LIPASE-CATALYZED TRANSESTERIFICATION OF MEDIUM-LONG-MEDIUM STRUCTURED LIPID (MLM-SL) USING PALM OLEIN AND PALM KERNEL OIL IN BATCH AND CONTINUOUS SYSTEMS

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ARTICLE INFO

ABSTRACT

Lipase-catalyzed transesterification between refined bleached deodorized palm olein (RBDO) and palm kernel oil (RBDPKO) has been investigated to produce medium-long-medium structured lipid (MLM-SL). The synthesis was catalyzed by a specific sn-1,3 commercial lipase (Lipozyme TL IM) in batch and continuous systems. Progress of the transesterification of this study was monitored as triacylglycerol (TAG) with equivalent carbon number (ECN) 40, presumably that of 1,3-dilauryl-2-oleoyl-sn-glycerol (LaOLa). The results showed that lipase-catalyzed transesterification using RBDO and RBDPKO could potentially be used as the main substrate for MLM-SL synthesis, both for batch and continuous systems. In batch system, transesterification of RBDO and RBDPKO at the ratio of 1:2 at 50°C yielded in the highest concentration of ECN 40 (LaLaOLaLa, 7.34%) but also a higher total concentration of partial acylglycerol fractions (Di- and Monoacylglycerols; DAGs and MAGs). Thus, this condition also obtained transesterified lipid rich in EC N40 with a lower slip melting point as compared to other substrate ratios. In a continuous system, transesterification at RBDO:RBDPKO of 1:1 at 50°C and 15 min of residence time were selected as the optimum conditions, resulting in 5.39% EC N40 with a minimum concentration of DAGs and MAGs.

Keywords: Lipase, MLM-SLs, 1,3-dilauryl-2-oleoyl-sn-glycerol, palm olein, palm kernel oil

INTRODUCTION

Lipid modification has gained attention to many researchers due to its benefit to improve physicochemical, nutritional, and functional properties of lipid. Lipid modification can be defined as a change of composition, position, or distribution of fatty acids on TAG molecule (Iwasaki & Yamane, 2004; Lee et al., 2012). Blending, hydrogenation, chemical interesterification, and enzymatic interesterification are common methods to modify lipid. However, the enzymatic interesterification was preferably used by researchers due to its mild reaction conditions, higher selectivity (thus, less by-products), and easy recovery of catalysts (Kadhum & Shamma, 2017; Kim & Akoh, 2015; Samoylova et al., 2010).

One of the promising products of lipid modification is structured lipid (SL). Especially for medium-long-medium one (MLM-SL), it contains a long-chain fatty acid (LCFA, C14-C24) at sn-2 position and medium-chain fatty acids (MCFA, C6-C12) located at sn-1,3 position (Adamczak & Borscneuer, 2013). MCFA at sn-1,3 position can be used as an instant energy source due to its ability to directly transported into liver. Moreover, MCFA has a little tendency to accumulate in adipose tissue (Matulka et al., 2006; Nagao & Yanagita, 2010). Therefore, MCFA and LCFA on same TAG molecule is very potential to be developed due to their nutritional benefit such as improving fat malabsorption and managing obesity (Utama et al., 2019).

In this study, refined bleached deodorized palm olein (RBDO) and palm kernel oil (RBDPKO) were used as main substrates. RBDO contains high oleic acid which was predominantly located at sn-2 position (Ong & Goh, 2002; Savaghebi et al., 2012). Oleic acid reported having positive effect on cardiovascular disease. However, RBDPKO was dominated by MCFA, especially lauric acid. Distribution of lauric acid in triacylglycerol (TAG) of RBDPKO is relatively balanced (Silalahi et al., 2018). In addition, RBDO and RBDPKO are commonly used in various food applications (Chen et al., 2007). A specific sn-1,3 lipase widely used to produce high concentration of MLM-SL in transesterification reaction. Lipozyme TL IM (Novozymes A/S) is an immobilized sn-1,3 specific lipase produced from Thermomyces lanuginosus. The support for its immobilization is a non-compressible silica gel carrier. In addition, Lipozyme TL IM showed low economical price as compared to other commercial specific lipases (Basri et al., 2013; Wang et al., 2008; Yang et al., 2014). In our previous study, Lipozyme TL IM was more effective (i.e., obtaining higher concentration of product of interest and higher stability) to produce MLM-SL in transesterification over acidolysis reaction (Utama et al., 2020). By using this enzyme, transesterification of RBDO and RBDPKO is expected to produce MLM-SL with ECN 40, particularly 1,3-dilauryl-2-oleoyl-sn-glycerol (LaOLa). Therefore, equivalent carbon number (ECN) 40 was chosen as TAG interest in this study. This study aimed to synthesize MLM-SL using RBDO and RBDPKO catalyzed by Lipozyme TL IM using solvent-free system in batch and continuous systems. The effect of different mol ratios, reaction times, and residence times was investigated. The change of TAG composition, acylglycerol fraction composition, and melting point (SMP) after transesterification were also determined.

MATERIALS AND METHODS

Materials

RBDO (sodium value/IV 60) was purchased from PT. Salim Ivomas TBK, Indonesia. RBDPKO was obtained from PT. Smart TBK, Indonesia. Lipozyme TL IM (250 IUN/g) was purchased from Novozyme A/S, Denmark. Solvents, such as ethanol, acetone, acetonitrile chloroform, heptane, and hexane were purchased from Merck, Germany. Triglyceride standard mixture (trilaurin, tricaprin, tricaprylin, tripalmitin, and trimyristin) was purchased from Sigma-Aldrich, Singapore.

Transesterification in batch system

A total of 15 g of bi-substrate (RBDO and RBDPKO) at different substrates mol ratio 1:1; 1:2; 2:1) was placed in 50 mL Erlenmeyer flask. Lipozyme TL IM (10% w/w) was added into reaction mixture. The reactions were carried out in solvent-free system for 0.2, 4, 16, and 24 h, shaken at 200 rpm at 50°C. After reaction, the structured lipid product was directly filtered (Whatman No. 4, WHA1004125 Sigma-Aldrich) to separate the enzymes. The products were stored in freezer (T < -4°C) for further analyses.
Transesterification in continuous system (packed bed reactor)

The packed bed reactor system was based on our previous work (Utama et al., 2020b). Mobile phase included a mixture of acetone and acetonitrile (85:15 v/v) at a flow rate of 0.6 ml/min. Before injection, 0.05 g ±0.005 of the sample was diluted using acetone. The injection volume included 2 µl and the percentage area of each peak was monitored for 60 min. The individual TAG peak was identified based on TAG mixture standard peaks and their corresponding ECNs. ECN was calculated as CN-(2DB), where the CN was the total amount of carbon in the TAG molecule without glycerol and the DB was the number of double bonds on the TAG molecule (Holčep et al., 2005).

TAG composition analysis

The TAG composition was analyzed using a Hewlett Packard Series 1100 HPLC system equipped with a refractive index detector (RID), Agilent Technologies, USA (Utama et al., 2020b). Mobile phase included a mixture of acetone and acetonitrile (85:15 v/v) at a flow rate of 0.6 ml/min. Before injection, 0.05 g ±0.005 of the sample was diluted using acetone. The injection volume included 2 µl and the percentage area of each peak was monitored for 60 min. The individual TAG peak was identified based on TAG mixture standard peaks and their corresponding ECNs. ECN was calculated as CN-(2DB), where the CN was the total amount of carbon in the TAG molecule without glycerol and the DB was the number of double bonds on the TAG molecule (Holčep et al., 2005).

Acylglycerol fraction analysis

The acylglycerol fractions were analyzed by means of a Hewlett Packard 6890 gas chromatography system (Utama et al., 2020b). A DB-5HT column (L = 15 m, ID = 320 nm, and thickness = 0.1 µm) was used and coupled with flame ionization detector (FID) for monitoring the peaks. The complete procedures were according to AOCS Official Method Cd 11b-91 (AOCS, 2017b). The sample (0.250-0.255 g) was added with 10 µl of tetrahydroyruron and 50 µl of M-nethyl-N-trimethylsilyl-trifluoroacetamide and vortexed at 2400 rpm for 90 s. The test tube was placed in the dark for 10 min. Thereafter, a 2 ml of heptane was added and thoroughly vortexed at 2000 rpm for 30 s. Sample was left for 30 min at room temperature (27°C) and ready for analysis.

Table 1 - TAG composition of structured lipid at batch-wise transesterification at different bi-substrate blending ratios.

| TAG      | ECN | RBDPKO | RBDO | Chromatogram area (1%) of RBDPKO/RBDO |
|----------|-----|--------|------|----------------------------------------|
| CCC      | 24  | ND     | ND   | ND                                     |
| CCCa     | 26  | ND     | ND   | ND                                     |
| CaCa     | 30  | ND     | ND   | ND                                     |
| CaCaCa   | 32  | 1.54   | 7.81 | 3.10                                   |
| CaLa     | 36  | ND     | ND   | ND                                     |
| CaLaLa   | 36  | ND     | ND   | ND                                     |
| CaLaLaM  | 38  | ND     | ND   | ND                                     |
| LaLa     | 40  | ND     | ND   | ND                                     |
| LaLaLa   | 40  | ND     | ND   | ND                                     |
| LaLaLaM  | 40  | ND     | ND   | ND                                     |
| LLM      | 42  | ND     | ND   | ND                                     |
| LLMa     | 42  | ND     | ND   | ND                                     |
| LLMb     | 42  | ND     | ND   | ND                                     |
| LMM       | 44  | ND     | ND   | ND                                     |
| LMMa     | 44  | ND     | ND   | ND                                     |
| LMMb     | 44  | ND     | ND   | ND                                     |
| LMMc     | 44  | ND     | ND   | ND                                     |
| LMMd     | 44  | ND     | ND   | ND                                     |
| LMMe     | 44  | ND     | ND   | ND                                     |
| LMMf     | 44  | ND     | ND   | ND                                     |
| LMMg     | 44  | ND     | ND   | ND                                     |
| LMMh     | 44  | ND     | ND   | ND                                     |
| LMMi     | 44  | ND     | ND   | ND                                     |
| LMMj     | 44  | ND     | ND   | ND                                     |
| LMMk     | 44  | ND     | ND   | ND                                     |
| LMMl     | 44  | ND     | ND   | ND                                     |
| LMMm     | 44  | ND     | ND   | ND                                     |
| LMMn     | 44  | ND     | ND   | ND                                     |
| LMMo     | 44  | ND     | ND   | ND                                     |
| LMMp     | 44  | ND     | ND   | ND                                     |
| LMMq     | 44  | ND     | ND   | ND                                     |
| LMMr     | 44  | ND     | ND   | ND                                     |
| LMMs     | 44  | ND     | ND   | ND                                     |
| LMMt     | 44  | ND     | ND   | ND                                     |
| LMMu     | 44  | ND     | ND   | ND                                     |
| LMMv     | 44  | ND     | ND   | ND                                     |
| LMMw     | 44  | ND     | ND   | ND                                     |
| LMMx     | 44  | ND     | ND   | ND                                     |
| LMMy     | 44  | ND     | ND   | ND                                     |
| LMMz     | 44  | ND     | ND   | ND                                     |

Other peaks

Legend: C = caprylic acid, Ca = Capric acid, L = Linoleic acid, La = Lauric acid, M = Myristic acid, O = Oleic acid, P = Palmitic acid, S = Stearic acid.
In this study, the highest interest was shown transesterification reaction between palm oil and palm kernel oil produce 30. MAGs were also expected to increase the possibility of acyl migration at substrate ratio 1:2. In addition, all blending ratios also showed an increasing concentration of ECN 24. For instance, TAG species of LLM has not appeared in all blending product of RBDO:RBDPKO (2:1), showed highest decrease during transesterification reaction. LaLaLa also showed the highest decreasing concentration at RBDO:RBDPKO of 1:2. In addition, all blending ratios also showed an increasing concentration of ECN 24-30. MAGs and DAGs were also expected to increase. 

Chromatogram area (%) for ECN in (a) blending product, (b) batch system, and (c) continuous system.

**Figure 1** TAG composition based on ECN in (a) blending product, (b) batch system (t = 2 h), and (c) continuous system (τ = 15 min).

The effect of different mol ratios on TAG profile in batch system transesterification reaction is shown in Table 1 and Figure 1b. The dominant TAGs at initial product (through blending) were depleted, leading to emergence of several new TAG species. For instance, TAG species of LLM has not appeared in all blending products. However, after transesterification, LLM was detected on all transesterification products. Another potential new TAG species based on ECN are shown in Table 2. In different, different mol ratios affect the concentrations of TAGs of structured lipid product. After batch transesterification, POPO, POP, and LaLaLa reduced at a higher rate especially at a mol ratio RBDO:RBDPKO of 1:1. In addition, TAGs with ECN 36, 46, and 48 were also depleted. In contrast, TAGs with ECN 40, 42, and 44 had an increase in concentration (Figure 2b). PLL was observed to have the highest increase in concentration as compared to that of other TAGs. A similar condition was also showed for RBDO:RBDPKO of 1:2 and 2:1. A higher proportion of br-substrate showed a higher degree of initial dominations of different TAGs (Table 1). POO, as a dominant TAG at blending product of RBDO:RBDPKO (2:1), showed the highest decrease during transesterification reaction. LaLaLa also showed the highest decreasing concentration at RBDO:RBDPKO of 1:2. In addition, all blending ratios also showed an increasing concentration of ECN 24-30. MAGs and DAGs were also expected to increase. 

Chromatogram area (%) for ECN in (a) blending product, (b) batch system (t = 2 h), and (c) continuous transesterification (τ = 15 min).

**Figure 2** TAG chromatograms at RBDO:RBDPKO of 1:2. (a) blending product, (b) batch-wise (t = 2 h), and (c) continuous transesterification (τ = 15 min).

Lee *et al.* (2013) demonstrated that 7.26 h of reaction was the optimum reaction time of transesterification between the palm oil and palm kernel oil. **Table 2** Potential TAG species based on ECN.
Figure 3 TAG chromatograms at RBDO:RBDPKO of 2:1. (a) blending product, (b) batch-wise (t = 2 h), and (c) continuous transesterification (τ = 15 min).

Figure 4 TAG chromatograms at RBDO:RBDPKO of 1:1. (a) blending product, (b) batch-wise (t = 2 h), and (c) continuous transesterification (τ = 15 min).

Figure 5 Effect of residence time on TAG chromatogram at RBDO:RBDPKO of 1:1. (a) τ = 15 min, (b) τ = 30 min, and (c) τ = 120 min.

TAG composition of structured lipid in continuous system

Table 3 and Figure 1c show the effect of different mol ratios on TAG profile changes during transesterification reaction in a continuous system. Based on our previous work, 15 min of residence time (τ) was selected as the optimum residence time to determine effect of mol ratios (Udana et al., 2020b). Similar to batch system, continuous transesterification also showed the reduction of initial dominating TAGs and emergences of new TAG species. In general, PLL had the highest concentration at all blending ratios. After transesterification, at RBDO: RBDPKO of 1:1, the dominating TAGs were PLL, POO, and LaLaO / LaOLa. A high proportion of RBDO in bi-substrate reduced POO and POP concentration. Nevertheless, POO and POP were still found as the dominating TAGs in structured lipid at RBDO: RBDPKO of 2:1. In contrast, a high proportion of RBDPKO led to a high reduction of LaLaLa concentration and yielded in structured lipid which was dominated by TAG species of CCC (ECN 24), PLL, and LaOLa. From these results, LaOLa was found dominant in two blend ratios of RBDO: RBDPKO which were 1:1 and 1:2. However, for further analysis, bi-substrate at RBDO: RBDPKO of 1:1 was selected as the optimal blending condition due to a higher increase in the concentration of LaOLa and lower production of acylglycerol fraction. The blending of RBDO:RBDPKO (1:1) was used to investigate the influence of residence time on the produced TAG profiles. The transesterification was conducted at three different residence times of 15, 45, and 120 min. From Table 4, residence time of 15 min showed the highest concentration of LaLaLa/LaOLa (53%) as compared to that of other residence times. Longer residence time showed to reduce the concentration of LaOLa. In addition, the increasing residence time showed an increase in ECN 24 concentration. At this condition, the increasing residence time might be expected to produce MAGs and DAGs as by-product. The presence of water in reaction could facilitate hydrolysis reaction that yielded in MAGs and DAGs formation. Water availability might come from substrates, enzyme supports, or solvent used during transesterification. In this study, 15 min of residence time was selected as optimum condition for performing continuous reaction. Yang et al. (2014) reported that 30-40 min of residence time was optimum to produce MLM- SL using soybean oil medium chain triacylglycerol (MCT) catalyzed by Lipozyme TL IM in PBR system. Xu et al. (2002) also reported Lipozyme TL IM-catalyzed transesterification between fish oil and MCT in PBR system with an optimum residence time between 30-40 min. Lai et al. (2005) reported that acidolysis reaction between RBD palm olein and caprylic acid in PBR was successfully to incorporate 30.5% caprylic acid into palm olein and produced MLM-SL.
Table 4 Effect of residence time (t) on TAG composition of structured lipid in continuous transesterification.

| TAG      | ECN | Blending | 15 | 45 | 120 |
|----------|-----|----------|----|----|-----|
| CCC      | 24  | ND       | 1.19 | 4.37 | 7.08 |
| CCCa     | 26  | ND       | 1.22 | 2.50 | 3.03 |
| CaCaC    | 28  | ND       | 0.77 | 1.36 | 1.56 |
| CaCaCa   | 30  | ND       | 2.03 | 3.93 | 4.61 |
| ClaLa    | 32  | 1.19      | 2.34 | 2.67 |
| CaLaLa, ClaM | 34 | 3.72      | 4.02 | 4.91 |
| LaLa     | 36  | 10.97     | 2.32 | 1.62 | 1.40 |
| LaLaM    | 38  | 6.78      | 1.11 | 1.32 | 1.32 |
| LaLaO    | 40  | 2.12      | 3.59 | 3.79 | 3.13 |
| LaLaP, LaMM | 40 | 3.60      | 3.96 | 2.93 | 2.40 |
| LLM      | 42  | 0.00      | 2.55 | 1.95 | 1.48 |
| LMM, LaOM | 42 | 1.89      | 2.59 | 1.86 | 1.43 |
| MMM, LaPM | 42 | 2.14      | 3.80 | 2.66 | 2.17 |
| LMO, LaOO | 44 | 1.41      | 3.45 | 2.56 | 2.14 |
| MPL, LaOP, MCO | 44 | 1.83      | 5.77 | 4.22 | 3.12 |
| PLO      | 44  | 2.00      | 10.06 | 7.16 | 5.49 |
| MOO, OLO | 46  | 1.62      | 5.23 | 4.08 | 2.83 |
| MOP, PILO| 46  | 6.63      | 2.73 | 2.06 | 1.55 |
| PILP     | 46  | 4.38      | 1.95 | 1.34 | 1.07 |
| MMP      | 46  | 1.39      | 4.88 | 3.05 | 2.53 |
| OOO      | 48  | 3.42      | 2.50 | 1.68 | 1.19 |
| POO      | 48  | 18.25     | 5.58 | 4.04 | 3.21 |
| POP      | 48  | 13.90     | 4.93 | 3.98 | 2.98 |
| PPP      | 48  | nd        | 1.63 | 1.38 | 1.00 |
| SOO      | 50  | 2.45      | ND   | ND   | ND   |
| POS      | 50  | 2.90      | 1.46 | 1.76 | ND   |
| Total    |     | 94.49     | 81.70 | 72.30 | 64.31 |
| Other Peak| 5.51 | 18.30     | 27.70 | 35.69 |

Acylglycerol fraction analysis

Water plays important role in lipase-catalyzed interesterification. High moisture content in reacting medium leads to hydrolysis over interesterification. However, the presence of a small amount of water is still required as lubricant to maintain the rigidity of enzyme (microaerobe system). The interesterification reaction might produce DAGs, MAGs, FFAs, and glycerol as by-products. In continuous transesterification, the increasing residence time led to increased concentration of DAGs, MAGs, FFAs, and glycerol at the end of reaction. Moreover, the increasing proportion of one of substrates also increased the possibility of producing by-products. Chen et al. (2007) reported that lipase-catalyzed transesterification between RBDO and RBDPKO catalyzed by Pseudomonas sp. lipase and Rhizomucor miehei lipase. Their studies indicated that higher proportion of RBDPKO or RBDO produced higher hydrolysis rates. However, at the equal proportion of RBDO and RBDPKO, enzyme was expected to hydrolyze TAG from RBDO and RBDPKO at the same reaction rate. After certain level, enzyme thus re-esterified fatty acids into TAG structures.

Figure 6 Acylglycerol fraction of substrates, blending products, and structured lipid product (batch-wise t = 2 h, and continuous transesterification t = 15 min).

Figure 6 shows that RBDO and RBDPKO were only composed by TAGs and DAGs. After the blending process, the proportion of DAGs was reduced. At RBDO:RBDPKO of 2:1, a higher total concentration of TAGs (97.94%) was obtained as compared to that of other blending products. This indicated a high concentration of RBDO in blending product led to higher TAG concentration. After transesterification reaction either in batch or continuous system, the concentrations of MAGs, DAGs, FFAs, and glycerol increased. Zhang et al. (2001) also reported that DAGs, MAGs, FFAs, and glycerol were by-products of transesterification, produced by a preferred hydrolysis reaction. In a batch transesterification, the highest total concentration of TAGs (83.95%) was produced at RBDO:RBDPKO of 2:1. However, in a continuous reaction, the highest total concentration of TAGs (86.72%) was found at RBDO:RBDPKO of 1:1. In addition, the total concentration of TAGs in the continuous reaction was relatively higher than the batch system. This condition might be caused by different optimum conditions in batch and continuous transesterification. In a batch system, 2 h of reaction facilitated the bi-substrate to reproduce TAGs through the interesterification reaction. During lipase-catalyzed transesterification, a new TAG species was produced step-wise. Lipase hydrolyzed TAGs to produce DAGs and MAGs. Furthermore, between DAGs, MAGs and FFAs possibly reacted again to produce a new TAG species. However, in a continuous reaction, bi-substrate had a contact time with the enzyme molecules theoretically for 15 min. It was assumed the reaction still in a condition to produce DAGs and MAGs as intermediate products. Therefore, the total concentration of DAGs and MAGs were relatively higher in continuous transesterification rather than batch process.

Slip melting point (SMP) of structured lipid

SMP is commonly used as an indicator of physical properties of lipid. This can be used to determine future application of MLM-SL during food product development. The concentration of MAGs and DAGs may affect crystal formation, hardness of lipids thus melting point of lipids (Basso et al., 2010; Saberi et al., 2011). In addition, types of fatty acid (length of carbon chain, presence of double bond) and isomer positions of fatty acids on DAGs and MAGs were reported to influence SMP of lipid. (Subroto et al., 2019) reported that high concentration of total saturated fatty acids in DAGs and MAGs increased melting point of lipid. In addition, Siew (2002) reported that sn-isomers especially 1,2 isomers of DAGs were shown to be more effective in increasing fat melting point. SMP of structured lipid product is shown in Figure 7. After transesterification, SMP was increased due to changes of acylglycerol fraction composition. Generally, the increasing of DAG concentration reduces SMP. Moreover, the increased total concentration of TAG elevates the SMP of lipid.

In this study, longer residence time in continuous transesterification produced high concentration of DAGs and MAGs which correlated to the decrease of SMP of structured lipid. A high proportion of RBDPKO fraction in bi-substrate might enhance the formation of DAGs composed of medium saturated fatty acids. This condition also led to a reduction of SMP of structured lipid. The reduction of SMP in structured lipid due to a higher proton of RBDPKO was consistent especially at RBDO:RBDPKO of 1:2 either in batch or continuous transesterification. This was corresponding to Norizzah et al. (2018) that also mentioned a reduced SMP during enzymatic interesterification between palm oil and RBDPKO. In addition, at RBDO:RBDPKO of 1:1 showed higher SMP than at RBDO:RBDPKO of 2:1. This condition might be caused by the excessive concentration of RBDO that facilitated the production of DAGs and MAGs. As mentioned earlier, a high total concentration of MAGs and DAGs could lead to the reduction of SMP of structured lipid. On other hand, melting profile was also affected by the concentration of trisaturated TAG such as PPP. After transesterification, PPP was detected in structured lipid product at RBDO:RBDPKO of 1:1 and 2:1. However, PPP was decreased at RBDO:RBDPKO of 1:2. In this study, by evaluating the SMP, thus thermal properties of the produced structured lipid from RBDO and RBDPKO transesterification, the produced structured lipid showed potential application in food especially in solid form like chocolates or confectionary products.

CONCLUSION

RBDO and RBDPKO can potentially be used as the main substrates for producing MLM-SL, especially for TAG species of LaLOa either in batch or continuous lipase-catalyzed transesterification. In batch system, 2 h of reaction time and at RBDO:RBDPKO of 1:2 were selected as the optimum reaction conditions. RBDO:RBDPKO of 1:1 and residence time of 15 min were obtained as the optimum working conditions for continuous transesterification in PBR. A higher portion of bi-substrate fraction increased the possibility to produce DAGs and MAGs that led to SMP reduction of structured lipid.
