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11 Abstract

12 In this study, we analyzed the physicochemical and sensory properties of black goat jerky
13 marinated with various spices (non-spice, CO; rosemary, RO; basil, BA; ginger, GI; turmeric,
14 TU; and garlic, GA). The physicochemical properties of black goat jerky analyzed were pH,
15 water holding capacity, color, cooking yield, shear force, and fatty acid composition. The
16 sensory characteristics were analyzed through the aroma profile (electronic nose), taste profile
17 (electronic tongue), and sensory evaluation. The pH and water holding capacity of the GI
18 showed higher values than the other samples. GI and GA showed similar values of lightness
19 and redness to that of the control CO. The shear force of the GI and TU was significantly
20 lower than that of other samples ($p < 0.05$). Regarding fatty acid composition, GI showed
21 high unsaturated and low saturated fatty acid contents compared with that of the other
22 samples except for RO ($p < 0.05$). In the aroma profile, the peak area of hexanal, which is
23 responsible for a faintly rancid odor, was lower in all treatment groups than in the control. In
24 the taste profile, the umami of spice samples was higher than that of the control, and among
25 the samples, GI had the highest score. In the sensory evaluation, the GI sample showed
26 significantly higher scores than the control in terms of flavor, aroma, goaty flavor, and overall
27 acceptability ($p < 0.05$). Therefore, marinating black goat jerky with ginger powder enhanced
28 the overall flavor and reduced the goat odor.

29 Keywords: black goat, jerky, spice, goaty flavor, volatile compounds, fatty acid
30 composition

31

32 Introduction

33 In the recent meat market, there has been an increase in the number of consumers seeking
34 high-quality meat products with nutritionally superior functions (Manzoor et al., 2022). Goat
35 meat, known for its high protein, trace element, and low-fat contents, is a healthier option
36 than other red meat types (Kawęcka et al., 2022). Furthermore, the absence of religious
37 restrictions, such as those for pork or beef, has contributed to the global rise in goat meat
38 consumption (Qi et al., 2022). The global production of goat meat has grown significantly,
39 increasing from approximately 5.6 million tons in 2015 to approximately 6.2 million tons in
40 2019, displaying an overall increase of approximately 0.6 million tons in four years (Popescu
41 et al., 2021). Accordingly, in order to maximize the consumption of goat meat, the
42 development of new meat products using goat meat is in progress (Teixeira et al., 2020).

43 Smoking, drying, and curing are among the oldest methods used for meat preservation, and
44 jerkies are a processed meat product with a long history (Cheng et al., 2023). Moreover, it is a
45 globally high-demand snack food as a ready-to-eat meat product that can be stored at room
46 temperature (Gaikwad et al., 2020). There are two main types of jerkies: whole muscle jerkies
47 produced by curing and drying thin slices of whole muscle and restructured jerkies made by
48 grinding raw meat, followed by curing, molding, and drying (Lemma et al., 2022). The drying
49 process in jerkies extends the meat storage period by controlling water activity and inhibiting
50 microbial growth (Kim et al., 2021). Moreover, the hydrolysis and oxidation of fat during
51 drying are responsible for the distinctive flavor development in jerkies (Han et al., 2020).

52 Flavor, a sensory attribute of food detected through taste and smell, is an important factor
53 influencing consumers' decision to purchase meat (Khan et al., 2015). The flavor of cooked
54 meat arises from aromatic volatile organic compounds (VOCs) and non-VOCs generated
55 through heat in the matrix of muscle fibers, connective tissues, and fat depots (Sgarro et al.,
56 2022). However, depending on the type of livestock animal and the storage and cooking

57 methods after slaughter, an off-flavor instead of the desired flavor may occur (Gómez et al.,
58 2020). The unique goaty flavor can influence consumer preference, and various processing
59 techniques, such as spice addition, thermal processing, and irradiation, are required to
60 enhance preference (Jia et al., 2021; Jia et al., 2022; Qi et al., 2022). Spices are natural
61 additives derived from extracting or drying the seeds, flowers, roots, or leaves of various
62 plants (Ağaoğlu et al., 2007). Spices impart a unique taste and aroma based on their main
63 ingredients and are usually added in small amounts to food, effectively reducing off-flavors
64 and enhancing overall flavors (Sachan et al., 2018).

65 The primary objective of this study is to investigate methods for reducing the goaty flavor
66 by analyzing the physicochemical and sensory characteristics of black goat jerky based on
67 different spice treatments (rosemary, basil, ginger, turmeric, and garlic) commonly used to
68 remove food odors.

69 70 Materials and Methods

71 Prepared to black goat meat and various spice powder

72 The raw meat used for jerky production was purchased from Gaon (Gang-jin, Republic of
73 Korea). It was sourced from the front and hind whole legs of black goats (Boer × black
74 Korean goat; female; 12 months old), obtained 24 hours after slaughter. Before use, excess
75 connective tissues were removed from the meat. The powders in this study were purchased
76 online in 100% form without additives. These included ginger, turmeric, and garlic powders
77 (Gomine, Gyeonggi-do, Republic of Korea), basil powder (Sun-jae Food, Gyeonggi-do,
78 Republic of Korea), and rosemary powder (Garunara, Seoul, Republic of Korea). The pH and
79 color characteristics of each spice were as follows: rosemary (pH: 5.73; L*: 61.35, a*: 4.29,
80 b*: 22.54), basil (pH: 5.98; L*: 55.34, a*: 3.70, b*: 18.39), ginger (pH: 7.43; L*: 70.70, a*:
81 8.20, b*: 28.90), turmeric (pH: 6.55; L*: 55.48, a*: 19.49, b*: 35.38), and garlic (pH: 6.21;

82 L*: 81.33, a*: 8.25, b*: 24.68). A curing agent was prepared by mixing 1.5% salt, 1.5% sugar,
83 and 0.2% spice based on 100% meat (Table 1).

84

85 Preparation of black goat jerky

86 Jerkies were produced using the methods outlined in Kim et al. (2008) with certain
87 modifications. The front and hind leg meat of black goats were sliced to a thickness of 7–8
88 mm in the same direction as the muscle fibers. Random sampling of the meat slices was
89 performed to minimize deviations in different muscle parts. The sliced raw meat was evenly
90 coated with the curing agent without spice or with 0.2% rosemary, basil, ginger, turmeric, or
91 garlic, followed by 1 min of hand massaging. After applying the curing agent, the cured black
92 goat meats were vacuum-packed and stored (cured) for 18 h at 4°C. After curing, the black
93 goat meat was cooked and dried in a chamber (10.10ESI/sk, Alto Shaam, Menomonee Falls,
94 WI, USA) using the following temperature method: 90 min at 72°C, 60 min at 65°C, and 60
95 min at 55°C. The final jerkies were obtained after 1 h of cooling at 20°C (room temperature).

96 The samples before cooking were utilized to measure the pH, water holding capacity
97 (WHC), and color, while those after cooking were used to measure the cooking yield, shear
98 force, and fatty acid composition and to perform electronic nose and electronic tongue
99 analyses and sensory evaluations.

100 At this time, the moisture content and water activity (a_w) of the cooked black goat jerky are
101 as follows: control (CO; non-spice; moisture contents - 35.58%; a_w - 0.72), black goat jerky
102 marinated with rosemary (RO; moisture contents - 37.69%; a_w - 0.74), black goat jerky
103 marinated with basil (BA; moisture contents - 39.69%; a_w - 0.75), black goat jerky marinated
104 with ginger (GI; moisture contents - 31.96%; a_w - 0.71), black goat jerky marinated with
105 turmeric (TU; moisture contents - 34.90%; a_w - 0.73), black goat jerky marinated with garlic
106 (GA; moisture contents - 30.25%; a_w - 0.69).

107 pH

108 To measure the pH of samples, 3 g of the sample was added to 12 mL of distilled water,
109 and the solution was homogenized for 1 min at 10,000 rpm using an ultraturrax (HMZ-20DN,
110 Poonglim Tech, Seongnam, Korea). Homogeneous samples were measured using a glass
111 electrode pH meter (Model S220, Mettler-Toledo, Schwerzenbach, Switzerland). The pH
112 meter was calibrated with pH 4.01, pH 7.00, and pH 10.00 buffer solutions (Suntex
113 Instruments Co, Ltd, Taipei, Taiwan).

114

115 Color

116 The color was measured using a colorimeter (CR-10, Minolta, Tokyo, Japan) equipped
117 with a pulsed xenon lamp, 2° standard observer, aperture of 8 mm, and illuminant D65. The
118 lightness (CIE L*), redness (CIE a*), and yellowness (CIE b*) of the sample surface were
119 recorded; the spice on the sample surface was not removed, and the samples bloomed at 25°C
120 for 30 min, then the color was measured. The device was calibrated using a white standard
121 plate (CLE L: +97.83, CIE a: -0.43, CIE b: -1.98).

122

123 Water-holding capacity (WHC)

124 The WHC of the black Korean goat jerky sample was measured using the filter paper press
125 method (Go et al., 2023). First, 0.3 g of the sample inner part was placed in the center of the
126 filter paper (Whatman No. 1, GE Healthcare, Chicago, IL, USA) and compressed for 3 min at
127 a constant pressure using a Plexiglass plate device. The pressed sample surface and the
128 exudation areas were measured using a Digitizing Area-lines Sensor (MT-10S, MT Precision,
129 Tokyo, Japan). WHC was calculated as a percentage by substituting the following formula:

130

$$WHC (\%) = \frac{Meat\ area\ (mm^2)}{Exudation\ area\ (mm^2)} \times 100$$

131

132 Cooking yield

133 The cooking conditions were the same as the jerky manufacturing conditions. The cooking
134 yield was determined by measuring the weight of the sample before and after cooking.
135 Subsequently, the measured value was calculated as a percentage by substituting the
136 following formula.

$$137 \quad \text{Cooking yield (\%)} = \frac{\text{Sample weight after cooking (g)}}{\text{Sample weight before cooking (g)}} \times 100$$

138

139 Shear force

140 The shear force was measured using a Texture Analyzer (TA1, Lloyd, Largo, FL, USA)
141 with a V-blade attached. The black goat jerky (1.0 × 3.0 × 0.3 cm; length × width × height),
142 which had been molded parallel to the muscle fiber direction, was cut perpendicular to the
143 muscle fiber direction. Then, the analysis conditions were as follows: a test speed of 2 mm/s,
144 distance of 22 mm, force of 5.6 N, and the measured values were expressed in Newtons (N).

145

146 Fatty acid composition

147 For fatty acid composition, lipids were extracted using the method previously described by
148 Folch et al. (1957). The sample and chloroform-methanol (2:1) were mixed and homogenized
149 for 1 min at 10,000 rpm with a homogenizer (AM-5, Nihonseiki Kaisha Ltd., Tokyo, Japan).
150 Subsequently, 0.88% KCl was added and centrifuged for 10 min at 3000 rpm using a
151 centrifuge (Supra R22, Hanil Science, Gimpo, Korea) at 2°C. The supernatant was removed,
152 and the lower layer was filtered using a filter paper (Whatman No. 1, GE Healthcare, Chicago,
153 IL, USA). Then, it was concentrated using an N₂ gas blow concentrator (MGS-2200, Eyla
154 Tokyo Rikakikai Co., Tokyo, Japan) at 38°C. The concentrated lipids were methylated with
155 0.5 N NaOH (in methanol) and 14% boron trifluoride (in methanol) according to the method

156 previously described by David et al. (2002). Subsequently, 5 mL of distilled water and 2 mL
157 of hexane were mixed and centrifuged for 10 min at 2°C and 3000 rpm. Then, 1 µL was
158 injected into a gas chromatography equipped with an HP-Innowax column (100 m length ×
159 0.32 mm id × 0.25 µm film thickness, Agilent Technologies, Inc. Palo Alto, CA, USA) for
160 analysis. The analysis conditions were inlet temperature: 225°C, split ratio: 1/10, carrier: heat
161 1 mL/min, oven program: 150°C for 1 min, 150–200°C at 15/min, 200–250°C at 2/min,
162 250°C for 10 min; FID temperature: 280°C. Each fatty acid peak analyzed was calculated as a
163 percentage (%) of the total fatty acid peak area after comparison and identification with the
164 retention time of the standard material (47015-U, PUFA No. 2 Animal Source, Supelco,
165 Bellefonte, PA, USA).

166 167 Electronic nose (E-nose)

168 E-nose was used by referring to the method of Xie et al. (2023). Each cooked sample was
169 homogenized, and 5 g was weighed into a 20 mL headspace vial. The analyses were
170 performed using an electronic nose system (Heracles-II-e-nose, Alpha MOS, Toulouse,
171 France) under the conditions of injection speed 125 µL/s, injection temperature 200°C, trap
172 absorption temperature 80°C, trap desorption temperature 250°C, and acquisition time 110 s.
173 The MXT-5 and MXT-1701 columns were used. Classified data were reported as primary
174 component values (PC1) and secondary component values (PC2).

175 176 Electronic tongue (E-tongue)

177 E- tongue was used by referring to the method of Zhu et al. (2022). E-tongue analysis was
178 performed using a taste sensor E-tongue (Astree V, Alpha MOS, Toulouse, France). First, 4 g
179 of black goat jerky sample was homogenized for 1 min at 10,000 rpm using 16 mL of distilled
180 water and a homogenizer (AM-5, Nihonseiki Kaisha Ltd., Tokyo, Japan). The homogenized

181 sample was filtered using the Whatman No.1 filter paper (Whatman No. 1, GE Healthcare,
182 Chicago, IL, USA). Then, the filtrate was diluted 1000-fold in distilled water and measured
183 using a taste sensor E-tongue. The analysis measured the signal intensity at each sensor using
184 taste sensors: NMS (umami), AHS (sourness), and CTS (saltiness), along with auxiliary
185 sensors SCS and CPS, and standard sensors PKS and ANS.

186

187 Sensory evaluation

188 The sensory evaluation was performed with approval from the Kongju University
189 Institutional Bioethics Committee (Authorization Number: KNU_IRB_2021-75). Samples
190 were prepared by cutting them into blocks of 1.0 cm × 1.0 cm and then distributed randomly
191 for evaluation. The sensory panelists (15 people) conducted the evaluation and were
192 sufficiently educated on samples and evaluation criteria. Based on the control jerky, spice-
193 added jerky was evaluated. The mouth was rinsed with water every time the treatment was
194 changed. The color, flavor, texture, aroma, and overall acceptability of the cooked black goat
195 jerky samples were evaluated on a scale of 10, with 10 being the “best” and 1 being the
196 “worst” score. In the case of goaty flavor, the treatment group with less goat odor received a
197 higher score in the evaluation.

198

199 Statistical analysis

200 For all data in this study, at least three experiments were repeated to obtain the results,
201 expressed as mean ± standard deviation. To minimize the deviation across the raw meat
202 samples used in the experiments, pre-curing samples of black goat meat were randomized for
203 the experiments. One-way analysis of variance (ANOVA) was performed on the results
204 obtained through the procedures of the generalized linear model (GLM). Tukey’s studentized

205 range test was used to test the significance at $p < 0.05$. All statistical analyses were performed
206 using the SAS software (Version 9.3 for Windows, SAS Institute Inc., Cary, NC, USA).

207 Results and Discussion

208 pH and color

209 pH is a critical factor affecting the taste and overall quality of meat (Ribeiro et al., 2021).
210 Table 2 presents the pH and color of cured black goat meat according to the treatment with
211 various spice marinades. The GI and RO exhibited the highest and lowest pH, respectively,
212 with significance ($p < 0.05$). The pH of the ginger and rosemary powders used in this study
213 were 7.43 and 5.73, respectively, and it was judged that the pH of the powder affected the pH
214 of the jerky. Vişan et al. (2021) reported that the pH of Black Angus sirloin was influenced by
215 the composition of the spice the meat was marinated with, consistent with the findings of this
216 study. The pH of the meat is negatively correlated with drip loss and may affect the quality
217 characteristics of meat products, such as color, flavor, and shelf-life (Vergara et al., 2020; Xu
218 et al., 2020). Therefore, various spice treatments of jerkies could impact qualities such as
219 WHC and cooking yield.

220 In this study, the cured black goat meats were experimented without rinsing off the curing
221 agent, and it is presumed that the unique color of the spice remaining on the surface had an
222 impact on the color of the jerkies. The TU showed significantly higher lightness than the other
223 spice treatment groups for the raw black goat jerkies ($p < 0.05$). The RO and BA exhibited
224 lower lightness than the other treatment groups. It is known that meat marinades containing
225 green-colored additives can reduce the lightness of meat before cooking (Kim et al., 2019).
226 The GI and GA showed similar lightness to the control, which agrees with Cózar et al. (2018)
227 and Singh et al. (2014), reporting that marinades containing yellow-colored additives have
228 little impact on meat lightness. Regarding redness, the control, GI, and GA did not vary
229 significantly, whereas the RO, BA, and TU exhibited significantly lower redness than the

230 other treatment groups ($p < 0.05$). As green and red are complementary colors, green-colored
231 additives reduce the meat products' redness (Lim et al., 2013). Hence, the green-colored
232 rosemary (a^* : 4.29) and basil (a^* : 3.70) powders with low redness likely reduced the redness
233 of the marinated meat. In the case of yellowness, the TU displayed a significantly higher
234 value than other treatment groups ($p < 0.05$), and the BA showed the lowest value. Turmeric
235 contains a large amount of curcumin, which is yellowish-orange (Duda et al., 2020). The
236 yellowness of basil powder was the lowest among the various powders used in this study, at
237 approximately 18.39, leading to the low yellowness of the BA. The color analysis of black
238 goat jerkies revealed that the GI and GA had the most similar color to the control. Thus, the
239 treatment with garlic powder has been determined not to affect the color of the product in the
240 manufacture of black goat jerkies.

241

242 Water-holding capacity (WHC), cooking yield, and shear force

243 Table 3 presents the WHC, cooking yield, and shear force of cured black goat meat
244 /cooked black goat jerkies according to the treatment with various spice marinades. The GI
245 showed the highest WHC. This shows a similar result to the pH of black goat jerky and is
246 consistent with the results of Ali et al. (2021), which reported that an increase in anions in
247 muscle fibers produces electrostatic repulsions to expand muscle fibers and improve the
248 WHC. The improved WHC increases the heat transfer efficiency in muscles, and as the heat is
249 evenly transferred to the whole muscle upon cooking while maintaining a high surface
250 temperature on the muscles, numerous products of the Maillard reaction can be obtained with
251 consequent generation of flavor/ The improved WHC increases the heat transfer efficiency in
252 muscles, and when heated, heat is not only evenly transferred to the whole muscle but also a
253 large amount of Maillard reaction products that cause flavor can be generated by maintaining
254 the surface temperature of the muscle high. (Kerth and Miller, 2015). However, the RO

255 showed the lowest WHC. Sun et al. (2018) reported that a fall in pH could reduce WHC and
256 cause the denaturation of certain muscle proteins. Thus, the low WHC of the RO is likely to
257 reduce the quality of black goat jerkies.

258 Cooking yield is an important production indicator of the economic values of meat (Zhang
259 et al., 2023). An increase in WHC results in an increase in immobilized water bound to the
260 proteins in muscles, thereby increasing the cooking yield (Yang et al., 2022). Although the
261 cooking yield displayed a similar trend to the WHC, no significant variation was found across
262 the spice treatment groups ($p > 0.05$).

263 The shear force of black goat jerkies was the lowest in the GI compared with that of all
264 other treatment groups. The water content of meat products increases as the WHC of meat
265 increases, and the increased moisture leads to softer and tender meat tissues, thus reducing the
266 shear force (Hughes et al., 2014). However, the RO showed significantly higher shear force
267 than all the other treatment groups except the BA ($p < 0.05$). Kim et al. (2020a) reported that
268 WHC and shear force were negatively correlated in aged Korean beef, consistent with the
269 finding of this study. The low WHC is also presumed to have caused the high shear force of
270 the RO and BA in this study. Yang et al. (2009) performed a sensory evaluation of pork
271 jerkies according to the drying temperature and time and reported that the shear force at 70–
272 80 N indicated the maximum hardness of jerkies that consumers could accept. In this study,
273 the GI and TU showed 75.16 N and 77.43 N of shear force, respectively, which is predicted to
274 offer a favorable texture to consumers.

275

276 Fatty acid composition

277 Fatty acids are involved in producing various VOCs, and the fatty acid composition is a
278 key factor in the final sensory quality of meat and meat products (Ba et al., 2019). Table 4
279 presents the fatty acid composition of black goat jerkies according to the treatment with

280 various spice marinades. This study revealed varying fatty acid compositions based on the
281 type of spices used in the preparation of black goat jerky. The main fatty acids in black goat
282 jerkies were palmitic acid (C16:0), stearic acid (C18:0), and oleic acid (C18:1n9), in
283 agreement with Lee et al. (2017), reporting the same compounds as the main fatty acids in
284 black goat jerkies. Spices possess their own fatty acid compositions, and when incorporated
285 into meat processing, they influence the fatty acid composition of the resulting product
286 (Muzolf-Panek and Kaczmarek, 2021). Unsaturated fatty acids (UFAs) and polyunsaturated
287 fatty acids (PUFAs) contents were significantly higher in the RO and GI than in the other
288 treatment groups ($p < 0.05$). Xia et al. (2021) reported that various aroma and flavor
289 compounds, including aldehydes, ketones, alcohols, esters, and aliphatic series, were
290 produced via the oxidation of UFAs. Various hydroperoxides were produced to form flavor
291 compounds as PUFAs, such as linoleic acid, arachidonic acid, and eicosapentaenoic acid,
292 were degraded (Al-Dalali et al., 2022). Additionally, Dinh et al. (2021) reported that UFAs
293 undergo the oxidation reaction more readily than saturated fatty acids (SFAs) as they have at
294 least one double bond in their structure, facilitating the conversion into flavor compounds.
295 Hence, the RO and GI enriched with UFAs led to an abundance of flavor compounds
296 compared with that by the other treatment groups, positively affecting the sensory properties
297 of jerkies. The GA and BA showed significantly higher contents of SFAs than the other
298 treatment groups ($p < 0.05$). SFAs are generally known to have a negative impact on VOCs in
299 meat and meat products (Morrill et al., 2017). Analyzing the fatty acid composition revealed
300 that spice marinades influenced the fatty acid composition of black goat jerkies, while the RO
301 and GI were effective in enhancing flavor and reducing the goaty flavor of black goat jerkies.
302
303 E-nose

304 The results of principal component analysis and VOCs of black goat jerkies using the E-
305 nose and the treatment with various spice marinades are shown in Fig. 1 and Table 5. The
306 dispersion of PC1 (X-axis) and PC2 (Y-axis) was 74.165% and 21.093%, respectively, with
307 the data differentiated mainly according to the differences in PC1 across samples (Fig. 1). The
308 control group was located on the rightmost area on the X-axis, and to the left of the control
309 group were the RO, TU, BA, GA, and GI in the order of proximity, confirming clear
310 distinction of black goat jerkies with different spice marinades. While the RO was found in a
311 positive direction on the Y-axis, the control, BA, GI, TU, and GA were found in a negative
312 direction. It is conjectured that a specific compound in rosemary distinguished the Y-axis.

313 Black goat jerkies are classified based on the spice and seven expected goat-related VOCs
314 in Table 5. The VOC with the highest value in the control and spice treatment groups was
315 deduced to be ethanol, with the GI exhibiting the highest value of ethanol. As one of the
316 VOCs abundantly detected in meat, ethanol adds an alcoholic, pungent, and sweet aroma and
317 flavor (Kim et al., 2020b). Aldehydes contribute significantly to the aroma profile of meat due
318 to their low threshold of odor and specific aroma (Zhang et al., 2020). Among the aldehydes,
319 hexanal displayed the highest peak area in the control compared with the treatment groups.
320 Hexanal is a product of lipid oxidation associated with an unpleasant odor, acting as the main
321 odor compound of goat meat (Jia et al., 2023). Ivanović et al. (2020) reported that a high
322 hexanal concentration in mung beans could induce an unsavory and rotting smell. In this
323 study, the intensity of hexanal expression was low in the RO, BA, and GI, indicating that the
324 treatment with rosemary, basil, or ginger reduced the goaty flavor in black goat jerkies. In
325 addition, 3-methylbutanoic acid is a carboxylic acid whose level was high in the RO and
326 control. Moreover, 3-methylbutanoic acid is responsible for rancid, cheesy, and animal smells
327 as it is derived from leucine in the Maillard reaction via the activities of rumen
328 microorganisms (Pisinov et al., 2021). The content of 3-methylbutanoic acid, which

329 potentially contributes to the goaty flavor, was low in the GI and TU, indicating that the
330 treatment with ginger and turmeric reduced the goaty flavor. Depending on the spice used in
331 marinating black goat jerkies, the level of reduction of goaty flavor varied, and overall, the GI
332 was more effective in reducing goaty flavor than other treatment groups.

333

334 E-tongue

335 The results of E-tongue analysis of black goat jerkies according to the treatment with
336 various spice marinades are presented in Fig. 2. Umami is detected in the presence of
337 compounds such as monosodium glutamate, inosine monophosphate, and guanosine
338 monophosphate and is distinguishable by human senses (Wang et al., 2020). The GI showed
339 the highest score of umami at 8.5, whereas the lowest score at 3.2 was found in the control.
340 Umami positively affects food acceptability and enhances meat flavor by inhibiting bitterness
341 (Zhu et al., 2022). Sourness was low in the control compared with the spice treatment groups,
342 with the highest score of sourness found in the GI. Sourness can increase in meat products
343 with increased ethanol content (Xu et al., 2021). Hence, the GI with the highest peak area of
344 ethanol at 16199.42 in the E-nose analysis is presumed to have scored the highest in sourness.
345 In contrast, saltiness was the lowest at 3.2 in the GI and the highest at 9.2 in the control. This
346 decrease in saltiness is presumed to be due to the gingerol compound in ginger inhibiting the
347 saltiness receptor epithelial sodium channel (Alipour et al., 2022; Vinitha et al., 2022). The E-
348 tongue analysis confirmed that the spice treatment groups had a higher level of umami than
349 the control. The GI, in particular, inhibited saltiness and was more effective in enhancing
350 umami than the other treatment groups.

351

352 Sensory evaluation

353 Table 6 presents the sensory evaluation results of the treatment with various spice
354 marinades. The flavor is a highly complex sensation that humans can detect. Flavor
355 perception involves the interactions across olfactory and taste senses that detect the basic taste
356 and aroma (Liu et al., 2022). The lowest flavor score was found in the control compared with
357 the spice treatment groups, and the GI exhibited a significantly higher score than the control
358 ($p < 0.05$). Hexanal was shown to be responsible for the goaty flavor in the E-nose analysis,
359 and its level was the highest in the control. Among the spice treatment groups, the BA, RO,
360 and GI exhibited low scores. This finding implies that the differences in the contents of off-
361 flavor compounds across the control and spice treatment groups had an impact on the sensory
362 evaluation. Additionally, the fatty acid composition of the GI had high contents of UFAs and
363 low contents of SFAs, which affected the flavor score. Regarding the aroma, the lowest score
364 was found in the control compared with the spice treatment groups, while the GI and GA
365 exhibited significantly higher scores than the control ($p < 0.05$). Baker et al. (2013) and Javed
366 et al. (2011) reported that, in the manufacture of meat products, the meat taste and flavor were
367 enhanced by adding ginger and garlic, in agreement with the results of this study. Regarding
368 goaty flavor and overall acceptability, the lowest scores were found in the control compared
369 with the spice treatment groups, and the GI exhibited the highest scores. Singh et al. (2014)
370 analyzed the odor scores of chicken meat emulsions according to the storage period and
371 reported that high scores were found in the groups treated with ginger paste compared with
372 those treated with garlic paste. Ultimately, as the GI exhibited higher scores of flavor, aroma,
373 goaty flavor, and overall acceptability than the control, RO, BA, and TU, the treatment with
374 ginger powder in the production of black goat jerkies is anticipated to have positive effects on
375 enhancing flavor and reducing the goaty flavor.

376

377 Conclusion

378 This study investigated the use of rosemary, basil, ginger, turmeric, and garlic powders in
379 curing black goat jerkies, and the resulting physicochemical and sensory properties were
380 analyzed. The E-nose analysis revealed that the intensity of hexanal expression, which affects
381 the goaty flavor, was low with rosemary, basil, and ginger powders, and the 3-methylbutanoic
382 acid content, which induces the goaty flavor, was low in meat treated with ginger or turmeric
383 powder. In the E-tongue analysis, ginger powder increased the sourness and umami of black
384 goat jerkies but decreased the saltiness. In the sensory evaluation, ginger powder improved
385 the flavor, aroma, goaty flavor, and overall acceptability of black goat jerkies. As a result of
386 the study, it was confirmed that various spices reduce the goaty flavor of black goat, and
387 enhance the overall flavor and umami. Among them, ginger powder showed the most
388 outstanding effect. Thus, applying ginger to produce black goat jerkies is predicted to
389 improve the quality and sensory properties.

390

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542 food matrices. Food Chem 368:130849.

543

544 Table 1. Formulation of black goat jerky marinated with various spices

Ingredients (%)		CO	RO	BA	GI	TU	GA
Meat		100	100	100	100	100	100
	Salt	1.5	1.5	1.5	1.5	1.5	1.5
Additive	Sugar	1.5	1.5	1.5	1.5	1.5	1.5
	Spices	-	0.2	0.2	0.2	0.2	0.2

545 CO: control (non-spice); RO: black goat jerky marinated with rosemary; BA: black goat jerky
 546 marinated with basil; GI: black goat jerky marinated with ginger; TU: black goat jerky
 547 marinated with turmeric; GA: black goat jerky marinated with garlic.

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548 Table 2. pH and color of cured black goat meat marinated in various spices

Traits		Treatments					
		CO	RO	BA	GI	TU	GA
pH		6.24±0.03 ^b	5.96±0.01 ^e	6.10±0.01 ^d	6.55±0.02 ^a	6.15±0.01 ^c	6.14±0.01 ^{cd}
Color	CIE L*	34.25±0.26 ^b	33.25±0.60 ^c	33.35±0.22 ^c	34.05±0.32 ^{bc}	36.98±0.45 ^a	34.50±0.68 ^b
	CIE a*	7.53±0.08 ^a	5.17±0.44 ^b	5.58±0.13 ^b	7.58±0.26 ^a	5.47±0.28 ^b	7.32±0.51 ^a
	CIE b*	6.37±0.29 ^c	5.88±0.34 ^{cd}	5.65±0.12 ^d	7.02±0.37 ^b	12.18±0.33 ^a	7.30±0.32 ^b

549 All values are mean±SD.

550 ^{a-e} Mean values in the same row with different letters are significantly different (p<0.05).

551 CO: control (non-spice); RO: black goat jerky marinated with rosemary; BA: black goat jerky marinated with basil; GI: black goat jerky

552 marinated with ginger; TU: black goat jerky marinated with turmeric; GA: black goat jerky marinated with garlic.

553 Table 3. Water holding capacity (WHC), cooking yield, and shear force of black goat jerky marinated in various spices

554

555

Traits	Treatments					
	CO	RO	BA	GI	TU	GA
WHC (%)	40.49±2.19 ^{ab}	31.57±2.49 ^{bc}	33.95±1.03 ^{bc}	45.46±5.09 ^a	35.96±2.13 ^{bc}	38.73±2.02 ^{abc}
Cooking yield (%)	40.07±1.06	39.51±1.59	40.51±1.54	42.54±1.19	41.13±1.32	40.67±1.32
Shear force (N)	78.48±1.97 ^{bc}	86.56±2.79 ^a	84.60±1.03 ^{ab}	75.16±4.40 ^d	77.43±0.67 ^d	79.99±1.69 ^{bc}

556 All values are mean±SD.

557 ^{a-d} Mean values in the same row with different letters are significantly different (p<0.05).

558 CO: control (non-spice); RO: black goat jerky marinated with rosemary; BA: black goat jerky marinated with basil; GI: black goat jerky marinated with ginger; TU: black goat
 559 jerky marinated with turmeric; GA: black goat jerky marinated with garlic.

560 Table 4. Fatty acid composition of black goat jerky marinated in various spice

561 All values are mean±SD.

Trait (%)	Treatments					
	CO	RO	BA	GI	TU	GA
Myristic acid (C14:0)	4.46±0.04 ^c	4.72±0.04 ^b	4.8±0.02 ^d	5.23±0.04 ^a	4.29±0.01 ^d	4.23±0.01 ^d
Palmitic acid (C16:0)	37.54±0.06 ^b	36.73±0.19 ^c	36.69±0.19 ^c	38.46±0.09 ^a	36.56±0.12 ^c	38.34±0.07 ^a
Palmitoleic acid (C16:1n7)	1.40±0.01 ^a	1.29±0.01 ^c	1.18±0.01 ^e	1.34±0.01 ^b	1.31±0.01 ^{bc}	1.26±0.01 ^d
Stearic acid (C18:0)	27.28±0.19 ^c	26.75±0.11 ^d	29.06±0.01 ^a	24.39±0.09 ^e	27.88±0.07 ^b	28.08±0.08 ^b
Oleic acid (C18:1n9)	18.75±0.26 ^a	17.09±0.06 ^c	16.47±0.14 ^d	17.22±0.03 ^c	16.96±0.06 ^c	17.70±0.04 ^b
Vaccenic acid (C18:1n7)	0.76±0.03 ^a	0.73±0.04 ^{ab}	0.72±0.02 ^{ab}	0.76±0.04 ^a	0.76±0.01 ^a	0.67±0.01 ^b
Linoleic acid (C18:2n6)	6.99±0.02 ^e	8.96±0.06 ^a	8.48±0.05 ^c	8.58±0.02 ^b	8.63±0.02 ^b	7.15±0.01 ^d
γ-Linolenic acid (C18:3n6)	0.04±0.02 ^b	0.05±0.01 ^{ab}	0.04±0.01 ^{ab}	0.06±0.01 ^a	0.05±0.01 ^{ab}	0.04±0.01 ^b
α-linolenic acid (C18:3n3)	0.28±0.01 ^d	0.37±0.01 ^b	0.34±0.01 ^c	0.40±0.01 ^a	0.36±0.01 ^b	0.26±0.01 ^e
Gondoic acid (C20:1n9)	0.09±0.01 ^a	0.07±0.01 ^b	0.10±0.01 ^a	0.10±0.01 ^a	0.09±0.01 ^a	0.08±0.01 ^b
Arachidonic acid (C20:4n6)	2.10±0.03 ^e	2.81±0.03 ^b	2.30±0.03 ^d	2.98±0.01 ^a	2.70±0.03 ^c	1.93±0.01 ^f
Eicosapentaenoic acid (C20:5n3)	0.08±0.01 ^c	0.09±0.01 ^b	0.08±0.01 ^c	0.14±0.01 ^a	0.10±0.01 ^b	0.07±0.01 ^c
Docosatetraenoate acid (C22:4n6)	0.24±0.01 ^d	0.31±0.01 ^b	0.27±0.01 ^c	0.33±0.01 ^a	0.30±0.01 ^b	0.20±0.01 ^e
Docosahexaenoic acid (C22:6n3)	0.01±0.01 ^b	0.02±0.01 ^{ab}	0.01±0.01 ^{ab}	0.02±0.01 ^{ab}	0.02±0.01 ^a	0.01±0.01 ^{ab}
SFA	69.28±0.24 ^c	68.21±0.12 ^e	70.03±0.19 ^b	68.07±0.07 ^e	68.72±0.08 ^d	70.65±0.04 ^a
UFA	30.72±0.24 ^c	31.79±0.12 ^a	29.97±0.19 ^d	31.91±0.07 ^a	31.28±0.08 ^b	29.35±0.04 ^e
MUFA	20.99±0.29 ^a	19.19±0.02 ^c	18.46±0.13 ^d	19.41±0.07 ^{bc}	19.11±0.06 ^c	19.0±0.05 ^b
PUFA	9.73±0.05 ^d	12.60±0.01 ^a	11.51±0.08 ^c	12.51±0.03 ^a	12.17±0.02 ^b	9.65±0.01 ^d
n3	0.37±0.01 ^d	0.48±0.01 ^b	0.42±0.01 ^c	0.57±0.01 ^a	0.49±0.01 ^b	0.33±0.01 ^e
n6	9.36±0.05 ^e	12.12±0.09 ^a	11.08±0.07 ^d	11.95±0.03 ^b	11.68±0.02 ^c	9.32±0.01 ^e
UFA/SFA	0.44±0.01 ^c	0.47±0.01 ^a	0.43±0.01 ^d	0.47±0.01 ^a	0.46±0.01 ^b	0.42±0.01 ^e
MUFA/SFA	0.30±0.01 ^a	0.28±0.01 ^{bc}	0.26±0.01 ^d	0.29±0.01 ^b	0.28±0.01 ^c	0.28±0.01 ^{bc}
PUFA/SFA	0.14±0.01 ^c	0.18±0.01 ^a	0.16±0.01 ^b	0.18±0.01 ^a	0.18±0.01 ^a	0.14±0.01 ^c
n6/n3	25.48±0.40 ^b	25.26±0.50 ^b	26.12±0.07 ^b	21.13±0.47 ^d	23.98±0.32 ^c	27.82±0.46 ^a

562 ^{a-f} Mean values in the same row with different letters are significantly different (p<0.05).

563 CO: control (non-spice); RO: black goat jerky marinated with rosemary; BA: black goat jerky marinated with basil; GI: black goat jerky

564 marinated with ginger; TU: black goat jerky marinated with turmeric; GA: black goat jerky marinated with garlic. SFA: saturated fatty acid;

565 UFA: unsaturated fatty acid; MUFA: monounsaturated fatty acid; PUFA: polyunsaturated fatty acid.

566 Table 5. Volatile compounds of black goat jerky marinated in various spices

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568

Expected Volatile Compounds	RT	Treatments					
		CO	RO	BA	GI	TU	GA
Ethanol	20.96	5,246.54±59.38	6,387.29±316.88	8,375.64±164.58	16,199.42±989.32	7,482.28±469.07	11,819.26±753.02
Propan-2-one	22.45	1,024.76±64.95	896.89±53.74	1,151.09±44.69	1,746.46±26.81	986.66±25.02	1,246.84±71.85
1-propanethiol	28.58	572.44±233.28	765.40±55.04	540.95±98.92	298.87±23.95	402.53±136.13	1,980.82±206.18
Hexanal	49.83	2,856.34±89.60	1,613.93±266.65	1,388.39±38.16	1,691.59±58.27	2,212.10±220.25	2,029.02±63.96
3-methylbutanoic acid	54.06	696.03±154.51	762.02±58.04	527.09±71.84	296.84±34.59	344.03±97.93	427.45±19.63
1,8-Cineole	69.51	1,223.47±123.21	6,973.86±83.65	1,052.28±193.66	1,436.96±266.14	1,828.34±206	730.58±85.749
Skatole	90.24	1,279.38±26.84	1,227.48±21.37	1,236.67±39.38	1,231.90±8.09	1,242.78±35.12	1,241.83±23.98

569

570 RT: retention time; CO: control (non-spice); RO: black goat jerky marinated with rosemary; BA: black goat jerky marinated with basil; GI: black
571 goat jerky marinated with ginger; TU: black goat jerky marinated with turmeric; GA: black goat jerky marinated with garlic.

572

573

574 Table 6. Sensory evaluation of black goat jerky marinated in various spices

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576

Traits	Treatments					
	CO	RO	BA	GI	TU	GA
Color	8.58±0.77	8.53±0.84	8.71±0.82	8.77±0.85	8.09±0.99	8.50±0.89
Flavor	7.54±0.42 ^b	8.09±1.01 ^{ab}	8.01±1.14 ^{ab}	8.59±1.07 ^a	7.91±1.04 ^{ab}	8.24±1.18 ^{ab}
Texture	8.50±0.89	8.70±0.90	8.53±1.00	8.86±0.90	8.72±0.97	8.86±1.02
Aroma	7.37±0.74 ^b	8.29±0.92 ^{ab}	8.01±0.91 ^{ab}	8.49±1.15 ^a	8.19±1.17 ^{ab}	8.49±1.21 ^a
Goaty-flavor	7.06±0.45 ^b	8.14±1.05 ^a	7.97±1.29 ^{ab}	8.63±1.03 ^a	8.21±1.03 ^a	8.29±1.05 ^a
Overall acceptability	7.44±0.50 ^b	8.32±1.06 ^{ab}	8.06±0.92 ^{ab}	8.66±1.08 ^a	8.34±0.83 ^{ab}	8.23±1.23 ^{ab}

577 ^{a-b} Mean values in the same row with different letters are significantly different (p<0.05).

578 CO: control (non-spice); RO: black goat jerky marinated with rosemary; BA: black goat jerky marinated with basil; GI: black goat jerky

579 marinated with ginger; TU: black goat jerky marinated with turmeric; GA: black goat jerky marinated with garlic. The evaluation scores range

580 from 1 to 10, where 10 represents the 'best' and 1 represents the 'worst'.

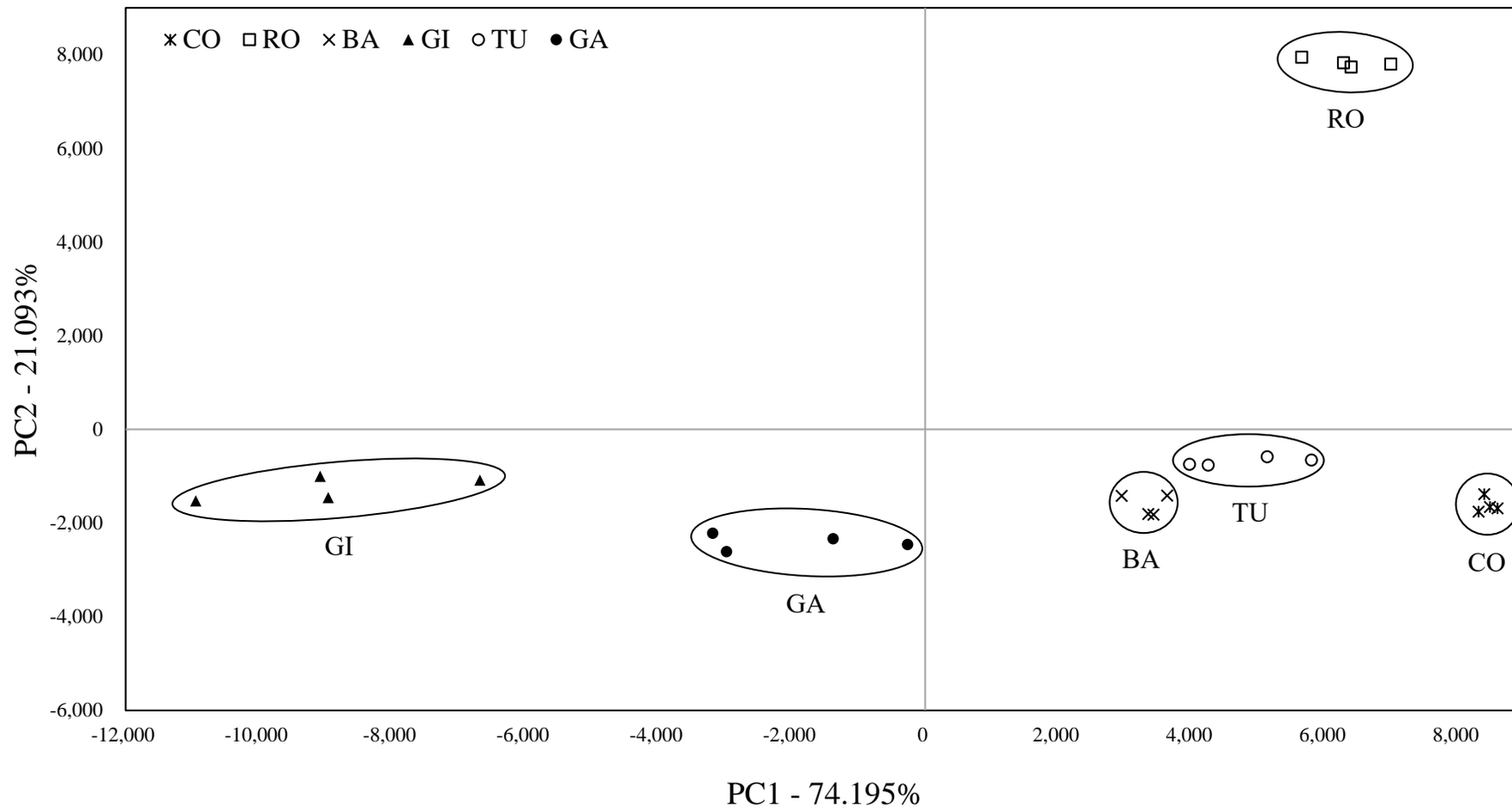
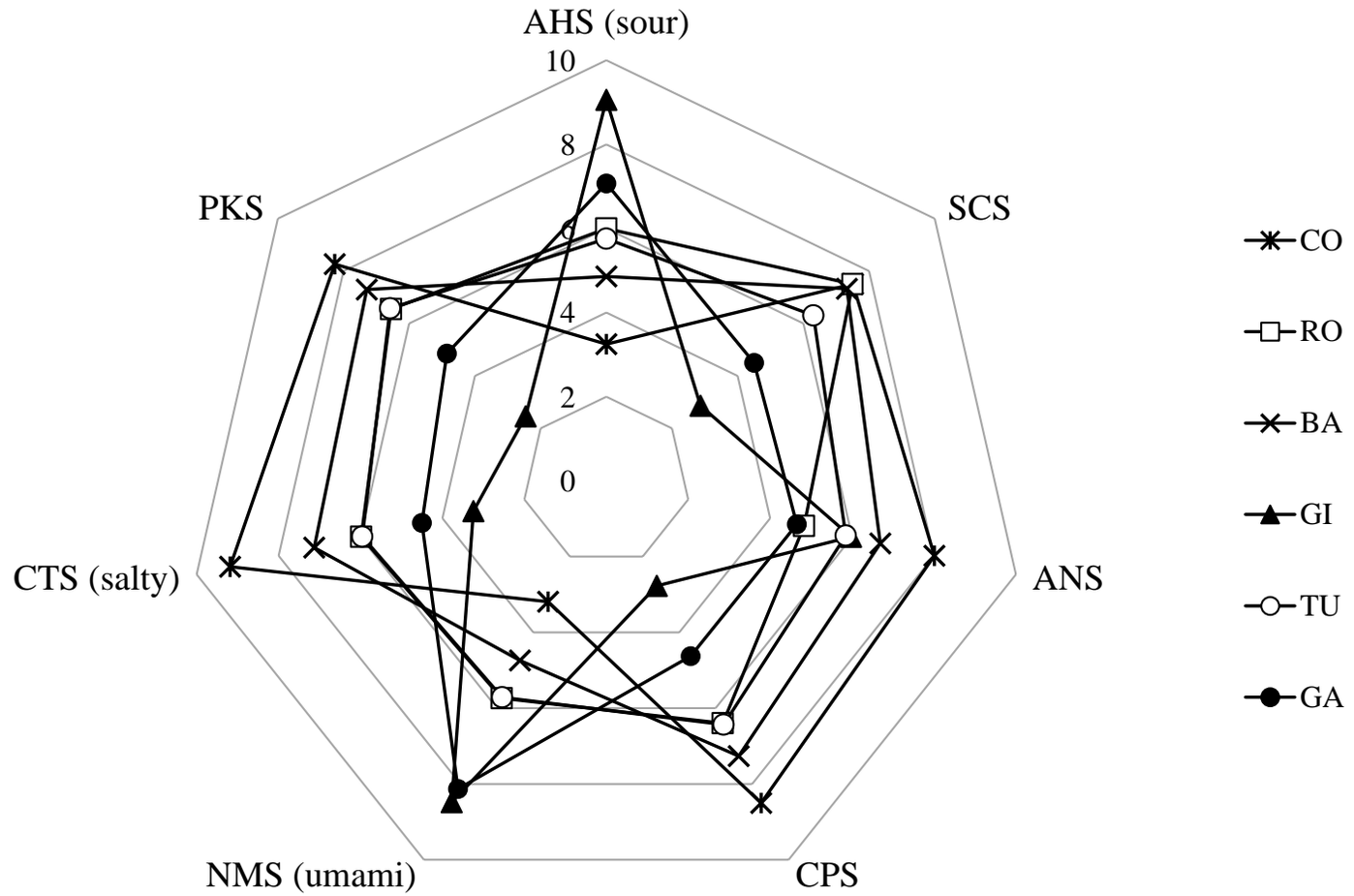


Fig. 1. Principal component analysis of black goat jerky marinated in various spices. CO: control (non-spice); RO: black goat jerky marinated with rosemary; BA: black goat jerky marinated with basil; GI: black goat jerky marinated with ginger; TU: black goat jerky marinated with turmeric; GA: black goat jerky marinated with garlic.

(a)



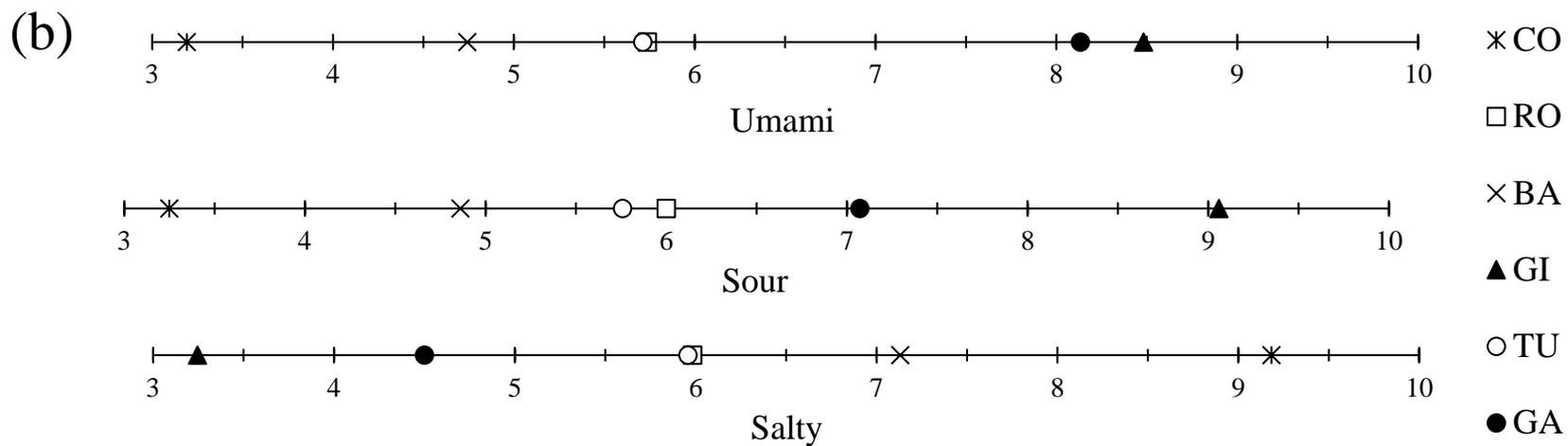


Fig. 2. Electronic tongue of black goat jerky marinated in various spices. (a): changes in sensory characteristics of black goat jerky marinated in various spices expressed by radar; (b): changes in sensory characteristics of black goat jerky marinated in various spices expressed in ranking; C: control (non-spice); RO: black goat jerky marinated with rosemary; BA: black goat jerky marinated with basil; GI: black goat jerky marinated with ginger; TU: black goat jerky marinated with turmeric; GA: black goat jerky marinated with garlic.