Effect of Microwave Power and Extraction Time on Crude Palm Oil Quality Using Microwave-Assisted Extraction Process

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ABSTRACT. The aim of this study is to evaluate microwave-assisted extraction at several microwave power and extraction time in extracting oil palm products, such as crude palm oil (CPO) and palm fatty acid (PFA) composition. The exposure time was shortened and overheating was avoided when sterilized mesocarp exposed to microwave prior to Soxhlet extraction in order to obtain good quality oil. The effects of CPO extraction and PFA composition on the distillate produced were investigated. Gas chromatography coupled with mass spectrometry (GC-MS) was used for the determination and quantification of PFA composition in the distilled products. Scanning electron microscopy (SEM) reveals that the microwave-assisted extraction technique had efficiently assisted in the release of oil by breaking down the mesocarp cell structure. To fill the research gap of microwave-assisted sterilization in the previous research, microwave-assisted extraction was introduced, in which two processes (i.e., extraction and drying) were conducted in one equipment. Oil yield and color, free fatty acids (FFA), Deterioration of Bleachability Index (DOBI), and carotene contents of the CPO were quantified. At 100 W, the extraction of CPO demonstrated 64% yield produced, with chemical properties of 0.301% FFA, 3.53 DOBI and 1132 ppm carotene with final temperature of 76.2°C during microwave-assisted extraction. The optimum condition for extracting PFA distillate was 300 W for 30 min. Inadequate sterilization affects subsequent milling process adversely. With exposure time, distillate obtained at the optimum condition using microwave-assisted extraction consisted of high palmitic acid (C16:0), caramel-like aroma, and possessed a sweet fragrance.

Keywords: Microwave, Sterilization, Extraction, Crude Palm Oil, Palm Fatty Acids

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1. Introduction

The first step of palm oil milling is the initial detachment of individual fruits from its bunch, which is called sterilization and stripping process (Cheng et al., 2021; Vincent, 2014). It is important that the fruits are heated immediately after harvest to stop the breakdown of palm oil into free fatty acids (FFA) (Ngando et al., 2006). Inadequate sterilization affects subsequent milling processing stages adversely. With the FFA of crude oil below 5%, the quality of the oil is categorized as excellent. Moreover, the FFA content from fruit spikelet with major damage during harvesting and transportation can reach up to 5% in the absence of immediate pretreatment process (Chong & Sambanthamurthi, 1993).

Much research has addressed that one-third of the major source of waste water in milling process is formed by the steam condensate coming out of the sterilizer (Lam & Lee, 2011; Lau et al., 2008). Most oil losses in palm oil mills occur in the fiber, sludge, and sterilizer condensate, thus, more than 50% of the water will end up as palm oil mill effluent (POME). Consequently, it leads to huge consumption of water that is eventually exhausted into the atmosphere and is said to be hazardous to the environment (Latifahmad et al., 2003; Sulaiman et al., 2010). Existing palm oil milling process does not involve solvent extraction, but the process uses a combination of physical and mechanical approaches. Conventional process produces about 2% residual oil per fruit in the fruit fiber, which is wasted and contributes to high oil loss (Chavarrro et al., 2014).

In recent years, microwave technology has been studied as a replacement for sterilization process in oil palm industry. The palm fruits need to be freshly harvested. Extended exposure at ambient temperature condition strongly affects the level of free fatty acids (FFA), which is an important determinant of oil quality. Chow and Ma (2007) reported that microwave technology is suitable for detachment and sterilization of oil palm fruit compared with conventional mechanical wet processing. More valuable minor components in the fruits can be derived from the exhaustive solvent extraction of mesocarp using appropriate solvents, such as carotenoids, fatty acid derivatives, and tocopherols. The use of hexane in solvent extraction outperforms mechanical extraction in terms of oil yield and quality (Cheng et al., 2011). Higher retention of carotene content and vitamin E was found from the exhaustive solvent extraction of CPO.

Sukaribin and Khalid (2009) reported that the highest moisture content in the abscission layer between the

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pedicel and mesocarp on the oil palm bunch is suitable for fast detachment of the fruitlet without damaging oil palm fruits in microwave heating. However, the aforementioned researchers found that extended microwave exposure was observed to have burned the fruit, showing a significant increase in drying and therefore, resulting in cracking and browning of the mesocarp and kernel.

After examining the effectiveness of microwave technology-assisted sterilization in terms of fruit sterilizing and exposure time, respectively, the focus of future studies should be on quality oil. Free fatty acids (FFA) in oil are one way to measure the quality of oil produced. In the last two decades, extraction aided by microwave technology has received great attention from numerous researchers for its attractive features, such as its appeal as a quick and safe extraction technique. Water is a main source for microwave interactions due to its dipolar nature. Drying using microwave energy is increased by 50%, leading to faster rates and shorter processing times compared with conventional hot air drying. Microwave heating is characterized by rapid volumetric heating with advantages such as faster throughputs, space and energy savings, and quality improvements (Foong et al., 2020). For example, when exposed with sufficient water, the fruit expands and subsequently, the fiber ruptures and escapes from the fiber (Li et al., 2013).

To improve the application of microwave-assisted sterilization and prevent FFA content in CPO from increasing, a microwave-assisted extraction of oil palm mesocarp has been proposed in this study, where two processes (i.e., extraction and drying) were done using one equipment. The focus in microwave-assisted extraction is attributable to its rapid heat production in materials as a result of water molecular orientation that will increase the internal temperature during microwave heating (Sarah et al., 2020). In order to obtain an optimum extraction yield, the dried fruits must have a moisture contentless than 10% for the extraction process to be able to recover valuable minor components and obtain efficient extraction. Soxhlet extraction technique was used to extract crude palm oil after sterilizing via microwave. Nokkaew and Punsvon, (2016) found that the oil yield and moisture content of the mesocarp are feasible for extraction and evaluation, respectively, using microwave drying at 6 min to replace oven drying for 24 h prior to Soxhlet extraction.

This study evaluates the feasibility of microwave-assisted extraction of oil palm mesocarps as an alternative processing method which acts as both a drier and an extractor. Effects of microwave power and extraction time on yield and composition of the PFA were investigated. Other quality parameters such as free fatty acids, Deterioration of Bleachability Index, and carotene content were determined. The results were compared with those obtained via extracted crude palm oil at several conditions and assessed both qualitatively and quantitatively.

2. Materials and Methods

2.1 Material and Sample Preparation

Oil palm fruits were obtained from oil palm plantations at Selangor, Malaysia. All chemicals used were of analytical grade and supplied from Merck. An n-hexane with a purity of 95% was obtained from Merck, Malaysia, and deionized water was used as solvent.

2.2 Microwave-Assisted Extraction

Microwave-assisted sterilization and extraction process is performed in a microwave oven (Panasonic, NN-ST651M, Malaysia) with a frequency of 2450 MHz and a maximum delivery power of 1000 W. The interior cavity dimensions of the oven are 35.5 (W) × 25.1 (H) × 35.6 (D) cm. During experiment, power and time are controllable variables. The microwave oven was modified by drilling a hole at the top. A flat bottom quartz reactor with a capacity of 1000 ml was placed in the cavity and connected to a condenser through the hole (Forhat et al., 2006; Virot et al., 2008), as illustrated in Fig. 1. The temperature was monitored using a shielded K-type thermocouple (SE-305) that was inserted directly into the quartz flask. Prior to the extraction, fresh oil palm fruit spikelets were sterilized to retain its quality and reduce the increase of FFA within the fruits. The sterilization process was conducted at 800 W and 6 min of irradiation time with a ratio of fruit-to-water of 1:0.5 (Zamanhuri et al., 2017).

After completing the microwave-assisted sterilization, the oil palm fruits were taken out from the microwave and cooled down to room temperature. The sterilized fruits were then peeled manually from the nut using a stainless-steel blade, as depicted in Fig. 2 (b). Mesocarp mass of 100 g was determined during preliminary experiment to establish the appropriate bed thickness and identify the distribution of electromagnetic wave and its dielectric properties, as well as the moisture content at fixed extraction time and microwave power (Zamanhuri et al., 2019).

The manually peeled off oil palm mesocarp was moistened prior to extraction by soaking the sample in 200 g of water. This step is essential to give initial moisture for peeling purposes. The moistened peeled off sample was placed in a flat bottom quartz flask that was connected to a cooling system apparatus, as shown in Fig. 1 (b). Several microwave power levels of 100, 300, 400, and 600 W and extraction time of 20, 25, 30, 35, and 40 min were investigated via the application of microwave-assisted extraction. Extraction experiment were performed in three replicates. The cooling system outside the microwave oven had condensed the distillate continuously at 5°C.

![Fig. 1 Schematic diagram of: (a) microwave-assisted sterilization; and (b) extraction.](image-url)
2.3 Characterization of Crude Palm Oil (CPO)

Oil extraction yield is defined as weight of total extracted oil (gram) per weight of mesocarp (gram) on wet weight basis at respective mesocarp mass, exposure time, and microwave power level. The oil yields were calculated using Eq. (1).

\[
Yield = \left( \frac{\text{g oil}}{\text{g sample feed}} \right) = \left( \frac{\text{extracted oil (g)}}{\text{sample feed (g)}} \right) \times 100\%
\]

Determination of free fatty acid (FFA), Deterioration of Bleachability Index (DOBI) and carotene content were carried out using the Malaysian Palm Oil Board (MPOB) Test Methods. The FFA content was measured using titration method, as instructed in the MPOB Test Methods manual, with some modifications (Ainie Kuntom, 2004). A 2-g solution of preheated oil of about 50°C was mixed with 75 ml of isopropyl alcohol. The mixture was neutralized by titration with 0.100 N sodium hydroxide (NaOH). The percentage of FFA content was calculated using Eq. (2).

\[\%\text{FFA} = \frac{25.6 \times V \times N}{w}\]

where: \(V\) = volume of sodium hydroxide used, \(N = 0.100\) N is normality (concentration) of sodium hydroxide used, and \(w\) = weight of oil used.

Deterioration of Bleachability Index (DOBI) was measured using the MPOB Test Methods (Ainie Kuntom, 2004). About 0.1 g of oil was weighed and dissolved in 25 ml of absolute hexane (95%). The oil sample was placed in a 1-cm cuvette and an absorbance reading was taken at 446 nm and 269 nm by using the UV-Vis Spectrophotometer (Lambda 750, Perkin Elmer). DOBI value was defined as the ratio of spectrophotometric absorbance at 446 and 269 nm, as shown in Eq. (3).

\[\text{DOBI} = \frac{\text{Absorbance at } 446\text{ nm}}{\text{Absorbance at } 269\text{ nm}}\]

The β-carotene content was measured according to the MPOB Test Methods (Ainie Kuntom, 2004). The oil was heated between 60°C–70°C and homogenized thoroughly. The oil was filtered using a filter paper (Whatman No.1) to remove any impurities. The oil was weighed at 0.1 g and placed into a 25-ml volumetric flask and diluted with n-hexane. The oil sample was then transferred into a 1-cm cuvette and measured at 446 nm of spectrophotometric absorbance to the solvent. The cuvette error was also measured at the same wavelength. The equation of β-carotene was calculated by Eq. (4), where: \(a_s\) = absorbance of the sample, \(a_b\) = cuvette error, and \(w\) = weight of sample in g.

\[\beta - \text{carotene (ppm)} = \frac{25 \times 383 \times (a_s - a_b)}{100 \times w}\]
2.4 GC-MS Analysis of Distillate Palm Fatty Acids (PFA)

Fig. 1 (b) demonstrates the composition of the distillate collected, which was determined using a gas chromatography mass spectrometer (GC Varian 450-GC). Helium was used as a carrier gas at a flow rate of 1 ml/min. A non-polar capillary column (Type: BP5MS GC Columns) was selected for detection of C and H atoms or C–C bonds. The oven temperature was initially set at 100°C and kept constant for 2 minutes at a heating rate of 5°C/min. Subsequently, the oven temperature was increased to 200°C at a heating rate of 10°C/min and further heated to 206°C at a heating rate of 4°C/min. The temperature was maintained at 240°C for 15 minutes. For chromatography, the injection temperature was set at 270°C.

2.5 Morphological Characterization

Surface textures of the raw and treated oil palm mesocarp samples were observed using a scanning electron microscope (SEM) (Hitachi Tabletop Microscope, TM3000) at an accelerating voltage of 10 kV. The samples were air-dried and sputtered with gold in a Mini Sputter Coater (Quorum Technologies, Model SC7620) for 45 seconds prior to SEM observation.

3. Results and Discussion

3.1 Effects of microwave power level

Fig. 3 (a) shows the effect of microwave power towards the formation of oil yield and color via microwave-assisted extraction at a constant irradiation time of 30 minutes. From the preliminary study, it was found that 30 minutes was sufficient to dry the oil palm mesocarp prior to extracting the CPO and simultaneously producing the distillate PFA. The required microwave power was directly related to sample size and weight. In this case, the weight was fixed at 100 g based on the penetration depth, \( D_p \), as studied in previous research (Zamanhuri et al., 2019). During microwave heating of mesocarp, electromagnetic energy was generated by electron tube called magnetron and absorbed by the mesocarp. Microwave causes water molecules in mesocarp to vibrate and thus, produce heat energy.

The maximum CPO produced was at 100 W, higher by 4.29% than the CPO extracted without the usage of microwave-assisted extraction, i.e., 0 W. However, the extracted oil yield decreased to 59.15% and 40.04% at 400 W and 600 W, respectively. During the experiment, there was an unpleasant smell detected when the exposure power was increased to 600 W at the final temperature of 199.8°C. The extracted CPO yield decreased with increasing microwave power levels. Increasing of microwave power in oil palm mesocarp may result in physical damage, such as burning and overheating.

Increasing the microwave power creates a few undesirable observations, such as the dark and burned mesocarp in the quartz vessel which indicates extreme decomposition, resulting in the extracted oil of dark brown color, as shown in Fig. 3 (b). The microwave power must be sufficient to reach the boiling point of water, which affects the extraction temperature, i.e., presence of microwaves that are attracted to water, which can reduce the moisture content of the sample and lead to cracking for the release of the target compound. As a result, cell walls in the mesocarp would rupture easily. A possible explanation is that this sufficient microwave power provides enough driving force to break down the plant cell matrix but not enough to spoil the oil quality.

This observation was also reported by other researchers on a similar work by Thammarat (2015), where their microwave radiation pretreatment of mango seed kernel with increasing microwave power may have resulted in physical damage, such as burning, overheating, and uneven temperature distribution. These phenomena are close to those reported by Kha et al. (2013), who also worked on Gac oil extraction. In the abovementioned work, it was learned that the application of microwave power should not be too high, ranging between 630 and 900 W; otherwise, there would be a loss of volatile compounds and degradation of target compounds. Thus, 100 W was found to be sufficient for producing the highest CPO yield via the microwave-assisted extraction process.

![Fig. 3 Effect of microwave power on CPO extraction in terms of (a) yield; and (b) color.](image-url)
Fig. 4 (a) shows the percentage of free fatty acids (FFA) (% based on palmitic acid) and Deterioration of Bleachability Index, DOBI, in the crude palm oil for microwave power from 100 to 600 W. During Soxhlet Extraction (0 W), the result indicates FFA of 0.351%; while at 100 W of microwave power, the FFA was 0.301%. However, at 600 W, the FFA slightly increased to 0.311%. A minimal increment in FFA content was observed although further extension of microwave exposure was found to produce burned mesocarp. This observation was also reported by other researchers (Cheng et al., 2011; Tan, Chuah, & Cheng, 2016) who had conducted a similar work and obtained CPO with low FFA content for all microwave exposure within the duration of 1–4 min at 800 W. The FFA content was almost comparable to that in refined palm oil. The Palm Oil Refiners Association of Malaysia (PORAM) standard specifications for the FFA content (as palmitic acid) is 5% maximum in CPO and 0.1% maximum in refined-bleached-deodorized (RBD) oils. Low FFA in CPO shows good physicochemical properties because the increasing level of FFA in CPO of more than 5% is not recommended as edible oil for human consumption. Instead, an FFA content in CPO of more than 5% is beneficial for many different products, such as animal feeds, laundry soaps, and the oleochemical industry, where it is utilized mostly as a source of fatty acid for non-food application industry.

Fig. 4 (a) portrays the effects of microwave power towards Deterioration of Bleachability Index (DOBI) of extracted crude palm oil (CPO). The highest grade of DOBI for the commercial CPO in palm oil mill has been documented to be above 3.24, good between 2.93–3.24, fair between 2.31–2.92, and poor between 1.78–2.30 (Vincent, Shamsudin, & Baharuddin, 2014). According to Silva et al. (2014), DOBI is the most reliable tool to predict the ease of refining in the case of CPO. The result indicates that without microwave power, i.e., during SE, the DOBI value was 2.53, indicating fair quality of CPO. Extracted CPO using microwave-assisted extraction contained an acceptable level of oxidation products with an average DOBI value of 3.53 and 2.77 at 100 W and 300 W, respectively.

This downward trend of DOBI at 100 W and 300 W in microwave-assisted extraction may be due to further exposure to high microwave power that resulted in high temperature, thus deteriorating the palm oil. On the other hand, microwave-assisted extraction may aid the reduction of bleaching earth, which is another waste that can possibly be minimized in the refinery. However, when oil palm mesocarp is exposed to a higher power at 400 and 600 W, the oil started to deteriorate and the DOBI value dropped to 1.54 and 0.50, respectively. These findings are in good agreement with a study reported by Nokkaeaw & Punsuvon (2014), whereby high temperature during high power microwave degraded the carotene content in palm oil, therefore, directly producing low DOBI.

The maximum carotene amount and final temperature in the CPO sample from microwave-assisted extraction was obtained at 1132 ppm and 76.2°C (100 W), while the lowest amount was at 614 ppm and 199.8°C (600 W), as shown in Fig. 4 (b). Typical CPO contains 500–700 ppm carotene content, which contributes to palm oil stability and provides the richest source of carotenoids that acts as an antioxidant (Mba, Dumont, & Ngadi, 2015; Silva et al., 2014). This could probably be due to the shorter sterilization time (Zamanburi et al., 2017) and lower extraction temperature used by microwave-assisted extraction at 100 W, which consequently reduces carotene degradation. Nevertheless, there was a significant loss of carotene content when the power was increased to 600 W. The carotene concentration increased proportionally with an increasing microwave power of up to 500 W in its first stage power, whereby subsequently, an increase in microwave power resulted in poor carotene concentrations (Wang et al., 2008; Chan et al., 2011). High microwave power, i.e., relatively above 630 W, might deteriorate the nutrients (Kha et al., 2013). Therefore, carotene concentration in crude palm oil produced at 600 W was the lowest because the carotenoids were subject to thermal degradation and oxidation process, especially under processing condition with a final temperature of 199.8°C.
3.2 Effects of extraction time

Figs. 5 and 6 show the effects of extraction time towards extracted oil yield, color, FFA (% based on palmitic acid), DOBI, and carotene content using microwave-assisted extraction at 300 W. Microwave power was fixed at 300 W because it is the minimum power level that can produce distillate and study the effects of extraction time. Figs. 5 (a) and (b) show that within the extraction time of 20 to 30 minutes, this technique produced good extraction of CPO in terms of yield and color. However, when the extraction time was extended to 40 minutes, CPO yield was decreased to 38.45% and the oil color turned black. Long exposure to microwave will change the color of orange palm oil with high content of carotenoids to dark color palm oil. This is in agreement with previous studies that highlighted the significance of irradiation time on the oil yield (Franco-Vega et al., 2015; Golmakani & Rezaei, 2008). The average CPO extraction rate from the conventional process in commercial palm oil was recorded at 20.21% (Board, 2020).

The overall result indicated that the oil yield from microwave-assisted extraction is comparable to the extracted oil yields via Soxhlet extraction (SE) while producing a composition of distillate oil palm fruits that possessed sweet fragrance (i.e., the smell is comparable to that of a coconut candy). Both methods produced the same amount of yield, 65.58–68.98%. In the microwave-assisted extraction, the microwave induced a sudden temperature increase within a few seconds inside the cellular structure, which may have caused the rupture of cell structure that promoted the rapid release of oil. This observation was also reported by other researchers (Tan et al., 2016) who had conducted a similar work in a combined process of microwave pretreatment, followed by hexane extraction, where an optimized duration would ensure high efficiency of extraction.

Fig. 6 (a) shows the effect of extraction time on DOBI and FFA at a constant microwave power of 300 W. The FFA average value is 0.313% within 20 to 30 min, but after 30 minutes, the FFA began to rise until 0.680%. However, this value is considered acceptable for the FFA content. The percentage of FFA reflects the degree of oil hydrolysis, which is possibly caused by the presence of moisture under prolonged heating and enzymatic hydrolysis of oil before sterilization. According to Bahadi et al. (2016) and Japir et al. (2016), for trading purposes, the FFA content in CPO must not exceed 5%. The obtained FFA content via microwave-assisted extraction is comparable to that of refined palm oil. Although the typical FFA content is in the range of 3–5%, it should be kept as low as possible for better palm oil quality and lower refining cost (Tan et al., 2009).

CPO extracted using microwave-assisted extraction consists of an acceptable level of oxidation products with an average DOBI value of 2.70, 2.82, 2.77, and 2.45 for 20, 25, 30, and 35 minutes, respectively. However, as the exposure duration was extended, there was a significant decrease in DOBI value. It was also observed that microwave exposure has a significant effect on the extracted oil. Long microwave exposure was found to produce burned oil and degraded carotene content in CPO that directly contribute to the low DOBI value.

The carotene content in the extracted oil using microwave-assisted extraction was above the range of typical CPO with 548–1156 ppm, as shown in Fig. 6 (a). A relatively high acceptable amount of carotene was found in the extracted oil in the present study and it is on the high range of the specification. However, during microwave-assisted extraction process, the temperature of the mesocarp reached 150.6°C when the material was exposed for 40 min, producing the lowest carotene content of 548 ppm. The dark and burnt mesocarp clearly indicates that extreme decomposition had occurred and as a result, the extracted oil was also black in color. This finding is in agreement with those reported by Cheng et al. (2011), Nokkaew & Punsuvon (2014), and Mejri et al. (2010), where the duration of extraction and proportion of water used in the extraction system had influenced the level of carotene content.

In general, the extracted crude palm oil shows good quality when compared to the oil obtained from the palm mill, and it is deemed suitable for edible purposes. Microwave-assisted extraction is said to be suitable for drying the mesocarp before oil is extracted, rather than using an oven for 24 h to dry the mesocarp. With the aid of microwave, extraction can be completed in minutes instead of hours without organic solvents while providing the ability to collect evaporated water vapor formed from this process. During the microwave-assisted extraction process, evaporated water, known as distillate, was collected for further investigation.
Fig. 6 Effect of extraction time on: (a) Deterioration of Bleachability Index (DOBI) and free fatty acids (FFA); and (b) carotene content and temperature final at a constant microwave power of 300 W.

3.3 Composition of Distillate

A power level of 300 W was selected as the most suitable condition that would simultaneously produce CPO and distillates. In this work, it was desirable to establish the best microwave processing time in the distillate's composition during microwave-assisted extraction. Table 1 illustrates palm fatty acids (PFA) composition of oil palm mesocarp distillate, which had a sweet fragrance when extracted at 20, 30, and 40 minutes and 300 W. The distillate produced after microwave-assisted extraction process is a colorless liquid. The results of GC-MS analysis showed that there are several saturated PFA, i.e., lauric acid (C12:0), palmitic acid (C16:0), and stearic acid (C18:0), in the distillate. The major constituent of PFA is palmitic acid (C16:0), which is best extracted at a microwave power of 300 W. When the extraction time was increased from 20 to 40 minutes, the percentage of palmitic acid decreased in terms of total PFA produced. This finding is similar to results found in the literature (Pramote et al., 2002). The PFA, which is water soluble at high temperatures ranging between 60°C and 230°C, can be evaporated together with water when the palm fruit mesocarp are heated with microwave. The values obtained in this study are also similar to those reported by Hu et al. (2017).

The microwave-assisted extraction mechanism involved three sequential steps that began with diffusion of solutes, i.e., PFA from the palm fruit mesocarp to the surface. When irradiated with sufficient microwave power, the water in the oil palm fruit mesocarp expands and subsequently escapes from the oil palm fruit mesocarp, with the expansion rupturing the fiber. Then, the PFA compound will be transferred into the solvent, i.e., water, followed by the evaporation of the PFA compound out of the extraction quartz vessel. The results from Pramote et al. (2002) also showed the solubility of the long-chain fatty acids, such as palmitic and stearic acids, which increased dramatically with increasing temperature than that of the short-chain fatty acids, such as lauric acids. The aforementioned work also concluded that the solubility of PFA in water increased with increasing temperature and decreased with increasing carbon (Yezdimer et al., 2001).

| Fatty Acid Composition | 20 Extraction Time (min) | 30 Extraction Time (min) | 40 Extraction Time (min) |
|------------------------|--------------------------|--------------------------|--------------------------|
|                        | RT (min) | % Compound | RT (min) | % Compound | RT (min) | % Compound |
| Saturated              |          |            |          |            |          |            |
| Lauric C12:0           | 14.1     | 2.625      | 14.2     | 7.682      | 14.2     | 3.175      |
| Palmitic C16:0         | 8.9      | 9.134      | 8.9      | 18.913     | 8.9      | 15.827     |
| Stearic C18:0          | 17.1     | 5.204      | 15.6     | 7.826      | 15.6     | 1.599      |
| Monounsaturated        |          |            |          |            |          |            |
| Palmitoleic C16:1      | 16.7     | 6.209      | 16.8     | ND         | 16.7     | 1.700      |
| Oleic C18:1            | 5.7      | ND         | 5.9      | ND         | 17.7     | ND         |

Note: ND: not detected; RT: retention time (minute); percentage may not add to 100% due to rounding and other constituents not listed.
3.4 Morphological Analysis

Scanning electron microscope (SEM) was used to observe the morphology of oil palm mesocarp at different conditions, as shown in Fig. 7. There are three conditions that have been classified as: (1) raw oil palm mesocarp, (2) oil palm mesocarp after microwave-assisted sterilization, and finally, (3) oil palm mesocarp after microwave-assisted-extraction process. Fig. 7 (a) shows the image of SEM mapping, where the blue particles represent silica bodies. The finding is supported by EDX analysis, which is shown in Fig. 7 (b). The spectrum of elements present in the fiber surface demonstrated that the particles were silica. There were obvious changes between the surface morphology of raw oil palm mesocarp and microwave-exposed oil palm mesocarp. Initially, the surface of the raw oil palm mesocarp, i.e., fibers, appeared to be rough and rigid, as seen in Fig. 7 (c). In addition, the fibers of raw oil palm mesocarp were found to be arranged in highly ordered fibrils. Based on the images in Fig. 7(c), raw oil palm mesocarp is observed to have a number of silica bodies embedded in the fiber structure. Silica bodies act as a shield to protect the plant structure and concurrently enhance its mechanical strength (Currie & Perry, 2007). The presence of silica bodies inside the pores would not facilitate oil extraction. According to Law et al. (2007), silica bodies within 10 to 15 µm in diameter were spread uniformly over the strand surface. This finding was similar with the previous study, in which silica bodies were observed on the surface of oil palm empty fruit bunch (OPEFB), which are partly embedded in the surface along the longitudinal direction of the fiber (Omar, Mohammed and Baharuddin, 2014).

Subsequent to microwave-assisted sterilization at 800 W, ratio (m:v) of 1:0.5, and irradiation time of 6 min, some of the silica bodies inside the pores of sterilized oil palm mesocarp were partially removed, as depicted in Fig. 7 (d). Energy produced at this condition during sterilization phase is sufficient to halt the rise in FFA. Meanwhile, during the extraction phase, microwave exposure is required to induce more rupture of the cell walls for more efficient extraction.

During microwave-assisted extraction, when experiment was conducted at the extraction phase of 300 W and 30 min, the outer layer of the oil palm mesocarp’s inner structure was distorted and disintegrated. The removal of silica bodies is more apparent in Fig. 7 (e). Furthermore, some cracks and micropores can be clearly seen on the strand of oil palm mesocarp structure. Microwave irradiation, as previously reported (Porto et al., 2016), can boost oil extraction yield due to cell membrane rupture, which results in generating permanent pores and transferring oil from the permeable cell walls. Since most of the oil-bearing cells are plant tissue, the presence of water and heat increases the probability of hydrolysis, whereby oil-bearing cells would be ruptured. For microwave-assisted extraction, in situ water molecule in the plant cells is promoted to rotate under microwave irradiation, thus, immediate internal change of water molecule

Fig. 7 SEM: (a) mapping of raw oil palm mesocarp; (b) microanalysis spectrum of raw oil palm mesocarp that indicates the particle is silica; (c) micrographs of fiber surface of raw oil palm mesocarp; (d) fiber surface treated oil palm mesocarp with microwave-assisted sterilization; and (e) fiber surface of microwave-assisted extraction.
develops a subsequent pressure that leads to the breakdown of cell walls and release of oil molecules. There is clear evidence of a cell breakdown occurring at the cell level as a consequence of sudden temperature rise generated at located hot spots caused by microwave power (Ma et al., 2012; Bousbia et al., 2009). The moisture content of natural plant materials, microwave power, and extraction time are also influencing parameters for the yield of plant compounds (Chan et al., 2011; Ma et al., 2012).

4. Conclusion
Microwave-assisted sterilization and extraction is highly effective for the extraction of oil palm fruits, which improved the quality of CPO upon treatment. A caramel-like aroma was released after post-treatment, which was then evaporated by the in situ water of the oil palm mesocarp. These novel processes can also sterilize the oil palm fruits concurrently while the microwave energy strongly disrupts the cell walls and free from any residual solvent. Additionally, the distillate obtained has a higher palmitic acid content (C16:0) and the chemical properties of CPO are 64% yield, 0.301% FFA, 3.53 DOBI, and 1132 ppm carotene content. All chemical properties have met the requirements of commercial CPO standards.

Based on a relatively simple principle, this process is neither a modified solvent-free microwave extraction without the use of organic solvents, nor a modified hydrodistillation which uses a large quantity of water. Microwave-assisted extraction is a faster, more effective, and more environmentally friendly approach, making it a promising tool for CPO extraction and PFA distillates.

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