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6-O-glucose palmitate synthesis with lipase: Investigation of some key

parameters

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Abstract

Fatty acid sugar esters represent an important class of non-ionic bio-based

surfactants. They can be synthesized from vinyl fatty acids and sugars with enzyme as

a catalyst. Herein, the influence of the solvent, the lipase and the temperature on a

model reaction between vinyl palmitate and glucose via enzymatic catalysis has been

investigated and the reaction conditions optimized. Full conversion into 6-O-glucose

palmitate was reached in 40 hours in acetonitrile starting from a reactant ratio 1:1, at

only 5 %-wt loading of lipase from Candida antarctica B (CALB) without the presence

of molecular sieves.

**Keywords** 

Glycolipids; Enzymatic synthesis; Lipase

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## 1. Introduction

Fatty acid sugar esters are non-ionic surfactants that can be synthesized from inexpensive natural resources. Because of their amphiphilic nature, non-toxicity and biodegradability, [1,2] they find a wide range of applications in many fields such as food, [3] pharmaceutical, [4] detergents and cosmetics. [5] Depending on the chosen carbohydrate and acyl moieties, fatty acid sugar esters have been shown to exhibit anti-oxidant, [6] antimicrobial, [7-9] insecticidal, [10] and antitumoral [11] properties. They can be obtained by a chemical route using alkaline catalysts, [12] but this strategy requires high temperatures and the use of hazardous solvents such as DMF or pyridine, which are not compatible with food applications. Besides, as all the carbohydrate hydroxyl groups exhibit similar reactivity, it usually results in mixtures of esters, without any control of the composition. [13] Enzymes such as lipases, proteases and esterases are also able to catalyze fatty acid sugar ester synthesis with selectivity, directly yielding mono-esters without need of additional protection/deprotection steps. Among them, lipases are the most used enzymes to catalyze fatty acid sugar esters synthesis. These enzymes are active in many organic solvents and at lower temperatures. Enzymatic route has therefore been widely studied as a milder and greener alternative to synthesize fatty acid sugar esters, but it presents some drawbacks such as longer reaction times, lower yields and an important cost, as large quantities of lipase are usually required (around 20 wt.%). Another major issue is also to find an appropriate solvent that can both solubilize the carbohydrate and the fatty acid moieties, without deactivating the lipases. Hydrophobic solvents enhance lipases activity, [14] but poorly solubilize carbohydrates. Tertiary alcohols such as tertbutanol, [15] and 2-methyl-butan-2-ol [16] are generally used as their relative polarity enables a good solubility of carbohydrates. Mixtures of two solvents such as tertbutanol/pyridine [17] or 2-methyl-butan-2-ol/DMSO [6, 18] have also been tested in order to increase the carbohydrate solubility. More recently, ionic liquids [19-22] have also been explored. Another challenge is to increase the final conversions into fatty acid sugar esters. Esterification leads to the formation of water, which must be removed to shift the equilibrium toward fatty acid sugar ester formation, for instance by adding molecular sieves to the reaction media. [23-26] Ducret *et al.* developed a process of fatty acid sugar esters synthesis under reduced pressure to remove water. [27] Another strategy is to start from fatty acid vinyl esters. In that case, the transesterification sub-product is acetaldehyde, which is easily removed, leading to fast and high conversions. [18, 22, 28-33] In the present work, 6-O-glucose palmitate was synthesized in classical organic solvents from a 1:1 ratio of glucose and vinyl palmitate mainly with Lipase B from *Candida antarctica* (CALB) as the catalyst. Only 5 %-wt of the supported lipase were used and the influence of the solvent, reaction time and presence of molecular sieves investigated. Several commercially available lipases were compared and the influence of the reaction temperature was also examined.

## 2. Materials and methods

#### 2.1 Materials

Vinyl palmitate was purchased from TCI Europe and was dried under dynamic vacuum overnight prior to use. Anhydrous glucose was purchased from Fluka and lipase B from *Candida antarctica* supported on acrylic beads (activity > 5000 U/g) was purchased from Sigma Aldrich. Supported lipases IMMCALB-T2-150 from *Candida antarctica* B (2500 U/g), IMMCALA-T2-150 from *Candida antarctica* A (3000 U/g), IMMRML-T2-150 from *Rhizomucor miehei* (1500 U/g), IMMTLL-T2-150 from *Thermomyces lanuginosa* (10000 U/g), IMMABC-T2-150 from *Pseudomonas cepacia* (1500 U/g) and IMML51-

T2-150 from *Fusarium solani pisi* (5000 U/g) were purchased from Chiral Vision. All lipases were used as received. Acetonitrile, THF, DMF, DMSO, and cyclohexane were purchased from Fluka, HPLC grade. Dichloromethane, HPLC grade and acetone, technical grade, were purchased from Sigma Aldrich. *tert*-Butanol, extra pure, was purchased from Acros Organics. Pyridine and dioxane were purchased from TCl. Solvent drying procedures are described in Supporting Information. Molecular sieves, 3Å, were purchased from Acros Organics and activated by heating at 400°C in a muffle furnace for 6 hours then flamed several times under dynamic vacuum. Once activated, the latter were stored in a glovebox. Deuterated DMSO was purchased from Eurisotop.

# 2.2 General synthesis of 6-O-glucose palmitate catalyzed by CALB

In a typical synthesis of 6-O-glucose palmitate, 0.9 mmol (249 mg) of vinyl palmitate and 0.9 mmol (162 mg) of glucose were poured into an oven-dried Schlenk with 10 mL of solvent under an argon flux. 20 mg of supported CALB were then added. When needed, 100 mg of activated 3Å molecular sieves beads were added. The reaction was carried out during 72h, under magnetic stirring at 250 rpm and heated at 45°C by means of a thermoset oil bath. For kinetic studies, 0.2 mL samples were sampled out and analyzed by <sup>1</sup>H NMR spectroscopy. Four different compounds were identified: glucose, vinyl palmitate, 6-O glucose palmitate and palmitic acid. In each case, the primary alcohol of glucose was only esterified; all the secondary alcohols remaining untouched. At the end of the reaction, the solvent was evaporated. THF was poured in the crude mixture and the obtained mixture was filtered under vacuum in order to remove the lipase and most of the glucose. The soluble part was evaporated. The obtained solid was dispersed into water then filtrated on a Büchner in order to remove traces of glucose. 5-10 mL of acetone was then added to dissolve the unreacted fatty

chains and the suspension was filtrated again. The remaining insoluble white powder was characterized by  $^{1}$ H NMR spectroscopy and was found to be pure 6-O-glucose palmitate. No significant loss was observed during the purification and 6-O-glucose palmitate was obtained with a yield of 90%.  $^{1}$ H NMR (*d6*-DMSO, 400 MHz,  $\delta$  (ppm)): 0.8 (3H, t, CH<sub>3</sub>), 1.1-1.2 (H, m, alkyl chain CH<sub>2</sub>), 1.4 (2H, q, CH<sub>2</sub>CH<sub>2</sub>CO), 2.3 (2H, t, CH<sub>2</sub>CO), 3.1 (1H, m, H4), 3.2 (1H, m, H2), 3.4 (1H, m, H3), 3.7 (1H, m, H5), 4.0 (1H, m, H6a), 4.25 (1H, m, H6b), 4.6 (1H, d, OH3), 4.7 (1H, d, OH2), 4.9 (1H, t, H1), 5.0 (d, OH4 $\beta$ ), 5.1 (d, OH4 $\alpha$ ), 6.2 (d, OH1 $\beta$ ), 6.55 (d, OH1 $\alpha$ )

# 2.3 Analysis

# 2.3.1 NMR spectroscopy

NMR experiments were performed at 298K on a Bruker Avance 400 spectrometer operating at 400MHz. Deuterated DMSO was used as solvent.

## 2.3.2 HPLC

HPLC analysis were performed on a HPLC apparatus with an evaporating light scattering detector (ELSD, Varian 380-LC) and a Prevail carbohydrate ES 5μ column. The evaporator and nebulizer temperatures were set at 90°C and 40°C, respectively. 50 μL of the samples were injected. The eluent was a solution of 75/25/5 v/v/v methanol/acetonitrile/water with a flow rate of 0.5 mL.min<sup>-1</sup>.

#### 3. Results and discussion

Enzymatic fatty acid sugar ester synthesis is a complex process where several reactions can take place. CALB can catalyze vinyl palmitate transesterification into 6-O-glucose palmitate (reaction 1, Figure 1). Nevertheless, because of the presence of residual water in the reaction medium, the enzyme is also able to catalyze vinyl palmitate hydrolysis (reaction 2, Figure 1). Those two reactions are irreversible.

Besides, an equilibrium takes place between the so-formed palmitic acid and 6-O-glucose palmitate (reaction 3, Figure 1).

Figure 1 – Reaction scheme between vinyl palmitate (VP) or palmitic acid (PA) with glucose to produce 6-O-glucose palmitate (GP) in the presence of CALB

## 3.1 Effect of the solvent

Reaction between vinyl palmitate and glucose was carried out in ten organic solvents in the presence of CALB. Each solvent was tested as received (Conditions A) and also after drying (Conditions B). In the cases of acetone, acetonitrile, THF, *tert*-butanol and dioxane, the influence of the presence of 3Å molecular sieves beads in the reaction medium was investigated and kinetic studies of the corresponding reactions were performed (Conditions C). Conversions into 6-O-glucose palmitate after 72 hours of reaction are given in Table 1. In Figure 2, simultaneous variations of vinyl palmitate, palmitic acid and 6-O-glucose palmitate contents with time are shown for each solvent, without and in the presence of molecular sieves. From those plots, the initial reaction rates could be calculated and are given in Table 2. Among all the tested solvents, only five allowed glucose acylation: acetone, tert-butanol, tetrahydrofuran, dioxane, and acetonitrile. Cyclohexane gave no conversion into 6-O-glucose palmitate. This could

be explained by a too poor glucose solubility in this solvent (see Table 3) but no hydrolysis was observed either, evocating the absence of activity of CALB. Yet CALB was reported to exhibit higher activity in apolar solvents, [34] and examples of transesterifications in hexane in the presence of CALB have been reported in literature. [34, 35] Same results were obtained in dichloromethane, DMF, DMSO and pyridine. CALB has been reported to be inactive in these solvents. [36] This was confirmed in our experiments as vinyl palmitate remained intact. If CALB was active, hydrolysis would have been observed.

Solvent	Conditions A	Conditions B	Conditions C
Acetone	12% <sup>(a)</sup>	93% <sup>(a)</sup>	100%
tert-Butanol	32% <sup>(a)</sup>	88% <sup>(a)</sup>	94% <sup>(a)</sup>
THF	52% <sup>(a)</sup>	88% <sup>(a)</sup>	100%
Dioxane	49% <sup>(a)</sup>	80% <sup>(a)</sup>	90% <sup>(a)</sup>
Acetonitrile	52% <sup>(a)</sup>	100%	100%
DCM	0% <sup>(b)</sup>	0% <sup>(b)</sup>	-
DMSO	0% <sup>(b)</sup>	0% <sup>(b)</sup>	-
DMF	0% <sup>(b)</sup>	-	-
Cyclohexane	0% <sup>(b)</sup>	0% <sup>(b)</sup>	-
Pyridine	0% <sup>(b)</sup>	-	-

Table 1 – Conversion of vinyl palmitate into 6-O-glucose palmitate in various organic solvents, after 72h at 45°C, determined by 'H NMR spectroscopy. MS = 3Å molecular sieves beads. (a) Vinyl palmitate was entirely converted into a mixture of 6-O-glucose palmitate and palmitic acid. (b) Vinyl palmitate remained intact: neither transesterification nor hydrolysis was observed

As indicated in Table 1, the esterification reactions in solvents as received led to 6-O-glucose palmitate with 12% yield in acetone, 32% in tert-butanol, 49% in dioxane and

52% in acetonitrile and THF. As a general trend, drying the solvents enables to increase the conversions: 80% in dioxane, 88% in *tert*-butanol and THF, 93% in acetone and full conversion in acetonitrile. The addition of 3Å molecular sieves beads in the reaction media enabled the conversions in acetone and THF to reach 100%. These results highlight the influence of residual water content in the reaction medium on the conversions into glycolipids: the use of anhydrous solvents is thus necessary to obtain high conversions.

Solvent	Conditions B			Conditions C				
Solveni	<b>k</b> vp	<b>k</b> pa	<b>k</b> GL	kgL/kpa	<b>k</b> vp	<b>K</b> PA	<b>k</b> GL	kgl/kpa
Acetone	-91	17	74	4.3	-103	10	93	9.3
Acetonitrile	-69	32	56	1.7	-69	22	57	2.6
tert-butanol	-75	42	35	0.8	-53	20	31	1.5
Dioxane	-78	22	55	2.5	-92	33	59	1.8
tetrahydrofuran	-81	42	40	0.9	-63	15	54	3.5

Table 2 – Estimation of initial rates ( $\mu$ mol.min<sup>-1</sup>.g<sup>-1</sup> of lipase) of vinyl palmitate (VP) consumption, palmitic acid (PA) and 6-O-glucose palmitate (GL) formation with a 10 % error. B = without molecular sieves; C = in the presence of 3Å activated molecular sieves beads (10mg per mL of solvent).

The reaction process can be monitored by  $^1H$  NMR analysis by sampling out aliquots along with the reaction in order to follow conversions with time of vinyl palmitate, palmitic acid and 6-O-glucose palmitate, respectively. Glycolipid formation was shown to be the fastest in acetone, reaching the rate of 74  $\mu$ mol.min<sup>-1</sup>/g of lipase. When adding molecular sieves to the reaction medium, the reaction rate increases to 93  $\mu$ mol.min<sup>-1</sup>.g<sup>-1</sup> while it does not exceed 60  $\mu$ mol.min<sup>-1</sup>.g<sup>-1</sup> in all other tested solvents. Moreover,

percentage of palmitic acid in the reaction medium is significantly lower in acetone than in the other solvents; it does not exceed 20% while it reaches 53% in *tert*-butanol (see Figure 2). In acetone, glycolipid formation seems to be more favorable than hydrolysis as indicated by higher k<sub>GL</sub>/k<sub>PA</sub> in this solvent. Nevertheless, the reaction reaches an equilibrium in only 24 hours and requires the addition of molecular sieves to reach a full conversion into 6-O-glucose palmitate, whereas in acetonitrile, there is no need to add molecular sieves to reach full conversion as the formed palmitic acid was consumed and no equilibrium was observed.

Kinetic data (Figure 2) show that in all solvents excepted in dioxane, glucose acylation was still going on after vinyl palmitate disappearance as an esterification reaction takes place between the so-formed palmitic acid and the remaining glucose. In dioxane, this reaction does not occur and an equilibrium is achieved as soon as the vinyl palmitate vanishes. However, in the presence of molecular sieves, the removal of water enables the partial esterification of palmitic acid, finally increasing the conversion to 90%.

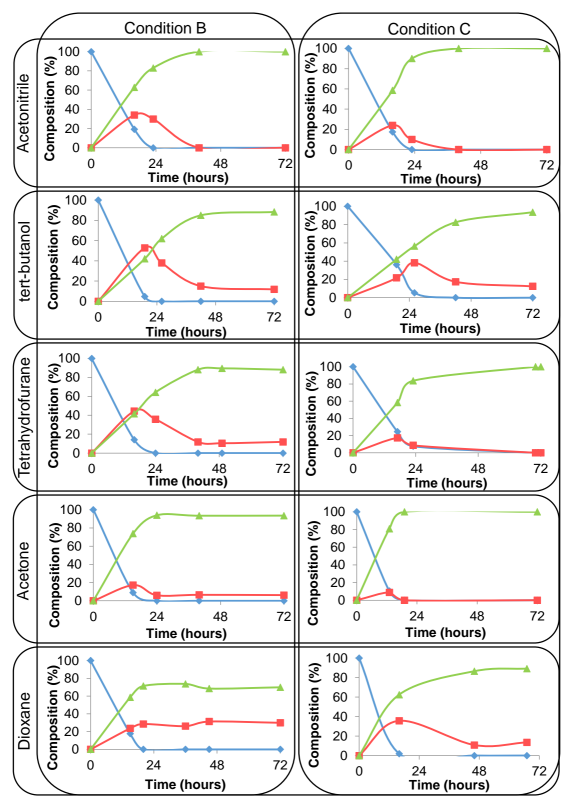


Figure 2 – Composition in vinyl palmitate (blue), palmitic acid (red) and 6-O-glucose palmitate (green) as a function of time during the glycosylation of vinyl palmitate in acetonitrile, tert-butanol, THF, acetone and dioxane. B: without molecular sieves. C: in the presence of 3Å activated molecular sieves beads (10 mg/mL of solvent).

Solvent	Glucose solubility	6-O-Glucose palmitate
	(mg/mL)	solubility (mg/mL)
Acetone	0.27	1.21
Acetonitrile	0.09	0.17
tert-Butanol	0.95	3.93
Cyclohexane	NDª	-
Dichloromethane	NDª	-
Dimethylformamide	NDb	-
Dimethylsulfoxide	NDb	-
Dioxane	0.70	2.45
Pyridine	NDb	-
Tetrahydrofuran	0.43	3.35

Table 3 – Glucose and 6-O-glucose palmitate solubilities in the tested solvents. ND = not detected. a too low values to be measured; b glucose was fully soluble in the reaction medium

These kinetic results can be explained by the solubility of the precursors and products. Because of its relatively high glucose solubility (0.95 mg/mL) in comparison to other organic solvents, *tert*-butanol is a good solvent candidate for glycolipid synthesis. [15] However, because of an important quantity of residual water even after 3 successive drying procedures (See supporting information), vinyl palmitate hydrolysis was by far the most important in *tert*-butanol: 53% of palmitic acid was reached, with an initial hydrolysis rate of 42 µmol.min<sup>-1</sup>.g<sup>-1</sup> of lipase (Table 2). Palmitic acid can acylate glucose in *tert*-butanol, but much slower than vinyl palmitate, thus reaction kinetics were slow in *tert*-butanol. Similar hydrolysis rates are observed in THF, leading to lower palmitic acid amounts (42%) but both solvents lead to final conversions of 88%. The gap widened in presence of molecular sieves: 38% of palmitic acid is formed in *tert*-

butanol at a rate of 20 μmol.min<sup>-1</sup>.g<sup>-1</sup> of lipase, while only 17% are reached in THF at a rate of 15 μmol.min<sup>-1</sup>.g<sup>-1</sup>. This is probably why full conversion can be reached in 72h in THF in the presence of molecular sieves. Acetonitrile shows extremely low 6-O-glucose palmitate solubility, nearly 20 times lower than THF. As soon as 6-O-glucose palmitate is formed, it instantaneously precipitates out of the reaction medium to form a white solid crust at the surface. The equilibrium is therefore shifted into its formation. This probably explains why it is the only solvent allowing a full glucose acylation without molecular sieves. It is therefore the most suitable solvent of 6-O-glucose palmitate enzymatic synthesis.

# 3.2 Enzymes

In addition to the type of solvent, another important parameter is the catalyst used. Supported lipase from *Candida antarctica* (CALA and CALB), *Rhizomucor miehei* (RML), *Thermomyces lanuginosa* (TLL), *Pseudomonas cepacia* (ABC) and *Fusarium solani pisi* (L51) were used as catalysts for 6-O-glucose palmitate synthesis and the obtained conversions were compared. For these experiments, the amount of lipase to be used was calculated to correspond to 80 U. In the case of the lipase B from *Candida antarctica*, the influence of the linkage to the acrylic beads (adsorption or covalent linkage) was also investigated. All lipases were tested in 5 solvents: acetonitrile, acetone, *tert*-butanol, dioxane and THF. The esterification reactions were carried at 45°C under argon for 72 hours. The obtained conversions in 6-O-glucose palmitate are shown in Table 4. Whatever the solvent used, the best conversions were reached using supported CALB as a catalyst (either covalently-linked or absorbed on the support). Covalently-linked CALB led to lower conversions than adsorbed CALB, from 57% in tert-butanol to 85% in dioxane. It can be assumed that depending on which part

of the enzyme is linked to the support, the active site can be more or less accessible by the substrates. The linkage could also partially distort the active site and therefore hinder the substrate complexation. Some glucose monoester was formed using the enzymes RML and TLL. Conversions up to 30% were observed in acetonitrile, acetone and tert-butanol with TLL. RML was less efficient: conversions of 18% in acetonitrile, 11% in dioxane and 8% in THF were respectively obtained, but this enzyme was not able to catalyze the esterification reaction in acetone and tert-butanol. CALA, ABC and L51 were found to be not efficient for the formation of glycolipid as only partial hydrolysis of vinyl palmitate was observed, except in acetone and in the presence of CALA, where no hydrolysis occurred either. The absence of glycolipid formation was thus not due to a deactivation of the enzyme but such lipases were not able to catalyze this esterification reaction. Glucose could be a bad substrate for these enzymes, maybe because of the geometry of their active site. TLL and RML exhibit crevice-like active sites, more accessible for the substrates. It is likely why they were able to catalyze the formation of glycolipid.

	Acetonitrile	Acetone	tert-Butanol	Dioxane	THF
no enzyme	O <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>
CALB adsorbed	100	93	88	80	88
CALB covalent	74	60	57	85	69
CALA	O <sub>p</sub>	0 <sup>a</sup>	O <sub>p</sub>	O <sub>p</sub>	O <sub>p</sub>
RML	18	2	3	11	8
TLL	36	28	32	6	9
ABC	1	O <sub>p</sub>	3	9	4
L51	O <sub>p</sub>	O <sub>p</sub>	O <sub>p</sub>	4	O <sub>p</sub>

Table 4 – Conversions of vinyl palmitate (VP) into 6-O-glucose palmitate in several solvents in the presence of various lipases. <sup>a</sup> only VP was observed: neither transesterification nor hydrolysis occurred; <sup>b</sup> hydrolysis into palmitic acid was observed.

# 3.3 Temperature effect

The influence of temperature on the final conversion into 6-O-glucose palmitate and initial conversion rate was investigated for CALB catalysis in acetonitrile. Reactions were performed for 40 hours under argon at 20°C, 30°C, 45°C, 60°C and 70°C. All experiments were monitored by <sup>1</sup>H NMR spectroscopy. Conversions versus time are plotted in Figure 3. Initial conversion rates were calculated based on conversions obtained from 0 to 8 hours for reactions at 60°C and 70°C and from 0 to 22 hours for lower temperatures. Data are collected in Table 5.

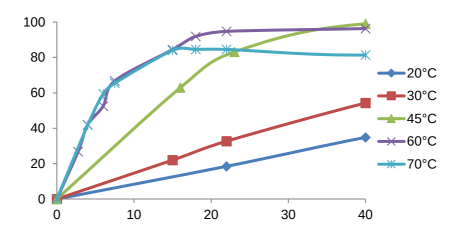


Figure 3 - Conversion into 6-O-glucose palmitate vs time in acetonitrile at different temperatures

T (°C)	Initial conv. rate (µmol.min <sup>-1</sup> .g <sup>-1</sup> lipase)	Conv. after 40h	Conv. after 67h
20	6	35	49
30	10	54	73
45	28	100	100
60	68	96	96
70	70	81	86

Table 5 – Influence of the temperature on the conversions into 6-O-glucose palmitate after 40h and 67h of reaction and the initial conversion rates

From 20°C to 60°C, higher temperatures lead to faster conversions into 6-O-glucose palmitate. Heating at 60°C significantly reduces the reaction time: 94% of conversion were reached in only 20 hours, while it takes 40 hours to reach a full conversion at 45°C. Heating at 70°C did not increase reaction rates, but conversion reached a plateau at 86%, probably because of lipase deactivation.

## 4. Conclusion

The influence of the types of solvent and lipase as well as the reaction temperature on 6-O-glucose palmitate formation was investigated. Acetonitrile was shown to be the most suitable solvent, due to a very low glycolipid solubility: a complete glucose acylation was obtained in 40 hours in the presence of very low amounts of lipase. CALB gave the best conversions into glycolipid. Full glucose acylations were observed at 45°C and 60°C, but partial deactivation of the enzyme was observed at higher temperature.

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## 6. References

[1] T. Raku, M. Kitagawa, H. Shimakawa, Y. Tokiwa, Enzymatic synthesis of hydrophylic undecylenic acid sugat esters and thier biodegradability, Biotechnol. Lett. 161 (2003) 161-166.

- [2] T. Raku, M. Kitagawa, H. Shimakawa, Y. Tokiwa, Enzymatic synthesis of trehalose esters having liphophilicity, J. Biotechnol. 100 (2003) 203-208.
- [3] N. do Amaral Sampaio Neta, J.C. Sousa dos Santos, S. de Oliveira Sancho, S. Rodrigues, L. Rocha Barros Goncalves, L.R. Rodrigues, J.A. Texeira, Enzymatic synthesis of sugar esters and their potential as surface-active stabilizers of coconut milk emulsions, Food Hydrocoll. 27 (2012) 324-331.
- [4] L. Schiefelbein, M. Keller, F. Weissmann, M. Luber, F. Bracher, W. Friess, Synthesis, characterization and assessment of suitability of trehalose fatty acid esters as alternatives for polysorbates in protein formulation, Eur. J. Pharm. Biopharm. 76 (2012) 342-350.
- [5] N.R. Kahn, V.K. Rathod, Enzyme catalyzed synthesis of costemic esters and its intensification: A review, Process Biochem. 50 (2015) 1793-1806.
- [6] S.W. Hsieh, M.R. Lee, C.W. Tsai, L.Y. Lai, T. Yeh, C.W. Hsieh, T.J. Yang, S.W. Chang, Enzymatic synthesis, purification and identification of bioactive trehalose ester derivatives for health applications, Food Bioprod. Process. 95 (2015) 163-172.
- [7] M. Habulin, S. Sabeder, Z. Knez, Enzymatic synthesis of sugar fatty acid esters in organic solvent and in supercritical carbon dioxide and their antimicrobial activity, J. Supercrit. Fluids 45 (2008) 338-345.
- [8] M. Ferrer, J. Soliveri, F.J. Plou, N. Lopez-Cortes, D. Reyes-Duartes, M. Christensen, J.L. Copa-Patino, A. Ballesteros, Synthesis of sugar esters in solvent mixtures by lipases from Thermomyces lanuginosus and Candida antarctica B, and their antimicrobial properties, Enz. Microb. Technol. 36 (2005) 391-398.
- [9] T. Watanabe, S. Katayama, M. Matsubara, Y. Honda, M. Kuwahara, Antibacterial carbohydrate monoesters suppressing cell growth of Streptococcus mutans in the presence of sucrose, Curr. Microbiol. 41 (2000) 210-213.

- [10] J.K. Peterson, H.F. Harrison, O.T. Chortyk, Effects of various synthetic sucrose esters on weed seed germination and crop growth: structure activity and dose response relationships. J. Agric. Food Chem. 45 (1997) 4833-4837.
- [11] S. Okabe, M. Suganuma, Y. Tada, Dissacharide esters screened for inhibition of tumor necrosis factor alpha release are new anti-cancer agents, Jpn J. Cancer Res. 90 (1999) 669-676.
- [12] C.C. Akoh, B.G. Swanson, One-stage Synthesis of Raffinose Fatty Acid Polyesters, J. Food Sci. 52 (1987) 1570-1576.
- [13] C.C. Akoh, B.G. Swanson, Synthesis and properties of alkyl glycoside and stachyose fatty acid polyesters, J. Am. Oil Chem. Soc. 66 (1989) 1295-1301.
- [14] G. Paggiola, Biocatalysis in bio-derived solvents: an improved approach for medium optimisation, Green Chem. 16 (2014) 2107-2110.
- [15] P. Degn, L.H. Pedersen, J.O. Duus, W. Zimmermann, Lipase-catalyzed synthsis of glucose fatty acid esters in tert-butanol, Biotechnol. Lett. 21 (1999) 275-280.
- [16] M. Flores, K. Naraghi, J.M. Engasser, P.J. Halling, Influence of glucose solubility and dissolution rate on kinetics of lipase catalyzed synthesis of glucose laurate in 2-methyl 2-butanol, Biotechnol. Bioeng. 78 (2002) 815-821.
- [17] J. Chen, Y. Kimura, S. Adachi, Synthesis of linoleoyl dissacharides through lipase-catalyzed condensation and their surface activities, J. Biosci. Bioeng. 100 (2005) 274-279.
- [18] M. Ferrer, M.A. Cruces, M. Bernabé, A. Ballesteros, F.J. Plou, Lipase-catalyzed regioselective acylation of sucrose in two-solvent mixtures, Biotechnol. Bioeng. 65 (1999) 10-16.
- [19] F. Ganske, U.T. Bornscheuer, Lipase-catalyzed glucose fatty acid ester synthesis in ionic liquids, Org. Lett. 7 (2005) 3097-3098.

- [20] S.H. Lee, S.H. Ha, N.M. Hiep, W.L. Chang, Y.M. Koo, Lipase-catalyzed synthesis of glucose fatty acid ester using ionic liquids mixtures, J. Biotechnol. 133 (2008) 486-489.
- [21] E. Abdulmalek, H. Salami Mohd Saupi, B.A. Tejo, M. Basri, A.B. Salleh, R.N. Rahman, M.B.A. Rahman, Improved enzymatic galactose oleate ester synthesis in ionic liquids, J. Mol. Cat. B: Enz. 76 (2012) 37-43.
- [22] S.H. Lee, G.T. Dang, S.H. Ha, W.L. Chang, Y.M. Koo, Lipase-catalyzed synthesis of fatty acid sugar ester using extremely supersaturated sugar soution in ionic liquids, Biotechnol. Bioeng. 99 (2008) 1-8.
- [23] L. Cao, U.T. Bornscheuer, R.D. Schmid, Lipase-catalyzed solid phase synthesis of sugar esters, Fett/Lipid 98 (1996) 332-335.
- [24] J.A. Arcos, M. Bernabé, C. Otero, Quantitative enzymatic production of 6-O-acylglucose esters, Biotechnol. Bioeng. 57 (1998) 505-509.
- [25] F.J. Plou, M.A. Cruces, M. Ferrer, G. Fuentes, E. Pastor, M. Bernabé, M. Christensen, F. Comelles, J.L. Parra, A. Ballesteros, Enzymatic acylation of di- and trisaccharides with fatt yacids: choosing the appropriate enzyme, support and solvent, J. Biotechnol. 96 (2002) 55-66.
- [26] N.R. Perdersen, R. Wimmer, J. Emmersen, P. Degn, L.H. Pedersen, Effect of fatty acid chain length on initial reaction rates and regioselectivity of lipase-catalyzed esterification of dissacharides, Carbohydr. Res. 337 (2002) 1179-1184.
- [27] A. Ducret, A. Giroux, M. Trani, R. Lortie, Enzymatic preparation of biosurfactants from sugars or sugar alcohols and fatty acids in organic media under reduced pressure, Biotechnol. Bioeng. 48, 3 (1995) 214-221.
- [28] Y.F. Wang, J.J. Lalonde, M. Momongan, D.E. Bergbeiter, C.H. Wong, Lipase-catalyzed irreversible transesterifications using enol esters as acylating reagents:

- preparative enantio- and regioselective syntheses of alcohols, glycerol derivatives, sugars and orgnametallics, J. Am. Chem. Soc. 110 (1988) 7200-7205.
- [29] S.C. Lin, Biosurfactants: Recent advances, J. Chem. Tech. Biotechnol. 66 (1996) 109-120.
- [30] M. Ferrer, M.A. Cruces, M. Bernabé, A. Ballesteros, F.J. Plou, Lipase-catalyzed regioselective acylation of sucrose in a two-solvent mixture, Biotechnol. Bioeng. 65 (1999) 10-16.
- [31] G. John, G. Zhu, J. Li, J.S. Dordick, Enzymatically derived sugar-containing self-assembled organogels with nanostructured morphologies, Angew. Chem. Int. Ed. 45 (2006) 4772-4775.
- [32] R. Csuk, A. Schulthei, S. Sommerwerk, R. Kluge, Synthesis of a marolipid without using protecting groups, Tetrahedron Lett. 54 (2013) 2274-2276.
- [33] U.T. Bornscheuer, T. Yamane, Fatty acid vinyl esters as acylating agents: a new method for the enzymic synthesis of monoacylglycerols, J. Am. Oil Chem. Soc.72 (1995) 193-197.
- [34] Z. Xiao, X. Hou, X. Lyu, Enzymatic synthesis of aroma acetoin fatty acid esters by immobilized Candida antarctica lipase B, Biotechnol. Lett. 37 (2015) 1671-1677.
- [35] D. Coulon, M. Girardin, J. Engasser, Investigation of key parameters of fructose oleate enzymatic synthesis catalyzed by an immobilized lipase, Ind. Crops. Prod. 6 (1997) 375-381.
- [36] A. Ballesteros, F.J. Plou, M. Alcade, M. Ferrer, D. Garcia-Arellano, D. Reyes-Duarte, I. Ghazi, Enzymatic synthesis of sugar esters and oligosaccharides from renewable resources, Biocatal. Pharm. Biotechnol. Ind. 39 (2007) 463-488.

# 6-O-glucose palmitate synthesis with lipase: Investigation of some key parameters

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# **Supplementary information**

# 1. Solvent drying procedures

Cyclohexane, dimethylsulfoxide and dimethylformamide were dried through alumina columns and used immediately. The other dried solvents were distilled from the desiccant right before use.

Solvent	1 <sup>st</sup> drying	2 <sup>nd</sup> drying	3 <sup>rd</sup> drying
Acetone	72h on CaSO₄	72h on 3Å molecular sieves beads	-
Acetonitrile	72h on P <sub>2</sub> O <sub>5</sub>	72h on 3Å molecular sieves beads	-
tert-Butanol	72h on CaSO₄	24h on Na/benzophenone	72h on 3Å molecular sieves beads
Cyclohexane	Dried through an alumina column	-	-
Dichloromethane	72h on CaH₂	-	-
Dimethylsulfoxide	Dried through an alumina column	-	-
Dimethylformamide	Dried through an alumina column	-	-
Dioxane	72h on CaH <sub>2</sub>	-	-
Tetrahydrofuran	72h on Na/benzophenone	72h on 3Å molecular sieves beads	-

Table S1: Drying procedures applied for each solvent

## 2. Determination of glucose and 6-O-glucose palmitate solubilities by HPLC

HPLC conditions are given in the Materials and Methods section

## 2.1 Glucose

## 2.1.1 Calibration curve

Calibration curve for glucose was determined by injecting in HPLC samples from six glucose solutions in water at known concentrations. For each sample, peak areas were measured and the obtained values were plotted versus injected mass. The relation between measured areas (A<sub>G</sub>) and corresponding glucose mass (m<sub>G</sub>) was obtained by linear regression.

Sample	Concentration	Injected	Corresponding	Measured area
	(mg/mL)	volume (μL)	mass (mg)	(pA*min)
1	1.50	10	0.015	13.75
2	1.25	10	0.0125	11.82
3	1.00	10	0.01	9.62
4	0.75	10	0.0075	7.17
5	0.50	10	0.005	5.18
6	0.25	10	0.0025	2.54

Table S2: Measured areas by HPLC for six glucose solution samples

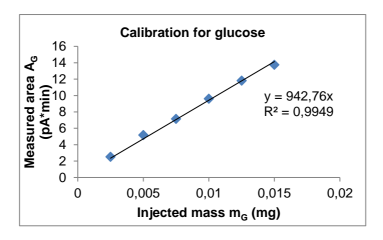


Figure S1: Calibration curve for glucose

$$A_G = 942.76 * m_G (1)$$

2.1.2 Determination of glucose solubility in acetone, tert-butanol, acetonitrile, THF and dioxane

An excess of glucose was put in capped glass vials containing a magnetic bar, in presence of 1 mL of solvent. For each solvent, 2 or 3 samples (2 in acetone) were prepared. All the vials were put under agitation in a thermostated oil bath at 25°C for 72 hours. The samples were filtrated on 0.4 μm cellulose filters to remove insoluble glucose and the soluble parts were analyzed by HPLC. For each sample, the glucose peak areas were measured and the corresponding concentrations were calculated using Equation (1). All results are plotted in Table S3.

		Injected	Measured	Corresponding	Corresponding	Average co	ncentration
Solvent		volume (μL)	area	mass (mg)	mass (mg) concentration (mg/mL)		mM
Acetone	1	50	12.78	0.0136	0.271	0.27	1.49
710010110	2	50	12.55	0.0133	0.266	0.21	1.10
	1	50	45.27	0.0480	0.960		
t-BuOH	2	50	43.89	0.0466	0.931	0.95	5.25
	3	50	44.52	0.0472	0.944		
	1	50	3.94	0.0042	0.084		
Acetonitrile	2	50	3.85	0.0041	0.082	0.09	0.50
	3	50	5.00	0.0053	0.106		
	1	50	20.05	0.0213	0.425		
THF	2	50	19.10	0.0203	0.405	0.43	2.40
	3	50	22.06	0.0234	0.468		
	1	50	33.73	0.0358	0.716		
Dioxane	2	50	32.12	0.0340	0.681	0.70	3.90
	3	50	33.48	0.0355	0.710		

Table S3: Determination of glucose solubility in various organic solvents

## 2.2 6-O-glucose palmitate

Conditions are given in the Materials and Methods section

## 2.2.1 Calibration curve

Calibration curve for glucose was determined by injecting in HPLC samples from five 6-O-glucose palmitate solutions in DMSO at known concentrations. For each sample, peak areas were measured and the obtained values were plotted versus injected mass. The relation between measured areas (A<sub>GP</sub>) and corresponding 6-O-glucose palmitate concentration (C<sub>GP</sub>) was obtained by linear regression.

Sample	Concentration	Injected	Corresponding	Measured
	(mg/mL)	volume (μL)	mass (mg)	area (pA*min)
1	10	50	0.5	62.04
2	5	50	0.25	31.07
3	1	50	0.05	15.00
4	0.5	50	0.025	9.89
5	0.25	50	0.0125	6.28

Table S4: Measured areas by HPLC for 6 O-glucose palmitate solution samples

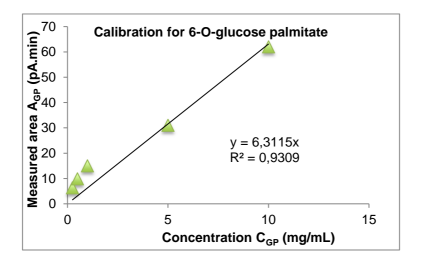


Figure S2: Calibration curve for 6 O-glucose palmitate

$$A_{GP} = 6.31 * C_{GP}$$
 (2)

Solvent	Injected	Measured	Concentration	
	volume (μL)	area	mg/mL	mM
Acetone	50	7.662	1.21	2.9
t-BuOH	50	24.796	3.93	9.4
Acetonitrile	50	1.061	0.17	0.41
THF	50	21.143	3.35	0.80
Dioxane	50	15.461	2.45	0.59

Table S5: Determination of 6 O-glucose palmitate solubility in various organic solvents

# 3. Calculation of conversions into 6-O-glucose palmitate based on <sup>1</sup>H NMR spectra:

<sup>1</sup>H NMR spectra of vinyl palmitate, palmitic acid, 6-O-glucose palmitate, glucose and crude mixture after 16 hours of reaction are plotted in Figure 7. Attributions have been checked by COSY, HSQC and HMBC NMR. All signals and their attributions are plotted in Table 10. Vinyl palmitate, palmitic acid and 6-O-glucose palmitate contents have been calculated using Equation S1.

$$\% VP = \frac{\frac{1}{2} * \left(0.5 \, I_{2.41 \, ppm} + \, I_{7.21 \, ppm}\right)}{\frac{1}{2} * \left(0.5 \, I_{2.41 \, ppm} + \, I_{7.21 \, ppm}\right) + \frac{1}{2} \left(0.5 \, I_{2.17 \, ppm} + \, I_{11.93 \, ppm}\right) + \frac{1}{7} * \left(0.5 \, I_{2.26 \, ppm} + \, I_{3.76 \, ppm} + \, I_{3.99 \, ppm} + \, I_{5.01 \, ppm} + \, I_{5.07 \, ppm} + \, I_{6.33 \, ppm} + \, I_{6.64 \, ppm}\right)}$$

$$\% PA = \frac{\frac{1}{2} \left(0.5 \, I_{2.17 \, ppm} + \, I_{11.93 \, ppm}\right)}{\frac{1}{2} * \left(0.5 \, I_{2.41 \, ppm} + \, I_{7.21 \, ppm}\right) + \frac{1}{2} \left(0.5 \, I_{2.17 \, ppm} + \, I_{11.93 \, ppm}\right) + \frac{1}{7} * \left(0.5 \, I_{2.26 \, ppm} + \, I_{3.76 \, ppm} + \, I_{3.99 \, ppm} + \, I_{5.01 \, ppm} + \, I_{5.07 \, ppm} + \, I_{6.33 \, ppm} + \, I_{6.64 \, ppm}\right)}$$

$$\% GP = \frac{\frac{1}{7} * \left(0.5 \, I_{2.26 \, ppm} + \, I_{3.76 \, ppm} + \, I_{3.99 \, ppm} + \, I_{5.07 \, ppm} + \, I_{6.33 \, ppm} + \, I_{6.64 \, ppm}\right)}{\frac{1}{2} * \left(0.5 \, I_{2.41 \, ppm} + \, I_{7.21 \, ppm}\right) + \frac{1}{2} \left(0.5 \, I_{2.17 \, ppm} + \, I_{11.93 \, ppm}\right) + \frac{1}{7} * \left(0.5 \, I_{2.26 \, ppm} + \, I_{3.99 \, ppm} + \, I_{6.33 \, ppm} + \, I_{6.64 \, ppm}\right)}$$

Equation S1: Calculation of vinyl palmitate (VP), palmitic acid (PA), and 6-O-glucose palmitate (GP) percentages of a given crude sample. I represents the integral value for each signal on the corresponding NMR spectrum. Integrals were calculated by setting  $I_{0.85 \text{ ppm}} = 3$ 

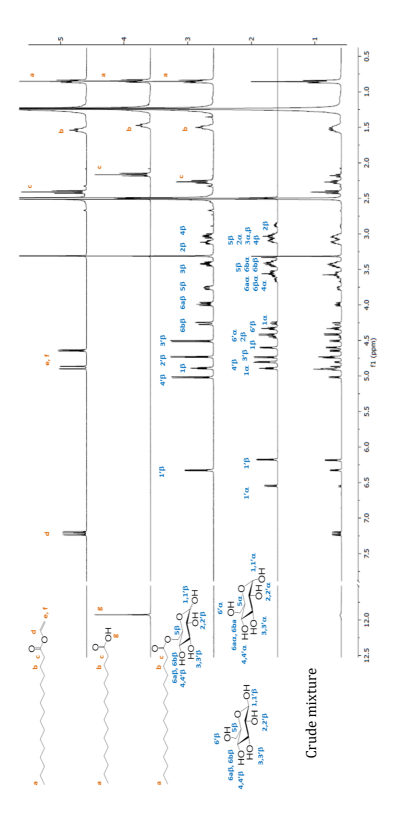


Figure S3: Stacked <sup>1</sup>H NMR spectra of (from top to bottom) pure vinyl palmitate, pure palmitic acid, pure 6-O-glucose palmitate, pure glucose, and crude reaction mixture after 16h (conditions: vinyl palmitate/glucose ratio = 1/1, concentration = 90mM, 5% 20 mg of CALB, in 10 mL of anhydrous acetonitrile; reaction performed at 45°C)

Table S6: List of chemical shifts on a typical raw mixture of vinyl palmitate, palmitic acid, glucose and 6-O-glucose palmitate

Chemical	Vinyl palmitate	Palmitic acid	Glucose	6-O-glucose
shifts (ppm)				palmitate
0.85	CH₃	CH <sub>3</sub>		
1.14-1.34	CH₂ alkyl chain	CH <sub>2</sub> alkyl chain		CH <sub>2</sub> alkyl chain
1.54	<b>CH</b> ₂-CH2-CO	CH₂-CH2-CO		CH <sub>2</sub> -CH <sub>2</sub> -CO
2.17		CH <sub>2</sub> -CO		
2.26				CH <sub>2</sub> -CO
2.41	CH₂-CO			
2.89			Н2β	
3.04				H4
3.10				H2
3.42			H5α, H6bα, H6bβ□	H3
3.57			Н4α, Н6аβ	
3.66			Н6аα	
3.76				H5
3.99				H6a
4.26			Н1β	H6b
4.33			Н6'β	
4.41			H2' <u>B</u>	
4.45			Η6'α	
4.50				
4.56	<b>CH</b> ₂=CH			
4.60			Н3'β	
4.73				H3'

4.74			Η4'β	
4.80			Η2'α, Η3'α, Η	14'α
4.86	CH <sub>2</sub> =CH			
4.90			Η1α	H1
5.01				Η4'β
5.07				Η4'α
6.18			Η1'β	
6.33				Η1'β
6.55			Η1'α	
6.64				Η1'α
7.21	CH=CH <sub>2</sub>			
11.93		СООН		