

1 Reported appetite, taste and smell changes following Roux-en-Y gastric bypass

- and sleeve gastrectomy: effect of gender, type 2 diabetes and relationship to
   post-operative weight loss
- 3 4
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#### 36 Abstract

37

Reduced energy intake drives weight loss following Roux-en-Y gastric bypass (RYGB) and sleeve gastrectomy (SG) procedures. Post-operative changes in subjective appetite, taste, and smell and food preferences are reported and suggested to contribute to reduced energy intake. We aimed to investigate the prevalence of these changes following RYGB and SG and to evaluate their relationship with weight loss.

43

98 patients post-RYGB and 155 post-SG from a single bariatric centre were recruited to a cross-sectional study. Participants completed a questionnaire, previously utilised in postoperative bariatric patients, to assess the prevalence of post-operative food aversions and subjective changes in appetite, taste and smell. Anthropometric data were collected and percentage weight loss (%WL) was calculated. The relationship between food aversions, changes in appetite, taste and smell and %WL was assessed. The influence of time postsurgery, gender and type 2 diabetes (T2D) were evaluated.

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Following RYGB and SG the majority of patients reported food aversions (RYGB=62%,
SG=59%), appetite changes (RYGB=91%, SG=91%) and taste changes (RYGB=64%, SG=59%).
Smell changes were more common post-RYGB than post-SG (RYGB=41%, SG=28%, p=0.039).
No temporal effect was observed post-RYGB. In contrast, the prevalence of appetite changes

- 56 decreased significantly with time following SG.
- 57

58 Post-operative appetite changes associated with and predicted higher %WL post-SG but not 59 post-RYGB. Taste changes associated with and predicted higher %WL following RYGB but not 60 post-SG. There was no gender effect post-RYGB. Post-SG taste changes were less common in 61 males (female=65%, males=40%, p=0.008). T2D status in females did not influence post-62 operative subjective changes. However, in males with T2D, taste changes were less common 63 post-SG than post-RYGB together with lower %WL (RYGB=27.5±2.7, SG=14.6±2.1, p=0.003). 64 Further research is warranted to define the biology underlying these differences and to 65 individualise treatments.

66

Keywords: Obesity, Roux-en-Y gastric bypass, sleeve gastrectomy, appetite, taste, smell, food
 aversions, weight loss.

#### 70 Introduction

71

72 Bariatric surgery is the most effective treatment for patients with severe obesity, leading to 73 sustained weight reduction, improved obesity-associated co-morbidities and decreased 74 mortality (Sjostrom, 2013). The most commonly performed bariatric procedures globally are 75 the Roux-en-Y gastric bypass (RYGB) and the sleeve gastrectomy (SG), accounting for 45% and 76 37% respectively of operations undertaken in 2013 (Angrisani et al., 2015). Observational 77 studies and a limited number of randomised controlled studies suggest that RYGB and SG 78 produce comparable health improvements in the short-term (Schauer et al., 2014; Sczepaniak, 79 Owens, Shukla, Perlegos, & Garner, 2015). Other procedures, such as the adjustable gastric 80 banding (AGB) are now less commonly performed (Angrisani et al., 2015). 81

82 Eating behaviour is a key determinant of the pathogenesis of obesity and weight loss achieved 83 following bariatric surgery (Manning, Pucci, & Batterham, 2015; Scott & Batterham, 2011). An 84 energy intake that consistently exceeds energy expenditure leads to weight gain and 85 eventually obesity (Berthoud, 2011). Obese individuals subjectively rate energy-dense foods 86 as more pleasant compared to lean individuals (Rissanen et al., 2002). In addition, weight gain 87 and obesity have been linked to a reduction in taste sensitivity and smell perception (Miras & 88 le Roux, 2010; Patel, DelGaudio, & Wise, 2015; A. C. Shin, Townsend, Patterson, & Berthoud, 89 2011). Furthermore, neuroimaging studies have revealed that obese subjects exhibit altered 90 neural responses within reward regions in response to food cues (Atalayer et al., 2014; 91 Rissanen et al., 2002).

92

93 The gastrointestinal (GI) tract is established as a key regulator of energy and glucose 94 homeostasis and it is now clear that changes in gut-derived signals as a consequence of 95 altered GI anatomy following bariatric surgery play a key role in driving reduced energy intake 96 and weight loss (Dirksen, Damgaard, et al., 2013; Manning et al., 2015; Scott & Batterham, 97 2011). Following RYGB and SG patients report reduced hunger in the fasted state, increased 98 post-meal satiety, changes in subjective taste and altered food preferences (Manning et al., 99 2015; Scott & Batterham, 2011). For example, a recent prospective study of 30 patients 100 undergoing SG reported a 68% decrease in energy intake 6 months post-surgery sustained at 101 24 months post-surgery. 75% of patients in this study reported reduced preference toward 102 sweet and fatty foods (Coluzzi et al., 2016).

103

104 In order to assess changes in subjective taste following bariatric surgery Tichansky et al. 105 developed a questionnaire comprised of 23 questions. They reported that subjective taste 106 changes were more common post-RYGB than following AGB surgery (Tichansky, Boughter, & 107 Madan, 2006). Subsequently, Graham and colleagues used Tichansky's questionnaire in a 108 cross-sectional study to evaluate taste changes following RYGB in patients who were a median 109 19 months post-RYGB (Graham, Murty, & Bowrey, 2014). They added 10 additional questions 110 assessing subjective changes in appetite, smell and food aversions. They found that 93% of 111 patients reported a change in appetite, 73% a change in taste, 42% a change in smell and 73% 112 developed food aversions. Additionally, they reported that patients who developed food 113 aversions achieved higher absolute post-operative weight loss and greater reduction in body 114 mass index (BMI) (Graham et al., 2014). Zerrweck et al. using the questionnaire from Graham 115 et al., reported that appetite, taste, smell and food aversions were equally common following 116 RYGB and SG at 10 months post-surgery (Zerrweck et al., 2015). However, it remains unclear

117 whether these subjective changes in appetite, taste and smell are a consequence of weight 118 loss *per se* or if they are mediated by bariatric procedure-dependent physiological changes. 119 The subjective hedonic value of sweet foods has been shown to reduce following RYGB 120 (Ochner et al., 2011; Ochner et al., 2012; Scholtz et al., 2014). This effect was not observed 121 in BMI-matched subjects following AGB, suggesting that post-RYGB hedonic responses to 122 food change independent of weight loss (Scholtz et al., 2014).

123

The impact of bariatric surgery on objectively assessed olfaction and taste sensitivity is controversial, in part due to methodological issues. There are reports of improved postoperative taste sensitivity for sweet, salty, sour and bitter (Altun et al., 2016; Holinski, Menenakos, Haber, Olze, & Ordemann, 2015), no taste sensitivity changes (Pepino et al., 2014) and improved olfactory sensitivity (Holinski et al., 2015). There is also a suggestion of a difference between RYGB and SG with improved olfactory sensitivity post-SG but not post-RYGB (Jurowich et al., 2014).

131

132 Taste and smell perception are complex processes, integrating a range of sensory, cognitive 133 and hormonal signals (Cummings, 2015; Miras & le Roux, 2010). Gender, obesity, presence of 134 T2D and nutritional status (vitamin B12 and zinc levels) have all been reported to impact upon 135 gustatory and olfactory function (Bustos-Saldana et al., 2009; Deglaire et al., 2015; Fabian, Beck, Fejerdy, Hermann, & Fabian, 2015; Hwang, Kang, Seo, Han, & Joo, 2016). The tendency 136 137 to like fatty and salty tasting foods has been shown to have a linear relationship with 138 increasing BMI in both males and females (A. C. Shin et al., 2011). However, a liking for sweet 139 foods is more commonly reported by obese females compared to obese males (Deglaire et 140 al., 2015) and females outperform males in their ability to detect certain odours (Doty & 141 Cameron, 2009). T2D per se has been linked to impaired taste sensitivity, particularly for 142 sweet stimuli and to impaired olfaction (Bustos-Saldana et al., 2009). Following RYGB, 143 patients with T2D loose significantly less weight compared to patients who do not have T2D 144 (Courcoulas et al., 2015). However, there are no reports comparing the prevalence of changes 145 in subjective appetite, taste or smell following bariatric surgery in people with T2D compared 146 to people without T2D.

147

148 Following RYGB and SG, circulating gut hormone levels are markedly altered and these 149 changes are suggested to contribute to post-operative appetite changes (Yousseif et al., 2014). 150 Patients with a poor response to surgery experience increased hunger and reduced satiety 151 levels. In addition, an attenuated gut hormone response is seen in poor weight loss 152 responders compared to good weight loss responders (Dirksen, Jorgensen, et al., 2013; 153 Manning et al., 2015). Interestingly, gut hormones are present in saliva and their cognate 154 receptors are found on taste buds and olfactory neurons (Acosta et al., 2011; Cummings, 155 2015; Loch, Breer, & Strotmann, 2015; Y. K. Shin et al., 2008). Hence, it is plausible that gut 156 hormones mediate gustatory and olfactory changes following bariatric surgery through 157 weight-independent mechanisms. Of note, RYGB and SG are anatomically very different and 158 differentially impact upon circulating gut hormone levels (le Roux et al., 2007; Yousseif et al., 159 2014). These differences may in turn result in post-procedural differences in appetite, taste 160 and smell. Whilst the development of food aversions following SG and RYGB has been linked 161 to increased weight loss, it remains to be established whether subjective change in appetite 162 taste or smell associate with weight loss (Graham et al., 2014). 163

We hypothesized that post-operative subjective changes in appetite, taste and smell would differ between SG and RYGB patients and be influenced by gender and the presence of T2D. In addition that appetite, taste and smell changes would associate with post-operative weight loss. Thus, we aimed to investigate prevalence of appetite, taste, smell changes and food aversions following RYGB and SG and their relationship to post-operative percentage weight loss (%WL). We also aimed to evaluate the influence of gender, T2D and time post-surgery upon these changes.

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### 173 Methods

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175 Patients who attended the University College London Hospitals (UCLH) Bariatric Centre for 176 Weight Management and Metabolic Surgery for follow up appointments after primary RYGB 177 or primary SG were invited to participate. Participation was voluntary and informed consent 178 was obtained in person by a healthcare professional. Ethical approval was obtained from the 179 National Health Service Research Ethics Committee (ID#09/H0715/65) and the study was 180 undertaken in accordance with the Helsinki Declaration. Inclusion criteria were adult patients 181 (18 years or older), following either primary RYGB or SG and proficient in spoken and written 182 English.

183

184 Prior to surgery all patients had been assessed by a multidisciplinary team and fulfilled the 185 criteria outlined by the National Institute for Health and Care Excellence (NICE, 2014). In RYGB 186 stomach size is reduced by the creation of a small gastric pouch (~ 20cm<sup>3</sup>), ingested nutrients 187 pass rapidly from the gastric pouch directly into the mid-jejunum, bypassing the majority of 188 the stomach, the duodenum and the proximal jejunum (Olbers, Lonroth, Fagevik-Olsen, & 189 Lundell, 2003). In SG, 80-90% of the total stomach volume is removed by transecting along 190 the greater curvature of the stomach (Abu-Jaish & Rosenthal, 2010), the remainder of the GI 191 tract is left intact and nutrient follow the normal anatomical route.

192

193 Weight was measured using a Walkthrough Platform by a trained health professional. 194 Participants completed a 33-question questionnaire, developed by Tichansky et al., and 195 modified by Graham et al. (Graham et al., 2014; Tichansky et al., 2006) (appendix). Permission 196 to use the questionnaire was obtained (Graham et al., 2014). Clinical data including height 197 and weight on the day of surgery and presence or absence of T2D and exclusion criteria were 198 obtained from the patients' clinical records. Vitamin B12 and zinc levels were measured by 199 the UCLH Department of Clinical Biochemistry using a competitive immunoassay (Roche) and 200 colorimetric assay (Randox) respectively, as part of routine post-surgical care.

201

202 After RYGB or SG surgery, patients are advised to adhere to a soft diet for the first two post-203 operative weeks, followed by a soft diet with gradual reintroduction of solid food. Patients 204 start eating meals of normal textured food 7 weeks after surgery. Thus, in order to eliminate 205 the effect of early post-operative dietary restriction and allow for their eating behaviour to 206 be established, patients less than 90 days post-surgery were excluded. Patients with factors 207 affecting gustatory (including low zinc and low vitamin B12 levels) or olfactory function or 208 who suffered a severe or debilitating illness, active malignancy and pregnant women were 209 also excluded.

211 Percentage weight loss (%WL) was calculated by the weight difference between the day of 212 surgery and the day of questionnaire completion and expressed as percentage of the weight 213 on the day of surgery. Data were analysed using GraphPad Prism version 6 and STATA 214 statistical software version 13. Mean and standard error of mean (SEM) were calculated. 215 Continuous data was assessed for normality using D'Angostino and Pearson omnibus 216 normality test. Parametric (t-test or one-way analysis of variance (ANOVA) and nonparametric tests (Mann-Whitney tests)) were used as appropriate. Chi-square tests were used 217 218 for categorical data. Furthermore, linear regression analyses were performed. Significance 219 was assumed below the 0.05 level.

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- 222 Results
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#### 224 **Patient demographics**

225 253 patients were included in the final analysis, 98 following RYGB and 155 post-SG. 37 226 patients were excluded from the study due pregnancy (n=8), B12 and/or zinc deficiency (n=4), 227 symptomatic hypoglycaemia (n=3), conversion of SG to RYGB (n=8), active malignancy (n=4), 228 previous cranial radiotherapy (n=1), anosmia (n=2), intolerance to solid foods (n=2), severe 229 illness or reduced mobility (n=4) and inability to read English (n=1). Out of the included 230 patients, 199 (79%) were female and 54 (20%) male. The patient characteristics are presented 231 in Table 1. The RYGB and SG groups had a similar age and BMI but %WL and time post-surgery 232 were significantly greater in the RYGB group.

233

#### 234 Table 1: Patient characteristics

235

	Age (years)	BMI (kg/m <sup>2)</sup>	%WL	Time post-surgery (days)
RYGB n=98 (M=19, F=79)	46.5 ±1.1	44.7 ± 0.7	25.6 ± 0.9	769 ± 53
SG n=155 (M=35, F=120)	44.3 ± 1.0	46.1 ± 0.6	21.2 ± 0.8	593 ± 43
p value	0.120	0.260	0.0001	0.001

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Mean age, Body Mass Index (BMI), percentage weight loss (%WL) and time post-surgery in patients following 237 Roux-en-Y gastric bypass (RYGB) and sleeve gastrectomy (SG)

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#### 239 Subjective changes in appetite, taste and smell post-surgery

240 The majority of patients reported post-operative change in appetite (Figure 1A, Question 1). Changes in taste and to a lesser extent smell were observed following both RYGB and SG, as 241 242 were the development of food aversions (Figure 1B, 1C and 1D). While there were no significant differences in appetite, taste and food aversions between the two groups, smell 243 244 changes were significantly more common following RYGB compared to SG (RYGB=41%, 245 SG=28%, p=0.039).

- In view of evidence regarding difference in taste perception between males and females, we examined the influence of gender upon the frequency of reported appetite, taste and smell changes and development of food aversions. No significant differences were found when comparing responses of female and male patients following RYGB (Table 2). However, within the SG group, taste and smell changes were significantly more common in female compared to male patients (Table 2). Furthermore, men post-SG lost significantly less weight compared
- to men following RYGB (%WL: RYGB=26.7  $\pm$  2.13, SG=18.7  $\pm$  1.7 p=0.004)
- 254

## 255 (Figure 1 here)

256

# Table 2: Gender differences in the prevalence of subjective appetite, taste, smell changes and food aversions

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	RY (% of patient post-se	GB Group ts/number re urgery chang	eporting e)	SG Group (% of patients/number reporting post-surgery change)				
	Females	Males	p value	Females	Males	p value		
Appetite changes	92.4% (73)	84.2% (16)	0.370	91.7% (110)	88.6% (31)	0.521		
Taste changes	62.0% (49)	73.7% (14)	0.341	65% (78)	40% (14)	0.008		
Smell changes	41.8% (33)	36.8% (7)	0.695	31.7% (38)	14.3% (5)	0.043		
Food aversions	45.7% (49)	66.7% (12)	0.713	62.3% (76)	45.7% (16)	0.062		

260 Roux-en-Y gastric bypass (RYGB) and sleeve gastrectomy (SG)

261

# Influence of time post-surgery upon subjective changes in appetite, taste, smell, food aversions and %WL

264 In light of the cross-sectional nature of our study, we investigated the effect of time since 265 surgery on patients reporting perceived changes in appetite, taste and smell (Table 3). 266 Following RYGB, no differences were found in the frequency of changes in appetite, taste, 267 smell and food aversions at different time points. In contrast, following SG, the prevalence of 268 subjective appetite changes decreased after 3 years (Table 3). The prevalence of taste and 269 smell changes also reduced with time post-SG but these failed to reach significance. Following 270 RYGB, maximum %WL was achieved at 1-2 years post-surgery and was similar at 2-3 years 271 and 3-5 years post-RYGB (Table 4). Maximum %WL following SG was also observed at 1-2 272 years post-surgery and was comparable to that seen in the RYGB group. %WL decreased with 273 time post-surgery in the SG group (Table 4). Comparison of 2-5 year %WL between the RYGB 274 and SG groups revealed greater %WL post-RYGB (%WL; RYGB=26.2±1.3, SG=20.8 ±1.9, 275 p=0.023).

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# 281 Table 3: Effect of time post-surgery on the prevalence of food aversions, subjective

282 changes in appetite, taste and smell changes

RYGB Group										
Time post-	Change in	Change in	Change in smell	Food aversions						
surgery	appetite	taste								
< 180 days	100.0%	50.0%	50.0%	66.7%						
(n=6)										
180-364 days	83.3%	62.5%	45.8%	54.2%						
(n=24)										
p value	0.468	0.458	0.855	0.709						
1-2 years	95.7%	73.9%	43.5%	65.2%						
(n=23)										
p value	0.267	0.289	0.817	0.528						
2-3 years	100%	62.5%	31.3%	62.5%						
(n=16)										
p value	0.202	0.795	0.292	0.879						
3-5 years	86.2%	62.1%	37.9%	65.5%						
(n=29)										
p value	0.306	0.767	0.706	0.665						
		SG Group								
Time post-	Change in	Change in	Change in smell	Aversions						
surgery	appetite	taste								
< 180 days	97.2%	75.0%	44.4%	58. 5%						
(n=36)										
180-364 days	100.0%	65.9%	24.4%	68.3%						
(n=41)										
p value	0.283	0.321	0.063	0.879						
1-2 years	88.9%	48.1%	14.8%	59.3%						
(n=27)										
p value	0.072	0.065	0.067	0.485						
2-3 years	84.2%	57.9%	21.1%	52.6%						
(n=19)										
p value	0.722	0.797	0.499	0.309						
3-5 years	78.1%	43.8%	28.1%	43.8%						
(n=32)										
p value	0.001	0.110	0.056	0.068						
Roux-en-Y gastric b	ypass (RYGB), sleeve	e gastrectomy (SG).	Fisher's exact correla	tion, p values represent						

<sup>285</sup> comparison of given time interval versus previous data.

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# 295 Table 4: Weight loss at different time points following RYGB and SG

296

Time post-	%WL in RYGB patients	%WL in SG patients				
surgery						
< 180 days	18.8 ± 2.2	17.0 ± 1.0				
180-364 days	24.6 ± 1.4	23.1 ± 1.1				
1-2 years	27.4 ± 1.9	26.2 ± 1.9				
2-3 years	26.1 ± 1.9	19.9 ± 3.3				
3-5 years	26.3 ± 1.8	20.3 ± 2.1				

297

Roux-en-Y gastric bypass (RYGB), sleeve gastrectomy (SG), percentage weight loss (%WL)

298

Noux-en-1 gastile bypass (NTGB), sleeve gastlettollig (5G), percentage weight loss (2002)

299Relationship between subjective changes in appetite, taste, smell, food aversion and %WL300We investigated the relationship between post-operative changes in appetite, taste, smell,301food aversions and %WL. In the RYGB group there was significant association between a302change in taste and higher %WL (27.8 ± 1.0 vs. 23.1 ± 1.6, p=0.036). In the SG group a303significantly higher %WL was detected in patients with a change in appetite (21.9 ± 0.8 vs.30413.4 ± 3.1, p=0.006) and food aversions (22.6 ± 1 vs. 19.2 ± 1.3, p=0.032). However, there was305no association between subjective taste changes and %WL.

#### 306

# 307 Table 5: %WL in patients with and without subjective changes in appetite, taste, smell and 308 food aversion post-RYGB

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	Appetite	Taste	Smell	Food aversion	
Change	25.8 ± 0.9	27.8 ± 1.0	26.3 ± 1.5	26.5 ± 1.1	
	n=89	n=63	n=40	n=61	
No change	23.8 ± 3.2	23.1 ± 1.6	25.2 ± 1.1	24.2 ± 1.2	
	n=9	n=35	n=58	n=37	
p value	0.435	0.036	0.595	0.111	

Roux-en-Y gastric bypass (RYGB), percentage weight loss (%WL)

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# 313 Table 6: %WL in patients with and without subjective changes in appetite, taste, smell and

# 314 food aversion post-SG

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	Appetite	Taste	Smell	Food aversion
Change	21.9 ± 0.8	21.9 ± 1.0	21.7 ± 1.8	22.6 ± 1.0
	n=141	n=92	n=43	n=92
No change	13.4 ± 3.1	20.3 ± 1.3	21.1 ± 0.9	19.2 ± 1.3
	n=14	n=63	n=112	n=63
p value	0.006	0.520	0.772	0.032

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Sleeve gastrectomy (SG), percentage weight loss (%WL)

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# 318 Subjective changes in taste towards sweet and salty foods

Patients were asked if they had experienced a change in their taste towards sweet and salty

320 foods. They were asked separately if they had experienced an increase or decrease in the

<sup>310</sup> 311

- taste of sweet or salty tasting foods (Appendix: Questions 9, 10, 12 and 13). 87.8% of RYGB patients responded that their taste for sweet foods had either increased or decreased compared to 65.2% of SG patients (p=0.001). Changes in taste towards salty tasting foods were also significantly more common following RYGB (% of patients reporting change in taste towards salty tasting foods: RYGB =56.1, SG = 40.6%, p=0.020, Figure 2).
- 326

Following RYGB, there were no gender differences in subjective taste change towards sweet foods (females 89% and males 84%, p=0.685). However, post-SG a change in taste towards sweet foods, either an increase or decrease, was significantly more common in females compared to males (females 70% and males 45%, p=0.009).

- 331
- 332 (Figure 2 here)
- 333

## 334 Influence of T2D

335 T2D was present in 92 patients (53 RYGB and 39 SG). No differences were seen in the prevalence of subjective change in appetite, taste, smell or food aversion between individuals 336 337 with and without T2D post-RYGB (appetite change: no T2D=93.3%, T2D=88.7%; taste change: 338 no T2D=73.3%, T2D=56.6%, smell change: no T2D=40%, T2D=41.5%; food aversions: no 339 T2D=62.2%, T2D=62.3%; all p > 0.05) or post-SG (appetite change: no T2D=89.7%, T2D=94.9%; 340 taste change: no T2D=62.1%, T2D=51.3%, smell change: no T2D=26.7%, T2D=30.8%; food 341 aversions: no T2D=62.1%, T2D=51.3%; all p > 0.05). However, within the SG group, taste 342 changes were significantly less common in males with T2D compared to females with T2D (% 343 of patients reporting change in taste: T2D females=61.3%, T2D males=12.5%, p=0.020. 344 Furthermore, taste changes were less common in males with T2D following SG than post-345 RYGB (change in taste prevalence: T2D men RYGB=69.2%, T2D men SG=12.5%, p=0.024). 346 Moreover, %WL was significantly lower in male T2D patients following SG compared to post-347 RYGB (%WL: SG=14.6 ± 2.1, RYGB=27.5 ± 2.7, p=0.003).

# Table 7: Frequency of reported appetite, taste, smell changes and food aversions by gender in patients with T2D following RYGB and SG.

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		RYGB		SG					
	Females	Males	p value	Females	Males	p value			
Appetite	87.5%	92.3%	0.370	96.8%	87.5%	0.372			
Taste	52.5%	69.2%	1.0	61.3%	12.5%	0.019			
Smell	42.5%	38.5%	1.0	35.5%	12.5%	0.393			
Food	65.0%	53.4%	0.522	58.1%	25%	0.123			
aversions									

351 Roux-en-Y gastric bypass (RYGB), sleeve gastrectomy (SG)

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### 353 Predictors of weight loss

Linear regression analyses were performed in order to correct for characteristics within groups and identify predictors of %WL. The models for RYGB and SG patients are illustrated

in Table 8. The basic model (M1) adjusted for gender and days since surgery. Subjective taste changes following surgery were associated with greater %WL post-RYGB, even after adjusting

357 changes following surgery were associated with greater %WL post-RYGB, even after adjusting 358 for gender age duration since surgery and the presence of T2D. In contrast post-SG subjective taste change was not related to %WL. However, in patients post-SG subjective
change in appetite strongly associated with greater %WL after adjusting for gender, age,
duration since surgery and T2D, which is not observed in RYGB.

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## Table 8: Linear regression model testing %WL by appetite, taste, smell and aversions

RYGB Model Appetite Taste Smell Aversions Coefficient Coefficient Coefficient Coefficient (95% CI) (95% CI) (95% CI) (95% CI) 2.4 (-3.5; 8.4) 4.0 (0.5; 7.5)\* 1.3 (-2.2; 4.9) 1.1 (-2.6; 4.8) **Basic Model** (M1) M1 + age 2.5 (-3.4; 8.4) 3.6 (0.7; 7.1)\* 1.1 (-2.4; 4.5) 0.9 (-2.7; 4.5) 1.3 (-2.4; 4.7) M1 + T2D 2.3 (-3.7; 8.3) 3.8 (0.2; 7.4)\* 1.4(-2.1; 4.9)SG Model Appetite Taste Smell Aversions **Basic Model** 8.1 (2.5; 13.7)\*\* 0.9 (-2.5; 4.3) 0.1 (-3.5; 3.7) 3.1 (-0.1; 6.4) (M1) M1 + age 8.7 (3.2; 14.1)\*\* 0.6 (-2.7; 3.9) 0.4 (-3.2; 3.9) 2.8 (-0.5; 5.9) M1 + T2D 8.9 (3.4; 14.5)\*\* 0.5 (-2.8; 3.9) 0.3(-3.2; 3.8)2.8 (-0.4; 6.0)

\* p<0.05, \*\* p<0.01; Basic model adjusts for gender and days since surgery Roux-en-Y gastric bypass (RYGB), sleeve gastrectomy (SG), Type 2 diabetes (T2D), M1 (Model 1)

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### 368 Discussion

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In this cross-sectional study we examined the prevalence of food aversions and subjective changes in appetite, taste and smell in a cohort of patients 6 months to 5 years following primary RYGB or SG. Our cohort included the largest SG group examined to date with the longest duration post-surgery. Our data show that whilst subjective changes in appetite, taste, smell and food aversions are common following both RYGB and SG they differ in their impact on subjective changes in smell and taste, durability of changes, influence of gender and relationship with %WL.

377

In the RYGB group the prevalence of changes in appetite, taste, smell and food aversions was similar across all periods examined, with 86% of patients reporting appetite changes and 64% taste changes 3-5 years following RYGB. We observed no influence of gender or T2D status upon changes in appetite, taste or smell. %WL was similar at 1-2, 2-3 and 3-5 years postsurgery. Linear regression analysis showed that subjective taste changes associated with and predicted %WL.

384

After SG, smell changes were less common than after RYGB, as were also changes in taste towards sweet and salty tasting foods. The prevalence of changes in appetite significantly decreased with time post-surgery; the prevalence of changes in taste, smell and food aversion showed a trend to decrease with time post-surgery. Importantly, following SG the prevalence of changes in taste and smell was lower in males compared to females particularly in male patients with T2D. While %WL was comparable between RYGB and SG during the first postoperative 2-year period, between 2-5 years %WL was significantly greater in the RYGB group
 at 2-5 years post-surgery compared to the SG group. Subjective appetite changes associated
 with and predicted %WL in the SG group.

394

395 Gender differences in taste sensitivity have been reported in obesity (Doty & Cameron, 2009; 396 Hwang et al., 2016). Similarly, T2D, which is known to impact upon gut hormone profiles, has 397 also been suggested to affect taste sensitivity, particularly toward sweet tasting foods 398 (Bustos-Saldana et al., 2009). However, until now, no data existed with regards to effects of 399 gender or T2D on appetite, taste or smell in patients following bariatric surgery. While no 400 significant gender differences were seen within our RYGB group, there was a marked gender 401 effect following SG. In particular, following SG the prevalence of taste changes was 402 significantly lower in males with T2D compared to females with T2D. Moreover, the 403 prevalence of taste changes and %WL were significantly lower in males with T2D following SG 404 compared to RYGB. Our findings highlight the need for further research into the underlying 405 physiology of these gender differences.

406

407 The role of weight loss in mediating subjective changes in taste and smell remains to be 408 clarified. Interestingly, reduced subjective taste and smell following GI surgery were first 409 reported in normal weight patients as a transient complication following gastrectomy and 410 oesophagectomy for GI malignancies (Harris & Griffin, 2003), suggesting that these changes 411 are not restricted to people with obesity. In our cohort, the prevalence of smell changes was 412 greater in the RYGB group compared to the SG despite comparable %WL during the first two 413 post-operative years, suggesting weight independent processes may be involved. The 414 perception of flavour is thought to be predominantly mediated through smell (Yeomans, 415 2006), thus our findings of much higher prevalence of taste changes compared to smell 416 changes following RYGB and SG is somewhat surprising. However, recent studies have 417 identified gut hormone receptors on taste buds, gut hormones within saliva and postulated a 418 role for saliva gut hormones in taste modulation (Acosta et al., 2011; Y. K. Shin et al., 2008). 419 Circulating levels of gut hormones, in particular ghrelin, GLP-1 and PYY, change post-420 operatively (Yousseif et al., 2014). Thus, these changes offer not only a plausible biological 421 explanation for appetite changes post-surgery but also for the higher prevalence of taste 422 compared to smell changes. In addition, the differential gut hormone pattern observed 423 following RYGB and SG may underlie the procedural differences in appetite, taste and smell 424 post-surgery (Cummings, 2015; Fabian et al., 2015). Longitudinal studies examining hormone 425 levels in blood and saliva coupled with subjective and objective assessments of appetite, taste 426 and smell in large cohorts of males and females undergoing RYGB and SG are now needed.

427

428 Our study does have limitations. The study was cross-sectional, which resulted in a large 429 variation in time post-surgery. Reported changes in appetite, taste and smell were subjective 430 and no control group was included. In addition, since no data was collected pre-operatively, 431 our data could be subject to recall bias, which is likely to increase with longer duration from 432 surgery. Furthermore, the number of male participants in our study cohort was small. 433 However, this reflects the higher number of females undergoing bariatric surgery in the UK 434 compared to males (Wellbourn R, 2014). Our findings of appetite, taste, smell changes and 435 food aversions include the largest cohort of SG patients to date. Our SG sample size was larger 436 compared to the RYGB group, while the post-RYGB patients had a significantly longer duration 437 since surgery, which reflects the increasing popularity of SG over recent years and the trend

438 to perform a higher number SG (Angrisani et al., 2015). The higher %WL in the RYGB group is 439 in concordance with previous findings from studies that have compared post-operative 440 outcomes between RYGB and SG (Schauer et al., 2014; Sczepaniak et al., 2015). Similarly, 441 weight loss post-RYGB was also higher compared to SG in the study conducted by Zerrweck 442 et al (Zerrweck et al., 2015). The higher percentage of T2D in the RYGB population reflects 443 that RYGB remains the preferred procedure in T2D, given the better T2D outcomes post-RYGB 444 in the literature (Schauer et al., 2014). Graham et al. and Zerrweck et al. reported associations 445 with food aversions and weight loss (Graham et al., 2014; Zerrweck et al., 2015). This effect 446 was observed only following SG in our cohort. However, the wording of the question relating 447 to food aversions did not allow for a clear distinction between true food aversions, and post-448 ingestive phenomena such as dumping syndrome. This ambiguity needs to be borne in mind 449 when interpreting these results, as food tolerance and GI quality of life may play a role as 450 aversive drivers of eating behaviour (Overs, Freeman, Zarshenas, Walton, & Jorgensen, 2012). 451 Furthermore, feedback from our participants also highlighted the ambiguity of some of the 452 questions, particularly relating to "increase" or "loss" of taste.

453

454 Nevertheless, compared to previous studies, our study design has several strengths and 455 provides novel findings. We obtained consent in person and completed data collection in one 456 visit. Our exclusion criteria allowed for elimination of patients with additional factors that 457 could impact on %WL, including low B12 and zinc. Furthermore, in contrast to previous 458 studies we have used %WL as our outcome for weight loss, in order to avoid for confounding 459 outcomes by pre-operative BMI. Our analysis identified procedure dependent differences in 460 appetite, taste, smell changes and their impact upon %WL. In addition, we investigated the 461 effect of gender and found marked gender differences within the SG group that are 462 exacerbated by the presence of T2D. Finally, we performed linear regression analyses and thereby, for the first time, identified appetite and taste changes as predictors of %WL for SG 463 464 and RYGB respectively.

465

466 In conclusion, whilst subjective changes in appetite, taste, smell and food aversions are 467 common following both RYGB and SG, marked differences between them exist in relation to 468 the prevalence of changes in smell, taste, durability of changes, influence of gender and %WL. 469 The presence of gender differences highlights the need to study comparable numbers of 470 males and females. Furthermore, correlating gut hormone profiles with appetite and taste 471 changes, will not only aid to further our understanding of the biological mediators for weight 472 loss post-bariatric surgery allowing for personalised procedure allocation but may also lead 473 to novel therapies, such as taste modulation approaches.

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480

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### 484 Figure Legends

485

# 486 Figure 1: Frequency of reported appetite, taste, smell changes and food aversions following 487 Roux-en-Y gastric bypass (RYGB) and sleeve gastrectomy (SG)

#### 488

489 A: Appetite changes (Q1) B: Taste changes (Q2) C: Smell changes (Q3) D: Food aversions (Q4) 490

### 491 Figure 2: Change in taste toward sweet and salty foods

492

493 Reported frequency of increased and decreased taste toward sweet (A) and salty (B) tasting

494 foods in Roux-en-Y gastric bypass (RYGB) and sleeve gastrectomy (SG) respectively.495

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650	Appen	ldix									
651											
652					Taste	and s	mell q	uestio	nnaire		
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654	Please	circle t	he mo	st appro	opriate	answe	r or cir	cle the r	elevant	t number o	n the scale (1-
655	10)			•••	•						•
656	•										
657	Q1. Ha	ave you	notice	d any ch	nange in	youra	appetite	e since y	our we	ight loss su	rgery?
658					U	•				0	0,
659	YES/ N	0									
660											
661	Q2. Ha	ave you	notice	d any ch	nange in	the ta	ste of f	food or o	drink sir	nce your we	eight loss
662	surger	y?		-	-						-
663	-	-									
664	YES/ N	10									
665											
666	Q3. Ha	ave you	notice	d any ch	nange in	your s	ense o	f smell s	ince yo	ur weight lo	oss surgery?
667											
668	YES/ NO										
669											
670	Q4. Have you experienced an overall loss of taste since your weight loss surgery?										
671											
672	YES/ N	0									
673											
674											
675	lf you	answer	ed YES	to the	above c	Juestio	ns plea	ase cont	inue. If	you answe	red NO to all of
676	the ab	ove qu	estions	, do no	t procee	ed any	furthe	r. Please	e return	the questi	onnaire.
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678	Q5. lf v	you hav	e had a	a loss of	taste, i	s that l	OSS:				
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680	No los	S			Partia	I			Complete		
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682	1	2	3	4	5	6	7	8	9	10	
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684	Q6. Ar	e there	any fo	ods that	t are rep	oulsive	or into	lerable	to you s	since your v	veight loss
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689	lf you	answer	ed yes	then pl	ease sta	ate wh	at:				
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692	Q7. Ar	e there	any fo	ods that	t taste c	lifferer	nt to yo	u since	your we	eight loss su	irgery?
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694	YES/ N	0									
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704	Q9. H	lave you	ı experi	enced a	an incre	ase in <sup>-</sup>	taste fo	r sweet	foods?			
705												
706	YES/	NO										
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708	010								د د م مام <sup>م</sup>	, ,		
709	Q10. Have you experienced a decrease in taste for sweet foods?											
710	VFS/	NO										
712	123/	NO										
713												
714	Q11.	If you h	ave hac	a loss	of swee	t taste	, is that	loss:				
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716	No lo	oss			Partia	al			Com	plete		
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718	1	2	3	4	5	6	7	8	9	10		
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721	Q12.	Have yo	ou expe	rienced	an incr	ease ir	n taste fo	or salty	foods?			
/22 722	VEC/											
723	TES/	NU										
724												
726	013.	Have vo	ou expe	rienced	a decre	ease in	taste fo	or saltv	foods?			
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728	YES/	NO										
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731	Q14.	lf you h	ave had	a loss	of salty	taste,	is that lo	OSS:				
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735	1	2	3	4	5	6	/	8	9	10		
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739	015	Have vo	ni exne	rienced	an incr	ease ir	n taste fø	or sour	foods?			
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744 745	Q16	. Have y	you exp	erience	d a deci	rease ir	taste fo	or sour	foods?				
745 746	YES/	/ NO											
747	-												
748													
749 750	Q17	. If you	have ha	id a loss	of sou	r taste,	is that l	OSS:					
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756 757	Q18	. Has th	iis chan	ge in tas	ste affe	cted ho	w much	n you ea	at?				
758	YES/	' NO											
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760							_				_		
761	Q19	. In you	r opinio	n, has y	our cha	ange in	taste af	fected	your we	ight loss	?		
762	VEC	/ N/O											
763	YES/	NO											
765	020	Overa	ll do vo	u fool ti	hat vou	r tacta	has incr	opend o	or decre	asad in i	ntonsity		
766	since	• vour v	n, uo yo veight li	nss surg	rat you			easeu c	Ji uecie	aseu in i	intensity		
767	511100	c your v	weight is	555 501 g	,cry:								
768	Incre	eased/	Decrea	sed									
769		•											
770													
771	Q21	. In you	r opinio	n, does	loss of	taste le	ead to b	etter w	eight lo	ss?			
772													
773	YES/	' NO											
774													
775							_						
776	Q22	. Is you	r postop	erative	change	e in tast	e greate	er or les	ss than v	what you	expecte	ed	
/// סדר	preo	perativ	ely?										
770 770	Grea	ator/la											
780	Gied												
781													
782	Q23	. How ii	mportar	nt is tas	te to th	e eniov	ment of	f food?					
783			•										
784	Impo	ortant/	Not im	portant	:								
785													
786													
787	Q24	. Have y	you exp	erience	d an ov	erall los	ss in you	ır sense	e of sme	ll since y	our weig	ght loss	
788	surg	ery?											
789		/ N O											
790	YES/	UNU											

791													
792													
793	Q25.	lf you	have ha	d a loss	of sme	ell, is tha	at loss:						
794													
795	No lo	SS			Part	ial			Com	plete			
796													
797	1	2	3	4	5	6	7	8	9	10			
798													
799													
800	Q26.	Are th	ere any	foods t	hat sm	ell diffei	rently to	o you sir	nce you	r weight lo	oss surger	·y?	
801													
802	YES/	NO											
803													
804	If yes	, pleas	se state	what fo	od?								
805													
806													
807	Q27.	In you	r opinio	n, has y	our cha	ange in s	smell af	fected y	our we	eight loss?			
808													
809	YES/	NO											
810													
811	0.20	0	ال مام برم				h			acad in in	Lana:L. a:.		
812	Q28.	Overa		u teel ti o	hat you	r smeil	nas incr	eased o	or decre	ased in in	tensity sir	ice your	
813	weigr	IL IOSS	surgery	ŗ									
014 015	Incro	acad/	Docroac	od									
01J 016	mere	aseuj	Decieas	eu									
810 817													
818	029	ls vou	r noston	erative	change	o in sme	ll greate	er or les	s than	what you (	evnected		
819	nreor	perativ	elv?		chung		in great		5 than	what you	expected		
820	preop		ciy.										
821	Great	ter/Le	ss										
822		,											
823													
824	Q30.	How in	mportan	nt is sme	ell to th	ie enjoy	ment of	food?					
825	Impo	rtant/	Not im	portant									
826													
827													
828	Q31.	Do you	u eat les	s food l	because	e it does	s not tas	ste or sr	nell goo	od?			
829													
830	YES/	NO											
831													
832													
833													
834	Q32.	Do you	u eat les	s food l	because	e you ar	e simply	y not hu	ingry?				
835													
836	YES/	NO											
837													

- 839 Q33. Is your postoperative change in appetite greater or less than what you expected
- 840 preoperatively?
- 842 Greater/Less