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1 RUNNING HEAD: MUSICAL INFLUENCES ON FOOD PREFERENCES

2
3 **Is classical music sweeter than jazz? Crossmodal influences of background**
4 **music and taste/flavour on healthy and indulgent food preferences**

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6
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8
9 RESUBMITTED TO: *Food Quality and Preference*

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ABSTRACT

Store atmospheres are inherently multisensory and constitute an important driver of consumer behaviour. The research suggests that background music (as but one element of the multisensory atmosphere) can influence consumer preference and choice. However, the findings have been inconsistent as far as how background music influences people's preferences for healthy vs. indulgent foods. By considering different music genres, food types, and tastes/flavours, we aimed to disentangle the mixed results that have been reported previously. Across two experiments (including one pre-registered replication), the participants rated their preferences for each of options (healthy savoury, indulgent savoury, healthy sweet, indulgent sweet) while listening to one of four music genres (Jazz, Classical, Rock/Metal, and Hip-hop). The results of the two experiments consistently demonstrated that the effects of background music on food preferences were dependent on the interaction between music genre, food type (healthy vs. indulgent), and taste/flavour (sweet vs. savoury). Crucially, listening to Jazz and Classical music increased people's preferences for healthy savoury foods (e.g., vegetable sandwich) as compared with Rock/Metal music. Listening to Rock/Metal, Hip-hop, and Jazz music increased people's preferences for indulgent savoury foods (e.g., a beef sandwich) as compared with Classical music. Additionally, listening to Classical music increased people's preferences for both healthier (e.g., low-fat milk) and indulgent (e.g., milk chocolate) sweet foods as compared with the other music genres. The mediating role of emotions was also documented in these experiments. Specifically, positive valence mediated the relationship between music genre and sweet as well as healthier savoury foods, while the feeling of arousal mediated the relationship between music genre and indulgent savoury foods. These findings suggest that auditory atmospherics may influence consumers' food preferences. Practical implications for store managers concerning when to select and use specific types of music are made.

Keywords: Store atmospherics; Background music; Healthy foods; Music genre; (Multi-)Sensory marketing

51 **Highlights**

- 52 - The influence of background music genre on food preferences was investigated.
- 53 - Jazz/Classical (vs. Rock/Metal) music increased preferences for healthy savoury
54 food.
- 55 - Classical music (vs. the other genres) increased the preference for sweet foods.
- 56 - Classical music (vs. the other genres) decreased the preference for indulgent savoury
57 foods.
- 58 - Emotions mediated the role of music genre on food preference.
- 59

60

Introduction

61

62 Store atmospherics are multisensory and exert a significant influence over
63 consumer evaluations and choices (Kotler, 1973; Spence, 2020b, 2021). Store
64 atmospherics describe a space that has been designed to create a certain impression in
65 the consumer (Kotler, 1973) and it involve multiple senses, such as vision, audition,
66 smell, touch (e.g., temperature), and even taste (Krishna, 2012; Spence, Puccinelli,
67 Grewal, & Roggeveen, 2014). For example, visual (e.g., ambient lighting; Biswas,
68 Szocs, Chacko, & Wansink, 2017; Bschaten, Dörsam, Cvetko, Kalamala, & Stroebele-
69 Benschop, 2020; Venkatesan, Wang, & Spence, 2020), auditory (e.g., background
70 music/noise; Bravo-Moncayo, Reinoso-Carvalho, & Velasco, 2020; Spence, 2014;
71 Sunaga, 2018; Woods et al., 2011), olfactory (ambient scents; Madzharov, Block, &
72 Morrin, 2015; Mattila & Wirtz, 2001; Spangenberg, Sprott, Grohmann, & Tracy, 2006)
73 and touch (e.g., ambient temperature; Heschong, 1979; Huang, Zhang, Hui, & Wyer,
74 2014; Motoki, Saito, Nouchi, Kawashima, & Sugiura, 2018, 2019b) cues have all been
75 shown to influence the expectations/perception of consumers and their preferences (see
76 Spence, 2017, for a review). Importantly, each of sensory elements interactively
77 influences consumer preferences (Mattila & Wirtz, 2001; Motoki et al., 2019b;
78 Spangenberg, Grohmann, & Sprott, 2005). For instance, one study has shown that
79 consumer evaluations (e.g., intention to visit the store) are enhanced when congruent
80 multisensory stimuli (Christmas song and matching scent) are presented in a store
81 compared to when either Christmas song or scent is presented individually
82 (Spangenberg et al., 2005), though multisensory enhancement effects have not always
83 been documented (Morrin & Chebat, 2005).

84

85 *Background music*

86 Background music is a ubiquitous element of the auditory atmospheres in many
87 venues (North & Hargreaves, 2008) which influences a wide range of consumer
88 behaviours (see Spence, Reinoso-Carvalho, Velasco, & Wang, 2019, for a recent
89 review). Consumers often choose, evaluate, and consume food and drink in the presence
90 of background music (Spence, 2012; Spence & Shankar, 2010, for reviews).
91 Background music is a particularly common feature of retail stores and restaurants (e.g.,
92 Fürst et al., in press; Milliman, 1986; Wilson, 2003; see Spence et al., 2019, for a

93 review). A growing body of research now demonstrates how background music (or
94 noise) affects hedonic/sensory perception of foods (Ferber & Cabanac, 1987; Kantono,
95 Hamid, Shepherd, Yoo, Grazioli, et al., 2016; Reinoso Carvalho, Wang, Van Ee, &
96 Spence, 2016; Stafford, Fernandes, & Agobiani, 2012; Woods et al., 2011) and food
97 preferences and choices (Biswas, Lund, & Szocs, 2019; Caldwell & Hibbert, 1999;
98 Fiegel, Childress, Beekman, & Seo, 2019; Fiegel, Meullenet, Harrington, Humble, &
99 Seo, 2014; Huang, & Labroo, 2020; Kantono, Hamid, Shepherd, Yoo, Carr, et al., 2016;
100 Peng-Li, Mathiesen, Chan, Byrne, & Wang, 2021; Reinoso-Carvalho, Dakduk,
101 Wagemans, & Spence, 2019).

102 One line of empirical research has highlighted how the ethnic congruence of music
103 and food (e.g., Spanish music and Spanish food) influences food choices (e.g., North,
104 Hargreaves, & McKendrick, 1997, 1999; North, Sheridan, & Areni, 2016; Peng-Li,
105 Chan, Byrne, & Wang, 2020; Zellner, Geller, Lyons, Pyper, & Riaz, 2017). For
106 example, according to the results of one now-classic study, playing French (German)
107 music in the wine aisle of a British supermarket dramatically increased the choice of
108 French (German) wine (North et al., 1997, 1999). Along similar lines, other research
109 has shown that consumers in a wine store spend more money and bought more
110 expensive wines when classical music (vs. “Top 40” music) was played in the store
111 (Areni & Kim, 1993).

112 Importantly, however, there is little research as far as documenting and
113 understanding the role of background music on specifically healthy/indulgent food
114 choices, as well as specific taste/flavour attributes, is concerned. With this question in
115 mind, the current study investigated how multisensory atmospherics, especially
116 background music, influences the consumer’s preference for foods that vary in terms of
117 their healthiness and taste/flavour.

118

119 *Background music influences preference/choices for healthy and indulgent foods*

120 The notions of healthy or indulgent (i.e., unhealthy) foods are undoubtedly
121 contentious and multifaced constructs. Specific food categories have often been used for
122 the classification (e.g., fruits, vegetables, milk, chicken etc. for ‘healthy foods’; chips,
123 fries, hot dogs, fried chicken etc. for ‘indulgent foods’; see Biswas et al., 2019).
124 Meanwhile, other research has used macronutrients (calorie and fat) to classify stimuli
125 (i.e., lower calorie and fat for ‘healthy foods’; higher calorie and fat for ‘unhealthy

126 foods'; see Peng-Li et al., 2021). Food category and macronutrient content are both
127 associated with subjective evaluations of the healthfulness of foods (i.e., the perceived
128 healthfulness of the foods; Bucher, Müller, & Siegrist, 2015). The perceived
129 healthfulness of foods are positively associated with fruit/vegetable and fibre content,
130 while being negatively associated with sugar and fat content, though there are no
131 associations between some nutrients (e.g., saturated fat, protein) with the perceived
132 healthfulness of foods (Bucher, Müller, & Siegrist, 2015). It also should be noted that
133 cross-cultural differences in the associations with healthy foods have been reported
134 (e.g., Banna et al., 2016; Peng-Li et al., 2021; Raghunathan, Naylor, & Hoyer, 2006;
135 Werle, Trendel, & Ardito, 2013). For example, similarities and differences were
136 recently observed in the interpretation of attributes of healthfulness across four
137 countries (Peng-Li et al., 2021). 'Low sugar' and 'balanced in nutrition' were similarly
138 perceived as healthy attributes across four countries, while the other attributes (e.g.,
139 'low calorie', 'low sugar') were perceived differently. In Japan, where the present study
140 was conducted, some food attributes (e.g., 'nutritionally balanced', 'fat', 'sugar',
141 'vitamin', and 'salt' content) were perceived as contributing to the (un)healthfulness of
142 foods (Oshio et al., 2015). Taken together, therefore 'healthy foods' are perceived as
143 subjectively healthy and contain balanced nutrition, a low-calorie count, and low
144 sugar/fat, and vice versa for 'indulgent foods', though there are cultural differences.

145 Previously, a number of researchers have examined the influences of background
146 music on consumers' preferences/choices for healthy and indulgent foods (Biswas et al.,
147 2019; Fiegel et al., 2019, 2014; Huang & Labroo, 2020; Peng-Li et al., 2021). Several
148 studies have investigated how basic auditory parameters (e.g., pitch, tempo, and
149 volume) influence preferences/choices for healthy and indulgent foods (Biswas et al.,
150 2019; Fiegel et al., 2019; Huang & Labroo, 2020; see also Knoferle et al., 2012). A
151 separate line of ecologically valid empirical research has investigated the effects of
152 music tempo on customer behaviours (e.g., time spent in a restaurant; see Knoferle,
153 Paus, & Vossen, 2017; Milliman, 1986). Other studies, meanwhile, have also
154 investigated the effects of complex auditory parameters preferences/choices for healthy
155 and indulgent foods (Fiegel et al., 2019, 2014; Peng-Li et al., 2021). 'Complex' can be
156 defined operationally here as having multiple elements or attributes (Spence, 2020c).
157 Complex auditory parameters include, say, music genres that differ in multiple elements
158 or attributes (e.g., lower-pitched, guitar timbre, louder volume for rock/metal). Yet
159 inconsistent results have been reported so far in terms of how background music
160 influences preferences/choices specifically for healthy and indulgent foods.

161

162 *Previous research on background music and healthy foods*

163 Some studies have reported mixed findings in terms of how background music
164 influences people's preferences/choices for healthy foods (Biswas et al., 2019; Fiegel et
165 al., 2019, 2014; Huang & Labroo, 2020; Peng-Li et al., 2021). One line of research
166 relying on basic auditory parameters has shown that lower (vs. higher) volume of music
167 (Biswas et al., 2019) and higher (vs. lower) pitched music (Huang & Labroo, 2020)
168 leads to increased healthy foods choices. However, the other study neither observed
169 effects of volume (higher vs. lower), nor pitch (higher vs. lower), on the overall liking
170 of healthy ingredients (bell peppers) (Fiegel et al., 2019).

171 Inconsistent findings have been reported in research on complex music parameters.
172 For instance, Peng-Li and colleagues investigated how complex auditory parameters
173 influence healthy food choices (Peng-Li et al., 2021). They composed a 'healthy
174 soundtrack' and an 'unhealthy soundtrack' based on a matching task in which
175 participants had to match auditory parameters (e.g., pitch, tempo, music genre) with the
176 concepts of healthy and unhealthy eating. In their main study, the participants chose one
177 of four food items while listening to the healthy (composition of auditory parameters
178 related to healthy foods include a jazz piece, high-pitched piano, slow tempo) or
179 unhealthy (composition of auditory parameters related to unhealthy foods, such as a
180 guitar melody, lower-pitched, distorted piece) soundtrack. The results demonstrated that
181 listening to the 'healthy soundtrack' increased the choice of healthy (vs. unhealthy) food
182 items when compared to listening to the 'unhealthy soundtrack'. In contrast, the other
183 study failed to reveal any significant differences in healthy food preferences as a
184 function of music genre (classic, jazz, hip-hop, and rock; Fiegel et al., 2014).

185

186 *Previous research on background music and indulgent food choice*

187 Thus far, the evidence has not been conclusive in terms of how background music
188 influences preferences/choices for indulgent (or unhealthy) foods. Two studies relying
189 on basic auditory parameters have revealed that lower (vs. higher) volume increased
190 preferences and choice for indulgent foods (Biswas et al., 2019; Fiegel et al., 2019).
191 Fiegel and colleagues investigated the effects of pitch, tempo, and volume on unhealthy
192 foods. Volume, but not pitch and tempo, were found to influence preferences for
193 indulgent foods such that lower (vs. higher) volume increased the overall liking of milk

194 chocolate (Fiegel et al., 2019). Similarly, Biswas and colleagues have demonstrated that
195 higher (vs. lower) volume music resulted in participants choosing indulgent food
196 options (Biswas et al., 2019).

197 In terms of complex music parameters, somewhat complicated findings have been
198 reported. For instance, Fiegel and colleagues examined how music genres affect
199 preferences for indulgent foods (Fiegel et al., 2014). The results demonstrated that Jazz
200 (vs. Hip-hop, Rock) increased preferences for indulgent food (milk chocolate). Pin-Li
201 and colleagues investigated whether ‘healthy soundtrack (composed of Jazz piece with a
202 piano instrument etc.)’ and ‘unhealthy soundtracks (composed of dissonant guitar
203 melody with brass chord progression etc.)’ would influence the choice of healthy versus
204 unhealthy foods. The ‘unhealthy’ soundtrack did not increase the choice of indulgent
205 foods compared with the ‘healthy’ soundtrack, while the ‘healthy’ (vs. ‘unhealthy’)
206 soundtrack tended to increase the indulgent food choice.

207

208 *Outstanding challenges*

209 First, we investigate how crossmodal atmospherics, incorporating background
210 music and taste/flavour, influence preferences for healthy and indulgent foods.
211 Although previous research has already investigated the role of background music on
212 healthy and indulgent (or unhealthy) foods (Biswas et al., 2019; Fiegel et al., 2014;
213 Huang & Labroo, 2020; Peng-Li et al., 2021), these studies did not consider the role of
214 taste/flavour of the food (i.e., sweet, savoury). Recently, it has been shown that the
215 influences of auditory stimuli on people’s food preferences were dependent on the
216 taste/flavour of foods concerned (Motoki, Park, Pathak, & Spence, 2021). Specifically,
217 higher-pitched sounds (vs. lower-pitched sounds) increased people’s preferences for
218 healthy (but not unhealthy) savoury foods. In contrast, higher-pitched sounds (vs.
219 lower-pitched sounds) increased preferences for both healthy and unhealthy sweet
220 foods. For this reason, the results of previous research (Biswas et al., 2019; Huang &
221 Labroo, 2020; Fiegel et al., 2014; Peng-Li et al., 2021) might be somewhat inconsistent
222 and the previous findings seem not to generalize across both savoury and sweet foods.

223 Second, we tested for the possible mechanisms associated with the effect of music
224 on people’s food preferences. In particular, we evaluate how the emotions that are
225 evoked by (or associated with) music explain the influence of music genres on
226 preferences for healthy and indulgent foods. It has been suggested that the effects of

227 background music on people's preferences are often mediated by emotions (e.g.,
228 Reinoso-Carvalho et al., 2020; Spence, 2020a; Spence et al., 2014, 2019). Specifically,
229 the mediating role of emotions is more likely to be involved in the case of complex (i.e.,
230 highly emotionally-valenced music genres; Spence, 2020a). However, previous research
231 did not test for the mediating role of emotions on music genres on preferences for
232 healthy and indulgent foods (Fiegel et al., 2014; Peng-Li et al., 2021). It has been
233 suggested that music genres (Brown, 2012), healthy/indulgent foods (Peng-Li et al.,
234 2021), and taste/flavour (sweet/savoury) are respectively associated with specific
235 feelings (e.g., arousing, relaxing). Jazz and Classical are often rated as more pleasant
236 and calming than Rock/Metal and Hip-hop (Brown, 2012; Fiegel et al., 2014; Rentfrow
237 & Gosling, 2003). Healthy and unhealthy are matched with relaxing and arousing
238 feelings, respectively (Peng-Li et al., 2021). Sweet taste/flavour seems to be more
239 pleasant and calming than savoury taste/flavours (e.g., saltiness; Liang et al., 2021;
240 Motoki & Velasco, 2021). Given these findings, it might be reasonable to expect that
241 music genres would evoke distinct emotions, which, in turn, lead to affecting
242 preferences for healthy/indulgent and sweet/savoury foods.

243

244 *The present research*

245 The present study aimed to investigate how music genres influence people's
246 preferences for healthy and indulgent foods varying in their taste/flavour. Across two
247 experiments (including one pre-registered replication), the participants were asked to
248 answer how much they would like to eat each type of food (healthy savoury, indulgent
249 savoury, healthy sweet, indulgent sweet) while listening to one of the naturalistic real-
250 world (i.e., ecologically-valid) soundtracks (Jazz, Classical, Rock/Metal, Hip-hop). We
251 also tested for whether emotions mediated the relations between soundtracks and food
252 preferences.

253

254

Method

255 *Design and participants*

256 A 4 music genres (Jazz, Classical, Rock/Metal, Hip-hop) × 2 food types (healthy,
257 indulgent) × 2 taste/flavours (savory, sweet) experimental design, with music genres as
258 a between-participants factor and food type and taste/flavour as within-participants

259 factors, was conducted. The main dependent variable was food preferences (i.e.,
260 intention to eat).

261 In Experiment 1, a total of 397 Japanese participants (250 males, 139 females, 8
262 ‘prefer not to say’, mean age of 43.26 years, $SD = 10.01$) took part in the online survey
263 in exchange for 100 JPY as compensation. In Experiment 2 (a pre-registered replication
264 of Experiment 1), the data from a total of 400 Japanese participants were collected. The
265 data of one participant was missing due to the incompleteness of their responses. The
266 final data in Experiment 2 incorporated 399 respondents (175 males, 219 females, and
267 five ‘prefer not to say’, mean age of 39.62 years, $SD = 9.57$). The number of
268 participants recruited was calculated using G*Power (Faul, Erdfelder, Lang, & Buchner,
269 2007). Given the difficulty of sample size calculations for complex experimental
270 designs (see Lakens, 2020), we focused mainly on our post-hoc analyses. That is,
271 interactions of four music genres and two food types for each level of taste/flavour.

272 A priori power analyses indicated that the number of required participants in each
273 experiment was sufficient to detect a small to medium effect size ($f = 0.15$) with 95%
274 power at an alpha level of .05. Participants were recruited on Lancers
275 (<https://www.lancers.jp/>) in Experiment 1 and Crowdworks (<https://crowdworks.jp/>) for
276 Experiment 2. In both experiments, participants completed the survey on Qualtrics
277 (<https://www.qualtrics.com/jp/>). Experiment 2 was pre-registered at AsPredicted
278 (#66258). The studies were approved by the ethics committee of Miyagi University,
279 Japan (No. 707. 2019-10-30), and was conducted in accordance with the Declaration of
280 Helsinki.

281
282 *Stimuli*

283 Jazz, Classical, Hip-hop and Rock/Metal were used as music genres. This selection
284 was based on previous research on music genre and food preferences (Fiegel et al.,
285 2014). Fiegel and colleagues used Jazz, Classical, Hip-hop and Rock for music genres,
286 and we generally follow this selection. We used Rock/Metal rather than Rock to make
287 clear distinction between Rock/Metal and the other genres. Here, it should be noted that
288 rock is a broad genre of music (e.g., alternative, punk, hard rock), and metal is a sub-
289 genre of rock music (Phillips & Cogan, 2009). To represent the heavier end of rock
290 music, we merged the broad (rock) and specific (metal) genre into the term of
291 rock/metal. To increase the generalizability of soundtracks, we selected five soundtrack

292 stimuli for each of four genres (Jazz, Classical, Rock/Metal, and Hip-hop). The
 293 soundtracks were selected on the basis of discussion between two of the authors (K.M.
 294 and N.T.) to match each soundtrack with each of the music genres with the assistance of
 295 the classification of music genres in Apple music (see Kantono et al., 2016, for a similar
 296 approach). Almost all the participants recognized the music genre as intended (see
 297 Results section for details). The list of soundtracks is shown in Table 1. The participants
 298 were randomly assigned to, and listened to, each of 20 soundtracks.

299 Sixteen food names were used, incorporating four food products selected to
 300 represent healthy savoury (soy hamburger, vegetable sandwich, vegetable chips,
 301 seafood pasta), indulgent savoury (beef-burger, beef sandwich, potato chips, meat
 302 pasta), healthy sweet (yogurt, low-fat milk, soymilk latte, soy serial bar), and indulgent
 303 sweet foods (pudding, chocolate milk, strawberry milk latte, chocolate bar).

304 A separate test was conducted to confirm whether our selection of food stimuli was
 305 rated as intended (see Appendix A, for details). The results of the pre-test (n = 40)
 306 showed that: (1) healthy foods (healthy sweet, healthy savoury) were perceived as
 307 healthier, lower in calories, and lower in fat content than indulgent foods (indulgent
 308 sweet, indulgent savoury), (2) sweet foods (healthy sweet, indulgent sweet) were rated
 309 as sweeter than savoury foods (healthy savoury, indulgent savoury), (3) savoury foods
 310 (healthy savoury, indulgent savoury) were rated as more savoury than sweet foods
 311 (healthy sweet, indulgent sweet), (4) indulgent foods (indulgent sweet, indulgent
 312 savoury) were related as more hedonic (more expected pleasure/exciting) than healthy
 313 foods (healthy sweet, healthy savoury). Taken together, therefore, the results of the pre-
 314 test generally support the selection of food stimuli. The basic statistics are reported in
 315 Table 1. It should be noted that the subjective ratings of the perceived healthfulness and
 316 nutrition are strongly associated with the objective nutrition (see Bucher et al., 2015;
 317 Motoki, Saito, Suzuki, & Sugiura, 2021). For our main study, the mean ratings of four
 318 food items were calculated within each food and taste/flavour type (i.e., healthy savoury
 319 foods, indulgent savoury foods, healthy sweet foods, indulgent sweet foods).

320

321 **Table 1.** Basic statistics of rating of each food category in the pre-test.

	Healthfulness	Calorie	Fat	Savoury	Sweet	Pleasure	Excitement
Healthy	4.89	4.17	3.74	4.72	3.23	3.96	4.05
savoury	(0.90)	(0.86)	(0.80)	(0.91)	(0.87)	(0.93)	(1.00)

Indulgent	2.78	6.13	5.78	5.83	3.27	5.56	5.38
savoury	(0.90)	(0.57)	(0.94)	(0.86)	(1.05)	(1.04)	(0.98)
Healthy	5.39	3.30	3.22	2.72	4.18	3.05	2.88
sweet	(0.69)	(0.77)	(0.88)	(0.91)	(0.96)	(0.71)	(0.84)
Indulgent	2.64	5.79	5.26	2.96	6.68	5.13	4.91
sweet	(0.86)	(0.75)	(1.28)	(1.39)	(0.47)	(1.08)	(0.89)

322 *Note:* Each cell represents mean and standard deviation. The ratings were made by 7-
323 point Likert scale (1: not at all, 7: very much). The number of participants was 40.

324

325 *Procedure*

326 First, participants started with the sound check and responded to what sounds they
327 heard. If their answer was correct, they moved to the main study. In the main study, the
328 participants were instructed to play a soundtrack (one of 20 soundtracks assigned) and
329 indicate their intention to eat each one of the 16 foods described by name (see Table 2).
330 The ratings were made on a 7-point Likert scale anchored with 1: not at all and 7: very
331 much. The order of 16 food names was randomized within participants. Each
332 soundtrack lasted 30 seconds, and participants were allowed to repeatedly listen to this
333 if they wanted to do so. Then, participants rated their valence (a 7-point scale for 1: very
334 negative 7: very positive) and arousal (a 7-point scale for 1: very calming 7: very
335 arousing) while listening to the soundtrack. The order of emotion ratings (valence,
336 arousal) was randomized within participants. Finally, participants indicated which
337 music genres they listened to from “Jazz”, “Classic”, “Rock/Metal”, “Hip-hop”, thus
338 emphasizing the genre as the relevant dimension. They also indicated whether they
339 understood the meaning of the lyrics of the soundtrack that they listened to by
340 responding “Yes” or “No”. In Experiment 2, the participants rated the degree of
341 familiarity of the soundtrack they listened to (from 1: not at all to 7: very much).

342

343 **Table 2.** Soundtracks used in the current experiments.

Music genres	Artists / Titles	Time	URL
Jazz 1	Art Blakey and the Jazz Messengers / Moanin'	0:00~0:30	https://youtu.be/Cv9NSR-2DwM

Jazz 2	Dave Brubeck / Take five	4:29~4:59	https://youtu.be/vmDDOFXSgAs
Jazz 3	Miles Davis / Walkin'	0:00~0:30	https://youtu.be/WMW3RloxEyA
Jazz 4	John Coltrane / Blue Train	0:00~0:30	https://youtu.be/HT_Zs5FKDZE
Jazz 5	Glen Gray / Moonlight serenade	0:00~0:30	https://youtu.be/9R3S-iPP0DA
Classical 1	E. Elgar / Salut d'amour Op.12	6:26~6:56	https://youtu.be/L9yiU-M1N4Q
Classical 2	Chopin / Nocturne No.2 Op.9-2	17:37~ 18:07	https://youtu.be/L9yiU-M1N1Q
Classical 3	J.S. Bach / Air on the G string	0:05~0:35	https://youtu.be/thQWqRDZj7E
Classical 4	J.S. Bach / Jesu, joy of man's desiring	2:52~3:22	https://youtu.be/OjC9UuA45y0
Classical 5	F. Liszt / Liebestraume - 3 notturnos No.3 As-Dur S.541/3	0:20~0:50	https://youtu.be/460vRlaonic
Hip-hop 1	2pac feat Dr. Dre / California love	0:46~1:16	https://youtu.be/5wBTdfAkqGU
Hip-hop 2	Kendrick Lamar / Humble	2:30~3:00	https://youtu.be/tvTRZJ-4EyI
Hip-hop 3	Cardi B, Bad Bunny & J Balvin / I like It	3:43~4:13	https://youtu.be/xTINMmZKwpA
Hip-hop 4	Macklemore & Ryan Lewis / Thrift shop (feat. Wanz)	1:41~2:11	https://youtu.be/QK8mJJJvaes

	DJ Khaled / Top		
Hip-hop 5	off (feat. Jay Z, Future, Beyoncé)	0:28~0:58	https://youtu.be/OHap45tpS38
Rock/Metal 1	Iron Maiden / The trooper	0:00~0:30	https://youtu.be/X4bgXH3sJ2Q
Rock/Metal 2	Metallica / Master of puppets	0:06~0:36	https://youtu.be/u6LahTuw02c
Rock/Metal 3	Slayer / Angel of death	0:15~0:45	https://youtu.be/TnRZhLRv6eM
Rock/Metal 4	Slipknot / Psychosocial	0:18~0:48	https://youtu.be/5abamRO41fE
Rock/Metal 5	Judas Priest / Painkiller	4:20~4:50	https://youtu.be/nM__IPTWThU

344

345 *Statistical analyses*

346 An analysis of variance (ANOVA) was conducted to assess the effects of four
 347 music genres (Jazz, Classical, Rock/Metal, Hip-hop), two food types (healthy,
 348 indulgent), and two taste/flavours (savoury, sweet) on our participants' food
 349 preferences. The mixed experimental design included music genre as a between-factor
 350 and taste/flavour and food type as within-factors. When a significant interaction term
 351 was observed, a post-hoc analysis was conducted to understand the interaction in more
 352 detail. The post-hoc analysis was conducted using Shaffer's modified sequentially
 353 rejective Bonferroni procedure (Shaffer, 1986). All statistical analyses were conducted
 354 using R software (R core Team, 2017). ANOVAs and subsequent multiple tests were
 355 conducted using anovakun, a package of R software (Iseki, 2013).

356 To determine whether emotions (valence and arousal) mediated the relations
 357 between music genres and food preferences, we conducted parallel mediation analysis
 358 using the PROCESS macro for SPSS with 5000 bootstrap samples. In this analysis, the
 359 music genres were entered as the independent variable (X), each of food preferences
 360 (e.g., healthy savoury, indulgent sweet) as the outcome variable (Y), both valence and
 361 arousal as the mediator variables (M). The indirect effects were estimated using
 362 unstandardized regression coefficients. If the 95% bias-corrected confidence intervals
 363 did not include zero, they were regarded as significant.

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Results

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Music genre recognition

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Almost all the participants correctly discriminated the genre of the music as intended. Most of the participants allocated into the Jazz music condition answered that they were listening to Jazz (Experiment 1: 95.00%, Experiment 2: 93.14%). Almost all the participants allocated to the Classical music condition responded that they were listening to Classical (Experiment 1: 97.98%, Experiment 2: 97.96%). Nearly all the participants in the Hip-hop music condition responded that they listened to Hip-hop (Experiment 1: 95.88%, Experiment 2: 91.92%). Most of the participants allocated to Rock/Metal music condition answered that they were listening to Rock/Metal (Experiment 1: 98.02%, Experiment 2: 94.00%). Additionally, the majority of the participants (Experiment 1: 96.73%, Experiment 2: 97.25%) indicated that they were unable to understand the meaning of the lyrics, in those songs that included lyrics. These results confirm that our selection of music is associated with music category label, and the effects of lyrics are eliminated.

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Food preferences

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The results of the ANOVA revealed significant main effects of music genre, food type, and taste/flavour. Notably, a three-way interaction between music genre, food type, and taste/flavour was observed. By splitting the data into savoury and sweet foods, the interaction between music genres and food types was explored. Basic statistics and the statistical summaries of the results are shown in Tables 3 and 4. A graphical illustration is provided in Figure 1. Basic statistics for each soundtrack are shown in Appendix Table B.

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Table 3. Descriptive statistics: Effects of music genres, taste/flavour, and food types on food preference

	Experiment 1	Experiment 2 (pre-registered replication)
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Foods	Music genre	Mean	SD	Mean	SD
Healthy savoury	Jazz	3.97	0.98	3.96	1.09
	Classic	4.03	1.05	4.05	1.19
	Hip-hop	3.55	1.17	3.80	1.06
	Rock/Metal	3.14	1.26	3.33	1.25
Indulgent savoury	Jazz	4.56	1.06	4.35	1.06
	Classic	3.92	1.22	3.88	1.33
	Hip-hop	4.64	1.37	4.95	1.13
	Rock/Metal	4.43	1.48	4.48	1.41
Healthy sweet	Jazz	3.13	1.07	3.17	1.10
	Classic	3.79	1.20	3.69	1.11
	Hip-hop	2.92	1.20	3.06	1.12
	Rock/Metal	2.44	1.16	2.66	1.18
Indulgent sweet	Jazz	3.72	1.18	3.75	1.23
	Classic	4.19	1.16	4.11	1.26
	Hip-hop	3.46	1.24	3.62	1.20
	Rock/Metal	2.96	1.45	3.21	1.39
Valence	Jazz	4.93	0.99	4.94	0.99
	Classic	4.91	0.94	5.06	1.00
	Hip-hop	4.32	1.24	4.76	1.36
	Rock/Metal	4.05	1.47	4.43	1.29
Arousal	Jazz	3.28	1.40	3.14	1.39
	Classic	2.31	1.20	2.18	1.21
	Hip-hop	4.31	1.37	4.45	1.57
	Rock/Metal	4.74	1.47	5.00	1.24

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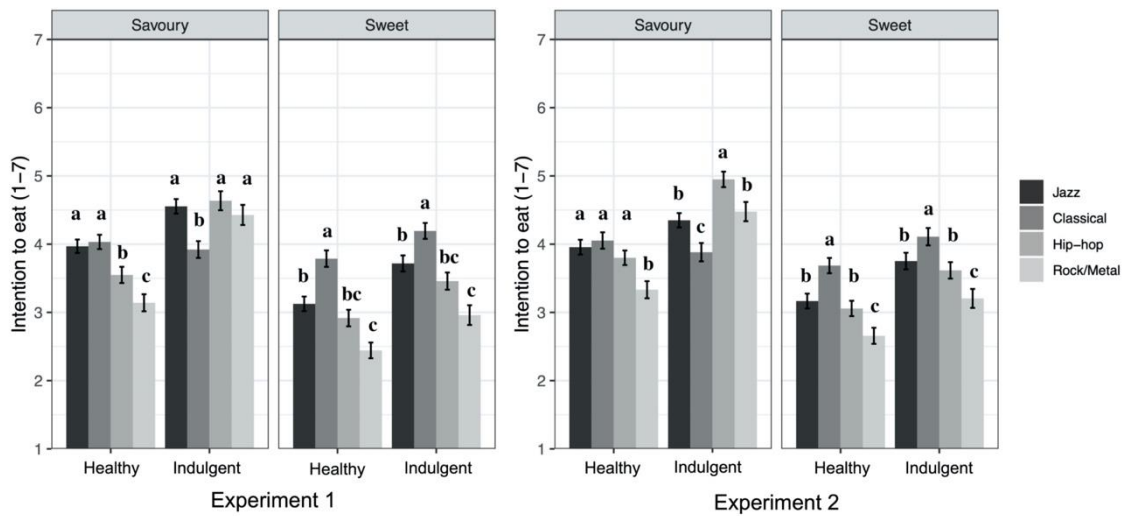
396 **Table 4.** Statistical summaries of the results of ANOVAs.

Experiment 1

Experiment 2 (Pre-registered replication)

*4 music genres × 2 food types ×
2 taste/flavour*

Music genre	$F_{3, 393} = 11.411, p < .001, \eta_p^2 = 0.080$	$F_{3, 395} = 5.701, p < .001, \eta_p^2 = 0.042$
Food type	$F_{1, 393} = 217.686, p < .001, \eta_p^2 = 0.357$	$F_{1, 395} = 199.360, p < .001, \eta_p^2 = 0.335$
Taste/flavour	$F_{1, 393} = 158.950, p < .001, \eta_p^2 = 0.288$	$F_{1, 395} = 196.849, p < .001, \eta_p^2 = 0.333$
The two-way interaction	$F_{3, 393} = 21.698, p < .001, \eta_p^2 = 0.142$	$F_{3, 395} = 21.008, p < .001, \eta_p^2 = 0.138$
<i>Savoury foods: 4 music genres × 2 food types</i>		
Music genre	$F_{3, 393} = 3.691, p = .012, \eta_p^2 = 0.027$	$F_{3, 395} = 4.024, p = .008, \eta_p^2 = 0.030$
Food type	$F_{1, 393} = 136.316, p < .001, \eta_p^2 = 0.258$	$F_{1, 395} = 119.727, p < .001, \eta_p^2 = 0.233$
The interaction	$F_{3, 393} = 26.134, p < .001, \eta_p^2 = 0.166$	$F_{3, 395} = 30.734, p < .001, \eta_p^2 = 0.189$
<i>Sweet foods: 4 music genres × 2 food types</i>		
Music genre	$F_{3, 393} = 24.312, p < .001, \eta_p^2 = 0.157$	$F_{3, 395} = 12.8345, p < .001, \eta_p^2 = 0.089$
Food type	$F_{1, 393} = 89.947, p < .001, \eta_p^2 = 0.186$	$F_{1, 395} = 128.441, p < .001, \eta_p^2 = 0.245$
The interaction	$F_{3, 393} = 0.523, p = 0.667, \eta_p^2 = 0.004$	$F_{3, 395} = 0.591, p = .622, \eta_p^2 = 0.005$



398

399 **Figure 1.** Effect of music genres, food types, and taste/flavour on the intention to eat.
 400 Ratings of on a 1-7 Likert visual scale ('not at all' to 'very much'). Error bar represents
 401 standard error. Different letters (e.g., a/b, b/c) indicate statistically significant
 402 differences among situations within each food type (adj. $p < .05$ using Shaffer's
 403 modified sequentially rejective Bonferroni procedure; Shaffer, 1986). Experiment 1
 404 (Jazz: $n = 100$, Classical: $n = 99$, Hip-hop: $n = 97$, Rock/Metal: $n = 101$). Experiment 2
 405 (Jazz: $n = 102$, Classical: $n = 98$, Hip-hop: $n = 99$, Rock/Metal: $n = 100$).

406 For savoury foods, the interaction between music genre and food type was
 407 observed. Intriguingly, listening to Jazz and Classical music increased people's
 408 preferences for healthy savoury foods as compared with Rock/Metal and Hip-hop.
 409 Listening to Hip-hop music also increased preferences for healthy savoury foods
 410 compared with listening to Rock/Metal. No significant differences were found in terms
 411 of people's preferences for healthy savoury food when listening to either Jazz or
 412 Classical music. Additionally, listening to Rock/Metal, Hip-hop, and Jazz music
 413 increased people's preferences for indulgent savoury foods as compared with Classical
 414 music. No significant differences were found in preferences for indulgent savoury food
 415 as a function of listening to Jazz, Rock/Metal, or Hip-hop music.

416 For sweet foods, there was a main effect of the music genre, while no interaction
 417 between sounds and food types was observed. The main effect of music genre revealed
 418 that listening to Classical music increased people's preferences for sweet foods as

419 compared with the other music genres. Jazz and Hip-hop also increased preferences for
 420 sweet foods compared with Rock/Metal. No significant differences were found in
 421 people's preferences for sweet food between Jazz and Hip-hop music. Statistical
 422 summaries of pairwise comparisons are shown in Table 5.

423

424 **Table 5.** Statistical summaries of pairwise comparisons. Influence of music genres,
 425 food types, and taste/flavour on food preferences.

Experiment 1				Experiment 2 (Pre-registered replication)			
<i>Healthy savoury</i>				<i>Healthy savoury</i>			
Pair	Diff	t-value	adj. p	Pair	Diff	t-value	adj. p
Classical > Rock/Metal	0.892	5.626	<.001	Classical > Rock/Metal	0.721	4.402	<.001
Jazz > Rock/Metal	0.829	5.243	<.001	Jazz > Rock/Metal	0.623	3.844	<.001
Classical > Hip-hop	0.484	3.022	.008	Hip-hop > Rock/Metal	0.468	2.864	.013
Jazz > Hip-hop	0.421	2.636	.026	Classical = Hip-hop	0.253	1.541	.372
Hip-hop > Rock/Metal	0.408	2.560	.026	Jazz = Hip-hop	0.155	0.956	.680
Jazz = Classical	-0.063	0.395	.693	Jazz = Classical	-0.098	0.599	.680
<i>Indulgent savoury</i>				<i>Indulgent savoury</i>			
Pair	Diff	t-value	adj. p	Pair	Diff	t-value	adj. p
Hip-hop > Classical	0.715	3.866	.001	Hip-hop > Classical	1.067	6.048	<.001
Jazz > Classical	0.633	3.451	.002	Hip-hop > Jazz	0.599	3.430	.002
Rock/Metal > Classical	0.507	2.767	.018	Rock/Metal > Classical	0.595	3.381	.002

Pair	Diff	t-value	adj.p	Pair	Diff	t-value	adj.p
Hip-hop = Rock/Metal	0.208	1.133	.774	Hip-hop > Rock/Metal	0.472	2.689	.022
Jazz = Rock/Metal	0.127	0.694	.976	Jazz > Classical	0.468	2.672	.022
Jazz = Hip-hop	-0.082	0.442	.976	Jazz = Rock/Metal	-0.127	0.729	.466
<i>Sweet</i>				<i>Sweet</i>			
Pair	Diff	t-value	adj.p	Pair	Diff	t-value	adj.p
Classical > Rock/Metal	1.289	8.401	<.001	Classical > Rock/Metal	0.967	6.155	<.001
Classical > Hip- hop	0.803	5.179	<.001	Classical > Hip-hop	0.561	3.562	.001
Jazz > Rock/Metal	0.720	4.700	<.001	Jazz > Rock/Metal	0.528	3.397	.002
Classical > Jazz	0.570	3.704	.001	Classical > Jazz	0.438	2.805	.016
Hip-hop > Rock/Metal	0.486	3.153	.004	Hip-hop > Rock/Metal	0.406	2.591	.020
Jazz = Hip-hop	0.233	1.507	.133	Jazz = Hip- hop	0.122	0.785	.433

426 *Note:* Bold denotes significant difference (adj. $p < .05$ using Shaffer's modified sequentially rejective
427 Bonferroni procedure; Shaffer, 1986).

428

429 *Emotions and familiarity*

430 The results of the ANOVA revealed significant main effects of the music genre
431 (Experiment 1: $F_{(3,393)} = 13.870$, $p < .001$, $\eta_p^2 = 0.096$; Experiment 2: $F_{(3,395)} = 5.487$, p
432 $= .001$, $\eta_p^2 = 0.040$). In particular, listening to Jazz and Classical music increased
433 positivity as compared to listening to Rock/Metal and Hip-hop. No significant
434 differences were found in valence between Jazz and Classical nor between Rock/Metal
435 and Hip-hop. An additional ANOVA was conducted in order to assess the effect of
436 musical genre (Jazz, Classical, Rock/Metal, or Hip-hop) on arousal. The ANOVA
437 results revealed a significant main effect of the music genre (Experiment 1: $F_{(3,393)} =$
438 63.098 , $p < .001$, $\eta_p^2 = 0.325$; Experiment 2: $F_{(3,395)} = 86.957$, $p < .001$, $\eta_p^2 =$
439 0.398). Classical music increased the feeling of calmness as compared with the other

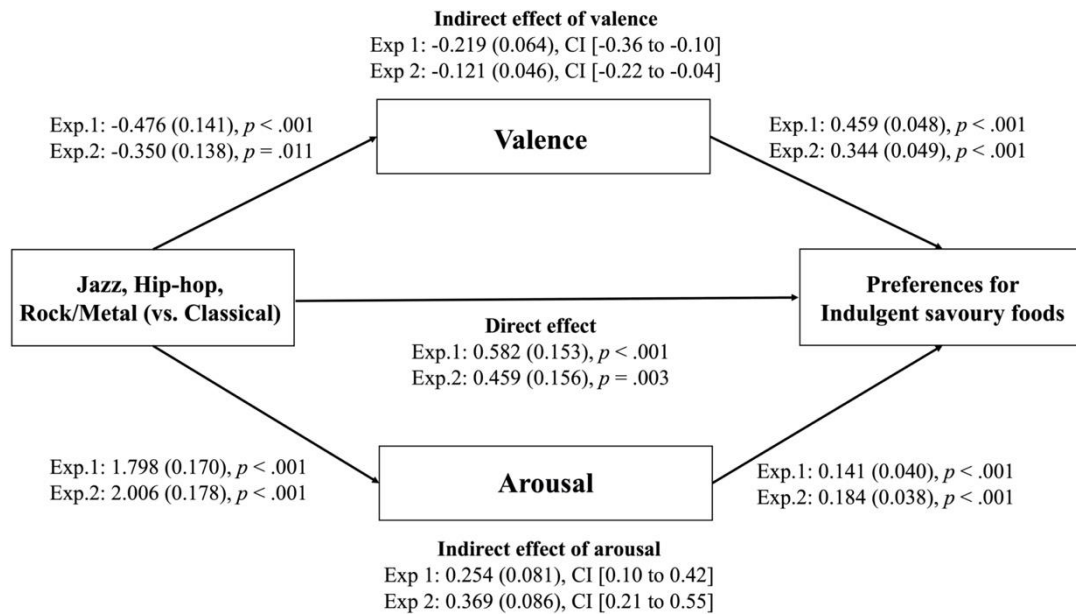
440 music genres. Jazz music increased feelings of calmness as compared with the Hip-hop
441 and Rock/Metal. Hip-hop music increased feelings of calmness as compared with
442 Rock/Metal. The results of pairwise comparisons are shown in the Appendix.

443 An ANOVA was conducted to assess the effects of music genres (Jazz, Classical,
444 Rock/Metal, Hip-hop) on familiarity in Experiment 2. The results of ANOVA revealed
445 significant main effects of music genre ($F_{(3,395)} = 55.584, p < .001, \eta_p^2 = 0.297$). Classical
446 music was rated as more familiar as compared to the other music genres (all adj. ps
447 $< .05$). Jazz music was rated as more familiar than Hip-hop and Rock/Metal (all adj. ps
448 $< .05$). No significant differences were found between Jazz and Classical, nor between
449 Hip-hop and Rock/Metal. Given the differences in familiarity between the music genres,
450 we additionally conducted an exploratory analysis of covariance (ANCOVA) to assess
451 the effects of music genres (Jazz, Classical, Rock/Metal, Hip-hop), food types (healthy,
452 indulgent), and taste/flavour (sweet, savoury) on food preference with familiarity as a
453 covariate. The results of the details are shown in Appendix.

454

455 *The mediating role of emotions on the relations between music genres and preferences*
456 *for savoury foods*

457 We tested whether three music genres (i.e., Jazz, Hip-hop, Rock/Metal) increased
458 preferences for indulgent savoury foods as compared to the Classical music mediated by
459 emotions (valence and arousal). The results revealed that both valence and arousal
460 mediated the relationship between music genres and preferences for indulgent savoury
461 foods (see Figure 2). That is, the three music genres (i.e., Jazz, Hip-hop, Rock/Metal)
462 induced more arousing feelings, and higher levels of arousing feelings were associated
463 with higher preferences for indulgent savoury foods. Oppositely, the three music genres
464 (i.e., Jazz, Hip-hop, Rock/Metal) induced more negative feelings, and higher levels of
465 negative feelings were associated with lower preferences for indulgent savoury foods.

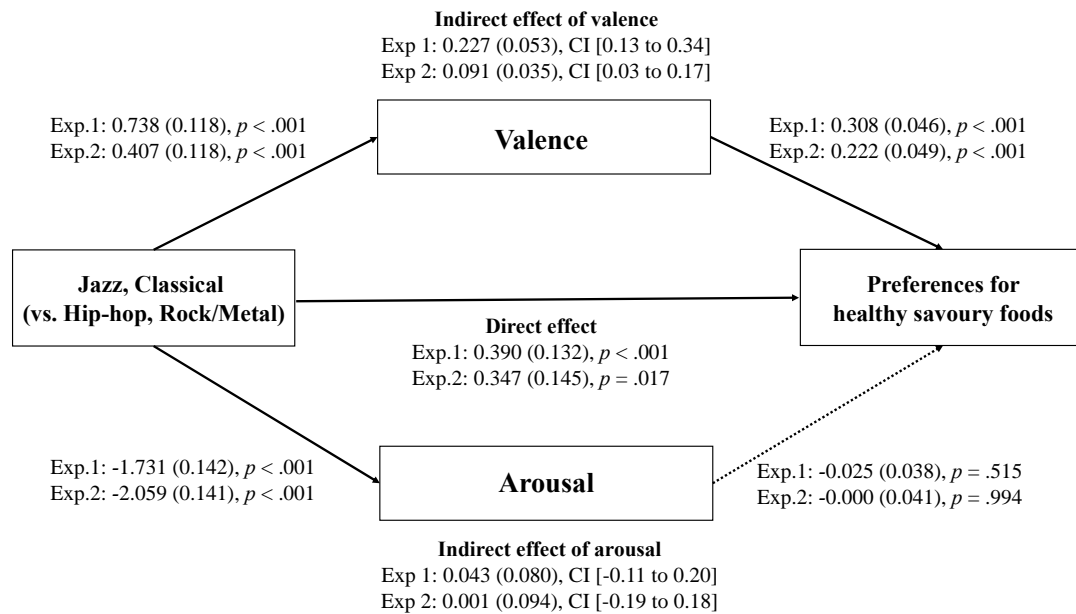


466

467 **Figure 2.** Arousal (and negative valence) mediated the relations between Jazz, Hip-hop,
 468 and Rock/Metal (vs. Classical) and preferences for indulgent savoury foods.
 469 Unstandardized coefficients are displayed. Standard errors are represented in
 470 parentheses.

471

472 We also tested for whether Jazz and Classical (vs. Hip-hop and Rock/Metal)
 473 increased our participants' preferences for healthy savoury foods through emotions. The
 474 results revealed that valence, but not arousal, mediated the relationship between music
 475 genre and preference for healthy savoury foods (see Figure 3). That is, Jazz and
 476 Classical (vs. Hip-hop and Rock/Metal) music induced more positive feelings, and
 477 higher levels of positive feelings were associated with higher preferences for healthy
 478 savoury foods.



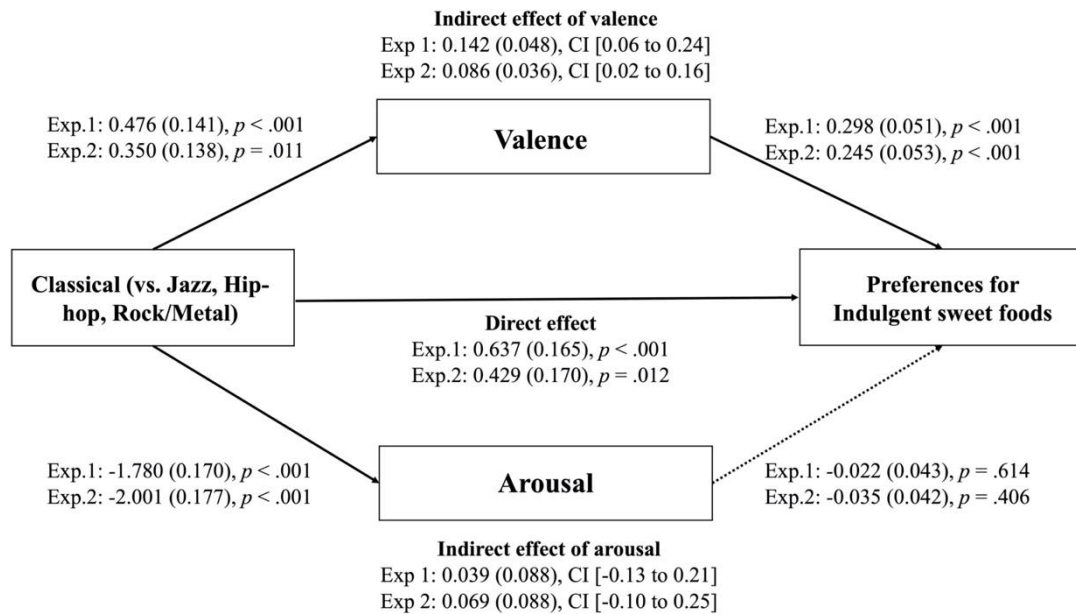
479

480 **Figure 3.** Positive valence mediated the relations between Jazz and Classical (vs. the
481 other genres) and preferences for indulgent savoury foods. Unstandardized coefficients
482 are displayed. Standard errors are represented in parentheses.

483

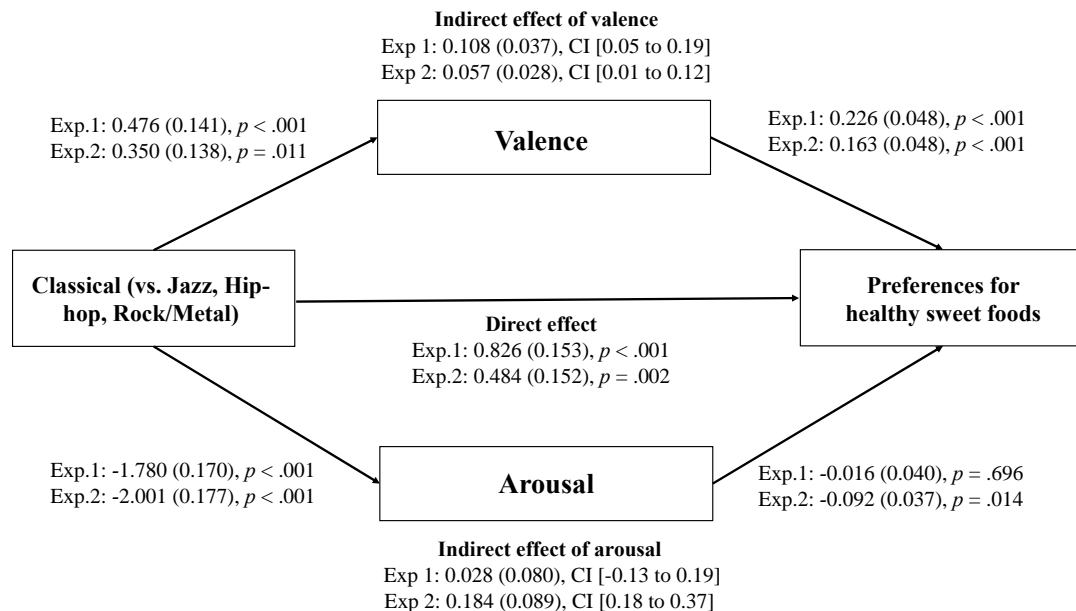
484 *The mediating role of emotions on the relations between music genres and preferences*
485 *for sweet foods*

486 We examined whether Classical (vs. the other music genres) increased preferences
487 for healthy and indulgent sweet foods through emotions. The results revealed that
488 valence mediated the relationship between music genres and preferences for healthy and
489 indulgent sweet foods (Figures 4 and 5). That is, Classical (vs. the other music genres)
490 induced more positive feelings, and higher levels of positive feelings were associated
491 with higher preferences for healthy and indulgent sweet foods. Only in Experiment 2
492 did arousal mediate the relationship between music genres and preferences for indulgent
493 sweet foods. That is, Classical (vs. the other music genres) induced more calming
494 feelings, and higher levels of calming feelings were associated with higher preferences
495 for indulgent sweet foods.



496

497 **Figure 4.** Positive valence mediated the relations between Classical (vs. the other
 498 genres) and preferences for indulgent savoury foods. Unstandardized coefficients
 499 Unstandardized coefficients are displayed. Standard errors are represented in
 500 parentheses.



501

502 **Figure 5.** Positive valence mediated the relations between Classical (vs. the other
 503 genres) and preferences for healthy savoury foods. Unstandardized coefficients

504 Unstandardized coefficients are displayed. Standard errors are represented in
505 parentheses.

506

507

508

General discussion

509

510 The current research investigated the interactive effect of background music and
511 taste/flavour on preferences for healthy and indulgent foods. Previously, inconsistent
512 findings have been reported in the literature in terms of how background music
513 influences people's preferences for healthy and indulgent foods. By considering music
514 genre (Jazz, Classical, Rock/Metal, Hip-hop), food type (healthy, indulgent), and
515 taste/flavour (sweet, savoury) simultaneously, we are able to provide evidence that
516 helps to disentangle the mixed results and first demonstrate the nuanced effects of music
517 genres on preferences for healthy and indulgent foods. The results revealed that
518 listening to jazz and classical music increased people's preferences for healthy savoury
519 foods (e.g., a vegetable sandwich) as compared to listening to rock/metal and hip-hop.
520 Listening to rock/metal, hip-hop, and jazz music increased our participants' preferences
521 for indulgent savoury foods (e.g., beef sandwich) as compared to listening to classical
522 music. Additionally, listening to classical music increased people's preference for both
523 healthy (e.g., low-fat milk) and indulgent (e.g., milk chocolate) sweet foods as
524 compared with the other music genres. Our results also revealed the mediating role of
525 emotions on the relations between music genres and food preferences. Collectively, our
526 findings suggest how background music influences food preferences, and provide
527 practical implications to store managers in terms of what kind of music should be
528 played.

529

530 *Preferences for healthy foods influenced by background music*

531 This study added new evidence to the question of how ambient music influences
532 people's preferences for specific food types. Earlier research has reported that basic
533 auditory parameters (e.g., volume, pitch; Biswas et al., 2019; Fiegel et al., 2019; Huang
534 & Labroo, 2020) and complex auditory parameters (e.g., music genres) (Fiegel et al.,
535 2014; Peng-Li et al., 2021) influence preferences for healthy and indulgent foods.
536 However, the findings reported so far were inconsistent. Some studies have reported

537 that lower (vs. higher) volume (Biswas et al., 2019) and higher (vs. lower) pitched
538 music increased preferences for healthy foods (Huang & Labroo, 2020), while the other
539 study did not find any effects of pitch and volume on people's preference for healthy
540 food (Fiegel et al., 2019). Although 'healthy soundtrack (including jazz piece)'
541 increased choice of healthy foods compared with its counterpart, the other research
542 found that jazz (vs. hip-hop, rock) enhanced preferences for indulgent foods (Fiegel et
543 al., 2014). By combining music genre, food type, and taste/flavour, our findings help to
544 disentangle the mixed results that have been reported previously. Specifically, listening
545 to classical music increased preferences for both healthy and indulgent sweet foods in
546 comparison with the other music genres. In contrast, indulgent savoury foods were least
547 preferred during listening to classical music (vs. the other genres). Moreover, listening
548 to jazz and classical music (vs. rock/metal and hip-hop) increased people's preferences
549 for healthy savoury foods.

550

551 *Relation of our findings with previous research on sounds and food as well as*
552 *crossmodal correspondences*

553 Our findings appear consistent with previous research on the effects of (speech) sounds
554 on healthy/indulgent food evaluations. In particular, Motoki and his colleagues have
555 demonstrated that the sound frequency incorporated in fictitious brand names differently
556 influences the perceived appropriateness of foods depending on the taste/flavour and the
557 healthfulness (Motoki et al., 2021; also see Pathak, Calvert, & Motoki, 2020). Fictitious
558 brand names including higher (vs. lower) frequency sounds are perceived as more
559 appropriate for healthy and indulgent sweet foods as well as healthy savoury foods (but
560 not indulgent savoury foods). Our findings are partly in line with the findings of Motoki
561 et al. and demonstrate that listening to classical and jazz music increased preferences for
562 healthy and indulgent sweet foods as well as healthy savoury foods (but not indulgent
563 savoury foods) in comparison with rock/metal music. classical and jazz music might
564 possibly consist of higher frequency of sounds especially in our stimuli compared with
565 rock/metal music, though acoustic analyses are needed to verify our speculation (see
566 Corrêa & Rodrigues, 2016). Together, our findings suggest that music genres and
567 speech sounds might similarly influence food preferences.

568 Our findings also appear in line with the previous research on crossmodal
569 correspondences. A growing body of research has demonstrated that auditory
570 parameters are associated (or matched) with specific tastes (e.g., Knöferle & Spence,
571 2012; Motoki et al., 2020; Simner, Cuskley, & Kirby, 2010; Wang, Wang, & Spence,

2016). Specifically, auditory parameters likely linked with classical music (e.g., higher pitch, softer, slow tempo, consonant melody) are matched with sweetness (Knöferle & Spence, 2012; Mesz, Trevisan, & Sigman, 2011; Wang, Woods, & Spence, 2015). One study has even suggested that certain pieces of classical music (e.g., *Trois Gymnopédies, No.2 Lent et triste* by Erik Satie) are excellent examples of ‘sweet music’ (Kontukoski et al., 2015). Moreover, high-pitched voiceover advertisements increase the preference for sweet foods (Motoki, Saito, Nouchi, Kawashima, & Sugiura, 2019a). Although classical music is matched with the concept of healthy foods (Peng-Li et al., 2021), classical music is also associated with sweetness (Kontukoski et al., 2015). The association of classical music with sweetness might be more pronounced than that with healthy foods. Taken together, sweet-music correspondences might therefore be expected to override the healthy-music associations, and this might explain why listening to classical (vs. the other) music increased preferences for healthy as well as indulgent sweet foods.

586

587 *Emotion mediates the relations between music genres and food preferences*

Our findings demonstrated that music-evoked (or associated) emotions mediate the relationship between music genres and food preferences. It has been suggested that the effects of background music on people’s preferences are mediated by emotions (e.g., Biswas et al., 2019; Fiegel et al., 2014; Spence, 2020a). Relevant to the present findings, Biswas and colleagues have suggested that lower (vs. higher) volume music induces feelings of calmness. Fiegel et al. (2014) have also reported that music-evoked positive valence leads to preferences for certain foods (milk chocolate and bell pepper). However, it is still unclear how music-evoked emotions influence different types of food preference. Our findings reveal that the effects of emotions on food preferences are dependent on food types (healthy, unhealthy) and taste/flavour (sweet, savoury). Specifically, music-evoked (or associated) positive valence appears to lead to a preference for sweet foods and healthy savoury foods. In contrast, the feeling of arousal induced by music increased the preference for indulgent savoury foods (though see Ferber & Cabanac, 1987; Kupfermann, 1964, for the role of loudness on the liking for sweetness). Collectively, the present findings start to reveal the psychological underpinnings of why specific music genres influence food preferences and lead to a better understanding of the mediating role of music-evoked emotions on food preferences.

605

606 *Practical implications*

607 Our findings provide practical implications for food practitioners. Among retail
608 atmospherics, music ambience is easily manipulated and controllable by restaurant and
609 store managers alike. Moreover, it seems more straightforward that restaurant and store
610 managers choose the background music relying on genres rather than basic auditory
611 parameters (e.g., pitch, tempo). Restaurants and stores that mostly sell sweet foods
612 (think ice-cream parlour) might want to choose Classical music (e.g., *Jesu, joy of man's*
613 *desiring* by J.S. Bach). For restaurants and stores that mostly sell healthy savoury foods
614 (e.g., vegetable sandwich), playing classical or jazz seems better than the other genres.
615 It is also recommended that restaurants and stores that mostly sell indulgent savoury
616 foods (e.g., beef sandwich) might want to play jazz, hip-hop, or rock/metal and avoid
617 playing classical music. Additionally, in the festivals or events that specific music
618 genres are played (e.g., rock festival, jazz festival, classical concert), event planners can
619 design menu options accordingly. Furthermore, it seems possible that sounds in food
620 advertisements can be well designed based on our findings.

621

622 *Limitations and directions for future research*

623 There are some limitations to our research. First, the present research did not
624 consider the basic auditory parameters (e.g., volume, tempo, pitch), as this was not the
625 primary aim of our study. It seems extremely difficult to disentangle basic auditory
626 parameters from music genres. This is because each music genre consists of a
627 composition of different multiple auditory parameters (e.g., higher volume, lower pitch,
628 guitar sound, dissonant consonant for rock/metal). Nevertheless, further research should
629 need which basic auditory parameters are important for our findings. Second, the
630 selections of music genres might influence our findings. We selected four music genres
631 that are similar to previous research (Fiegel et al., 2014). However, there are many other
632 kinds of music genre than have been studied here (e.g., Blues, Folk, Country, Religious,
633 Electronica; see Helwig & Palmer, 2018; Kantono et al., 2016; Levitan, Charney,
634 Schloss, & Palmer, 2015). Some of ethnic music (e.g., French music, Japanese music)
635 might nudge toward making healthy (or indulgent) food choices. Japanese country-of-
636 origin is positively associated with perceived healthfulness of the food (Dobrenova,
637 Grabner-Kräuter, & Terlutter, 2015). Listening to Japanese music might evoke healthy

638 mindsets, and possibly lead to healthier food choices. Future research should therefore
639 consider expanding our findings by using a more diverse range of musical genres.

640 Third, we did not investigate the effects of background music on actual sales.
641 Further research should therefore investigate whether our findings can be generalized to
642 real-world purchasing behaviours. Fourth, each of music genres might work as an ethnic
643 priming and influence our findings. For example, in our selection, most of artists in jazz
644 and hip-hop genres are North Americans and most of artists in classical are (Western)
645 European. The links between music genres and ethnicity might prime concepts related
646 to food categories and influence food preferences. Further study should use diverse
647 soundtracks varying ethnicity and try to replicate our findings. Moreover, we did not
648 consider the effects of sound symbolism and/or prosody. Although most of participants
649 reported being unable to understand the lyrics, sound symbolism and/or prosody might
650 nevertheless still be expected to influence food preferences. Additionally, we did not
651 consider individual differences in music preferences. Those who prefer specific music
652 genre (e.g., metal; see Swami et al., 2013) might differently evaluate foods from those
653 who do not.

654 Another limitation is that we did not consider alternative mediators. Although we
655 focus on the emotions as the mediator, it seems also possible that semantic meaning
656 works as a mediator. People typically associate classical music with the concept of
657 luxury (and possibly expensive prices) (e.g., Areni & Kim, 1993; North, Shilcock, &
658 Hargreaves, 2003) and possibly quiet classical music with the concept of serenity and
659 sophistication (see Lammers, 2003; Wilson, 2003). Given that playing classical music
660 makes people spend more and/or purchase more expensive products (Areni & Kim,
661 1993), and presumably healthy food tends to be more expensive than indulgent food
662 (Haws, Reczek, & Sample, 2017), the explanation for any effects of classical music
663 might be based on the semantic concept of price. It might be also possible that statistical
664 co-occurrence of music and foods might explain our findings (see Knöferle & Spence,
665 2012; Spence, 2011). It can be the case that certain types of music (e.g., Classical) tend
666 statistically to co-occur with particular types of foods (e.g., sweet foods) in store
667 environments. Further study should investigate alternative mechanisms of music genres
668 on food preferences.

669

670 *Conclusions*

671 To the best of our knowledge, this is the first study to investigate the interactive
672 effects of music genre, food type, and taste/flavour on food preferences. Our results help
673 to disentangle the previous inconsistent findings while also providing evidence that
674 background music shape preferences for foods dependent on the interactions of music
675 genres, food types and taste/flavour, and provide practical implications for store
676 managers and marketers to play the most appropriate music in stores.

677

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905 **Appendix A.** Pre-test for food stimuli.

906 We conducted a pre-test to confirm whether our food stimuli were rated as intended.

907 Forty Japanese participants were recruited, as in the main studies (see the details of the

908 Method section) (27 males, 13 females, mean age of 45.03 years, $SD = 7.91$). The data

909 from all participants were analyzed. The participants had to respond to seven ratings

910 (perceived healthfulness, expected calorie count, expected fat content, expected savoury

911 taste/flavour, expected sweet taste/flavour, expected pleasure, expected excitement) for

912 16 food items. Expected pleasure and excitement were collected to measure hedonic

913 feelings. The ratings were made by a 7-point Likert scale from 1: not at all to 7: very

914 much. The questions include “Healthfulness: How healthy do you think the following

915 foods are?”, “Calories: How many calories do you think the following foods contain?”,

916 “Fat: How much fat do you think the following foods contain?”, “Savoury: How

917 savoury do you think the following foods are?”, “Sweet: How sweet do you think the

918 following foods are?”, “Pleasure: How much pleasure do you expect to feel on eating

919 the following foods?”, “Excitement: How much excitement do you expect to feel on

920 eating the following foods?”. The mean ratings of four food items were calculated

921 within each food and taste/flavour type (i.e., healthy savoury foods, indulgent savoury

922 foods, healthy sweet foods, and indulgent sweet foods). The order of the seven ratings

923 and the 16 food names was randomized within participants. ANOVAs were conducted
 924 to assess the effects of food types (healthy, indulgent) and taste/flavour (sweet, savoury)
 925 on each of ratings. The results revealed that most of the ratings were as intended, though
 926 some interaction effects were also observed. The statistical summaries are shown in
 927 Appendix Table A.

928

929 Appendix Table A. Statistical summaries of the pre-test results of ANOVAs.

Dependent variable	Main effect		Post-hoc analyses	
Healthfulness	Taste/flavor	$F = 2.770, p = .104, \eta_p^2 = 0.066$	Indulgent savoury > Indulgent sweet	$F = 17.142, p < .001, \eta_p^2 = 0.305$
	Food types	$F = 299.138, p < .001, \eta_p^2 = 0.885$	Healthy savoury = Healthy sweet	$F = 1.058, p = .310, \eta_p^2 = 0.026$
	The interaction	$F = 21.717, p < .001, \eta_p^2 = 0.358$		
Calories	Taste/flavor	$F = 28.423, p < .001, \eta_p^2 = 0.422$	Indulgent savoury > Indulgent sweet	$F = 47.815, p < .001, \eta_p^2 = 0.5508$
	Food types	$F = 378.275, p < .001, \eta_p^2 = 0.907$	Healthy savoury > Healthy sweet	$F = 6.595, p = .014, \eta_p^2 = 0.145$
	The interaction	$F = 18.917, p < .001, \eta_p^2 = 0.327$		
Fat	Taste/flavor	$F = 11.255, p = .002, \eta_p^2 = 0.224$	Indulgent savoury > Indulgent sweet	$F = 11.255, p = .002, \eta_p^2 = 0.224$
	Food types	$F = 200.773, p < .001, \eta_p^2 = 0.837$	Healthy savoury > Healthy sweet	$F = 200.773, p < .001, \eta_p^2 = 0.837$
	The interaction	$F = 0.004, p = .949, \eta_p^2 = 0.000$		
Savoury	Taste/flavor	$F = 181.273, p < .001, \eta_p^2 = 0.823$	Indulgent savoury > Healthy savoury	$F = 76.865, p < .001, \eta_p^2 = 0.663$

	Food types	$F = 30.091, p < .001, \eta_p^2 = 0.436$	Indulgent sweet = Healthy sweet	$F = 1.650, p = .207, \eta_p^2 = 0.041$
	The interaction	$F = 17.508, p < .001, \eta_p^2 = 0.310$		
Sweet	Taste/ flavor	$F = 158.374, p < .001, \eta_p^2 = 0.802$	Indulgent savoury = Healthy savoury	$F = 0.141, p = .709, \eta_p^2 = 0.004$
	Food types	$F = 132.191, p < .001, \eta_p^2 = 0.772$	Indulgent sweet > Healthy sweet	$F = 228.070, p < .001, \eta_p^2 = 0.854$
	The interaction	$F = 183.247, p < .001, \eta_p^2 = 0.825$		
Pleasure	Taste/ flavor	$F = 39.778, p < .001, \eta_p^2 = 0.505$	Indulgent savoury > Indulgent sweet	$F = 50.068, p < .001, \eta_p^2 = 0.562$
	Food types	$F = 90.755, p < .001, \eta_p^2 = 0.699$	Healthy savoury = Healthy sweet	$F = 9.881, p = .003, \eta_p^2 = 0.202$
	The interaction	$F = 8.616, p = .006, \eta_p^2 = 0.181$		
Excitement	Taste/ flavor	$F = 54.135, p < .001, \eta_p^2 = 0.581$	Indulgent savoury > Indulgent sweet	$F = 89.647, p < .001, \eta_p^2 = 0.697$
	Food types	$F = 74.386, p < .001, \eta_p^2 = 0.656$	Healthy savoury = Healthy sweet	$F = 9.165, p = .004, \eta_p^2 = 0.190$
	The interaction	$F = 17.297, p < .001, \eta_p^2 = 0.307$		

930

931

Appendix Table B. Basic statistics for each soundtrack.

Music genres	Artists / Titles	Healthy savoury		Indulgent savoury		Healthy sweet		Indulgent sweet		Valence		Arousal	
		Exp. 1	Exp. 2	Exp. 1	Exp. 2	Exp. 1	Exp. 2	Exp. 1	Exp. 2	Exp. 1	Exp. 2	Exp. 1	Exp. 2
Jazz 1	Art Blakey and the Jazz Messengers / Moanin'	4.13	4.30	4.68	4.32	3.06	3.39	3.73	4.04	5.29	5.10	3.71	2.71
Jazz 2	Dave Brubeck / Take five	3.91	3.77	4.79	4.46	3.12	3.05	3.77	3.54	5.00	4.91	3.38	3.24
Jazz 3	Miles Davis / Walkin'	4.03	3.95	4.57	4.40	2.86	3.05	3.11	3.56	4.78	4.80	3.50	4.15
Jazz 4	John Coltrane / Blue train	4.08	3.80	4.63	4.53	3.31	2.99	3.95	3.71	4.71	4.85	3.14	3.10
Jazz 5	Glen Gray / Moonlight serenade	3.68	3.95	4.07	4.04	3.25	3.35	3.96	3.91	4.84	5.05	2.63	2.50
Classical 1	E. Elgar / Salut d'amour Op.12	4.06	3.71	3.94	3.92	4.01	3.30	4.10	3.96	4.80	5.26	2.45	2.00
Classical 2	Chopin / Nocturne No.2 Op.9-2	3.90	4.04	3.83	4.00	3.58	3.69	4.15	4.31	4.50	5.00	2.22	2.05
Classical 3	J.S. Bach / Air on the G string	4.14	4.26	4.10	3.77	3.88	3.79	4.24	4.21	4.85	5.05	2.10	2.52
Classical 4	J.S. Bach / Jesu, joy of man's desiring	4.18	4.36	4.08	4.01	3.89	4.00	4.43	4.12	5.00	5.37	2.80	2.21

	F. Liszt / Liebestraume - 3												
Classical 5	nottornos No.3 As-Dur S.541/3	3.88	3.88	3.67	3.71	3.57	3.65	4.06	3.92	5.33	4.63	2.00	2.11
Hip-hop 1	2pac feat Dr.Dre / California love	3.43	3.34	4.78	4.84	2.40	2.84	3.17	3.03	4.00	4.20	4.44	4.35
Hip-hop 2	Kendrick Lamar / Humble	3.68	4.02	4.98	5.12	3.26	3.35	3.91	4.10	4.70	5.24	4.45	4.52
Hip-hop 3	Cardi B, Bad Bunny & J Balvin / I like it	3.85	4.15	4.59	4.46	3.39	3.45	3.93	3.79	4.35	4.60	4.40	4.30
Hip-hop 4	Macklemore & Ryan Lewis / Thrift shop (feat. Wanz)	3.50	3.90	4.79	5.29	2.73	2.84	3.45	3.49	4.50	4.40	4.35	4.45
Hip-hop 5	DJ Khaled / Top off (feat. Jay Z, Future, Beyoncé)	3.26	3.56	4.04	5.04	2.75	2.78	2.78	3.67	4.00	5.39	3.90	4.67
Rock/Metal 1	Iron Maiden / The trooper	3.46	3.98	5.01	4.91	2.61	3.08	3.48	3.60	4.91	4.60	4.67	5.00
Rock/Metal 2	Metallica / Master of puppets	3.49	3.14	4.30	4.59	2.61	2.70	2.89	3.28	3.91	4.40	5.05	5.35
Rock/Metal 3	Slayer / Angel of death	3.06	2.71	4.56	3.98	2.50	2.30	2.84	2.63	3.85	4.10	4.85	5.25
Rock/Metal 4	Slipknot / Psychosocial	2.71	3.56	3.87	4.68	2.20	2.63	2.71	3.40	3.79	4.55	4.58	4.60
Rock/Metal 5	Judas Priest / Painkiller	2.93	3.28	4.35	4.24	2.28	2.59	2.85	3.13	3.75	4.50	4.55	4.80

Appendix C. The results of ANCOVA in Experiment 2.

To investigate whether music familiarity might explain the findings reported in Experiment 2, an analysis of covariance (ANCOVA) was conducted in order to assess the effects of music genre (Jazz, Classical, Rock/Metal, Hip-hop), food type (healthy, indulgent), and taste/flavour (sweet, savoury) on food preference with familiarity as a covariate. The results of the ANCOVA revealed a significant three-way interaction between music genres, food types, and taste/flavour. By splitting the data into savoury and sweet foods, the interaction between music genres and food types was further explored.

In the case of savoury foods, an interaction between music genres and food types was observed. The results of pairwise-comparison revealed that listening to Jazz, Classical, and Hip-hop music increased the participants' preferences for healthy savoury foods as compared with listening to Rock/Metal (all adj. ps < .05). Additionally, listening to Hip-hop music increased preferences for indulgent savoury foods as compared with listening to the other music genres (all adj. ps < .05). For sweet foods, a main effect of music genre was observed. There was no interaction between sounds and food types. The main effect of music genre revealed that listening to Classical music increased preferences for sweet foods as compared with the other music genres (all adj. ps < .05). Jazz also increased preferences for sweet foods as compared with Rock/Metal (adj. p = .003).

Appendix Table C. Summary of ANCOVA Results in Experiment 2

4 music genres × 2				Mean		η _p ²	
Food types × 2							
Taste/flavour	Type III SS	df	Square	F	P		
<i>Music genre × food</i>							
type × taste/flavour	18.414	3	6.14	14.77	< .001	0.101	
<i>Savoury foods</i>							
Food types	13.233	1	13.2	20.03	< .001	0.048	
Music genre × food types	38.782	3	12.9	19.56	< .001	0.13	
<i>Sweet foods</i>							
Food types	9.681	1	9.68	22.29	< .001	0.054	

Music genre × food types	0.426	3	0.14	0.327	.806	0.002
<i>Indulgent savoury foods</i>						
Music genres	36.982	3	12.3	8.045	< .001	0.058
<i>Healthy savoury foods</i>						
Music genres	26.471	3	8.82	6.629	< .001	0.048

Appendix Table C. Statistical summaries of pairwise comparisons. Influence of music genres, food types, and taste/flavour on valence and arousal.

Experiment 1				Experiment 2 (Pre-registered replication)			
<i>Valence</i>				<i>Valence</i>			
Pair	Diff	t-value	adj. p	Pair	Diff	t-value	adj. p
Jazz > Rock/Metal	0.881	5.302	<.001	Classical > Rock/Metal	0.631	3.791	.001
Classical > Rock/Metal	0.860	5.163	<.001	Jazz > Rock/Metal	0.511	3.101	.011
Jazz > Hip-hop	0.610	3.639	<.001	Hip-hop = Rock/Metal	0.328	1.973	.151
Classical > Hip-hop	0.590	3.506	.015	Classical = Hip-hop	0.304	1.819	.211
Hip-hop = Rock/Metal	0.270	1.614	.215	Jazz = Hip-hop	0.184	1.111	.531
Jazz = Classical	0.021	0.125	.915	Jazz = Classical	-0.120	0.725	.531
<i>Arousal</i>				<i>Arousal</i>			
Rock/Metal > Classical	2.429	12.574	<.001	Rock/Metal > Classical	2.816	14.562	<.001
Hip-hop > Classical	1.996	10.228	<.001	Hip-hop > Classical	2.271	11.712	<.001

Rock/Metal > Jazz	1.463	7.589	<.001	Rock/Metal > Jazz	1.863	9.728	<.001
Hip-hop > Jazz	1.029	5.287	<.001	Hip-hop > Jazz	1.317	6.862	<.001
Jazz > Classical	0.967	4.992	<.001	Jazz > Classical	0.954	4.955	<.001
Rock/Metal > Hip-hop	0.433	2.231	.026	Rock/Metal > Hip-hop	0.546	2.828	.005

Note: Bold denotes significant difference (adj. $p < .05$ with Shaffer's modified sequentially rejective Bonferroni procedure; Shaffer, 1986).