

# Relationship between sensory liking for fat, sweet or salt and cardiometabolic diseases: mediating effects of diet and weight status

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## Title page

Relationship between sensory liking for fat, sweet or salt and cardiometabolic diseases; mediating effects of diet and weight status

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#### **Conflicts of interests**

The authors declare that they have no conflicts of interest.

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#### 1 Abstract

Purpose: It has been suggested that individual sensory liking is an important
predictor of dietary intake and weight status, and may consequently influence
development of cardiometabolic diseases (CMDs). We investigated the association
between sensory liking for fat-and-salt, fat-and-sweet, sweet or salt and the onset of
hypertension, diabetes and cardiovascular diseases (CVDs) over 6 years in adults,
and the mediating effects of dietary intake and BMI.

Methods: We examined the CMDs risk among 41,332 (for CVD and diabetes) and
37,936 (for hypertension) French adults (NutriNet-Santé cohort). Liking scores,
individual characteristics, diet and anthropometry were assessed at baseline using
questionnaires. Health events were collected during 6 years. Associations between
sensory liking and CMDs risk, and the mediating effect of diet and BMI, were
assessed using Cox proportional hazards models.

Results: Sensory liking for fat-and-salt was associated with an increased risk of 14 15 diabetes, hypertension and CVD (hazard ratios (HR) for 1-point increment of the sensory score: HR=1.30 [95%CI 1.18,1.43], HR=1.08 [1.04,1.13] and HR=1.10 16 [1.02,1.19], respectively). BMI and dietary intake both explained 93%, 98% and 70%, 17 of the overall variation of liking for fat-and-salt liking in diabetes, hypertension and 18 CVD, respectively. Liking for fat-and-sweet and liking for salt were also associated 19 with an increased risk of diabetes (HR=1.09 [1.01,1.17] and HR=1.09 [1.01,1.18], 20 respectively) whereas liking for sweet was associated with a decreased risk 21 (HR=0.76 [0.69,0.84]). 22

- 23 Conclusions: Higher liking for fat-and-salt is significantly associated with CMDs risk,
- largely explained by dietary intake and BMI. Our findings may help to guide effective
- targeted measures in prevention.

# 26 Keywords

- 27 Cardiovascular disease, diabetes, hypertension, sensory liking, dietary intake,
- 28 mediating factor

#### 29 Background

Cardiovascular disease (CVD) is the cause of death of 18 million people around the 30 world, with diabetes and hypertension as the major risk factors [1]. The role of 31 excessive consumption of saturated and trans fats, simple sugar and sodium in the 32 33 etiology of major chronic diseases and increased mortality has been well documented in literature [2-4]. Most public health programs worldwide target 34 nutritional recommendations, which include limitations in fat, salt and sugar intake 35 36 [2,5]. However, these components contribute to eating pleasure due to the sensory properties they drive, and the important effect of sensory function on food intake has 37 been highlighted [6]. Individual sensory liking for fat appears to be a potential 38 determinant of dietary intake [7-9] and weight status [10-12], and may consequently 39 influence development of CMDs (defining as hypertension, diabetes and CVD in our 40 study). In addition, the specific role of sweet and salt liking in food intake need further 41 research, especially in a large cohort. 42

To our knowledge, very few studies have investigated relationships between sensory 43 liking and CMDs. A cross-sectional study with a convenience sample of 88 women 44 45 has shown that women reporting higher liking for high-fat foods had greater adiposity and blood pressure [13]. Another cross-sectional study has highlighted that fat 46 47 preference was associated with higher BMI and waist circumference in men, and no association was found with sweet preference [14]. Furthermore, a case-control study 48 has shown that heart failure patients had higher salt liking than healthy volunteers. In 49 addition, salt preference was associated with increased mortality from stroke in men 50 51 and women in a Japanese cohort study [15]. In previous studies, sensory liking components considered were limited, evidence is still lacking on this topic and 52 hypotheses need to be further investigated. 53

No study has investigated the contribution of dietary intake and body mass index 54 (BMI) to explain the influence of sensory liking on CMDs. Nevertheless, sensory fat 55 liking has already been highlighted as strongly associated with higher fat intake but 56 also with lower intake of nutrient-dense foods such as fruits and vegetables, dairy 57 products, whole grains products and fish [7-9], which increased the risk of weight 58 gain and obesity [10-12]. This emphasizes the need to consider the overall dietary 59 intake and body mass index as potential mediators in the relationship between high 60 liking for fat, sweet or salt and the CMDs risk. 61

The aim of our study was therefore to assess the prospective association between individual liking for fat-and-salt, fat-and-sweet, sweet or salt and the risk of developing CVDs, type 2 diabetes and hypertension over 6 years, in a large population of French adults. In addition, we investigated the mediating effect of dietary intake and weight status on the relationship between sensory liking and CMDs.

#### 68 Methods

#### 69 Study population

We used data from the NutriNet-Santé study, a large web-based observational cohort 70 launched in France in 2009 with a scheduled follow-up of 10 years. It was 71 implemented in a general population and targeted Internet-using adult volunteers. 72 Briefly, eligible participants were recruited by a variety of means. Initially a vast 73 multimedia campaign called for volunteers, then campaigns were repeated every six 74 months. Further information is maintained on a large number of websites (national 75 institutions, city councils, private firms) and a billboard advertising campaign is 76 regularly updated via professional channels (e.g., doctors, pharmacists, dentists, 77 business partners, municipalities). The study was designed to investigate the 78 79 relationship between nutrition and health, as well as determinants of dietary behavior and nutritional status [16]. Briefly, in order to be included in the cohort, participants 80 had to fill out an initial set of questionnaires assessing dietary intake, physical 81 activity, anthropometry, lifestyle, socio-economic conditions and health status. As 82 part of their follow-up, participants complete the same set of questionnaires every 83 84 year. Moreover, each month, they are invited to fill out complementary questionnaires related to determinants of dietary behavior, nutritional and health status. All 85 86 questionnaires are completed online via the NutriNet-Santé website. Compared to the general population, included individuals were more often women, relatively more 87 educated and those who are married were notably larger than the general French 88 population [17]. 89

This study was conducted according to guidelines laid down in the Declaration of
Helsinki, and all procedures were approved by the Institutional Review Board of the

92 French Institute for Health and Medical Research (IRB Inserm

n°0000388FWA00005831) and the "Commission Nationale Informatique et Libertés"
(CNIL n°908450 and n°909216). Electronic informed consent was obtained from all
subjects. This study is registered in EudraCT (n°2013-000929-31).

96 Data collection

# 97 Assessment of liking for fat-and salt, fat-and-sweet, sweet and salt

Liking for fat-and-salt, fat-and-sweet, sweet and salt was assessed using PrefQuest, 98 an original web-based questionnaire [18]. In May 2010, included participants in the 99 100 Nutrinet-Santé cohort (n=65,683) were invited to complete this guestionnaire 101 available online for six months. This questionnaire assesses liking for fat, saltiness and sweetness via several items, enabling an assessment of overall liking, i.e. liking 102 primarily derived from sensation independently of the food product. The development 103 and validation of the questionnaire have been described elsewhere [18]. Briefly, 104 PrefQuest is composed by 83 items divided into liking for salt (11 items) and sweet 105 106 (21 items) tastes, fat-and-salt (31 items) and fat-and-sweet (20 items) sensations. The questionnaire included four types of items: (i) liking for sweets, fatty-sweet and 107 fatty-salty foods; (ii) preferred level of salt, sweet, fat-and-salt or fat-and-sweet 108 109 seasoning; (iii) preferred drinks (sweet/sweetened or unsweetened) on a restaurant menu; and (iv) dietary behavior in terms of sweet, salty and fatty foods. PrefQuest 110 was internally validated by studying the underlying structure of each taste using 111 exploratory factor analysis and confirmatory factor analysis, and also compared with 112 sensory tests that included 32 food models conducted in a diversified sample (n=557) 113 [19] (Deglaire et al. 2011, personal communication). The salty taste was 114 unidimensional, unlike the sweet taste and the fat sensation. The sweet taste was 115

formed by the factors 'sweet foods', 'added sugar' and 'natural sweetness' and the fat sensation was composed of the fat-and-salt sensation based on 'added fat-and-salt' and 'fatty-salty foods' and the fat-and-sweet sensation based on 'added fat-and-

sweet' and 'fatty-sweet foods'.

120 Events' ascertainment

121 Participants self-declared health events through the yearly health status

questionnaire (in which they can also declare family medical history), using a specific 122 check-up questionnaire for health events (every three months) or at any time through 123 a specific interface on the study website. Following this declaration, participants were 124 invited to send their medical records (diagnosis, hospitalization, radiological reports, 125 electrocardiograms, etc.). If necessary, the study's physicians contacted the 126 participants' treating physician or the medical structures to collect additional 127 information. Then, data were reviewed by an independent physician expert 128 committee, which validated all major health events. The present study focused on 129 cases of hypertension, type 2 diabetes, and cardiovascular events (strokes, transient 130 ischemic attacks, myocardial infarctions, acute coronary syndromes and 131 132 angioplasties) diagnosed between May 2010 and November 2016.

## 133 Assessment of dietary intake

At enrollment and each year thereafter, participants were invited to provide three non-consecutive validated web-based 24h dietary records randomly assigned over a 2-week period (1 weekend day and 2 weekdays). The accuracy of web-based 24h dietary records has been assessed by comparing to interviews by trained dietitians [20] and against 24h urinary and blood biomarkers [21,22]. The dietary record was completed via an interactive interface designed for self-administration on the Internet.

The web-based dietary assessment method relied on a meal-based approach, 140 recording all foods and beverages (type and quantity) consumed at breakfast, lunch, 141 dinner and all other eating occasions. Portion sizes were assessed via a validated 142 picture booklet [23] or according to standard measurements. Foods were classified 143 according to the information provided in the French National Nutrition and Health 144 Program guides [24]. Food groups (in grams/day) considered in the present study 145 were vegetables, fruits, meat, processed meat, fish, starchy foods, whole grain 146 products, milk and yogurt, cheese, butter and other added fats, oil, sugar and 147 sweetened products, sweetened cream desserts, fatty-sweet products, savory 148 149 sauces, salted snacks and appetizers, sweetened soft drinks and alcoholic 150 beverages. Values for energy were estimated using published nutrient databases [25]. We used the three closest dietary records to the PrefQuest questionnaire (or 151 two if one was missing). 152

#### 153 Anthropometric data

Height and weight data were collected at enrollment and each year thereafter by a
validated self-administered anthropometric questionnaire [26]. BMI (kg/m<sup>2</sup>) was
calculated as the ratio of weight to the square of height. The closest available
anthropometric data to the PrefQuest questionnaire were used in this analysis.

## 158 Sociodemographic and lifestyle data

Potential confounding factors of the relationship between sensory liking for fat-andsalt, fat-and-sweet, sweet or salt and the CMDs risk previously identified [27-29] were collected using web-based questionnaires at the same time as sensory liking data: age (years), sex, education (elementary school, secondary school, college graduate or advanced degree), smoking status (never, former or current smoker), and physical activity level using the short French version of the International Physical ActivityQuestionnaire (low, moderate or high) [30].

166 Statistical analyses

The present analysis focused on participants of the NutriNet-Santé cohort, living in
metropolitan France, who had completed the PrefQuest and the set of
complementary questionnaires, and who had self-reported health information, even
no event to declare, over 6 years of follow-up.

Liking scores for fat-and-salt, fat-and-sweet, salt and sweet were computed as 171 detailed previously, ranging from 0 to 10 and considered as continuous variables 172 173 [18.27]. Regarding dietary intake, for each participant, daily mean guantities of the food group (in grams) and energy intake were calculated from two or three 24h 174 records, weighted according to the day (week or weekend). Diet-underreporting 175 participants were identified by the method proposed by Black [31]. Briefly, basal 176 metabolic rate (BMR) was estimated by Schofield equations [32] according to sex, 177 178 age, weight and height collected at enrollment in the study. Energy intake and BMR were compared to a physical activity level of 1.55 or below, the WHO value for 'light' 179 activity, to identify energy-underreporting subjects [31]. They were consequently 180 excluded for analysis. 181

Comparisons between included and excluded participants were performed using Student's t-test and chi-square test, as appropriate. Individual characteristics and dietary intake were compared between individuals who have developed a CMD during the follow-up and those who had not, using Student's t-test and chi-square test, as appropriate. Dietary intake and BMI were compared between quartiles of liking for fat-and-salt, fat-and-sweet, salt and sweet using analysis of covariance. Sex

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interaction has been tested but was not significant. Cox proportional hazard models 188 with age as the primary time variable were used to calculate hazard ratios (HR) and 189 95% confidence intervals (95% CI) for 1-point increment of the sensory score, for the 190 association between scores of sensory liking for fat-and-salt, fat-and-sweet, sweet 191 and salt and the risk of cardiometabolic diseases. First, Cox base models were 192 performed to study the effect of liking for fat-and-salt, fat-and-sweet, sweet and salt 193 194 on the risk of developing cardiovascular diseases (CVD), type 2 diabetes or hypertension, adjusted for sex. Secondly, education, smoking status, alcohol 195 consumption, physical activity and family medical history (CVD, diabetes and 196 197 hypertension) were added in the h model as confounding factors. Thirdly, to assess the mediating effect of dietary intake, we selected food groups which were 198 associated with CVD, type 2 diabetes or hypertension risk, as well as with liking for 199 200 fat-and-salt, fat-and-sweet, sweet or salt using Cox and linear regression models, as appropriate (P≤0.10). Then, Cox models assessing the mediating effect of dietary 201 intake on the relationship between sensory liking and the risk of cardiometabolic 202 diseases were performed adjusted for daily energy intake and month of inclusion. 203 Finally, BMI was added to the previous model to assess its mediating effect on the 204 relationship between sensory liking and risk of cardiometabolic diseases. 205

The magnitude of the mediating effect was assessed by the percentage change in the HRs between models computed as [(HR base model – HR base model + mediator) / (HR base model – 1)] × 100 [33]. Dietary intake and BMI were considered as a mediating factor when the percentage change of the HR was higher than 10% and there was no increase of other HRs [33]. In addition, we calculated the part of the reduction in deviance attributable to sensory liking, which was accounted for by inclusion of the potential mediator and confounders. The reduction in deviance

related to sensory liking quantifies the percentage of the sensory liking impact on the 213 214 outcome explained by the mediator/confounder [34]. The deviance of sensory liking in the base model was compared to the deviance of sensory liking in the extended 215 model. The percentage of reduction of deviance (RD) due to sensory liking explained 216 by inclusion of the mediating factor or confounders was calculated as follows [(RD 217 due to sensory liking in base model) - (RD due to sensory liking in base model + 218 mediator/confounders) / RD due to sensory liking in base model] × 100 [33]. 219 The actuarial method was used and assumptions of proportionality were satisfied 220 through examination of the log-log (survival) compared with log-time plots. Data 221 management and statistical analyses were performed using SAS software (version 222 9.3, SAS Institute Inc, Cary, NC, USA). Criterions for statistical significance was 223 p<0.05 and for practical significance was >10% change of HRs. 224

#### 225 **Results**

Among the 65.683 participants in the NutriNet-Santé study in May 2010, 49,066 226 responded to the PrefQuest (75% participation rate). Among responders, 48,336 had 227 available health information in 2010. Then, we excluded 1902 subjects with a history 228 of CVD or with diabetes at baseline, 3785 who were identified as diet-underreporting 229 participants or who did not answer to 24h dietary records in 2010 and 1327 women 230 who were pregnant at baseline, which left 41,322 participants available for analysis of 231 232 cardiovascular diseases and diabetes (32,055 women and 9267 men). Regarding hypertension analysis, starting from the 48,336 participants, 5609 subjects with a 233 history of CVD or hypertension at baseline were excluded, as well as 3469 who did 234 not have dietary intake data and 1322 pregnant women, which left 37,936 235 participants for analysis of hypertension (29,828 women and 8108 men). Compared 236 with excluded subjects, individuals included in our analysis were slightly younger, 237 had a lower BMI, the percentage of those with high education was higher and the 238 proportions of men and smokers were lower (P<0.05; data not shown). 239

During a median follow-up of 5.5 y, 655 individuals developed CVD (342 women and
313 men), 342 developed type 2 diabetes (205 women and 137 men), and 1907
developed hypertension (1264 women and 643 men).

Sociodemographic characteristics, lifestyle and dietary intake according to
cardiometabolic status are presented in **Table 1**. Individuals with cardiometabolic
diseases were older, less often women, and had higher BMI than individuals who did
not developed a CMD during the follow-up. A smaller proportion had a university
degree, a higher proportion were former smokers, they were less physically active
(except for diabetes subjects), and had higher percentages of family medical history

than healthy individuals. Finally, subjects with CMD had higher intake of energy,
alcohol, fish and starchy foods, whereas they had lower intake of fatty-sweet
products compared with healthy individuals at baseline.

Food group consumption and BMI according to liking levels were presented in 252 supplementary tables S1 and S2. Individuals with higher liking for fat-and-salt, fat-253 and-sweet, salt and sweet (quartile 4) had lower intake of fruits, vegetables and 254 whole grain products, but higher intake of meat, processed meat, cheese, butter and 255 other added fats, salted snacks and appetizers, savory sauces, starchy foods, 256 sweetened soft drinks and higher energy intake compared to individuals with lower 257 liking for fat-and-salt, fat-and-sweet, salt and sweet (guartile 1). In addition, higher 258 BMI was found in individuals with higher liking for fat (fat-and-salt and fat-and sweet) 259 and salt. 260

Hazard ratios for 1-point increment of the sensory score of associations between
sensory liking for fat-and-salt, fat-and-sweet, sweet and salt, and the risk of CMDs
are presented in Tables 2, 3 and 4. Liking for fat-and-sweet, sweet and salt were not
associated with CVD risk (HR=0.96 [0.91;1.02] p=0.15, HR=0.97 [0.90;1.04] p=0.37
and HR=0.98 [0.93;1.04] p=0.44, respectively) and with risk of hypertension
(HR=0.98 [0.95;1.02] p=0.34, HR=0.99 [0.95;1.04] p=0.79 and HR=0.99 [0.96;1.03]
p=0.63, respectively), results were therefore not tabulated.

In base model (table 2), liking for fat-and-salt was associated with increased risk of cardiovascular diseases (increased risk of 10%), and when dietary intake was adding to the model, the association became non-significant. Dietary factors explained 30% of the decreased HRs in CVD (RHR), and the addition of BMI explained 40%. In addition, dietary factors furthermore explained 61% (RD) of the overall variation of fat-and-salt liking, i.e. sensory liking reduction in deviance in CVD, and dietary factors
and BMI explained together 70% of the overall variation of fat-and-salt liking in CVD.

Liking for fat-and-salt was associated with increased risk of developing type 2 275 diabetes (increased risk of 30%) whereas sweet liking was associated with lower risk 276 (24%) (table 3). Dietary intake and BMI largely explained together the decreased HR 277 for fat-and-salt liking (73%) and the increased HR for sweet liking (54%), and they 278 explained 93% and 84% of the overall variation of fat-and-salt and sweet liking in 279 280 diabetes, respectively. Furthermore, fat-and-sweet and salt liking were associated with a higher risk of type 2 diabetes, but the practical criterion was not met (9%). 281 Finally, liking for fat-and-salt was associated with increased risk of developing 282 hypertension but the criteria for practical significance was not met (8%) (table 4). In 283 addition, with diet and BMI, the association became not statistically significant, and 284 they explained together 88% of the decreased HRs in hypertension. The overall 285 variation of fat-and-salt liking in hypertension was largely explained by dietary intake 286 and BMI (98%). 287

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#### 288 Discussion

This prospective study highlights original findings on the influence of sensory liking 289 on cardiometabolic disease risk. We have shown that liking for fat-and-salt was 290 prospectively associated with an increased risk of CVD, type 2 diabetes and 291 292 hypertension, and diet and BMI substantially explained this relationship. Results have also raised that liking for fat-and-sweet and salt liking were statistically associated 293 with an increased risk of diabetes, mainly explained by dietary intake and weight 294 295 status. Sweet liking was associated with a decreased risk of diabetes, partially explained by diet and BMI. Finally, no relationship was found between fat-and-sweet, 296 sweet and salt liking, and incidence of CVD and hypertension. 297

Findings regarding the positive association between fat-and-salt liking and the risk of 298 299 CMDs are concordant with previous cross-sectional studies that highlighted liking for fat as a predictor of adiposity and blood pressure in women [13], and a positive 300 association with BMI and waist circumferences in men [14]. In these studies, only 301 liking for fat was assessed, but due to the higher numbers of fatty-salty foods items 302 compared to fatty-sweet items, fatty-salty foods had potentially more weight than 303 304 fatty-sweet foods in liking assessment. We have highlighted that dietary intake and 305 BMI substantially explained the relationship between fat-and-salt liking and the risk of 306 CVD, diabetes and hypertension. A previous study conducted in the NutriNet-Santé 307 cohort has shown that individuals with higher fat-and-salt liking were more likely to have high intake of energy and fatty foods, compared to individuals with lower fat-308 and-salt liking [7]. Excessive consumption of red meat, processed meat and 309 310 especially processed food rich in trans fat, is associated with higher risk of cardiometabolic diseases [35-37]. Participants with high fat liking may be less 311 interested in healthy foods because they find them less tasty; consequently, they 312

may tend to replace healthy foods by their energy-dense variants [7]. In addition, the 313 large variation in fruit and vegetable intake according to levels of liking for fat-and-salt 314 may contribute to this increased risk, highlighted in a previous study [7] in 315 concordance with our data (supplementary table S1). Indeed, this difference [110 g/d 316 in women and 139 g/d in men] represents more than one serving per day, i.e. 80 g, 317 as defined by international recommendations [38]. Much research has shown 318 319 beneficial effects upon cardiometabolic morbidity of additional servings of fruits and vegetables [39,40] that may greatly explained the effect of fat-and-salt liking on 320 CMDs. 321

322 Furthermore, in the same cohort, obese individuals had higher fat-and-salt liking scores compared to normal-weight participants in a cross-sectional design [41] and 323 men with high fat-and-salt liking were more at risk to become obese over 5 years 324 [10]. High liking for fat-and-salt therefore appears to predict higher risk of developing 325 CMDs, mediated by unhealthy dietary intake and higher BMI. In addition, education, 326 lifestyle and family medical history also contribute to explain the association between 327 328 fat-and-sat liking and CVD. It has already been shown in NutriNet santé cohort study 329 that high liking for fat-and-salt was associated with low socioeconomic position and smoking [27] which are risk factors of CVD. Indeed, the harmful effects of smoking 330 [42], low educational level [43] and physical inactivity [44] on CVD risk are well-331 known, regardless of dietary intake and BMI effects. 332

Liking for fat-and-sweet sensation and liking for salty taste were statistically significantly associated with an increased risk of type 2 diabetes and both associations were mainly but partially explained by dietary intake and weight status. Indeed, individuals with high liking for salt and fat-and-sweet had unhealthy dietary intake which can contribute to explain the increased risk of diabetes [45]. Individuals with high liking for fat-and-sweet, compared to those with low liking, had higher intake
of energy, sweetened soft drinks, fatty-sweet products, cream desserts and
processed meat, and lower intake of fruits, vegetables and whole grain products
(supplementary table S1). In addition, individuals with higher liking for salt had also
unhealthy food intake, compared with those who have a lower liking, with higher
intake of energy and alcoholic beverages and lower intake of whole grain products,
fruits and vegetables (supplementary table S2).

345 Regarding salt preference, we did not replicate results of the study of Ikehara et al. [15] which have highlighted that high salt preference was associated with a 20% 346 increased risk of mortality from stroke. When we considered only stroke as events in 347 our study, the relationship was not significant [data not shown] and the fact that we 348 did not study the mortality. However, as in our study, they failed to show a 349 relationship between total CVD mortality and high salt preference [15]. Although salt 350 liking is predictive to sodium use, and sodium intake is associated with CVD 351 incidence [46], expected association was not found in our study, probably due to salt 352 353 liking assessment. Indeed, salt liking was mainly assessed by guestions about preferred level of salt seasoning, since salty foods without fats are not consumed in 354 the French food culture [18]. But as more than 75% of the daily sodium intake comes 355 from industrially processed foods which are also rich in fats [47], this may explain the 356 absence of association between liking for salt and CMDs. 357

Our results surprisingly showed that liking for sweet taste was associated with a decreased risk of diabetes, and was not associated with CVD or hypertension risks. In a previous work, we have shown that liking for sweet was also associated with a decreased risk of obesity, driven by liking for natural sweetness, and mediated by healthy dietary intake [10]. When analysing the association of sub-factors of sweet

liking with diabetes risk, i.e. sweet foods, natural sweetness and added sugar, the 363 364 inverse association was driven by liking for natural sweetness (i.e. honey, added jam, sweet dried fruits) and liking for added sugar (i.e. sugar in coffee, yogurt, crepe). 365 Considering dietary intake of individuals with higher liking for natural sweetness, they 366 had a diet rich in fruits, vegetables and whole grain products, compared to those with 367 lower liking. Surprisingly, those with high liking for added sugar had food intake 368 369 similar to those with high liking for fat-and-sweet, but had slightly lower BMI (supplementary tables S1 and S2), which can contribute to explain the difference of 370 results. In addition, as liking for fat-and-sweet is statistically associated with higher 371 372 risk of diabetes, this may suggest that the fatty component of fat-and-sweet liking is driving the increased risk of diabetes. 373

Interpretation of the present results must take into account several limitations. 374 Subjects were volunteers in the NutriNet-Santé cohort so probably more concerned 375 about healthy lifestyle and nutrition than the general population. Moreover, 376 incidences of CVD, type 2 diabetes and hypertension in participants were lower than 377 in the general French population [48] which might underestimate our association. 378 379 Caution is therefore needed when interpreting and generalizing the results. In addition, dietary data were collected using 24h dietary records, which can 380 underestimate energy intake [49]. Individual characteristics, sensory liking and 381 dietary intake were assessed at baseline only, so cumulative effect of these 382 behaviors on the development of CMDs could not be assessed. Furthermore, 383 residual confounding cannot be excluded because other confounders of sensory 384 liking in CMDs risk such as genetics or psychological factors could not be taken into 385 account in the analysis. Finally, some association did not succeed to attain the cut-off 386 387 of 10% for practical significance, thus low effect sizes of some HRs suggest caution

when interpreting. However, the strength of our study is its prospective design with 388 389 the 6 years of follow-up that allows us to explore the inference of causality between sensory liking and the CMDs risk. Another limitation was that self-reported data could 390 be not accurate as measured data. Compared with liking as assessed by sensory 391 tests, self-reported liking by questionnaire may lead to misreporting. Recalled liking 392 can be influenced by the recalled pleasure arising from the sensory cues, but also by 393 other external cues such dietary habit, dietary restraint, social desirability, health 394 considerations and other variables [9,50]. However, this guestionnaire was carefully 395 developed through a series of pretests and pilots that demonstrated its repeatability, 396 397 feasibility and internal validity [18], and positive correlations with sensory test 398 measurements have been shown (Deglaire et al. 2011 personal communication). Although CMDs were validated, misclassification bias has to be considered as they 399 400 were also self-reported.

### 401 **Conclusions**

In conclusion, fat-and-salt liking was associated with an increased risk of 402 hypertension, diabetes and CVDs, mainly explained by unhealthy dietary intake and 403 404 BMI. Our findings have clinical implications for management of persons at risk of chronic diseases. Taking into account an individual's liking may help dietitians and 405 406 practitioners provide effective dietary counseling while supporting individual 407 preference. In addition, our results may help to guide effective targeted measures in prevention. For instance, sensory education measures tailored to individual liking 408 could provoke a shift in liking toward more complex foods in persons who strongly 409 410 favor fatty foods, thereby leading to reduced acceptance of fatty-salted or fattysweetened foods and greater dietary variety [51]. Indeed, previous works 411 demonstrated that the preferred amounts of fat, salt and sugar in foods have an 412

22

innate basis that can be changed by modifying the frequency of sensory exposure to
the fatty, salty and sweet tastes [52-54]. Another potential alternative would be to
reduce content of fats, sugar and salt of industrialized products while maintaining the
same consumer appreciation and pleasantness by encouraging more technical and
commercial innovation.

- 418 List of abbreviations
- 419 BMI: body mass index
- 420 HR: hazard ratio
- 421 M: men
- 422 RD: reduction of deviance
- 423 RHR: reduction in hazard ratio
- 424 W: women

## 425 Ethics approval and consent to participate

- 426 This study was conducted according to guidelines laid down in the Declaration of
- 427 Helsinki, and all procedures were approved by the Institutional Review Board of the
- 428 French Institute for Health and Medical Research (IRB Inserm
- 429 n°0000388FWA00005831) and the "Commission Nationale Informatique et Libertés"
- 430 (CNIL n°908450 and n°909216). Electronic informed consent was obtained from all
- subjects. This study is registered in EudraCT (n°2013-000929-31).

# **Competing interests**

433 The authors declare that they have no competing interest.

# 434 Authors' contributions

- 435 AL: conducted the literature review and drafted the manuscript; AL: performed
- 436 analyses; SA, KC, AD, PS, SP, LF, SH and CM: were involved in the interpretation of
- results and critically reviewed the manuscript; and SH and CM: were responsible for
- the development of the design and the protocol of the study. All authors read and
- approved the final manuscript.

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	Cardiovascular diseases			Diabetes			Hypertension		
	Healthy participants n=40667	Cases n=655	Р	Healthy participants n=40980	Cases n=342	P	Healthy participants n=36029	Cases n=1907	Р
General characteristics	<u> </u>			<u> </u>		-			•
Age, y	44.4 ± 14.2	59.4 ± 11.1	<0.0001	44.6 ± 14.3	56.2 ± 10.2	<0.0001	42.7 ± 13.7	55.8 ± 11.7	<0.0001
Sex, % women	78.0	52.2	< 0.0001	77.7	59.9	<0.0001	79.3	66.3	< 0.0001
BMI, kg/m² Educational level, %	$23.7 \pm 4.4$	25.1 ± 1.3	<0.0001 <0.0001	$23.7 \pm 4.3$	$30.2 \pm 6.3$	<0.0001 <0.0001	23.3 ± 4.1	$25.8 \pm 4.8$	<0.0001 <0.0001
Elementary school	2.8	5.0		2.8	4.1		2.4	5.1	
Secondary school	33.5	43.4		33.5	48.5		31.9	42.0	
College graduate	30.6	24.4		30.5	23.4		31.2	26.5	
Advanced degree	32.5	26.0		32.5	22.5		33.9	25.3	
Other	0.6	1.2		0.7	1.5		0.6	1.1	
Smoking status, %			<0.0001			<0.0001			<0.0001
Never-smoker	48.5	35.4		48.3	35.4		49.0	43.1	
Former smoker	35.3	51.2		35.5	50.3		34.0	44.9	
Current smoker	16.2	13.4		16.2	14.3		17.0	12.0	
Physical activity, %			0.0003			0.01			<0.0001
Low	29.7	37.4		29.8	28.1		29.0	35.4	
Moderate	38.8	36.0		38.8	35.1		39.2	35.8	
High	23.3	19.4		23.2	30.4		23.5	21.7	
Missing data Family history of myocardial	8.2	7.2		8.2	6.4		8.3	7.1	
infarction, %	11.2	22.0	<0.0001	11.3	18.1	<0.0001	10.1	17.3	<0.0001
Family history of stroke, %	11.7	20.9	<0.0001	11.8	19.9	<0.0001	10.5	18.2	<0.0001
Family history of diabetes, %	13.5	14.1	0.68	13.3	33.0	<0.0001	13.3	17.7	<0.0001
Family history of hypertension, % Sensory liking scores	32.0	40.3	<0.0001	32.1	40.6	0.0007	28.7	41.6	<0.0001
Liking for fat-and-salt	$4.00 \pm 1.4$	3.80 ± 1.4	0.0003	$4.00 \pm 1.4$	4.17 ± 1.3	0.02	$4.02 \pm 1.4$	3.83 ± 1.4	<0.0001
Liking for fat-sweet	3.85 ± 1.8	3.25 ± 1.6	<0.0001	3.84 ± 1.8	3.75 ± 1.7	0.33	3.91 ± 1.8	3.46 ± 1.7	<0.0001
Liking for sweet	3.80 ± 1.3	3.65 ± 1.3	0.006	3.80 ± 1.3	3.57 ± 1.3	0.002	3.81 ± 1.3	3.67 ± 1.3	<0.0001
Liking for salt	3.73 ± 1.6	3.88 ± 1.6	0.19	3.79 ± 1.6	4.14 ± 1.6	<0.0001	3.80 ± 1.6	3.67 ± 1.5	0.004
Food group consumption, g/d									
Fruits	262 ± 183	304 ± 189	<0.0001	262 ± 184	255 ± 171	0.45	259 ± 183	290 ± 193	0.45
Vegetables	222 ± 128	239 ± 136	0.001	223 ± 128	228 ± 128	0.44	220 ± 128	239 ± 129	<0.0001
Meat	46 ± 46	48 ± 45	0.27	46 ± 46	64 ± 52	<0.0001	45 ± 45	52 ± 46	<0.0001

Table 1: Baseline characteristics of subjects who developed a CMD or not during the follow-up, NutriNet-Santé cohort, 2010-2016, France

Processed meat	$33 \pm 34$	34 ± 36	0.16	33 ± 34	41 ± 36	<0.0001	32 ± 34	$33 \pm 34$	0.30
Fish	43 ± 48	53 ± 51	<0.0001	$43 \pm 48$	54 ± 55	0.0002	42 ± 48	49 ± 49	<0.0001
Milk and yogurts	169 ± 158	164 ± 150	0.48	168 ± 158	174 ± 164	0.50	168 ± 159	178 ± 157	0.006
Cheese	37 ± 31	37 ± 30	0.96	37 ± 31	43 ± 33	0.002	37 ± 31	38 ± 37	0.18
Butter and other added fats	14 ± 14	15 ± 16	0.0005	14 ± 14	16 ± 16	0.0009	14 ± 14	14 ± 14	0.02
Oil	9 ± 9	9 ± 10	0.60	9 ± 9	9 ± 9	0.91	9 ± 9	9 ± 9	0.79
Salted snacks and appetizers	6 ± 12	5 ± 11	0.63	6 ± 12	6 ± 13	0.78	6 ± 12	5 ± 11	0.0007
Savory sauces	18 ± 18	17 ± 17	0.17	18 ± 18	20 ± 20	0.01	18 ± 18	17 ± 18	0.38
Starchy foods	188 ± 105	202 ± 118	0.0006	188 ± 105	218 ± 117	<0.0001	187 ± 104	196 ± 115	0.0003
Whole grain products	33 ± 50	34 ± 46	0.77	$33 \pm 50$	$30 \pm 44$	0.30	$33 \pm 50$	34 ± 51	0.56
Sugar and sugary products	22 ± 25	25 ± 26	0.002	22 ± 25	17 ± 23	<0.0001	22 ± 25	23 ± 25	0.04
Fatty-sweet products	71 ± 64	58 ± 58	<0.0001	71 ± 64	61 ± 62	0.003	73 ± 65	59 ± 59	<0.0001
Sweetened cream desserts	36 ± 55	32 ± 55	0.10	36 ± 55	$32 \pm 50$	0.18	$36 \pm 56$	32 ± 53	0.001
Sweetened soft drinks	45 ± 107	27 ± 73	<0.0001	44 ± 107	38 ± 110	0.28	47 ± 110	30 ± 82	<0.0001
Alcoholic beverages	102 ± 162	154 ± 197	<0.0001	102 ± 162	146 ± 204	<0.0001	98 ± 159	131 ± 187	<0.0001
Energy, kcal/d	1901 ± 511	1970 ± 508	0.0005	1901 ± 511	2015 ± 526	<0.0001	1901 ± 511	1930 ± 523	0.02

<sup>1</sup> P values are for the comparison between subjects with illness and those who not and were determined by using Student's t-test or chi-square test as appropriate.

<sup>2</sup> Mean  $\pm$  SD (all such values)

Table 2: Associations between liking for fat-and-salt and risk of cardiovascular disease from multivariable Cox proportional hazards model

	Cardiovascular disease n=41,322					
	HR <sup>1</sup> (95% CI)	Р	RHR% <sup>2</sup>	RD% <sup>3</sup>		
Liking for fat-and-salt						
Base model (sex and age adjusted)	1.10 (1.02;1.19)	0.01				
M2 Adjusted model <sup>4</sup>	1.08 (1.00;1.16)	0.04		35		
M3 Model assessing the mediating effect of dietary intake <sup>5</sup>	1.07 (0.99;1.15)	0.11	30	61		
M4 Model assessing the mediating effect of body mass index <sup>6</sup>	1.06 (0.98;1.14)	0.16	40	70		

<sup>1</sup> Hazard ratio and 95% confidence interval

 $^2$  % RHR: percentage reduction in HR by inclusion of mediator ((HR base model – HR base model + mediator) / (HR base model – 1))\*100

<sup>3</sup> % RD: percentage of sensory liking reduction in deviance explained by inclusion of mediator and confounders ((reduction in deviance due to sensory liking of base model) – (reduction in deviance due to sensory liking of base model + mediator and confounders) /RD due to sensory liking of base model + mediator and confounders) /RD due to sensory liking of base model + mediator and confounders) /RD due to sensory liking of base model + mediator and confounders) /RD due to sensory liking of base model + mediator and confounders) /RD due to sensory liking of base model + mediator and confounders) /RD due to sensory liking of base model + mediator and confounders) /RD due to sensory liking of base model + mediator and confounders) /RD due to sensory liking of base model + mediator and confounders) /RD due to sensory liking of base model + mediator and confounders) /RD due to sensory liking of base model + mediator and confounders) /RD due to sensory liking of base model + mediator and confounders) /RD due to sensory liking of base model + mediator and confounders) /RD due to sensory liking of base model + mediator and confounders) /RD due to sensory liking of base model + mediator and confounders) /RD due to sensory liking of base model + mediator and confounders) /RD due to sensory liking of base model + mediator and confounders) /RD due to sensory liking of base model + mediator and confounders) /RD due to sensory liking of base model + mediator and confounders) / RD due to sensory liking of base model + mediator and confounders) / RD due to sensory liking of base model + mediator and confounders) / RD due to sensory liking of base model + mediator and confounders) / RD due to sensory liking of base model + mediator and confounders) / RD due to sensory liking of base model + mediator and confounders) / RD due to sensory liking of base model + mediator and confounders) / RD due to sensory liking of base model + mediator and confounders) / RD due to sensory liking of base model + mediator and confounders) / RD due

<sup>4</sup> M2: adjusted model: M1 + educational level, alcohol consumption, smoking status, physical activity and family medical history (family history of stroke and myocardial infarction)

<sup>5</sup> M3: model assessing the mediating effect of dietary intake: M2 + energy intake, month of inclusion and food groups intake (fruits, meat, processed meat, fish, salted snacks and appetizers, cheese, oil, butter and other added fats, starchy foods, whole grain products, sugar and sugary products)
 <sup>6</sup> M4: model assessing the mediating effect of body mass index: M3 + body mass index

	Diabetes n=41,322				
	HR <sup>1</sup> (95% CI)	Р	RHR% <sup>2</sup>	RD% <sup>3</sup>	
Liking for fat-and-salt					
Base model (sex and age adjusted)	1.30 (1.18;1.43)	<0.0001			
M2 Adjusted model <sup>4</sup>	1.27 (1.15;1.41)	<0.0001		18	
M3 Model assessing the mediating effect of dietary intake <sup>5</sup>	1.15 (1.04;1.28)	0.009	50	75	
M4 Model assessing the mediating effect of body mass index <sup>6</sup>	1.08 (0.97;1.20)	0.16	73	93	
Liking for fat-and-sweet					
Base model (sex and age adjusted)	1.09 (1.01;1.17)	0.02			
M2 Adjusted model	1.07 (0.99;1.15)	0.08		43	
M3 Model assessing the mediating effect of dietary intake	1.06 (0.99;1.14)	0.10	33	50	
M4 Model assessing the mediating effect of body mass index	1.04 (0.97;1.12)	0.30	56	80	
Liking for sweet					
Base model (sex and age adjusted)	0.76 (0.69;0.84)	<0.0001			
M2 Adjusted model	0.78 (0.70;0.86)	<0.0001		23	
M3 Model assessing the mediating effect of dietary intake	0.86 (0.77;0.95)	0.004	42	70	
M4 Model assessing the mediating effect of body mass index	0.89 (0.80;0.99)	0.04	54	84	
Liking for salt					
Base model (sex and age adjusted)	1.09 (1.01;1.18)	0.02			
M2 Adjusted model	1.08 (1.00;1.17)	0.04		16	
M3 Model assessing the mediating effect of dietary intake	1.06 (0.98;1.14)	0.16	33	62	
M4 Model assessing the mediating effect of body mass index	1.07 (0.99;1.16)	0.08	22	42	

Table 3: Associations between liking for fat-and-salt, fat-and-sweet, sweet and salt, and risk of type 2 diabetes from multivariable Cox proportional hazards model

<sup>1</sup> Hazard ratio and 95% confidence interval

 $^{2}$  % RHR: percentage reduction in HR by inclusion of mediator ((HR base model – HR base model + mediator) / (HR base model – 1))\*100

<sup>3</sup> % RD: percentage of sensory liking reduction in deviance explained by inclusion of mediator and confounders ((reduction in deviance due to sensory liking of base model) – (reduction in deviance due to sensory liking of base model + mediator and confounders) /RD due to sensory liking of base model)\*100 <sup>4</sup> M2: adjusted model: M1 + educational level, alcohol consumption, smoking status, physical activity and family medical history of diabetes

<sup>5</sup> M3: model assessing the mediating effect of dietary intake: M2 + energy intake, month of inclusion and food groups intake (fruits, vegetables, meat, processed meat, savory sauces, cheese, butter and other added fats, starchy foods, whole grain products, sugar and sugary products, sweetened soft drinks)
<sup>6</sup> M4: model assessing the mediating effect of body mass index= M3 + body mass index

Table 4: Associations between liking for fat-and-salt and risk of hypertension from multivariable Cox proportional hazards model

	Hypertension n=37,936				
	HR <sup>1</sup> (95% CI)	Р	RHR% <sup>2</sup>	RD% <sup>3</sup>	
Liking for fat-and-salt					
Base model (sex and age adjusted)	1.08 (1.04;1.13)	0.0002			
M2 Adjusted model <sup>4</sup>	1.07 (1.03;1.12)	0.001		24	
M3 Model assessing the mediating effect of dietary intake <sup>5</sup>	1.05 (1.00;1.10)	0.04	38	68	
M4 Model assessing the mediating effect of body mass index <sup>6</sup>	1.01 (0.97;1.06)	0.57	88	98	

<sup>1</sup> Hazard ratio and 95% confidence interval

 $^2$  % RHR: percentage reduction in HR by inclusion of mediator ((HR base model – HR base model + mediator) / (HR base model – 1))\*100

<sup>3</sup> % RD: percentage of sensory liking reduction in deviance explained by inclusion of mediator and confounders ((reduction in deviance due to sensory liking of base model) – (reduction in deviance due to sensory liking of base model) + mediator and confounders) /RD due to sensory liking of base model + mediator and confounders) /RD due to sensory liking of base model)\*100

<sup>4</sup> M2: adjusted model: M1 + educational level, alcohol consumption, smoking status, physical activity and family medical history of hypertension

<sup>5</sup> M3: model assessing the mediating effect of dietary intake: M2 + energy intake, month of inclusion and food groups intake (fruits, vegetables, meat, processed meat, savory sauces, milk and yogurts, oil, starchy foods, whole grain products, sugar and sugary products)

<sup>6</sup> M4: model assessing the mediating effect of body mass index: M3 + body mass index