# AUTHENTICATION OF WISTAR RAT FATS WITH GAS CHROMATOGRAPHY MASS SPECTOMETRY COMBINED BY CHEMOMETRICS

By ANY GUNTARTI







# Slovak Journal of Food Sciences

Potravinarstvo Slovak Journal of Food Sciences vol. 14, 2020, p. 52-57 https://doi.org/10.5219/1229

Received: 30 October 2019. Accepted: 13 December 2019.
Available online: 28 January 2020 at www.potravinarstvo.com
© 2020 Potravinarstvo Slovak Journal of Food Sciences, License: CC BY 3.0
ISSN 1337-0960 (online)



# AUTHENTICATION OF WISTAR RAT FATS WITH GAS CHROMATOGRAPHY MASS SPECTOMETRY COMBINED BY CHEMOMETRICS

Any Guntarti, Ibnu Gholib Gandjar, Nadia Miftahul Jannah

#### ABSTRACT

Indonesia is a country with the largest Muslim population in the world, which is very concerned about halal food. The most problem that's very concerning nowadays was that food products were contaminated by unclean meat, such as rat meat. The purpose of this study was to authenticate rat fat using Gas Chromatography-Mass Spectrophotometry (GC-MS) combined with chemometrics. In this study, rat fat were heated in oven at 90 °C – 100 °C for approximately one hour until the oil came out. After that, the derivatization process was carried out to convert fat into methyl ester compounds using NaOCH3 and BF3. Methyl ester compound than injected into the GCMS instrument system. In addition to rat fat, other fat extraction were carried out, such as pigs, cows, chickens, wild boars, dogs, and goats. The combination of chemometrics Principal Component Analysis (PCA) was used to classify rat fat with other animal fat. Based on the results of the study showed that fatty acids in rats using GCMS produced 6 types of fatty acids, namely: myristat (0.15 ±0.09%), palmitoleate (0.73 ±0.54%), palmitate (19.08 ±3.54%), linoleate (30.14 ±16.90%), oleate (40.48 ±2.74%), and stearate (2.55 ±0.01%). Total content of rat fatty acids was 93.13%, with unsaturated fatty acids 71.35% and saturated fatty acids 21.78%. Chemometrics PCA from rat fat can be grouped with other animal fats.

Keywords: chemometrics; food; GC-MS; halal; PCA; Wistar rat fat

#### INTRODUCTION

Food is a basic human need, therefore food availability 3 eds serious attention both in quality and quantity. Indonesia is a country with a Muslim majority of 207.2 million with a presentation of 87.18% in 2010 out of a total population of 237 million (Muslim and Purwanto, 2013). In addition to food safety factors, the halal factor of a food product must also be of concern to the Muslim community. At present the awareness of the Muslim community to consume halal food increases along with the awareness of the Muslim community following Islamic laws (Rohman et al., 2016). Along with the increase in people's income, the demand for meat consumption in various regions of Indonesia has increased. The price of basic ingredients which are quite expensive such as chicken meat, makes many producers mix it with meat which is relatively cheaper, one possibility is to use rat meat (Guntarti and Prativi, 2017). Rat meat is a meat that is quite easy to obtain, even it can be obtained free of charge. Some media also reported the adulteration of beef meatballs with rat meat (Lumakso et al., 2015). Examples of several cases on the market are forgery of chicken nuggets from pork, and nuggets from recycled materials (Sari and Guntarti, 2018). Based on this, it is also feared that counterfeiting of processed chicken products using rat meat will also occur in Yogyakarta. Laboratory tests to

determine fatty acid markers in the form of methyl esters in rats include using gas chromatography-gas spectrophotometry 11 bined with chemometrics. This technique has been used in a variety of analyzes, such as food and pharmaceutical products (Ronggo et al., 2007).

The chemometric method is one way to obtain important information about certain objects in the data by using statistical or mathematical techniques. The most commonly 1441 types of chemometrics are (1) grouping techniques, such as Principle Component Ana 13 s (PCA) and (2) quantitative analysis techniques with multivariate calibration, such as Partial Least Square (PLS).

#### Scientific hypothesis

The hypothesis in this study is that methyl esters from wistar rat animal fat can be analyzed using the Gas Chromatography Mass Spectrometry (GCMS) method. The methyl ester data combined with chemometrics is able to classify types of fat.

#### MATERIAL AND METHODOLOGY

#### Fat samples

52

Samples in the form of pork, beef, dog, goat, wild boar, chicken were obtained from the traditional market, Wistar white rats were obtained from other researchers' carcasses, the fat was taken. Materials used *n*-hexane (technical),

NaOCH3 0.2 N solution (E-Merck, pro-analysis quality), BF3 solution (E-Merck, pro-analysis quality), saturated NaCl and anhydrous Na2SO4 (E-Merck, pro-analysis quality) (Rohman and Che Man, 2011; Kumar et al., 2014).

#### Tools

GC-MS distributor from Ditek Jaya, Merck Shimadzu, Japan, type GCMS-QP2010 SE. The column used was Rtx-5ms, DB1-MS Restech, 30 m x 0.25 mm ID, 0.25 µm, stationary phase of polymethyl xiloxan, if 9 ctor temperature of 230 °C, column temperature of 70 °C and increased to 300 °C with an increase of 10 °C.min<sup>-1</sup>, and flow rate of 1.15 mL.min<sup>-1</sup>. The mobile phase of Helium gas. MS Detector *Electron Multifier Detector* (EMD) 70 MeV. The mass spectrum was compared to the WILLEY147 & NIST47 library found in the GC-MS software. The methyl ester was injected as much as  $\mu L$  into the GC column in a manner of autosampler.

#### The Research Progress

#### Fat Extraction

Intake of fat was done by rendering at a temperature of 90 - 100 °C for approximately one hour in the oven. The resulting fat was then added with anhydrous Na<sub>2</sub>SO<sub>4</sub> and then centrifuged at 3000 rpm for 20 minutes (**Rohman et al., 2012**). The solution was stored in the refrigerator at -20 °C in a rolling test tube. The solution was used for the derivatization process.

#### Derivatization

Fat derivatization aims to convert fat into a form of fatty acid methyl ester by using NaOCH3 0.2 N and BF3 solution. Derivative products containing fatty acid methyl ester derivatives (FAME) were taken and injected into the gas chromatograph system. A total of 1 µL supernatant was injected into gas chromatography-mass spectrometry, replicated two times.

#### Statistical analysis

The results of the analysis in the form of a mass spectrum were compared with the WILLEY147 & NIST47 libraries contained in the GC-MS software. Data obtained from GC-MS was fatty acids in the form of methyl esters. The content of methyl esters of fatty acids from each animal fat was grouped using chemometrics PCA with minitab 16.

#### RESULTS AND DISCUSSION

#### **Fat Extraction**

Rendering extraction to obtain rat fat. The advantages of this method are that there are many extract yields, easy and inexpensive processing because it does not involve chemicals (Rohman et al., 2016). The yield of 16.36%. The yields are influenced by the intake of food from the rats themselves, body fat taken, and the way the fat is extracted (Lobb and Chow, 2007). The obtained lipid fraction was then carried out by the esterification process. The esterification reaction aims to convert the fatty acids into their methyl ester forms. The esterification process is carried out using BF3 as a catalyst. BF3 is an acidic compound (Purbasari and Silviana, 2008). Figure 1 is a process of the esterification mechanism and the product of methyl ester is obtained.

#### Fatty Acid Composition in Wistar Rat.

Analysis of methyl esters from Wistar rat derivatization using gas chromatography-mass spectrometry (GC-MS) method. This instrument is a combination of gas chromatography with a mass spectrometer detector. Gas chromatography is used for the separation of fatty acid content in the form of methyl esters. In addition to the retention time (tR) of the separation results in gas chromatography, there is similarity index (SI) information to determine the proximity of the chemical structure of the type of fatty acids. The result of SI >90 shows the similarity of mass ion overflow to the target spectra/fat sample.

Figure 1 The Process of Esterification Reaction Mechanisms with Methanol and using Acid Catalysts (adapted from Purbasari dan Silviana, 2008).

#### 4

#### **Potravinarstvo Slovak Journal of Food Sciences**

Table 1 Separation results and identification of compounds in Wistar rat fat with GC-MS.

Number	t <sub>R</sub> (min)	% Area (x ±SD) (n = 2)	SI	MW	Compound Name 5
1	17.75	$0.15\pm0.09$	95	242	(C14:0) Methyl Myristate
2	20.34	$0.73 \pm 0.54$	96	268	(C16:1) Methyl Palmitoleate
3	20.81	$19.08 \pm 3.54$	96	270	(C16:0) Methyl Palmitate
4	25.60	$30.14{\pm}16.90$	86	284	(C18:2) Methyl oktadekadien oat/lino leate
5	25.93	$40.48 \pm 2.74$	88	296	(C18:1) Methyil Oleate
6	26.51	$2.55 \pm 0.01$	97	298	(C18:0) Methyl Stearate

Note: SI= Similarity Index, MW= Molecular weight.

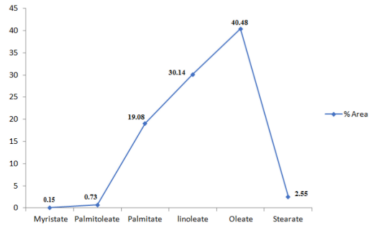


Figure 2 Line of the type of fatty acids in Wistar rat fat.

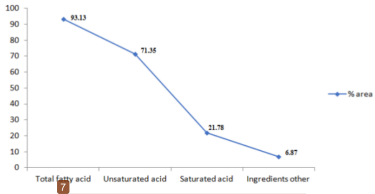


Figure 3 The Line of total fatty acid, saturated fatty acid, unsaturated fatty acid, and ingredients other content in Wistar rat.

Table 1 presents retention time (tR), % peak area, SI, molecular weight (MW) and estimated compounds and identifution of white rat fat (Guntarti and Amidin, 2018). The results of GC-MS analysis in Table I show the results of SI values >90 except oleic acid which is 88% and linoleic acid 86%. This shows that the target fatty acid type is suitable or similar to the comparison spectra. The fatty acid compound with a tR of 25.93 minutes and a SI value of 96% was similar to the comparison compound with the formula C17H36O2 with m/z 296. The fatty acid

was in the form of its methyl ester. Whereas if in the form of fatty acids, the compound formula is C18H33O2.

Fat is an unstable component in the presence of light. The results of the analysis with GC-MS showed that oleic acid was the highest constituent component of fatty acids in rat fat with a percentage of 40.48%, followed by linoleic acid 30.14%, palmitic acid 19.08%, stearic acid 2.55%, palmitoleic acid 0.73%, and myristic acid 0.15%. The line of the types of fatty acids in Wistar rat fat is presented in Figure 2. unsaturated fatty acid with one double bond.

When viewed from unsaturated bonds, white rat fat contains many types of unsaturated fatty acids, namely palmitoleic acid (0.73%), linoleic acid (30.14%), and oleic acid (40.48%). Whereas saturated fatty acids are myristic acid (0.15%), palmitic acid (19.08%), and stearic acid (2.55%). If looked at the percentage of the content, then more unsaturated fatty acids is equal to 71.35%. Saturated fatty acids of 21.78% and 6.87% are ingredients other than methyl esters. Larger amount of unsaturated fatty acid content will affect the physical form of fat at room tempera 7th and the stability of fat. Figure 3 presents a line of total fatty acid, saturated fatty acid, unsaturated fatty acid, and ingredients other content in Wistar rat.

## Comparison of fat: Wistar rat, dog, wild boar, beef, pork, chick and goat.

Besides Wistar rat fat, other animals' fat used were: dog, beef, pork, chick, and goat. Fat retrieval is the same as done 10 white fat retrieval, which is by rendering with an oven at a temperature of 90 °C – 100 °C, for 30 – 60 minutes. The fat obtained is esterified to for 3 its methyl ester with NaOCH3 and BF3 which are then injected into the GC-MS system. The results of analysis of dog, beef, pork, chick, goat, and wild boar fat are presented in Table II and Figure 4.

Based on Table II it can be seen that the fat of white rat and pork containing linoleic content (30.14%), and pork fat (21.49%). The highest oleic acid is in the content of pork (55.66%). Goat fat has the highest type of saturated fat, palmitate (23.55%) and stearic (47.13%).

In the results of previous studies (Hermanto, Muawanah and Harahap, 2008), that pork and chicken fat contain margaric acid. Margaric acid content (C17: 0) in pork is 0.5%, and in chick 1.74% (Hermanto, Muawanah and Harahap, 2008). Guntarti (2018) research results: beef fat has a high stearic acid (35.03%), while oleic acid is 14.90%. The results of this study, beef fat has a high oleic acid content (52.29%), while stearic acid is 12.59%. Except for goat fat, all animals contain the highest oleic acid; while goat fat, the highest is stearic acid. Figure 4 presents the content of saturated and unsaturated fat, and the total amount of fatty acids in various animals. Based on Figure 4, the saturated fatty acid content is high in goat fat (71.16%), wild boar fat (36.27%), beef fat (35.16%), dog fat (34.33%), lard/pork (27.78%), and the smallest is in chick fat (20.55%). The highest unsaturated fat content is in chick fat (73.2%), rat fat (71.35%), lard / pork fat (55.66%), dog fat (53.93%), wild boar fat (45.24%), and the smallest is in goat fat (19.19%). While the highest amount of total fat is in chick, followed by white rat.

**Table 2** The results of the analysis of acid content in the fat of: Wistar rat, dog, wild boar, pork, chick, beef, and goat with GC-MS.

	Percentage of (%) methyl esters						
Methyl ester	Dog	Wild boar	Pork	Chick	Beef	Goat	White rat
Methyl myristat (C14:0)	0.33	nd	0.41	nd	0.29	0.25	0.15
Methyl pentadekanoate (C15:0)	nd	nd	nd	nd	0.36	0.23	nd
6 ethyl palmitoleic (C16:1)	0.34	nd	1.14	1.14	0.98	nd	0.73
Methyl palmitate (C16:0)	16.42	19.65	17.26	18.91	21.81	23.55	19.08
Methyl margarate (C17:0)	0.37	0.27	nd	nd	0.11	nd	nd
Methyl linoleate (C18:2)	nd	nd	25.75	21.40	nd	nd	30.14
Methyl oleate (C18:1)	53.59	45.24	55.66	50.66	52.29	19.19	40.48
Methyl stearate (C18:0)	17.21	14.37	10.11	1.64	12.59	47.13	2.55

Note: nd= not detected.

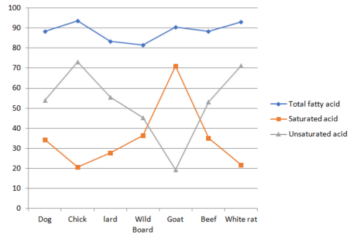


Figure 4 Amount of total fatty acid, saturated acid, and unsaturated fatty acids in the fat of: Wistar rat, dog, wild boar, pork, chick, beef and goat.

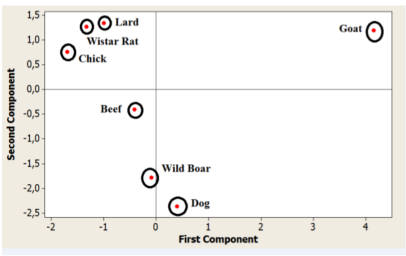


Figure 5 PCA Score Plot of fat from: Wistar rat. dog. chick. pork. wild boar. goat and beef by using fatty acids as a variable.

Table 3 The report of PCA analysis of sausage and some parameters of its Eigen analysis.

Eigenalysis of the Correlation Matrix								
Eigenvalue	3.8699	2.3938	1.0508	0.4382	0.1553	0.0920	-0.0000	-0.0000
Proportion	0.484	0.299	0.131	0.055	0.019	0.011	-0.000	-0.000
Comulative	0.484	0.783	0.914	0.969	0.989	1.000	1.000	1.000
12 riable	PC1	PC2	PC3	PC4	PC5	PC6	PC7	PC8
Myristate	0.004	0.180	-0.932	0.054	0.237	0.011	0.122	-0.160
Pentadecanoate	0.473	0.219	0.123	0.001	0.003	-0.225	0.802	0.141
Palmitoleate	-0.373	0.346	-0.110	-0.503	-0.490	-0.532	-0.035	0.185
Palmitate	0.470	0.083	-0.145	-0.174	-0.705	0.397	-0.124	0224
Margarate	0.036	-0.586	-0.186	0.450	-0.400	-0.507	0.031	-0.028
Linoleate	-0.304	0.432	-0.013	0.634	-0.296	0.262	0.067	0.397
Oleate	-0.267	-0.513	-0.171	-0.328	-0.097	0.418	0.360	0.464
Stearate	0.502	0.003	-0.140	-0.035	0.151	-0.133	-0.437	0.705

### Principal Component Analysis of wild boar and other animal fat.

PCA data interpretation is done by reducing data, in which the number of variables in a matrix is reduced to produce new variables while maintaining the information held by the data. The new variables generated are scores or main components (Rohman and Man, 2012). PCA aims to group variables that are correlated with each other and replace them with new groups called main components (principal component) (Coltro et al., 2005). PCA simplifies data by reducing a number of variables to a smaller number of orthogonal variables. This needs a correlation between variables. Although PCA reduces the number of initial variables, PCA retains variability and initial information. PCA also helps provide pattern visualization and correlation analysis (Miller and Miller, 2010). PCA plot scores are presented in Figure 5. The results of replication greatly affect the location of the quadrants obtained, further showing that there are similarities in the physical chemical properties of the fatty acid content. Wistar rat fat is located between chick fat and lard. The results of replication measurements affect the proximity position of the grouping of animal fat.

The results of PCA analysis using Minitab resulted in 8 PCs presented in Figure 6. Each PC displays eigenvalue, proportion, and cumulative values. Eigenvalue variations can explain the data on each PC and show how much influence a variable on the formation of the characteristics of a matrix (Miller and Miller, 2010). In Table 3, PC1 with eigenvalue 3.8699 is able to describe 48.4% of the total original data variables while PC2 with eigenvalue 2.3938 is able to describe 21.90% of the total original variables, PC3 will eigenvalue 1.0508 is able to describe 13.10%. Thus, 3 PCs described the illustration data for discriminant analysis of 83.40%.

#### CONCLUSION

Mass spectroscopy gas chromatography method can be used to authenticate Wistar strain rat with fatty acids content. The content of that fatty acids in white Wistar strain rat is: myristate  $(0.15 \pm 0.09)\%$ , palmitoleate  $(0.73 \pm 0.54)\%$ , palmitate  $(19.08 \pm 3.54)\%$ , linoleic  $(30.14 \pm 16.90)\%$ , oleate  $(40.48 \pm 2.74)\%$ , and stearic  $(2.55 \pm 0.01)\%$ . Chemometrics PCA white rat, dog, wild boar, chick, pork, beef, and goat fat can be grouped.

#### REFERENCES

Coltro, W. K. T., Ferreira, M. M. C., Macedo, F. A. F., Oliveira, C. C., Visentainer, J. V., Souza, N. E., Matsushita, M. 2005. Correlation of Animal Diet and Fatty Acid Content in Young Goat Meat by Gas Chromatography and Chemometrics. *Meat Science*, vol. 71, no. 2, p. 358-363. https://doi.org/10.1016/j.meatsci.2005.04.016

Guntarti, A. 2018. Authentication of dog fat with gas chromatography-mass spectroscopy combined with chemometrics. *Intl. J. Chem.*, vol. 10, no. 4, p. 124-129 <a href="https://doi.org/10.5539/ijc.v10n4p124">https://doi.org/10.5539/ijc.v10n4p124</a>

Guntarti, A., Amidin, M. A. Z. 2018. Dog fat analysis in chicken meatbun using FTIR (Fourier transform infrared) with chemometric combination. *Media Farmasi*, vol. 15, no. 1, p. 38-42. <a href="https://doi.org/10.12928/mf.v15i1.12356">https://doi.org/10.12928/mf.v15i1.12356</a>

Guntarti, A., Prativi, S. R. 2017. Application method of fourier transform infrared (FTIR) combined with chemometrics for analysis of rat meat (*Rattus diardi*) in meatballs beef. *Pharmaciana*, vol. 7, no. 2, p. 133-140. https://doi.org/10.12928/pharmaciana.v7i2.4247

Hermanto, S., Muawanah, A., Harahap, R. 2008. Profil dan Karakteristik Lemak Hewani (Ayam, Sapi dan Babi) Hasil Analisa FTIR dan GCMS (Profile and Characteristics of Animal Fat (Chicken, Cow and Pork) FTIR and GCMS Analysis Results). *Valensi*, vol, 1, no. 3, p. 102-109. https://doi.org/10.15408/jkv.v1i3.219 (In Indonesian)

Kumar, A., Lindley, M. R., Mastana, S. S. 2014. A time efficient adaptation of GC-FID method for analysis of PBMC lipid composition. *Journal of Biochemistry Technology*, vol. 5, no. 3, p. 760-764.

Lobb, K., Chow, C. K. 2007. Fatty Acid Classification and Nomenclature. In Chow, C. K. Fatty Acid in Foods and Their Health Implications. 3<sup>rd</sup> Edition, Florida, USA: CRC Press, 1296 p. ISBN 9780849372612. https://doi.org/10.1201/9781420006902.ch1

Lumakso, F. A., Riyanto, S., Ahmad, S. A. S., Rosman, A. S., Yusoff, F. M., Rohman, A. 2015. Application of chemometrics in combination with Fourier Transform Mid Infrared spectroscopy for authentication of avocado oil. *J. Food Pharm.*, vol. 3, no. 1, p. 12-17. https://doi.org/10.14499/jfps

Miller, J. N., Miller, J. C. 2010. Statistics and Chemometrics for Analytical Chemistry. 6<sup>th</sup> ed. Harlow, England: Pearson Education Limited, 296 p. ISBN 0130309907.

Muslim, A., Purwanto, A. 2013. Pengaruh efisiensi keuangan dan pembatasan Pemberian dana pada jumlah donasi individual (Effect of financial efficiency and limitation giving funds on the amount of individual donations). Diponegoro Journal of Accounting, vol 2, no. 3, p. 1-11. (In Indonesian)

Purbasari, A. Silviana, S. 2008. Kajian Awal Pembuatan Biodiesel dari Minyak Dedak Padi dengan Proses Esterifikasi (Preliminary study of making biodiesel from rice bran oil with esterification process). *Reaktor*, vol 12, no. 1, p. 19-21. https://doi.org/10.14710/reaktor.12.1.19-21

Rohman, A., Himawati, A., Triyana, K., Sismindari, Fatimah, S. 2016. Identification of pork in beef meatballs using fourier Transform Infrared Spectrophotometry and real-time polymerase chain reaction. *International journal of food properties*, vol. 20, no. 3, p. 1-20. <a href="https://doi.org/10.1080/10942912.2016.1174940">https://doi.org/10.1080/10942912.2016.1174940</a>

Rohman, A., Che Man, Y. B. 2011. The Use of Fourier Transform Mid Infrared (FT-MIR) Spectroscopy For Detection and Quantification of Adulteration in Virgin Coconut Oil. *Food Chemistry*, vol. 129, no. 2, p. 583-588. https://doi.org/10.1016/j.foodchem.2011.04.070

Rohman, A., Man, Y. B. C. 2012. The chemometrics approach applied to FTIR spectral data for the analysis of rice bran oil in extra virgin olive oil. Chemometrics and Intelligent Laboratory Systems. *Chemometric and Intelligent Laboratory Systems*, vol 110, no. 1, p. 129-134. https://doi.org/10.1016/j.chemolab.2011.10.010

Rohman, A., Triyana, K., Sismindari, Erwanto, Y. 2012. Differentiation of lard and other animal fats based on triacylglycerols composition and principal component analysis. *International Food Research Journal*, vol. 19, no. 2, p. 475-479.

Ronggo, Y., Chalus, P., Maurer, L., Lema-Martinez, C., Edmond, A., Jent, N. 2007. A Review of Near Infrared spectroscopy and Chemometrics in Pharmaceutical Technologies. *Journal of Pharmaceutical and Biomedical Analysis*, vol. 44, no. 3, p. 683-700. https://doi.org/10.1016/j.jpba.2007.03.023

Sari, T. N. I., Guntarti, A. 2018. Wild Boar Fat Analysis in Beef Sausage Using FTIRMethod (Fourier Transform Infrared) Combined with Chemometrics. *Indonesian Journal Medicine and Health*, vol. 9, no. 1, p. 16-23. https://doi.org/10.20885/JKKI.Vol9.Iss1.art4

#### Contact address:

\*Any Guntarti, Universitas Ahmad Dahlan, Faculty of Pharmacy, Yogyakarta 55164, Indonesia, Tel.: (0274) 563515,

E-mail: any guntarti@yahoo.co.id

ORCID: https://orcid.org/0000-0001-5428-0261

Ibnu Gholib Gandjar, Universitas Ahmad Dahlan, Faculty of Pharmacy, Yogyakarta 55164, Indonesia, Tel.: (0274) 563515,

E-mail: ibngandjar@yahoo.com

ORCID: http://orcid.org/0000-0003-1602-3277

Nadia Miftahul Jannah, Universitas Ahmad Dahlan, Faculty of Pharmacy, Yogyakarta 55164, Indonesia, Tel.: (0274) 563515,

E-mail: nadiamj37@gmail.com

ORCID: https://orcid.org/0000-0003-1279-0831

Corresponding author: \*

## AUTHENTICATION OF WISTAR RAT FATS WITH GAS CHROMATOGRAPHY MASS SPECTOMETRY COMBINED BY CHEMOMETRICS

**ORIGINALITY REPORT** 

100

PRIMA	ARY SOURCES	
1	www.myfoodresearch.com Internet	106  words - 3%
2	Lucia Benešová, Jozef Golian, Patrícia Martišová, Bor Semjon, Peter Zajác, Jozef Čapla, Tomáš Vĺčko. "Authentication and preference mapping of ham", Potr Slovak Journal of Food Sciences, 2019 Crossref	
3	www.ccsenet.org Internet	26 words — 1 %
4	potravinarstvo.com Internet	24 words — 1 %
5	Sergej Sperling, Stephan Kühbandner, Katharina C. Engel, Sandra Steiger, Johannes Stökl, Joachim Ruther. "Size Exclusion High Performance Liquid Chromatography: Re-Discovery of a Rapid and Versat for Clean-Up and Fractionation in Chemical Ecology", Chemical Ecology, 2015  Crossref	
6	mafiadoc.com Internet	16 words — <b>1</b> %
7	www.jaypeejournals.com	16 words — 1 %

- Martin Dworkin. "Increases in the intracellular concentration of glycerol during development in S. Courtney Frasch ", FEMS Microbiology Letters, 1994
- Silalahi Jansen, Rosa Tampubolon Sanggam Dera, 10 words < 1% MayriaSagala MargarethRuth, Saraswati Icha
  Nanda, C E Silalahi Yosy. "Analysis of arsenic in raw and cooked rice by atomic absorption spectrophotometer", IOP Conference Series: Earth and Environmental Science, 2018
- media.neliti.com
  9 words < 1%
- repositorio.ufscar.br

  8 words < 1%
- "Proceedings of the 3rd International Halal Conference (INHAC 2016)", Springer Nature, 2018 8 words < 1%
- Abdul Rohman, Nurrulhidayah Ahmad Fadzillah.
  "Lipid-based techniques used for halal and kosher food authentication", Elsevier BV, 2018

  7 words < 1%