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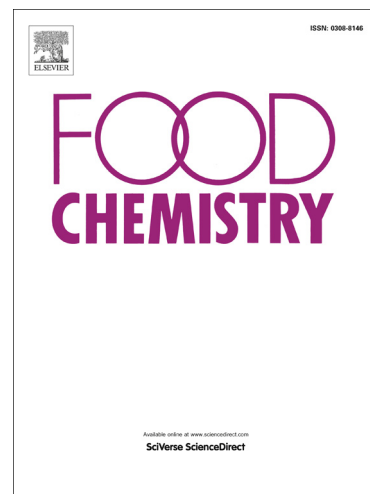
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1 **Bioactivity of food melanoidins is mediated by gut microbiota**

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21 **ABSTRACT**

22 Melanoidins are an important component of the human diet (average consumption
23 10g/day), which escape gastrointestinal digestion and are fermented by the gut microbiota.
24 In this paper melanoidins from different food sources (coffee, bread, beer, balsamic
25 vinegar, sweet wine, biscuit, chocolate, and breakfast cereals) were submitted to an *in vitro*
26 digestion and fermentation process, and their bioactivity was assessed. Some melanoidins
27 were extensively used by gut microbes, increasing production of short chain fatty acids
28 (mainly acetate and lactate) and favoring growth of the beneficial genera *Bifidobacterium*
29 (bread crust, pilsner and black beers, chocolate and sweet wine melanoidins) and
30 *Faecalibacterium* (biscuit melanoidins). Quantification of individual phenolic compounds
31 after *in vitro* fermentation allowed their identification as microbial metabolites or phenolics
32 released from the melanoidins backbone (specially pyrogallol, 2-(3,4-
33 dihydroxyphenyl)acetic and 3-(3,4-dihydroxyphenyl)propionic acids). Our results also
34 showed that antioxidant capacity of melanoidins is affected by gut microbiota fermentation.

35

36 **KEYWORDS:** melanoidins, gut microbiota, short chain fatty acids, polyphenols,
37 antioxidant capacity.

38 1. Introduction

39 Melanoidins are end products of Maillard reaction (MR), which occurs among the
40 amino group of an amino acid, protein, or vitamin and the carbonyl group of a reductive
41 sugar or oxidized lipid (Rufián-Henares & Pastoriza, 2016). The MR is very common in
42 foods since it happens during heating but also during storage at room temperature (Rufián-
43 Henares, Guerra-Hernández & García-Villanova, 2006; Tagliazucchi & Verzelloni, 2014).
44 Melanoidins are therefore high molecular weight products responsible for the brown color
45 of thermally treated foods like bread, coffee, cocoa, etc. The detailed structure of
46 melanoidins remains unknown due to the varied nature of the foods in which melanoidins
47 are formed. Thus, in biscuits and bread, melanoidins are mainly composed of
48 polysaccharides and proteins (melanoproteins), while in coffee and cocoa melanoidins are
49 usually smaller and incorporate phenolic compounds such as chlorogenic acids or catechins
50 (Morales, Somoza, & Fogliano, 2012).

51 Melanoidins make an important contribution to our diet: on average, around 10 g of
52 melanoidins per day could be ingested (Fogliano & Morales, 2011; Pastoriza and Rufián-
53 Henares, 2014). Therefore, knowing the possible benefits or risks of melanoidins to human
54 health is important. Accordingly, many different biological effects have been attributed to
55 melanoidins. They can behave as prebiotic (Helou et al., 2015; Jiménez-Zamora, Pastoriza
56 & Rufián-Henares, 2015), they have an important antioxidant capacity (Delgado-Andrade
57 & Morales, 2005; Carvalho, Correia, Lopes, & Guido, 2014; Pastoriza & Rufián-Henares,
58 2014; de la Cueva, Seiquer, Mesías, Rufián-Henares, & Delgado-Andrade, 2017) and
59 antimicrobial activity (Rufián-Henares & de la Cueva, 2009), and they can possess

60 inhibitory activity against angiotensin I-converting enzyme (Rufián-Henares & Morales,
61 2007).

62 In the gut, dietary melanoidins escape gastrointestinal digestion (similarly to fiber)
63 and reach the colon where they become substrates for the gut microbiota (Wang, Qian, &
64 Yao, 2011). However, the potential bioactivity of melanoidins after being exposed to the
65 gut microbiota has not been extensively studied. It has been proposed that the colon is the
66 main region of the gut where melanoidins exert their effects since they escape digestion
67 (Rufián-Henares & Pastoriza, 2015). However, fermentation of melanoidins by gut
68 microbes and resulting production of short chain fatty acids (SCFAs) have not been yet
69 deeply studied. SCFAs are the main microbial metabolites and have been attributed to
70 several health effects. For example, decreasing the luminal pH is one of the most obvious
71 effects of SCFAs release in the gut, which can hinder the growth of pathogenic bacteria.
72 Butyrate is used as a substrate by the epithelial cells, and the three main SCFAs (acetate,
73 propionate and butyrate) are important for the maintenance of the gut barrier (Ríos-Covián
74 et al., 2016). In addition, all these SCFAs have a protective role in diet-induced obesity
75 (Lin et al., 2012) since butyrate and propionate have been related to the production of gut
76 hormones and therefore reduction of food intake (Ríos-Covián et al., 2016). SCFAs (mostly
77 butyrate) could also have an important role in colorectal cancer protection via reducing
78 inflammation and increasing cell apoptosis (Donohoe et al., 2014).

79 Taking all this information into account, the objective of this research was to
80 investigate the fate of melanoidins during simulated gastrointestinal digestion and
81 subsequent fermentation by human gut microbiota. We assessed how melanoidins shaped
82 gut microbial community structure and its functionality (SCFAs production), and we

83 measured the release of phenolic compounds and antioxidants as consequence of microbial
84 metabolism.

85

86 **2. Materials and methods**

87 **2.1. Reagents.**

88 For the antioxidant assays, 2,4,6-Tri(2-pyridyl)-s-triazine (TPTZ), potassium
89 persulfate, iron (III) chloride hexahydrate, 2,2-Diphenyl-1-picrylhydrazyl, 2,2'-Azino-
90 bis(3-ethylbenzothiazoline-6-sulfonic acid) diammonium salt, trolox ((±)-6-Hydroxy-
91 2,5,7,8-tetramethylchromane-2-carboxylic acid), and methanol were purchased from
92 Sigma-Aldrich (Germany). Short chain fatty acids and phenolic standards were from
93 Sigma-Aldrich (Germany).

94 For the *in vitro* digestion and fermentation, the following reagents were used:
95 potassium di-hydrogen phosphate, potassium chloride, magnesium chloride hexahydrate,
96 sodium chloride, calcium chloride dihydrate, sodium mono-hydrogen carbonate,
97 ammonium carbonate, hydrochloric acid, all obtained from Sigma-Aldrich (Germany). The
98 enzymes – salivary alpha-amylase, pepsin from porcine, and bile acids (bile extract
99 porcine) – were purchased from Sigma-Aldrich, and porcine pancreatin was from Alfa
100 Aesar (United Kingdom). The fermentation reagents (sodium di-hydrogen phosphate,
101 sodium sulfide, tryptone, cysteine, and resazurin) were obtained from Sigma-Aldrich
102 (Germany).

103 For individual phenolic quantification the following standards were used:
104 hydroxymethyl-furan-carbaldehyde, 3,4-Dihydroxybenzoic acid, 3,5-Dihydroxybenzoic
105 acid, 3,4-Dihydroxyphenilacetic acid, 3,4-Dihydroxybenzaldehyde, p-Hydroxyphenilacetic

106 acid, caffeic acid, chlorogenic acid, vanillina, 4-O-Caffeoylquinic acid, 3,4-
107 Hydroxyphenylpropionic acid, trans-hydroxycinnamic acid, p-Cumaric acid, epicatechin,
108 epicatechin gallate, ferulic acid, 3,4-Dimethoxybenzaldehyde, o-Cumaric acid, pyrogallol,
109 resveratrol, daidzein, glicitein, genistein and formonotein, were purchased from Sigma-
110 Aldrich (Germany). Moreover, diethyl ether for phenolic compounds extraction was
111 purchased from Sigma-Aldrich (Germany).

112

113 2.2. *Melanoidins preparation*

114 Melanoidins were isolated from ground coffee “Cafés Cumbal”, pilsner beer
115 “Alhambra” and Irish black beer “Guinness”, corn breakfast cereals “Corn Flakes”, bread
116 crust separated from French bread by grinding, Marie biscuits, 85% black chocolate
117 “Lindt”, balsamic vinegar “Borges”, and sweet wine “Málaga Virgen”. All products were
118 purchased in Carrefour in Granada (Spain). Spent coffee grounds were obtained after
119 brewing the same coffee used for melanoidins extraction in an espresso coffee machine. In
120 the case of melanoproteins (biscuit and bread crust) they were obtained after *in vitro*
121 digestion with Pronase E and subsequent diafiltration (Pastoriza, Roncero-Ramos, Rufián-
122 Henares, & Delgado-Andrade, 2014). *In vitro* digestion of bread crust and biscuits were
123 carried out in sodium tetraborate buffer 0.1M and pH 8.2 at a ratio of 150 g of food/L of
124 buffer during 72h at 37°C. Pronase E concentration was 100 mg/L of buffer. The digested
125 solution was submitted to diafiltration for melanoidin isolation using a 5 kDa membrane
126 from Sartorius (United Kingdom) and a peristaltic pump from Cole Parmer (USA).
127 Melanosaccharides (obtained from coffee, beers, chocolate, balsamic vinegar and sweet
128 wine) were directly isolated by diafiltration using the same membrane and pump as before

129 as described in Rufián-Henares & de la Cueva, (2009). In the case of chocolate, it was first
130 dissolved in Milli-Q water. Melanoidins were stored at -80 °C until analysis.

131

132 **2.3. Spent coffee grounds preparation**

133 Spent coffee grounds were included in the experiments since they still retain
134 melanoidins from coffee and other bioactive compounds (Jiménez-Zamora et al., 2015).
135 Spent coffee grounds were obtained after brewing coffee in an espresso coffee maker as
136 described in Pérez-Burillo et al. (2019). Spent coffee grounds were afterwards freeze-dried
137 and stored at -80 °C until further analysis.

138

139 **2.4. In vitro gastrointestinal digestion and fermentation**

140 All samples were subjected to an *in vitro* digestion and fermentation to mimic
141 physiological processes in the human gut. The *in vitro* digestion method was carried out
142 with alpha-amylase, pepsin, pancreatin and bile salts according to the protocol described by
143 Pérez-Burillo, Rufián-Henares & Pastoriza (2018). The *in vitro* fermentation was carried
144 out according to the protocol described by Pérez-Burillo et al. (2018). Briefly, the solid
145 residue obtained after *in vitro* digestion plus a 10% of the digestion supernatant was
146 fermented by gut microbiota from faecal samples obtained from three healthy adult donors
147 (mean age range 27.3 years, not taking antibiotics, mean Body Mass Index = 21.3).

148

149 **2.5. High-throughput amplicon sequencing**

150 High-throughput sequencing of microbial 16S rRNA genes was carried out as
151 previously described (Pérez-Burillo et al., 2019). Bacterial genomic DNA was isolated
152 from each sample using ZR Fungal/Bacterial DNA MiniPrep kit (Zymo Research). DNA

153 was amplified using two pairs of primers, one targeting 16S rDNA V1-V2 region [forward
154 primer 16S gene complementary sequence AGRGTTYGATYMTGGCTCAG and reverse
155 primer 16S gene complementary sequence GCWGCCWCCCGTAGGWGT], and another
156 targeting V4 region [forward GCCAGCMGCCGCGG and reverse
157 GGACTACHVGGGTWTCTAAT complementary sequences, respectively]. PCR
158 amplification was performed with 25ng of starting DNA material and included 10 cycles of
159 linear elongation with only the forward primers used, followed by 25 cycles of traditional
160 exponential PCR (Paliy & Foy, 2011). High throughput sequencing was performed on Ion
161 Torrent Personal Genome Machine. We obtained an average of 17,490 sequence reads per
162 sample. Sequence reads were processed in QIIME (Caporaso et al., 2010). Sequence read
163 counts for each OTU were adjusted by dividing them by known or predicted number of 16S
164 rRNA gene copies in that organism's genome following a previously described approach
165 (Rigsbee, Agans, Foy, & Paliy, 2011), and the resulting cell counts were sub-sampled to the
166 lowest value among samples. The cell counts obtained independently for each sample based
167 on the sequencing of V1-V2 and V4 16S rRNA gene regions were merged together into a
168 single taxon abundance estimate via $A_{CUM} = \sqrt{(A_{V1V2}^2 + A_{V4}^2)/2}$ calculation, where A is an
169 abundance value for each taxon.

170

171 2.6. *Analysis of short chain fatty acids*

172 SCFAs determination was carried out by UV-HPLC according to the procedure
173 described in Panzella et al. (2017). After the fermentation process, 1 mL of melanoidin
174 fermentation supernatant was centrifuged to remove solid particles, filtered through a 0.22
175 μ m nylon filter, and finally transferred to a vial for HPLC analysis.

176

177 **2.7. Analysis of phenolic compounds**

178 Phenolic compounds were analyzed through UV-HPLC as described in Moreno-
179 Montoro et al. (2015). In brief, one mL of melanoidin fermentation supernatant was mixed
180 with 1 mL of diethyl ether and kept in the dark at 4°C for 24 hours. The organic phase was
181 then collected and another two extractions with diethyl ether were performed. These 3 mL
182 of diethyl ether were dried in a rotary evaporator set at 30°C and the solid residue was
183 resuspended in 1 mL of methanol:water (50:50 v/v) mix. The mixture was then ready to be
184 injected into HPLC system. Identification and quantification were carried out by comparing
185 retention times obtained from pure standards (listed in *reagents* section).

186

187 **2.8. Antioxidant assays**

188 The antioxidant capacity of melanoidins before and after *in vitro* digestion-
189 fermentation was measured using three different approaches.

190 *TEAC_{ABTS} assay.* The radical scavenging activity of samples was performed
191 following the method described by Re et al. (1999) adapted to a microplate reader
192 (Jiménez-Zamora, Delgado-Andrade & Rufián-Henares, 2016). The results were expressed
193 as μmol Trolox equivalents per g of sample.

194 *TEAC_{FRAP} assay.* The reducing capacity of iron was analyzed by the method
195 described by Benzie & Strain (1996) adapted to a microplate reader (Rufián-Henares,
196 García-Villanova & Guerra-Hernández, 2006). The results obtained were expressed as
197 μmol Trolox equivalents per g of sample.

198 *TEAC_{DPPH} assay*. This method was carried out according to the procedure described
199 by Yen & Chen (1995). Results were expressed as μmol equivalents of Trolox per g of
200 sample.

201

202 **2.9. Multivariate statistical analyses**

203 Unconstrained principal coordinates analysis (PCoA) utilizing phylogenetic
204 weighted UniFrac distance as a measure of sample dissimilarity was performed on the
205 genus-level microbial abundance dataset. Principal component analysis was carried out to
206 assess sample similarity based on the levels of short chain fatty acids and phenolic
207 compounds. Multivariate analyses were run in R and Matlab (Paliy & Shankar, 2016).

208

209 **3. Results and discussion**

210 Melanoidins are bioactive compounds generated during the thermal processing of
211 foods (Rufián-Henares, Delgado-Andrade & Morales, 2006) with bioactive effects
212 potentially similar to those of fiber-enriched foods (Delgado-Andrade, Rufián-Henares &
213 Morales, 2007). Thus, in order to assess the bioactivity of food melanoidins and the effect
214 of the gut microbiota over such bioactivity, ten melanoidins were isolated from different
215 foods and subjected to an *in vitro* digestion-fermentation process designed to mimic natural
216 digestion in the human oral, gastric, and intestinal chambers. Melanoidins bioactivity was
217 measured as their ability to (i) modify the gut microbial community (gut microbiota
218 composition) and activity (production of SCFAs), (ii) release phenolic compounds, and (iii)
219 provide antioxidant capacity.

220

221 **3.1. *Fermentation of melanoidins from different foods by human fecal***
222 ***microbiota promotes different community structures***

223 Using high-throughput sequencing of 16S rRNA gene, microbiota community
224 structure was determined in all fermented samples. As depicted in Figure 1A, samples
225 could be separated into 4 distinct groups based on microbiota composition. Digested
226 melanoidins from bread crust, cereals, and pilsner and black beers promoted a remarkable
227 expansion of members of genus *Bifidobacterium*, which represented on average 92% of all
228 microbial cells in these samples. Microbiota that was fed with digested chocolate and sweet
229 wine melanoidins also contained significant amounts of bifidobacteria, albeit at a lower
230 level (68% on average). In contrast, biscuit melanoidins promoted the expansion of
231 *Faecalibacterium* (30% relative abundance in this community vs 5% average abundance in
232 all other samples). The remaining three melanoidin samples maintained microbial
233 communities more similar to that of the baseline inocula (represented by the blank sample
234 that only received inocula and buffer, but no additional nutrient sources). This baseline
235 community was relatively abundant in members of genera *Blautia*, *Roseburia*, *Citrobacter*
236 and *Enterobacter*.

237 The separation of communities into 4 distinct groups was confirmed by the
238 phylogenetic PCoA ordination analysis (Figure 1B). Abundances of *Bifidobacterium* and
239 *Faecalibacterium* were the two main drivers of sample distribution in the PCoA space (see
240 Figures 1C and 1D). Based on the community structure analysis, it appears that
241 melanoidins from spent coffee grounds were largely not fermented by human fecal
242 microbiota, because the community structure was very similar to that maintained in the
243 buffer medium. Abundances of *Bifidobacterium* and *Faecalibacterium* displayed a
244 reciprocal relationship (Spearman rank correlation $R_s = -0.97$), likely indicating different

245 enzymatic capacities of these bacteria to break down different melanoidin structures.
246 *Bifidobacterium* expansion resulted in a remarkable reduction in community diversity
247 (Shannon H' index of 0.5 for group 1 samples vs 2.3 for the baseline group communities),
248 possibly indicating that only members of this genus were able to utilize melanoidins from
249 bread crust, cereals, and pilsner and black beers for growth. Note that both *Bifidobacterium*
250 and *Faecalibacterium* are considered beneficial to human health (Murri et al., 2013; Flint,
251 Duncan, Scott, & Louis, 2015), thus their expansion can be viewed as a positive effect and
252 these melanoidins could be used to formulate functional foods.

253

254 3.2. *SCFAs production from melanoidins fermentation*

255 Short chain fatty acids are the main end products of microbial fermentation in the
256 gut. Thus, the concentrations of four major SCFAs (acetate, butyrate, lactate, and
257 propionate) were measured in all fermented samples (Flint et al., 2015). Overall, acetate
258 and lactate were the main end products of fermentation of melanoidins, with levels of
259 butyrate and propionate being significantly lower (Figure 2A). Acetate and lactate are the
260 main end products of *Bifidobacterium* fermentation (Flint et al., 2015), and their levels
261 correlated with this genus abundance (Spearman rank correlation $R_s = 0.75$ and 0.78 ,
262 respectively). Thus, the SCFAs measurements fit well with the gut microbiota analysis
263 described above. As anticipated, blank sample had very low levels of all four SCFAs, and
264 other samples in group 4 also generated lower SCFAs levels, indicating poor melanoidin
265 fermentation. In contrast, melanoidins from bread crust, cereals, pilsner and black beers
266 (group 1) were highly fermented and produced the largest SCFAs amounts (see Figure 2A).
267 Since melanoidins from these foods promoted *Bifidobacterium*, they can be considered
268 possible prebiotics for improvement of gut health.

269 The output of the principal component analysis of SCFAs abundance dataset also
270 corroborated the separation of samples into four groups (Figure 3A). Samples from group 4
271 where SCFAs production was low were well split from other samples, which were more
272 tightly clustered. Co-inertia analysis (Shankar et al., 2017) was used to assess if sample
273 distribution was similar between SCFAs-based PCA and genus-based PCoA ordinations.
274 As shown in Figure 3C, samples were indeed distributed similarly in both ordination spaces
275 ($p = 0.03$), indicating that microbiota and short chain fatty acids measurements
276 corroborated each other.

277

278 3.3. *Release of phenolic compounds during melanoidins fermentation*

279 Melanoidins can contain different phenolics depending on the food source
280 (Tagliacruzchi & Bellesia, 2015). Therefore, the metabolization of melanoidins by gut
281 microbes could result in a release of phenolic compounds, which could elicit anti-oxidant
282 properties. Moreover, these phenolics could be further metabolized by the microbes,
283 usually yielding smaller compounds (Selma, Espín, & Tomás-Barberán, 2009). UV-HPLC
284 was used to measure the concentrations of 26 phenolic compounds in all profiled samples
285 (Figure 2B and Table 1). In contrast to the SCFAs production, PCA analysis of phenolic
286 compounds dataset failed to distribute samples according to the four groups defined above.
287 Instead, most samples clustered together, with an exception of chocolate and coffee
288 samples that were significant outliers (Figure 3B). Most samples differed significantly in
289 their metabolite profiles, and the detected compounds in each sample are described below.

290 *Bakery products melanoidins:* Biscuit, bread crust, and breakfast cereal melanoidins
291 (melanoproteins) released similar amounts of polyphenols during fermentation (2.08-2.44
292 $\mu\text{g/g}$). Most of them (60-82%) have been identified as microbial metabolites from other

293 phenolic compounds (Rowland et al., 2018). These melanoidins showed high amounts of
294 pyrogallol (**Table 1**), which could indicate the presence of epicatechin or gallic acid in the
295 melanoidin backbone (Rowland et al., 2018). **Biscuit melanoidins** also released noticeable
296 amounts of vanillin and daidzein, probably coming from the food source. **Bread crust**
297 **melanoidins** showed high amounts of 2-(3,4-dihydroxyphenyl)acetic acid and 3-(3,4-
298 dihydroxyphenyl)propionic acid (**Table 1**), microbial metabolites of quercetin, myricetin,
299 epicatechin, or hydroxycinnamic acids (Selma et al., 2009; Marín, Miguélez, Villar,
300 & Lombó, 2015; Rowland et al., 2018). **Breakfast cereals melanoidins** showed high
301 amounts of p-hydroxyphenylacetic acid (**Table 1**), a potential microbial metabolite of
302 hydroxycinnamic acids (Rowland et al., 2018). Relatively high amounts of ferulic acid
303 were also found, probably from the food sources.

304 *Beer melanoidins:* Black and pilsner beer melanoidins released similar amounts of
305 polyphenols during *in vitro* fermentation, 7.38 and 7.42 µg/g respectively. However, the
306 percentage of possible microbial metabolites was higher (52%) in black beer than in pilsner
307 (35%). Both contained notable amounts of the microbial metabolites 2-(3,4-
308 dihydroxyphenyl)acetic acid, 3-(3,4-dihydroxyphenyl)propionic acid and pyrogallol. Both
309 of them also showed high amounts of 3,5-dihydroxybenzoic acid, which could come from
310 the beer itself (Wannenmacher, Gastl & Becker, 2018), since it has not been related to
311 microbial metabolism. **Black beer** was characterized by high amounts of 4-O-
312 caffeoylquinic acid and epigallocatechin gallate and the microbial metabolite 3,4-
313 dihydroxybenzoic acid, metabolite from hydroxycinnamic acids and cyanidin (Rowland et
314 al., 2018) (**Table 1**). **Pilsner beer**, on the other hand, was characterized by high amounts of

315 ferulic acid and the microbial metabolite 3,4-dihydroxybenzaldehyde, which, according to
316 (Selma et al., 2009), results from microbial degradation of quercetin (**Table 1**).

317 *Balsamic vinegar melanoidins*: Released the lowest amount of polyphenols (1.09
318 $\mu\text{g/g}$), almost exclusively 3,5-dihydroxybenzoic acid and the microbial metabolite 2-(3,4-
319 Dihydroxyphenyl)acetic acid.

320 *Sweet wine melanoidins*: The amount of polyphenols released from these
321 melanoidins was similar to that of bakery products, 1.93 $\mu\text{g/g}$. Most of them (74%) were
322 possible microbial metabolites: 2-(3,4-dihydroxyphenyl)acetic acid, 3,4-
323 dihydroxybenzaldehyde, p-hydroxyphenylacetic acid, 3-(3,4-dihydroxyphenyl)propionic
324 acid, and pyrogallol. Regarding non-microbial metabolites, the higher amounts were
325 showed by orto- and meta-coumaric acids.

326 *Chocolate, and coffee melanoidins, and spent coffee grounds*: Released the highest
327 amounts of polyphenols, 60.15, 48.76, and 58.45 $\mu\text{g/g}$, respectively. Phenolic profile of
328 chocolate melanoidins and spent coffee grounds were similar, with most phenols being
329 non-microbial metabolites. Especially large amounts of 3,5-dihydroxybenzoic acid were
330 found in both samples. **Chocolate melanoidins** showed also noticeable amounts of the
331 microbial metabolites 3,4-dihydroxybenzoic acid, 2-(3,4-dihydroxyphenyl)acetic acid, 3-
332 (3,4-dihydroxyphenyl)propionic acid, and pyrogallol. **Spent coffee grounds** were largely
333 not metabolized, since 90% of the phenolics were represented by 3,5-dihydroxybenzoic
334 acid, which is not described as microbial metabolite. On the other hand, 51% of **coffee**
335 **melanoidins** phenolics were represented by microbial metabolites, especially p-
336 hydroxyphenylacetic acid (probably coming from hydroxycinnamates metabolism), and

337 pyrogallol (from epicatechin or gallic acid metabolism) (**Table 1**). A large concentration of
338 chlorogenic acid was also released from coffee melanoidins.

339

340 **3.4. *Melanoidins possess significant antioxidant capacity***

341 According to Tagliazucchi & Verzelloni (2014) there is a strong correlation between
342 the phenolic content of melanoidins and their antioxidant capacity. Thus, three different
343 methods were used to estimate the antioxidant capacity of fermented and digested samples:
344 ABTS (measures most antioxidants including phenolics and thiols), FRAP (measures Fe³⁺
345 reduction) and DPPH (measures antiradical activity). A strong correlation among the three
346 antioxidant methods was found ($R_s \geq 0.95$). All three measurements also showed a
347 moderate correlation with the total amounts of phenolics detected in each sample ($0.35 \leq R_s$
348 ≤ 0.44), though the relationships were not statistically significant ($p \geq 0.2$). In all three
349 assays, coffee and spent coffee melanoidins showed the highest antioxidant capacity after
350 fermentation, followed by sweet wine melanoidins and balsamic vinegar melanoidins
351 (Figure 2C). On the other hand, pilsner beer, breakfast cereals, and bread crust melanoidins
352 were always those with the lowest values. Our results are in agreement with Verzelloni,
353 Tagliazucchi & Conte (2010) who reported that coffee melanoidins had more antioxidants
354 than black beer and balsamic vinegar melanoidins. Even though the structure of
355 melanoidins varies significantly, coffee melanoidins as well as sweet wine and chocolate
356 melanoidins contain phenolic moieties that could make them more antioxidant than others
357 (Morales et al., 2012).

358 Measurements of antioxidant capacity of digested but not fermented melanoidins
359 similarly revealed that coffee melanoidins had the highest capacity, whereas the bread crust
360 melanoidins had the lowest (**Table 2**). For biscuit, breakfast cereals, and balsamic vinegar

361 melanoidins the antioxidant capacity increased after fermentation; for other melanoidins it
362 was opposite. According to Wang et al. (2011) melanoidins antioxidant capacity is thought
363 to be partly related to their metal chelating ability because of their anionic nature and partly
364 due to their scavenging activity. After fermentation, melanoidins are degraded to some
365 extent by the gut microbiota, thus decreasing their chelating capacity. Moreover,
366 scavenging capacity is directly related to the presence of phenolic moieties in melanoidin
367 structure (Wang et al., 2011), and the biotransformation of some of them by gut microbes
368 could result in a decreased antioxidant capacity. Accordingly, a statistically significant
369 positive correlation was found between the ratio of antioxidant capacities prior to/after
370 fermentation and the total of identified phenolic compounds ($R_s = 0.70$, $p < 0.05$). These
371 data potentially indicate that transformation of melanoidins by gut microbiota can reduce
372 their antioxidant capacity. This was true for black and pilsner beer, chocolate, coffee and
373 sweet wine melanoidins (**Table 2**). This hypothesis was supported by a negative correlation
374 found between antioxidant capacity of the fermented samples and the total SCFAs
375 produced in those samples ($R_s = -0.47$, $p < 0.05$).

376

377 **4. Conclusions**

378 Melanoidins are an important part of our diet, reaching average amounts of 10
379 g/day. Here we have demonstrated that melanoidins can be used by gut microbes resulting
380 in SCFAs production and also shaping their communities. Many melanoidins favored the
381 growth of beneficial genera such as *Bifidobacterium* and *Faecalibacterium*. Gut microbes,
382 by fermenting melanoidins, were able to release some phenolics initially linked to the
383 melanoidin backbone, which in turn could increase phenolics absorption. Such analysis of
384 polyphenols could be used to investigate melanoidins structure and also to investigate

385 microbial pathways. Therefore, these results suggest that melanoidins should be considered
386 as potential prebiotic agents.

387

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393

394 **Conflict of interest**

395 The authors declare that there is no conflict of interest regarding the publication of
396 this paper.

397 **References**

- 398 Benzie, I. F., & Strain, J. J. (1996). The ferric reducing ability of plasma (FRAP) as a
399 measure of “antioxidant power”: the FRAP assay. *Analytical Biochemistry*, 239(1),
400 70–76.
- 401 Caporaso, J. G., Kuczynski, J., Stombaugh, J., Bittinger, K., Bushman, F. D., Costello, E.
402 K., Fierer, N., Peña, A.G., Goodrich, J.K., Gordon, J.I., Huttley, G.A., Kelley, S.T.,
403 Knights, D., Koenig, J.E., Ley, R.E., Lozupone, C.A., McDonald, D., Muegge,
404 B.D., Pirrung, M., Reeder, J., Sevinsky, J.R., Turnbaugh, P.J., Walters, W.A.,
405 Widmann, J., Yatsunenko, T., Zaneveld, J., & Knight, R. (2010). QIIME allows
406 analysis of high-throughput community sequencing data. *Nature Methods*, 7(5),
407 335–336.
- 408 Carvalho, D. O., Correia, E., Lopes, L., & Guido, L. F. (2014). Further insights into the role
409 of melanoidins on the antioxidant potential of barley malt. *Food Chemistry*, 160,
410 127–133.
- 411 de la Cueva, S., Seiquer, I., Mesías, M., Rufián-Henares, J., & Delgado-Andrade, C.
412 (2017). Evaluation of the Availability and Antioxidant Capacity of Maillard
413 Compounds Present in Bread Crust: Studies in Caco-2 Cells. *Foods*, 6(1), 5.
- 414 Delgado-Andrade, C., & Morales, F. J. (2005). Unraveling the Contribution of Melanoidins
415 to the Antioxidant Activity of Coffee Brews. *Journal of Agricultural and Food*
416 *Chemistry*, 53(5), 1403–1407.
- 417 Delgado-Andrade, C., Rufián-Henares, J.A. & Morales, F.J. (2007). Lysine availability is
418 diminished in commercial fibre-enriched breakfast cereals. *Food Chemistry*, 100, 725-
419 731.

- 420 Donohoe, D. R., Holley, D., Collins, L. B., Montgomery, S. A., Whitmore, A. C.,
421 Hillhouse, A., Curry, K.P., Renner, S.W., Greenwalt, A., Ryan, E.P., Godfrey, V.,
422 Haise, M.T., Threadgill, D.S., Han, A., Swenberg, J.A., Threadgill, D.W., &
423 Bultman, S. J. (2014). A Gnotobiotic Mouse Model Demonstrates That Dietary
424 Fiber Protects against Colorectal Tumorigenesis in a Microbiota- and Butyrate-
425 Dependent Manner. *Cancer Discovery*, 4(12), 1387–1397.
- 426 Flint, H. J., Duncan, S. H., Scott, K. P., & Louis, P. (2015). Links between diet, gut
427 microbiota composition and gut metabolism. *Proceedings of the Nutrition Society*,
428 74(01), 13–22.
- 429 Fogliano, V., & Morales, F. J. (2011). Estimation of dietary intake of melanoidins from
430 coffee and bread. *Food & Function*, 2(2), 117–123.
- 431 Helou, C., Denis, S., Spatz, M., Marier, D., Rame, V., Alric, M., Tessier, F.J., & Gadonna-
432 Widehem, P. (2015). Insights into bread melanoidins: fate in the upper digestive
433 tract and impact on the gut microbiota using in vitro systems. *Food & Function*,
434 6(12), 3737–3745.
- 435 Jiménez-Zamora, A., Pastoriza, S., & Rufián-Henares, J. A. (2015). Revalorization of
436 coffee by-products. Prebiotic, antimicrobial and antioxidant properties. *LWT - Food
437 Science and Technology*, 61, 12-18.
- 438 Jiménez-Zamora, A., Delgado-Andrade, C., & Rufián-Henares, J. A. (2016). Antioxidant
439 capacity, total phenols and color profile during the storage of selected plants used
440 for infusion. *Food Chemistry*, 119, 339-346.
- 441 Lin, H. V., Frassetto, A., Kowalik Jr, E. J., Nawrocki, A. R., Lu, M. M., Kosinski, J. R.,
442 Hubert, J.A., Szeto, D., Yao, X., Forrest, G., & Marsh, D. J. (2012). Butyrate and

- 443 Propionate Protect against Diet-Induced Obesity and Regulate Gut Hormones via
444 Free Fatty Acid Receptor 3-Independent Mechanisms. *PLoS ONE*, 7(4), e35240.
- 445 Marín, L., Miguélez, E. M., Villar, C. J., & Lombó, F. (2015). Bioavailability of Dietary
446 Polyphenols and Gut Microbiota Metabolism: Antimicrobial Properties. *BioMed
447 Research International*, 2015, 905215.
- 448 Morales, F. J., Somoza, V., & Fogliano, V. (2012). Physiological relevance of dietary
449 melanoidins. *Amino Acids*, 42(4), 1097–1109.
- 450 Moreno-Montoro, M., Olalla-Herrera, M., Gimenez-Martinez, R., Navarro-Alarcon, M., &
451 Rufián-Henares, J. A. (2015). Phenolic compounds and antioxidant activity of
452 Spanish commercial grape juices. *Journal of Food Composition and Analysis*, 38,
453 19–26.
- 454 Murri, M., Leiva, I., Gomez-Zumaquero, J. M., Tinahones, F. J., Cardona, F., Soriguer, F.,
455 & Queipo-Ortuño, M. I. (2013). Gut microbiota in children with type 1 diabetes
456 differs from that in healthy children: a case-control study. *BMC Medicine*, 11, 46.
- 457 Paliy, O., & Shankar, V. (2016). Application of multivariate statistical techniques in
458 microbial ecology. *Molecular Ecology*, 25(5), 1032–1057.
- 459 Paliy, Oleg, & Foy, B. D. (2011). Mathematical modeling of 16S ribosomal DNA
460 amplification reveals optimal conditions for the interrogation of complex microbial
461 communities with phylogenetic microarrays. *Bioinformatics*, 27(15), 2134–2140.
- 462 Panzella, L., Pérez-Burillo, S., Pastoriza, S., Martín, M. Á., Cerruti, P., Goya, L., Ramos,
463 S., Rufián-Henares, J. A., Napolitano, A., & d'Ischia, M. (2017). High Antioxidant
464 Action and Prebiotic Activity of Hydrolyzed Spent Coffee Grounds (HSCG) in a
465 Simulated Digestion–Fermentation Model: Toward the Development of a Novel
466 Food Supplement. *Journal of Agricultural and Food Chemistry*, 65(31), 6452–6459.

- 467 Pastoriza, S., Roncero-Ramos, I., Rufián-Henares, J. A., & Delgado-Andrade, C. (2014).
468 Antioxidant balance after long-term consumption of standard diets including bread
469 crust glycated compounds by adult rats. *Food Research International*, *64*, 106–113.
- 470 Pastoriza, S., & Rufián-Henares, J. A. (2014). Contribution of melanoidins to the
471 antioxidant capacity of the Spanish diet. *Food Chemistry*, *164*, 438-445.
- 472 Pérez-Burillo, S., Rufián-Henares, J. A., & Pastoriza, S. (2018). Towards an improved
473 Global Antioxidant Response method (GAR+): Physiological-resembling in vitro
474 antioxidant capacity methods. *Food Chemistry*, *239*(Supplement C), 1263–1272.
- 475 Pérez-Burillo, Sergio, Mehta, T., Esteban-Muñoz, A., Pastoriza, S., Paliy, O., & Rufián-
476 Henares, J. A. (2019). Effect of in vitro digestion-fermentation on green and roasted
477 coffee bioactivity: The role of the gut microbiota. *Food Chemistry*, *279*, 252–259.
- 478 Re, R., Pellegrini, N., Proteggente, A., Pannala, A., Yang, M., & Rice-Evans, C.
479 (1999). Antioxidant activity applying an improved ABTS radical cation
480 decolorization assay. *Free Radical Biology & Medicine*, *26*(9–10), 1231–1237.
- 481 Rigsbee, L., Agans, R., Foy, B. D., & Paliy, O. (2011). Optimizing the analysis of human
482 intestinal microbiota with phylogenetic microarray. *FEMS Microbiology Ecology*,
483 *75*(2), 332–342.
- 484 Ríos-Covián, D., Ruas-Madiedo, P., Margolles, A., Gueimonde, M., de los Reyes-Gavilán,
485 C. G., & Salazar, N. (2016). Intestinal Short Chain Fatty Acids and their Link with
486 Diet and Human Health. *Frontiers in Microbiology*, *7*, 185.
- 487 Rowland, I., Gibson, G., Heinken, A., Scott, K., Swann, J., Thiele, I., & Tuohy, K. (2018).
488 Gut microbiota functions: metabolism of nutrients and other food components.
489 *European Journal of Nutrition*, *57*(1), 1–24.

- 490 Rufián-Henares, J. A., & de la Cueva, S. P. (2009). Antimicrobial Activity of Coffee
491 Melanoidins-A Study of Their Metal-Chelating Properties. *Journal of Agricultural*
492 *and Food Chemistry*, 57(2), 432–438.
- 493 Rufián-Henares, J. A., & Delgado-Andrade, C. (2009). Effect of digestive process on
494 Maillard reaction indexes and antioxidant properties of breakfast cereals. *Food*
495 *Research International*, 42(3), 394–400.
- 496 Rufián-Henares, J.A., Delgado-Andrade, C. & Morales, F. J. (2006). Relationship between
497 acrylamide and thermal-processing indexes in commercial breakfast cereals: A survey
498 of Spanish breakfast cereals. *Molecular Nutrition & Food Research*, 50, 756-762.
- 499 Rufián-Henares, J.A., García-Villanova, B. & Guerra-Hernández, E. (2006). Occurrence of
500 furosine and hydroxymethylfurfural as markers of thermal damage in dehydrated
501 vegetables. *European Food Research Technology*, 228, 249-256.
- 502 Rufián-Henares, J.A., Guerra-Hernández, E. & García-Villanova, B. (2006). Colour
503 measurement as indicator for controlling the manufacture and storage of enteral
504 formulas. *Food Control*, 17, 489-493.
- 505 Rufián-Henares, J. A., & Morales, F. J. (2007). Angiotensin-I Converting Enzyme
506 Inhibitory Activity of Coffee Melanoidins. *Journal of Agricultural and Food*
507 *Chemistry*, 55(4), 1480–1485.
- 508 Rufián-Henares, J. A., & Pastoriza S. (2015). Biological Effects of Coffee Melanoidins. In:
509 Preedy, V. (eds.) *Coffee in health and disease prevention*, pp. 853-858. Elsevier.
- 510 Rufián-Henares, J. A., & Pastoriza S. (2016). Maillard Reaction. In: Caballero, B., Finglas,
511 P., and Toldrá, F. (eds.) *The Encyclopedia of Food and Health* vol. 3, pp. 593-600.
512 Oxford: Academic Press.

- 513 Selma, M. V., Espín, J. C., & Tomás-Barberán, F. A. (2009). Interaction between Phenolics
514 and Gut Microbiota: Role in Human Health. *Journal of Agricultural and Food*
515 *Chemistry*, 57(15), 6485–6501.
- 516 Shankar, V., Gouda, M., Moncivaiz, J., Gordon, A., Reo, N. V., Hussein, L., & Paliy, O.
517 (2017). Differences in Gut Metabolites and Microbial Composition and Functions
518 between Egyptian and U.S. Children Are Consistent with Their Diets. *MSystems*,
519 2(1), e00169-16.
- 520 Tagliazucchi, D., & Bellesia, A. (2015). The gastro-intestinal tract as the major site of
521 biological action of dietary melanoidins. *Amino Acids*, 47(6), 1077–1089.
- 522 Tagliazucchi, D., & Verzelloni, E. (2014). Relationship between the chemical composition
523 and the biological activities of food melanoidins. *Food Science and Biotechnology*,
524 23(2), 561–568.
- 525 Verzelloni, E., Tagliazucchi, D., & Conte, A. (2010). From balsamic to healthy: Traditional
526 balsamic vinegar melanoidins inhibit lipid peroxidation during simulated gastric
527 digestion of meat. *Food and Chemical Toxicology*, 48(8), 2097–2102.
- 528 Wang, H.-Y., Qian, H., & Yao, W.-R. (2011). Melanoidins produced by the Maillard
529 reaction: Structure and biological activity. *Food Chemistry*, 128(3), 573–584.
- Wannenmacher, J., Gastl, M., & Becker, T. (2018). Phenolic Substances in Beer: Structural
Diversity, Reactive Potential and Relevance for Brewing Process and Beer Quality.
Comprehensive Reviews in Food Science and Food Safety, 17(4), 953–988.
- 530 Yen, G.-C., & Chen, H.-Y. (1995). Antioxidant activity of various tea extracts in relation to
531 their antimutagenicity. *Journal of Agricultural and Food Chemistry*, 43(1), 27–32.

532 **Figure legends**

533

534 **Figure 1. Fermentation of melanoidin preparations by human fecal microbiota**
535 **promotes different community structures.** Panel **A** shows relative abundances of the top
536 nine most abundant microbial genera across all samples. Each column represents a
537 community derived from an independent microbiota-based fermentation of particular
538 melanoidin preparation. Abundances of other genera were summed and are represented
539 cumulatively as “other genera”. Sample names were abbreviated as follows: BRRCR - bread
540 crust; CERL – cereal; BLBR - black beer; PLBR - pilsner beer; BISC – biscuits; CHOC –
541 chocolate; SWWN - sweet wine; BLVN - balsamic vinegar; COFF – coffee; SPCF - spent
542 coffee; BLNK – blank. Four groups of samples with similar genus abundance profiles
543 within group are separated by dotted lines. Panel **B** displays the output of the unconstrained
544 PCoA ordination analysis of microbial genus abundance dataset among all profiled
545 samples. Phylogenetic weighted UniFrac distance was used to calculate the sample
546 dissimilarity matrix. The percent of dataset variability explained by each principal
547 coordinate is shown in parentheses in axis titles. Samples are colored based on groups
548 defined in Panel A. Panels **C** and **D** show the same PCoA output as in panel B, but with
549 samples colored according to the abundance of *Bifidobacterium* (panel C) or
550 *Faecalibacterium* (panel D) genera.

551 **Figure 2. Metabolite measurements.** Concentrations of short chain fatty acids (in mM),
552 phenolic compounds (in parts per million), and antioxidants (defined as μmol of Trolox
553 equivalent/g of sample) and are displayed in panels **A**, **B**, and **C**, respectively.
554 Concentrations are visualized in log-scale and are represented by color gradient as shown

555 next to each heatmap. Four groups of samples defined in Figure 1A are separated by
556 horizontal black lines. Sample abbreviations are defined in Figure 1 legend.

557 **Figure 3. Ordination analysis of metabolite data.** Panels **A** and **B** display the output of
558 Euclidean-distance based principal component analysis of short chain fatty acids and
559 phenolic compounds, respectively. Due to vast differences in concentrations among
560 different compounds, all values for each compound were standardized across samples.
561 Sample abbreviations are defined in Figure 1 legend. Co-inertia analysis depicted in panel
562 **C** reveals congruency of sample dispersal in ordination space based on SCFAs and genus
563 abundance profiles. The distance between each sample position on two ordination plots is
564 indicated by a connecting line. Shorter lines represent similar sample positioning in each
565 plot. The statistical significance and the relative ‘fit’ of the ordinations were assessed by p-
566 value and RV coefficient, respectively.

567 **Table 1.** Microbial phenolic metabolites, parent phenolic compounds and microbial types (Data obtained from Selma et al., 2009;
 568 Marín et al., 2015; Rowland et al., 2018).
 569

Phenolic compound group	Phenolic compound sub-group	Parent compound	Principal metabolites	Microbial types
Phenolic acids	Benzoic acids	Gallic acid	Urolithins A & B, isourolithins A & B	<i>Gordonibacterurolithinifaciens</i> , <i>Gordonibacterpamelaee</i>
		Ellagitannins	Pyrogallol	
	Hydroxycinnamic acids	Chlorogenic acid	3-(3,4-Dihydroxyphenyl)-propionic acid	<i>Escherichia coli</i> , <i>Bifidobacterium lactis</i> , <i>Lactobacillus gasseri</i>
		Hydroxycinnamates	3-(3-hydroxyphenyl)-propionic acid	
			3-(4-hydroxyphenyl)-propionic acid	
			Hydroxyphenyl-ethanol	
			Vanillin	
Phenylacetic acids and Benzoic acids				
Flavonoids	Flavonols	Kaempferol	2-(4-Hydroxyphenyl)propionic acid	<i>Clostridium orbiscidens</i> , <i>Enterococcus casseliflavus</i>
		Kaempferol	2-(3,4-Dihydroxyphenyl)acetic acid	<i>C. orbiscidens</i> , <i>Eubacterium</i>
		Kaempferol	2-(3-hydroxyphenyl)acetic acid	Clostridium strains
		Quercetin	2-(3,4-dihydroxyphenyl)acetic acid	<i>Clostridium orbiscidens</i> , <i>Eubacteriumoxidoreducens</i> , <i>Butyrivibrio spp.</i>

	Quercetin	2-(3-hydroxyphenyl)acetic acid	
	Quercetin	3-(3,4-dihydroxyphenyl)propionic acid	
	Quercetin	3,4-dihydroxybenzaldehyde	
	Quercetin	3,4-dihydroxybenzoic acid	
	Quercetin	3-methoxy-4-hydroxybenzoic acid (vanillic acid)	
	Quercetin	3-(3,4-Dihydroxyphenyl)-acetic acid	<i>Clostridium orbiscidens</i> , <i>Eubacterium.oxidoreducens</i>
	Myricetin	2-(3-Hydroxyphenyl)acetic acid	Clostridium strains
		3-(3,4-Dihydroxyphenyl)propionic acid	<i>Eubacteriumramulus</i>
		3-(3-Hydroxyphenyl)propionic acid	<i>Clostridium orbiscidens</i> , <i>E. oxidoreducens</i>
		2-(3,5-Dihydroxyphenyl)acetic acid	
		2-(3-Hydroxyphenyl)acetic acid	
Flavanones	Naringenin	3-(4-Hydroxyphenyl)propionic acid	Clostridium strains, <i>Eubacteriumramulus</i>
		3- phenylpropionic acid	
	Isoxanthohumol (from hops)	8-Prenyl-naringenin	<i>Eubacteriumlimosum</i>

Flavan-3-ols	Catechin	3-(3-Hydroxyphenyl)propionic acid	<i>Clostridium coccooides</i> , <i>Bifidobacterium infantis</i>
	Epicatechin	5-(3',4'-Dihydroxyphenyl)-valero-lactone	
		5-(3,4-Dihydroxyphenyl)valeric acid	
		3-(3,4-Dihydroxyphenyl)propionic acid	
	Pyrogallol		
Epigallocatechin	5-(3',4'-Dihydroxyphenyl)- γ -valero-lactone		
Flavones	Luteolin	5-(3',5'-Dihydroxyphenyl)- γ -valero-lactone	
		3-(3,4-Dihydroxyphenyl)-propionic acid	<i>Clostridium. orbiscindens</i> , <i>Enterococcus avium</i>
	Apigenin	3-(4-hydroxyphenyl)-propionic acid	<i>Eubacteriumramulus</i> , <i>Bacteroidesdistasonis</i>
		3-(3-hydroxyphenyl)-propionic acid	
		4-hydroxycinnamic acid, phloretin	
Isoflavones	Daidzein	Equol	<i>Bacteroidesovatus</i> , <i>Streptococcus intermedius</i> , <i>Ruminococcusproductus</i>
		O-desmethylangolensin	

			<i>Eggerthellasp. Julong 732,</i> <i>Slakiaequolifaciens,</i> <i>Adlercreutzia isoflavoniconvertens,</i> <i>Slakiaequolifaciens</i>
			Consortium of <i>Lactobacillus,</i> <i>mucosae Enterococcus faecium,</i> <i>Fingoldia magna, Veillonella</i> <i>spp.</i>
			<i>Clostridium spp. HGHA136,</i> <i>Eubacteriumramulus</i>
	Formononetin	Daidzein	
	Genistein	6'-OH-O- desmethylangolensin	<i>Eubacteriumramulus</i>
		2-(4- hydroxyphenyl)propionic acid	
Anthocyanidins	Cyanidin	3,4-Dihydroxybenzoic acid	<i>Clostridium saccharogumia,</i> <i>Eubacteriumramulus,</i>
	Peonidin	3-Methoxy4-hydroxybenzoic acid	<i>Lactobacillus plantarum,</i> <i>Lactobacillus</i>
	Pelargonidin	3-hydroxycinnamic acid	<i>casei, Lactobacillus acidophilus</i>
	Malvidin	4-Hydroxybenzoic acid	<i>LA-5,</i>
		3,4-Dimethoxybenzoic acid	<i>Bifidobacterium lactis BB-12</i>

Lignans	Lignans	Secoisolaricinresinoldiglucoside	Enterodiol	<i>Bact. distasonis, Bact. fragilis, Bact. ovatus, Clostridium cocleatum, Clostridium.sp SDG-MT85-3Db, Butyribacteriummethylotrophicum, Eubacteriumcallanderi, Eubacteriumlimosum, Peptostreptococcusproductus, Clostridium scindens</i>
			Enterolactone	<i>Eggerthellalenta, ED-Mt61/PY-s6</i>
Secoiridoids	Secoiridoids	Oleuropein	Tyrosol	
		Ligstroside	Hydroxytyrosol	

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572 **Table 2.** Antioxidant capacity of melanoidins prior and after *in vitro* fermentation. Sample names were abbreviated as follows: BRCR
 573 - bread crust; CERL – cereal; BLBR - black beer; PLBR - pilsner beer; BISC – biscuits; CHOC – chocolate; SWWN - sweet wine;
 574 BLVN - balsamic vinegar; COFF – coffee; SPCF - spent coffee grounds.

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Sample	FRAP ($\mu\text{mol Trolox}$ equivalent/g of sample)			ABTS ($\mu\text{mol Trolox}$ equivalent/g of sample)			DPPH ($\mu\text{mol Trolox}$ equivalent/g of sample)			FRAP ($\mu\text{mol Trolox}$ equivalent/g of sample)			ABTS ($\mu\text{mol Trolox}$ equivalent/g of sample)			DPPH ($\mu\text{mol Trolox}$ equivalent/g of sample)		
	Digested melanoidins									Fermented melanoidins								
BRCR	17.4	±	0.5	65.4	±	2.0*	25.6	±	0.8	16.9	±	0.9	52.2	±	2.0	15.5	±	1.9
CERL	3.05	±	0.07*	12.8	±	0.3*	1.64	±	0.04*	29.1	±	1.0	65.4	±	5.0	4.8	±	0.3
BLBR	63.6	±	2.9*	347	±	14.9*	52.9	±	2.4	47.3	±	2.3	203	±	3.0	46.0	±	1.8
PLBR	36.6	±	1.8*	175	±	9.3*	42.0	±	2.1*	21.7	±	1.5	98.7	±	3.6	22.2	±	1.1
BISC	43.1	±	1.5*	154	±	5.8*	12.0	±	0.5	103	±	3.6	319	±	1.3	25.5	±	1.9
CHOC	164	±	11.2	511	±	32.0*	97.9	±	6.7	108	±	2.7	232	±	12.9	103	±	5.6
SWWN	464	±	17.1	946	±	35.1*	539	±	19.0*	433	±	5.3	688	±	9.9	263	±	5.2
BLVN	219	±	3.2**	541	±	7.8**	139	±	2.0**	339	±	3.9	628	±	8.2	225	±	3.5
COFF	1475	±	41.0**	2700	±	78.1*	1595	±	46.1*	674	±	21.1	1065	±	13.4	628	±	5.6
SPCF	126	±	2.8*	198	±	4.6*	168	±	3.8	1048	±	19.7	1511	±	71.3	735	±	29.0

577 *within the column means statistical significance between digested and fermented melanoidins.

578 **Figure 1**

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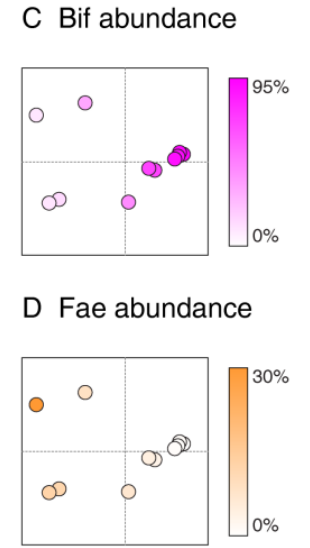
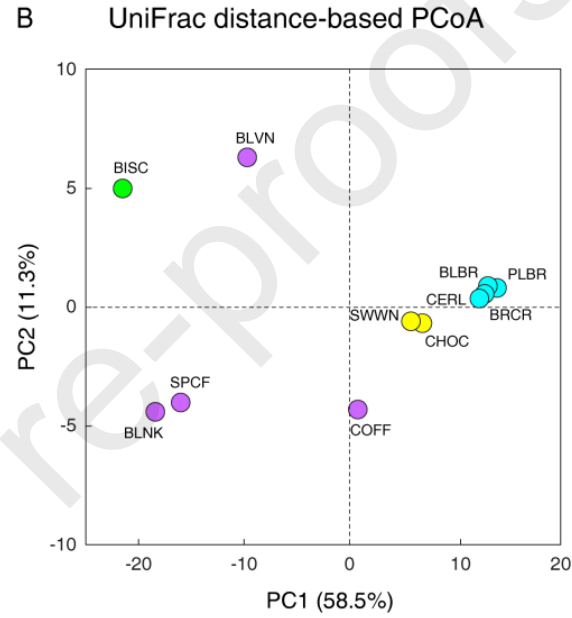
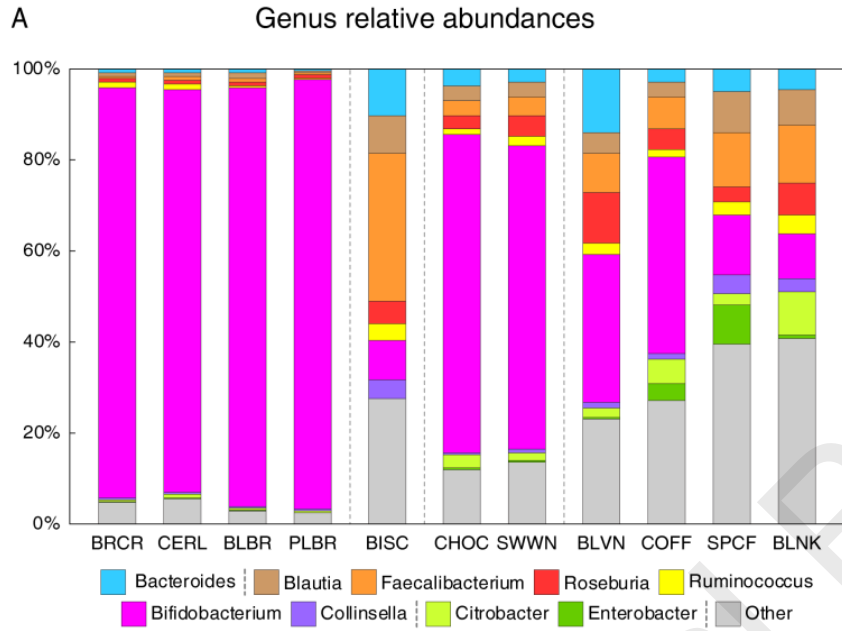
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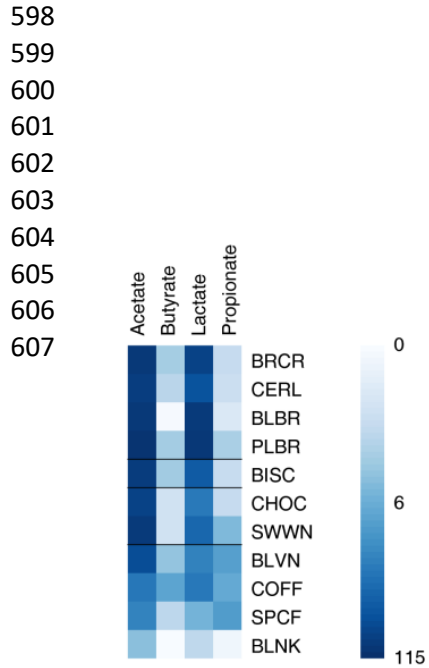
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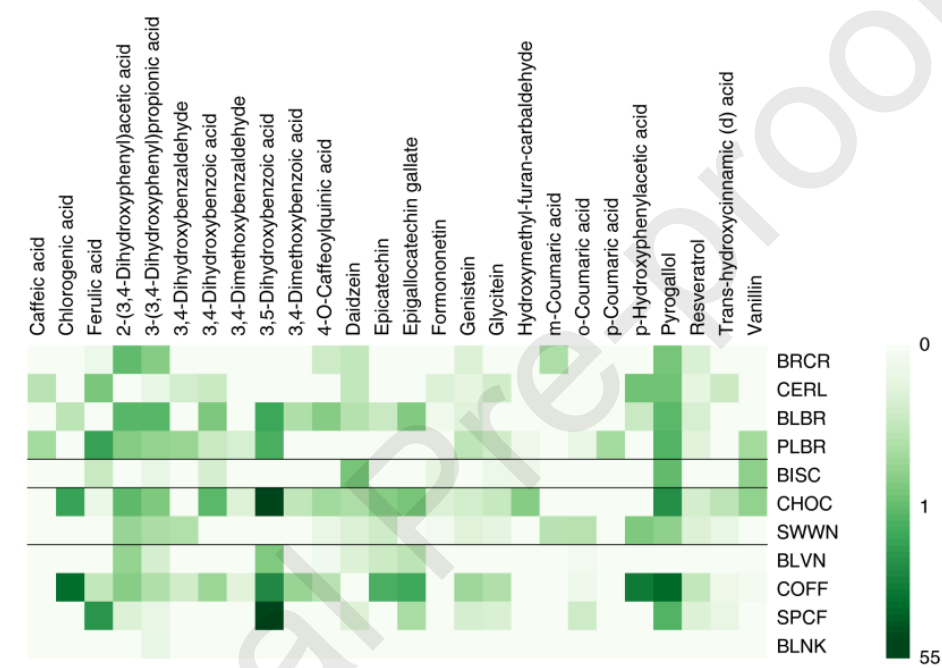


595 **Figure 2**

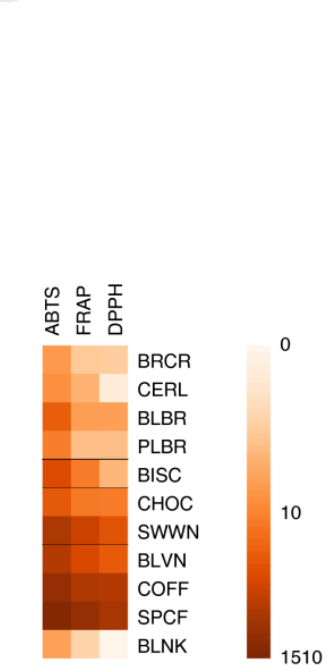
596
597 **A** SCFAs



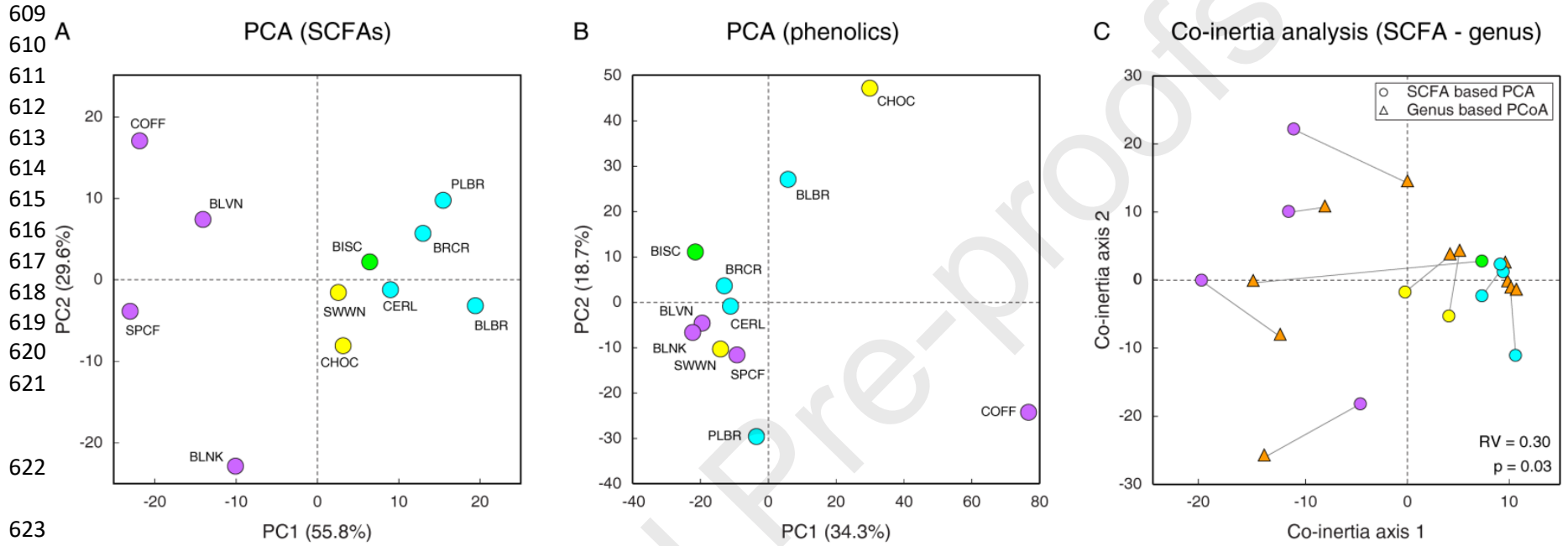
B Phenolics



C Antioxidants



608 **Figure 3**



3. Melanoidins increase SCFAs production by gut microbes.

4. Melanoidins metabolization release phenolic compounds.

Declaration of interests

630 The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence
631 the work reported in this paper.

632

633 The authors declare the following financial interests/personal relationships which may be considered as potential competing interests:

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**Credit Authors
statement**

642

643 **Sergio Pérez Burillo:** investigation, methodology and paper drafting; **Sumudu Rajakamura:** investigation, methodology and formal
644 analysis; **Oleg Paliy:** formal analysis, conceptualization, paper drafting and founding acquisition; **Silvia Pastoriza:** conceptualization,
645 supervision and review; **José Ángel Rufián-Henares:** validation, formal analysis, writing and review, founding acquisition.

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Journal Pre-proofs