	-
DEER 1998 (3)	-0.2	0.9	49	-0.1	1	46	5.1%	-0.10 [-0.48, 0.28]	•
DEER 1998 (4)	-0.2	0.7	46	0	0.7	45	8.3%	-0.20 [-0.49, 0.09]	
ODMDC 2017	0.04	0.3039	101	0.0053	0.358	206	32.0%	0.03 [-0.04, 0.11]	
Strychar 2009	-0.22	0.55	15	-0.13	0.37	15	6.4%	-0.09 [-0.43, 0.25]	
Swinburn 2001	-0.34	1	51	-0.53	1.73	52	2.7%	0.19 [-0.35, 0.73]	
WHI 2006	-0.2	0.8	1133	-0.1	1	1699	33.9%	-0.10 [-0.17 , -0.03]	-
Total (95% CI)			1486			2153	100.0%	-0.05 [-0.14 , 0.04]	
Heterogeneity: Tau ² = 0	0.01; Chi ² = 1	2.46, df =	7 (P = 0.09)	9); I ² = 44%					
Test for overall effect: Z	Z = 1.01 (P =	0.31)							-0.5 -0.25 0 0.25 0.5
Test for subgroup differ	ences: Not ap	plicable						Fa	avours reduced fat Favours moderate fat

Footnotes

- (1) Women with exercise
- (2) Men with exercise
- (3) Men, no exercise
- (4) Women, no exercise

Analysis 1.10. Comparison 1: Lower fat vs higher fat diet, Outcome 10: Systolic blood pressure, mmHg

	Re	duced fat		Usual	or modifie	d fat		Mean Difference	Mean Difference
Study or Subgroup	Mean	SD	Total	Mean	SD	Total	Weight	IV, Random, 95% CI	IV, Random, 95% CI
AUSMED 2018 (1)	-1.1	0	31	-1.4	0	34		Not estimable	
DEER 1998 (2)	-3	6.8	48	-0.6	7.3	47	5.4%	-2.40 [-5.24, 0.44]	
DEER 1998 (3)	-3.1	8.4	43	-1.1	8.9	43	3.3%	-2.00 [-5.66, 1.66]	
DEER 1998 (4)	-3.5	9.2	46	-2.4	7.6	45	3.7%	-1.10 [-4.56, 2.36]	
DEER 1998 (5)	-1.7	6.4	49	0.3	7.9	46	5.1%	-2.00 [-4.90, 0.90]	
Ma 2016	-5.5	11.53	46	-3.6	10.6132	44	2.1%	-1.90 [-6.48 , 2.68]	
ODMDC 2017	-2.6	5.0655	101	-2.2464	5.3579	207	22.7%	-0.35 [-1.58, 0.87]	
RISCK 2010 (6)	-2.21	9.9581	113	-2.52	9.0937	110	6.8%	0.31 [-2.19, 2.81]	
RISCK 2010 (7)	-1.921	7.8812	120	-3.25	9.8956	113	7.9%	1.33 [-0.98, 3.63]	
Sarkkinen Low & Mod 1993	-2.59	11.19	41	2.49	15.8	37	1.2%	-5.08 [-11.22 , 1.06]	
Strychar 2009	3.9	14.4	15	-0.2	21.1	15	0.3%	4.10 [-8.83 , 17.03]	←
Swinburn 2001	-3.5	17.71	51	1.31	24.37	52	0.7%	-4.81 [-13.03 , 3.41]	
WHI 2006	-2.2	16.3	1133	-2.1	16.4	1699	22.7%	-0.10 [-1.33 , 1.13]	_
WHTFSMP 2003	-3.1	14.5	1101	-1.4	14.7	648	18.2%	-1.70 [-3.12 , -0.28]	
Total (95% CI)			2938			3140	100.0%	-0.75 [-1.42 , -0.07]	•
Heterogeneity: $Tau^2 = 0.13$; Chi^2 Test for overall effect: $Z = 2.16$ (= 12 (P = 0	$(0.36); I^2 = 9$	9%					4 -2 0 2 4
Test for subgroup differences: N								F	avours reduced fat Favours moderate fa

- (1) Change data reported as data were too different at baseline to use end data, however no variance for change was presented
- (2) Men with exercise
- (3) Women with exercise
- (4) Women, no exercise
- (5) Men, no exercise
- (6) 1. Low GI arms, Calculated from % change based on median baseline
- (7) 1. High GI arms; Calculated from % change based on median baseline



Analysis 1.11. Comparison 1: Lower fat vs higher fat diet, Outcome 11: Diastolic blood pressure, mmHg

	Re	educed fat		Usual	or modifie	d fat		Mean Difference	Mean Difference
Study or Subgroup	Mean	SD	Total	Mean	SD	Total	Weight	IV, Random, 95% CI	IV, Random, 95% CI
AUSMED 2018 (1)	-0.3	0	31	-0.4	0	34		Not estimable	
DEER 1998 (2)	-3	6.6	48	-1.1	7.1	47	2.3%	-1.90 [-4.66, 0.86]	
DEER 1998 (3)	-0.3	5.2	49	1.8	6.1	46	3.4%	-2.10 [-4.39, 0.19]	
DEER 1998 (4)	-2.7	4.6	43	-1.4	5.9	43	3.5%	-1.30 [-3.54, 0.94]	
DEER 1998 (5)	-1.9	5	46	-0.6	5.9	45	3.5%	-1.30 [-3.55, 0.95]	
Ma 2016	-1.5	7.4606	46	0.7	7.2966	44	1.9%	-2.20 [-5.25, 0.85]	
ODMDC 2017	-1.3	3.0393	101	-1.049	3.3021	206	24.9%	-0.25 [-1.00, 0.49]	<u>.</u>
RISCK 2010 (6)	-1.3515	9.9581	120	-0.711	10.4444	114	2.6%	-0.64 [-3.26 , 1.98]	
RISCK 2010 (7)	-1.215	6.9531	113	-1.744	9.7599	109	3.5%	0.53 [-1.71, 2.77]	
Sarkkinen Low & Mod 1993	-0.93	7.13	41	1.38	10	37	1.2%	-2.31 [-6.20 , 1.58]	
Strychar 2009	4.7	11	15	-2.6	8.9	15	0.4%	7.30 [0.14 , 14.46]	
Swinburn 2001	-7.16	12	51	-4.2	13.85	52	0.7%	-2.96 [-7.96, 2.04]	
WHI 2006	-2.6	9.4	1133	-2.3	9.4	1699	26.9%	-0.30 [-1.01, 0.41]	→
WHTFSMP 2003	-1.06	7.4	1101	-0.64	7.7	648	25.3%	-0.42 [-1.16 , 0.32]	-
Total (95% CI)			2938			3139	100.0%	-0.52 [-0.95 , -0.09]	•
Heterogeneity: Tau ² = 0.05; Chi ²	= 12.96, df =	= 12 (P = 0	0.37); I ² = 7	7%					*
Test for overall effect: $Z = 2.38$ ((P = 0.02)								-4 -2 0 2 4
Test for subgroup differences: No	ot applicable							Fa	vours reduced fat Favours moderate fat

Footnotes

- (1) Change data reported as data were too different at baseline to use end data, however no variance for change was presented
- (2) Men with exercise
- (3) Men, no exercise
- (4) Women with exercise
- (5) Women, no exercise
- (6) 1. Low GI arms, Calculated from % change based on median baseline
- (7) 1. High GI arms; Calculated from % change based on median baseline

Analysis 1.12. Comparison 1: Lower fat vs higher fat diet, Outcome 12: Quality of life

	Re	duced fat	t	Usual o	or modifie	ed fat		Mean Difference	Mean Diffe	rence
Study or Subgroup	Mean	SD	Total	Mean	SD	Total	Weight	IV, Random, 95% CI	IV, Random,	95% CI
WHI 2006 (1)	0.07	1.41	15788	0.03	1.44	24342	100.0%	0.04 [0.01 , 0.07]	•
Total (95% CI)			15788			24342	100.0%	0.04 [0.01, 0.07]]	•
Heterogeneity: Not appl	licable									
Test for overall effect: Z	Z = 2.75 (P =	0.006)							-0.2 -0.1 0	0.1 0.2
Test for subgroup differ	rences: Not ap	plicable						Fa	avours moderate fat	Favours lower fat

Footnote

(1) Change in Global Quality of Life to trial close-out (0 worst to 10 best), Assaf 2016

Comparison 2. Lower fat vs higher fat diet on body weight, sensitivity analyses

Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
2.1 Weight, kg SA fixed effects	26	53875	Mean Difference (IV, Fixed, 95% CI)	-0.94 [-1.05, -0.82]
2.2 Weight, kg SA including only RCTs at low summary RoB	26	53875	Mean Difference (IV, Random, 95% CI)	-1.42 [-1.73, -1.10]
2.2.1 Low summary RoB	4	42212	Mean Difference (IV, Random, 95% CI)	-0.67 [-0.82, -0.52]
2.2.2 Moderate /High RoB	22	11663	Mean Difference (IV, Random, 95% CI)	-1.60 [-2.00, -1.20]



Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
2.3 Weight, kg SA excluding the largest trial, WHI	25	12522	Mean Difference (IV, Random, 95% CI)	-1.51 [-1.86, -1.15]
2.4 Weight, kg SA excluding RCTs not free of systematic differences in care	7	1641	Mean Difference (IV, Random, 95% CI)	-0.89 [-1.17, -0.60]
2.5 Weight, kg SA excluding studies not free of dietary differences other than fat	18	5112	Mean Difference (IV, Random, 95% CI)	-1.63 [-2.07, -1.19]
2.6 Weight, kg SA excluding studies with potential compliance problems	20	50907	Mean Difference (IV, Random, 95% CI)	-1.56 [-1.88, -1.23]
2.7 Weight, kg including partial data	35	59013	Mean Difference (IV, Random, 95% CI)	-1.42 [-1.73, -1.10]

Favours reduced fat



Analysis 2.1. Comparison 2: Lower fat vs higher fat diet on body weight, sensitivity analyses, Outcome 1: Weight, kg SA fixed effects

	Re	educed fat		Usual	or modifie	d fat		Mean Difference	Mean Difference
Study or Subgroup	Mean	SD	Total	Mean	SD	Total	Weight	IV, Fixed, 95% CI	IV, Fixed, 95% CI
Anderson 1990	1.06	2.49	47	0.44	2.68	51	1.2%	0.62 [-0.40 , 1.64]	
BDIT Pilot Studies 1996	59.6	7.3	76	60.4	8.4	78	0.2%	-0.80 [-3.28 , 1.68]	
BRIDGES 2001	0.1	4.85	48	0.5	4.07	46	0.4%	-0.40 [-2.21 , 1.41]	
Bloemberg 1991	-0.94	2.68	39	0.06	1.86	40	1.2%	-1.00 [-2.02, 0.02]	
CORDIOPREV 2016 (1)	-1.27	7.1294	88	0.61	7.8652	92	0.3%	-1.88 [-4.07, 0.31]	
CORDIOPREV 2016 (2)	-0.18	5.4225	30	2.21	6.0576	39	0.2%	-2.39 [-5.11, 0.33]	
CORDIOPREV 2016 (3)	-1.34	6.3357	98	0.47	11.7962	115	0.2%	-1.81 [-4.30, 0.68]	
Canadian DBCP 1997	62	9.1	388	63.5	9.4	401	0.8%	-1.50 [-2.79, -0.21]	
DEER 1998 (4)	-2.7	3.5	46	0.8	4.2	45	0.5%	-3.50 [-5.09, -1.91]	_
DEER 1998 (5)	-2.8	3.5	49	0.5	2.7	46	0.8%	-3.30 [-4.55 , -2.05]	
DEER 1998 (6)	-3.1	3.7	43	-0.4	2.5	43	0.7%	-2.70 [-4.03, -1.37]	
DEER 1998 (7)	-4.2	4.2	48	-0.6	3.1	47	0.6%	-3.60 [-5.08 , -2.12]	
De Bont 1981 (8)	-2.7	3.6	34	-0.9	3.5	35	0.5%	-1.80 [-3.48 , -0.12]	
De Bont 1981 (9)	-0.4	2.8	36	0.1	2	29	0.9%	-0.50 [-1.67, 0.67]	
MSFAT 1995	0.4	2.36	117	1.12	2.36	103	3.3%	-0.72 [-1.34 , -0.10]	
Ma 2016	-1.2	4.7476	46	-1.1	4.6433	44	0.3%	-0.10 [-2.04, 1.84]	
Nordevang 1990	-0.4	5.5	63	1.3	5.5	106	0.4%	-1.70 [-3.41, 0.01]	
Nutrition & Breast Health	67.3	13.8	47	66.4	12	50	0.0%	0.90 [-4.26, 6.06]	
DDMDC 2017	-1.6	1.0131	101	-1.0019	1.0262	206	21.9%	-0.60 [-0.84 , -0.36]	
Pilkington 1960	66.7	5.9	12	70.8	5.2	23	0.1%	-4.10 [-8.06, -0.14]	
Olyp Prevention 1996	-0.65	5.22	943	0.31	5.22	943	5.8%	-0.96 [-1.43, -0.49]	+
RISCK 2010 (10)	-0.8877	2.1451	111	-0.0402	0.213	110	8.0%	-0.85 [-1.25 , -0.45]	
RISCK 2010 (11)	-0.8734	2.6017	117	0.1674	1.8124	115	3.9%	-1.04 [-1.62 , -0.46]	+
Simon 1997	63.4	11.1	34	71.9	11.7	38	0.0%	-8.50 [-13.77 , -3.23]	
Strychar 2009	-0.83	3	15	1.6	1.8	15	0.4%	-2.43 [-4.20, -0.66]	
Swinburn 2001	-1.6	5.4	48	2.13	5	51	0.3%	-3.73 [-5.78 , -1.68]	
WHEL 2007	74.1	19.53	1308	73.7	19.2	1313	0.6%	0.40 [-1.08 , 1.88]	<u> </u>
WHI 2006 (12)	-0.8	10.1	16297	-0.1	10.1	25056	32.4%	-0.70 [-0.90 , -0.50]	•
WHT Full-scale	-1.9	4.2	176	-0.2	3.7	188	1.9%	-1.70 [-2.52 , -0.88]	
WHT Vanguard 1991	-1.91	4.9	159	-0.08	4.3	102	1.0%	-1.83 [-2.96 , -0.70]	
WHTFSMP 2003	-1.8	4	1325	-0.3	4.2	883	10.5%	-1.50 [-1.85 , -1.15]	
WINS 1993	-2.7	15.3	386	0	15.3	998	0.4%	-2.70 [-4.50 , -0.90]	
Yadav 2016 (13)	-7.4	7.9	22	0.7	5.4	27	0.1%	-8.10 [-11.98 , -4.22]	
Total (95% CI)			22397			31478	100.0%	-0.94 [-1.05 , -0.82]	
Heterogeneity: Chi ² = 128.06	, df = 32 (P <	0.00001);						. ,	'
Fest for overall effect: $Z = 16$									-10 -5 0 5
		. ′						_	-10 -5 0 3

Test for overall effect: Z = 16.17 (P < 0.00001) Test for subgroup differences: Not applicable

Footnotes

- (1) pre-DM by HbA1c, change to 5 years
- (2) Non-preDM, change to 5 years
- (3) preDM by IFT/IGT, change to 5 years
- (4) Women, no exercise
- (5) Men, no exercise
- (6) Women with exercise
- (7) Men with exercise
- (8) obese participants (BMI 28+)
- (9) non-obese participants (BMI < 28)
- (10) High GI arms; Calculated from % change based on median baseline
- (11) Low GI arms, Calculated from % change based on median baseline
- (12) Change from baseline to 7.5 years
- (13) Data for 22 of 26 intervention participants who were compliant with diet

Favours moderate fat



Analysis 2.2. Comparison 2: Lower fat vs higher fat diet on body weight, sensitivity analyses, Outcome 2: Weight, kg SA including only RCTs at low summary RoB

	Re	educed fat		Usual	or modifie	d fat		Mean Difference	Mean Difference	
Study or Subgroup	Mean	SD	Total	Mean	SD	Total	Weight	IV, Random, 95% CI	IV, Random, 95% CI	
2.2.1 Low summary RoB										
CORDIOPREV 2016 (1)	-0.18	5.4225	30	2.21	6.0576	39	1.1%	-2.39 [-5.11, 0.33]		
CORDIOPREV 2016 (2)	-1.34	6.3357	98	0.47	11.7962	115	1.3%	-1.81 [-4.30 , 0.68]		
CORDIOPREV 2016 (3)	-1.27	7.1294	88	0.61	7.8652	92	1.6%	-1.88 [-4.07 , 0.31]		
Ma 2016	-1.2	4.7476	46	-1.1	4.6433	44	1.9%	-0.10 [-2.04 , 1.84]		
ODMDC 2017	-1.6	1.0131	101	-1.0019	1.0262	206	6.4%	-0.60 [-0.84 , -0.36]	_	
WHI 2006 (4)	-0.8	10.1	16297	-0.1	10.1	25056	6.5%	-0.70 [-0.90 , -0.50]		
Subtotal (95% CI)			16660			25552	18.7%	-0.67 [-0.82 , -0.52]	Ā	
Heterogeneity: Tau ² = 0.00; Cl	$ni^2 = 4.27$. df	= 5 (P = 0))%					1	
Test for overall effect: $Z = 8.6$,,	,-						
2.2.2 Moderate /High RoB										
Anderson 1990	1.06	2.49	47	0.44	2.68	51	3.9%	0.62 [-0.40 , 1.64]		
BDIT Pilot Studies 1996	59.6	7.3	76	60.4	8.4	78	1.3%	-0.80 [-3.28 , 1.68]	†	
BRIDGES 2001	0.1	4.85	48	0.5	4.07	46	2.1%	-0.40 [-2.21 , 1.41]		
Bloemberg 1991	-0.94	2.68	39	0.06	1.86	40	3.9%	-1.00 [-2.02 , 0.02]	-	
Canadian DBCP 1997	-0.94 62	2.08 9.1	388	63.5	9.4	401	3.1%	-1.50 [-2.79 , -0.21]	-	
DEER 1998 (5)	-2.8	3.5	49	0.5	2.7		3.1%		-	
	-4.2	4.2	48	-0.6	3.1	46 47	2.7%	-3.30 [-4.55 , -2.05]		
DEER 1998 (6)								-3.60 [-5.08 , -2.12]		
DEER 1998 (7)	-3.1	3.7	43	-0.4	2.5	43	3.0%	-2.70 [-4.03 , -1.37]		
DEER 1998 (8)	-2.7	3.5	46	0.8	4.2	45	2.5%	-3.50 [-5.09 , -1.91]		
De Bont 1981 (9)	-2.7	3.6	34	-0.9	3.5	35	2.3%	-1.80 [-3.48 , -0.12]		
De Bont 1981 (10)	-0.4	2.8	36	0.1	2	29	3.5%	-0.50 [-1.67 , 0.67]		
MSFAT 1995	0.4	2.36	117	1.12	2.36	103	5.3%	-0.72 [-1.34 , -0.10]		
Nordevang 1990	-0.4	5.5	63	1.3	5.5	106	2.2%	-1.70 [-3.41 , 0.01]		
Nutrition & Breast Health	67.3	13.8	47	66.4	12	50	0.4%	0.90 [-4.26 , 6.06]		
Pilkington 1960	66.7	5.9	12	70.8	5.2	23	0.6%	-4.10 [-8.06 , -0.14]		
Polyp Prevention 1996	-0.65	5.22	943	0.31	5.22	943	5.8%	-0.96 [-1.43 , -0.49]	-	
RISCK 2010 (11)	-0.8877	2.1451	111	-0.0402	0.213	110	6.0%	-0.85 [-1.25 , -0.45]	•	
RISCK 2010 (12)	-0.8734	2.6017	117	0.1674	1.8124	115	5.4%	-1.04 [-1.62 , -0.46]	-	
Simon 1997	63.4	11.1	34	71.9	11.7	38	0.3%	-8.50 [-13.77 , -3.23]		
Strychar 2009	-0.83	3	15	1.6	1.8	15	2.2%	-2.43 [-4.20 , -0.66]		
Swinburn 2001	-1.6	5.4	48	2.13	5	51	1.7%	-3.73 [-5.78 , -1.68]		
WHEL 2007	74.1	19.53	1308	73.7	19.2	1313	2.7%	0.40 [-1.08 , 1.88]		
WHT Full-scale	-1.9	4.2	176	-0.2	3.7	188	4.6%	-1.70 [-2.52 , -0.88]		
WHT Vanguard 1991	-1.91	4.9	159	-0.08	4.3	102	3.6%	-1.83 [-2.96 , -0.70]		
WHTFSMP 2003	-1.8	4	1325	-0.3	4.2	883	6.1%	-1.50 [-1.85 , -1.15]	•	
WINS 1993	-2.7	15.3	386	0	15.3	998	2.1%	-2.70 [-4.50 , -0.90]		
Yadav 2016 (13)	-7.4	7.9	22	0.7	5.4	27	0.6%	-8.10 [-11.98 , -4.22]	←	
Subtotal (95% CI)			5737			5926	81.3%	-1.60 [-2.00 , -1.20]	♦	
Heterogeneity: Tau ² = 0.61; Cl			< 0.00001)	$I^2 = 73\%$						
Test for overall effect: $Z = 7.7^{\circ}$	7 (P < 0.0000	01)								
Total (95% CI)			22397			31478	100.0%	-1.42 [-1.73 , -1.10]	•	
Heterogeneity: Tau ² = 0.39; Cl	$ni^2 = 128.06,$	df = 32 (P	< 0.00001); I ² = 75%						
Test for overall effect: $Z = 8.73$	8 (P < 0.0000	01)							-10 -5 0 5	

- (1) Non-preDM, change to 5 years
- (2) preDM by IFT/IGT, change to 5 years
- (3) pre-DM by HbA1c, change to 5 years $\,$
- (4) Change from baseline to 7.5 years
- (5) Men, no exercise
- (6) Men with exercise
- (8) Women, no exercise
- (9) obese participants (BMI 28+)
- (10) non-obese participants (BMI < 28)
- (11) High GI arms; Calculated from $\%\,$ change based on median baseline
- (12) Low GI arms, Calculated from % change based on median baseline
- (13) Data for 22 of 26 intervention participants who were compliant with diet





Analysis 2.3. Comparison 2: Lower fat vs higher fat diet on body weight, sensitivity analyses, Outcome 3: Weight, kg SA excluding the largest trial, WHI

	Re	educed fat		Usual	or modifie	d fat		Mean Difference	Mean Difference	
Study or Subgroup	Mean	SD	Total	Mean	SD	Total	Weight	IV, Random, 95% CI	IV, Random, 95% CI	
Anderson 1990	1.06	2.49	47	0.44	2.68	51	4.2%	0.62 [-0.40 , 1.64]	•	
BDIT Pilot Studies 1996	59.6	7.3	76	60.4	8.4	78	1.6%	-0.80 [-3.28 , 1.68]		
BRIDGES 2001	0.1	4.85	48	0.5	4.07	46	2.4%	-0.40 [-2.21 , 1.41]		
Bloemberg 1991	-0.94	2.68	39	0.06	1.86	40	4.2%	-1.00 [-2.02, 0.02]	-	
CORDIOPREV 2016 (1)	-1.34	6.3357	98	0.47	11.7962	115	1.6%	-1.81 [-4.30, 0.68]		
CORDIOPREV 2016 (2)	-1.27	7.1294	88	0.61	7.8652	92	1.9%	-1.88 [-4.07, 0.31]		
CORDIOPREV 2016 (3)	-0.18	5.4225	30	2.21	6.0576	39	1.4%	-2.39 [-5.11, 0.33]		
Canadian DBCP 1997	62	9.1	388	63.5	9.4	401	3.5%	-1.50 [-2.79, -0.21]		
DEER 1998 (4)	-2.7	3.5	46	0.8	4.2	45	2.8%	-3.50 [-5.09, -1.91]	<u> </u>	
DEER 1998 (5)	-3.1	3.7	43	-0.4	2.5	43	3.4%	-2.70 [-4.03 , -1.37]		
DEER 1998 (6)	-2.8	3.5	49	0.5	2.7	46	3.6%	-3.30 [-4.55 , -2.05]		
DEER 1998 (7)	-4.2	4.2	48	-0.6	3.1	47	3.0%	-3.60 [-5.08, -2.12]		
De Bont 1981 (8)	-2.7	3.6	34	-0.9	3.5	35	2.6%	-1.80 [-3.48, -0.12]		
De Bont 1981 (9)	-0.4	2.8	36	0.1	2	29	3.8%	-0.50 [-1.67, 0.67]		
MSFAT 1995	0.4	2.36	117	1.12	2.36	103	5.3%	-0.72 [-1.34, -0.10]		
Ma 2016	-1.2	4.7476	46	-1.1	4.6433	44	2.2%	-0.10 [-2.04, 1.84]		
Nordevang 1990	-0.4	5.5	63	1.3	5.5	106	2.6%	-1.70 [-3.41, 0.01]		
Nutrition & Breast Health	67.3	13.8	47	66.4	12	50	0.4%	0.90 [-4.26, 6.06]		
ODMDC 2017	-1.6	1.0131	101	-1.0019	1.0262	206	6.2%	-0.60 [-0.84, -0.36]	-	
Pilkington 1960	66.7	5.9	12	70.8	5.2	23	0.7%	-4.10 [-8.06, -0.14]		
Polyp Prevention 1996	-0.65	5.22	943	0.31	5.22	943	5.7%	-0.96 [-1.43, -0.49]	-	
RISCK 2010 (10)	-0.8734	2.6017	117	0.1674	1.8124	115	5.4%	-1.04 [-1.62 , -0.46]	-	
RISCK 2010 (11)	-0.8877	2.1451	111	-0.0402	0.213	110	5.9%	-0.85 [-1.25 , -0.45]	*	
Simon 1997	63.4	11.1	34	71.9	11.7	38	0.4%	-8.50 [-13.77, -3.23]	-	
Strychar 2009	-0.83	3	15	1.6	1.8	15	2.5%	-2.43 [-4.20, -0.66]		
Swinburn 2001	-1.6	5.4	48	2.13	5	51	2.0%	-3.73 [-5.78, -1.68]		
WHEL 2007	74.1	19.53	1308	73.7	19.2	1313	3.0%	0.40 [-1.08 , 1.88]	-	
WHT Full-scale	-1.9	4.2	176	-0.2	3.7	188	4.8%	-1.70 [-2.52 , -0.88]		
WHT Vanguard 1991	-1.91	4.9	159	-0.08	4.3	102	3.9%	-1.83 [-2.96 , -0.70]		
WHTFSMP 2003	-1.8	4	1325	-0.3	4.2	883	6.0%	-1.50 [-1.85 , -1.15]	• l	
WINS 1993	-2.7	15.3	386	0	15.3	998	2.4%	-2.70 [-4.50 , -0.90]		
Yadav 2016 (12)	-7.4	7.9	22	0.7	5.4	27	0.7%	-8.10 [-11.98 , -4.22]		
Total (95% CI)			6100			6422	100.0%	-1.51 [-1.86 , -1.15]	•	
Heterogeneity: Tau ² = 0.53; C	$Chi^2 = 120.06,$	df = 31 (P	< 0.00001); I ² = 74%					*	
Test for overall effect: $Z = 8.2$									-10 -5 0 5	
		_								

Test for overall effect: $Z = 8.25 \ (P < 0.00001)$ Test for subgroup differences: Not applicable

Footnotes

- (1) preDM by IFT/IGT, change to 5 years
- (2) pre-DM by HbA1c, change to 5 years
- (3) Non-preDM, change to 5 years
- (4) Women, no exercise
- (5) Women with exercise
- (6) Men, no exercise
- (7) Men with exercise
- (8) obese participants (BMI 28+)
- (9) non-obese participants (BMI < 28)
- (10) Low GI arms, Calculated from % change based on median baseline
- (11) High GI arms; Calculated from % change based on median baseline
- (12) Data for 22 of 26 intervention participants who were compliant with diet

Favours moderate fat

Favours reduced fat



Analysis 2.4. Comparison 2: Lower fat vs higher fat diet on body weight, sensitivity analyses, Outcome 4: Weight, kg SA excluding RCTs not free of systematic differences in care

	Re	duced fat		Usual	or modifie	d fat		Mean Difference	Mean Difference		
Study or Subgroup	Mean	SD	Total	Mean	SD	Total	Weight	IV, Random, 95% CI	IV, Random	, 95% CI	
CORDIOPREV 2016 (1)	-0.18	5.4225	30	2.21	6.0576	39	1.1%	-2.39 [-5.11 , 0.33]		
CORDIOPREV 2016 (2)	-1.27	7.1294	88	0.61	7.8652	92	1.6%	-1.88 [-4.07, 0.31]		
CORDIOPREV 2016 (3)	-1.34	6.3357	98	0.47	11.7962	115	1.3%	-1.81 [-4.30, 0.68]		
De Bont 1981 (4)	-2.7	3.6	34	-0.9	3.5	35	2.7%	-1.80 [-3.48 , -0.12]		
De Bont 1981 (5)	-0.4	2.8	36	0.1	2	29	5.2%	-0.50 [-1.67, 0.67] 🛶		
MSFAT 1995	0.4	2.36	117	1.12	2.36	103	14.0%	-0.72 [-1.34 , -0.10] 🕳		
ODMDC 2017	-1.6	1.0131	101	-1.0019	1.0262	206	32.6%	-0.60 [-0.84 , -0.36] •		
Pilkington 1960	66.7	5.9	12	70.8	5.2	23	0.5%	-4.10 [-8.06 , -0.14]		
RISCK 2010 (6)	-0.8734	2.6017	117	0.1674	1.8124	115	15.5%	-1.04 [-1.62 , -0.46] -		
RISCK 2010 (7)	-0.8877	2.1451	111	-0.0402	0.213	110	23.1%	-0.85 [-1.25 , -0.45] .		
Strychar 2009	-0.83	3	15	1.6	1.8	15	2.4%	-2.43 [-4.20 , -0.66]		
Total (95% CI)			759			882	100.0%	-0.89 [-1.17 , -0.60	ı		
Heterogeneity: Tau ² = 0.0	5; Chi ² = 1	3.72, df =	10 (P = 0.1)	19); I ² = 27	%				*		
Test for overall effect: Z	= 6.11 (P <	0.00001)							-10 -5 0	5 10	
Test for subgroup differen	nces: Not ap	plicable							Favours reduced fat	Favours moderate fat	

- (1) Non-preDM, change to 5 years
- (2) pre-DM by HbA1c, change to 5 years $\,$
- (3) preDM by IFT/IGT, change to 5 years
- (4) obese participants (BMI 28+)
- (5) non-obese participants (BMI < 28)
- (6) Low GI arms, Calculated from % change based on median baseline
- (7) High GI arms; Calculated from % change based on median baseline



Analysis 2.5. Comparison 2: Lower fat vs higher fat diet on body weight, sensitivity analyses, Outcome 5: Weight, kg SA excluding studies not free of dietary differences other than fat

	Re	educed fat	;	Usual or modified fat				Mean Difference	Mean Difference
Study or Subgroup	Mean	SD	Total	Mean	SD	Total	Weight	IV, Random, 95% CI	IV, Random, 95% CI
Anderson 1990	1.06	2.49	47	0.44	2.68	51	5.5%	0.62 [-0.40 , 1.64]	
BDIT Pilot Studies 1996	59.6	7.3	76	60.4	8.4	78	2.2%	-0.80 [-3.28 , 1.68]	
Bloemberg 1991	-0.94	2.68	39	0.06	1.86	40	5.5%	-1.00 [-2.02, 0.02]	-
Canadian DBCP 1997	62	9.1	388	63.5	9.4	401	4.7%	-1.50 [-2.79, -0.21]	
DEER 1998 (1)	-2.8	3.5	49	0.5	2.7	46	4.8%	-3.30 [-4.55 , -2.05]	<u> </u>
DEER 1998 (2)	-3.1	3.7	43	-0.4	2.5	43	4.6%	-2.70 [-4.03, -1.37]	<u> </u>
DEER 1998 (3)	-2.7	3.5	46	0.8	4.2	45	3.9%	-3.50 [-5.09, -1.91]	
DEER 1998 (4)	-4.2	4.2	48	-0.6	3.1	47	4.2%	-3.60 [-5.08, -2.12]	<u> </u>
De Bont 1981 (5)	-2.7	3.6	34	-0.9	3.5	35	3.7%	-1.80 [-3.48, -0.12]	
De Bont 1981 (6)	-0.4	2.8	36	0.1	2	29	5.1%	-0.50 [-1.67, 0.67]	<u> </u>
MSFAT 1995	0.4	2.36	117	1.12	2.36	103	6.8%	-0.72 [-1.34, -0.10]	-
Nordevang 1990	-0.4	5.5	63	1.3	5.5	106	3.6%	-1.70 [-3.41, 0.01]	-
Nutrition & Breast Health	67.3	13.8	47	66.4	12	50	0.7%	0.90 [-4.26, 6.06]	
ODMDC 2017	-1.6	1.0131	101	-1.0019	1.0262	206	7.7%	-0.60 [-0.84, -0.36]	
Pilkington 1960	66.7	5.9	12	70.8	5.2	23	1.1%	-4.10 [-8.06, -0.14]	
RISCK 2010 (7)	-0.8877	2.1451	111	-0.0402	0.213	110	7.4%	-0.85 [-1.25 , -0.45]	•
RISCK 2010 (8)	-0.8734	2.6017	117	0.1674	1.8124	115	6.9%	-1.04 [-1.62, -0.46]	-
Simon 1997	63.4	11.1	34	71.9	11.7	38	0.6%	-8.50 [-13.77, -3.23]	
Strychar 2009	-0.83	3	15	1.6	1.8	15	3.5%	-2.43 [-4.20, -0.66]	<u> </u>
Swinburn 2001	-1.6	5.4	48	2.13	5	51	2.9%	-3.73 [-5.78, -1.68]	
WHT Full-scale	-1.9	4.2	176	-0.2	3.7	188	6.2%	-1.70 [-2.52, -0.88]	-
WHT Vanguard 1991	-1.91	4.9	159	-0.08	4.3	102	5.2%	-1.83 [-2.96, -0.70]	
WINS 1993	-2.7	15.3	386	0	15.3	998	3.4%	-2.70 [-4.50 , -0.90]	
Total (95% CI)			2192			2920	100.0%	-1.63 [-2.07 , -1.19]	•
Heterogeneity: Tau ² = 0.64; C	Chi ² = 93.01, d	f = 22 (P - 1)	< 0.00001)	; I ² = 76%					*
Test for overall effect: $Z = 7.3$	30 (P < 0.0000	01)							-10 -5 0 5 10
Test for subgroup differences	: Not applicab	le						F	avours reduced fat Favours moderate fa

- (1) Men, no exercise
- (2) Women with exercise
- (3) Women, no exercise
- (4) Men with exercise (5) obese participants (BMI 28+)
- $(6) \ non-obese \ participants \ (BMI < 28)$
- (7) High GI arms; Calculated from % change based on median baseline
- (8) Low GI arms, Calculated from % change based on median baseline

Favours reduced fat

Favours moderate fat



Analysis 2.6. Comparison 2: Lower fat vs higher fat diet on body weight, sensitivity analyses, Outcome 6: Weight, kg SA excluding studies with potential compliance problems

	Re	educed fat		Usual or modified fat				Mean Difference	Mean Difference	
Study or Subgroup	Mean	SD	Total	Mean	SD	Total	Weight	IV, Random, 95% CI	IV, Random, 95% CI	
BDIT Pilot Studies 1996	59.6	7.3	76	60.4	8.4	78	1.4%	-0.80 [-3.28 , 1.68]		
Bloemberg 1991	-0.94	2.68	39	0.06	1.86	40	4.5%	-1.00 [-2.02, 0.02]	-	
CORDIOPREV 2016 (1)	-1.27	7.1294	88	0.61	7.8652	92	1.8%	-1.88 [-4.07, 0.31]		
CORDIOPREV 2016 (2)	-1.34	6.3357	98	0.47	11.7962	115	1.4%	-1.81 [-4.30, 0.68]		
CORDIOPREV 2016 (3)	-0.18	5.4225	30	2.21	6.0576	39	1.2%	-2.39 [-5.11, 0.33]		
Canadian DBCP 1997	62	9.1	388	63.5	9.4	401	3.6%	-1.50 [-2.79, -0.21]		
DEER 1998 (4)	-4.2	4.2	48	-0.6	3.1	47	3.0%	-3.60 [-5.08, -2.12]	<u> </u>	
DEER 1998 (5)	-2.7	3.5	46	0.8	4.2	45	2.8%	-3.50 [-5.09, -1.91]	<u> </u>	
DEER 1998 (6)	-3.1	3.7	43	-0.4	2.5	43	3.4%	-2.70 [-4.03, -1.37]	<u></u>	
DEER 1998 (7)	-2.8	3.5	49	0.5	2.7	46	3.7%	-3.30 [-4.55 , -2.05]	<u></u>	
De Bont 1981 (8)	-2.7	3.6	34	-0.9	3.5	35	2.6%	-1.80 [-3.48 , -0.12]	<u> </u>	
De Bont 1981 (9)	-0.4	2.8	36	0.1	2	29	4.0%	-0.50 [-1.67, 0.67]	-	
MSFAT 1995	0.4	2.36	117	1.12	2.36	103	6.2%	-0.72 [-1.34, -0.10]		
Nordevang 1990	-0.4	5.5	63	1.3	5.5	106	2.5%	-1.70 [-3.41, 0.01]	-	
Nutrition & Breast Health	67.3	13.8	47	66.4	12	50	0.4%	0.90 [-4.26, 6.06]		
ODMDC 2017	-1.6	1.0131	101	-1.0019	1.0262	206	7.6%	-0.60 [-0.84, -0.36]		
Polyp Prevention 1996	-0.65	5.22	943	0.31	5.22	943	6.8%	-0.96 [-1.43, -0.49]	-	
RISCK 2010 (10)	-0.8877	2.1451	111	-0.0402	0.213	110	7.1%	-0.85 [-1.25 , -0.45]	-	
RISCK 2010 (11)	-0.8734	2.6017	117	0.1674	1.8124	115	6.4%	-1.04 [-1.62 , -0.46]	-	
Simon 1997	63.4	11.1	34	71.9	11.7	38	0.4%	-8.50 [-13.77, -3.23]		
Swinburn 2001	-1.6	5.4	48	2.13	5	51	1.9%	-3.73 [-5.78, -1.68]		
WHI 2006 (12)	-0.8	10.1	16297	-0.1	10.1	25056	7.7%	-0.70 [-0.90, -0.50]	-	
WHT Full-scale	-1.9	4.2	176	-0.2	3.7	188	5.3%	-1.70 [-2.52 , -0.88]		
WHT Vanguard 1991	-1.91	4.9	159	-0.08	4.3	102	4.1%	-1.83 [-2.96 , -0.70]		
WHTFSMP 2003	-1.8	4	1325	-0.3	4.2	883	7.3%	-1.50 [-1.85 , -1.15]	-	
WINS 1993	-2.7	15.3	386	0	15.3	998	2.4%	-2.70 [-4.50 , -0.90]	<u> </u>	
Yadav 2016 (13)	-7.4	7.9	22	0.7	5.4	27	0.7%	-8.10 [-11.98 , -4.22]		
Γotal (95% CI)			20921			29986	100.0%	-1.56 [-1.88 , -1.23]	•	
Heterogeneity: $Tau^2 = 0.36$; C Test for overall effect: $Z = 9.3$			< 0.00001); I ² = 76%					,	
lest for overall effect. $Z = 9$	20 (F < 0.0000	J1)							-10 -5 0 5	

Test for overall effect: Z = 9.26 (P < 0.00001) Test for subgroup differences: Not applicable

- (1) pre-DM by HbA1c, change to 5 years
- (2) preDM by IFT/IGT, change to 5 years
- (3) Non-preDM, change to 5 years
- (4) Men with exercise
- (5) Women, no exercise
- (6) Women with exercise
- (7) Men, no exercise
- (8) obese participants (BMI 28+)
- (9) non-obese participants (BMI < 28)
- (10) High GI arms; Calculated from % change based on median baseline
- (11) Low GI arms, Calculated from % change based on median baseline
- (12) Change from baseline to 7.5 years
- (13) Data for 22 of 26 intervention participants who were compliant with diet



Analysis 2.7. Comparison 2: Lower fat vs higher fat diet on body weight, sensitivity analyses, Outcome 7: Weight, kg including partial data

	Re	educed fat		Usual	or modifie	d fat		Mean Difference	Mean Difference
Study or Subgroup	Mean	SD	Total	Mean	SD	Total	Weight	IV, Random, 95% CI	IV, Random, 95% CI
AUSMED 2018 (1)	-0.3	0	31	0	0	34		Not estimable	
Anderson 1990	1.06	2.49	47	0.44	2.68	51	3.9%	0.62 [-0.40 , 1.64]	<u></u>
BDIT Pilot Studies 1996	59.6	7.3	76	60.4	8.4	78	1.3%	-0.80 [-3.28 , 1.68]	
BRIDGES 2001	0.1	4.85	48	0.5	4.07	46	2.1%	-0.40 [-2.21 , 1.41]	
Black 1994	-2	0	38	0.5	0	58		Not estimable	
Bloemberg 1991	-0.94	2.68	39	0.06	1.86	40	3.9%	-1.00 [-2.02 , 0.02]	
Boyd 1988	-2.1	0	1491	0	0	1676		Not estimable	
CORDIOPREV 2016 (2)	-1.27	7.1294	88	0.61	7.8652	92	1.6%	-1.88 [-4.07 , 0.31]	
CORDIOPREV 2016 (3)	-1.34	6.3357	98	0.47	11.7962	115	1.3%	-1.81 [-4.30 , 0.68]	
CORDIOPREV 2016 (4)	-0.18	5.4225	30	2.21	6.0576	39	1.1%	-2.39 [-5.11 , 0.33]	
Canadian DBCP 1997	62	9.1	388	63.5	9.4	401	3.1%	-1.50 [-2.79 , -0.21]	_
DEER 1998 (5)	-2.8	3.5	49	0.5	2.7	46	3.1%	-3.30 [-4.55 , -2.05]	
DEER 1998 (6)	-3.1	3.7	43	-0.4	2.5	43	3.0%	-2.70 [-4.03 , -1.37]	<u></u>
DEER 1998 (0) DEER 1998 (7)	-3.1	3.7	46	0.8	4.2	45	2.5%	-3.50 [-5.09 , -1.91]	
DEER 1998 (8)	-4.2	4.2	48	-0.6	3.1	47	2.7%	-3.60 [-5.08 , -2.12]	 -
De Bont 1981 (9)	-4.2	3.6	34	-0.9	3.5	35	2.7%	-1.80 [-3.48 , -0.12]	-
De Bont 1981 (9)	-2.7	2.8	36	-0.9	2.5	29	3.5%	-0.50 [-1.67 , 0.67]	
		0			0		3.370		-
Diet and Hormone Study 2003	-0.68		81	-0.14		96	5.20/	Not estimable	
MSFAT 1995	0.4	2.36	117	1.12	2.36	103	5.3%	-0.72 [-1.34 , -0.10]	*
Ma 2016	-1.2	4.7476	46	-1.1	4.6433	44	1.9%	-0.10 [-2.04 , 1.84]	
MeDiet 2006	-1.3	0	51	-0.6	0	55		Not estimable	
NDHS Open 1st L&M 1968	-2.45	0	332	-1.91	0	348		Not estimable	
NDHS Open 2nd L&M 1968	-1.8	0	179	-1.2	0	215		Not estimable	
Vordevang 1990	-0.4	5.5	63	1.3	5.5	106	2.2%	-1.70 [-3.41 , 0.01]	
Nutrition & Breast Health	67.3	13.8	47	66.4	12	50	0.4%	0.90 [-4.26 , 6.06]	-
DDMDC 2017	-1.6	1.0131	101	-1.0019	1.0262	206	6.4%	-0.60 [-0.84 , -0.36]	•
Pilkington 1960	66.7	5.9	12	70.8	5.2	23	0.6%	-4.10 [-8.06 , -0.14]	
Olyp Prevention 1996	-0.65	5.22	943	0.31	5.22	943	5.8%	-0.96 [-1.43 , -0.49]	-
RISCK 2010 (11)	-0.8877	2.1451	111	-0.0402	0.213	110	6.0%	-0.85 [-1.25 , -0.45]	•
RISCK 2010 (12)	-0.8734	2.6017	117	0.1674	1.8124	115	5.4%	-1.04 [-1.62 , -0.46]	+
Rivellese 1994	-1.8	0	27	-1.6	0	17		Not estimable	
Simon 1997	63.4	11.1	34	71.9	11.7	38	0.3%	-8.50 [-13.77 , -3.23]	
Strychar 2009	-0.83	3	15	1.6	1.8	15	2.2%	-2.43 [-4.20 , -0.66]	
Swinburn 2001	-1.6	5.4	48	2.13	5	51	1.7%	-3.73 [-5.78 , -1.68]	
WHEL 2007	74.1	19.53	1308	73.7	19.2	1313	2.7%	0.40 [-1.08 , 1.88]	- - -
WHI 2006 (13)	-0.8	10.1	16297	-0.1	10.1	25056	6.5%	-0.70 [-0.90 , -0.50]	•
WHT Full-scale	-1.9	4.2	176	-0.2	3.7	188	4.6%	-1.70 [-2.52 , -0.88]	
WHT Vanguard 1991	-1.91	4.9	159	-0.08	4.3	102	3.6%	-1.83 [-2.96 , -0.70]	
WHTFSMP 2003	-1.8	4	1325	-0.3	4.2	883	6.1%	-1.50 [-1.85 , -1.15]	-
VINS 1993	-2.7	15.3	386	0	15.3	998	2.1%	-2.70 [-4.50 , -0.90]	
Yadav 2016 (14)	-7.4	7.9	22	0.7	5.4	27	0.6%	-8.10 [-11.98 , -4.22]	
peFIT 1997	-2.7	0	217	0	0	192		Not estimable	
Total (95% CI)			24844			34169	100.0%	-1.42 [-1.73 , -1.10]	•
Heterogeneity: Tau ² = 0.39; Chi ² =	128.06, df = 3	32 (P < 0.0	0001); I ² =	75%					v
Test for overall effect: $Z = 8.78$ (P		,	- //						-10 -5 0 5

- (1) Change data reported as data were too different at baseline to use end data, however no variance for change was presented
- (2) pre-DM by HbA1c, change to 5 years(3) preDM by IFT/IGT, change to 5 years
- (4) Non and DM of the next of the next
- (4) Non-preDM, change to 5 years
- (5) Men, no exercise
- (6) Women with exercise(7) Women, no exercise
- (8) Men with exercise
- (9) obese participants (BMI 28+)
- (10) non-obese participants (BMI < 28)
- (11) High GI arms; Calculated from % change based on median baseline
- (12) Low GI arms, Calculated from % change based on median baseline
- (13) Change from baseline to 7.5 years
- (14) Data for 22 of 26 intervention participants who were compliant with diet



Comparison 3. Lower fat vs higher fat diet on body weight, subgrouping

Outcome or subgroup title	No. of studies	No. of participants	Statistical method	Effect size
3.1 Weight, kg Subgrouping by trial duration	26		Mean Difference (IV, Random, 95% CI)	Subtotals only
3.1.1 duration 6 to < 12 months	12	4298	Mean Difference (IV, Random, 95% CI)	-1.35 [-1.78, -0.92]
3.1.2 duration 12 to < 24 months	16	51665	Mean Difference (IV, Random, 95% CI)	-2.07 [-2.57, -1.56]
3.1.3 duration 24 to < 60 months	9	49171	Mean Difference (IV, Random, 95% CI)	-1.18 [-1.65, -0.70]
3.1.4 duration 60+ months	5	41300	Mean Difference (IV, Random, 95% CI)	-1.00 [-1.79, -0.21]
3.2 Weight, kg Subgrouping by baseline fat intake	26	53875	Mean Difference (IV, Random, 95% CI)	-1.42 [-1.73, -1.10]
3.2.1 > 35%E from fat	13	45802	Mean Difference (IV, Random, 95% CI)	-1.25 [-1.59, -0.91]
3.2.2 > 30 to 35%E from fat	11	6322	Mean Difference (IV, Random, 95% CI)	-0.81 [-1.40, -0.22]
3.2.3 > 25 to 30%E from fat	2	1751	Mean Difference (IV, Random, 95% CI)	-3.17 [-3.82, -2.52]
3.3 Weight, kg Subgrouping by decade of first publica- tion	26	53875	Mean Difference (IV, Random, 95% CI)	-1.42 [-1.73, -1.10]
3.3.1 1960s	1	35	Mean Difference (IV, Random, 95% CI)	-4.10 [-8.06, -0.14]
3.3.2 1970s	0	0	Mean Difference (IV, Random, 95% CI)	Not estimable
3.3.3 1980s	2	288	Mean Difference (IV, Random, 95% CI)	-0.91 [-1.80, -0.01]
3.3.4 1990s	11	5689	Mean Difference (IV, Random, 95% CI)	-1.86 [-2.49, -1.22]
3.3.5 2000s	7	46502	Mean Difference (IV, Random, 95% CI)	-1.15 [-1.85, -0.46]
3.3.6 2010s	5	1361	Mean Difference (IV, Random, 95% CI)	-1.04 [-1.58, -0.51]
3.4 Weight, kg Subgrouping by sex	26	53875	Mean Difference (IV, Random, 95% CI)	-1.42 [-1.73, -1.10]
3.4.1 Studies of women only	14	49877	Mean Difference (IV, Random, 95% CI)	-1.49 [-1.98, -1.00]
3.4.2 Studies of men only	3	304	Mean Difference (IV, Random, 95% CI)	-2.74 [-4.32, -1.17]
3.4.3 Studies of men & women	10	3694	Mean Difference (IV, Random, 95% CI)	-1.02 [-1.45, -0.59]
3.5 Weight, kg Subgrouping by difference in %E from fat	26	53875	Mean Difference (IV, Random, 95% CI)	-1.36 [-1.67, -1.06]



Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
between control & reduced fat groups				
3.5.1 Up to 5%E fat difference	6	3136	Mean Difference (IV, Random, 95% CI)	-0.15 [-0.77, 0.47]
3.5.2 5% to < 10% E fat dif- ference	9	44641	Mean Difference (IV, Random, 95% CI)	-1.76 [-2.25, -1.28]
3.5.3 10% to < 15%E fat dif- ference	6	5664	Mean Difference (IV, Random, 95% CI)	-1.23 [-1.72, -0.74]
3.5.4 15+%E fat difference	5	404	Mean Difference (IV, Random, 95% CI)	-3.91 [-7.61, -0.22]
3.5.5 %E fat difference not stated	1	30	Mean Difference (IV, Random, 95% CI)	-2.43 [-4.20, -0.66]
3.6 Weight, kg Subgrouping by achieving < 30%E from fat	26	53875	Mean Difference (IV, Random, 95% CI)	-1.42 [-1.73, -1.10]
3.6.1 Intervention did not achieve < 30%E from fat or less	6	1139	Mean Difference (IV, Random, 95% CI)	-0.90 [-1.32, -0.47]
3.6.2 Intervention achieved < 30%E from fat or less	20	52736	Mean Difference (IV, Random, 95% CI)	-1.55 [-1.93, -1.18]
3.7 Weight, kg Subgrouping by type of intervention	26	53875	Mean Difference (IV, Random, 95% CI)	-1.42 [-1.73, -1.10]
3.7.1 Dietary advice	22	52433	Mean Difference (IV, Random, 95% CI)	-1.65 [-2.09, -1.21]
3.7.2 Dietary advice plus supplements	2	915	Mean Difference (IV, Random, 95% CI)	-0.97 [-1.29, -0.65]
3.7.3 Diet provided	2	527	Mean Difference (IV, Random, 95% CI)	-0.61 [-0.84, -0.39]
3.8 Weight, kg Subgrouping by lower fat arm fat goal	26	53875	Mean Difference (IV, Random, 95% CI)	-1.42 [-1.73, -1.10]
3.8.1 Goal 30%E from fat	2	213	Mean Difference (IV, Random, 95% CI)	-0.96 [-1.66, -0.26]
3.8.2 Goal 25 to < 30%E from fat	5	1470	Mean Difference (IV, Random, 95% CI)	-1.77 [-2.56, -0.99]
3.8.3 Goal 20 to < 25%E from fat	4	2456	Mean Difference (IV, Random, 95% CI)	-0.71 [-0.96, -0.46]
3.8.4 Goal 15 to < 20%E from fat	13	49481	Mean Difference (IV, Random, 95% CI)	-1.73 [-2.35, -1.10]
3.8.5 Goal 10 to < 15%E from fat	0	0	Mean Difference (IV, Random, 95% CI)	Not estimable



Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size	
3.8.6 Goal unclear	2	255	Mean Difference (IV, Random, 95% CI)	-1.82 [-4.93, 1.28]	
3.9 Weight, kg Subgrouping by mean BMI at baseline	26	53875	Mean Difference (IV, Random, 95% CI)	-1.42 [-1.73, -1.10]	
3.9.1 BMI at baseline < 25	9	1936	Mean Difference (IV, Random, 95% CI)	-0.86 [-1.34, -0.37]	
3.9.2 BMI at baseline ≥ 25 to 29.9	15	51113	Mean Difference (IV, Random, 95% CI)	-1.66 [-2.11, -1.21]	
3.9.3 BMI at baseline ≥ 30	1	462	Mean Difference (IV, Random, 95% CI)	-1.99 [-3.40, -0.59]	
3.9.4 BMI at baseline unclear	1	364	Mean Difference (IV, Random, 95% CI)	-1.70 [-2.52, -0.88]	
3.10 Weight, kg Subgrouping by baseline health status	26	53875	Mean Difference (IV, Random, 95% CI)	-1.42 [-1.73, -1.10]	
3.10.1 Healthy people, not recruited on the basis of risk factors or illness	4	44088	Mean Difference (IV, Random, 95% CI)	-0.88 [-1.26, -0.49]	
3.10.2 People recruited on the basis of risk factors such as lipids, BMI, hormone lev- els, risk scores	11	2833	Mean Difference (IV, Random, 95% CI)	-1.85 [-2.49, -1.21]	
3.10.3 People with disease such as DM, MI, cancer, polypsp	11	6954	Mean Difference (IV, Random, 95% CI)	-1.48 [-2.16, -0.80]	
3.11 Weight, kg Subgrouping by assessed energy reduction	26	53875	Mean Difference (IV, Random, 95% CI)	-1.42 [-1.73, -1.10]	
3.11.1 E intake the same or greater in low fat group	4	3159	Mean Difference (IV, Random, 95% CI)	-0.59 [-0.85, -0.32]	
3.11.2 E intake 1 to 100kcal/d less in low fat group	5	2442	Mean Difference (IV, Random, 95% CI)	-1.04 [-1.68, -0.41]	
3.11.3 E intake 101 to 200 kcal/d less in low fat group	5	43221	Mean Difference (IV, Random, 95% CI)	-0.74 [-1.38, -0.10]	
3.11.4 E intake > 201 kcal/d less in low fat group	7	4406	Mean Difference (IV, Random, 95% CI)	-2.22 [-2.83, -1.61]	
3.11.5 E intake unclear	6	647	Mean Difference (IV, Random, 95% CI)	-2.07 [-3.33, -0.80]	



Analysis 3.1. Comparison 3: Lower fat vs higher fat diet on body weight, subgrouping, Outcome 1: Weight, kg Subgrouping by trial duration

	Re	educed fat		Usual or modified fat				Mean Difference	Mean Difference	
Study or Subgroup	Mean	SD	Total	Mean	SD	Total	Weight	IV, Random, 95% CI	IV, Random, 95% CI	
2.1.1 duration (to 1.12	tha									
3.1.1 duration 6 to < 12 mon t BDIT Pilot Studies 1996	ths 58	7	100	60	8	106	3.3%	200[405_005]		
								-2.00 [-4.05 , 0.05]		
Bloemberg 1991	-0.94	2.68	39	0.06	1.86	40	7.4%	-1.00 [-2.02 , 0.02]		
De Bont 1981 (1)	-2.7	3.6	34	-0.9	3.5	35	4.3%	-1.80 [-3.48 , -0.12]	-	
De Bont 1981 (2)	-0.4	2.8	36	0.1	2	29	6.5%	-0.50 [-1.67 , 0.67]	 	
MSFAT 1995	0.4	2.36	117	1.12	2.36	103	9.9%	-0.72 [-1.34 , -0.10]	-	
Ma 2016	-1.2	4.7476	46	-1.1	4.6433	44	3.5%	-0.10 [-2.04 , 1.84]	-	
ODMDC 2017	-1.6	1.0131	101	-1.0019	1.0262	206	12.1%	-0.60 [-0.84 , -0.36]	-	
RISCK 2010 (3)	-0.8877	2.1451	111	-0.0402	0.213	110	11.3%	-0.85 [-1.25 , -0.45]	-	
RISCK 2010 (4)	-0.8734	2.6017	117	0.1674	1.8124	115	10.3%	-1.04 [-1.62 , -0.46]	-	
Simon 1997	63.82	10.4	67	68.45	12.29	76	1.2%	-4.63 [-8.35, -0.91]		
Strychar 2009	-0.83	3	15	1.6	1.8	15	4.0%	-2.43 [-4.20, -0.66]		
Swinburn 2001	-2.97	4.39	66	-0.08	3.6	70	5.6%	-2.89 [-4.24, -1.54]		
WHT Vanguard 1991	-3.16	3.7	179	-0.22	3	113	8.9%	-2.94 [-3.71 , -2.17]		
WHTFSMP 2003	-1.8	4	1325	-0.3	4.2	883	11.6%	-1.50 [-1.85 , -1.15]	_	
Subtotal (95% CI)	1.0	•	2353	0.5	2	1945	100.0%	-1.35 [-1.78 , -0.92]	I I	
	hi2 – 60 77 d	If = 13 (D >		12 - 7004		1745	100.0 /0	-1.55 [-1.76 ; -0.72]	▼	
Heterogeneity: $Tau^2 = 0.39$; Clost for overall effect: $Z = 6.1$			J.00001),	, 1 - 1770						
Test for overall effect: $Z = 6.1$	J (F < U.UUU)	11)								
R 1 2 duration 12 to < 24 mos	nthe									
3.1.2 duration 12 to < 24 moi		2.40	47	0.44	2.60	£ 1	7.40/	0.62 [0.40 1.64]		
Anderson 1990	1.06	2.49	47	0.44	2.68	51	7.4%	0.62 [-0.40 , 1.64]	+	
BDIT Pilot Studies 1996	59	7	100	60	8	106	3.8%	-1.00 [-3.05 , 1.05]	-+	
BRIDGES 2001	0.1	4.85	48	0.5	4.07	46	4.5%	-0.40 [-2.21 , 1.41]		
Canadian DBCP 1997	61.4	8.6	385	62.9	9.2	397	6.4%	-1.50 [-2.75 , -0.25]		
DEER 1998 (5)	-2.7	3.5	46	0.8	4.2	45	5.1%	-3.50 [-5.09 , -1.91]		
DEER 1998 (6)	-4.2	4.2	48	-0.6	3.1	47	5.5%	-3.60 [-5.08 , -2.12]		
DEER 1998 (7)	-3.1	3.7	43	-0.4	2.5	43	6.1%	-2.70 [-4.03 , -1.37]		
DEER 1998 (8)	-2.8	3.5	49	0.5	2.7	46	6.4%	-3.30 [-4.55 , -2.05]		
Nutrition & Breast Health	67.3	13.8	47	66.4	12	50	0.9%	0.90 [-4.26, 6.06]		
Pilkington 1960	66.7	5.9	12	70.8	5.2	23	1.4%	-4.10 [-8.06, -0.14]		
Polyp Prevention 1996	-1.96	4.06	975	0.01	3.46	989	10.1%	-1.97 [-2.30 , -1.64]	_	
Simon 1997	63.4	11.1	34	71.9	11.7	38	0.8%	-8.50 [-13.77 , -3.23]	_	
Swinburn 2001	-3.32	5.52	66	0.59	13.47	70	1.8%	-3.91 [-7.33 , -0.49]		
WHEL 2007	73	17.21	1463	73.8	18.11	1484	6.3%	-0.80 [-2.08 , 0.48]		
	74									
WHI 2006		16.5	17026	75.9	16.5	24977	10.2%	-1.90 [-2.22 , -1.58]	•	
WHT Full-scale	-1.9	4.2	176	-0.2	3.7	188	8.3%	-1.70 [-2.52 , -0.88]		
WHT Vanguard 1991	-2.93	4.8	177	-0.62	3.8	110	7.5%	-2.31 [-3.31 , -1.31]		
WINS 1993	-2.3	15.1	854	0	15.1	1310	6.2%	-2.30 [-3.60 , -1.00]		
Yadav 2016 (9)	-7.4	7.9	22	0.7	5.4	27	1.4%	-8.10 [-11.98 , -4.22]		
Subtotal (95% CI)			21618			30047	100.0%	-2.07 [-2.57 , -1.56]	♦	
Heterogeneity: Tau ² = 0.62; Cl	$hi^2 = 65.89, d$	lf = 18 (P <	0.00001);	$I^2 = 73\%$					·	
Test for overall effect: $Z = 8.0$	6 (P < 0.0000	01)								
3.1.3 duration 24 to < 60 mor		7.0		50 1	0.4	5 0	2.25:	0.001.000		
BDIT Pilot Studies 1996	59.6	7.3	76	60.4	8.4	78	3.2%	-0.80 [-3.28 , 1.68]		
Canadian DBCP 1997	62	9.1	388	63.5	9.4	401	9.2%	-1.50 [-2.79 , -0.21]		
Nordevang 1990	-0.4	5.5	63	1.3	5.5	106	6.1%	-1.70 [-3.41 , 0.01]		
Polyp Prevention 1996	-0.65	5.22	943	0.31	5.22	943	22.5%	-0.96 [-1.43 , -0.49]	-	
Swinburn 2001	-1.6	5.4	48	2.13	5	51	4.5%	-3.73 [-5.78 , -1.68]		
WHEL 2007	74.2	18.77	1355	74.1	18.46	1363	8.2%	0.10 [-1.30 , 1.50]	+	
WHI 2006 (10)	-0.8	10.1	16297	-0.1	10.1	25056	27.5%	-0.70 [-0.90 , -0.50]	•	
WHT Vanguard 1991	-1.91	4.9	159	-0.08	4.3	102	11.0%	-1.83 [-2.96 , -0.70]		
WINS 1993	-1.8	15.1	698	0	15.1	1044	7.8%	-1.80 [-3.25 , -0.35]		
Subtotal (95% CI)			20027				100.0%	-1.18 [-1.65 , -0.70]	A	
Heterogeneity: Tau ² = 0.20; Cl	$hi^2 = 18.01$. d	f = 8 (P = 0)		56%			, 0		▼	
Test for overall effect: $Z = 4.8$			- /,							
3.1.4 duration 60+ months										
CORDIOPREV 2016 (11)	-0.18	5.4225	30	2.21	6.0576	39	6.9%	-2.39 [-5.11, 0.33]		
	-1.34	6.3357	98	0.47	11.7962	115	7.9%	-1.81 [-4.30 , 0.68]		
CORDIOPREV 2016 (12)	-1.54		88	0.47	7.8652					
	1 27			Ubl	7.8002	92	9.6%	-1.88 [-4.07, 0.31]		
CORDIOPREV 2016 (13)	-1.27	7.1294							_	
CORDIOPREV 2016 (13) Swinburn 2001	1.06	4.57	51	1.26	4.9	52	12.4%	-0.20 [-2.03 , 1.63]		
CORDIOPREV 2016 (12) CORDIOPREV 2016 (13) Swinburn 2001 WHEL 2007 WHI 2006									+	

Favours moderate fat

Favours reduced fat



Analysis 3.1. (Continued)

WHEL 2007	74.1	19.53	1308	73.7	19.2	1313	16.1%	0.40 [-1.08, 1.88]	 _
WHI 2006	75.6	16.8	14409	76.2	16.6	22321	34.4%	-0.60 [-0.95, -0.25]	_
WINS 1993	-2.7	15.3	386	0	15.3	998	12.7%	-2.70 [-4.50, -0.90]	
Subtotal (95% CI)			16370			24930	100.0%	-1.00 [-1.79 , -0.21]	•
Heterogeneity: Tau ² = 0.44; C	$2hi^2 = 10.82$, df	= 6 (P = 0)	0.09); I ² = 4	5%					•
Test for overall effect: $Z = 2.4$	17 (P = 0.01)								
Test for subgroup differences:	$Chi^2 = 8.47. d$	f = 3 (P =	0.04), $I^2 = 0$	64.6%				i	5 0 5

- (1) obese participants (BMI 28+)
- (2) non-obese participants (BMI < 28)
- (3) High GI arms; Calculated from % change based on median baseline
- (4) Low GI arms, Calculated from % change based on median baseline
- (5) Women, no exercise
- (6) Men with exercise
- (7) Women with exercise
- (8) Men, no exercise
- (9) Data for 22 of 26 intervention participants who were compliant with diet
- (10) Change from baseline to 7.5 years
- (11) Non-preDM, change to 5 years
- (12) preDM by IFT/IGT, change to 5 years
- (13) pre-DM by HbA1c, change to 5 years



Analysis 3.2. Comparison 3: Lower fat vs higher fat diet on body weight, subgrouping, Outcome 2: Weight, kg Subgrouping by baseline fat intake

	Re	duced fat		Usual	or modifie	d fat		Mean Difference	Mean Difference
Study or Subgroup	Mean	SD	Total	Mean	SD	Total	Weight	IV, Random, 95% CI	IV, Random, 95% CI
3.2.1 > 35%E from fat									
BDIT Pilot Studies 1996	59.6	7.3	76	60.4	8.4	78	1.3%	-0.80 [-3.28 , 1.68]	
Bloemberg 1991	-0.94	2.68	39	0.06	1.86	40	3.9%	-1.00 [-2.02 , 0.02]	
CORDIOPREV 2016 (1)	-0.18	5.4225	30	2.21	6.0576	39	1.1%	-2.39 [-5.11 , 0.33]	
CORDIOPREV 2016 (2)	-1.27	7.1294	88	0.61	7.8652	92	1.6%	-1.88 [-4.07 , 0.31]	
CORDIOPREV 2016 (3)	-1.34	6.3357	98	0.47	11.7962	115	1.3%	-1.81 [-4.30 , 0.68]	
De Bont 1981 (4)	-0.4	2.8	36	0.1	2	29	3.5%	-0.50 [-1.67 , 0.67]	
De Bont 1981 (5)	-2.7	3.6	34	-0.9	3.5	35	2.3%	-1.80 [-3.48 , -0.12]	
MSFAT 1995	0.4	2.36	117	1.12	2.36	103	5.3%	-0.72 [-1.34 , -0.10]	_
Pilkington 1960	66.7	5.9	12	70.8	5.2	23	0.6%	-4.10 [-8.06 , -0.14]	
RISCK 2010 (6)	-0.8734	2.6017	117	0.1674	1.8124	115	5.4%	-1.04 [-1.62 , -0.46]	_
RISCK 2010 (7)	-0.8877	2.1451	111	-0.0402	0.213	110	6.0%	-0.85 [-1.25 , -0.45]	
Strychar 2009	-0.83	3	15	1.6	1.8	15	2.2%	-2.43 [-4.20 , -0.66]	
WHI 2006 (8)	-0.8	10.1	16297	-0.1	10.1	25056	6.5%	-0.70 [-0.90 , -0.50]	_
WHT Full-scale	-1.9	4.2	176	-0.2	3.7	188	4.6%	-1.70 [-2.52 , -0.88]	1
WHT Vanguard 1991	-1.91	4.9	159	-0.08	4.3	102	3.6%	-1.83 [-2.96 , -0.70]	<u> </u>
WHTFSMP 2003	-1.8	4	1325	-0.3	4.2	883	6.1%	-1.50 [-1.85 , -1.15]	TI
Yadav 2016 (9)	-7.4	7.9	22	0.7	5.4	27	0.6%	-8.10 [-11.98 , -4.22]	
Subtotal (95% CI)	,		18752	0.7	J	27050	55.8%	-1.25 [-1.59 , -0.91]	
Heterogeneity: Tau ² = 0.20; Ch	ni2 – 13 88 d	f – 16 (P -		I2 - 6/1%		2.000	221070	1120 [1107 , 0171]	▼
Test for overall effect: $Z = 7.15$			0.0002),	2 01/0					
3.2.2 > 30 to 35%E from fat									
Anderson 1990	1.06	2.49	47	0.44	2.60	£1	2.00/	0.62 [0.40 1.64]	
BRIDGES 2001	0.1	4.85	48	0.44	2.68 4.07	51 46	3.9% 2.1%	0.62 [-0.40 , 1.64]	†
								-0.40 [-2.21 , 1.41]	
Canadian DBCP 1997 Ma 2016	62 -1.2	9.1 4.7476	388 46	63.5 -1.1	9.4 4.6433	401 44	3.1% 1.9%	-1.50 [-2.79 , -0.21]	
	-0.4			1.3			2.2%	-0.10 [-2.04 , 1.84]	
Nordevang 1990		5.5	63		5.5	106		-1.70 [-3.41 , 0.01]	
Nutrition & Breast Health	67.3	13.8	47	66.4	12	50	0.4%	0.90 [-4.26 , 6.06]	
ODMDC 2017	-1.6	1.0131	101	-1.0019	1.0262	206	6.4%	-0.60 [-0.84 , -0.36]	•
Polyp Prevention 1996	-0.65	5.22	943	0.31	5.22	943	5.8%	-0.96 [-1.43 , -0.49]	*
Simon 1997	63.4	11.1	34	71.9	11.7	38	0.3%	-8.50 [-13.77 , -3.23]	
Swinburn 2001	-1.6	5.4	48	2.13	5	51	1.7%	-3.73 [-5.78 , -1.68]	
WHEL 2007	74.1	19.53	1308	73.7	19.2	1313	2.7%	0.40 [-1.08 , 1.88]	.
			3073			3249	30.6%	-0.81 [-1.40 , -0.22]	◆
Subtotal (95% CI)		c 10.00	0.0007	TO 6500					
Heterogeneity: Tau ² = 0.44; Ch		f = 10 (P =	= 0.0007);]	$I^2 = 67\%$					
Heterogeneity: $Tau^2 = 0.44$; Ch Test for overall effect: $Z = 2.68$		f = 10 (P =	= 0.0007);]	I ² = 67%					
Heterogeneity: $Tau^2 = 0.44$; Ch Test for overall effect: $Z = 2.68$ 3.2.3 > 25 to 30%E from fat	8 (P = 0.007)								
Heterogeneity: $Tau^2 = 0.44$; Ch Test for overall effect: $Z = 2.68$ 3.2.3 > 25 to 30%E from fat DEER 1998 (10)	3 (P = 0.007)	4.2	48	-0.6	3.1	47	2.7%	-3.60 [-5.08 , -2.12]	<u></u>
Heterogeneity: $Tau^2 = 0.44$; Ch Test for overall effect: $Z = 2.68$ 3.2.3 > 25 to 30%E from fat DEER 1998 (10) DEER 1998 (11)	-4.2 -2.7	4.2 3.5	48 46	-0.6 0.8	4.2	45	2.5%	-3.50 [-5.09 , -1.91]	=
Heterogeneity: Tau ² = 0.44; Ch Test for overall effect: Z = 2.68 3.2.3 > 25 to 30%E from fat DEER 1998 (10) DEER 1998 (11) DEER 1998 (12)	-4.2 -2.7 -2.8	4.2 3.5 3.5	48 46 49	-0.6 0.8 0.5	4.2 2.7	45 46	2.5% 3.2%	-3.50 [-5.09 , -1.91] -3.30 [-4.55 , -2.05]	-
Heterogeneity: Tau² = 0.44; Ch Test for overall effect: Z = 2.68 3.2.3 > 25 to 30%E from fat DEER 1998 (10) DEER 1998 (11) DEER 1998 (12)	-4.2 -2.7	4.2 3.5	48 46	-0.6 0.8	4.2	45	2.5%	-3.50 [-5.09 , -1.91]	
Heterogeneity: Tau² = 0.44; Ch Test for overall effect: Z = 2.68 3.2.3 > 25 to 30%E from fat DEER 1998 (10) DEER 1998 (11) DEER 1998 (12) DEER 1998 (13)	-4.2 -2.7 -2.8	4.2 3.5 3.5	48 46 49	-0.6 0.8 0.5	4.2 2.7	45 46	2.5% 3.2%	-3.50 [-5.09 , -1.91] -3.30 [-4.55 , -2.05]	
Heterogeneity: Tau² = 0.44; Ch Test for overall effect: Z = 2.68 3.2.3 > 25 to 30%E from fat DEER 1998 (10) DEER 1998 (11) DEER 1998 (12) DEER 1998 (13) WINS 1993	-4.2 -2.7 -2.8 -3.1	4.2 3.5 3.5 3.7	48 46 49 43	-0.6 0.8 0.5 -0.4	4.2 2.7 2.5	45 46 43	2.5% 3.2% 3.0%	-3.50 [-5.09 , -1.91] -3.30 [-4.55 , -2.05] -2.70 [-4.03 , -1.37]	
Heterogeneity: $Tau^2 = 0.44$; Ch Test for overall effect: $Z = 2.68$ 3.2.3 > 25 to 30%E from fat DEER 1998 (10) DEER 1998 (11)	$\begin{array}{c} -4.2 \\ -2.7 \\ -2.8 \\ -3.1 \\ -2.7 \end{array}$	4.2 3.5 3.5 3.7 15.3 = 4 (P = 0	48 46 49 43 386 572	-0.6 0.8 0.5 -0.4	4.2 2.7 2.5	45 46 43 998	2.5% 3.2% 3.0% 2.1%	-3.50 [-5.09 , -1.91] -3.30 [-4.55 , -2.05] -2.70 [-4.03 , -1.37] -2.70 [-4.50 , -0.90]	 •
Heterogeneity: Tau² = 0.44; Ch Test for overall effect: Z = 2.68 3.2.3 > 25 to 30%E from fat DEER 1998 (10) DEER 1998 (11) DEER 1998 (12) DEER 1998 (13) WINS 1993 Subtotal (95% CI) Heterogeneity: Tau² = 0.00; Ch Test for overall effect: Z = 9.54	$\begin{array}{c} -4.2 \\ -2.7 \\ -2.8 \\ -3.1 \\ -2.7 \end{array}$	4.2 3.5 3.5 3.7 15.3 = 4 (P = 0	48 46 49 43 386 572 572; 1 ² = 0	-0.6 0.8 0.5 -0.4	4.2 2.7 2.5	45 46 43 998 1179	2.5% 3.2% 3.0% 2.1% 13.6%	-3.50 [-5.09 , -1.91] -3.30 [-4.55 , -2.05] -2.70 [-4.03 , -1.37] -2.70 [-4.50 , -0.90] -3.17 [-3.82 , -2.52]	 •
Heterogeneity: Tau² = 0.44; Ch Test for overall effect: Z = 2.68 3.2.3 > 25 to 30% E from fat DEER 1998 (10) DEER 1998 (11) DEER 1998 (12) DEER 1998 (13) WINS 1993 Subtotal (95% CI) Heterogeneity: Tau² = 0.00; Ch	$\begin{array}{c} -4.2 \\ -2.7 \\ -2.8 \\ -3.1 \\ -2.7 \end{array}$ $\begin{array}{c} 1.27 \\ 4 \text{ (P < 0.0000)} \end{array}$	4.2 3.5 3.5 3.7 15.3 = 4 (P = 0	48 46 49 43 386 572 22397	-0.6 0.8 0.5 -0.4 0	4.2 2.7 2.5	45 46 43 998 1179	2.5% 3.2% 3.0% 2.1%	-3.50 [-5.09 , -1.91] -3.30 [-4.55 , -2.05] -2.70 [-4.03 , -1.37] -2.70 [-4.50 , -0.90]	

- (1) Non-preDM, change to 5 years
- (2) pre-DM by HbA1c, change to 5 years
- (3) preDM by IFT/IGT, change to 5 years
- $(4) \ non-obese \ participants \ (BMI < 28)$
- (5) obese participants (BMI 28+)
- (6) Low GI arms, Calculated from % change based on median baseline
- (7) High GI arms; Calculated from % change based on median baseline
- (8) Change from baseline to 7.5 years
- (9) Data for 22 of 26 intervention participants who were compliant with diet
- (10) Men with exercise



Analysis 3.2. (Continued)

- (9) Data for 22 of 26 intervention participants who were compliant with diet
- (10) Men with exercise
- (11) Women, no exercise
- (12) Men, no exercise
- (13) Women with exercise



Analysis 3.3. Comparison 3: Lower fat vs higher fat diet on body weight, subgrouping, Outcome 3: Weight, kg Subgrouping by decade of first publication

	Re	duced fat		Usual o	or modified	fat		Mean Difference	Mean Difference
Study or Subgroup	Mean	SD	Total	Mean	SD	Total	Weight	IV, Random, 95% CI	IV, Random, 95% CI
3.3.1 1960s									
9.3.1 1900s Pilkington 1960	66.7	5.9	12	70.8	5.2	23	0.6%	-4.10 [-8.06 , -0.14]	
Subtotal (95% CI)	00.7	3.7	12	70.0	3.2	23	0.6%	-4.10 [-8.06 , -0.14]	
Heterogeneity: Not applicable			12			23	0.0 /0	-4.10 [-0.00 , -0.14]	
Test for overall effect: $Z = 2.03$	3 (P = 0.04)								
3.3.2 1970s									
Subtotal (95% CI)			0			0		Not estimable	
Heterogeneity: Not applicable			Ū			Ů		110t Estimable	
Test for overall effect: Not appl	licable								
3.3.3 1980s	50.6	7.2	76	60.4	0.4	70	1.20/	0.00 [2.20 1.60]	
BDIT Pilot Studies 1996	59.6	7.3	76	60.4	8.4	78	1.3%	-0.80 [-3.28 , 1.68]	
De Bont 1981 (1)	-0.4	2.8	36	0.1	2	29	3.5%	-0.50 [-1.67 , 0.67]	
De Bont 1981 (2)	-2.7	3.6	34 146	-0.9	3.5	35 142	2.3%	-1.80 [-3.48 , -0.12]	
Subtotal (95% CI)	i2 = 1 56 36	= 2 (B = 0	146 46): 12 – 0	04		142	7.1%	-0.91 [-1.80 , -0.01]	lacktriangle
Heterogeneity: Tau ² = 0.00; Ch Test for overall effect: Z = 1.99		= ∠ (P = 0.	40); 1 * = 0	70					
	(2 - 0.00)								
3.3.4 1990s									
Anderson 1990	1.06	2.49	47	0.44	2.68	51	3.9%	0.62 [-0.40 , 1.64]	 -
Bloemberg 1991	-0.94	2.68	39	0.06	1.86	40	3.9%	-1.00 [-2.02 , 0.02]	
Canadian DBCP 1997	62	9.1	388	63.5	9.4	401	3.1%	-1.50 [-2.79 , -0.21]	
DEER 1998 (3)	-2.7	3.5	46	0.8	4.2	45	2.5%	-3.50 [-5.09 , -1.91]	→
DEER 1998 (4)	-4.2	4.2	48	-0.6	3.1	47	2.7%	-3.60 [-5.08 , -2.12]	
DEER 1998 (5)	-3.1	3.7	43	-0.4	2.5	43	3.0%	-2.70 [-4.03 , -1.37]	
DEER 1998 (6)	-2.8	3.5	49	0.5	2.7	46	3.2%	-3.30 [-4.55 , -2.05]	
MSFAT 1995	0.4	2.36	117	1.12	2.36	103	5.3%	-0.72 [-1.34 , -0.10]	
Nordevang 1990	-0.4	5.5	63	1.3	5.5	106	2.2%	-1.70 [-3.41 , 0.01]	
Polyp Prevention 1996	-0.65	5.22	943	0.31	5.22	943	5.8%	-0.96 [-1.43 , -0.49]	-
Simon 1997	63.4	11.1	34	71.9	11.7	38	0.3%	-8.50 [-13.77 , -3.23]	
WHT Full-scale	-1.9	4.2	176	-0.2	3.7	188	4.6%	-1.70 [-2.52 , -0.88]	
WHT Vanguard 1991	-1.91	4.9	159	-0.08	4.3	102	3.6%	-1.83 [-2.96 , -0.70]	
WINS 1993	-2.7	15.3	386	0	15.3	998	2.1%	-2.70 [-4.50 , -0.90]	
Subtotal (95% CI)			2538			3151	46.4%	-1.86 [-2.49 , -1.22]	♦
Heterogeneity: $Tau^2 = 1.02$; Ch Test for overall effect: $Z = 5.71$			0.00001);	$I^2 = 79\%$					
		,							
3.3.5 2000s					,				
BRIDGES 2001	0.1	4.85	48	0.5	4.07	46	2.1%	-0.40 [-2.21 , 1.41]	-+
Nutrition & Breast Health	67.3	13.8	47	66.4	12	50	0.4%	0.90 [-4.26 , 6.06]	
Strychar 2009	-0.83	3	15	1.6	1.8	15	2.2%	-2.43 [-4.20 , -0.66]	
Swinburn 2001	-1.6	5.4	48	2.13	5	51	1.7%	-3.73 [-5.78 , -1.68]	
WHEL 2007	74.1	19.53	1308	73.7	19.2	1313	2.7%	0.40 [-1.08 , 1.88]	+
WHI 2006 (7)	-0.8	10.1	16297	-0.1	10.1	25056	6.5%	-0.70 [-0.90 , -0.50]	•
WHTFSMP 2003 Subtotal (95% CT)	-1.8	4	1325	-0.3	4.2	883	6.1%	-1.50 [-1.85 , -1.15]	*
Subtotal (95% CI) Heterogeneity: Tau ² = 0.41; Ch	i ² = 28 98 A	f = 6 (P < 1	19088 0.0001): I ²	= 79%		27414	21.6%	-1.15 [-1.85 , -0.46]	•
Test for overall effect: $Z = 3.27$		- 5(1 < 1		. 7 /0					
2 2 6 2010-									
	-1.27	7.1294	88	0.61	7.8652	92	1.6%	-1.88 [-4.07, 0.31]	
	1.27		30	2.21	6.0576	39	1.1%	-2.39 [-5.11 , 0.33]	
CORDIOPREV 2016 (8)	-0.18	3,42/1	50		11.7962	115	1.3%	-1.81 [-4.30 , 0.68]	
CORDIOPREV 2016 (8) CORDIOPREV 2016 (9)	-0.18 -1.34	5.4225 6.3357	98	() 47		113			
CORDIOPREV 2016 (8) CORDIOPREV 2016 (9) CORDIOPREV 2016 (10)	-1.34	6.3357	98 46	0.47 -1.1		44	1.9%	-0.10 [-2.04 . 1.841	
CORDIOPREV 2016 (8) CORDIOPREV 2016 (9) CORDIOPREV 2016 (10) Ma 2016	-1.34 -1.2	6.3357 4.7476	46	-1.1	4.6433	44 206	1.9% 6.4%	-0.10 [-2.04 , 1.84] -0.60 [-0.84 , -0.36]	
3.3.6 2010s CORDIOPREV 2016 (8) CORDIOPREV 2016 (9) CORDIOPREV 2016 (10) Ma 2016 ODMDC 2017 RISCK 2010 (11)	-1.34 -1.2 -1.6	6.3357 4.7476 1.0131	46 101	-1.1 -1.0019	4.6433 1.0262	206	6.4%	-0.60 [-0.84 , -0.36]	•
CORDIOPREV 2016 (8) CORDIOPREV 2016 (9) CORDIOPREV 2016 (10) Ma 2016 ODMDC 2017 RISCK 2010 (11)	-1.34 -1.2 -1.6 -0.8877	6.3357 4.7476 1.0131 2.1451	46 101 111	-1.1 -1.0019 -0.0402	4.6433 1.0262 0.213	206 110	6.4% 6.0%	-0.60 [-0.84 , -0.36] -0.85 [-1.25 , -0.45]	:
CORDIOPREV 2016 (8) CORDIOPREV 2016 (9) CORDIOPREV 2016 (10) Ma 2016 ODMDC 2017 RISCK 2010 (11) RISCK 2010 (12)	-1.34 -1.2 -1.6 -0.8877 -0.8734	6.3357 4.7476 1.0131 2.1451 2.6017	46 101 111 117	-1.1 -1.0019 -0.0402 0.1674	4.6433 1.0262 0.213 1.8124	206 110 115	6.4% 6.0% 5.4%	-0.60 [-0.84 , -0.36] -0.85 [-1.25 , -0.45] -1.04 [-1.62 , -0.46]	:
CORDIOPREV 2016 (8) CORDIOPREV 2016 (9) CORDIOPREV 2016 (10) Ma 2016 ODMDC 2017 RISCK 2010 (11) RISCK 2010 (12) Yadav 2016 (13)	-1.34 -1.2 -1.6 -0.8877	6.3357 4.7476 1.0131 2.1451	46 101 111 117 22	-1.1 -1.0019 -0.0402	4.6433 1.0262 0.213	206 110 115 27	6.4% 6.0% 5.4% 0.6%	-0.60 [-0.84 , -0.36] -0.85 [-1.25 , -0.45] -1.04 [-1.62 , -0.46] -8.10 [-11.98 , -4.22]	
CORDIOPREV 2016 (8) CORDIOPREV 2016 (9) CORDIOPREV 2016 (10) Ma 2016 ODMDC 2017 RISCK 2010 (11) RISCK 2010 (12) Yadav 2016 (13) Subtotal (95% CI) Heterogeneity: Tau² = 0.23; Ch	-1.34 -1.2 -1.6 -0.8877 -0.8734 -7.4 $i^{2} = 20.05, d$	6.3357 4.7476 1.0131 2.1451 2.6017 7.9 f = 7 (P = 0)	46 101 111 117 22 613	-1.1 -1.0019 -0.0402 0.1674 0.7	4.6433 1.0262 0.213 1.8124	206 110 115	6.4% 6.0% 5.4%	-0.60 [-0.84 , -0.36] -0.85 [-1.25 , -0.45] -1.04 [-1.62 , -0.46] -8.10 [-11.98 , -4.22]	•
CORDIOPREV 2016 (8) CORDIOPREV 2016 (9) CORDIOPREV 2016 (10) Ma 2016 ODMDC 2017 RISCK 2010 (11) RISCK 2010 (12) Yadav 2016 (13) Subtotal (95% CI)	-1.34 -1.2 -1.6 -0.8877 -0.8734 -7.4 $i^{2} = 20.05, d$	6.3357 4.7476 1.0131 2.1451 2.6017 7.9 f = 7 (P = 0)	46 101 111 117 22 613	-1.1 -1.0019 -0.0402 0.1674 0.7	4.6433 1.0262 0.213 1.8124	206 110 115 27	6.4% 6.0% 5.4% 0.6%	-0.60 [-0.84 , -0.36] -0.85 [-1.25 , -0.45] -1.04 [-1.62 , -0.46] -8.10 [-11.98 , -4.22]	•



Analysis 3.3. (Continued)

Total (95% CI) 22397

Heterogeneity: Tau² = 0.39; Chi² = 128.06, df = 32 (P < 0.00001); I² = 75%

Test for overall effect: $Z=8.78 \; (P < 0.00001)$

Test for subgroup differences: Chi^2 = 6.64, df = 4 (P = 0.16), I^2 = 39.8%



- $(1) \ non-obese \ participants \ (BMI < 28)$
- (2) obese participants (BMI 28+)
- (3) Women, no exercise
- (4) Men with exercise
- (5) Women with exercise
- (6) Men, no exercise
- (7) Change from baseline to 7.5 years
- (8) pre-DM by HbA1c, change to 5 years
- (9) Non-preDM, change to 5 years
- (10) preDM by IFT/IGT, change to 5 years
- (11) High GI arms; Calculated from % change based on median baseline
- (12) Low GI arms, Calculated from % change based on median baseline
- (13) Data for 22 of 26 intervention participants who were compliant with diet





Analysis 3.4. Comparison 3: Lower fat vs higher fat diet on body weight, subgrouping, Outcome 4: Weight, kg Subgrouping by sex

	Re	duced fat		Usual o	or modified	l fat		Mean Difference	Mean Difference
Study or Subgroup	Mean	SD	Total	Mean	SD	Total	Weight	IV, Random, 95% CI	IV, Random, 95% CI
3.4.1 Studies of women only									
BDIT Pilot Studies 1996	59.6	7.3	76	60.4	8.4	78	1.3%	-0.80 [-3.28 , 1.68]	
BRIDGES 2001	0.1	4.85	48	0.5	4.07	46	2.1%	-0.40 [-2.21 , 1.41]	
Canadian DBCP 1997	62	9.1	388	63.5	9.4	401	3.1%	-1.50 [-2.79 , -0.21]	
DEER 1998 (1)	-2.7	3.5	46	0.8	4.2	45	2.5%	-3.50 [-5.09 , -1.91]	
DEER 1998 (2)	-3.1	3.7	43	-0.4	2.5	43	3.0%	-2.70 [-4.03 , -1.37]	
De Bont 1981 (3)	-0.4	2.8	36	0.1	2	29	3.5%	-0.50 [-1.67 , 0.67]	
De Bont 1981 (4)	-2.7	3.6	34	-0.9	3.5	35	2.3%	-1.80 [-3.48 , -0.12]	
Nordevang 1990	-0.4	5.5	63	1.3	5.5	106	2.2%	-1.70 [-3.41 , 0.01]	
Nutrition & Breast Health	67.3	13.8	47	66.4	12	50	0.4%	0.90 [-4.26 , 6.06]	
Simon 1997	63.4	11.1	34	71.9	11.7	38	0.3%	-8.50 [-13.77 , -3.23]	
WHEL 2007	74.1	19.53	1308	73.7	19.2	1313	2.7%	0.40 [-1.08 , 1.88]	
WHI 2006 (5)	-0.8	10.1	16297	-0.1	10.1	25056	6.5%	-0.70 [-0.90 , -0.50]	
WHT Full-scale	-1.9	4.2	176	-0.2	3.7	188	4.6%	-1.70 [-2.52 , -0.88]	
WHT Vanguard 1991	-1.91	4.9	159	-0.08	4.3	102	3.6%	-1.83 [-2.96 , -0.70]	
WHTFSMP 2003	-1.8	4	1325	-0.3	4.2	883	6.1%	-1.50 [-1.85 , -1.15]	
WINS 1993	-2.7	15.3	386	0.5	15.3	998	2.1%	-2.70 [-4.50 , -0.90]	
Subtotal (95% CI)	-2.7	13.3	20466	Ü	15.5	29411	46.4%	-1.49 [-1.98 , -1.00]	.
Heterogeneity: Tau ² = 0.48; C	hi2 – 55 52 d	f = 15 (D a		12 – 7304		27411	40.4 /0	-1.45 [-1.56 , -1.00]	▼
Test for overall effect: $Z = 5.9$. 0.00001)	, 1 7570					
3.4.2 Studies of men only	0.04	2.69	20	0.06	1.06	40	2.00/	1.00 [2.02 . 0.02]	
Bloemberg 1991	-0.94	2.68	39	0.06	1.86	40	3.9%	-1.00 [-2.02 , 0.02]	
DEER 1998 (6)	-2.8	3.5	49	0.5	2.7	46	3.2%	-3.30 [-4.55 , -2.05]	
DEER 1998 (7)	-4.2	4.2	48	-0.6	3.1	47	2.7%	-3.60 [-5.08 , -2.12]	
Pilkington 1960	66.7	5.9	12	70.8	5.2	23	0.6%	-4.10 [-8.06 , -0.14]	
Subtotal (95% CI)	1:2 12 12 1	c 2 m	148	5 607		156	10.4%	-2.74 [-4.32 , -1.17]	◆
Heterogeneity: $Tau^2 = 1.77$; C Test for overall effect: $Z = 3.4$			0.006); 12 =	= 76%					
rest for overall effects 2 3	1 (1 0.0000	·/							
3.4.3 Studies of men & wome									
Anderson 1990	1.06	2.49	47	0.44	2.68	51	3.9%	0.62 [-0.40 , 1.64]	
CORDIOPREV 2016 (8)	-1.34	6.3357	98	0.47	11.7962	115	1.3%	-1.81 [-4.30 , 0.68]	
CORDIOPREV 2016 (9)	-0.18	5.4225	30	2.21	6.0576	39	1.1%	-2.39 [-5.11 , 0.33]	
CORDIOPREV 2016 (10)	-1.27	7.1294	88	0.61	7.8652	92	1.6%	-1.88 [-4.07, 0.31]	
MSFAT 1995	0.4	2.36	117	1.12	2.36	103	5.3%	-0.72 [-1.34 , -0.10]	
Ma 2016	-1.2	4.7476	46	-1.1	4.6433	44	1.9%	-0.10 [-2.04 , 1.84]	
ODMDC 2017	-1.6	1.0131	101	-1.0019	1.0262	206	6.4%	-0.60 [-0.84 , -0.36]	-
Polyp Prevention 1996	-0.65	5.22	943	0.31	5.22	943	5.8%	-0.96 [-1.43 , -0.49]	+
RISCK 2010 (11)	-0.8734	2.6017	117	0.1674	1.8124	115	5.4%	-1.04 [-1.62 , -0.46]	+
RISCK 2010 (12)	-0.8877	2.1451	111	-0.0402	0.213	110	6.0%	-0.85 [-1.25 , -0.45]	+
Strychar 2009	-0.83	3	15	1.6	1.8	15	2.2%	-2.43 [-4.20 , -0.66]	
Swinburn 2001	-1.6	5.4	48	2.13	5	51	1.7%	-3.73 [-5.78 , -1.68]	
Yadav 2016 (13)	-7.4	7.9	22	0.7	5.4	27	0.6%	-8.10 [-11.98 , -4.22]	
Subtotal (95% CI)			1783			1911	43.2%	-1.02 [-1.45 , -0.59]	▲
Heterogeneity: Tau ² = 0.28; C	$hi^2 = 39.21, d$	f = 12 (P <	< 0.0001);	$I^2 = 69\%$					*
Test for overall effect: $Z = 4.6$									
Total (95% CI)			22397			31478	100.0%	-1.42 [-1.73 , -1.10]	<u> </u>
Heterogeneity: Tau ² = 0.39; C	hi² = 128 06	df = 32 (P)· I² = 75%		22470	2001070	1 1 , 1.10]	▼
11cm ogeneny. 1 au = 0.39; C		,	~ 0.00001	j, 1 - 13%					
Test for overall effect: $Z = 8.7$	$\delta D > 0.0000$	11)							-10 -5 0 5 1

- (1) Women, no exercise
- (2) Women with exercise
- (3) non-obese participants (BMI < 28)
- (4) obese participants (BMI 28+)
- (5) Change from baseline to 7.5 years
- (6) Men, no exercise
- (7) Men with exercise
- (8) preDM by IFT/IGT, change to 5 years
- (9) Non-preDM, change to 5 years
- (10) pre-DM by HbA1c, change to 5 years



Analysis 3.4. (Continued)

- (9) Non-preDM, change to 5 years
- (10) pre-DM by HbA1c, change to 5 years
- (11) Low GI arms, Calculated from % change based on median baseline
- (12) High GI arms; Calculated from % change based on median baseline
- (13) Data for 22 of 26 intervention participants who were compliant with diet



Analysis 3.5. Comparison 3: Lower fat vs higher fat diet on body weight, subgrouping, Outcome 5: Weight, kg Subgrouping by difference in %E from fat between control & reduced fat groups

	Re	duced fat		Usual	or modifie	d fat		Mean Difference	Mean Difference
Study or Subgroup	Mean	SD	Total	Mean	SD	Total	Weight	IV, Random, 95% CI	IV, Random, 95% CI
3.5.1 Up to 5%E fat differen	nce								
Anderson 1990	1.06	2.49	47	0.44	2.68	51	3.7%	0.62 [-0.40 , 1.64]	<u>_</u>
BDIT Pilot Studies 1996	59.6	7.3	76	60.4	8.4	78	1.2%	-0.80 [-3.28 , 1.68]	
BRIDGES 2001	0.1	4.85	48	0.5	4.07	46	2.0%	-0.40 [-2.21 , 1.41]	
Bloemberg 1991	-0.94	2.68	39	0.06	1.86	40	3.7%	-1.00 [-2.02 , 0.02]	
Ma 2016	-1.2	4.7476	46	-1.1	4.6433	44	1.8%	-0.10 [-2.04 , 1.84]	
WHEL 2007	74.1	19.53	1308	73.7	19.2	1313	2.5%	0.40 [-1.08 , 1.88]	
Subtotal (95% CI)	74.1	17.55	1564	73.7	17.2	1572	14.8%	-0.15 [-0.77 , 0.47]	T
Heterogeneity: Tau ² = 0.08; C	hi² – 5.71 df	- 5 (P - 0		2%		10.2	111070	0120 [0177 , 0177]	Y
Test for overall effect: $Z = 0.4$		- 5 (I - 0	.54), 1 – 1	270					
3.5.2 5% to < 10% E fat diff	ference								
CORDIOPREV 2016 (1)	-1.34	6.3357	98	0.47	11.7962	115	1.2%	-1.81 [-4.30 , 0.68]	
CORDIOPREV 2016 (2)	-0.18	5.4225	30	2.21	6.0576	39	1.0%	-2.39 [-5.11 , 0.33]	
CORDIOPREV 2016 (3)	-1.27	7.1294	88	0.61	7.8652	92	1.5%	-1.88 [-4.07 , 0.31]	
									
DEER 1998 (4)	-4.2	4.2	48	-0.6	3.1	47	2.5%	-3.60 [-5.08 , -2.12]	
DEER 1998 (5)	-3.1	3.7	43	-0.4	2.5	43	2.9%	-2.70 [-4.03 , -1.37]	 -
DEER 1998 (6)	-2.7	3.5	46	0.8	4.2	45	2.3%	-3.50 [-5.09 , -1.91]	 -
DEER 1998 (7)	-2.8	3.5	49	0.5	2.7	46	3.1%	-3.30 [-4.55 , -2.05]	
De Bont 1981 (8)	-0.4	2.8	36	0.1	2	29	3.3%	-0.50 [-1.67 , 0.67]	-
De Bont 1981 (9)	-2.7	3.6	34	-0.9	3.5	35	2.2%	-1.80 [-3.48 , -0.12]	
MSFAT 1995	0.4	2.36	117	1.12	2.36	103	5.0%	-0.72 [-1.34 , -0.10]	-
Nordevang 1990	-0.4	5.5	63	1.3	5.5	106	2.1%	-1.70 [-3.41 , 0.01]	
RISCK 2010 (10)	-0.8877	2.1451	111	-0.0402	0.213	110	5.7%	-0.85 [-1.25 , -0.45]	
RISCK 2010 (11)	-0.8734	2.6017	117	0.1674	1.8124	115	5.2%	-1.04 [-1.62 , -0.46]	II
Swinburn 2001	-1.6	5.4	48	2.13	5	51	1.6%	-3.73 [-5.78 , -1.68]	
	-0.8	10.1	16297	-0.1	10.1	25056	6.2%		
WHI 2006 (12)								-0.70 [-0.90 , -0.50]	•
WINS 1993	-2.7	15.3	386	0	15.3	998	2.0%	-2.70 [-4.50 , -0.90]	
Subtotal (95% CI)			17611			27030	47.6%	-1.76 [-2.25 , -1.28]	▲
			(0.00001);	$I^2 = 77\%$					•
Test for overall effect: $Z = 7.1$ 3.5.3 10% to < 15%E fat diff	14 (P < 0.0000	1)							•
Test for overall effect: $Z = 7.1$ 3.5.3 10% to < 15%E fat dift Canadian DBCP 1997	14 (P < 0.0000 Ference	9.1	388	63.5	9.4	401	3.0%	-1.50 [-2.79 , -0.21]	•
Test for overall effect: Z = 7.1 3.5.3 10% to < 15%E fat diff Canadian DBCP 1997 ODMDC 2017	14 (P < 0.0000 ference 62 -1.6	9.1 1.0131	388 51	63.5 -1.1	1.0335	105			•
Test for overall effect: Z = 7.1 3.5.3 10% to < 15%E fat diff Canadian DBCP 1997 ODMDC 2017	14 (P < 0.0000 Ference	9.1	388	63.5			3.0%	-1.50 [-2.79 , -0.21]	-
Test for overall effect: Z = 7.1 3.5.3 10% to < 15%E fat diff Canadian DBCP 1997 ODMDC 2017 Polyp Prevention 1996	14 (P < 0.0000 ference 62 -1.6	9.1 1.0131	388 51	63.5 -1.1	1.0335	105	3.0% 5.9%	-1.50 [-2.79 , -0.21] -0.50 [-0.84 , -0.16]	* *
Test for overall effect: Z = 7.1 3.5.3 10% to < 15%E fat diff Canadian DBCP 1997 ODMDC 2017 Polyp Prevention 1996 WHT Full-scale	14 (P < 0.0000 ference 62 -1.6 -0.65	9.1 1.0131 5.22	388 51 943	63.5 -1.1 0.31	1.0335 5.22	105 943	3.0% 5.9% 5.5%	-1.50 [-2.79 , -0.21] -0.50 [-0.84 , -0.16] -0.96 [-1.43 , -0.49]	* * *
Test for overall effect: Z = 7.1 3.5.3 10% to < 15%E fat diff Canadian DBCP 1997 ODMDC 2017 Polyp Prevention 1996 WHT Full-scale WHT Vanguard 1991	14 (P < 0.0000 ference 62 -1.6 -0.65 -1.9	9.1 1.0131 5.22 4.2	388 51 943 176	63.5 -1.1 0.31 -0.2	1.0335 5.22 3.7	105 943 188	3.0% 5.9% 5.5% 4.4%	-1.50 [-2.79 , -0.21] -0.50 [-0.84 , -0.16] -0.96 [-1.43 , -0.49] -1.70 [-2.52 , -0.88]	* * *
Test for overall effect: Z = 7.1 3.5.3 10% to < 15%E fat diff Canadian DBCP 1997 ODMDC 2017 Polyp Prevention 1996 WHT Full-scale WHT Vanguard 1991 WHTFSMP 2003	14 (P < 0.0000 ference 62 -1.6 -0.65 -1.9	9.1 1.0131 5.22 4.2 4.9	388 51 943 176 159	63.5 -1.1 0.31 -0.2 -0.08	1.0335 5.22 3.7 4.3	105 943 188 102	3.0% 5.9% 5.5% 4.4% 3.4%	-1.50 [-2.79 , -0.21] -0.50 [-0.84 , -0.16] -0.96 [-1.43 , -0.49] -1.70 [-2.52 , -0.88] -1.83 [-2.96 , -0.70]	
Test for overall effect: Z = 7.1 3.5.3 10% to < 15%E fat dif Canadian DBCP 1997 ODMDC 2017 Polyp Prevention 1996 WHT Full-scale WHT Vanguard 1991 WHTFSMP 2003 Subtotal (95% CI) Heterogeneity: Tau² = 0.24; C	Ference 62 -1.6 -0.65 -1.9 -1.91 -1.8 Chi² = 21.16, d	9.1 1.0131 5.22 4.2 4.9 4 f = 5 (P = 6	388 51 943 176 159 1325 3042	63.5 -1.1 0.31 -0.2 -0.08 -0.3	1.0335 5.22 3.7 4.3	105 943 188 102 883	3.0% 5.9% 5.5% 4.4% 3.4% 5.8%	-1.50 [-2.79 , -0.21] -0.50 [-0.84 , -0.16] -0.96 [-1.43 , -0.49] -1.70 [-2.52 , -0.88] -1.83 [-2.96 , -0.70] -1.50 [-1.85 , -1.15]	
Test for overall effect: Z = 7.1 3.5.3 10% to < 15%E fat diff Canadian DBCP 1997 DDMDC 2017 Polyp Prevention 1996 WHT Full-scale WHT Vanguard 1991 WHTFSMP 2003 Subtotal (95% CI) Heterogeneity: Tau² = 0.24; C Test for overall effect: Z = 4.5	Ference 62 -1.6 -0.65 -1.9 -1.91 -1.8 Chi² = 21.16, d	9.1 1.0131 5.22 4.2 4.9 4 f = 5 (P = 6	388 51 943 176 159 1325 3042	63.5 -1.1 0.31 -0.2 -0.08 -0.3	1.0335 5.22 3.7 4.3	105 943 188 102 883	3.0% 5.9% 5.5% 4.4% 3.4% 5.8%	-1.50 [-2.79 , -0.21] -0.50 [-0.84 , -0.16] -0.96 [-1.43 , -0.49] -1.70 [-2.52 , -0.88] -1.83 [-2.96 , -0.70] -1.50 [-1.85 , -1.15]	
Test for overall effect: Z = 7.1 3.5.3 10% to < 15%E fat diff Canadian DBCP 1997 ODMDC 2017 Polyp Prevention 1996 WHT Full-scale WHT Vanguard 1991 WHTFSMP 2003 Subtotal (95% CI) Heterogeneity: Tau² = 0.24; C Test for overall effect: Z = 4.5 3.5.4 15+%E fat difference	14 (P < 0.0000) Ference 62 -1.6 -0.65 -1.9 -1.91 -1.8 Chi² = 21.16, d 95 (P < 0.0000)	9.1 1.0131 5.22 4.2 4.9 4 f = 5 (P = 011)	388 51 943 176 159 1325 3042 0.0008); I ²	63.5 -1.1 0.31 -0.2 -0.08 -0.3	1.0335 5.22 3.7 4.3 4.2	105 943 188 102 883 2622	3.0% 5.9% 5.5% 4.4% 3.4% 5.8% 27.9%	-1.50 [-2.79, -0.21] -0.50 [-0.84, -0.16] -0.96 [-1.43, -0.49] -1.70 [-2.52, -0.88] -1.83 [-2.96, -0.70] -1.50 [-1.85, -1.15] -1.23 [-1.72, -0.74]	
Test for overall effect: Z = 7.1 3.5.3 10% to < 15%E fat diff Canadian DBCP 1997 DDMDC 2017 Polyp Prevention 1996 WHT Full-scale WHT Vanguard 1991 WHTFSMP 2003 Subtotal (95% CI) Heterogeneity: Tau² = 0.24; Cl Test for overall effect: Z = 4.5 3.5.4 15+%E fat difference Nutrition & Breast Health	14 (P < 0.0000) Ference 62 -1.6 -0.65 -1.9 -1.91 -1.8 Chi² = 21.16, d 05 (P < 0.0000)	9.1 1.0131 5.22 4.2 4.9 4 f = 5 (P = 11)	388 51 943 176 159 1325 3042 0.0008); I ²	63.5 -1.1 0.31 -0.2 -0.08 -0.3 = 76%	1.0335 5.22 3.7 4.3 4.2	105 943 188 102 883 2622	3.0% 5.9% 5.5% 4.4% 3.4% 5.8% 27.9%	-1.50 [-2.79, -0.21] -0.50 [-0.84, -0.16] -0.96 [-1.43, -0.49] -1.70 [-2.52, -0.88] -1.83 [-2.96, -0.70] -1.50 [-1.85, -1.15] -1.23 [-1.72, -0.74]	* * * * * * * * * * * * * * * * * * *
Test for overall effect: Z = 7.1 3.5.3 10% to < 15%E fat diff Canadian DBCP 1997 ODMDC 2017 Polyp Prevention 1996 WHT Full-scale WHT Vanguard 1991 WHTFSMP 2003 Subtotal (95% CI) Heterogeneity: Tau² = 0.24; C Test for overall effect: Z = 4.5 3.5.4 15+%E fat difference Nutrition & Breast Health ODMDC 2017	ference 62 -1.6 -0.65 -1.9 -1.91 -1.8 Chi² = 21.16, d 55 (P < 0.0000)	9.1 1.0131 5.22 4.2 4.9 4 f = 5 (P = 0	388 51 943 176 159 1325 3042 0.0008); P	63.5 -1.1 0.31 -0.2 -0.08 -0.3 = 76%	1.0335 5.22 3.7 4.3 4.2	105 943 188 102 883 2622 50	3.0% 5.9% 5.5% 4.4% 3.4% 5.8% 27.9%	-1.50 [-2.79 , -0.21] -0.50 [-0.84 , -0.16] -0.96 [-1.43 , -0.49] -1.70 [-2.52 , -0.88] -1.83 [-2.96 , -0.70] -1.50 [-1.85 , -1.15] -1.23 [-1.72 , -0.74] 0.90 [-4.26 , 6.06] -0.70 [-1.04 , -0.36]	•
Test for overall effect: Z = 7.1 3.5.3 10% to < 15%E fat diff Canadian DBCP 1997 ODMDC 2017 Polyp Prevention 1996 WHT Full-scale WHT Vanguard 1991 WHTFSMP 2003 Subtotal (95% CI) Heterogeneity: Tau² = 0.24; C Test for overall effect: Z = 4.9 3.5.4 15+%E fat difference Nutrition & Breast Health ODMDC 2017 Pilkington 1960	14 (P < 0.0000 Terence 62 -1.6 -0.65 -1.9 -1.91 -1.8 Chi² = 21.16, d 25 (P < 0.0000 67.3 -1.6 66.7	9.1 1.0131 5.22 4.2 4.9 4 f = 5 (P = 11)	388 51 943 176 159 1325 3042 0.0008); I ²	63.5 -1.1 0.31 -0.2 -0.08 -0.3 = 76%	1.0335 5.22 3.7 4.3 4.2	105 943 188 102 883 2622 50 101 23	3.0% 5.9% 5.5% 4.4% 3.4% 5.8% 27.9%	-1.50 [-2.79 , -0.21] -0.50 [-0.84 , -0.16] -0.96 [-1.43 , -0.49] -1.70 [-2.52 , -0.88] -1.83 [-2.96 , -0.70] -1.50 [-1.85 , -1.15] -1.23 [-1.72 , -0.74] 0.90 [-4.26 , 6.06] -0.70 [-1.04 , -0.36] -4.10 [-8.06 , -0.14]	*
Test for overall effect: Z = 7.1 3.5.3 10% to < 15%E fat diff Canadian DBCP 1997 ODMDC 2017 Polyp Prevention 1996 WHT Full-scale WHT Vanguard 1991 WHTFSMP 2003 Subtotal (95% CI) Heterogeneity: Tau² = 0.24; C Test for overall effect: Z = 4.5 3.5.4 15+%E fat difference Nutrition & Breast Health ODMDC 2017 Pilkington 1960 Simon 1997	ference 62 -1.6 -0.65 -1.9 -1.91 -1.8 Chi² = 21.16, d 25 (P < 0.0000) 67.3 -1.6 66.7 63.4	9.1 1.0131 5.22 4.9 4 f = 5 (P = 11) 13.8 1.0131 5.9 11.1	388 51 943 176 159 1325 3042 0.0008); I ² 47 50 12 34	63.5 -1.1 0.31 -0.2 -0.08 -0.3 = 76% 66.4 -0.9 70.8 71.9	1.0335 5.22 3.7 4.3 4.2 12 1.0131 5.2 11.7	105 943 188 102 883 2622 50 101 23 38	3.0% 5.9% 5.5% 4.4% 3.4% 5.8% 27.9% 0.3% 6.9%	-1.50 [-2.79 , -0.21] -0.50 [-0.84 , -0.16] -0.96 [-1.43 , -0.49] -1.70 [-2.52 , -0.88] -1.83 [-2.96 , -0.70] -1.50 [-1.85 , -1.15] -1.23 [-1.72 , -0.74] 0.90 [-4.26 , 6.06] -0.70 [-1.04 , -0.36] -4.10 [-8.06 , -0.14] -8.50 [-13.77 , -3.23]	•
Test for overall effect: Z = 7.1 3.5.3 10% to < 15%E fat diff Canadian DBCP 1997 DDMDC 2017 Polyp Prevention 1996 WHT Full-scale WHT Vanguard 1991 WHTFSMP 2003 Subtotal (95% CI) Heterogeneity: Tau² = 0.24; Cl Test for overall effect: Z = 4.5 3.5.4 15+%E fat difference Nutrition & Breast Health DDMDC 2017 Pilkington 1960 Simon 1997 Yadav 2016 (13)	14 (P < 0.0000 Terence 62 -1.6 -0.65 -1.9 -1.91 -1.8 Chi² = 21.16, d 25 (P < 0.0000 67.3 -1.6 66.7	9.1 1.0131 5.22 4.2 4.9 4 f = 5 (P = 11)	388 51 943 176 159 1325 3042 0.0008); I ² 47 50 12 34 22	63.5 -1.1 0.31 -0.2 -0.08 -0.3 = 76%	1.0335 5.22 3.7 4.3 4.2	105 943 188 102 883 2622 50 101 23 38 27	3.0% 5.9% 5.5% 4.4% 3.4% 5.8% 27.9% 0.3% 0.5% 0.3% 0.6%	-1.50 [-2.79, -0.21] -0.50 [-0.84, -0.16] -0.96 [-1.43, -0.49] -1.70 [-2.52, -0.88] -1.83 [-2.96, -0.70] -1.50 [-1.85, -1.15] -1.23 [-1.72, -0.74] 0.90 [-4.26, 6.06] -0.70 [-1.04, -0.36] -4.10 [-8.06, -0.14] -8.50 [-13.77, -3.23] -8.10 [-11.98, -4.22]	•
Test for overall effect: Z = 7.1 3.5.3 10% to < 15%E fat diff Canadian DBCP 1997 ODMDC 2017 Polyp Prevention 1996 WHT Full-scale WHT Vanguard 1991 WHTFSMP 2003 Subtotal (95% CI) Heterogeneity: Tau² = 0.24; Cl Test for overall effect: Z = 4.5 3.5.4 15+%E fat difference Nutrition & Breast Health ODMDC 2017 Pilkington 1960 Simon 1997 Yadav 2016 (13) Subtotal (95% CI)	14 (P < 0.0000 Terence 62 -1.6 -0.65 -1.9 -1.91 -1.8 Chi² = 21.16, d 95 (P < 0.0000 67.3 -1.6 -66.7 -63.4 -7.4	9.1 1.0131 5.22 4.2 4.9 4 f = 5 (P = 11) 13.8 1.0131 5.9 11.1 7.9	388 51 943 176 159 1325 3042 0.0008); I ² 47 50 12 34 22 165	63.5 -1.1 0.31 -0.2 -0.03 = 76% 66.4 -0.9 70.8 71.9 0.7	1.0335 5.22 3.7 4.3 4.2 12 1.0131 5.2 11.7	105 943 188 102 883 2622 50 101 23 38	3.0% 5.9% 5.5% 4.4% 3.4% 5.8% 27.9% 0.3% 6.9%	-1.50 [-2.79 , -0.21] -0.50 [-0.84 , -0.16] -0.96 [-1.43 , -0.49] -1.70 [-2.52 , -0.88] -1.83 [-2.96 , -0.70] -1.50 [-1.85 , -1.15] -1.23 [-1.72 , -0.74] 0.90 [-4.26 , 6.06] -0.70 [-1.04 , -0.36] -4.10 [-8.06 , -0.14] -8.50 [-13.77 , -3.23]	*
Heterogeneity: Tau² = 0.52; C Test for overall effect: Z = 7.1 3.5.3 10% to < 15%E fat dif Canadian DBCP 1997 ODMDC 2017 Polyp Prevention 1996 WHT Full-scale WHT Vanguard 1991 WHTFSMP 2003 Subtotal (95% CI) Heterogeneity: Tau² = 0.24; C Test for overall effect: Z = 4.5 3.5.4 15+%E fat difference Nutrition & Breast Health ODMDC 2017 Pilkington 1960 Simon 1997 Yadav 2016 (13) Subtotal (95% CI) Heterogeneity: Tau² = 13.75; Test for overall effect: Z = 2.6	14 (P < 0.0000 Terence 62 -1.6 -0.65 -1.9 -1.91 -1.8 Chi² = 21.16, d 95 (P < 0.0000 67.3 -1.6 66.7 63.4 -7.4 Chi² = 25.22,	9.1 1.0131 5.22 4.2 4.9 4 f = 5 (P = 11) 13.8 1.0131 5.9 11.1 7.9	388 51 943 176 159 1325 3042 0.0008); I ² 47 50 12 34 22 165	63.5 -1.1 0.31 -0.2 -0.03 = 76% 66.4 -0.9 70.8 71.9 0.7	1.0335 5.22 3.7 4.3 4.2 12 1.0131 5.2 11.7	105 943 188 102 883 2622 50 101 23 38 27	3.0% 5.9% 5.5% 4.4% 3.4% 5.8% 27.9% 0.3% 0.5% 0.3% 0.6%	-1.50 [-2.79, -0.21] -0.50 [-0.84, -0.16] -0.96 [-1.43, -0.49] -1.70 [-2.52, -0.88] -1.83 [-2.96, -0.70] -1.50 [-1.85, -1.15] -1.23 [-1.72, -0.74] 0.90 [-4.26, 6.06] -0.70 [-1.04, -0.36] -4.10 [-8.06, -0.14] -8.50 [-13.77, -3.23] -8.10 [-11.98, -4.22]	•
Test for overall effect: Z = 7.1 3.5.3 10% to < 15%E fat diff Canadian DBCP 1997 ODMDC 2017 Polyp Prevention 1996 WHT Full-scale WHT Vanguard 1991 WHTFSMP 2003 Subtotal (95% CI) Heterogeneity: Tau² = 0.24; Cl Test for overall effect: Z = 4.5 3.5.4 15+%E fat difference Nutrition & Breast Health ODMDC 2017 Pilkington 1960 Simon 1997 Yadav 2016 (13) Subtotal (95% CI) Heterogeneity: Tau² = 13.75; Test for overall effect: Z = 2.0	14 (P < 0.0000) Ference 62 -1.6 -0.65 -1.9 -1.8 Chi² = 21.16, d 05 (P < 0.0000) 67.3 -1.6 66.7 63.4 -7.4 Chi² = 25.22, 08 (P = 0.04)	9.1 1.0131 5.22 4.2 4.9 4 f = 5 (P = 11) 13.8 1.0131 5.9 11.1 7.9	388 51 943 176 159 1325 3042 0.0008); I ² 47 50 12 34 22 165	63.5 -1.1 0.31 -0.2 -0.03 = 76% 66.4 -0.9 70.8 71.9 0.7	1.0335 5.22 3.7 4.3 4.2 12 1.0131 5.2 11.7	105 943 188 102 883 2622 50 101 23 38 27	3.0% 5.9% 5.5% 4.4% 3.4% 5.8% 27.9% 0.3% 0.5% 0.3% 0.6%	-1.50 [-2.79, -0.21] -0.50 [-0.84, -0.16] -0.96 [-1.43, -0.49] -1.70 [-2.52, -0.88] -1.83 [-2.96, -0.70] -1.50 [-1.85, -1.15] -1.23 [-1.72, -0.74] 0.90 [-4.26, 6.06] -0.70 [-1.04, -0.36] -4.10 [-8.06, -0.14] -8.50 [-13.77, -3.23] -8.10 [-11.98, -4.22]	•
Test for overall effect: Z = 7.1 3.5.3 10% to < 15%E fat diff Canadian DBCP 1997 ODMDC 2017 Polyp Prevention 1996 WHT Full-scale WHT Vanguard 1991 WHTFSMP 2003 Subtotal (95% CI) Heterogeneity: Tau² = 0.24; CI Test for overall effect: Z = 4.5 3.5.4 15+%E fat difference Nutrition & Breast Health ODMDC 2017 Pilkington 1960 Simon 1997 Yadav 2016 (13) Subtotal (95% CI) Heterogeneity: Tau² = 13.75; Test for overall effect: Z = 2.6 3.5.5 %E fat difference not s	14 (P < 0.0000) Ference 62 -1.6 -0.65 -1.9 -1.8 Chi² = 21.16, d 95 (P < 0.0000) 67.3 -1.6 66.7 63.4 -7.4 Chi² = 25.22, 08 (P = 0.04)	9.1 1.0131 5.22 4.9 4 f = 5 (P = 01) 13.8 1.0131 5.9 11.1 7.9	388 51 943 176 159 1325 3042 0.0008); I ² 47 50 12 34 22 165 5 (0.0001); I	63.5 -1.1 0.31 -0.2 -0.08 -0.3 = 76% 66.4 -0.9 70.8 71.9 0.7	1.0335 5.22 3.7 4.3 4.2 12 1.0131 5.2 11.7 5.4	105 943 188 102 883 2622 50 101 23 38 27 239	3.0% 5.9% 5.5% 4.4% 3.4% 5.8% 27.9% 0.3% 0.5% 0.6% 7.6%	-1.50 [-2.79, -0.21] -0.50 [-0.84, -0.16] -0.96 [-1.43, -0.49] -1.70 [-2.52, -0.88] -1.83 [-2.96, -0.70] -1.50 [-1.85, -1.15] -1.23 [-1.72, -0.74] 0.90 [-4.26, 6.06] -0.70 [-1.04, -0.36] -4.10 [-8.06, -0.14] -8.50 [-13.77, -3.23] -8.10 [-11.98, -4.22] -3.91 [-7.61, -0.22]	•
Test for overall effect: Z = 7.1 3.5.3 10% to < 15%E fat diff Canadian DBCP 1997 ODMDC 2017 Polyp Prevention 1996 WHT Full-scale WHT Vanguard 1991 WHTFSMP 2003 Subtotal (95% CI) Heterogeneity: Tau² = 0.24; CI Test for overall effect: Z = 4.5 3.5.4 15+%E fat difference Nutrition & Breast Health ODMDC 2017 Pilkington 1960 Simon 1997 Yadav 2016 (13) Subtotal (95% CI) Heterogeneity: Tau² = 13.75; Test for overall effect: Z = 2.0 3.5.5 %E fat difference not s Strychar 2009	14 (P < 0.0000) Ference 62 -1.6 -0.65 -1.9 -1.8 Chi² = 21.16, d 05 (P < 0.0000) 67.3 -1.6 66.7 63.4 -7.4 Chi² = 25.22, 08 (P = 0.04)	9.1 1.0131 5.22 4.2 4.9 4 f = 5 (P = 11) 13.8 1.0131 5.9 11.1 7.9	388 51 943 176 159 1325 3042 0.0008); I ² 47 50 12 34 22 165 (c.0001); I	63.5 -1.1 0.31 -0.2 -0.03 = 76% 66.4 -0.9 70.8 71.9 0.7	1.0335 5.22 3.7 4.3 4.2 12 1.0131 5.2 11.7	105 943 188 102 883 2622 50 101 23 38 27 239	3.0% 5.9% 5.5% 4.4% 3.4% 5.8% 27.9% 0.3% 0.5% 0.6% 7.6%	-1.50 [-2.79, -0.21] -0.50 [-0.84, -0.16] -0.96 [-1.43, -0.49] -1.70 [-2.52, -0.88] -1.83 [-2.96, -0.70] -1.50 [-1.85, -1.15] -1.23 [-1.72, -0.74] 0.90 [-4.26, 6.06] -0.70 [-1.04, -0.36] -4.10 [-8.06, -0.14] -8.50 [-13.77, -3.23] -8.10 [-11.98, -4.22] -3.91 [-7.61, -0.22]	*
Test for overall effect: Z = 7.1 3.5.3 10% to < 15%E fat diff Canadian DBCP 1997 ODMDC 2017 Polyp Prevention 1996 WHT Full-scale WHT Vanguard 1991 WHTFSMP 2003 Subtotal (95% CI) Heterogeneity: Tau² = 0.24; CI Test for overall effect: Z = 4.5 3.5.4 15+%E fat difference Nutrition & Breast Health ODMDC 2017 Pilkington 1960 Simon 1997 Yadav 2016 (13) Subtotal (95% CI) Heterogeneity: Tau² = 13.75; Test for overall effect: Z = 2.6 3.5.5 %E fat difference not s Strychar 2009 Subtotal (95% CI)	14 (P < 0.0000) Ference 62 -1.6 -0.65 -1.9 -1.91 -1.8 Chi² = 21.16, d 65 (P < 0.0000) 67.3 -1.6 66.7 63.4 -7.4 Chi² = 25.22, 88 (P = 0.04) stated -0.83	9.1 1.0131 5.22 4.9 4 f = 5 (P = 01) 13.8 1.0131 5.9 11.1 7.9	388 51 943 176 159 1325 3042 0.0008); I ² 47 50 12 34 22 165 5 (0.0001); I	63.5 -1.1 0.31 -0.2 -0.08 -0.3 = 76% 66.4 -0.9 70.8 71.9 0.7	1.0335 5.22 3.7 4.3 4.2 12 1.0131 5.2 11.7 5.4	105 943 188 102 883 2622 50 101 23 38 27 239	3.0% 5.9% 5.5% 4.4% 3.4% 5.8% 27.9% 0.3% 0.5% 0.6% 7.6%	-1.50 [-2.79, -0.21] -0.50 [-0.84, -0.16] -0.96 [-1.43, -0.49] -1.70 [-2.52, -0.88] -1.83 [-2.96, -0.70] -1.50 [-1.85, -1.15] -1.23 [-1.72, -0.74] 0.90 [-4.26, 6.06] -0.70 [-1.04, -0.36] -4.10 [-8.06, -0.14] -8.50 [-13.77, -3.23] -8.10 [-11.98, -4.22] -3.91 [-7.61, -0.22]	*
Test for overall effect: Z = 7.1 3.5.3 10% to < 15%E fat diff Canadian DBCP 1997 ODMDC 2017 Polyp Prevention 1996 WHT Full-scale WHT Vanguard 1991 WHTFSMP 2003 Subtotal (95% CI) Heterogeneity: Tau² = 0.24; CI Test for overall effect: Z = 4.5 3.5.4 15+%E fat difference Nutrition & Breast Health ODMDC 2017 Pilkington 1960 Simon 1997 Yadav 2016 (13) Subtotal (95% CI) Heterogeneity: Tau² = 13.75; Test for overall effect: Z = 2.0 3.5.5 %E fat difference not s Strychar 2009	14 (P < 0.0000) Terence 62	9.1 1.0131 5.22 4.9 4 f = 5 (P = 01) 13.8 1.0131 5.9 11.1 7.9	388 51 943 176 159 1325 3042 0.0008); I ² 47 50 12 34 22 165 (c.0001); I	63.5 -1.1 0.31 -0.2 -0.08 -0.3 = 76% 66.4 -0.9 70.8 71.9 0.7	1.0335 5.22 3.7 4.3 4.2 12 1.0131 5.2 11.7 5.4	105 943 188 102 883 2622 50 101 23 38 27 239	3.0% 5.9% 5.5% 4.4% 3.4% 5.8% 27.9% 0.3% 0.5% 0.6% 7.6%	-1.50 [-2.79, -0.21] -0.50 [-0.84, -0.16] -0.96 [-1.43, -0.49] -1.70 [-2.52, -0.88] -1.83 [-2.96, -0.70] -1.50 [-1.85, -1.15] -1.23 [-1.72, -0.74] 0.90 [-4.26, 6.06] -0.70 [-1.04, -0.36] -4.10 [-8.06, -0.14] -8.50 [-13.77, -3.23] -8.10 [-11.98, -4.22] -3.91 [-7.61, -0.22]	•
Test for overall effect: Z = 7.1 3.5.3 10% to < 15%E fat diff Canadian DBCP 1997 ODMDC 2017 Polyp Prevention 1996 WHT Full-scale WHT Vanguard 1991 WHTFSMP 2003 Subtotal (95% CI) Heterogeneity: Tau² = 0.24; Cl Test for overall effect: Z = 4.5 3.5.4 15+%E fat difference Nutrition & Breast Health ODMDC 2017 Pilkington 1960 Simon 1997 Yadav 2016 (13) Subtotal (95% CI) Heterogeneity: Tau² = 13.75; Test for overall effect: Z = 2.6 3.5.5 %E fat difference not s Strychar 2009 Subtotal (95% CI) Heterogeneity: Not applicable Test for overall effect: Z = 2.6	14 (P < 0.0000) Terence 62	9.1 1.0131 5.22 4.9 4 f = 5 (P = 01) 13.8 1.0131 5.9 11.1 7.9	388 51 943 176 159 1325 3042 0.0008); I ² 47 50 12 34 22 165 (c.0.0001); I	63.5 -1.1 0.31 -0.2 -0.08 -0.3 = 76% 66.4 -0.9 70.8 71.9 0.7	1.0335 5.22 3.7 4.3 4.2 12 1.0131 5.2 11.7 5.4	105 943 188 102 883 2622 50 101 23 38 27 239	3.0% 5.9% 5.5% 4.4% 3.4% 27.9% 0.3% 5.9% 0.5% 0.6% 7.6%	-1.50 [-2.79, -0.21] -0.50 [-0.84, -0.16] -0.96 [-1.43, -0.49] -1.70 [-2.52, -0.88] -1.83 [-2.96, -0.70] -1.50 [-1.85, -1.15] -1.23 [-1.72, -0.74] 0.90 [-4.26, 6.06] -0.70 [-1.04, -0.36] -4.10 [-8.06, -0.14] -8.50 [-13.77, -3.23] -8.10 [-11.98, -4.22] -3.91 [-7.61, -0.22]	*
Test for overall effect: Z = 7.1 3.5.3 10% to < 15%E fat diff Canadian DBCP 1997 ODMDC 2017 Polyp Prevention 1996 WHT Full-scale WHT Vanguard 1991 WHTFSMP 2003 Subtotal (95% CI) Heterogeneity: Tau² = 0.24; Cl Test for overall effect: Z = 4.5 3.5.4 15+%E fat difference Nutrition & Breast Health ODMDC 2017 Pilkington 1960 Simon 1997 Yadav 2016 (13) Subtotal (95% CI) Heterogeneity: Tau² = 13.75; Test for overall effect: Z = 2.6 3.5.5 %E fat difference not s Strychar 2009 Subtotal (95% CI) Heterogeneity: Not applicable Test for overall effect: Z = 2.6 Total (95% CI)	14 (P < 0.0000) Terence 62 -1.6 -0.65 -1.9 -1.8 Chi² = 21.16, d 95 (P < 0.0000) 67.3 -1.6 66.7 63.4 -7.4 Chi² = 25.22, 98 (P = 0.04) stated -0.83	9.1 1.0131 5.22 4.2 4.9 4 f = 5 (P = 01) 13.8 1.0131 5.9 11.1 7.9 df = 4 (P <	388 51 943 176 159 1325 3042 0.0008); I ² 47 50 12 34 22 165 (0.0001); I	63.5 -1.1 0.31 -0.2 -0.03 = 76% 66.4 -0.9 70.8 71.9 0.7 2 = 84%	1.0335 5.22 3.7 4.3 4.2 12 1.0131 5.2 11.7 5.4	105 943 188 102 883 2622 50 101 23 38 27 239	3.0% 5.9% 5.5% 4.4% 3.4% 5.8% 27.9% 0.3% 0.5% 0.6% 7.6%	-1.50 [-2.79, -0.21] -0.50 [-0.84, -0.16] -0.96 [-1.43, -0.49] -1.70 [-2.52, -0.88] -1.83 [-2.96, -0.70] -1.50 [-1.85, -1.15] -1.23 [-1.72, -0.74] 0.90 [-4.26, 6.06] -0.70 [-1.04, -0.36] -4.10 [-8.06, -0.14] -8.50 [-13.77, -3.23] -8.10 [-11.98, -4.22] -3.91 [-7.61, -0.22]	
Test for overall effect: Z = 7.1 3.5.3 10% to < 15%E fat diff Canadian DBCP 1997 ODMDC 2017 Polyp Prevention 1996 WHT Full-scale WHT Vanguard 1991 WHTFSMP 2003 Subtotal (95% CI) Heterogeneity: Tau² = 0.24; Cl Test for overall effect: Z = 4.5 3.5.4 15+%E fat difference Nutrition & Breast Health ODMDC 2017 Pilkington 1960 Simon 1997 Yadav 2016 (13) Subtotal (95% CI) Heterogeneity: Tau² = 13.75; Test for overall effect: Z = 2.6 3.5.5 %E fat difference not s Strychar 2009 Subtotal (95% CI) Heterogeneity: Not applicable Test for overall effect: Z = 2.6	14 (P < 0.0000) Terence 62 -1.6 -0.65 -1.9 -1.8 Chi² = 21.16, d 05 (P < 0.0000) 67.3 -1.6 66.7 63.4 -7.4 Chi² = 25.22, 08 (P = 0.04) stated -0.83	9.1 1.0131 5.22 4.2 4.9 4 f = 5 (P = 11) 13.8 1.0131 5.9 11.1 7.9 df = 4 (P <	388 51 943 176 159 1325 3042 0.0008); I ² 47 50 12 34 22 165 (0.0001); I	63.5 -1.1 0.31 -0.2 -0.03 = 76% 66.4 -0.9 70.8 71.9 0.7 2 = 84%	1.0335 5.22 3.7 4.3 4.2 12 1.0131 5.2 11.7 5.4	105 943 188 102 883 2622 50 101 23 38 27 239	3.0% 5.9% 5.5% 4.4% 3.4% 27.9% 0.3% 5.9% 0.5% 0.6% 7.6%	-1.50 [-2.79, -0.21] -0.50 [-0.84, -0.16] -0.96 [-1.43, -0.49] -1.70 [-2.52, -0.88] -1.83 [-2.96, -0.70] -1.50 [-1.85, -1.15] -1.23 [-1.72, -0.74] 0.90 [-4.26, 6.06] -0.70 [-1.04, -0.36] -4.10 [-8.06, -0.14] -8.50 [-13.77, -3.23] -8.10 [-11.98, -4.22] -3.91 [-7.61, -0.22]	-10 -5 0 5



Analysis 3.5. (Continued)

Test for subgroup differences: Chi² = 19.98, df = 4 (P = 0.0005), I^2 = 80.0%

Favours reduced fat

Favours moderate fat

- (1) preDM by IFT/IGT, change to 5 years
- (2) Non-preDM, change to 5 years
- (3) pre-DM by HbA1c, change to 5 years
- (4) Men with exercise
- (5) Women with exercise
- (6) Women, no exercise
- (7) Men, no exercise
- (8) non-obese participants (BMI < 28)
- (9) obese participants (BMI 28+)
- (10) High GI arms; Calculated from % change based on median baseline
- (11) Low GI arms, Calculated from % change based on median baseline
- (12) Change from baseline to 7.5 years
- (13) Data for 22 of 26 intervention participants who were compliant with diet



Analysis 3.6. Comparison 3: Lower fat vs higher fat diet on body weight, subgrouping, Outcome 6: Weight, kg Subgrouping by achieving < 30%E from fat

	Re	educed fat		Usual o	or modifie	d fat		Mean Difference	Mean Difference
Study or Subgroup	Mean	SD	Total	Mean	SD	Total	Weight	IV, Random, 95% CI	IV, Random, 95% CI
3.6.1 Intervention did not ac	hieve < 30%	E from fat	or less						
BDIT Pilot Studies 1996	59.6	7.3	76	60.4	8.4	78	1.3%	-0.80 [-3.28 , 1.68]	
Bloemberg 1991	-0.94	2.68	39	0.06	1.86	40	3.9%	-1.00 [-2.02 , 0.02]	
CORDIOPREV 2016 (1)	-1.34	6.3357	98	0.47	11.7962	115	1.3%	-1.81 [-4.30 , 0.68]	
CORDIOPREV 2016 (2)	-1.27	7.1294	88	0.61	7.8652	92	1.6%	-1.88 [-4.07 , 0.31]	
CORDIOPREV 2016 (3)	-0.18	5.4225	30	2.21	6.0576	39	1.1%	-2.39 [-5.11 , 0.33]	
De Bont 1981 (4)	-0.4	2.8	36	0.1	2	29	3.5%	-0.50 [-1.67 , 0.67]	
e Bont 1981 (5)	-2.7	3.6	34	-0.9	3.5	35	2.3%	-1.80 [-3.48 , -0.12]	
ISFAT 1995	0.4	2.36	117	1.12	2.36	103	5.3%	-0.72 [-1.34 , -0.10]	_
Ia 2016	-1.2	4.7476	46	-1.1	4.6433	44	1.9%	-0.10 [-2.04 , 1.84]	
ubtotal (95% CI)			564			575	22.2%	-0.90 [-1.32 , -0.47]	A
eterogeneity: Tau ² = 0.00; C	$hi^2 = 5.01$, df	= 8 (P = 0.	76): I ² = ()%				. , .	▼
est for overall effect: $Z = 4.1$, ,						
6.2 Intomontion calica	- 200/ ₽ £	. fot o= 1: -							
6.2 Intervention achieved on nderson 1990	< 30%E fron 1.06	1 fat or les 2.49	s 47	0.44	2.68	51	3.9%	0.62 [-0.40 , 1.64]	_
RIDGES 2001	0.1	4.85	48	0.44	4.07	46	2.1%	-0.40 [-2.21 , 1.41]	<u></u>
anadian DBCP 1997	62	9.1	388	63.5	9.4	401	3.1%	-1.50 [-2.79 , -0.21]	-
EER 1998 (6)	-4.2	4.2	48	-0.6	3.1	47	2.7%	-3.60 [-5.08 , -2.12]	-
EER 1998 (7)	-2.8	3.5	49	0.5	2.7	46	3.2%	-3.30 [-4.55 , -2.05]	
EER 1998 (7) EER 1998 (8)	-2.8	3.5	46	0.3	4.2	45	2.5%	-3.50 [-5.09 , -1.91]	
EER 1998 (8) EER 1998 (9)	-3.1	3.7	43	-0.4	2.5	43	3.0%	-2.70 [-4.03 , -1.37]	-
ordevang 1990	-0.4	5.5	63	1.3	5.5	106	2.2%		
C			47	66.4	12	50	0.4%	-1.70 [-3.41 , 0.01]	
utrition & Breast Health	67.3	13.8						0.90 [-4.26 , 6.06]	
DMDC 2017	-1.6	1.0131	101	-1.0019	1.0262	206	6.4%	-0.60 [-0.84 , -0.36]	•
lkington 1960	66.7	5.9 5.22	12	70.8		23	0.6%	-4.10 [-8.06 , -0.14]	
olyp Prevention 1996	-0.65	5.22	943	0.31	5.22	943	5.8%	-0.96 [-1.43 , -0.49]	*
ISCK 2010 (10)	-0.8734	2.6017	117	0.1674	1.8124	115	5.4%	-1.04 [-1.62 , -0.46]	-
ISCK 2010 (11)	-0.8877	2.1451	111	-0.0402	0.213	110	6.0%	-0.85 [-1.25 , -0.45]	*
mon 1997	63.4	11.1	34	71.9	11.7	38	0.3%	-8.50 [-13.77 , -3.23]	
rychar 2009	-0.83	3	15	1.6	1.8	15	2.2%	-2.43 [-4.20 , -0.66]	
winburn 2001	-1.6	5.4	48	2.13	5	51	1.7%	-3.73 [-5.78 , -1.68]	
/HEL 2007	74.1	19.53	1308	73.7	19.2	1313	2.7%	0.40 [-1.08 , 1.88]	-
/HI 2006 (12)	-0.8	10.1	16297	-0.1	10.1	25056	6.5%	-0.70 [-0.90 , -0.50]	•
HT Full-scale	-1.9	4.2	176	-0.2	3.7	188	4.6%	-1.70 [-2.52 , -0.88]	
HT Vanguard 1991	-1.91	4.9	159	-0.08	4.3	102	3.6%	-1.83 [-2.96 , -0.70]	
HTFSMP 2003	-1.8	15.2	1325	-0.3	4.2	883	6.1%	-1.50 [-1.85 , -1.15]	•
INS 1993	-2.7	15.3	386	0	15.3	998	2.1%	-2.70 [-4.50 , -0.90]	
adav 2016 (13)	-7.4	7.9	22	0.7	5.4	27	0.6%	-8.10 [-11.98 , -4.22]	←
ibtotal (95% CI)	L:2 122.01	JC 22 /B	21833). 12 - 0.101		30903	77.8%	-1.55 [-1.93 , -1.18]	♦
eterogeneity: $Tau^2 = 0.45$; C est for overall effect: $Z = 8.0$			< 0.00001); 1 - = 81%					
							405		
Cotal (95% CI)			22397			31478	100.0%	-1.42 [-1.73 , -1.10]	♦
Ieterogeneity: $Tau^2 = 0.39$; C	,	,	< 0.00001); $I^2 = 75\%$					
est for overall effect: $Z = 8.7$	78 (P < 0.0000	01)							-10 -5 0 5

- (1) preDM by IFT/IGT, change to 5 years $\,$
- (2) pre-DM by HbA1c, change to 5 years
- (3) Non-preDM, change to 5 years
- $(4) \ non-obese \ participants \ (BMI < 28)$
- (5) obese participants (BMI 28+)
- (6) Men with exercise
- (7) Men, no exercise
- (8) Women, no exercise
- (9) Women with exercise
- (10) Low GI arms, Calculated from % change based on median baseline
- (11) High GI arms; Calculated from % change based on median baseline
- (12) Change from baseline to 7.5 years
- (13) Data for 22 of 26 intervention participants who were compliant with diet



Analysis 3.7. Comparison 3: Lower fat vs higher fat diet on body weight, subgrouping, Outcome 7: Weight, kg Subgrouping by type of intervention

	Re	duced fat		Usual	or modified			Mean Difference	Mean Difference
Study or Subgroup	Mean	SD	Total	Mean	SD	Total	Weight	IV, Random, 95% CI	IV, Random, 95% CI
3.7.1 Dietary advice									
Anderson 1990	1.06	2.49	47	0.44	2.68	51	3.9%	0.62 [-0.40 , 1.64]	<u></u>
BDIT Pilot Studies 1996	59.6	7.3	76	60.4	8.4	78	1.3%	-0.80 [-3.28 , 1.68]	<u>T</u>
BRIDGES 2001	0.1	4.85	48	0.5	4.07	46	2.1%	-0.40 [-2.21 , 1.41]	
Bloemberg 1991	-0.94	2.68	39	0.06	1.86	40	3.9%	-1.00 [-2.02 , 0.02]	
Canadian DBCP 1997	62	9.1	388	63.5	9.4	401	3.1%	-1.50 [-2.79 , -0.21]	
DEER 1998 (1)	-2.8	3.5	49	0.5	2.7	46	3.2%	-3.30 [-4.55 , -2.05]	
DEER 1998 (2)	-2.7	3.5	46	0.8	4.2	45	2.5%	-3.50 [-5.09 , -1.91]	
DEER 1998 (3)	-3.1	3.7	43	-0.4	2.5	43	3.0%	-2.70 [-4.03 , -1.37]	
DEER 1998 (4)	-4.2	4.2	48	-0.6	3.1	47	2.7%	-3.60 [-5.08 , -2.12]	
De Bont 1981 (5)	-0.4	2.8	36	0.1	2	29	3.5%	-0.50 [-1.67 , 0.67]	
De Bont 1981 (6)	-2.7	3.6	34	-0.9	3.5	35	2.3%	-1.80 [-3.48 , -0.12]	<u> </u>
Ma 2016	-1.2	4.7476	46	-1.1	4.6433	44	1.9%	-0.10 [-2.04 , 1.84]	
Nordevang 1990	-0.4	5.5	63	1.3	5.5	106	2.2%	-1.70 [-3.41 , 0.01]	
Nutrition & Breast Health	67.3	13.8	47	66.4	12	50	0.4%	0.90 [-4.26 , 6.06]	-
Pilkington 1960	66.7	5.9	12	70.8	5.2	23	0.4%	-4.10 [-8.06 , -0.14]	
Polyp Prevention 1996	-0.65	5.22	943	0.31	5.22	943	5.8%	-0.96 [-1.43 , -0.49]	 _
Simon 1997	63.4	11.1	34	71.9	11.7	38	0.3%	-8.50 [-13.77 , -3.23]	· .
Strychar 2009	-0.83	3	15	1.6	1.8	15	2.2%	-2.43 [-4.20 , -0.66]	
Swinburn 2001	-0.83	5.4	48	2.13	5	51	1.7%	-3.73 [-5.78 , -1.68]	
WHEL 2007	74.1	19.53	1308	73.7	19.2	1313	2.7%		
	-0.8	19.55		-0.1	19.2	25056		0.40 [-1.08 , 1.88]	
WHI 2006 (7)			16297				6.5%	-0.70 [-0.90 , -0.50]	•
WHT Full-scale	-1.9	4.2	176	-0.2	3.7	188	4.6%	-1.70 [-2.52 , -0.88]	
WHT Vanguard 1991	-1.91	4.9	159	-0.08	4.3	102	3.6%	-1.83 [-2.96 , -0.70]	
WHTFSMP 2003	-1.8	4	1325	-0.3	4.2	883	6.1%	-1.50 [-1.85 , -1.15]	*
WINS 1993	-2.7	15.3	386	0	15.3	998	2.1%	-2.70 [-4.50 , -0.90]	
Yadav 2016 (8)	-7.4	7.9	22	0.7	5.4	27	0.6%	-8.10 [-11.98 , -4.22]	·
Subtotal (95% CI)	1.2 114.64	16 25 (D	21735) 12 700/		30698	72.9%	-1.65 [-2.09 , -1.21]	▼
Heterogeneity: $Tau^2 = 0.70$; C Test for overall effect: $Z = 7.3$			< 0.00001); 12 = 78%					
2 7 2 Distance a Jaine along according									
3.7.2 Dietary advice plus sup	-	6 2257	00	0.47	11.7062	115	1.20/	1 01 [4 20 0 60]	
CORDIOPREV 2016 (9)	-1.34	6.3357	98 88	0.47	11.7962	115 92	1.3%	-1.81 [-4.30 , 0.68]	
CORDIOPREV 2016 (10)	-1.27	7.1294		0.61	7.8652		1.6%	-1.88 [-4.07 , 0.31]	
CORDIOPREV 2016 (11)	-0.18	5.4225	30	2.21	6.0576	39	1.1%	-2.39 [-5.11 , 0.33]	
RISCK 2010 (12)	-0.8734	2.6017	117	0.1674	1.8124	115	5.4%	-1.04 [-1.62 , -0.46]	+
RISCK 2010 (13)	-0.8877	2.1451	111	-0.0402	0.213	110	6.0%	-0.85 [-1.25 , -0.45]	<u>.</u>
Subtotal (95% CI)		4.00 0	444			471	15.4%	-0.97 [-1.29 , -0.65]	♦
Heterogeneity: Tau ² = 0.00; C	-	,	.63); I ² = (1%					
Test for overall effect: $Z = 5.9$	1 (P < 0.0000)1)							
3.7.3 Diet provided									
MSFAT 1995	0.4	2.36	117	1.12	2.36	103	5.3%	-0.72 [-1.34 , -0.10]	-
ODMDC 2017	-1.6	1.0131	101	-1.0019	1.0262	206	6.4%	-0.60 [-0.84 , -0.36]	•
Subtotal (95% CI)			218			309	11.7%	-0.61 [-0.84 , -0.39]	♦
Heterogeneity: Tau ² = 0.00; C	$hi^2 = 0.13$, df	= 1 (P = 0)	$.72$); $I^2 = 0$	1%					'
Test for overall effect: $Z = 5.3$	3 (P < 0.0000	01)							
Total (95% CI)			22397			31478	100.0%	-1.42 [-1.731.10]	A
Total (95% CI) Heterogeneity: Tau ² = 0.39; C	hi² = 128 06	df = 32 (P): I ² = 75%		31478	100.0%	-1.42 [-1.73 , -1.10]	*

- (1) Men, no exercise
- (2) Women, no exercise
- (3) Women with exercise
- (4) Men with exercise
- (5) non-obese participants (BMI < 28)
- (6) obese participants (BMI 28+) (7) Change from baseline to 7.5 years
- (8) Data for 22 of 26 intervention participants who were compliant with diet
- (9) preDM by IFT/IGT, change to 5 years
- (10) pre-DM by HbA1c, change to 5 years



Analysis 3.7. (Continued)

(9) preDM by IFT/IGT, change to 5 years

(10) pre-DM by HbA1c, change to 5 years

(11) Non-preDM, change to 5 years

(12) Low GI arms, Calculated from % change based on median baseline

(13) High GI arms; Calculated from % change based on median baseline



Analysis 3.8. Comparison 3: Lower fat vs higher fat diet on body weight, subgrouping, Outcome 8: Weight, kg Subgrouping by lower fat arm fat goal

Standard Sharburghoung		Re	duced fat		Usual	or modified	l fat		Mean Difference	Mean Difference
Bloemberg 1991 0.94 2.68 39 0.06 1.86 40 3.9% 1.00 1.20 0.002 −	Study or Subgroup	Mean	SD	Total	Mean	SD	Total	Weight	IV, Random, 95% CI	IV, Random, 95% CI
Bloemberg 1991 0.94 2.68 39 0.06 1.86 40 3.9% 1.00 1.20 0.002 −	3 8 1 Coal 30% F from for									
De Boar 1981 (1)		-0.94	2 68	30	0.06	1.86	40	3 9%	-1 00 [-2 02 0 02]	
De Boon 1981 (2)	=									
Subtout (9% C1) Subtout (9% C1) Each rowers in effect: Z = 2.69 (P = 0.40); P = 0.40 P = 0.40										
Heterogeneity: Tan ² = 0.00; Chr ² = 1.57, df = 2 (P = 0.46); P = 0% Text for overall effect. Z = 2.69 (P = 0.007) 3.8.2 Goal 25 to S. 30%E From fat Anderson 1900		2.7	5.0		0.7	3.3				_
3.8.2 Goad 25 to - 3.0% E from fat Anchron 1990		hi² = 1.57. df	= 2 (P = 0))%		104	2., 70	0.50[1.00,-0.20]	V
Anderson 1990	•			. 10), 1	.,,					
CORDIOPREY 2016 (3)	3.8.2 Goal 25 to < 30%E fro	m fat								
CORDIOPREV 2016 (4)	Anderson 1990	1.06	2.49	47	0.44	2.68	51	3.9%	0.62 [-0.40 , 1.64]	 -
CORDIOPREV 2016 (5) -1.27 7.1294 88 0.61 7.8652 92 1.696 -1.88 [-4.07, 0.31] □ DEER 1998 (6) -2.7 3.5 46 0.8 42 45 2.596 3.50 [5.69 1.91] □ DEER 1998 (7) -3.1 3.7 43 -0.4 2.5 43 3.0% -2.70 [4.03, -1.37] □ DEER 1998 (8) 4.2 42 42 48 -0.6 3.1 47 2.7% -3.60 [5.08, -2.12] □ DEER 1998 (9) -2.8 3.5 49 0.5 2.7 46 3.2% -3.30 [4.53, -2.05] □ DEER 1998 (9) -2.8 3.5 49 0.5 2.7 46 3.2% -3.30 [4.53, -2.05] □ DEER 1998 (9) -2.8 3.5 49 0.5 2.7 46 3.2% -3.30 [4.53, -2.05] □ DEER 1998 (9) -2.8 1.5 40 0.5 1.1 4.6433 44 1.9% -0.10 [-2.04, 1.84] RISCKC 2010 (10) -0.8877 2.145 111 -0.0402 0.213 110 6.0% -0.887 [-1.25, -0.45] □ DEER 1998 (9) -2.8 1.2 4.716 46 -1.1 4.6433 44 1.9% -0.10 [-2.04, 1.84] RISCKC 2010 (11) -0.8877 2.145 111 -0.0402 0.213 110 6.0% -0.887 [-1.25, -0.45] □ DEER 1998 (9) -0.4 5.5 6.3 1.3 5.5 10.6 2.2% -1.77 [-2.56, -0.99] □ DEER 1998 (9) -0.4 5.5 6.3 1.3 5.5 10.6 2.2% -1.70 [-3.44, 0.01] □ DOMPO 2017 -1.6 10.131 101 -1.019 10.22 206 6.4% -0.60 [-0.84, 0.36] □ DOMPO 2017 -1.6 10.131 101 -1.019 10.22 206 6.4% -0.60 [-0.84, 0.36] □ DOMPO 2017 -1.6 10.131 101 -1.019 10.22 206 6.4% -0.60 [-0.84, 0.36] □ DOMPO 2017 -1.6 10.131 101 -1.019 10.22 206 6.4% -0.60 [-0.84, 0.36] □ DOMPO 2017 -1.6 10.131 101 -1.019 10.22 206 6.4% -0.60 [-0.84, 0.36] □ DOMPO 2017 -1.6 10.131 101 -1.019 10.22 206 6.4% -0.60 [-0.84, 0.36] □ DOMPO 2017 -1.6 10.131 101 -1.019 10.22 206 6.4% -0.60 [-0.84, 0.36] □ DOMPO 2017 -1.1 10.13 101 -1.019 10.22 206 6.4% -0.60 [-0.84, 0.36] □ DOMPO 2017 -1.1 10.13 101 -1.019 10.22 206 6.4% -0.60 [-0.84, 0.36] □ DOMPO 2017 -1.1 10.1 20.26 [-0.36] □ DOMPO 2017 -1.1 10.1 20.	CORDIOPREV 2016 (3)	-1.34	6.3357	98	0.47	11.7962	115	1.3%	-1.81 [-4.30 , 0.68]	
DEER 1998 (6) 2-7 3-5 46 0.8 4.2 45 2.5% 3.50 [5.09 .1-91] → DEER 1998 (7) 3-1 3 74 3 - 0.4 2.5 43 3.0% 2.70 [4.05 .1-37] → DEER 1998 (8) 4.2 42 48 - 0.6 3.1 47 2.7% 3.0% 1.20 [4.05 .1-37] → DEER 1998 (9) -2.8 3.5 4.9 0.5 2.7 4.6 3.2% -3.50 [5.09 .1-91] → DEER 1998 (9) -2.8 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2	CORDIOPREV 2016 (4)	-0.18	5.4225	30	2.21	6.0576	39	1.1%	-2.39 [-5.11 , 0.33]	
DEER 1998 (7) -3.1 3.7 43 -0.4 2.5 43 3.0% -2.70 [-4.03, -1.37] DEER 1998 (8) -4.2 4.2 4.2 48 -0.6 3.1 47 2.7% -3.30 [-5.08, -2.12] DEER 1998 (9) -2.8 3.5 49 0.5 2.7 46 3.2% -3.30 [-4.55, -2.05] Ma 2016 -1.2 4.7476 46 -1.1 4.6433 44 1.7% -0.10 [-2.04, 1.84] RISCK 2010 (10) -0.8737 2.1451 111 -0.0402 0.213 110 6.0% -0.85 [-1.25, -0.45] **Subtoal (95%**CD)	CORDIOPREV 2016 (5)	-1.27	7.1294	88	0.61	7.8652	92	1.6%	-1.88 [-4.07 , 0.31]	
DEER 1998 (8)	DEER 1998 (6)	-2.7	3.5	46				2.5%	-3.50 [-5.09 , -1.91]	<u></u>
DEER 1998 (9)	DEER 1998 (7)	-3.1		43	-0.4	2.5	43	3.0%	-2.70 [-4.03 , -1.37]	
Ma 2016	DEER 1998 (8)	-4.2	4.2	48			47	2.7%	-3.60 [-5.08 , -2.12]	
RISCK 2010 (10)	DEER 1998 (9)	-2.8	3.5	49	0.5	2.7	46	3.2%	-3.30 [-4.55 , -2.05]	
SISCK 2010 (11)										+
Subtotal (95% CI) 723 747 32.7% -1.77 [2.56 , -0.99] Heterogeneity: Tau² = 1.18; Ch² = 51.73, df = 10 (P < 0.0001); P = 81% Test for overall effect. Z = 4.41 (P < 0.0001) 3.8.3 Goal 20 to < 25% E from fat BRIDGES 2001 0.1 4.85 48 0.5 40.7 46 2.1% -0.40 [-2.21, 1.41] Nondewang 1990 -0.4 5.5 63 1.3 5.5 105 2.2% -1.70 [-3.41, 0.01] DDMDC 2017 -1.6 1.0131 101 -1.0019 1.02c2 206 6.4% -0.60 [-8.84, -0.36] Polyp Prevention 1996 -0.65 5.22 943 0.31 5.2c2 943 5.8% -0.96 [-1.43, -0.49] Subtotal (95% CI) 1155 1301 16.5% -0.71 [-0.46] Heterogeneity: Tau² = 0.01; Ch² = 3.24, df = 3 (P = 0.36); P = 8% Test for overall effect Z = 5.53 (P < 0.00001) 3.8.4 Goal 15 to < 20% E from fat BDIT Piot Studies 1996 59.6 7.3 76 60.4 8.4 78 1.3% -0.80 [-3.28, 1.68] Emily Polyp Prevention 1997 62 9.1 388 63.5 9.4 401 3.1% -1.50 [-2.79, -0.21] Swinburn 2001 -1.6 5.4 48 2.13 5 5 10 1.7% 3.73 [-7.8, -1.68] WHEL 2007 74.1 19.53 1308 73.7 19.2 1313 2.7% 0.40 [-1.04] -1.80 [-1.04] WHEL 2007 74.1 19.53 1308 73.7 19.2 1313 2.7% 0.40 [-1.08] -1.80 [-1.08] -										+
Heterogeneity: Tau² = 1.18; Chi² = 51.73, df = 10 (P < 0.00001); P = 81% Test for overall effect: Z = 4.41 (P < 0.0001) 3.8.3 Goal 20 to < 25% E from fat BRIDGES 200		-0.8877	2.1451		-0.0402	0.213				+
3.8.3 Goal 20 to < 25%E from fat BRIDGES 2001 0.1 4.85 48 0.5 4.07 46 2.1% -0.40 [-2.21, 1.41] Nonclevang 1990 -0.4 5.5 63 1.3 5.5 106 2.2% -1.70 [-3.41, 0.01] □ DDMDC 2017 -1.6 1.0131 101 -1.0019 1.0262 206 6.4% -0.60 [-0.84, -0.36] □ DDMDC 2017 -1.6 1.0131 101 -1.0019 1.0262 206 6.4% -0.60 [-0.84, -0.36] □ DDMDC 2017 -1.6 1.0131 101 -1.0019 1.0262 206 6.4% -0.60 [-0.84, -0.36] □ DDMDC 2017 -1.6 1.0131 101 -1.0019 1.0262 206 6.4% -0.60 [-0.84, -0.36] □ DDMDC 2017 -1.6 1.0131 101 -1.0019 1.0262 206 6.4% -0.60 [-0.84, -0.36] □ DDMDC 2017 -1.6 1.0131 101 -1.0019 1.0262 206 6.4% -0.60 [-0.84, -0.36] □ DDMDC 2017 -1.6 1.0131 101 -1.0019 1.0262 206 6.4% -0.60 [-0.84, -0.36] □ DDMDC 2017 -1.6 5.4 6.4 11.5 □ DDMDC 2017 -1.6 5.4 6.4 11.1 1.3 4 7.19 11.7 38 0.3 1.5 □ DDMDC 2018 -1.8 1.3 □ -0.01 [-2.79, -0.21] □ DDMDC 2017 -1.6 5.4 48 2.13 5 5 11.7% 38 0.3 □ DDMDC 2018 -1.6 5.4 48 2.13 5 5 11.7 □ DDMDC 2019 -1.6 5.4 48 2.1 □ DDMDC 2019 -1.8 1.8 □ DDMDC 2019 -1.8 1.8 □ DDMDC 2019 -1.8 1.8 □ DDMDC 2019 -1.8 □ DDMDC 2019 -1	` '						747	32.7%	-1.77 [-2.56 , -0.99]	♦
BRIDGE 2001 0.1 4.85 48 0.5 4.07 4.6 2.1% -0.40 [2.21, 1.41] Nordevang 1990 -0.4 5.5 63 1.3 5.5 106 2.2% -1.70 [3.41, 0.01] DOMDC 2017 -1.6 1.0131 101 -1.0019 1.026 206 6.4% -0.60 [0.84, -0.36] • Polyp Prevention 1996 -0.65 5.22 943 0.31 5.22 943 5.8% -0.96 [-1.43, -0.49] • Subtotal (95% CI) 1155 1301 16.5% -0.71 [-0.96, -0.46] • Heterogeneity: Tau² = 0.01; Chi² = 3.24, df = 3 (P = 0.36); P = 8% Test for overall effect: Z = 5.53 (P < 0.00001) 3.8.4 Goal 15 to < 20% E from fat BDIT Pilot Studies 1996 59.6 7.3 76 60.4 8.4 78 1.3% -0.80 [-3.28, 1.68] Canadian DBC 1997 62 9.1 388 63.5 9.4 401 3.1% -1.50 [-2.79, -0.21] Nutrition & Breast Health 67.3 13.8 47 66.4 12 50 0.4% 0.90 [-4.26, 6.06] Simon 1997 63.4 11.1 34 71.9 11.7 38 0.3% -8.50 [-1.37, -3.23] Strychar 2009 -0.83 3 15 1.6 1.8 15 2.2% -2.43 [-4.20, -0.66] Swinbur 2001 -1.6 5.4 48 2.13 5 51 1.7% -3.73 [-5.78, -1.68] WHEL 2007 74.1 19-53 1308 73.7 19-2 1313 2.2% -0.40 [-0.90, -0.50] WHET Pull-scale -1.9 4.2 176 -0.2 3.7 188 4.0% -1.70 [-2.52, -0.88] WHIT Vanguard 1991 -1.91 4.9 159 -0.08 4.3 102 3.6% -1.82 [-9.6, -0.70] WHITF Vanguard 1991 -1.91 4.9 159 -0.08 4.3 102 3.6% -1.83 [-9.6, -0.70] WHITF Vanguard 1993 -1.91 4.9 159 -0.08 4.3 102 3.6% -1.83 [-9.6, -0.70] WHITF Vanguard 1991 -1.91 4.9 159 -0.8 4.3 102 3.6% -1.83 [-9.6, -0.70] WHITF Vanguard 1991 -1.91 4.9 159 -0.8 4.3 102 3.6% -1.83 [-9.6, -0.70] WHITF Vanguard 1991 -1.91 4.9 159 -0.8 4.3 102 3.6% -1.83 [-9.6, -0.70] WHITF Vanguard 1991 -1.91 4.9 159 -0.8 4.3 102 3.6% -1.81 [-9.6, -0.70] WHITF Vanguard 1991 -1.91 4.9 159 -0.8 4.3 102 3.6% -1.81 [-9.6, -0.70] WHITF Vanguard 1991 -1.91 4.9 159 -0.8 4.3 102 3.6% -1.81 [-9.6, -0.70] WHITF Vanguard 1991 -1.91 4.9 159 -0.8 4.3 102 3.6% -1.81 [-9.6, -0.70] WHITF Vanguard 1991 -1.91 4.9 159 -0.8 4.3 102 3.6% -1.81 [-9.6, -0.70] WHITF Vanguard 1995 -1.9 4.2 17.6 5.2 3 3.6 5.2 3 3.6 5.8 4.0 5.8 5.2 5.3 5.1 5.1 5.0 5.8 5.2 5.3 5.1 5.1 5.0 5.2 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5				(0.00001)	; I ² = 81%					
BRIDGES 2001 0.1 4.85 48 0.5 4.07 4.6 2.1% -0.40 [2.21, 1.41] Nordevang 1990 -0.4 5.5 63 1.3 5.5 106 2.2% -0.40 [2.21, 1.41] DDMDC 2017 -1.6 1.0131 101 -1.0019 1.02e 206 6.4% -0.60 [-0.84, -0.36] Polyp Prevention 1996 -0.65 5.22 943 0.31 5.22 943 5.8% -0.96 [-1.43, -0.49] Delty Prevention 1996 -0.65 5.22 943 0.31 5.22 943 5.8% -0.96 [-1.43, -0.49] Heterogeneity: Tau² = 0.01; Chi² = 3.24, df = 3 (P = 0.36); P = 8% Test for overall effect: Z = 5.53 (P < 0.00001) 3.8.4 Goal 15 to < 20%E from fat BDIT Pilot Studies 1996 59.6 7.3 76 60.4 8.4 78 1.3% -0.80 [-3.28, 1.68] Canadian DBC 1997 62 9.1 388 63.5 9.4 401 3.1% -1.50 [-2.79, -0.21] Nutrition & Breast Health 67.3 13.8 47 66.4 12 50 0.4% 0.90 [-4.26, 6.06] Simon 1997 63.4 11.1 34 71.9 11.7 38 0.3% -8.50 [-1.377, -3.23] Strychar 2009 -0.83 3 15 1.6 1.8 15 2.2% -2.43 [-4.20, -0.66] Swinbur 2001 -1.6 5.4 48 2.13 5 51 1.7% -3.73 [-5.78, -1.68] WHEL 2007 7.41 19.53 1308 73.7 19.2 1313 2.2% -2.43 [-4.20, -0.66] WHEL 2007 7.41 19.53 1308 73.7 19.2 1313 2.7% 0.40 [-1.02, -0.05] WHIT Pull-uscale -1.9 4.2 176 -0.2 3.7 188 4.6% -1.70 [-0.90, -0.50] WHIT Vanguard 1991 -1.91 4.9 159 -0.08 4.3 102 3.6% -1.83 [-2.96, -0.70] WHIT Sup3 -1.8 4 1325 -0.3 42 883 6.1% -1.50 [-1.85, -1.15] WHIT Sup3 -1.91 4.9 159 -0.08 4.3 102 3.6% -1.83 [-2.96, -0.70] WHITS 1993 -2.7 15.3 386 0 15.3 998 2.1% -2.70 [-4.50, -0.90] Yadav 2016 (13) -7.4 7.9 22 0.7 5.4 27 0.6% -8.10 [-1.18, -1.15] Subtotal (95% CI)	3.8.3 Goal 20 to < 25%E fro	m fat								
Nordevang 1990			4 85	48	0.5	4.07	46	2.1%	-0.40 [-2.21 1.41]	
ODMDC 2017										
Polyp Prevention 1996	•									
Subtotal (95% CI)										
Heterogeneity: Tau² = 0.01; Chi² = 3.24, df = 3 (P = 0.36); P² = 8% Test for overall effect: Z = 5.53 (P < 0.00001) 3.8.4 Goal 15 to < 20%E from fat Bibliother File Studies 1996 59.6 7.3 76 60.4 8.4 78 1.3% -0.80 [-3.28, 1.68] Canadian DBCP 1997 62 9.1 388 63.5 9.4 401 3.1% -1.50 [-2.79, -0.21] Nutrition & Breast Health 67.3 13.8 47 66.4 12 50 0.4% 0.90 [-4.26, 6.06] Simon 1997 63.4 11.1 34 71.9 11.7 38 0.3% -8.50 [-13.77, -3.23] Strychar 2009 -0.83 3 15 1.6 1.8 15 2.2% -2.43 [-4.20, -0.66] Swinburn 2001 -1.6 5.4 48 2.13 5 51 1.7% -3.73 [-5.78, -1.68] WHEL 2007 74.1 19.53 1308 73.7 19.2 1313 2.7% 0.40 [-1.08, 1.88] WHEL 2006 (12) -0.8 10.1 16297 -0.1 10.1 25056 6.5% -0.70 [-0.90, -0.50] . WHT Fall-scale -1.9 4.2 176 -0.2 3.7 188 4.6% -1.70 [-2.52, -0.88] WHT Vanguard 1991 -1.91 4.9 159 -0.08 4.3 102 3.6% -1.83 [-2.96, -0.70] WHTS 2003 -1.8 4 1325 -0.3 4.2 883 6.1% -1.50 [-1.85, -1.15] WINS 1993 -2.7 15.3 386 0 15.3 998 2.1% -2.70 [-4.50, -0.90] Yadav 2016 (13) -7.4 7.9 22 0.7 5.4 27 0.6% -8.10 [-11.98, -4.22] Subtotal (95% CI)	* *	0.03	3.22		0.51	5.22				Ā
Test for overall effect: Z = 5.53 (P < 0.00001) 3.8.4 Goal 15 to < 20%E from fat BDIT Pilot Studies 1996 59.6 7.3 76 60.4 8.4 78 1.3% -0.80 [-3.28, 1.68] Canadian DBCP 1997 62 9.1 388 63.5 9.4 401 3.1% -1.50 [-2.79, -0.21]		hi² = 3.24. df	= 3 (P = 0)		3%					▼
BDIT Pilot Studies 1996	•			,, •						
Canadian DBCP 1997 62 9.1 388 63.5 9.4 401 3.1% -1.50 [-2.79, -0.21]	3.8.4 Goal 15 to < 20%E fro	m fat								
Nutrition & Breast Health 67.3 13.8 47 66.4 12 50 0.4% 0.90 [-4.26, 6.06] Simon 1997 63.4 11.1 34 71.9 11.7 38 0.3% -8.50 [-13.77, -3.23]	BDIT Pilot Studies 1996	59.6	7.3	76	60.4	8.4	78	1.3%	-0.80 [-3.28 , 1.68]	
Simon 1997 63.4 11.1 34 71.9 11.7 38 0.3% -8.50 [-13.77, -3.23]	Canadian DBCP 1997	62	9.1	388	63.5	9.4	401	3.1%	-1.50 [-2.79 , -0.21]	
Strychar 2009	Nutrition & Breast Health	67.3	13.8	47	66.4	12	50	0.4%	0.90 [-4.26 , 6.06]	
Swinburn 2001	Simon 1997	63.4	11.1	34	71.9	11.7	38	0.3%	-8.50 [-13.77 , -3.23]	
Swinburn 2001	Strychar 2009	-0.83	3	15	1.6	1.8	15	2.2%	-2.43 [-4.20 , -0.66]	
WHI 2006 (12)		-1.6	5.4	48	2.13	5	51	1.7%	-3.73 [-5.78 , -1.68]	
WHT Full-scale -1.9 4.2 176 -0.2 3.7 188 4.6% -1.70 [-2.52, -0.88]	WHEL 2007	74.1	19.53	1308	73.7	19.2	1313	2.7%	0.40 [-1.08 , 1.88]	 -
WHT Vanguard 1991 -1.91 4.9 159 -0.08 4.3 102 3.6% -1.83 [-2.96, -0.70] WHTFSMP 2003 -1.8 4 1325 -0.3 4.2 883 6.1% -1.50 [-1.85, -1.15] WINS 1993 -2.7 15.3 386 0 15.3 998 2.1% -2.70 [-4.50, -0.90] Yadav 2016 (13) -7.4 7.9 22 0.7 5.4 27 0.6% -8.10 [-11.98, -4.22] WINDS 1998 CI) 20281 29200 35.2% -1.73 [-2.35, -1.10] WHETEOGENEITY: Tau² = 0.64; Chi² = 59.35, df = 12 (P < 0.00001); I² = 80% Test for overall effect: Z = 5.43 (P < 0.00001) 3.8.5 Goal 10 to < 15%E from fat Subtotal (95% CI) 0 Not estimable Heterogeneity: Not applicable Test for overall effect: Not applicable Test for overall effect: Not applicable MSFAT 1995 0.4 2.36 117 1.12 2.36 103 5.3% -0.72 [-1.34, -0.10] Pilkington 1960 66.7 5.9 12 70.8 5.2 23 0.6% -4.10 [-8.06, -0.14] Subtotal (95% CI) 129 126 5.8% -1.82 [-4.93, 1.28] WHETEOGENEITY: Tau² = 3.62; Chi² = 2.73, df = 1 (P = 0.10); I² = 63% Test for overall effect: Z = 1.15 (P = 0.25)	WHI 2006 (12)	-0.8	10.1	16297	-0.1	10.1	25056	6.5%	-0.70 [-0.90 , -0.50]	•
WHTFSMP 2003 -1.8 4 1325 -0.3 4.2 883 6.1% -1.50 [-1.85, -1.15] WINS 1993 -2.7 15.3 386 0 15.3 998 2.1% -2.70 [-4.50, -0.90] Yadav 2016 (13) -7.4 7.9 22 0.7 5.4 27 0.6% -8.10 [-11.98, -4.22] Subtotal (95% CI)	WHT Full-scale	-1.9	4.2	176	-0.2	3.7	188	4.6%	-1.70 [-2.52 , -0.88]	-
WINS 1993 -2.7 15.3 386 0 15.3 998 2.1% -2.70 [-4.50, -0.90] Yadav 2016 (13) -7.4 7.9 22 0.7 5.4 27 0.6% -8.10 [-11.98, -4.22] Subtotal (95% CI) 20281 29200 35.2% -1.73 [-2.35, -1.10] Heterogeneity: Tau² = 0.64; Chi² = 59.35, df = 12 (P < 0.00001); I² = 80% Test for overall effect: Z = 5.43 (P < 0.00001) 3.8.5 Goal 10 to < 15%E from fat Subtotal (95% CI) 0 0 Not estimable Heterogeneity: Not applicable Test for overall effect: Not applicable 3.8.6 Goal unclear MSFAT 1995 0.4 2.36 117 1.12 2.36 103 5.3% -0.72 [-1.34, -0.10] Pilkington 1960 66.7 5.9 12 70.8 5.2 23 0.6% -4.10 [-8.06, -0.14] Subtotal (95% CI) 129 126 5.8% -1.82 [-4.93, 1.28] Heterogeneity: Tau² = 3.62; Chi² = 2.73, df = 1 (P = 0.10); I² = 63% Test for overall effect: Z = 1.15 (P = 0.25)	WHT Vanguard 1991	-1.91	4.9	159	-0.08	4.3	102	3.6%	-1.83 [-2.96 , -0.70]	
Yadav 2016 (13) -7.4 7.9 22 0.7 5.4 27 0.6% -8.10 [-11.98, -4.22]	WHTFSMP 2003	-1.8	4	1325	-0.3	4.2	883	6.1%	-1.50 [-1.85 , -1.15]	•
Subtotal (95% CI) 20281 29200 35.2% -1.73 [-2.35 , -1.10] Heterogeneity: Tau² = 0.64; Chi² = 59.35, df = 12 (P < 0.00001); I² = 80% Test for overall effect: Z = 5.43 (P < 0.00001) 3.8.5 Goal 10 to < 15%E from fat Subtotal (95% CI) 0 0 Not estimable Heterogeneity: Not applicable Test for overall effect: Not applicable 3.8.6 Goal unclear MSFAT 1995 0.4 2.36 117 1.12 2.36 103 5.3% -0.72 [-1.34 , -0.10] Pilkington 1960 66.7 5.9 12 70.8 5.2 23 0.6% -4.10 [-8.06 , -0.14] Subtotal (95% CI) 129 126 5.8% -1.82 [-4.93 , 1.28] Heterogeneity: Tau² = 3.62; Chi² = 2.73, df = 1 (P = 0.10); I² = 63% Test for overall effect: Z = 1.15 (P = 0.25)	WINS 1993	-2.7	15.3	386	0	15.3	998	2.1%	-2.70 [-4.50 , -0.90]	<u> </u>
Heterogeneity: Tau² = 0.64; Chi² = 59.35, df = 12 (P < 0.00001); I² = 80% Test for overall effect: Z = 5.43 (P < 0.00001) 3.8.5 Goal 10 to < 15%E from fat Subtotal (95% CI) 0 0 Not estimable Heterogeneity: Not applicable Test for overall effect: Not applicable 3.8.6 Goal unclear MSFAT 1995 0.4 2.36 117 1.12 2.36 103 5.3% -0.72 [-1.34, -0.10] Pilkington 1960 66.7 5.9 12 70.8 5.2 23 0.6% -4.10 [-8.06, -0.14] Subtotal (95% CI) 129 126 5.8% -1.82 [-4.93, 1.28] Heterogeneity: Tau² = 3.62; Chi² = 2.73, df = 1 (P = 0.10); I² = 63% Test for overall effect: Z = 1.15 (P = 0.25)	Yadav 2016 (13)	-7.4	7.9	22	0.7	5.4	27	0.6%	-8.10 [-11.98 , -4.22]	←
Test for overall effect: Z = 5.43 (P < 0.00001) 3.8.5 Goal 10 to < 15%E from fat Subtotal (95% CI) 0 0 Not estimable Heterogeneity: Not applicable Test for overall effect: Not applicable 3.8.6 Goal unclear MSFAT 1995 0.4 2.36 117 1.12 2.36 103 5.3% -0.72 [-1.34, -0.10] Pilkington 1960 66.7 5.9 12 70.8 5.2 23 0.6% -4.10 [-8.06, -0.14] Subtotal (95% CI) 129 126 5.8% -1.82 [-4.93, 1.28] Heterogeneity: Tau² = 3.62; Chi² = 2.73, df = 1 (P = 0.10); I² = 63% Test for overall effect: Z = 1.15 (P = 0.25)	Subtotal (95% CI)			20281			29200	35.2%	-1.73 [-2.35 , -1.10]	♦
3.8.5 Goal 10 to < 15%E from fat Subtotal (95% CI) 0 0 Not estimable Heterogeneity: Not applicable 3.8.6 Goal unclear MSFAT 1995 0.4 2.36 117 1.12 2.36 103 5.3% -0.72 [-1.34, -0.10] Pilkington 1960 66.7 5.9 12 70.8 5.2 23 0.6% -4.10 [-8.06, -0.14] Subtotal (95% CI) 129 126 5.8% -1.82 [-4.93, 1.28] Heterogeneity: Tau² = 3.62; Chi² = 2.73, df = 1 (P = 0.10); I² = 63% Test for overall effect: Z = 1.15 (P = 0.25)	Heterogeneity: Tau ² = 0.64; C	$2hi^2 = 59.35, d$	f = 12 (P < 1)	(0.00001)	$I^2 = 80\%$					•
Subtotal (95% CI) 0 0 Not estimable Heterogeneity: Not applicable Test for overall effect: Not applicable 3.8.6 Goal unclear MSFAT 1995 0.4 2.36 117 1.12 2.36 103 5.3% -0.72 [-1.34, -0.10] Pilkington 1960 66.7 5.9 12 70.8 5.2 23 0.6% -4.10 [-8.06, -0.14] Subtotal (95% CI) 129 126 5.8% -1.82 [-4.93, 1.28] Heterogeneity: Tau² = 3.62; Chi² = 2.73, df = 1 (P = 0.10); I² = 63% Test for overall effect: Z = 1.15 (P = 0.25)	Test for overall effect: $Z = 5.4$	43 (P < 0.0000	01)							
Heterogeneity: Not applicable Test for overall effect: Not applicable 3.8.6 Goal unclear MSFAT 1995		m fat		•			_		NT. A . A . X .	
Test for overall effect: Not applicable 3.8.6 Goal unclear MSFAT 1995 0.4 2.36 117 1.12 2.36 103 5.3% -0.72 [-1.34, -0.10] Pilkington 1960 66.7 5.9 12 70.8 5.2 23 0.6% -4.10 [-8.06, -0.14] Subtotal (95% CI) 129 126 5.8% -1.82 [-4.93, 1.28] Heterogeneity: Tau² = 3.62; Chi² = 2.73, df = 1 (P = 0.10); I² = 63% Test for overall effect: Z = 1.15 (P = 0.25)				0			0		Not estimable	
MSFAT 1995 0.4 2.36 117 1.12 2.36 103 5.3% -0.72 [-1.34, -0.10] Pilkington 1960 66.7 5.9 12 70.8 5.2 23 0.6% -4.10 [-8.06, -0.14] Subtotal (95% CI) 129 126 5.8% -1.82 [-4.93, 1.28] Heterogeneity: Tau ² = 3.62; Chi ² = 2.73, df = 1 (P = 0.10); I ² = 63% Test for overall effect: Z = 1.15 (P = 0.25)										
MSFAT 1995 0.4 2.36 117 1.12 2.36 103 5.3% -0.72 [-1.34, -0.10] Pilkington 1960 66.7 5.9 12 70.8 5.2 23 0.6% -4.10 [-8.06, -0.14] Subtotal (95% CI) 129 126 5.8% -1.82 [-4.93, 1.28] Heterogeneity: Tau ² = 3.62; Chi ² = 2.73, df = 1 (P = 0.10); I ² = 63% Test for overall effect: Z = 1.15 (P = 0.25)	3.8.6 Goal unclear									
Pilkington 1960 66.7 5.9 12 70.8 5.2 23 0.6% -4.10 [-8.06, -0.14]		0.4	2.36	117	1.12	2.36	103	5.3%	-0.72 [-1.340.10]	_
Subtotal (95% CI) 129 126 5.8% -1.82 [-4.93 , 1.28] Heterogeneity: Tau² = 3.62; Chi² = 2.73, df = 1 (P = 0.10); I² = 63% Test for overall effect: Z = 1.15 (P = 0.25)										
Heterogeneity: $Tau^2 = 3.62$; $Chi^2 = 2.73$, $df = 1$ ($P = 0.10$); $I^2 = 63\%$ Test for overall effect: $Z = 1.15$ ($P = 0.25$)	-	00.7	5.7		, 0.0	J.2				
	Heterogeneity: Tau ² = 3.62; C		= 1 (P = 0)		53%				,	
Total (95% CI) 22397 31478 100.0% -1.42 [-1.73, -1.10]		15 (P = 0.25)								
	Total (95% CI)			22397			31478	100.0%	-1.42 [-1.73 , -1.10]	♦



Analysis 3.8. (Continued)

Total (95% CI) 22397

Heterogeneity: Tau² = 0.39; Chi² = 128.06, df = 32 (P < 0.00001); I² = 75% Test for overall effect: Z = 8.78 (P < 0.00001)

Test for subgroup differences: Chi² = 14.00, df = 4 (P = 0.007), I² = 71.4%



- $(1) \ non-obese \ participants \ (BMI < 28)$
- (2) obese participants (BMI 28+)
- (3) preDM by IFT/IGT, change to 5 years
- (4) Non-preDM, change to 5 years
- (5) pre-DM by HbA1c, change to 5 years
- (6) Women, no exercise
- (7) Women with exercise
- (8) Men with exercise
- (9) Men, no exercise
- (10) Low GI arms, Calculated from % change based on median baseline
- (11) High GI arms; Calculated from % change based on median baseline
- (12) Change from baseline to 7.5 years
- (13) Data for 22 of 26 intervention participants who were compliant with diet





Analysis 3.9. Comparison 3: Lower fat vs higher fat diet on body weight, subgrouping, Outcome 9: Weight, kg Subgrouping by mean BMI at baseline

	Re	duced fat		Usual	or modified	l fat		Mean Difference	Mean Difference
Study or Subgroup	Mean	SD	Total	Mean	SD	Total	Weight	IV, Random, 95% CI	IV, Random, 95% CI
3.9.1 BMI at baseline < 25									
Anderson 1990	1.06	2.49	47	0.44	2.68	51	3.9%	0.62 [-0.40 , 1.64]	ı <u>L</u>
BDIT Pilot Studies 1996	59.6	7.3	76	60.4	8.4	78	1.3%	-0.80 [-3.28 , 1.68]	
Canadian DBCP 1997	62	9.1	388	63.5	9.4	401	3.1%	-1.50 [-2.79 , -0.21]	
	-0.4				2	29			
De Bont 1981 (1)		2.8	36	0.1			3.5%	-0.50 [-1.67 , 0.67]	
De Bont 1981 (2)	-2.7	3.6	34	-0.9	3.5	35	2.3%	-1.80 [-3.48 , -0.12]	
MSFAT 1995	0.4	2.36	117	1.12	2.36	103	5.3%	-0.72 [-1.34 , -0.10]	
Nordevang 1990	-0.4	5.5	63	1.3	5.5	106	2.2%	-1.70 [-3.41 , 0.01]	·
ODMDC 2017	-1.6	1.0131	101	-1.0019	1.0262	206	6.4%	-0.60 [-0.84 , -0.36]	•
Pilkington 1960	66.7	5.9	12	70.8	5.2	23	0.6%	-4.10 [-8.06 , -0.14]	· ——
Strychar 2009	-0.83	3	15	1.6	1.8	15	2.2%	-2.43 [-4.20 , -0.66]	·
Subtotal (95% CI)			889			1047	30.8%	-0.86 [-1.34 , -0.37]	
Heterogeneity: Tau ² = 0.23; Ch	$i^2 = 17.93$, d	f = 9 (P = 0)	0.04); I ² =	50%					V
Test for overall effect: $Z = 3.44$	(P = 0.0006)	5)							
3.9.2 BMI at baseline # 25 to 2	29.9								
BRIDGES 2001	0.1	4.85	48	0.5	4.07	46	2.1%	-0.40 [-2.21 , 1.41]	
	-0.94	2.68	39	0.06	1.86	40	3.9%	-1.00 [-2.02 , 0.02]	
Bloemberg 1991									
DEER 1998 (3)	-2.8	3.5	49	0.5	2.7	46	3.2%	-3.30 [-4.55 , -2.05]	
DEER 1998 (4)	-2.7	3.5	46	0.8	4.2	45	2.5%	-3.50 [-5.09 , -1.91]	
DEER 1998 (5)	-4.2	4.2	48	-0.6	3.1	47	2.7%	-3.60 [-5.08 , -2.12]	
DEER 1998 (6)	-3.1	3.7	43	-0.4	2.5	43	3.0%	-2.70 [-4.03 , -1.37]	·
Ma 2016	-1.2	4.7476	46	-1.1	4.6433	44	1.9%	-0.10 [-2.04 , 1.84]	· —
Nutrition & Breast Health	67.3	13.8	47	66.4	12	50	0.4%	0.90 [-4.26, 6.06]	l —
Polyp Prevention 1996	-0.65	5.22	943	0.31	5.22	943	5.8%	-0.96 [-1.43, -0.49]	
RISCK 2010 (7)	-0.8734	2.6017	117	0.1674	1.8124	115	5.4%	-1.04 [-1.62 , -0.46]	_
RISCK 2010 (8)	-0.8877	2.1451	111	-0.0402	0.213	110	6.0%	-0.85 [-1.25 , -0.45]	
Simon 1997	63.4	11.1	34	71.9	11.7	38	0.3%	-8.50 [-13.77 , -3.23]	
Swinburn 2001	-1.6	5.4	48	2.13	5	51	1.7%	-3.73 [-5.78 , -1.68]	· '
WHEL 2007	74.1	19.53	1308	73.7	19.2	1313	2.7%		
								0.40 [-1.08 , 1.88]	
WHI 2006 (9)	-0.8	10.1	16297	-0.1	10.1	25056	6.5%	-0.70 [-0.90 , -0.50]	
WHT Vanguard 1991	-1.91	4.9	159	-0.08	4.3	102	3.6%	-1.83 [-2.96 , -0.70]	
WHTFSMP 2003	-1.8	4	1325	-0.3	4.2	883	6.1%	-1.50 [-1.85 , -1.15]	
WINS 1993	-2.7	15.3	386	0	15.3	998	2.1%	-2.70 [-4.50 , -0.90]	·
Yadav 2016 (10)	-7.4	7.9	22	0.7	5.4	27	0.6%	-8.10 [-11.98 , -4.22]	I ←
Subtotal (95% CI)			21116			29997	60.6%	-1.66 [-2.11 , -1.21]	↓
Heterogeneity: $Tau^2 = 0.53$; Ch Test for overall effect: $Z = 7.24$			0.00001);	$I^2 = 81\%$					·
3.9.3 BMI at baseline # 30									
CORDIOPREV 2016 (11)	Λ 10	5 4225	20	2 21	6.0576	20	1 10/	2 20 [5 11 0 223	
` '	-0.18	5.4225	30	2.21	6.0576	39	1.1%	-2.39 [-5.11 , 0.33]	
CORDIOPREV 2016 (12)	-1.34	6.3357	98	0.47	11.7962	115	1.3%	-1.81 [-4.30 , 0.68]	
CORDIOPREV 2016 (13)	-1.27	7.1294	88	0.61	7.8652	92	1.6%	-1.88 [-4.07 , 0.31]	
Subtotal (95% CI)			216			246	4.0%	-1.99 [-3.40 , -0.59]	◆
Heterogeneity: Tau ² = 0.00; Ch	$i^2 = 0.11$, df	= 2 (P = 0.	95); $I^2 = 0$	1%					
Test for overall effect: $Z = 2.78$	(P = 0.005)								
3.9.4 BMI at baseline unclear									
WHT Full-scale	-1.9	4.2	176	-0.2	3.7	188	4.6%	-1.70 [-2.52 , -0.88]	-
Subtotal (95% CI)			176			188	4.6%	-1.70 [-2.52 , -0.88]	.
Heterogeneity: Not applicable									~
Test for overall effect: $Z = 4.09$	(P < 0.0001	1)							
Total (95% CI)			22397			31478	100.0%	-1.42 [-1.73 , -1.10]	<u>, </u>
1044 (75/0 (1)	:2 _ 129.06	df = 22 (D). I2 = 750/		J14/0	100.0 /0	-1.74 [-1.73 , -1.10]	' ▼
Unterpreparative Tan2 = 0.20. CL			<	1 1 - 17%					
Heterogeneity: $Tau^2 = 0.39$; Ch Fest for overall effect: $Z = 8.78$. 0.00001	,, 1 ,5,0					-10 -5 0 5 10

- (1) non-obese participants (BMI < 28)
- (2) obese participants (BMI 28+)
- (3) Men, no exercise
- (4) Women, no exercise
- (5) Men with exercise



Analysis 3.9. (Continued)

- (4) Women, no exercise
- (5) Men with exercise
- (6) Women with exercise
- (7) Low GI arms, Calculated from % change based on median baseline
- (8) High GI arms; Calculated from % change based on median baseline
- (9) Change from baseline to 7.5 years
- (10) Data for 22 of 26 intervention participants who were compliant with diet
- (11) Non-preDM, change to 5 years
- (12) preDM by IFT/IGT, change to 5 years
- (13) pre-DM by HbA1c, change to 5 years



Analysis 3.10. Comparison 3: Lower fat vs higher fat diet on body weight, subgrouping, Outcome 10: Weight, kg Subgrouping by baseline health status

	Re	duced fat		Usual	or modifie	d fat		Mean Difference	Mean Difference
Study or Subgroup	Mean	SD	Total	Mean	SD	Total	Weight	IV, Random, 95% CI	IV, Random, 95% CI
3.10.1 Healthy people, not re	ecruited on th	ne basis of	f risk facto	ors or illnes	ss				
MSFAT 1995	0.4	2.36	117	1.12	2.36	103	5.3%	-0.72 [-1.34 , -0.10]	1 -
ODMDC 2017	-1.6	1.0131	101	-1.0019	1.0262	206	6.4%	-0.60 [-0.84, -0.36]	ı
WHI 2006 (1)	-0.8	10.1	16297	-0.1	10.1	25056	6.5%	-0.70 [-0.90 , -0.50]	ı
WHTFSMP 2003	-1.8	4	1325	-0.3	4.2	883	6.1%	-1.50 [-1.85 , -1.15]	1 •
Subtotal (95% CI)			17840			26248	24.3%	-0.88 [-1.26 , -0.49]	1
Heterogeneity: $Tau^2 = 0.12$; C Test for overall effect: $Z = 4.4$			0.0003); I	2 = 84%					Ĭ
3.10.2 People recruited on th	he basis of ris	k factors	such as lip	oids, BMI,	hormone l	evels, risk	scores		
Anderson 1990	1.06	2.49	47	0.44	2.68	51	3.9%	0.62 [-0.40 , 1.64]	l - -
BDIT Pilot Studies 1996	59.6	7.3	76	60.4	8.4	78	1.3%	-0.80 [-3.28 , 1.68]	l ———
Bloemberg 1991	-0.94	2.68	39	0.06	1.86	40	3.9%	-1.00 [-2.02, 0.02]	l
Canadian DBCP 1997	62	9.1	388	63.5	9.4	401	3.1%	-1.50 [-2.79 , -0.21]	ı <u></u>
DEER 1998 (2)	-2.8	3.5	49	0.5	2.7	46	3.2%	-3.30 [-4.55 , -2.05]	ı <u></u>
DEER 1998 (3)	-3.1	3.7	43	-0.4	2.5	43	3.0%	-2.70 [-4.03, -1.37]	ı <u></u>
DEER 1998 (4)	-4.2	4.2	48	-0.6	3.1	47	2.7%	-3.60 [-5.08 , -2.12]	ı <u></u>
DEER 1998 (5)	-2.7	3.5	46	0.8	4.2	45	2.5%	-3.50 [-5.09, -1.91]	ı <u></u>
Nutrition & Breast Health	67.3	13.8	47	66.4	12	50	0.4%	0.90 [-4.26, 6.06]	1
RISCK 2010 (6)	-0.8734	2.6017	117	0.1674	1.8124	115	5.4%	-1.04 [-1.62 , -0.46]	1
RISCK 2010 (7)	-0.8877	2.1451	111	-0.0402	0.213	110	6.0%	-0.85 [-1.25 , -0.45]	1 -
Simon 1997	63.4	11.1	34	71.9	11.7	38	0.3%	-8.50 [-13.77, -3.23]	l ←
Swinburn 2001	-1.6	5.4	48	2.13	5	51	1.7%	-3.73 [-5.78 , -1.68]	ı —
WHT Full-scale	-1.9	4.2	176	-0.2	3.7	188	4.6%	-1.70 [-2.52 , -0.88]	ı <u></u>
WHT Vanguard 1991	-1.91	4.9	159	-0.08	4.3	102	3.6%	-1.83 [-2.96, -0.70]	ı <u></u>
Subtotal (95% CI)			1428			1405	45.8%	-1.85 [-2.49 , -1.21]	
Heterogeneity: Tau ² = 1.01; C	$2hi^2 = 65.40, d$	f = 14 (P	< 0.00001)	; I ² = 79%					•
Test for overall effect: $Z = 5.6$	58 (P < 0.0000	01)							
3.10.3 People with disease su	ıch as DM, M	II, cancer	, polypsp						
BRIDGES 2001	0.1	4.85	48	0.5	4.07	46	2.1%	-0.40 [-2.21 , 1.41]	1
CORDIOPREV 2016 (8)	-0.18	5.4225	30	2.21	6.0576	39	1.1%	-2.39 [-5.11, 0.33]	1
CORDIOPREV 2016 (9)	-1.34	6.3357	98	0.47	11.7962	115	1.3%	-1.81 [-4.30, 0.68]	1
CORDIOPREV 2016 (10)	-1.27	7.1294	88	0.61	7.8652	92	1.6%	-1.88 [-4.07, 0.31]	1
De Bont 1981 (11)	-2.7	3.6	34	-0.9	3.5	35	2.3%	-1.80 [-3.48 , -0.12]	1
De Bont 1981 (12)	-0.4	2.8	36	0.1	2	29	3.5%	-0.50 [-1.67, 0.67]	ı <u>-</u>
Ma 2016	-1.2	4.7476	46	-1.1	4.6433	44	1.9%	-0.10 [-2.04, 1.84]	ı _
Nordevang 1990	-0.4	5.5	63	1.3	5.5	106	2.2%	-1.70 [-3.41, 0.01]	1
Pilkington 1960	66.7	5.9	12	70.8	5.2	23	0.6%	-4.10 [-8.06, -0.14]]
Polyp Prevention 1996	-0.65	5.22	943	0.31	5.22	943	5.8%	-0.96 [-1.43 , -0.49]	1 +
Strychar 2009	-0.83	3	15	1.6	1.8	15	2.2%	-2.43 [-4.20, -0.66]	ı <u> </u>
WHEL 2007	74.1	19.53	1308	73.7	19.2	1313	2.7%	0.40 [-1.08, 1.88]	ı <u> </u>
WINS 1993	-2.7	15.3	386	0	15.3	998	2.1%	-2.70 [-4.50 , -0.90]	ı <u> </u>
Yadav 2016 (13)	-7.4	7.9	22	0.7	5.4	27	0.6%	-8.10 [-11.98 , -4.22]	
Subtotal (95% CI)			3129			3825	29.9%	-1.48 [-2.16 , -0.80]	. ,
Heterogeneity: $Tau^2 = 0.77$; C Test for overall effect: $Z = 4.2$			= 0.005); I ²	2 = 56%					•
Total (95% CI)			22397			31478	100.0%	-1.42 [-1.73 , -1.10]	, <u>,</u>
Heterogeneity: Tau ² = 0.39; C	hi2 – 128 ∩≤	df = 22 /D). I2 = 750/		J14/0	100.0 /0	-1.72 [-1.73 , -1.10]	' ▼
Test for overall effect: $Z = 8.7$			< 0.00001	j, r = 13%					
Test for subgroup differences: $Z = 8.7$			= 0 03) 12 -	= 72.7%				ī	-10 -5 0 5 10 Favours reduced fat Favours moderat
for subgroup differences.	1.32,	– 2 (I -	5.05), 1-	12.770				1	a. cars reduced fut 1 avours illoucia

- (1) Change from baseline to $7.5~\mathrm{years}$
- (2) Men, no exercise
- (3) Women with exercise
- (4) Men with exercise
- (5) Women, no exercise
- (6) Low GI arms, Calculated from % change based on median baseline
- (7) High GI arms; Calculated from % change based on median baseline
- (8) Non-preDM, change to 5 years
- (9) preDM by IFT/IGT, change to 5 years
- (10) pre-DM by HbA1c, change to 5 years



Analysis 3.10. (Continued)

(9) preDM by IFT/IGT, change to 5 years

(10) pre-DM by HbA1c, change to 5 years $\,$

(11) obese participants (BMI 28+)

(12) non-obese participants (BMI < 28)

(13) Data for 22 of 26 intervention participants who were compliant with diet



Analysis 3.11. Comparison 3: Lower fat vs higher fat diet on body weight, subgrouping, Outcome 11: Weight, kg Subgrouping by assessed energy reduction

	Mean	duced fat SD	Total	Usual o Mean	or modified SD	l fat Total	Weight	Mean Difference IV, Random, 95% CI	Mean Difference IV, Random, 95% CI
Study or Subgroup	Mean	SD	TUIAI	MICALI	ענט	TOTAL	11 eigin	11, Kanuvili, 9376 CI	1v, Kanuoni, 95% CI
3.11.1 E intake the same or	-								
De Bont 1981 (1)	-0.4	2.8	36	0.1	2	29	3.5%	-0.50 [-1.67 , 0.67]	
De Bont 1981 (2)	-2.7	3.6	34	-0.9	3.5	35	2.3%	-1.80 [-3.48 , -0.12]	
Nutrition & Breast Health	67.3	13.8	47	66.4	12	50	0.4%	0.90 [-4.26 , 6.06]	
ODMDC 2017	-1.6	1.0131	101	-1.0019	1.0262	206	6.4%	-0.60 [-0.84 , -0.36]	•
WHEL 2007	74.1	19.53	1308	73.7	19.2	1313	2.7%	0.40 [-1.08 , 1.88]	_ -
Subtotal (95% CI)			1526			1633	15.2%	-0.59 [-0.85 , -0.32]	♦
Heterogeneity: $Tau^2 = 0.01$; C			.40); $I^2 = 2$	%					
Test for overall effect: $Z = 4.3$	33 (P < 0.0001)							
3.11.2 E intake 1 to 100kcal/	d less in low i	at group							
BRIDGES 2001	0.1	4.85	48	0.5	4.07	46	2.1%	-0.40 [-2.21 , 1.41]	
Nordevang 1990	-0.4	5.5	63	1.3	5.5	106	2.2%	-1.70 [-3.41, 0.01]	
Polyp Prevention 1996	-0.65	5.22	943	0.31	5.22	943	5.8%	-0.96 [-1.43 , -0.49]	-
RISCK 2010 (3)	-0.8877	2.1451	111	-0.0402	0.213	110	6.0%	-0.85 [-1.25 , -0.45]	
Simon 1997	63.4	11.1	34	71.9	11.7	38	0.3%	-8.50 [-13.77 , -3.23]	
Subtotal (95% CI)			1199			1243	16.5%	-1.04 [-1.68 , -0.41]	•
Heterogeneity: $Tau^2 = 0.22$; C Test for overall effect: $Z = 3.2$		= 4 (P = 0)	.06); I ² = 5	7%					•
3.11.3 E intake 101 to 200 kg	cal/d less in lo	w fat gro	ıp						
Anderson 1990	1.06	2.49	47	0.44	2.68	51	3.9%	0.62 [-0.40 , 1.64]	 - -
BDIT Pilot Studies 1996	59.6	7.3	76	60.4	8.4	78	1.3%	-0.80 [-3.28 , 1.68]	
RISCK 2010 (4)	-0.8734	2.6017	117	0.1674	1.8124	115	5.4%	-1.04 [-1.62 , -0.46]	-
WHI 2006 (5)	-0.8	10.1	16297	-0.1	10.1	25056	6.5%	-0.70 [-0.90 , -0.50]	
WINS 1993	-2.7	15.3	386	0	15.3	998	2.1%	-2.70 [-4.50, -0.90]	
Subtotal (95% CI)			16923			26298	19.2%	-0.74 [-1.38 , -0.10]	•
Test for overall effect: $Z = 2.2$ 3.11.4 E intake > 201 kcal/d		t group							
CORDIOPREV 2016 (6)	-1.34	6.3357	98	0.47	11.7962	115	1.3%	-1.81 [-4.30, 0.68]	
CORDIOPREV 2016 (7)	-0.18	5.4225	30	2.21	6.0576	39	1.1%	-2.39 [-5.11, 0.33]	
	-0.18 -1.27	5.4225 7.1294	30 88	2.21 0.61	6.0576 7.8652	39 92	1.1% 1.6%	-2.39 [-5.11 , 0.33] -1.88 [-4.07 , 0.31]	
CORDIOPREV 2016 (8)								-1.88 [-4.07 , 0.31]	-
CORDIOPREV 2016 (8) Canadian DBCP 1997	-1.27	7.1294	88	0.61	7.8652	92	1.6%	-1.88 [-4.07 , 0.31] -1.50 [-2.79 , -0.21]	-
CORDIOPREV 2016 (8) Canadian DBCP 1997 DEER 1998 (9)	-1.27 62 -3.1	7.1294 9.1 3.7	88 388 43	0.61 63.5 -0.4	7.8652 9.4 2.5	92 401 43	1.6% 3.1% 3.0%	-1.88 [-4.07 , 0.31] -1.50 [-2.79 , -0.21] -2.70 [-4.03 , -1.37]	
CORDIOPREV 2016 (8) Canadian DBCP 1997 DEER 1998 (9) DEER 1998 (10)	-1.27 62 -3.1 -2.8	7.1294 9.1 3.7 3.5	88 388 43 49	0.61 63.5 -0.4 0.5	7.8652 9.4 2.5 2.7	92 401 43 46	1.6% 3.1% 3.0% 3.2%	-1.88 [-4.07, 0.31] -1.50 [-2.79, -0.21] -2.70 [-4.03, -1.37] -3.30 [-4.55, -2.05]	-
CORDIOPREV 2016 (8) Canadian DBCP 1997 DEER 1998 (9) DEER 1998 (10) DEER 1998 (11)	-1.27 62 -3.1 -2.8 -2.7	7.1294 9.1 3.7 3.5 3.5	88 388 43 49 46	0.61 63.5 -0.4 0.5 0.8	7.8652 9.4 2.5 2.7 4.2	92 401 43 46 45	1.6% 3.1% 3.0% 3.2% 2.5%	-1.88 [-4.07, 0.31] -1.50 [-2.79, -0.21] -2.70 [-4.03, -1.37] -3.30 [-4.55, -2.05] -3.50 [-5.09, -1.91]	-
CORDIOPREV 2016 (8) Canadian DBCP 1997 DEER 1998 (9) DEER 1998 (10) DEER 1998 (11) DEER 1998 (12)	-1.27 62 -3.1 -2.8 -2.7 -4.2	7.1294 9.1 3.7 3.5 3.5 4.2	88 388 43 49 46 48	0.61 63.5 -0.4 0.5 0.8 -0.6	7.8652 9.4 2.5 2.7 4.2 3.1	92 401 43 46 45 47	1.6% 3.1% 3.0% 3.2% 2.5% 2.7%	-1.88 [-4.07, 0.31] -1.50 [-2.79, -0.21] -2.70 [-4.03, -1.37] -3.30 [-4.55, -2.05] -3.50 [-5.09, -1.91] -3.60 [-5.08, -2.12]	
CORDIOPREV 2016 (8) Canadian DBCP 1997 DEER 1998 (9) DEER 1998 (10) DEER 1998 (11) DEER 1998 (12) MSFAT 1995	-1.27 62 -3.1 -2.8 -2.7 -4.2 0.4	7.1294 9.1 3.7 3.5 3.5 4.2 2.36	88 388 43 49 46 48 117	0.61 63.5 -0.4 0.5 0.8 -0.6	7.8652 9.4 2.5 2.7 4.2 3.1 2.36	92 401 43 46 45 47 103	1.6% 3.1% 3.0% 3.2% 2.5% 2.7% 5.3%	-1.88 [-4.07, 0.31] -1.50 [-2.79, -0.21] -2.70 [-4.03, -1.37] -3.30 [-4.55, -2.05] -3.50 [-5.09, -1.91] -3.60 [-5.08, -2.12] -0.72 [-1.34, -0.10]	
CORDIOPREV 2016 (8) Canadian DBCP 1997 DEER 1998 (9) DEER 1998 (10) DEER 1998 (11) DEER 1998 (12) MSFAT 1995 Swinburn 2001	-1.27 62 -3.1 -2.8 -2.7 -4.2 0.4 -1.6	7.1294 9.1 3.7 3.5 3.5 4.2 2.36 5.4	88 388 43 49 46 48 117 48	0.61 63.5 -0.4 0.5 0.8 -0.6 1.12 2.13	7.8652 9.4 2.5 2.7 4.2 3.1 2.36 5	92 401 43 46 45 47 103 51	1.6% 3.1% 3.0% 3.2% 2.5% 2.7% 5.3% 1.7%	-1.88 [-4.07, 0.31] -1.50 [-2.79, -0.21] -2.70 [-4.03, -1.37] -3.30 [-4.55, -2.05] -3.50 [-5.09, -1.91] -3.60 [-5.08, -2.12] -0.72 [-1.34, -0.10] -3.73 [-5.78, -1.68]	
CORDIOPREV 2016 (8) Canadian DBCP 1997 DEER 1998 (9) DEER 1998 (10) DEER 1998 (11) DEER 1998 (12) MSFAT 1995 Swinburn 2001 WHT Vanguard 1991	-1.27 62 -3.1 -2.8 -2.7 -4.2 0.4 -1.6 -1.91	7.1294 9.1 3.7 3.5 3.5 4.2 2.36 5.4 4.9	88 388 43 49 46 48 117 48 159	0.61 63.5 -0.4 0.5 0.8 -0.6 1.12 2.13	7.8652 9.4 2.5 2.7 4.2 3.1 2.36 5 4.3	92 401 43 46 45 47 103 51	1.6% 3.1% 3.0% 3.2% 2.5% 2.7% 5.3% 1.7% 3.6%	-1.88 [-4.07, 0.31] -1.50 [-2.79, -0.21] -2.70 [-4.03, -1.37] -3.30 [-4.55, -2.05] -3.50 [-5.09, -1.91] -3.60 [-5.08, -2.12] -0.72 [-1.34, -0.10] -3.73 [-5.78, -1.68] -1.83 [-2.96, -0.70]	
CORDIOPREV 2016 (8) Canadian DBCP 1997 DEER 1998 (9) DEER 1998 (10) DEER 1998 (11) DEER 1998 (12) MSFAT 1995 Swinburn 2001 WHT Vanguard 1991 WHTFSMP 2003	-1.27 62 -3.1 -2.8 -2.7 -4.2 0.4 -1.6	7.1294 9.1 3.7 3.5 3.5 4.2 2.36 5.4	88 388 43 49 46 48 117 48 159 1325	0.61 63.5 -0.4 0.5 0.8 -0.6 1.12 2.13	7.8652 9.4 2.5 2.7 4.2 3.1 2.36 5	92 401 43 46 45 47 103 51 102 883	1.6% 3.1% 3.0% 3.2% 2.5% 2.7% 5.3% 1.7% 3.6% 6.1%	-1.88 [-4.07, 0.31] -1.50 [-2.79, -0.21] -2.70 [-4.03, -1.37] -3.30 [-4.55, -2.05] -3.50 [-5.09, -1.91] -3.60 [-5.08, -2.12] -0.72 [-1.34, -0.10] -3.73 [-5.78, -1.68] -1.83 [-2.96, -0.70] -1.50 [-1.85, -1.15]	
CORDIOPREV 2016 (7) CORDIOPREV 2016 (8) Canadian DBCP 1997 DEER 1998 (9) DEER 1998 (10) DEER 1998 (11) DEER 1998 (12) MSFAT 1995 Swinburn 2001 WHT Vanguard 1991 WHTFSMP 2003 Subtotal (95% CI)	-1.27 62 -3.1 -2.8 -2.7 -4.2 0.4 -1.6 -1.91	7.1294 9.1 3.7 3.5 3.5 4.2 2.36 5.4 4.9 4	88 388 43 49 46 48 117 48 159 1325 2439	0.61 63.5 -0.4 0.5 0.8 -0.6 1.12 2.13 -0.08 -0.3	7.8652 9.4 2.5 2.7 4.2 3.1 2.36 5 4.3	92 401 43 46 45 47 103 51	1.6% 3.1% 3.0% 3.2% 2.5% 2.7% 5.3% 1.7% 3.6%	-1.88 [-4.07, 0.31] -1.50 [-2.79, -0.21] -2.70 [-4.03, -1.37] -3.30 [-4.55, -2.05] -3.50 [-5.09, -1.91] -3.60 [-5.08, -2.12] -0.72 [-1.34, -0.10] -3.73 [-5.78, -1.68] -1.83 [-2.96, -0.70]	
CORDIOPREV 2016 (8) Canadian DBCP 1997 DEER 1998 (9) DEER 1998 (10) DEER 1998 (11) DEER 1998 (12) MSFAT 1995 Swinburn 2001 WHT Vanguard 1991 WHTFSMP 2003 Subtotal (95% CI) Heterogeneity: Tau² = 0.62; C	-1.27 62 -3.1 -2.8 -2.7 -4.2 0.4 -1.6 -1.91 -1.8	7.1294 9.1 3.7 3.5 3.5 4.2 2.36 5.4 4.9 4	88 388 43 49 46 48 117 48 159 1325 2439	0.61 63.5 -0.4 0.5 0.8 -0.6 1.12 2.13 -0.08 -0.3	7.8652 9.4 2.5 2.7 4.2 3.1 2.36 5 4.3	92 401 43 46 45 47 103 51 102 883	1.6% 3.1% 3.0% 3.2% 2.5% 2.7% 5.3% 1.7% 3.6% 6.1%	-1.88 [-4.07, 0.31] -1.50 [-2.79, -0.21] -2.70 [-4.03, -1.37] -3.30 [-4.55, -2.05] -3.50 [-5.09, -1.91] -3.60 [-5.08, -2.12] -0.72 [-1.34, -0.10] -3.73 [-5.78, -1.68] -1.83 [-2.96, -0.70] -1.50 [-1.85, -1.15]	
CORDIOPREV 2016 (8) Canadian DBCP 1997 DEER 1998 (9) DEER 1998 (10) DEER 1998 (11) DEER 1998 (12) MSFAT 1995 Swinburn 2001 WHT Vanguard 1991 WHTFSMP 2003 Subtotal (95% CI) Heterogeneity: Tau² = 0.62; C Test for overall effect: Z = 7.1	-1.27 62 -3.1 -2.8 -2.7 -4.2 0.4 -1.6 -1.91 -1.8	7.1294 9.1 3.7 3.5 3.5 4.2 2.36 5.4 4.9 4	88 388 43 49 46 48 117 48 159 1325 2439	0.61 63.5 -0.4 0.5 0.8 -0.6 1.12 2.13 -0.08 -0.3	7.8652 9.4 2.5 2.7 4.2 3.1 2.36 5 4.3	92 401 43 46 45 47 103 51 102 883	1.6% 3.1% 3.0% 3.2% 2.5% 2.7% 5.3% 1.7% 3.6% 6.1%	-1.88 [-4.07, 0.31] -1.50 [-2.79, -0.21] -2.70 [-4.03, -1.37] -3.30 [-4.55, -2.05] -3.50 [-5.09, -1.91] -3.60 [-5.08, -2.12] -0.72 [-1.34, -0.10] -3.73 [-5.78, -1.68] -1.83 [-2.96, -0.70] -1.50 [-1.85, -1.15]	
CORDIOPREV 2016 (8) Canadian DBCP 1997 DEER 1998 (9) DEER 1998 (10) DEER 1998 (11) DEER 1998 (12) MSFAT 1995 Swinburn 2001 WHT Vanguard 1991 WHTFSMP 2003 Subtotal (95% CI) Heterogeneity: Tau² = 0.62; C Test for overall effect: Z = 7.1 3.11.5 E intake unclear	-1.27 62 -3.1 -2.8 -2.7 -4.2 0.4 -1.6 -1.91 -1.8	7.1294 9.1 3.7 3.5 3.5 4.2 2.36 5.4 4.9 4	88 388 43 49 46 48 117 48 159 1325 2439	0.61 63.5 -0.4 0.5 0.8 -0.6 1.12 2.13 -0.08 -0.3	7.8652 9.4 2.5 2.7 4.2 3.1 2.36 5 4.3	92 401 43 46 45 47 103 51 102 883	1.6% 3.1% 3.0% 3.2% 2.5% 2.7% 5.3% 1.7% 3.6% 6.1%	-1.88 [-4.07, 0.31] -1.50 [-2.79, -0.21] -2.70 [-4.03, -1.37] -3.30 [-4.55, -2.05] -3.50 [-5.09, -1.91] -3.60 [-5.08, -2.12] -0.72 [-1.34, -0.10] -3.73 [-5.78, -1.68] -1.83 [-2.96, -0.70] -1.50 [-1.85, -1.15]	
CORDIOPREV 2016 (8) Canadian DBCP 1997 DEER 1998 (9) DEER 1998 (10) DEER 1998 (11) DEER 1998 (12) MSFAT 1995 Swinburn 2001 WHT Vanguard 1991 WHTFSMP 2003 Subtotal (95% CI) Heterogeneity: Tau² = 0.62; C Test for overall effect: Z = 7.1 3.11.5 E intake unclear Bloemberg 1991	-1.27 62 -3.1 -2.8 -2.7 -4.2 0.4 -1.6 -1.91 -1.8 Chi ² = 34.49, dt (P < 0.0000	7.1294 9.1 3.7 3.5 3.5 4.2 2.36 5.4 4.9 4 f = 11 (P =	88 388 43 49 46 48 117 48 159 1325 2439 (0.0003); I	0.61 63.5 -0.4 0.5 0.8 -0.6 1.12 2.13 -0.08 -0.3	7.8652 9.4 2.5 2.7 4.2 3.1 2.36 5 4.3 4.2	92 401 43 46 45 47 103 51 102 883 1967	1.6% 3.1% 3.0% 3.2% 2.5% 2.7% 5.3% 1.7% 3.6% 6.1% 35.3%	-1.88 [-4.07, 0.31] -1.50 [-2.79, -0.21] -2.70 [-4.03, -1.37] -3.30 [-4.55, -2.05] -3.50 [-5.09, -1.91] -3.60 [-5.08, -2.12] -0.72 [-1.34, -0.10] -3.73 [-5.78, -1.68] -1.83 [-2.96, -0.70] -1.50 [-1.85, -1.15] -2.22 [-2.83, -1.61]	
CORDIOPREV 2016 (8) Canadian DBCP 1997 DEER 1998 (9) DEER 1998 (10) DEER 1998 (11) DEER 1998 (12) MSFAT 1995 Swinburn 2001 WHT Vanguard 1991 WHTFSMP 2003 Subtotal (95% CI) Heterogeneity: Tau² = 0.62; C Test for overall effect: Z = 7.1 3.11.5 E intake unclear Bloemberg 1991 Ma 2016	-1.27 62 -3.1 -2.8 -2.7 -4.2 0.4 -1.6 -1.91 -1.8 -1.8 $-1.4 (P < 0.0000$ -0.94	7.1294 9.1 3.7 3.5 3.5 4.2 2.36 5.4 4.9 4 f = 11 (P = 1)	88 388 43 49 46 48 117 48 159 1325 2439 £ 0.0003); I	0.61 63.5 -0.4 0.5 0.8 -0.6 1.12 2.13 -0.08 -0.3 12 = 68%	7.8652 9.4 2.5 2.7 4.2 3.1 2.36 5 4.3 4.2	92 401 43 46 45 47 103 51 102 883 1967	1.6% 3.1% 3.0% 3.2% 2.5% 2.7% 5.3% 1.7% 3.6% 6.1% 35.3%	-1.88 [-4.07, 0.31] -1.50 [-2.79, -0.21] -2.70 [-4.03, -1.37] -3.30 [-4.55, -2.05] -3.50 [-5.09, -1.91] -3.60 [-5.08, -2.12] -0.72 [-1.34, -0.10] -3.73 [-5.78, -1.68] -1.83 [-2.96, -0.70] -1.50 [-1.85, -1.15] -2.22 [-2.83, -1.61]	
CORDIOPREV 2016 (8) Canadian DBCP 1997 DEER 1998 (9) DEER 1998 (10) DEER 1998 (11) DEER 1998 (12) MSFAT 1995 Swinburn 2001 WHT Vanguard 1991 WHTFSMP 2003 Subtotal (95% CI) Heterogeneity: Tau² = 0.62; C Test for overall effect: Z = 7.1 3.11.5 E intake unclear Bloemberg 1991 Ma 2016 Pilkington 1960	-1.27 62 -3.1 -2.8 -2.7 -4.2 0.4 -1.6 -1.91 -1.8 Chi ² = 34.49, dt 4 (P < 0.0000	7.1294 9.1 3.7 3.5 3.5 4.2 2.36 5.4 4.9 4 f = 11 (P = 1)	88 388 43 49 46 48 117 48 159 1325 2439 £ 0.0003); l	0.61 63.5 -0.4 0.5 0.8 -0.6 1.12 2.13 -0.08 -0.3 12 = 68%	7.8652 9.4 2.5 2.7 4.2 3.1 2.36 5 4.3 4.2	92 401 43 46 45 47 103 51 102 883 1967	1.6% 3.1% 3.0% 3.2% 2.5% 2.7% 5.3% 1.7% 3.6% 6.1% 35.3%	-1.88 [-4.07, 0.31] -1.50 [-2.79, -0.21] -2.70 [-4.03, -1.37] -3.30 [-4.55, -2.05] -3.50 [-5.09, -1.91] -3.60 [-5.08, -2.12] -0.72 [-1.34, -0.10] -3.73 [-5.78, -1.68] -1.83 [-2.96, -0.70] -1.50 [-1.85, -1.15] -2.22 [-2.83, -1.61] -1.00 [-2.02, 0.02] -0.10 [-2.04, 1.84] -4.10 [-8.06, -0.14]	
CORDIOPREV 2016 (8) Canadian DBCP 1997 DEER 1998 (9) DEER 1998 (10) DEER 1998 (11) DEER 1998 (12) MSFAT 1995 Swinburn 2001 WHT Vanguard 1991 WHTFSMP 2003 Subtotal (95% CI) Heterogeneity: Tau² = 0.62; C Test for overall effect: Z = 7.1 3.11.5 E intake unclear Bloemberg 1991 Ma 2016 Pilkington 1960 Strychar 2009	-1.27 62 -3.1 -2.8 -2.7 -4.2 0.4 -1.6 -1.91 -1.8 Chi ² = 34.49, dt 4 (P < 0.0000	7.1294 9.1 3.7 3.5 3.5 4.2 2.36 5.4 4.9 4 f = 11 (P = 1) 2.68 4.7476 5.9 3	88 388 43 49 46 48 117 48 159 1325 2439 (0.0003); I	0.61 63.5 -0.4 0.5 0.8 -0.6 1.12 2.13 -0.08 -0.3 12 = 68%	7.8652 9.4 2.5 2.7 4.2 3.1 2.36 5 4.3 4.2	92 401 43 46 45 47 103 51 102 883 1967	1.6% 3.1% 3.0% 3.2% 2.5% 2.7% 5.3% 1.7% 3.6% 6.1% 35.3%	-1.88 [-4.07, 0.31] -1.50 [-2.79, -0.21] -2.70 [-4.03, -1.37] -3.30 [-4.55, -2.05] -3.50 [-5.09, -1.91] -3.60 [-5.08, -2.12] -0.72 [-1.34, -0.10] -3.73 [-5.78, -1.68] -1.83 [-2.96, -0.70] -1.50 [-1.85, -1.15] -2.22 [-2.83, -1.61] -1.00 [-2.02, 0.02] -0.10 [-2.04, 1.84] -4.10 [-8.06, -0.14] -2.43 [-4.20, -0.66]	
CORDIOPREV 2016 (8) Canadian DBCP 1997 DEER 1998 (9) DEER 1998 (10) DEER 1998 (11) DEER 1998 (12) MSFAT 1995 Swinburn 2001 WHT Vanguard 1991 WHTFSMP 2003 Subtotal (95% CI) Heterogeneity: Tau² = 0.62; C Test for overall effect: Z = 7.1 3.11.5 E intake unclear Bloemberg 1991 Ma 2016 Pilkington 1960 Strychar 2009 WHT Full-scale	$\begin{array}{c} -1.27 \\ 62 \\ -3.1 \\ -2.8 \\ -2.7 \\ -4.2 \\ 0.4 \\ -1.6 \\ -1.91 \\ -1.8 \\ \text{Chi}^2 = 34.49, \text{ dt} \\ 4 \text{ (P} < 0.0000 \\ \\ -0.94 \\ -1.2 \\ 66.7 \\ -0.83 \\ -1.9 \\ \end{array}$	7.1294 9.1 3.7 3.5 3.5 4.2 2.36 5.4 4.9 4 4 = 11 (P = 1) 2.68 4.7476 5.9 3 4.2	88 388 43 49 46 48 117 48 159 1325 2439 6 0.0003); 1	0.61 63.5 -0.4 0.5 0.8 -0.6 1.12 2.13 -0.08 -0.3 1 ² = 68% 0.06 -1.1 70.8 1.6 -0.2	7.8652 9.4 2.5 2.7 4.2 3.1 2.36 5 4.3 4.2 1.86 4.6433 5.2 1.8 3.7	92 401 43 46 45 47 103 51 102 883 1967 40 44 23 15 188	1.6% 3.1% 3.0% 3.2% 2.5% 5.3% 1.7% 6.1% 35.3% 3.9% 1.9% 0.6% 2.2% 4.6%	-1.88 [-4.07, 0.31] -1.50 [-2.79, -0.21] -2.70 [-4.03, -1.37] -3.30 [-4.55, -2.05] -3.50 [-5.09, -1.91] -3.60 [-5.08, -2.12] -0.72 [-1.34, -0.10] -3.73 [-5.78, -1.68] -1.83 [-2.96, -0.70] -1.50 [-1.85, -1.15] -2.22 [-2.83, -1.61] -1.00 [-2.02, 0.02] -0.10 [-2.04, 1.84] -4.10 [-8.06, -0.14] -2.43 [-4.20, -0.66] -1.70 [-2.52, -0.88]	
CORDIOPREV 2016 (8) Canadian DBCP 1997 DEER 1998 (9) DEER 1998 (10) DEER 1998 (11) DEER 1998 (12) MSFAT 1995 Swinburn 2001 WHT Vanguard 1991 WHTFSMP 2003 Subtotal (95% CI) Heterogeneity: Tau² = 0.62; C Test for overall effect: Z = 7.1 3.11.5 E intake unclear Bloemberg 1991 Ma 2016 Pilkington 1960 Strychar 2009 WHT Full-scale Yadav 2016 (13)	-1.27 62 -3.1 -2.8 -2.7 -4.2 0.4 -1.6 -1.91 -1.8 -1.8 -1.91 -1.8 -1.91 -1.8 -1.91 -1.8 -1.91 -1.8 -1.8 -1.91 -1.8 $-1.$	7.1294 9.1 3.7 3.5 3.5 4.2 2.36 5.4 4.9 4 f = 11 (P = 1) 2.68 4.7476 5.9 3	88 388 43 49 46 48 117 48 159 1325 2439 0.0003); 1 39 46 12 15 176 22	0.61 63.5 -0.4 0.5 0.8 -0.6 1.112 2.13 -0.08 -0.3 1 ² = 68% 0.06 -1.1 70.8 1.6	7.8652 9.4 2.5 2.7 4.2 3.1 2.36 5 4.3 4.2	92 401 43 46 45 47 103 51 102 883 1967 40 44 23 15 188 27	1.6% 3.1% 3.0% 3.2% 2.5% 2.7% 5.3% 1.7% 6.1% 35.3% 3.9% 1.9% 0.6% 4.6% 0.6%	-1.88 [-4.07, 0.31] -1.50 [-2.79, -0.21] -2.70 [-4.03, -1.37] -3.30 [-4.55, -2.05] -3.50 [-5.09, -1.91] -3.60 [-5.08, -2.12] -0.72 [-1.34, -0.10] -3.73 [-5.78, -1.68] -1.83 [-2.96, -0.70] -1.50 [-1.85, -1.15] -2.22 [-2.83, -1.61] -1.00 [-2.02, 0.02] -0.10 [-2.04, 1.84] -4.10 [-8.06, -0.14] -2.43 [-4.20, -0.66] -1.70 [-2.52, -0.88] -8.10 [-11.98, -4.22]	+ + + + + + + + + + + + +
CORDIOPREV 2016 (8) Canadian DBCP 1997 DEER 1998 (9) DEER 1998 (10) DEER 1998 (11) DEER 1998 (12) MSFAT 1995 Swinburn 2001 WHT Vanguard 1991 WHTFSMP 2003 Subtotal (95% CI) Heterogeneity: Tau² = 0.62; C Test for overall effect: Z = 7.1 3.11.5 E intake unclear Bloemberg 1991 Ma 2016 Pilkington 1960 Strychar 2009 WHT Full-scale Yadav 2016 (13) Subtotal (95% CI) Heterogeneity: Tau² = 1.45; C	-1.27 62 -3.1 -2.8 -2.7 -4.2 0.4 -1.6 -1.91 -1.8 -1.8 $-1.4 (P < 0.0000)$ -0.94 -1.2 $-0.66.7$ -0.83 -1.9 -7.4 $-1.685, d$	7.1294 9.1 3.7 3.5 3.5 4.2 2.36 5.4 4.9 4 f = 11 (P = 1) 2.68 4.7476 5.9 3 4.2 7.9	88 388 43 49 46 48 117 48 159 1325 2439 6 0.0003); 1 39 46 12 15 176 22 310	0.61 63.5 -0.4 0.5 0.8 -0.6 1.12 2.13 -0.08 -0.3 (2 = 68%) 0.06 -1.1 70.8 1.6 -0.2 0.7	7.8652 9.4 2.5 2.7 4.2 3.1 2.36 5 4.3 4.2 1.86 4.6433 5.2 1.8 3.7	92 401 43 46 45 47 103 51 102 883 1967 40 44 23 15 188	1.6% 3.1% 3.0% 3.2% 2.5% 5.3% 1.7% 6.1% 35.3% 3.9% 1.9% 0.6% 2.2% 4.6%	-1.88 [-4.07, 0.31] -1.50 [-2.79, -0.21] -2.70 [-4.03, -1.37] -3.30 [-4.55, -2.05] -3.50 [-5.09, -1.91] -3.60 [-5.08, -2.12] -0.72 [-1.34, -0.10] -3.73 [-5.78, -1.68] -1.83 [-2.96, -0.70] -1.50 [-1.85, -1.15] -2.22 [-2.83, -1.61] -1.00 [-2.02, 0.02] -0.10 [-2.04, 1.84] -4.10 [-8.06, -0.14] -2.43 [-4.20, -0.66] -1.70 [-2.52, -0.88]	
CORDIOPREV 2016 (8) Canadian DBCP 1997 DEER 1998 (9) DEER 1998 (10) DEER 1998 (11) DEER 1998 (12) MSFAT 1995 Swinburn 2001 WHT Vanguard 1991 WHTFSMP 2003 Subtotal (95% CI) Heterogeneity: Tau² = 0.62; C Test for overall effect: Z = 7.1 3.11.5 E intake unclear Bloemberg 1991 Ma 2016 Pilkington 1960 Strychar 2009 WHT Full-scale Yadav 2016 (13) Subtotal (95% CI) Heterogeneity: Tau² = 1.45; C Test for overall effect: Z = 3.2	-1.27 62 -3.1 -2.8 -2.7 -4.2 0.4 -1.6 -1.91 -1.8 -1.8 $-1.4 (P < 0.0000)$ -0.94 -1.2 $-0.66.7$ -0.83 -1.9 -7.4 $-1.685, d$	7.1294 9.1 3.7 3.5 3.5 4.2 2.36 5.4 4.9 4 f = 11 (P = 1) 2.68 4.7476 5.9 3 4.2 7.9	88 388 43 49 46 48 117 48 159 1325 2439 6 0.0003); 1 15 176 22 310 0.0005); 1 ² =	0.61 63.5 -0.4 0.5 0.8 -0.6 1.12 2.13 -0.08 -0.3 (2 = 68%) 0.06 -1.1 70.8 1.6 -0.2 0.7	7.8652 9.4 2.5 2.7 4.2 3.1 2.36 5 4.3 4.2 1.86 4.6433 5.2 1.8 3.7	92 401 43 46 45 47 103 51 102 883 1967 40 44 23 15 188 27 337	1.6% 3.1% 3.0% 3.2% 2.5% 2.7% 5.3% 1.7% 3.6% 6.19% 35.3% 3.9% 1.9% 0.6% 2.2% 4.6% 0.6% 13.8%	-1.88 [-4.07, 0.31] -1.50 [-2.79, -0.21] -2.70 [-4.03, -1.37] -3.30 [-4.55, -2.05] -3.50 [-5.09, -1.91] -3.60 [-5.08, -2.12] -0.72 [-1.34, -0.10] -3.73 [-5.78, -1.68] -1.83 [-2.96, -0.70] -1.50 [-1.85, -1.15] -2.22 [-2.83, -1.61] -1.00 [-2.02, 0.02] -0.10 [-2.04, 1.84] -4.10 [-8.06, -0.14] -2.43 [-4.20, -0.66] -1.70 [-2.52, -0.88] -8.10 [-1.198, -4.22] -2.07 [-3.33, -0.80]	
CORDIOPREV 2016 (8) Canadian DBCP 1997 DEER 1998 (9) DEER 1998 (10) DEER 1998 (11) DEER 1998 (12) MSFAT 1995 Swinburn 2001 WHT Vanguard 1991 WHTFSMP 2003 Subtotal (95% CI) Heterogeneity: Tau² = 0.62; C Test for overall effect: Z = 7.1 3.11.5 E intake unclear Bloemberg 1991 Ma 2016 Pilkington 1960 Strychar 2009 WHT Full-scale Yadav 2016 (13) Subtotal (95% CI) Heterogeneity: Tau² = 1.45; C	-1.27 62 -3.1 -2.8 -2.7 -4.2 0.4 -1.6 -1.91 -1.8 Chi ² = 34.49, dt 14 (P < 0.0000 -0.94 -1.2 66.7 -0.83 -1.9 -7.4 Chi ² = 16.85, dt	7.1294 9.1 3.7 3.5 3.5 4.2 2.36 5.4 4.9 4 f = 11 (P = 1) 2.68 4.7476 5.9 3 4.2 7.9 f = 5 (P = 6	88 388 43 49 46 48 117 48 159 1325 2439 46 12 15 176 22 310 0.0005); I ² =	0.61 63.5 -0.4 0.5 0.8 -0.6 1.12 2.13 -0.08 -0.3 12 = 68% 0.06 -1.1 70.8 1.6 -0.2 0.7	7.8652 9.4 2.5 2.7 4.2 3.1 2.36 5 4.3 4.2 1.86 4.6433 5.2 1.8 3.7 5.4	92 401 43 46 45 47 103 51 102 883 1967 40 44 23 15 188 27 337	1.6% 3.1% 3.0% 3.2% 2.5% 2.7% 5.3% 1.7% 6.1% 35.3% 3.9% 1.9% 0.6% 4.6% 0.6%	-1.88 [-4.07, 0.31] -1.50 [-2.79, -0.21] -2.70 [-4.03, -1.37] -3.30 [-4.55, -2.05] -3.50 [-5.09, -1.91] -3.60 [-5.08, -2.12] -0.72 [-1.34, -0.10] -3.73 [-5.78, -1.68] -1.83 [-2.96, -0.70] -1.50 [-1.85, -1.15] -2.22 [-2.83, -1.61] -1.00 [-2.02, 0.02] -0.10 [-2.04, 1.84] -4.10 [-8.06, -0.14] -2.43 [-4.20, -0.66] -1.70 [-2.52, -0.88] -8.10 [-11.98, -4.22]	



Analysis 3.11. (Continued)

Footnotes

- (1) non-obese participants (BMI < 28)
- (2) obese participants (BMI 28+)
- (3) High GI arms; Calculated from % change based on median baseline
- (4) Low GI arms, Calculated from % change based on median baseline
- (5) Change from baseline to 7.5 years
- (6) preDM by IFT/IGT, change to 5 years
- (7) Non-preDM, change to 5 years
- (8) pre-DM by HbA1c, change to 5 years
- (9) Women with exercise
- (10) Men, no exercise
- (11) Women, no exercise
- (12) Men with exercise
- (13) Data for 22 of 26 intervention participants who were compliant with diet

ADDITIONAL TABLES

Table 1. Dietary intake of energy, sugars, carbohydrate and protein during trials

Trial	Energy intake (S	Suga in- take %E		CHO intake	,%E	Protein in	Alcohol intake, %E		No. of partici- pants			
	Int.	Cont	Int.	Con	tint.	Cont	Int.	Cont	Int.	Cont	Int.	Con
Anderson 1990, 1 yr	1882 (521)	2010 (528)	_	_	53 (8.9)	50 (7.9)	17 (3.4)	18 (4.3)	_	_	47	51
AUSMED 2018, 6 mo	1800 (541)	2014 (461)	5.7 (4.1)		42.5 (7.1))	34.8 (7.2)	21.8 (5.8)	19.4 (4.2)	1.1 (2.4)	3.0 (4.1)	31	34
BDIT Pilot Studies 1996, 9 yrs	1460 (376)	1578 (365)	_	_	49.6 (7.5)	46.9 (6.2)	15.5 (2.4)	15.3 (2.6)	2.3 (3.3)	1.7 (2.4)	76	81
beFIT 1997	(data not reporte	d in control groups)										
Black 1994, during trial	1995 (564)	2196 (615)	_	_	60.3 (6.3)	44.6 (6.9)	17.7 (2.2)	15.7 (2.4)	3.2 (3.4)	3.2 (3.9)	57?	58?
Bloemberg 1991, Δ to 6 mo	_	_	_	_	4.4 (6.5)	1.2 (6.1)	0.33 (2.9)	0.57 (1.7)	_	_	39	41
Boyd 1988, 6 mo	1491 (NR)	1676 (NR)	_	_	56.3 (NR)	48.1 (NR)	17.9 (NR)	15.8 (NR)	4.8 (NR)	4.2 (NR)	10	9
BRIDGES 2001, Δ to 6 mo	-34 (79)	+ 22 (79)	_	_	_	_	_	_	_	_	48	46
Canadian DBCP 1997, 2 yrs	1540 (317)	1759 (437)	_	_	60.3 (8.3)	48.8 (8.1)	18.0 (3.2)	16.9 (2.8)	_	_	104	100
CORDIOPREV 2016, 5 yrs	1716 (363)	2024 (381)	-	-	45.6 (6.0)	38.5 (6.3)	18.9 (2.0)	17.3 (2.1)	-	-	406	447
De Bont 1981, Δ to 6 mo	-98 (369)	-120 (485)	_	_	7.9 (9.5)	-0.1 (10.9)	2.4 (7.0)	1.7 (5.9)	-0.2 (1.6)	-0.4 (2.6)	71	65
DEER 1998 (diet alone), Δ to 1 yr	Women: -220 (356)	Women: -19 (367)	_	_	Women: +5.5 (8.0)	Women: -0.2 (7.3)	_	_	_	_	46, 49	45, 46
	Men: -285 (541)	Men: -25 (482)			Men: +8.0 (9.3)	Men: +1.1 (6.6)						
DEER 1998 (diet and ex), Δ to 1 yr	Women: -191 (343) Men:	Women: -54 (410)	_	_	Women: +7.8 (6.2)	Women: -0.3 (7.9)	_	_	_	_	43, 48	43, 47

بال	щ.
Library	Cochrane

Trusted evidence.
Informed decisions.
Better health.

	-167 (516)	Men: +141 (437)			Men:	Men:						
					+9.3 (8.3)	+1.4 (6.3)						
Diet and Hormone Study 2003, 1 yr	1921 (386)	2063 (610)	_	_	64.3 (9.0)	54.6 (9.2)	14.5 (2.9)	14.1 (3.8)	est: 1 (2)	est: 1 (2)	81	96
Ma 2016, 6 mo	-	-	-	-	-	-	-	-	-	-	46	44
MeDiet 2006, 6 mo	1676 (639)	1654 (498)	18.7 (6.9)		9 27.2 (17.0))	25.8 (11.0)	14.9 (4.7)	16.2 (5.1)	5.6 (11.1)	1.6 (2.2)	51?	55?
Moy 2001, 2 yrs	1825 (NR)	2092 (NR)	_	_	_	_	_	_	_	_	117	118
MSFAT 1995, 6 mo	2460 (NR)	2699 (NR)	_	_	47 (NR)	41 (NR)	16 (NR)	14 (NR)	3 (NR)	3 (NR)	117	103
NDHS Open 1st L&M 1968	2154 (432)	2228 (456)	_	_	48.7 (12.3)	44.7 (11.7)	18.6 (3.4)	17.4 (3.1)	3.7 (3.7)	3.8 (4.0)	339	346
6 mo									(3.1)	(4.0)		
NDHS Open 2nd L&M 1968	2249 (492)	2196 (427)	_	_	45.7 (12.7)	44.1 (11.1)	17.3 (3.5)	7.3 (3.0)	3.5 (4.2)	4.2 (4.0)	491	214
6 mo									(4.2)	(4.0)		
Nordevang 1990, Δ to 2 yrs	-215 (P < 0.01)	-143 (P < 0.01)	+4.8 (P < 0.01)	(P <	+11.0 (P < 0.01)	+2.7 (P < 0.01)	+1.7 (P < 0.01)	+0.3 (P > 0.05)	+0.2 (P > 0.05)	+0.4 (P > 0.05)	63	106
Nutrition & Breast Health, 1 yr	1780 and 1960	1571 and 1687	_	_	_	_	_	_	_	_	23 and 25	24 and 23
ODMDC 2017, during trial (by menu analysis)	Male: 2094 (NR)	HF male: 2103 (NR)	-	-	66 (NR)	HF 46 (NR)	14 (NR)	HF 14 (NR)	-	-	101	HF 101,
anarysis)	Female: 1697 (NR)	HF female: 1704 (NR)				MF 56 (NR)		MF 14 (NR)				MF 105
Pilkington 1960, 1 yr	NR	NR	_	_	_	_	_	_	_	_	12	23
Polyp Prevention 1996, yr 4	1978 (471)	2030 (518)	_	_	58.3 (7.4)	47.1 (7.2)	17.3 (2.5)	16.5 (2.4)	_	_	605	581

RISCK 2010 Δ to 6 mo	-198.4	-129.1 (-239,			8.1 (6.3, 9.9)	1.9 (0.1, 3.7)	-0.3	-2.2			95	93
(LF/HGI vs HM/HGI	(-310.7,88.4)	-19.1)		, (-0.9 1.9)			(-5.7, 5.1)	(-7.5, 3.1)				
(95% CI)												
RISCK 2010 Δ to 6 mo	-313.1	-74.1			8.5 (6.8,10.2)	1.6 (-0.2,	-2.8	-3.4			110	101
(LF/LGI vs HM/LGI	(-418.3, 210.3)	(-181.6, 35.9)		, (-1.9 0.8)		3.4)	(-7.8, 2.2)	(-1.9, 8.6)				
(95% CI)												
Rivellese 1994, 6 mo	NR	NR	14	10	55	48	18	16	_	_	27	17
Sarkkinen Low Fat 1993; Sarkkinen Low & Mod 1993, wks 14 to 28	AHA 1791 (382)	1982 (406)	_	_	AHA 48 (5)	46 (6)	AHA 17 (2)	16 (2)	_	_	AHA 41	37
LOW & MOU 1993, WKS 14 to 26	Mono 1887 (478)				Mono 47 (6)							
	Low fat 1648 (430)				Low fat 51 (5)		Mono 17 (20)				Mond 41)
	(450)				(3)		Low fat 19 (3)				Low fat 40	
Simon 1997, 1 yr	1570 (NR)	1594 (NR)	_	_	_	_	_		_	_	65	68
Strychar 2009, 6 mo	NR	NR	_	_	_	_	_	_	_	_	15	15
Swinburn 2001, 1 yr	1887 (672)	2269 (750)	_	_	54.2 (10.5)	45.8 (10.9)	18.4 (3.5)	16.6 (3.9)	3.6 (7.0)	5.7 (7.0)	49	61
WHEL 2007, 1 yr	1664 (345)	1635 (384)	_	_	65.3 (8.5)	57.1 (9.3)	_	_	_	_	197	196
WHI 2006, 7.5 yrs	1446 (510)	1564 (595)	_	_	52.7 (9.8)	44.7 (8.5)	_	_	_	_	14246	5 2208
WHT Full-scale, data only available after trial end	-	-	-	-	-	-	-	-	-	-	448	457
WHT Vanguard 1991, 2 yrs	1356 (358)	1617 (391)	_	_	59.0 (8.8)	46.9 (8.9)	19.2 (3.9)	16.8 (3.8)	_	_	163	101
WHTFSMP 2003, Δ to 18 mo	-488 (NR)	-255 (NR)		_	_	_	_	_	_	_	285	194
WINS 1993, 5 yrs	-167 (P < 0.0001 vs cont)	0		_	_	_	_	_	_	_	380	648

Yadav 2016 26 27

- Signifies that no data have been presented on this intake in this trial arm

AHA: American Heart Association

CHO: carbohydrate

CI: confidence interval

Cont: control arm

HF: high fat

HGI: high glycaemic index

HM: high monounsaturated fat diet

Int: intervention arm

LF: low fat

LGI: low glycaemic index

MF: moderate fat

Mono: monounsaturates

NR: not reported

SD: standard deviation



APPENDICES

Appendix 1. Searches run October 2019

The searches for this review were last run in November 2014 as part of a broader review (Hooper 2015a). As the review has now been split and the previous search strategy was unsuitable, a new strategy has been run in October 2019, from database inception.

The RCT filter for MEDLINE is the Cochrane sensitivity and precision-maximising RCT filter (Lefebvre 2011), and for Embase, terms as recommended in the Cochrane Handbook have been applied (Lefebvre 2011).

CENTRAL

#1 MeSH descriptor: [Weight Gain] explode all trees

#2 MeSH descriptor: [Weight Loss] explode all trees

#3 (obesity):ti,ab,kw

#4 (obese):ti,ab,kw

#5 (adipos*):ti,ab,kw

#6 ("weight gain"):ti,ab,kw

#7 ("weight loss"):ti,ab,kw

#8 (overweight):ti,ab,kw

#9 ("over weight"):ti,ab,kw

#10 (overeat*):ti,ab,kw

#11 (over NEXT eat*):ti,ab,kw

#12 (weight NEXT change*):ti,ab,kw

#13 (((bmi or "body mass index") NEAR/2 (gain or loss or change))):ti,ab,kw

#14 ("body fat"):ti,ab,kw

#15 ("body composition"):ti,ab,kw

#16 ("body constitution"):ti,ab,kw

 $\#17\ \#1$ or #2 or #3 or #4 or #5 or #6 or #7 or #8 or #9 or #10 or #11 or #12 or #13 or #14 or #15 or #16

#18 MeSH descriptor: [Dietary Fats] explode all trees

#19 MeSH descriptor: [Diet, Fat-Restricted] explode all trees

#20 ((fat* NEAR/2 (total or intake or consum* or ate or eat or reduce* or restrict* or low* or diet*))):ti,ab,kw

#21 #18 or #19 or #20

#22 #17 and #21

MEDLINE OVID

1 exp Weight Gain/

2 exp Weight Loss/

3 obesity.ab,ti.

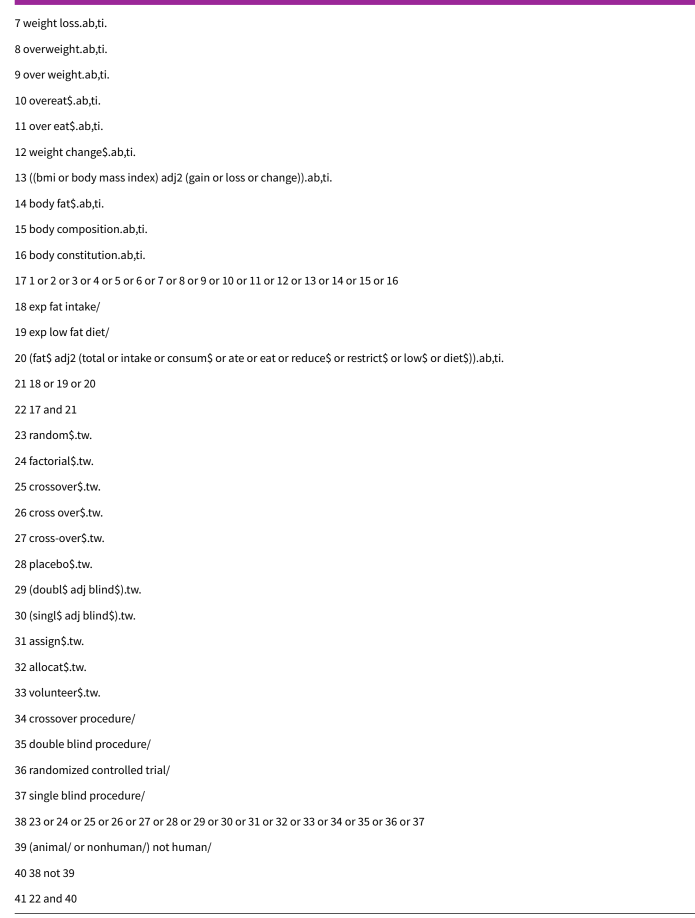
4 obese.ab,ti.

5 adipos\$.ab,ti.



6 weight gain.ab,ti.
7 weight loss.ab,ti.
8 overweight.ab,ti.
9 over weight.ab,ti.
10 overeat\$.ab,ti.
11 over eat\$.ab,ti.
12 weight change\$.ab,ti.
13 ((bmi or body mass index) adj2 (gain or loss or change)).ab,ti.
14 body fat\$.ab,ti.
15 body composition.ab,ti.
16 body constitution.ab,ti.
17 1 or 2 or 3 or 4 or 5 or 6 or 7 or 8 or 9 or 10 or 11 or 12 or 13 or 14 or 15 or 16
18 exp Dietary Fats/
19 exp Diet, Fat-Restricted/
20 (fat\$ adj2 (total or intake or consum\$ or ate or eat or reduce\$ or restrict\$ or low\$ or diet\$)).ab,ti.
21 18 or 19 or 20
22 17 and 21
23 randomized controlled trial.pt.
24 controlled clinical trial.pt.
25 randomized.ab.
26 placebo.ab.
27 clinical trials as topic.sh.
28 randomly.ab.
29 trial.ti.
30 23 or 24 or 25 or 26 or 27 or 28 or 29
31 exp animals/ not humans.sh.
32 30 not 31
33 22 and 32
Embase OVID
1 exp body weight gain/
2 exp body weight loss/
3 obesity.ab,ti.
4 obese.ab,ti.
5 adipos\$.ab,ti.
6 weight gain.ab,ti.







42 limit 41 to embase

Clinicaltrials.gov

Condition or disease: weight loss OR weight gain OR body weight OR weight change OR obesity OR obese OR overweight

Intervention/treatment: Fat, Dietary OR fat

Study type: Interventional Studies (Clinical Trials)

ICTRP

Condition: weight loss OR weight gain OR body weight OR weight change OR obesity OR obese OR overweight

Intervention: Fat, Dietary OR fat

Appendix 2. Searches run in 2014

MEDLINE search run to collect adult and child RCTs and cohort studies 15 November 2014

Search adapted from that run in 2010, to search for both adult and child RCTs and cohort studies, but omitting dietary exposures other than dietary fat.

Run 15 November 2014.

Database: Ovid MEDLINE(R) In-Process & Other Non-Indexed Citations and Ovid MEDLINE(R) <1946 to Present> Search Strategy:

1 exp Weight Gain/ (24259)

2 exp Weight Loss/ (30933)

3 obesity.ab,ti. (152189)

4 obese.ab,ti. (86464)

5 adipos\$.ab,ti. (71315)

6 weight gain.ab,ti. (44371)

7 weight loss.ab,ti. (59414)

8 overweight.ab,ti. (42626)

9 over weight.ab,ti. (349)

10 overeat\$.ab,ti. (1934)

11 over eat\$.ab,ti. (275)

12 weight change\$.ab,ti. (8042)

13 ((bmi or body mass index) adj2 (gain or loss or change)).ab,ti. (2786)

14 body fat\$.ab,ti. (24784)

15 body composition.ab,ti. (23804)

16 body constitution.ab,ti. (257)

17 exp Dietary Fats/ (73523)

18 exp Diet, Fat-Restricted/ (3040)

19 (fat\$ adj2 (total or intake or consum\$ or ate or eat or reduce\$ or restrict\$ or low\$ or diet\$)).ab,ti. (63037)

 $20\,1\,or\,2\,or\,3\,or\,4\,or\,5\,or\,6\,or\,7\,or\,8\,or\,9\,or\,10\,or\,11\,or\,12\,or\,13\,or\,14\,or\,15\,or\,16\,(366287)$

21 17 or 18 or 19 (114331)

22 20 and 21 (28779)

23 randomized controlled trial.pt. (399992)

24 controlled clinical trial.pt. (90666)

25 Randomized controlled trials/ (99585)

26 random allocation.sh. (84070)

27 double blind method.sh. (132423)

28 single-blind method.sh. (20589)

29 23 or 24 or 25 or 26 or 27 or 28 (658672)

30 (animals not (human and animals)).sh. (5551801)

31 29 not 30 (590901)

32 clinical trial.pt. (501242)

33 exp Clinical trial/ (816129)

34 (clin\$ adj25 trial\$).ti,ab. (291641)

35 ((singl\$ or doubl\$ or trebl\$ or tripl\$) adj (blind\$ or mask\$)).ti,ab. (137043)

36 placebos.sh. (34004)



```
37 placebo$.ti,ab. (169148)
38 random$.ti,ab. (764596)
39 research design.sh. (82260)
40 comparative study.sh. (1730651)
41 exp Evaluation studies/ (206135)
42 follow up studies.sh. (520109)
43 prospective studies.sh. (390949)
44 (control$ or prospectiv$ or volunteer$).ti,ab. (3243146)
45 32 or 33 or 34 or 35 or 36 or 37 or 38 or 39 or 40 or 41 or 42 or 43 or 44 (5767873)
46 45 not 30 (4293785)
47 31 or 46 (4323589)
48 exp Cohort Studies/ (1438154)
49 (cohort$ or quintile$ or quartile$ or quantile$ or tertile$).mp. (411555)
50 (follow-up$ or followup$).mp,tw. (970994)
51 longitud$.mp. [mp=title, abstract, original title, name of substance word, subject heading word, keyword heading word, protocol
supplementary concept word, rare disease supplementary concept word, unique identifier] (208935)
52 ((prospectiv$ or observation$) adj5 (research$ or data$ or stud$)).mp. (587538)
53 48 or 49 or 50 or 51 or 52 (2092058)
54 53 not 30 (1996509)
55 47 or 54 (4973664)
56 22 and 55 (9237)
57 limit 56 to (english language and yr="2010 - 2015") (3294)
58 exp Case-Control Studies/ (710182)
59 (case adj3 control$).tw. (93452)
60 (case adj3 series).tw. (42174)
61 case study/ (1736496)
62 letter.pt. (885169)
63 exp Drug Therapy/ (1125358)
64 exp Surgery/ (35422)
65 exp Biochemical Phenomena/ (3179065)
66 exp OBESITY/dt, ec, ra, ri, rt, su, ve [Drug Therapy, Economics, Radiography, Radionuclide Imaging, Radiotherapy, Surgery, Veterinary]
(21417)
67 exp HIV/ (89024)
68 exp HIV infections/ (246055)
69 cancer.ti. (653428)
70 (tumour or tumor).ti. (242371)
71 lung.ti. (197074)
72 asthma.ti. (66394)
73 58 or 59 or 60 or 61 or 62 or 63 or 64 or 65 or 66 or 67 or 68 or 69 or 70 or 71 or 72 (8021499)
```

EMBASE search run to collect adult and child RCTs and cohort studies on 14th November 2014

Search adapted from that run in 2010, to search for both adult and child RCTs and cohort studies, but omitting dietary exposures other than dietary fat.

Run 14 November 2014.

74 57 not 73 (1961)

Database: EMBASE <1974 to 2014 November 14> Search Strategy:

1 exp Weight Gain/ (67847)

2 exp weight reduction/ (104267)

3 obesity.ab,ti. (197751)

4 obese.ab,ti. (114407)

5 overweight.ab,ti. (55916)

6 over weight.ab,ti. (671)

7 ((weight or bmi or body mass index) adj2 (gain or loss or change or reduc\$)).ab,ti. (154396)

8 exp fat intake/ (42075)

9 exp low fat diet/ (6962)

10 (fat\$ adj2 (total or intake or consum\$ or ate or eat or reduce\$ or restrict\$ or low\$ or diet\$)).ab,ti. (76246)

11 1 or 2 or 3 or 4 or 5 or 6 or 7 (440097)

12 8 or 9 or 10 (102724)



- 13 11 and 12 (27385)
- 14 controlled study/ (4458191)
- 15 randomized controlled trial/ (355956)
- 16 clinical trial/ (839688)
- 17 major clinical study/ (2275896)
- 18 (trial\$ or control\$).tw. (3805000)
- 19 (blind\$ or placebo).tw. (383515)
- 20 placebo/ (260940)
- 21 14 or 15 or 16 or 17 or 18 or 19 or 20 (8434269)
- 22 exp human/ (15270878)
- 23 nonhuman/ (4404779)
- 24 23 not 22 (3499956)
- 25 21 not 24 (6542287)
- 26 exp Longitudinal Study/ (70712)
- 27 exp Prospective Study/ (266457)
- 28 (cohort\$ or quintile\$ or quartile\$ or tertile\$ or quantile\$).mp. (498531)
- 29 (follow-up\$ or followup\$).mp,tw. (1184342)
- 30 longitud\$.mp. (214152)
- 31 ((prospectiv\$ or observation\$) adj5 (research\$ or data\$ or stud\$)).mp. (615851)
- 32 26 or 27 or 28 or 29 or 30 or 31 (2100044)
- 33 32 not 24 (2060027)
- 34 33 or 25 (7492226)
- 35 13 and 34 (12448)
- 36 limit 35 to (english language and yr="2010 2015") (6329)
- 37 exp Case-Control Studies/ (90210)
- 38 (case adj3 control\$).tw. (107292)
- 39 (case adj3 series).tw. (51300)
- 40 case study/ (28823)
- 41 letter.pt. (860483)
- 42 exp Drug Therapy/ (1859698)
- 43 exp Surgery/ (3481521)
- 44 exp Biochemical Phenomena/ (81777)
- 45 exp obesity/cn, di, dr, dt, rt, su [Congenital Disorder, Diagnosis, Drug Resistance, Drug Therapy, Radiotherapy, Surgery] (33545)
- 46 exp HIV/ (138030)
- 47 exp HIV infections/ (303673)
- 48 cancer.ti. (812504)
- 49 (tumour or tumor).ti. (277200)
- 50 lung.ti. (240253)
- 51 asthma.ti. (82529)
- 52 37 or 38 or 39 or 40 or 41 or 42 or 43 or 44 or 45 or 46 or 47 or 48 or 49 or 50 or 51 (6915750)
- 53 36 not 52 (5003)

CINAHL search run to collect adult and child RCTs and cohort studies on 1st December 2014

Interface EBSCO host research databases, Advanced search, CINAHL Complete

S1 (MH "weight gain+") Search modes - Boolean/Phrase	62,681
S2 (MH "weight loss+") Search modes - Boolean/Phrase	14,411
S3 TI obesity OR AB obesity Search modes - Boolean/Phrase	32,659
S4 TI obese OR AB obese Search modes - Boolean/Phrase	15,905
S5 TI adipos* OR AB adipos* Search modes - Boolean/Phrase	6,462



56 Ti weight gain OR AB weight gain Search modes - Boolean/Phrase 6,645 57 Ti weight loss OR AB weight loss Search modes - Boolean/Phrase 11,452 58 Ti over weight OR AB overweight Search modes - Boolean/Phrase 1,157 59 Ti over weight OR AB over weight Search modes - Boolean/Phrase 1,157 510 Ti over at ' OR AB over eat ' Search modes - Boolean/Phrase 418 511 Ti over at ' OR AB over eat ' Search modes - Boolean/Phrase 321 512 Ti weight change ' OR AB weight change' ' Search modes - Boolean/Phrase 3,689 513 (Ti (Ibm or body mass index) N2 (gain or loss or change)) Search modes - Boolean/Phrase 862 513 (Ti (John or body mass index) N2 (gain or loss or change)) Search modes - Boolean/Phrase 5,332 514 Ti body fat' OR AB body fat' Search modes - Boolean/Phrase 5,353 515 Ti body constitution OR AB body combosition or AB body combosition or AB body constitution or AB body combosition or AB body combosi	(Continued)			
Toverweight OR AB overweight Search modes - Boolean/Phrase 1,405	S6	TI weight gain OR AB weight gain	Search modes - Boolean/Phrase	6,645
Till over weight OR AB over weight Search modes - Boolean/Phrase 1,157	S7	TI weight loss OR AB weight loss	Search modes - Boolean/Phrase	11,452
Til overeat* OR AB overeat* Search modes - Boolean/Phrase 321 Til overeat* OR AB overeat* Search modes - Boolean/Phrase 321 Til weight change* OR AB weight change* OR AB weight change* Til weight change* OR AB weight change* OR AB weight change* Search modes - Boolean/Phrase 3,689 Search modes - Boolean/Phrase 5,932 Search modes - Boolean/Phrase 5,932 Search modes - Boolean/Phrase 5,353 Search modes - Boolean/Phrase 5,353 Search modes - Boolean/Phrase 26 Til body constitution OR AB body composition Search modes - Boolean/Phrase 26 WMM "Dietary Fats*") Search modes - Boolean/Phrase 17,455 Search modes - Boolean/Phrase 17,455 Search modes - Boolean/Phrase 17,455 Search modes - Boolean/Phrase 11,074 Search modes - Boolean/Phrase 12,074 Search modes - Boolean/Phrase 13,074 Search modes - Boolean/Phrase 14,074 Search modes - Boolean/Phrase 15,122 Search modes - Boolean/Phrase 25,122 Search modes - Boolean/Phrase 26,004 Search modes - Boolean/Phrase 36,004 Search modes - Boolean/Phrase 37,074 Search modes - Boolean/Phrase 45,326 Search modes - Boolean/Phrase 45,326 MM "Randomized Controlled trial Search modes - Boolean/Phrase 526 MM "Random Assignment" Search modes - Boolean/Phrase 668 Search modes - Boolean/Phrase 76	S8	TI overweight OR AB overweight	Search modes - Boolean/Phrase	12,405
Sili	S9	TI over weight OR AB over weight	Search modes - Boolean/Phrase	1,157
Size	S10	TI overeat* OR AB overeat*	Search modes - Boolean/Phrase	418
change* S13 (TI ((bmi or body mass index) N2 (gain or loss or change))) OR (AB ((bmi or body mass index) N2 (gain or loss or change))) OR (AB ((bmi or body mass index) N2 (gain or loss or change))) S14 TI body fat* OR AB body fat* Search modes - Boolean/Phrase 5,932 S15 TI body composition OR AB body composition OR AB body composition OR AB body constitution S16 TI body constitution OR AB body constitution OR AB body constitution S17 (MH "Dietary Fats+") Search modes - Boolean/Phrase 17,455 S18 (MM "Diet, Fat-Restricted") Search modes - Boolean/Phrase 901 S19 (TI (fat* N2 (total or intake or consum* or at er or eat or reduc* or restrict* or low* or diet*))) OR (AB (fat* N2 (total or intake or consum* or at er eat or reduc* or restrict* or low* or diet*))) S20 (S1 OR S2 OR S3 OR S4 OR S5 OR S6 OR S7 OR S8 OR S9 OR S10 OR S11 OR S16) S21 (S17 OR S18 OR S19) Search modes - Boolean/Phrase 99,408 S22 (S20 AND S21) Search modes - Boolean/Phrase 25,122 S23 PT randomized controlled trial Search modes - Boolean/Phrase 45,326 S24 TX "controlled clinical trial" Search modes - Boolean/Phrase 7,628 S25 MM "Randomized Controlled Trials" Search modes - Boolean/Phrase 668 S26 MM "Random Assignment" Search modes - Boolean/Phrase 147 S27 MM "Double-Blind Studies" Search modes - Boolean/Phrase 76	S11	TI over eat* OR AB over eat*	Search modes - Boolean/Phrase	321
loss or change)]) OR (AB ((Ibmi or body mass index) N2 (gain or loss or change))) Search modes - Boolean/Phrase 5,932 S15 TI body composition OR AB body composition OR AB body composition Search modes - Boolean/Phrase 5,353 S16 TI body constitution OR AB body constitution Search modes - Boolean/Phrase 26 S17 (MH "Dietary Fats+") Search modes - Boolean/Phrase 17,455 S18 (MM "Diet, Fat-Restricted") Search modes - Boolean/Phrase 901 S19 (TI (fat* N2 (total or intake or consum* or ate or eat or reduc" or restrict* or low* or diet*))) OR (AB (fat* N2 (total or intake or consum* or ate or eat or reduc" or restrict* or low* or diet*))) OR (AB (fat* N2 (total or intake or consum* or ate or eat or reduc" or restrict* or low* or diet*))) S20 (S1 OR S2 OR S3 OR S4 OR S5 OR S6 OR S7 OR S8 OR S9 OR S10 OR S11 OR S12 OR S13 OR S14 OR S15 OR S16) S21 (S17 OR S18 OR S19) Search modes - Boolean/Phrase 99,408 S22 (S20 AND S21) Search modes - Boolean/Phrase 6,404 S23 PT randomized controlled trial Search modes - Boolean/Phrase 7,628 S24 TX "controlled clinical trial" Search modes - Boolean/Phrase 7,628 S25 MM "Randomized Controlled Trials" Search modes - Boolean/Phrase 668 S26 MM "Random Assignment" Search modes - Boolean/Phrase 147 S27 MM "Double-Blind Studies" Search modes - Boolean/Phrase 76	S12		Search modes - Boolean/Phrase	3,689
Til body composition OR AB body composition Til body constitution OR AB body constitution Search modes - Boolean/Phrase 17,455 18 (MM "Diet, Fat-Restricted") Search modes - Boolean/Phrase 901 Til (fat* N2 (total or intake or consum* or ate or eat or reduc* or restrict* or low* or diet*))) OR (AB (fat* N2 (total or intake or consum* or ate or eat or reduc* or restrict* or low* or diet*)))) Search modes - Boolean/Phrase 11,074 Search modes - Boolean/Phrase 99,408 S7 OR S3 OR S3 OR S4 OR S5 OR S6 OR SFOR S6 OR SFOR S6 OR S7 OR S9 OR S10 OR S11 OR S12 OR S13 OR S14 OR S15 OR S16) Search modes - Boolean/Phrase 25,122 (S20 AND S21) Search modes - Boolean/Phrase 6,404 S23 PT randomized controlled trial Search modes - Boolean/Phrase 7,628 TX "controlled clinical trial" Search modes - Boolean/Phrase 668 MM "Randomized Controlled Trials" Search modes - Boolean/Phrase 668 MM "Random Assignment" Search modes - Boolean/Phrase 76	S13	loss or change))) OR (AB ((bmi or body	Search modes - Boolean/Phrase	862
position S16 TI body constitution OR AB body constitution S17 (MH "Dietary Fats+") Search modes - Boolean/Phrase 17,455 S18 (MM "Diet, Fat-Restricted") Search modes - Boolean/Phrase 901 S19 (TI (fat* N2 (total or intake or consum* or ate or eat or reduc* or restrict* or low* or diet*))) OR (AB (fat* N2 (total or intake or consum* or ate or eat or reduc* or or setrict* or low* or diet*))) S20 (S1 OR S2 OR S3 OR S4 OR S5 OR S6 OR S7 OR S6 OR S7 OR S8 OR S9 OR S10 OR S11 OR S12 OR S13 OR S14 OR S15 OR S16) S21 (S17 OR S18 OR S19) Search modes - Boolean/Phrase 25,122 S22 (S20 AND S21) Search modes - Boolean/Phrase 6,404 S23 PT randomized controlled trial Search modes - Boolean/Phrase 45,326 S24 TX "controlled clinical trial" Search modes - Boolean/Phrase 7,628 S25 MM "Randomized Controlled Trials" Search modes - Boolean/Phrase 668 S26 MM "Randomized Controlled Trials" Search modes - Boolean/Phrase 147 S27 MM "Double-Blind Studies" Search modes - Boolean/Phrase 147	S14	TI body fat* OR AB body fat*	Search modes - Boolean/Phrase	5,932
tution S17 (MH "Dietary Fats+") Search modes - Boolean/Phrase 17,455 S18 (MM "Diet, Fat-Restricted") Search modes - Boolean/Phrase 901 S19 (TI (fat* N2 (total or intake or consum* or ate or eat or reduc* or restrict* or low* or diet*)) OR (AB (fat* N2 (total or intake or consum* or ate or eat or reduc* or restrict* or low* or diet*))) S20 (S1 OR S2 OR S3 OR S4 OR S5 OR S6 OR S7 OR S8 OR S9 OR S10 OR S11 OR S12 OR S13 OR S14 OR S15 OR S16) S21 (S17 OR S18 OR S19) Search modes - Boolean/Phrase 99,408 S22 (S20 AND S21) Search modes - Boolean/Phrase 6,404 S23 PT randomized controlled trial Search modes - Boolean/Phrase 7,628 S24 TX "controlled clinical trial" Search modes - Boolean/Phrase 668 S26 MM "Random Assignment" Search modes - Boolean/Phrase 147 S27 MM "Double-Blind Studies" Search modes - Boolean/Phrase 76	S15		Search modes - Boolean/Phrase	5,353
S18 (MM "Diet, Fat-Restricted") Search modes - Boolean/Phrase 901 S19 (TI (fat* N2 (total or intake or consum* or ate or eat or reduc* or restrict* or low* or diet*))) OR (AB (fat* N2 (total or intake or consum* or ate or eat or reduc* or or ate or reduc* or or ate or eat or reduc* or	S16		Search modes - Boolean/Phrase	26
Signature Search modes - Boolean/Phrase Search modes - B	S17	(MH "Dietary Fats+")	Search modes - Boolean/Phrase	17,455
or ate or eat or reduc* or restrict* or low* or diet*))) OR (AB (fat* N2 (total or intake or consum* or ate or eat or reduc* or restrict* or low* or diet*))) S20 (S1 OR S2 OR S3 OR S4 OR S5 OR S6 OR S7 OR S8 OR S9 OR S10 OR S11 OR S12 OR S13 OR S14 OR S15 OR S16) S21 (S17 OR S18 OR S19) Search modes - Boolean/Phrase 25,122 S22 (S20 AND S21) Search modes - Boolean/Phrase 6,404 S23 PT randomized controlled trial Search modes - Boolean/Phrase 45,326 S24 TX "controlled clinical trial" Search modes - Boolean/Phrase 7,628 S25 MM "Randomized Controlled Trials" Search modes - Boolean/Phrase 668 S26 MM "Random Assignment" Search modes - Boolean/Phrase 147 S27 MM "Double-Blind Studies" Search modes - Boolean/Phrase 76	S18	(MM "Diet, Fat-Restricted")	Search modes - Boolean/Phrase	901
S7 OR S8 OR S9 OR S10 OR S11 OR S12 OR S13 OR S14 OR S15 OR S16) S21 (S17 OR S18 OR S19) Search modes - Boolean/Phrase 25,122 S22 (S20 AND S21) Search modes - Boolean/Phrase 6,404 S23 PT randomized controlled trial Search modes - Boolean/Phrase 45,326 S24 TX "controlled clinical trial" Search modes - Boolean/Phrase 7,628 S25 MM "Randomized Controlled Trials" Search modes - Boolean/Phrase 668 S26 MM "Random Assignment" Search modes - Boolean/Phrase 147 S27 MM "Double-Blind Studies" Search modes - Boolean/Phrase 76	S19	or ate or eat or reduc* or restrict* or low* or diet*))) OR (AB (fat* N2 (total or intake or consum* or ate or eat or re-	Search modes - Boolean/Phrase	11,074
S22(S20 AND S21)Search modes - Boolean/Phrase6,404S23PT randomized controlled trialSearch modes - Boolean/Phrase45,326S24TX "controlled clinical trial"Search modes - Boolean/Phrase7,628S25MM "Randomized Controlled Trials"Search modes - Boolean/Phrase668S26MM "Random Assignment"Search modes - Boolean/Phrase147S27MM "Double-Blind Studies"Search modes - Boolean/Phrase76	S20	S7 OR S8 OR S9 OR S10 OR S11 OR S12	Search modes - Boolean/Phrase	99,408
S23PT randomized controlled trialSearch modes - Boolean/Phrase45,326S24TX "controlled clinical trial"Search modes - Boolean/Phrase7,628S25MM "Randomized Controlled Trials"Search modes - Boolean/Phrase668S26MM "Random Assignment"Search modes - Boolean/Phrase147S27MM "Double-Blind Studies"Search modes - Boolean/Phrase76	S21	(S17 OR S18 OR S19)	Search modes - Boolean/Phrase	25,122
S24TX "controlled clinical trial"Search modes - Boolean/Phrase7,628S25MM "Randomized Controlled Trials"Search modes - Boolean/Phrase668S26MM "Random Assignment"Search modes - Boolean/Phrase147S27MM "Double-Blind Studies"Search modes - Boolean/Phrase76	S22	(S20 AND S21)	Search modes - Boolean/Phrase	6,404
S25 MM "Randomized Controlled Trials" Search modes - Boolean/Phrase 668 S26 MM "Random Assignment" Search modes - Boolean/Phrase 147 S27 MM "Double-Blind Studies" Search modes - Boolean/Phrase 76	S23	PT randomized controlled trial	Search modes - Boolean/Phrase	45,326
S26MM "Random Assignment"Search modes - Boolean/Phrase147S27MM "Double-Blind Studies"Search modes - Boolean/Phrase76	S24	TX "controlled clinical trial"	Search modes - Boolean/Phrase	7,628
S27 MM "Double-Blind Studies" Search modes - Boolean/Phrase 76	S25	MM "Randomized Controlled Trials"	Search modes - Boolean/Phrase	668
	S26	MM "Random Assignment"	Search modes - Boolean/Phrase	147
S28 MM "Single-Blind Studies" Search modes - Boolean/Phrase 26	S27	MM "Double-Blind Studies"	Search modes - Boolean/Phrase	76
	S28	MM "Single-Blind Studies"	Search modes - Boolean/Phrase	26



(Continued)			
S29	S23 OR S24 OR S25 OR S26 OR S27 OR S28	Search modes - Boolean/Phrase	52,650
S30	SU (animals not (human and animals))	Search modes - Boolean/Phrase	53,619
S31	S29 NOT S30	Search modes - Boolean/Phrase	52,575
S32	PT clinical trial	Search modes - Boolean/Phrase	77,533
S33	MH "Clinical Trials+"	Search modes - Boolean/Phrase	184,793
S34	TI (clin* N25 trial*) OR AB (clin* N25 tri- al*)	Search modes - Boolean/Phrase	53,327
S35	TI ((singl* or doubl* or trebl* or tripl* or quad*) N (blind* or mask*)) OR AB ((singl* or doubl* or trebl* or tripl* or quad*) N (blind* or mask*))	Search modes - Boolean/Phrase	300
S36	MM "Placebos"	Search modes - Boolean/Phrase	828
S37	TI placebo* OR AB placebo*	Search modes - Boolean/Phrase	27,852
S38	TI random* OR AB random*	Search modes - Boolean/Phrase	144,733
S39	MM "study design"	Search modes - Boolean/Phrase	5,275
S40	MM "comparative studies"	Search modes - Boolean/Phrase	283
S41	MH "Evaluation Research+"	Search modes - Boolean/Phrase	20,984
S42	MM "prospective studies"	Search modes - Boolean/Phrase	800
S43	TI (control* or prospectiv* or volun- teer*) OR AB (control* or prospectiv* or volunteer*)	Search modes - Boolean/Phrase	357,450
S44	S32 OR S33 OR S34 OR S35 OR S36 OR S37 OR S38 OR S39 OR S40 OR S41 OR S42 OR S43	Search modes - Boolean/Phrase	542,974
S45	S44 NOT S30	Search modes - Boolean/Phrase	535,502
S46	S31 OR S45	Search modes - Boolean/Phrase	541,731
S47	MH "prospective studies+"	Search modes - Boolean/Phrase	254,176
S48	TX cohort* or quintile* or quartile* or quantile* or tertile*	Search modes - Boolean/Phrase	152,914
S49	TX follow-up* or followup*	Search modes - Boolean/Phrase	249,854
S50	TX longitud*	Search modes - Boolean/Phrase	103,954
S51	TX ((prospectiv* or observation*) N5 (research* or data* or stud*))	Search modes - Boolean/Phrase	382,309



(Continued)			
S52	S47 OR S48 OR S49 OR S50 OR S51	Search modes - Boolean/Phrase	613,040
S53	S52 NOT S30	Search modes - Boolean/Phrase	610,840
S54	S46 OR S53	Search modes - Boolean/Phrase	963,714
S55	S22 AND S54	Search modes - Boolean/Phrase	3,017
S56	S22 AND S54	Limiters - Published Date: 20100101-20151231; English Language Search modes - Boolean/Phrase	1,236
S57	MH "Case Control Studies+"	Limiters - Published Date: 20100101-20151231; English Language Search modes - Boolean/Phrase	23,820
S58	TX case N3 control*	Limiters - Published Date: 20100101-20151231; English Language Search modes - Boolean/Phrase	35,592
S59	TX case N3 series	Limiters - Published Date: 20100101-20151231; English Language Search modes - Boolean/Phrase	10,407
S60	MM "Case Studies"	Search modes - Boolean/Phrase	623
S61	PT letter	Search modes - Boolean/Phrase	198,888
S62	MH "Drug Therapy+"	Search modes - Boolean/Phrase	109,541
S63	MH "Surgery, Operative+"	Search modes - Boolean/Phrase	385,583
S64	MH "Biochemical Phenomena+"	Search modes - Boolean/Phrase	29,949
S65	MH "Obesity+/DT/EC/RA/RT/SU"	Search modes - Boolean/Phrase	5,470
S66	MH "Human Immunodeficiency Virus+"	Search modes - Boolean/Phrase	5,947
S67	MH "HIV Infections+"	Search modes - Boolean/Phrase	62,282
S68	TI cancer	Search modes - Boolean/Phrase	137,532
S69	TI tumor OR tumour	Search modes - Boolean/Phrase	21,392
S70	TI lung	Search modes - Boolean/Phrase	24,925
S71	TI asthma	Search modes - Boolean/Phrase	15,732
S72	S57 OR S58 OR S59 OR S60 OR S61 OR S62 OR S63 OR S64 OR S65 OR S66 OR S67 OR S68 OR S69 OR S70 OR S71	Search modes - Boolean/Phrase	913,702
S73	S56 NOT S72	Search modes - Boolean/Phrase	765

CENTRAL search run as part of the update in March 2014



#1 lipid near (low* or reduc* or modifi*) #2 cholesterol* near (low* or modifi* or reduc*) #3 (#1 or #2) #4 MeSH descriptor: [Nutrition Therapy] explode all trees #5 diet* or food* or nutrition* #6 (#4 or #5) #7 (#3 and #6) #8 fat* near (low* or reduc* or modifi* or animal* or saturat* or unsaturat*) #9 MeSH descriptor: [Diet, Atherogenic] explode all trees #10 MeSH descriptor: [Diet Therapy] explode all trees #11 (#7 or #8 or #9 or #10) #12 MeSH descriptor: [Cardiovascular Diseases] this term only #13 MeSH descriptor: [Heart Diseases] explode all trees #14 MeSH descriptor: [Vascular Diseases] explode all trees #15 MeSH descriptor: [Cerebrovascular Disorders] this term only #16 MeSH descriptor: [Brain Ischemia] explode all trees #17 MeSH descriptor: [Carotid Artery Diseases] explode all trees #18 MeSH descriptor: [Dementia, Vascular] explode all trees #19 MeSH descriptor: [Intracranial Arterial Diseases] explode all trees #20 MeSH descriptor: [Intracranial Embolism and Thrombosis] explode all trees #21 MeSH descriptor: [Intracranial Hemorrhages] explode all trees #22 MeSH descriptor: [Stroke] explode all trees #23 coronar* near (bypas* or graft* or disease* or event*) #24 cerebrovasc* or cardiovasc* or mortal* or angina* or stroke or strokes or tia or ischaem* or ischaem* #25 myocardi* near (infarct* or revascular* or ischaem* or ischem*) #26 morbid* near (heart* or coronar* or ischaem* or ischem* or myocard*) #27 vascular* near (peripheral* or disease* or complication*) #28 heart* near (disease* or attack* or bypas*) #29 (#12 or #13 or #14 or #15 or #16 or #17 or #18 or #19 or #20 or #21 or #22 or #23 or #24 or #25 or #26 or #27 or #28) #30 (#11 and #29)

FEEDBACK

Tobias 2016, July 2016

Summary

In their systematic review and meta-analysis of 32 randomized controlled trials, representing 54,000 participants, Hooper et al. reported that a lower proportion of energy intake from total fat was associated with a small reduction in body weight (difference = 1.5 kg). The authors' conclusion, however, was contradicted by findings from their parallel meta-analysis of 25 observational cohort studies. The



erroneous conclusion from the review of trials is a consequence of biased study selection criteria, inclusion of short-term follow-up (<12 months), and other methodologic flaws.

First, their criteria explicitly included only trials in which weight loss was not an objective of the intervention. This led to the exclusion of several long-term, rigorously conducted RCTs designed specifically to test the hypothesis that the fat composition of the diet affects weight change. The criteria used by Hooper et al. resulted in a heterogeneous subset of the of low-fat dietary intervention RCTs, which included trials conducted to test the effects of low-fat diets on endpoints such as cancer incidence or lipids in higher risk study populations. In fact, only three trials in their meta-analysis were among healthy participants, not recruited on the basis of risk factors or disease. The authors' contend that including only studies not intending to alter weight would reduce potential publication bias. On the contrary, we believe this would increase the likelihood of publication bias, since investigators of diet trials not explicitly conducted for weight loss would not be motivated to publish null or contrary results. Since the point of this work is to advise generally healthy individuals as to how to maintain or lose weight, it is bizarre to specifically exclude trials designed to answer that question.

Second, the authors' included short-term trials (of as little as 6 months duration). Six months is typically when the effect of dietary interventions on body weight wane and weight regain commences; thus short-term results do not reflect sustained effects at 1 year or longer, which is of primary interest.²

Third, most of the studies included by Hooper et al. were seriously confounded by factors other than the fat content of the diet. Some of the trials coupled a low-fat intervention with other advice, such as eating more fruits and vegetables, which obscures the interpretation of the findings. The other key characteristic is the differences in intensity or attention between intervention groups (e.g., fewer or no inperson visits, dietary counseling meetings, etc), because the control group was often simply assigned to maintain their usual diet. Aspects related to the intensity of a dietary intervention, such as behavioral support, are modest predictors of weight loss success;³ thus, most RCT's designed to assess the effects of diet composition on weight intentionally balanced the intensity of interventions, but these were the studies explicitly excluded by Hooper it al. In our previous meta-analysis of RCTs comparing low-fat vs. higher fat dietary interventions, we conducted stratified analyses by these key trial characteristics.⁴ We observed that significant long-term weight loss favoring low-fat interventions was observed only for trials in which the comparator group was "usual diet" or received less attention during the intervention from study investigators. This was true regardless of whether the RCTs had a weight loss focus or not. Comparisons between low-fat and higher fat interventions of similar intensity demonstrated no benefit of low-fat over higher fat diets, regardless of weight loss goal. Indeed, the overall results of these trials favored a small but statistically significant greater weight loss with higher fat diets. Our findings clearly demonstrated the biased impact of differential attention across treatment groups.

Only 4 RCTs in Hooper's meta-analysis (419 total participants) remained after exclusion of trials in which control groups were asked simply to maintain usual diet or received differentially less attention than the low-fat intervention arms. Three were 6 month trials, and the fourth was published in 1960 among men with recent myocardial infarction to examine lipid changes after a 1 year intervention with either a low-fat or a "unsaturated-fat" diet. These 4 RCTs also were judged by Hooper et al. to have relatively high "risk of bias" according to authors' methodological quality criteria.

In summary, the results from the most recent Hooper et al. meta-analysis provide no convincing evidence for recommending a low-fat diet for the prevention of weight gain and obesity in the general population. In fact, their strict exclusion criteria restricting the analysis only to trials in which weight-loss was not intended led to biased results. Although the authors' felt that limiting their analysis to non-weight loss trials would enhance validity, this selectively excluded trials designed to avoid confounding by intensity of intervention and other factors. Analysis of trials that include those specifically testing interventions for weight control, that exclude short-term trials, and account for key trial characteristics yield consistent results that are consonant with observational studies. Would we derive recommendations for statin use in the primary prevention of coronary heart disease solely from trials with a completely different disease endpoint? Promoting low fat diets for weight control can lead to increased consumption of refined carbohydrates, causing increased weight gain,4 an array of adverse metabolic effects,6 and premature death.7 The overall body of scientific evidence clearly demonstrates that dietary recommendations should focus not on lowering the total fat content of the diet but rather on specific types of fats and carbohydrates and, more importantly, on specific foods and overall dietary patterns.8

References

- 1. Hooper L, Abdelhamid A, Bunn D, Brown T, Summerbell CD, Skeaff CM. Effects of total fat intake on body weight. The Cochrane database of systematic reviews. 2015(8):CD011834.
- 2. Willett WC. Dietary fat plays a major role in obesity: no. Obesity reviews: an official journal of the International Association for the Study of Obesity. May 2002;3(2):59-68.
- 3. Johnston BC, Kanters S, Bandayrel K, et al. Comparison of weight loss among named diet programs in overweight and obese adults: a meta-analysis. Jama. Sep 3 2014;312(9):923-933.
- 4. Tobias DK, Chen M, Manson JE, Ludwig DS, Willett W, Hu FB. Effect of low-fat diet interventions versus other diet interventions on long-term weight change in adults: a systematic review and meta-analysis. The lancet. Diabetes & endocrinology. Dec 2015;3(12):968-979.
- 5. Pilkington TR, Stafford JL, Hankin VS, Simmonds FM, Koerselman HB. Practical Diets for Lowering Serum Lipids. British medical journal. Jan 2 1960;1(5165):23-25.



- 6. Appel LJ, Sacks FM, Carey VJ, et al. Effects of protein, monounsaturated fat, and carbohydrate intake on blood pressure and serum lipids: results of the OmniHeart randomized trial. Jama. Nov 16 2005;294(19):2455-2464.
- 7. Wang DD, Li Y, Chiuve SE, et al. Association of Specific Dietary Fats With Total and Cause-Specific Mortality. JAMA internal medicine. Jul 5 2016.
- 8. U.S. Department of Health and Human Services and U.S. Department of Agriculture. 2015 2020 Dietary Guidelines for Americans. 8th Edition. December 2015. Available at http://health.gov/dietaryguidelines/2015/guidelines/

I do not have any affiliation with or involvement in any organisation with a financial interest in the subject matter of my comment

Reply

Thank you for your interest in our systematic review (1). You are incorrect; we did not state anywhere in the review that "a lower proportion of energy intake from total fat was associated with a small reduction in body weight (difference = 1.5 kg)". We were not interested in associations, we were interested in causality, so we included RCTs that reduced total fat in one randomissed arm and not in the other. In the abstract, we stated "There is consistent evidence from RCTs in adults of a small weight-reducing effect of eating a smaller proportion of energy from fat; this was seen in almost all included studies and was highly resistant to sensitivity analyses. The effect of eating less fat (compared with usual diet) is a mean weight reduction of 1.5 kg (95% confidence interval (CI) -2.0 to -1.1 kg), but greater weight loss results from greater fat reductions."

Yes, we only included studies where weight loss was NOT a goal (where fat reduction was assessed for its effect on cardiovascular disease, cancer risk or other health issues). The reason for this was that we were interested not in weight-reducing diets for overweight people, but in usual diets eaten day to day by generally healthy people all over the world. This issue was discussed in great detail by the World Health Organization NUGAG committee before the review was commissioned and the committee was very clear that their instructions were in setting goals for generally healthy populations and not therapeutic diets for those who were already overweight or obese. Therapeutic weight-reducing diets are very different and, whatever their macronutrient or food composition, cannot be disentangled from the overriding and conscious requirement to eat less food (i.e. reduce energy intake). Indeed, and importantly, the participants in the studies we reviewed were not recruited to studies that aimed to promote weight loss in participants, or where participants were aware that one of the aims of the study was to promote a loss in their weight to achieve a healthy weight. This also meant that we did not include studies where low fat diets were compared to other therapeutic diets (such as very low carbohydrate diets).

Our review assesses the effects on weight of encouraging normal populations to reduce their total fat intake over the long term. The studies included durations of 6 months up to over 8 years. The effect in studies of between 6 and 12 months duration was a reduction of 1.74 kg in the low fat group compared to control (95% CI -2.34 to -1.13), similar to that at 12 to 24 months (-2.00 kg, 95% CI -2.51 to -1.48) and at 24 to 60 months (-1.18 kg, 95% CI -1.65 to -0.70). The effect over more than 5 years was smaller (-0.68 kg, 95% CI -1.66 to 0.29) but two of the four large RCTs still showed statistically significantly lower weight in the intervention groups (perhaps reflecting differences in the intensity of the intervention delivery and support this far into the trials), and meta-regression did not suggest a significant effect of duration on the extent of weight reduction in the low fat group compared to control. Dr Tobias' own systematic review also clearly shows, in studies where there was no intention to reduce weight "that low-fat interventions led to greater weight loss" compared to usual diets (abstract of (2)).

Strategies to help obese adults and children to lose weight are also clearly very important – but how to lose weight is a different question from how populations should eat day to day, year to year (there are a set of specific systematic reviews about weight reduction strategies in different populations on the Cochrane Library).

We used sensitivity analysis to assess the effect of "attention bias" (see Analysis 3.1). We removed studies where there appeared to have been more attention and/or time spent on the intervention group than the control group. Five studies provided data for this meta-analysis, finding that there was still a statistically significantly reduced weight in the low fat group (-1.25 kg, 95% CI -2.09 to -0.41). Three further trials did not provide variance data so could not be included in the meta-analysis, but they all clearly showed greater weight reduction in the low fat compared to usual fat arms, on average (though their statistical significance could not be assessed). This is a very consistent effect, is not dependent on short duration, and does not rely on increased attention or behavioural strategies in the low fat arms.

We reiterate, "Trials where participants were randomised to a lower fat intake versus usual or moderate fat intake, but with no intention to reduce weight, showed a consistent, stable but small effect of low fat intake on body fatness: slightly lower weight, BMI and waist circumference compared with controls. Greater fat reduction and lower baseline fat intake were both associated with greater reductions in weight."

References

- 1. Hooper L, Abdelhamid A, Bunn DK, Brown T, Summerbell CD, Skeaff CM. Effects of total fat intake on body weight. Cochrane Database of Systematic Reviews 2015;8:Art. No.: CD011834.doi: 10.1002/14651858.CD011834.
- 2. Tobias DK, Chen M, Manson JE, Ludwig DS, Willett W, Hu FB. Effect of low-fat diet interventions versus other diet interventions on long-term weight change in adults: a systematic review and meta-analysis. Lancet Diabetes & Endocrinology 2015;3:968-79.



Contributors

Julia Lowe, feedback editor for Cochrane Heart

WHAT'S NEW

Date	Event	Description
2 June 2020	Amended	MInor correction to wording in abstract.

HISTORY

Review first published: Issue 6, 2020

Date	Event	Description
22 December 2019	New search has been performed	Searches for RCTs updated to October 2019, omitted CINAHL search, included searches of ClinicalTrials.gov and WHO ICTRP trials registries.
22 December 2019	New citation required but conclusions	Cohort data omitted.
	have not changed	Summary risk of bias assessed for all included trials, 'Risk of bias' assessment updated across all included studies. Comparison of fixed- and random-effects meta-analysis used in addition to funnel plots and displaying missing data to understand small study bias.
		Seven new RCTs included in the review and meta-analyses (plus three ongoing studies and six trials awaiting assessment). Data updated for three of the 30 previously included trials.
		All analyses and results updated, summary of findings updated. No important changes in the bottom line of the review.
		We have removed data on children from this review as effects of total fat on body weight in children have now been assessed in a separate review (Naude 2018).
19 August 2016	Feedback has been incorporated	Comment and authors' response added.
2 March 2016	Amended	The description of data included in the main analysis for the WHI study was incorrect, so the entry for the "Characteristics of Included Studies" table now reflects that the weight, BMI and waist circumference data used in the main analyses were 7.5 year follow up data (as is appropriate). The data in the forest plots were already correct. Additionally the main reference for WHI is now indicated as the paper that provides this 7.5 year follow up data.
		The first paragraph of the text on "Associations between total dietary fat in youth and measures of body fatness in children, young people and adults (as seen in cohorts)" was unclear, so we have tried to clarify these results. Table 2 is helpful to read in understanding this section.
21 July 2015	New search has been performed	The searches were run on 12 November 2014.



Date	Event	Description
11 July 2015	New citation required and conclusions have changed	We split a previously published review (Reduced and modified dietary fat for preventing cardiovascular disease, DOI: 10.1002/14651858.CD002137.pub3) into six smaller review updates. The conclusions are therefore now focused on the effects of total fat intake on body weight instead of the effects of reducing or modifying fat intake overall on cardiovascular disease risk.
		At the request of the World Health Organization (WHO) Nutrition Guidance Expert Advisory Group (NUGAG) group we extended this review to include cohort studies, and studies in children and young people.
		This split review update includes 32 randomised controlled trials and also 30 sets of analyses of 25 cohorts.
11 June 2010	New citation required and conclusions have changed	_
9 September 2008	Amended	_
1 February 2000	New citation required and conclusions have changed	Substantive amendment.

CONTRIBUTIONS OF AUTHORS

The WHO NUGAG subgroup on diet and health (which included LH and CMS) discussed and developed the question for this review. The protocol was drafted by LH and approved by the NUGAG subgroup on diet and health. Charlene Bridges of the Cochrane Heart Group carried out the searches for this update. LH, AA, OFJ, DB and CSE assessed the eligibility of studies for inclusion for the update, AA, OFJ and LH carried out data extraction and entered data into RevMan. LH carried out the GRADE assessment for this update and wrote the first drafts of this update. All authors contributed to the analysis, and agreed on the final draft of this review. LH is the guarantor.

DECLARATIONS OF INTEREST

AA: the World Health Organization (WHO) provided funding to the University of East Anglia towards the cost of carrying out the update of this systematic review, which partly covered the salary of AA. AA received funding from WHO to cover expenses associated with attendance at meetings of the NUGAG subgroup on diet and health.

OFJ: the World Health Organization (WHO) provided funding to the University of East Anglia towards the cost of carrying out the update of this systematic review, which partly covered the salary of OFJ.

DB: none known.

LH: the World Health Organization (WHO) provided funding to the University of East Anglia towards the cost of carrying out the update of this systematic review, which partly covered the salary of LH. LH is a member of the WHO NUGAG subgroup on diet and health and received funding from WHO to cover expenses associated with attendance at meetings of the NUGAG subgroup on diet and health.

CMS: none known.

SOURCES OF SUPPORT

Internal sources

• University of East Anglia, UK

For the original version of this systematic review: help with acquiring papers for the review, time for Lee Hooper to work on the review.



External sources

- The World Health Organization (WHO) provided funding to Durham University towards the cost of carrying out the original version of this systematic review, Switzerland
 - No funding was received for the searching, analysis, or writing up of the data from randomised controlled trials in adults for the first version of the review. The funders did not have any vested interests in the findings of this research
- WHO provided funding to the University of East Anglia (PI Lee Hooper) for the update of this systematic review and translation into a Cochrane review, Switzerland

DIFFERENCES BETWEEN PROTOCOL AND REVIEW

This review was originally a section of a larger review (Hooper 2012a), which was split off and extended to include RCT and cohort data, and cover evidence of children and adults (Hooper 2015a). Data on children has now been split into a separate review (Naude 2018). This update includes only information on adults and is limited to RCTs only.