Counseling to Promote a Healthy Diet in Adults: A Summary of the Evidence for the U.S. Preventive Services Task Force

Michael P. Pignone, MD, MPH; Alice Ammerman, DrPH, RD; Louise Fernandez, RD, PA-C, MPH; C. Tracy Orleans, PhD; Nola Pender, PhD, RN, FAAN; Steven Woolf, MD, MPH; Kathleen N. Lohr, PhD; Sonya Sutton, BSPH

Epidemiology

Diseases associated with unhealthy dietary behavior rank among the leading causes of illness and death in the United States.^{1,2} Major diseases in which diet plays a role include coronary heart disease, some types of cancer, stroke, hypertension, obesity, osteoporosis, and non-insulin-dependent diabetes mellitus.¹ All of these diseases are major causes of morbidity and mortality in this country.³ Although diet is associated with multiple health outcomes, the ability of counseling to change dietary patterns and improve health is unclear. In this report, counseling is defined as a cooperative mode of interaction between the patient and primary care physician or related healthcare staff to assist patients in adopting behaviors associated with improved health outcomes.⁴

To address the question of whether counseling can improve dietary patterns, we performed an extensive systematic evidence review on behalf of the U.S. Preventive Services Task Force (USPSTF).¹ This larger report comprehensively updated the chapter on dietary counseling from the second edition of the *Guide to Clinical Preventive Services*,⁵ and it is available from the Agency for Healthcare Research and Quality (AHRQ) at www.preventiveservices.ahrq.gov.

In 1996, the USPSTF recommended counseling adults and children older than 2 years of age to limit intakes of saturated fat and cholesterol, to maintain caloric balance in diets, and to emphasize foods that are high in fiber.⁵ An updated recommendation,⁶ dealing specifically with the question of dietary counseling, accompanies this summary of the evidence and is also available at www.preventiveservices.ahrq.gov.

Methods

We searched the MEDLINE database for randomized controlled trials (RCTs) published between 1966 and December 2001 that examined the effectiveness of counseling in changing dietary

Request for reprints: Reprints are available from the AHRQ Web site at www.preventiveservices.ahrq.gov and in print through the AHRQ Publications Clearinghouse (call 1-800-358-9295 or E-mail ahrqpubs@ahrq.gov).

The USPSTF recommendations based on this review can be found in Counseling for A Healthy Diet in Adults: Recommendations and Rationale, available on the AHRQ Web site and through the AHRQ Publications Clearinghouse.

This article first appeared in Am J Prev Med 2003;24(1):84-101.

From Division of General Internal Medicine, University of North Carolina at Chapel Hill School of Medicine (Pignone), North Carolina; University of North Carolina at Chapel Hill School of Public Health (Ammerman, Fernandez), North Carolina; The Robert Wood Johnson Foundation (Orleans), Princeton, NJ; Professor Emeritus, University of Michigan (Pender), Plainfield, IL; Department of Family Medicine, Preventive Medicine and Community Health, Virginia Commonwealth University (Woolf), Fairfax, VA; RTI International, Research Triangle Park, North Carolina and School of Public Health, University of North Carolina at Chapel Hill (Lohr), North Carolina; RTI International, Research Triangle Park (Sutton), North Carolina.

The authors of this article are responsible for its contents, including any clinical or treatment recommendations. No statement in this article should be construed as an official position of the Agency for Healthcare Research and Quality or the U.S. Department of Health and Human Services.

Address correspondence to: Michael P. Pignone, MD, MPH, Division of General Internal Medicine, UNC School of Medicine, 5039 Old Clinic Building, CB # 7110 UNC Hospitals, Chapel Hill, NC 27599-7110. E-mail: pignone@med.unc.edu

behavior. Search terms are provided in Appendix Table 1. We supplemented our searches by reviewing the bibliographies of included articles and querying experts in the field during an extensive peer review process.

We included only studies that had been conducted with patients similar to those found in primary care practices and that had measured dietary behavior change. We excluded studies that specifically recruited patients with previously diagnosed chronic illnesses (eg, heart disease, diabetes, renal failure) or that required special diets (eg, prenatal interventions); however, we did include studies that enrolled patients with known risk factors for chronic diseases (eg, elevated cholesterol, hypertension, obesity, family history of heart disease). Studies that enrolled only overweight or obese patients for the purpose of weight management were not included; a forthcoming USPSTF report on screening for obesity will examine these articles.⁷

All included articles used a randomized controlled study design. Because our main outcome of interest was dietary change, we excluded studies that reported only biochemical markers (eg, serum vitamin A level) or anthropomorphic measures (eg, weight, proportion of body fat) with no direct measure of dietary behavior. We also excluded studies in which the diet was externally controlled (ie, provided in a residential institution or distributed by researchers). Trials had to be of at least 3 months' duration and have a minimum retention rate of 50% for inclusion.

Senior investigators reviewed titles and abstracts to identify which full manuscripts to review and made the final decisions about inclusion or exclusion. Other team members then reviewed individual articles and abstracted selected information into evidence tables. When multiple articles described the same study, we used the most complete article as the main source of data and used the other articles for supplemental information. Team members discussed disagreements with reviewers and made final decisions by consensus.

We used net change in consumption, defined as change in the intervention group from baseline to follow-up minus the change in the control group from baseline to follow-up, as the main outcome. We reported unadjusted outcomes from the article when they were presented. In some cases when necessary data were not presented in the article, we were able to calculate them from other information that was presented.

To facilitate comparison of effectiveness of counseling on dietary change across studies that used a variety of different outcome measures, 2 investigators independently classified the magnitude of dietary change in each study as "small," "medium," or "large." The study team resolved disagreements by consensus. We developed a definition of small, medium, and large changes based on the distribution of findings from the studies and the limited information available about the relationship between dietary change and health outcomes.

For saturated fat, we defined small as an absolute net difference between intervention and control groups of 0 to 1.2 percentage points, medium as a difference of 1.3 to 3.0 percentage points, and large as a difference of greater than 3.0 percentage points. When studies reported only change in proportion of calories from total fat, we classified large as a difference of greater than 10 percentage points, medium as a difference of 5.1 to 9.9 percentage points and small as a difference of less than or equal to 5 percentage points. We classified effect sizes based on the difference in the number of servings of fruit and vegetables per day consumed by the intervention and control groups. We defined small as a difference of less than 0.3 servings per day, medium as a difference of 0.4 to 0.9 servings per day, and large as a difference of greater than or equal to 1.0 serving per day. For fiber we defined a small effect size as a net difference of less than 2.0 g per day of fiber, medium as 2.0 to 4.0 g per day, and large as greater than 4.0 g per day.

If studies did not provide data on our main outcomes of interest we used the relative change in the outcome reported (eg, grams of fat consumed, dietary risk scores) to guide our definition of magnitude of change. The relative change was defined as the net change divided by the baseline value in the control group. A relative change of 25% or greater was considered large, 10% to 24% medium, and less than 10% small.

Analysis of Factors Influencing Effect Size

We examined the effect of different intervention characteristics, including intensity, the risk status of the patient populations studied, the study setting, and the use of well-proven counseling elements, on the magnitude of change in dietary behavior achieved. We considered trials that examined multiple nutrients as separate studies for these analyses. Because of concern about doublecounting studies, we repeated the analyses with each study's effect counted only once (once using the largest effect and again using the smallest effect) and found similar results. Because of heterogeneity in the outcomes, we did not attempt meta-analysis.

Two senior reviewers independently rated the intensity of the dietary intervention as "low," "medium," or "high" based on the number and length of counseling contacts. Interventions with only one contact of 30 minutes or less were considered low intensity, those with 6 or more contacts of 30 minutes or more each were considered high intensity, and all others were considered medium intensity.

Each study's intervention "setting" was classified as (1) performed within the primary care clinic (by the usual primary care provider or referral to a dietitian or nutritionist); (2) conducted in a special research clinic; or (3) conducted using self-help materials and/or interactive health communications (eg, telephone messages or computer-generated mailings).

Finally, we examined the studies to determine whether they included as part of their intervention any of 7 counseling elements (using a dietary assessment, enlisting family involvement, providing social support, using group counseling, emphasizing food interaction, encouraging goal setting, and using advice appropriate to the patient group being studied) that have been effective in previous research on dietary behavior change.⁸

Quality Assessment

Using the techniques established by the USPSTF Methods group, we rated the quality of each article as good or fair, based on criteria affecting internal validity.⁹ All studies that would be considered poor quality were excluded before the final review stage.

Role of the Funding Agency

This evidence report was funded through a contract to the RTI—University of North Carolina Evidence-based Practice Center from the Agency for Healthcare Research and Quality (AHRQ). Staff of the funding agency contributed to the study design, reviewed draft and final manuscripts, and made editing suggestions.

Results

We identified a total of 129 abstracts for review from our literature searches. After review of the 129 abstracts, we identified 74 articles examining the effect of counseling on dietary behavior. After full article review, we excluded an additional 49 articles from our analysis because they did not meet our eligibility criteria. Reasons for exclusion are provided in Appendix Table 2.

We retained 21 studies reported in 25 articles that met our eligibility criteria.¹⁰⁻³⁴ Across this body of literature, 17 studies addressed changes in consumption of dietary fat, 10 studies addressed changes in consumption of fruits and vegetables, and 7 studies addressed changes in consumption of dietary fiber, for a total of 34 intervention "arms." Eleven studies addressed changes in one dietary element and 10 addressed changes in 2 or 3 elements. Four studies included interventions for other behavioral risk factors for chronic disease, such as offering smoking cessation or encouraging increased physical activity.^{21,23,25,30} All included studies were considered to be of good quality, based on randomized design, high retention rates, and use of appropriate outcome measures.

Intervention Characteristics

Eight studies were performed in primary care settings. In 7 of the 8 studies, primary care providers performed the dietary counseling,^{10,11,20,27,28,30,34} and in the remaining study, nutrition counseling was performed through referral within the clinic.²³ Five studies used self-help materials and/or interactive health communications (eg, telephone messages, computer-generated mailings) to deliver counseling.^{12,14,15,22,31} Eight studies were performed in special research clinics,^{13,16,21,24,25,29,32,33} with counseling performed in most cases by a nutritionist or other specially trained counselor.

Nearly all the studies provided information on the dietary assessment tool used to assess outcomes and, in some cases, to guide counseling. Of the 21 studies, 12 used some version of a validated food frequency questionnaire, 2 used single- or multi-day diet recall, 2 used food diaries, and 4 used other specific instruments. One study did not report how assessment was performed.²⁴ The full systematic evidence review,¹ available on the AHRQ web site (www.preventiveservices.ahrq.gov), gives more information about the specific assessment instruments and their accuracy and reliability.

Effect of Counseling on Intake of Saturated Fat

Table 1 (p. 20) describes the 17 studies that examined the effect of counseling on intake of dietary fat. Nine studies reported specifically on change in the percentage of calories from saturated fat.^{13-16,24-} ^{26,28,29} The remaining 8 studies used other measures of fat intake, including grams of saturated or total fat consumed or study-specific outcome scales.^{10-12,20-23,30} Studies that measured only total fat intake focused much of their interventions on reducing saturated fat intake and hence are retained in this analysis.

Six studies focusing on the effect of counseling on reducing patients' consumption of saturated fat achieved a large effect (>3 percentage point reduction),^{12,13,16,24,25,29} 5 achieved a medium effect (1.3 to 3.0 percentage point absolute reduction),^{14,20,21,23,30} and 6 had only a small effect (less than 1.3 percentage points).^{10,11,15,22,27,28} For the 9 studies reporting change in percentage of calories from saturated fat, net reductions ranged from 0.9 to 5.3 percentage points.

Effect of Counseling on Fruit and Vegetable Intake

We identified 10 studies that examined the effect of counseling on fruit and vegetable intake (Table 2, p. 30).^{12-15,21,22,28,31-33} Most of the studies (6 of 10) did not define which foods (eg, potatoes or legumes) were considered fruits or vegetables or what constituted a serving.^{11,12,14,15,21,33} Among these 10 studies, 3 demonstrated that dietary counseling produced small to no increases (< 0.3 servings per day) in fruit and vegetable consumption,^{12,21,28} 5 demonstrated medium increases ranging from 0.3 to 0.8 servings per day,^{13,15,22,31,33} and 2 demonstrated large effects, increasing fruit and vegetable consumption by 1.4 and 3.2 servings per day.^{14,32}

Effect of Counseling on Fiber Intake

Seven studies examined the effect of counseling on fiber intake (Table 3, p. 36).^{10,11,14,15,23,28,34} Five studies showed small increases in the amount of additional fiber consumed (range, 0.3 g to 1.6 g per day).^{10,11,15,23,28} One study reported differences in daily fiber intake between intervention and control groups of 2.7 g for men and 6.0 g for women at 1-year follow-up,³⁴ and another found a net change of 3 g.¹⁴

Factors Affecting Response to Dietary Counseling

Next, we examined the characteristics of the available trials that could possibly explain the differences in effectiveness that we found. Explanatory factors included the intensity of the intervention, the risk status of the patient, the setting for delivery of the intervention, and the use of specific counseling elements that had previously been shown to be effective in producing behavior change. The findings presented combine interventions for the intake of all nutrients (fat, fruit and vegetable, fiber) together, as there were too few studies of counseling about fruit and vegetable or fiber intake alone to make comparisons among intervention characteristics.

Intensity of the Intervention

As depicted in Table 4 (p. 42), studies using higher intensity interventions produced larger effect sizes than studies using lower intensity interventions. Among 9 study arms classified as high intensity, 5 (55%) produced large changes in dietary behavior, 3 (33%) produced medium changes, and 1 (11%) produced only a small change. Of the 18 mediumintensity study arms, 1 (6%) produced a large effect, 10 (55%) produced medium effects, and 7 (39%) produced small effects. Of the 7 low-intensity study arms, 1 (14%) produced a large effect, 1 (14%) produced a medium effect, and 5 (71%) produced small effects. Higher intensity studies enrolled either patients at risk for chronic disease or selected motivated patients at average risk who may not be representative of the usual patients in primary care practices. They also used well-trained counselors (most often dietitians or nutritionists) to provide counseling.

Risk Status of Patients

Twenty-one study arms were conducted using unselected patients, and 13 were conducted using patients with identified risk factors for chronic disease. After stratifying by intervention intensity, we could find no clear relationship between the risk status of the patients and the effect size achieved.

Setting

Studies conducted in special research clinics were more likely to produce larger effects than studies performed in other settings, in large part because the interventions in these clinics were of higher intensity. In addition, most involved counseling by trained personnel (usually dietitians or nutritionists) who were focused mainly on counseling about diet. Primary-care-based interventions produced small or medium effects; more intensive studies produced larger effects. Studies using interactive health communications had effects that were larger than those with direct primary care counseling but smaller than those found in research-clinic based studies.

Counseling Components

Several components of counseling are thought to be associated with improved behavioral outcomes: using a dietary assessment, enlisting family involvement, providing social support, using group counseling, emphasizing food interaction (such as taste testing, cooking), encouraging goal setting, and using advice appropriate to the patient group being studied.¹ We examined each study to determine how many of these elements were included in their interventions. Many interventions were not described in sufficient detail to determine with certainty the absence or presence of these study components. The total number of identified components ranged from 0 to 7, with a median of 2.

As shown in Table 5 (p. 43), studies employing a greater number of components had larger effect sizes. Of 6 study arms employing 3 or more components, 4 (67%) produced large effects and 2 (33%) produced medium effects; among 24 study arms employing 1 to 2 components, 4 (17%) produced large effects, 11 (46%) produced medium effects, and 9 (37%) produced small effects. Among 4 study arms reporting no components, all produced small effects.^{10,11} We did not identify a sufficient number of studies to determine whether any single component was associated with an independent effect on the magnitude of change in dietary behavior.

Discussion

Researchers have used a wide range of interventions to examine the effect of behavioral counseling on dietary patterns among predominantly healthy adult patients. Among the studies we identified, low-intensity interventions in unselected primary care adult patients produced small or medium changes in self-reported dietary outcomes. Medium- to high-intensity interventions generally produced medium or large changes in dietary behavior, but these studies were generally conducted either in adult patients with known risk factors for chronic disease or performed in special research clinics with highly motivated or selected patients. These interventions also generally used highly trained providers who focused on dietary behavioral change. The specific health effects of these dietary behavior changes are not clear, but epidemiological data suggest that the moderate or large differences in dietary behavior are likely to be associated with lower rates of cardiovascular disease and possibly some forms of cancer.¹

Among the factors affecting the response to dietary counseling, the intensity of the intervention

was strongly associated with the magnitude of dietary change: medium- to high-intensity interventions produced larger changes than lowintensity interventions. Interventions conducted in special, study-specific research clinics were generally more effective than those performed within primary care clinics, but the effect of study setting was highly correlated with intensity. Interventions using self-help materials and interactive communications (computer-tailored mailings, telephone counseling) along with brief provider advice produced medium changes and appeared to be relatively feasible for use in primary care practices that have system support for their delivery. Interventions using greater numbers of well-proven counseling elements also were more likely to produce large or medium effect sizes than those reporting use of few or no components.

Our systematic review has several limitations. First, because we are extracting information from published studies, we are missing several pieces of important data that were not reported regularly. Second, identifying the appropriate measure of dietary change is difficult. Our main outcome measure, self-reported change in dietary behavior, relies on individual self-report, usually from validated food frequency questionnaires that have limited ability to measure small changes in dietary intake accurately and precisely. In addition, patients receiving dietary interventions may be more likely to report positive changes in dietary behavior than control patients, which could also lead to an overestimation of actual benefit. Although the use of biomarkers is often recommended as a more objective means of measurement, it is unclear whether available biochemical markers accurately reflect actual change in diet, may be influenced by medication use and smoking, and may not be any better correlated with health outcomes than patient self-report.

Because we also have little direct evidence about the effect of dietary changes on the risk for important health outcomes,¹ we cannot determine with certainty whether the small changes in dietary behavior seen in the lower-intensity trials will translate into changes in the incidence of chronic disease.

The lack of standard outcome measures for each nutrient makes synthesis of the available evidence, including meta-analysis, difficult to perform and interpret. To provide some means of comparison, we rated study outcomes as small, medium, and large, but these definitions were not developed a priori and only partially reflect the limited body of data that links dietary change with specific health outcomes. We did not formally assess for publication bias; smaller trials with negative results may not have been published, which could lead to an overly optimistic impression of the effect of counseling. Finally, we did not have sufficient information to determine the relationship between the cost of dietary interventions and the effect achieved.

Future research should address promising leads already highlighted in this paper and identify novel means to deliver dietary advice in effective and efficient ways. Broadly speaking, research can be pursued along several dimensions. First, research is warranted as to whether dietary assessment leads to more effective counseling and subsequent behavior change when compared with general dietary advice not preceded by an assessment. Better assessment tools for measuring dietary change, including better validated biochemical markers and novel means of documenting dietary consumption, such as handheld computer diaries, will be useful to address concerns about measurement bias. The interaction between clinical interventions and broader public health, environmental, legislative, and economic interventions to change dietary behavior requires further study as well.

In addition, more in-depth examinations of the effectiveness of specific components and intensities of dietary counseling are needed. Studies with longer follow-up periods and linkages to actual health outcomes will also be important. The paucity of studies evaluating referral to health professionals outside the primary care setting for either one-onone or group counseling is striking. Studies of dietary interventions delivered by special research clinics are common, but they are not representative of the resources typically available to primary care providers.

Better epidemiologic studies and randomized trials assessing the clinical as well as population-level benefits of small dietary changes would help clarify the effectiveness of brief counseling interventions. Studies examining the effectiveness of interventions to change consumption of other foods, food patterns, or nutrients, including fish, the Mediterranean diet, legumes, sodium, and calcium or dairy products are warranted, as they each appear to have important relationships to health outcomes.1 Finally, costeffectiveness studies comparing interventions through different health communication channels and at varying levels of intensity are needed to determine the most feasible approaches. This information, along with data concerning the health benefits of incremental dietary change, will help determine the relative value of dietary counseling compared with other clinical preventive interventions.

Grant support: This study was developed by the RTI-UNC Evidence-based Practice Center under contract to the Agency for Healthcare Research and Quality (Contract No. 290-97-0011), Rockville, MD.

Acknowledgments: This study was developed by the RTI-University of North Carolina Evidencebased Practice Center under contract to the Agency for Healthcare Research and Quality (Contract No. 290-97-0011), Rockville, MD. We acknowledge the assistance of David Atkins MD, MPH, Chief Medical Officer of the AHRQ Center for Practice and Technology Assessment and Jean Slutsky, PA, MSPH, the Task Order Officer, for their advice and counsel throughout this project. Finally, we thank our RTI-UNC EPC colleagues Russell Harris, MD, MPH, Co-Director of the RTI-UNC Clinical Prevention Center (University of North Carolina), Linda Lux, MPA and Loraine Monroe of RTI for their assistance in this project and production of this article.

Author, year	Sample population	Level of risk	Baseline patient numbers	Retention rate	Setting	Intervention and control group counseling provider and resources	Intensity
Beresford et al, 1992 ¹⁰	Adult men and women in North Carolina, USA; 35% black	Unselected	Intv: 120 Cont: 122	79%	Primary care	Intv: RN on-site provided 5 min intro to self- help materials with phone F/U 10 d later	Low
						Cont: no intervention	
Beresford et al, 1997 ¹¹	Adult men and women in family practice clinics.	Unselected	Intv: 1,010 Cont:1,111	86%	Primary care	Intv: trained MD-delivered 3 min intro to self- help booklet; reminder letter from MD	Low
	USA					Cont: NR	
Campbell et al, 1994 ¹²	Adult men and women of family practices:	Unselected	Intv: NR Cont: NR	82%	Mailings and computer- generated	Intv: Self-administered surveys in office delivered by staff; tailored messages mailed home	Low
Tailored msg	2 urban and				messages		
vs. control	2 rurai in North Carolina, USA					Cont: self-administered surveys only; no messages	

Note: Cont indicates control; F/U, follow-up; Intv, intervention; msg, message; NR, not reported.

Та	ble 1. S	Studies	of counseli	ng to reduce	e dietary fat: st	udy descriptio	ns and out	comes	
Main outcome*	Bas va	seline lues	Duration of follow-up	Final follow-up values	Change from baseline to final follow-up	<i>Net difference in change</i> † or difference at final follow-up	<i>P</i> -value	Relative change‡	Effect size§
Grams of total fat	Intv: Cont:	66 g 67 g	3 mo	NR	NR	3.8 g	NR	6%	Small
% calories as total fat	Intv: Cont:	37.6% 37.5%	12 mo	NR	Intv: -1.5% Cont: -0.3%	1.2%	P <0.01	3%	Small
Grams of total fat	Intv: Cont:	18.7 g 16.3 g	4 mo	Intv: 13.9 g Cont: 15.8 g	Intv: -4.8 g Cont: -0.5 g	4.3 g	<i>P</i> = 0.036	26%	Large
Grams of saturated fat	Intv: Cont:	45.6 g 41.1 g		Intv: 35.3 g Cont: 39.8 g	Intv: -10.3 g Cont: -1.3 g	9 g	<i>P</i> = 0.033	22%	

*Outcomes in this table are reported in the following order of preference depending on the data available from each study: (a) percentage of calories from saturated or total fat; (b) grams of saturated or total fat; and (c) other methods of measuring change in diet as presented by the authors of specific studies. †Baseline minus follow-up value for the intervention group minus baseline minus follow-up value for the control group.

*Absolute change in the intervention group from baseline to follow-up divided by the baseline value of the control group.

§Effect size categories are assigned based on (in order of preference) net difference in change, difference at final follow-up, or relative change.

Note: Cont indicates control; Intv, intervention; msg, message; NR, not reported.

(Continued on p. 22)

Table	1. Studies of c	ounseling	to reduce	dietary fat	study des	scriptions and outcomes (continue	ed)
Author, year	Sample population	Level of risk	Baseline patient numbers	Retention rate	Setting	Intervention and control group counseling provider and resources	Intensity
Coates et al, 1999 ¹³	Post-menopausal women in research clinics of Women's Health Trial: 28% black, 16% Hispanic	At risk	Intv: 1,324 Cont: 883	75% to 85%	Research clinic	Intv: RD-delivered group sessions wkly for 6 wks, biweekly for 6 wks, monthly for 9 mo Cont: given Dietary Guidelines for Americans; no counseling	High
Delichatsios, Friedman et al, 2001 ¹⁴	Adult men and women in a large multisite, multispecialty group practice— Harvard Vanguard Medical Associates in Massachusetts, USA; 72% women, 45% white, 45% black	Unselected	NR	50%	Mailings and computer- generated messages	Intv: weekly diet-related educational feedback, advice, and behavioral counseling for 5-7 minutes by a totally automated, telephone-linke computer-based voice communication system Cont: weekly physical activity-related education feedback, advice, and behavioral counseling fo 5-7 minutes by a totally automated, telephone- linked computer-based voice communication system	Medium d al r
Delichatsios, Hunt et al, 2001 ¹⁵	Adult men and women patients from 6 group HMO practices in the primary care research network of Harvard Pilgrim HealthCare, Massachusetts, USA	Unselected	Intv: 230 Cont: 274	Intv: 85% Cont: 92%	Mailings and computer- generated messages	Intv: mailed personalized dietary recommendations and 2 educational booklets; endorsement by trained (1 hour) MD or NP; 2 motivational phone counseling sessions by trained MPH student telephone counselors. RD consultation if needed. Cont: NR	Medium

Note: Cont indicates control; Intv, intervention; NR, not reported; RD, registered dietician.

Main outcome*	Base valu	line es	Duration of follow-up	Fi follo val	nal w-up ues	Chang basel fir follo	e from ine to nal w-up	Net difference in change*† or difference at final follow-up	<i>P</i> -value	Relative change‡	Effect size§
% calories as saturated fat	Intv: Cont:	13.2% 12.9%	18 mo	NR		Intv: Cont:	-4.4% -0.9%	3.5%	NR	27%	Large
% calories as total fat	Intv:	39.7% 39.1%				Intv: Cont:	–14.1% –2.5%	11.6 %	NR	30%	
% calories as saturated fat	Intv: Cont:	10.1% 10.3%	6 mo	Intv: Cont:	8.8% 10.5%	Intv: Cont:	-1.3% +0.2%	1.5%	P <0.05	15%	Medium
% calories as saturated fat	Intv: Cont:	10.6% 10.3%	3 mo	Intv: Cont:	9% 9.7%	Intv: Cont:	-1.6% -0.6%	1.0%	NR	10%	Small

*Outcomes in this table are reported in the following order of preference depending on the data available from each study: (a) percentage of calories from saturated or total fat; (b) grams of saturated or total fat; and (c) other methods of measuring change in diet as presented by the authors of specific studies. †Baseline minus follow-up value for the intervention group minus baseline minus follow-up value for the control group.

‡Absolute change in the intervention group from baseline to follow-up divided by the baseline value of the control group.

\$Effect size categories are assigned based on (in order of preference) net difference in change, difference at final follow-up, or relative change. Note: Cont indicates control; Intv, intervention; NR, not reported.

(Continued on p. 24)

Author, year	Sample population	Level of risk	Base pati num	eline ient bers	Re	tention rate	Setting	Intervention and control group counseling provider and resources	Intensity
Henderson et al, 1990 ¹⁶ ; Insull et al, 1990 ¹⁷ ; Kristal et al, 1992 ¹⁸ ; White et al, 1992 ¹⁹	Adult women 45-69 yrs at increased risk for breast cancer participating in Women's Health Trial in Ohio, Texas, Washington, USA	At risk	Intv: Cont:	448 457		86%	Research clinic	Intv: RD delivered 8 group counseling meetings, followed by 4 meetings, then 20 monthly meetings Cont: no intervention	High
Keyserling et al, 1997 ²⁰	Adult men and women, low income with hypercholesterolemia in community and rural health centers North Carolina, USA	At risk	Intv: Cont:	184 188		95%	Primary care	Intv: On-site MD (trained for intv in 1.5 hr) delivered diet assess and 3 sessions of 5-10 min counseling; followed up by referral to on-site (if available) or off-site RD if persistent hypercholesterolemia Cont: usual care	Medium
Knutsen and Knutsen, 1991 ²¹	Adult men at increased risk for CVD and their families Tromso, Norway	At risk	M: F: C:	1,373 1,143 2,838	M: F: C:	77% 82% 39%	Research clinic	Intv: MD and RD each made 1 home visit for CHD risk factor diet assessment and counseling Cont: NR	Medium

Note: C indicates males and females combined; Cont, control; F, females; Intv, intervention; M, males; NR, not reported; RD, registered dietician.

Table 1.	Studies	s of cou	Duration	reduce	e dietary	y fat: study o Change from baseline to	Net difference	loutcomes	(continue	ed)
Main outcome*	Bas va	seline lues	of follow-up	folle va	ow-up lues	final follow-up	or difference at final follow-up	<i>P</i> -value	Relative change‡	Effect size§
% calories as saturated fat	Intv: Cont:	13.8% 13.6%	24 mo	Intv: Cont:	7.2% 12.3%	Intv: -6.6% Cont: -1.3%	5.3 %	P <0.001	39%	Large
% calories as total fat	Intv: Cont:	39.1% 38.9%	24 mo	Intv: Cont:	22.6% 36.8%	Intv: -16.5% Cont: -2.1%	14.4 %	P <0.0001	37%	
Dietary risk assessment score (scale: 0 to 98)	Intv: Cont:	22.0 22.0	12 mo	NR		Intv: -5.3 Cont: -2.0	3.3	P <0.001	15%	Medium
% of subjects using butter for cooking	NR		6 yrs	Intv: M: F: Cont: M: E:	20% 20% 36% 36%	NR	M: 16% F: 16% C: 10%	NR	NA	Medium

*Outcomes in this table are reported in the following order of preference depending on the data available from each study: (a) percentage of calories from saturated or total fat; (b) grams of saturated or total fat; and (c) other methods of measuring change in diet as presented by the authors of specific studies. †Baseline minus follow-up value for the intervention group minus baseline minus follow-up value for the control group.

#Absolute change in the intervention group from baseline to follow-up divided by the baseline value of the control group.

§Effect size categories are assigned based on (in order of preference) net difference in change, difference at final follow-up, or relative change.

Note: C indicates males and females combined; Cont, control; F, females; Intv, intervention; M, males; NA, not available; NR, not reported.

(Continued on p. 26)

Author, year	Sample population	Level of risk	Base pati num	eline ient bers	Retention rate	Setting	Intervention and control group counseling provider and resources	Intensity
Kristal et al, 2000 ²²	Adult men and women enrollees of Group Health Cooperative of Puget Sound HMO, Washington, USA	Unselected	Intv: Cont:	729 730	86.5%	Mailings and computer- generated messages	Intv: self-help materials, dietary analysis with behavioral feedback, and semi-monthly newsletters mailed home; trained health educator delivered one motivational phone call Cont: usual care—no intervention	Medium
Lindholm et al, 1995 ²³	Adult men and women at increased risk for CHD in 32 county health centers, Lund,	At risk	Intv: Cont:	339 342	Intv: 92% Cont: 95%	Primary care	Intv: usual health care advice from MD (see Cont) plus trained MD or RN delivered 6 group health care advice sessions which discussed 6 separate videos about 6 risk factors for heart disease	High
	Sweden						Cont: usual health care advice from MD to reduc dietary fat, reduce weight if necessary, to stop smoking; pamphlet to reinforce instructions	e
Mojonnier et al, 1980 ²⁴	Adult men and women with hyperlipidemia in study centers, USA	At risk	Intv: Cont:	NR NR	70%	Research clinic	Intv: RD and nutrition aids delivered 4 different multidimensional interventions including assessment, self-teaching or group-teaching or individual teaching, or multi-method Cont: follow-up at 6 or 9 mo for repeat	Medium
Neaton at	Adult man at	At rick	Inty	5 825	01%	Besearch	measurements; no intervention	High
(The MRFIT Study)	Adult men at increased risk for CHD: MRFIT Multicenter Study, USA	AL IISK	Cont:	5,766	91%	clinic	counseling sessions approx. every 4 mo; provider NR Cont: 3 screenings plus annual risk factor measurement and medical exam	nign

Note: Cont indicates control; Intv, intervention; NR, not reported; RD, registered dietician.

26

Main outcome*	Bas va	seline lues	Duration of follow-up	F folic va	inal ow-up lues	Chang basel fir follo	e from ine to nal w-up	<i>Net difference in change*</i> † or difference at final follow-up	<i>P</i> -v	alue	Relative change‡	Effect size§
Fat score: 1 to 4 1 = low fat 4 = high fat	Intv: Cont:	2.29 2.30	12 mo	Intv: Cont:	2.20 2.30	Intv: Cont:	-0.09 0.00	0.09	P<	<0.001	4%	Small
Grams of total fat	NR		18 mo	NR		NR		14.6 g	Ρ <	<0.001	NA	Mediur
% calories as saturated fat	Intv: Cont:	13.9% 13.3%	6 and 9 mo F/U combined	Intv: Cont:	10.5% 12.8%	Intv: Cont:	-3.9% -0.5%	3.4%	Ρ <	<0.001	26%	Large
% calories as total fat	Intv: Cont:	37.8% 36.3%		Intv: Cont:	33.9% 36.6%	Intv: Cont:	-3.9% +0.3%	4.2%	Ρ <	<0.01	12%	
% calories as saturated fat	Intv: Cont:	14.0% 14.0%	3 yrs	Intv: Cont:	10.0% 13.5%	Intv: Cont:	-3.9% -0.4%	3.5%	NR		25%	Large
% calories as total fat	Intv: Cont:	38.3% 38.2%		Intv: Cont:	33.8% 38.0%	Intv: Cont:	-4.5% -0.2%	4.3%	NR		12%	

*Outcomes in this table are reported in the following order of preference depending on the data available from each study: (a) percentage of calories from saturated or total fat; (b) grams of saturated or total fat; and (c) other methods of measuring change in diet as presented by the authors of specific studies.

†Baseline minus follow-up value for the intervention group minus baseline minus follow-up value for the control group.

\$Absolute change in the intervention group from baseline to follow-up divided by the baseline value of the control group.

§Effect size categories are assigned based on (in order of preference) net difference in change, difference at final follow-up, or relative change.

Note: Cont indicates control; F/U, follow-up; Intv, intervention; NA, not available; NR, not reported.

(Continued on p. 28)

Author, year	Sample population	Level of risk	Base pati numl	eline ent bers	Retention rate	Setting	Intervention and control group counseling provider and resources	Intensity
Ockene et al, 1996 ²⁶ and Ockene et al, 1999 ^{27*}	Adult men and women with hyperlipidemia in HMOs, USA	At risk	Intv: Cont:	NR NR	80%	Primary care	Intv: MDs (trained for 3 hr) delivered nutrition counseling and staff provided office support Cont: usual care	Medium
Roderick et al, 1997 ²⁸	Adult men and women with hypercholesterolemia in general practice from 4 regions, United Kingdom	Unselected	Intv: Cont:	473 483	Intv: 86% Cont: 74%	Primary care	Intv: RNs on-site (trained for intv by RD) delivered dietary assessment, advice and F/U Cont: standard health education materials	Medium
Simkin- Silverman et al, 1995 ²⁹	Premenopausal women at research centers Pennsylvania, USA	Unselected	Intv: Cont:	267 253	97%	Research clinic	Intv: Trained RD and behavioral interventionists led wkly group meetings x 10 wks then biweekly x 10 wks Cont: no intervention	High
Steptoe et al, 1999 ³⁰	Adult men and women at increased risk for CHD in 20 general practices in London, England	At risk	Intv: Cont:	316 567	59%	Primary care	Intv: RN trained (4 days) in behavioral counseling delivered 2 to 3 individual counseling sessions-20 minutes each and 1 or 2 phone F/U Cont: NR	Medium

*Total baseline participants = 1,162, not divided by groups.

Note: C indicates control; F/U, follow-up; Intv, intervention; NR, not reported; RD, registered dietician.

Main outcome*	Bas va	seline lues	Duration of follow-up	Final follow-up values	Change from baseline to final follow-up	Net difference in change*† or difference at final follow-up	<i>P</i> -value	Relative change‡	Effect size§
% calories as saturated fat	Intv: Cont:	10.7% 10.7%	12 mo	NR	Intv: -1.1% Cont: 0%	1.1%	<i>P</i> = 0.01	10%	Small
% calories as total fat	Intv: Cont:	30.7% 31.2%		NR	Intv: -2.3% Cont: -0.7%	1.6%	<i>P</i> = 0.11	5%	
% calories as saturated fat	Intv: Cont:	13.7% 14.0%	12 mo	NR	Intv: -1.5% Cont: -0.6%	0.9%	NR	6%	Small
% calories as total fat	Intv: Cont:	34.3% 34.2%			Intv: -2.4% Cont: -0.9%	1.4%		4%	
% calories as saturated fat	Intv: Cont:	12.3% 11.8%	6 mo	NR	Intv: -4.3% Cont: -0.4%	3.9%	P <0.001	33%	Large
% calories as total fat	Intv: Cont:	36.1% 35.5%			Intv: -11.1% Cont: -1.0%	10.1%		28%	
DINE Fat score	Intv: Cont:	30.5 28.2	12 mo	Intv: 23.4 Cont: 23.9	Intv: -7.1 Cont: -4.3	2.8	P <0.05	10%	Mediun

*Outcomes in this table are reported in the following order of preference depending on the data available from each study: (a) percentage of calories from saturated or total fat; (b) grams of saturated or total fat; and (c) other methods of measuring change in diet as presented by the authors of specific studies. †Baseline minus follow-up value for the intervention group minus baseline minus follow-up value for the control group.

‡Absolute change in the intervention group from baseline to follow-up divided by the baseline value of the control group.

§Effect size categories are assigned based on (in order of preference) net difference in change, difference at final follow-up, or relative change.

Note: Cont indicates control; Intv, intervention; NR, not reported.

Author, year	Sample population	Level of risk	Baseline patient numbers	Retention rate	Setting	Intervention and control group counseling provider and resources	Intensity
Campbell et al, 1994 ¹² Tailored msg vs. control	Adult men and women of family practices: 2 urban and 2 rural in North Carolina, USA	Unselected	Intv: NR Cont: NR	82%	Mailings and computer- generated messages	Intv: Self-administered surveys in office delivered by staff; messages mailed home Cont: self-administered surveys only; no messages	Low
Coates et al, 1999 ¹³	Post- menopausal in research clinics of Women's Health Trial 28% black, 16% Hispanic	At risk	Intv: 1,324 Cont: 883	75% to 85%	Research clinic	Intv: RD-delivered group sessions weekly x 6 weeks, biweekly x 6 weeks, monthly x 9 months Cont: given Dietary Guidelines for Americans; no counseling	High
Delichatsios, Friedman et al, 2001 ¹⁴	Adult men and women in a large multisite, multi-specialty group practice— Harvard Vanguard Medical Associates in Massachusetts, USA; 72% women, 45% white, 45% black	Unselected	NR	NR	Mailings and computer- generated messages: home	Intv: weekly diet-related educational feedback, advice, and behavioral counseling for 5-7 minutes by a totally automated, telephone- linked computer-based voice communication syst Cont: weekly physical activity-related educations feedback, advice, and behavioral counseling for 5-7 minutes by a totally automated, telephone-lin computer-based voice communication system	Medium tem al ked

Table 2. Studies of counseling to increase intake of fruit or vegetables: study descriptions and outcomes

Note: Cont indicates control; Intv, intervention; msg, message; NR, not reported.

Main outcome	Bas val	eline lues	Duration of follow-up	Fi follo val	nal w-up ues	Chang basel fir follo	e from ine to al w-up	Net difference in change* or difference at final follow-up	<i>P</i> -value	Relative change†	Effect size
Servings of fruit and vegetables per day	Intv: Cont:	3.6 3.6	4 mo	Intv: Cont:	3.3 3.3	Intv: Cont:	-0.3 -0.3	0 servings	<i>P</i> = 0.817	0%	Small
Servings of fruit per day	Intv: Cont:	1.53 1.52	18 mo	NR		Intv: Cont:	+0.54 +0.02	0.53 servings	NR	35%	Medium
Servings of vegetables per day	Intv: Cont:	1.62 1.65				Intv: Cont:	+0.35 +0.08	0.27 servings	NR	16%	
Combined fruits and vegetables	Intv: Cont:	6.6 5.9	6 mo	Intv: Cont:	7.7 5.6	Intv: Cont:	+1.1 -0.3	1.4 servings	NR	24%	Large

*Baseline minus follow-up value for the intervention group minus baseline minus follow-up value for the control group.

†Absolute change in the intervention group from baseline to follow-up divided by the baseline value of the control group.

Note: Cont indicates control; Intv, intervention; msg, message; NR, not reported.

(Continued on p. 32)

Table 2.	Studies of coun	seling to i	ncrease in	take of fru (continu	it or veget led)	ables: study descriptions and ou	tcomes
Author, year	Sample population	Level of risk	Baseline patient numbers	Retention rate	Setting	Intervention and control group counseling provider and resources	Intensity
Delichatsios, Hunt et al, 2001 ¹⁵	Adult men and women patients from 6 group HMO practices in the primary care research network of Harvard Pilgrim HealthCare, Massachusetts, USA	Unselected	Intv: 230 Cont: 274	Intv: 85% Cont: 92%	Mailings and computer- generated messages	Intv: mailed personalized dietary recommendations and 2 educational booklets; endorsement by 1 hour-trained MD or NP; 2 motivational phone counseling sessions by trained MPH student telephone counselors. RD consultation if needed. Cont: NR	Medium
Knutsen and Knutsen, 1991 ²¹	Adult men at increased risk for CVD and their families Tromso, Norway	At risk	2,838	39%	Research clinic	Intv: MD or RD each made 1 home visit for CHD risk factor counseling and diet assessment and counseling Cont: NR	Medium
Kristal et al, 2000 ²²	Adult men and women enrollees of Group Health Cooperative of Puget Sound HMO, Washington, USA	Unselected	Intv: 729 Cont: 730	86.5%	Mailings and computer- generated messages	Intv: self-help materials, dietary analysis with behavioral feedback, and semi-monthly newsletters mailed home; trained health educator delivered motivational phone call Cont: usual care—no intervention	Medium

Note: Cont indicates control; Intv, intervention; NR, not reported.

Table 2. Stu	dies of	counse	eling to incr	rease i	ntake c (coi	of fruit ontinued	or vege)	etables: study d	escription	s and out	comes
Main outcome	Bas val	eline ues	Duration of follow-up	F follo va	inal ow-up lues	Chang basel fir follo	e from ine to nal w-up	Net difference in change** or difference at final follow-up	<i>P</i> -value	Relative change†	Effect size
Servings of fruit and vegetables per day	Intv: Cont:	2.9 3.3	3 mo	Intv: Cont:	4.0 3.7	Intv: Cont:	+1.1 +0.4	0.7 servings	NR	21%	Medium
% of subjects eating > 4 fruits per week	NR		6 yrs	Intv: Cont:	43% 39%	NR		4%	NR	NA	Small
% of subjects eating vegetables with dinner	NR		NR	Intv: Cont:	51% 53%	NR		2%	NR	NA	Small
Servings of fruit and vegetables per day	Intv: Cont:	3.62 3.47	12 mo	Intv: Cont:	4.09 3.61	Intv: Cont:	+0.47 +0.14	0.33 servings	P <0.001	10%	Medium

*Baseline minus follow-up value for the intervention group minus baseline minus follow-up value for the control group.

†Absolute change in the intervention group from baseline to follow-up divided by the baseline value of the control group.

Note: Cont indicates control; Intv, intervention; NA, not available; NR, not reported.

(Continued on p. 34)

lable 2.	Studies of coun	seling to i	ncreas	se in	take of fru (continu	lit or veget led)	ables: study descriptions and outo	comes
Author, year	Sample population	Level of risk	Base patie	eline ent bers	Retention rate	Setting	Intervention and control group counseling provider and resources	Intensity
Lutz et al, 1999 ³¹ Tailored msg w/goal vs. control	Adult men and women	Unselected	Intv: Cont:	177 180	81%	Mailings and computer- generated messages	Intv: self-administered assessment mailed home; tailored messages were mailed home Cont: no newsletter	Low
Maskarinec et al, 1999 [∞]	Healthy adult women over age 35 consuming less than 5 servings of fruit and vegetables daily in a study center Hawaii, USA	Unselected	Intv: Cont:	13 16	88%	Research clinic	Intv: RD delivered monthly counseling sessions (1st 2 individual, next 3 group) with phone F/U as needed to increase fruits and vegetables Cont: RD delivered general healthy eating counseling based on the USDA Dietary Guidelin	High
Roderick et al, 1997 ²⁸	Adult men and women with - hypercholesterolemia in general practice from 4 regions, United Kingdom	Unselected	Intv: Cont:	473 483	Intv: 86% Cont: 74%	Primary care	Intv: RNs on-site (trained for intv by RD) delivered dietary assessment, advice and F/U Cont: standard health education materials	Small
Siero et al, 2000 ³³ Group education and tailored msg vs. control	Low income adult men and women at increased risk for CVD in primary care practices and at home, The Netherlands	At risk	Intv: Cont:	NR NR	NR	Research clinic	Intv: messages were mailed home; group sessions 2 hr each led by group instructor, not otherwise specified Cont: received printed leaflet with the Dutch nutritional guidelines	High

Note: Cont indicates control; F/U, follow-up, Intv, intervention; NR, not reported.

						Chang	e from	Net difference			
Main outcome	Bas val	eline lues	Duration of follow-up	Fi follo val	nal ow-up lues	baseli fin follor	ine to al w-up	<i>in change*</i> * or difference at final follow-up	<i>P</i> -value	Relative change†	Effect size
Mean servings of fruits and vegetables per day	Intv: Cont:	3.5 3.5	6 mo	Intv: Cont:	4.4 3.6	Intv: Cont:	+0.9 +0.1	0.8 servings	P <0.002	23%	Medium
Servings of fruit and vegetables per day	Intv: Cont:	3.2 3.3	6 mo	Intv: Cont:	7.4 4.1	Intv: Cont:	4.2 0.8	3.4 servings	<i>P</i> = 0.0001	100%	Large
Servings of fruit and vegetables per week	NR		12 mo	NR		Intv: Cont:	1.09 0.03	0.94 servings	NR	NA	Medium
Fruits and vegetables grams/day	Intv: Cont:	426 g 416 g	16 wks	Intv: Cont:	494 g 395 g	Intv: Cont:	+68g –21 g	+99 g	NR	24%	Medium

*Baseline minus follow-up value for the intervention group minus baseline minus follow-up value for the control group. †Absolute change in the intervention group from baseline to follow-up divided by the baseline value of the control group. **Note:** Cont indicates control; Intv, intervention; NA, not available; NR, not reported.

Author, year	Sample population	Level of risk	Baseline patient numbers	Retention rate	Setting	Intervention and control group counseling provider and resources	Intensity
Baron et al, 1990 ³⁴	Adult men and women in a group	Unselected	Intv: 187 Cont: 181	91%	Primary care	Intv: RN delivered 30 min group or individual diet advice and 2 F/Us	Medium
	general practice, Abingdon, UK					Cont: RN F/U visit at 1 and 3 months; no dietary advice	
Beresford et al, 1992 ¹⁰	Adult men and women in primary care	Unselected	Intv: 120 Cont: 122	79%	Primary care	Intv: RN on site provides 5 min intro to self-help materials with phone F/U 10 d later	Low
	35% black North Carolina, USA					Cont: baseline interview only	
Beresford	Adult men	Unselected	Intv: 1,010	86%	Primary	Intv: MD-delivered 3-min intro to self-	Low
et al, 1997"	in family practice clinics,		Cont: 1,111		care	Cont: NR	

Note: Cont indicates control; F/U, follow-up, Intv, intervention; NR, not reported.

Main outcome	Bas va	seline lues	Duration of follow-up	F foll va	Final ow-up alues	Change from baseline to final follow-up	<i>Net</i> <i>in</i> or di fina	<i>difference change*</i> * ifference at I follow-up	<i>P</i> -value	Relative change†	Effect size
Grams of fiber per day	Intv: M: F:	20.4 g 18.9 g	12 mo	Intv: M: F:	22.8 g 21.4 g	NR	M: F:	2.7 g 6.0 g	NS	M: 14% F: 37%	Medium
	Cont: M: F:	19.3 g 16.4 g		Cont: M: F:	20.1 g 15.4 g						
Grams of fiber per day (adjusted)	Intv: Cont:	14 g 15 g	3 mo	NR		NR		0.6 g	NR	4%	Small
Grams of fiber per 1 000 kcal	Intv: 1,000	10 g per kcal	12 mo	NR		Intv: +0.5 g per 1,000 kcal		0.3 g	NS	3%	Small
.,	Cont: 1,000	10 g per kcal				Cont: +0.2 g per 1,000 kcal					

*Baseline minus follow-up value for the intervention group minus baseline minus follow-up value for the control group.

†Absolute change in the intervention group from baseline to follow-up divided by the baseline value of the control group.

Note: Cont indicates control; Intv, intervention; NS, not significant; NR, not reported.

(Continued on p. 38)

Author, year	Sample population	Level of risk	Baseline patient numbers	Retention rate	Setting	Intervention and control group counseling provider and resources	Intensity
Delichatsios, Friedman et al, 2001 ¹⁴	Adult men and women in a large multisite, multi-specialty group practice— Harvard Vanguard Medical Associates in Massachusetts, USA; 72% women, 45% white, 45% bla	Unselected	NR	NR	Mailings and computer- generated messages	Intv: weekly diet-related educational feedback, advice, and behavioral counseling for 5-7 minutes by a totally automated, telephone-linked computer-based voice communication system Cont: weekly physical activity-related educationa feedback, advice, and behavioral counseling for 5-7 minutes by a totally automated, telephone- linked computer-based voice communication system	Medium d al
Delichatsios, Hunt et al, 2001 ¹⁵	Adult men and women patients from 6 group HMO practices in the primary care research network of Harvard Pilgrim HealthCare, Massachusetts, US/	Unselected	Intv: 230 Cont: 274	Intv: 85% Cont: 92%	Mailings and computer- generated messages	Intv: mailed personalized dietary recommenda- tions and 2 educational booklets; endorsement by 1 hour-trained MD or NP; 2 motivational phone counseling sessions by trained MPH student telephone counselors. RD consultation if needed. Cont: NR	Medium

Note: Cont indicates control; Intv, intervention; NR, not reported; RD, registered dietician.

Main outcome	Bas va	seline lues	Duration of follow-up	Fi follo va	inal ow-up lues	Chang basel fir follo	e from ine to al w-up	Net difference in change** or difference at final follow-up	<i>P</i> -value	Relative change†	Effect size
Grams of fiber per day	Intv: Cont:	21 g 20 g	6 mo	Intv: Cont:	22 g 18 g	Intv: Cont:	+1 g -2 g	3 g	P <0.05	15%	Medium
Grams of fiber per day	Intv: Cont:	7.3 g 8.2 g	3 mo	Intv: Cont:	9.3 g 9.0 g	Intv: Cont:	+2 g +0.8 g	1.2 g	NR	15%	Small

*Baseline minus follow-up value for the intervention group minus baseline minus follow-up value for the control group.

†Absolute change in the intervention group from baseline to follow-up divided by the baseline value of the control group.

Note: Cont indicates control; Intv, intervention; NR, not reported.

(Continued on p. 40)

Author, year	Sample population	Level of risk	Base pati numl	eline ent bers	Retenti rate	on Setting	Intervention and control group counseling provider and resources	Intensit
Lindholm et al, 1995 ²³	Adult men and women at increased risk for CHD in 32 county health centers Lund, Sweden	At risk	Intv: Cont:	339 342	Intv: 929 Cont: 959	% Primary % care	Intv: MD- or RD-delivered group health care advice sessions Cont: usual health care advice from MD to reduce dietary fat, reduce weight if necessary, to stop smoking; pamphlet to reinforce instructi	High ons
Roderick et al, 1997 ²⁸	Adult men and women with hypercholesterolemia in general practice from 4 regions, United Kingdom	Unselected	Intv: Cont:	473 483	Intv: 869 Cont: 749	% Primary % care	Intv: RNs on-site (trained for intv by RD) delivered dietary assessment, advice and F/U Cont: standard health education materials	Medium

Note: Cont indicates control; Intv, intervention; NR, not reported; RD, registered dietician.

Table	3. Interventions	to increas	e intake of fi	ber: study des	criptions and c	outcomes (c	ontinued)
Main outcome	Baseline values	Duration of follow-up	Final follow-up values	Change from baseline to final follow-up	<i>Net difference in change*</i> or difference at final follow-up	<i>P-</i> value	Relative change†	Effect size
Grams of fiber per day	NR	18 mo	NR	NR	0.9 g	P <0.001	NA	Small
Grams of fiber per day	Intv: 23.3 g Cont: 23.2 g	12 mo	NR	Intv: +0.9 Cont: -0.2	1.1 g	Cl (-0.2–2.23)‡	4%	Small

*Baseline minus follow-up value for the intervention group minus baseline minus follow-up value for the control group.

†Absolute change in the intervention group from baseline to follow-up divided by the baseline value of the control group.

‡P-value not reported, confidence interval given instead.

Note: Cont indicates control; Intv, intervention; NA, not available; NR, not reported.

	Unselected patients	"At risk" patients
Low intensity	Beresford et al, 199210 (fat)	
	Beresford et al, 1992 ¹⁰ (fiber)	
	Beresford et al, 1997 ¹¹ (fat)	
	Beresford et al, 1997" (fiber)	
	Campbell et al, 1994 ¹² (F&V)	
	<u>Lutz et al, 1999³¹ (F/V)</u>	
	Campbell et al, 1994 ¹² (fat)	
Medium intensity	Delichatsios Hunt et al, 2001 ¹⁵ (fat)	Knutsen and Knutsen et al, 1991 ²¹ (F/V)
	Kristal et al, 2000 ²² (fat)	Ockene et al, 1999 ²⁷ (fat)
	Baron et al, 1990 ³⁴ (fiber)	Keyserling et al, 199720 (fat)
	Delichatsios Friedman et al, 2001 ¹⁴ (fat)	Knutsen and Knutsen 1991 ²¹ (fat)
	Delichatsios Friedman et al, 2001 ¹⁴ (F/V)	Steptoe et al, 1999 ³⁰ (fat)
	Delichatsios Friedman et al, 2001 ¹⁴ (fiber)	Mojonnier et al, 1980 ²⁴ (fat)
	Delichatsios Hunt et al, 2001 ¹⁵ (F/V)	
	Delichatsios Hunt et al, 2001 ¹⁵ (fiber)	
	Kristal et al, 2000 ²² (F/V)	
	Roderick et al, 1997 ²⁸ (fat)	
	Roderick et al, 1997 ²⁸ (fiber)	
	Roderick et al, 1997 ²⁸ (F/V)	
High intensity	Maskarinec et al, 1999 ³² (F/V)	Lindholm et al, 199523 (fiber)
	Simkin-Silverman et al, 1995 ²⁹ (fat)	<u>Coates et al, 1999¹³ (F/V)</u>
		Lindholm et al, 199523 (fat)
		<u>Siero et al, 2000³³ (F/V)</u>
		Coates et al, 1999 ¹³ (fat)
		Henderson et al, 1990 ¹⁶ (fat)
		Neaton et al, 1981 ²⁵ (fat)

Table 4: The effect of patient risk status and intervention intensity on dietary chang

Note: Plain text indicates a small effect; underlined text, a medium effect; bold text, a large effect; F/V, fruits and vegetables.

Amount of change in dietary behavior	0 Components	1–2 Components	3–7 Components
Small	Beresford et al, 199210 (fat)	Campbell et al, 199412 (F/V)	
effect	Beresford et al, 1992 ¹⁰ (fiber)	Delichatsios, Hunt et al, 2001 ¹⁵ (fat)	
	Beresford et al, 199711 (fat)	Knutsen and Knutsen, 1991 ²¹ (F/V)	
	Beresford et al, 1997 ¹¹ (fiber)	Kristal et al, 2000 ²² (fat)	
		Lindholm et al, 1995 ²³ (fiber)	
		Ockene et al, 199927 (fat)	
		Roderick et al, 1997 ²⁸ (fat)	
		Roderick et al, 1997 ²⁸ (fiber)	
		Roderick et al, 1997 ²⁸ (F/V)	
Medium		Baron et al, 1990 ³⁴ (fiber)	Coates et al, 1999 ¹³ (F/V)
effect		Delichatsios, Friedman et al, 2001 ¹⁴ (fat)	Keyserling et al, 1997 ²⁰ (fat)
		Delichatsios, Friedman et al, 2001 ¹⁴ (fiber)	
		Delichatsios, Hunt et al, 2001 ¹⁵ (F/V)	
		Delichatsios, Hunt et al, 2001 ¹⁵ (fiber)	
		Knutsen and Knutsen, 1991 ²¹ (fat)	
		Kristal et al, 2000 ²² (F/V)	
		Lindholm et al, 199523 (fat)	
		Lutz et al, 1999 ³¹ (F/V)	
		Siero et al, 2000 ³³ (F/V)	
		Steptoe et al, 1999 ³⁰ (fat)	
Large		Campbell et al, 199412 (fat)	Coates et al, 199913 (fat)
effect		Delichatsios, Friedman et al, 200114 (F/V)	Henderson et al, 1990 ¹⁶ (fat)
		Mojonnier et al, 1980 ²⁴ (fat)	Maskarinec et al, 199932 (F/V)
		Simkin-Silverman et al, 199529 (fat)	Neaton et al, 1981 ²⁵ (fat)

 $\label{eq:Note:F/V} \textbf{Note:} \ \textbf{F/V} \ \textbf{indicates fruits and vegetables}.$

T-I-I- C D-I-A

References

- Ammerman A, Pignone M, Fernandez L, et al. *Counseling to Promote a Healthy Diet*. Systematic Evidence Review No. 18 (Prepared by the RTI-University of North Carolina Evidence-based Practice Center under Contract No. 290-97-011). Rockville, MD: Agency for Healthcare Research and Quality. April 2002. (Available on the AHRQ Web site at: www.ahrq.gov/clinic/serfiles.htm).
- 2. McGinnis JM, Foege WH. Actual causes of death in the United States. *JAMA*. 1993;270:2207-2212.
- 3. Healthy People 2010. HP 2010 Web site. Available at: http://www.health.gov/healthypeople.
- Whitlock EP, Orleans CT, Pender N, Allan J. Evaluating primary care behavioral counseling interventions: an evidence-based approach. *Am J Prev Med.* 2002;22:267-284.
- U.S. Preventive Services Task Force; *Guide to Clinical Preventive Services*. 2nd ed. Baltimore, MD: Williams and Wilkins; 1996.
- U.S. Preventive Services Task Force. Counseling to Promote a Healthy Diet: Recommendations and Rationale. *Am J Prev Med.* 2003; 24(1): 102-109. Also available on the AHRQ Web site at www.preventiveservices.ahrq.gov.
- McTigue K, Harris R, Hemphill MB, Bunton A. Screening and Interventions for Overweight and Obesity in Adults. Systematic Evidence Review. Rockville, MD: Agency for Healthcare Research and Quality (in press).
- Ammerman A, Lindquist C, Hersey J, et al. Evidence Report on the Efficacy of Interventions to Modify Dietary Behavior Related to Evidence Risk. Rockville, MD: Agency for Healthcare Research and Quality; 2001.
- Harris R, Helfand M, Woolf S, et al. Current methods of the U.S. Preventive Services Task Force: A review of the process. *Am J Prev Med.* 2001;2 (suppl 3):21-35.
- Beresford SA, Farmer EM, Feingold L, Graves KL, Sumner SK, Baker RM. Evaluation of a self-help dietary intervention in a primary care setting. *Am J Public Health*. 1992;82:79-84.
- 11. Beresford SA , Curry SJ, Kristal AR, Lazovich D, Feng Z, Wagner EH. A dietary intervention in

primary care practice: the Eating Patterns Study. *Am J Public Health.* 1997;87:610-616.

- Campbell MK, DeVellis BM, Strecher VJ, Ammerman AS, DeVellis RF, Sandler RS. Improving dietary behavior: the effectiveness of tailored messages in primary care settings. *Am J Public Health.* 1994;84:783-787.
- Coates RJ, Bowen DJ, Kristal AR, et al. The Women's Health Trial Feasibility Study in Minority Populations: changes in dietary intakes. *Am J Epidemiol.* 1999;149:1104-1112.
- Delichatsios HK, Friedman RH, Glanz K, et al. Randomized trial of a "talking computer" to improve adults' eating habits. *Am J Health Promot.* 2001;15:215-224.
- Delichatsios HK, Hunt MK, Lobb R, Emmons K, Gillman MW. EatSmart: efficacy of a multifaceted preventive nutrition intervention in clinical practice. *Prev Med.* 2001;33:91-98.
- Henderson MM, Kushi LH, Thompson DJ, 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. *Prev Med.* 1990;19:115-133.
- 17. Insull W Jr, Henderson MM, Prentice RL, et al. Results of a randomized feasibility study of a low-fat diet. *Arch Intern Med.* 1990;150:421-427.
- Kristal AR, White E, Shattuck AL, et al. Long-term maintenance of a low-fat diet: durability of fatrelated dietary habits in the Women's Health Trial. *J Am Diet Assoc.* 1992;92:553-559.
- White E, Shattuck AL, Kristal AR, et al. Maintenance of a low-fat diet: follow-up of the Women's Health Trial. *Cancer Epidemiol Biomarkers Prev.* 1992;1:315-323.
- Keyserling TC, Ammerman AS, Davis CE, Mok MC, Garrett J, Simpson RJ. A randomized controlled trial of a physician-directed treatment program for low-income patients with high blood cholesterol: the Southeast Cholesterol Project. *Arch Fam Med.* 1997;6:135-145.
- 21. Knutsen SF, Knutsen R. The Tromso Survey: the Family Intervention study—the effect of intervention on some coronary risk factors and dietary habits, a 6-year follow-up. *Prev Med.* 1991;20:197-212.

- 22. Kristal AR, Curry SJ, Shattuck AL, Feng Z, Li S. A randomized trial of a tailored, self-help dietary intervention: the Puget Sound Eating Patterns study. *Prev Med.* 2000;31:380-389.
- Lindholm LH, Ekbom T, Dash C, Eriksson M, Tibblin G, Schersten B. The impact of health care advice given in primary care on cardiovascular risk. CELL Study Group. *BMJ*. 1995;310:1105-1109.
- Mojonnier ML, Hall Y, Berkson DM, et al. Experience in changing food habits of hyperlipidemic men and women. J Am Diet Assoc. 1980;77:140-148.
- 25. Neaton JD, Broste S, Cohen L, Fishman EL, Kjelsberg MO, Schoenberger J. The multiple risk factor intervention trial (MRFIT). VII. A comparison of risk factor changes between the two study groups. *Prev Med.* 1981;10:519-543.
- Ockene IS, Hebert JR, Ockene JK, Merriam PA, Hurley TG, Saperia GM. Effect of training and a structured office practice on physician-delivered nutrition counseling: the Worcester-Area Trial for Counseling in Hyperlipidemia (WATCH). *Am J Prev Med.* 1996;12:252-258.
- 27. Ockene IS, Hebert JR, Ockene JK, et al. Effect of physician-delivered nutrition counseling training and an office-support program on saturated fat intake, weight, and serum lipid measurements in a hyperlipidemic population: Worcester Area Trial for Counseling in Hyperlipidemia (WATCH). Arch Int Med. 1999;159:725-731.
- Roderick P, Ruddock V, Hunt P, Miller G. A randomized trial to evaluate the effectiveness of dietary advice by practice nurses in lowering dietrelated coronary heart disease risk. *Br J Gen Pract.* 1997;47:7-12.
- Simkin-Silverman LR, Wing RR, Hansen DH, et al. Prevention of cardiovascular risk factor evaluations in healthy premenopausal women. *Prev Med.* 1995;24:509-517.
- Steptoe A, Doherty S, Rink E, Kerry S, Kendrick T, Hilton S. Behavioural counselling in general practice for the promotion of healthy behaviour among adults at increased risk of coronary heart disease: randomised trial. *BMJ*. 1999;319:943-947; discussion 947-948.
- 31. Lutz SF, Ammerman AS, Atwood JR, Campbell MK, DeVellis RF, Rosamond WD. Innovative

newsletter interventions improve fruit and vegetable consumption in healthy adults. *J Am Diet Assoc.* 1999;99:705-709.

- Maskarinec G , Chan CL, Meng L, Franke AA, Cooney RV. Exploring the feasibility and effects of a high-fruit and -vegetable diet in healthy women. *Cancer Epidemiol Biomarkers Prev.* 1999;8:919-924.
- 33 Siero FW, Broer J, Bemelmans WJ, Meyboom-de Jong BM. Impact of group nutrition education and surplus value of Prochaska-based stage-matched information on health-related cognitions and on Mediterranean nutrition behavior. *Health Educ Res.* 2000;15:635-647.
- Baron JA, Gleason R, Crowe B, Mann JI. Preliminary trial of the effect of general practice based nutritional advice. *Br J Gen Pract.* 1990;40:137-141.
- Aubin M, Godin G, Vezina L, Maziade J, Desharnais R. Hypercholesterolemia screening. Does knowledge of blood cholesterol level affect dietary fat intake? *Can Fam Physician.* 1998;44:1289-1297.
- Bakx JC, Stafleu A, van Staveren WA, van den Hoogen HJ, van Weel C. Long-term effect of nutritional counseling: a study in family medicine. *Am J Clin Nutr.* 1997;65:1946S-1950S.
- Barratt A, Reznik R, Irwig L, et al. Work-site cholesterol screening and dietary intervention: the Staff Healthy Heart Project. Steering Committee. *Am J Public Health.* 1994;84:779-782.
- Brannon SD, Tershakovec AM, Shannon BM. The cost-effectiveness of alternative methods of nutrition education for hypercholesterolemic children. *Am J Public Health.* 1997;87:1967-1970.
- Burr ML, Fehily AM, Gilbert JF, et al. Effects of changes in fat, fish, and fibre intakes on death and myocardial reinfarction: diet and reinfarction trial (DART). *Lancet.* 1989;2:757-761.
- Caggiula AW, Watson JE, Kuller LH, et al. Cholesterol-lowering intervention program. Effect of the step I diet in community office practices. *Arch Intern Med.* 1996;156:1205-1213.
- Calfas KJ, Zabinski MF, Rupp J. Practical nutrition assessment in primary care settings: a review. *Am J Prev Med.* 2000;18:289-299.
- 42. Campbell NC, Ritchie LD, Thain J, Deans HG, Rawles JM, Squair JL. Secondary prevention in

coronary heart disease: a randomised trial of nurse led clinics in primary care. *Heart.* 1998;80:447-452.

- Cupples ME, McKnight A. Randomised controlled trial of health promotion in general practice for patients at high cardiovascular risk. *BMJ*. 1994;309:993-996.
- 44. Crouch M, Sallis JF, Farquhar JW, et al. Personal and mediated health counseling for sustained dietary reduction of hypercholesterolemia. *Prev Med.* 1986;15:282-291.
- 45. DeBusk RF, Miller NH, Superko HR, et al. A case-management system for coronary risk factor modification after acute myocardial infarction. *Ann Intern Med.* 1994;120:721-729.
- de Lorgeril M, Renaud S, Mamelle N, et al. Mediterranean alpha-linolenic acid-rich diet in secondary prevention of coronary heart disease. *Lancet.* 1994;343(8911):1454-1459.
- 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;46:50-55.
- Ershoff DH, Aaronson NK, Danaher BG, Wasserman FW. Behavioral, health, and cost outcomes of an HMO-based prenatal health education program. *Public Health Reports*. 1983;98:536-547.
- Family Heart Study Group. Randomised controlled trial evaluating cardiovascular screening and intervention in general practice: principal results of British family heart study. *BMJ*. 1994;308:313-320.
- Fletcher V. An individualized teaching programme following primary uncomplicated myocardial infarction. J Adv Nurs. 1987;12:195-200.
- Foreyt JP, Scott LW, Mitchell RE, Gotto AM. Plasma lipid changes in the normal population following behavioral treatment. *J Consult Clin Psychol.* 1979;47:440-452.
- George SM, Latham MC, Abel R, Ethirajan N, Frongillo EAJ. Evaluation of effectiveness of good growth monitoring in south Indian villages. *Lancet*. 1993;342:348-352.
- 53. Gosselin P, Verreault R, Gaudreault C, Guillemette J. Dietary treatment of mild to moderate

hypercholesterolemia. Effectiveness of different interventions. [In French]. *Can Fam Physician*. 1996;42:2160-2167.

- Heller RF, Elliott H, Bray AE, Alabaster M. Reducing blood cholesterol levels in patients with peripheral vascular disease: dietitian or diet fact sheet? *Med J Aust.* 1989;151:566-568.
- Heller RF, Walker RJ, Boyle CA, O'Connell DL, Rusakaniko S, Dobson AJ. A randomised controlled trial of a dietary advice program for relatives of heart attack victims. *Med J Aust.* 1994;161:529-531.
- Henkin Y, Shai I, Zuk R, et al. Dietary treatment of hypercholesterolemia: do dieticians do it better? A randomized, controlled trial. *Am J Med.* 2000;109:549-555.
- 57. Hjermann I, Velve Byre K, 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;2:1303-1310.
- Howard-Pitney B, Winkleby MA, Albright CL, Bruce B, Fortmann SP. The Stanford Nutrition Action Program: a dietary fat intervention for low-literacy adults. *Am J Public Health.* 1997;87:1971-1976.
- Hunt IF, Jacob M, Ostegard NJ, Masri G, Clark VA, Coulson AH. Effect of nutrition education on the nutritional status of low-income pregnant women of Mexican descent. *Am J Clin Nutr.* 1976;29:675-684.
- Kuehl KS, Cockerham JT, Hitchings M, Slater D, Nixon G, Rifai N. Effective control of hypercholesterolemia in children with dietary interventions based in pediatric practice. *Prev Med.* 1993;22:154-166.
- Lee-Han H, Cousins M, Beaton M, et al. Compliance in a randomized clinical trial of dietary fat reduction in patients with breast dysplasia. *Am J Clin Nutr.* 1988;48:575-586.
- Luepker RV, Smith LK, Rothchild SS, Gillis A, Kochman L, Warbasse JR. Management of hypercholesterolemia: evaluation of practical clinical approaches in healthy young adults. *Am J Cardiol.* 1978;41:590-596.
- Lytle LA, Stone EJ, Nichaman MZ, et al. Changes in nutrient intakes of elementary school children following a school-based intervention: results from the CATCH Study. *Prev Med.* 1996;25:465-477.

- 64. Masley S, Phillips S, Copeland JR. Group office visits change dietary habits of patients with coronary artery disease-the dietary intervention and evaluation trial (D.I.E.T.). *J Fam Pract.* 2001;50:235-239.
- Miettinen TA , Huttunen JK, Naukkarinen V, et al. Multifactorial primary prevention of cardiovascular diseases in middle-aged men. Risk factor changes, incidence, and mortality. *JAMA*. 1985;254:2097-2102.
- Multiple risk factor intervention trial. Risk factor changes and mortality results. Multiple Risk Factor Intervention Trial Research Group. *JAMA*. 1982;248:1465-1477.
- Naglak M, Mitchell DC, Kris-Etherton P, Harkness W, Pearson TA. What to consider when conducting a cost-effectiveness analysis in a clinical setting. J A Diet Assoc. 1998;98:1149-1154.
- Neil HA, Roe L, Godlee RJ, et al. Randomised trial of lipid lowering dietary advice in general practice: the effects on serum lipids, lipoproteins, and antioxidants. *BMJ*. 1995;310:569-573.
- 69. Neyses L, Dorst K, Michaelis J, et al. Compliance with salt restriction as a limiting factor in the primary prevention of hypertension. *J Hypertens Suppl.* 1985;3:S87-S90.
- Nikolaus T, Schlierf G, Vogel G, Schuler G, Wagner I. Treatment of coronary heart disease with diet and exercise—problems of compliance. *Ann Nutr Metab.* 1991;35:1-7.
- Ornish D. Avoiding revascularization with lifestyle changes: The Multicenter Lifestyle Demonstration Project. *Am J Cardiol.* 1998;82:72T-76T.
- 72. Ornish D, Brown SE, Scherwitz LW, et al. Can lifestyle changes reverse coronary heart disease? The Lifestyle Heart Trial. *Lancet.* 1990;336:129-133.
- 73. Imperial Cancer Research Fund OXCHECK Study Group. Effectiveness of health checks conducted by nurses in primary care: results of the OXCHECK study after one year. Imperial Cancer Research Fund OXCHECK Study Group. *BMJ*. 1994;308:308-312.

- 74. Imperial Cancer Research Fund OXCHECK Study Group. Effectiveness of health checks conducted by nurses in primary care: final results of the OXCHECK study. Imperial Cancer Research Fund OXCHECK Study Group. *BMJ.* 1995;310:1099-1104.
- Pritchard DA, Hyndman J, Taba F. Nutritional counseling in general practice: a cost effective analysis. *J Epidemiol Community Health*. 1999;53:311-316.
- Ridgeway NA, Harvill DR, Harvill LM, Falin TM, Forester GM, Gose OD. Improved control of type 2 diabetes mellitus: a practical education/behavior modification program in a primary care clinic. *South Med J.* 1999;92:667-672.
- Shannon BM, Tershakovec AM, Martel JK, et al. Reduction of elevated LDL-cholesterol levels of 4to 10-year-old children through home-based dietary education. *Pediatrics*. 1994;(6 Pt 1):923-927.
- Smith LK, Luepker RV, Rothchild SS, Gillis A, Kochman L, Warbasse JR. Management of type IV hyperlipoproteinemia. Evaluation of practical clinical approaches. *Ann Intern Med.* 1976;84:22-28.
- Tershakovec AM, Shannon BM, Achterberg CL, et al. One-year follow-up of nutrition education for hypercholesterolemic children. *Am J Public Health*. 1998;88:258-261.
- Tomson Y, Johannesson M, Aberg H. The costs and effects of two different lipid intervention programmes in primary health care. *J Intern Med.* 1995;237:13-17.
- Waber DP, Vuori-Christiansen L, Ortiz N, et al. Nutritional supplementation, maternal education, and cognitive development of infants at risk of malnutrition. *Am J Clin Nutr.* 1981;34:807-813.
- 82. Winkleby MA, Howard-Pitney B, Albright CA, Bruce B, Kraemer HC, Fortmann SP. Predicting achievement of a low-fat diet: a nutrition intervention for adults with low literacy skills. *Prev Med.* 1997;26:874-882.

Appendix

Literature Search Strategy and Search Results

Appendix Table 1. Search strategy			
Step	Search history	Number of articles	
1.	exp counseling	17,519	
2.	exp diet or exp nutrition	149,189	
3.	1 and 2	655	
4.	(dietary counseling or diet counseling or nutrition counseling).mp	506	
5.	3 or 4	1,043	
6.	limit 5 to (human and English language)	923	
7.	limit 6 to randomized controlled trial	115	
8.	exp randomized controlled trial or exp single-blind method or exp double-blind method or exp random allocation	106,493	
9.	6 and 8	30	
10.	7 or 9	129	

Appendix Table 2. Articles excluded for review in this report, by author and reason for exclusion

Author, Year	Reason for exclusion
Aubin et al., 1998 ³⁵	No control group
Bakx et al., 1997 ³⁶	17 year follow-up of a one-time intervention in 1977
Barratt et al., 1994 ³⁷	Nonclinical intervention (worksite)
Brannon et al., 1997 ³⁸	No control group
Burr et al., 1989 ³⁹	Postmyocardial infarction subjects
Caggiula et al., 199640	No diet outcomes
Calfas et al., 200041	No true control group; comparable diet outcomes not presented
Campbell et al., 1998 ⁴²	Patients with known cardiovascular disease
Cupples and McKnight 199443	Patients with angina
Crouch et al., 198644	No diet outcomes
DeBusk et al., 1994	Postmyocardial infarction subjects
De Lorgeril et al., 199446	Postmyocardial infarction subjects
Dyson et al., 1997 ⁴⁷	No control group
Ershoff et al., 1983 ⁴⁸	No diet outcomes
Family Heart Study Group, 199449	No diet outcomes
Fletcher, 1987 ⁵⁰	Postmyocardial infarction subjects
Ford and Sciamanna, 1997 ¹⁹	Not an intervention (editorial)
Forevt et al., 1979 ⁵¹	No control group: no diet outcomes
George et al 1993 ⁵²	No diet outcomes
$\frac{1996^{53}}{1996^{53}}$	No diet outcomes
Heller et al 1989 ⁵⁴	No diet outcomes
Heller et al. 1994^{55}	Poor quality due to differential loss to follow-up
Henkin et al. 2000 ⁵⁶	No diet outcomes
Hiermann et al 1981 ⁵⁷	No diet outcomes for full study population
Howard-Pitney et al 1997 ⁵⁸	Nonclinical intervention
Hunt et al 1976 ⁵⁹	Prenatal care patients only
Kuehl et al., 1993 ⁶⁰	No control group
Lee-Han et al., 1988^{61}	Patients with breast dysplasia
Luepker et al., 1978 ⁶²	No diet outcomes
$\frac{1}{1}$ Vyle et al. 1996	Nonclinical intervention
Masley et al. 2001 ⁶⁴	Patients with known cardiovascular disease
Miettinen et al. 198565	No diet outcomes
MREIT Investigators 19826	No diet outcomes
Nadak et al. 199867	
Neil et al. 1995 ⁶⁸	No diet outcomes
Nevses et al. 1985 ⁶⁹	No diet outcomes
Nikolaus et al. 1991 ⁷⁰	Three week inpatient metabolic ward study
Ornish 1998 ⁷¹	Control group information not available
Ornish et al 1990^{72}	Patients with known cardiovascular disease
OXCHECK Study Group 1994 ⁷³	
OXCHECK Study Group 1995 ⁷⁴	No control group
Pritchard et al., 1999 ⁷⁵	No diet outcomes
Ridgeway et al., 1999 ⁷⁶	No diet outcomes
Shannon et al., 1994 ⁷⁷	Non-comparable groups
Smith et al., 1976 ⁷⁸	No diet outcomes
Tershakovec et al., 199879	Non-comparable groups
Tomson et al., 1995 ⁸⁰	No diet outcomes
Waber et al., 1981 ⁸¹	No diet outcomes
Winkleby et al., 199782	Nonclinical intervention

