# Profile of Monoglyceride and Diglyceride Compounds of the Ethanolysis Products from Palm Kernel Oil (PKO)

by Murhadi, S Hidayati, R Sugiharto

**Submission date:** 23-Nov-2020 12:05AM (UTC+0700)

**Submission ID:** 1453943159

File name: Murhadi 2019 IOP Conf. Ser. Earth Environ. Sci. 292 012002.pdf (460.93K)

Word count: 4791

Character count: 22791

### **PAPER · OPEN ACCESS**

Profile of Monoglyceride and Diglyceride Compounds of the Ethanolysis Products from Palm Kernel Oil (PKO)

To cite this article: Murhadi et al 2019 IOP Conf. Ser.: Earth Environ. Sci. 292 012002

View the article online for updates and enhancements.



## IOP ebooks™

Bringing you innovative digital publishing with leading voices to create your essential collection of books in STEM research.

Start exploring the collection - download the first chapter of every title for free.

This content was downloaded from IP address 103.3.46.126 on 22/07/2019 at 03:32

doi:10.1088/1755-1315/292/1/012002

# Profile of Monoglyceride and Diglyceride Compounds of the Ethanolysis Products from Palm Kernel Oil (PKO)

Murhadi, S Hidayati, R Sugiharto

Department of Agricultural Product Technology, Faculty of Agriculture, University of Lampung, Jalan Soemantri Brojonegoro No. 1 Bandar Lampung, Lampung Province, Indonesia 35145

Corresponding main author: murhadiburcik@gmail.com

**Abstract.** Ethanolysis of PKO has been done by the addition of ethoxide ion solution {ethanol 90% containing 1% (w/w PKO) of NaOH} to 100 g PKO at the ratio of 1.0; 1.2; or 1.4 (w/w), each with the addition of glycerol 10% (w/w PKO) at 55-60°C, stirred at 1000 rpm for 3, 6, 9, or 12 minutes. Careful observation is done on the yield and monoglyceride, diglycerides, and triglycerides distribution patterns in the PKO ethanolysis products. The average yield of all treatments resulted in a value of 44.91% (± 4.47%; w/w). The yield of ethanolysis of PKO with the ratio of 1.4 (w/w) is better than with the ratio of 1.0 (w/w) and 1.2 (w/w), while 6 minutes shown a better result for the PKO ethanolysis time reaction compared to 3, 9, or 12 minutes. The average of glycerides, esters, monoglycerides, internal standard, diglycerides, and triglycerides in overall treatments, shows 6.09, 55.02, 7.07, 2.55, 23.54, and 5.73%, respectively. Group of monoglyceride (MG) and diglyceride (DG) compounds in PKO ethanolysis products, both obtained on average with the best treatment at ethanolysis time for 3 minutes for a ratio of 1.0 (w/w), each at 7.74% (w/w) and 30.60% (w/w).

Keywords: monoglycrides, diglycerides, ethanolysis, PKO.

### 1. Introduction

The growth of the planting area of oil palm plantations (*Elaeis quineensis* Jacq) in Indonesia tends to increase with an average in 2004 - 2014 of 7.67%, while oil palm production also increases by an average of 11.09% per year. Based on the Statistics Book of Oil Palm Plantations 2015, Direktorat Jenderal Perkebunan, in 2016 (predictive figures) the area of oil palm reached 8.77 million Ha with a production of 33.50 million tons of CPO and productivity reaching 3.79 tons / Ha [1]. The tendency of increasing production from the industries of crude palm oil (CPO, reddish orange) in Indonesia, the production of palm kernel oil (PKO, yellow) produced from the palm kernel seeds will also continue to increase from year to year.

The oil content in palm kernel seeds is around 50 percent [2]. The types of fatty acids in PKO snsist of at least 9 types, which are divided into 7 types of saturated fatty acids which are dominated by uric acid (C12:0; 49.39%) and myristic acid (C14:0; 15.35%), 2 types of unsaturated fatty acids dominated by oleic acid (C18:1; 15.35%) and linoleic acid (C18:2; 3.10%), and the form of minor fatty acids not yet identified [3]. Lauric acid is the main ingredient in coconut oil and palm kernel oil which can form monolaurin (monoglyceride) in the body which has the potential as a high antimicrobial compound. In vivo experiments in mice showed that oregano and monolaurin oils, both individually and in combination, were as effective as some antibiotics, so they could potentially be antimicrobial agents [4]. Some research results show that MG products in the form of monolaurin and monomiristine have been shown to have anti-bacterial activity (Gram + and Gram -), anti-yeast activity, and anti-mold activity with broad-spectrum [5, 6, 7, 8], even proven as anti-tumor cells and HIV-1 [9]. Monoglycerides from certain types of fatty acids obtained from several plant sources, has been shown to have antimicrobial stivity with a broad spectrum, especially for monolaurin, monocaprin, and monomeristin types [5].

doi:10.1088/1755-1315/292/1/012002

Research for the synthesis and production of monoglyceride (MG) and diglyceride (DG) emulsifier products and or a mixture of both from various sources of natural ingredients has been carried out since ancient times, especially using high temperatures (chemical glycerolysis). Results of research by [10, 11, 12, 13, 14, 15] has proven that PKO and / or mixtures with CPO crude palm oil have the potential to be further processed into derivative products that have functions as antimicrobial compounds that can be used as food preservatives.

Ethanolysis reaction using 96% ethoxide ion solution {containing 1% NaOH (w / w PKO)} to PKO at room temperature (28-30oC) with the addition of 10% (w/w PKO) glycerol, stirred at 1000 rpm for 3 minutes, resulting in 18% (w/w) of crude PKO ethanolysis product which is able to preserve fresh coconut milk and fresh cow's milk stored at 25-30oC (open packaging) for more than 4 days (control after 1 day storage very foul) [16]. As a result of the temporary identification, the product contains a collection of functional fatty acids (8:0, 10:0, 12:0 and 14:0) reaching 41%, especially 12:0 reaching 26%. The rest are the remaining glycerol which has not reacted 40%, methyl esters 9%, ethyl esters 2%, DG 1%, other fatty acids 4% and other components 3% [16]. Other tests showed that ethanolysis reaction time for 1, 3, 5, 7, 9, 11 and 13 minutes resulted in product yield, emulsion stability, and power of coconut milk preservation which was not significantly different if carried out at room temperature (25-30°C) [16]. Therefore, the next study was directed to perform the reaction of PKO ethanolysis at a higher temperature (55-60°C) at different times reaction and the ratio of ethoxide ion to PKO solutions, so that the yield of PKO ethanolysis products could be maximal. The composition and distribution patterns of MG and DG compounds in PKO ethanolysis products are unknown. This research was aimed to identification of profile of monoglyceride and diglyceride compounds of the ethanolysis products from Palm Kernel Oil (PKO).

### 2. Materials and Equipment

The main ingredient is fresh palm kernel oil (PKO) which is obtained directly from the PTPN VII palm kernel oil processing industry in the Bekeri, Central Lampung, Lampung Province. Chemicals include ethanol absolute p.a., technical ethanol, NaOH, 35% HCl, glycerol, and a number of chemicals for analysis of monoglycerides, diglycerides and other compounds with gas chromatography (GC). Equipment used to include a set of 3-neck glass reflux flasks (1 L) for ethanolysis reaction, hot plate magnetic stirrer, separating funnel, rotary evaporator, GC, and supporting devices.

### 3. Making Ethoxide Ion Solution

Ethoxide ion solution was made by mixing 90% ethanol with 1% (w/w PKO) NaOH. One of the 90% ethanol ratios that have contained 1% NaOH against PKO used is  $1.0 \, (\text{w/w})$ . What is meant by  $1\% \, (\text{w/w})$  PKO) NaOH is the weight of NaOH 1% of the weight of PKO. So in one experimental unit that uses  $80.00 \, \text{g}$  PKO, it takes  $0.80 \, \text{g}$  NaOH in  $80 \, \text{g}$  of 1% NaOH ethanol solution. Ethanol used is ethanol absolute (100%), so it needs mixing of distilled water around  $10 \, \text{x} \, 100/90 = 11.11\%$  of  $80 \, \text{g}$  of 100% ethanol, equivalent to  $8.88 \, \text{g}$  of distilled water. As much as  $0.80 \, \text{g}$  NaOH was dissolved in  $8.88 \, \text{g}$  of distilled water until it dissolved completely (heat will arise) and then mixed into absolute ethanol until the weight of  $80 \, \text{g}$  of the mixture was mixed, so that ethoxide ion solution was produced of 90% ethanol containing 1% NaOH (w/w PKO). Furthermore, with the same calculation, it is carried out for the ratio  $1.2 \, \text{and} \, 1.4 \, (\text{w/w})$ .

### 4. Production of PKO Ethanolysis Products

The equipment for the reaction of PKO ethanolysis using a 3-neck glass reflux flask (Figure 1) was carried out at a temperature of 55-60°C with a hot plate magnetic stirrer, stirred at 1000 rpm. The treatments (3 replications) consist of: (1) stirring time during PKO ethanolysis, consisting of 3, 6, 9 and 12 minutes; and (2) ratio of ethoxide ion solution to fresh PKO, consisting of 1.0; 1,2; and 1.4 (w/w). PKO ethanolysis reaction was carried out following the methods from Murhadi and Hidayati [16) and Murhadi [3] with modifications.



doi:10.1088/1755-1315/292/1/012002

A number (g, according to the treatment ratio) of ethoxide ion solution was added 80 g PKO in a 3-neck glass reflux flask, then placed on a hot plate magnetic stirrer with stirring speed 1000 rpm for several minutes (according to the ethanolysis time treatments) at the reaction temperature of 55-60°C. The reaction was stopped by dropping 20 drops of HCL solution (35%). The reaction product mixture was put into a separator flask for 30 minutes, so that there is a clear separation between two layers. The top layer (pale yellow ethanolysis product) is separated from the lower layer (remaining PKO etc, bright yellow).

### 5. Observation

Observations included the yield of PKO ethanolysis products and analysis of monoglycerides and diglycerides profiles in PKO ethanolysis products (using Gas Chromatography / GC). The crude ethanolysis product yield from PKO was calculated by dividing the weight (g) of crude ethanolysis products from PKO by the weight (g) of the PKO which was reacted, then multiplied by 100%.

doi:10.1088/1755-1315/292/1/012002





Figure 1. A 3-neck glass reflux flask (A) and separation of PKO ethanolysis products using separator flasks (B)

### 6. Results and Discussion

### The yield of PKO Ethanolysis Products

Graph of yield of PKO ethanolysis products is presented in Figure 2. The average yield of all the treatments, both of the reaction time and the ratio of ethoxide ion solution to PKO (w/w) in PKO ethanolysis reactions resulted in a value of 44.91% ( $\pm$  4.47%; w/w). The lowest yield of PKO ethanolysis product was 27.45 ( $\pm$  1.42; w/w) of the ethanolysis reaction time for 3 minutes and the ratio of 1.0 (w/w), while the highest ethanolysis PKO yield was 67.79 ( $\pm$  2.82) of the ethanolysis reaction time for 6 minutes and the ratio of 1.4 (w/w).

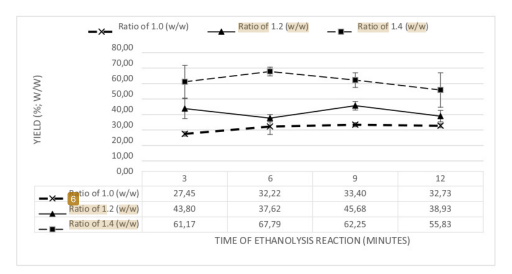


Figure 2. Effect of time of ethanolysis reaction (minutes) and ratio of ethoxide ion solution to PKO (w/w) to the yield of PKO ethanolysis products.

Figure 2 shows that the treatment with ratio of ethoxide ion solution to PKO of 1.4 (w/w) is better than other ratios of 1.0 and 1.2 (w/w), while the treatment with time of PKO ethanolysis reaction for 6 minutes

doi:10.1088/1755-1315/292/1/012002

is relatively better than the reaction time of 3, 9 and 12 minutes. On average with the higher ratio of ethoxide ion solution to PKO (w/w) up to the ratio of 1.4 (w/w) further increases the yield of PKO ethanolysis products, presumably because the increase presence of ethoxide ion solution which increases the ethanolysis reaction to produce PKO ethanolysis products. While the ethanolysis time treatment which is higher than 6 minutes is relatively not increasing the yield of PKO ethanolysis products. Presumably there is a back and forth reaction between the reacting substrate (PKO) and ethanolysis products produced, so that there is a certain optimal time in PKO ethanolysis process.

The alcoholysis reaction or the common transesterification reaction applied to triglycerides is the reaction between trigilesides and alcohol (with methanol as methanolysis or with ethanol as ethanolysis reactions) and generally using alkaline catalysts (Figure 3). Without a catalyst, the reaction actually takes place very slowly [17].

```
1. Trigliserida (TG) + CH<sub>3</sub>OH Katalis Digliserida (DG) + R<sub>1</sub>COOCH<sub>3</sub>

2. Digliserida (DG) + CH<sub>3</sub>OH Katalis Monogliserida (MG) + R<sub>2</sub>COOCH<sub>3</sub>

3. Monogliserida (MG) + CH<sub>3</sub>OH Gliserol (GL) + R<sub>3</sub>COOCH<sub>3</sub>
```

Figure 3. The methanolysis reaction takes place in three stages [17].

The most popular base catalysts for the transesterification reaction are sodium hydroxide, potassium hydroxide, sodium methylate (methoxide), and potassium methylate. The true catalyst for the actual reaction is the methylate ion (methoxide) which, if the catalyst added is hydroxide [17]. If ethanol and NaOH are used, ethylate (ethoxide) ions will be produced which are very important in the reaction of PKO ethanolysis. Furthermore, ethanolysis reaction on vegetable oil, especially in TG through three stages of reaction, namely: (1) triglycerides react with ethanol in alkaline conditions to produce DG and ethyl ester first from the position of fatty acids to 1 / sn-1, (2) diglycerides then react with excess ethanol residues in alkaline conditions produce MG and second ethyl esters from the position of the third fatty acid / sn-3, and (3) if the reaction continues, MG will react with excess ethanol remaining producing the third glycerol and ethyl esters [18, 19].

### 7. Profile of Monoglyceride and Diglyceride Compounds in PKO Ethanolysis Products

One of the chromatograms of Gas Chromatography (GC) results of the identification of a group of chemical compounds (MG, DG, TG, esters, other substances) in PKO ethanolysis products carried out in the Oil Palm Research Center (PPKS) Medan, North Sumatra, is presented in Figure 4. Furthermore, the data recapitulation of the group of chemical compounds in the PKO ethanolysis products, presented in Table 1.

Based on the data in Table 1, the average content of glycerides, esters, monoglycerides, internal standard, diglycerides and triglycerides in PKO etahnolysis products for all treatments (2 replications) are 6.09; 55.02; 7,07; 2.55; 23,54; and 5.73 percent, respectively. The results obtained by an average of 7.07 percent of monoglycerides content, with the highest value (7.97 percent) at 9 minutes ethanolysis time treatment for the ratio of ethoxide ion solution to PKO of 1.0 (w/w), also followed by the treatment of ethanolysis time for 3 minutes for the same ratio of 1.0 (w/w) with a value of 7.74 percent, while the lowest value (6.33 percent) in the ethanolysis time treatment during 6 minutes to ratio of 1.2 (w/w). Furthermore, for the average content of diglycerides reached 23.54 percent, with the highest value (30.60 percent) ethanolysis time treatment for 3 minutes for the ratio of 1.0 (w/w/), while the lowest value (19.62 percent) in the treatment of ethanolysis time for 6 minutes for the ratio of 1.4 (w/w). Based on some 5 sults of previous studies, it is known that the presence of monoglyceride content formed mainly from lauric acid (C12:0) and or myristic acid (C14:0) esters is the main antimicrobial component in PKO ethanolysis products [5, 6, 7, 8, 4].

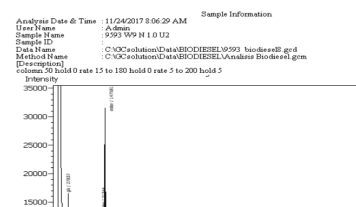
10000

5000-

0-

IOP Conf. Series: Earth and Environmental Science 292 (2019) 012002

doi:10.1088/1755-1315/292/1/012002



10

Figure 4. One of the GC chromatograms showing the profile and distributions of MG, DG, TG, esters, glycerol in PKO ethanolysis products.

20

<u>Table 1. Recapitulation of data on groups of chemical compounds in PKO ethanolysis products</u>

No.	Code	Compounds	Retention Time (RT; minutes)	Number of Com- _ pounds	Total (%)	Total MG (%)	Total DG (%)
		Glycerol	1,280 - 2,652	3 - 4	5,65		
1 W3N1-0 Monoglycerides (MG) 13,252 - 16,398 Internal 18,609 - 17,057 Diglycerides (DG) 19,188 - 23,227 5 - Triglycerides (TG) 23,776 - 25,608 4 - Glycerol 1,063 - 2,682 2 - Glycerol 5,063 - 2,682 2 - Glycerol 5,063 - 2,682 2 - Glycerol 6,063 - 2,682 2 - Glycerol 7,063 - Glyc	6 - 20	46,29					
	W3N1-0	Monoglycerides (MG)	13,252 - 16,398	4	7,74	774	30,6
		Internal	18,609 - 17,057	1	2,68	7,74	
		Diglycerides (DG)	19,188 - 23,227	5 - 6	30,6		
		Triglycerides (TG)	23,776 - 25,608	4 - 5	7,04		
	W3N1-2	Glycerol	1,063 - 2,682	2 - 4	5,46	6,9	24
		Esters	3,754 - 13,020	9 - 17	55,88		
2			13,229 - 16,718	4 - 6	6,9		
2		Internal	17,054 - 18,976	1	2,25		
		Diglycerides (DG)	20,266 - 23,307	7 - 8	24		
		Triglycerides (TG)	23,148 - 25,009	3 - 5	5,52		
	W3N1-4	Glycerol	1,059 - 2,633	2 - 4	5,47	C 45	21,19
		Esters	3,748 - 12,409	7 - 18	56,83		
		Monoglycerides (MG)	13,220 - 16,258	4	6,45		
3		Internal	17,042 - 18,396	1	2,5	6,45	
		Diglycerides (DG)	18,779 - 23,200	5 - 7	21,19		
		Triglycerides (TG)	23,747 - 25,428	4 - 6	7,56		



IOP Conf. Series: Earth and Environmental Science 292 (2019) 012002 doi:10.1088/1755-1315/292/1/012002

		Glycerol	1,053 - 2,629	3 - 4	7,03		
		Esters	3,868 - 12,934	9 - 16	50,59		
		Monoglycerides (MG)	13,216 - 16,203	4	6,79		
4 W6N1-0	Internal	17.001 - 18,376	1 - 2	2,75	6,79	26,36	
		Diglycerides (DG)	18,750 - 23,189	6 - 7	26,36		
		Triglycerides (TG)	23,730 - 25,584	4 - 5	6,49		
			1,056 - 2,643	4 - 5	7,29		
		Glycerol		11 - 22			
		Esters 2	3,762 - 12,936		58,8		
5	W6N1-2	Monoglycerides (MG) Internal	13,203 - 16,218	4	6,33 2,23	6,33	21,12
		Diglycerides (DG)	17,001 - 18,763 19,067 - 23,174	7	21,12		
		Triglycerides (TG)	23,615 - 25,143	3 - 4	4,23		
		Glycerol	1,063 - 2,574	3 - 5	5,95		
			3,774 - 12,856	11 - 26	58,5		
		Sters Monoglycerides (MG)	13,218 - 16,043	4	6,76		
6	W6N1-4	Internal	17,001 - 18,625	1	2,5	6,76	19,62
		Diglycerides (DG)	18,739 - 23,114	7	19,62		
		Triglycerides (TG)	23,142 - 25,518	5 - 6	6,68		
		riigiyeerides (10)					
		Glycerol	1,054 - 2,570	2 - 4	5,92		
		Esters 2	3,897 - 12,855	11 - 17	54,16		
7	W9N1-0	Monoglycerides (MG)	13,223 - 16,018	4	7,97	7,97	25,19
,	***************************************	Internal	17,015 - 18,609	1	2,82	,,,,,	20,17
		Diglycerides (DG)	18,764 - 23,125	8	25,19		
		Triglycerides (TG)	23,625 - 25,070	3 - 4	3,94		
		Glycerol	1,051 - 2,566	2 - 4	5,44		
		Esters	3,867 - 12,840	11 - 22	52,59		
		Monoglycerides (MG)	13,214 - 15,990	4	7,08		
8	W9N1-2	Internal	17,006 - 18,601	1	2,62	7,08	24,94
		Diglycerides (DG)	18,764 - 23,107	6 - 7	24,94		
		Triglycerides (TG)	23,148 - 25,502	5 - 6	7,33		
			1,041 - 2,569	2 - 4	5,38		
		Glycerol		13 - 16	57,73		
		Esters Monoglycerides (MG)	3,852 - 12,849 13,206 - 16,030	15 - 16	7,31		
9	W9N1-4	Internal	17,001 - 18,611	1	2,7	7,31	20,75
		Diglycerides (DG)	18,741 - 23,101	7 - 8	20,75		
		Triglycerides (TG)	23,130 - 25,501	5	6,13		
		Trigiyeerides (10)					
		Glycerol	1,053 - 2,558	2 - 4	6,24		
		Esters 2	3,747 - 12,845	9 - 21	51,29		
10	10 W12N1 0	Monoglycerides (MG)	13,203 - 15,999	4	7,41	7,41	26,75
10	W12N1-0	Internal	17,071 - 18,601	1	2,76	7,+1	20,73
		Diglycerides (DG)	18,735 - 23,101	6 - 7	26,75		
		Triglycerides (TG)	23,126 - 25,058	4	5,56		
			1,050 - 2,557	2 - 5	7,18		

doi:10.1088/1755-1315/292/1/012002

				A	verage	7,07	23,5
12	W12N1-4	Triglycerides (TG)	23,591 - 25,451	4 - 5	4,75		
		Diglycerides (DG)	18,665 - 23,093	7 - 8	20,73		
		Internal	17,076 - 18,606	1 - 2	2,37	7	20,73
10		Monoglycerides (MG)	13,167 - 15,877	4	7	-	
		esters	3,736 - 12,798	20 - 24	59,08		
		Glycerol	1,046 - 2,546	3 - 4	6,06		
		Triglycerides (TG)	23,626 - 25,048	3 - 4	3,54		
11	W12N1-2	Diglycerides (DG)	18,732 - 23,124	7 - 8	21,22		
		Internal	17,076 - 18,606	2	2,45		
		Monoglycerides (MG)	13,213 - 15,942	4	7,1	7,1	21,22
		Esters 2	3,749 - 12,827	11 - 18	58,5		
		Glycerol					

### Description of CODE:

- 1 = W3N1,0: time of reaction = 3 minutes and ratio of ethoxide ion solution to PKO = 1.0 (w/w)
- 2 = W6N1,0: time of reaction = 6 minutes and ratio of ethoxide ion solution to PKO = 1.0 (w/w)
- 3 = W9N1,0: time of reaction = 9 minutes and ratio of ethoxide ion solution to PKO = 1.0 (w/w)
- 4 = W12N1,0: time of reaction = 12 minutes and ratio of ethoxide ion solution to PKO = 1.0 (w/w)
- 5 = W3N1,2: time of reaction = 3 minutes and ratio of ethoxide ion solution to PKO = 1.2 (w/w)
- 6 = W6N1,2: time of reaction = 6 minutes and ratio of ethoxide ion solution to PKO = 1.2 (w/w)
- 7 = W9N1,2: time of reaction = 9 minutes and ratio of ethoxide ion solution to PKO = 1.2 (w/w)
- 8 = W12N1,2: time of reaction = 12 minutes and ratio of ethoxide ion solution to PKO = 1.2 (w/w)
- 9 = W3N1,4: time of reaction = 3 minutes and ratio of ethoxide ion solution to PKO = 1.4 (w/w)
- 10 = W6N1,4: time of reaction = 6 minutes and ratio of ethoxide ion solution to PKO = 1.4 (w/w)
- 11 = W9N1,4: time of reaction = 9 minutes and ratio of ethoxide ion solution to PKO = 1.4 (w/w) 12 = W12N1,4: time of reaction = 12 minutes and ratio of ethoxide ion solution to PKO = 1.4 (w/w)

The mechanism of the formation of the fatty acio methyl ester product in each of its catalytic cycles is as follows (a similar mechanism takes place in the conversion of diglycerides to monoglycerides and monoglycerides to glycerol). With a base catalyst, the methanolysis reaction can take place quickly at relatively low temperatures (room temperature to the normal boiling point of methanol, which is 65oC). Because of this, most industrial / commercial processes operate in this temperature range and atmospheric pressure; The added catalyst is usually as much as 0.5–1.5 percent of the weight of the oil

### 8. Conclusion

treated [17].

Based on of the yield of PKO ethanolysis product, the treatment of ratio of ethoxide ion solution to PKO of 1.4 (w/w) is better than the treatment with ratio of 1.0 and 1.2 11 /w), while the treatment of PKO ethanolysis reaction time for 6 minutes is relatively better than the reaction time of 3, 9 and 12 minutes. The average yield of all treatments both the treatment of ethanolysis reaction time and the treatment of ratio of ethoxide ion solution to PKO resulted in a value of 44.91% (± 4.47%; b / b). The average number of glycerides, esters, monoglycerides, internal standard, diglycerides, and triglycerides in all treatments, both the treatment of ethanolysis reaction time (3, 6, 9 and 12 minutes) and the treatment of ratio of 1.0, 1.2 and 1.4 (w/w), yielding values: 6.09; 55.02; 7,07; 2.55; 23,54; and 5.73 percent, respectively. The average of 7.07 percent of monoglycerides content, with the highest value (7.97 percent) at 9 minutes ethanolysis time treatment for the ratio of ethoxide ion solution to PKO of 1.0 (w/w), also followed by the treatment of ethanolysis time for 3 minutes for the same ratio of 1.0 (w/w) with a value of 7.74 percent. Furthermore, for the average content of diglycerides reached 23.54 percent, with the highest value (30.60 percent) ethanolysis time treatment for 3 minutes for the ratio of 1.0 (w/w/).

doi:10.1088/1755-1315/292/1/012002

### 9. Acknowledgment

We would like to thank to the research institution and community services (LPPM), University of Lampung (Unila) for funding this research through excellent research grant 2017.

### References

- [1] Ginting C 2017 Palm Oil Research Synergy in Efforts to Strengthen Indonesian Palm Industry in Global Market, Sub-Sector: Palm Oil Production Technology. Presented at Roudtable Meeting on Oil Palm Research Yogyakarta May 12, 2017
- [2] Gurr M I 1992 Role of Fats in Food and Nutrition (New York: Elsevier Appl. Sci)
- [3] Murhadi 2010 The emulsion stability of coconut (*Cocos nucifera* L) milk added with ethanolysis product from palm kernel oil (*Elaeis queneensis* Jack). Proceeding International Seminar on Horticulture to Support Food Security June 22-23, 2010. Bandar Lampung, Indonesia. pp B-223 B-229.
- [4] Preuss H G, Echard B and Zonosi R R 2005 Th potential for developing natural antibiotics: xamining oegano and monolaurin *Original Internist*, Sept 2005 p. 119+ *General OneFile*, http://link.galegroup.com/apps/doc/A138663115/GPS?u=ptn052&sid=GPS&xid=f58 c6995. Accessed 25 Oct 25, 2018.
- [5] Wang L L, Yang B K, Parkin K L and Johnson E A 1993 Inhibition of *Listeria monocytogenes* by monoacylglyceros synthesized from coconut oil and milk fat by lipase-catalyzed glycerolysis. *J. Agric. Food Chem.* 41:1000-1005
- [6] Bautista D A, Hill A R and Griffiths M W 1993 An all natural approach to preserve cottage cheese Modern Dairy 72(1):12-13
- [7] Oh D H and Marshall D L 1994 Enhanced inhibition of Listeria monocytogenes by glycerol monolaurat with organic acids J. Food Sci. 59(6):1258-1261
- [8] Cotton L N and Marshall D L 1997 Monolaurin preparation methods effects activity against vegetative cell of Bacillus cereus J. Food Sci. Technol. 30(8):830-832
- [9] Kovacs A, Schluchter M and Easley K 1999 Cytomegalovirus infection and HIV-1 disease progressionin infant born to HIV-1-infected women. New England J. Medicine. 341:77-84.
- [10] Murhadi and Suharyono A S 2008 Study of antibacterial activity of ethanolysis products from a mixture of palm kernel oil (*Elaeis quineensis* Jacq) and noni seed oil (*Morinda citrifolia* L.) J. Teknologi & Industri Hasil Pertanan 13(2): 47-58
- [11] Lestari M and Murhadi 2008 Effect of ethanol PKO ratio and reaction time on the yield and antibacterial activity of palm kernel oil (PKO) ethanolysis products J. Teknologi & Industri Hasil Pertanan 13(2): 95-107
- [12] Nendela C S, Murhadi and Hidayati S 2012 Assessment of yield value, antibacterial activity and stability of mulsion of thanolysis products from mixtures of PKO and CPO through staged reactions. TEGI Magazine (Agroindustry Technology Scientific Magazine ISSN 2085 – 6067) 4(1):28-38
- [13] Khasbullah F, Murhadi and Suharyono A S 2013 Study of functional characteristics of thanolysis products of mixture of CPO (crude palm oil) and PKO (palm kernel oil) in level two thanolysis reactions Jurnal Teknologi & Industri Hasil Pertanian 18(1)
- [14] Kurniawan R, Murhadi and Hidayati S 2014 The effect of acid types and heating reaction temperatures on PKO (palm kernel oil) ethanolysis products on antimicrobial activity and emulsion stability power TEGI Magazine (Agroindustry Technology Scientific Magazine ISSN 2085 – 6067) VI(1):21-33
- [15] Murhadi M, Hidayati S and Kurniawan R 2017 Effect of acid types and heating reaction times on the characteristics of PKO (palm kernel oil) ethanolysis products *J. Agritech.* **37(1)**:69-76
- [16] Murhadi and Hidayati S 2015 Development of mulsifier and surfactant production from Palm core oil based on alcoholysis eaction (3rd Year). Final Report on National Strategy Resarch. LPPM-Unila Bandar Lampung, Indonsia
- [17] Anonynus 2009 Profile of biofuel investment from palm oil Accessed Nov 3, 2009
- [18] Fillieres R, Mlayah B B and Delmas M 1995 Ethanolysis of repeseed oil: Quantitation of ethyl esters, mono, di, and triglycerides and glycerol by high-performance size-exclusion chromatography *J. Am. Oil Chem. Soc.* **72(4)**: 427-432

IOP Publishing

IOP Conf. Series: Earth and Environmental Science 292 (2019) 012002

doi:10.1088/1755-1315/292/1/012002

19] Hasanuddin A, Mappiratu and Hutomo G S 2003 The pattern of change in mono and diacylglycerol in the reaction of ethanolysis of crude palm oil *J. Teknologi & Industri PANGAN* XIV(3): 241-246

# Profile of Monoglyceride and Diglyceride Compounds of the Ethanolysis Products from Palm Kernel Oil (PKO)

ORIGINA	ALITY REPORT			
9	%	<b>7</b> %	4%	3%
SIMILA	ARITY INDEX	INTERNET SOURCES	PUBLICATIONS	STUDENT PAPERS
PRIMAR	RY SOURCES			
1	iopsciend Internet Source	ce.iop.org		3%
2	glycerol soybean	. Lubguban. "Fur transesterificatior oil", Journal of A 04/05/2009	n of polymeriz	xed ~%
3	re.public	·		1%
4	eprints.u Internet Source	thm.edu.my		1%
5	agris.fao Internet Source			<1%
6	Submitte Student Paper	ed to University of	f Bradford	<1%
7	Submitte Student Paper	ed to Hawaii Paci	fic University	<1%

Submitted to University of Nottingham

Exclude quotes On Exclude matches Off

Exclude bibliography On

Internet Source