Department of Nutrition, Exercise and Sports

UNIVERSITY OF COPENHAGEN



Metabolic Health – The impact of the dairy matrix

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18 October 2019 Dias 1



Key Recommendations



Consume a healthy eating pattern that accounts for all foods and beverages within an appropriate calorie level.

A healthy eating pattern includes:^[2]

- A variety of vegetables from all of the subgroups—dark green, red and orange, legumes (beans and peas), starchy, and other
- · Fruits, especially whole fruits
- · Grains, at least half of which are whole grains
- Fat-free or low-fat dairy, including milk, yogurt, cheese, and/or fortified soy beverages
- A variety of protein foods, including seafood, lean meats and poultry, eggs, legumes (beans and peas), and nuts, seeds, and soy products



A healthy eating pattern limits:

· Saturated fats and trans fats, added sugars, and sodium

Key Recommendations that are quantitative are provided for several components of the diet that should be limited. These components are of particular public health concern in the United States, and the specified limits can help individuals achieve healthy eating patterns within calorie limits:

 Consume less than 10 percent of calories per day from added sugars^[3]

EFSA: As low as possible

- Consume less than 2,300 milligrams (mg) per day of sodium
- If alcohol is consumed, it should be consumed in moderation—up to one drink per day for women and up to two drinks per day for men—and only by adults of legal drinking age.^[6]



Saturated fat intake and CVD risk

-the most recent evidence





The lipid hypothesis and CHD



Hierarchy in Scientific Evidence





BMJ 2019;366:I4137 doi: 10.1136/bmj.I4137 (Published 3 July 2019)

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ANALYSIS

WHO draft guidelines on dietary saturated and trans fatty acids: time for a new approach?

The 2018 WHO draft guidance on fatty acids fails to consider the importance of the food matrix, argue **Arne Astrup and colleagues**

Arne Astrup *head of department*¹, Hanne CS Bertram *professor*², Jean-Philippe Bonjour *honorary professor of medicine*³, Lisette CP de Groot *professor*⁴, Marcia C de Oliveira Otto *assistant professor*⁵, Emma L Feeney *assistant professor*⁶, Manohar L Garg *director*⁷, Ian Givens *professor and director*⁸, Frans J Kok *emeritus professor of nutrition and health*⁴, Ronald M Krauss *senior scientist and Dolores Jordan endowed chair*⁹, Benoît Lamarche *chair of nutrition*¹⁰, Jean-Michel Lecerf *head of department*¹¹, Philippe Legrand *professor*¹², Michelle McKinley *reader*¹³, Renata Micha *associate professor*¹⁴, Marie-Caroline Michalski *research director*¹⁵, Dariush Mozaffarian *dean*¹⁴, Sabita S Soedamah-Muthu *associate professor*¹⁶

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The WHO evidence: Cochrane analysis that only included data from 15 RCTs

- An association between reducing SFA intake and a reduction in the composite end-point of cardiovascular events [RR 0.83 (0.72 to 0.96)].
 However, the study showed no significant association between reducing SFA and total mortality (RR) 0.97, 95% CI 0.90 to 1.05) or
 CVD mortality (RR 0.95, 95% CI 0.80 to 1.12), or
- Fatal and non-fatal myocardial infarction (RR 0.90, 95% CI 0.80 to 1.01) or
- Non-fatal myocardial infarction (RR 0.95, 95% CI 0.80 to 1.13), or
- Stroke (RR 1.00, 95% CI 0.89 to 1.12), or
- CHD events (RR 0.87, 95% CI 0.74 to 1.03), or
- CHD mortality (RR 0.98, 95% CI 0.84 to 1.15)



Intake of saturated and trans unsaturated fatty acids and risk of all cause mortality, cardiovascular disease, and type 2 diabetes: systematic review and meta-analysis of observational studies

Russell J de Souza,^{1,2,3,4} Andrew Mente,^{1,2,5} Adriana Maroleanu,² Adrian I Cozma,^{3,4} Vanessa Ha,^{1,3,4} Teruko Kishibe,⁶ Elizabeth Uleryk,⁷ Patrick Budylowski,⁴ Holger Schünemann,^{1,8} Joseph Beyene,^{1,2} Sonia S Anand^{1,2,5,8}



BMJ 2015;351:h3978 | doi:10.1136/bmj.h3

Similar conclusion in a previous meta-analysis of prospective cohort studies and CVD. (Siri-Tarino et al., Am J Clin Nutr 2010;91:535–46)

Association of Dietary, Circulating, and Supplement Fatty Acids With Coronary Risk

A Systematic Review and Meta-analysis

Rajiv Chowdhury, MD, PhD; Samantha Warnakula, MPhil*; Setor Kunutsor, MD, MSt*; Francesca Crowe, PhD; Heather A. Ward, PhD; Laura Johnson, PhD; Oscar H. Franco, MD, PhD; Adam S. Butterworth, PhD; Nita G. Forouhi, MRCP, PhD; Simon G. Thompson, FMedSci; Kay-Tee Khaw, FMedSci; Darlush Mozaffarian, MD, DrPH; John Danesh, FRCP*; and Emanuele DI Angelantonio, MD, PhD*



Size of the data marker is proportional to the inverse of the variance of the RR. RR = relative risk.

* Pooled estimate based on random-effects meta-analysis. Corresponding forest plots, I^2 estimates, and pooled RRs based on fixed-effects meta-analysis are provided in Supplement 1, available at www.annals.org.



Randomized controlled trials:

Saturated fat versus PUFA



Re-evaluation of the traditional diet-heart hypothesis: analysis of recovered data from Minnesota Coronary Experiment (1968-73)

Christopher E Ramsden,^{1,2} Daisy Zamora,³ Sharon Majchrzak-Hong,¹ Keturah R Faurot,² Steven K Broste,⁴ Robert P Frantz,⁵ John M Davis,^{3,6} Amit Ringel,¹ Chirayath M Suchindran,⁷ Joseph R Hibbeln¹



Meta-analysis for **mortality from coronary heart disease** in trials testing replacement of saturated fat with vegetable oils rich in linoleic acid. Main analysis: trials provided replacement foods (vegetable oils) and were not confounded by any concomitant interventions.



Pure fats for cooking?



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Can we predict the health effects of foods based on the information on the label ?

Or just by the content of saturated fat ?















BMJ 2019;366:I4137 doi: 10.1136/bmj.I4137 (Published 3 July 2019)

From simgle nutrients to whole foods: the importance of the food matrix

Updated meta-analysis of <u>fermented dairy and CVD and</u> mortality

author	year exposure	gender	Relative risk (95%	% 5 Cl) Weight
Kahn	1984 Cheese	Women/Men	0.99 (0.9	4, 1.04) 2.77
Mann	1997 Cheese	Women/Men	1.02 (0.9	0, 1.17) 0.51
Fortes	2000 Cheese	Women/Men	1.30 (0.3	6, 4.68) 0.01
Engberink	2009 Cheese	Women/Men	•• 0.95 (0.9	0, 1.00) 2.62
Bonthuis	2010 Yoghurt	Women/Men		6, 1.20) 0.73
Bonthuis	2010 High-fat cheese	Women/Men	0.93 (0.6	8, 1.27) 0.10
Goldbohm	2011 High-fat fermented dairy	Men	• 0.97 (0.9	5, 0.99) 6.64
Goldbohm	2011 Low-fat fermented dairy	Men	• 1.00 (0.9	9, 1.01) 8.86
Goldbohm	2011 High-fat fermented dairy	Women	• 0.97 (0.9	5, 1.00) 5.58
Goldbohm	2011 Low-fat fermented dairy	Women	• 1.00 (1.0	0 1 01) 8 82

Total 29 cohort studies are available for meta-analysis. Inverse associations were found between total fermented (included sour milk products, yogurt or cheese) with mortality (RR 0.98, 95% CI: 0.97-0.99; I^2 =94.4%) and risk of CVD (RR 0.98, 95% CI: 0.97-0.99; I^2 =87.5%). Also stratified analysis of total fermented dairy of cheese shown a lower 2% lower risk of CVD (RR 0.98, 95% CI: 0.95-1.00; I^2 =82.6%). No associations were found for total dairy, high-fat/ low-fat dairy or milk with the health outcomes.

Guo J, Astrup A, Lovegrove JA, et al. Milk and dairy consumption and risk of cardiovascular diseases and all-cause mortality: dose-response meta-analysis of prospective cohort studies. Eur J Epidemiol 2017;32:269-87.

Dairy and body weight regulation

International Journal of Obesity (2012) 1 - 9 © 2012 Macmillan Publishers Limited All rights reserved 0307-0565/12

www.nature.com/ijo

ORIGINAL ARTICLE Effect of dairy consumption on weight and body composition in adults: a systematic review and meta-analysis of randomized controlled clinical trials

AS Abargouei^{1,2}, M Janghorbani³, M Salehi-Marzijarani³ and A Esmaillzadeh^{1,2}



Effect of high vs low dairy on fat loss



Effect of high vs low dairy on fat free mass



Dairy Foods and Risk of Diabetes



Effects of cheese on CVD risk factors & Mechanisms

The cheese food matrix and mechanisms



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Dairy & Cardiometabolic Health: Potential

Mozaffarian & Wu, Circulation Res 2018 Calcium in cheese and lipid metabolism

Effect of dairy calcium from cheese and milk on fecal fat excretion, blood lipids, and appetite in young men¹⁻³

Karina V Soerensen, Tanja K Thorning, Arne Astrup, Mette Kristensen, and Janne K Lorenzen



Suggested mechanisms

 Reduction in fat digestibility/absorption by calcium



Lorenzen JK, Astrup A. Am. J. Clin. Nutr. (2007)

- Precipitation of calcium and fatty acids in insoluble fatty acid soaps
- Precipitation of calcium and phosphate in amorphous calcium phosphate
- Possibly also increased fecal excretion of bile acids



Metabolomics investigation to shed light on cheese as a possible brick in the French paradox puzzle



Figure 6. Top 10 metabolites correlated with the diet-induced increases in (A) total and (B) LDL cholesterol based on Pearson correlation coefficients. Red and blue bar represents urinary and fecal metabolites, respectively. *, P < 0.05; **, P < 0.01.

Effect of vegetarian and vegan diet on whole body BMD



Figure 4 Random-effects meta-analysis of the effects of vegetarian and vegan diets on bone mineral density (BMD) on the whole body (WB). (a) BMD differences between vegetarians/vegans and omnivores. (b) Subgroup analyses by diet (vegetarians vs vegans). (c)



Effect of vegetarian and vegan diet on fractures

Α									
Reference	Estim	ate (959	(CI)	Ev/Trt	Ev/Ctrl				
Thorpe (2007)*"(vegetarian women)	1.460	(1.096,	1.946)	81/718	88/1139				
Appleby (2007)19 (vegetarian women)	0.816	(0.726,	0.918)	368/7272	913/14725		-	- 1	
Appleby (2007) ¹⁹ (vegetarian men)	1.323	(1.044,	1.676)	103/1968	179/4524				
Appleby (2007) ¹³ (vegan women)	1.083	(0.816,	1.437)	47/700	913/14725				
Appleby (2007) ³⁵ (vegan men)	1.602	(1.082,	2.371)	27/426	179/4524				
Ho-Pham (2012) ²⁰ (vegan women)	1.057	(0.317,	3.526)	5/88	5/93	-			
Dash (2012) ⁴⁰ (vegetarian women)	1.599	(1.362,	1.877)	209/2131	395/6439				
Lousuebsakul-Matthews (2014)**(vegetarian women and men)	1.268	(0.991,	1.624)	130/13524	120/15831			-	
Lousuebsakul-Matthews (2014) 43 (vegan women and men)	1.887	(1.371,	2.596)	54/3776	120/15831				
Overall (l^2 =87.8 % , P< 0.001)	1.316	(1.038,	1.668)	1024/30603	2912/77831				
						0.32	0.63	1.32 158	3.17
В							Reiduv	e risk (og scale)	
Reference	Estim	ate (95%	ici)	Ev/Trt	Ev/Ctrl			1	
Thorpe (2007) ³⁵ (vegetarian women)	1.460	(1.096,	1.946)	81/718	88/1139				
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Dash (2012) ⁴⁰ (vegetarian women)	1.599	(1.362.	1.877)	209/2131	395/6439				
Lousuebsakul-Matthews (2014) "ivecetarian women and men)	1.268	(0.991.	1.624)	130/13524	120/15831				
Subgroup Vegetarian (P =92.43 % , P=0.000)	1.254	(0.917,	1.714)	891/25613	1695/42658				
Appleby (2007) ¹⁹ (vegan women)	1.083	(0.916,	1.437)	47/700	913/14725		_	-	
Appleby (2007) ¹⁹ (vegan men)	1.602	(1.082.	2.371)	27/426	179/4524				
Ho-Pham (2012) ²⁰ (vecan women)	1.057	(0.317.	3.5261	5/88	5/93	-			
ousuebsakul-Matthews (2014) ⁴¹ (vecan women and men)	1.887	(1.371,	2.596)	54/3776	120/15831				
Subgroup Vegan (12 =58.08 % , P=0.067)	1.439	(1.047,	1.977)	133/4990	1217/35173				
Overall (^P =87.8 % , P=0.000)	1.316	(1.038,	1.668)	1024/30603	2912/77831				
						0.32	0.63	1.32 1.58	3.17

Random effects meta-analysis of the effects of vegetarian and vegan diets on fracture rates.



Bian et al. BMC Public Health (2018) 18:165 DOI 10.1186/s12889-018-5041-5

Dairy product consumption and risk of hip fracture: a systematic review and metaanalysis

Shanshan Bian^{1†}, Jingmin Hu^{1†}, Kai Zhang¹, Yunguo Wang², Miaohui Yu³ and Jie Ma^{3*}



BMC Public Health

1			
tudy		Relative risk 95%CI Weigh	t
vpe = Milk	8		
ahni 2014		0.58 (0.31: 1.07) 2.9%	6
Wusu 1997		0.97 [0.39: 2.42] 1.7%	6
lever(Female) 1997	- <u></u>	0.83 [0.44: 1.56] 2.8%	6
lever(Male) 1997		0.46 [0.22 0.97] 2.29	6
uiiwara 1997		0.54 0.26: 1.121 2.39	6
umming 1997		0.90 [0.49; 1.66] 2.9%	6
lichaelsson (Female) 2014		1.60 (1.39; 1.84) 6.39	6
lichaelsson (Male) 2014		1.01 [0.85; 1.20] 6.19	6
eskanich (NHS) 2014	<u>+</u>	1.01 [0.78; 1.31] 5.49	6
eskanich (HPFS) 2014		1.21 [0.86; 1.70] 4.8%	6
eart 2013		0.86 [0.50; 1.48] 3.39	6
anis(Female) 2004	*	0.92 [0.69; 1.22] 5.2%	6
anis(Male) 2004		0.66 [0.39; 1.12] 3.49	6
andom effects model	4	0.91 [0.74; 1.12] 49.2%	6
leterogeneity: / ² = 75%, p < 0.01			
	\rightarrow		
ype = Yogurt			,
anni 2014		1.09 [0.65; 1.82] 3.59	, ,
Schoolsson (Pemale) 2014		0.70 [0.57; 0.86] 5.99	6
icnaelsson (Male) 2014	-	0.75 [0.63; 0.90] 6.19	, ,
eart 2013		0.90 [0.50; 1.61] 3.0%	ь ,
andom effects model	Ŷ	0.75 [0.66; 0.86] 18.4%	b
eterogeneity: /* = 0%, p = 0.42	\sim		
vpe = Cheese			
ahni 2014		0.72 [0.48; 1.08] 4.29	6
lichaelsson (Female) 2014		0.64 [0.55; 0.74] 6.3%	6
lichaelsson (Male) 2014		0.75 [0.62; 0.91] 5.99	6
eart 2013		0.78 [0.44; 1.39] 3.19	6
andom effects model	0	0.68 [0.61; 0.77] 19.5%	6
ieterogeneity: I ² = 0%, p = 0.60	$\mathbf{\nabla}$		
ype = Total dairy products			
eart 2013	17	1.05 [0.60; 1.84] 3.19	6
			6

Conclusions: Our findings indicate that consumption of yogurt and cheese was associated with lower risk of hip fracture in cohort studies. However, the consumption of total dairy products and cream was not significantly associated with the risk of hip fracture. There was insufficient evidence to deduce the association between milk consumption and risk of hip fracture. A lower threshold of 200 g/day milk intake may have beneficial effects, whereas the effects of a higher threshold of milk intake are unclear.

18 October 2019	Heterogeneity:/2= 81%, p<0.01		
Dias 27	0.05	0.5 1 2	10 20

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Conclusions

- The totality of evidence i.e. meta-analyses of both observational studies and RCT's cannot find any harmful effects of dairy on body fat, metabolic syndrome, type 2 diabetes, or CVD.
- Yogurt and cheese does not exert the detrimental effects on blood lipids and blood pressure as previously predicted by its sodium and saturated fat content.
- Dairy, in particular full-fat, exerts beneficial effects on LDL-cholesterol, blood pressure and postprandial triglycerides as compared to butter.
- Meta-analysis of observational studies support that full fat yogurt and cheese (and perhaps other fermented dairy) may protect from CVD and type 2 diabetes.
- The effects of yogurt and cheese on body composition, diabetes and CVD risks can be attributed to the food matrix with nutrients i.e. protein, calcium, SCFA from fermentation, and perhaps peptides, phospholipids.
- Whereas the low-fat version might by helpful for non-diabetic overweight and obese individuals, the full-fat versions are optimal for type 2 diabetics.
- A diet including dairy, particularly yogurt and cheese should be recommended for all to prevent and manage type 2 diabetes and cardiovascular disease.

"People don't want to hear the truth because they don't want their illusions destroyed."

Friedrich Nietzsche



Back-up slides



Dias 32



Figure 1. Overall effect/association between dairy (cheese and yogurt) intake and health outcomes. ↓ favorable effect/association; \uparrow adverse effect/association; \rightarrow no effect/association. 18 October 20



Nutrition

ORIGINAL ARTICLE

Milk polar lipids reduce lipid cardiovascular risk factors in overweight postmenopausal women: towards a gut sphingomyelin-cholesterol interplay

Cécile Vors,^{1,2} Laurie Joumard-Cubizolles,³ Manon Lecomte,¹ Emmanuel Combe,¹ Lemlih Ouchchane,^{4,5} Jocelyne Drai,^{1,6} Ketsia Raynal,⁷ Florent Joffre,⁸ Laure Meiller,^{1,2} Mélanie Le Barz,¹ Patrice Gaborit,⁷ Aurélie Caille,⁹ Monique Sothier,² Carla Domingues-Faria,³ Adeline Blot,⁹ Aurélie Wauquier,¹⁰ Emilie Blond,^{1,6} Valérie Sauvinet,^{1,2} Geneviève Gésan-Guiziou,¹¹ Jean-Pierre Bodin,¹² Philippe Moulin,^{1,13} David Cheillan,^{1,14} Hubert Vidal,¹ Béatrice Morio,¹ Eddy Cotte,^{15,16} Françoise Morel-Laporte,⁹ Martine Laville,^{1,2} Annick Bernalier-Donadille,¹⁰ Stéphanie Lambert-Porcheron,^{2,17} Corinne Malpuech-Brugère,³





BMJ

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The relevance of dairy matrix for bone health

Lead Article

Veganism, vegetarianism, bone mineral density, and fracture risk: a systematic review and meta-analysis

Isabel Iguacel*, María L. Miguel-Berges*, Alejandro Gómez-Bruton, Luis A. Moreno, and Cristina Julián

Context: The numbers of vegans and vegetarians have increased in the last decades. However, the impact of these diets on bone health is still under debate. **Objective:** This systematic review and meta-analysis sought to study the impact of vegetarian and vegan diets on bone mineral density (BMD) and fracture risk. **Data**

Random-effects meta-analysis of the effects of vegetarian and vegan diets on bone mineral density (BMD) at the lumbar spine (LS).





Osteoporos Int https://doi.org/10.1007/s00198-017-4285-8



ORIGINAL ARTICLE

Milk and other dairy foods and risk of hip fracture in men and women

D. Feskanich¹ · H. E. Meyer^{2,3} · T. T. Fung⁴ · H. A. Bischoff-Ferrari⁵ · W. C. Willett^{1,6}

- Each serving of milk per day was associated with a significant 8% lower risk of hip fracture in men and women combined (RR = 0.92, 95% confidence interval (CI) 0.87 to 0.97).
- A suggestive inverse association was found for cheese in women only (RR = 0.91, CI 0.81 to 1.02).
- Total dairy food intake, of which milk contributed about half, was associated with a significant 6% lower risk of hip fracture per daily serving in men and women (RR = 0.94, CI 0.90 to 0.98).
- Calcium, vitamin D, and protein from non-dairy sources did not modify the association between milk and hip fracture, nor was it explained by contributions of these nutrients from milk

