∭ CORE





University of Groningen

Development of the food-based Lifelines Diet Score (LLDS) and its application in 129,369 Lifelines participants

Vinke, Petra C; Corpeleijn, Eva; Dekker, Louise H; Jacobs, David R; Navis, Gerjan; Kromhout, Daan

Published in:

European Journal of Clinical Nutrition

DOI:

10.1038/s41430-018-0205-z

IMPORTANT NOTE: You are advised to consult the publisher's version (publisher's PDF) if you wish to cite from it. Please check the document version below.

Document Version

Final author's version (accepted by publisher, after peer review)

Publication date:

2018

Link to publication in University of Groningen/UMCG research database

Citation for published version (APA):

Vinke, P. C., Corpeleijn, E., Dekker, L. H., Jacobs, D. R., Navis, G., & Kromhout, D. (2018). Development of the food-based Lifelines Diet Score (LLDS) and its application in 129,369 Lifelines participants. European Journal of Clinical Nutrition, 72(8), 1111-1119. https://doi.org/10.1038/s41430-018-0205-z

Other than for strictly personal use, it is not permitted to download or to forward/distribute the text or part of it without the consent of the author(s) and/or copyright holder(s), unless the work is under an open content license (like Creative Commons).

Take-down policyIf you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

Downloaded from the University of Groningen/UMCG research database (Pure): http://www.rug.nl/research/portal. For technical reasons the number of authors shown on this cover page is limited to 10 maximum.

Download date: 12-11-2019

1 Development of the food-based Lifelines Diet Score (LLDS) and

- 2 its application in 129 369 Lifelines participants
- 3 Petra C. Vinke¹, Eva Corpeleijn¹, Louise H. Dekker², David R. Jacobs Jr³, Gerjan Navis²,
- 4 Daan Kromhout¹
- ¹Department of Epidemiology, University Medical Center Groningen, University of
- 6 Groningen, Groningen, The Netherlands
- ²Department of Nephrology, University Medical Center Groningen, University of Groningen,
- 8 Groningen, The Netherlands
- 9 ³Division of Epidemiology and Community Health, School of Public Health, University of
- 10 Minnesota, Minneapolis, Minnesota, USA
- 12 Conflict of interest:

11

- 13 The authors declare no conflict of interest.
- 15 Correspondence:
- 16 Petra Vinke, MSc
- 17 University of Groningen, University Medical Center Groningen, Department of
- 18 Epidemiology (FA40)
- 19 P.O. Box 30 001, 9700 RB Groningen, The Netherlands
- 20 p.c.vinke@umcg.nl
- 21 +31(0)50 3610583
- 22 Running title: Lifelines Diet Score: development and application

Abstract

23

45

46

Objective: Many diet quality scores exist, but fully food-based scores based on contemporary 24 evidence are scarce. Our aim was to develop a food-based diet score based on international 25 literature and examine its discriminative capacity and socio-demographic determinants. 26 27 Methods: Between 2006–2013, dietary intake of 129 369 participants of the Lifelines Cohort (42% male, 45±13 years (range 18-93)) was assessed with a 110-item food frequency 28 29 questionnaire. Based on the 2015 Dutch Dietary Guidelines and underlying literature, nine food groups with positive (vegetables, fruit, whole grain products, legumes&nuts, fish, 30 31 oils&soft margarines, unsweetened dairy, coffee and tea) and three food groups (red&processed meat, butter&hard margarines and sugar-sweetened beverages) with negative 32 health effects were identified. Per food group, the intake in grams/1000 kcal was categorized 33 into quintiles, awarded 0 to 4 points (negative groups scored inversely) and summed. Food 34 groups with neutral, unknown or inconclusive evidence are described but not included. 35 Results: The Lifelines Diet Score (LLDS) discriminated well between high and low 36 consumers of included food groups. This is illustrated by e.g. a 2-fold higher vegetable intake 37 in the highest, compared to the lowest LLDS quintile. Differences were 5.5-fold for fruit, 3.5-38 39 fold for fish, 3-fold for dairy and 8-fold for sugar-sweetened beverages. The LLDS was higher in females and positively associated with age and educational level. 40 **Conclusions and perspectives**: The LLDS is based on the latest international evidence for 41 diet-disease relations at the food group level and has high capacity to discriminate people with 42 widely different intakes. Together with the population-based quintile approach, this makes the 43 LLDS a flexible, widely applicable tool for diet quality assessment. 44

47 Introduction

48

49

50

51

52

53

54

55

56

57

58

59

60

61

62

63

64

65

66

67

68

69

70

71

The importance of nutrition in the development of non-communicable diseases and in the overall burden of disease has been well established. A recent development in this field is the focus on specific foods and dietary patterns. There is increasing evidence that foods and dietary patterns substantially affect chronic disease risk, whereas the relations with individual nutrients are less pronounced. (1,2) This superiority of foods and dietary patterns may in part be explained by the concept of food synergy, which underlines the additive or more than additive influence of foods and food constituents on health. (3) Following these recent developments, many countries, including the United States, Australia and Nordic countries, now provide food-based dietary guidelines.(4) In the Netherlands, the Dutch Health Council issued their food-based dietary guidelines in 2015. The guidelines are the result of a systematic and critical evaluation of international peerreviewed literature on relations of foods, dietary patterns and nutrients with causal risk factors and chronic disease risk.(1) Worldwide, numerous dietary indices have been developed to measure adherence to dietary guidelines or dietary patterns, such as the Healthy Eating Index (HEI)(5,6) and the Mediterranean Diet Score (MDS)(7,8). Both scores were inversely associated with the risk of chronic diseases and all-cause mortality in prospective cohort studies.(8–10) However, the different versions of the HEI and the MDS are not completely food-based and in line with current scientific evidence. For example, besides food products, both scores also consider intake of saturated or unsaturated fatty acids. Furthermore, the MDS recommends low dairy intake although there is prospective cohort evidence for the inverse relation of milk with colorectal cancer, and yoghurt with diabetes. (11,12) In addition, the MDS does not include sugar-sweetened beverages of which detrimental effects on obesity and diabetes risk are well established.(13,14)

The present study aimed to develop a food-based diet quality score in accordance with the current international evidence on diet-disease relations, presented in the 2015 Dutch Dietary Guidelines. The score should be compatible with data obtained through common dietary assessment methods. The discriminative capacity of the diet score and its association with socio-demographic determinants was evaluated in the Lifelines Cohort, and the score was therefore named the Lifelines Diet Score (LLDS). The large Lifelines cohort, established in 2006, is a contemporary observational population-based cohort study and biobank in the Northern part of the Netherlands, including approximately 10% of the region's population. The overall aim of this resource is to gain insight into the etiology of healthy aging(15), and it therefore also covers nutrition.(16) A detailed description of food consumption in this cohort will be presented in this article.

Methods

Cohort design and study population

The Lifelines cohort study is a multi-disciplinary prospective population-based cohort study examining in a unique three-generation design the health and health-related behaviors of 167 729 persons living in the North of the Netherlands. It employs a broad range of investigative procedures in assessing the biomedical, socio-demographic, behavioral, physical and psychological factors which contribute to the health and disease of the general population, with a special focus on multi-morbidity and complex genetics. The overall design and rationale of the study have been described in detail elsewhere.(15,17) Participants were included in the study between 2006 and 2013, and written informed consent was obtained from all participants. Dietary information was available for 144 095 adults. The reliability of reported dietary intake was based on the Goldberg cut-off method, which relies on the ratio of reported energy intake and basal metabolic rate (18), calculated with the Schofield

equation.(19) 14 726 participants with a ratio below 0.87 or above 2.75 were excluded (<0.89 or >2.66 for participants >75 years), leaving 129 369 participants in the study. The LifeLines study is approved by the medical ethical committee of the University Medical Center Groningen, The Netherlands.

Data collection

Self-administered questionnaires were used to collect data regarding demographics (ethnicity, education) and lifestyle (smoking, alcohol, diet). Height and body weight without shoes and heavy clothing were measured at one of the Lifelines research sites, with the SECA 222 stadiometer and the SECA 761 scale. Body mass index (BMI) in kg/m² was calculated.

Dietary assessment

To assess dietary intake in the Lifelines Cohort, a 110-item semi-quantitative baseline food frequency questionnaire (FFQ) assessing food intake over the previous month was developed by Wageningen University using the Dutch FFQTOOLTM, in which food items were selected based on the Dutch National Food Consumption Survey of 1997/1998.(20) The Lifelines FFQ was designed to include food groups that account for at least 80% of the variance and 80% of the population intake of both energy and macronutrients. Seven response categories were used to assess consumption frequency, ranging from 'not this month' to '6-7 days a week'. Portion size was estimated by fixed portion sizes (e.g. slices of bread, pieces of fruit) and commonly used household measures (e.g. cups, spoons). Energy and macronutrient intake was estimated from the FFQ data by using the Dutch food composition database of 2011.(21) Alcohol consumption was also estimated based on FFQ data.

2015 Dutch Dietary Guidelines

The food-based 2015 Dutch Dietary Guidelines represent an overview of the current internationally available scientific evidence on the relation of foods and dietary patterns with

chronic diseases.(1) The Dutch Health Council selected 10 major diet-related chronic diseases based on mortality, life-years lost and burden of disease in the Netherlands: coronary heart disease, stroke, heart failure, diabetes mellitus type 2, chronic obstructive pulmonary disease, breast cancer, colon cancer, lung cancer, dementia and depression. Three intermediate risk factors (systolic blood pressure, LDL-cholesterol, body weight) were considered because of their causal relation with coronary heart disease, stroke, heart failure or type 2 diabetes. The Council performed 29 systematic reviews of international peer-reviewed meta-analyses of prospective cohort studies and randomized controlled trials on relations of foods, dietary patterns and nutrients with these risk factors or chronic diseases risk were evaluated. In establishing the Guidelines, strength of available scientific evidence was considered. Evidence was considered strong when high quality meta-analyses were available and heterogeneity was either absent or could be explained. This procedure leads to evidence-based guidelines, as opposed to guidelines which are based on cultural preference or expert opinions.

Development of the Lifelines Diet Score

The 110 FFQ items were categorized into 22 food groups (**Supplementary Table 1**). Based on the evidence provided by the Guidelines(1), the food groups were categorized as positive, negative, neutral or unknown. Nine positive groups (vegetables, fruit, whole grain products, legumes & nuts, fish, oils & soft margarines, unsweetened dairy, coffee and tea), one neutral group (eggs), three negative groups (red & processed meat, butter & hard margarines and sugar-sweetened beverages) and nine unknown groups for which evidence is either absent or weak (potatoes, refined grain products, white unprocessed meat, cheese, savory & ready products, sugary products, soups, sweetened dairy, artificially sweetened products) were identified (**Figure 1**). The nine positive and three negative food groups were combined into the LLDS. An overview of the health effects of these food groups is presented in

Supplemental Table 2.

For the LLDS to represent relative diet quality, taking into account differences in energy intake between individuals, intake of the food groups was expressed in grams per 1000 kilocalories (kcal) instead of grams per day. For each food group, intake was divided into quintiles to score an individual's consumption compared to others in the study population. The quintiles ranged from 0 to 4, with 4 points being awarded to the highest quintile of consumption for positive food groups, and to the lowest quintile for negative food groups.(22–24) The sum of the 12 component scores resulted in a LLDS score ranging from zero to 48. Sensitivity analysis was performed to investigate whether gender stratification as an alternative for energy adjustment, would categorize participants similarly.

Data analysis

The average intake of energy (kcal), carbohydrates, fat and protein (energy%) were calculated. Food group consumption in grams/1000 kcal was calculated and presented in medians and interquartile ranges, because of the skewed distribution of the majority of the food groups. Participant characteristics and food group consumption were presented stratified by age (18-40, 40-59, \geq 60 years) and gender to get more insight into the subpopulations of the cohort. Median consumption per component was presented across quintiles of the LLDS, separately for men and women. Furthermore, mean LLDS scores were visualized, stratified by gender, age and educational level. Correlations between components of the LLDS were assessed to ensure the independent contribution of all components to the score.

The chances of rejecting the null hypothesis with negligible differences is high in a population-based cohort study of 129 369 participants, so p-values were not included in this paper.(25) Data analysis was performed in IBM SPSS 23 (SPSS, Chicago Illinois, USA).

Results

168

169

170

171

172

173

174

175

176

177

178

179

180

181

182

183

184

185

186

187

188

189

190

191

This study included 129 369 participants (41.5% males, 58.5% females) with a mean age of 44.8 (SD = 13.1, range 18-93). **Table 1** shows an inverse relationship between educational level and the three age groups, especially in women. Mainly in men, energy intake was lower in higher age groups. Contributions of macronutrients to total energy intake were comparable between groups. Body Mass Index (BMI) and the prevalence of obesity was higher in older age groups. The percentage of current smokers and alcohol users was lower in higher age groups. Food groups The median consumption per food group in grams/1000 kcal shows that consumption of the food groups differs by gender and age (Table 2). For example, the female diet was characterized by a higher intake of vegetables, fruit, unsweetened dairy and tea, whereas intake for sugar-sweetened beverages was higher for men. In the higher age groups, consumption was higher for vegetables, fruit, unsweetened dairy, coffee, tea and potatoes, while it was lower for sugar-sweetened beverages, savory & ready products and artificially sweetened products. Lifelines Diet Score The LLDS ranged from 1 to 46 in men (mean 22.6, SD 5.70) and from 3 to 46 in women

The LLDS ranged from 1 to 46 in men (mean 22.6, SD 5.70) and from 3 to 46 in women (mean 25.0, SD 6.09). The correlation between components ranged from r=0.005 between tea and legumes & nuts, to r=0.364 between tea and coffee, explaining up to a maximum of 13% of variance. Cross-classification of energy adjusted scores to gender-stratified scores showed that 91.5% of participants was categorized in the same or adjacent quintile. Only 0.02% was categorized in extreme quintiles. Median consumption of the included food groups across quintiles of the total score are presented in **Table 3**, for men and women separately. In the

total study population, intake of positive components in the highest quintile was between 1.5 times (whole-grain products) and 6 times (tea) higher than in the lowest quintile. For the negative components, intake in the highest quintile was between 8 times (sugar-sweetened beverages) and 1.5 times (red & processed meat) lower than intake of the lowest quintile. The LLDS was higher in women and positively associated with age category and educational level (**Figure 2**). For men, mean LLDS ranged from 19.5 (SD = 5.30) in males aged below 40 with low educational level, to 25.9 (SD = 5.50) in highly educated males aged 60 or higher. For women, this range is 20.8 (SD = 5.74) to 29.1 (SD = 5.61).

Discussion

The food-based LLDS is a tool to rank participants on relative diet quality and is based on solid contemporary evidence on diet-disease relationships. The large differences in consumption of the included positive and negative food groups over quintiles of the LLDS demonstrate its discriminative capacity. The LLDS was higher in women and positively associated with age and educational level. The international literature underlying the LLDS, together with the population-based quintile approach, make the LLDS an internationally applicable tool to rank individuals on diet quality.

Although many diet scores exist, the current emphasis on food-based analyses created the need for a fully food-based diet score in line with contemporary evidence. In the development of the LLDS, nine positive, three negative, one neutral and nine unknown food groups were identified based on the evidence from the 2015 Dutch Dietary Guidelines and its underlying literature. (1) Analysis of the intake of these food groups in the Lifelines Cohort, revealed gender and age specific dietary patterns. For example, the female diet was high in vegetables, fruit and tea, whereas the male diet consisted of higher amounts of sugar-sweetened beverages and oils & soft margarines. Higher consumption of potatoes and several positive food groups, and lower sugar-sweetened beverage and artificially sweetened product

consumption characterized the diet of the elderly. This food consumption in the Lifelines population is in agreement with consumption reported in the Dutch National Food Consumption Survey (DNFCS) 2007-2010 (26), which is considered representative for the Netherlands.

The LLDS scored individuals on diet quality, by ranking their relative consumption of positive and negative food groups. All food groups contributed independently to the LLDS, indicated by the weak correlations between the groups. Comparing the quintiles of the LLDS, the range of consumption varied widely for all food groups, demonstrating good discriminative capacity. The wide range of consumption between the quintiles also emphasizes that there is room for improvement. For example, vegetable intake differed 2-fold between the lowest and highest LLDS quintile. Differences were 5.5-fold for fruit, 3.5-fold for fish, 3-fold for dairy and 8-fold for sugar-sweetened beverages. At the individual level, the room for improvement depends on how an individual's score is built up. To illustrate, a median score of 24 could indicate intermediate consumption of all food groups (e.g. two points awarded to all 12 components) leaving some room for improvement for all components, or a large room for improvement for some (e.g. zero points awarded to six components), but no improvement for other food groups (e.g. four points awarded to the other six components).

A relative approach rather than classification of absolute intake using pre-defined cutoffs was chosen to calculate the LLDS. This approach scored an individual's consumption of
the included food groups, compared to others in the study population. Comparable to the A
Priori Diet Quality Score(3,24), quintiles rather than medians or tertiles were used to score
intake, to better approximate a diet quality continuum. Because of the relative quintile approach,
the LLDS depends on the population characteristics, which makes it flexible for use in other
populations. Furthermore, the use of quintiles rather than pre-defined cut-offs allows a level

of uncertainty in the intake estimates of the included food groups. This makes the LLDS approach compatible with data obtained through varying dietary assessment methods. A limitation of this approach is that comparison of scores across studies is difficult, since cut-offs are population-dependent. Reporting the intake of components per quintile of the LLDS can provide insight into differences across studies.

Expressing food intake in grams per 1000 kcal prevented the score from favoring those with higher overall food consumption, and measures the relative contribution of the positive and negative food groups to the total diet. An alternative for energy adjustment is ranking intake in gender-specific quintiles, as this will also adjust for a great part of variation in energy intake. The strong agreement in classification according to the two approaches suggests that gender-stratification may be a suitable alternative when proper estimation of energy intake is not possible. For example, this could be the case for short dietary screeners that substitute extensive FFQs, for which there is an upcoming interest (27,28).

The LLDS was higher in women and positively associated with age and educational level. Other dietary quality scores, such as the Healthy Eating Index, the Alternate Healthy Eating Index, Mediterranean Diet Score and A Priori Diet Quality Score have all shown similar associations with educational level (29–33), sex (30,32,34) and age (30,34). This shows that the association of the LLDS with socio-demographic determinants is comparable to those found for other widely used diet quality scores.

The Guidelines recommend the consumption of filtered coffee because unfiltered coffee increases LDL-cholesterol in controlled dietary experiments. (35) However, in prospective cohort studies, coffee consumption, independent of the type of coffee, was associated with lower risk of coronary heart disease, stroke, cardiovascular diseases and type 2 diabetes.(36,37) Combined with the methodological constraint that most dietary assessment methods do not distinguish between the type of coffee, we decided to include all types of

coffee in the LLDS.

Legumes and nuts were combined in one food group. A meta-analysis of prospective cohort studies showed that nut consumption was associated with lower coronary heart disease risk(38). The Dutch Health Council rated the evidence for the effect of legumes on coronary heart disease risk as less reliable, which would favor separating legumes and nuts. However, groups were combined because both are rich in plant-based protein and meta-analyses showed that both reduced LDL-cholesterol.(39,40) Also, combining the groups was expected to enhance discriminative power because consumption of both groups is low.

The Lifelines FFQ does not distinguish between whole grain and refined cereal products. In the Netherlands, whole meal and brown bread account for approximately 70% of bread consumption and with an estimated mean intake of 95 grams per day, it is the largest contributor to total whole grain consumption in the Netherlands.(41) Therefore, bread consumption was used as a proxy for whole grain consumption in this study. The remaining cereal products included in the FFQ (crackers/biscuits, croissants & other bread-rolls, breakfast cereals, pasta and rice) were classified as refined grain products as the Dutch population predominantly consumes refined variants of these items.(41) Alcoholic beverage consumption was not included in the LLDS as it was considered a lifestyle factor, rather than a food group.

In conclusion, the LLDS is a flexible tool to rank individuals on relative diet quality. This fully food-based score is in line with the recent international literature which was critically reviewed in the 2015 Dutch Dietary Guidelines, making the LLDS a tool of international relevance. Application of the LLDS in the contemporary Lifelines cohort showed that the score was higher in women and positively associated with age and educational level. The LLDS can be calculated with data derived through different dietary

assessment methods, but adaptation of the calculation method is desired when available data 291 292 is not sufficient to estimate energy intake. 293 Acknowledgements The Lifelines Biobank initiative has been made possible by funds from FES (Fonds 294 Economische Structuurversterking), SNN (Samenwerkingsverband Noord Nederland) and 295 296 REP (Ruimtelijk Economisch Programma). The authors wish to acknowledge the services of the Lifelines Cohort Study, the contributing research centers delivering data to Lifelines, and 297 all study participants. 298 **Funding** 299 This study was partly funded by the Nutrition & Health initiative of the University of 300 Groningen. 301 302 Conflict of interest 303 The authors declare no conflict of interest. Supplementary information is available at European Journal of Clinical Nutrition's website. 304

References

- 1. Kromhout D, Spaaij CJK, de Goede J, Weggemans RM. The 2015 Dutch food-based
- dietary guidelines. Eur J Clin Nutr. 2016;70:869–78.
- 308 2. Mozaffarian D, Ludwig DS. Dietary guidelines in the 21st century--a time for food.
- 309 JAMA. 2010;304(6):681–2.
- 3. Jacobs DR, Tapsell LC. Food synergy: the key to a healthy diet. Proc Nutr Soc. 2013
- 311 May 14;72:200–6.
- 312 4. Food and Agriculture Organization of the United Nations. Background | Food-based
- dietary guidelines [Internet]. Available from:
- 314 http://www.fao.org/nutrition/education/food-dietary-guidelines/background/en/
- 5. Kennedy ET, Ohls J, Carlson S, Fleming K. The Healthy Eating Index: Design and
- applications. J Am Diet Assoc. 1995;95:1103–8.
- Guenther PM, Casavale KO, Kirkpatrick SI, Reedy J, Hiza HAB, Kuczynski KJ, et al.
- 318 Update of the Healthy Eating Index: HEI-2010. J Acad Nutr Diet. 2013;113(4):1–20.
- 7. Trichopoulou A, Kouris-Blazos A, Wahlqvist ML, Gnardellis C, Lagiou P,
- Polychronopoulos E, et al. Diet and overall survival in elderly people. BMJ Br Med J.
- 321 1995;311(7018):1457–60.
- 8. Sofi F, Macchi C, Abbate R, Gensini GF, Casini A. Mediterranean diet and health
- status: an updated meta-analysis and a proposal for a literature-based adherence score.
- 324 Public Health Nutr. 2014;17(12):2769–82.
- 9. Onvani S, Haghighatdoost F, Surkan PJ, Larijani B, Azadbakht L. Adherence to the
- Healthy Eating Index and Alternative Healthy Eating Index dietary patterns and

- mortality from all causes, cardiovascular disease and cancer: A meta-analysis of
- observational studies. J Hum Nutr Diet. 2016;(6):1–11.
- 329 10. Knoops KTB, de Groot LCPGM, Kromhout D, Perrin A-E, Moreiras-Varela O,
- Menotti A, et al. Mediterranean diet, lifestyle factors, and 10-year mortality in elderly
- European men and women: the HALE project. JAMA. 2004;292(12):1433–9.
- 332 11. Aune D, Lau R, Chan DSM, Vieira R, Greenwood DC, Kampman E, et al. Dairy
- products and colorectal cancer risk: a systematic review and meta-analysis of cohort
- studies. Ann Oncol. 2012 Jan 1;23(1):37–45.
- 12. Chen M, Sun Q, Giovannucci E, Mozaffarian D, Manson JE, Willett WC, et al. Dairy
- consumption and risk of type 2 diabetes: 3 cohorts of US adults and an updated meta-
- analysis. BMC Med. 2014;12(1):215.
- 338 13. Malik VS, Pan A, Willett WC, Hu FB. Sugar-sweetened beverages and weight gain in
- children and adults: a systematic review and meta-analysis. Am J Clin Nutr.
- 340 2013;98:1084–102.
- 341 14. Greenwood DC, Threapleton DE, Evans CEL, Cleghorn CL, Nykjaer C, Woodhead C,
- et al. Association between sugar-sweetened and artificially sweetened soft drinks and
- type 2 diabetes: systematic review and dose–response meta-analysis of prospective
- studies. Br J Nutr. 2014;112(5):725–34.
- 345 15. Scholtens S, Smidt N, Swertz MA, Bakker SJL, Dotinga A, Vonk JM, et al. Cohort
- Profile: LifeLines, a three-generation cohort study and biobank. Int J Epidemiol.
- 347 2015;44(4):1172–80.
- 348 16. Dekker LH, Rijnks RH, Strijker D, Navis GJ. A spatial analysis of dietary patterns in a
- large representative population in the north of The Netherlands the Lifelines cohort

- 350 study. Int J Behav Nutr Phys Act. 2017;14(1):166.
- 351 17. Stolk RP, Rosmalen JGM, Postma DS, De Boer RA, Navis G, Slaets JPJ, et al.
- Universal risk factors for multifactorial diseases: LifeLines: A three-generation
- population-based study. Eur J Epidemiol. 2008;23(1):67–74.
- 354 18. Black AE. Critical evaluation of energy intake using the Goldberg cut-off for energy
- intake:basal metabolic rate. A practical guide to its calculation, use and limitations. Int
- J Obes Relat Metab Disord. 2000 Sep;24(9):1119–30.
- 357 19. Schofield WN. Predicting basal metabolic rate, new standards and review of previous
- 358 work. Hum Nutr Clin Nutr. 1985;39 Suppl 1:5–41.
- 359 20. Molag ML, de Vries JHM, Duif N, Ocké MC, Dagnelie PC, Goldbohm RA, et al.
- 360 Selecting informative food items for compiling food-frequency questionnaires:
- 361 comparison of procedures. Br J Nutr. 2010;104(3):446–56.
- 362 21. NEVO-tabel (2011) Dutch Food Composition Table 2011 version 3. [Internet]. 2011.
- 363 Available from:
- http://www.rivm.nl/Documenten_en_publicaties/Algemeen_Actueel/Nieuwsberichten/
- 365 2011/Nieuwe_NEVO_tabel_2011_beschikbaar
- 366 22. Meyer KA, Sijtsma FPC, Nettleton JA, Steffen LM, Horn L Van, Shikany JM, et al.
- Dietary patterns are associated with plasma F2-isoprostanes in an observational cohort
- study of adults. Free Radic Biol Med. 2013;57:201–9.
- 369 23. Sijtsma FPC, Meyer KA, Steffen LM, Van Horn L, Shikany JM, Odegaard AO, et al.
- Diet quality and markers of endothelial function: the CARDIA study. Nutr Metab
- 371 Cardiovasc Dis. 2014;24(6):632–8.

- Jacobs DR, Orlich MJ. Diet pattern and longevity: do simple rules suffice? A
 commentary. Am J Clin Nutr. 2014 Jul;100(suppl)(1):313S-9S.
- Faber J, Fonseca LM. How sample size influences research outcomes. Dental Press J
 Orthod. 2014;19(4):27–9.
- 376 26. Dutch National Food Consumption Survey 2007-2010 | Part 1 Food groups [Internet].
- 377 2010. p. 1–383. Available from:
- http://www.rivm.nl/Documenten_en_publicaties/Wetenschappelijk/Tabellen_grafieken
- Jeefstijl_Voeding/VCP/Basis_2011/VCP_2007_2010_Deel_1_Voedingsmiddelen_EP
- 380 IC_Soft_groepen/Download/VCP_2007_2010_Deel_1_Voedingsmiddelen_EPIC_Soft
- 381 _groepen.org
- 382 27. Buscemi S, Rosafio G, Vasto S, Massenti FM, Grosso G, Galvano F, et al. Validation
- of a food frequency questionnaire for use in Italian adults living in Sicily. Int J Food
- 384 Sci Nutr. 2015;66(4):426–38.
- 385 28. Svensson Å, Renström F, Bluck L, Lissner L, Franks PW, Larsson C. Dietary intake
- assessment in women with different weight and pregnancy status using a short
- 387 questionnaire. Public Health Nutr. 2014;17(9):1939–48.
- 388 29. Trichopoulou A, Costacou T, Bamia C, Trichopoulos D. Adherence to a Mediterranean
- Diet and Survival in a Greek Population. N Engl J Med. 2003;348(26):2599–608.
- 390 30. Wang DD, Leung CW, Li Y, Ding EL, Chiuve SE, Hu FB, et al. Trends in dietary
- quality among adults in the United States, 1999 through 2010. JAMA Intern Med.
- 392 2014;174(10):1587–95.
- 393 31. Mursu J, Steffen LM, Meyer KA, Duprez D, Jacobs DR, Jr. Diet quality indexes and
- mortality in postmenopausal women: the Iowa Women's Health Study. Am J Clin

- 395 Nutr. 2013 Aug;98(2):444–53.
- 396 32. Sijtsma FPC, Meyer KA, Steffen LM, Shikany JM, Van Horn L, Harnack L, et al.
- Longitudinal trends in diet and effects of sex, race, and education on dietary quality
- score change: the Coronary Artery Risk Development in Young Adults study. Am J
- 399 Clin Nutr. 2012 Mar;95(3):580–6.
- 400 33. Hu EA, Toledo E, Diez-Espino J, Estruch R, Corella D, Salas-Salvado J, et al.
- 401 Lifestyles and risk factors associated with adherence to the Mediterranean diet: a
- baseline assessment of the PREDIMED trial. Ruiz JR, editor. PLoS One. 2013 Apr
- 403 29;8(4):e60166.
- 404 34. Guenther PM, Kirkpatrick SI, Reedy J, Krebs-Smith SM, Buckman DW, Dodd KW, et
- al. The Healthy Eating Index-2010 Is a Valid and Reliable Measure of Diet Quality
- According to the 2010 Dietary Guidelines for Americans. J Nutr. 2014;144(3):399–
- 407 407.
- 408 35. Cai L, Ma D, Zhang Y, Liu Z, Wang P. The effect of coffee consumption on serum
- lipids: a meta-analysis of randomized controlled trials. Eur J Clin Nutr. 2012 Aug
- 410 20;66(8):872–7.
- 411 36. Ding M, Bhupathiraju SN, Chen M, van Dam RM, Hu FB. Caffeinated and
- decaffeinated coffee consumption and risk of type 2 diabetes: a systematic review and a
- dose-response meta-analysis. Diabetes Care. 2014 Feb;37(2):569–86.
- 414 37. Ding M, Bhupathiraju SN, Satija A, van Dam RM, Hu FB. Long-term coffee
- consumption and risk of cardiovascular disease: a systematic review and a dose-
- response meta-analysis of prospective cohort studies. Circulation. 2014 Feb
- 417 11;129(6):643–59.

38. Afshin A, Micha R, Khatibzadeh S, Mozaffarian D. Consumption of nuts and legumes 418 and risk of incident ischemic heart disease, stroke, and diabetes: a systematic review 419 and meta-analysis. Am J Clin Nutr. 2014;100:278-89. 420 Ha V, Sievenpiper JL, de Souza RJ, Jayalath VH, Mirrahimi A, Agarwal A, et al. 421 39. Effect of dietary pulse intake on established therapeutic review and meta-analysis of 422 423 randomized controlled trials. Can Med Assoc J. 2014;186(8):252-62. 40. Sabaté J, Oda K, Ros E. Nut consumption and blood lipid levels. JAMA Intern Med. 424 2014;170(9):821-7. 425 41. Dutch National Food Consumption Survey 2007-2010 | Part 2 Total Foods [Internet]. 426 2010. p. 1157–3368. Available from: 427 http://www.rivm.nl/Documenten_en_publicaties/Wetenschappelijk/Tabellen_grafieken 428 /Leefstijl_Voeding/VCP/Basis_2011/VCP_2007_2010_Deel_2_Voedingsmiddelen_N 429 $EVO_codes/Download/VCP_2007_2010_Deel_2_Voedingsmiddelen_NEVO_codes.or$ 430

431

432

433

g

Figure 1: Overview of the food groups.

435

434

POSITIVE

- 1. Vegetables
 - 2. Fruit
- 3. Whole grain products
 - 4. Legumes & Nuts
 - 5. Fish
- 6. Oils & Soft margarines
 - 7. Unsweetened dairy
 - 8. Coffee
 - 9. Tea

NEUTRAL

1. Eggs

NEGATIVE

- 1. Red & Processed meat
- 2. Butter & Hard margarines
 - 3. Sugar-sweetened beverages

UNKNOWN

- 1. Potatoes
- 2. Refined grain products
- 3. White, unprocessed meat
 - 4. Cheese
- 5. Savory & Ready products
 - 6. Sugary products
 - 7. Soups
 - 8. Sweetened dairy
 - Artificially sweetened products

Table 1: Baseline data of the adult LifeLines population (N=129 369), collected between 2006 and 2013.

	Male 18-39 years			Female 18-39 years	40-59 years	≥ 60 years
	(N=17360)	(N=27369)	(N=8923)	(N=26196)	(N=39039)	(N=10482)
DEMOGRAPHICS						
Age (years) (mean ± SD)	30.9 ± 5.8	47.9 ± 5.2	66.3 ± 5.2	30.2 ± 6.2	47.9 ± 5.2	65.8 ± 5.0
White, East/West European Ethnicity (%)	97.8	98.4	98.9	97.2	98.0	98.7
Education* (%)						
Low	18.2	31.2	44.5	13.8	31.1	64.7
Moderate	46.3	37.8	25.3	47.1	42.5	18.5
High	35.5	30.9	30.3	39.1	26.4	16.8
DIET						
Energy intake (kcal/day) (mean ± SD)	2511 ± 682	2395 ± 646	2093 ± 536	1863 ± 485	1851 ± 477	1718 ± 422
Percentage energy from [§] :						
$(mean \pm SD)$						
Carbohydrates	48.0 ± 5.3	46.9 ± 5.4	46.4 ± 5.6	48.4 ± 5.5	46.5 ± 5.7	46.9 ± 5.8
Protein	14.9 ± 2.2	15.3 ± 2.2	15.9 ± 2.3	15.2 ± 2.4	16.1 ± 2.5	16.7 ± 2.5
Fat	37.1 ± 5.1	37.8 ± 5.1	37.7 ± 5.1	36.4 ± 5.0	37.4 ± 5.2	36.4 ± 5.2
LIFESTYLE						
Body Mass Index (kg/m²) (mean ± SD)	25.3 ± 3.7	26.8 ± 3.6	27.0 ± 3.3	24.8 ± 4.6	26.1 ± 4.7	27.0 ± 4.3
Obesity# (%)	9.9	16.5	16.5	12.5	17.5	20.9
Alcohol						
User percentage (%)	92.1	90.6	89.0	78.5	77.0	74.3
Median consumption†	8.8	8.6	9.0	3.2	5.3	6.1
(g/day)	[3.8 - 16.1]	[3.4 - 16.5]	[3.5 - 17.3]	[1.6 - 6.8]	[1.7 – 9.9]	[1.7 - 11.4]
Smoking (%)						
Current Smoker	29.6	21.9	12.2	23.7	19.5	8.8
Former Smoker	18.0	34.2	63.6	18.8	37.0	47.2
Never Smoker	52.4	43.9	24.2	57.6	43.5	44.0

^{*} Low education = primary school, vocational and lower general secondary education. Moderate education = higher secondary education and intermediate vocational training. High education = higher vocational education and university education.

[#] Body mass index $\geq 30 \text{ kg/m}^2$

[†]Median + IQR among alcohol users. One standard drink contains 10g alcohol.

 $[\]S$ Energy from carbohydrates, protein and fat, relative to the sum of energy from the three macronutrients.

Table 2: Median [p25-p75] consumption of the 22 food groups in the adult LifeLines population (N=129 369) in grams per 1000 kcal, presented stratified by age and gender.

	Male			Female		
	18-39 years	40-59 years	≥ 60 years	18-39 years	40-59 years	≥ 60 years
Positive food groups						
Vegetables	35	39	48	49	56	63
-	[22 - 52]	[25 - 57]	[32 - 66]	[32 - 71]	[38 - 79]	[44 - 86]
Fruit	32	40	73	54	67	120
	[11 - 65]	[16 - 80]	[37 - 117]	[24 - 102]	[31 - 119]	[70 - 166]
Whole grain products	58	58	57	51	51	55
	[41 - 76]	[41 - 75]	[42 - 72]	[34 - 67]	[35 - 66]	[40 - 69]
Legumes & Nuts	8	10	10	7	8	9
	[4 - 14]	[5 - 16]	[5 - 17]	[3 - 12]	[4 - 15]	[4 - 15]
Fish	4	5	6	5	6	7
	[1 - 6]	[2 - 7]	[3 - 10]	[1 - 8]	[2 - 9]	[4 - 12]
Oils & soft	9	9	6	8	7	4
margarines	[3 - 16]	[3 - 16]	[1 - 14]	[3 - 14]	[2 - 14]	[1 - 12]
Unsweetened dairy	57	66	83	66	83	102
	[22 - 110]	[28 - 119]	[41 - 136]	[23 - 127]	[35 - 147]	[50 - 164]
Coffee	167	230	226	98	228	244
	[77 - 253]	[156 - 318]	[161 - 304]	[0 - 213]	[141 - 325]	[170 - 327]
Теа	29	40	88	135	131	163
	[5 - 84]	[5 - 102]	[19 - 162]	[53 - 253]	[48 - 243]	[73 – 269]
Neutral food groups						
Eggs	4	5	7	4	5	7
	[2 - 8]	[3 - 8]	[3 - 10]	[3 - 8]	[3 - 9]	[4 - 11]
Negative food groups						
Red & processed	32	32	33	33	33	31
meats	[24 - 42]	[24 - 42]	[23 - 43]	[23 - 43]	[23 - 43]	[20 - 42]
Butter & hard	9	12	16	8	10	14
margarines	[3 - 16]	[6 - 19]	[9 - 24]	[3 - 15]	[5 - 18]	[7 - 21]
Sugar-sweetened	82	49	27	65	32	16
beverages	[38 - 146]	[17 - 96]	[6 - 66]	[22 - 15]	[8 - 81]	[0 - 56]
Unknown food groups	. ,			. ,	. ,	. ,
Potatoes	27	32	40	27	20	20
rotatoes	27 [12 - 42]		42 [26 - 60]		30 [17 - 46]	38 [22 - 55]
D. G	[13 - 43]	[19 - 49]	[26 - 60]	[13 - 43]	[17 - 46]	[23 - 55]
Refined grain	34	34	27	37	36	27
products	[22 – 52]	[22 - 50]	[17 – 41]	[25 – 53]	[25 – 51]	[18 - 40]

White, unprocessed	4	4	4	6	5	5
meat	[3 - 7]	[2 - 6]	[2 - 6]	[3 - 9]	[3 - 8]	[2 - 8]
Cheese	9	12	15	10	14	17
	[4 - 16]	[6 - 19]	[9 - 23]	[5 - 17]	[8 - 22]	[11 - 26]
Savory & Ready	52	42	24	52	41	22
products	[37 - 71]	[28 - 58]	[14 - 38]	[37 - 70]	[27 - 57]	[13 - 36]
Sugary products	32	35	37	38	37	38
	[22 - 44]	[23 - 48]	[25 - 51]	[26 - 51]	[24 - 50]	[26 - 52]
Soups	15	17	19	16	18	19
	[8 - 28]	[10 - 33]	[11 - 37]	[10 - 27]	[11 - 32]	[12 - 35]
Sweetened dairy	38	39	46	44	43	52
products	[19 - 62]	[20 - 60]	[23 - 70]	[21 - 72]	[20 - 69]	[25 - 80]
Artificially sweetened	11	8	3	21	12	3
products	[0 - 49]	[0 - 43]	[0 - 27]	[0 - 75]	[0 - 69]	[0 - 31]

Table 3: Median [p25-p75] consumption of the 12 components included in the LifeLines Diet
 Score in grams per 1000 kcal, per quintile of the LLDS for men and women separately.

Quintiles of LLDS

	Males			Females			
	1	3	5	1	3	5	
	(N=13.137)	(N=10.336)	(N=6.233)	(N = 11.098)	(N = 14.108)	(18.038)	
LLDS-score*	16	24	32	16	24	32	
	[1 - 18]	[23 - 25]	[30 - 46]	[3 - 18]	[23 - 25]	[30 - 46]	
Energy intake (kcal) #	2597 ± 719	2350 ± 617	2064 ± 521	2023 ± 531	1872 ± 461	1659 ± 397	
Positive components							
Vegetables	29	42	60	36	52	76	
	[18 - 41]	[28 - 58]	[43 - 81]	[23 - 51]	[36 - 71]	[56 - 99]	
Fruit	17	48	93	25	62	123	
	[6 - 39]	[23 - 86]	[56 - 133]	[9 - 49]	[33 - 107]	[80 - 165]	
Whole grain products	47	61	71	40	51	61	
	[11 - 63]	[45 - 76]	[55 - 86]	[27 - 55]	[36 - 65]	[44 - 76]	
Legumes & Nuts	6	10	15	4	7	12	
	[2 - 10]	[5 - 16]	[9 - 22]	[2 - 8]	[4 - 13]	[6 - 19]	
Fish	3	5	8	2	5	9	
	[0 - 5]	[2 – 7]	[5 - 12]	[0 - 5]	[2 - 8]	[6 - 13]	
Oils & soft margarines	5	10	13	5	7	10	
	[2 - 11]	[3 - 17]	[6 - 18]	[2 - 10]	[2 - 13]	[3 - 16]	
Unsweetened dairy	38	73	109	36	77	119	
	[13 - 77]	[35 – 123]	[64 - 164]	[11 - 80]	[33 – 135]	[66 - 182]	
Coffee	164	221	257	117	189	254	
	[87 - 246]	[147 - 308]	[185 - 343]	[0 - 218]	[83 - 283]	[165 - 347]	
Теа	13	46	113	60	129	213	
	[0 - 56]	[8 - 109]	[44 - 194]	[12 - 143]	[51 – 230]	[121 - 325]	
Negative components							
Red & processed meat	37	32	25	37	34	26	
	[28 - 46]	[24 - 41]	[17 - 34]	[28 - 47]	[24 - 44]	[16 - 36]	
Butter, hard	16	11	5	16	11	5	
margarines	[9 - 23]	[5 - 17]	[1 - 11]	[9 - 22]	[5 - 18]	[1 - 11]	
Sugar-sweetened	104	46	18	120	44	13	
beverages	[54– 170]	[17 - 87]	[4 - 45]	[62 - 196]	[13 - 91]	[0 - 36]	

^{*} Median score + Full Range

446

[#] Mean + SD

Figure 2: Mean Lifelines Diet Score, stratified by age category and educational level.

448

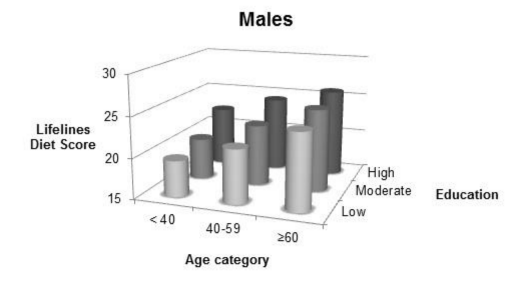
449

450

451

452

453



Lifelines Diet Score 20 Age category Females High Moderate Low Age category

* Low education = primary school, vocational and lower general secondary education. Moderate education = higher secondary education and intermediate vocational training. High education = higher vocational education and university education.

Supplementary Tables

Table S1: Classification of FFQ items in the 22 established food groups, including comments regarding the choices that have been made.

Group	Examples of	LL FFQ items	Comments
	food group		
	items		
Positive food groups			
Vegetables	All boiled, stir-fried and raw vegetables (fresh, canned or frozen)	Boiled vegetables with butter, boiled vegetables without butter, stir-fried vegetables (including vegetables in mixed dishes)	Vegetables prepared with butter or cream are also included in this group since there is no evidence that these additions abolish the positive effects of vegetable consumption. However, the consumption of vegetables without cream or butter is recommended.
Fruit	All whole fruits (fresh or frozen)	Fresh fruit	Fruit juices are included in sugar- sweetened beverages. Canned frui in syrup and apple sauce are included in the group sugary products due to high amounts of added sugars.
Whole grain products	Whole grain crackers/biscuits, bread rolls, slices of bread, breakfast cereals, pasta and brown rice. Products should contain at least 25% wholegrain flour	Slices of bread	The LifeLines FFQ does not distinguish between whole grain and refined products. In the Netherlands, whole meal and brown bread account for approximately 70% of bread consumption. Also, with an estimated mean intake of 95 grams per day, whole meal and brown bread are the largest contributors to the total whole grain consumption in the Netherlands. Therefore, bread was used as a proxy for whole grain

54	Legumes & Nuts	Plant-based, protein rich products including nuts, legumes and seeds	Legumes, nuts or seeds with a meal, nuts as snack, peanut butter	Salted nuts and salt-containing peanut butter are also included in this group since there is no evidence that this addition abolishes the positive effects of nut consumption. Peanut butter is included because peanuts are the main ingredient.
	Fish	All types of fish	Herring, fried fish, lean fish, fatty fish, other kinds of fish	All types of fish are included in this group since there is no evidence that frying or adding salt to fish abolishes the positive effects of fish consumption. Furthermore, lean types of fish are included since total fish consumption also has beneficial effects.
	Oils & Soft margarines	Plant-based oils, spreads, soft margarines and other soft/liquid baking fats	Margarine spread for bread, salad dressing, mayonnaise	Salad dressing and mayonnaise are included in this group since plant-based oils are the main ingredient of these items.
	Unsweetened dairy	All unsweetened milk and yoghurt products	Semi-skimmed milk, low-fat milk, buttermilk, low-fat yoghurt, full-fat yoghurt, milk in coffee	No distinction is made between low and high fat dairy, since there is evidence for health benefits of total dairy consumption. Due to high sugar content of sweetened dairy products, the Health Council advised to avoid sweetened dairy.
	Coffee	Coffee	Coffee	Both coffee consumed with and without sugar are included in this group, since health benefits for coffee are found for total consumption and not for coffee consumption without sugar alone. However, the consumption of coffee without sugar is recommended.
	Tea	Green or black tea	Tea	Both tea consumed with and without sugar are included in this

			group, since health benefits for tea
			are found for total consumption and
			not consumption for tea without
			sugar alone. However, the
			consumption of tea without sugar is
			recommended.
Neutral food groups			
Eggs	Boiled or fried eggs,	Boiled eggs, fried eggs	Eggs used in combination dishes
	omelets		(hot meals, baked goods) are not
			included in this group.
Negative food groups			
Red & Processed	Red and processed	Deli meat, several	Red and processed meat are both
meat	meat, including	types of beef and pork,	included in this group, since health
	deli meat	both processed and	effects described in literature
		unprocessed	usually concern both the
			consumption of red and processed
			meat.
Butter & Hard	All types of butter	Butter/Margarine on	Butter and hard margarines used for
margarines	and hard	bread, other spreads on	cooking as well as on sandwiches
	margarines	bread, gravy	are included in this group. Gravy is
			included in this group as butter and
			hard margarines are usually the
			main component.
Sugar-sweetened	All types of sugar	Breakfast drinks, soda	Fruit juice are included in this group
beverages	containing drinks	or lemonade with	because effects of fruit in liquid
		sugar, fruit-drinks, fruit	form are assumed equal to those of
		juice, alcohol-free	other sugary drinks. Sugar-
		beers	containing light fruit-drinks are also
			included in this group, but sugar-
			free artificially sweetened drinks are
			not.
Unknown food groups			
Potatoes	Boiled and mashed	Boiled potatoes,	French fries, fried potatoes and
	potatoes	mashed potatoes	potato chips are included in savory,
			ready products because of their high
			fat and salt content.
Refined cereal	Crackers/biscuits,	Crackers/biscuits,	Refined cereal products are a less
products	bread rolls, slices	croissants & other	healthy choice compared with
	of bread, breakfast	bread rolls, breakfast	whole grain products. The health

	cereals, pasta and rice that contain less than 25% whole grain flour	cereals, pasta and rice	effects of refined cereal products are unclear. In the Netherlands, the majority of breakfast cereals, crisp breads & rusks, rice and pasta consumed concern refined grain variants (approximately 55%, 60%, 85% and 95%, respectively). These items are included in this group, as the LifeLines FFQ does not distinguish between refined and whole grain variants of the items.
White, unprocessed meat	Chicken filets, turkey filets	chicken without skin, chicken with skin	This group does not include fried chicken, which is included in savory, ready products because of the high fat and salt content.
Cheese	All cheeses, low and high fat	20/30% fat cheese, 40% fat cheese, 48% fat cheese, cream cheese	Both low and high fat cheeses are included in this group. The contribution of low-fat cheese to total cheese consumption is marginal.
Savory & Ready products	All ready products, including both snacks and ready meals	Asian ready meals, fast food, pizza, warm sauces, warm fried snacks, potato chips, French fries	This group mainly consists of products that are high in (satiated) fat and salt. The composition of the products is usually unknown and varying. The health effects of this group are unclear.
Sugary products	Sandwich spreads, candy, biscuits, cakes or chocolates	Chocolate sandwich spread, other sweet sandwich spreads, sugar or syrup in coffee/tea, small biscuits, cake or large cookies, pies, candy bars, chocolate, candy, applesauce	This group mainly consists of products that are high in sugar and/or (satiated) fat. The composition of the products is often unknown and strongly varying and the health effects of this group as a whole are unclear.
Soups	All soups	Soups with legumes, soups without legumes	The composition of soups consumed is usually unknown. Although usually high in salt, vegetables could be a main ingredient, especially of home-made soups.

Sweetened dairy	Sweetened	Fruit yoghurts, custard,	It is unknown whether the added
5 weetened dairy	yoghurts, ice-	ice-cream with dairy,	sugar abolishes the effects of the
	cream, custard,	whipped cream, vanilla	nutrient rich dairy.
	sweetened dairy	yoghurt, chocolate	
	drinks	milk, sweetened	
		yoghurt drinks	
Artificially	Light soda's,	Light soda, light	There is yet no consensus on the
sweetened products	artificially	lemonade, artificially	health effects of artificially
	sweetened dairy	sweetened yoghurt	sweetened products, both drinks and
	products	drinks	solid foods.

Table S2: Overview of food groups included in the LifeLines Diet Score and known associations with specific chronic diseases and causal risk factors. Green cells indicate strong evidence for a positive association between consumption and the disease/risk factor, red cells indicate a negative association. Overview based on the 2015 Dutch Dietary Guidelines¹ and its background documents². An * indicates that the health effect only concerns a subgroup of the food group.

	Coronary heart disease	Stroke	T2DM	Colon cancer	Lung cancer	Systolic blood pressure	LDL- cholesterol	Body weight
Vegetables			* green leafy vegetables		* green leafy vegetables			
Fruit								
Whole grain products							*oats	
Legumes & Nuts	*nuts							
Fish								
Oils & soft margarines	*MUFA							
Unsweetened dairy			* yoghurt	* milk, total dairy				*extra ad libitum dairy
Coffee							*unfiltered coffee	
Tea							*green tea	
Red & processed meat					* red meat			
Butter & Hard margarines	*SFA						* butter	
Sugar- sweetened beverages								

- 1. Kromhout D, Spaaij CJK, de Goede J, Weggemans RM. The 2015 Dutch food-based dietary guidelines. Eur J Clin Nutr. 2016;70:869–78.
- 2. Health Council of the Netherlands. Methodology for the evaluation of the evidence for the Dutch dietary guidelines 2015 Background document Dutch dietary guidelines 2015. The Hague: Health Council of the Netherlands, 2015; publication no. A15/03E. ISBN 978-94-6281-067-9