1	The Use of Chromatographic-Based Techniques and
2	chemometrics for Halal Authentication of Food Products: A
3	Review
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20	Abstract
21	Halal food and halal pharmaceutical products are requisite to be consumed by Muslim
22	communities in the world. The standard methods capable of quantifying non-halal components
23	are very urgent. This review highlights chromatography and chemometric based techniques
24	that offer reliable techniques to provide separation capacity in halal authentication analysis.
25	Methods: This review article was written from reputable worldwide databases including Web
26	of Science, Scopus, and PubMed, between January and February 2022. The keywords were
27	"halal research", "food analysis", "pharmaceutical analysis", "chromatography",
28	"chemometrics", and "authentication". Chromatographic-based techniques combination with
29	chemometrics of multivariate analysis, a powerful statistical analysis to manage huge data
30	generated from analytical measurement, could be used to identify potential markers to
31	differentiate halal and non-halal samples. Chromatogram and peak separation profiles resulted
32	as the instrument responses can be further evaluated for determination as well as quantification
33	for halal and non-halal components in food and pharmaceutical products.

Combination of chromatographic-based method and chemometrics techniques with somescenarios can be applied for halal research on food and pharmaceutical products.

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37 Keywords: halal authentication, chemometrics, chromatography, pig derivatives,38 pharmaceutical.

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40 **1. Introduction**

41 Food, cosmetics, drugs and other pharmaceutical products are important needs for 42 human beings. In line with the development of science and technology, industrialization and 43 globalization, the halal products may be added or substituted and contaminated with non-halal 44 components such as pig derivatives and alcohols as ingredients or additives to reduce the 45 production cost make the products non-hala [1]. In addition, the products available in markets 46 may contain incorrect labelling in terms of ingredient sources making the consumers lost on 47 composition information, therefore the use of analytical tools to check the presence of non-48 halal components in the products is a must for assisting the certification processes [2]. In 49 Indonesia, the halal certification is mandatory which means that all halal declared products sold 50 and distributed in Indonesia must be halal certified. In addition, the analysis of non-halal 51 components in post-marketed products is also needed to confirm that the marketed products 52 are not adulterated with non-halal components [3].

53 According to Indonesian Act No. 33 (2014), the certification process is carried out by 54 Halal Product Assurance Organizing Agency (BPJPH) and the auditing process was carried 55 out by Halal Examination Agency (LPH). During audit, if the products are supposed to contain 56 non-halal components (pork derivatives and alcohols), the laboratory testing using standard 57 analytical methods is needed to confirm that the audited products are free from any non-halal 58 components [4,5]. Today, the Muslim community constitute for approximately of 25% world's 59 population and is expected to increase further. With the increased awareness among Muslim 60 community to consume the only halal products, the global market of halal products could reach 61 exponentially [6]. Halal is Arabic terms used to any products permissible to be consumed by 62 Muslim community. Today, the term of halal has widely used not only Muslim but also non-63 Muslim because Non-Muslim community intended to export the products into Muslim 64 community, especially in halal certification issues [7]. Therefore, it is not surprising that halal-65 related studies are performed not only in majority Muslim countries like Indonesia and 66 Malaysia but also in countries whose Muslims are minority such as the Netherlands, the United 67 States, France and the European Union [8].

68 Halal food and Halal pharmaceuticals must be free from non-halal components which 69 are pig and all pig derivatives such as pork, lard and porcine gelatines, carrion or dead animals, 70 blood (flowing or congealed), animals slaughtered not according to Islamic law, animals that 71 were killed accidentally or on purpose through means such as strangling or beating, intoxicants 72 including alcohol and drugs [9], carnivorous animals, predator birds, and certain land animals 73 [10]. Among these, pig derivatives and alcohols are typically found in halal and pharmaceutical 74 products, therefore some scientists are continuously researches on halal including developing 75 instrumental analytical methods for detecting of non-halal components intended for halal 76 certification [11]. Some countries have obligated the products to be halal certified which can 77 be understood that the products are free from prohibited components. Besides, the products are 78 manufactured using equipment dedicated for halal food and halal pharmaceuticals [12]. Pork 79 is typically met in meat-based food products such as meatball, sausages, etc.; while lard can be 80 good vehicle in some cosmetics products such as cream, lipstick and lotion. Porcine gelatines 81 are common materials used in food (in candies) and pharmaceutical products (capsule shells) 82 [13]. The objective of this review was to provide integrative information on identification and 83 quantification of non-halal components in food and pharmaceutical products by 84 chromatographic methods. In addition, chemometrics techniques were reported to be applied 85 to employ the big data evaluation as resulted from the chromatographic detection.

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87 **2. Methods**

This review article was written by identifying, investigating, and assembling several review articles, original articles, books, and relevant sources on metabolite fingerprintings from reputable worldwide databases including Web of Science, Scopus, and PubMed. Literature searching was carried out between January and February 2022. The keywords explored during literature investigation were "halal research", "food analysis", "pharmaceutical analysis", "chromatography", "chemometrics", and "authentication".

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95 3. Chromatographic-based techniques and chemometrics for analysis of non-halal 96 components

For many years, chromatography has been known as the method of choice to assess the purity and levels of analytes in the laboratories of research, industry, and quality control [14]. Gas chromatography (GC) and liquid chromatography (LC) techniques are often used for the analysis of non-halal components in food and pharmaceutical products. In terms of compound types, GC is more suitable for the analysis of smaller, volatile and stable compounds to heat, while LC is more robust and suitable for larger and less/non-volatile compounds [15]. Some derivatization techniques are needed in LC in order to convert analytes into detectable derivates with certain detectors, while derivatization in GC for fewer volatile compounds is intended to provide more volatile and stable derivate products, although this derivatization process increases the method complexity and lengthens the sample preparation. In addition, the availability of derivative agents and its steric hindrance in the analyte, and the stability of the derivatized compounds must also be considered [16].

109 One-dimensional gas or liquid chromatography using one column is considered as 110 simple and powerful separation techniques for simple and un-complex samples. When the 111 analyzed samples are complex enough, the application of just one-dimension chromatography 112 leads to peak co-elution as well as overlapping and non-resolved peaks, therefore one 113 dimension chromatography technique is not suitable for separation of large analytes because 114 the peak capacity of one-dimensional analysis is not large enough to achieve the complete 115 separation with acceptable resolution [17]. In last decades, two-dimensional gas 116 chromatography (GC x GC) and liquid chromatography (LC x LC) has been applied in analysis 117 of complex mixture in order to increase the separation speed [18].

118 In two-dimensional chromatography, the separation is carried out in two columns with 119 different polarity connected in series by a modulator, as a consequence, the separation capacity 120 of regular one-column in one dimensional chromatography can be considerably increased. The 121 effluent from the first column is transferred to the second column using modulator so that the 122 analytical information obtained (such as retention times, t_R) from the first column can be 123 combined with that from second column, leading to a plot of two retention times [19]. Because 124 of the excellent separation capacity of GC x GC and LC x LC combined with mass 125 spectrometry (MS), both techniques are applied for separation all components in the complex 126 mixtures, especially for metabolomics studies [18]. GC x GC has been widely applied for 127 analysis of metabolites (all fatty acid types) of lard in food samples [20], while LC x LC is 128 typically used for analysis of peptides [21], which can be used for identification of pork and 129 porcine gelatines.

130 Chromatographic-based techniques offered reliable technique in halal authentication 131 analysis. However, due to high number of data covered, the application of chemometrics to 132 treat big data is unavoidable. Chemometrics can be defined as the employment of statistical 133 and mathematical methods to obtain the objective data evaluation by extracting the relevant 134 and meaningful information from related and unrelated responses from chemical 135 measurements. Chemometrics or multivariate data analysis (MDA) is typically applied in numerous aspects including the quality control of halal products, qualitative and quantitativedetermination of chemical parameters for assessing the products authenticity [22].

138 Chemometrics can provide the powerful tools in giving important information extracted 139 from big data obtained from instrumental analyses such as methods based on spectroscopic and 140 chromatographic. The common chemometrics techniques applied in products authentication 141 could be grouped into exploratory data analysis, data pre-processing, description and 142 visualization, dis crimination and pattern recognition (classification), regression and prediction 143 and experimental design [23]. Some chromatographic problems encountered during halal 144 authentication analysis included the assessment of separation quality, the evaluation of peak 145 alignment using pre-processing, the optimization of chromatographic systems providing the 146 good separation of all peaks using experimental design, the accuracy of discrimination and 147 classification using pattern recognition, and quantitative analysis applying multivariate 148 calibration. Figure 1 showed the correlation between chromatographic responses and 149 chemometrics for certain analytical purposes. In scenario (a), peaks with good separation (good 150 selectivity) in chromatogram was used as variable for the evaluation of compositional analysis 151 (concentration) of analytes assisted by multivariate calibrations. In (b), certain peaks with lack 152 selectivity was used as variable during chromatographic profiling of objects (samples) using 153 discrete datasets (peak area or peak height), while in scenario (c), whole datasets in 154 chromatograms were used as variables during chromatographic fingerprinting of objects. 155 Indeed, the chemometrics of pre-processing was widely applied to obtain the desired analytical 156 modelling.

157 The classification chemometrics was typically carried using (1) exploratory data 158 analysis including principal component analysis (PCA) and cluster analysis (hierarchical 159 cluster analysis and non-hierarchical such as k-means and k-medians), and this technique is 160 typically called as unsupervised pattern recognition and (2) classification and discrimination 161 methods known supervised pattern recognition. There are two types of classification 162 chemometrics methods regardless of the statistical background. The first type is typically 163 employed to assess to which of various pre-defined classes of samples (objects). The example 164 of this technique is linear discriminant analysis (LDA), orthogonal projection to latent 165 structures – discriminant analysis (OPLS-DA), k-nearest neighbors (KNN) and many others. 166 The second type of classification chemometrics is called as class modelling or one class 167 classifier (OCC), and the example for this group data driven soft independent modeling of class 168 analogy (DD-SIMCA) and Unequal Class-Modeling (UNEQ) [25]. Using these chemometrics,

169 someone can answer the question: is the meat belong to pork (non-halal) or beef (halal)? or the

- 170 question: is the meatball authentic or adulterated? [26,27].
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4. Analysis of non halal components using liquid chromatography

173 High performance liquid chromatography (HPLC) using certain detectors have been 174 widely applied for analysis of specific components in non-halal components. HPLC using 175 fluorescence detector has been successfully used for analysis of Hydroxyproline and other 176 amino acids in gelatin and collagen samples as initial screening for identification of gelatin 177 types. Hydroxyproline has been known as signature amino acid for gelatin and collagen. The 178 level of hydroxyproline is typically higher in the gelatin samples than that in the collagen 179 samples, except for the samples of fish skin gelatin, and this result could be used as screening 180 tools for identification of non-halal gelatin and collagen in the analyzed samples [28]. Table 1 181 listed the application of HPLC and LC-MS/MS for analysis of halal components in the 182 products. Liquid chromatography using fluorescence detector was also successfully applied for 183 analysis of amino acid (AA) composition non-halal (porcine) and halal (bovine and fish) 184 gelatins. The classification between halal and non-halal gelatins was carried using PCA 185 applying amino acid compositions as variable. AAs with strong fluorescence (Hyp, His, Ser, 186 Arg, Gly, Thr, Pro, Tyr, Met, Val, Leu and Phe) contribute to the classification and become the 187 biomarkers to identify the gelatine sources [29]. Gelatin from three mammalian species 188 including bovine gelatin, porcine gelatin, and donkey gelatin has been successfully identified 189 using liquid chromatography-linear ion-trap high resolution mass spectrometry. Hemoglobin 190 was just found in donkey gelatin. The unique peptide obtained from donkey, bovine, and 191 porcine gelatin was GEAGPAGPAGPIGPVGAR, GETGPAGPAGPIGPVGAR, and 192 GETGPAGPAGPVGPVGAR, respectively. The unique peptides could be detected either in 193 individual gelatin or in the mixtures of three mammalian gelatins [30].

194 Liquid chromatography especially combined with mass spectrometer (LC/MS) is 195 widely applied for identification of non-halal component in food and pharmaceutical products 196 including porcine gelatin and pork. Gel-enhanced liquid chromatography-mass spectrometry 197 (GeLCMS) in combination with chemometrics of PCA has been developed for identification 198 of potential protein markers in pork and other meats along with its classification. The 199 myofibrillar protein with weight of 40-kDa such as troponin T, Tropomyosin alpha-1 chain, 200 and actin cytoplasmic 1 as well as the thin filament proteins such as actin, troponin, and 201 Tropomyosin had molecular weights ranging from 40 to 45 kDa could be used as markers for 202 differentiation of pork from chicken and beef. PCA using PC1 and PC2 accounting of 62% and 203 35% variances could classify meat types. From MS studies, the potential protein markers for 204 pork meat samples are Troponin T with peptide sequences of [(R)KPLNIDHLSEDK(L)], 205 Actin cytoplasmic Tropomyosin alpha-1 chain [(K)EAETRAEFAER(S)], 1 206 [(R)HQGVMVGMGQK(D)], COP9 signalosome complex subunit 4 [(R)VLDYRR(K)], and 207 Ribonuclease inhibitor [(R)VLGQGLADSACQLETLR(L)][45].

208 The identification of potential biomarkers of gelatin from several sources could be 209 performed using UPLC-MS/MS. Samples used were gelatin from pig, cow, chicken, and fish. 210 After the extraction process of proteins from gelatin, proteins were then digested using 211 proteomic grade trypsin for 12 h to obtain peptides. Chemometrics of PCA was used to 212 differentiate partial hydrolysis of gelatin from cow and pig. Result from PCA score plot showed 213 that the sample of cow and pig obtained from digestion process could be well separated. For 214 identification of potential biomarkers from pig, cow, fish, and chicken gelatin, PCA employing 215 MPP (Mass Profiler Professional) was applied. Results showed that three unique peptides 216 found only in pig gelatin, seven unique peptides found in bovine/cow gelatin, 22 peptides found 217 only in chicken gelatin, and only 1 unique peptide found in fish gelatin. The developed method 218 was also successfully applied to identify species origin of commercial gelatin samples. It 219 indicated that UPLC-MS/MS offers a powerful analytical technique to identify gelatin from 220 different species in food and pharmaceutical products [46].

221 Targeted tandem liquid chromatography-mass spectrometry (LC-MS) using decoy, 222 randomized and concatenated database search program comprising MS-Fit and MS-Tag in 223 combination with chemometrics of principal component analysis and orthogonal partial least 224 square-discriminant analysis (OPLS-DA) was applied for identification of potential peptide 225 markers in non-Halal meat (pork) and halal meats (chicken and beef). The peptide markers 226 which are specific to certain species were identified through shot- gun proteomics. Potential 227 peptide marker identified for raw pork is myosin-2 having sequence of peptide marker of 228 (F)DFNSLE(Q). OPLS-DA using variable of identified peptides could separate halal and non-229 halal meats [47].

Targeted proteomic analysis using LC-MS has been developed to investigate the heat stable protein in pork meat. Five heat treatments were applied such as (1) water bath heating at 78°C for 30 min; (2) boiling at 100°C for 30 min; (3) sterilizing at 121°C for 30 min; (4) frying using oil until golden brown colour; and (5) baking at 200°C for 30 min. Protein extraction from samples was performed using buffer solution containing 2 M thiourea, 7 M urea, and 50 mM Tris-HCl (pH 8.0). Proteins were digested using proteomic grade trypsin added with DTT to reduce disulphide bonds and IAA for alkylation. Incubation was carried out for at least 12 h 237 at 37°C. Result showed that seven heat-stable specific peptides of pork were found such as 238 DQLIHNLLK from 1-lactate dehydrogenase A chain, HDPSLLPWTASYDPGSAK from 239 carbonic anhydrase 3, EPITVSSDQMAK from carbonic anhydrase 3, VNVDEVGGEALGR 240 HPGDFGADAQGAMSK from haemoglobin subunit beta, from myoglobin, 241 SLYSSAENEPPVPLVR from carbonic anhydrase 3, and YLEFISEAIIQVLQSK from 242 myoglobin. Commercial samples such as Iberian dried ham, Pasteur dry sausage, import dried 243 ham, lunch meat canned, sandwich sausage, and Thuringia flavour sausage were used to 244 identify the presence one or more pig heat-stable peptides. Results showed that the heat-stable 245 peptides of pig could be found in various types of food products with different cooking process 246 methods. It suggested that targeted proteomics analysis using seven heat stable peptides of pig 247 could be used for halal authentication of food products especially meat-based food products 248 containing pork [48].

249 Analysis using LC-MS employing MRM (multiple reaction monitoring) technique was 250 successfully used to detect heat-stable peptides in cooked meats including pork meat. Thermal 251 treatment applied was boiling at 100°C, grilling at 150°C, and grilling at 180°C. After the 252 protein was extracted, digestion process was performed using proteomic grade trypsin. 253 Identification of homologues protein and potential biomarkers of pork peptide was carried out 254 using UPLC Triple TOF-MS equipped with a C-18 column (2.1×100 mm, 1.7μ m; Waters 255 Corporation, Taunton, MA, USA and Wexford, Ireland). The mobile phase used was water 256 containing 0.1% formic acid (A) and acetonitrile containing 0.1% formic acid (B) with flow 257 rate of 0.3 mL/min. On the other hand, MRM analysis was performed using a SCIEX ExionLC 258 AD system (AB SCIEX, Framingham, MA, USA) and an AB SCIEX QTRAP 4500 mass 259 spectrometry system (AB SCIEX PTE. LTD., Marsiling, Singapore) equipped with a column 260 of Waters ACQUITY UPLC BEH C18 (2.1×50 mm, 1.7μ m). Results showed that the 261 potential peptide biomarkers in raw pork meat found were GHHEAELTPLAQSHATK from 262 myoglobin, FAGGNLDVLK; ADMVIEAVFEELSLK; TVLGAPEVLLGILPGAGGTQR 263 from trifunctional enzyme subunit alpha, mitochondrial, and 264 WGDAGATYVVESTGVFTTMEK from glyceraldehyde-3-phosphate dehydrogenase. 265 Meanwhile, the heat-stable peptide biomarkers of pork were FAGGNLDVLK and 266 TVLGAPEVLLGILPGAGGTQR from trifunctional enzyme subunit alpha, mitochondrial as 267 well as WGDAGATYVVESTGVFTTMEK from glyceraldehyde-3-phosphate dehydrogenase. 268 The MRM analysis confirmed the heat-stable peptide of pork in meat product samples. It 269 suggested that LC-MS employing MRM method could be used as promising analytical 270 technique for halal authentication of meat products [49].

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272 5. Application of gas chromatography for analysis of non-halal components

273 The use of Herbal medicines (HMs) as complementary and alternative medicine is 274 becoming popular in the general population worldwide. Parallel to the increased trends on 275 application of HMs as alternative therapies either for preventive or promotive, some research 276 activities dealing with the quality control, standardization, and authentication of HMs also 277 increased. The efficacy of HMs depends on their quality and its authenticity. Fingerprint profiling based on spectroscopic especially ¹H-NMR and chromatographic techniques 278 279 hyphenated with mass spectrometers (LC-MS/MS) in combination with classification 280 chemometrics has emerged as powerful tools for standardization and authentication of HMs. 281 Table 2 listed the application of gas chromatography for analysis of halal components in the 282 food and pharmaceutical products.

283 GC-MS combined with chemometrics has been proposed as tools for detection of lard 284 as adulterant in olive oil using metabolomic approach. GC separation of fatty acid methyl esters 285 (FAME) was achieved using HP-5MS nonpolar capillary column. The identification of 286 metabolites of FAMEs was carried out using standard FAMEs and mass spectrometer detector 287 using the WILEY 2007 library. Some FAMEs are specific, i.e., methyl behenate was only 288 present in olive oil and methyl myristate was only detected in lard. PCA using identified 289 FAMEs was successful for separating lard, olive oil and olive oil adulterated with lard for halal 290 authentication study [50].

291 Two dimensional GC combined with time-of-flight mass spectrometer (GC x GC-292 TOF/MS) is successfully used for analysis of lard as adulterant in virgin coconut oil (VCO) 293 through analysis of sterols. GC x GC system could perform the complete baseline separation 294 of sterol trimethylsilyl ethers derived from cholesterol and cholestanol, which facilitate the 295 detection of lard in VCO. Using GC x GC-TOF/MS Cholestanol trimethylsilyl ether (Cha-296 TME) and cholesterol trimethylsilyl ether (Che-TME) were separated into some peaks, 297 identified as CHe₁, CHe_{bl}, CHe_{bl}, CHe₂ (Che-TME), and Cha₁, CHa_{bl}, CHa_{bl}, and CHa₂ for 298 Cha-TME. Quantification of these compounds could be used as tools for quantification of 299 adulteration levels of lard in VCO [20].

300 GC-MS coupled with headspace solid-phase micro-extraction (HS-SPME) is successful 301 for the analysis of volatile compounds in pork. The profiles of volatile compounds from 302 different meats are different, therefore, the volatile compounds analysed by GC-HS-SPME/MS 303 could be used as fingerprinting tools for specific meats [51]. In addition, VOCs also contribute 304 to the aroma which can be used for the discrimination tools among animal meats [52]. Analysis 305 of VOCs is very challenging because of different factors, including the high number of volatile 306 compounds, differences in volatility degree and the great amount of functional groups [53]. 307 Chen et al. [54] have identified the key volatile compounds for differentiation of pork from 308 different pig breeding. The volatile compounds contributing to the pork flavour identified 309 during this study were 3-methyl-1-butanol, 1-nonanal, octanal, hexanal, 2-pentyl- furan, 1-310 penten-3-one, N-morpholinomethyl-isopropyl-sulphide, methyl butyrate, and (E,E)-2, 4-311 decadienal. Kosowska et al. [55] reported that some volatile compounds namely octanal, 312 nonanal, (E,E)-2,4-decadienal, methanethiol, methional, 2-furfurylthiol, 2-metyl-3-furanthiol, 313 3-mercapto-2-pentanone, and 4-hydroxy-2,5-dimethyl-3-(2H)- furanone are key features in 314 cooked pork. Thus, the identification of marker volatile compounds in pork can be meaningful 315 for pork identification during halal authentication analysis of products. GC-HS-SPME/MS and 316 GC-MS using simultaneous distillation and extraction (SDE) are also successful for 317 identification of volatile compounds used for the identification of cooking braised pork. There 318 are 109 aroma compounds identified, in which aldehydes were the most predominant in 319 number, followed by alcohols, oxygen-containing heterocyclic compounds, acids, and ketones. 320 Methanethiol was the most abundant aroma substance in SPME, while anethole was the most 321 abundant in SDE [56].

322 GC-HS-SPME/MS has been developed and validated as reliable analytical method for 323 analysis of volatile organic compounds (VOCs) of minced pork meat during storage. The origin 324 of aromatic hydrocarbons in pork was verified using migration test. Two chemometrics 325 techniques namely PCA and OPLS-DA were employed for characterizing and profiling VOCs 326 in pork meat and for identifying the marker VOCs associated with the spoilage of pork. There 327 are 41 VOCs (consisting of 10 alcohols, 7 aldehydes, 7 ketones, 6 aromatic hydrocarbons, 6 328 linear hydrocarbons, 2 terpenes, 1 acid, 1 ester, 1 furan) were identified during this study. The 329 major VOCs of minced pork are aromatic hydrocarbons, alcohols, aldehydes, linear 330 hydrocarbons, and ketones). From loading plot study, three VOCs namely ethanol, 2,3-331 butanediol and 2-ethyl-1-hexanol were selected and considered as important variables in the 332 projection values, because these VOCs contribute to the discrimination of pork with different 333 storage times [72].

Analysis of volatile organic compounds (VOCs) as fingerprinting profiles for identification of dried pork slices from different processing stages have been done using GC coupled with ion mobility spectrometry (GC-IMS). Using LAV software, 54 peaks were selected. During this study, thirty seven VOCs were detected in the evaluated samples, in which aldehydes and alcohols accounted for the largest proportion. 1-octene-3-ol has the flavour of 339 cooked mushroom, is important compound contributing to the VOCs of pork. This compound 340 is considered as the autoxidation product of linoleic acid [73]. GC-MS has been employed for 341 identification of key aroma in pork broth. The multivariate calibration of PLS is used for 342 screening the relatively better flavour of pork broth among different stewing time and applied 343 for assisting the quantitative analysis of VOCs using standard internal of 1,2-dichlorobenzene. 344 From this study, the key odorants of the aroma profile of pork broth were identified namely 4-345 hydroxy-2,5-dimethyl-3(2H)- furanone, hexanal, 1-octen-3-ol, (E)-2-octenal, (E)-2-decenal, 346 (E)-2-undecanal, (E, E)-2,4-decadienal, nonanoic acid, decanoic acid, 2-heptanone, 3-hydroxy-347 2- butanone, δ -decanolactone, and 2-acetylpyrrole [74].

348 GC-MS coupled with olfactometry (GC-MS/O) and in combination with chemometrics 349 of PCA and PLS-DA was reported to differentiate Chinese marinated pork hocks from four 350 different local brands. The results of PCA and PLS-DA indicated that both chemometrics using 351 variable of VOCs could clearly separated marinated pork hocks according to its groups. There 352 are nine odour-active compounds having the high loading capability for discrimination namely 353 heptanal, nonanal, 3-carene, D-limonene, β-phellandrene, p-cymene, eugenol, 2-ethylfuran and 354 2-pentylfuran. This study concluded that the validated GC-MS/O offered an alternative tools 355 for the differentiation of VOCs profile in different brands of marinated pork hocks [75].

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357 6. Analysis alcoholic compounds in products using chromatographic techniques

358 GC-MS is an excellent method for analysis of alcoholic compounds in foods. Park et 359 al. have validated and reported GC-MS for the simultaneous analysis of five alcohols 360 (methanol, ethanol, propanol, butanol and pentanol) in fermented Korean foods. The separation 361 of alcohols was carried out using silica-based INNOWAX column (film thickness 0.25 mm, 362 i.d. 250 mm, length 30 m) coated with poly- ethylene glycol and applying mass selective 363 detector set to determine the specific selected ions for each alcohol. The LoD and LoQ values 364 ranged from 0.25 to 1.16 mg/kg. The precision and accuracy of GC-MS are acceptable as 365 indicated by Intra-day and inter-day RSDs for individual alcohols of below 7%, with recovery 366 values of 90.79 -01.50%. The method is valid, therefore, the developed method is suitable for 367 analysis of alcohols in food samples intended in Halal food authentication supporting the 368 certification processes [76].

Mahama et al. has applied GC with flame ionization detector (GC-FID) for analysis of alcohol (ethanol) in marketed post samples (Fruit and vegetable juices from concentrate, syrups, sauce samples etc.) in Thailand for identification of non-halal components suspected to be present in the products. The internal standard used is n-propanol. Ethanol, internal 373 standard and others were separated using capillary columns DB-WAXTER (Agilent 374 Technologies, 30 m by 0.32 mm by 1.00 µm) with temperature of FID was set at 250°C. Some 375 certification bodies have different regulation related to the maximum limits of ethanol, and the 376 majority allowed the maximum limit is 1%. The surveillance results indicated that 1 of 24 sauce 377 samples showed an ethanol concentration of 1.0%. Furthermore, an about of 4% of all the 378 concentrated syrup samples exhibited a higher percentage of ethanol than that permitted for 379 Halal products. GC-FID method using a column HP-5 (5% Phenyl 95% Methyl Siloxane) is 380 also valid for analysis of vinegar samples from Indonesia and Saudi Arabia offering reliable 381 technique for alcohol determination [57].

382 Sorgić et al. developed gas chromatography coupled with the flame ionization detector 383 and headspace autosampler (HSS-GC/FID) method for analyzing volatile compounds in the 384 wine samples. The HSS-GC/FID method was developed, validated, and verified for 385 determining content of methanol, higher alcohols, and esters. The developed method was met 386 the validation requirement for linearity, range, sensitivity, accuracy, and precision parameters. 387 Two grape varieties namely Merlot and Cabernet Sauvignon were analyzed. It was found that 388 contents of the methanol were 198.0 mg/L and 150.5 mg/L, higher alcohols were 398.5 mg/L 389 and 335.8 mg/L, ethyl acetate were 42.0 mg/L and 55.6 mg/L, and acetaldehyde were 23.3 390 mg/L and 16.1 mg/L for Merlot and Cabernet Sauvignon varieties, respectively. This study 391 revealed that the higher content of methanol was influenced by type of grape used for 392 preparation as well as maceration duration. Further evaluation were carried out using PCA to 393 assess the effect of genotypes variation and extraction methods on wine samples [77].

394 Gas chromatography combined with PCA and cluster analysis (CA) were successfully 395 applied in determining content of alcoholic compound in Chinese beverages. According to the 396 study, twenty one aroma components were found to be important in the aroma profiles of 397 Chinese liquor. Among all the compounds, seven alcoholic compound including methanol, 2-398 butanol, 1-propanol, isobutanol, *n*-butanol, isoamylol and phenylethanol were detected by 399 validated GC analysis method. Isoamylol, isobutanol, and 1-propanol were found as the 400 dominant alcoholic compound with the content of 800.53, 637.67, and 338.84 mg/L, 401 respectively. The dimensionality reduction of PCA were employed in this study to statistically 402 separated young liquor (fresh) and aged liquors. Individual plot was generated as two 403 dimensional visualization constructed by PC1 and PC2 with total variance of 98.27%. Further 404 separation using CA was built using the Euclidean distance. All liquor samples were clustered 405 into two big groups of young liquor and aged liquors. This results proved the ability of PCA 406 and CA to successfully separate and classify the different ages Chinese liquor samples [78].

407 In Indonesia, a majority Muslim country, it was stated by the government that the 408 alcohol content (in percentage) of alcohol-containing drugs, traditional medicines, and 409 supplements have to be declared on the label. Halal evaluation of alcohol content in noni 410 (Morinda citrifolia L.) can be performed using gas chromatography method. The GC 411 instrumentation was set as the inlet injection mode split of 2.5:1, injection temperature of 412 140°C, oven initial temperature FID detector of 40 °C, and hold for 5 minutes. The sample of 413 noni herbal medicines were collected from herbal drugstores or online shops in Jakarta, 414 Indonesia. Twenty samples were evaluated and categorized as beverages (18 samples) and 415 herbal medicines (2 samples). It was found that thirteen out of twenty samples contained 416 alcohol in the range of 0.04 - 1.07%. Unfortunately, none of them were labelled properly 417 according to the regulation [79].

418 GC-FID has been used for analysis of ethanol in foods and beverages such as tea-based, 419 fruit-based, cheese-based, milk-based, seaweed-based, instant dried noodle, etc. Ethanol stock 420 solution was prepared (1mg/mL) and internal standard of 0.1% v/v 1-propanol was used for 421 sample preparation. Sample preparation was carried out using magnetic stirring aqueous 422 extraction. Analysis was performed out using an HP-Innowax (Agilent technologies) column 423 $(30 \text{ m x } 0.25 \text{ mm x } 0.25 \text{ \mu m})$. The sample injection volume was 1 μ L using split ratio of 13:1. 424 The developed method was validated according to the requirements of ISO/IEC 17025:2017. Validation result showed that the method had good linearity ($R^2 > 0.999$), good accuracy 425 426 (recoveries of 96-105%), and good precision (RSD < 5%). The detection limit was low (0.006 427 mg/g). The determination of ethanol concentration was successfully applied in 108 samples of 428 processed foods and beverages. Therefore, this method could be used as valid method for halal 429 authentication of processed foods and beverages [58].

430 GC-MS using static headspace has been applied for determination of ethanol in solid 431 and semi-solid consumer goods such as cakes, ice creams, sauces, and powders. Sample 432 preparation was carried out using mechanical homogenization and aqueous dilution of the 433 products. Subsequently, the sample was analysed using headspace GC-MS. Separation of 434 analytes was performed using a capillary column DB-624 (30 m x 0.25 mm x 1.4 µm) and 435 sample was injected in split mode employing ratio of 1:200. Identification and quantification 436 of ethanol and ethanol-d6 was performed at scan range of 29-250 m/z with a rate of 6.1 scans/s. 437 Result showed that the developed method was specific to detect ethanol and ethanol-d6 at the 438 retention time of 2.65 and 2.61, respectively. The method demonstrated good linearity at the 439 concentration range of 0.1-2.0% v/v showed by its high R² value (>0.998). Additionally, good accuracy as well as good precision was obtained. The accuracy was represented by recoveries
value (average recoveries of 99.7%). The precision was demonstrated by its lower RSD value
(<1.5%). From the above results, it suggested that headspace GC-MS could be used for
identification and quantification of ethanol in a various solid and semi solid food products for
halal authentication [80].

445 Identification of ethanol using headspace GC-MS has also been applied in Kombucha 446 products. Kombucha is one of fermented beverages consist of sugar, tea, a symbiotic of bacteria 447 and yeast which is commonly known as non-alcoholic beverage. The United States and Canada 448 state that the content of alcoholic compounds in product must be <0.5% and <1.1% alcohol by 449 volume, respectively to be categorized as non-alcoholic drink. Propan-1-ol was used as internal 450 standard for ethanol quantification. The condition of headspace was incubation temperature at 451 70°C, syringe temperature at 70°C, incubation time of 300s, agitator speed at 500 rpm, injection 452 volume of 500 µL, and split ratio of 10:1. Analysis was performed using an Agilent J&W DB-453 624 UI (30 m x 0.25 mm x 1.4 μ m) applying flow rate of 1.4 mL/min (constant flow). The 454 developed method was linear (R²>0.995) obtained at concentration range of 0.025%-2.47%. 455 The accuracy result was good demonstrated by its recovery value (102%) and good precision 456 was also obtained (RSD<4%). The LOD and LOQ values were 0.0002% and 0.002%, 457 respectively. It can be concluded that the method is suitable for identification and quantification 458 of ethanol in Kombucha product. It indicated a rapid and easy integration of analytical method 459 for halal authentication of Kombucha [81].

460 The development of GC-MS coupled with headspace and multidimensional (heart-cut) 461 chromatography has been successfully applied to determine ethanol content in medicinal 462 syrups. The aim was to ensure and guarantee the safety of the syrups. Samples used for analysis 463 consist of adult and paediatric syrups. Monitoring and quality control of ethanol content in 464 pharmaceutical products were important due to the efforts of industry to reduce the ethanol 465 content in the pharmaceutical and medicinal products. Sample preparation was directly 466 performed using headspace with condition as follows: heating syringe temperature of 90°C, 467 incubator temperature of 100°C, incubation time 15 min at 500 rpm, sample volume of 500 468 μ L with split mode using ratio of 1:20. Two dimensional GC analysis was carried out using 469 GC-MS equipped with analytical column of RTX-5 capillary column (Crossbond[®] 5% 470 diphenyl/95% dimethyl polysiloxane, 30 m \times 0.25 mm \times 0.25 µm) for the first dimension then 471 for the second dimension used an NST 100 MS column (Carbowax polyethylene glycol, 30 m 472 \times 0.25 mm \times 2.00 µm). The method was validated according to National Agency of Sanitary 473 Surveillance (ANVISA) with validation parameters of selectivity, linearity, precision, 474 accuracy, LOD, LOQ, and robustness. Selectivity test found that isopropyl alcohol was an 475 interfering compound of ethanol determination in syrups. Linearity assay demonstrated linear 476 model at concentration range of 0.25% to 10.00% v/v ($R^2>0.999$). The developed method was 477 sensitive enough as shown by its LOD value (0.03% v/v) and LOQ value (0.06% v/v). The precision was measured for repeatability (CV=3.04%) and intermediate precision 478 479 (CV=3.03%). The recoveries value obtained ranged from 97.28%-101.38% indicating good 480 accuracy. The robustness test showed that the method remains unchanged with the small 481 changes of several parameters. This developed method could be used as rapid and easy 482 analytical technique for halal authentication of syrups by determining of the ethanol content 483 [82].

484

485 7. Conclusion

486 Chromatography-based method consist of liquid chromatography and gas 487 chromatography using various detectors has been widely applied for food and pharmaceutical 488 products authentication including halal analysis due to its advantages. Combination with 489 chemometrics of multivariate analysis, a powerful statistical analysis to manage huge data 490 generated from analytical measurement, could be used to identify potential markers to 491 differentiate halal and non-halal samples. It will be very useful for the institutions which have 492 responsibility for halal quality assurance. Chromatogram and peak separation profiles resulted 493 as the instrument responses can be further evaluated for determination as well as quantification 494 for halal and non-halal components in food and pharmaceutical products. Chromatographic-495 based method methods were successfully carried out to analyze products containing non-halal 496 material such as pork and alcoholic compound. Combination of chromatographic-based 497 method and chemometrics techniques with some scenarios can be applied for halal research on 498 food and pharmaceutical products.

499

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509 Author contribution

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519 **Conflict of interest**

- 520 The authors declare no conflict of interest.
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522 References

- 523 [1] Hassan N, Ahmad T, Zain N.M. Chemical and Chemometric Methods for Halal
 524 Authentication of Gelatin: An Overview. J Food Sci. 2018;83(12):2903–2911. doi:
 525 10.1111/1750-3841.14370.
- 526 [2] Mursyidi A. The Role of Chemical Analysis in the Halal Authentication of Food and
 527 Pharmaceutical Products. J Food Pharm Sci. 2013;1:1–4.
- Mahama S, Waloh N, Chayutsatid C, Sirikwanpong S, Ayukhen A, Marnpae M, et al.
 Postmarket laboratory surveillance for forbidden substances in halal-certified foods in
 Thailand. J Food Prot. 2020;83(1):147–154. doi: 10.4315/0362-028X.JFP-19-051.
- [4] Ridwan A. Authorization of Halal Certification in Indonesia, Malaysia and Singapore.
 532 Int J Psychosoc Rehabil. 2020;24(8):7992–8011.
- 533 [5] Faridah H.D. Halal certification in Indonesia; history, development, and implementation.
 534 J Halal Prod Res. 2019;2(2):68. doi: 10.20473/jhpr.vol.2-issue.2.68-78
- 535 [6] Martuscelli M, Serio A, Capezio O, Mastrocola D. Meat products, with particular
 536 emphasis on salami: A review. Foods. 2020;9(8):1–19. doi: 10.3390/foods9081111.
- 537 [7] Alzeer J, Rieder U, Hadeed KA. Good agricultural practices and its compatibility with
 538 Halal standards. Trends Food Sci Technol. 2020;102:237–241. doi:
 539 10.1016/j.tifs.2020.02.025.
- 540 [8] Suryawan AS, Hisano S, Jongerden J. Negotiating halal: The role of non-religious 541 concerns in shaping halal standards in Indonesia. J Rural Stud. 2019. doi:

- 542 10.1016/j.jrurstud.2019.09.013.
- 543 [9] Alzeer J, Abou Hadeed K. Ethanol and its Halal status in food industries. Trends Food
 544 Sci Technol. 2016;58:14–20. doi: 10.1016/j.tifs.2016.10.018.
- [10] Lubis HN, Mohd-Naim NF, Alizul NN, Ahmed MU. From market to food plate: Current
 trusted technology and innovations in halal food analysis. Trends Food Sci Technol.
 2016;58:55–68. doi: 10.1016/j.tifs.2016.10.024.
- [11] Mostafa MM. A knowledge domain visualization review of thirty years of halal food
 research: Themes, trends and knowledge structure. Trends Food Sci Technol.
 2020;99:660–677. doi: 10.1016/j.tifs.2020.03.022.
- [12] Norazmi MN, Lim LS. Halal pharmaceutical industry: opportunities and challenges.
 Trends Pharmacol Sci. 2015;36(8):496–497. doi: 10.1016/j.tips.2015.06.006.
- [13] Huang Y, Li T, Deng G, Guo S, Zaman F. Recent advances in animal origin identification
 of gelatin-based products using liquid chromatography-mass spectrometry methods: A
 mini review. Rev Anal Chem. 2020;39(1):260–271. doi: 10.1515/revac-2020-0121.
- 556 [14] D'Atri V, Fekete S, Clarke A, Veuthey JL, Guillarme D. Recent Advances in
 557 Chromatography for Pharmaceutical Analysis. Anal Chem. 2019;91(1):210–239. doi:
 558 10.1021/acs.analchem.8b05026.
- [15] Mota MFS, Waktola HD, Nolvachai Y, Marriott PJ. Gas chromatography mass
 spectrometry for characterisation, assessment of quality and authentication of seed and
 vegetable oils. TrAC Trends Anal Chem. 2021;138:116238. doi:
 10.1016/j.trac.2021.116238.
- [16] Munir MA, Badri KH. The Importance of Derivatizing Reagent in Chromatography
 Applications for Biogenic Amine Detection in Food and Beverages. J Anal Methods
 Chem. 2020;2020. doi: 10.1155/2020/5814389.
- 566 [17] Montero L, Herrero M. Two-dimensional liquid chromatography approaches in
 567 Foodomics A review. Anal Chim Acta. 2019;1083:1–18. doi:
 568 10.1016/j.aca.2019.07.036.
- [18] Iguiniz M, Heinisch S. Two-dimensional liquid chromatography in pharmaceutical
 analysis. Instrumental aspects, trends and applications. J Pharm Biomed Anal.
 2017;145:482–503. doi: 10.1016/j.jpba.2017.07.009.
- 572 [19] Aspromonte J, Wolfs K, Adams E. Current application and potential use of GC × GC in
 573 the pharmaceutical and biomedical field. J Pharm Biomed Anal. 2019;176:112817. doi:
 574 10.1016/j.jpba.2019.112817.
- 575 [20] Xu B, Li P, Ma F, Wang X, Matthäus B, Chen R, Yang Q, Zhang W, Zhang Q. Detection

- 576 of virgin coconut oil adulteration with animal fats using quantitative cholesterol by $GC \times$
- 577
 GC-TOF/MS analysis.
 Food
 Chem.
 2015;178:128–135.
 doi:

 578
 10.1016/j.foodchem.2015.01.035.
- [21] Cai X, Guo Z, Xue X, Xu J, Zhang X, Liang X. Two-dimensional liquid chromatography
 separation of peptides using reversed-phase/weak cation-exchange mixed-mode column
 in first dimension. J Chromatogr A. 2012;1228:242–249. doi:
 10.1016/j.chroma.2011.06.042.
- [22] Esteki M, Simal-Gandara J, Shahsavari Z, Zandbaaf S, Dashtaki E, Vander Heyden Y. A
 review on the application of chromatographic methods, coupled to chemometrics, for
 food authentication. Food Control. 2018;93:165–182. doi:
 10.1016/j.foodcont.2018.06.015.
- 587 [23] Yu P, Low MY, Zhou W. Design of experiments and regression modelling in food flavour
 588 and sensory analysis: A review. Trends Food Sci Technol. 2018;71:202–215. doi:
 589 10.1016/j.tifs.2017.11.013.
- 590 [24] Bosque-Sendra JM, Cuadros-Rodríguez L, Ruiz-Samblás C, de la Mata A.P. Combining
 591 chromatography and chemometrics for the characterization and authentication of fats and
 592 oils from triacylglycerol compositional data-A review. Anal Chim Acta. 2012;724:1–11.
 593 doi: 10.1016/j.aca.2012.02.041.
- 594 [25] Marini F. Classification Methods in Chemometrics. Curr Anal Chem. 2009;6(1):72–79.
 595 doi: 10.2174/157341110790069592.
- 596 [26] Kucharska-Ambrożej K., Karpinska J. The application of spectroscopic techniques in
 597 combination with chemometrics for detection adulteration of some herbs and spices.
 598 Microchem J. 2020;153:104278. doi: 10.1016/j.microc.2019.104278.
- 599 [27] Granato D, Putnik P, Kovačević DB, Santos JS, Calado V, Rocha RS, et al. Trends in
 600 Chemometrics: Food Authentication, Microbiology, and Effects of Processing. Compr
 601 Rev Food Sci Food Saf. 2018;17(3):663–677. doi: 10.1111/1541-4337.12341.
- [28] Yuswan MH, Nurul NH, Mohamad H, Keso S, Mohamad NA, Tengku TS, et al.
 Hydroxyproline determination for initial detection of halal-critical food ingredients
 (gelatin and collagen). Food Chem. 2021;337. doi: 10.1016/j.foodchem.2020.127762.
- [29] Ismail AM, Sani MSA, Azid A, Zaki NNM, Arshad S, Tukiran NA, et al. Food forensics
 on gelatine source via ultra-high-performance liquid chromatography diode-array
 detector and principal component analysis. SN Appl Sci. 2021;3:79. doi:
 10.1007/s42452-020-04061-7.
- 609 [30] Sha XM, Zhang LJ, Tu ZC, Zhang LZ, Hu ZZ, Li Z, et al. The identification of three

610 mammalian gelatins by liquid chromatography-high resolution mass spectrometry. LWT

611 - Food Sci Technol. 2018;89:74–86. doi: 10.1016/j.lwt.2017.10.001.

- 612 [31] Ahda M, Guntarti A, Kusbandari A. Application of high-pressure liquid chromatography
- for analysis of lard in the meatball product combined with principal component analysis.
 Asian J Pharm Clin Res. 2016;9:120–123. doi: 10.22159/ajpcr.2016.v9i6.13831.
- [32] Jorfi R, Shuhaimi M, Che Man YB, Mat Hashim D, Sazili AQ, Ebrahimi M. Amino acid
 composition analysis of beef, mutton, chevon, chicken and Pork by HPLC method. 57th
 International Congress of Meat Science and Technology. 2011;1-4.
- [33] Huang Y, Zhang W, Shi Q, Toyo'oka T, Min JZ. Determination of d,l-Amino Acids in
 Collagen from Pig and Cod Skins by UPLC Using Pre-column Fluorescent
 Derivatization. Food Anal Methods. 2018;11(11):3130–3137. doi: 10.1007/s12161-0181288-9.
- [34] Von Bargen C, Dojahn J, Waidelich D, Humpf HU, Brockmeyer J. New sensitive highperformance liquid chromatography-tandem mass spectrometry method for the detection
 of horse and pork in halal beef. J Agric Food Chem. 2013;61(49):11986–11994. doi:
 10.1021/jf404121b.
- [35] Von Bargen C, Brockmeyer J, Humpf HU. Meat authentication: A new HPLC-MS/MS
 based method for the fast and sensitive detection of horse and pork in highly processed
 food. J Agric Food Chem. 2014;62(39):9428–9435. doi: 10.1021/jf503468t.
- [36] Salamah N, Erwanto Y, Martono S, Maulana I, Rohman A. Differentiation of bovine and
 porcine gelatines using LC-MS/MS and chemometrics. Int J Appl Pharm. 2019;11(4):2–
 6. doi: 10.22159/ijap.2019v11i4.30248.
- [37] Yilmaz MT, Kesmen Z, Baykal B, Sagdic O, Kacar O, Yetim H, et al. A novel method
 to differentiate bovine and porcine gelatins in food products: NanoUPLC-ESI-Q-TOFMSE based data independent acquisition technique to detect marker peptides in gelatin.
- 635 Food Chem. 2013;141(3):2450–2458. doi: 10.1016/j.foodchem.2013.05.096.
- [38] Jannat B, Ghorbani K, Shafieyan H, Kouchaki S, Behfar A, Sadeghi N, et al. Gelatin
 speciation using real-time PCR and analysis of mass spectrometry-based proteomics
 datasets. Food Control. 2018;87,79–87. doi: 10.1016/j.foodcont.2017.12.006.
- [39] Kim GD, Seo JK, Yum HW, Jeong JY, Yang H.S. Protein markers for discrimination of
 meat species in raw beef, pork and poultry and their mixtures. Food Chem.
 2017;217:163–170. doi: 10.1016/j.foodchem.2016.08.100.
- 642 [40] Sidwick KL, Johnson AE, Adam CD, Pereira L, Thompson DF. Use of Liquid
 643 Chromatography Quadrupole Time-of-Flight Mass Spectrometry and Metabonomic

- 644 Profiling to Differentiate between Normally Slaughtered and Dead on Arrival Poultry
 645 Meat. Anal Chem. 2017;89(22):12131–12136. doi: 10.1021/acs.analchem.7b02749.
- [41] Ali NSM, Zabidi AR, Manap MNA, Zahari SMSNS, Yahaya N. Effect of different
 slaughtering methods on metabolites of broiler chickens using ultra high-performance
 liquid chromatography-time of flight-mass spectrometry (UHPLC-TOF-MS). Food Res.
 2020;4:33–138. doi: 10.26656/fr.2017.4(s1).s06.
- [42] Pan XD, Chen J, Chen Q, Huang BF, Han JL. Authentication of pork in meat mixtures
 using PRM mass spectrometry of myosin peptides. RSC Adv. 2018;8:11157–11162.
- [43] Trivedi DK, Hollywood KA, Rattray NJW, Ward H, Trivedi DK, Greenwood J, et al.
 Meat, the metabolites: An integrated metabolite profiling and lipidomics approach for the
 detection of the adulteration of beef with pork. Analyst. 2016;141(7):2155–2164. doi:
 10.1039/c6an00108d.
- [44] Li Y, Zhang Y, Kang C, Zhao W, Li S, Wang S. Assessment of carbonic anhydrase 3 as
 a marker for meat authenticity and performance of LC-MS/MS for pork content. Food
 Chem. 2021;342:128240. doi: 10.1016/j.foodchem.2020.128240.
- [45] Yuswan MH, Aizat WM, Desa MNM, Hashim AM, Rahim NA, Mustafa S, et al.
 Improved gel-enhanced liquid chromatography-mass spectrometry by chemometrics for
 halal proteomics. Chemom Intell Lab Syst. 2019;192. doi:
 10.1016/j.chemolab.2019.103825.
- [46] Ward S, Powles NT, Page MI. Peptide biomarkers for identifying the species origin of
 gelatin using coupled UPLC-MS/MS. J Food Compos Anal. 2018;73:83–90. doi:
 10.1016/j.jfca.2018.08.002.
- [47] Yuswan MH, Aizat WM, Lokman AA, Desa MNM, Mustafa S, Junoh NM, et al.
 Chemometrics-Assisted Shotgun Proteomics for Establishment of Potential Peptide
 Markers of Non-Halal Pork (Sus scrofa) among Halal Beef and Chicken. Food Anal
 Methods. 2018;11:3505–3515. doi: 10.1007/s12161-018-1327-6.
- [48] Li Y, Zhang Y, Li H, Zhao W, Guo W, Wang S. Simultaneous determination of heat
 stable peptides for eight animal and plant species in meat products using UPLC-MS/MS
 method. Food Chem. 2018;245:125–131. doi: 10.1016/j.foodchem.2017.09.066.
- [49] Wang GJ, Zhou GY, Ren HW, Xu Y, Yang Y, Guo LH, et al. Peptide biomarkers
 identified by LC–MS in processed meats of five animal species. J Food Compos Anal.
 2018;73:47–54. doi: 10.1016/j.jfca.2018.07.004.
- [50] Heidari M, Talebpour Z, Abdollahpour Z, Adib N, Ghanavi Z, Aboul-Enein HY.
 Discrimination between vegetable oil and animal fat by a metabolomics approach using

- 678 gas chromatography–mass spectrometry combined with chemometrics. J Food Sci
 679 Technol. 2020;57(9):3415–3425. doi: 10.1007/s13197-020-04375-9.
- 680 [51] Gardner K, Legako JF. Volatile flavor compounds vary by beef product type and degree
 681 of doneness. J Anim Sci. 2018;96(10):4238–4250. doi: 10.1093/jas/sky287.
- [52] Pu D, Zhang Y, Zhang H, Sun B, Ren F, Chen H, et al. Characterization of the key aroma
 compounds in traditional Hunan smoke-cured pork leg (Larou, THSL) by aroma extract
 dilution analysis (AEDA), odor activity value (OAV), and sensory evaluation
 experiments. Foods. 2020;9(4):1–16. doi: 10.3390/foods9040413.
- [53] Narváez-Rivas M, Gallardo E, León-Camacho M. Analysis of volatile compounds from
 Iberian hams: A review. Grasas y Aceites. 2012;63(4):432–454. doi:
 10.3989/gya.070112.
- [54] Chen G, Su Y, He L, Wu H, Shui S. Analysis of volatile compounds in pork from four
 different pig breeds using headspace solid-phase micro-extraction/gas chromatography–
 mass spectrometry. Food Sci Nutr. 2019;7(4):1261–1273. doi: 10.1002/fsn3.955.
- [55] Kosowska M, Majcher MA, Fortuna T. Volatile compounds in meat and meat products.
 Food Sci Technol. 2017;37(1):1–7. doi: 10.1590/1678-457X.08416.
- 694 [56] Song S, Fan L, Xu X, Xu R, Jia Q, Feng T. Aroma patterns characterization of braised
 695 pork obtained from a novel ingredient by sensory-guided analysis and gas696 chromatography-olfactometry. Foods. 2019;8(3):87. doi: 10.3390/foods8030087.
- 697 [57] Pulungan INR, Kartosentono S, Prawita A. Validation Gas Chromatography-Fid Method
 698 for Analysis of Ethanol Content in Vinegar. J Halal Prod Res. 2018;1(2):22. doi:
 699 10.20473/jhpr.vol.1-issue.2.22-31.
- [58] Mansur AR, Oh J, Lee HS, Oh SY. Determination of ethanol in foods and beverages by
 magnetic stirring-assisted aqueous extraction coupled with GC-FID: A validated method
 for halal verification. Food Chem. 2022;366:130526. doi:
 10.1016/j.foodchem.2021.130526.
- Muchtaridi M, Musfiroh I, Hambali NN, Indrayati W. Determination of alcohol contents
 of fermentated black tape ketan based on different fermentation time using specific
 gravity, refractive index and GC-MS methods. J Microbiol Biotechnol Food Sci.
 2012;2(3):933–946.
- [60] Dahimi O, Hassan MS, Rahim AA, Abdulkarim SM, A., S.M. Differentiation of lard
 from other edible fats by gas chromatography-flame ionisation detector (GC-FID) and
 chemometrics. J Food Pharm Sci. 2014;2:27–31.
- 711 [61] Guntarti A, Ahda M, Kusbandari A. Determining fatty acids and halal authentication of

- 712 sausage. Food Res. 2020;4(2):495–499. doi: 10.26656/fr.2017.4(2).261.
- [62] Guntarti A, Gandjar IG, Jannah NM. Authentication of wistar rat fats with gas
 chromatography mass spectometry combined by chemometrics. Potravin Slovak J Food
 Sci. 2020;14:52–57. https://doi.org/10.5219/1229
- [63] Nurjuliana M, Che Man YB, Mat Hashim D, Mohamed AKS. Rapid identification of
 pork for halal authentication using the electronic nose and gas chromatography mass
 spectrometer with headspace analyzer. Meat Sci. 2011;88(4):638–644. doi:
 10.1016/j.meatsci.2011.02.022.
- [64] Rahayu WS, Sundhani E, Saputri SD. The Use of Fourier Transform Infrared
 Spectroscopy (FTIR) and Gas Chromatography Mass Spectroscopy (GCMS) for Halal
 Authentication in Imported Chocolate With Various Variants. J Food Pharm Sci.
 2014;3:6–11.
- [65] Pranata AW, Yuliana ND, Amalia L, Darmawan N. Volatilomics for halal and non-halal
 meatball authentication using solid-phase microextraction–gas chromatography–mass
 spectrometry. Arab J Chem. 2021;14. doi: 10.1016/j.arabjc.2021.103146.
- [66] Pavlidis DE, Mallouchos A, Ercolini D, Panagou EZ, Nychas GJE. A volatilomics
 approach for off-line discrimination of minced beef and pork meat and their admixture
 using HS-SPME GC/MS in tandem with multivariate data analysis. Meat Sci.
 2019;151:43–53. doi: 10.1016/j.meatsci.2019.01.003.
- [67] Ahda M, Guntarti A, Kusbandari A, Melianto Y. Halal food analysis using GC-MS
 combined with principal component analysis (Pca) based on saturated and unsaturated
 fatty acid composition. Songklanakarin J Sci Technol. 2021;43(2):352–355.
- [68] Salamah N, Guntarti A, Ayu Lestari P, Gholib Gandjar I. Fat analysis of house rat (Rattus
 tanezumi) in meatball using gas chromatography-mass Spectrometry (GC-MS) combined
 with principal component analysis. Indones J Pharm. 2022. doi: 10.22146/ijp.1781.
- [69] Azizan NI, Mokhtar NFK, Arshad S, Sharin SN, Mohamad N, Mustafa S, et al. Detection
 of Lard Adulteration in Wheat Biscuits Using Chemometrics-Assisted GCMS and
 Random Forest. Food Anal Methods. 2021;14:2276-2287. doi: 10.1007/s12161-02102046-9.
- [70] Guntarti A. Authentication of Dog Fat With Gas Chromatography-Mass Spectroscopy
 Combined With Chemometrics. Int J Chem. 2018;10(4):124. doi:10.5539/ijc.v10n4p124.
- [71] Guntarti A, Ningrum KP, Gandjar IG, Salamah N. Authentication of Sprague Dawley
 Rats (Rattus Norvegicus) Fat with GC-MS (Gas Chromatography-Mass Spectrometry)
 Combined with Chemometrics. Int J Appl Pharm. 2021;13(2):1–6. doi:

746 10.22159/jap.2021v13i2.40130.

- [72] Song X, Canellas E, Nerin C. Screening of volatile decay markers of minced pork by
 headspace-solid phase microextraction-gas chromatography-mass spectrometry and
 chemometrics. Food Chem. 2021;342:128341. doi: 10.1016/j.foodchem.2020.128341.
- [73] Chen M, Chen T, Qi X, Lu D, Chen B. Analyzing changes of volatile components in
 dried pork slice by gas chromatography-ion mobility spectroscopy. CyTA J. Food.
 2020;18:328–335. doi: 10.1080/19476337.2020.1752805.
- [74] Chang Y, Wang S, Chen H, Zhang N, Sun J. Characterization of the key aroma
 compounds in pork broth by sensory-directed flavor analysis. J Food Sci.
 2021;86(11):4932–4945. doi: 10.1111/1750-3841.15937.
- 756 [75] Han D, Mi S, Zhang CH, Li J, Song HL, Fauconnier ML, Tyteca E. Characterization and 757 discrimination of Chinese marinated pork hocks by volatile compound profiling using 758 solid phase microextraction gas chromatography-mass spectrometry/olfactometry, 759 electronic nose and chemometrics. Molecules. 2019;24(7):1385. doi: 760 10.3390/molecules24071385.
- [76] Park S, Kim JC, Lee HS, Jeong SW, Shim YS. Determination of five alcohol compounds
 in fermented Korean foods via simple liquid extraction with dimethyl-sulfoxide followed
 by gas chromatography-mass spectrometry for Halal food certification. LWT Food Sci.
 Technol. 2016;74:563–570. doi: 10.1016/j.lwt.2016.08.030.
- [77] Šorgić S, Ignjatović IS, Antić M, Šaćirović S, Pezo L, Čejić V, Đurović S. Monitoring of
 the Wines' Quality by Gas Chromatography: HSS-GC/FID Method Development,
 Validation, Verification, for Analysis of Volatile Compounds. Fermentation.
 2022;8(2):38. doi: 10.3390/fermentation8020038.
- [78] Xu ML, Yu Y, Ramaswamy HS, Zhu SM. Characterization of Chinese liquor aroma
 components during aging process and liquor age discrimination using gas
 chromatography combined with multivariable statistics. Sci Rep. 2017;7:1–9. doi:
 10.1038/srep39671.
- [79] Qomariyah RS, Roswiem AP, Suseno D. Analysis of Alcohol Content in A Herbal
 Medicine of Noni Using Gas Chromatography Method. Int J Halal Res. 2021;3(1):1–7.
- [80] Sours RE, Bezabeh DZ. A static headspace GC–MS method for the determination of
 ethanol in solid or semi-solid consumer goods. Food Anal Methods. 2021;14:2569–2575.
 doi: 10.1007/s12161-021-02090-5.
- [81] Chan M, Sy H, Finley J, Robertson J, Brown PN. Determination of ethanol content in
 kombucha using headspace gas chromatography with mass spectrometry detection:

- 780 Single-laboratory validation. J AOAC Int. 2021;104(1):122–128. doi:
 781 10.1093/jaoacint/qsaa094.
- [82] Batista LR. Antoniosi Filho, N.R. Ethanol content determination in medicine syrups
 using headspace and multidimensional heart-cut gas chromatography coupled to mass
 spectrometry. J Braz Chem Soc. 2020;31(2):394–401. doi: 10.21577/01035053.20190193.
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788 Figure and Scheme captions

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- 790 Figure 1: Three different scenarios (a, b, and c) of chemometrics applications employing the
- chromatograms as variable for obtaining the analytical purposes (classification of halal and
- non-halal products as well as prediction the levels of non-halal components in the products).
- Adapted from [24].
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795 Figures and Schemes





Tables and Table captions

Table 1. The application of liquid chromatography (HPLC and LC-MS/MS) for analysis of

802 halal components in the food and pharmaceutical products

Methods	Issues	Results	References
HPLC-	Identification of	HPLC-UV in combination with PCA could classify	[31]
UV	pork in meatball	meatballs containing pork and beef in the products using	
detection	products	variable of hydrolysis of Triacylglycerols (TAG).	
		However, the authors did not mention which TAG	
		markers contributing to this classification.	
HPLC-	Identification of	HPLC using fluorescence detector has been successfully	[32]
Fluoresce	pork through amino	applied for differentiation of pork and other animal	
nce	acid composition	meats based on analysis of derivatized amino acids with	
detector		identified as marker for differentiating park from the	
		other meats studied (heef chicken mutton and chevon)	
HPI C-	Detection of nig	Pre column derivatization using $R(-)-4-(3-)$	[33]
Fluoresce	collagen using D L-	isothiocyanatonyrrolidin-1-yl)-7-(N N-	[33]
nce	amino acids	dimethylaminosulfonyl)-2.1.3-benzoxadiazole [R(-)-	
detector		DBD-PyNCS] could be used to determine D.L-amino	
		acids in pork collagen. Three amino acids of D-Asp, D-	
		Pro, and D-Hyp were first detected in pork collagen	
		samples.	
LC-	Detection of Horse	Biomarker peptides were successfully identified by a	[34]
MS/MS	and Pork in Halal	shotgun proteomic approach using tryptic digests of	
with	Beef	protein extracts. Pork was identified by peptide markers:	
multiple		TLAFLFAER (from myosin-4), SALAHAVQSSR	
reaction		(from myosin-1 and myosin-4). The detection limit is	
monitorin $\sim (MDM)$		0.55% horse or pork in a beef matrix.	
g(MKM)	Detection of Pork in	HDLC MS/MS using MDM has been successfully	[25]
S/MS with	Highly Processed	applied for analysis of pork in some processed food	[55]
MRM	Food by analysis of	products (cooking frying and baking) based on pentide	
1011CLVI	specific tryptic	markers which are specific for pork. The peptide	
	marker peptides	markers of pork identified based on MRM experiment	
	1 1	were: marker 1 (YDIINLR) markers 2 (TLAFLFAER)	
		and 3 (SALAHAVQSSR).	
LC-	Differentiation of	LC-MS/MS in combination with exploratory data	[36]
MS/MS	porcine gelatine and	analysis of PCA could discriminate porcine and bovine	
	bovine gelatine	gelatines. Based on loading plot PCA, peptides	
		appearing in retention time (t_R) 32 min could be	
N		identified as peptide markers	[27]
Nano	Differentiation of	Marker peptide of bovine and porcine gelatin could be	[37]
UPLU-Q-	porcine and bovine	dependent technique in voghurt chasse and iss stream	
101-1/12	products	The method could be used to detect boying and porging.	
	products	gelatin in the mixtures	
		geraum m une mixtures.	

Nana	Differentiation of	Marker nantida of having and narging colotin could be	[27]
Nano	porcine and boyine	detected using nano UPI C-O-TOE-MS based data	[3/]
TOF-MS	gelatin in food	dependent technique in voghurt, cheese, and ice cream.	
101 1110	products	The method could be used to detect bovine and porcine	
	1	gelatin in the mixtures.	
LC-MS	Gelatin speciation	LC-MS in combination with PCA could differentiate	[38]
QTRAP	(bovine, porcine,	bovine, porcine, and fish gelatin. PLS-DA could be used	
	and fish)	for classification of pure gelatin and adulterated gelatin	
		(fish and bovine) with porcine gelatin using several	
IC	Discrimination of	concentration levels of porcine gelatin.	[20]
LC- MS/MS	raw beef pork	dehydrogenase (LDH) triose_phosphate isomerase	[39]
1010/1010	noultry and their	(TPI). Tropomyosin 1 and carbonic anhydrase 3 could	
	mixtures	be used as potential markers to distinguish mammals and	
		poultry.	
LC-Q-	Differentiation	LC-Q-TOF-MS could be used to differentiate between	[40]
TOF-MS	between dead-on	normally slaughtered and dead-on arrival poultry meat	
	arrival and normally	based on metabolic profiles analysed using multivariate	
	slaughtered of	analysis. Using METLIN and analysis of chemical	
	poultry meat	standards, metabolite of springosine was found to be	
UPLC-	Metabolite's	UPLC-TOF-MS could be used to distinguish between	[41]
TOF-MS	differentiation of	halal slaughtering method and non-halal slaughtering	[]
	broiler chicken	method of broiler chicken based on their metabolite	
	slaughtered using	profiles. Non-halal slaughtered method demonstrated	
	different techniques	high amino acid and high glucose breakdown.	
LC-	Analysis of pork	Five peptides of myosin were screened and used for	[42]
HRMS	meat in meat	PKM analysis using LC-Orbitrap HRMS. Peptide of KLETDISOLOGEMEDIVOEAD was found to be the	
	PRM	most sensitive pentide with I OD value of 0.5% in meat	
		mixtures.	
UPLC-	Detection of pork	PLS-DA using metabolomics data obtained from	[43]
MS	adulteration in beef	untargeted measurement could classify pure and	
	using metabolomics	adulterated beef samples with pork. There was a	
	approach	significant difference in the metabolism of inositol,	
IC	Detection of nonly	glutathione, and sphingolipid between beet and pork.	[44]
LC- MS/MS	adulteration in meat	marker of pork (FPITVSSDOMAK GGPI TAAVR	[44]
1010/1010	samples using	HDPSLLPWTASYDPGSAK). Quantification analysis	
	carbonic anhydrase	could be performed using those three peptides with	
	3 as a marker	perfect quantitative ability and provided good	
		correlation and recovery results.	
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Table 2. The application of gas chromatography (GC-FID and GC-MS) for analysis of halal

Methods	Issues	Results	References
GC-FID for	Determination of ethanol	The maximum contents of ethanol in vinegar is	[57]
analysis of	contents in vinegar	1.0%. GC-FID could determine the levels of	
alcohol		ethanol (alcohol) in the marketed vinegar	
		samples. The detection level of ethanol was	
		about 0.4 mg%.	
GC-FID for	Determination of ethanol in	Extraction technique using aqueous extraction	[58]
analysis of	different processed foods	assisted magnetic-stirring could be used to	
ethanol in	and beverages	extract ethanol from different foods and	
foods		beverages. GC-FID successfully used to	
		determine ethanol with good validity. The	
		validated method was successfully used to	
		determine ethanol in 108 food and beverage	
CC MS for	Determination of alashal in	CC MS could be used for quantitative analysis	[50]
analysis of	fermented black tane ketan	of alcohol content in fermented black tape	[39]
alcohol	using GC-MS	ketan with good recovery (89%). The alcohol	
alconor		concentrations determined at 3 10 17 24 and	
		31 days were 4.295, 4.23, 5.005, 4.747, and	
		5.344 % v/v, respectively.	
GC-FID for	Differentiation of lard from	Lard contains high amount of C18: 2cis and	[60]
analysis of	other edible fats using GC-	low amount of C16:0. Chemometrics of PCA	L J
lard	FID and chemometrics	and K-mean cluster analysis could differentiate	
		lard adulteration on chicken fat and beef tallow	
		at low concentrations (0.5%-10%).	
GC-MS for	Analysis of fatty acids a	The dominant fatty acids in pork sausage are	[61]
analysis of	fatty acid methyl esters of	palmitic, myristic, oleic acid, and lauric acids.	
pork	pork (non-halal meats) in	While fatty acids dominating in beef sausage	
	sausages compared with	are palmitic, oleic, stearic and myristic acids.	
	beef sausages (halal meat)	The chemometrics of PCA could classify	
		sausages according to meat sources (beef and	
CC MC for	A malancia of materia at (man	pork)	[(2]
GC-MS lor	Analysis of rat meat (non-	Six latty acids, i.e. myristic, paimitoleic,	[02]
rot meat	classification with other	combined with DCA could classify rat meat	
Tat meat	meats using chemometrics	and other meats	
	of PCA	and other meats.	
Headspace	Differentiation of pork	The samples were introduced into GC	[63]
GC-MS for	(non-halal meat) and pork	instrument using headspace, and volatile	
analysis of	sausages from beef, mutton	compounds present in the evaluated samples	
pork	and chicken meats	were separated using GC and detected by MS.	
		The chemometrics of PCA provided good	
		separation between pork-based sausages and	
		halal meat-based sausages.	
GC-MS for	Analysis of lard (non-halal	The fatty acid of 11,14-eicosadienoic acid is	[64]
analysis of	fat derived from adipose	used as fatty acid marker for identification of	
lard		lard.	

810 components in the food and pharmaceutical products

	tissue of pig) in chocolate		
GC-MS- SPME f analysis wild boar	Volatilomics analysis of or non-halal (wild boar) meat of ball using GC-MS-SPME and chemometrics	PLS-DA could be used to differentiate volatile compounds of halal meatball and non-halal meatball. Compounds of β -cymene, 3-methyl- butanal, and 2-pentanol were found to be potential markers for chicken meatball. Compounds of 5-ethyl-m-xylene, benzaldehyde, and 3-ethyl-2-methyl-1,3- hexadiene were associated to the potential markers of beef meatball. Compounds of pentanal, 2,6-dimethylcyclohexanone, 1- undecanol, cyclobutanol, 2,4,5-trimethyl- thiazole, and 5-ethyl-3-(3-methyl-5-phenyl pyrazol-1-yl)-1,2,4-triazol-4-amine could be used as potential markers as wild boar meatball.	[65]
HS-SPME GC-MS f analysis minced be and po meat	Volatilomics analysis using or HS-SPME-GC-MS of combined with multivariate ef analysis to differentiate k minced beef and pork meat	GC-MS based on volatilomics analysis and chemometrics of PCA and PLS-DA could be used to differentiate minced beef and pork meat. Heptanal, octanal, butanol, pentanol, hexanol, 1-penten-3-ol, 2-octen-1-ol, 3- hydroxy-2-butanone were associated to the potential markers of beef whereas pentanal, hexanal, decanal, nonanal, benzaldehyde, trans-2-hexenal, trans-2-heptenal could be used as potential volatile compound markers of	[66]
GC-MS f analysis pork	or Detection of pork in beef of meatball using GC-MS and chemometrics	 PCA using fatty acid compositions of pure beef meatball and adulterated beef meatball using pork as the variables successfully differentiate pure and adulterated beef meatball. The ratio of SFA:MUFA of pork meatball was 1.0. 	[67]
GC-MS f analysis house rat	or Detection of rat house in of beef meatball by analysis of fat using G-CMS	The fatty acids composition of house rats were myristate $(0.19\pm0.03)\%$, palmitoleat $(2.40\pm0.29)\%$, methyl palmitate $(27.65\pm0.32)\%$, oleate $(45.81\pm3.25)\%$, and stearate $(4.65\pm0.28)\%$. Analysis using PCA could differentiate beef meatball and beef meatball containing rat house meat. Further analysis using PCA demonstrated that fatty acids of house rats have high similarity to chicken fatty acids.	[68]
GC-MS f analysis lard	or Detection of lard in wheat of biscuits using GC-MS and chemometrics	PCA using fatty acids composition could differentiate lard, wheat biscuits, and adulterated wheat biscuits with lard. PLS-DA could be used to find potential marker for differentiation. Fatty acid of C18:3n6 is suggested as potential marker to distinguish	[69]

	pure wheat biscuits and adulterated wheat biscuits with lard
GC-MS for Detection of dog fat from	Nine types of fatty acids in dog fat were found [70]
analysis of other animal fats using GC-	such as lauric, myristate, pentadecanoate,
dog fat MS and chemometrics	palmitoleate, palmitate, margarate, oleat,
6	stearic, and arachidonic, Analysis PCA
	showed that dog fat is close to lard.
GC-MS for Detection of Sprague	PCA could differentiate meatball and [71]
analysis of Dawley rat fat in meatball	adulterated meatball with Sprague Dawley rat
rat fat using GC-MS and	meats Further analysis revealed that the
	means. Further analysis revealed that the
chemometrics	Sprague Dawley rat fat is close to beef fat.

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1	The Use of Chromatographic-Based Techniques and	
2	chemometrics for Halal Authentication of Food Products: A	
3	Review	
4		
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19		
20	ABSTRACT	_
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22	Halal food and halal pharmaceutical products are requisite to be consumed by Muslim	
23	communities in the world. The standard methods capable of quantifying non-halal components	
24	are very urgent. This review highlights the chromatography chromatographic methods and	
25	chemometric based techniques or multivariate data analysis that offer reliable techniques to	
26	provide <u>the</u> separation capacity in halal authentication analysis.	
27	Methods: This review article was written from reputable worldwide databases including Web	
28	of Science, Scopus, and PubMed, between January and February 2022. The keywords were	
29	"halal research", "food analysis", "pharmaceutical analysis", "chromatography",	
30	"chemometrics", and "authentication". Chromatographic-based techniques in combination	
31	with chemometrics of multivariate analysis, a powerful statistical analysis to manage huge data	
32	generated from analytical measurement, could be used to identify potential markers to	
33	differentiate halal and non-halal samples. Chromatogram and peak separation profiles resulted	

34 as the instrument responses can be further evaluated for determination as well as quantification

35 for of halal and non-halal components in food and pharmaceutical products.

36 Combination of chromatographic-based method and chemometrics techniques with some

37 scenarios can be applied for halal research on food and pharmaceutical products.

Keywords: halal authentication, chemometrics, chromatography, pig derivatives, <u>food</u>
 productspharmaceutical.

42 **1.** INTRODUCTION

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44 Food, cosmetics, drugs and other pharmaceutical products and pharmaceutical products are 45 important needs for human beings. In line with the development of science and technology, 46 industrialization and globalization, the halal products may be added or substituted and 47 contaminated with non-halal components such as pig derivatives and alcohols as ingredients or 48 additives to reduce the production cost make the products non-hala [1]. In addition, the 49 products available in markets may contain incorrect labelling in terms of ingredient sources 50 making the consumers lost on composition information, therefore the use of analytical tools to 51 check the presence of non-halal components in the products is a must for assisting the 52 certification processes [2]. In Indonesia, the halal certification is mandatory which means that 53 all halal declared products sold and distributed in Indonesia must be halal certified. In addition, 54 the analysis of non-halal components in post-marketed products is also needed to confirm that 55 the marketed products are not adulterated with non-halal components [3].

57 According to Indonesian Act No. 33 (2014), the certification process is carried out by Halal 58 Product Assurance Organizing Agency (BPJPH) and the auditing process was carried out by 59 Halal Examination Agency (LPH). During audit, if the products are supposed to contain non-60 halal components (pork derivatives and alcohols), the laboratory testing using standard 61 analytical methods is needed to confirm that the audited products are free from any non-halal 62 components [4,5]. Today, the Muslim community constitute for approximately of 25% world's 63 population and is expected to increase further. With the increased awareness among Muslim 64 community to consume the only halal products, the global market of halal products could reach 65 exponentially [6]. Halal is Arabic terms used to any products permissible to be consumed by 66 Muslim community. Today, the term of halal has widely used not only Muslim but also non-67 Muslim because Non-Muslim community intended to export the products into Muslim

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68 community, especially in halal certification issues [7]. Therefore, it is not surprising that halal-69 related studies are performed not only in majority Muslim countries like Indonesia and 70 Malaysia but also in countries whose Muslims are minority such as the Netherlands, the United 71 States, France and the European Union [8].

72

73 Halal food and Halal pharmaceuticals-must be free from non-halal components which are pig 74 and all pig derivatives such as pork, lard and porcine gelatines, carrion or dead animals, blood 75 (flowing or congealed), animals slaughtered not according to Islamic law, animals that were 76 killed accidentally or on purpose through means such as strangling or beating, intoxicants 77 including alcohol and drugs [9], carnivorous animals, predator birds, and certain land animals 78 [10]. Among these, pig derivatives and alcohols are typically found in halal and 79 pharmaceutical food products, therefore some scientists are continuously researches on halal-80 related issues including developing instrumental analytical methods for detecting of non-halal 81 components intended for halal certification [11]. Some countries have obligated the products 82 to be halal certified which can be understood that the products are free from prohibited 83 components. Besides, the products are manufactured using equipment dedicated for halal food 84 and halal pharmaceuticals [12]. Pork is typically met in meat-based food products such as 85 meatball, sausages, etc.; while lard can be good vehicle in some cosmetics products such as 86 cream, lipstick and lotion. Porcine gelatines are common materials used in food (in candies) 87 and pharmaceutical products (capsule shells) [13]. The objective of this review was to provide 88 the integrative information on identification and quantification of non-halal components in 89 food and pharmaceutical products by chromatographic methods. In addition, chemometrics techniques were reported to be applied to employ the big data evaluation as resulted from the 90 91 chromatographic detection.

92

93 2-METHODS

94

95 This review article was written by identifying, investigating, and assembling several review 96 original articles, articles, books, and relevant sources on metabolite 97 fingerprintingsfingerprinting from reputable worldwide databases including Web of Science, 98 Scopus, and PubMed. Literature searching was carried out between January and February 2022. 99 The keywords explored during literature investigation were "halal research", "food analysis", 100 "pharmaceutical analysis", "chromatography", "chemometrics", and "authentication". First, to 101 select the suitable papers, 250 articles were reviewed through the title and abstract. The Formatted: All caps

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102	inclusion criteria to select the papers were (1) studies regarding halal authentication of food	
103	products using chromatographic technique between 2005-2022; (2) studies on analysis of non-	
104	halal components in food products using liquid chromatography and gas chromatography	
105	conducted between 2005-2022; (3) studies on the employment of chemometrics in combination	
106	with chromatographic technique for halal authentication of food products; (4) all papers written	
107	in English. The exclusion criteria of the papers were (1) studies on halal authentication of food	
108	products using chromatographic techniques published before 2005; (2) all articles written using	
109	language other than English.	
110	During The criteria	
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113	3. Chromatographic-based techniques and chemometrics for analysis of non-halal	
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113 114 115 116 117	 3.—Chromatographic-based techniques and chemometrics for analysis of non-halal components For many years, chromatography has been known as the method of choice to assess the purity and levels of analytes in the laboratories of research, industry, and quality control [14]. Gas 	
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113 114 115 116 117 118 119 120 121	3Chromatographic-based techniques and chemometrics for analysis of non-halal components For many years, chromatography has been known as the method of choice to assess the purity and levels of analytes in the laboratories of research, industry, and quality control [14]. Gas chromatography (GC) and liquid chromatography (LC) techniques are often used for the analysis of non-halal components in food and pharmaceutical products. In terms of compound types, GC is more suitable for the analysis of smaller, volatile and stable compounds to heat, while LC is more robust and suitable for larger and less/non-volatile compounds [15]. Some	

with certain detectors, while derivatization in GC for fewer volatile compounds is intended to provide more volatile and stable derivate products, although this derivatization process increases the method complexity and lengthens the sample preparation. In addition, the availability of derivative agents and its steric hindrance in the analyte, and the stability of the derivatized compounds must also be considered [16].

128

One-dimensional gas or liquid chromatography using one column is considered as simple and powerful separation techniques for simple and un-complex samples. When the analyzed samples are complex enough, the application of just one-dimension chromatography leads to peak co-elution as well as overlapping and non-resolved peaks, therefore one dimension chromatography technique is not suitable for separation of large analytes because the peak capacity of one-dimensional analysis is not large enough to achieve the complete separation with acceptable resolution [17]. In last decades, two-dimensional gas chromatography (GC x Formatted: Indent: First line: 0"

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GC) and liquid chromatography (LC x LC) has been applied in analysis of complex mixture inorder to increase the separation speed [18].

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139 In two-dimensional chromatography, the separation is carried out in two columns with different 140 polarity connected in series by a modulator, as a consequence, the separation capacity of 141 regular one-column in one dimensional chromatography can be considerably increased. The 142 effluent from the first column is transferred to the second column using modulator so that the 143 analytical information obtained (such as retention times, t_R) from the first column can be 144 combined with that from second column, leading to a plot of two retention times [19]. Because 145 of the excellent separation capacity of GC x GC and LC x LC combined with mass 146 spectrometry (MS), both techniques are applied for separation all components in the complex 147 mixtures, especially for metabolomics studies [18]. GC x GC has been widely applied for 148 analysis of metabolites (all fatty acid types) of lard in food samples [20], while LC x LC is 149 typically used for analysis of peptides [21], which can be used for identification of pork and 150 porcine gelatines.

151

152 Chromatographic-based techniques offered reliable technique in halal authentication analysis. However, due to high number of data covered, the application of chemometrics to treat big data 153 154 is unavoidable. Chemometrics can be defined as the employment of statistical and 155 mathematical methods to obtain the objective data evaluation by extracting the relevant and 156 meaningful information from related and unrelated responses from chemical measurements. 157 Chemometrics or multivariate data analysis (MDA) is typically applied in numerous aspects 158 including the quality control of halal products, qualitative and quantitative determination of 159 chemical parameters for assessing the products authenticity [22].

160

161 Chemometrics can provide the powerful tools in giving important information extracted from 162 big data obtained from instrumental analyses such as methods based on spectroscopic and 163 chromatographic. The common chemometrics techniques applied in products authentication 164 could be grouped into exploratory data analysis, data pre-processing, description and 165 visualization, dis crimination and pattern recognition (classification), regression and prediction 166 and experimental design [23]. Some chromatographic problems encountered during halal 167 authentication analysis included the assessment of separation quality, the evaluation of peak 168 alignment using pre-processing, the optimization of chromatographic systems providing the 169 good separation of all peaks using experimental design, the accuracy of discrimination and 170 classification using pattern recognition, and quantitative analysis applying multivariate 171 calibration. Figure 1 showed the correlation between chromatographic responses and 172 chemometrics for certain analytical purposes. In scenario (a), peaks with good separation (good 173 selectivity) in chromatogram was used as variable for the evaluation of compositional analysis 174 (concentration) of analytes assisted by multivariate calibrations. In (b), certain peaks with lack 175 selectivity was used as variable during chromatographic profiling of objects (samples) using 176 discrete datasets (peak area or peak height), while in scenario (c), whole datasets in 177 chromatograms were used as variables during chromatographic fingerprinting of objects. 178 Indeed, the chemometrics of pre-processing was widely applied to obtain the desired analytical 179 modelling.

180

181 The classification chemometrics was typically carried using (1) exploratory data analysis 182 including principal component analysis (PCA) and cluster analysis (hierarchical cluster 183 analysis and non-hierarchical such as k-means and k-medians), and this technique is typically 184 called as unsupervised pattern recognition and (2) classification and discrimination methods 185 known supervised pattern recognition. There are two types of classification chemometrics 186 methods regardless of the statistical background. The first type is typically employed to assess 187 to which of various pre-defined classes of samples (objects). The example of this technique is 188 linear discriminant analysis (LDA), orthogonal projection to latent structures - discriminant 189 analysis (OPLS-DA), k-nearest neighbors (KNN) and many others. The second type of 190 classification chemometrics is called as class modelling or one class classifier (OCC), and the 191 example for this group data driven soft independent modeling of class analogy (DD-SIMCA) 192 and Unequal Class-Modeling (UNEQ) [25]. Using these chemometrics, someone can answer 193 the question: is the meat belong to pork (non-halal) or beef (halal)? or the question: is the 194 meatball authentic or adulterated? [26,27].

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196 4.- Analysis of non halal components using liquid chromatography

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High performance liquid chromatography (HPLC) using certain detectors have been widely applied for analysis of specific components in non-halal components. HPLC using fluorescence detector has been successfully used for analysis of Hydroxyproline and other amino acids in gelatin and collagen samples as initial screening for identification of gelatin types. Hydroxyproline has been known as signature amino acid for gelatin and collagen. The level of hydroxyproline is typically higher in the gelatin samples than that in the collagen samples,

204	except for the samples of fish skin gelatin, and this result could be used as screening tools for
205	identification of non-halal gelatin and collagen in the analyzed samples [28].
206	There are three approaches to detect and to identify the presence of non-halal components in
207	food products using chromatographic based methods. The first approach is based on searching
208	the specific markers through analysis of the separated specific components. Indeed, the
209	availability of reference standards is a must. The second approach is used fingerprinting
210	profiles in which the chromatogram profiles of samples with and without non-halal components
211	are compared and evaluated. The third approach involved metabolomics studies either targeting
212	and untargeted techniques by analysis of all metabolites in the analyzed samples. The second
213	and third approaches involved the large datasets, therefore, the chemometrics is employed to
214	perform the analytical tasks (discrimination, classification, etc.) [29].
215	
216	Table 1 listed the application of HPLC and LC-MS/MS for analysis of halal components in the
217	products. Liquid chromatography using fluorescence detector was also successfully applied for
218	analysis of amino acid (AA) composition non-halal (porcine) and halal (bovine and fish)
219	gelatins. The classification between halal and non-halal gelatins was carried using PCA
220	applying amino acid compositions as variable. AAs with strong fluorescence (Hyp, His, Ser,
221	Arg, Gly, Thr, Pro, Tyr, Met, Val, Leu and Phe) contribute to the classification and become the
222	biomarkers to identify the gelatine sources [2930]. Gelatin from three mammalian species
223	including bovine gelatin, porcine gelatin, and donkey gelatin has been successfully identified
224	using liquid chromatography-linear ion-trap high resolution mass spectrometry. Hemoglobin
225	was just found in donkey gelatin. The unique peptide obtained from donkey, bovine, and
226	porcine gelatin was GEAGPAGPAGPIGPVGAR, GETGPAGPAGPIGPVGAR, and

228 individual gelatin or in the mixtures of three mammalian gelatins [3031].

229

230 Liquid chromatography especially combined with mass spectrometer tandem mass 231 spectrometer (LC/MS-MS) is widely applied for identification of non-halal component in food 232 and pharmaceutical products including porcine gelatin and pork. Gel-enhanced liquid 233 chromatography-mass spectrometry (GeLCMS) in combination with chemometrics of PCA 234 has been developed for identification of potential protein markers in pork and other meats along 235 with its classification. The myofibrillar protein with weight of 40-kDa such as troponin T, 236 Tropomyosin alpha-1 chain, and actin cytoplasmic 1 as well as the thin filament proteins such 237 as actin, troponin, and Tropomyosin had molecular weights ranging from 40 to 45 kDa could

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be used as markers for differentiation of pork from chicken and beef. PCA using PC1 and PC2
accounting of 62% and 35% variances could classify meat types. From MS studies, the
potential protein markers for pork meat samples are Troponin T with peptide sequences of
[(R)KPLNIDHLSEDK(L)], Tropomyosin alpha-1 chain [(K)EAETRAEFAER(S)], Actin
cytoplasmic 1 [(R)HQGVMVGMGQK(D)], COP9 signalosome complex subunit 4
[(R)VLDYRR(K)], and Ribonuclease inhibitor [(R)VLGQGLADSACQLETLR(L)][4546].

245 The identification of potential biomarkers of gelatin from several sources could be performed 246 using UPLC-MS/MS. Samples used were gelatin from pig, cow, chicken, and fish. After the 247 extraction process of proteins from gelatin, proteins were then digested using proteomic grade 248 trypsin for 12 h to obtain peptides. Chemometrics of PCA was used to differentiate partial 249 hydrolysis of gelatin from cow and pig. Result from PCA score plot showed that the sample of 250 cow and pig obtained from digestion process could be well separated. For identification of 251 potential biomarkers from pig, cow, fish, and chicken gelatin, PCA employing MPP (Mass 252 Profiler Professional) was applied. Results showed that three unique peptides found only in pig 253 gelatin, seven unique peptides found in bovine/cow gelatin, 22 peptides found only in chicken 254 gelatin, and only 1 unique peptide found in fish gelatin. The developed method was also 255 successfully applied to identify species origin of commercial gelatin samples. It indicated that 256 UPLC-MS/MS offers a powerful analytical technique to identify gelatin from different species 257 in food and pharmaceutical products [4647].

259 Targeted tandem liquid chromatography-mass spectrometry (LC-MS) using decoy, 260 randomized and concatenated database search program comprising MS-Fit and MS-Tag in 261 combination with chemometrics of principal component analysis and orthogonal partial least 262 square-discriminant analysis (OPLS-DA) was applied for identification of potential peptide 263 markers in non-Halal meat (pork) and halal meats (chicken and beef). The peptide markers 264 which are specific to certain species were identified through shot- gun proteomics. Potential 265 peptide marker identified for raw pork is myosin-2 having sequence of peptide marker of 266 (F)DFNSLE(Q). OPLS-DA using variable of identified peptides could separate halal and non-267 halal meats [47<u>48</u>].

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Targeted proteomic analysis using LC-MS has been developed to investigate the heat stable
protein in pork meat. Five heat treatments were applied such as (1) water bath heating at 78°C
for 30 min; (2) boiling at 100°C for 30 min; (3) sterilizing at 121°C for 30 min; (4) frying using

272 oil until golden brown colour; and (5) baking at 200°C for 30 min. Protein extraction from 273 samples was performed using buffer solution containing 2 M thiourea, 7 M urea, and 50 mM 274 Tris-HCl (pH 8.0). Proteins were digested using proteomic grade trypsin added with DTT to 275 reduce disulphide bonds and IAA for alkylation. Incubation was carried out for at least 12 h at 276 37°C. Result showed that seven heat-stable specific peptides of pork were found such as 277 DQLIHNLLK from 1-lactate dehydrogenase A chain, HDPSLLPWTASYDPGSAK from 278 carbonic anhydrase 3, EPITVSSDQMAK from carbonic anhydrase 3, VNVDEVGGEALGR 279 from haemoglobin subunit beta, HPGDFGADAQGAMSK from myoglobin, 280 SLYSSAENEPPVPLVR from carbonic anhydrase 3, and YLEFISEAIIOVLOSK from 281 myoglobin. Commercial samples such as Iberian dried ham, Pasteur dry sausage, import dried 282 ham, lunch meat canned, sandwich sausage, and Thuringia flavour sausage were used to 283 identify the presence one or more pig heat-stable peptides. Results showed that the heat-stable 284 peptides of pig could be found in various types of food products with different cooking process 285 methods. It suggested that targeted proteomics analysis using seven heat stable peptides of pig 286 could be used for halal authentication of food products especially meat-based food products 287 containing pork [4849].

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Analysis using LC-MS employing MRM (multiple reaction monitoring) technique was 289 290 successfully used to detect heat-stable peptides in cooked meats including pork meat. Thermal 291 treatment applied was boiling at 100°C, grilling at 150°C, and grilling at 180°C. After the 292 protein was extracted, digestion process was performed using proteomic grade trypsin. 293 Identification of homologues protein and potential biomarkers of pork peptide was carried out 294 using UPLC Triple TOF-MS equipped with a C-18 column (2.1×100 mm, 1.7μ m; Waters 295 Corporation, Taunton, MA, USA and Wexford, Ireland). The mobile phase used was water 296 containing 0.1% formic acid (A) and acetonitrile containing 0.1% formic acid (B) with flow 297 rate of 0.3 mL/min. On the other hand, MRM analysis was performed using a SCIEX ExionLC 298 AD system (AB SCIEX, Framingham, MA, USA) and an AB SCIEX QTRAP 4500 mass 299 spectrometry system (AB SCIEX PTE. LTD., Marsiling, Singapore) equipped with a column 300 of Waters ACQUITY UPLC BEH C18 (2.1×50 mm, 1.7μ m). Results showed that the 301 potential peptide biomarkers in raw pork meat found were GHHEAELTPLAQSHATK from 302 myoglobin, FAGGNLDVLK; ADMVIEAVFEELSLK; TVLGAPEVLLGILPGAGGTQR 303 from trifunctional enzyme subunit alpha, mitochondrial, and 304 WGDAGATYVVESTGVFTTMEK from glyceraldehyde-3-phosphate dehydrogenase. 305 Meanwhile, the heat-stable peptide biomarkers of pork were FAGGNLDVLK and

TVLGAPEVLLGILPGAGGTQR from trifunctional enzyme subunit alpha, mitochondrial as
well as WGDAGATYVVESTGVFTTMEK from glyceraldehyde-3-phosphate dehydrogenase.
The MRM analysis confirmed the heat-stable peptide of pork in meat product samples. It
suggested that LC-MS employing MRM method could be used as promising analytical
technique for halal authentication of meat products [4950].

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5. Application of gas chromatography for analysis of non-halal components

314 The use of Herbal medicines (HMs) as complementary and alternative medicine is becoming B15 popular in the general population worldwide. Parallel to the increased trends on application of 316 HMs as alternative therapies either for preventive or promotive, some research activities β17 dealing with the quality control, standardization, and authentication of HMs also increased. 318 The efficacy of HMs depends on their quality and its authenticity. Fingerprint profiling based 319 on spectroscopic especially ¹H-NMR and chromatographic techniques hyphenated with mass B20 spectrometers (LC-MS/MS) in combination with classification chemometrics has emerged as 321 powerful tools for standardization and authentication of HMs. Table 2 listed the application of B22 gas chromatography for analysis of halal components in the food and pharmaceutical products. 323 GC-MS combined with chemometrics has been proposed as tools for detection of lard as 324 adulterant in olive oil using metabolomic approach. GC separation of fatty acid methyl esters 325 (FAME) was achieved using HP-5MS nonpolar capillary column. The identification of 326 metabolites of FAMEs was carried out using standard FAMEs and mass spectrometer detector 327 using the WILEY 2007 library. Some FAMEs are specific, i.e., methyl behenate was only 328 present in olive oil and methyl myristate was only detected in lard. PCA using identified 329 FAMEs was successful for separating lard, olive oil and olive oil adulterated with lard for halal **B**30 authentication study [5051].

Two dimensional GC combined with time-of-flight mass spectrometer (GC x GC-TOF/MS) is successfully used for analysis of lard as adulterant in virgin coconut oil (VCO) through analysis of sterols. GC x GC system could perform the complete baseline separation of sterol trimethylsilyl ethers derived from cholesterol and cholestanol, which facilitate the detection of lard in VCO. Using GC x GC–TOF/MS Cholestanol trimethylsilyl ether (Cha-TME) and cholesterol trimethylsilyl ether (Che-TME) were separated into some peaks, identified as CHe₁, CHe_{bI}, CHe_{bII}, CHe₂ (Che-TME), and Cha₁, CHa_{bII}, and CHa₂ for Cha-TME. Formatted: Indent: First line: 0"

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Quantification of these compounds could be used as tools for quantification of adulterationlevels of lard in VCO [20].

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342 GC-MS coupled with headspace solid-phase micro-extraction (HS-SPME) is successful for the 343 analysis of volatile compounds in pork. The profiles of volatile compounds from different 344 meats are different, therefore, the volatile compounds analysed analyzed by GC-HS-SPME/MS **B**45 could be used as fingerprinting tools for specific meats [5152]. In addition, VOCs also 346 contribute to the aroma which can be used for the discrimination tools among animal meats **3**47 [5253]. Analysis of VOCs is very challenging because of different factors, including the high 348 number of volatile compounds, differences in volatility degree and the great amount of β49 functional groups [5354]. Chen et al. [5455] have identified the key volatile compounds for 350 differentiation of pork from different pig breeding. The volatile compounds contributing to the 351 pork flavour identified during this study were 3-methyl-1-butanol, 1-nonanal, octanal, hexanal, 352 2-pentyl- furan, 1-penten-3-one, N-morpholinomethyl-isopropyl-sulphide, methyl butyrate, 353 and (E,E)-2, 4-decadienal. Kosowska et al. [5556] reported that some volatile compounds 354 namely octanal, nonanal, (E,E)-2,4-decadienal, methanethiol, methional, 2-furfurylthiol, 2-355 metyl-3-furanthiol, 3-mercapto-2-pentanone, and 4-hydroxy-2,5-dimethyl-3-(2H)- furanone 356 are key features in cooked pork. Thus, the identification of marker volatile compounds in pork 357 can be meaningful for pork identification during halal authentication analysis of products. GC-358 HS-SPME/MS and GC-MS using simultaneous distillation and extraction (SDE) are also 359 successful for identification of volatile compounds used for the identification of cooking braised pork. There are 109 aroma compounds identified, in which aldehydes were the most 360 361 predominant in number, followed by alcohols, oxygen-containing heterocyclic compounds, 362 acids, and ketones. Methanethiol was the most abundant aroma substance in SPME, while B63 anethole was the most abundant in SDE [5657].

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365 GC-HS-SPME/MS has been developed and validated as reliable analytical method for analysis 366 of volatile organic compounds (VOCs) of minced pork meat during storage. The origin of 367 aromatic hydrocarbons in pork was verified using migration test. Two chemometrics 368 techniques namely PCA and OPLS-DA were employed for characterizing and profiling VOCs 369 in pork meat and for identifying the marker VOCs associated with the spoilage of pork. There 370 are 41 VOCs (consisting of 10 alcohols, 7 aldehydes, 7 ketones, 6 aromatic hydrocarbons, 6 371 linear hydrocarbons, 2 terpenes, 1 acid, 1 ester, 1 furan) were identified during this study. The 372 major VOCs of minced pork are aromatic hydrocarbons, alcohols, aldehydes, linear hydrocarbons, and ketones). From loading plot study, three VOCs namely ethanol, 2,3butanediol and 2-ethyl-1-hexanol were selected and considered as important variables in the
projection values, because these VOCs contribute to the discrimination of pork with different
storage times [7273].

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378 Analysis of volatile organic compounds (VOCs) as fingerprinting profiles for identification of 379 dried pork slices from different processing stages have been done using GC coupled with ion 380 mobility spectrometry (GC-IMS). Using LAV software, 54 peaks were selected. During this 381 study, thirty seven VOCs were detected in the evaluated samples, in which aldehydes and 382 alcohols accounted for the largest proportion. 1-octene-3-ol has the flavour of cooked 383 mushroom, is important compound contributing to the VOCs of pork. This compound is **3**84 considered as the autoxidation product of linoleic acid [7374]. GC-MS has been employed for 385 identification of key aroma in pork broth. The multivariate calibration of PLS is used for 386 screening the relatively better flavour of pork broth among different stewing time and applied 387 for assisting the quantitative analysis of VOCs using standard internal of 1,2-dichlorobenzene. 388 From this study, the key odorants of the aroma profile of pork broth were identified namely 4-389 hydroxy-2,5-dimethyl-3(2H)- furanone, hexanal, 1-octen-3-ol, (E)-2-octenal, (E)-2-decenal, 390 (E)-2-undecanal, (E, E)-2,4-decadienal, nonanoic acid, decanoic acid, 2-heptanone, 3-hydroxy-**3**91 2- butanone, δ -decanolactone, and 2-acetylpyrrole [7475].

393 GC-MS coupled with olfactometry (GC-MS/O) and in combination with chemometrics of PCA 394 and PLS-DA was reported to differentiate Chinese marinated pork hocks from four different 395 local brands. The results of PCA and PLS-DA indicated that both chemometrics using variable 396 of VOCs could clearly separated marinated pork hocks according to its groups. There are nine 397 odour-active compounds having the high loading capability for discrimination namely 398 heptanal, nonanal, 3-carene, D-limonene, β-phellandrene, p-cymene, eugenol, 2-ethylfuran and 399 2-pentylfuran. This study concluded that the validated GC-MS/O offered an alternative tools 400 for the differentiation of VOCs profile in different brands of marinated pork hocks [7576].

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02 6-Analysis alcoholic compounds in products using chromatographic techniques

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404 GC-MS is an excellent method for analysis of alcoholic compounds in foods. Park et al. have
 405 validated and reported GC-MS for the simultaneous analysis of five alcohols (methanol,
 406 ethanol, propanol, butanol and pentanol) in fermented Korean foods. The separation of alcohols

407 was carried out using silica-based INNOWAX column (film thickness 0.25 mm, i.d. 250 mm, 408 length 30 m) coated with poly- ethylene glycol and applying mass selective detector set to 409 determine the specific selected ions for each alcohol. The LoD and LoQ values ranged from 410 0.25 to 1.16 mg/kg. The precision and accuracy of GC-MS are acceptable as indicated by Intra-411 day and inter-day RSDs for individual alcohols of below 7%, with recovery values of 90.79 -412 01.50%. The method is valid, therefore, the developed method is suitable for analysis of 413 alcohols in food samples intended in Halal food authentication supporting the certification 414 processes [7677].

415

416 Mahama et al. has applied GC with flame ionization detector (GC-FID) for analysis of alcohol 417 (ethanol) in marketed post samples (Fruit and vegetable juices from concentrate, syrups, sauce 418 samples etc.) in Thailand for identification of non-halal components suspected to be present in 419 the products. The internal standard used is n-propanol. Ethanol, internal standard and others 420 were separated using capillary columns DB-WAXTER (Agilent Technologies, 30 m by 0.32 421 mm by 1.00 μ m) with temperature of FID was set at 250°C. Some certification bodies have 422 different regulation related to the maximum limits of ethanol, and the majority allowed the 423 maximum limit is 1%. The surveillance results indicated that 1 of 24 sauce samples showed an 424 ethanol concentration of 1.0%. Furthermore, an about of 4% of all the concentrated syrup 425 samples exhibited a higher percentage of ethanol than that permitted for Halal products. GC-426 FID method using a column HP-5 (5% Phenyl 95% Methyl Siloxane) is also valid for analysis 427 of vinegar samples from Indonesia and Saudi Arabia offering reliable technique for alcohol 428 determination [5758]. 429

430 Šorgić et al. developed gas chromatography coupled with the flame ionization detector and 431 headspace autosampler (HSS-GC/FID) method for analyzing volatile compounds in the wine 432 samples. The HSS-GC/FID method was developed, validated, and verified for determining 433 content of methanol, higher alcohols, and esters. The developed method was met the validation 434 requirement for linearity, range, sensitivity, accuracy, and precision parameters. Two grape 435 varieties namely Merlot and Cabernet Sauvignon were analyzed. It was found that contents of 436 the methanol were 198.0 mg/L and 150.5 mg/L, higher alcohols were 398.5 mg/L and 335.8 437 mg/L, ethyl acetate were 42.0 mg/L and 55.6 mg/L, and acetaldehyde were 23.3 mg/L and 16.1 mg/L for Merlot and Cabernet Sauvignon varieties, respectively. This study revealed that the 438 439 higher content of methanol was influenced by type of grape used for preparation as well as

440 maceration duration. Further evaluation were carried out using PCA to assess the effect of 441 genotypes variation and extraction methods on wine samples [7778].

443 Gas chromatography combined with PCA and cluster analysis (CA) were successfully applied 444 in determining content of alcoholic compound in Chinese beverages. According to the study, 445 twenty one aroma components were found to be important in the aroma profiles of Chinese 446 liquor. Among all the compounds, seven alcoholic compound including methanol, 2-butanol, 447 1-propanol, isobutanol, n-butanol, isoamylol and phenylethanol were detected by validated GC 448 analysis method. Isoamylol, isobutanol, and 1-propanol were found as the dominant alcoholic 449 compound with the content of 800.53, 637.67, and 338.84 mg/L, respectively. The 450 dimensionality reduction of PCA were employed in this study to statistically separated young 451 liquor (fresh) and aged liquors. Individual plot was generated as two dimensional visualization 452 constructed by PC1 and PC2 with total variance of 98.27%. Further separation using CA was 453 built using the Euclidean distance. All liquor samples were clustered into two big groups of 454 young liquor and aged liquors. This results proved the ability of PCA and CA to successfully 455 separate and classify the different ages Chinese liquor samples [7879].

457 In Indonesia, a majority Muslim country, it was stated by the government that the alcohol 458 content (in percentage) of alcohol-containing drugs, traditional medicines, and supplements 459 have to be declared on the label. Halal evaluation of alcohol content in noni (Morinda citrifolia L.) can be performed using gas chromatography method. The GC instrumentation was set as 460 461 the inlet injection mode split of 2.5:1, injection temperature of 140°C, oven initial temperature 462 FID detector of 40 °C, and hold for 5 minutes. The sample of noni herbal medicines were 463 collected from herbal drugstores or online shops in Jakarta, Indonesia. Twenty samples were 464 evaluated and categorized as beverages (18 samples) and herbal medicines (2 samples). It was 465 found that thirteen out of twenty samples contained alcohol in the range of 0.04 - 1.07%. 466 Unfortunately, none of them were labelled properly according to the regulation [7980].

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GC-FID has been used for analysis of ethanol in foods and beverages such as tea-based, fruitbased, cheese-based, milk-based, seaweed-based, instant dried noodle, etc. Ethanol stock solution was prepared (1mg/mL) and internal standard of 0.1% v/v 1-propanol was used for sample preparation. Sample preparation was carried out using magnetic stirring aqueous extraction. Analysis was performed out using an HP-Innowax (Agilent technologies) column 473 (30 m x 0.25 mm x 0.25 μ m). The sample injection volume was 1 μ L using split ratio of 13:1. 474 The developed method was validated according to the requirements of ISO/IEC 17025:2017. 475 Validation result showed that the method had good linearity (R² > 0.999), good accuracy 476 (recoveries of 96-105%), and good precision (RSD < 5%). The detection limit was low (0.006 477 mg/g). The determination of ethanol concentration was successfully applied in 108 samples of 478 processed foods and beverages. Therefore, this method could be used as valid method for halal 479 authentication of processed foods and beverages [5859].

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481 GC-MS using static headspace has been applied for determination of ethanol in solid and semi-482 solid consumer goods such as cakes, ice creams, sauces, and powders. Sample preparation was 483 carried out using mechanical homogenization and aqueous dilution of the products. 484 Subsequently, the sample was analysed using headspace GC-MS. Separation of analytes was 485 performed using a capillary column DB-624 (30 m x 0.25 mm x 1.4 µm) and sample was 486 injected in split mode employing ratio of 1:200. Identification and quantification of ethanol 487 and ethanol-d6 was performed at scan range of 29-250 m/z with a rate of 6.1 scans/s. Result 488 showed that the developed method was specific to detect ethanol and ethanol-d6 at the retention 489 time of 2.65 and 2.61, respectively. The method demonstrated good linearity at the 490 concentration range of 0.1-2.0% v/v showed by its high R² value (>0.998). Additionally, good 491 accuracy as well as good precision was obtained. The accuracy was represented by recoveries 492 value (average recoveries of 99.7%). The precision was demonstrated by its lower RSD value 493 (<1.5%). From the above results, it suggested that headspace GC-MS could be used for 494 identification and quantification of ethanol in a various solid and semi solid food products for 495 halal authentication [8081].

497 Identification of ethanol using headspace GC-MS has also been applied in Kombucha products. 498 Kombucha is one of fermented beverages consist of sugar, tea, a symbiotic of bacteria and 499 yeast which is commonly known as non-alcoholic beverage. The United States and Canada 500 state that the content of alcoholic compounds in product must be <0.5% and <1.1% alcohol by 501 volume, respectively to be categorized as non-alcoholic drink. Propan-1-ol was used as internal 502 standard for ethanol quantification. The condition of headspace was incubation temperature at 503 70°C, syringe temperature at 70°C, incubation time of 300s, agitator speed at 500 rpm, injection 504 volume of 500 µL, and split ratio of 10:1. Analysis was performed using an Agilent J&W DB-505 624 UI (30 m x 0.25 mm x 1.4 μm) applying flow rate of 1.4 mL/min (constant flow). The 506 developed method was linear (R²>0.995) obtained at concentration range of 0.025%-2.47%.

507 The accuracy result was good demonstrated by its recovery value (102%) and good precision 508 was also obtained (RSD<4%). The LOD and LOQ values were 0.0002% and 0.002%, 509 respectively. It can be concluded that the method is suitable for identification and quantification 510 of ethanol in Kombucha product. It indicated a rapid and easy integration of analytical method 511 for halal authentication of Kombucha [8182].

513 The development of GC-MS coupled with headspace and multidimensional (heart-cut) 514 chromatography has been successfully applied to determine ethanol content in medicinal 515 syrups. The aim was to ensure and guarantee the safety of the syrups. Samples used for analysis 516 consist of adult and paediatric pediatric syrups. Monitoring and quality control of ethanol 517 content in pharmaceutical-the products were important due to the efforts of industry to reduce 518 the ethanol content in the pharmaceutical food and medicinal products. Sample preparation was 519 directly performed using headspace with condition as follows: heating syringe temperature of 520 90°C, incubator temperature of 100°C, incubation time 15 min -at 500 rpm, sample volume of 521 500 µL with split mode using ratio of 1:20. Two dimensional GC analysis was carried out using 522 GC-MS equipped with analytical column of RTX-5 capillary column (Crossbond[®] 5% 523 diphenyl/95% dimethyl polysiloxane, $30 \text{ m} \times 0.25 \text{ mm} \times 0.25 \text{ }\mu\text{m}$) for the first dimension then 524 for the second dimension used an NST 100 MS column (Carbowax polyethylene glycol, 30 m 525 \times 0.25 mm \times 2.00 µm). The method was validated according to National Agency of Sanitary 526 Surveillance (ANVISA) with validation parameters of selectivity, linearity, precision, 527 accuracy, LOD, LOQ, and robustness. Selectivity test found that isopropyl alcohol was an 528 interfering compound of ethanol determination in syrups. Linearity assay demonstrated linear model at concentration range of 0.25% to 10.00% v/v (R²>0.999). The developed method was 529 530 sensitive enough as shown by its LOD value (0.03% v/v) and LOQ value (0.06% v/v). The 531 precision was measured for repeatability (CV=3.04%) and intermediate precision 532 (CV=3.03%). The recoveries value obtained ranged from 97.28%-101.38% indicating good 533 accuracy. The robustness test showed that the method remains unchanged with the small 534 changes of several parameters. This developed method could be used as rapid and easy 535 analytical technique for halal authentication of syrups by determining of the ethanol content 536 [82<u>83</u>].

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538 **7.** CONCLUSION

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Chromatography-based method consist of liquid chromatography and gas chromatography using various detectors has been widely applied for food and pharmaceutical products authentication including halal analysis due to its advantages. The Combination of chromatographic methods with chemometrics of multivariate analysis, a powerful statistical analysis to manage huge data generated from analytical measurement, could be used to identify potential markers to differentiate halal and non-halal samples. It will be very useful for the institutions which have responsibility for halal quality assurance. Chromatogram and peak separation profiles resulted as the instrument responses can be further evaluated for determination as well as quantification for halal and non-halal components in food and pharmaceutical products. Chromatographic-based method-methods were successfully carried out to analyze products containing non-halal material such as pork and alcoholic compound. Combination of chromatographic-based method and chemometrics techniques with some scenarios can be applied for halal research on food and pharmaceutical products.

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586 References

- [1] Hassan N, Ahmad T, Zain N.M. Chemical and Chemometric Methods for Halal
 Authentication of Gelatin: An Overview. J Food Sci. 2018;83(12):2903–2911. doi:
 10.1111/1750-3841.14370.
- Mursyidi A. The Role of Chemical Analysis in the Halal Authentication of Food and
 Pharmaceutical Products. J Food Pharm Sci. 2013;1:1–4.
- [3] Mahama S, Waloh N, Chayutsatid C, Sirikwanpong S, Ayukhen A, Marnpae M, et al.
 Postmarket laboratory surveillance for forbidden substances in halal-certified foods in
 Thailand. J Food Prot. 2020;83(1):147–154. doi: 10.4315/0362-028X.JFP-19-051.
- [4] Ridwan A. Authorization of Halal Certification in Indonesia, Malaysia and Singapore.
 Int J Psychosoc Rehabil. 2020;24(8):7992–8011.
- 597 [5] Faridah H.D. Halal certification in Indonesia; history, development, and implementation.
 598 J Halal Prod Res. 2019;2(2):68. doi: 10.20473/jhpr.vol.2-issue.2.68-78
- [6] Martuscelli M, Serio A, Capezio O, Mastrocola D. Meat products, with particular
 emphasis on salami: A review. Foods. 2020;9(8):1–19. doi: 10.3390/foods9081111.
- [7] Alzeer J, Rieder U, Hadeed KA. Good agricultural practices and its compatibility with
 Halal standards. Trends Food Sci Technol. 2020;102:237–241. doi:
 10.1016/j.tifs.2020.02.025.
- [8] Suryawan AS, Hisano S, Jongerden J. Negotiating halal: The role of non-religious
 concerns in shaping halal standards in Indonesia. J Rural Stud. 2019. doi:
 10.1016/j.jrurstud.2019.09.013.
- 607 [9] Alzeer J, Abou Hadeed K. Ethanol and its Halal status in food industries. Trends Food

- 608 Sci Technol. 2016;58:14–20. doi: 10.1016/j.tifs.2016.10.018.
- [10] Lubis HN, Mohd-Naim NF, Alizul NN, Ahmed MU. From market to food plate: Current
 trusted technology and innovations in halal food analysis. Trends Food Sci Technol.
 2016;58:55–68. doi: 10.1016/j.tifs.2016.10.024.
- [11] Mostafa MM. A knowledge domain visualization review of thirty years of halal food
 research: Themes, trends and knowledge structure. Trends Food Sci Technol.
 2020;99:660–677. doi: 10.1016/j.tifs.2020.03.022.
- [12] Norazmi MN, Lim LS. Halal pharmaceutical industry: opportunities and challenges.
 Trends Pharmacol Sci. 2015;36(8):496–497. doi: 10.1016/j.tips.2015.06.006.
- [13] Huang Y, Li T, Deng G, Guo S, Zaman F. Recent advances in animal origin identification
 of gelatin-based products using liquid chromatography-mass spectrometry methods: A
 mini review. Rev Anal Chem. 2020;39(1):260–271. doi: 10.1515/revac-2020-0121.
- [14] D'Atri V, Fekete S, Clarke A, Veuthey JL, Guillarme D. Recent Advances in
 Chromatography for Pharmaceutical Analysis. Anal Chem. 2019;91(1):210–239. doi:
 10.1021/acs.analchem.8b05026.
- Mota MFS, Waktola HD, Nolvachai Y, Marriott PJ. Gas chromatography mass
 spectrometry for characterisation, assessment of quality and authentication of seed and
 vegetable oils. TrAC Trends Anal Chem. 2021;138:116238. doi:
 10.1016/j.trac.2021.116238.
- Munir MA, Badri KH. The Importance of Derivatizing Reagent in Chromatography
 Applications for Biogenic Amine Detection in Food and Beverages. J Anal Methods
 Chem. 2020;2020. doi: 10.1155/2020/5814389.
- [17] Montero L, Herrero M. Two-dimensional liquid chromatography approaches in
 Foodomics A review. Anal Chim Acta. 2019;1083:1–18. doi:
 10.1016/j.aca.2019.07.036.
- [18] Iguiniz M, Heinisch S. Two-dimensional liquid chromatography in pharmaceutical
 analysis. Instrumental aspects, trends and applications. J Pharm Biomed Anal.
 2017;145:482–503. doi: 10.1016/j.jpba.2017.07.009.
- 636 [19] Aspromonte J, Wolfs K, Adams E. Current application and potential use of GC × GC in
 637 the pharmaceutical and biomedical field. J Pharm Biomed Anal. 2019;176:112817. doi:
 638 10.1016/j.jpba.2019.112817.
- [20] Xu B, Li P, Ma F, Wang X, Matthäus B, Chen R, Yang Q, Zhang W, Zhang Q. Detection
 of virgin coconut oil adulteration with animal fats using quantitative cholesterol by GC ×
 641 GC-TOF/MS analysis. Food Chem. 2015;178:128–135. doi:

642 10.1016/j.foodchem.2015.01.035.

- [21] Cai X, Guo Z, Xue X, Xu J, Zhang X, Liang X. Two-dimensional liquid chromatography
 separation of peptides using reversed-phase/weak cation-exchange mixed-mode column
 in first dimension. J Chromatogr A. 2012;1228:242–249. doi:
 10.1016/j.chroma.2011.06.042.
- Esteki M, Simal-Gandara J, Shahsavari Z, Zandbaaf S, Dashtaki E, Vander Heyden Y. A
 review on the application of chromatographic methods, coupled to chemometrics, for
 food authentication. Food Control. 2018;93:165–182. doi:
 10.1016/j.foodcont.2018.06.015.
- [23] Yu P, Low MY, Zhou W. Design of experiments and regression modelling in food flavour
 and sensory analysis: A review. Trends Food Sci Technol. 2018;71:202–215. doi:
 10.1016/j.tifs.2017.11.013.
- [24] Bosque-Sendra JM, Cuadros-Rodríguez L, Ruiz-Samblás C, de la Mata A.P. Combining
 chromatography and chemometrics for the characterization and authentication of fats and
 oils from triacylglycerol compositional data-A review. Anal Chim Acta. 2012;724:1–11.
 doi: 10.1016/j.aca.2012.02.041.
- [25] Marini F. Classification Methods in Chemometrics. Curr Anal Chem. 2009;6(1):72–79.
 doi: 10.2174/157341110790069592.
- [26] Kucharska-Ambrożej K., Karpinska J. The application of spectroscopic techniques in
 combination with chemometrics for detection adulteration of some herbs and spices.
 Microchem J. 2020;153:104278. doi: 10.1016/j.microc.2019.104278.
- [27] Granato D, Putnik P, Kovačević DB, Santos JS, Calado V, Rocha RS, et al. Trends in
 Chemometrics: Food Authentication, Microbiology, and Effects of Processing. Compr
 Rev Food Sci Food Saf. 2018;17(3):663–677. doi: 10.1111/1541-4337.12341.
- [28] Yuswan MH, Nurul NH, Mohamad H, Keso S, Mohamad NA, Tengku TS, et al.
 Hydroxyproline determination for initial detection of halal-critical food ingredients
 (gelatin and collagen). Food Chem. 2021;337. doi: 10.1016/j.foodchem.2020.127762.

669 [29] Cuadros-Rodríguez L, Ruiz-Samblás C, Valverde-Som L, Pérez-Castaño E, González-

- 670 <u>Casado A. Chromatographic fingerprinting: An innovative approach for food</u>
 671 <u>"identitation" and food authentication A tutorial. Anal Chim Acta. 2016; 909; 9–23.</u>
 672 https://doi.org/10.1016/j.aca.2015.12.042
- [2930] Ismail AM, Sani MSA, Azid A, Zaki NNM, Arshad S, Tukiran NA, et al. Food
 forensics on gelatine source via ultra-high-performance liquid chromatography diode array detector and principal component analysis. SN Appl Sci. 2021;3:79. doi:

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- [3031] Sha XM, Zhang LJ, Tu ZC, Zhang LZ, Hu ZZ, Li Z, et al. The identification of three
 mammalian gelatins by liquid chromatography-high resolution mass spectrometry. LWT
 Food Sci Technol. 2018;89:74–86. doi: 10.1016/j.lwt.2017.10.001.
- [3132] Ahda M, Guntarti A, Kusbandari A. Application of high-pressure liquid
 chromatography for analysis of lard in the meatball product combined with principal
 component analysis. Asian J Pharm Clin Res. 2016;9:120–123. doi:
 10.22159/ajpcr.2016.v9i6.13831.
- [323] Jorfi R, Shuhaimi M, Che Man YB, Mat Hashim D, Sazili AQ, Ebrahimi M. Amino
 acid composition analysis of beef, mutton, chevon, chicken and Pork by HPLC method.
 57th International Congress of Meat Science and Technology. 2011;1-4.
- [3334] Huang Y, Zhang W, Shi Q, Toyo'oka T, Min JZ. Determination of d,l-Amino Acids in
 Collagen from Pig and Cod Skins by UPLC Using Pre-column Fluorescent
 Derivatization. Food Anal Methods. 2018;11(11):3130–3137. doi: 10.1007/s12161-0181288-9.
- [3435] Von Bargen C, Dojahn J, Waidelich D, Humpf HU, Brockmeyer J. New sensitive highperformance liquid chromatography-tandem mass spectrometry method for the detection
 of horse and pork in halal beef. J Agric Food Chem. 2013;61(49):11986–11994. doi:
 10.1021/jf404121b.
- [3536] Von Bargen C, Brockmeyer J, Humpf HU. Meat authentication: A new HPLC-MS/MS
 based method for the fast and sensitive detection of horse and pork in highly processed
 food. J Agric Food Chem. 2014;62(39):9428–9435. doi: 10.1021/jf503468t.
- [3637] Salamah N, Erwanto Y, Martono S, Maulana I, Rohman A. Differentiation of bovine
 and porcine gelatines using LC-MS/MS and chemometrics. Int J Appl Pharm.
 2019;11(4):2–6. doi: 10.22159/ijap.2019v11i4.30248.
- [3738] Yilmaz MT, Kesmen Z, Baykal B, Sagdic O, Kacar O, Yetim H, et al. A novel method to differentiate bovine and porcine gelatins in food products: NanoUPLC-ESI-Q-TOF-MSE based data independent acquisition technique to detect marker peptides in gelatin.
 Food Chem. 2013;141(3):2450–2458. doi: 10.1016/j.foodchem.2013.05.096.
- 704
 Food Chem. 2013;141(3):2450–2458. doi: 10.1016/j.foodchem.2013.05.096.
- [3839] Jannat B, Ghorbani K, Shafieyan H, Kouchaki S, Behfar A, Sadeghi N, et al. Gelatin
 speciation using real-time PCR and analysis of mass spectrometry-based proteomics
 datasets. Food Control. 2018;87,79–87. doi: 10.1016/j.foodcont.2017.12.006.
- [3940] Kim GD, Seo JK, Yum HW, Jeong JY, Yang H.S. Protein markers for discrimination
 of meat species in raw beef, pork and poultry and their mixtures. Food Chem.

- 710 2017;217:163–170. doi: 10.1016/j.foodchem.2016.08.100.
- [4041] Sidwick KL, Johnson AE, Adam CD, Pereira L, Thompson DF. Use of Liquid Chromatography Quadrupole Time-of-Flight Mass Spectrometry and Metabonomic
 Profiling to Differentiate between Normally Slaughtered and Dead on Arrival Poultry Meat. Anal Chem. 2017;89(22):12131–12136. doi: 10.1021/acs.analchem.7b02749.
- [4142] Ali NSM, Zabidi AR, Manap MNA, Zahari SMSNS, Yahaya N. Effect of different slaughtering methods on metabolites of broiler chickens using ultra high-performance liquid chromatography-time of flight-mass spectrometry (UHPLC-TOF-MS). Food Res. 2020;4:33–138. doi: 10.26656/fr.2017.4(s1).s06.
- [4243] Pan XD, Chen J, Chen Q, Huang BF, Han JL. Authentication of pork in meat mixtures
 using PRM mass spectrometry of myosin peptides. RSC Adv. 2018;8:11157–11162.
- [4344] Trivedi DK, Hollywood KA, Rattray NJW, Ward H, Trivedi DK, Greenwood J, et al.
 Meat, the metabolites: An integrated metabolite profiling and lipidomics approach for the
 detection of the adulteration of beef with pork. Analyst. 2016;141(7):2155–2164. doi:
 10.1039/c6an00108d.
- [4445] Li Y, Zhang Y, Kang C, Zhao W, Li S, Wang S. Assessment of carbonic anhydrase 3
 as a marker for meat authenticity and performance of LC-MS/MS for pork content. Food
 Chem. 2021;342:128240. doi: 10.1016/j.foodchem.2020.128240.
- [4546] Yuswan MH, Aizat WM, Desa MNM, Hashim AM, Rahim NA, Mustafa S, et al.
 Improved gel-enhanced liquid chromatography-mass spectrometry by chemometrics for
 halal proteomics. Chemom Intell Lab Syst. 2019;192. doi:
 10.1016/j.chemolab.2019.103825.
- [4647] Ward S, Powles NT, Page MI. Peptide biomarkers for identifying the species origin of
 gelatin using coupled UPLC-MS/MS. J Food Compos Anal. 2018;73:83–90. doi:
 10.1016/j.jfca.2018.08.002.
- [4748] Yuswan MH, Aizat WM, Lokman AA, Desa MNM, Mustafa S, Junoh NM, et al.
 Chemometrics-Assisted Shotgun Proteomics for Establishment of Potential Peptide
 Markers of Non-Halal Pork (Sus scrofa) among Halal Beef and Chicken. Food Anal
 Methods. 2018;11:3505–3515. doi: 10.1007/s12161-018-1327-6.
- [4849] Li Y, Zhang Y, Li H, Zhao W, Guo W, Wang S. Simultaneous determination of heat
 stable peptides for eight animal and plant species in meat products using UPLC-MS/MS
 method. Food Chem. 2018;245:125–131. doi: 10.1016/j.foodchem.2017.09.066.
- [49<u>50</u>] Wang GJ, Zhou GY, Ren HW, Xu Y, Yang Y, Guo LH, et al. Peptide biomarkers
 identified by LC–MS in processed meats of five animal species. J Food Compos Anal.

744 2018;73:47–54. doi: 10.1016/j.jfca.2018.07.004.

- [5051] Heidari M, Talebpour Z, Abdollahpour Z, Adib N, Ghanavi Z, Aboul-Enein HY.
 Discrimination between vegetable oil and animal fat by a metabolomics approach using
 gas chromatography-mass spectrometry combined with chemometrics. J Food Sci
 Technol. 2020;57(9):3415–3425. doi: 10.1007/s13197-020-04375-9.
- [5452] Gardner K, Legako JF. Volatile flavor compounds vary by beef product type and degree
 of doneness. J Anim Sci. 2018;96(10):4238–4250. doi: 10.1093/jas/sky287.
- 751[5253] Pu D, Zhang Y, Zhang H, Sun B, Ren F, Chen H, et al. Characterization of the key752aroma compounds in traditional Hunan smoke-cured pork leg (Larou, THSL) by aroma
- extract dilution analysis (AEDA), odor activity value (OAV), and sensory evaluation
 experiments. Foods. 2020;9(4):1–16. doi: 10.3390/foods9040413.
- [5354] Narváez-Rivas M, Gallardo E, León-Camacho M. Analysis of volatile compounds from
 Iberian hams: A review. Grasas y Aceites. 2012;63(4):432–454. doi:
 10.3989/gya.070112.
- [54<u>55</u>] Chen G, Su Y, He L, Wu H, Shui S. Analysis of volatile compounds in pork from four
 different pig breeds using headspace solid-phase micro-extraction/gas chromatography–
 mass spectrometry. Food Sci Nutr. 2019;7(4):1261–1273. doi: 10.1002/fsn3.955.
- [5556] Kosowska M, Majcher MA, Fortuna T. Volatile compounds in meat and meat products.
 Food Sci Technol. 2017;37(1):1–7. doi: 10.1590/1678-457X.08416.
- [5657] Song S, Fan L, Xu X, Xu R, Jia Q, Feng T. Aroma patterns characterization of braised
 pork obtained from a novel ingredient by sensory-guided analysis and gas chromatography-olfactometry. Foods. 2019;8(3):87. doi: 10.3390/foods8030087.
- [5758] Pulungan INR, Kartosentono S, Prawita A. Validation Gas Chromatography-Fid
 Method for Analysis of Ethanol Content in Vinegar. J Halal Prod Res. 2018;1(2):22. doi:
 10.20473/jhpr.vol.1-issue.2.22-31.
- [5859] Mansur AR, Oh J, Lee HS, Oh SY. Determination of ethanol in foods and beverages
 by magnetic stirring-assisted aqueous extraction coupled with GC-FID: A validated
 method for halal verification. Food Chem. 2022;366:130526. doi:
 10.1016/j.foodchem.2021.130526.
- [5960] Muchtaridi M, Musfiroh I, Hambali NN, Indrayati W. Determination of alcohol
 contents of fermentated black tape ketan based on different fermentation time using
 specific gravity, refractive index and GC-MS methods. J Microbiol Biotechnol Food Sci.
 2012;2(3):933–946.
- [6061] Dahimi O, Hassan MS, Rahim AA, Abdulkarim SM, A., S.M. Differentiation of lard

- from other edible fats by gas chromatography-flame ionisation detector (GC-FID) and
 chemometrics. J Food Pharm Sci. 2014;2:27–31.
- [64<u>62</u>] Guntarti A, Ahda M, Kusbandari A. Determining fatty acids and halal authentication
 of sausage. Food Res. 2020;4(2):495–499. doi: 10.26656/fr.2017.4(2).261.
- [6263] Guntarti A, Gandjar IG, Jannah NM. Authentication of wistar rat fats with gas
 chromatography mass spectometry combined by chemometrics. Potravin Slovak J Food
 Sci. 2020;14:52–57. https://doi.org/10.5219/1229
- [6364] Nurjuliana M, Che Man YB, Mat Hashim D, Mohamed AKS. Rapid identification of
 pork for halal authentication using the electronic nose and gas chromatography mass
 spectrometer with headspace analyzer. Meat Sci. 2011;88(4):638–644. doi:
 10.1016/j.meatsci.2011.02.022.
- [6465] Rahayu WS, Sundhani E, Saputri SD. The Use of Fourier Transform Infrared
 Spectroscopy (FTIR) and Gas Chromatography Mass Spectroscopy (GCMS) for Halal
 Authentication in Imported Chocolate With Various Variants. J Food Pharm Sci.
 2014;3:6–11.
- [6566] Pranata AW, Yuliana ND, Amalia L, Darmawan N. Volatilomics for halal and non halal meatball authentication using solid-phase microextraction–gas chromatography–
 mass spectrometry. Arab J Chem. 2021;14. doi: 10.1016/j.arabjc.2021.103146.
- [66667] Pavlidis DE, Mallouchos A, Ercolini D, Panagou EZ, Nychas GJE. A volatilomics
 approach for off-line discrimination of minced beef and pork meat and their admixture
 using HS-SPME GC/MS in tandem with multivariate data analysis. Meat Sci.
 2019;151:43–53. doi: 10.1016/j.meatsci.2019.01.003.
- [6768] Ahda M, Guntarti A, Kusbandari A, Melianto Y. Halal food analysis using GC-MS
 combined with principal component analysis (Pca) based on saturated and unsaturated
 fatty acid composition. Songklanakarin J Sci Technol. 2021;43(2):352–355.
- [6869] Salamah N, Guntarti A, Ayu Lestari P, Gholib Gandjar I. Fat analysis of house rat
 (Rattus tanezumi) in meatball using gas chromatography-mass Spectrometry (GC-MS)
 combined with principal component analysis. Indones J Pharm. 2022. doi:
 10.22146/ijp.1781.
- [6970] Azizan NI, Mokhtar NFK, Arshad S, Sharin SN, Mohamad N, Mustafa S, et al.
 Detection of Lard Adulteration in Wheat Biscuits Using Chemometrics-Assisted GCMS
 and Random Forest. Food Anal Methods. 2021;14:2276-2287. doi: 10.1007/s12161-02102046-9.
- 811 [7071] Guntarti A. Authentication of Dog Fat With Gas Chromatography-Mass Spectroscopy

- 812 Combined With Chemometrics. Int J Chem. 2018;10(4):124. doi:10.5539/ijc.v10n4p124.
- [7472] Guntarti A, Ningrum KP, Gandjar IG, Salamah N. Authentication of Sprague Dawley
 Rats (Rattus Norvegicus) Fat with GC-MS (Gas Chromatography-Mass Spectrometry)
 Combined with Chemometrics. Int J Appl Pharm. 2021;13(2):1–6. doi:
- 816 10.22159/jap.2021v13i2.40130.
- [7273] Song X, Canellas E, Nerin C. Screening of volatile decay markers of minced pork by
 headspace-solid phase microextraction-gas chromatography-mass spectrometry and
 chemometrics. Food Chem. 2021;342:128341. doi: 10.1016/j.foodchem.2020.128341.
- [7374] Chen M, Chen T, Qi X, Lu D, Chen B. Analyzing changes of volatile components in
 dried pork slice by gas chromatography-ion mobility spectroscopy. CyTA J. Food.
 2020;18:328–335. doi: 10.1080/19476337.2020.1752805.
- [74<u>75</u>] Chang Y, Wang S, Chen H, Zhang N, Sun J. Characterization of the key aroma
 compounds in pork broth by sensory-directed flavor analysis. J Food Sci.
 2021;86(11):4932–4945. doi: 10.1111/1750-3841.15937.
- 826 [7576] Han D, Mi S, Zhang CH, Li J, Song HL, Fauconnier ML, Tyteca E. Characterization and discrimination of Chinese marinated pork hocks by volatile compound profiling 827 828 using solid phase microextraction gas chromatography-mass spectrometry/olfactometry, 829 2019;24(7):1385. electronic nose and chemometrics. Molecules. doi: 830 10.3390/molecules24071385.
- 831 [7677] Park S, Kim JC, Lee HS, Jeong SW, Shim YS. Determination of five alcohol compounds in fermented Korean foods via simple liquid extraction with dimethyl-832 833 sulfoxide followed by gas chromatography-mass spectrometry for Halal food 834 certification. LWT Food Sci. Technol. 2016;74:563-570. doi: 835 10.1016/j.lwt.2016.08.030.
- [7778] Šorgić S, Ignjatović IS, Antić M, Šaćirović S, Pezo L, Čejić V, Đurović S. Monitoring
 of the Wines' Quality by Gas Chromatography: HSS-GC/FID Method
 Development, Validation, Verification, for Analysis of Volatile Compounds.
 Fermentation. 2022;8(2):38. doi: 10.3390/fermentation8020038.
- [7879] Xu ML, Yu Y, Ramaswamy HS, Zhu SM. Characterization of Chinese liquor aroma
 components during aging process and liquor age discrimination using gas
 chromatography combined with multivariable statistics. Sci Rep. 2017;7:1–9. doi:
 10.1038/srep39671.
- [79<u>80</u>] Qomariyah RS, Roswiem AP, Suseno D. Analysis of Alcohol Content in A Herbal
 Medicine of Noni Using Gas Chromatography Method. Int J Halal Res. 2021;3(1):1–7.

846	[8081] Sours RE, Bezabeh DZ. A static headspace GC-MS method for the determination of
847	ethanol in solid or semi-solid consumer goods. Food Anal Methods. 2021;14:2569–2575.
848	doi: 10.1007/s12161-021-02090-5.
849	[8182] Chan M, Sy H, Finley J, Robertson J, Brown PN. Determination of ethanol content in
850	kombucha using headspace gas chromatography with mass spectrometry detection:
851	Single-laboratory validation. J AOAC Int. 2021;104(1):122-128. doi:
852	10.1093/jaoacint/qsaa094.
853	[8283] Batista LR. Antoniosi Filho, N.R. Ethanol content determination in medicine syrups
854	using headspace and multidimensional heart-cut gas chromatography coupled to mass
855	spectrometry. J Braz Chem Soc. 2020;31(2):394-401. doi: 10.21577/0103-
856	5053.20190193.
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859 Figure and Scheme captions

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- 861 **Figure 1:** Three different scenarios (a, b, and c) of chemometrics applications employing the
- 862 chromatograms as variable for obtaining the analytical purposes (classification of halal and
- 863 non-halal products as well as prediction the levels of non-halal components in the products).
- Adapted from [24].
- 865

866 Figures and Schemes



870 Tables and Table captions

871

872 **Table 1.** The application of liquid chromatography (HPLC and LC-MS/MS) for analysis of

873 halal components in the food and pharmaceutical products

Methods	Issues	Results	References
HPLC-	Identification of	HPLC-UV in combination with PCA could classify	[31<u>32]</u>
UV	pork in meatball	meatballs containing pork and beef in the products using	
detection	products	variable of hydrolysis of Triacylglycerols (TAG).	
		However, the authors did not mention which TAG	
	T1	markers contributing to this classification.	[2222]
HPLC-	Identification of	HPLC using fluorescence detector has been successfully	<u>3233</u>
riuoresee	acid composition	meats based on analysis of derivatized amino acids with	
detector	acia composition	orto-phtalaldebyde The amino acid VAL can be	
detector		identified as marker for differentiating pork from the	
		other meats studied (beef, chicken mutton, and chevon).	
HPLC-	Detection of pig	Pre column derivatization using $R(-)-4-(3-$	[33 34]
Fluoresce	collagen using D,L-	isothiocyanatopyrrolidin-1-yl)-7-(N,N-	LJ
nce	amino acids	dimethylaminosulfonyl)-2,1,3-benzoxadiazole [R(-)-	
detector		DBD-PyNCS] could be used to determine D,L-amino	
		acids in pork collagen. Three amino acids of D-Asp, D-	
		Pro, and D-Hyp were first detected in pork collagen	
		samples.	[2425]
LC-	Detection of Horse	Biomarker peptides were successfully identified by a	[34<u>35</u>]
WIS/WIS	and Pork in Halai	shotgun proteomic approach using tryptic digests of	
multiple	Deel	TI Δ FI F Δ FR (from myosin-4) S Δ I Δ H Δ VOSSR	
reaction		(from myosin-1 and myosin-4) The detection limit is	
monitorin		0.55% horse or pork in a beef matrix.	
g (MRM)		·····	
HPLC-M	Detection of Pork in	HPLC-MS/MS using MRM has been successfully	[35 36]
S/MS with	Highly Processed	applied for analysis of pork in some processed food	
MRM	Food by analysis of	products (cooking, frying and baking) based on peptide	
	specific tryptic	markers which are specific for pork. The peptide	
	marker peptides	markers of pork identified based on MRM experiment	
		were: marker 1 (YDIINLR) markers 2 (TLAFLFAER)	
	Differentiation of	and 3 (SALAHAVQSSK).	[2(27]
LC- MS/MS	porcine gelatine and	analysis of PCA could discriminate porcine and hovine	[30 <u>37</u>]
1015/1015	bovine gelatine	gelatines Based on loading plot PCA pentides	
	oovine gelatine	appearing in retention time (t_P) 32 min could be	
		identified as peptide markers	
Nano	Differentiation of	Marker peptide of bovine and porcine gelatin could be	[37<u>3</u>8]
UPLC-Q-	porcine and bovine	detected using nano UPLC-Q-TOF-MS based data	
TOF-MS	gelatin in food	dependent technique in yoghurt, cheese, and ice cream.	
	products	The method could be used to detect bovine and porcine	
		gelatin in the mixtures.	

Nano	Differentiation of	Marker peptide of bovine and porcine gelatin could be	[37<u>38</u>]
UPLC-Q-	porcine and bovine	detected using nano UPLC-Q-TOF-MS based data	
101-1015	products	The method could be used to detect bovine and porcine	
	F	gelatin in the mixtures.	
LC-MS	Gelatin speciation	LC-MS in combination with PCA could differentiate	[38<u>39</u>]
QTRAP	(bovine, porcine,	bovine, porcine, and fish gelatin. PLS-DA could be used	
	and fish)	for classification of pure gelatin and adulterated gelatin	
		(lish and bovine) with porcine gelatin using several concentration levels of porcine gelatin	
LC-	Discrimination of	Protein of troponin I (TnI), enolase 3. L-lactate	[39 40]
MS/MS	raw beef, pork,	dehydrogenase (LDH), triose-phosphate isomerase	L*** <u></u> 1
	poultry and their	(TPI), Tropomyosin 1 and carbonic anhydrase 3 could	
	mixtures	be used as potential markers to distinguish mammals and	
	Differentiation	poultry.	[4041]
TOF-MS	between dead-on	normally slaughtered and dead-on arrival poultry meat	[40<u>41</u>]
	arrival and normally	based on metabolic profiles analysed using multivariate	
	slaughtered of	analysis. Using METLIN and analysis of chemical	
	poultry meat	standards, metabolite of sphingosine was found to be	
	X . 1 1	potential marker for dead-on arrival poultry meat.	F 4 1 4 2 1
TOF MS	differentiation of	UPLC-IOF-MS could be used to distinguish between	[<u>41<u>4</u>2]</u>
101-1015	broiler chicken	method of broiler chicken based on their metabolite	
	slaughtered using	profiles. Non-halal slaughtered method demonstrated	
	different techniques	high amino acid and high glucose breakdown.	
LC-	Analysis of pork	Five peptides of myosin were screened and used for	[42 <u>43</u>]
HRMS	meat in meat	PRM analysis using LC-Orbitrap HRMS. Peptide of	
	PRM using	most sensitive pentide with LOD value of 0.5% in meat	
		missi sensitive peptide with EOD value of 0.5% in meat	
UPLC-	Detection of pork	PLS-DA using metabolomics data obtained from	[43 <u>44]</u>
MS	adulteration in beef	untargeted measurement could classify pure and	
	using metabolomics	adulterated beef samples with pork. There was a	
	approach	significant difference in the metabolism of mositol,	
LC-	Detection of pork	Three peptides from carbonic anhydrase 3 were found as	[4445]
MS/MS	adulteration in meat	marker of pork (EPITVSSDQMAK, GGPLTAAYR,	L · · · · · · · · · · ·
	samples using	HDPSLLPWTASYDPGSAK). Quantification analysis	
	carbonic anhydrase	could be performed using those three peptides with	
	3 as a marker	correlation and recovery results	
874		conclution and recovery results.	
875			

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Table 2. The application of gas chromatography (GC-FID and GC-MS) for analysis of halal

881 components in the food and pharmaceutical products

Methods	Issues	Results	References
GC-FID for	Determination of ethanol	The maximum contents of ethanol in vinegar is	[57<u>58</u>]
analysis of	contents in vinegar	1.0%. GC-FID could determine the levels of	
alconor		samples The detection level of ethanol was	
		about 0.4 mg%.	
GC-FID for	Determination of ethanol in	Extraction technique using aqueous extraction	[58<u>59</u>]
analysis of	different processed foods	assisted magnetic-stirring could be used to	
ethanol in	and beverages	extract ethanol from different foods and beverages GC-FID successfully used to	
10003		determine ethanol with good validity. The	
		validated method was successfully used to	
		determine ethanol in 108 food and beverage	
COME for		products.	[50(0]
GC-MS lor	fermented black tape ketan	of alcohol content in fermented black tape	[39 00]
alcohol	using GC-MS	ketan with good recovery (89%). The alcohol	
	C	concentrations determined at 3, 10, 17, 24, and	
		31 days were 4.295, 4.23, 5.005, 4.747, and	
GC FID for	Differentiation of lard from	5.344 % v/v, respectively.	[6061]
analysis of	other edible fats using GC-	low amount of C16:0 Chemometrics of PCA	
lard	FID and chemometrics	and K-mean cluster analysis could differentiate	
		lard adulteration on chicken fat and beef tallow	
1		at low concentrations (0.5%-10%).	
GC-MS for	Analysis of fatty acids a fatty acid mathyl asters of	The dominant fatty acids in pork sausage are	<u>6162</u>
nork	nork (non-halal meats) in	While fatty acids dominating in beef sausage	
Pom	sausages compared with	are palmitic, oleic, stearic and myristic acids.	
	beef sausages (halal meat)	The chemometrics of PCA could classify	
		sausages according to meat sources (beef and	
GC-MS for	Analysis of rat meat (non-	pork) Six fatty acids i.e. myristic palmitoleic	[6263]
analysis of	halal meat) and its	palmitic, linoleic, oleic and stearic acids	[0200]
rat meat	classification with other	combined with PCA could classify rat meat	
	meats using chemometrics	and other meats.	
Handspace	OI PCA Differentiation of park	The samples were introduced into GC	[6364]
GC-MS for	(non-halal meat) and pork	instrument using headspace, and volatile	[0504]
analysis of	sausages from beef, mutton	compounds present in the evaluated samples	
pork	and chicken meats	were separated using GC and detected by MS.	
		The chemometrics of PCA provided good	
		halal meat-based sausages	
GC-MS for	Analysis of lard (non-halal	The fatty acid of 11,14-eicosadienoic acid is	[64<u>65</u>]
analysis of	fat derived from adipose	used as fatty acid marker for identification of	
lard		lard.	

	tissue of pig) in chocolate products		
GC-MS- SPME for analysis of wild boar	Volatilomics analysis of non-halal (wild boar) meat ball using GC-MS-SPME and chemometrics	PLS-DA could be used to differentiate volatile compounds of halal meatball and non-halal meatball. Compounds of β -cymene, 3-methyl- butanal, and 2-pentanol were found to be potential markers for chicken meatball. Compounds of 5-ethyl-m-xylene, benzaldehyde, and 3-ethyl-2-methyl-1,3- hexadiene were associated to the potential markers of beef meatball. Compounds of pentanal, 2,6-dimethylcyclohexanone, 1- undecanol, cyclobutanol, 2,4,5-trimethyl- thiazole, and 5-ethyl-3-(3-methyl-5-phenyl pyrazol-1-yl)-1,2,4-triazol-4-amine could be used as potential markers as wild boar meatball.	[65<u>66</u>]
HS-SPME- GC-MS for analysis of minced beef and pork meat	Volatilomics analysis using HS-SPME-GC-MS combined with multivariate analysis to differentiate minced beef and pork meat	GC-MS based on volatilomics analysis and chemometrics of PCA and PLS-DA could be used to differentiate minced beef and pork meat. Heptanal, octanal, butanol, pentanol, hexanol, 1-penten-3-ol, 2-octen-1-ol, 3- hydroxy-2-butanone were associated to the potential markers of beef whereas pentanal, hexanal, decanal, nonanal, benzaldehyde, trans-2-hexenal, trans-2-heptenal could be used as potential volatile compound markers of park meet	[66 <u>67]</u>
GC-MS for analysis of pork	Detection of pork in beef meatball using GC-MS and chemometrics	PCA using fatty acid compositions of pure beef meatball and adulterated beef meatball using pork as the variables successfully differentiate pure and adulterated beef meatball. The ratio of SFA:MUFA of pork meatball was 1.0.	[67<u>68]</u>
GC-MS for analysis of house rat	Detection of rat house in beef meatball by analysis of fat using G-CMS	The fatty acids composition of house rats were myristate (0.19 ± 0.03) %, palmitoleat (2.40 ± 0.29) %, methyl palmitate (27.65 ± 0.32) %, oleate (45.81 ± 3.25) %, and stearate (4.65 ± 0.28) %. Analysis using PCA could differentiate beef meatball and beef meatball containing rat house meat. Further analysis using PCA demonstrated that fatty acids of house rats have high similarity to chicken fatty acids.	[68<u>69</u>]
GC-MS for analysis of lard	Detection of lard in wheat biscuits using GC-MS and chemometrics	PCA using fatty acids composition could differentiate lard, wheat biscuits, and adulterated wheat biscuits with lard. PLS-DA could be used to find potential marker for differentiation. Fatty acid of C18:3n6 is suggested as potential marker to distinguish	[69<u>70</u>]

	pure wheat biscuits and adulterated wheat
	biscuits with fard.
GC-MS for Detection of dog fat from	Nine types of fatty acids in dog fat were found $[7071]$
analysis of other animal fats using GC-	such as lauric, myristate, pentadecanoate,
dog fat MS and chemometrics	palmitoleate, palmitate, margarate, oleat,
	stearic, and arachidonic. Analysis PCA
	showed that dog fat is close to lard.
GC-MS for Detection of Sprague	PCA could differentiate meatball and [7472]
analysis of Dawley rat fat in meatball	adulterated meatball with Sprague Dawley rat
rat fat using GC-MS and	meats. Further analysis revealed that the
chemometrics	Sprague Dawley rat fat is close to beef fat.

RESPONSE TO REVIEWER COMMENTS

Reviewer comments	Response to reviewer comments
Reviewer: 1	Thanks for this comment and appreciation.
Comments to the Author This is a good review to see the outcome of analysis in various settings using chromatographic and chemometric analysis. Some English errors are found but minimum.	We have corrected English accordingly
The literature search took over 2 months period (but the statement in abstract might be understood as written within 2 months?); it would be nice to know how many articles were retrieved and how was the selection made. I noticed some long paragraph	We have added this information related to selection of articles used during performing this review (inclusion criteria, exclusion criteria). This information can be seen in section Methods.
discussing in detail the outcome from a single study in the respective paragraph citing only one single reference each while there are >80 articles being listed in the reference list; some paragraph cited a single reference at the very end making the starting point of the paragraph ambiguous on whose study it was referring to.	For some long paragraph citing one single reference, because we are trying to provide detail/in-depth explanation of a study that related to the criteria of our review paper. Therefore, we put the reference at the end of each paragraph.
Reviewer: 2	
The article needs some minor corrections, which are indicated below: 1 The keywords on the home page and those on lines 37 and 38 do not match. I think the ones on lines 37 and 38 are more correct, but the term pharmaceutical should be deleted.	We have corrected this matter by matching keywords in home page in the revised manuscript.
 2 Lines 148-156: Include the following reference "Chromatographic fingerprinting: An innovative approach for food identitation and food authentication - A tutorial. Analytica Chimica Acta 909 (2016) 9-23' which clearly explains what a marker, a profile and a chromatographic fingerprint are. Include the term marker in the paragraph. 	Thanks for this comment, we have revised accordingly using the suggested reference as "There are three approaches to detect and to identify the presence of non-halal components in food and pharmaceutical products using chromatographic based methods. The first approach is based on searching the specific markers through analysis of the separated specific components. Indeed, the availability of reference standards is a must. The second approach is used fingerprinting profiles in which the chromatogram profiles of samples with and without non-halal components are compared and evaluated. The third approach involved metabolomics studies either targeting and untargeted techniques by analysis of all

	metabolites in the analyzed samples. The second and third approaches involved the large datasets, therefore, the chemometrics is employed to perform the analytical tasks (discrimination, classification, etc.)" along with refernce as [29] Cuadros-Rodríguez L, Ruiz-Samblás C, Valverde-Som L, Pérez-Castaño E, González-Casado A. Chromatographic fingerprinting: An innovative approach for food "identitation" and food authentication - A tutorial. Anal Chim Acta. 2016; 909; 9–23. https://doi.org/10.1016/j.aca.2015.12.042
3 Lines 273-280: This paragraph should be deleted, medicinal herbs are not the subject of the study.	Thanks for this comment. We have removed this.
4 In tables 1 and 2, there is no specific application dedicated to halal pharmaceutical. It only appears in the main discussion. I think it should be removed from the main discussion or include specific applications in halal pharmaceutical. In fact in the title the term "halal pharmaceutical" does not appear.	Thanks for this. We have removed the terms of pharmaceutical fields.
General comment: The authors have two options: To include in tables 1 and 2 specific references to halal pharmaceuticals or to remove all comments on halal pharmaceuticals.	We have chosen to remove the pharmaceutical applications. Thanks for this comment.
Editor's Comments: Editor's Comments: Comments are marked in the attached file. Please work in the attached file so that format remains the same. Please make all changes with editing mode or different font color. In addition, you need to include a list of point by point responses against each comments from referees and editor, first include one comment and then your response. Please keep in mind that I will not correct your mistakes, but I will take decision on your efforts for a careful revision.	Thanks, with these comments. We have followed these instructions accordingly.



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Laela Hayu Nurani, Florentinus Dika Octa Riswanto, Anjar Windarsih, Citra Ariani Edityaningrum, Any Guntarti and Abdul Rohman

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Use of chromatographic-based techniques and chemometrics for halal authentication of food products: A review

Laela Hayu Nurani^a, Florentinus Dika Octa Riswanto^{b,c}, Anjar Windarsih^d, Citra Ariani Edityaningrum^a, Any Guntarti^a, and Abdul Rohman^{b,e}

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ABSTRACT

Halal food products are requisite to be consumed by Muslim communities in the world. The standard methods capable of quantifying non-halal components are very urgent. This review highlights the chromatographic methods and chemometric or multivariate data analysis that offer reliable techniques to provide the separation capacity in halal authentication analysis. This review article was written from reputable worldwide databases including Web of Science, Scopus, and PubMed, between January and February 2022. The keywords were "halal research," "food analysis," "chromatography," "chemometrics" and "authentication." Chromatographic-based techniques in combination with chemometrics of multivariate analysis, a powerful statistical analysis to manage huge data generated from analytical measurement, could be used to identify potential markers to differentiate halal and non-halal samples. Chromatogram and peak separation profiles resulted as the instrument responses can be further evaluated for determination as well as guantification of halal and non-halal components in food products. Combination of chromatographic-based method and chemometrics techniques with some scenarios can be applied for halal research on food products.

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KEYWORDS

Halal authentication; chemometrics; chromatography; Pig derivatives; Food products

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INTRODUCTION

O1

Food and pharmaceutical products are important needs for human beings. In line with the development of science and technology, industrialization and globalization, the halal products may be added or substituted and contaminated with non-halal components such as pig derivatives and alcohols as ingredients or additives to reduce the production cost.^[1] In addition, the products available in markets may contain incorrect labeling in terms of ingredient sources making the consumers lost on composition information; therefore, the use of analytical tools to check the presence of non-halal components in the products is a must for assisting the certification processes.^[2] In Indonesia, the halal certification is mandatory which means that all halal declared products sold and distributed in Indonesia must be halal certified. In addition, the analysis of non-halal components in post-marketed products is also needed to confirm that the marketed products are not adulterated with non-halal components.^[3]

According to Indonesian Act No. 33 (2014), the certification process is carried out by Halal Product Assurance Organizing Agency (BPJPH) and the auditing process is carried out by Halal Examination Agency (LPH). During audit, if the products are supposed to contain non-halal components (pork

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derivatives and alcohols), the laboratory testing using standard analytical methods is needed to confirm that the audited products are free from any non-halal components.^[4,5] Today, the Muslim community constitutes for approximately of 25% world's population and is expected to increase further. With the increased awareness among Muslim community to consume the only halal products, the global market of halal products could reach exponentially.^[6] Halal is Arabic terms used to any products permissible to be consumed by Muslim community. Today, the term of halal has widely used not only Muslim but also non-Muslim because Non-Muslim community intended to export the products into Muslim community, especially in halal certification issues.^[7] Therefore, it is not surprising that halal-related studies are performed not only in majority Muslim countries like Indonesia and Malaysia but also in countries whose Muslims are minority such as the Netherlands, the United States, France and the European Union.^[8]

Halal food must be free from non-halal components which are pig and all pig derivatives such as pork, lard and porcine gelatines, carrion or dead animals, blood (flowing or congealed), animals 55 slaughtered not according to Islamic law, animals that were killed accidentally or on purpose through means such as strangling or beating, intoxicants including alcohol and drugs,^[9] carnivorous animals, predator birds and certain land animals.^[10] Among these, pig derivatives and alcohols are typically found in halal food products; therefore, some scientists are continuously research works on halalrelated issues including developing instrumental analytical methods for detecting of non-halal com-60 ponents intended for halal certification.^[11] Some countries have obligated the products to be halal certified which can be understood that the products are free from prohibited components. Besides, the products are manufactured using equipment dedicated for halal food.^[12] Pork is typically met in meatbased food products such as meatball, sausages, etc.; while lard can be good vehicle in some cosmetics products such as cream, lipstick and lotion. Porcine gelatines are common materials used in food (in 65 candies) and pharmaceutical products (capsule shells).^[13] The objective of this review was to provide the integrative information on identification and quantification of non-halal components in food products by chromatographic methods. In addition, chemometrics techniques were reported to be applied to employ the big data evaluation as resulted from the chromatographic detection.

METHODS

This review article was written by identifying, investigating and assembling several review articles, original articles, books and relevant sources on metabolite fingerprinting from reputable worldwide databases including Web of Science, Scopus and PubMed. Literature searching was carried out between January and February 2022. The keywords explored during literature investigation were "halal research," "food analysis," "chromatography," "chemometrics" and "authentication." First, to relevant sources were reviewed through the title and abstract. The inclusion criteria to select the papers were (1) studies regarding halal authentication of food products using chromatography and gas chromatography conducted between 2005–2022; (3) studies on the employment of chemometrics in combination with chromatographic technique for halal authentication of food products; and (4) all papers written in English. The exclusion criteria of the papers were (1) studies on halal authentication of food products using chromatographic technique for papers were (1) studies on halal authentication of food products using chromatographic technique for balal authentication of food products; and (4) all papers written in English. The exclusion criteria of the papers were (1) studies on halal authentication of food products using chromatographic technique papers (2) all articles written using language other than English.

Chromatographic-based techniques and chemometrics for analysis of non-halal components

For many years, chromatography has been known as the method of choice to assess the purity and levels of analytes in the laboratories of research, industry and quality control.^[14] Gas chromatography (GC) and liquid chromatography (LC) techniques are often used for the analysis of non-halal components in food products. In terms of compound types, GC is more suitable for the analysis of smaller, volatile and stable compounds to heat, while LC is more robust and suitable for larger and

less/nonvolatile compounds.^[15] Some derivatization techniques are needed in LC in order to convert 90 analytes into detectable derivates with certain detectors, while derivatization in GC for fewer volatile compounds is intended to provide more volatile and stable derivate products, although this derivatization process increases the method complexity and lengthens the sample preparation. In addition, the availability of derivative agents and its steric hindrance in the analyte, and the stability of the derivatized compounds must also be considered.^[16]

One-dimensional gas or liquid chromatography using one column is considered as simple and powerful separation techniques for simple and un-complex samples. When the analyzed samples are complex enough, the application of just one-dimension chromatography leads to peak coelution as well as overlapping and non-resolved peaks; therefore, one dimension chromatography technique is not suitable for separation of large analytes because the peak capacity of one-100 dimensional analysis is not large enough to achieve the complete separation with acceptable resolution.^[17] In last decades, two-dimensional gas chromatography (GC x GC) and liquid chromatography (LC x LC) has been applied in analysis of complex mixture in order to increase the separation speed.^[18]

In two-dimensional chromatography, the separation is carried out in two columns with different 105 polarity connected in series by a modulator; as a consequence, the separation capacity of regular onecolumn in one dimensional chromatography can be considerably increased. The effluent from the first column is transferred to the second column using modulator so that the analytical information obtained (such as retention times, t_R) from the first column can be combined with that from second column, leading to a plot of two retention times.^[19] Because of the excellent separation capacity of GC 110 x GC and LC x LC combined with mass spectrometry (MS), both techniques are applied for separation all components in the complex mixtures, especially for metabolomics studies.^[18] GC x GC has been widely applied for analysis of metabolites (all fatty acid types) of lard in food samples,^[20] while LC x LC is typically used for analysis of peptides,^[21] which can be used for identification of pork and 115 porcine gelatines.

Chromatographic-based techniques offered reliable technique in halal authentication analysis. However, due to high number of data covered, the application of chemometrics to treat big data is unavoidable. Chemometrics can be defined as the employment of statistical and mathematical methods to obtain the objective data evaluation by extracting the relevant and meaningful information from related and unrelated responses from chemical measurements. Chemometrics or multivariate 120 data analysis (MDA) is typically applied in numerous aspects including the quality control of halal products, qualitative and quantitative determination of chemical parameters for assessing the products authenticity.^[22]

Chemometrics can provide the powerful tools in giving important information extracted from big data obtained from instrumental analyses such as methods based on spectroscopic and chromato-125 graphic. The common chemometrics techniques applied in product authentication could be grouped into exploratory data analysis, data pre-processing, description and visualization, discrimination and pattern recognition (classification), regression and prediction and experimental design.^[23] Some chromatographic problems encountered during halal authentication analysis included the assessment of separation quality, the evaluation of peak alignment using pre-processing, the optimization of 130 chromatographic systems providing the good separation of all peaks using experimental design, the accuracy of discrimination and classification using pattern recognition and quantitative analysis applying multivariate calibration. Figure 1 showed the correlation between chromatographic responses and chemometrics for certain analytical purposes. In scenario (a), peaks with good separation (good selectivity) in chromatogram was used as variable for the evaluation of compositional 135 analysis (concentration) of analytes assisted by multivariate calibrations. In (b), certain peaks with lack selectivity was used as variable during chromatographic profiling of objects (samples) using discrete datasets (peak area or peak height), while in scenario (c), whole datasets in chromatograms were used as variables during chromatographic fingerprinting of objects. Indeed, the chemometrics of preprocessing was widely applied to obtain the desired analytical modeling. 140



Figure 1. Three different scenarios (a, b, and c) of chemometrics applications employing the chromatograms as variable for obtaining the analytical purposes (classification of halal and non-halal products as well as prediction the levels of non-halal components in the products). Adapted from Ref.^[24].

The classification chemometrics was typically carried using (1) exploratory data analysis including principal component analysis (PCA) and cluster analysis (hierarchical cluster analysis and nonhierarchical such as k-means and k-medians), and this technique is typically called as unsupervised pattern recognition and (2) classification and discrimination methods known supervised pattern recognition. There are two types of classification chemometrics methods regardless of the statistical background. 145 The first type is typically employed to assess to which of various predefined classes of samples (objects). The example of this technique is linear discriminant analysis (LDA), orthogonal projection to latent structures – discriminant analysis (OPLS-DA), k-nearest neighbors (KNN) and many others. The second type of classification chemometrics is called as class modeling or one class classifier (OCC) and the example for this group data driven soft independent modeling of class analogy (DD-SIMCA) 150 and Unequal Class-Modeling (UNEQ).^[25] Using these chemometrics, someone can answer the question: is the meat belong to pork (non-halal) or beef (halal)? or the question: is the meatball authentic or adulterated?.^[26,27]

Analysis of non halal components using liquid chromatography

High performance liquid chromatography (HPLC) using certain detectors have been widely applied 155 for analysis of specific components in non-halal components. HPLC using fluorescence detector has been successfully used for analysis of hydroxyproline and other amino acids in gelatin and collagen samples as initial screening for identification of gelatin types. Hydroxyproline has been known as signature amino acid for gelatin and collagen. The level of hydroxyproline is typically higher in the gelatin samples than that in the collagen samples, except for the samples of fish skin gelatin, and this 160 result could be used as screening tools for identification of non-halal gelatin and collagen in the analyzed samples.^[28]

There are three approaches to detect and to identify the presence of non-halal components in food products using chromatographic based methods. The first approach is based on searching the specific markers through analysis of the separated specific components. Indeed, the availability of reference 165 standards is a must. The second approach is used fingerprinting profiles in which the chromatogram profiles of samples with and without non-halal components are compared and evaluated. The third approach involved metabolomics studies either targeting and untargeted techniques by analysis of all metabolites in the analyzed samples. The second and third approaches involved the large datasets; therefore, the chemometrics is employed to perform the analytical tasks (discrimination, classification, 170 etc.)^[29]

Table 1 listed the application of HPLC and LC-MS/MS for analysis of halal components in the
products. Liquid chromatography using fluorescence detector was also successfully applied for
analysis of amino acid (AA) composition non-halal (porcine) and halal (bovine and fish) gelatins.The classification between halal and non-halal gelatins was carried using PCA applying amino acid
compositions as variable. AAs with strong fluorescence (Hyp, His, Ser, Arg, Gly, Thr, Pro, Tyr, Met,
Val, Leu and Phe) contribute to the classification and become the biomarkers to identify the gelatine
sources.175Sources.[44]
Gelatin from three mammalian species including bovine gelatin, porcine gelatin, and
donkey gelatin has been successfully identified using liquid chromatography-linear ion-trap high
resolution mass spectrometry. Hemoglobin was just found in donkey gelatin. The unique peptide
obtained from donkey, bovine and porcine gelatin was GEAGPAGPAGPIGPVGAR,
GETGPAGPAGPIGPVGAR and GETGPAGPAGPVGPVGAR, respectively. The unique peptides
could be detected either in individual gelatin or in the mixtures of three mammalian gelatins.180

Liquid chromatography especially combined with mass spectrometer tandem mass spectrometer (LC/MS-MS) is widely applied for identification of non-halal component in food products including 185 porcine gelatin and pork. Gel-enhanced liquid chromatography-mass spectrometry (GeLCMS) in combination with chemometrics of PCA has been developed for identification of potential protein markers in pork and other meats along with its classification. The myofibrillar protein with weight of 40-kDa such as troponin T, Tropomyosin alpha-1 chain and actin cytoplasmic 1 as well as the thin filament proteins such as actin, troponin and Tropomyosin had molecular weights ranging from 40 to 190 45 kDa could be used as markers for differentiation of pork from chicken and beef. PCA using PC1 and PC2 accounting of 62% and 35% variances could classify meat types. From MS studies, the potential protein markers for pork meat samples are Troponin T with peptide sequences of [(R) KPLNIDHLSEDK(L)], Tropomyosin alpha-1 chain [(K)EAETRAEFAER(S)], Actin cytoplasmic 1 [(R)HQGVMVGMGQK(D)], COP9 signalosome complex subunit 4 [(R)VLDYRR(K)] and 195 Ribonuclease inhibitor [(R)VLGQGLADSACQLETLR(L)].^[46]

The identification of potential biomarkers of gelatin from several sources could be performed using UPLC-MS/MS. Samples used were gelatin from pig, cow, chicken and fish. After the extraction process of proteins from gelatin, proteins were then digested using proteomic grade trypsin for 12 h to obtain peptides. Chemometrics of PCA was used to differentiate partial hydrolysis of gelatin from cow and pig. Result from PCA score plot showed that the sample of cow and pig obtained from digestion process could be well separated. For identification of potential biomarkers from pig, cow, fish and chicken gelatin, PCA employing MPP (Mass Profiler Professional) was applied. Results showed that three unique peptides found only in pig gelatin, seven unique peptides found in bovine/cow gelatin, 22 peptides found only in chicken gelatin and only 1 unique peptide found in fish gelatin. The developed 205 method was also successfully applied to identify species origin of commercial gelatin samples. It indicated that UPLC-MS/MS offers a powerful analytical technique to identify gelatin from different species in food products.^[47]

Targeted tandem liquid chromatography-mass spectrometry (LC-MS) using decoy, randomized and concatenated database search program comprising MS-Fit and MS-Tag in combination with 210 chemometrics of principal component analysis and orthogonal partial least square-discriminant analysis (OPLS-DA) was applied for identification of potential peptide markers in non-halal meat (pork) and halal meats (chicken and beef). The peptide markers which are specific to certain species

Methods	Issues	Results	Keterences
HPLC-UV detection	ldentification of pork in meatball products	HPLC-UV in combination with PCA could classify meatballs containing pork and beef in the products using variable of hydrolysis of Triacylglycerols (TAGs). However, the authors did not mention which TAG markers contribute to this classification	[30]
HPLC-Fluorescence detector	Identification of pork through amino acid composition	HPLC using fluorescence detector has been successfully applied for differentiation of pork and other animal meats based on analysis of derivatized amino acids with ortho-phthalaldehyde. The amino acid VAL can be identified as marker for differentiating pork from the other meats studied (beef, chicken mutton, and chevon)	[31]
HPLC-Fluorescence detector	Detection of pig collagen using D, L-amino acids	Pre column derivatization using R (-)-4-(3-isothiocyanato pyrrolidin-1-yl)-7-(<i>N</i> , <i>N</i> -dimethylamino sulfonyl)-2,1,3-benzoxadiazole [R (-)-DBD-PyNCS] could be used to determine D, L-amino acids in pork collagen. Three amino acids of D-Asp, D-Pro, and D-Hyp were first detected in pork collagen samples	[32]
LC-MS/MS with multiple reaction monitoring (MRM)	Detection of Horse and Pork in Halal Beef	Biomarker peptides were successfully identified by a shotgun proteomic approach using tryptic digests of protein extracts. Pork was identified by peptide markers: TLAFLFAER (from myosin-4) and SALAHAVQSSR (from myosin-1 and myosin-4). The detection limit is 0.55% horse or pork in a beef matrix	[33]
HPLC-MS/MS with MRM	Detection of pork in highly processed food by analysis of specific tryptic marker peptides	HPLC-MS/MS using MRM has been successfully applied for analysis of pork in some processed food products (cooking, frying and baking) based on peptide markers which are specific for pork. The peptide markers of pork identified based on MRM experiment were: marker 1 (YDIINLR) markers 2 (TLAFLFAER) and 3 (SALAHAVQSSR)	[34]
LC-MS/MS	Differentiation of porcine gelatine and bovine gelatine	LC-MS/MS in combination with exploratory data analysis of PCA could discriminate porcine and bovine gelatines. Based on loading plot PCA, peptides appearing in retention time (t _R) 32 min could be identified as peptide markers	[35]
Nano UPLC-Q-TOF- MS	Differentiation of porcine and bovine gelatin in food products	Marker peptide of bovine and porcine gelatin could be detected using nano UPLC-Q-TOF-MS based data dependent technique in yogurt, cheese, and ice cream. The method could be used to detect bovine and porcine gelatin in the mixtures	[36]
Nano UPLC-Q-TOF- MS	Differentiation of porcine and bovine gelatin in food products	Marker peptide of bovine and porcine gelatin could be detected using nano UPLC-Q-TOF-MS based data dependent technique in yogurt, cheese, and ice cream. The method could be used to detect bovine and porcine gelatin in the mixtures	[36]
LC-MS QTRAP	Gelatin speciation (bovine, porcine, and fish)	LC-MS in combination with PCA could differentiate bovine, porcine, and fish gelatin. PLS-DA could be used for classification of pure gelatin and adulterated gelatin (fish and bovine) with porcine gelatin using several concentration levels of porcine gelatin	[37]
LC-MS/MS	Discrimination of raw beef, pork, poultry and their mixtures	Protein of troponin I (TnI), enolase 3, L-lactate dehydrogenase (LDH), triose-phosphate isomerase (TPI), Tropomyosin 1, and carbonic anhydrase 3 could be used as potential markers to distinguish mammals and poultry	[38]

Table 1.	The	application	of li	iquid	chromatography	(HPLC	and	LC-MS/MS)	for	analysis	of	halal	components	in	the	food	and
pharmac	eutic	al products.															

(Continued)

Methods	lssues	Results	References
LC-Q-TOF-MS	Differentiation between dead-on arrival and normally slaughtered of poultry meat	LC-Q-TOF-MS could be used to differentiate between normally slaughtered and dead-on arrival poultry meat based on metabolic profiles analyzed using multivariate analysis. Using METLIN and analysis of chemical standards, metabolite of sphingosine was found to be potential marker for dead-on arrival poultry meat	[39]
UPLC-TOF-MS	Metabolite's differentiation of broiler chicken slaughtered using different techniques	UPLC-TOF-MS could be used to distinguish between halal slaughtering method and non-halal slaughtering method of broiler chicken based on their metabolite profiles. Non-halal slaughtered method demonstrated high amino acid and high glucose breakdown	[40]
LC-HRMS	Analysis of pork meat in meat mixtures using PRM	Five peptides of myosin were screened and used for PRM analysis using LC-Orbitrap HRMS. Peptide of KLETDISQIQGEMEDIVQEAR was found to be the most sensitive peptide with LOD value of 0.5% in meat mixtures	[41]
UPLC-MS	Detection of pork adulteration in beef using metabolomics approach	PLS-DA using metabolomics data obtained from untargeted measurement could classify pure and adulterated beef samples with pork. There was a significant difference in the metabolism of inositol, glutathione, and sphingolipid between beef and pork	[42]
LC-MS/MS	Detection of pork adulteration in meat samples using carbonic anhydrase 3 as a marker	Three peptides from carbonic anhydrase 3 were found as marker of pork (EPITVSSDQMAK, GGPLTAAYR, HDPSLLPWTASYDPGSAK). Quantification analysis could be performed using those three peptides with perfect quantitative ability and provided good correlation and recovery results	[43]

Table 1. (Continued).

were identified through shot-gun proteomics. Potential peptide marker identified for raw pork is myosin-2 having sequence of peptide marker of (F)DFNSLE(Q). OPLS-DA using variable of identified 215 peptides could separate halal and non-halal meats.^[48]

Targeted proteomic analysis using LC-MS has been developed to investigate the heat stable protein in pork meat. Five heat treatments were applied such as (1) water bath heating at 78°C for 30 min; (2) boiling at 100°C for 30 min; (3) sterilizing at 121°C for 30 min; (4) frying using oil until golden brown color; and (5) baking at 200°C for 30 min. Protein extraction from samples was performed using buffer 220 solution containing 2 M thiourea, 7 M urea and 50 mM Tris-HCl (pH 8.0). Proteins were digested using proteomic grade trypsin added with DTT to reduce disulfide bonds and IAA for alkylation. Incubation was carried out for at least 12 h at 37°C. Result showed that seven heat-stable specific peptides of pork were found such as DQLIHNLLK from l-lactate dehydrogenase A chain, HDPSLLPWTASYDPGSAK from carbonic anhydrase 3, EPITVSSDQMAK from carbonic anhydrase 225 3, VNVDEVGGEALGR from hemoglobin subunit beta, HPGDFGADAQGAMSK from myoglobin, SLYSSAENEPPVPLVR from carbonic anhydrase 3 and YLEFISEAIIQVLQSK from myoglobin. Commercial samples such as Iberian dried ham, Pasteur dry sausage, import dried ham, lunch meat canned, sandwich sausage and Thuringia flavor sausage were used to identify the presence one or more pig heat-stable peptides. Results showed that the heat-stable peptides of pig could be found in various 230 types of food products with different cooking process methods. It suggested that targeted proteomics analysis using seven heat stable peptides of pig could be used for halal authentication of food products especially meat-based food products containing pork.^[49]

Analysis using LC-MS employing MRM (multiple reaction monitoring) technique was successfully used to detect heat-stable peptides in cooked meats including pork meat. Thermal treatment applied 235 was boiling at 100°C, grilling at 150°C and grilling at 180°C. After the protein was extracted, digestion process was performed using proteomic grade trypsin. Identification of homologous protein and

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potential biomarkers of pork peptide was carried out using UPLC Triple TOF-MS equipped with a C-18 column (2.1 \times 100 mm, 1.7 μ m; Waters Corporation, Taunton, MA, USA and Wexford, Ireland). The mobile phase used was water containing 0.1% formic acid (A) and acetonitrile contain-240 ing 0.1% formic acid (B) with flow rate of 0.3 mL/min. On the other hand, MRM analysis was performed using a SCIEX ExionLC AD system (AB SCIEX, Framingham, MA, USA) and an AB SCIEX QTRAP 4500 mass spectrometry system (AB SCIEX PTE. LTD., Marsiling, Singapore) equipped with a column of Waters ACQUITY UPLC BEH C18 (2.1 × 50 mm, 1.7 µm). Results showed that the potential peptide biomarkers in raw pork meat found were GHHEAELTPLAQSHATK from 245 myoglobin, FAGGNLDVLK; ADMVIEAVFEELSLK; TVLGAPEVLLGILPGAGGTQR from trifunctional enzyme subunit alpha, mitochondrial and WGDAGATYVVESTGVFTTMEK from glyceraldehyde-3-phosphate dehydrogenase. Meanwhile, the heat-stable peptide biomarkers of pork were FAGGNLDVLK and TVLGAPEVLLGILPGAGGTQR from trifunctional enzyme subunit alpha, mitochondrial as well as WGDAGATYVVESTGVFTTMEK from glyceraldehyde-3-phosphate dehydro-250 genase. The MRM analysis confirmed the heat-stable peptide of pork in meat product samples. It suggested that LC-MS employing MRM method could be used as promising analytical technique for halal authentication of meat products.^[50]

Application of gas chromatography for analysis of non-halal components

Table 2 listed the application of gas chromatography for analysis of halal components in the food255products. GC-MS combined with chemometrics has been proposed as tools for detection of lard asadulterant in olive oil using metabolomic approach. GC separation of fatty acid methyl esters (FAME)was achieved using HP-5 MS nonpolar capillary column. The identification of metabolites of FAMEswas carried out using standard FAMEs and mass spectrometer detector using the WILEY 2007 library.Some FAMEs are specific, i.e., methyl behenate was only present in olive oil and methyl myristate wasonly detected in lard. PCA using identified FAMEs was successful for separating lard, olive oil andolive oil adulterated with lard for halal authentication study.

Two-dimensional GC combined with time-of-flight mass spectrometer (GC x GC-TOF/MS) is successfully used for analysis of lard as adulterant in virgin coconut oil (VCO) through analysis of sterols. GC x GC system could perform the complete baseline separation of sterol trimethylsilyl ethers 265 derived from cholesterol and cholestanol, which facilitate the detection of lard in VCO. Using GC x GC-TOF/MS, cholestanol trimethylsilyl ether (Cha-TME) and cholesterol trimethylsilyl ether (Che-TME) were separated into some peaks, identified as CHe_1 , CHe_{bI} , CHe_2 (Che-TME), and Cha_1 , CHa_{bI} , CHa_{bII} and CHa_2 for Cha-TME. Quantification of these compounds could be used as tools for quantification of adulteration levels of lard in VCO.^[20] 270

GC-MS coupled with headspace solid-phase microextraction (HS-SPME) is successful for the analysis of volatile compounds in pork. The profiles of volatile compounds from different meats are different; therefore, the volatile compounds analyzed by GC-HS-SPME/MS could be used as fingerprinting tools for specific meats.^[67] In addition, VOCs also contribute to the aroma which can be used for the discrimination tools among animal meats.^[68] Analysis of VOCs is very 275 challenging because of different factors, including the high number of volatile compounds, differences in volatility degree and the great amount of functional groups.^[69] Chen et al.^[70] have identified the key volatile compounds for differentiation of pork from different pig breeding. The volatile compounds contributing to the pork flavor identified during this study were 3-methyl-1-butanol, 1-nonanal, octanal, hexanal, 2-pentyl- furan, 1-penten-3-one, N-morpholinomethyl-280 isopropyl-sulfide, methyl butyrate, and (E,E)-2, 4-decadienal. Kosowska et al.^[71] reported that some volatile compounds namely octanal, nonanal, (E,E)-2,4-decadienal, methanethiol, methional, 2-furfurylthiol, 2-metyl-3-furanthiol, 3-mercapto-2-pentanone and 4-hydroxy-2,5-dimethyl-3-(2 H)- furanone are key features in cooked pork. Thus, the identification of marker volatile compounds in pork can be meaningful for pork identification during halal authentication analysis of 285 products. GC-HS-SPME/MS and GC-MS using simultaneous distillation and extraction (SDE) are

Table 2. The application of gas chromatography (GC-FID and GC-MS) for analysis of halal components in the food and pharmaceu-
tical products.

Methods	lssues	Results	References
GC-FID for analysis of alcohol	Determination of ethanol contents in vinegar	The maximum contents of ethanol in vinegar is 1.0%. GC-FID could determine the levels of ethanol (alcohol) in the marketed vinegar samples. The detection level of ethanol was about 0.4 mg%	[51]
GC-FID for analysis of ethanol in foods	Determination of ethanol in different processed foods and beverages	Extraction technique using aqueous extraction assisted magnetic-stirring could be used to extract ethanol from different foods and beverages. GC-FID successfully used to determine ethanol with good validity. The validated method was successfully used to determine ethanol in 108 food and beverage products	[52]
GC-MS for analysis of alcohol	Determination of alcohol in fermented black tape ketan using GC-MS	GC-MS could be used for quantitative analysis of alcohol content in fermented black tape ketan with good recovery (89%). The alcohol concentrations determined at 3, 10, 17, 24, and 31 days were 4.295, 4.23, 5.005, 4.747, and 5.344% v/v, respectively	[53]
GC-FID for analysis of lard	Differentiation of lard from other edible fats using GC-FID and chemometrics	Lard contains high amount of C18: 2 <i>cis</i> and low amount of C16:0. Chemometrics of PCA and K-mean cluster analysis could differentiate lard adulteration on chicken fat and beef tallow at low concentrations (0.5%-10%)	[54]
GC-MS for analysis of pork	Analysis of fatty acids a fatty acid methyl esters of pork (non-halal meats) in sausages compared with beef sausages (halal meat)	The dominant fatty acids in pork sausage are palmitic, myristic, oleic acid, and lauric acids. While fatty acids dominating in beef sausage are palmitic, oleic, stearic and myristic acids. The chemometrics of PCA could classify sausages according to meat sources (beef and pork)	[55]
GC-MS for analysis of rat meat	Analysis of rat meat (non-halal meat) and its classification with other meats using chemometrics of PCA	Six fatty acids, i.e. myristic, palmitoleic, palmitic, linoleic, oleic and stearic acids combined with PCA could classify rat meat and other meats	[56]
Headspace GC-MS for analysis of pork	Differentiation of pork (non-halal meat) and pork sausages from beef, mutton and chicken meats	The samples were introduced into GC instrument using headspace, and volatile compounds present in the evaluated samples were separated using GC and detected by MS. The chemometrics of PCA provided good separation between pork- based sausages and halal meat-based sausages	[57]
GC-MS for analysis of lard	Analysis of lard (non-halal fat derived from adipose tissue of pig) in chocolate products	The fatty acid of 11,14-eicosadienoic acid is used as fatty acid marker for identification of lard	[58]
GC-MS-SPME for analysis of wild boar	Volatilomics analysis of non-halal (wild boar) meat ball using GC-MS-SPME and chemometrics	PLS-DA could be used to differentiate volatile compounds of halal meatball and non-halal meatball. Compounds of β -cymene, 3-methyl-butanal, and 2-pentanol were found to be potential markers for chicken meatball. Compounds of 5-ethyl-m-xylene, benzaldehyde, and 3-ethyl-2-methyl- 1,3-hexadiene were associated to the potential markers of beef meatball. Compounds of pentanal, 2,6-dimethylcyclohexanone, 1-undecanol, cyclobutanol, 2,4,5-trimethyl-thiazole, and 5-ethyl-3-(3-methyl-5-phenyl pyrazol-1-yl)- 1,2,4-triazol-4-amine could be used as potential markers as wild boar meatball	[59]

(Continued)

Table 2. (Continued).

Methods	lssues	Results	References
HS-SPME-GC-MS for analysis of minced beef and pork meat	Volatilomics analysis using HS-SPME-GC-MS combined with multivariate analysis to differentiate minced beef and pork meat	GC-MS based on volatilomics analysis and chemometrics of PCA and PLS-DA could be used to differentiate minced beef and pork meat. Heptanal, octanal, butanol, pentanol, hexanol, 1-penten-3-ol, 2-octen-1-ol, 3-hydroxy-2-butanone were associated to the potential markers of beef whereas pentanal, hexanal, decanal, nonanal, benzaldehyde, trans-2-hexenal, trans- 2-heptenal could be used as potential volatile compound markers of pork meat	[60]
GC-MS for analysis of pork	Detection of pork in beef meatball using GC- MS and chemometrics	PCA using fatty acid compositions of pure beef meatball and adulterated beef meatball using pork as the variables successfully differentiate pure and adulterated beef meatball. The ratio of SFA: MUFA of pork meatball was 1.0	[61]
GC-MS for analysis of house rat	Detection of rat house in beef meatball by analysis of fat using G-CMS	The fatty acids composition of house rats were myristate (0.19 \pm 0.03)%, palmitoleate (2.40 \pm 0.29)%, methyl palmitate (27.65 \pm 0.32)%, oleate (45.81 \pm 3.25)%, and stearate (4.65 \pm 0.28)%. Analysis using PCA could differentiate beef meatball and beef meatball containing rat house meat. Further analysis using PCA demonstrated that fatty acids of house rats have high similarity to chicken fatty acids	[62]
GC-MS for analysis of lard	Detection of lard in wheat biscuits using GC- MS and chemometrics	PCA using fatty acids composition could differentiate lard, wheat biscuits, and adulterated wheat biscuits with lard. PLS- DA could be used to find potential marker for differentiation. Fatty acid of C18:3n6 is suggested as potential marker to distinguish pure wheat biscuits and adulterated wheat biscuits with lard	[63]
GC-MS for analysis of dog fat	Detection of dog fat from other animal fats using GC-MS and chemometrics	Nine types of fatty acids in dog fat were found such as lauric, myristate, pentadecanoate, palmitoleate, palmitate, margarate, oleat, stearic, and arachidonic. Analysis PCA showed that dog fat is close to lard	[64]
GC-MS for analysis of rat fat	Detection of Sprague Dawley rat fat in meatball using GC-MS and chemometrics	PCA could differentiate meatball and adulterated meatball with Sprague Dawley rat meats. Further analysis revealed that the Sprague Dawley rat fat is close to beef fat	[65]

also successful for identification of volatile compounds used for the identification of cooking braised pork. There are 109 aroma compounds identified, in which aldehydes were the most predominant in number, followed by alcohols, oxygen-containing heterocyclic compounds, acids and ketones. Methanethiol was the most abundant aroma substance in SPME, while anethole was the most 290 abundant in SDE.^[72]

GC-HS-SPME/MS has been developed and validated as reliable analytical method for analysis of volatile organic compounds (VOCs) of minced pork meat during storage. The origin of aromatic hydrocarbons in pork was verified using migration test. Two chemometrics techniques, namely, PCA and OPLS-DA were employed for characterizing and profiling VOCs in pork meat and for identifying the marker VOCs associated with the spoilage of pork. There are 41 VOCs (consisting of 10 alcohols, 7 aldehydes, 7 ketones, 6 aromatic hydrocarbons, 6 linear hydrocarbons, 2 terpenes, 1 acid, 1 ester, 1 furan) were identified during this study. The major VOCs of minced pork are aromatic hydrocarbons, alcohols,

aldehydes, linear hydrocarbons, and ketones). From loading plot study, three VOCs namely ethanol, 2,3-butanediol and 2-ethyl-1-hexanol were selected and considered as important variables in the projec-300 tion values, because these VOCs contribute to the discrimination of pork with different storage times.^[73]

Analysis of volatile organic compounds (VOCs) as fingerprinting profiles for identification of dried pork slices from different processing stages have been done using GC coupled with ion mobility spectrometry (GC-IMS). Using LAV software, 54 peaks were selected. During this study, thirty seven VOCs were detected in the evaluated samples, in which aldehydes and alcohols accounted for the 305 largest proportion. 1-octene-3-ol has the flavor of cooked mushroom, is important compound contributing to the VOCs of pork. This compound is considered as the autoxidation product of linoleic acid.^[74] GC-MS has been employed for identification of key aroma in pork broth. The multivariate calibration of PLS is used for screening the relatively better flavor of pork broth among different stewing time and applied for assisting the quantitative analysis of VOCs using standard 310 internal of 1,2-dichlorobenzene. From this study, the key odorants of the aroma profile of pork broth were identified namely 4-hydroxy-2,5-dimethyl-3(2 H)- furanone, hexanal, 1-octen-3-ol, (E)-2-octenal, (E)-2-decenal, (E)-2-undecanal, (E, E)-2,4-decadienal, nonanoic acid, decanoic acid, 2-heptanone, 3-hydroxy-2- butanone, δ-decanolactone and 2-acetylpyrrole.^[75]

GC-MS coupled with olfactometry (GC-MS/O) and in combination with chemometrics of PCA 315 and PLS-DA was reported to differentiate Chinese marinated pork hocks from four different local brands. The results of PCA and PLS-DA indicated that both chemometrics using variable of VOCs could clearly separate marinated pork hocks according to its groups. There are nine odor-active compounds having the high loading capability for discrimination, namely, heptanal, nonanal, 3-carene, D-limonene, β -phellandrene, p-cymene, eugenol, 2-ethylfuran and 2-pentylfuran. This study 320 concluded that the validated GC-MS/O offered an alternative tools for the differentiation of VOCs profile in different brands of marinated pork hocks.^[76]

Analysis alcoholic compounds in products using chromatographic techniques

GC-MS is an excellent method for analysis of alcoholic compounds in foods. Park et al. have validated and reported GC-MS for the simultaneous analysis of five alcohols (methanol, ethanol, propanol, butanol 325 and pentanol) in fermented Korean foods. The separation of alcohols was carried out using silica-based INNOWAX column (film thickness 0.25 mm, i.d. 250 mm, length 30 m) coated with poly-ethylene glycol and applying mass selective detector set to determine the specific selected ions for each alcohol. The LoD and LoQ values ranged from 0.25 to 1.16 mg/kg. The precision and accuracy of GC-MS are acceptable as indicated by intra-day and inter-day RSDs for individual alcohols of below 7%, with recovery values of 330 90.79–01.50%. The method is valid; therefore, the developed method is suitable for analysis of alcohols in food samples intended in Halal food authentication supporting the certification processes.^[77]

Mahama et al. have applied GC with flame ionization detector (GC-FID) for analysis of alcohol (ethanol) in marketed post samples (Fruit and vegetable juices from concentrate, syrups, sauce samples, etc.) in Thailand for identification of non-halal components suspected to be present in the 335 products. The internal standard used is n-propanol. Ethanol, internal standard and others were separated using capillary columns DB-WAXTER (Agilent Technologies, 30 m by 0.32 mm by $1.00 \,\mu\text{m}$) with temperature of FID was set at 250°C. Some certification bodies have different regulation related to the maximum limits of ethanol, and the majority allowed the maximum limit is 1%. The surveillance results indicated that 1 of 24 sauce samples showed an ethanol concentration of 1.0%. 340 Furthermore, an about of 4% of all the concentrated syrup samples exhibited a higher percentage of ethanol than that permitted for Halal products. GC-FID method using a column HP-5 (5% Phenyl 95% Methyl Siloxane) is also valid for analysis of vinegar samples from Indonesia and Saudi Arabia offering reliable technique for alcohol determination.^[51]

Šorgić et al. developed gas chromatography coupled with the flame ionization detector and head-345 space autosampler (HSS-GC/FID) method for analyzing volatile compounds in the wine samples. The HSS-GC/FID method was developed, validated and verified for determining content of methanol,

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higher alcohols and esters. The developed method was met the validation requirement for linearity, range, sensitivity, accuracy and precision parameters. Two grape varieties namely Merlot and Cabernet Sauvignon were analyzed. It was found that contents of the methanol were 198.0 mg/L 350 and 150.5 mg/L, higher alcohols were 398.5 mg/L and 335.8 mg/L, ethyl acetate were 42.0 mg/L and 55.6 mg/L, and acetaldehyde were 23.3 mg/L and 16.1 mg/L for Merlot and Cabernet Sauvignon varieties, respectively. This study revealed that the higher content of methanol was influenced by type of grape used for preparation as well as maceration duration. Further evaluation wase carried out using PCA to assess the effect of genotypes variation and extraction methods on wine samples.^[78]

Gas chromatography combined with PCA and cluster analysis (CA) were successfully applied in determining content of alcoholic compound in Chinese beverages. According to the study, 21 aroma components were found to be important in the aroma profiles of Chinese liquor. Among all the compounds, seven alcoholic compound including methanol, 2-butanol, 1-propanol, isobutanol, *n*-butanol, isoamylol and phenylethanol were detected by validated GC analysis method. Isoamylol, 360 isobutanol and 1-propanol were found as the dominant alcoholic compound with the content of 800.53, 637.67 and 338.84 mg/L, respectively. The dimensionality reduction of PCA was employed in this study to statistically separated young liquor (fresh) and aged liquors. Individual plot was generated as two-dimensional visualization constructed by PC1 and PC2 with total variance of 98.27%. Further separation using CA was built using the Euclidean distance. All liquor samples were clustered into two 365 big groups of young liquor and aged liquors. This results proved the ability of PCA and CA to successfully separate and classify the different ages Chinese liquor samples.^[79]

In Indonesia, a majority Muslim country, it was stated by the government that the alcohol content (in percentage) of alcohol-containing drugs, traditional medicines, and supplements have to be declared on the label. Halal evaluation of alcohol content in noni (*Morinda citrifolia* L.) can be 370 performed using gas chromatography method. The GC instrumentation was set as the inlet injection mode split of 2.5:1, injection temperature of 140°C, oven initial temperature FID detector of 40°C and hold for 5 min. The sample of noni herbal medicines was collected from herbal drug stores or online shops in Jakarta, Indonesia. Twenty samples were evaluated and categorized as beverages (18 samples) and herbal medicines (2 samples). It was found that 13 out of 20 samples contained alcohol in the range of 0.04%–1.07%. Unfortunately, none of them were labeled properly according to the regulation.^[80]

GC-FID has been used for analysis of ethanol in foods and beverages such as tea-based, fruit-based, cheese-based, milk-based, seaweed-based, instant dried noodle, etc. Ethanol stock solution was prepared (1 mg/mL) and internal standard of 0.1% v/v 1-propanol was used for sample preparation. 380 Sample preparation was carried out using magnetic stirring aqueous extraction. Analysis was performed out using an HP-Innowax (Agilent Technologies) column (30 m x 0.25 mm x 0.25 µm). The sample injection volume was 1 µL using split ratio of 13:1. The developed method was validated according to the requirements of ISO/IEC 17025:2017. Validation result showed that the method had good linearity ($R^2 > 0.999$), good accuracy (recoveries of 96–105%) and good precision (RSD < 5%). 385 The detection limit was low (0.006 mg/g). The determination of ethanol concentration was successfully applied in 108 samples of processed foods and beverages. Therefore, this method could be used as valid method for halal authentication of processed foods and beverages.^[52]

GC-MS using static headspace has been applied for determination of ethanol in solid and semisolid consumer goods such as cakes, ice creams, sauces and powders. Sample preparation was carried 390 out using mechanical homogenization and aqueous dilution of the products. Subsequently, the sample was analyzed using headspace GC-MS. Separation of analytes was performed using a capillary column DB-624 (30 m x 0.25 mm x 1.4 μ m) and sample was injected in split mode employing ratio of 1:200. Identification and quantification of ethanol and ethanol-d6 was performed at scan range of 29–250 m/ z with a rate of 6.1 scans/s. Result showed that the developed method was specific to detect ethanol and ethanol-d6 at the retention time of 2.65 and 2.61, respectively. The method demonstrated good linearity at the concentration range of 0.1%–2.0% v/v showed by its high R² value (>0.998). Additionally, good accuracy as well as good precision was obtained. The accuracy was represented by recoveries value (average recoveries of 99.7%). The precision was demonstrated by its lower RSD value (<1.5%). From the above results, it suggested that headspace GC-MS could be used for 400 identification and quantification of ethanol in a various solid and semi solid food products for halal authentication.^[81]

Identification of ethanol using headspace GC-MS has also been applied in Kombucha products. Kombucha is one of fermented beverages consist of sugar, tea, a symbiotic of bacteria and yeast which is commonly known as nonalcoholic beverage. The United States and Canada state that the content of alcoholic compounds in product must be <0.5% and <1.1% alcohol by volume, respectively, to be categorized as nonalcoholic drink. Propan-1-ol was used as internal standard for ethanol quantification. The condition of headspace was incubation temperature at 70°C, syringe temperature at 70°C, incubation time of 300 s, agitator speed at 500 rpm, injection volume of 500 µL and split ratio of 10:1. Analysis was performed using an Agilent J&W DB-624 UI (30 m x 0.25 mm x 1.4 µm) applying flow rate of 1.4 mL/min (constant flow). The developed method was linear ($R^2 > 0.995$) obtained at a concentration range of 0.025%-2.47%. The accuracy result was good demonstrated by its recovery value (102%) and good precision was also obtained (RSD<4%). The LOD and LOQ values were 0.0002% and 0.002%, respectively. It can be concluded that the method is suitable for identification and quantification of ethanol in Kombucha product. It indicated a rapid and easy integration of 415 analytical method for halal authentication of Kombucha.^[82]

The development of GC-MS coupled with headspace and multidimensional (heart-cut) chromatography has been successfully applied to determine ethanol content in medicinal syrups. The aim was to ensure and guarantee the safety of the syrups. Samples used for analysis consist of adult and pediatric syrups. Monitoring and quality control of ethanol content in the products were important due to the 420 efforts of industry to reduce the ethanol content in the food and medicinal products. Sample preparation was directly performed using headspace with condition as follows: heating syringe temperature of 90°C, incubator temperature of 100°C, incubation time of 15 min at 500 rpm, sample volume of 500 µL with split mode using ratio of 1:20. Two dimensional GC analysis was carried out using GC-MS equipped with analytical column of RTX-5 capillary column (Crossbond* 5% diphenyl/ 425 95% dimethyl polysiloxane, 30 m \times 0.25 mm \times 0.25 μ m) for the first dimension then for the second dimension used an NST 100 MS column (Carbowax polyethylene glycol, 30 m \times 0.25 mm \times 2.00 μ m). The method was validated according to National Agency of Sanitary Surveillance (ANVISA) with validation parameters of selectivity, linearity, precision, accuracy, LOD, LOQ and robustness. Selectivity test found that isopropyl alcohol was an interfering compound of ethanol determination 430 in syrups. Linearity assay demonstrated linear model at concentration range of 0.25% to 10.00% v/v $(R^2 > 0.999)$. The developed method was sensitive enough as shown by its LOD value (0.03% v/v) and LOQ value (0.06% v/v). The precision was measured for repeatability (CV = 3.04%) and intermediate precision (CV = 3.03%). The recoveries value obtained ranged from 97.28% to 101.38% indicating good accuracy. The robustness test showed that the method remains unchanged with the small 435 changes of several parameters. This developed method could be used as rapid and easy analytical technique for halal authentication of syrups by determining of the ethanol content.^[83]

CONCLUSION

Chromatography-based method consist of liquid chromatography and gas chromatography using various detectors has been widely applied for food products authentication including halal analysis 440 due to its advantages. The combination of chromatographic methods with chemometrics of multivariate analysis, a powerful statistical analysis to manage huge data generated from analytical measurement, could be used to identify potential markers to differentiate halal and non-halal samples. It will be very useful for the institutions which have responsibility for halal quality assurance. Chromatogram and peak separation profiles resulted as the instrument responses can be further 445 evaluated for determination as well as quantification for halal and non-halal components in food products. Chromatographic-based methods were successfully carried out to analyze products 14 😉 L. H. NURANI ET AL.

containing non-halal material such as pork and alcoholic compound. Combination of chromatographic-based method and chemometrics techniques with some scenarios can be applied for halal research on food products.

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Author contribution

Laela Hayu Nurani: Writing—original draft preparation, writing—review and editing, funding acquisition; Florentinus Dika Octa Riswanto: Writing—original draft preparation, writing—review and editing; Anjar Windarsih: Writing original draft preparation, writing—review and editing; Citra Ariani Edityaningrum: Writing—original draft preparation, writing—review and editing; Any Guntarti: Writing—original draft preparation, writing—review and editing; Abdul Rahman: Conceptualization, methodology, writing—original draft preparation, funding acquisition. All authors have read and agreed to the published version of the manuscript.

Q3 References

- Hassan, N.; Ahmad, T.; Zain, N. M. Chemical and Chemometric Methods for Halal Authentication of Gelatin: An Overview. J. Food Sci. 2018, 83(12), 2903–2911. DOI: 10.1111/1750-3841.14370.
- Mursyidi, A. The Role of Chemical Analysis in the Halal Authentication of Food and Pharmaceutical Products. J. Food Pharm. Sci. 2013, 1, 1–4.
- [3] Mahama, S.; Waloh, N.; Chayutsatid, C.; Sirikwanpong, S.; Ayukhen, A.; Marnpae, M.; Nungarlee, U.; 475 Petchareon, P.; Munaowaroh, W.; Khemtham, M., et al. Postmarket Laboratory Surveillance for Forbidden Substances in halal-certified Foods in Thailand. *J. Food Prot*.2020, 83(1), 147–154. DOI: 10.4315/0362-028X.JFP-19-051.
- [4] Ridwan, A. Authorization of Halal Certification in Indonesia, Malaysia and Singapore. Int J Psychosoc Rehabil. 2020, 24(8), 7992–8011.
- [5] Faridah, H. D. Halal Certification in Indonesia; History, Development, and Implementation. J Halal Prod Res. 2019, 2(2), 68. DOI:10.20473/jhpr.vol.2-issue.2.68-78.
- [6] Martuscelli, M.; Serio, A.; Capezio, O.; Mastrocola, D. Meat Products, with Particular Emphasis on Salami: A Review. Foods. 2020, 9(8), 1–19. DOI: 10.3390/foods9081111.
- [7] Alzeer, J.; Rieder, U.; Hadeed, K. A. Good Agricultural Practices and Its Compatibility with Halal Standards. 485 Trends Food Sci. Technol. 2020, 102, 237–241. DOI: 10.1016/j.tifs.2020.02.025.
- [8] Suryawan, A. S.; Hisano, S.; Jongerden, J. Negotiating Halal: The Role of non-religious Concerns in Shaping Halal Standards in Indonesia. J. Rural Stud. 2019. DOI: 10.1016/j.jrurstud.2019.09.013.
- [9] Alzeer, J.; Abou Hadeed, K. Ethanol and Its Halal Status in Food Industries. *Trends Food Sci. Technol.* 2016, 58, 14–20. DOI: 10.1016/j.tifs.2016.10.018.
- [10] Lubis, H. N.; Mohd-Naim, N. F.; Alizul, N. N.; Ahmed, M. U. From Market to Food Plate: Current Trusted Technology and Innovations in Halal Food Analysis. *Trends Food Sci. Technol.* 2016, 58, 55–68. DOI: 10.1016/j. tifs.2016.10.024.
- [11] Mostafa, M. M. A Knowledge Domain Visualization Review of Thirty Years of Halal Food Research: Themes, Trends and Knowledge Structure. *Trends Food Sci. Technol.* 2020, 99, 660–677. DOI: 10.1016/j.tifs.2020.03.022. 495
- [12] Norazmi, M. N.; Lim, L. S. Halal Pharmaceutical Industry: Opportunities and Challenges. *Trends Pharmacol. Sci.* 2015, 36(8), 496–497. DOI: 10.1016/j.tips.2015.06.006.
- [13] Huang, Y.; Li, T.; Deng, G.; Guo, S.; Zaman, F. Recent Advances in Animal Origin Identification of gelatin-based Products Using Liquid chromatography-mass Spectrometry Methods: A Mini Review. *Rev. Anal. Chem.* 2020, 39 (1), 260–271. DOI: 10.1515/revac-2020-0121.

500

470

480

490

450

- [14] D'Atri, V.; Fekete, S.; Clarke, A.; Veuthey, J. L.; Guillarme, D. Recent Advances in Chromatography for Pharmaceutical Analysis. Anal. Chem. 2019, 91(1), 210–239. DOI: 10.1021/acs.analchem.8b05026.
- [15] Mota, M. F. S.; Waktola, H. D.; Nolvachai, Y.; Marriott, P. J. Gas Chromatography Mass Spectrometry for Characterisation, Assessment of Quality and Authentication of Seed and Vegetable Oils. *TrAC Trends Anal. Chem.* 2021, 138, 116238. DOI: 10.1016/j.trac.2021.116238.
- [16] Munir, M. A.; Badri, K. H. The Importance of Derivatizing Reagent in Chromatography Applications for Biogenic Amine Detection in Food and Beverages. J. Anal. Methods Chem. 2020, 2020, 1–14. DOI: 10.1155/ 2020/5814389.
- [17] Montero, L.; Herrero, M. Two-dimensional Liquid Chromatography Approaches in Foodomics A Review. Anal. Chim. Acta. 2019, 1083, 1–18. DOI: 10.1016/j.aca.2019.07.036.
- [18] Iguiniz, M.; Heinisch, S. Two-dimensional Liquid Chromatography in Pharmaceutical Analysis. Instrumental Aspects, Trends and Applications. J. Pharm. Biomed. Anal. 2017, 145, 482–503. DOI: 10.1016/j.jpba.2017.07.009.
- [19] Aspromonte, J.; Wolfs, K.; Adams, E. Current Application and Potential Use of GC × GC in the Pharmaceutical and Biomedical Field. J. Pharm. Biomed. Anal. 2019, 176, 112817. DOI: 10.1016/j.jpba.2019.112817.
- [20] Xu, B.; Li, P.; Ma, F.; Wang, X.; Matthäus, B.; Chen, R.; Yang, Q.; Zhang, W.; Zhang, Q. Detection of Virgin 515 Coconut Oil Adulteration with Animal Fats Using Quantitative Cholesterol by GC × GC-TOF/MS Analysis. *Food Chem.* 2015, *178*, 128–135. DOI: 10.1016/j.foodchem.2015.01.035.
- [21] Cai, X.; Guo, Z.; Xue, X.; Xu, J.; Zhang, X.; Liang, X. Two-dimensional Liquid Chromatography Separation of Peptides Using reversed-phase/weak cation-exchange mixed-mode Column in First Dimension. J. Chromatogr. A. 2012, 1228, 242–249. DOI: 10.1016/j.chroma.2011.06.042.
- [22] Esteki, M.; Simal-Gandara, J.; Shahsavari, Z.; Zandbaaf, S.; Dashtaki, E.; Vander Heyden, Y. A Review on the Application of Chromatographic Methods, Coupled to Chemometrics, for Food Authentication. *Food Control.* 2018, 93, 165–182. DOI: 10.1016/j.foodcont.2018.06.015.
- [23] Yu, P.; Low, M. Y.; Zhou, W. Design of Experiments and Regression Modelling in Food Flavour and Sensory Analysis: A Review. *Trends Food Sci. Technol.* 2018, *71*, 202–215. DOI: 10.1016/j.tifs.2017.11.013.
- [24] Bosque-Sendra, J. M.; Cuadros-Rodríguez, L.; Ruiz-Samblás, C.; de la Mata, A. P. Combining Chromatography and Chemometrics for the Characterization and Authentication of Fats and Oils from Triacylglycerol Compositional data-A Review. Anal. Chim. Acta. 2012, 724, 1–11. DOI: 10.1016/j.aca.2012.02.041.
- [25] Marini, F. Classification Methods in Chemometrics. Curr. Anal. Chem. 2009, 6(1), 72–79. DOI: 10.2174/ 157341110790069592.
- [26] Kucharska-Ambrożej, K.; Karpinska, J. The Application of Spectroscopic Techniques in Combination with Chemometrics for Detection Adulteration of Some Herbs and Spices. *Microchem. J.* 2020, 153, 104278. DOI: 10.1016/j.microc.2019.104278.
- [27] Granato, D.; Putnik, P.; Kovačević, D. B.; Santos, J. S.; Calado, V.; Rocha, R. S.; Cruz, A. G. D.; Jarvis, B.; Rodionova, O. Y.; Pomerantsev, A., et al. Trends in Chemometrics: Food Authentication, Microbiology, and Effects of Processing. *Compr. Rev. Food Sci. Food Saf.* 2018, *17*(3), 663–677. DOI: 10.1111/1541-4337.12341.
- [28] Yuswan, M. H.; Nurul, N. H.; Mohamad, H.; Keso, S.; Mohamad, N. A.; Tengku, T. S.; Ismail, N. F.; Abdul Manaf, Y. N.; Mohd Hashim, A; Mohd Desa, M. N, et al. Hydroxyproline Determination for Initial Detection of halal-critical Food Ingredients (Gelatin and Collagen). *Food Chem.* 2021, 337, 127762. DOI: 10.1016/j. foodchem.2020.127762.
- [29] Cuadros-Rodríguez, L.; Ruiz-Samblás, C.; Valverde-Som, L.; Pérez-Castaño, E.; González-Casado, A. Chromatographic Fingerprinting: An Innovative Approach for Food "Identitation" and Food Authentication -A Tutorial. Anal. Chim. Acta. 2016, 909, 9–23. DOI: 10.1016/j.aca.2015.12.042.
- [30] Ahda, M.; Guntarti, A.; Kusbandari, A.; Guntarti, A.; Kusbandari, A.; Kusbandari, A. Application of high-pressure Liquid Chromatography for Analysis of Lard in the Meatball Product Combined with Principal 545 Component Analysis. Asian J. Pharm. Clin. Res. 2016, 9(6), 120–123. DOI: 10.22159/ajpcr.2016.v9i6.13831.
- [31] Jorfi, R; Shuhaimi, M; Che Man, Y. B; Mat Hashim, D.; Sazili, A. Q; Ebrahimi, M. Amino Acid Composition Analysis of Beef, Mutton, Chevon, Chicken and Pork by HPLC Method. 57th International Congress of Meat Science and Technology. 2011;1–4.
- [32] Huang, Y.; Zhang, W.; Shi, Q.; Toyo'Oka, T.; Min, J. Z. Determination of d,l-Amino Acids in Collagen from Pig 550 and Cod Skins by UPLC Using Pre-column Fluorescent Derivatization. *Food Anal. Methods.* 2018, 11(11), 3130–3137. DOI: 10.1007/s12161-018-1288-9.
- [33] Von Bargen, C.; Dojahn, J.; Waidelich, D.; Humpf, H. U.; Brockmeyer, J. New Sensitive high-performance Liquid chromatography-tandem Mass Spectrometry Method for the Detection of Horse and Pork in Halal Beef. J. Agric. Food Chem. 2013, 61(49), 11986–11994. DOI: 10.1021/jf404121b.
- [34] Von Bargen, C.; Brockmeyer, J.; Humpf, H. U. Meat Authentication: A New HPLC-MS/MS Based Method for the Fast and Sensitive Detection of Horse and Pork in Highly Processed Food. J. Agric. Food Chem. 2014, 62(39), 9428–9435. DOI: 10.1021/jf503468t.
- [35] Salamah, N.; Erwanto, Y.; Martono, S.; Maulana, I.; Rohman, A. Differentiation of Bovine and Porcine Gelatines Using LC-MS/MS and Chemometrics. Int. J. Appl. Pharm. 2019, 11(4), 2–6. DOI: 10.22159/ijap.2019v11i4.30248. 560

510

520

525

505

530

540

- 16 🕒 L. H. NURANI ET AL.
- [36] Yilmaz, M. T.; Kesmen, Z.; Baykal, B.; Sagdic, O.; Kacar, O.; Yetim, H.; Yetim, H.; Baykal, A. T., et al. A Novel Method to Differentiate Bovine and Porcine Gelatins in Food Products: NanoUPLC-ESI-Q-TOF-MSE Based Data Independent Acquisition Technique to Detect Marker Peptides in Gelatin. Food Chem. 2013, 141(3), 2450-2458. DOI: 10.1016/j.foodchem.2013.05.096.
- [37] Jannat, B.; Ghorbani, K.; Shafieyan, H.; Kouchaki, S.; Behfar, A.; Sadeghi, N.; Beyramysoltan, S.; Rabbani, F.; 565 Dashtifard, S.; Sadeghi, M., et al. Gelatin Speciation Using real-time PCR and Analysis of Mass spectrometry-based Proteomics Datasets. Food Control. 2018, 87, 79-87. DOI: 10.1016/j.foodcont.2017.12.006.
- [38] Kim, G. D.; Seo, J. K.; Yum, H. W.; Jeong, J. Y.; Yang, H. S. Protein Markers for Discrimination of Meat Species in Raw Beef, Pork and Poultry and Their Mixtures. Food Chem. 2017, 217, 163-170. DOI: 10.1016/j. foodchem.2016.08.100.
- [39] Sidwick, K. L.; Johnson, A. E.; Adam, C. D.; Pereira, L.; Thompson, D. F. Use of Liquid Chromatography Quadrupole Time-of-Flight Mass Spectrometry and Metabonomic Profiling to Differentiate between Normally Slaughtered and Dead on Arrival Poultry Meat. Anal. Chem. 2017, 89(22), 12131-12136. DOI: 10.1021/acs. analchem.7b02749.
- [40] Ali, N. S. M.; Zabidi, A. R.; Manap, M. N. A.; Smsns, Z.; Yahaya, N. Effect of Different Slaughtering Methods on 575 Metabolites of Broiler Chickens Using Ultra high-performance Liquid chromatography-time of flight-mass Spectrometry (UHPLC-TOF-MS). Food Res. 2020, 4(S1), 33-138. DOI: 10.26656/fr.2017.4(s1).s06.
- [41] Pan XD, Chen J, Chen Q, Huang BF, Han JL. Authentication of Pork in Meat Mixtures Using PRM Mass Spectrometry of Myosin Peptides. RSC Adv. 2018;8:11157-11162.
- [42] Trivedi, D. K.; Hollywood, K. A.; Rattray, N. J. W.; Ward, H.; Trivedi, D. K.; Greenwood, J., et al., Meat, the 580 Metabolites: An Integrated Metabolite Profiling and Lipidomics Approach for the Detection of the Adulteration of Beef with Pork. Analyst.2016, 141(7), 2155-2164. DOI: 10.1039/c6an00108d.
- [43] Li, Y.; Zhang, Y.; Kang, C.; Zhao, W.; Li, S.; Wang, S. Assessment of Carbonic Anhydrase 3 as a Marker for Meat Authenticity and Performance of LC-MS/MS for Pork Content. Food Chem. 2021, 342, 128240. DOI: 10.1016/j. foodchem.2020.128240.
- [44] Ismail, A. M.; Sani, M. S. A.; Azid, A.; Zaki, N. N. M.; Arshad, S.; Tukiran, N. A., et al. Food Forensics on Gelatine Source via ultra-high-performance Liquid Chromatography diode-array Detector and Principal Component Analysis. SN Appl. Sci. 2021, 3(1), 79. DOI: 10.1007/s42452-020-04061-7.
- [45] Sha, X. M.; Zhang, L. J.; Tu, Z. C.; Zhang, L. Z.; Hu, Z. Z.; Li, Z., et al., The Identification of Three Mammalian Gelatins by Liquid chromatography-high Resolution Mass Spectrometry. LWT - Food Sci. Technol. 2018, 89, 590 74-86. DOI: 10.1016/j.lwt.2017.10.001.
- [46] Yuswan, M. H; Aizat, W. M.; Desa, M. N. M.; Hashim, A. M.; Rahim, N. A.; Mustafa, S.; Mohamed, R.; Lamasudin, D. U., et al., Improved gel-enhanced Liquid chromatography-mass Spectrometry by Chemometrics for Halal Proteomics. Chemom. Intell. Lab. Syst. 2019, 192, 103825. DOI: 10.1016/j.chemolab.2019.103825.
- [47] Ward, S.; Powles, N. T.; Page, M. I. Peptide Biomarkers for Identifying the Species Origin of Gelatin Using 595 Coupled UPLC-MS/MS. J. Food Compos. Anal. 2018, 73, 83-90. DOI: 10.1016/j.jfca.2018.08.002.
- [48] Yuswan, M. H.; Aizat, W. M.; Lokman, A. A.; Desa, M. N. M.; Mustafa, S.; Junoh, N. M., et al. Chemometrics-Assisted Shotgun Proteomics for Establishment of Potential Peptide Markers of Non-Halal Pork (Sus Scrofa) among Halal Beef and Chicken. Food Anal. Methods. 2018, 11(12), 3505-3515. DOI: 10.1007/s12161-018-1327-6.
- 600 [49] Li, Y.; Zhang, Y.; Li, H.; Zhao, W.; Guo, W.; Wang, S. Simultaneous Determination of Heat Stable Peptides for Eight Animal and Plant Species in Meat Products Using UPLC-MS/MS Method. Food Chem. 2018, 245, 125-131. DOI: 10.1016/j.foodchem.2017.09.066.
- [50] Wang, G. J.; Zhou, G. Y.; Ren, H. W.; Xu, Y.; Yang, Y.; Guo, L. H., et al, Peptide Biomarkers Identified by LC-MS in Processed Meats of Five Animal Species. J. Food Compos. Anal. 2018, 73, 47-54. DOI: 10.1016/j. jfca.2018.07.004.
- [51] Pulungan, I. N. R.; Kartosentono, S.; Prawita, A. Validation Gas Chromatography-Fid Method for Analysis of Ethanol Content in Vinegar. J Halal Prod Res. 2018, 1(2), 22. DOI:10.20473/jhpr.vol.1-issue.2.22-31.
- [52] Mansur, A. R.; Oh, J.; Lee, H. S.; Oh, S. Y. Determination of Ethanol in Foods and Beverages by Magnetic stirring-assisted Aqueous Extraction Coupled with GC-FID: A Validated Method for Halal Verification. Food Chem. 2022, 366, 130526. DOI: 10.1016/j.foodchem.2021.130526.
- [53] Muchtaridi, M.; Musfiroh, I.; Hambali, N. N.; Indrayati, W. Determination of Alcohol Contents of Fermentated Black Tape Ketan Based on Different Fermentation Time Using Specific Gravity, Refractive Index and GC-MS Methods. J. Microbiol. Biotechnol. Food Sci. 2012, 2(3), 933-946.
- [54] Dahimi, O.; Hassan, M. S.; Rahim, A. A.; Abdulkarim, S. M.; A, S. M. Differentiation of Lard from Other Edible Fats by Gas chromatography-flame Ionisation Detector (GC-FID) and Chemometrics. J. Food Pharm. Sci. 2014, 615 2, 27-31.
- [55] Guntarti, A.; Ahda, M.; Kusbandari, A. Determining Fatty Acids and Halal Authentication of Sausage. Food Res. 2020, 4(2), 495-499. DOI: 10.26656/fr.2017.4(2).261.
- [56] Guntarti, A.; Gandjar, I. G.; Jannah, N. M. Authentication of Wistar Rat Fats with Gas Chromatography Mass Spectrometry Combined by Chemometrics. Potravin Slovak J Food Sci. 2020, 14, 52–57. DOI: 10.5219/1229.

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610

570

- [57] Nurjuliana, M.; Che Man, Y. B.; Mat Hashim, D.; Mohamed, A. K. S. Rapid Identification of Pork for Halal Authentication Using the Electronic Nose and Gas Chromatography Mass Spectrometer with Headspace Analyzer. *Meat Sci.* 2011, 88(4), 638–644. DOI: 10.1016/j.meatsci.2011.02.022.
- [58] Rahayu, W. S.; Sundhani, E.; Saputri, S. D. The Use of Fourier Transform Infrared Spectroscopy (FTIR) and Gas Chromatography Mass Spectroscopy (GCMS) for Halal Authentication in Imported Chocolate with Various 625 Variants. J. Food Pharm. Sci. 2014, 3, 6–11.
- [59] Pranata, A. W.; Yuliana, N. D.; Amalia, L.; Darmawan, N. Volatilomics for Halal and non-halal Meatball Authentication Using solid-phase microextraction-gas chromatography-mass Spectrometry. Arab. J. Chem. 2021, 14(5), 103146. DOI: 10.1016/j.arabjc.2021.103146.
- [60] Pavlidis, D. E.; Mallouchos, A.; Ercolini, D.; Panagou, E. Z.; Nychas, G. J. E. A Volatilomics Approach for off-line 630 Discrimination of Minced Beef and Pork Meat and Their Admixture Using HS-SPME GC/MS in Tandem with Multivariate Data Analysis. *Meat Sci.* 2019, 151, 43–53. DOI: 10.1016/j.meatsci.2019.01.003.
- [61] Ahda, M.; Guntarti, A.; Kusbandari, A.; Melianto, Y. Halal Food Analysis Using GC-MS Combined with Principal Component Analysis (Pca) Based on Saturated and Unsaturated Fatty Acid Composition. Songklanakarin J. Sci. Technol. 2021, 43(2), 352–355.
- [62] Salamah, N.; Guntarti, A.; Ayu Lestari, P.; Gholib Gandjar, I. Fat Analysis of House Rat (Rattus Tanezumi) in Meatball Using Gas chromatography-mass Spectrometry (GC-MS) Combined with Principal Component Analysis. 2022, *Indones J Pharm.* DOI: 10.22146/ijp.1781.
- [63] Azizan, N. I.; Mokhtar, N. F. K.; Arshad, S.; Sharin, S. N.; Mohamad, N.; Mustafa, S.; Hashim, A. M., et al. Detection of Lard Adulteration in Wheat Biscuits Using Chemometrics-Assisted GCMS and Random Forest. 640 Food Anal. Methods.2021, 14(11), 2276–2287. DOI: 10.1007/s12161-021-02046-9.
- [64] Guntarti, A. Authentication of Dog Fat with Gas Chromatography-Mass Spectroscopy Combined with Chemometrics. *Int. J. Chem.* 2018, *10*(4), 124 DOI: 10.5539/ijc.v10n4p124.
- [65] Guntarti, A.; Ningrum, K. P.; Gandjar, I. G.; Salamah, N. Authentication of Sprague Dawley Rats (*Rattus Norvegicus*) Fat with GC-MS (Gas Chromatography-Mass Spectrometry) Combined with Chemometrics. *Int.* 645 J. Appl. Pharm. 2021, 13(2), 1–6. DOI: 10.22159/jap.2021v13i2.40130.
- [66] Heidari, M.; Talebpour, Z.; Abdollahpour, Z.; Adib, N.; Ghanavi, Z.; Aboul-Enein, H. Y. Discrimination between Vegetable Oil and Animal Fat by a Metabolomics Approach Using Gas chromatography-mass Spectrometry Combined with Chemometrics. J. Food Sci. Technol. 2020, 57(9), 3415–3425. DOI: 10.1007/s13197-020-04375-9.
- [67] Gardner, K.; Legako, J. F. Volatile Flavor Compounds Vary by Beef Product Type and Degree of Doneness. 650 J. Anim. Sci. 2018, 96(10), 4238–4250. DOI: 10.1093/jas/sky287.
- [68] Pu, D.; Zhang, Y.; Zhang, H.; Sun, B.; Ren, F.; Chen, H.; Tang, Y., et al. Characterization of the Key Aroma Compounds in Traditional Hunan smoke-cured Pork Leg (Larou, THSL) by Aroma Extract Dilution Analysis (AEDA), Odor Activity Value (OAV), and Sensory Evaluation Experiments. *Foods*.2020, 9(4), 1–16. DOI: 10.3390/foods9040413.
- [69] Narváez-Rivas, M.; Gallardo, E.; León-Camacho, M. Analysis of Volatile Compounds from Iberian Hams: A Review. Grasas y Aceites. 2012, 63(4), 432–454. DOI: 10.3989/gya.070112.
- [70] Chen, G.; Su, Y.; He, L.; Wu, H.; Shui, S. Analysis of Volatile Compounds in Pork from Four Different Pig Breeds Using Headspace solid-phase micro-extraction/gas chromatography-mass Spectrometry. *Food Sci. Nutr.* 2019, 7 (4), 1261–1273. DOI: 10.1002/fsn3.955.
- [71] Kosowska, M.; Majcher, M. A.; Fortuna, T. Volatile Compounds in Meat and Meat Products. Food Sci. Technol. 2017, 37(1), 1–7. DOI: 10.1590/1678-457X.08416.
- [72] Song, S.; Fan, L.; Xu, X.; Xu, R.; Jia, Q.; Feng, T. Aroma Patterns Characterization of Braised Pork Obtained from a Novel Ingredient by sensory-guided Analysis and gas-chromatography-olfactometry. *Foods.* 2019, 8(3), 87. DOI: 10.3390/foods8030087.
- [73] Song, X.; Canellas, E.; Nerin, C. Screening of Volatile Decay Markers of Minced Pork by headspace-solid Phase microextraction-gas chromatography-mass Spectrometry and Chemometrics. *Food Chem.* 2021, 342, 128341. DOI: 10.1016/j.foodchem.2020.128341.
- [74] Chen, M.; Chen, T.; Qi, X.; Lu, D.; Chen, B. Analyzing Changes of Volatile Components in Dried Pork Slice by Gas chromatography-ion Mobility Spectroscopy. *CyTA - J. Food.* 2020, *18*(1), 328–335. DOI: 10.1080/ 670 19476337.2020.1752805.
- [75] Chang, Y.; Wang, S.; Chen, H.; Zhang, N.; Sun, J. Characterization of the Key Aroma Compounds in Pork Broth by sensory-directed Flavor Analysis. J. Food Sci. 2021, 86(11), 4932–4945. DOI: 10.1111/1750-3841.15937.
- [76] Han, D.; Mi, S.; Zhang, C. H.; Li, J.; Song, H. L.; Fauconnier, M. L.; Tyteca, E. Characterization and Discrimination of Chinese Marinated Pork Hocks by Volatile Compound Profiling Using Solid Phase 675 Microextraction Gas chromatography-mass spectrometry/olfactometry, Electronic Nose and Chemometrics. *Molecules*. 2019, 24(7), 1385. DOI: 10.3390/molecules24071385.
- [77] Park, S.; Kim, J. C.; Lee, H. S.; Jeong, S. W.; Shim, Y. S. Determination of Five Alcohol Compounds in Fermented Korean Foods via Simple Liquid Extraction with dimethyl-sulfoxide Followed by Gas chromatography-mass Spectrometry for Halal Food Certification. LWT - Food Sci. Technol. 2016, 74, 563–570. DOI: 10.1016/j. 680 lwt.2016.08.030.

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- [78] Šorgić, S.; Ignjatović, I. S.; Antić, M.; Šaćirović, S.; Pezo, L.; Čejić, V.; Đurović, S. Monitoring of the Wines' Quality by Gas Chromatography: HSS-GC/FID Method Development, Validation, Verification, for Analysis of Volatile Compounds. *Fermentation*. 2022, 8(2), 38. DOI: 10.3390/fermentation8020038.
- [79] Xu, M. L.; Yu, Y.; Ramaswamy, H. S.; Zhu, S. M.; Wang, Z.; Tamada, K.; Takumi, T.; Hashimoto, R.; Otani, H.; 685 Pazour, G. J. Characterization of Chinese Liquor Aroma Components during Aging Process and Liquor Age Discrimination Using Gas Chromatography Combined with Multivariable Statistics. *Sci. Rep.* 2017, 7, 1–9. DOI: 10.1038/srep39671.
- [80] Qomariyah, R. S.; Roswiem, A. P.; Suseno, D. Analysis of Alcohol Content in A Herbal Medicine of Noni Using Gas Chromatography Method. *Int J Halal Res.* 2021, 3(1), 1–7.
- [81] Sours, R. E.; Bezabeh, D. Z. A Static Headspace GC–MS Method for the Determination of Ethanol in Solid or semi-solid Consumer Goods. *Food Anal. Methods*. 2021, 14(12), 2569–2575. DOI: 10.1007/s12161-021-02090-5.
- [82] Chan, M.; Sy, H.; Finley, J.; Robertson, J.; Brown, P. N. Determination of Ethanol Content in Kombucha Using Headspace Gas Chromatography with Mass Spectrometry Detection: Single-laboratory Validation. J. AOAC Int. 2021, 104(1), 122–128. DOI: 10.1093/jaoacint/qsaa094.
- [83] Batista, L. R.; Antoniosi Filho, N. R. Ethanol Content Determination in Medicine Syrups Using Headspace and Multidimensional heart-cut Gas Chromatography Coupled to Mass Spectrometry. J. Braz. Chem. Soc. 2020, 31 (2), 394–401. DOI: 10.21577/0103-5053.20190193.

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