### **Supplementary Online Content**

Kearns CE, Schmidt LA, Glantz SA. Sugar industry efforts to steer science on coronary heart disease: an historical analysis of internal industry documents. Published online September 12, 2016. *JAMA Intern Med.* doi:10.1001/jamainternmed.2016.5394

**eTable 1.** Summary of evidence reported in review related to the question: is the high sucrose content of the american diet causally related to CHD? **eTable 2.** Studies described in the review by investigators considered threatening by SRF

**eTable 3.** Arguments that classes of evidence were irrelevant to determining if the high sucrose content of the american diet was a cause of CHD

**eTable 4.** Summary of evidence reported in the review related to the question: what is the comparative effectiveness of dietary interventions for the prevention of CHD?

**eTable 5.** Randomized controlled trials of dietary interventions substituting fat or complex carbohydrates for sucrose reported in the review

**eTable 6.** Randomized controlled trials of dietary interventions reducing dietary cholesterol and substituting polyunsaturated fat for saturated fat reported in the review

### eReferences

This supplementary material has been provided by the authors to give readers additional information about their work.

### Sugar Industry Efforts to Steer Science on Coronary Heart Disease: An Historical

### Analysis of Internal Documents

### Online Only Supplementary Tables

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### TABLES

Evidence Type	Findings Reported		Arguments that Evidence had no Causal Significance					
Ē	Торіс	Results	Individual Studies	Classes of Evidence				
	Does a Positive Association Exist Bet Outcomes?	ween the H	igh Sucrose Content of the Ame	erican Diet and CHD Morbidity and Mortality				
0	High sucrose intake and CHD Mortality by Country <sup>1,2</sup>	Yes	Investigator incompetence (Yudkin) <sup>3,p188</sup>	Multifactorial confounding precludes identification of dietary causes <sup>4,pp187-188</sup>				
ologic	High Sucrose Intake in Developing Countries and Elevated SC <sup>5</sup>	Yes	Poor methodology and data quality (Iowa Group) <sup>3,p188</sup>					
Epidemiologic	50 –Year Sucrose Consumption Trends in U.S., U.K. and Increasing Yes CHD Mortality <sup>6,7</sup>		-					
	Refined Carbohydrate Consumption Trends in Migrating Populations and CHD Mortality <sup>8-10</sup>	Yes	-					
	Sucrose Intake of MI survivors, persons with PAD vs. Controls <sup>11,12</sup>	Yes	Inadequate interpretation (Yudkin) <sup>3,p189</sup>					
	Does Experimental Evidence Show that Sucrose Causes an Elevation in Serum Cholesterol and/or Serum Triglycerides?							
-	Healthy subjects, real-world doses <sup>13-19</sup>	Yes		See Table 2				
Human	Healthy subjects, semipurified formula diets <sup>20-24</sup>	Yes	-	Experimental conditions irrelevant to real-world: synthetic diets; maximal dose; short duration, effect may be transient. <sup>3,pp191-192</sup>				
	Hypertriglyceridemic subjects <sup>25-27</sup>	Yes	Poor data quality, inadequate interpretation (Kuo) <sup>4,pp242-243</sup>	Results not generalizable and do not support biological plausibility <sup>4,pp243-246</sup>				
Animal	Controlled Studies in Rats, Chicks, Guinea Pigs <sup>28-37</sup>	Yes	-	Experimental conditions irrelevant to real-world: abnormal dietary cholesterol level required to demonstrate effect; maximal dose; effects achieved with rare low-fat diet; animal models cannot be extrapolated to man; maximal dose; effect may be transient <sup>4,pp243-246</sup>				
An	Is the Association Biologically Plausik	ble?						
	Mechanistic evidence sucrose has negative metabolic effects on serum cholesterol and serum triglycerides <sup>38-54</sup>	Yes	-	Experimental conditions irrelevant to real-world: maximal dose; used fructose or glucose only; animal models cannot be extrapolated to man; <sup>4,pp243-246</sup>				

	2: Studies described in the review by inves	stigators considered threatening by SRF
Citation	Findings reported	Arguments that evidence was of low quality
Positive a	association between high sucrose intake and high	CHD mortality by country
Yudkin,	"Yudkin believes that practically the same data	Questioned investigator competence: "Just which
1957 <sup>1</sup>	[analyzed by Jolliffe and Archer <sup>55</sup> ] support a closer	of these dietary differences may account for the
Yudkin,	association between the intake of sugar and	varying frequency of coronary heart disease
1964 <sup>2</sup>	mortality [than the association between saturated	cannot be determined by armchair
	fat intake and mortality]. Suffice it to say that the	epidemiology." <sup>3,p188</sup>
	correlation between the consumption of sugar and	
	saturated fat ( $r=+0.92$ ) is higher than that between	
	heart-disease mortality and sugar (r=+0.80) or	
Desitives	saturated fat (r=+0.82)." <sup>3,p187</sup>	
countries	association between high carbohydrate intake and	elevated serum cholesterol in developing
Lopez et	"Lopez et al. have utilized ICNND Survey data,	Questioned methodology and data: "Inspection of
al.,1966 <sup>5</sup>	collected in various developing countries over the	the ICNND reports simply does not support the
(The	past twenty years, in an attempt to relate the intake	validity of this conclusion. Within countries most
Ìowa	of dietary fat and carbohydrate to the level of	of the data on food intakes were not calculated for
Group)	serum cholesterol in various population groups.	the same population samples in which serum
• /	Although they interpret these data as showing that	cholesterol was determined; there is a mixture of
	serum cholesterol was more closely related to	data from both military personnel and
	carbohydrates than to fats."3,p188	civilians." <sup>3,p188</sup>
	ntly higher sugar consumption in MI survivors and	
Yudkin	"In 1964 Yudkin and Roddy reported in a dietary	Questioned interpretation: "It is interesting that the
and	survey of 3 groups of age-matched men: survivors	average sugar intake of the 2 ill groups was about
Roddy,	of a recent myocardial infarction; persons with	the same as the average per capita consumption
1964 <sup>2</sup>	peripheral vascular disease; and control subjects.	in the United Kingdom, which was reported earlier
	Assessment of daily sugar consumption in each of	by Yudkin – 139 gm per day. Thus any
	these groups showed the first 2 (average of 132	differences here seem to have been in the
	and 141 gm per day respectively) to be	curiously low sugar consumption of the control
	significantly higher than the control group (average	group." <sup>3,p189</sup>
	$\int df 77 dm p or dow $ <sup>33,9103</sup>	
Compared	of 77 gm. per day). <sup>3,p189</sup>	y increased serum triglycerides vs. high starch
	d to a self-selected diet, high sugar intake markedl	
intake wh	d to a self-selected diet, high sugar intake marked en hypertriglyceridemic subjects consumed a mod	derate fat diet
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Types of Evidence	Arguments that Classes of Evidence were Irrelevant	Problems with the Arguments					
Population Studies	Multifactorial confounders precluded the identification of dietary factors causally related to CHD						
International Dietary Intakes	"What is indicated by inspection of these reports of international dietary intakes is that economic development is associated with more animal protein and saturated fat, more total fat, an increase in simple sugars and a marked decline in the consumption of complex carbohydrates from cereals, grains and vegetablesAnd when one considers the host of other differences associated with socioeconomic development (decreased physical activity, obesity, addiction to cigarettes, elevated blood pressure and perhaps "stress and strain"), as well as those in the prevalence of coronary heart disease <i>within</i> a country, one may see how difficult it is to relate specific dietary factors to atherosclerotic vascular disease." <sup>3,pp187-188</sup>	From the 1964 Surgeon General's Report, Smoking and Health: "It is evident that the greater the number of causal agents producing a given disease the less strong and the less specific will be the association between any one of them and the total load of the disease. But this could not be posed as a contradiction to a causal hypothesis for any one of them even though the predictive value of any one of them might be small." <sup>57</sup>					
Trend Data	"whether these trends – also accompanied by many other changes in one's way of life—can be uniquely related to the apparently increasing frequency of atherosclerotic disease is a moot point." <sup>3,p188</sup>						
Migrating Populations	"The same problems [as above] underlie meaningful interpretation of data on migrating populations." <sup>3,p188</sup>						
Human	Experimental conditions cannot be extrapol	ated to real-world conditions					
Controlled Studies, Healthy Subjects	Synthetic diets, maximal dose, short duration: "A number of studies using semi-purified formula diets, in which variations in type and level of carbohydrates can be more extreme, have been reported. It should be clear that such studies even tough they demonstrate dietary effects, do not implicitly reveal knowledge of practical applicability or usefulness for the general population." <sup>3,p191</sup>	From Mann and Stare's 1954 presentation to the NAS-NRC arguing that atherosclerosis should be managed by reducing total calories and total fat: "The manipulation of time and intensity variables can hardly be used has evidence that the experiments are invalid." <sup>58,p173</sup>					
	Effect of sucrose on elevating serum triglyc						
	"Since Antonis and Bersohn have shown that the serum triglyceride response to the feeding of a diet low in carbohydrate is a transient rise, with a gradual diminution over time, the results of short-term feeding trials must be interpreted with caution." <sup>3,pp191-192</sup>	From Antonis and Bersohn's Original Publication: "In view of recent work which indicates a close relation between hyperlipaemia and accelerated blood-clotting and decreased blood-fibrinolyitic activity, the production of even temporary lipeaemia may be inadvisable in ischaemic-heart disease patients." <sup>59,p9</sup>					
Controlled	Results not generalizable to American public	C					
Studies, Hyper- triglyceridemic Subjects	"On the other hand, [Kuo] was unable to raise the serum triglyceride levels in young men in whom the daily sucrose intake was approximately doubled." <sup>4,p242</sup>	The review implied that widespread CHD interventions should be designed based on how a typical healthy American responded to them.					

## a Table 3: Arguments that classes of evidence were irrelevant to determining if the high

# eTable 3: Arguments that classes of evidence were irrelevant to determining if the high sucrose content of the American diet was a cause of CHD

	nt of the American diet was a cause of	
Types of	Arguments that Classes of	Problems with the Arguments
Evidence	Evidence were Irrelevant	-
	<b>Results do not support biological plausibilit</b> "Limited studies comparing a fructose with a sucrose diet led Kuo to conclude that fructose has a 'low lipemic effect as compared to sucrose'Thus, these studies on subjects with gross hypertriglyceridemia, although possibly confirming the previously described carbohydrate effects have raised other issuesKuo's studies with fructose may cast some doubt on the idea usually advanced that fructose yielded by the hydrolysis of sucrose is responsible for the hypertriglyceridemia." <sup>4,pp242-243</sup>	From Kuo's Original Publication, both fructose and sucrose are lipogenic:"The possibility that fructose, a constituent of sucrose, but not of starch, is the lipemic agent was studied in three of the hyperglyceridemic patients[In one patient] substituting fructose for the starch calories caused a recurrence of hyperglyceridemia with an intensity comparable to that produced by the high sucrose diet, but did not result in significant elevations in the serum phospholipid and cholesterol levels of the patient. In comparison with the serum lipid values observed in two other hyperglyceridemic patients during the high sucrose diet period, fructose feeding appeared to produce relatively mild degrees of hyperglyceridemia in both patients." <sup>25</sup>
Animal Experimentation	Experimental conditions cannot be extrapol	
Controlled Studies	High levels of dietary cholesterol were required to demonstrate an effect of dietary factors on serum cholesterol: "Elevation of the level of serum cholesterol produces vascular lesions of varying similarity to human atherosclerosis in nearly all animal species that have been studied. Several recent reviews are available on the manipulations, including dietary, that have been used to initiate and to accelerate the development of such vascular lesions. For the most part, unfortunately, most of these studies have dealt with diets containing large amounts of cholesterol, amounts far greater, in proportion to size, than those consumed by man. Much less is known of the influence of various kinds of fatty acids in diets incorporating little or no exogenous cholesterol. The question may be raised whether studies done with diets heavily supplemented with dietary cholesterol, or the effects of various dietary modifications of such diets, can be meaningfully interpreted in terms of human nutrition. In our opinion, most of the studies reported with such diets have little significance, especially those done with rats, whose response in serum cholesterol to dietary fat and cholesterol is markedly different from that of man." <sup>4,p243</sup>	From Mann and Stare's 1954 presentation to the NAS-NRC arguing that atherosclerosis should be managed by reducing total calories and total fat: "We cannot accept [the] dismissal of cholesterol-feeding experiments in animals on the basis that the amount of cholesterol fed in order to induce experimental disease is out of all proportion to what a human being would consume. The experimentalist is attempting, for reasons of expediency, to accelerate a process which in natural circumstances is so slow that study is virtually impossible." <sup>58,p173</sup>
	<u>Maximal dose:</u> "Finally, it should be borne I mind that diets administered to these animals, in addition to being low in fat and very high in carbohydrate, also represent maximal changes in the dietary carbohydrate – all	From Mann and Stare's 1954 presentation to the NAS-NRC arguing that atherosclerosis should be managed by reducing total calories and total fat: "The manipulation of time and intensity variables can hardly be used has evidence that

# eTable 3: Arguments that classes of evidence were irrelevant to determining if the high sucrose content of the American diet was a cause of CHD

Types of Evidence	Arguments that Classes of Evidence were Irrelevant	Problems with the Arguments
	starch or all sugar. These diets should have the greatest metabolic effects but probably have limited significance when compared with the more moderate changes possible under ordinary conditions in diets for man." <sup>4,p244</sup>	the experiments are invalid or that cholesterol is an artifact to the problem of atherosclerosis" <sup>58,p173</sup>
	<u>Humans rarely consume low-fat diets:</u> For reasons that are not clear, diets given to rats are traditionally low in fat. Thus, the response of rats, as of man, to diets high in sugar and low in fat may be thought to be of limited significance since such diets are rarely consumed by man. <sup>v4,p244</sup>	No evidence was cited to support this statement.
	Interspecies variation precludes comparisor	of animal models to man
	"Effort is needed to identify species whose response in serum lipids to dietary modifications is similar to that seen in man." <sup>4,p243</sup> "An evaluation of the significance of these findings in animals in relation to the problem of hypercholesterolemia and atherosclerosis in man does not seem possible at present." <sup>4,p244</sup> "In addition, the question arises whether the hypercholesterolemic rat is sufficiently similar to hypercholesterolemic man to serve as a useful model. It has been demonstrated that the response of such animals to variations in the kind of dietary fat has little similarity to that seen in man. When a wide variety of fats were tested in such animals, the highest levels of serum cholesterol were found with olive oil, and it appears that monounsaturated fatty acids tend to elevate levels of serum cholesterol above those seen with either more saturated or less saturated oils. This is contrary to all data available on man." <sup>4,p244</sup>	From Mann and Stare's 1954 presentation to the NAS-NRC arguing that atherosclerosis should be managed by reducing total calories and total fat: "The study of laboratory animals of various species subjected to feeding regimens is the most informative approach to an understanding of atherosclerosis. It is in this situation, permitting adequate control of variables, that efficient experimentation can be done. It is well to be aware of the extreme species variations which exist in respect to cholesterol metabolism, to natural serum lipid patterns, and to the susceptibility of vascular tissue to atherosclerotic changes." <sup>58,p173</sup> "Cholesterol feeding is an extremely useful tool for the production and study of experimental hypercholesterolemia, hyperlipoproteinemia, and several forms of atherosclerosis in experimental animals. The several useful experimental species vary both according to serum and tissue response to cholesterol feeding. Standard methods of experimental nutrition will control much of this variability, and interspecies variability should be turned to advantage by comparative studies."
	Effect of sucrose on elevating serum triglyce	erides in animals may be transient
	"In view of the fact that Antonis and Bersohn found that the adaption of their subjects to diets high in carbohydrate required a substantial time, and Fillios et al have provided evidence that similar adaption may occur in rats, most of the data on laboratory animals obtained with relatively short experimental periods may represent a	From Antonis and Bersohn's Original Publication: "In view of recent work which indicates a close relation between hyperlipaemia and accelerated blood-clotting and decreased blood-fibrinolyitic activity, the production of even temporary lipeaemia may be inadvisable in ischaemic-heart disease patients." <sup>59,p9</sup>
	temporary adjustment to the diets given."4,p244	
Mechanistic	Experimental conditions cannot be extrapola	ated to real-world conditions
Studies	Maximal dose: "When the effects of specific	From Mann and Stare's 1954 presentation to the

# eTable 3: Arguments that classes of evidence were irrelevant to determining if the high sucrose content of the American diet was a cause of CHD

Types of Evidence	Arguments that Classes of Evidence were Irrelevant	Problems with the Arguments
	carbohydrates have been investigated, the investigators for obvious reasons have usually compared diets in which all the carbohydrate is from one source. The effects observed are thus presumably maximal. Under practical conditions, the major source of fructose will be from sucrose mixed with other carbohydrate sources yielding primarily glucose upon hydrolysis. It is thus uncertain how far the findings can be extrapolated." <sup>4,p244</sup>	NAS-NRC arguing that atherosclerosis should be managed by reducing total calories and total fat: "The manipulation of time and intensity variables can hardly be used has evidence that the experiments are invalid." <sup>58,p173</sup>

		v of evidence retary intervent				e question: wha	t is the compa	arative
e	Si	ucrose Findings I	Reported		Arguments th	Arguments that a Sucrose Intervention <i>Would</i> Not Be Effective		
Evidence Type	Population	Intervention	Outcome	Effect Size	Outcome	Feasibility	Coherence of Evidence	Conclusion
	Evidence of the	effectiveness of	modifying the h	nigh sucr	ose content			
_	Healthy subjects <sup>16</sup>	Substituting fat for sucrose	Serum Triglycerides	Large	Irrelevant <sup>3,p187</sup>	Low <sup>4,p247</sup>		Substituting the high sucrose content of
rimenta	Hyper- triglyceridemic subjects <sup>25-27</sup>	Substituting starch for sucrose	Serum Triglycerides	Large	Irrelevant <sup>4,p242</sup>			the American diet with fat and/or complex
Human Experimental	Healthy subjects <sup>13-15</sup>	Substituting leguminous vegetables for sucrose	Serum Cholesterol	Large		Low <sup>3,p191</sup>		carbohydrates is not likely to be of benefit in the prevention of CHD <sup>4,pp246-247</sup>
Hui	Healthy subjects <sup>17-19</sup>	Substituting starch for sucrose	Serum Cholesterol	Small		High but small effect indicates low effectiveness <sup>3,p191</sup>	Low <sup>4,p246</sup>	
ice e		Fat Findings Re	oorted		Arguments t	hat a Fat Intervention Effective	on <i>Would Be</i>	
Evidence Type	Population	Intervention	Outcome	Effect Size	Outcome	Feasibility	Coherence of Evidence	Conclusion
		effectiveness of		high satu		of the diet		
Human Experimental	Healthy subjects <sup>60-64</sup>	Reducing dietary cholesterol and substituting polyunsaturate d for saturated fat	Serum Cholesterol	Large	Most relevant <sup>4,p246</sup>	High <sup>4,p246</sup>	High <sup>3p190,4,p246</sup>	Reducing dietary cholesterol and substituting polyunsaturated fat for saturated fat are the changes to the American diet most likely to be of benefit to prevent CHD <sup>4,pp246-</sup> 247

eTable 5: Randomized controlled trials of dietary interventions substituting fat or complex carbohydrates for sucrose reported in the review

	Findings R	eported		Arguments that Interventions	
Population	Intervention	Outcome	Effect Size	Would Not Be Effective	Problems with the Arguments
Healthy subjects <sup>16</sup>	Substituting fat for sucrose	Serum Triglycerides	Large	Serum triglycerides not a relevant outcome to r "The major evidence today suggests only one avenue by which diet may affect the development and progression of atherosclerosis. This is by influencing the levels of serum lipids, especially serum cholesterol, though this may take place by means of different biochemical mechanisms not yet understood." <sup>4,p246</sup>	<b>measure effectiveness of dietary interventions</b> <i>From review introduction:</i> "It has only been in the past decade that several prospective epidemiologic studies have demonstrated the clear and quantitative association between the level of certain blood lipids and the subsequent incidence of coronary and thrombotic vascular disease. It is certainly true that serum cholesterol has received by far the most attention in the pathogenesis of atherosclerotic vascular disease. The main reasons for the relative deficit in the knowledge of distributions of the levels of serum triglycerides or of the several lipoprotein classes in various population groups can be considered as much the difficulty of obtaining fasting bloods in many kinds of studies as the more cumbersome analytical technics required." <sup>3,p187</sup>
				"two prospective studies have failed to demonstrate convincingly that foreknowledge either of lipoprotein levels or of triglycerids provides better predictors of clinical disease than serum total cholesterol itself." <sup>3,p187</sup>	<i>From Brown et al's original publication:</i> "Fifty-six subjects acquired ischemic heart disease during the four-year period after the triglyceride level was measured. The disease occurred more frequently in association with increasing levels of either cholesterol or triglyceride. Although there was a suggestion that triglyceride elevation might have an independent effect on incidence the small number of subjects made it impossible to confirm this point." <sup>65</sup>
				Intervention has low feasibility	
				"diets low in and high in sugar are rarely taken."	No evidence was cited to support this statement
Hyper-	Substituting	Serum	Large	Serum triglycerides not a relevant outcome to r	
triglycerid- emic subjects <sup>25-</sup> 27	starch for sucrose	Triglycerides		"So-called hyperlipidemias, for which Fredrickson et al. have provided a useful classification, in effect are usually applied to persons representing the upper 5 per cent or 10	From review results: "On the other hand, there is evidence that patients with the Type 4 abnormality – carbohydrate-inducible hypertriglyceridemia—do show an exaggerated response to changes in the

eTable 5: Randomized controlled trials of dietary interventions substituting fat or complex carbohydrates for sucrose reported in the review

•	Findings R	eported		Argumente thet Interventions		
Population	Intervention	Outcome	Effect Size	Arguments that Interventions Would Not Be Effective	Problems with the Arguments	
				per cent of the general population (Fig 1 and Table 1). The widespread prevalence of atherosclerosis and its clinical complications in developed societies and a broader view of blood lipid distributions in various populations, including the age-related increase in American society, suggest that most middle-aged American men have hypercholesterolemia and probably hypertriglyceridemia as well. If one is to think in terms of dietary changes with the reasonable idea of preventing or retarding atherosclerotic vascular disease, there is no reason at all to restrict such efforts to a small segment of a susceptible population." <sup>4,p242</sup>	absolute quantity as well as to the type of dietary carbohydrate." <i>From Albrink's original publication (known to SRF and review authors but omitted from review):</i> "In recent years the pendulum of opinion regarding the etiology of atherosclerosis has swung away from the mechanistic view that ingested fat and cholesterol merely find their way through the blood stream to the arterial wall, toward the concept of an underlying metabolic abnormality. Growing evidence suggests that an important and perhaps basic dfect is in the area of carbohydrate metabolismThe association between impaired carbohydrate metabolism and atherosclerosis reported by Ostrander and associates and between dietary carbohydrate and hypertriglyceridemia reported by Kuo and Bassett are consistent with hypotheses that the common modern diseases of diabetes, atherosclerosis, and obesity and associated hyperglyceridemia may be the present day manifestations of the effect of affluence on a once useful genetic trait, the ability to conserve carbohydrate."	
Healthy subjects <sup>13-</sup>	Substituting leguminous vegetables	Serum Cholesterol	Large	Intervention has low feasibility "In summary, these controlled studies, which have all used carbohydrate variations within	The review implied that replacing sucrose with leguminous vegetables was not feasible. No	
	for sucrose			practical and palatable ranges of intake, and have included ordinarily available foodstuffs, have demonstrated slight reductions in blood	evidence was cited to support this inference.	
				lipids when dietary simple sugars are replaced by complex carbohydrates. However, these changes are of such a small order as compared		
				with those obtained by changes in fats that in our opinion they have no practical importance. That the carbohydrates in leguminous vegetables may be more efficient than those in potatoes and		

eTable 5: Randomized controlled trials of dietary interventions substituting fat or complex carbohydrates for sucrose reported in the review

	Findings R	eported		Arguments that Interventions	
Population	Intervention	Outcome	Effect Size	Arguments that Interventions Would Not Be Effective	Problems with the Arguments
				cereals in this regard suggests that undefined factors may be involved." <sup>3,p191</sup>	
Healthy	Substituting	Serum	Small	Intervention is feasible, but would have minima	I effectiveness compared to a fat intervention
subjects <sup>17-</sup>	starch for	Cholesterol		See above.	The review implied that the only feasible
19	sucrose				intervention was replacing sucrose with starches
					sweetened with artificial sweeteners. No evidence
					was cited to support this inference.
				Low Coherence of Evidence	· · · · · · · · · · · · · · · · · · ·
				"Limited evidence from studies on man as well as	Evidence was limited because the review had
				from researches on laboratory animals show a	discounted the majority of studies.
				slightly significant role for the kind and amount of	
				dietary carbohydrate in the regulation of serum	
				lipids." <sup>4,p242</sup>	

eTable 6: Randomized controlled trials of dietary interventions reducing dietary cholesterol and substituting polyunsaturated fat for saturated fat reported in the review

	Findings Reported		Arguments that Est Intervention		
Population	Intervention	Outcome	Effect Size	Arguments that Fat Intervention Would be Effective	Problems with the Arguments
Healthy subjects <sup>60-</sup>	Reducing	Serum	Large	Serum cholesterol should be the only target of	of dietary interventions
subjects <sup>64</sup>	dietary cholesterol and substituting polyunsaturat ed fat for saturated fat	Cholesterol		"The major evidence today suggests only one avenue by which diet may affect the development and progression of atherosclerosis. This is by influencing the levels of serum lipids, especially serum cholesterol, though this may take place by means of different biochemical mechanisms not yet understood." <sup>4,p246</sup>	<ul> <li>From review introduction:</li> <li>"It has only been in the past decade that several prospective epidemiologic studies have demonstrated the clear and quantitative association between the level of certain blood lipids and the subsequent incidence of coronary and thrombotic vascular disease. It is certainly true that serum cholesterol has received by far the most attention in the pathogenesis of atherosclerotic vascular disease. The main reasons for the relative deficit in the knowledge of distributions of the levels of serum triglycerides or of the several lipoprotein classes in various population groups can be considered as much the difficulty of obtaining fasting bloods in many kinds of studies as the more cumbersome analytical technics required."<sup>3,p187</sup></li> <li>From review results:</li> <li>"On the other hand, there is evidence that patients with the Type 4 abnormality – carbohydrate-inducible hypertriglyceridemia—do show an exaggerated response to changes in the absolute quantity as well as to the type of dietary carbohydrate." <sup>4,p242</sup></li> </ul>
				Fat intervention is highly feasible	The intervention was foosible, but moves at
				"The solution here, in our opinion, is a responsibility and opportunity for the food industry – namely, the manufacture of many common foods with characteristics that will lessen the development of atherosclerosis. This is possible today and only awaits leadership from the food industry." <sup>4,p246</sup> <b>RCTs tested and recommended equivalent in</b>	The intervention was feasible, but may not achieve the desired result.

	Findings R	eported		Arguments that Est Intervention	
Population	Intervention	Outcome	Effect Size	Arguments that Fat Intervention Would be Effective	Problems with the Arguments
				"That the magnitude of the responses in blood lipids to the kinds of dietary manipulations described above [by Antonis and Bersohn] <sup>59,60</sup> are due almost entirely to the effects of dietary fats has been amply confirmed by Keys, Ahrens, Kinsell and Hegsted. The chain length and the degree of saturation of the fatty acids in the dietary fat and the quantity of dietary cholesterol can account for essentially all the observed changes in closely controlled studies involving manipulations in the type and amount of dietary fat." <sup>3,p190</sup>	Varied interventions recommended in original RCT publications: <u>Ahrens:</u> Replace saturated fats with "highly unsaturated oils" based on "the degree of saturation of the glyceride fatty acids as measured by the iodine value of the fat." <sup>62</sup> <u>Kinsell:</u> "The addition of purified ethyl and glycerol esters of linoleic acid [essential fatty acid] to the diet" <sup>63</sup> <u>Keys:</u> "a decrease in the most common fats in [the American and Western European diets] and the secondary substitution of fats high in polyethenoid fatty acids." (Iodine value is not useful to identifying healthy/unhealthy fats, no evidence that adding linoleic to the diet is effective) <sup>61</sup> <u>Hegsted:</u> "Eat a diet relatively high in total fat with (a) a small proportion of myristic and palmitic acids, particularly myristic acid; (b) a high proportion of polyunsaturated acids; and (c) a small amount of dietary cholesterol." <sup>64</sup>
				RCTs are coherent with epidemiologic eviden	ice
				"We conclude, on the basis of epidemiologic, experimental and clinical evidence, that a lowering of the proportion of saturated fatty acids, increasing the proportion of polyunsaturated acids and reducing the level of dietary cholesterol are the dietary changes most likely to be of benefit." <sup>4,p246</sup>	<i>From review results re: epidemiologic evidence:</i> [There are] obvious limitations of international epidemiologic studies. Even with data from the very carefully carried out studies by Keys et al., it may be impossible to ascribe population differences in blood lipids and morbidity or mortality from coronary heart disease to dietary practices alone." <sup>3,p188</sup>
				RCTs are confirmed by clinical evidence	
				From review results re: clinical evidence, cited	From Leren's original publication, fat intervention
				preliminary results: "Clearly needed now are	group restricted sugar intake against advice: "Die

Findings Reported				Arguments that Est Intervention	
Population	Intervention	Outcome	Effect Size	Arguments that Fat Intervention Would be Effective	Problems with the Arguments
				the longitudinal clinical trials designed to show whether or not a group of individuals who have achieved a reduction in serum cholesterol through dietary manipulation will also manifest a reduced risk of clinical atherosclerotic vascular disease. To carry out such a study beginning with healthy, middle-aged men, properly randomized into treatment and control groups, and followed up for the development of coronary heart disease, is a truly formidable undertaking. The nature of these problems is outlined in the preliminary report of the National Diet-Heart Study group." "Nevertheless, the most recent report from the Anti-Coronary Club in New York City does suggest a significant reduction in the incidence of coronary heart disease in a group of men whose average level of serum cholesterol was reduced by 12 percent on a diet restricted in saturated fats and cholesterol while increased in polyunsaturated fat." "Another approach has been used in Oslo by Leren, who has reported a five-year follow-up study of 412 male survivors, thirty to sixty- seven years of age, of a documented myocardial infarction. These men were randomly assigned to a dietary treatment and a control group. Goals of the dietary instruction were similar to those in the New York city study. The serum cholesterol levels was reduced by 17 per cent in the treatment group, an effect maintained over the five years ot the study. Over the five-year period of observation, 34 of the treatment group had 43 new myocardial infarctions (10 fata); 54 of the control group had 64 new infarctions (23 fata). Furthermore, 10 of 75 patients in the dietary group who were initially without angina pectoris	changes achieved in the diet group abundant use of marmalade, jam, fruit, juice, etc. had beer recommended. Nevertheless, sugar consumption is low. <sup>v67,p31</sup>

Findings Reported				Arguments that Est Intervention	
Population	Intervention	Outcome	Effect Size	<ul> <li>Arguments that Fat Intervention</li> <li>Would be Effective</li> </ul>	Problems with the Arguments
				subsequently manifested this syndrome; the rate was 29 of 79 in the control group. If confirmed by other studies, this report represents a signal advance in the ability to control the major cause of disability and death in contemporary Western societies." <sup>4, p243</sup>	
				Lack of mechanistic evidence unimportant	
				"The major evidence today suggests only one avenue by which diet may affect the development and progression of atherosclerosis. This is by influencing the levels of serum lipids, especially serum cholesterol, though this may take place by means of different biochemical mechanisms not yet understood." <sup>4,p246</sup>	Mechanistic evidence supported the biological plausibility that sucrose raised serum cholestero and serum triglycerides.

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