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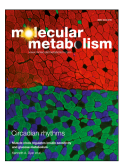
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1 2	Impact of dietary sucrose on adiposity and glucose homeostasis in C57BL/6J mice depends on mode of ingestion: liquid or solid.
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33	ABSTRACT
34	Objective: Although it is widely accepted that obesity results from an imbalance of
35	energy intake and expenditure, the mechanisms underlying this process and effective
36	strategies for prevention and treatment are unclear. Growing evidence suggests excess
37	consumption of sugar may play an important role, yet we showed previously in mice
38	that consuming up to 30% of calories as sucrose in the diet had no impact on weight
39	regulation. Since in humans consumption of sugar-sweetened beverages has been
40	widely implicated, we investigated whether the mode of ingestion (solid or liquid) had
41	different impacts on body weight regulation and glucose homeostasis.
42	Methods: Dietary sucrose was delivered in solid (as part of a standard pelleted rodent
43	chow) and liquid (in drinking water) to C57BL/6 mice for 8 weeks. Body weight,
44	body composition, energy intake, and expenditure were monitored, and glucose and
45	insulin tolerance tests were given. Expression of sweet taste receptors on the tongue
46	and glycogen and fat contents of the liver were also measured.
47	Results and conclusions: Consumption of sucrose-sweetened water, but not
48	equivalent levels of solid sucrose, led to body fat gain in C57BL/6 mice. Glucose
49	intolerance was positively correlated to body fatness rather than sucrose intake. Our
50	data support the suggestion that consumption of liquid sucrose may be an important
51	contributor to dysregulation of body weight and related metabolic syndromes.
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53	Key words: Dietary sucrose; sweet taste receptors; Glucose tolerance; Insulin
54	sensitivity; Obesity.
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1. INTRODUCTION

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67 Obesity, diabetes, and other metabolic related disorders remain on the rise globally [1-3]. It is widely agreed that the main cause of obesity is an imbalance between 68 energy intake and energy expenditure [4-6]. It is widely disagreed, however, which of 69 these is the most important and the details of why intake may have increased or 70 expenditure declined. Although early work implicated reduced expenditure as the key 71 driver [7] more recent direct measurements of expenditure suggest no decline in 72 energy demands over the time course of the obesity epidemic [8]. In contrast, the 73 expanding food supply can more than account for the increased obesity levels [9]. 74 75 However, while elevated food supply is likely the most significant key driver of the epidemic, the components of the diet that cause elevated intake are disputed, with 76 different researchers favoring elevated fat consumption [10, 11], elevated refined 77 carbohydrates [12], or reduced protein intake [13, 14]. 78 One particular focus of attention has been the consumption of sucrose [15, 16], 79 notably in the form of sugar-sweetened beverages [17]. A major problem with these 80 epidemiological studies, however, is that they rely on correlation to imply causative 81 effects. However, the negative impacts of diet on health mean that it is ethically 82 83 challenging to perform randomized controlled trials in humans to establish what the macronutrient drivers of excess body adiposity actually are. To this end, rodent 84 models may provide useful translational insights into dietary impacts on weight 85 regulation and metabolic homeostasis. We recently performed such a study using 5 86 87 different mouse strains exposed to 29 different diets including more than 1000 individual mice and over 100,000 measurements of body weight [11]. This work 88 indicated that the only factor driving excess calorie consumption and adiposity was 89 elevated fat in the diet. Surprisingly, we found that changing the sucrose content 90 91 between 5 and 30% did not affect weight gain when fat and protein levels were kept constant. This result contrasts with earlier work in rodents [17] in which sucrose was 92 provided in the drinking water, and this did cause an increase in adiposity. The 93 94 reasons for the differences in the outcomes of these experiments are unclear. On one hand, the mode of delivery of the sucrose may be a factor. On the other hand, when 95

96	sucrose was provided in the water, the total intake of sucrose as a % of the total
97	calories (c 70%) was much higher than the maximum 30% that was used by Hu et al.
98	[11]. Thus, it might be that if Hu et al had used a diet with 70% sucrose in the pelleted
99	diet they would have found a similar effect. Which of these explanations is correct is
100	important, because if the mode of delivery of the sugar, rather than the amount, is the
101	main factor, this would support the suggestion that sugar sweetened beverages are a
102	potential driver of the obesity epidemic [18-21]. In the current paper, we aimed to
103	resolve whether mode of sucrose delivery is a factor affecting the adiposity response
104	of C57BL/6J mice.
105	We found that liquid sucrose exposure contributed to higher energy consumption
106	leading to greater body weight and body fat. Mice exposed to equivalent levels of
107	sucrose in the solid diet were leaner and metabolically healthier than their
108	counterparts exposed to liquid sucrose. Animals accessing liquid sucrose displayed
109	blunted insulin sensitivity and higher expression of hepatic IL-6. Sensitivity to IP
110	glucose and insulin was negatively affected by body fatness. Increased liver size in
111	mice drinking sucrose water was associated with more fat storage rather than elevated
112	glycogen as determined by direct quantification and expression of glycogen and fat
113	storage related genes. Together these studies suggest an important impact of mode of
114	sucrose delivery, and new details of mechanisms underlying sugar-sweetened
115	beverage consumption relevant to the current obesity epidemic.

2. MATERIALS AND METHODS

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In a pilot study that lasted for 8 weeks, 2 groups of mice were fed one of the 127 following diets. The first group was exposed to a control diet consisting of 20%kcal 128 129 from fat, 25%kcal from protein and 30%kcal from sucrose (in 55% total carbohydrates). A second group of mice was fed the control diet and also given free 130 access to sucrose-sweetened water (50% by weight) without access to other drinking 131 water. We also investigated food preference of these animals for the solid sucrose 132 diets. Diets F30 and F73 (see below) were simultaneously available on each side of 133 the animals feeding cage, and intake of each diet was measured daily for 6 days. 134 In the main study (based on the results of the pilot study), mice were assigned into 135 one of the four dietary treatments. Details of the experimental diets are displayed in 136 Supplementary Table 1. Briefly, 10 mice were exposed to low fat diet with free access 137 to water that contained no sucrose with 25%kcal from protein, 20%kcal from fat, and 138 55%kcal from carbohydrate (30%kcal from sucrose) (referred to as diet F30/W0: the 139 F number refers to the % sucrose in the food and the W refers to the sucrose % in the 140 141 water). A second group (n = 10) was exposed to the same diet but the water bottle was replaced by sucrose solution (50% by weight) and will be referred as diet F30/W50. A 142 third group (n = 10) was given the same treatment as the second, but this group was 143 also given free access to both water and the sucrose solution in two separate bottles 144 and will be referred as diet F30/W50/W0. The fourth group (n = 10) was given access 145 to a diet that was formulated to mimic the macronutrient intake of the second group 146 based on the pilot study. This diet was composed of 10% energy from protein, 8% 147 energy from fat and 82% energy from carbohydrate (of which 88.6% of the 148 149 carbohydrate energy was from sucrose = 73% of total energy) and will be referred as 150 diet F73/W0 (Supplementary Table 1). The dietary treatment was continued for a period of 8 weeks, following a 2-week baseline period. 151

2.2 Animals

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Animal experiments were approved by the animal ethical committee of the Institute of

154	Genetics and Developmental Biology, Chinese Academy of Sciences (Beijing, China)
155	approval number AP2016039.
156	Male C57BL/6J mice (8 weeks of age) were purchased from Charles River
157	Laboratories and individually housed in pathogen free conditions at room temperature
158	(23 $^{\circ}$ C) with 12 h light/dark cycle. All mice were fed a standard diet with 10% fat and
159	20% protein, 35% sucrose (D12450B, Research Diets Ltd) for 2 weeks as the baseline
160	period prior to the dietary treatment. Body weight, food, and liquid sucrose intake
161	were measured daily. Food intake was obtained by subtracting remaining food in the
162	hopper, including any spilled food in cages, from the previous days weighed aliquot.
163	Energy intake was calculated based on caloric values obtained from Research Diets.
164	An EchoMRI Body Composition Analyzer was used to measure body composition
165	including fat mass and lean mass [22] once a week over the 8 week period following 2
166	weeks of baseline measurement. Canola oil was used as the standard for the
167	measurements. At the end of the study, all mice were sacrificed, and fresh tissues were
168	immediately frozen for analysis. Soxhlet (XMTD-7000, Changhai) was used to
169	extract lipid of dry liver tissue to provide a quantitative measure of hepatic fat content.
170	Hepatic glycogen content was determined using a commercially available kit (Cat #
171	E2GN-100, EnzyChrom, BioAssay Systems, U.S.A).
172	2.3 Energy Expenditure and Physical Activity measurement
173	After 6 weeks of dietary exposure, mice were put into a TSE PhenoMaster/LabMaster
174	system for 3 consecutive days, sufficient to obtain an accurate measure of energy
175	metabolism [23]. Using this system, we recorded different parameters such as the
176	oxygen (O ₂) consumption (mL/min), carbon dioxide (CO ₂) production (mL/min),
177	respiratory exchange ratio (RER = VCO ₂ /VO ₂), locomotor activity (Counts/s), food
178	intake (g) as well as water and sucrose intake. Measurements were taken at 6-min
179	intervals for the whole period. Daily Energy expenditure (DEE) was calculated from
180	O_2 consumption and CO_2 production according to the Weir Equation: EE (kJ/day) =

 $\left((3.9 \ x \ VO_2 \ (mL/min) + 1.1 \ x \ VCO_2 \ (mL/min) \right) \ x \ 1440 \ (min)/1000 \ x \ 4.184 \ [24].$

To determine energy assimilation efficiency, food intake and feces production were

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daily monitored in mice singly housed for 3 days on the week 8 of the dietary exposure. Bomb calorimetry (Parr 1281 bomb calorimeter) was used to analyze feces samples for their energy content.

2.4 Blood parameters

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A glucose tolerance test was performed on the 6th week of diet exposure by 187 intraperitoneal (I.P.) injection of glucose at 2 g/kg of body weight following a 14 h 188 189 fast, and circulating glucose levels were measured in vivo [25]. Blood samples were taken from the tail vein at 0, 15, 30, 60, and 120 min after injection and blood glucose 190 was determined with an OneTouch ultravueTM glucometer (Changsheng, China). For 191 the insulin sensitivity test, animals were intraperitoneally injected with Humulin R 192 insulin (Novolin R, Novo Nordisk) at 0.75 U/kg of body weight following a 4 h fast. 193 Blood samples were taken from the tail vein at 0, 15, 30, 60, and 120 min after 194 injection. Blood glucose levels were plotted against time, and the area under the curve 195 196 was calculated. Fasting serum insulin levels were quantified using the Ultra Sensitive Mouse Insulin ELISA (Crystal Chem, Cat # 90080, Elk Grove Village, IL, U.S.A.). 197 The homeostatic model assessment (HOMA-IR), most commonly used to assess the 198 degree of insulin resistance and glucose intolerance was determined using a modified 199 equation described by Vasques and colleagues [26]. Quantitative colorimetry 200 (EnzyChromTMEFRU-100, BioAssay Systems) was used to determine fructose level 201 in serum samples. 202

2.5 Total RNA extraction, cDNA synthesis and real-time RT-PCR

Mouse liver and tongue tissues were immediately frozen in liquid nitrogen upon 204 sacrifice. Homogenization was performed in a 2 ml PCR-PT microtube (SARSTEDT 205 AG and Co.KG, Numbrecht, Germany) using Omni bead ruptor 24 homogenizer 206 (Kennesaw GA, 30144 United States) with stainless steel beads. Extraction of RNA, 207 cDNA synthesis and transcript analysis have been previously described in detail [27]. 208 Briefly, total RNA was extracted from frozen tissues using Tri-Reagent (Tri-Reagent, 209 Mei Biotechnology, Co. Ltd, China). First strand cDNA was synthesized using 210 M-MLV reverse transcriptase (Invitrogen) and random hexamers. Quantitative 211

polymerase chain reaction (qPCR) was performed using the 2x realtime PCR mix (SYBRgreen). PCR primers are listed in supplementary table 3. Glyceraldehyde 3-phosphate dehydrogenase (Gapdh) was used for normalization. Relative quantitation of transcript levels was analyzed based on the comparative cycle threshold method $2^{-\Delta Ct}$ with Ct values obtained from PCR kinetics measured by the Roche LightCycler® 480 Real-Time PCR.

2.6 Statistical analysis

Data were analyzed using GraphPad Prism 6.0 software (La Jolla, CA, USA). Tissues were weighed to the nearest 0.01g. Expression of mRNA, tissue mass data, and metabolic parameters (area under the curve, insulin and glycogen) were analyzed by One-way ANOVA with posthoc Tukey's test. Expression data were log-transformed before analyzing to approximate a normal distribution. Body mass data, ITT, and GTT were analyzed using 2-way ANOVA with repeated measures (RM) followed by posthoc Sidak test. Correlations were determined using Pearson's correlation coefficient. Analysis of covariance (ANCOVA) was performed for oxygen consumption and energy expenditure data [28, 29]. To fit regression models to the individual data, we first used a linear model and then explored the distribution of the residuals in relation to the predictor variables. If these were clearly structured and not random, we fitted non-linear models until the residual distribution was random. All statistical tests were applied as indicated and p < 0.05 was considered significant.

3. RESULTS

Data are plotted as mean \pm S.E.M

3.1 Pilot study

Mice with access to liquid sucrose (F30/W50) had significantly higher body weight compared to the control group (F30/W0) (paired t-test, p < 0.001, Supplementary Figure 1A). In addition, access to liquid sucrose led to a significant reduction in the solid food intake compared to the water group (paired t-test, p < 0.001,

240	Supplementary Figure 1B). We compared the caloric intake from food alone for the
241	F30/W0 group and from the food plus liquid sucrose in the (F30/W50) group.
242	Access to liquid sucrose led to greater overall caloric intake compared to the group
243	with access only to solid food (paired t -test, $t = 19.57$, $p < 0.001$, Supplementary
244	Figure C). We calculated the intakes of carbohydrate (sucrose), protein and fat in the
245	F30/W50 group (by energy), and this indicated they were consuming 10% protein, 8%
246	fat and 82% carbohydrate (of which 73.1% of the total intake was sucrose)
247	(Supplementary Table 2). We then used this formulation to design a new solid diet
248	that mimicked the combination of liquid and solid intake in the F30/W50 group. This
249	diet called F73/W0. In the food preference tests comparing the F30/W0 and F73/W0
250	diets (supplementary Figure 2) when given a choice the mice preferred to consume
251	more of the F30 than the F73 solid diet (paired t-test, $t = 3.586$, $p = 0.015$)

3.2 Liquid sucrose contributes to body weight gain

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253 Body weight and body fat were significantly greater in both groups of mice that had access to liquid sucrose (ANOVA, $F_{3,2268} = 552.2$, $F_{3,324} = 74.16$, p < 0.0001, Figure 254 1A and B, respectively). Mice fed F30/W50 and F30/W50/W0 diets had significantly 255 lower solid food intake throughout the treatment (2way ANOVA, F_{3, 2232} = 144, p < 256 0.0001, Figure 1C). Comparing the two groups with access to liquid sucrose, mice fed 257 the F30/W50 diet had significantly higher liquid sucrose intake compared to the 258 F30/W50/W0 group, which had a choice between water and liquid sucrose (p < 259 260 0.0001, Figure 1D). The liquid sucrose fed mice therefore had significantly lower energy intake from solid diet compare to the control group and the F73/W0 fed mice 261 (2way ANOVA, $F_{3.1836} = 1456$, p < 0.0001, Figure 1E). However, their energy intake 262 from liquid sucrose was higher than that from their solid food. Moreover, treatment 263 F30/W50 had significantly higher liquid sucrose energy input compared to 264 F30/W50/W0 (paired t-test, t = 10.54, p < 0.0001, Figure 1F). Nevertheless, both of 265 these groups of mice had significantly higher absolute sucrose intake compared to the 266 mice fed only solid food F30/W0 and F73/W0 (2way ANOVA, $F_{3,2196} = 1066$, p < 267 0.0001, Figure 1G). It is noteworthy that the group treated with F73/W0 was the 268

269	leanest, but had significantly higher absolute sucrose intake compared to the F30/W0
270	fed group (paired t -test, $t = 16.29$, $p < 0.0001$). The overall energy intake was
271	significantly higher in liquid sucrose fed groups compared to solid diet fed F30/W0
272	and F73/W0 (2way ANOVA, $F_{3,2196} = 229.9$, $p < 0.0001$, Figure 1H).
273	The reduced solid intake when drinking sucrose suggested the mice were
274	attempting to regulate their total caloric intake in response to their liquid sucrose
275	intake, but failing to do so. To understand the increased fat mass in both liquid sucrose
276	groups, we assessed energy balance in all animals by indirect calorimetry. Oxygen
277	consumption and daily energy expenditure (ANOVA, $F_{3,36}$ = 10.98, p < 0.0001) were
278	significantly different among treatments. In particular these were significantly higher
279	in F30/W50 fed mice compared to the F73/W0 group (paired t -test, p < 0.05).
280	However, when ANCOVA was used to adjust for body weight effect, DEE was not
281	significantly different among groups (p = 0.214, Figure 2A and B). Food intake
282	displayed a normal nocturnal pattern in all groups with the respiratory exchange ratio
283	higher during night time in all groups compared to day time (paired t -test, $t = 19.43$, p
284	< 0.0001). Furthermore, this ratio was significantly higher in the F30/W50 fed mice in
285	day time compared to F30/W0 and F73/W0 groups for the same period (ANOVA, $F_{3,}$
286	$_{36}$ = 4.24, p = 0.011). However, during night time, F73/W0 had the highest RER
287	compared to the other groups (ANOVA, $F_{3, 36} = 4.66$, $p = 0.0075$, Supplementary
288	Figure 3). When ambulatory activity was assessed, we found that mice were more
289	active during the dark period (paired t -test, $t = 15.31$, $p < 0.0001$). In particular the
290	F30/W0 group was marginally more active compared to the F30/W50 group (t-test, p
291	= 0.054,) during night time. However, overall activity was not different when
292	compared across all groups (2way ANOVA, $F_{3,36}=0.29,p=0.82$ and $F_{3,36}=0.71,p$
293	= 0.55 for day and night activity respectively, Figure 2C), which suggested that the
294	increased body fat in liquid sucrose groups was not a result of lowered physical
295	activity. F73/W0 mice produced the least feces and had the highest assimilation
296	efficiency compared to the F30/W0 mice and those with access to liquid sucrose
297	(ANOVA, $F_{3,24} = 26.54$, $p < 0.0001$, Figure 2D). Assimilation efficiency was lowest
298	in the two groups with access to liquid sucrose, with no significant difference between

these two groups.

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3.3 Liquid sucrose contributed to hepatic fat accumulation

Liver wet weight was significantly greater in both groups presented with sucrose in 301 the drinking water compared to those fed solid foods (ANOVA, $F_{3,34} = 10.11$, p < 302 0.0001, Figure 3A). However, no difference was noted between F30/W50 and 303 F30/W50/W0 fed groups (t-test, p = 0.29). The liver weight to body weight ratio was 304 also significantly higher in both liquid sucrose groups and was positively correlated 305 with body weight (ANOVA, $F_{3, 34} = 5.86$, p = 0.0024, Figure 3B). We evaluated 306 307 whether this difference in liver weight was due to either glycogen or fat. The liver glycogen level was not significantly different among all 4 groups ($F_{3,34} = 0.397$, p = 308 0.75, Figure 3C). To confirm this result, we quantified mRNA expression of G6pase, 309 a gene that is primarily involved in glycogen metabolism. No significant difference 310 was noted in *G6pase* expression among all groups (ANOVA, $F_{3,33} = 0.13$, p = 0.93, 311 312 Figure 3D). Concerning lipid metabolism, no significant difference in FAS expression was observed among groups (ANOVA, $F_{3,33} = 0.70$, p = 0.55, Figure 3E). However, 313 PPARy expression was significantly upregulated in both liquid sucrose fed groups 314 compared to mice exposed to the F30/W0 and F73/W0 diets (ANOVA, $F_{3,33} = 7.708$, 315 p < 0.001, Figure 3F). When total lipid was determined, we found that mice presented 316 sucrose in the drinking water had significantly higher hepatic lipid content compared 317 to the ones fed solid sucrose diets (ANOVA, $F_{3,33} = 13.47$, p < 0.0001, Figure 3G). 318 319 However, there was no significant difference between the F30/W50 and F30/W50/W0 diets. Together, these results suggest that liquid sucrose intake drove elevated calorie 320 intake leading to increased liver fat storage, but exposure to the same percentage of 321 sucrose via a solid diet did not. We measured a marker of inflammation in liver to 322 further elucidate the deleterious effect on liquid sucrose. Expression of IL-6 mRNA 323 was found higher in particularly the mice fed F30/W50 compared to all 3 groups. 324 Furthermore, this difference was statistically significant compared to the control 325 F30/W0 group (t-test, p = 0.017). 326

3.4 Liquid sucrose altered glucose homeostasis

- 328 To explore the relationship between body fat, diet, and glucose homeostasis, we
- performed in vivo glucose tolerance tests. We found there was a significant effect of
- diet on the glucose homeostasis (2-way ANOVA, $F_{3,180} = 10.59$, p < 0.0001, Figure
- 4A). Mice fed F73/W0 had significantly better glucose tolerance compared to all of
- the 3 other treatments. This was also supported by the AUC analysis (ANOVA, $F_{3,36}$ =
- 3.705, p = 0.02, Figure 4B). However, no significant difference was noted between
- both liquid sucrose F30/W50 and F30/W50/W0 (t-test, p = 0.18) along with the
- F30/W0 fed groups (ANOVA, $F_{2,27} = 0.81$, p = 0.45, Figure 4B).
- Furthermore, liquid sucrose led to a significantly lower response to insulin when
- compared to the solid sucrose fed groups F30/W0 and F73/W0 (2-way ANOVA, F₃.
- $_{138} = 26.11$, p < 0.0001, Figure 4 C). This was also confirmed when AUC analysis was
- performed (ANOVA, $F_{3,28} = 9.38 p = 0.0002$, Figure 4D). Mice fed the F73/W0 diet
- were particularly sensitive to insulin in comparison to the F30/W50 and F30/W50/W0
- treatment groups. We also evaluated the fasting serum level of insulin at sacrifice. As
- expected, circulating insulin levels were significantly higher in treatments F30/W50
- and F30/W50/W0 (ANOVA, $F_{3,33} = 8.70$, p = 0.0002, Figure 4 E). This increase in
- serum insulin level indicated an impaired peripheral insulin sensitivity in both liquid
- sucrose fed groups. However, the F30/W50 was not significantly different to the
- 346 F30/W50/W0 group (t-test, p = 0.14).
- In parallel, we tested whether the sustained lower response to insulin was coupled to a
- decrease in hepatic insulin receptor-mediated inhibition of insulin signaling, resulting
- in higher blood glucose. We found that F73/W0 fed mice had significantly higher
- mRNA expression of Irs2 (ANOVA, $F_{3,33} = 3.20$, p = 0.03, Figure 4F). These data
- imply that the reduced glucose tolerance was linked to impaired insulin signaling. We
- performed correlation tests to determine the cause of the disturbance in glucose
- 353 metabolism.
- 3.5. High solid sucrose intake, not liquid, induces the upregulation of lingual
- sweet taste receptors (*Tas1r2* and *Tas1r3*)
- In view of the key potential roles of sweet taste receptors and their influence on food

357	intake, we measured the lingual expression of these to understand the increase in
358	energy intake and consequent body weight gain when fed liquid sucrose.
359	We found that the high solid sucrose diet F73/W0 induced significant upregulation of
360	lingual mRNA expression of the $Tas1r2$ and $Tas1r3$ genes (ANOVA, $F_{3,31} = 9.49$, p <
361	0.0001 and $F_{3, 31} = 3.62$, $p = 0.02$, Figure 5A and B, respectively). In contrast,
362	expression of these receptors was marginally reduced in treatment F30/W50
363	compared to control F30/W0. The upregulation of Tas1r2 and Tas1r3 in the leaner
364	mice was accompanied by functional improvement in glucose metabolism because
365	mice on the F73/W0 had significantly higher capacity of glucose clearance following
366	glucose injection, higher sensitivity to insulin load and had lower plasma insulin level.
367	These results together imply that the changes in the metabolic parameters cannot be
368	attributed to dietary sucrose intake but rather to body weight/fatness, suggesting only
369	an indirect link between STRs signaling and body fatness.
370	We found that this altered metabolic homeostasis was mostly attributable to body
371	fatness rather than directly to energy input from sucrose. There was a positive
372	correlation of body weight ($R^2 = 0.191$, $p = 0.004$) and body fat ($R^2 = 0.174$, $p =$
373	0.007) with blood glucose level (Figure 6A and B respectively). This was also
374	strongly supported by a positive correlation between serum insulin level and body
375	weight ($R^2 = 0.771$, p < 0.0001, Figure 6C). This increased serum insulin level was
376	negatively associated with lower hepatic expression of Irs2 (Figure 6F). The impaired
377	insulin response in liquid fed groups was also consistent with elevated plasma fasting
378	insulin and HOMA-IR values (ANOVA, $F_{3,34}=6.17,p<0.01,Figure6E$). However,
379	there was no significant association between blood glucose level and energy intake
380	from sucrose ($R^2 = 0.02$, $p = 0.39$, Figure 6D). Together, these data imply a negative
381	impact of sugar consumed in liquid form on glucose homeostasis and insulin.

4. DISSCUSSION

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In the current study, we sought to assess the impact of the mode of sucrose delivery on energy balance, adiposity, and glucose homeostasis in mice. Recently, we demonstrated [11] that dietary fat was the main factor that causes mice to gain weight.

We showed that dietary sucrose treatment did not have any significant influence on
energy intake and body weight in C57BL/6 mice, but the range of sucrose levels used
was limited (5 to 30%) and it was only delivered in solid form as a component of the
diet. Previous work has suggested that sucrose in the drinking water may lead to
adiposity in rodents [17]. The cause of this difference is unclear. It could be because
the level of ingested sucrose when delivered in water is much higher (about 73% by
calories) or because there is something special about delivering the sucrose in liquid
as opposed to solid form. The current results demonstrate that when exposed to liquid
sucrose, mice had greater energy intake than when offered the same macronutrient
composition but in solid form. Furthermore, these mice did not have significantly
elevated energy expenditure in response to the increased caloric input. This led to
greater adiposity and impaired blood glucose homeostasis and insulin resistance
compared with the F73/W0 fed group. This protection was primarily, because mice
exposed to the F73/W0 condition had much lower total energy intake. These mice
also had lower total energy intake than mice on the control F30/W0 diet, and in
preference tests (supplementary Figure 2) the mice preferred the F30 to the F73 diet.
The reasons for this preference may be related to the other macronutrient differences
between the F30 and F73 diets. Hence while the F73 diet had much more sucrose it
had correspondingly less fat and protein. These other macronutrients (particularly fat)
may have driven the preference.
A number of studies suggested that weight gain may occur because compensation at
subsequent meals for energy consumed in the form of a liquid may be less complete
than that for energy consumed in the form of a solid, most likely because of the low
satiety of liquid foods [30]. For example, DiMeglio and Mattes [31] showed that
consumption of 1180 kJ soda/d resulted in significantly greater weight gain than
consumption of an isocaloric solid carbohydrate load. Others have reported similar
findings [32-35]. Many human studies have shown a connection between
consumption of sugar-sweetened beverages and total energy intake [30, 36], which
suggests that when persons increase liquid carbohydrate consumption, they do not
concomitantly reduce their solid food consumption [33, 37]. In the present study,

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consumption of liquid sucrose concomitantly reduced solid food intake to some extent. However, this reduction was insufficient to balance the elevated calorie intake in the liquid sucrose. These data therefore support the suggested role of sugar-sweetened beverages in the development of diet-induced obesity and insulin resistance. Liquid sucrose feeding led to a significantly higher fat accumulation in the liver compared to the same level (%) of solid sucrose in the diet. However, this difference could reflect the different absolute sucrose intakes. Direct measurements of glycogen levels and expression of the glycogen metabolism marker G6pase in liver did not indicate an accumulation of glycogen in the liver. However, extraction of total lipid content in liver and measures of fatty acid metabolism related genes and pro-inflammatory IL-6 mRNA did show altered hepatic fat metabolism. The presence of excessive hepatic fat levels in liquid sucrose fed groups might be causally linked to the impaired glucose homeostasis compared with F73/W0. Glucose intolerance and insulin resistance are known to be independent and additive risk factors for the development of metabolic disorders such as type 2 diabetes and cardiovascular disease [38, 39]. In conjunction with the increase in adiposity and hepatic inflammation described above, we also observed an impairment of glucose homeostasis in the groups fed liquid sucrose, relative to those exposed to the same sucrose percentage but in solid form.

Because the mice feeding in the F30/W50 and F30/W50/W0 conditions had higher absolute sucrose intake than those in the F73/W0 condition it might be argued that their poorer performance in the GTT and ITT relative to those on the F73/W0 diet was a consequence of their higher absolute sucrose intake. However, this did not appear to be the case, because AUC for both the GTT and ITT were unrelated to absolute sucrose intake, and much more closely linked to body weight and body fatness (Figure 6). An unexpected outcome from these data was the protection afforded by eating the F73/W0 diet. In fact, although the mice in the F30/W50 condition had greater body weight gain and impaired GTT and ITT compared to mice eating F73/W0, they did not differ from the mice eating the control diet F30/W0. This comparison, however, is confounded by the fact that the components of the diet are different between these groups. Hence, both F30/W50 and F73/W0 groups had both

446	lower fat and lower protein intakes than the F30/W0 mice. The relative protection of
447	the F73/W0 diet may then be because of the lower levels of intake of these other
448	macronutrients. This raises the question then why the F30/W50 mice were not
449	similarly protected, and the answer may be that any benefits were offset by the liquid
450	sucrose intake.
451	The mechanisms underlying the different responses of the mice to solid and liquid
452	sucrose at present remain unclear. A recent paper showed that when Drosophila were
453	exposed to sucrose in their drinking water, there was a strong downregulation of
454	sweet taste receptors, and this blunted sensitivity led to overconsumption of the
455	sucrose water [40]. Although the taste receptors are different in mice and Drosophila,
456	we can reject this possible mechanism, because our measurements of sweet taste
457	receptors Tas1r2 and Tas1r3 of mice exposed to sucrose water showed no change (Fig
458	5). However, there was significant upregulation of these receptors in mice exposed to
459	high levels of solid sucrose (discussed further below), and this hypersensitivity might
460	be linked to the lower consumption of this diet. In addition, it seems likely that the
461	dynamics of sucrose digestion and the uptake of the resultant glucose and fructose
462	molecules in the small intestine is different for the solid and liquid diets. These
463	different dynamics of changes in post-prandial glucose and fructose levels may then
464	exert different impacts on the hypothalamic gene expression that governs hunger and
465	food intake: with liquid intake having a more muted effect on satiety. The mechanism
466	underlying the altered insulin sensitivity also remains uncertain. While we measured
467	levels of Irs2 and showed these were reduced in the mice exposed to liquid sucrose a
468	much more expansive treatment of this topic is required to more fully understand the
469	mechanisms involved.
470	

The preference for sweet taste is partially genetically determined [41]. The major allele of the single nucleotide polymorphism rs12033832 in the sweet taste receptor (*Tas1r2*) has previously been associated with lower sugar sensitivity and higher sugar intake among overweight individuals [42]. Taste in mammals provides sensory information that helps in evaluating food nutritional qualities, food selection, and

dietary intake. Therefore, they are an important component of the whole food intake regulation system. Obesity has been reported to decrease expression of Tas1r3 and in vitro high levels of glucose have been shown to cause down-regulation of Tas1r2 [43]. 478 The lower circulating glucose at all points in time as shown by GTT and ITT in the F73/W0 group, therefore, may be a factor involved in the upregulation of the Tas1r2 and Tas1r3 genes in the lean mice fed the F73/W0 diet.

CONCLUSION

In conclusion, our study indicates that the mode of dietary sucrose delivery has a significant impact on regulation of body composition in C57BL/6J mice. Sucrose consumption in solid form, even when comprising 73% of ingested calories, did not lead to elevated food intake and did not induce elevated adiposity. Consequently, mice fed solid sucrose were leaner and metabolically healthier. In these mice, high solid sucrose intake led to an upregulation of sweet taste receptors (Tas1r2 and Tas1r3). However, the same amount of sucrose given in liquid form was responsible for greater body weight gain and increased adiposity as well as an accumulation of fat in the liver. The expression of the hepatic insulin receptor substrate 2 was repressed, correlated with a higher serum insulin level. These, in turn, were related to impaired insulin action and perturbed glucose homeostasis. Sugar only had a negative impact on glucose homeostasis when it caused elevated adiposity. The present work strongly supports the suggestion that sugar-sweetened beverages may be important drivers of adiposity and thereby impaired metabolic health.

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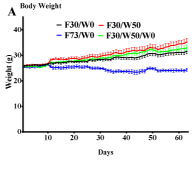
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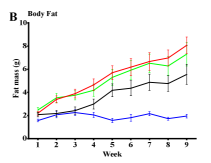
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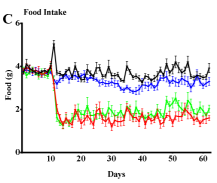
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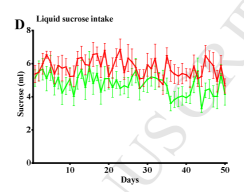
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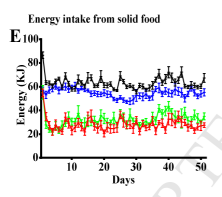
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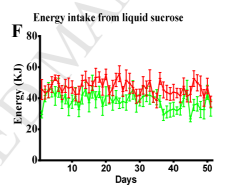


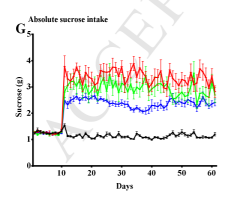












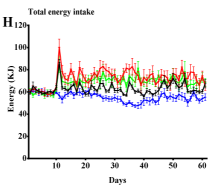


Figure 1

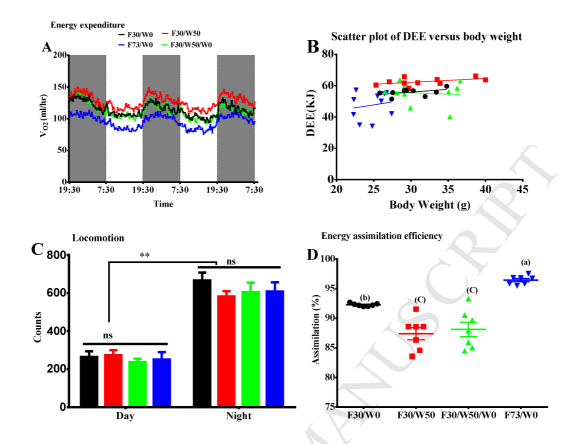
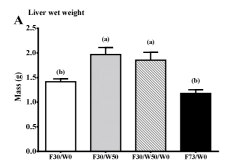
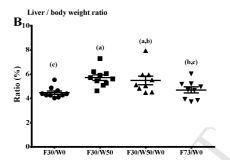
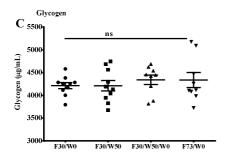
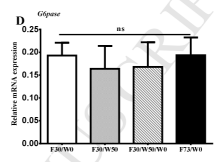


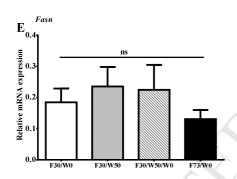
Figure 2

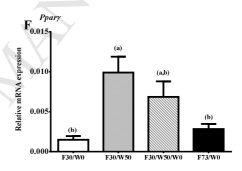


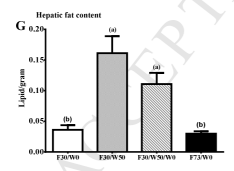


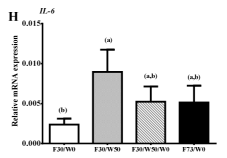










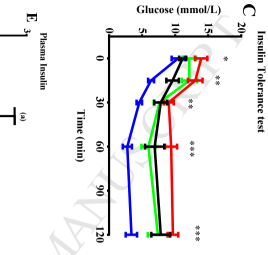


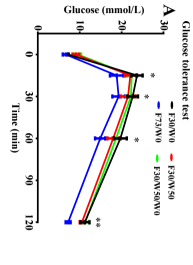
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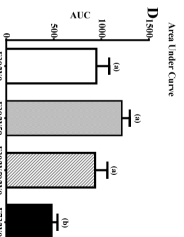
Figure 3

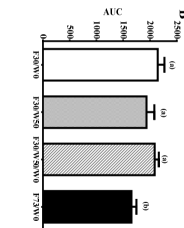
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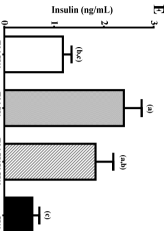
Figure 4

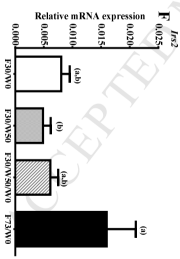


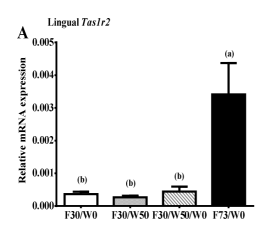












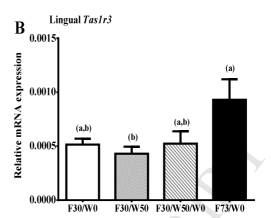


Figure 5

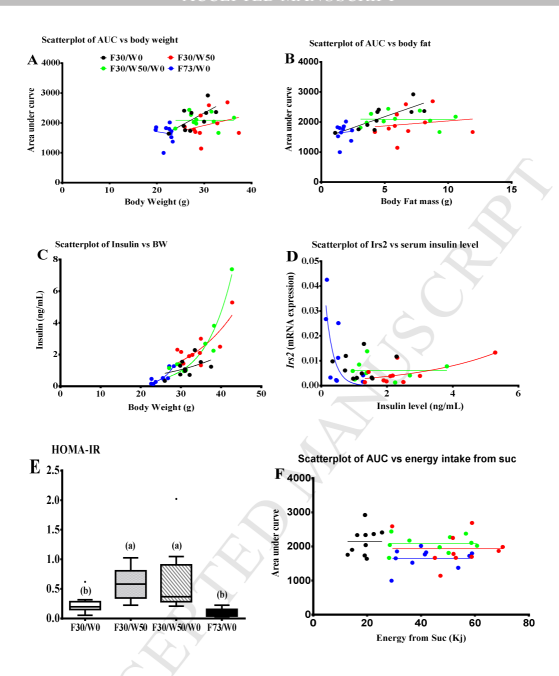


Figure 6

554 Figure legends

- Figure 1: Liquid sucrose intake led to increased caloric intake and body weight gain.
- 556 (A) Body weight (2way ANOVA, $F_{3,2268} = 552.2$, p < 0.0001). (B) Body fat (2way ANOVA, $F_{3,324} = 552.2$)
- 557 74.16, p < 0.0001) was greater in liquid sucrose fed animals. (C) Total daily food intake (2way
- 558 ANOVA, $F_{3,2232} = 144$, p < 0.0001). (D) Liquid sucrose intake (paired t-test, t = 10.35, p < 0.0001). (G)
- Absolute daily sucrose intake ($F_{3,2196} = 1066 \text{ p} < 0.0001$). (E) Energy intake from solid food (2way
- ANOVA, $F_{3,1836} = 1456$, p < 0.0001). (F) Energy intake from liquid sucrose (paired t-test, t = 10.54, p
- < 0.0001). (H) Total energy intake (F_{3, 2196} = 229.9, p < 0.0001). The first 10 days represent baseline
- period for A, C, E, and H. Data are shown as means \pm SEM (n=10).

Figure 2: Energetic response to sucrose feeding in C57BL6 mice.

- (A) Continuous oxygen measurement in the TSE phenotype machine. (B) Scatterplot of daily energy
- expenditure versus body weight. (C) Locomotion represented as activity (ANOVA, $F_{3,36} = 0.299$, p =
- 566 0.82 for day time); (ANOVA, $F_{3,36} = 0.71$, p = 0.55 night time). (D) Energy assimilation efficiency
- 567 (ANOVA, $F_{3,24} = 26.54$, p < 0.0001). The graph in panel A presents the average of 60 h period for each
- diet. Grey columns represent darkness period (night). Data are presented means ±SEM.

Figure 3: Hepatic response to sucrose feeding in C57BL6 mice

- 570 (A) Liver wet weight measured immediately upon sacrifice was significantly higher in mice drinking
- 571 liquid sucrose (ANOVA, $F_{3, 34} = 10.11$, p < 0.0001). (B) Liver to body weight was determined
- 572 (ANOVA, $F_{3,34} = 5.86$, p = 0.0024). (C) Glycogen level was not significantly different among groups.
- 573 (D) G6pase mRNA expression (ANOVA, F_{3, 33} = 0.13, p = 0.93). (E) Hepatic mRNA expression of
- 574 Fasn (ANOVA, $F_{3, 33} = 0.707$, p = 0.55). (F) Ppary (ANOVA, $F_{3, 33} = 7.708$, p = 0.0005). (G)
- Represents hepatic fat content (ANOVA, $F_{3, 33} = 13.47$, p < 0.0001). (H) Expression of *IL-6* was
- significantly higher only between treatments F30/W0 and F30/W50. Values are means \pm SEM (n =
- 577 9-10). Data were analyzed using one-way ANOVA or t-test. *p < 0.05, **p < 0.01, ***p < 0.001.
- Means that do not share letters are significantly different.

Figure 4: Liquid sucrose feeding led to impairment in glucose homeostasis.

- 580 (A) Glucose tolerance test performed after a 14 h fast. Blood glucose concentrations are shown at
- baseline and following an ip glucose load (2 mg/kg). (2-way ANOVA, $F_{3, 180} = 10.59$, p < 0.0001). (B)
- Area under the curve representation of the data (ANOVA, $F_{3,36} = 3.705$, p = 0.02); ns (ANOVA, $F_{2,27} =$
- 583 0.81, p = 0.4). (C) Intraperitoneal insulin tolerance test (ITT) (2-way ANOVA, $F_{3,138} = 26.11$, p <

584	0.0001). (D) Area under curve analysis (ANOVA, $F_{3,28} = 9.38 p = 0.0002$). (E) Serum insulin level
585	(ANOVA, $F_{3,33} = 8.70$, $p = 0.0002$). (F) Hepatic expression of the insulin receptor substrate 2 (<i>Irs2</i>)
586	(ANOVA, $F_{3.33} = 3.209$, $p = 0.03$); ns (ANOVA, $F_{2, 25} = 1,382$, $p = 0.26$). Results were analyzed using
587	Two- way ANOVA (Panels A, C); One-way ANOVA (Panels B, D, E and F) with Holm-Sidak's
588	multiple comparison tests. t-test was also used to analyze Panels B, D and F). $*p < 0.05$, $**p < 0.01$,
589	*** $p < 0.001$. (ns = non-significant, $p > 0.05$). Means that do not share letters are significantly
590	different.
591	Figure 5: Lingual sweet taste receptor genes expression in mice exposed to liquid
592	and solid sucrose
593	(A) Lingual mRNA expression of the $Tas1r2$ gene (ANOVA, $F_{3,31} = 9.49$, $p < 0.0001$); ns (ANOVA, $F_{2,31} = 9.49$, $p < 0.0001$);
594	$23 = 0.85$, $p = 0.44$). (B) Lingual mRNA expression of the <i>Tas1r3</i> gene ($F_{3, 31} = 3.62$, $p = 0.0023$). Data
595	are presented means $\pm SEM$. Means that do not share letters are significantly different.
596	Figure 6: Correlation between glucose homeostasis and body composition
597	Non-linear fitting model was used to find correlation between blood glucose level with body weight (A)
598	$(R^2 = 0.191, p = 0.0047)$ and body fat (B) $(R^2 = 0.174, p = 0.0073)$. Serum insulin level was strongly
599	correlated to body weight (C) ($R^2 = 0.771$, p < 0.001). (D) Correlation between serum insulin level and
600	hepatic $Irs2$ expression ($R^2 = 0.374$). (E) HOMA-IR presented as median with ranges in a Tukey box
601	plot with outliers represented as dots ($F_{3,34} = 6.175$, $p = 0.0018$). (F) Energy intake from sucrose was
602	not correlated to glucose homeostasis ($R^2 = 0.0216$, $p = 0.39$). Means that do not share letters are
603	significantly different.
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620	
621	AUTHOR'S CONTRIBUTION
622	J.R.S. conceived and designed the project. J.T. conducted the experiments,
623	contributed to the analysis, and co-wrote the paper with J.R.S. J.R.S and J.T analyzed
624	and interpreted the data. S.H., M.L., and C.N. contributed to data collection and
625	discussion. All authors have critically revised the manuscript for intellectual content
626 627 628 629 630 631 632 633 634 635 636 637	and approved its final version.
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649 REFERENCES

- Hruby, A., Hu, F.B., 2015. The Epidemiology of Obesity: A Big Picture.
 Pharmacoeconomics 33: 673-89.
- Caballero, B., 2007. The global epidemic of obesity: an overview. Epidemiologic Reviews 29: p. 1-5.
- Gardner, G., Halweil, B., 2000. Hunger, escaping excess. World Watch 13: 25-35.
- Hall, K.D., Steven B., Heymsfield, S.B., Kemnitz, J.W., Klein, S., Dale, A.,
 Schoeller, D.A., Speakman, J.R., 2012. Energy balance and its components:
 implications for body weight regulation. American Journal of Clinical
 Nutrition 95: 989-94.
- Hill, J.O., Wyatt, H.R., Peters, J.C., 2013. The Importance of Energy Balance.
 European endocrinology 9: 111-115.
- 662 6. Hill, J.O., Wyatt, H.R., and Peters, J.C., 2012. Energy balance and obesity. Circulation 126: 126-32.
- 7. Prentice, A.M., Jebb, S.A., 1995. Obesity in Britain: gluttony or sloth? British Medical Journal 311: 437-9.
- Westerterp, K.R., Speakman J.R., 2008. Physical activity energy expenditure has not declined since the 1980s and matches energy expenditures of wild mammals. International journal of obesity 32: 1256-63.
- Swinburn, B.A., Sacks, G., Hall, K.D., McPherson, K., Finegood, D.T.,
 Moodie, M.L., et al., 2011. The global obesity pandemic: shaped by global
 drivers and local environments. Lancet 378: 804-14.
- 672 10. Bray, G.A., Paeratakul, S., Popkin, B.M., 2004. Dietary fat and obesity: a 673 review of animal, clinical and epidemiological studies. Physiology & Behavior 674 83: 549-55.
- Hu, S., Wang, L., Yang D., Li, L., Togo, J., Wu, Y., et al., 2018. Dietary fat, but not protein or carbohydrate, regulates energy intake and causes adiposity in mice. Cell Metabolism 28: 415-431 e4.
- Hall, K.D., 2017. A review of the carbohydrate-insulin model of obesity. European Journal of Clinical Nutrition 71: 323-326.
- Simpson, S.J., Raubenheimer, D., 2005. Obesity: the protein leverage hypothesis. Obesity Reviews 6: 133-42.
- 582 14. Sørensen, A., Mayntz, D., Raubenheimer, D., Simpson S.J., 2008. Protein-leverage in mice: the geometry of macronutrient balancing and consequences for fat deposition. Obesity (Silver Spring) 16: 566-71.
- Lustig, R.H., 2013. Fat chance: the bitter truth about sugar. 4th ed. Estate:

- 686 London.
- 687 16. Taubes, G., 2017. The case against sugar. Anchor Books.
- 688 17. Kawasaki, T., Kashiwabara, A., Sakai, T., Igarashi, K., Ogata, N., Watanabe,
- H., et al., 2005. Long-term sucrose-drinking causes increased body weight and
- glucose intolerance in normal male rats. British Journal of Nutrition 93: 613-8.
- 691 18. Malik, V. S., Popkin, B.M., Bray, G. A., Després, J.P., Hu, F.B., 2010.
- Sugar-sweetened beverages, obesity, type 2 diabetes mellitus, and
- cardiovascular disease risk. Circulation 121: 1356-64.
- 694 19. Malik, V.S., Hu, F.B., 2015. Fructose and cardiometabolic health: what the
- evidence from sugar-sweetened beverages tells us. Journal of the American
- 696 College of Cardiology 66: 1615-1624.
- 697 20. Bomback, A.S., Derebail, V.K., Shoham, D.A., Anderson, C.A., Steffen, L.M.,
- Rosamond, W.D., et al., 2010. Sugar-sweetened soda consumption,
- hyperuricemia, and kidney disease. Kidney International 77: 609-16.
- 700 21. Bernabé, E., Vehkalahti, M.M., Sheiham, A., Aromaa, A., Suominen, A.L.,
- 701 2014. Sugar-sweetened beverages and dental caries in adults: a 4-year
- prospective study. Journal of Dentistry 42: 952-8.
- 703 22. Nixon, J.P., Zhang, M., Wang, C., Kuskowski, M.A., Novak, C.M., Levine,
- J.A., et al., 2010. Evaluation of a quantitative magnetic resonance imaging
- system for whole body composition analysis in rodents. Obesity (Silver Spring)
- 706 18: 1652-9.
- 707 23. Speakman, J.R., 2013. Measuring energy metabolism in the mouse -
- theoretical, practical, and analytical considerations. Frontiers in Physiology 4:
- 709 34.
- 710 24. Weir, J.B., 1990. New methods for calculating metabolic rate with special
- reference to protein metabolism. Nutrition 6: 213-21.
- 712 25. Andrikopoulos, S., Blair, A.R., Deluca, N., Fam, B.C., Proietto, J., 2008.
- Evaluating the glucose tolerance test in mice. American Journal of
- Physiology-Endocrinology and Metabolism 295: E1323-32.
- 715 26. Vasques, A.C.J., Paez, L.E.F., Rosado, G.P., RibeiroI, R.C.L., Franceschini,
- S.C.C., et al., 2009. Different measurements of the sagittal abdominal
- 717 diameter and waist perimeter in the prediction of HOMA-IR. Arquivos
- 511-8. brasileiros de cardiologia 93: 511-8.
- 719 27. Burke, S.J., Collier, J.J., 2011. The gene encoding cyclooxygenase-2 is
- regulated by IL-1beta and prostaglandins in 832/13 rat insulinoma cells.
- 721 Cellular Immunology 271: 379-84.
- Arch, J.R., Hislop, D., Wang, S.J., Speakman, J.R., 2006. Some mathematical
- and technical issues in the measurement and interpretation of open-circuit
- indirect calorimetry in small animals. International Journal of Obesity 30:

- 725 1322-31.
- 726 29. Tschöp M.H., Speakman, J.R., Arch, J.R., Auwerx, J., Brüning, J.C., Chan, L.,
- et al., 2011. A guide to analysis of mouse energy metabolism. Nature Methods
- 728 9: 57-63.
- 729 30. Mattes, R.D., 1996. Dietary compensation by humans for supplemental energy
- provided as ethanol or carbohydrate in fluids. Physiology & Behavior 59:
- 731 179-87.
- 732 31. DiMeglio, D.P., Mattes, R.D., 2000. Liquid versus solid carbohydrate: effects
- on food intake and body weight. International journal of Obesity and related
- 734 Metabolic Disorders 24: 794-800.
- 735 32. Malik V.S., Schulze, M.B., Hu, F.B., 2006. Intake of sugar-sweetened
- beverages and weight gain: a systematic review. American Journal of Clinical
- 737 Nutrition 84: 274-288.
- 738 33. Raben, A., Vasilaras, T.H., Møller, A.C., Astrup, A., 2002. Sucrose compared
- with artificial sweeteners: different effects on ad libitum food intake and body
- weight after 10 wk of supplementation in overweight subjects. American
- Journal of Clinical Nutrition 76: 721-729.
- 742 34. Tordoff, M.G., Alleva, A.M., 1990. Effect of drinking soda sweetened with
- aspartame or high-fructose corn syrup on food intake and body weight.
- American Journal of Clinical Nutrition 51(6): p. 963-969.
- 745 35. Berkey, C.S., Rockett, H.R., Field, A.E., Gillman, M.W., Colditz, G.A., 2004.
- Sugar-added beverages and adolescent weight change. Obesity Research 12:
- 747 778-788.
- 748 36. Troiano R.P., Briefel, R.R., Carroll, M.D., Bialostosky, K., 2000. Energy and
- fat intakes of children and adolescents in the United States: data from the
- 750 National Health and Nutrition Examination Surveys. American Journal of
- 751 Clinical Nutrition 72: 1343s-1353s.
- 752 37. St-Onge, M.P., Keller, K.L., Heymsfield, S.B., 2003. Changes in childhood
- food consumption patterns: a cause for concern in light of increasing body
- weights. American Journal of Clinical Nutrition 78: 1068-73.
- 755 38. Kent, B.D., McNicholas, W.T., Ryan, S., 2015. Insulin resistance, glucose
- intolerance and diabetes mellitus in obstructive sleep apnoea. Journal of
- 757 Thoracic Disease 7: 1343-57.
- 758 39. Meigs, J.B., Rutter, M.K., Sullivan, L.M., Fox, C.S., D'Agostino, R.B., Wilson,
- P.W., 2007. Impact of insulin resistance on risk of type 2 diabetes and
- cardiovascular disease in people with metabolic syndrome. Diabetes Care 30:
- 761 1219-25.
- 762 40. May, C.E., Vaziri A., Lin Y.Q., Grushko, O., Khabiri M., Wang, Q.P., et al.,
- 763 2019. High dietary sugar reshapes sweet taste to promote feeding behavior in
- drosophila melanogaster. Cell Reports 27: 1675-1685

765

- Keskitalo, K., Knaapila, A., Kallela, M., Palotie, A., Wessman, M., Sammalisto,
 S., et al., 2007. Sweet taste preferences are partly genetically determined:
 identification of a trait locus on chromosome 16. American Journal of Clinical
 Nutrition 86: 55-63.
- Habberstad, C., Drake, I., and Sonested, E., 2017. Variation in the sweet taste
 receptor gene and dietary intake in a Swedish middle-aged population.
 Frontiers Endocrinology (Lausanne) 8: 348
- Herrera Moro Chao, D., Argmann, C., Van Eijk, M., Boot, R.G., Ottenhoff, R.,
 Van Roomen C et al., 2016. Impact of obesity on taste receptor expression in
 extra-oral tissues: emphasis on hypothalamus and brainstem. Scientific
 Reports 6: 29094.

Highlights

- Sucrose-sweetened water intake was associated with increased energy consumption and greater body fat gain in C57BL/6 mice
- The same level of sucrose in a solid diet did not lead to higher energy intake or elevated body weight and fatness.
- Elevated adiposity due to sucrose-sweetened water intake was correlated with impairment of glucose homeostasis and insulin resistance.
- Glucose homeostasis and insulin resistance were related to adiposity and the mode but not the level of sucrose intake.

Impact of dietary sucrose on adiposity and glucose homeostasis in C57BL/6J mice depends on mode of ingestion: liquid or solid.

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CONFLICT OF INTEREST

The authors declare no conflicts of interest

