Novozym 435: the “perfect” lipase immobilized biocatalyst?

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Novozym 435 (N435) is a commercially available immobilized lipase produced by Novozymes. It is based on immobilization via interfacial activation of lipase B from Candida antarctica on a resin, Lewatit VP OC 1600. This resin is a macroporous support formed by poly(methyl methacrylate) crosslinked with divinylbenzene. N435 is perhaps the most widely used commercial biocatalyst in both academy and industry. Here, we review some of the success stories of N435 (in chemistry, energy and lipid manipulation), but we focus on some of the problems that the use of this biocatalyst may generate. Some of these problems are just based on the mechanism of immobilization (interfacial activation) that may facilitate enzyme desorption under certain conditions. Other problems are specific to the support: mechanical fragility, moderate hydrophobicity that permits the accumulation of hydrophilic compounds (e.g., water or glycerin) and the most critical one, support dissolution in some organic media. Finally, some solutions (N435 coating with silicone, enzyme physical or chemical crosslinking, and use of alternative supports) are proposed. However, the N435 history, even with these problems, may continue in the coming future due to its very good properties if some simpler alternative biocatalysts are not developed.

1. Introduction

1.1. Lipases in biocatalysis

Chemistry is being continuously (and vigorously) pushed to become more environmentally friendly and compatible, therefore green chemistry is nowadays the final goal in most chemical industry developments.1–4 This is coupled with an ever-increasing demand for products with growing complexity, in many instances with multiple functions and chirality in many of them. In this environment, the use of enzymes as industrial catalysts is rising.5–7 Enzymes have many properties that make them very interesting: they are the most efficient catalysts in nature, performing their function under very mild conditions (at low pressure and temperature) in aqueous media. Moreover, they are very selective and specific, saving many protection/deprotection steps.8–13 Besides, they are usually water soluble. These properties, although physiologically necessary, are a problem if they are going to be used as industrial biocatalysts, where they are expected to perform their function under standardized conditions. In this respect, maximal stability and activity will always be desired, and the substrates, as well as reaction conditions, may be quite far from the physiological ones.

As a result, enzymes normally need to be improved in many instances before their industrial implementation. Thanks to the development of many different scientific areas, there are several ways of improving these enzyme limitations. Microbiological (metagenomics)15–20 and genetic (site-directed mutagenesis,21–23 directed evolution,24–28 etc.) tools
may provide high enzyme production with improved properties compared to the native enzyme. Immobilization was first a requirement to solve the issue of enzyme solubility, but it has recently become a powerful tool to improve many other enzyme properties like stability, activity, selectivity, specificity, purity, inhibition, or resistance to chemicals. As such, enzyme immobilization has evolved from a requirement to use these expensive catalysts to a tool to greatly enhance enzyme features.

Lipases are among the most widely used enzymes in biocatalysis. The biological function of lipases is the hydrolysis of triglycerides to produce free fatty acids and glycerol. The heterogeneity of the natural substrate has converted lipases in enzymes with a very broad specificity, accepting substrates very different from glycerides (even amides). Thus, lipases are used in vitro to catalyze reactions different from those of the natural hydrolase function, such as esterification, acidolysis, interesterification, transesterification, aminolysis, perhydrolysis, etc., together with a collection of the so-called promiscuous reactions.

Lipases are usually quite stable, and so they have been used in diverse media, like aqueous media, organic solvents, ionic liquids, supercritical fluids, and deep eutectic solvents. This way, lipases have a huge range of possibilities in industrial biocatalysis. Besides, they have a peculiar mechanism of action called “interfacial activation”, which will be explained below.

1.1.1. Interfacial activation of lipases: drawbacks and new opportunities. As previously stated, the natural substrates of lipases are glycerides. These molecules have low solubility in water, therefore they form insoluble drops, where the lipase must act. For this purpose, lipases have a peculiar mechanism of action, called interfacial activation, which permits lipases to become adsorbed on the hydrophobic surface of the glyceride drops and act in the interface (this is why lipases are called “interfacial enzymes”). This mechanism is based on the existence of a large hydrophobic pocket surrounding the active center. An enzyme molecule with this large hydrophobic pocket will be very unstable and will have low solubility in aqueous media. However, this problem is avoided because this hydrophobic pocket is covered by a polypeptide chain called lid, which generally isolates the active center from the reaction medium (in this “closed” form, the lipase is inactive). The lid also has an internal hydrophobic face that interacts with the hydrophobic areas of the active center and a hydrophilic external face, which interacts with the reaction medium. This lid can move, and when it is shifted, it forms a huge hydrophobic pocket exposing the active center to the medium, resulting in the “open” and active form of the lipase, with the hydrophilic phase of the lid interacting with the protein surface. Both conformational lipase forms are in equilibrium, but in the presence of oil drops, the open form becomes adsorbed on the hydrophobic surface of the drops, shifting the conformational equilibrium towards the open form of the lipase and permitting the attack of the glycerides by the enzyme (Fig. 1).

This catalytic mechanism may be a problem for lipase handling. Lipases are adsorbed on any hydrophobic surface. As an example, lipases tend to form dimeric aggregates by interaction between two open forms of lipases (giving altered properties) (Fig. 2) or may interact with hydrophobic proteins on the crude extract (also altering enzyme properties). This may also be a problem when immobilizing a lipase on a solid support, as the lipase molecules will be isolated from the external medium and external drops of the hydrophobic substrate can hardly interact with the enzyme, making their interfacial activation impossible.

However, once this phenomenon is known, it can be utilized for some purposes. For example, properly oriented immobilized lipases have been used as a chromatography matrix to purify other lipases via interaction between the open forms of two lipase molecules (Fig. 3).

Moreover, as described later, this allowed development of one of the most utilized protocols for lipase immobilization: the immobilization of lipases on hydrophobic supports via interfacial activation.

1.2. Lipase B from Candida antarctica

CALB has a molecular weight of 33 kDa, with a pI of 6.0. CALB is an α/β protein with many features similar to those of...
other lipases. The structure of CALB has been fully resolved and shows that the enzyme has a Ser-His-Asp catalytic triad in its active site, with a very small lid that is unable to fully seclude the active center. Even with that small lid, CALB retains its capacity to be adsorbed on hydrophobic surfaces, that is, it remains an interfacial enzyme. For this reason it is considered a true lipase, although the closed form is not really closed as in other lipases. This may make its handling simpler than using other lipases, as it does not have the strong tendency of other lipases to form dimeric aggregates.

This enzyme is among the most stable commercialized lipases and has been used in a wide range of reactions; it is in fact very likely the most widely used lipase. This good stability has made CALB one of the most intensively researched enzymes in ionic liquids. CALB properties have been improved via genetic tools. Some papers are based on the comparison of commercial CALB and some other recombinant CALB expressed in different hosts (mainly Pichia pastoris) presenting in some cases very different properties.

1.3. Immobilization of lipases

As previously stated, immobilization of enzymes is a requirement for most industrial enzyme uses, and the same thing occurs when using lipases. As discussed above, immobilization may be a tool to improve enzyme features; the objective should be to have a reusable, active and, if possible, improved biocatalyst. This way, the costs associated with immobilization may be fully compensated. Here, we will not review the immobilization; there are some excellent review papers that may be used for that purpose. However, in the case of lipases some points must be carefully considered.

The first point is that an enzyme immobilized on porous supports will not be exposed to external interfaces. This is positive because enzyme inactivation is not possible by interaction with these interfaces, but if the enzyme is inside a porous support, interfacial activation is not possible, (except when using nearly anhydrous media that can penetrate the support porous system).

Second, as previously explained, lipases tend to form bimolecular aggregates involving the open forms of two lipase molecules. If immobilization is performed under conditions where this is favored, the effect may be quite negative because these dimers will be immobilized together with the monomeric enzyme molecules (Fig. 4). These dimeric lipase forms generally presented altered properties and lower activity than the monomeric enzyme. Moreover, the percentage of dimers and monomers will depend on the exact immobilization conditions, making it difficult to reproduce the results when using different enzyme batches. Additionally, if only one of the enzyme molecules forming the dimer is attached to the support, some enzyme leakage may be produced contaminating the final product (Fig. 5). The use of detergents during immobilization may solve this problem: it will break the dimers and allow the immobilization of monomeric enzymes (Fig. 6). Moreover, if immobilization is via an intense enough enzyme–support interaction, the presence of detergent during immobilization can also improve enzyme activity by maintaining the open form of the lipase when the detergent is eliminated (Fig. 6).

On the other hand, the active center of lipases is very flexible, and it has been shown in many instances that lipase properties may be strongly modulated via immobilization. However this also has a counterpart: if the enzyme already has the desired specificity of selectivity, keeping the properties of the lipase after immobilization may
Fig. 4 Problems generated in lipase immobilization by the tendency of lipases to form enzyme dimeric aggregates.

Fig. 5 Risk of enzyme desorption if dimeric aggregates are immobilized via one enzyme molecule only.

Fig. 6 Immobilization of lipases in the presence of detergents to break the dimers ensures immobilization of monomeric forms.
be quite difficult. Thus, lipase immobilization must consider some points that are not required for other enzymes.

1.3.1. Immobilization of lipases via interfacial activation. As stated above, the ability of lipases to become adsorbed on any hydrophobic surface makes immobilization of lipases on hydrophobic supports a very popular strategy. There are many advantages for this protocol: immobilization, purification and stabilization of the lipases become a one-step process, the immobilized enzyme is stabilized (because the open and adsorbed form of the lipase is more stable), the open and monomeric form of the lipase become fixed (that is, lipases are less dependent on the immobilization conditions) and the immobilized lipase is less sensitive to the experimental conditions (because there is no conformational equilibrium to be shifted).

Thus, lipases immobilized by interfacial adsorption may almost fully retain their activity even under very high ionic strength, while a conventional immobilized enzyme will have the active center closed under these conditions. However, the method also has some problems. Immobilization is reversible and based on hydrophobic interactions, which means that lipase molecules may be released to the medium at high temperatures, in the presence of cosolvents or detergents. Special care must be taken with some substrates or products with detergent properties, for example triglyceride hydrolysis will release free fatty acids and di- or monoglycerides, which have recognized detergent properties and can favor enzyme release. It has been reported that even diacylglycerols from short chain carboxylic acids such as diacetin or dibutyrin may be enough to favor enzyme release from the support. This problem may be reduced if some intermolecular crosslinking (covalent or physical) is performed, or using heterofunctional supports (supports having the acyl moiety and some reactive groups able to give rise to an additional covalent or ionic immobilization).

Later on, this will be discussed in detail in this review.

Thus, the immobilization of lipases via interfacial activation may be the most popular immobilization strategy, using silica (and other inorganic materials) nanoparticles or natural hydrophilic supports coated with long acyl groups, hydrophobic polymeric supports coated (or uncoated) with hydrophobic groups, etc.

1.3.2. Novozym 435. Novozym 435 (N435) is an immobilized preparation of CALB supplied by Novozymes, and the first manuscript reporting its use dates from 1992. The utilized support is Lewatit VP OC 1600, a macroporous acrylic polymer resin, where CALB is adsorbed via interfacial activation, although apparently the way the enzyme is immobilized results in the immobilization of some aggregates. The features of CALB immobilized on other hydrophobic supports is, in some instances, quite different from that of N435, suggesting some particularities on the immobilization during N435 preparation, although the enzyme may be fully released from the support using detergents.

This is the most used lipase preparation in the literature. A search in Scopus on 27th November 2018 revealed 1500 papers related to this commercial immobilized enzyme. This review will present some examples of successful use of this biocatalyst (focused from 2016 onwards), very likely one of the most commercially available stable and active preparations that have permitted many studies to be performed. Later, a deep discussion on the problems in the use of this biocatalyst will be performed; some will be related to the immobilization mechanism of the enzyme and shared with any other lipase immobilized just by the lipase interfacial activation mechanism. Other problems will...

Fig. 7 Immobilization of lipases on hydrophobic supports at low ionic strength via interfacial activation: immobilization of monomeric and open forms of lipases.
be related to the support. Finally, some alternatives to solve the problems will be presented.

2. Lewatit VP OC 1600

The N435 support, Lewatit VP OC 1600, is a macroporous matrix with a spherical bead morphology. This organic carrier is made of macroporous poly(methyl methacrylate) crosslinked with divinylbenzene, and it is currently marketed by Lanxess (Germany) as Lewatit VP OC 1600.249,253

The chemistry of the synthesis of the Lewatit support has not been described in detail. However, it is presumed that the polymethacrylate divinylbenzene copolymer matrix is produced through condensation polymerization reactions or by addition between methacrylic esters and divinylbenzene.254

Lewatit VP OC 1600 has an average particle size, surface area, and pore diameter of 315–1000 μm, 130 m² g⁻¹, and 150 Å, respectively (product information Lewatit VP OC 1600, Lanxess, edition: 2011-10-13). These characteristics have allowed its application to enzyme immobilization, especially for immobilizing lipases due to its relative hydrophobicity. This support has not been exclusively used by Novozymes to produce N435.

For example, CALB has been immobilized on this support in some laboratories. Thus, the enzyme was immobilized on different hydrophobic supports, including Lewatit VP OC 1600. The home-made preparation obtained using this support did not differ in its properties from N435, suggesting that industrial immobilization did not modify the enzyme.252 However, both preparations differ in the enzyme catalytic properties from CALB immobilized on other hydrophobic supports (giving inverse enantiospecificity in the hydrolysis of rac-2-O-butyryl-2-phenylacetic acid and different selectivity in the hydrolysis of 3-phenylglutaric acid dimethyl diester).252

Considering the success of N435, it could be expected that many other lipases have been immobilized on the same support. However, only some examples may be found.

For instance, a lipase from R. arrhizus was immobilized on Lewatit VP OC 1600, Duolite A568, Amberlite X. A.D 761 and O-pentynyl dextran and used to prepare geranyl hexanoate in organic solvent. The results showed that O-pentynyl dextran was clearly superior compared to adsorbents like Lewatit VP OC 1600, for which only a loading of 1.1% protein was obtained, additionally it was 3 times less active in the esterification of geraniol and octanoic acid.255

In another instance, phospholipase A1 was immobilized on Lewatit VP OC 1600, showing a good immobilization efficiency (79% global immobilization yield) and a very high specific activity (6.7 × 10⁻³ μmol per g protein per min) in the modification of phosphatidylycholine with n-3 polyunsaturated fatty acids.256 These results surpassed those obtained using other hydrophobic supports such as silica coated with octyl groups, Accurel MP 1000 or Celite 545, among others.256

Rhizopus oryzae and Carica papaya lipases were also immobilized on Lewatit, and used in biodiesel production by transesterification of Jatropha oil with methanol. The results obtained showed that the highest immobilization yield was achieved with the lipase from Carica papaya (98%), while for lipase from Rhizopus oryzae the immobilization yield was only 77.2%.257 However, the percentage of methyl ester production was 65%, w/w when using the lipase from Rhizopus oryzae while for Carica papaya lipase it was 51.7%.257

In a last example, the lipase from Penicillium sp. (CBMAl 1583) was immobilized on a battery of hydrophobic supports including agarose-buty1, agarose-phenyl and agarose-octyl, acrylic Toyopearl, octadecyl Sepabeads and Lewatit VP OC 1600. The biocatalysts were used in the hydrolysis of fish oil to get omega-3 fatty acids and ethanolysis to produce the respective ethyl esters. Immobilization yields were very high in all cases (over 75%) and the expressed activity ranged from 54.2% to 144.9% compared to the free enzyme. However, the least stable preparation at drastic pH values was that prepared using Lewatit.258

As such, the great success of Lewatit VP OC 1600 with CALB cannot be extrapolated to other lipases. It has been clearly showed that the selection of the “optimal” support may depend on the enzyme, the specific reaction (e.g., to determine the activity, selectivity or specificity) and the experimental conditions (e.g., to determine the enzyme stability, activity, selectivity or specificity).185,191,234,252,259

3. Novozym 435: a history of success

3.1. Use in chemistry and fine chemistry

3.1.1. Esterification reactions. The production of esters is one of the main applications of lipases in fine chemistry. Even though they can be synthesized chemically, the use of enzymes permits labelling the products as green and thus increases the price. N435 has been used in many examples. Esters can be produced via esterification, using unmodified substrates (that is, a thermodynamically controlled synthesis), or an activated acyl donor (i.e., a kinetically controlled process).260

Many simple esters have been produced via esterification catalyzed by N435 using different media. As an advantage of enzyme specificity, the specific acylation of primary alcohols in the presence of secondary alcohols and phenols was demonstrated using ethyl acetate as a medium and acylating agent and N435 as a catalyst.261 For example, butyl butyrate was produced by esterification in a solvent-less medium.262 Optimization via the response surface methodology gave a yield of butyl butyrate near 100%. In a very interesting paper, N435 was used to esterify 1-butanol and butyric acid using diesel as the reaction medium, with a 90% yield.263 The diesel thus modified has some improved properties. Another paper shows that butyric acid and ethanol were esterified in n-hexane using N435.259 In another paper, the esterification of l-ascorbic acid and n-octanoic acid or n-caprylic acid catalyzed by N435 permitted yields above 85% to be reached.254 N435 was used to modify Konjac glucomannan via esterification with oleic acid in isooctane.265 Butyl caprylate was produced from caprylic acid and butanol in a solvent-free system.
employing a stirred batch reactor catalyzed by N435 (yield was 92%). N435 was used to study the thermodynamics in the esterification of succinic acid with ethanol. More than 95% citronellyl palmitate ester from palmitic acid was produced by esterification catalyzed by N435 using hexane as a solvent. Azelaic acid was diesterified with lauric alcohol using N435 and used as a bacteria growth inhibitor. Another paper shows that methyl caffeate production in 2.5 h). N435 was also used in the esterification of oleic acid and kojic acid in a stirred tank reactor with a yield near 43%. Using a fluidized tank reactor the yield decreased, but the operational stability of the biocatalyst was enhanced. Esters of some free fatty acids and pigicolinol were produced using N435 in toluene as the biocatalyst for the determination of free fatty acids, but they could not be applied for some epoxy free fatty acids, fatty wax, or parinaric acid. The esterification of furfuryl alcohol and castor oil fatty acid esters was synthesized by esterification catalyzed by N435 (92% yield). Enzyme reuses were not satisfactory (activity decreased after 3 or 5 reuses). The esterification of dihydrocaffeic acid with hexanol in ionic liquids (yields were higher than 90%). This biocatalyst was used in the esterification of n-butanol and n-lactic acid in supercritical trifluoromethane/ionic liquid and supercritical carbon dioxide/ionic liquid medium. Butyl stearate and ethyl stearate were produced via esterification catalyzed by N435 (92% yield). Enzyme reuses were not satisfactory (activity decreased after 3 or 5 reuses). Oleic acid was esterified with different alcohols in supercritical carbon dioxide using N435.

Ultrasound has been used to intensify some of these esterification reactions. The solvent-free ultrasound-assisted synthesis of citronellol laurate via esterification catalyzed by N435 gave more than 95% conversion and allowed the enzyme to be reused for 5 cycles. N435 was used under ultrasonic irradiation to produce l-ascorbic acid esters as antioxidant materials. Ascorbyl linoleate was obtained by the esterification reaction between linoleic acid and ascorbic acid catalyzed by N435, using an ultrasound bath. The yields reached 90% using tert-butanol as an organic solvent.

Microwave irradiation has been used in many examples as a heating strategy. n-Butyl propionate was synthesized by esterification of propionic acid with n-butanol under microwave irradiation by N435, Lipozyme TL-IM and Lipozyme RM-IM. N435 was the most active biocatalyst, reaching 92% conversion. In another paper, esterification of valeric acid and ethanol in solvent-free medium was intensified by microwave irradiation of N435, Lipozyme TL-IM and Lipozyme RM-IM. N435 gave almost 70% conversion and could be reused. The solvent-free microwave-assisted production of isomyl acetate via esterification (acetic acid) or transesterification (acetic anhydride and ethyl acetate) catalyzed by N435 and Lipozyme RM-IM has been studied. N435 was found to be the optimal catalyst, using acetic anhydride; however it did not exhibit a good operational stability.

N435 has been compared with other lipases in some instances. For example, benzyl propionate was synthesized by lipase catalyzed esterification, comparing N435, Lipozyme TL-IM, Lipozyme RM-IM and a home-made biocatalyst from CALB. Among them, N435 exhibited the best performance in solvent-free medium, with a yield of more than 40%. Esterification of geraniol with some acids was performed using different catalysts, with N435 being the most active one. Geraniol and butanoic acid were esterified by N435 in a solvent-free system with a yield of over 95%, higher than the yield observed using a home-made biocatalyst. N435 was also the best enzyme preparation among the assayed ones in the synthesis of several geraniol esters via an esterification process in a continuous-flow packed-bed reactor (e.g., 87% of geranyl propionate). Ethyl lactate was produced via esterification catalyzed by N435, with a yield near 90%. N435 presented better results than some homemade biocatalysts or Lipozyme RM-IM. 5-Hydroxymethylfurfural and levulinic acid were used to produce 5-hydroxymethylfurfuryl levulinate by esterification catalyzed by N435 (the best enzyme among several assayed). A yield of 85% was achieved using 2-methyltetrahydrofuran as a reaction solvent. Levulinic acid was esterified with 1-butanol, ethanol, and methanol catalyzed by N435. In another paper, n-butyl levulinate was synthesized by esterification using Lipozyme RM-IM, Lipozyme TL-IM, and N435 in both a stirred tank batch reactor and a continuous flow packed bed tubular microreactor. N435 was the best catalyst (yields of 85%). Solvent-free production of cetyl laurate, myristate, palmitate and stearate has been also reported to be catalyzed by N435 (conversion was higher than 98.5%). The same groups reported that a cetyl ester mixture was obtained via esterification of myristic acid, palmitic acid or stearic acid (95%) and cetyl alcohol. The reaction was catalyzed by different enzyme preparations, with N435 being the reference, and not over taken by any of the new biocatalysts (with a product cost of 56.5 € per kg versus 58 € per kg for the best new catalyst).

In other cases, a transesterification reaction has been used to get the target product. For example, eugenyl acetate has been synthesized in supercritical carbon dioxide by transesterification of eugenol and acetic anhydride catalyzed by N435. More than 55% of ferulyl oleins were produced using N435 in toluene with ethyl ferulate and triolein as substrates. Methyl gallate was produced using N435 as a catalyst and propyl gallate and methanol as substrates, in a deep eutectic solvent. N435 was found to be the most efficient among the analyzed enzymes in the production via transesterification of the sorbitol ester of norbixin (50% total reaction yield). N435 was used to catalyze
the synthesis of \( \alpha \)-ascorbyl phenolates via a transesterification reaction using the corresponding vinyl phenolates.\(^{290}\) The transesterification of butyl acetate with hexanol was studied with N435 to analyze the causes of catalyst activity loss in enzymatic catalyzed reactive distillation.\(^{290}\) The transesterification of epoxidized soybean oil catalyzed by N435 permitted the production of epoxidized soybean oil methyl esters with a 95.7% yield.\(^{291}\) The biocatalyst was reutilized in 10 cycles maintaining the activity. Vinyl acetate and 2-phenethyl alcohol have been used to produce 2-phenylethyl acetate in hexane employing N435 as a catalyst.\(^{292}\) Aromatic aldehyde oximes were acetylated by reaction with vinyl and isopropenyl acetates catalyzed by N435 (the best one among the assayed ones) to produce aromatic aldehyde oxime esters, with the conversion being almost quantitative.\(^{293}\) N435 was used in the production of wax esters using microbial oils via transesterification with behenyl or cetyl esters, with conversion yields up to 87.3% and 69.1%, respectively.\(^{294}\)

Methacrylated trimethylolpropane cyclic carbonates were produced by two-step transesterifications catalyzed by N435 followed by thermal cyclization.\(^{295}\) Six-membered cyclic carbonates with methoxycarbonyloxy and hydroxyl functionalities were obtained via transesterification of trimethylolpropane or dimethyl carbonate in a solvent-free medium flow reaction using N435, followed by thermal cyclization (yields over 80%).\(^{296}\) Octyl ethanoate has been produced via ultrasound-assisted transesterification catalyzed by N435 and using vinyl acetate as an activated acyl donor in a solvent-free medium (yield over 97%).\(^{297}\)

Other papers compared both esterification and transesterification routes. The synthesis of phenethyl acetate was studied using a free acid and different activated acyl donors, utilizing N435 as a catalyst.\(^{298}\) The authors obtained yields of 99.12% and 98.44% employing acetic anhydride and vinyl ac etate as the activated acyl donors, respectively (results were only slightly lower after 20 cycles). \( \alpha \)-Ascorbyl flurbiprofenate was produced by both esterification and transesterification catalyzed by N435.\(^{299}\) Using flurbiprofen as an acyl donor, 61.0% of \( \alpha \)-ascorbic acid was converted, while only 46.4% was obtained by employing a flurbiprofen methyl ester (very likely due to the competition of methanol with \( \alpha \)-ascorbic acid).

In some cases, two lipases have been combined to reach the desired result. An isosorbide diester was synthesized using a mixture of N435 and Ylip2 (77.4% of the diester).\(^{300}\) In another case, N435 is coupled to other kinds of enzymes. For example, chiral diols and siloxane were coupled (66% yield) using dioxygenase and N435 (Lipozyme RM-IM and Lipozyme TL-IM were not active in this reaction).\(^{301}\)

3.1.2. Production of optically pure products. The use of enzyme enantioselectivity (capacity of producing just one enantiomer) or enantiospecificity is among the most relevant uses of enzymes, and N435 is not an exception. This can be produced by hydrolysis, synthesis or transesterification, or a combination of some of them.

Ethyl 2-(4R,6S)-(2,2-dimethyl-6-(4E-steryl)-1,3-dioxan-4-yl)-acetate and the hydrolyzed (4S,6R)-acid have been produced by enantiospecific hydrolysis of racemic syn-ethyl (E)-2-(2,2-dimethyl-6-steryl-1,3-dioxan-4-yl)acetate catalyzed by Novozym-435.\(^{312}\) Enantiomerically pure \( \beta \)-halohydrin (1S)-2-chloro-1-(2,4-dichlorophenyl)-1-ethanol was produced via kinetic resolution of the corresponding racemic acetate catalyzed by Lipozyme TL-IM or N435.\(^{313}\) N435 was more efficient in producing (S)-\( \beta \)-halohydrin (ee of 99%). The kinetic resolution of flurbiprofen (R,S)-[2-(3-fluro-4-phenylphenyl) propionic acid using N435 as a catalyst and microwave irradiation has been reported.\(^{314}\) The reaction permitted the conversion of the \( R \)-enantioomer into an ester with high enantioselectivity (ee was 98.9%).

Benzoazolide derivatives were synthesized using chiral alcohols and esters which were previously resolved by N435 catalyzed transesterification or hydrolysis.\(^{315}\) N435 was used in the resolution of trans-2-phenylecyclopropyl azolides via hydrolysis or alcoholysis in methyl, giving trans-2-phenylecyclopropyl 1,2,4-azolide (trans-2-PCPT) of high optical purity.\(^{316}\)

N435 sequential acetylation/hydrolysis has permitted the production of (S)-C5-lipid dialkynylcarbinol in 97% ee and (R)-C5-lipid dialkynylcarbinol in 99% ee from racemic mixtures.\(^{317}\)

2-Phenylpropionic acid was esterified by N435 in bio-based solvents (e.g., p-cymene) in a continuous flow reactor, enabling its kinetic resolution.\(^{318}\) Racemic octahydroindolizolone (indolizidine) was resolved using N435 to produce (7R, 8aS)-octahydro-5,5-dimethylindoliz-7-amine and (7S, 8aS)-octahydro-5,5-dimethylindoliz-7-ol 9, amine.\(^{319}\) The resolution of (R,S)-1-(4-chlorophenylethyl)amine was achieved employing N435.\(^{320}\) The target unreacted product (S)-1-(4-chlorophenylethyl)amine was obtained with an ee of 99% after a conversion of 52%. N435 was used as an example of the use of CO2-expanded bio-based liquids.\(^{321}\) The model reaction was the resolution of rac-1-adamantylethanol via esterification, which failed using standard solvents but gave very good results using CO2-expanded methyltetrahydrofuran (enantiospecificity was 200%).

Transesterification is perhaps the most popular strategy. N435 was the optimal catalyst in the resolution of \((\pm)-1\)-methyl-3-phenylpropylamine (almost absolute specificity) using methyl benzoate as an activated acyl donor.\(^{322}\) N435 was used in the enantioselective resolution of (R,S)-\( \alpha \)-methyl-4-pyrindinemethanol via transesterification.\(^{323}\) The kinetic resolution of racemic 2-pentanol using vinyl butyrate as a co-substrate was investigated, comparing several enzymes.\(^{324}\) N435 gave 50% conversion and 99% enantiomeric excess of \((\pm)\)-2-pentanol after only 30 min. The kinetic resolution of (R,S)-\( \alpha \)-tetralol via transesterification with vinyl acetate catalyzed by N435 was carried out in a packed-bed and a stirred-tank batch bioreactor.\(^{325}\) While the continuous-flow packed-bed reactor needed a residence time of only 3 minutes to reach a 50% conversion for \((\pm)\)-\( \alpha \)-tetralol, after 8 h the conversion obtained using the stirred-tank batch reactor was 43.6%, although in both cases \( \varepsilon \) was 99.99% was achieved. Enantioresolution of 1-phenylethanol in reaction with corn germ oil (\( \varepsilon > 1000 \)) has been performed using N435 in supercritical carbon dioxide with a conversion near 90%.\(^{326}\) 3-(RS)-Hydroxy-2-
methylenebutanenitrile was resolved using several lipases via transesterification, and N435 offered the best results.\(^{327}\)

In some instances, two lipases allowed access to both enantiomers. The opposite enantioselectivities of N435 lipase and lipase A in the acetylation reaction of (2,6,6-trimethyltetrahydro-2H-pyran-2-yl)methanol have permitted the production of the two enantiomeric forms of the alcohol.\(^{328}\) In other cases, a metal-enzymatic combocatalysis was proposed. Pd/C and N435 were used in the dynamic kinetic resolution of 1,1,1-trifluoroisopropylamine, optimized via the response surface methodology to give a conversion higher than 95% under optimum conditions.\(^{329}\)

In other instances, the enantioselectivity of the enzyme was exploited for prochiral substrates. For example, cryptocaryaalkaloids were chemically produced after Novozym 435 enantioselective hydrolysis of the prochiral anti-ethyl-(E)-2-(2,2-dimethyl-6-styryl-1,3-dioxan-4-yl)acetate.\(^{330}\)

### 3.1.3. Regioselective modifications of multifunctional substrates

The regioselectivity of N435, that is, the capacity of modifying just one group of a multifunctional substrate, is a very interesting feature of lipases, mainly explored in sugar chemistry. However, it is not possible to forget that simpler polyols, like glycerin, are also multifunctional compounds. These modifications may also involve hydrolysis, esterification or transesterification reactions.

N435 was used in the regioselective hydrolysis 2,3,4,6-tetra-O-acetyl-α-D-glucopyranosyl hydroxybenzoate or 2,3,4,6-tetra-O-acetyl-α-D-xlylopyranosyl hydroxybenzoate.\(^{331}\) Using β-D-glucopyranosyl hydroxybenzoates, the hydrolysis involves C-4 and C-6 positions; if β-D-xlylopyranosyl hydroxybenzoate is the substrate, the deacetylation takes place at the C-4 position. In another paper, 92% yield of isosorbide-2-acetate was obtained via N435 catalyzed hydrolysis of isosorbide-2,5-diacetate, thanks to the high regioselectivity of the biocatalyst.\(^{332}\) N435 was the best among the studied lipases for the hydrolysis of the C-6′ acetoxy group of macrolactonic sophorolipid.\(^{333}\) This product was later acetylated.

Glucose was modified with palmitic acid via esterification catalyzed by N435 in different ionic liquids with a 77% yield in the best case.\(^{334}\) Xylose caproate has been produced by esterification catalyzed by N435 (yield 64%).\(^{335}\) Direct esterification of methyl glucoside with fatty acids has been studied using N435 with ionic liquids or deep eutectic solvents as reaction media.\(^{336}\) 1,6-Di-O-octanomannitol was produced with a purity of 90% using N435 as a catalyst of the esterification reaction between mannitol and octanoic acid in a reaction medium composed of acetone and n-hexane.\(^{337}\) N435 catalyzed the acylation of flavonoid glycosides from bamboo leaves with oleic acid, giving isosorentin-6′-oleate and isovitexin-6′-oleate.\(^{338}\) N435 catalyzed the selective production of 5-O-acetyl-4-C-hydroxymethyl-1,2-O-isopropylidene-α-D-ribo-and xyloluronase which can be utilized for the convergent synthesis of two different types of bicyclic nucleosides.\(^{339}\) Moreover, N435 has been utilized to produce glucosyl monoester surfactants using N-fatty acyl amino acid and α-glucose.\(^{340}\) N435 has been used to produce 2′,3′,5′-tri-O-ace-tyl-4′-C-p-toluenesulfonfonylomethyl-β-D-xylufuranosylthymine and 2′,3′,5′-tri-O-acetyl-4′-C-p-toluenesulfonfonylomethyl-β-D-xylufuranosyluracil was used to produce C-4′-spiro-oxetano-α-L-ribonucleosides.\(^{341}\) Three citrus fruit-derived flavonoids (grapefruit extract, naringin, and neohesperidin dihydrochalcone) have been esterified with different fatty acids (e.g., omega-3 polyunsaturated fatty acids obtained from fish oil) in a reaction catalyzed by N435.\(^{342}\) The conversions were over 85%, and the modification was in the primary alcohol of the glucose moiety of the flavonoids. Different chain length saturated fatty acids were used to acylate cyanidin-3-O-galactoside using N435, with the best results obtained using lauric acid.\(^{343}\) The product was identified as cyanidin-3-O-{6′-dodecanoyl}galactoside. Quercetin-3-O-β-D-glucopyranoside was acylated using phenyl propanoate, phenyl acetate, benzoate and cinnamon vinyl esters with N435, which failed when using hydroxyaromatic acids, but with good results in the other cases.\(^{344,345}\) In another research effort, quercetin-3-O-glucoside and phloretin-2′-glucoside were regioselectively esterified with several fatty acids under sonication employing N435.\(^{346}\) 12-Vinyl dodecanedioate-23-O-silybin was regioselectively produced using N435.\(^{347}\) 6-O-Acylglucose esters have been produced by N435 catalyzed esterifications between α-glucose and seven different fatty acid vinyl esters which were used as emulsifiers.\(^{348}\) N435 was one of the few biocatalysts with activity in the production of (3R,6R)-6-acetoxy-7-hydroxylinalool or (3R,6S)-6-acetoxy-7-hydroxylinalool via esterification of 6,7-dihydroxylinalool stereoisomers.\(^{349}\)

Transesterification has also been used for this purpose. α-Xylose and L-arabinose lauryl mono- and diesters have been produced using N435 and the transesterification reaction was performed in an organic medium. The reaction used vinyl laurate and L-arabinose or α-xylose.\(^{350}\) Using L-arabinose, a 57% overall yield of one monoester and one diester was achieved. Using α-xylose, a 74.9% global yield of modified products was achieved, but the reaction regioselectivity was lower and two monoesters and two diesters were synthesized.\(^{350}\) Modification of lactulose with vinyl laurate was studied with 10 lipases.\(^{351}\) N435 modified mainly the 6′-position, while Lipozyme TL-IM and Lipozyme RM-IM mainly modified the 6-O-position. The regioselective synthesis of 3-O-acetyl monooester lutein using N435 and vinyl propionate or vinyl acetate.\(^{354}\) When Lipozyme RM-IM and Lipozyme TL-IM were utilized, 1(±)-6-O-acetyl-1,3-di-O-benzyl-myosinositol was selectively acetylated using vinyl acetate.\(^{354}\) When Lipozyme RM-IM and Lipozyme TL-IM were utilized, 1(±)-6-O-acetyl-1,3-di-O-benzyl-myosinositol was obtained. However, N435 produced the non-chiral 5-O-acetylated product.\(^{354}\) Fluorescent glycolipids were produced using vinyl esters and functionalized sugars employing N435 as a catalyst.\(^{355}\)

Modification of glycerol is also performed, usually via glycerolysis of esters of the target acid. Glycerolysis of
phenolic acid ethyl esters under ultrasound irradiation and in a solvent-free system was used to get monoglycerol phenolic acids using N435 (yields over 97%). Glyceryl monocaffeate has been produced by glycerolysis of ethyl caffeate catalyzed by N435, and after optimization, the yields were over 95%.

### 3.1.4. Polymer production and modification.

Another popular application of lipases and N435 is in the production or modification of polymers. Polymer production is one of the most studied areas, as it can use very different materials and give biodegradable products. For example, the synthesis of polymers based on lactone derivatives is quite successful. Thus, a polyester derived from ω-pentadecalactone was produced employing N435 in a closed variable volume reactor and different organic solvents, with yields of around 90 wt% and molecular weights of the polymer over 50 000. This group later studied the use of supercritical fluids in this reaction, with lower yields and molecular size (around 60 wt% and 33 000 g mol\(^{-1}\)).

Another paper shows the polymerization of ε-caprolactone using lipase N435 as a catalyst. The successful enzymatic copolymerizations via ring opening of ω-thiocaprolactone and ε-caprolactone catalyzed by N435 have been reported. The polyester poly(ω-pentadecalactone) was synthesized using N435 and a bifunctional initiator/chain transfer agent, with ω-pentadecalactone as the substrate. Polycaprolactone was produced via enzymatic ring-opening polymerization. Irgacure-2959 was utilized as the nucleophilic initiator and N435 as the catalyst. N435 exhibited better activity than NS 88011 (a commercial product also from CALB) in the production of aliphatic polysters using globalide and ω-pentadecalactone as substrates, although the length of the polymer was smaller. Poly(ε-caprolactone) has been synthesized via ring-opening polymerization of ε-caprolactone catalyzed by N435 in ionic liquids.

Other polymers are based on 2,5-furandicarboxylic acid. For example, 2,5-furandicarboxylic acid-based semi-aromatic polyamides have been produced by polycondensation of dimethyl 2,5-furandicarboxylate and aliphatic diamines of diverse lengths, catalyzed by N435. The best results were obtained using 1,8-octanodiamine. 2,5-Furandicarboxylic acid-based semi-aromatic polyamides have been produced via polymerization of dimethyl 2,5-furandicarboxylate catalyzed by N435.

In other instances, glycerol based polymers are produced. For example, N435 was used to produce polyglycerol fatty acid esters of different-chain-length fatty acids in a solvent-free system. In another instance, poly-(glycerol adipate) was produced from divinyl adipate and glycerol by N435 catalyzed condensation, controlling the branching of the polymer with the temperature.

Sugar-based polymers may also be found. Sugar-polyethylene glycol amphiphilic copolymers were synthesized using N435 as a catalyst for the transesterification, introducing decanoic and myristic acids. n-Fructose (99%) and n-glucose (34%) were modified with 2,2,2-trifluoroethyl methacrylate in tert-butanol using N435, and methacryloyl-n-fructose was polymerized using as the crosslinker ethylene glycol dimethacrylate.

Glycerolysis of certain oils are also important to get monomers useful in polymer production. For instance, andiroba oil was subject to glycerolysis catalyzed by N435 to produce a polyol in a tubular fixed bed reactor using t-butanol as the reaction medium (monoaicylglycerol yield was over 65%). This was used later for polyurethane foam production. In another study, enzymatic glycerolysis of castor oil catalyzed by N435 in a solvent-free system gave a mixture of mono and diglycerides that were used in the stabilization and synthesis of poly(urethane) nanoparticles via miniemulsion polymerization. Later, a polyurethane foam was produced by this research group using mono- and diacylglycerols obtained by the glycerolysis of castor oil (64% yield). A polymer was prepared from glycerol and oleic di-acid using N435 or classical thermochemical methods. The enzyme polymerized product was found to be more biodegradable than the chemical one.

However, the range of materials used to produce polymers using N435 is very wide. Trimethylolpropane, 1,8-octanodiol, and adipic acid were first pre-polymerized via the automatic catalytic effect of the reactants themselves to obtain an appropriate reaction substrate mixture. Dimer acid cyclocarbonate was produced by the N435 catalyzed esterification of glycerol carbonate and dimer acid from Sapium sebiferum oil. This compound could be used in the synthesis of bio-based non-isocyanate polyurethane ions. Chiral poly(ester amide) polymers were produced using N435, and the polymer successively presented hydroxyhexanoic and aspartate acids. The reactions started using l or d N-(6-hydroxyhexanoyl) aspartate diesters, and methyl or benzyl ester groups at the α or β-carbonyl positions of the aspartic acid.

N435 has been used also to modify some polymers, mainly starch. For example, N435 was used to modify starch with myristic acid to alter its physicochemical properties. In another paper from the same group, N435 was utilized in the production of myristic acid starch ester in a solvent-free system. The modified starch exhibited good hydrophobicity and emulsion stability, and the gel strength was reduced. In another paper, lauric acid was esterified with starch using ionic liquids as reaction media and N435 as a catalyst, in order to improve the starch hydrophobicity. Octenyl succinic anhydride starch production in ionic liquids using N435 has been also reported.

Novozym 4435 does not always afford the best results. For example, CALB immobilized on polypropylene beads was compared to N435 in the polymerization of dimethyl adipate and 1,4-butanediol (BDO) using an optimized preparation. In this case, higher molecular weight polysters (4 kDa versus 3.1 kDa) were obtained using the home-made catalyst.

In other cases, N435 was combined with a chemo-catalyst. For example, this biocatalyst, the 1,5,7-triazabicyclo [4.4.0] dec-5-ene biocatalyst and an organocatalyst were employed in the polymerizations of ε-caprolactone, δ-valerolactone, ε-lactide and trimethylene carbonate. N435 did not work using ε-lactide while the organocatalyst had low activity using caprolactone. The enzyme and organocatalyst were combined in an assembled tandem microreactor system, producing different well-defined triblock copolymers.
Finally, N435 can be used to degrade some polymers. As an example, N435 was used in the successfully degradation of poly (butylene succinate-co-diethyleneglycol succinate) and poly (butylene succinate-co-butylene diglycolic acid).385

### 3.1.5. Biolubricant production

The production of bio-lubricants is nowadays an important topic in lipase use, as the use of mineral oils may be dangerous for the environment. However, there are few examples using N435, as the features of the free fatty acids and alcohols useful for this objective may not be adequate for the specificity of CALB. Nevertheless, since 2016 there have been some examples. Thus, monoricinolein and diricinolein have been obtained by the glycerolysis of castor oil in a solvent-free system using N435, Lipozyme RM-IM and Lipozyme TL-IM.386 N435 was found to have the best performance in this reaction, giving a bio-lubricant yield of almost 55%. However, in other cases N435 was not so adequate. The esterification of free fatty acids (obtained from soybean-oil hydrolysis) with neopentyl glycol, trimethylolpropane or pentaerythritol was used to produce biolubricants, comparing the performance of Lipomod 34MDP, Lipozyme RM-IM and N435.387 N435 gave the worst results using all alcohols.

### 3.1.6. Amidation reactions

Although lipases are esterases, they have been described to catalyze some amidation reactions, via direct amidation or a kinetically controlled process. For example, the ammonolysis catalyzed by N435 in a packed bed reactor permitted the conversion of (5S)-N-(tert-butoxy carbonyl)-5-(methoxycarbonyl)-2-pyrroline to its corresponding amide.388 Another paper shows that elastin-like recombinamers containing carboxylic groups may be modified by introducing different aminated compounds (aminophenylazobenzene, amino phenylboronic acid or amino(polyethylene glycol), using N435 as a catalyst, to produce photoresponsive, glucose-responsive or PEGylated elastin-like recombinamers.389 N435 was also used as a catalyst for the transesterification/amidation of ethyl dihydroferulate.390 Arachidonoyl ethanolamide was produced by amidation of arachidonic acid with ethanolamine catalyzed by N435 (95.6% yield), showing that the enzyme has an excellent chemoselectivity, even being an esterase.391

### 3.1.7. Promiscuous reactions

Enzyme promiscuity is nowadays confused with enzyme broad specificity, but at the beginning it was the capacity of some enzymes to catalyze reactions far from their natural function, in many instances not involving the lipase active center.392

Novozym has been shown in the last few years to exhibit some of these promiscuous activities. For example, the Morita–Baylis–Hillman reaction between 2, 4-dinitrobenzaldehyde and cyclohexenone was catalyzed by N435 with isonicotinamide as a necessary co-catalyst and β-cyclodextrin as an additive to improve the enzyme activity with a yield of 43.4% in 2 days.392 In another example, the amidation of anilines with 1,3-diketones via C–C bond cleavage has been reported using also N435 as a catalyst.393 The yields ranged from 64.3% to 96.2%, retaining more than 80% of the initial yield after seven reuses.

Lipase-mediated Dakin reactions have been reported. A broad variety of hydroxylated benzaldehydes were oxidized with high yields (from 90% to 97%) using N435, which could be reutilized in 10 cycles while maintaining its activity intact.394 Epoxidation of unsaturated oils is one of the most popular promiscuous reactions catalyzed by lipases249,395 and this reaction has been also studied using N435. In this reaction, the lipase is responsible for the perhydrolysis of the oil using as the nucleophile hydrogen peroxide, forming a peracid that is actually responsible for the epoxidation reaction. For example, a research study shows how different lipases were assayed in the chemoenzymatic epoxidation of Karanja oil and N435 was found to be the most efficient one (epoxide conversion of 80%), but hydrogen peroxide compromises the biocatalyst reuse due to enzyme inactivation.396 In a similar way, monooxepinated linoleic acid was produced by employing N435 with a reaction yield of 82.14%.397 N435 epoxidation of acid sunflower oil was improved by introducing butyric acid as an active oxygen carrier (reaching an oxirane conversion of 96.4 ± 3.0%).398,399 Finally, ultrasonic irradiation was used for enhancing N435 activity in the epoxidation of soybean oil.400 A relative percentage conversion to oxirane oxygen of 91.22% was achieved within 5 h. The lipase was reused six times to produce epoxided soybean oil. The functionalization of lignin from Organosolv and Kraft pulping processes to obtain oxirane rings was analyzed using N435 as a catalyst for the peroxidation of caprylic acid to peroxycaprylic acid (90% yield).138 This peracid reacted with the unsaturated C–C bonds to form the oxirane ring, with a yield of 53% after optimization.

### 3.2. Food technology: glyceride modifications and production

#### 3.2.1. Hydrolysis of glycerides

This reaction is the physiological function of lipases. However, the in vitro oil hydrolysis capability of lipases has some applications such as in the production of free fatty acids.42,49–54

Thus, the hydrolysis of waste cooking oil under solvent-free conditions was performed using N435 under ultrasound irradiation to produce free fatty acids.401 After 2 h, a yield of 75.19% was obtained. Novozym-435 and Lipozyme TL-IM lipases were used to hydrolyze anhydrous milk fat and anhydrous buffalo milk fat and to enhance the flavor of milk, with N435 giving the higher production of butanoic and hexanoic acids.402

In another paper, virgin coconut oil (very rich in lauric acid and myristic acid) was subjected to glycerolysis catalyzed by N435 to produce mono- and diacylglycerols (MAGs and DAGs) to reinforce its antibacterial functionality.403 Another example is the hydrolysis of triacylglycerols from anhydrous milk catalyzed by Novozym-435 to decrease the percentage of two short or medium chain fatty acids while the percentage of triglycerides with at least two long-chain fatty acids (CN 44–54) enhanced the melting and crystallization profiles of the product.404 In another instance, hydrolysis of oils by
using some organic co-solvents produced a monophasic system that reached 88% using N435, while using Lipozyme TL-IM or Lipozyme RM-IM the reaction reached only 66%.405

N435 and *Thermomyces lanuginosus* lipase were compared in the hydrolysis of anhydrous milk cow fat or anhydrous buffalo milk fat using ultrasonic microwave-assisted extraction to eliminate short chain fatty acids.406 N435 produced a significant decrease of triglycerides with short-chain fatty acids, altering the melting point of the products.

3.2.2. **Alcoholysis of glycerides.** The alcoholysis of glycerides is a kinetically controlled synthesis, where the activated acyl donor is the glyceride and the nucleophile is an alcohol. The yields depend on the enzyme kinetic properties, and this is the base of the glyceride and the nucleophile is an alcohol. The yields depend on the enzyme kinetic properties, and this is the base of biodiesel production.407 Here, we will focus on oil modification via alcoholysis, in many instances using glycerin as an alcohol.

N435 was also used in the glycerolysis of ratfish liver oil to produce bioactive lipid carriers with potential self-emulsifying properties.408 The same group reported later that the N435 catalyzed glycerolysis of ratfish liver oil allowed the process to be studied in a pilot plant, showing a catalyst half-life of 145 h (enzyme activity cannot be fully restored by hexane washings), and that glycerolysis of triacylglycerol was 1.5 times faster than that of diacylglycerol.409 N435 was used for the glycerolysis of n-3 polyunsaturated fatty acid-rich ethyl oil as the first step in a new two-step process designed for the production of pure triacylglycerols enriched in n-3 polyunsaturated fatty acids.410 Diacylglycerol-enriched soybean oil was produced via glycerolysis of soybean oil catalyzed by N435 in a solvent-free system using a modified bubble column reactor.411 Almost 50% diacylglycerol content was obtained and the enzyme can be reused in 10 cycles. Sardine oil was subjected to glycerolysis to produce mono and diglycerides rich in unsaturated fatty acids using supercritical CO₂ and organic solvents.412 47.6% of monolaurin was produced by glycerolysis of methyl laurate, with N435 being more efficient for this reaction than the lipase from *Aspergillus oryzae*.413

Polyunsaturated fatty acids in the form of 2-monoacylglycerols were prepared by ethanolysis catalyzed by N435 (yield of 27% of 2-monoacylglycerols).414 Low temperature crystallization allowed 90% of 2-monoacylglycerol to be obtained, while molecular distillation gave a polyunsaturated fatty acid concentration of 72% while decreasing the content of 2-monoacylglycerols to 69.81%.

Soybean oil and ethanol were used in a reaction catalyzed by N435 to produce 2-monoacylglycerols and then, after esterification again catalyzed by N435 (yield around 65%) with acetic acid, a low energy lipid was produced having 55% of the energy of the initial oil.415 The molecular distillation gave 94.3% purity of the desired low energy oil. The synthesis of 2-docosahexaenoylglycerol was performed via ethanolysis of algal oil using several lipases, with N435 being the most efficient biocatalyst and giving 27–31% of monoglycerides. In this case the catalyst could be reused for 7 cycles without any significant inactivation.416

Monoacylglycerols rich in ω-3 polyunsaturated fatty acids were obtained by glycerolysis of sardine oil catalyzed by N435 (67% MAGs) and further purified via short path distillation.417 In another example, the performances of N435, Lipozyme TL-IM, and Lipozyme RM-IM in producing 2-monoacylglycerols rich in ω-3 polyunsaturated fatty acids (PUFAs) via ethanolysis of supercritical carbon dioxide extracted Pacific oyster oil were compared.418 N435 gave a yield of 43.03%, very similar to that obtained using Lipozyme TL-IM (45.95%).

In another case, short- and medium-chain 1,3-diacylglycerols were synthesized as products with very low calorie features via transesterification reactions between short- and medium-chain fatty acid ethyl esters and glycerol.419 Different enzymes were assayed and N435 did not need the previous adsorption of glycerol on silica gel to form acylglycerols and gave a yield just behind that of Lipozyme RM-IM (52 versus 60.7%). Using N435, the reaction rate can be increased by adding 1% (w/w) of lecithin.

In some cases, N435 is combined with other lipases to achieve the objective. Ethanolysis of low-grade fish oil was subsequently performed using Novozyme NS 81006 and N435, to flexibly produce fatty acid ethyl esters or concentrated polyunsaturated fatty acids.420 First, most of the fatty acid glycerides were transformed into ethyl esters (yield of 70–80%), while less than 20% of docosahexaenoic fatty acids were modified using Novozyme NS 81006. Using molecular distillation to eliminate the esters, the amount of glycerides containing polyunsaturated fatty acids increased from ~18% of crude fish oil to 34%. A second ethanolysis step catalyzed by N435 converted these glycerides to ethyl esters with ~80–100% yield.420

In other reactions, N435 was not the best catalyst. For example, N435, Lipozyme TL-IM, Lipozyme RM-IM, and Lipase DF were evaluated in the synthesis of 2-monoacylglycerol enriched in omega-3 polyunsaturated fatty acids in supercritical carbon dioxide using salmon frame bone via ethanolysis.421 In this instance, Lipozyme TL-IM showed the highest activity. Also, in the glycerolysis of lard, Lipozyme RM-IM worked better than N435.422

Eicosapentaenoic and docosahexaenoic acid enriched fish oil triglycerlycerols were prepared by a two-step process.423 Using AY “Amano” 400SD, fish oil was partially hydrolyzed, increasing the content of the target acids in the acylglycerols from 19.30% and 13.09 wt% to 25.95 wt% and 22.06 wt%, respectively. Subsequently, N435 was used in a transesterification reaction of the product with a stock enriched in eicosapentaenoic and docosahexaenoic ethyl esters. The final products prepared presented more than 95% of triacylglycerols, with high content of eicosapentaenoic and docosahexaenoic acids (28.20% and 25.61%, respectively).423

3.2.3. **Esterification of glycerol.** This is the opposite of the hydrolysis reaction, and it is defined as a thermodynamically controlled synthesis using unmodified substrates. The yields are determined by the thermodynamics of the process.407 However, as glycerol is a pro-chiral and multifunctional substrate, enzyme selectivity or specificity may affect the final results, as some products may not be obtained if the enzyme is unable to produce them.
Caprylic acid and glycerol were esterified via ultrasound-assisted intensification, comparing Lipozyme RM-IM and N435; both enzymes showed their (yields just under 95%) applicability and were reused for 10 cycles.424 Caprylic acid/polyunsaturated fatty acids/caprylic acid structured lipids were synthesized via esterification of omega-3 concentrate fatty acids with dicaprylyl glycerol catalyzed by N435.425 N435 was used to improve the camellia seed oil quality by esterification of the free fatty acids of the oil with epicatechin (the main products were epicatechin oleate and epicatechin palmitate).426

In another paper, medium chain fatty acids from sardine sources and glycerol were used to produce structured mono- and diacylglycerols using N435, Lipozyme RM-IM and Lipozyme TL-IM as catalysts.427 N435 gave the highest incorporation of free fatty acids into glycerol (90% conversion of medium chain fatty acids into glycerol was obtained in 30 min). Diacylglycerols were rapidly synthesized in a solvent-free system via esterification of glycerol with a palm oil deodorizer distillate and 40 wt% oleic acid using N435 in a bubble column reactor.428 The content of diacylglycerols was near 60%, while around 25% of monoglycerols and less than 3% of free fatty acids were found in the products.

N435 has been described as the most efficient catalyst in the esterification of glycerocephosphorylcholine and conjugated linoleic acid.429 However, an immobilized mutant lipase (MAS1-H108A) improved the results from 70 mol% to 89.10 mol%. In another paper, the esterification of glycerol and caprylic acid in supercritical carbon dioxide catalyzed by N435 and Lipozyme RM-IM has been studied.430 N435 exhibited better performance, with a conversion of free fatty acids to tricaprylin of 97.3% in 6 h reaction time at 50 °C. N435 stood out from other catalysts (solid acid, sodium hydroxide and methoxide) in the production of low trans margarine fat analogs.431

In some cases, several lipases are sequentially used to get the desired product. For example, a steardionic acid rich triacylglycerol was produced via hydrolysis, followed by a two-step lipase-catalyzed esterification under vacuum, each catalyzed by a lipase.431 A steardionic acid rich stock was obtained by the hydrolysis of echium oil by using Candida rugosa lipase. For the esterification, N435 was used to esterify the steardionic acid rich stock with glycerin and later, Lipozyme TL-IM continued this esterification. This gave an 86.4% yield. In another example, triglycerides enriched in n-3 polyunsaturated fatty acids were prepared using a multi-step process. N435 was used to esterify n-3 polyunsaturated fatty acids and glycerol and these partial glycerides were subjected to hydrolysis using an immobilized lipase from Malassezia globosa.432

Linoleic, conjugated linoleic and pinolenic acids were esterified, using N435 as a catalyst, with a solvent-free system to prepare triacylglycerols with anti-obesity effects. A triglyceride content of 98.9% was obtained.433 N435 showed pronounced selectivity to pinolenic acid > conjugated linoleic acid > linoleic acid.

In some cases, other components of the oils are used in the esterification to get the target products. For example, esterification of tyrosol and hydroxytyrosol extracted from olive mill wastewater with various fatty acids (caprate, laurate, and palmitate) catalyzed by N435 was successfully performed and shown to be efficient to avoid lipid oxidation.434

3.2.4. Interestereification of glycerides. This is a quite complex reaction, using two esterified substrates (such as glycerides or simple esters). The reaction proceeds via hydrolysis of the triglyceride to release a free hydroxyl group, and release a free fatty acid to the medium. The hydrolysis step is followed by the formation of a new ester bond by the reaction of the newly created hydroxyl group with a free fatty acid released from the other substrate, or by the use of this hydroxyl group in the alcoholysis of a free fatty acid released from the other ester.435 Obviously, the whole process is strongly dependent on the enzyme features, including the immobilization strategy.432

For example, different oil blends have been interesterified. Thus, different lipases (Lipozyme RM-IM and N435) were used in the interesterification of mixtures of lard and rapeseed oil containing 35 and 25% of lard.436 The reaction was performed faster and at higher temperature using N435 but the S,2 and S,-1,3 distributions of the product were nearly random when N435 was used, while Lipozyme RM-IM did not modify the S,2 position. In another research study, the increase in omega-3 content at the S,2 position of high oleic sunflower and sardine oil via enzymatic interesterification was studied using Lipozyme TL-IM and N435, with Lipozyme TL-IM being more adequate.437 N435 stood out from other catalysts (solid acid, sodium hydroxide and methoxide) in the production of low trans margarine fat analogs by interesterification of soybean oil and fully hydrogenated palm oil.438 Medium-chain triacylglycerol rich structured lipids were synthesized by lipase-catalyzed interesterification of ARASCO with medium-chain triacylglycerols, comparing four commercial immobilized lipases, with N435 being the most efficient one.439 Glycolipids were produced using α-chloralose and various vinyl esters as substrates and N435 as a catalyst.440

In other cases, oils and simple free fatty acid esters have been used. For instance, medium and long chain triacylglycerols were synthesized in a solvent-free system by interesterification of soybean oil with medium chain esters using N435 as a catalyst.441 In another case, menhaden oil and ethyl caprate were used to produce structured lipids using two different lipases as catalysts. Results were better than those using a free acid.442 N435 (almost 31%) gave better results than Lipozyme RM-IM (almost 20%). Feruloylated shea butter and feruloylated coconut oil were produced by interesterification of vegetable oil/fat with ethyl ferulate employing N435 as a catalyst in a packed-bed bioreactor.443

As in all other reactions, N435 did not always present the best properties. A blend of palm stearin and vegetable oil was interesterified to enhance the plastic range, comparing N435 and Lipozyme TL-IM.444 In this case, the Lipozyme TL-IM product favored more the formation of β' crystals.
In some cases, combi-lipases have been used (see the biodiesel section for the concept of combi-lipases). High \( S_r \)-2 docosahexaenoic and arachidonic acid oils were produced independently via enzymatic interesterification of \( S_r \)-2 docosahexaenoic and arachidonic acid oils rich single cell oils using a mixture of immobilized lipases, Lipozyme TL-IM and N435.\(^{445}\)

3.2.5. Acidolysis of glycerides. In this case, an oil and the desired free fatty acid are mixed. The mechanism involves hydrolysis of an ester bond in the glyceride, followed by esterification using the substrate fatty acid.\(^{435}\) Again, the results are very dependent on the enzyme specificity and selectivity.\(^{32}\)

Thus, moringa oil (formed mainly long chains) was subjected to acidolysis with different medium chain fatty acids in supercritical \( \text{CO}_2 \), comparing the performance of N435 and Lipozyme RM-IM.\(^{446}\) N435 gave the highest yield (63.2%). The biocatalyst could be reused for 15 cycles.

Acidolysis of camellia oil by lauric acid revealed that N435 was nearly non-selective due to its susceptibility to solvent systems (the enzyme was more selective in hydrolysis in aqueous medium).\(^{447}\)

Human milk fat substitutes with four types of \( n \)-3 fatty acids for infant formula were produced via acidolysis of \( \text{Nannochloropsis oculata} \) rich oil by free fatty acids from \( \text{Acorus gramineus} \) (33% yield of only 9.81 mol% of incorporation of capric acid).\(^{435}\) Again, the results are very dependent on the enzyme specificity and selectivity.\(^{32}\)

In another research effort, castor oil was reacted with caffeic acid to produce castor oil-based caffeoyl structured lipids with a conversion and yield of monoglycerides bearing caffeic acid of near 95%.\(^{449}\)

Menhaden oil and capric acid were used to produce structured lipids using two different lipases as catalysts.\(^{442}\) N435 gave a yield of 28.63 mol%, while Lipozyme RM-IM gave a yield of only 72%). However, the activity can be recovered by incubating it in soybean oil, 2-butanol or tert-butanol. In another research effort, N435 was also employed to analyze the advantages of a micro packed-bed reactor based on a two-parallel-plate configuration to produce biodiesel.\(^{458}\)

As in other cases, N435 is not always the recommended catalyst. For example, Lipozyme TL-IM, Lipozyme RM-IM and N435 were compared in the synthesis of caprylic or capric acids/long chain fatty acids/caprylic or capric acid triglycerides via batch acidolysis in solvent-free medium.\(^{452}\) As an oil substrate, grapeseed oil (rich in linoleic acid) was utilized. The best results were obtained using caprylic acid and Lipozyme RM-IM.

3.3. Energy: biodiesel production

Similar to all lipases, N435 has been intensively used in biodiesel production.\(^{12,72–74,145–147}\) Here, we have collected some of the most representative examples since 2016.

For example, biodiesel production from \( \text{Ceiba pentandra} \) oil using N435 was optimized to reach a 78.0% yield via stepwise addition of 9-fold methanol excess, although a decrease to less than 70% was observed after only 3 cycles.\(^{451}\) In another research study, ethanolysis of triglycerides in a solvent-free reaction medium catalyzed by N435 as a biocatalyst was studied, trying to understand the acyl migration that results in 100% yield.\(^{454}\) The paper shows that long-chain fatty acids with unsaturation have limitations in their access to the active site of the lipase. Triolein ethanolysis was performed in a fixed-bed reactor operated in circulating batch mode using N435.\(^{455}\) Triolein was also methanolyzed by N435 using dimethyl ether (DME) as the reaction medium in a batch reactor and a continuous pipe reactor.\(^{456}\) In another example, oil obtained from the seeds of \( \text{Manilkara zapota} \) (L.) was transesterified with methanol, comparing different lipases as biocatalysts, with the best results achieved using N435.\(^{457}\) Novozym-435 gave 96% biodiesel yield after 12 h, but the activity decreased progressively (after 6 cycles, the yield was only 72%). However, the activity can be recovered by incubating it in soybean oil, 2-butanol or tert-butanol. In another research effort, N435 was also employed to analyze the advantages of a micro packed-bed reactor based on a two-parallel-plate configuration to produce biodiesel.\(^{458}\)

In another investigation, \( \text{Eruca sativa} \) oil was used as a substrate in a comparison between N435 and \( \text{Aspergillus niger} \) lipase, obtaining a much higher yield using N435 (98.3% \( \text{versus} \) 56.4%).\(^{459}\) N435 was also used to produce biodiesel from degummed crude palm oil and optimized by the response surface methodology.\(^{460}\) Ethanolysis of babassu oil catalyzed by N435 gave yields over 98% in a fluidized bed reactor.\(^{461}\) N435 gave promising values of 85 and 76% of biodiesel from waste cooking oil and \( \text{M. circinelloides} \) oil, respectively.\(^{462}\) Fish oil was transformed into biodiesel and enriched in polyunsaturated fatty acids by methanolysis catalyzed by \( \text{NS} \mathbf{81006} \) followed by hydrolysis by N435.\(^{463}\)

Different lipases were compared in biodiesel production using sunflower oil and methanol.\(^{464}\) Although N435, Lipozyme TL-IM and Lipozyme 62350 showed similar reaction rates, N435 was more stable and gave the highest yields. Biodiesel from crude \( \text{Citrus indonesiana} \) oil and methanol was produced in tert-butanol with a yield of 97.8% using N435.\(^{465}\)
No standard oils have been used for biodiesel production using N435. For example, black soldier fly larvae fat and methanol were used to produce biodiesel, comparing different lipases, and N435 showed the highest activity.\textsuperscript{466} Using the response surface methodology, the process was optimized, giving a biodiesel yield of over 96%. N435 could be reused 20 times, decreasing the biodiesel yield to 92.5%. Using this oil, methyl acetate was proposed to obtain biodiesel via interesterification catalyzed by N435 with a yield of almost 97%.\textsuperscript{467} This avoided methanol enzyme inactivation and the biocatalyst could be used 20 cycles while maintaining the activity. In order to avoid methanol lipase inactivation, in another study N435 was utilized as a successful model to produce biodiesel from soybean oil by drip-feeding of methanol, obtaining a yield as high as 98.75%.\textsuperscript{468} Spent coffee oil was also used to produce biodiesel, comparing many different biodiesels, with Novozym-435 offering better results (around 96%).\textsuperscript{469}

In another case, microalgal oil extracted from \textit{Nannochloropsis gaditana} was used, comparing N435 and \textit{Rhizopus oryzae} in tert-butanol medium.\textsuperscript{470} The highest reaction rate was obtained using the least polar lipid content. The same group using the same algae and N435 showed direct transesterification (in the presence of the biomass) in tert-butanol.\textsuperscript{471} A biodiesel yield of more than 99% was achieved and the product was recovered by hexane extraction. However, the enzyme activity rapidly decreased. Another microalgae oil, extracted from \textit{Aurantiocyrtium sp.}, KRS101, was also used in biodiesel production catalyzed by N435, taking advantage of the high concentration of free fatty acids to produce a biodiesel free of glycerol with 89.5% conversion under optimal conditions.\textsuperscript{472} Glycerol was undetectable in the biodiesel.

In a very interesting work, waste cooking oil and dimethyl carbonate (DMC) were used as reactants and N435 as a catalyst to simultaneously produce biodiesel and glycerol carbonate as a very interesting by-product.\textsuperscript{473,474} The enzyme maintained 88% of its activity after six reaction cycles. Not only has a suitable biodiesel been produced using N435, but also some biodiesel additives. For example, an \textit{n}-butyl oleate using N435 in a stirred basket reactor was produced with a yield of 98%, as a biodiesel additive.\textsuperscript{475}

As N435 is regarded as a highly effective biocatalyst in biodiesel production, N435 is used to show the advantages of new preparations. Sometimes the new preparations seem to offer better possibilities. For example, a polyacrylonitrile (PAN) hollow membrane was activated with nitrile-click chemistry and treated with sodium alginate and CaCl\textsubscript{2}. The immobilized enzyme was 2.5 fold more active than N435.\textsuperscript{476}

3.3.1. Synthesis of biodiesel in non-conventional systems. This biocatalyst has been used to assay different heating or stirring systems. Biodiesel was produced in a solvent-free system under ultrasonication using ethanol, soybean oil or macauba fruit oil as a substrate, reaching a yield of 88% for soybean oil and 75.2% for macauba oil.\textsuperscript{477} Biodiesel was produced in continuous mode using an ultrasound bath, comparing N435 and Lipozyme TL-IM, and it was shown that Novozym-425 gave higher yields.\textsuperscript{478} In another case, transesterification of \textit{Jatropha curcas L.} with ethanol in a solvent-free system under microwave irradiation and comparing 7 lipases was reported.\textsuperscript{479} Biodiesel yields of over 93% were obtained and reaction rates were similar to that obtained using N435.

Ionic liquids have been also used to produce biodiesel using N435.\textsuperscript{480} The paper established some rules on the effect of ionic liquids on enzyme activity. In another case, N435 was used with zwitter-type ionic liquids as a cocatalyst to improve the reaction rate using sunflower oil, obtaining a 64% biodiesel yield.\textsuperscript{481} Using the same system with a slurry of whole-cell \textit{Chlorella zofingiensis} in water as a substrate, the biodiesel yield reached up to 16%. The causes of this decrease are discussed in the paper.

3.3.2. Oil deacidification. In many cases, N435 has been used as a first step in biodiesel chemical production by reducing the amount of free fatty acids, which is not compatible with traditional alkaline catalysis. Rapeseed oil rich in free fatty acids was treated with N435 reduced the acid content from the initial 15% to only 0.5% F. A. in 1 h.\textsuperscript{482} The authors developed a system where 15 m\textsuperscript{3} of oil could be de-acidified by just 1 kg of biocatalyst. The same effort to reduce acidity was performed on poultry fat, showing that N435 permitted a higher deacidification than 3 other lipases.\textsuperscript{483} At least a 57% decrease of free fatty acid content was achieved. In another instance, macauba (\textit{Acrocomia aculeata}) oil has 35–43% acidity that was decreased using N435 in a esterification reaction to almost 1%, and at the same time some transesterification is performed (55% of esters may be found in the final product).\textsuperscript{484} The biocatalyst was used up to 150 times. In another research study, de-acidification of high-acid rice bran oil was achieved by enzymatic amidation between the free fatty acids and ethanolamine. The acid value was decreased from 21.5 to 1.6 mg g\textsuperscript{-1} after 4 h of reaction, more rapid than that using glycerin and esterification.\textsuperscript{485} The final oil product was rich in fatty acid ethanolamides (11.9 wt%) which are bioactive lipids and can be separated from biodiesel.

3.3.3. N435 in the combi-lipase concept. The concept of combi-lipases has received increasing interest, and it is based on the fact that oils are really very heterogeneous substrates; therefore the use of an individual lipase may hardly be “optimal” for all likely components of oils. The idea has been shown in biodiesel and oil hydrolysis.\textsuperscript{43,47,48} During the time that we focused on the revisions, some examples of combi-lipases including N435 may be found. Waste oil and fresh soybean oil were transformed into biodiesel using an ultrasound system with a combi-lipase as a biocatalyst (including N435 and Lipozyme TL IM, and Lipozyme RM IM).\textsuperscript{44} The optimal mixture of lipases depended on the oil; for soybean oil the combi-lipase composition was 50% CALB, 22.5% TLL, and 27.5% RML, while for used frying oil, it was 40% TLL, 35% CALB, and 25% RML. The paper showed that ultrasound provided a soybean oil biodiesel yield of 90% and 70% when
employing waste oil. Simultaneously the continuous synthesis of biodiesel from waste oil using combi-lipases in a packed-bed continuous reactor was also performed using the same lipases.\textsuperscript{45} Biodiesel was also produced from a palm oil free fatty acid distillate and methanol in a packed bed reactor via direct esterification using $t$-butanol, mixing Lipozyme TL-IM and N435.\textsuperscript{486} The optimum combi-lipase was 5\% N435 and 95\% Lipozyme TL-IM, and this achieved a 96\% biodiesel yield. In another paper, soybean oils with different acid values (8.5, 50, and 90) were used to produce biodiesel using ethanol, comparing different lipases (Lipozyme TL-IM, Lipozyme TL-IM and N435).\textsuperscript{487} The ester content could be doubled by mixing Lipozyme TL-IM and N435.

In another example, but where the enzymes are not mixed, a very acidic and heterogeneous (having monoglycerides, diglycerides and triglycerides) oil from rice bran oil soapstock in a solvent-free system has been transformed into biodiesel, showing that the successive use of N435, Lipozyme TL-IM or Lipozyme RM-IM and Lipozyme TL-IM resulted in similar or higher levels of yield of the individual lipases (around 92\%).\textsuperscript{488}

### 4. Problems of N435

Thus far, N435 has a strong history of success in diverse applications, and after many years it has remained among the most used biocatalysts at least by academic researchers.\textsuperscript{132–152} However, this seemingly “golden” biocatalyst has some serious problems that in many instances are ignored.

First, there is a general problem that is common to all biocatalysts prepared using interfacial activation of lipases versus supports bearing a hydrophobic surface: the enzyme may be released from the support at high temperature, in the presence of organic co-solvents, detergents, etc.\textsuperscript{210} And in many instances, the substrates/products of the lipases are detergent-like molecules (e.g., fatty acids, partial glycerides, and phospholipids)\textsuperscript{211} (Fig. 8).

The other problems are a direct consequence of some negative specific features of the utilized support, the Lewatit support. And some of them are so serious that there should be thoughtful consideration before selecting N435 as an industrial catalyst.

The first problem is that even though the surface of Lewatit is hydrophobic enough to permit the immobilization of CALB via interfacial activation, it is relatively hydrophilic. As such, it can retain hydrophilic by-products (e.g., water in esterifications and glycerin in biodiesel production), producing an apparent enzyme inactivation due to the formation of glycerin or water layers inside the biocatalyst.\textsuperscript{236}

The second problem is related to the fragility of the particles of the support under stirring. This may produce problems with the filters of the system.

However, the most important problem is something reported many years ago but did not have the relevance that this issue deserves: the support may be dissolved in some media (that is, the crosslinking may not be efficient enough).\textsuperscript{489,490} This implies that not only may the enzyme be released from the support, but also the polymeric components of the support could be incorporated to the reaction media, contaminating the product.

Now, we will go in more detail into each of these problems, suggesting some solutions for each of them.

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**Fig. 8** Lipase release from the support is favored in the presence of detergent-like substrates or products.
4.1. Enzyme leaching

Since 2002, there have been some papers alerting us to the risks of enzyme “leaching”.131,249,491,492 This obviously affects the studies on the operational stability and reuses of N435, as well as the implementation of N435 on a large scale. The reasons for this enzyme leakage are general to all lipases immobilized using interfacial activation versus hydrophobic surfaces, not specific to N435 (Fig. 8). Although the enzyme–support interaction is very strong222 due to the very large size of the hydrophobic pocket of the lipase, a high temperature may weaken this interaction and result in the release of the enzyme to the medium.210 Usually, the enzyme immobilized by this strategy is much more stable than the free enzyme and even multipoint covalently immobilized lipases,193,493 and it is not clear if the released enzyme molecules are previously inactivated or become inactivated after the enzyme release, but the fact is that it is possible to observe the decrease of the enzyme on the support and the appearance of the enzyme in the supernatant (Fig. 8).210

In a similar way, organic co-solvents may weaken the enzyme–support hydrophobic interactions and facilitate enzyme release. As such, while in thermal inactivation the lipases immobilized via interfacial activation tend to be more stable than the covalently immobilized enzymes, in the presence of organic co-solvents the situation is reversed and the covalently immobilized enzyme becomes more stable.193,493 The problem is accentuated if the reaction involves detergent-like compounds.211 These compounds need not necessarily be as long as free fatty acids or di- or monoglycerides. It has been shown that even dibutyrin or diacetin may greatly facilitate the lipase release from hydrophobic supports.212,213

N435 has all these problems. However, the U. K. Food Standards Agency did not find any detectable contamination from N435 on simulated food (containing isooctane and 95% (v/v) ethanol) and diverse acrylic materials.494

However, this enzyme release under certain conditions can be considered a proved fact. The incubation of N435 in dimethyl sulfoxide resulted in the quantitative release of the enzyme.495 Using N435, Chen et al.249 have reported that enzyme leaching from N435 can become a serious problem for the application of this biocatalyst in the production of pharmaceutical compounds, and that enzyme leaching becomes a serious problem for enzyme reuse.255 Using N435 in the production of polymers, the enzyme leakage was again reported to be a real problem.496 Enzyme release from N435 was also reported in the solvent-free esterification of polyglycerol-3 and related compounds, due to their surfactant features.491 Enzyme release even in its first use has been reported in oil chemistry497 and polymer production.383

Enzyme release from N435 in organic solvents and ionic liquids has been also reported to be a real problem, as “active” traces of the active material were released from the catalyst and hindered the control of the reaction (because some reactions continued after eliminating N435)198,499 Thus, this enzyme release has been in fact considered as one of the main problems for the industrial implementation of N435.500

4.2. Support solubility in organic media

The solubility of a support in any reaction media may become a serious problem. The pioneering investigations regarding the possibility of solubility of Lewatit from N435 in some media started from some of the coauthors of this review, who observed that the operational stability of the biocatalyst in the enantiospecific esterification of ibuprofen in ethanol was much lower than expected.501 The research pointed that the support became solubilized in the presence of some solvents such as ethanol.489,490 They detected that the mass of the polymer in the biocatalyst decreased and that polymethacrylate and divinylbenzene, components of Lewatit, could be found dissolved in the medium. The problems persisted even in aqueous/ethanol mixtures. Later, this effect was also found using other alcohols.362,503

Table 1 shows the main conclusions of these studies. In fact, it is not possible to fully discard that part of the protein decrease may be due to the dissolution of the support in the reaction medium.

This is a very serious problem, as the polymer can go to the medium, be incorporated to the product, and produce serious problems in all the reactor operation and the recovery of the products. However, this serious problem has scarce impact in the literature.

The adsorption of alcohols on Novozym-435 was analyzed in some detail by programmed thermic desorption.503 The study revealed a very strong physical adsorption, but the existence of dimethyl ether and propylene suggested the possibility of chemisorption, which can produce methoxy and propoxy species that may be dehydrated on acid active sites, inactivating the enzyme.

The modification of the support was also studied using environmental scanning electron microscopy; the exposure of N435 to alcohols decreased the fractal value and increased the minimal cell size, showing the internal modification of the biocatalyst porous structure.503,504 Later, the same methodologies were used to explain the operational stability of N435 in biodiesel production, showing that at 65 °C some polymers from the support could be found in the product (mainly if water was continuously eliminated from the medium). In fact, the size of the particles of the biocatalyst increased when incubated in biodiesel for 2 minutes (from an average diameter of 539 μm to 626 μm).

4.3. Support mechanical fragility

Another problem of Lewatit is its mechanical fragility under stirring.61,505 This fragility does not seem to be very relevant.
at the laboratory scale, where the immobilized enzyme may be recovered in operational stability studies using centrifugation and the reaction may be performed in a beaker, but becomes a great problem at the industrial level.

At the academic level, this fragility may have confusing results, for example if the reaction has reduced activity due to a very high activity that results in diffusion limitations of the substrate. When the catalyst starts to break down, the size of the particles will decrease and the diffusion limitation problems will decrease. As such, apparent “hyperactivation” or a higher stability of the biocatalyst may be found by this artifact.32

At the industrial level, this may be a critical point, as the production of fine powders can block the filters of the reactor and result in the necessity to discard the biocatalyst even if it is fully active. Fig. 9 shows the fine powder production under stirring using N435.

Therefore, this may be a very important negative feature when considering the use of N435 in mechanically stirred batch reactors, although it may be solved using other stirred reactor configurations which are less aggressive with the mechanical structure of the beads (e.g., vortex reactors).506–508

4.4. Retention of hydrophilic compounds

Many uses of lipases are in anhydrous media (e.g., hydrophobic solvents) and during reaction some hydrophilic compounds may be released. This can lead to the accumulation of these compounds in the biocatalyst,509 which will be more hydrophilic than the reaction medium in many instances, mainly after being coated with the very hydrophilic molecules of lipase.510

For example, in esterification, water is a side-product of the reaction.511 In many instances, water is adsorbed on molecular sieves to shift the equilibrium to the direction of the synthesis (this is a thermodynamically controlled synthesis).512,513

However, if the water formation is more rapid than the diffusion, and the support pores or matrix is more hydrophilic than the reaction medium (imagine that the medium is octane), water can be accumulated inside the biocatalyst forming an aqueous phase.152 This way, acids can also be accumulated in this environment, exposing the enzyme to very low pH values and promoting enzyme inactivation by these drastic conditions.151 Moreover, water accumulation may make the thermodynamics of the process unfavorable in the enzyme proximity, reducing the enzyme activity.

In a transesterification reaction to produce biodiesel, glycerin may be the problematic side-product that can form a glycerin phase.514,515 If this occurs, this will hinder the access of the hydrophobic substrate to the enzyme, and it can also capture water as it is a hygroscopic material. Moreover, glycerin, as a likely nucleophile in the deacylation of the acyl enzyme, may compete with methanol, or ethanol.

As such, Lewatit, even having a moderate hydrophilicity, causes some problems on the use of N435 in esterification/biodiesel production, studied in detail only in some specific cases.236 Some solutions to this problem will be presented later.

In other cases, a perhydrolysis is desired,513,516 and hydrogen peroxide is able to impair the enzyme activity by diverse reasons.517–519 Although N435 is very stable even in 1 M hydrogen peroxide,520 the use of a more hydrophobic support was found to be favorable to force a partition of this deleterious compound.521

5. Some solutions to N435 problems

5.1. Enzyme leakage prevention

The leakage of enzymes adsorbed by interfacial activation is a general problem of immobilized lipases (Fig. 9).211–213 The most obvious solution is to cross-link the enzymes to prevent enzyme desorption. This has been tried in a covalent way using glutaraldehyde495,522 or aldehyde dextran (Fig. 10).218,523 A simpler solution is by physically cross-linking the proteins using ionic polymers like polyethyleneimine or dextran sulfate (Fig. 10).214,215,524,525 A combination of polyethyleneimine coating and glutaraldehyde cross-linking has also proved to be efficient.216 Now, to release the enzyme from the support, the cross-linked proteins must be simultaneously released from the support, which is much more difficult.

These strategies have been also utilized in the case of N435. In fact, the treatment of the biocatalyst with polyethyleneimine or glutaraldehyde has an unexpected effect: in biodiesel production using N435 with camelina oil, a deposit can be found in the N435 preparation which cannot be found after modification.526–528 Intermolecular glutaraldehyde cross-linking is not efficient enough to fully prevent enzyme release from the support.491,529

The use of heterofunctional supports, adding some ions or chemically reactive groups, is another strategy that proved to be efficient with some hydrophobic supports.210,219–222,225–227,241,530 However, this has not been tried using N435, as the enzyme is already in the support and modifying the support may be problematic.
5.2. Biocatalyst mechanical fragility

The biocatalyst fragility (Fig. 9) is mainly relevant on the industrial scale. To avoid the support breakage, together with using stirring methods which are less aggressive towards the support physical integrity, one of the strategies is the coating of the biocatalyst with some rigid cover that may avoid the Lewatit breakage. For example, N435 was covered with silicone and this allowed support destruction to be almost fully avoided under vigorous stirring (Fig. 11). Furthermore, this treatment also reduces enzyme leaching from the support, if the biocatalyst is fully closed in a silicone matrix. The biocatalyst maintained more than 90% of its activity after silicone coating. In another instance, the silicone-coated biocatalyst was used in a complex chemo-enzymatic epoxidation reaction in a three-phase system. The biocatalyst kept 50% of the activity after 5 days in 5 mM hydrogen peroxide. In another research study, the syntheses of poly(ethylene glycol) 400-coconut fatty acid monoester, myristyl myristate and propylene oxide copolymer-oleic acid, and ethylene oxide diester were studied with N435 and N435 treated with silicone. The turnover numbers increased by a factor of up to 50. The treatment did not alter the specificity of the enzyme; this way the enantiospecific acylation of racemic...
1-phenylethanol with vinyl butyrate retains the excellent resolution.\textsuperscript{234} Later the coating was performed in a fluidized reactor and the Pd catalyst necessary for silicone polymerization was removed.\textsuperscript{535}

It should be expected that similar protection effects may be found using other materials used to trap some weak biocatalysts, like the crosslinked enzyme aggregates trapped in silicates,\textsuperscript{536–538} in sol–gel\textsuperscript{539} or in LentiKats (polymers of polyvinyl alcohol).\textsuperscript{540}

### 5.3. Hydrophilic compound adsorption and support dissolution

These points can have a more complex solution. Water or glycerin accumulation on Lewatit may be partially reduced using ultrasound and molecular sieves.\textsuperscript{44,152,541} However, the moderate hydrophilicity of the support may complicate the understanding of the results and reuses of the biocatalyst.

The dissolution in organic solvents should be related to an inadequate crosslinking in the polymerization step. This could be (at least partially) solved after some modification of the biocatalyst which can prevent the release of polymer fragments, perhaps in a similar way to the prevention of the enzyme release. However, there are no studies in this regard.

Thus, the solution to these problems may be quite complex when keeping Lewatit as a support. The alternative is to change the immobilization matrix, using some hydrophobic ones that can be more resistant to solvent dissolution and that may be more hydrophobic to prevent water accumulation.\textsuperscript{150,236,374,552}

However, N435 has some special features,\textsuperscript{252} perhaps due to the existence of some acid groups in the matrix that make this a peculiar biocatalyst. It must also be considered that even if the immobilization follows an interfacial adsorption mechanism, CALB properties may be altered by changing the support hydrophobicity, internal morphology, etc.\textsuperscript{514,191,259,533}

We can assume the idea that a hydrophobic support may be convenient for CALB immobilization, purification and stabilization.\textsuperscript{209} A hydrophobic support that is intended to be an alternative for Lewatit should show some critical features. First, the support must not be dissolved in any media (that is, a suitable crosslinking must be performed) and it must be hydrophobic enough to reduce the adsorption of hydrophilic compounds (and perhaps allow a stronger enzyme adsorption), without affecting CALB stability. Exhibiting a high mechanical resistance will also be a desirable feature. Finally, it should keep or improve the high enzyme loading, stability and versatility that N435 has shown even with these significant problems. Moreover, it should have an adequate particle size and particle size distribution, a competitive price and also, offer some solutions towards disposal (even if immobilization is reversible, support breakage may be promoted that the reuse may no longer be convenient, mainly if the enzyme is very stable and can be used for months). If the support is compatible with some heterofunctionality that permits reduction in enzyme leaching, this will be an advantage to be considered.

Although there are many hydrophobic supports in the market,\textsuperscript{191,234,247} a systematic study of all these properties has not been performed (perhaps because academically it is not very interesting). Until that moment, the successful history of N435 will very likely continue.

### 6. Conclusions

This review shows that N435, despite being a very successful biocatalyst with applications in many different areas, has some very relevant problems that in some cases may be avoided using relatively simple techniques (e.g., enzyme leaching and mechanical fragility may be solved by encapsulation of the biocatalyst in silicone), while others may be much more intricate to work around, like the dissolution of the support in certain media. As N435 is mainly used in chemistry, and in these cases the final product is usually fully purified and/or crystalized, perhaps this is not a key problem at the industrial level, except that it may interfere in product purification. However this may be a critical problem in food modification, where the contaminant will be incorporated to the food. Whatever the reason, even with this problem, which was already described many years ago, N435 remains as one of the most used biocatalysts. The best solution may be to change the current support to another one with fewer problems, or to improve the crosslinking step of Lewatit (this may both reduce support dissolution and increase its mechanical resistance). However, it seems that for some reason, Lewatit VP OC 1600 and CALB are a dynamic duo that may be difficult to alter, even when nowadays there are many new alternative hydrophobic supports that have been reported to improve CALB loading, activity and stability. Price and simplicity may be among the points that make replacing Lewatit VP OC 1600 by some more suitable supports difficult. Whatever the case, it seems evident that the success of N435 will carry on at least into the near future.

### Conflicts of interest

There are not conflicts to declare.

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References

1. R. A. Sheldon, Metrics of Green Chemistry and Sustainability: Past, Present, and Future, *ACS Sustainable Chem. Eng.*, 2018, 6, 32–48.

2. J. Li, J. Albrecht, A. Borovika and M. D. Eastgate, Evolving Green Chemistry Metrics into Predictive Tools for Decision Making and Benchmarking Analytics, *ACS Sustainable Chem. Eng.*, 2018, 6, 1121–1132.

3. P. Anastas and N. Eghbali, Green Chemistry: Principles and Practice, *Chem. Soc. Rev.*, 2010, 39, 301–312.

4. D. J. C. Constable, P. J. Dunn, J. D. Hayler, G. R. Humphrey, J. L. Leazer Jr. and R. J. Linderman, et al., Key green chemistry research areas - A perspective from pharmaceutical manufacturers, *Green Chem.*, 2007, 9, 411–420.

5. N. Ran, L. Zhao, Z. Chen and J. Tao, Recent applications of biocatalysis in developing green chemistry for chemical synthesis at the industrial scale, *Green Chem.*, 2008, 10, 361–372.

6. S. Sen and J. E. Puskarcs, Green polymer chemistry: Enzyme catalysis for polymer functionalization, *Molecules*, 2015, 20, 9358–9379.

7. V. S. Ferreira-Leitão, M. C. Cammarota, E. C. G. Aguiar, L. R. V. de Sá, R. Fernandez-Lafuente and D. M. G. Freire, The protagonism of biocatalysis in green chemistry and its environmental benefits, *Catalysts*, 2017, 7, 9.

8. A. Schmid, J. S. Dordick, B. Hauer, A. Kiener, M. Wubbolts and B. Witholt, Industrial biocatalysis today and tomorrow, *Nature*, 2001, 409, 258–268.

9. D. J. Pollard and J. M. Woodley, Biocatalysis for pharmaceutical intermediates: the future is now, *Trends Biotechnol.*, 2007, 25, 66–73.

10. M. T. Reetz, Biocatalysis in organic chemistry and biotechnology: Past, present, and future, *J. Am. Chem. Soc.*, 2013, 135, 12480–12496.

11. J. M. Woodley, New opportunities for biocatalysis: making pharmaceutical processes greener, *Trends Biotechnol.*, 2008, 26, 321–327.

12. A. Robles-Medina, P. A. González-Moreno, L. Esteban-Cerdán and E. Molina-Grima, Biocatalysis: Towards ever greener biodiesel production, *Biotechnol. Adv.*, 2009, 27, 398–408.

13. R. N. Patel, Synthesis of chiral pharmaceutical intermediates by biocatalysis, *Coord. Chem. Rev.*, 2008, 252, 659–701.

14. H. E. Schoemaker, D. Mink and M. G. Wubboldt, Dispelling the Myths—Biocatalysis in Industrial Synthesis, *Science*, 2003, 299, 1694–1697.

15. L. Castilla, D. Woods, F. J. Reen and F. O’Gara, Harnessing Marine Biocatalytic Reservoirs for Green Chemistry Applications through Metagenomic Technologies, *Mar. Drugs*, 2018, 16, 227.

16. C. Peña-García, M. Martínez-Martínez, D. Reyes-Duarte and M. Ferrer, High throughput screening of esterases, lipases and phospholipases in mutant and metagenomic libraries: A review, *Comb. Chem. High Throughput Screening*, 2016, 19, 605–615.

17. D. A. Cowan, J.-B. Ramond, T. P. Makhalanayane and P. De Maayer, Metagenomics of extreme environments, *Curr. Opin. Microbiol.*, 2015, 25, 97–102.

18. L. Fernández-Arrojo, M.-E. E. Guazzaroni, N. López-Cortés, A. Beloqui and M. Ferrer, Metagenomic era for biocatalyst identification, *Curr. Opin. Biotechnol.*, 2010, 21, 725–733.

19. M. Tuffin, D. Anderson, C. Heath and D. A. Cowan, Metagenomic gene discovery: How far have we moved into novel sequence space?, *Biotechnol. J.*, 2009, 4, 1671–1683.

20. M. Ferrer, A. Beloqui, K. N. Timmis and P. N. Golyshin, Metagenomics for mining new genetic resources of microbial communities, *J. Mol. Microbiol. Biotechnol.*, 2008, 16, 109–123.

21. C. Vieille and G. J. Zeikus, Hyperthermophilic enzymes: Sources, uses, and molecular mechanisms for thermostability, *Microbiol. Mol. Biol. Rev.*, 2001, 65, 1–43.

22. U. T. Bornscheuer and M. Pohl, Improved biocatalysts by directed evolution and rational protein design, *Curr. Opin. Chem. Biol.*, 2001, 5, 137–143.

23. K. L. Morley and R. J. Kazlauskas, Improving enzyme properties: When are closer mutations better?, *Trends Biotechnol.*, 2005, 23, 231–237.

24. N. J. Turner, Directed evolution drives the next generation of biocatalysts, *Nat. Chem. Biol.*, 2009, 5, 567–573.

25. J. R. Cherry and A. L. Fidantsef, Directed evolution of industrial enzymes: An update, *Curr. Opin. Biotechnol.*, 2003, 14, 438–443.

26. P. A. Romero and F. H. Arnold, Exploring protein fitness landscapes by directed evolution, *Nat. Rev. Mol. Cell Biol.*, 2009, 10, 866–876.

27. V. G. H. Eijssink, S. Gaseidnes, T. V. Borchert and B. van den Burg, Directed evolution of enzyme stability, *Biomol. Eng.*, 2005, 22, 21–30.

28. F. H. Arnold and A. A. Volkov, Directed evolution of biocatalysts, *Curr. Opin. Chem. Biol.*, 1999, 3, 54–59.

29. C. Mateo, J. M. Palomo, G. Fernandez-Lorente, J. M. Guisan and R. Fernandez-Lafuente, Improvement of enzyme activity, stability and selectivity via immobilization techniques, *Enzyme Microb. Technol.*, 2007, 40, 1451–1463.

30. R. A. Sheldon, Enzyme immobilization: The quest for optimum performance, *Adv. Synth. Catal.*, 2007, 349, 1289–1307.

31. O. Barbosa, C. Ortiz, Á. Berenguer-Murcia, R. Torres, R. C. Rodrígues and R. Fernandez-Lafuente, Strategies for the one-step immobilization–purification of enzymes as industrial biocatalysts, *Biotechnol. Adv.*, 2015, 33, 435–456.

32. R. C. Rodrígues, C. Ortiz, Á. Berenguer-Murcia, R. Torres and R. Fernandez-Lafuente, Modifying enzyme activity and selectivity by immobilization, *Chem. Soc. Rev.*, 2013, 42, 6290–6307.
33. C. Garcia-Galan, A. Berenguer-Murcia, R. Fernandez-Lafuente and R. C. Rodrigues, Potential of Different Enzyme Immobilization Strategies to Improve Enzyme Performance, *Adv. Synth. Catal.*, 2011, 353, 2885–2904.

34. D. Brady and J. Jordaan, Advances in enzyme immobilisation, *Biotechnol. Lett.*, 2009, 31, 1639–1650.

35. D. N. Tran and K. J. Balkus, Perspective of recent progress in immobilization of enzymes, *ACS Catal.*, 2011, 1, 956–968.

36. N. R. Mohamad, N. H. C. Marzuki, N. A. Huang, F. Huyop and R. A. Wahab, An overview of technologies for immobilization of enzymes and surface analysis techniques for immobilized enzymes, *Biotechnol. Biotechnol. Equip.*, 2015, 29, 205–220.

37. U. Guzik, K. Hupert-Kocurek and D. Wojcieszynska, Immobilization as a strategy for improving enzyme properties: Application to oxidoreductases, *Molecules*, 2014, 19, 8995–9018.

38. A. A. Homaei, R. Sariri, F. Vianello and R. Stevanato, Enzyme immobilization: An update, *J. Chem. Biol.*, 2013, 6, 185–205.

39. R. K. Singh, M. K. Tiwari, R. Singh and J.-K. Lee, From protein engineering to immobilization: Promising strategies for the upgrade of industrial enzymes, *Int. J. Mol. Sci.*, 2013, 14, 1232–1277.

40. M. T. Reetz, Lipases as practical biocatalysts, *Curr. Opin. Chem. Biol.*, 2002, 6, 145–150.

41. P. Villeneuve, J. M. Muderhwa, J. Graille and M. J. Haas, Customizing lipases for biocatalysis: A survey of chemical, physical and molecular biological approaches, *J. Mol. Catal. B: Enzym.*, 2000, 9, 113–148.

42. R. Zechnner, R. Zimmermann, T. O. Eichmann, S. D. Kohlweier, G. Haemmerle and A. Lass, *et al.*, FATSIGNALS - Lipases and Lipolysis in Lipid Metabolism and Signaling, *Cell Metab.*, 2012, 15, 279–291.

43. R. C. Rodrigues and M. A. Z. Ayub, Effects of the combined use of *Thermomyces lanuginosus* and *Rhizomucor miehei* lipases for the transesterification and hydrolysis of soybean oil, *Process Biochem.*, 2011, 46, 682–688.

44. J. K. Poppe, C. R. Matte, R. Fernandez-Lafuente, R. C. Rodrigues and M. A. Z. Ayub, Transesterification of Waste Frying Oil and Soybean Oil by Combi-lipases Under Ultrasound-Assisted Reactions, *Appl. Biochem. Biotechnol.*, 2018, 186, 576–589.

45. J. K. Poppe, C. R. Matte, V. O. de Freitas, R. Fernandez-Lafuente, R. C. Rodrigues and M. A. Z. Ayub, Enzymatic synthesis of ethyl esters from waste oil using mixtures of lipases in a plug-flow packed-bed continuous reactor, *Biotechnol. Prog.*, 2018, 34, 952–959.

46. H. Qiao, F. Zhang, W. Guan, J. Zuo and D. Feng, Optimisation of combi-lipases from *Aspergillus niger* for the synergistic and efficient hydrolysis of soybean oil, *Anim. Sci. J.*, 2017, 88, 772–780.

47. J. K. Poppe, C. R. Matte, M. D. C. R. Peralba, R. Fernandez-Lafuente, R. C. Rodrigues and M. A. Z. Ayub, Optimization of ethyl ester production from olive and palm oils using mixtures of immobilized lipases, *Appl. Catal., A*, 2015, 490, 50–56.

48. J. S. Alves, N. S. Vieira, A. S. Cunha, A. M. Silva, M. A. Z. Ayub and R. Fernandez-Lafuente, *et al.*, Combi-lipase for heterogeneous substrates: a new approach for hydrolysis of soybean oil using mixtures of biocatalysts, *RSC Adv.*, 2014, 4, 6863–6868.

49. F. Tavares, J. Petry, P. R. Sackser, C. E. Borba and E. A. Silva, Use of castor bean seeds as lipase source for hydrolysis of crambe oil, *Ind. Crops Prod.*, 2018, 124, 254–264.

50. N. Matuoog, K. Li and Y. Yan, *Thermomyces lanuginosus* lipase immobilized on magnetic nanoparticles and its application in the hydrolysis of fish oil, *J. Food Biochem.*, 2018, 42, e12549.

51. S. Sun, J. Liu and X. Li, A novel and rapid method for fatty acid preparation by the lipase-catalyzed hydrolysis of Phoenix tree seeds, *3 Biotech.*, 2018, 8, 403.

52. C.-H. Su, H. C. Nguyen, M. L. Nguyen, P. T. Tran, F.-M. Wang and Y.-L. Guan, Liquid lipase-catalyzed hydrolysis of gas oil for fatty acid production: Optimization using response surface methodology, *Biotechnol. Prog.*, 2018, 34, 1129–1136.

53. D. Goswami, J. K. Basu and S. De, Lipase applications in oil hydrolysis with a case study on castor oil: A review, *Crit. Rev. Biotechnol.*, 2013, 33, 81–96.

54. K. Ramani, L. John Kennedy, M. Ramakrishnan and G. Sekaran, Purification, characterization and application of acidic lipase from *Pseudomonas gessardii* using beef tallow as a substrate for fats and oil hydrolysis, *Process Biochem.*, 2010, 45, 1683–1691.

55. E. C. Agueiras, D. S. N. de Barros, R. Fernandez-Lafuente and D. M. G. Freire, Production of lipases in cottonseed meal and application of the fermented solid as biocatalyst in esterification and transesterification reactions, *Renewable Energy*, 2019, 130, 574–581.

56. H. Kim, N. Choi, Y. Kim, H.-R. Kim, J. Lee and I.-H. Kim, Immobilized lipase-catalyzed esterification for synthesis of trimethylolpropane triester as a biolubricant, *Renewable Energy*, 2019, 130, 489–494.

57. M. Huemmer, S. Kara, A. Liese, I. Huth, J. Schrader and D. Holtmann, *et al.*, Synthesis of (-)-menthol fatty acid esters in and from (-)-menthol and fatty acids - novel concept for lipase catalyzed esterification based on eutectic solvents, *Mol. Catal.*, 2018, 458, 67–72.

58. S. Cebrián-García, A. M. Balu, A. García and R. Luque, Sol-gel immobilisation of lipases: Towards active and stable biocatalysts for the esterification of valeric acid, *Molecules*, 2018, 23, 2283.

59. A. Foukis, O. A. Gkinis, P.-Y. Stergiou and E. M. Papamichael, New insights and tools for the elucidation of lipase catalyzed esterification reaction mechanism in n-hexane: The synthesis of ethyl butyrate, *Mol. Catal.*, 2018, 455, 159–163.

60. P. Y. Stergiou, A. Foukis, M. Filippou, M. Koukouritaki, M. Parapouli and L. G. Theodorou, *et al.*, Advances in lipase-catalyzed esterification reactions, *Biotechnol. Adv.*, 2013, 31, 1846–1859.
61 P. Pires-Cabral, M. M. R. da Fonseca and S. Ferreira-Dias, Esterification activity and operational stability of Candida rugosa lipase immobilized in polyurethane foams in the production of ethyl butyrate, Biochem. Eng. J., 2010, 48, 246–252.

62 C. A. Palla and M. E. Carrin, Kinetics modeling of the acidolysis with immobilized Rhizomucor miehei lipases for production of structured lipids from sunflower oil, Biochem. Eng. J., 2014, 90, 184–194.

63 S. Abed, X. Zou, A. H. Ali, Q. Jin and X. Wang, Synthesis of 1,3-dioleoyl-2-arachidonoylglycerol-rich structured lipids by lipase-catalyzed acidolysis of microbial oil from Mortierella alpina, Bioresour. Technol., 2017, 243, 448–456.

64 S. M. Abed, W. Wei, A. H. Ali, S. A. Korma, A. H. Mousa and H. M. Hassan, et al., Synthesis of structured lipids enriched with medium-chain fatty acids via solvent-free acidolysis of microbial oil catalyzed by Rhizomucor miehei lipase, LWT-Food Sci. Technol., 2018, 93, 306–315.

65 A. Chojnacka and W. Gladkowski, Production of Structured Phosphatidylcholine with High Content of Myristic Acid by Lipase-Catalyzed Acidolysis and Interesterification, Catalysis, 2018, 8, 281.

66 R. Sneha and T. Jeyarani, Lipase-catalysed acidolysis of mango kernel fat with capric acid to obtain medium- and long-chain triacylglycerols, Int. J. Food Sci. Technol., 2018, 53, 1527–1534.

67 M. Rychlicka, N. Niezgoda and A. Gliszczynska, Lipase-Catalyzed Acidolysis of Egg-Yolk Phosphatidylcholine with Citronellic Acid. New Insight into Synthesis of Isoprenoid-Phospholipids, Molecules, 2018, 23, 314.

68 W. Xie and X. Zang, Immobilized lipase on core-shell structured FeOx-MCM-41 nanocomposites as a magnetically recyclable biocatalyst for interesterification of soybean oil and lard, Food Chem., 2016, 194, 1283–1292.

69 M. M. Soumanou, M. Pérrignon and P. Villeneuve, Lipase-catalyzed interesterification reactions for human milk fat substitutes production: A review, Eur. J. Lipid Sci. Technol., 2013, 115, 270–285.

70 J. H. Lee, J. M. Son, C. C. Akoh, M. R. Kim and K.-T. Lee, Optimized synthesis of 1,3-dioleoyl-2-palmitoylglycerol-rich triacylglycerol via interesterification catalyzed by a lipase from Thermomyces lanuginosus, New Biotechnol., 2010, 27, 38–45.

71 W. Xie and X. Zang, Covalent immobilization of lipase onto aminopropyl-functionalized hydroxyapatite-encapsulated FeOx nanoparticles: A magnetic biocatalyst for interesterification of soybean oil, Food Chem., 2017, 227, 397–403.

72 A. Bajaj, P. Lohan, P. N. Jha and R. Mehrotra, Biodiesel production through lipase catalyzed transesterification: An overview, J. Mol. Catal. B: Enzym., 2010, 62, 9–14.

73 L. Li, W. Du, D. Liu, L. Wang and Z. Li, Lipase-catalyzed transesterification of rapeseed oils for biodiesel production with a novel organic solvent as the reaction medium, J. Mol. Catal. B: Enzym., 2006, 43, 58–62.

74 S. Shah, S. Sharma and M. N. Gupta, Biodiesel preparation by lipase-catalyzed transesterification of Jatropha oil, Energy Fuels, 2004, 18, 154–159.

75 N. Choi, D. S. No, H. Kim, B. H. Kim, J. Kwak and J.-S. Lee, et al., In situ lipase-catalyzed transesterification in rice bran for synthesis of fatty acid methyl ester, Ind. Crops Prod., 2018, 120, 140–146.

76 I. A. Modenez, D. Sastre, F. C. Moraes and C. M. Netto, Influence of Glutaraldehyde Cross-Linking Modes on the Recyclability of Immobilized Lipase B from Candida antarctica for Transesterification of Soy Bean Oil, Molecules, 2018, 23, 2230.

77 S. Zeng, J. Liu, S. Anankanbil, M. Chen, Z. Guo and J. P. Adams, et al., Amide Synthesis via Aminolysis of Ester or Acid with an Intracellular Lipase, ACS Catal., 2018, 8, 8856–8865.

78 C.-H. Kuo, J.-A. Lin, C.-M. Chien, C.-H. Tsai, Y.-C. Liu and C.-J. Shieh, Formation of amide bond catalyzed by lipase in aqueous phase for peptide synthesis, J. Mol. Catal. B: Enzym., 2016, 129, 15–20.

79 F. Van Rantwijk, M. A. P. J. Hacking and R. A. Sheldon, Lipase-catalyzed synthesis of carboxylic amides: Nitrogen nucleophiles as acyl acceptor, Monatsh. Chem., 2000, 131, 549–569.

80 M. C. De Zoete, A. C. Kock-Van Dalen, F. Van Rantwijk and R. A. Sheldon, Lipase-catalysed ammonolysis of lipids. A facile synthesis of fatty acid amides, J. Mol. Catal. B: Enzym., 1996, 1, 109–113.

81 M. Quiros, V. M. Sánchez, R. Brieva, F. Rebolloled and V. Gotor, Lipase-catalyzed synthesis of optically active amides in organic media, Tetrahedron: Asymmetry, 1993, 4, 1105–1112.

82 X.-P. Wang, P.-F. Zhou, Z.-G. Li, B. Yang, F. Hollmann and Y.-H. Wang, Engineering a lipase B from Candida antarctica with efficient perhydrolysis performance by eliminating its hydrolase activity, Sci. Rep., 2017, 7, 44599.

83 D. Méndez-Sánchez, N. Rios-Lombardía, V. Gotor and V. Gotor-Fernández, Chemoenzymatic epoxidation of alkenes based on peracid formation by a Rhizomucor miehei lipase-catalyzed perhydrolysis reaction, Tetrahedron, 2014, 70, 1144–1148.

84 B. P. Dwivedee, S. Soni, M. Sharma, J. Bhaumik, J. K. Laha and U. C. Banerjee, Promiscuity of Lipase-Catalyzed Reactions for Organic Synthesis: A Recent Update, ChemistrySelect, 2018, 3, 2441–2466.

85 S. Guezane-Lakoud, M. Toffano and L. Aribi-Zouiouche, Promiscuous lipase catalyzed a new P-C bond formation: Green and efficient protocol for one-pot synthesis of α-aminophosphonates, Heteroat. Chem., 2017, 28, e21408.

86 X. Hua, Y. Xing and X. Zhang, Enhanced Promiscuity of Lipase-Inorganic Nanocrystal Composites in the Epoxidation of Fatty Acids in Organic Media, ACS Appl. Mater. Interfaces, 2016, 8, 16257–16261.

87 D. González-Martínez, V. Gotor and V. Gotor-Fernández, Application of Deep Eutectic Solvents in Promiscuous Lipase-Catalyzed Aldol Reactions, Eur. J. Org. Chem., 2016, 2016, 1513–1519.

88 W. Li, R. Li, X. Yu, X. Xu, Z. Guo and T. Tan, et al., Lipase-catalyzed Knoevenagel condensation in water-ethanol
solvent system. Does the enzyme possess the substrate promiscuity?, *Biochem. Eng. J.*, 2015, 101, 99–107.

97 A. A. Elgharbawy, F. A. Riyadi, M. Z. Alam and M. Moniruzzaman, Ionic liquids as a potential solvent for biochemical applications, *Process Biochem.*, 2012, 47, 555–569.

99 A. Kumar, K. Dhar, S. S. Kanwar and P. K. Arora, Lipase catalysis in organic solvents: Advantages and applications, *Biol. Proced. Online*, 2016, 18, 1–11.

101 R. E. Gumba, S. Saallah, M. Misson, C. M. Ongkudon and A. Anton, Green biodiesel production: A review on feedstock, catalyst, monolithic reactor, and supercritical fluid technology, *Biofuel. Res. J.*, 2016, 3, 431–447.

103 T. Matsuda, Recent progress in biocatalysis using supercritical carbon dioxide, *J. Biosci. Bioeng.*, 2013, 115, 233–241.

105 H. Taher and S. Al-Zuhair, The use of alternative solvents in enzymatic biodiesel production: a review, *Biofuels, Bioprod. Biorefin.*, 2017, 11, 168–194.

107 R. D. Schmid and R. Verger, Lipases: Interfacial enzymes with attractive applications, *Angew. Chem., Int. Ed.*, 1998, 37, 1609–1633.

109 H. Van Tilbeurgh, M. P. Egloff, C. Martinez, N. Rugani, R. Verger and C. Cambillau, Interfacial activation of the lipase-procolipase complex by mixed micelles revealed by X-ray crystallography, *Nature*, 1993, 362, 814–820.

111 P. Grochulski, Y. Li, J. D. Schrag, F. Bouthillier, P. Smith and D. Harrison, *et al.*, Insights into interfacial activation from an open structure of Candida rugosa lipase, *J. Biol. Chem.*, 1993, 268, 12843–12847.

113 M. Martinelle, M. Holmquist and K. Hult, On the interfacial activation of Candida antarctica lipase A and B as compared with Humicola lanuginosa lipase, *Biochim. Biophys. Acta, Lipids Lipid Metab.*, 1995, 1258, 272–276.

115 N. Yaacob, N. Ahmad Kamarudin, A. Leow, A. Salleh, R. Raja Abd Rahman and M. Mohammad Ali, The Role of Solvent-Accessible Leu-208 of Cold-Active Pseudomonas fluorescens Strain A. M.S8 Lipase in Interfacial Activation, Substrate Accessibility and Low-Molecular Weight Esterification in the Presence of Toluene, *Molecules*, 2017, 22, 1312.

117 J. M. Palomo, M. Fuentes, G. Fernández-Lorente, C. Mateo, J. M. Guisan and R. Fernández-Lafuente, General trend of lipase to self-assemble giving bimolecular aggregates greatly modifies the enzyme functionality, *Biomacromolecules*, 2003, 4, 1–6.
dramatically affects functional properties, *Biotechnol. Bioeng.*, 2003, 82, 232–237.

119 L. Wilson, J. M. Palomo, G. Fernández-Lorente, A. Illanes, J. M. Guisan and R. Fernández-Lafuente, Effect of lipase-lipase interactions in the activity, stability and specificity of a lipase from *Alcaligenes* sp, *Enzyme Microb. Technol.*, 2006, 39, 259–264.

120 J. M. Palomo, M. M. Peñas, G. Fernández-Lorente, C. Mateo, A. G. Pisabarro and R. Fernández-Lafuente, *et al.*, Solid-phase handling of hydrophobins: Immobilized hydrophobins as a new tool to study lipases, *Biomacromolecules*, 2003, 4, 204–210.

121 G. Volpatto, M. Filice, M. A. Z. Ayub, J. M. Guisan and J. M. Palomo, Single-step purification of different lipases from *Staphylococcus warneri*, *J. Chromatogr. A*, 2010, 1217, 473–478.

122 E. A. Manoel, J. C. S. dos Santos, D. M. G. Freire, N. Rueda and R. Fernández-Lafuente, Immobilization of lipases on hydrophobic supports involves the open form of the enzyme, *Enzyme Microb. Technol.*, 2015, 71, 53–57.

123 J. Uppenberg, N. Oehrner, M. Norin, K. Hult, G. J. Kleywegt and S. Patkar, *et al.*, Crystallographic and molecular-modelling studies of lipase B from *Candida antarctica* reveal a stereospecificity pocket for secondary alcohols, *Biochemistry*, 1995, 34, 16838–16851.

124 J. Uppenberg, M. T. Hansen, S. Patkar and T. A. Jones, The sequence, crystal structure determination and refinement of two crystal forms of lipase B from *Candida antarctica*, *Structure*, 1994, 2, 293–308.

125 T. Zisis, P. L. Freddolino, P. Turunen, M. C. F. van Teeseling, A. E. Rowan and K. G. Blank, Interfacial Activation of Candida antarctica Lipase B: Combined Evidence from Experiment and Simulation, *Biochemistry*, 2015, 54, 5969–5979.

126 B. Staub, J. J. Fisher and M. Cianci, Open and closed states of *Candida antarctica* lipase B: protonation and the mechanism of interfacial activation, *J. Lipid Res.*, 2015, 56, 2348–2358.

127 S. Arana-Peña, Y. Lokha and R. Fernández-Lafuente, Immobilization of Eversa Lipase on Octyl Agarose Beads and Preliminary Characterization of Stability and Activity Features, *Catalysts*, 2018, 8, 511.

128 S. Arana-Peña, Y. Lokha and R. Fernández-Lafuente, Immobilization on octyl-agarose beads and some catalytic features of commercial preparations of lipase a from *Candida antarctica* (Novocor ADL): Comparison with immobilized lipase B from *Candida antarctica*, *Biotechnol. Prog.*, 2019, 35, e2735.

129 E. M. Anderson, K. M. Larsson and O. Kirk, One biocatalyst - many applications: The use of Candida antarctica B-lipase in organic synthesis, *Biocatal. Biotransform.*, 1998, 16, 181–204.

130 V. Gotor-Fernández, E. Busto and V. Gotor, Candida antarctica lipase B: An ideal biocatalyst for the preparation of nitrogenated organic compounds, *Adv. Synth. Catal.*, 2006, 348, 797–812.

131 O. Kirk and M. W. Christensen, Lipases from *Candida antarctica*: Unique Biocatalysts from a Unique Origin, *Org. Process Res. Dev.*, 2002, 6, 446–451.

132 B. Kovács, E. Forró and F. Fülöp, *Candida antarctica* lipase B catalysed kinetic resolution of 1,2,3,4-tetrahydro-β-carbolines: Substrate specificity, *Tetrahedron*, 2018, 74, 6873–6877.

133 P. Ghahremanifard, N. Rezaeinzad, G. Rigi, F. Ramezani and G. Ahmadian, Designing a novel signal sequence for efficient secretion of *Candida antarctica* lipase B in *E. coli*: The molecular dynamic simulation, codon optimization and statistical analysis approach, *Int. J. Biol. Macromol.*, 2018, 119, 291–305.

134 N. Nyari, A. Paulazzi, R. Zamadei, C. Steffens, G. L. Zabot and M. V. Tres, *et al.*, Synthesis of isoamyl acetate by ultrasonic system using *Candida antarctica* lipase B immobilized in polyurethane, *J. Food Process Eng.*, 2018, 41, e12812.

135 A. Pellis, J. W. Comerford, A. J. Maneffa, M. H. Sipponen, J. H. Clark and T. J. Farmer, Elucidating enzymatic polymerisations: Chain-length selectivity of *Candida antarctica* lipase B towards various aliphatic diols and dicarboxylic acid diesters, *Eur. Polym. J.*, 2018, 106, 79–84.

136 M. P. Pinheiro, N. S. Rios, S. Fonseca T de, A. Bezerra F de, E. Rodriguez-Castellón and R. Fernández-Lafuente, *et al.*, Kinetic resolution of drug intermediates catalyzed by lipase B from *Candida antarctica* immobilized on immobead-350, *Biotechnol. Prog.*, 2018, 34, 878–889.

137 A. Wcislo, A. Sonseca Olalla, A. McClain, A. Piepat, P. Sobolewski and J. Puskas, *et al.*, Enzymatic Degradation of Poly(butylene succinate) Copolymers Synthesized with the Use of *Candida antarctica* Lipase B, *Polymer*, 2018, 10, 688.

138 F. Vásquez-Garay, R. Teixeira Mendonça and S. W. Peretti, Chemoenzymatic lignin valorization: Production of epoxidized pre-polymers using *Candida antarctica* lipase B, *Enzyme Microb. Technol.*, 2018, 112, 6–13.

139 B. Wang, C. Zhang, Q. He, H. Qin, G. Liang and W. Liu, Efficient resolution of (R,S)-1-(1-naphthyl)ethylamine by *Candida antarctica* lipase B in ionic liquids, *Mol. Catal.*, 2018, 448, 116–121.

140 M. G. Yadav, M. R. Kavadia, R. N. Vadgama, A. A. Odaneth and A. M. Lali, Production of 6-O-l-Ascorbyl Palmitate by Immobilized *Candida antarctica* Lipase B, *Appl. Biochem. Biotechnol.*, 2018, 184, 1168–1186.

141 K. Zhang, Z. Pan, Z. Diao, S. Liang, S. Han and S. Zheng, *et al.*, Kinetic resolution of sec-alcohols catalysed by *Candida antarctica* lipase B displaying *Pichia pastoris* whole-cell biocatalyst, *Enzyme Microb. Technol.*, 2018, 110, 8–13.

142 A. Kundys, E. Bialecka-Florjańczyk, A. Fabiszewska and J. Małajowicz, *Candida antarctica* Lipase B as Catalyst for Cyclic Esters Synthesis, Their Polymerization and Degradation of Aliphatic Polymesters, *J. Polym. Environ.*, 2018, 26, 396–407.

143 J. Vázquez-Martínez, E. Nieto-Álvarez, E. Ramírez-Chávez and J. Molina-Torres, Enzymatic Method for N-Acyl Homoserine Lactones Synthesis Using Immobilized *Candida antarctica* Lipase, *Catal. Lett.*, 2018, 148, 62–67.
144 G. D. Yadav and M. P. Kamble, A Green Process for Synthesis of Geraniol Esters by Immobilized Lipase from Candida antarctica B Fraction in Non-Aqueous Reaction Media: Optimization and Kinetic Modeling, Int. J. Chem. React. Eng., 2018, 16, 2017017.

145 Ö. Köse, M. Tüter and H. A. Aksoy, Immobilized Candida antarctica lipase-catalyzed alcoholysis of cotton seed oil in a solvent-free medium, Bioresour. Technol., 2002, 83, 125–129.

146 Y. Watanabe, Y. Shimada, A. Sugihara, H. Noda, H. Fukuda and Y. Tominaga, Continuous production of biodiesel fuel from vegetable oil using immobilized Candida antarctica lipase, J. Am. Oil Chem. Soc., 2000, 77, 355–360.

147 Y. Shimada, Y. Watanabe, T. Sumakawa, A. Sugihara, H. Noda and H. Fukuda, et al., Conversion of vegetable oil to biodiesel using immobilized Candida antarctica lipase, J. Am. Oil Chem. Soc., 1999, 76, 789–793.

148 C. Wang, N. Wang, X. Liu, P. Wan, X. He and Y. Shang, Expanding Application of Immobilized Candida antarctica lipase B: A Green Enzyme Catalyst for Knoevenagel Condensation Reaction, Fibers Polym., 2018, 19, 1611–1617.

149 M. Woudenberg-Van Oosterom, F. Van Rantwijk and R. A. Sheldon, Regioselective acylation of disaccharides in tert-butyl alcohol catalyzed by Candida antarctica lipase, Bio- technol. Bioeng., 1996, 49, 328–333.

150 N. G. Graebin, A. B. Martins, A. S. G. Lorenzoni, C. Garcia-Galan, R. Fernandez-Lafuente and M. A. Z. Ayub, et al., Immobilization of lipase B from Candida antarctica on porous styrene-divinylbenzene beads improves buty lactylate synthesis, Biotechnol. Prog., 2012, 28, 406–412.

151 A. B. Martins, N. G. Graebin, A. S. G. Lorenzoni, R. Fernandez-Lafuente, M. A. Z. Ayub and R. C. Rodrigues, Rapid and high yields of synthesis of buty lactylate catalyzed by Novozym 435: Reaction optimization by response surface methodology, Process Biochem., 2011, 46, 2311–2316.

152 A. B. Martins, M. F. Schein, J. L. R. Friedrich, R. Fernandez-Lafuente, M. A. Z. Ayub and R. C. Rodrigues, Ultrasound-assisted buty lactylate synthesis catalyzed by Novozym 435: Enhanced activity and operational stability, Ultrason. Sonochem., 2013, 20, 1155–1160.

153 F. van Rantwijk, F. Secundo and R. A. Sheldon, Structure and activity of Candida antarctica lipase B in ionic liquids, Green Chem., 2006, 8, 282–286.

154 R. Madeira Lau, M. J. Sorgedrager, G. Carrea, F. van Rantwijk, F. Secundo and R. A. Sheldon, Dissolution of Candida antarctica lipase B in ionic liquids: effects on structure and activity, Green Chem., 2004, 6, 483–487.

155 P. Lozano, T. De Diego, D. Carrió, M. Valtier and J. L. Iborra, Over-stabilization of Candida antarctica lipase B by ionic liquids in ester synthesis, Biotechnol. Lett., 2001, 23, 1529–1533.

156 N. Zhang, W.-C. Suen, W. Windsor, L. Xiao, V. Madison and A. Zaks, Improving tolerance of Candida antarctica lipase B towards irreversible thermal inactivation through directed evolution, Protein Eng., 2003, 16, 599–605.

157 K. Zorn, I. Oroz-Guinea, H. Brundiek, M. Dörr and U. T. Bormscheuer, Alteration of Chain Length Selectivity of Candida antarctica Lipase A by Semi-Rational Design for the Enrichment of Erucic and Gondoic Fatty Acids, Adv. Synth. Catal., 2018, 360, 4115–4131.

158 H. Höck, S. Engel, S. Weingarten, H. Keul, U. Schwaneberg and M. Möller, et al., Comparison of Candida antarctica Lipase B Variants for Conversion of ε-Caprolactone in Aqueous Medium - Part 2, Polymer, 2018, 10, 524.

159 J.-W. Shen, J.-M. Xi, X.-J. Zhang, Z.-Q. Liu and Y.-G. Zheng, Significantly increased catalytic activity of Candida antarctica lipase B for the resolution of cis(+)-4-methyl-1-acyetylpyrrolidine-2,3-dicarboxylate, Catal. Sci. Technol., 2018, 8, 4718–4725.

160 J. C. Rotticci-Mulder, M. Gustavsson, M. Holmquist, K. Hult and M. Martinelle, Expression in Pichia pastoris of Candida antarctica Lipase B and Lipase B Fused to a Cellulose-Binding Domain, Protein Expression Purif., 2001, 21, 386–392.

161 M. W. Larsen, U. T. Bormscheuer and K. Hult, Expression of Candida antarctica lipase B in Pichia pastoris and various Escherichia coli systems, Protein Expression Purif., 2008, 62, 90–97.

162 J.-K. Yang, L.-Y. Liu, J.-H. Dai and Q. Li, de novo Design and Synthesis of Candida antarctica Lipase B Gene and α-Factor Leads to High-Level Expression in Pichia pastoris, PLoS One, 2013, 8, e53939.

163 E. P. Cipolatti, M. C. C. Pinto, M. Robert J de, T. P. da Silva, C. Beraldo T da and J. G. F. Santos, et al., Pilot-scale development of core-shell polymer supports for the immobilization of recombinant lipase B from Candida antarctica and their application in the production of ethyl esters from residual fatty acids, J. Appl. Polym. Sci., 2018, 135, 46727.

164 J. M. Robert, F. S. Lattari, A. C. Machado, A. M. de Castro, R. V. Almeida and F. A. G. Torres, et al., Production of recombinant lipase B from Candida antarctica in Pichia pastoris under control of the promoter PGK using crude glycerol from biodiesel production as carbon source, Biochem. Eng. J., 2017, 118, 123–131.

165 E. A. Manoel, J. M. Robert, M. C. C. Pinto, A. C. O. Machado, M. D. Bestetti and M. A. Z. Coelho, et al., Evaluation of the performance of differently immobilized recombinant lipase B from Candida antarctica preparations for the synthesis of pharmaceutical derivatives in organic media, RSC Adv., 2016, 6, 4043–4052.

166 M. V. H. Moura, G. P. da Silva, A. C. de O. Machado, F. A. G. Torres, D. M. G. Freire and R. V. Almeida, Displaying Lipase B from Candida antarctica in Pichia pastoris Using the Yeast Surface Display Approach: Prospection of a New Anchor and Characterization of the Whole Cell Biocatalyst. Silman I, editor, PLoS One, 2015, 10, e0141454.

167 C. Bernal, K. Rodriguez and R. Martinez, Integrating enzyme immobilization and protein engineering: An alternative path for the development of novel and improved industrial biocatalysts, Biotechnol. A. dv., 2018, 36, 1470–1480.

168 J. D. Cui and S. R. Jia, Optimization protocols and improved strategies of cross-linked enzyme aggregates
technology: Current development and future challenges, *Crit. Rev. Biotechnol.*, 2015, 35, 15–28.

169 S. Velasco-Lozano and F. López-Gallego, Wiring step-wise reactions with immobilized multi-enzyme systems, *Biotecnol. Biotransform.*, 2018, 36, 184–194.

170 J. Zdarta, A. Meyer, T. Jesionowski and M. Pinelo, A General Overview of Support Materials for Enzyme Immobilization: Characteristics, Properties, Practical Utility, *Catalysts*, 2018, 8, 92.

171 M. Bilal, T. Rasheed, Y. Zhao, H. M. N. Iqbal and J. Cui, Smart chemistry and its application in peroxidase immobilization using different support materials, *Int. J. Biol. Macromol.*, 2018, 119, 278–290.

172 C. Silva, M. Martins, S. Jing, J. Fu and A. Cavaco-Paulo, Practical insights on enzyme stabilization, *Crit. Rev. Biotechnol.*, 2018, 38, 355–350.

173 J. M. Palomo, C. Ortiz, M. Fuentes, G. Fernandez-Lorente, J. M. Guisan and R. Fernandez-Lafuente, Use of immobilized lipases for lipase purification via specific lipase-lipase interactions, *J. Chromatogr. A*, 2004, 1038, 267–273.

174 J. M. Palomo, C. Ortiz, G. Fernández-Lorente, M. Fuentes, J. M. Guisán and R. Fernández-Lafuente, Lipase-lipase interactions as a new tool to immobilize and modulate the lipase properties, *Enzyme Microb. Technol.*, 2005, 36, 447–454.

175 L. N. de Lima, C. C. Aragon, C. Mateo, J. M. Palomo, R. L. C. Giordano and P. W. Tardioli, et al., Immobilization and stabilization of a bimolecular aggregate of the lipase from Pseudomonas fluorescens by multipoint covalent attachment, *Process Biochem.*, 2013, 48, 118–123.

176 M. G. Sánchez-Otero, G. Valerio-Alfaro, H. S. García-Galindo and R. M. Ollart-Ros, Immobilization in the presence of Triton X-100: modifications in activity and thermostability of *Geobacillus thermoleovorans* CCR11 lipase, *J. Ind. Microbiol. Biotechnol.*, 2008, 35, 1687–1693.

177 M. Filice, M. Marcilio, L. Betancor, A. V. Carrascosa, J. M. Guisan and G. Fernandez-Lorente, Hydrolysis of fish oil by hyperactivated *Rhizomucor miehei* lipase immobilized by multipoint union exchange, *Biotechnol. Prog.*, 2011, 27, 961–968.

178 D. Weiser, P. L. Sóti, G. Bánóczii, V. Bódai, B. Kiss and Á. Gellért, et al., Bioimprinted lipases in PVA nanofibers as efficient immobilized biocatalysts, *Tetrahedron*, 2016, 72, 7335–7342.

179 G. Fernandez-Lorente, J. M. Palomo, C. Mateo, R. Munilla, C. Ortiz and Z. Cabrera, et al., Glutaraldehyde cross-linking of lipases adsorbed on aminated supports in the presence of detergents leads to improved performance, *Biomacromolecules*, 2006, 7, 2610–2615.

180 I. Mingarro, C. Abad and L. Braco, Interfacial activation-based molecular bioimprinting of lipolytic enzymes, *Proc. Natl. Acad. Sci. U. S. A.*, 1995, 92, 3308–3312.

181 H. Gonzalez-Navarro and L. Braco, Lipase-enhanced activity in flavour ester reactions by trapping enzyme conformers in the presence of interfaces, *Biotechnol. Bioeng.*, 1998, 59, 122–127.
to tune their catalytic properties, *Process Biochem.*, 2015, 50, 918–927.

193 J. C. S. dos Santos, N. Rueda, A. Sanchez, R. Villalonga, L. R. B. Goncalves and R. Fernandez-Lafuente, Versatility of divinylsulfone permits the tuning of CALB properties during its immobilization, *RSC Adv.*, 2015, 5, 35801–35810.

194 V. R. Moure, C. Fabricio, G. Freusch, F. A. Marques, D. A. Mitchell and N. Krieger, Enhancing the enantioselectivity of the lipase from *Burkholderia cepacia* LTEB11 towards the resolution of secondary alkylic alcohols, *Biocatal. Agr. Biotechnol.*, 2014, 3, 146–153.

195 O. Barbosa, R. Torres, C. Ortiz and R. Fernandez-Lafuente, Versatility of glutaraldehyde to immobilize lipases: Effect of the immobilization protocol on the properties of lipase B from *Candida antarctica*, *Process Biochem.*, 2012, 47, 1220–1227.

196 M. Naya and M. Imai, Regulation of the hydrolysis reactivity of immobilized *Candida rugosa* lipase with the aid of a hydrophobic porous carrier, *Asia-Pac. J. Chem. Eng.*, 2012, 7, S157–S165.

197 C. Du, B. Zhao, C. Li, P. Wang, Z. Wang and J. Tang, et al., Improvement of the enantioselectivity and activity of lipase from *Pseudomonas* sp. via adsorption on a hydrophobic support: kinetic resolution of 2-octanol, *Biocatal. Bio-transform.*, 2009, 27, 340–347.

198 G. Yang, J. Wu, G. Xu and L. Yang, Enhancement of the activity and enantioselectivity of lipase in organic systems by immobilization onto low-cost support, *J. Mol. Catal. B: Enzym.*, 2009, 57, 96–103.

199 P.-Y. Wang, S.-W. Tsai and T.-L. Chen, Improvement of enantioselectivity and stability of *Klebsiella oxytoca* hydrolase immobilized on Eupergit C 250L, *J. Chem. Technol. Biotechnol.*, 2008, 83, 1518–1525.

200 S. Takač and M. Bakkal, Impressive effect of immobilization conditions on the catalytic activity and enantioselectivity of *Candida rugosa* lipase toward S-Naproxen production, *Process Biochem.*, 2007, 42, 1021–1027.

201 D. Koszelewski, A. Redzej and R. O斯塔szewski, The study on efficient hydrolases immobilization for the kinetic resolution of the α-acetoxamides, *J. Mol. Catal. B: Enzym.*, 2007, 47, 51–57.

202 A. Chaubey, R. Parshad, S. Koul, S. C. Taneja and G. N. Qazi, Enantioselectivity modulation through immobilization of *Arthrobacter* sp. lipase: Kinetic resolution of fluoxetine intermediate, *J. Mol. Catal. B: Enzym.*, 2006, 42, 39–44.

203 S. Sabbani, E. Hedenström and O. Nordin, The enantioselectivity of *Candida rugosa* lipase is influenced by the particle size of the immobilising support material Accurel, *J. Mol. Catal. B: Enzym.*, 2006, 42, 1–9.

204 H. Yu, J. Wu and B. C. Chi, Enhanced activity and enantioselectivity of *Candida rugosa* lipase immobilized on macroporous adsorptive resins for ibuprofen resolution, *Biotechnol. Lett.*, 2004, 26, 629–633.

205 K. K. Kim, H. K. Song, D. H. Shin, K. Y. Hwang and S. W. Suh, The crystal structure of a triacylglycerol lipase from *Pseudomonas cepacia* reveals a highly open conformation in the absence of a bound inhibitor, *Structure*, 1997, 5, 173–185.

206 K.-E. Jaeger, S. Ransac, H. B. Koch, F. Ferrato and B. W. Dijkstra, Topological characterization and modeling of the 3D structure of lipase from *Pseudomonas aeruginosa*, *FEBS Lett.*, 1993, 332, 143–149.

207 M. Cygler and J. D. Schrag, Structure and conformational flexibility of *Candida rugosa* lipase, *Biochim. Biophys. Acta*, 1999, 1441, 205–214.

208 A. Bastida, P. Sabuquillo, P. Armisen, R. Fernandez-Lafuente, J. Huguet and J. M. Guisán, A single step purification, immobilization, and hyperactivation of lipases via interfacial adsorption on strongly hydrophobic supports, *Biotechnol. Bioeng.*, 1998, 58, 486–493.

209 R. Fernandez-Lafuente, P. Armisen, P. Sabuquillo, G. Fernández-Lorente and J. M. Guisán, Immobilization of lipases by selective adsorption on hydrophobic supports, *Chem. Phys. Lipids*, 1998, 93, 185–197.

210 N. Rueda, J. C. S. dos Santos, R. Torres, C. Ortiz, O. Barbosa and R. Fernandez-Lafuente, Improved performance of lipases immobilized on heterofunctional octyl-glyoxyl agarose beads, *RSC Adv.*, 2015, 5, 11212–11222.

211 J. J. Virgen-Ortíz, V. G. Tacias-Pascacio, D. B. Hirata, B. Torresistiana-Sanchez, A. Rosales-Quintero and R. Fernandez-Lafuente, Relevance of substrates and products on the desorption of lipases physically adsorbed on hydrophobic supports, *Enzyme Microb. Technol.*, 2017, 96, 30–35.

212 D. B. Hirata, T. L. Albuquerque, N. Rueda, J. J. Virgen-Ortíz, V. G. Tacias-Pascacio and R. Fernandez-Lafuente, Evaluation of different immobilized lipases in transesterification reactions using tributyrin: Advantages of the heterofunctional octyl agarose beads, *J. Mol. Catal. B: Enzym.*, 2016, 133, 117–123.

213 D. B. Hirata, T. L. Albuquerque, N. Rueda, J. M. Sánchez-Montero, E. Garcia-Verdugo and R. Porcar, *et al.*, Advantages of Heterofunctional Octyl Supports: Production of 1,2-Dibutyrin by Specific and Selective Hydrolysis of Tributyrin Catalyzed by Immobilized Lipases, *ChemistrySelect*, 2016, 1, 3259–3270.

214 L. Fernandez-Lopez, S. G. Pedrero, N. Lopez-Carroles, J. J. Virgen-Ortíz, B. C. Gorines and C. Otero, *et al.*, Physical crosslinking of lipase from *Rhizomucor miehei* immobilized on octyl agarose via coating with ionic polymers: Avoiding enzyme release from the support, *Process Biochem.*, 2017, 54, 81–88.

215 L. Fernandez-Lopez, J. J. Virgen-Ortíz, S. G. Pedrero, N. Lopez-Carroles, B. C. Gorines and C. Otero, *et al.*, Optimization of the coating of octyl-CALB with ionic polymers to improve stability and decrease enzyme leakage, *Biocatal. Biotransform.*, 2018, 36, 47–56.

216 H. Zaak, L. Fernandez-Lopez, C. Otero, M. Sassi and R. Fernandez-Lafuente, Improved stability of immobilized lipases via modification with polyethylenimine and glutaraldehyde, *Enzyme Microb. Technol.*, 2017, 106, 67–74.
217 S. Peirce, V. Tacias-Pascacio, M. Russo, A. Marzochella, J. Virgen-Ortiz and R. Fernandez-Lafuente, Stabilization of Candida antarctica Lipase B (CALB) Immobilized on Octyl Agarose by Treatment with Polyethyleneimine (PEI), *Molecules*, 2016, 21, 751.

218 G. Fernandez-Lorente, M. Filice, D. Lopez-Vela, C. Pizarro, L. Wilson and L. Betancor, *et al.*, Cross-linking of lipases adsorbed on hydrophobic supports: Highly selective hydrolysis of fish oil catalyzed by RML, *J. Am. Oil Chem. Soc.*, 2011, 88, 801–807.

219 C. Bernal, A. Illanes and L. Wilson, Heterofunctional hydrophilic-hydrophobic porous silica as support for multipoint covalent immobilization of lipases: Application to lactulose palmitate synthesis, *Langmuir*, 2014, 30, 3557–3566.

220 C. Bernal, A. Illanes and L. Wilson, Improvement of Efficiency in the Enzymatic Synthesis of Lactulose Palmitate, *J. Agric. Food Chem.*, 2015, 63, 3716–3724.

221 N. Guajardo, C. Bernal, L. Wilson and Z. Cabrera, Asymmetric hydrolysis of dimethyl-3-phenylglycinate in sequential batch reactor operation catalyzed by immobilized *Geobacillus thermocatenulatus* lipase, *Catal. Today*, 2015, 255, 21–26.

222 N. Guajardo, C. Bernal, L. Wilson and Z. Cabrera, Selectivity of R-α-monobenzoate glycerol synthesis catalyzed by *Candida antarctica* lipase B immobilized on heterofunctional supports, *Process Biochem.*, 2015, 50, 1870–1877.

223 Z. Boros, D. Weiser, M. Márkus, E. Abaháziová, Á. Magyar and A. Tomin, *et al.*, Hydrophobic adsorption and covalent immobilization of *Candida antarctica* lipase B on mixed-function-grafted silica gel supports for continuous-flow biotransformations, *Process Biochem.*, 2013, 48, 1039–1047.

224 V. Vescovi, R. Giordano, A. Mendes and P. Tardiol, Immobilized Lipases on Functionalized Silica Particles as Potential Biocatalysts for the Synthesis of Fructose Oleate in an Organic Solvent/Water System, *Molecules*, 2017, 22, 212.

225 A. Suescun, N. Rueda, J. C. S. dos Santos, J. J. Castillo, C. Ortiz and R. Torres, *et al.*, Immobilization of lipases on glyoxyl-octyl supports: Improved stability and reactivation strategies, *Process Biochem.*, 2015, 50, 1211–1217.

226 N. Rueda, J. C. S. dos Santos, M. D. Rodriguez, T. L. Albuquerque, O. Barbosa and R. Torres, *et al.*, Reversible immobilization of lipases on octyl-glutamic agarose beads: A mixed adsorption that reinforces enzyme immobilization, *J. Mol. Catal. B: Enzym.*, 2016, 128, 10–18.

227 N. Rueda, T. Albuquerque, R. Bartolome-Cabrero, L. Fernandez-Lopez, R. Torres and C. Ortiz, *et al.*, Reversible Immobilization of Lipases on Heterofunctional Octyl-Amino Agarose Beads Prevents Enzyme Desorption, *Molecules*, 2016, 21, 646.

228 D.-G. Lee, K. M. Ponvel, M. Kim, S. Hwang, I.-S. Ahn and C.-H. Lee, Immobilization of lipase on hydrophobic nano-sized magnetite particles, *J. Mol. Catal. B: Enzym.*, 2009, 57, 62–66.

229 Y. Li, F. Gao, W. Wei, J.-B. Qu, G.-H. Ma and W.-Q. Zhou, Pore size of macroporous polystyrene microspheres affects lipase immobilization, *J. Mol. Catal. B: Enzym.*, 2010, 66, 182–189.

230 Y. Z. Chen, C. T. Yang, C. B. Ching and R. Xu, Immobilization of Lipases on Hydrophobilized Zirconia Nanoparticles: Highly Enantioselective and Reusable Biocatalysts, *Langmuir*, 2008, 24, 8877–8884.

231 A. A. Mendes, P. C. Oliveira, A. M. Vélez, R. C. Giordano, R. D. L. C. Giordano and H. F. de Castro, Evaluation of immobilized lipases on poly-hydroxybutyrate beads to catalyze biodiesel synthesis, *Int. J. Biol. Macromol.*, 2012, 50, 503–511.

232 P. Adlercreutz, Immobilisation and application of lipases in organic media, *Chem. Soc. Rev.*, 2013, 42, 6406–6436.

233 B. Al-Duri and Y. P. Yong, Lipase immobilisation: an equilibrium study of lipases immobilised on hydrophobic and hydrophilic/hydrophobic supports, *Biochem. Eng. J.*, 2000, 4, 207–215.

234 K. Hernandez, C. Garcia-Galan and R. Fernandez-Lafuente, Simple and efficient immobilization of lipase B from *Candida antarctica* on porous styrene-divinylbenzene beads, *Enzyme Microb. Technol.*, 2011, 49, 72–78.

235 A. Galarneau, M. Mureseanu, S. Atger, G. Renard and F. Fajula, Immobilization of lipase on silicas. Relevance of textural and interfacial properties on activity and selectivity, *New J. Chem.*, 2006, 30, 562–571.

236 E. Séverac, O. Galy, F. Turon, C. A. Pantel, J. S. Condoret and P. Monsan, *et al.*, Selection of CalB immobilization method to be used in continuous oil transesterification: Analysis of the economical impact, *Enzyme Microb. Technol.*, 2011, 48, 61–70.

237 K. Kawakami, Y. Oda and T. Takahashi, Application of a *Burkholderia cepacia* lipase-immobilized silica monolith to batch and continuous biodiesel production with a stoichiometric mixture of methanol and crude Jatropha oil, *Bio-technol. Biofuels*, 2011, 4, 42.

238 M. P. Guaque Torres, M. L. Foresti and M. L. Ferreira, Cross-linked enzyme aggregates (CLEAs) of selected lipases: A procedure for the proper calculation of their recovered activity, *AMB Express*, 2013, 3, 1–11.

239 M. L. Foresti, G. A. Alimenti and M. L. Ferreira, Interfacial activation and bioimprinting of *Candida rugosa* lipase immobilized on polypropylene: effect on the enzymatic activity in solvent-free ethyl oleate synthesis, *Enzyme Microb. Technol.*, 2005, 36, 338–349.

240 M. H. Sörensen, J. B. S. Ng, L. Bergström and P. C. A. Alberius, Improved enzymatic activity of *Thermomyces lanuginosus* lipase immobilized in a hydrophobic particulate mesoporous carrier, *J. Colloid Interface Sci.*, 2010, 343, 359–365.

241 T. L. d. Albuquerque, N. Rueda, J. C. S. dos Santos, O. Barbosa, C. Ortiz and B. Binay, *et al.*, Easy stabilization of interfacially activated lipases using heterofunctional divinyl sulfone activated-octyl agarose beads. Modulation of the immobilized enzymes by altering their nanoenvironment, *Process Biochem.*, 2016, 51, 865–874.
242 C. García-Galan, O. Barbosa, K. Hernandez, J. C. S. dos Santos, R. C. Rodrigues and R. Fernandez-Lafuente, Evaluation of Styrene-Divinylbenzene Beads as a Support to Immobilize Lipases, *Molecules*, 2014, 19, 7629–7645.

243 E. A. Manoel, M. F. P. Ribeiro, J. C. S. dos Santos, M. A. Z. Coelho, A. B. C. Simas and R. Fernandez-Lafuente, *et al.*, Accurel MP 1000 as a support for the immobilization of lipase from *B*urkholderia cepacia : Application to the kinetic resolution of myo -inositol derivatives, *Process Biochem.*, 2015, 50, 1557–1564.

244 Y. Z. Chen, C. B. Ching and R. Xu, Lipase immobilization on modified zirconia nanoparticles: Studies on the effects of modifiers, *Process Biochem.*, 2009, 44, 1245–1251.

245 B. Chen, C. Yin, Y. Cheng, W. Li, Z. Cao and T. Tan, Using silk woven fabric as support for lipase immobilization: The effect of surface hydrophilicity/hydrophobicity on enzymatic activity and stability, *Biomass Bioenergy*, 2012, 39, 59–66.

246 R. Reshmi and S. Sugunan, Superior activities of lipase immobilized on pure and hydrophobic clay supports: Characterization and catalytic activity studies, *J. Mol. Catal. B: Enzym.*, 2013, 97, 36–44.

247 R. C. Rodrigues, K. Hernandez, O. Barbosa, N. Rueda, C. García-Galan and J. C. S. dos Santos, *et al.*, Immobilization of proteins in poly-styrene-divinylbenzene matrices: Functional properties and applications, *Curr. Org. Chem.*, 2015, 19, 1707–1718.

248 C. R. Johnson and S. J. Bis, Enzymatic asymmetrization of meso-2-cycloalken-1,4-diols and their diacetates in organic and aqueous media, *Tetrahedron Lett.*, 1992, 33, 7287–7290.

249 B. Chen, J. Hu, E. M. Miller, W. Xie, M. Cai and R. A. Gross, *Candida antarctica* Lipase B Chemically Immobilized on Epoxy-Activated Micro- and Nanobeads: Catalysts for Polyester Synthesis, *Biomacromolecules*, 2008, 9, 463–471.

250 B. Chen, M. E. Miller and R. A. Gross, Effects of porous polystyrene resin parameters on *Candida antarctica* lipase B adsorption, distribution, and polyester synthesis activity, *Langmuir*, 2007, 23, 6467–6474.

251 Y. Mei, L. Miller, W. Gao and R. A. Gross, Imaging the distribution and secondary structure of immobilized enzymes using infrared microspectroscopy, *Biomacromolecules*, 2003, 4, 70–74.

252 Z. Cabrera, G. Fernandez-Lorente, R. Fernandez-Lafuente, J. M. Palomo and J. M. Guisan, Novozym 435 displays very different selectivity compared to lipase from *Candida antarctica* B adsorbed on other hydrophobic supports, *J. Mol. Catal. B: Enzym.*, 2009, 57, 171–176.

253 A. Tambe, R. Vyasarayani and A. Datla, Macroporous Poly(Vinyl Acetate-Co-Divinyl Benzene) Copolymer Beads as Adsorptive Support for the Direct Immobilization of *Candida antarctica* Lipase B, *Enzyme Eng.*, 2015, 4, 1000130.

254 H. K. Albeladi, A. N. Al-Romaizan and M. A. Hussein, Role of Cross-Linking Process on the Performance of PMMA, *Int. J. Biosens. Bioelectron.*, 2017, 3, 279–284.

255 M. N. Tahir, A. Adnan, E. Strömbäck and P. Mischnick, Stability of lipase immobilized on O-pentynyl dextran, *Bio-process Biosyst. Eng.*, 2012, 35, 535–544.

256 T. Zhao, D. S. No, B. H. Kim, H. S. Garcia, Y. Kim and I. H. Kim, Immobilized phospholipase A1-catalyzed modification of phosphatidylcholine with n-3 polyunsaturated fatty acid, *Food Chem.*, 2014, 157, 132–140.

257 J. Rodrigues, A. Canet, I. Rivera, N. M. Osório, G. Sandoval and F. Valero, *et al.*, Biodiesel production from crude Jatropha oil catalyzed by non-commercial immobilized heterologous *Rhizopus oryzae* and *Carica papaya* lipases, *Bioresour. Technol.*, 2016, 213, 88–95.

258 D. Turati, W. Morais Júnior, C. Terrasan, S. Moreno-Perez, B. Pessela and G. Fernandez-Lorente, *et al.*, Immobilization of Lipase from *Penicillium* sp. Section Gracilenta (CBMAI 1583) on Different Hydrophobic Supports: Modulation of Functional Properties, *Molecules*, 2017, 22, 339.

259 V. G. Tacias-Pascacio, J. J. Virgen-Ortiz, M. Jiménez-Pérez, M. Yates, B. Torrestiana-Sanchez and A. Rosales-Quintero, *et al.*, Evaluation of different lipase biocatalysts in the production of biodiesel from used cooking oil: Critical role of the immobilization support, *Fuel*, 2017, 200, 1–10.

260 V. Kasche, U. Hauffer and L. Riechmann, Equilibrium and kinetically controlled synthesis with enzymes: Semisynthesis of penicillins and peptides, *Methods Enzymol.*, 1987, 136, 280–292.

261 E. C. de Souza, M. Romero-Ortega and H. F. Olivo, Lipase-mediated selective acetylation of primary alcohols in ethyl acetate, *Tetrahedron Lett.*, 2018, 59, 287–290.

262 I. N. A. Rahman, F. M. A. Manan, N. H. C. Marzuki, N. A. Mahat, N. Attan and A. S. A. Keyon, *et al.*, A statistical approach for optimizing the high yield green production of the flavor ester butyl butyrate, *J. Teknol.*, 2017, 79, 141–151.

263 M. Sjöblom, P. Risberg, A. Filippova, O. G. W. Ohrman, U. Rova and P. Christakopoulos, In Situ Biocatalytic Synthesis of Butyl Butyrate in Diesel and Engine Evaluations, *ChemCatChem*, 2017, 9, 4529–4537.

264 S. Zhang, L. Cao, X. Wu, Y. Mo and L. Pan, Research on enzymatic synthesis and property of L-ascorbyl octanoate, *Zhongguo Liangyou Xuebao*, 2016, 31, 107–113.

265 L. XiaoYan, P. Jiuxiang and Y. LinQu, Lipase-catalyzed esterification of konjac glucomannan in isooctane, *Environ. Prog. Sustainable Energy*, 2016, 35, 1149–1155.

266 M. T. Sose, S. R. Bansode and V. K. Rathod, Solvent free lipase catalyzed synthesis of butyl caprylate, *J. Chem. Sci.*, 2017, 129, 1755–1760.

267 E. Altunetepe, T. Greinert, F. Hartmann, A. Reinhardt, G. Sadowski and C. Held, Thermodynamics of enzyme-catalyzed esterifications: I. Succinic acid esterification with ethanol, *Appl. Microbiol. Biotechnol.*, 2017, 101, 5973–5984.

268 A. Rashid, N. A. Virk, A. R. S. Butt, A. Adnan, M. Pervaiz and M. A. Raza, *et al.*, Enzymatic synthesis of citronellyl palmitate in organic media: Process optimization and kinetic evaluation, *Asian J. Chem.*, 2016, 28, 298–300.

269 N. Khafirudin, M. Basri, H. Fard Masoumi, S. Samson and S. Ashari, Enhancing the Bioconversion of Azelaic Acid to Its Derivatives by Response Surface Methodology, *Molecules*, 2018, 23, 397.
270 S.-S. Wang, Z.-J. Li, S. Sheng, F.-A. Wu and J. Wang, Microfluidic biocatalysis enhances the esterification of caffeic acid and methanol under continuous-flow conditions, *J. Chem. Technol. Biotechnol.*, 2016, 91, 555–562.

271 A. F. B. Lajis, M. Hamid, S. Ahmad and A. B. Ariff, Comparative study of stirred and fluidized tank reactor for hydroxyl-kojic acid derivatives synthesis and their biological activities, *Turk Biokim. Derg.*, 2018, 43, 205–219.

272 C.-S. Kim, D.-H. Lim and Y. S. Keum, Lipase-Catalyzed Synthesis of Fatty Acid Pyridylcarbinol Ester for the Analysis of Seed Lipids, *J. Am. Oil Chem. Soc.*, 2016, 93, 339–346.

273 S. Mukherjee and M. Ghosh, Studies on performance evaluation of a green plasticizer made by enzymatic esterification of furfuryl alcohol and castor oil fatty acid, *Carbohydr. Polym.*, 2017, 157, 1076–1084.

274 S. Golivand, O. Lasekan, C. P. Tan, F. Abas and L. S. Wei, Comparative study of the antioxidant activities of some lipase-catalyzed alkyl dihydrocaffeates synthesized in ionic liquid, *Food Chem.*, 2017, 224, 365–371.

275 Y.-G. Shi, Y. Wu, X.-Y. Lu, Y.-P. Ren, Q. Wang and C.-M. Zhu, *et al.*, Lipase-catalyzed esterification of ferulic acid with lauryl alcohol in ionic liquids and antibacterial properties in vitro against three food-related bacteria, *Food Chem.*, 2017, 220, 249–256.

276 M. Primožič, S. Kavec, Ž. Knez and M. Leitgeb, Enzyme-catalyzed esterification of d,l-lactic acid in different SCF/IL media, *J. Supercrit. Fluids*, 2016, 107, 414–421.

277 G. N. Pereira, J. P. Holz, P. P. Giovannini, J. V. Oliveira, D. de Oliveira and L. A. Lin, Enzymatic esterification for the synthesis of butyl stearate and ethyl stearate, *Biocatal. Agric. Biotechnol.*, 2018, 16, 373–377.

278 S. Golivand, O. Lasekan, C. P. Tan, F. Abas and L. S. Wei, Optimization of enzymatic esterification of dihydrocaffeic acid with hexanol in ionic liquid using response surface methodology, *Chem. Cent. J.*, 2017, 11, 44.

279 P. dos Santos, C. A. Rezende and J. Martínez, Activity of immobilized lipase from *Candida antarctica* (Lipozyme 435) and its performance on the esterification of oleic acid in supercritical carbon dioxide, *J. Supercrit. Fluids*, 2016, 107, 170–178.

280 A. Galgali, S. D. Gawas and V. K. Rathod, Ultrasound assisted synthesis of citronellol laurate by using Novozym 435, *Catal. Today*, 2018, 309, 133–139.

281 C. Jiang, Y. Lu, Z. Li, C. Li and R. Yan, Enzymatic Synthesis of L-Ascorbyl Fatty Acid Esters Under Ultrasonic Irradiation and Comparison of Their Antioxidant Activity and Stability, *J. Food Sci.*, 2016, 81, C1370–1377.

282 M. Balen, G. R. Gomes, J. M. Kratz, C. M. O. Simões, A. Valério and D. de Oliveira, Enzymatic synthesis of ascorbyl ester derived from linoleic acid, *Bioprocess Biosyst. Eng.*, 2017, 40, 265–270.

283 K. V. Bhavsar and G. D. Yadav, Microwave assisted solvent-free synthesis of *n*-butyl propionate by immobilized lipase as catalyst, *Biocatal. Agric. Biotechnol.*, 2018, 14, 264–269.

284 K. V. Bhavsar and G. D. Yadav, Process intensification by microwave irradiation in immobilized-lipase catalysis in solvent-free synthesis of ethyl valerate, *Mol. Catal.*, 2018, 461, 34–39.

285 M. Zare, M.-T. Golmakani and M. Niakousari, Lipase synthesis of isoamyl acetate using different acyl donors: Comparison of novel esterification techniques, *LWT—Food Sci. Technol.*, 2019, 101, 214–219.

286 A. G. A. Sá, A. C. de Meneses, L. A. Liner, P. H. H. de Araújo, C. Sayer and D. de Oliveira, Biocatalysis of aromatic benzyl-propionate ester by different immobilized lipases, *Bioprocess Biosyst. Eng.*, 2018, 41, 585–591.

287 C. Sbardelotto, S. Piazza, N. Nyari, R. Dallago, D. Oliveira and V. Oliveira, *et al.*, Optimization of solvent-free geranyl butanoate production using Novozyme 435 and homemade polyurethane immobilized Novozyme NZL-102-lyo-Hq as catalysts, *Quim. Nova*, 2018, 41, 905–911.

288 H. M. Salvi, M. P. Kamble and G. D. Yadav, Synthesis of Geraniol Esters in a Continuous-Flow Packed-Bed Reactor of Immobilized Lipase: Optimization of Process Parameters and Kinetic Modeling, *Appl. Biochem. Biotechnol.*, 2018, 184, 630–643.

289 M. Koutinas, C. Yiangou, N. M. Osório, K. Ioannou, A. Canet and F. Valero, *et al.*, Application of commercial and non-commercial immobilized lipases for biocatalytic production of ethyl lactate in organic solvents, *Bioresour. Technol.*, 2018, 247, 496–503.

290 Y.-Z. Qin, M.-H. Zong, W.-Y. Lou and N. Li, Biocatalytic upgrading of 5-hydroxymethylfurfural (HMF) with levulinic acid to HMF levulinate in biomass-derived solvents, *ACS Sustainable Chem. Eng.*, 2016, 4, 4050–4054.

291 E. Altuntepe, V. N. Emelyanenko, M. Forster-Rotgers, G. Sadowski, S. P. Verevkin and C. Held, Thermodynamics of enzyme-catalyzed esterifications: II Levulinic acid esterification with short-chain alcohols, *Appl. Microbiol. Biotechnol.*, 2017, 101, 7509–7521.

292 K. V. Bhavsar and G. D. Yadav, *n*-Butyl levulinate synthesis using lipase catalysis: comparison of batch reactor versus continuous flow packed bed tubular microreactor, *J. Flow Chem.*, 2018, 8, 97–105.

293 M. Serrano-Arnolds, M. F. Máximo-Martin, M. C. Montiel-Morte, S. Ortega-Requena, E. Gómez-Gómez and J. Bastida-Rodriguez, Solvent-free enzymatic production of high quality cetyl esters, *Bioprocess Biosyst. Eng.*, 2016, 39, 641–649.

294 M. Serrano-Arnolds, S. Ortega-Requena, M. C. Montiel, F. Máximo, J. Bastida and M. D. Murcia, Preliminary economic assessment: a valuable tool to establish biocatalytic process feasibility with an in-lab immobilized lipase, *J. Chem. Technol. Biotechnol.*, 2019, 94, 409–417.

295 P. dos Santos, G. L. Zobat, M. A. A. Meireles, M. A. Mazutti and J. Martinez, Synthesis of eugenyl acetate by enzymatic reactions in supercritical carbon dioxide, *Biochem. Eng. J.*, 2016, 114, 1–9.

296 L. Chen, W. Li and J. Xin, Enzymatic synthesis in nonaqueous medium and free radical scavenging ability of
ferulyl oleins, Zhongguo Liangyou Xuebao, 2016, 31, 120–125.

297 C. Ulger and S. Takaç, Kinetics of lipase-catalysed methyl gallate production in the presence of deep eutectic solvent, Biocatal. Biotransform., 2017, 35, 407–416.

298 A. Jahangiri, A. H. Møller, M. Danielsen, B. Madsen, B. Joernsgaard and S. Vaerbak, et al., Hydrophilization of bixin by lipase-catalysed transesterification with sorbitol, Food Chem., 2018, 268, 203–209.

299 S. H. Hwang, Z. Wang and S. S. Lim, Chemo-enzymatic synthesis of vinyl and L-ascorbolic phenolates and their inhibitory effects on advanced glycation end products, Food Chem., 2017, 214, 726–735.

300 T. Egger, L. S. Egger and G. Fieg, Scale and causes of catalyst activity loss in enzymatic catalyzed reactive distillation, Chem. Eng. Sci., 2018, 178, 324–334.

301 W. Liu and F. Duan, Lipase-catalyzed transesterification of epoxidized soybean oil to prepare epoxy methyl esters, Grasas Aceites, 2018, 69, 247.

302 A. M. Hidalgo, A. Sánchez, J. L. Gómez, E. Gómez, M. Gómez and M. D. Murcia, Kinetic Study of the Enzymatic Synthesis of 2-Phenylethyl Acetate in Discontinuous Tank Reactor, Ind. Eng. Chem. Res., 2018, 57, 11280–11287.

303 M. A. Arthur-Santiago, R. M. Oliart-Ros, M. G. Sánchez-Otero and G. Valerio-Alfaro, Mechanocemo-enzymatic synthesis of aromatic aldehyde oxime esters, Nat. Prod. Commun., 2018, 13, 875–878.

304 A. Papadaki, A. Mallouchos, M.-N. Ethymiou, C. Gardeli, N. Kopsahelis and E. C. G. Agueiras, et al., Production of wax esters via microbial oil synthesis from food industry waste and by-product streams, Bioresour. Technol., 2017, 245, 274–282.

305 M. Sayed, Y. Gaber, A. Bornadel and S.-H. Pyo, Multi-steps green process for synthesis of six-membered functional cyclic carbonate from trimethylolpropane by lipase catalyzed methacrylation and carbonation, and thermal cyclization, Biotechnol. Prog., 2016, 32, 83–88.

306 A. Bornadel, M. Ismail, M. Sayed, R. Hatti-Kaul and S.-H. Pyo, Six-membered cyclic carbonates from trimethylolpropane: Lipase-mediated synthesis in a flow reactor and in silico evaluation of the reaction, Biotechnol. Prog., 2017, 33, 375–382.

307 P. D. Tomke and V. K. Rathod, Enzyme as biocatalyst for synthesis of octyl ethanoate using acoustic cavitation: Optimization and kinetic study, Biocatal. Agric. Biotechnol., 2016, 7, 145–153.

308 H. Kim and C. Park, Enzymatic synthesis of phenethyl ester from phenethyl alcohol with acyl donors, Enzyme Microb. Technol., 2017, 100, 37–44.

309 J. Xin, L. Sun, S. Chen, Y. Wang and C. Xia, Synthesis of L-Ascorbyl Flurbiprofenate by Lipase-Catalyzed Esterification and Transesterification Reactions, BioMed Res. Int., 2017, 2017, 5751262.

310 C. Cui, Z. Zhang, Q. Zeng and B. Chen, Insight into the synthesis of isosorbide diester plasticizer using immobilized lipases, RSC Adv., 2016, 6, 108180–108186.

311 R. Naoum, J. P. Séguin, J. F. Trant, M. B. Frampton, T. Hudlický and P. M. Zelisko, A chemoenzymatic route to chiral siloxanes, Tetrahedron, 2016, 72, 4027–4031.

312 P. Ramesh, R. Anjibabu, Y. N. Reddy, M. Yedukondalu, T. N. Reddy and B. Kummari, et al., Chemoenzymatic Synthesis of the HMG-CoA Reductase Inhibitor Rosuvastatin and Natural Styryl Lactone Cryptomoscatone E1, Asian J. Org. Chem., 2017, 6, 984–987.

313 T. D. S. Fonseca, L. D. Lima, M. D. C. F. de Oliveira, T. L. G. de Lemos, D. Zampieri and F. Molinari, et al., Chemoenzymatic Synthesis of Luliconazole Mediated by Lipases, Eur. J. Org. Chem., 2018, 2018, 2110–2116.

314 S. M. Gupta, M. P. Kamble and G. D. Yadav, Insight into microwave assisted enzyme catalysis in process intensification of reaction and selectivity: Kinetic resolution of (R,S)-flurbiprofen with alcohols, Mol. Catal., 2017, 440, 50–56.

315 E. Łukowska-Chojnacka, A. Kowalkowska and A. Napiórkowska, Lipase-catalyzed kinetic resolution of novel antitubercular benzoazoxazole derivatives, Chirality, 2018, 30, 457–468.

316 Y.-R. Yeh, Y.-J. Tseng and S.-W. Tsai, Quantitative Improvements and Insights into CALB-Catalyzed Resolution of trans- and cis-2-Phenyleclocypropyl Azolides, ChemistrySelect, 2018, 3, 5353–5360.

317 D. Listunov, E. Joly, C. Duhayon, N. Saffon-Merceron, I. Fabing and Y. Génisson, et al., Methinylogation Approach in Chiral Pharmaceophore Design: from Allykynyl- to Allenyl-carbinol Warheads against Tumor Cells, ChemMedChem, 2018, 13, 1711–1722.

318 A. Iemhoff, J. Sherwood, C. R. McElroy and A. J. Hunt, Towards sustainable kinetic resolution, a combination of bio-catalysis, flow chemistry and bio-based solvents, Green Chem., 2018, 20, 136–140.

319 J. Zhang, R. Kolluri, S. G. Alvarez, M. M. Irving, R. Singh and M. A. J. Duncot, Enantioselective synthesis of an octahydroindolizine (indolizidine) alcohol using an enzymatic resolution, Org. Biomol. Chem., 2017, 15, 2953–2961.

320 Y. Zhang, F. Cheng, H. Yan, J. Zheng and Z. Wang, The enzymatic resolution of 1-(4-chlorophenylethyl)amine by Novozym 435 to prepare a novel triazolopyrimidine herbicide, Chirality, 2018, 30, 1225–1232.

321 H. N. Hoang, Y. Nagashima, S. Mori, H. Kagechika and T. Matsuda, CO2-expanded bio-based liquids as novel solvents for enantioselective biocatalysis, Tetrahedron, 2017, 73, 2984–2989.

322 C. Sanfilippo, A. A. Paternò and A. Patti, Resolution of racemic amines via lipase-catalyzed benzyolation: Chemoenzymatic synthesis of the pharmacologically active isomers of labetalol, Mol. Catal., 2018, 449, 79–84.

323 B. D. Magadum and G. D. Yadav, Enantioselective resolution of (R,S)-A-methyl-4-pyridinemethanol using immobilized biocatalyst: Optimization and kinetic modeling, Biochem. Eng. J., 2017, 122, 152–158.

324 A. S. Malyenzev, E. Bayraktar and U. Mehmetoğlu, Optimization of process parameters and kinetic modeling
for the enantioselective kinetic resolution of (R,S)-2-pentanol, *Turk Biyokim. Derg.*, 2017, 42, 600–608.

325 M. P. Kamble and G. D. Yadav, Kinetic Resolution of (R,S)-α-Tetralol by Immobilized Candida antarctica Lipase B: Comparison of Packed-Bed over Stirred-Tank Batch Bioreactor, *Ind. Eng. Chem. Res.*, 2017, 56, 1750–1757.

326 I. Knecz, Z. Varga and E. Székely, One pot kinetic resolution and product separation with corn germ oil and supercritical carbon dioxide, *J. Supercrit. Fluids*, 2018, 141, 218–223.

327 D. J. Strub, A. Garbos and S. Lochyñski, Synthesis, lipase catalyzed kinetic resolution, and determination of the absolute configuration of enantiomers of the Morita-Baylis-Hillman adduct 3-hydroxy-2-methylenebutanenitrile, *ARKIVOC*, 2016, 2017, 313–323.

328 S. Serra and D. De Simeis, Two Complementary Synthetic Approaches to the Enantiomeric Forms of the Chiral Building Block (2,6,6-Trimethyltetrahydro-2H-pyran-2-yl)mehtanol: Application to the Stereospecific Preparation of the Natural Flavor Linalyl Oxide, *Catalysts*, 2018, 8, 362.

329 C. Jiang and G. Cheng, Synergistic Effect of Pd/C and Novozyme 435 on the Dynamic Kinetic Resolution of 1,1,1-trifluoroisopropylamine, *Chem. Eng. Commun.*, 2016, 203, 1222–1226.

330 Y. N. Reddy, T. N. Kumari, P. Thota, P. Jyothi and A. K. Gupta, Chemoenzymatic total synthesis of cryptocaryalactone natural products, *Tetrahedron Lett.*, 2018, 59, 160–162.

331 Y. Shimotori, M. Hoshi, Y. Osawa and T. Miyakoshi, Synthesis of various β-D-glucopyranosyl and β-Dxylopyranosyl hydroxybenzoates and evaluation of their antioxidant activities, *Heterocycl. Commun.*, 2017, 23, 213–223.

332 S.-G. Zhu, J.-X. Huang, G.-M. Zhang, S.-X. Chen and F.-L. Xiong, Development of a Practical Enzymatic Synthesis of Isosorbide-2-acetate, *Org. Process Res. Dev.*, 2018, 22, 1548–1552.

333 A. Sembayeva, B. Berhane and J. A. Carr, Lipase-mediated regioselective modifications of macroalactonic sophorolipids, *Tetrathedron*, 2017, 73, 1873–1880.

334 Z. Fndrik, G. Megyeri, L. Gubicza, K. Bélafi-Bakó, N. Nemesnóthy and M. Sudar, Lipase catalyzed synthesis of glucose palmitate in ionic liquid, *J. Cleaner Prod.*, 2016, 112, 1106–1111.

335 E. Abdulmalek, N. F. Hamid and M. B. Abdul Rahman, Optimization and characterization of lipase catalysed synthesis of xylose caproate ester in organic solvents, *J. Mol. Catal. B: Enzym.*, 2016, 132, 1–4.

336 K.-H. Zhao, Y.-Z. Cai, X.-S. Lin, J. Xiong, P. Halling and Z. Yang, Enzymatic Synthesis of Glucose-Based Fatty Acid Esters in Bisolvent Systems Containing Ionic Liquids or Deep Eutectic Solvents, *Molecules*, 2016, 21, 1294.

337 X. Zhang, C. Yang, J. Li, Q. Meng, H. Raza and L. Zhang, Enzymatic synthesis of mannnitol diotanate and its utilisation in the preparation of structured edible oil, *Int. J. Food Sci. Technol.*, 2016, 51, 588–594.

338 Y. Sun, L. Liu, Z. Luo and R. Yan, Studies on synthesis and antioxidiant activity of isoorientin-6′-oleate and isovitexin-6′-oleate, *Zhongguo Shipin Xuebao*, 2016, 46, 47–53.

339 N. Rana, M. Kumar, V. Khatri, J. Maity and A. K. Prasad, Enzymatic separation of epimeric 4-C-hydroxymethyl furanosugars: Synthesis of bicyclic nucleosides, *Beilstein J. Org. Chem.*, 2017, 13, 2078–2086.

340 D. An, F. Liang and D. Feng, Synthesis and investigation of surface active properties of green glucosyl esters, *J. Dispersion Sci. Technol.*, 2019, 40(3), 332–337.

341 R. Kumar, M. Kumar, A. Singh, N. Singh, J. Maity and A. K. Prasad, Synthesis of novel C′-spiro-oxetano-α-L-ribonucleosides, *Carbohydr. Res.*, 2017, 445, 88–92.

342 C. Q. Sun, K. D. Johnson, H. Wong and L. Y. Foo, Biotransformation of Flavonoid Conjugates with Fatty Acids and Evaluations of Their Functionalities, *Front. Pharmacol.*, 2017, 8, 759.

343 W. Yang, M. Kortesniemi, B. Yang and J. Zheng, Enzymatic Acylation of Anthocyanins Isolated from Alpine Bearberry (Arctostaphylos alpina) and Lipophilic Properties, Thermostability, and Antioxidant Capacity of the Derivatives, *J. Agric. Food Chem.*, 2018, 66, 2909–2916.

344 E. Hefmánková-Vavříková, A. Křenková, L. Petrásková, C. S. Chambers, J. Zápal and M. Kuzma, et al., Synthesis and Antiradical Activity of Isoquercitrin Esters with Aromatic Acids and Their Homologues, *Int. J. Mol. Sci.*, 2017, 18, 1074.

345 E. Vavříková, F. Langschwager, L. Jezova-Kalachova, A. Křenková, B. Mikulová and M. Kuzma, et al., Isoquercitrin Esters with Mono- or Dicarboxylic Acids: Enzymatic Preparation and Properties, *Int. J. Mol. Sci.*, 2016, 17, 899.

346 H. P. Ziaullah and V. Rupasinghe, Sonochemical enzyme-catalyzed regioselective acylation of flavonoid glycosides, *Bioorg. Chem.*, 2016, 65, 17–25.

347 E. Vavříková, V. Křen, L. Jezova-Kalachova, M. Biler, B. Chantemargue and M. Pyszko, et al., Novel flavonolignan hybrid antioxidants: From enzymatic preparation to molecular rationalization, *Eur. J. Med. Chem.*, 2017, 127, 263–274.

348 M.-Y. Liang, Y. Chen, M. G. Banwell, Y. Wang and P. Lan, Enzymatic Preparation of a Homologous Series of Long-Chain 6-O-Acylglucose Esters and Their Evaluation as Emulsifiers, *J. Agric. Food Chem.*, 2018, 66, 3949–3956.

349 S. Serra and D. De Simeis, A study on the lipase-catalysed acylation of 6,7-dihydroxy-linalool, *Nat. Prod. Commun.*, 2016, 11, 1217–1220.

350 T. Méline, M. Muzard, D. Leelu, H. Rakotoarivonina, R. Plantier-Royon and C. Rémond, D-Xylose and L-arabinose laurate esters: Enzymatic synthesis, characterization and physico-chemical properties, *Enzyme Microb. Technol.*, 2018, 112, 14–21.

351 L. F. Chávez-Flores, H. I. Beltran, D. Arrieta-Baez and D. Reyes-Duarte, Regioselective synthesis of lactulose esters by Candida antarctica and Thermomyces lanuginosus lipases, *Catalysts*, 2017, 7, 263.
Macrolactones Using Commercial Lipase NS 88011 and Novozym 435 as Biocatalysts, *Appl. Biochem. Biotechnol.*, 2017, 1–14.

Y. Yuan, Y. Dai, Y. Yu, P. Wang, Q. Wang and X. Fan, Biocatalytic synthesis of polyε-caprolactone) using modified lipase in ionic liquid media, *Eng. Life Sci.*, 2016, 16, 371–378.

Y. Jiang, D. Maniar, A. J. J. Woortman and K. Loos, Enzymatic synthesis of 2,5-furandicarboxylic acid-based semi-aromatic polyamides: Enzymatic polymerization kinetics, effect of diamine chain length and thermal properties, *RSC Adv.*, 2016, 6, 67941–67953.

D. Maniar, K. F. Hohmann, Y. Jiang, A. J. J. Woortman, J. Van Dijken and K. Loos, Enzymatic Polymerization of Dimethyl 2,5-Furandicarboxylate and Heteroatom Diamines, *ACS Omega*, 2018, 3, 7077–7085.

B. Peng, C.-Y. Xiong, Y. Huang, J.-N. Hu, X.-M. Zhu and Z.-Y. Deng, Enzymatic Synthesis of Polyglycerol Fatty Acid Esters and Their Application as Emulsion Stabilizers, *J. Agric. Food Chem.*, 2018, 66, 8104–8113.

V. Taresco, R. G. Creasey, J. Kennon, G. Mantovani, C. Alexander and J. C. Burley, *et al.*, Variation in structure and properties of poly(glycerol adipate) via control of chain branching during enzymatic synthesis, *Polymer*, 2016, 89, 41–49.

V. Khatri, S. Bhatia, K. Achazi, S. Deep, E. Kohli and S. K. Sharma, *et al.*, Lipase-mediated synthesis of sugar-PEG-based amphiphiles for encapsulation and stabilization of indocyanine green, *RSC Adv.*, 2017, 7, 37534–37541.

G. B. Perin and M. I. Felisberti, Enzymatic synthesis and structural characterization of methacryloyl-D-fructose- and methacryloyl-D-glucose-based monomers and poly(methacryloyl-D-fructose)-based hydrogels, *J. Chem. Technol. Biotechnol.*, 2018, 93, 1694–1704.

J. A. P. da Silva, N. S. M. Cardozo and C. L. Petzhold, Enzymatic synthesis of andiroba oil based polyol for the production of flexible polyurethane foams, *Ind. Crops Prod.*, 2018, 113, 55–63.

D. Bresolin, V. Mazurek, A. Valério, C. Sayer, P. H. H. de Araújo and D. de Oliveira, Poly(urea-urethane) nanoparticles using mono- and diacylglycerol from glycerolysis of castor oil as biopolypol and stabilizer, *Eur. Polym. J.*, 2018, 108, 529–535.

D. Bresolin, A. S. Estrella, J. R. P. da Silva, A. Valério, C. Sayer and P. H. H. de Araújo, *et al.*, Synthesis of a green polyurethane foam from a biopolypol obtained by enzymatic glycerolysis and its use for immobilization of lipase N. S. 40116, *Bioprocess Biosyst. Eng.*, 2019, 42, 213–222.

L. Goujard, P.-J. Roumanet, B. Barea, Y. Raoul, F. Ziarelli and J. Le Petit, *et al.*, Evaluation of the Effect of Chemical or Enzymatic Synthesis Methods on Biodegradability of Polyesters, *J. Polym. Environ.*, 2016, 24, 64–71.

L. Liang, J. Long and G. Li, Lipase-catalyzed synthesis of hyperbranched polyester improved by autocatalytic prepolymerization process, *J. Appl. Polym. Sci.*, 2019, 136, 47221.
377 X. He, G. Wu, L. Xu, J. Yan and Y. Yan, Lipase-Catalyzed Synthesis, Properties Characterization, and Application of Bio-Based Dimer Acid Cyclocarbonate, *Polymer*, 2018, 10, 262.

378 Y. Liang, Y. Zhang, Y. Hu, B. Xia, X. Lin and Q. Wu, Lipase-catalyzed synthesis of chiral poly(ester amide)s with an alternating sequence of hydroxy acid and 1-d-aspartate units, *Polym. Chem.*, 2018, 9, 1412–1420.

379 X. Bao, L. Niu, Y. Wang, Z. Zeng, X. Lai and Z. Jia, et al., Properties and Structure of Myristate Acid Starch Esters Prepared by Lipase, *Zhongguo Liangyou Xuebao*, 2017, 32, 52–57.

380 X. Bao, L. Niu, Y. Wang, J. Chen, J. Yu and L. Fang, et al., Solvent-free system enzymatic synthesis of myristic acid starch ester and properties, *Zhongguo Liangyou Xuebao*, 2017, 32, 29–33.

381 J. Yuan, Z. Xiang, X. Fan, Q. Wang, J. Yao and W. Tang, et al., Preparation of hydrophobic starch through lipase-catalyzed reaction in ionic liquids, *Shipin Yu Shengwu Jishu Xuebao*, 2017, 36, 1152–1156.

382 D. Li, X. Zhang and Y. Tian, Ionic liquids as novel solvents for biosynthesis of octenyl succinic anhydride-modified waxy maize starch, *Int. J. Biol. Macromol.*, 2016, 86, 119–125.

383 S. Weinberger, A. Pellis, J. Comerford, T. Farmer and G. Guebitz, Efficient Physisorption of * Candida antarctica* Lipase B on Polypropylene Beads and Application for Polyester Synthesis, *Catalysts*, 2018, 8, 369.

384 W. Huang, N. Zhu, Y. Liu, J. Wang, J. Zhong and Q. Sun, et al., A novel microfluidic enzyme-organocatalysis combination strategy for ring-opening copolymerizations of lactone, lactide and cyclic carbonate, *Chem. Eng. J.*, 2019, 356, 592–597.

385 C.-T. Li, M. Zhang, Y.-X. Weng and J.-X. Qin, Influence of ether linkage on the enzymatic degradation of PBS copolymers: Comparative study on poly (butylene succinate-co-diethylene glycol succinate) and poly (butylene succinate-co-butylene diglycolic acid), *Int. J. Biol. Macromol.*, 2018, 118, 347–356.

386 S. Sun, G. Wang and P. Wang, A cleaner approach for biodegradable lubricants production by enzymatic glycerolysis of castor oil and kinetic analysis, *J. Cleaner Prod.*, 2018, 188, 530–535.

387 E. D. C. Cavalcanti, É. C. G. Aguiarais, P. R. da Silva, J. G. Duarte, E. P. Cipolatti and R. Fernandez-Lafuente, et al., Improved production of biolubricants from soybean oil and different polyols via esterification reaction catalyzed by immobilized lipase from *Candida rugosa*, *Fuel*, 2018, 215, 705–713.

388 H. Tirunagari, L. Kuna, B. Shalini and K. Thenk Krishnan, Ammonolysis of (5S)-N-(tert-butoxycarbonyl)-3-(methoxycarbonyl)-2-pyrrrole with immobilized *Candida antarctica* lipase B (CALB) in a packed bed reactor, *Process Biochem.*, 2018, 65, 109–114.

389 A. M. Testera, M. Santos, A. Girotti, F. J. Arias, J. M. Báñez and M. Alonso, et al., A novel lipase-catalyzed method for preparing ELR-based bioconjugates, *Int. J. Biol. Macromol.*, 2019, 121, 752–759.

390 R. Ménard, S. Caillol and F. Allais, Ferulic acid-based renewable esters and amides-containing epoxy thermostos from wheat bran and beetroot pulp: Chemo-enzymatic synthesis and thermo-mechanical properties characterization, *Ind. Crops Prod.*, 2017, 95, 83–95.

391 Y. Chen, Y. Wang, Q. Jin, X. Wang, J. Hu and X. Wang, Preparation of arachidonoyl ethanolamide by enzymatic amidation of arachidonic acid purified from microbial oil, *Process Biochem.*, 2018, 66, 120–125.

392 X. Tian, S. Zhang and L. Zheng, First Novozym 435 lipase-catalyzed Morita-Baylis-Hillman reaction in the presence of amides, *Enzyme Microb. Technol.*, 2016, 84, 32–40.

393 L. Zhang, F. Li, C. Wang, L. Zheng, Z. Wang and R. Zhao, et al., Lipase-Mediated Amidation of Anilines with 1,3-Diketones via C–C Bond Cleavage, *Catalysts*, 2017, 7, 115.

394 Z. Wang, X. Chen, C. Wang, L. Zhang, F. Li and W. Zhang, et al., A mild and efficient dakin reaction mediated by lipase, *Green Chem. Lett. Rev.*, 2017, 10, 269–273.

395 W. E. Ladner and G. M. Whitesides, Lipase-catalyzed hydrolysis as a route to esters of chiral epoxy alcohols, *J. Am. Chem. Soc.*, 1984, 106, 7250–7251.

396 A. S. Bajwa, S. Sathaye, V. M. Kulkarni and A. V. Patwardhan, Chemoenzymatic epoxidation of Karanja oil: An alternative to chemical epoxidation?, *Asia-Pac. J. Chem. Eng.*, 2016, 11, 314–322.

397 B. M. Abdullah, R. M. Yusop, J. Salimon, D. Derawi and W. A. Ahmed, Epoxidation synthesis of linoleic acid for renewable energy applications, *Malays. J. Anal. Sci.*, 2016, 20, 131–141.

398 W. Liu, J. Chen, R. Liu and Y. Bi, Revisiting the Enzymatic Epoxidation of Vegetable Oils by Perfatty Acid: Perbutyric Acid Effect on the Oil with Low Acid Value, *J. Am. Oil Chem. Soc.*, 2016, 93, 1479–1486.

399 J. Chen, J. Zhou, W. Liu, Y. Bi and D. Peng, Enzymatic epoxidation of soybean oil in the presence of perbutyric acid, *Chem. Pap.*, 2017, 71, 2139–2144.

400 M. S. Bhalerao, V. M. Kulkarni and A. V. Patwardhan, Ultrasound-assisted chemoenzymatic epoxidation of soybean oil by using lipase as biocatalyst, *Ultrasound. Sonochem.*, 2018, 40, 912–920.

401 G. V. Waghmare and V. K. Rathod, Ultrasound assisted enzyme catalyzed hydrolysis of waste cooking oil under solvent free condition, *Ultrasound. Sonochem.*, 2016, 32, 60–67.

402 K. A. Omar, M. E. Gounga, R. Liu, E. Mlyuka and X. Wang, Effects of microbial lipases on hydrolyzed milk fat at different time intervals in flavour development and oxidative stability, *J. Food Sci. Technol.*, 2016, 53, 1035–1046.

403 D. Derawi, N. A. Z. Azman and M. F. Jumadi, Preliminary study on production of monoacylglycerol and diacylglycerol of virgin coconut oil via enzymatic glycerolysis using lipase *Candida antarctica* (Novozym 435), *Malays. J. Anal. Sci.*, 2017, 21, 37–45.

404 K. A. Omar, M. E. Gounga, R. Liu, W. Mwinyi, W. Aboshora and A. H. Ramadhan, et al., Triacylglycerol composition,
melting and crystallization profiles of lipase catalysed anhydrous milk fats hydrolysed, *Int. J. Food Prop.*, 2017, 20, 1230–1245.

405 A. A. Odaneth, R. N. Vadgama, A. D. Bhat and A. M. Lali, Tuning Lipase Reaction for Production of Fatty Acids from Oil, *Appl. Biochem. Biotechnol.*, 2016, 180, 504–515.

406 K. A. Omar, M. E. Gounga, R. Liu, W. Aboshora, N. Q. M. Al-Hajj and Q. Jin, *et al.* Influence of lipase under ultrasonic microwave assisted extraction on changes of triacylglycerol distribution and melting profiles during lipolysis of milk fat, *RSC Adv.*, 2016, 6, 100857–100865.

407 V. Kasche, Mechanism and yields in enzyme catalysed equilibrium and kinetically controlled synthesis of β-lactam antibiotics, peptides and other condensation products, *Enzyme Microb. Technol.*, 1986, 8, 4–16.

408 M. Corzo-Martínez, L. Vázquez, P. Arranz-Martínez, N. Menéndez, G. Reglero and C. F. Torres, Production of a bioactive lipid-based delivery system from ratfish liver oil by enzymatic glycerolysis, *Food Bioprod. Process.*, 2016, 100, 311–322.

409 P. Arranz-Martínez, M. Corzo-Martínez, L. Vázquez, G. Reglero and C. F. Torres, Lipase catalyzed glycerolysis of ratfish liver oil at stirred tank basket reactor: A kinetic approach, *Process Biochem.*, 2018, 64, 38–45.

410 D. Li, W. Wang, X. Qin, X. Li, B. Yang and Y. Wang, A Novel Process for the Synthesis of Highly Pure n-3 Polyunsaturated Fatty Acid (PUFA)-Enriched Triglycerides by Combined Transesterification and Ethanolysis, *J. Agric. Food Chem.*, 2016, 64, 6533–6538.

411 N. Zhang, X. Yang, J. Fu, Q. Chen, Z. Song and Y. Wang, Production of diacylglycerol-enriched oil by glycerolysis of soybean oil using a bubble column reactor in a solvent-free system, *J. Oleo Sci.*, 2016, 65, 207–216.

412 Á. G. Solaesa, M. T. Sanz, R. Melgosa and S. Beltrán, Substrates emulsification process to improve lipase-catalyzed sardine oil glycerolysis in different systems. Evaluation of lipid oxidation of the reaction products, *Food Res. Int.*, 2017, 100, 572–578.

413 N. N. A. Jamlus, J. Salimon and D. Derawi, Enzymatic glycerolysis of methyl laurate utilizing *Candida antarctica* lipase B, *Malays. J. Anal. Sci.*, 2016, 20, 1365–1372.

414 Y. Zhang, X. Wang, D. Xie, S. Zou, Q. Jin and X. Wang, Synthesis and concentration of 2-monooacylglycerols rich in polyunsaturated fatty acids, *Food Chem.*, 2018, 250, 60–66.

415 T. Liu, Y. Zhao, T. Wang, Y. Qu, T. Li and D. Yu, Studies on the Synthesis of Low-Energy SLS-Type Structure Lipid by Two Enzymatic Steps, *Zhongguo Shipin Xuebao*, 2017, 17, 75–83.

416 Y. Zhang, X. Wang, S. Zou, D. Xie, Q. Jin and X. Wang, Synthesis of 2-docosahexaenoylglycerol by enzymatic ethanolysis, *Bioresour. Technol.*, 2018, 251, 334–340.

417 Á. G. Solaesa, M. T. Sanz, M. Falkeborg, S. Beltrán and Z. Guo, Production and concentration of monoacylglycerols rich in omega-3 polyunsaturated fatty acids by enzymatic glycerolysis and molecular distillation, *Food Chem.*, 2016, 190, 960–967.

418 H.-J. Lee, M. Haq, P. S. Saravana, Y.-N. Cho and B.-S. Chun, Omega-3 fatty acids concentrate production by enzyme-catalyzed ethanolysis of supercritical CO2 extracted oyster oil, *Biotechnol. Bioprocess Eng.*, 2017, 22, 518–528.

419 L. Vázquez, N. Gonzalez, G. Reglero and C. Torres, Solvent-Free Lipase-Catalyzed Synthesis of Diacylglycerols as Low-Calorie Food Ingredients, *Front. Bioeng. Biotechnol.*, 2016, 4, 6.

420 X. Yan, X. Zhao, G. Ma, L. Dai, W. Du and D. Liu, Enzymatic ethanolysis of fish oil for selective concentration of polyunsaturated fatty acids (PUFAs) with flexible production of corresponding glycerides and ethyl esters, *J. Chem. Technol. Biotechnol.*, 2018, 93, 2399–2405.

421 M. Haq, P. Pendleton and B.-S. Chun, Utilization of Atlantic Salmon By-product Oil for Omega-3 Fatty Acids Rich 2-Monoacylglycerol Production: Optimization of Enzymatic Reaction Parameters, *Waste Biomass Valoriz.*, DOI: 10.1007/s12649-018-0392-9, in press.

422 X. Diao, H. Guan, B. Kong and X. Zhao, Preparation of diacylglycerol from lard by enzymatic glycerolysis and its compositional characteristics, *Korean J. Food Sci. Anim. Resour.*, 2017, 37, 813–822.

423 Z. Zhang, F. Liu, X. Ma, H. Huang and Y. Wang, Two-Stage Enzymatic Preparation of Eicosapentaenoic Acid (EPA) and Docosahexaenoic Acid (DHA) Enriched Fish Oil Triacylglycerols, *J. Agric. Food Chem.*, 2018, 66, 218–227.

424 S. B. More, J. T. Waghmare and P. R. Gogate, Ultrasound pretreatment as a novel approach for intensification of lipase catalyzed esterification of tricaprylin, *Ultrason. Sonochem.*, 2017, 36, 253–261.

425 R. Morales-Medina, M. Munio, A. Guadix and E. M. Guadix, Development of an up-grading process to produce MLM structured lipids from sardine discards, *Food Chem.*, 2017, 228, 634–642.

426 S.-S. Chen, S.-Z. Luo, Z. Zheng, Y.-Y. Zhao, M. Pang and S.-T. Jiang, Enzymatic lipophilization of epicatechin with free fatty acids and its effect on antioxidative capacity in crude camellia seed oil, *J. Sci. Food Agric.*, 2017, 97, 868–874.

427 A. A. Esperón-Rojas, R. Baeza-Jiménez, C. Cano-Sarmiento and H. S. García, Structured mono- and diacylglycerols with a high content of medium chain fatty acids, *J. Oleo Sci.*, 2017, 66, 991–996.

428 M. Liu, J. Fu, Y. Teng, Z. Zhang, N. Zhang and Y. Wang, Fast Production of Diacylglycerol in a Solvent Free System via Lipase Catalyzed Esterification Using a Bubble Column Reactor, *J. Am. Oil Chem. Soc.*, 2016, 93, 637–648.

429 D. Li, W. Wang, L. Zhang, N. Liu, M. Faiza and C. P. Tan, *et al.*, Synthesis of C. L.A-Rich Lysophosphatidylcholine by Immobilized M. A.S1-H108A-Catalyzed Esterification: Effects of the Parameters and Monitoring of the Reaction Process, *Eur. J. Lipid Sci. Technol.*, 2018, 120, 1700529.

430 S. B. More, J. S. Waghmare, P. R. Gogate and S. N. Naik, Improved synthesis of medium chain triacylglycerol catalyzed by lipase based on use of supercritical carbon dioxide pretreatment, *Chem. Eng. J.*, 2018, 334, 1977–1987.
457 S. K. Karmee, Enzymatic Biodiesel Production from Manilkara Zapota (L.) Seed Oil, Waste Biomass Valoriz., 2018, 9, 725–730.

458 F. Strniša, M. Bajić, P. Panjan, I. Plazl, A. M. Sesay and P. Žnidaršič-Plazl, Characterization of an enzymatic packed-bed microreactor: Experiments and modeling, Chem. Eng. J., 2018, 350, 541–550.

459 M. W. Mumtaz, H. Mukhtar, U. A. Dilawer, S. M. Hussain, M. Hussain and M. Iqbal, et al., Biocatalytic transesterification of Erueca sativa oil for the production of biodiesel, Biocatal. Agric. Biotechnol., 2016, 5, 162–167.

460 R. Manurung, S. Wage and T. Taslim, Optimization of enzymatic process in biodiesel production for green process development, J. Eng. Appl. Sci., 2017, 12, 2485–2491.

461 W. R. R. Fidalgo, A. Ceron, L. Freitas, J. C. Santos and H. F. de Castro, A fluidized bed reactor as an approach to enzymatic biodiesel production in a process with simultaneous glycerol removal, J. Ind. Eng. Chem., 2016, 38, 217–223.

462 B. Infanzón, S. Cesarini, J. Martínez, F. I. J. Pastor and P. Diaz, Alternative Oils Tested as Feedstocks for Enzymatic FAMEs Synthesis: Toward a More Sustainable Process, Biotechnol. Prog., 2017, 33, 1209–1217.

463 G. Ma, L. Dai, D. Liu and W. Du, Lipase-Mediated Selective Methanolysis of Fish Oil for Biodiesel Production and Polyunsaturated Fatty Acid Enrichment, Energy Fuels, 2018, 32, 7630–7635.

464 J. M. Encinar, J. F. González, N. Sánchez and S. Nogales-Delgado, Sunflower oil transesterification with methanol using immobilized lipase enzymes, Bioproc Process. Biost., 2019, 42, 157–166.

465 I. A. Nehdi, H. M. Sbihi, L. E. Blidi, U. Rashid, C. P. Tan and S. I. Al-Resayes, Biodiesel production from Citrillus colocynthis oil using enzymatic based catalytic reaction and characterization studies, Protein Pept. Lett., 2018, 25, 164–170.

466 H. C. Nguyen, S.-H. Liang, T. T. Doan, C.-H. Su and P.-C. Yang, Lipase-catalyzed synthesis of biodiesel from black soldier fly (Hermetica illucens): Optimization by using response surface methodology, Energy Convers. Manage., 2017, 145, 335–342.

467 H. C. Nguyen, S.-H. Liang, S.-S. Chen, C.-H. Su, J.-H. Lin and C.-C. Chien, Enzymatic production of biodiesel from insect fat using methyl acetate as an acyl acceptor: Optimization by using response surface methodology, Energy Convers. Manage., 2018, 158, 168–175.

468 J. Chen, X. Lu, Y. Nie and J. Ji, Production of biodiesel through transesterification of soybean oil catalyzed by immobilized lipase, Zhongguo Liangyou Xuebao, 2016, 31, 57–60.

469 S. K. Karmee, W. Swanepoel and S. Marx, Biofuel production from spent coffee grounds via lipase catalysis, Energy Sources, Part A, 2018, 40, 294–300.

470 E. Navarro López, A. Robles Medina, P. A. González Moreno, L. Esteban Cerdán and E. Molina Grima, Extraction of microalgal lipids and the influence of polar lipids on biodiesel production by lipase-catalyzed transesterification, Bioresour. Technol., 2016, 216, 904–913.

471 E. Navarro López, A. Robles Medina, L. Esteban Cerdán, P. A. González Moreno, M. D. Macías Sánchez and E. Molina Grima, Fatty acid methyl ester production from wet microalgal biomass by lipase-catalyzed direct transesterification, Biomass Bioenergy, 2016, 93, 6–12.

472 K. H. Kim, O. K. Lee, C. H. Kim, J.-W. Seo, B.-R. Oh and E. Y. Lee, Lipase-catalyzed in-situ biosynthesis of glycerol-free biodiesel from heterotrophic microalgae, Aurantioclytrium sp. KRS101 biomass, Bioresour. Technol., 2016, 211, 472–477.

473 D. C. Panadare and V. K. Rathod, Microwave assisted enzymatic synthesis of biodiesel with waste cooking oil and dimethyl carbonate, J. Mol. Catal. B: Enzym., 2016, 133, S18–S524.

474 K. H. Kim and E. Y. Lee, Simultaneous Production of Transformer Insulating Oil and Value-Added Glycerol Carbonates from Soybean Oil by Lipase-Catalyzed Transesterification in Dimethyl Carbonate, Energies, 2017, 11, 82.

475 M. Hajar and F. Vahabzadeh, Production of a biodiesel additive in a stirred basket reactor using immobilized lipase: Kinetic and mass transfer analysis, Korean J. Chem. Eng., 2016, 33, 1220–1231.

476 Y. Li, H. Wang, J. Lu, A. Chu, L. Zhang and Z. Ding, et al., Preparation of immobilized lipase by modified polyacrylonitrile hollow membrane using nitrile-click chemistry, Bioresour. Technol., 2019, 274, 9–17.

477 C. M. T. Santin, S. Michelin, R. P. Scherer, A. Valério, M. D. Luccio and D. Oliveira, et al., Comparison of macauba and soybean oils as substrates for the enzymatic biodiesel production in ultrasound-assisted system, Ultrason. Sonochem., 2017, 35, 525–528.

478 M. C. P. Zenevicz, A. Jacques, M. J. A. Silva, A. Furigo, V. Oliveira and D. de Oliveira, Study of a reactor model for enzymatic reactions in continuous mode coupled to an ultrasound bath for esters production, Bioprocess Biosyst. Eng., 2018, 41, 1589–1597.

479 L. T. A. Souza, A. A. Mendes and Castro H. F. de, Selection of Lipases for the Synthesis of Biodiesel from Jatropha Oil and the Potential of Microwave Irradiation to Enhance the Reaction Rate, BioMed Res. Int., 2016, 2016, 1404567.

480 J. Qin, X. Zou, S. Lv, Q. Jin and X. Wang, Influence of ionic liquids on lipase activity and stability in alcoholysis reactions, RSC Adv., 2016, 6, 87703–87709.

481 G. Bauer, S. Lima, J. Chenevard, M. Sugnaux and F. Fischer, Biodiesel via in situ wet microalgae biotransformation: Zwitter-type ionic liquid supported extraction and transesterification, ACS Sustainable Chem. Eng., 2017, 5, 1931–1937.

482 M. Nordblad, A. K. Pedersen, A. Rancke-Madsen and J. M. Woodley, Enzymatic pretreatment of low-grade oils for biodiesel production, Biotechnol. Bioeng., 2016, 113, 754–760.

483 T. M. Mata, I. Trovisco, A. Pinto, E. Matos, A. A. Martins and N. S. Caetano, Enzymatic esterification for acidity
reduction of poultry fat, Chem. Eng. Trans., 2017, 57, 2005–2010.
484 D. A. Teixeira, C. R. da Motta, C. M. S. Ribeiro and A. M. de Castro, A rapid enzyme-catalyzed pretreatment of the acidic oil of macauba (Acrocomia aculeata) for chemoenzymatic biodiesel production, Process Biochem., 2017, 53, 188–193.
485 X. Wang, X. Wang and T. Wang, An effective method for reducing free fatty acid content of high-acid rice bran oil by enzymatic amidation, J. Ind. Eng. Chem., 2017, 48, 119–124.
486 J. Ryu, N. Choi, H. Kim, B. H. Kim, H.-R. Kim and I.-H. Kim, Synthesis of fatty acid methyl esters using mixed enzyme in a packed bed reactor, J. Oleo Sci., 2018, 67, 321–326.
487 K. Pedro, J. Parreira, I. Correia, C. Henriques and M. Langone, Enzymatic biodiesel synthesis from acid oil using a lipase mixture, Quim. Nova, 2017, 41, 284–291.
488 N. Choi, J.-S. Lee, J. Kwak, J. Lee and I.-H. Kim, Production of biodiesel from acid oil via a two-step enzymatic trans-esterification, J. Oleo Sci., 2016, 65, 913–921.
489 C. José, R. D. Bonetto, L. A. Gambaro, M. P. Guauque Torres, M. L. Foresti and M. L. Ferreira, et al., Investigation of the causes of deactivation-degradation of the commercial biocatalyst Novozym 435 in ethanol and ethanol-aqueous media, J. Mol. Catal. B: Enzym., 2017, 71, 95–107.
490 C. José and L. E. Briand, Deactivation of Novozym® 435 during the esterification of ibuprofen with ethanol: Evidences of the detrimental effect of the alcohol, React. Kinet., Mech. Catal., 2010, 99, 17–22.
491 L. Hilterhaus, O. Thum and A. Liese, Reactor concept for lipase-catalyzed solvent-free conversion of highly viscous reactants forming two-phase systems, Org. Process Res. Dev., 2008, 12, 618–625.
492 I. Petry, A. Ganesan, A. Pitt, B. D. Moore and P. J. Halling, Proteomic methods applied to the analysis of immobilized biocatalysts, Biotechnol. Bioeng., 2006, 95, 984–991.
493 J. C. S. dos Santos, N. Rueda, L. R. B. Gonçalves and R. Fernandez-Lafuente, Tuning the catalytic properties of lipases immobilized on divinylsulphone activated agarose by altering its nanoenvironment, Enzyme Microb. Technol., 2015, 77, 1–7.
494 B. Schyr, S. Pasche, G. Voirin, C. Weder, Y. C. Simon and E. J. Foster, Biosensors based on porous cellulose nanocrystal-poly(vinyl alcohol) scaffolds, ACS Appl. Mater. Interfaces, 2014, 6, 12674–12683.
495 P. Saunders and J. Brask, Improved Immobilization Supports for Candida antarctica Lipase B, ed. Loos K, in Biocatalysis in Polymer Chemistry Weinheim, Germany, Wiley-V. C.H Verlag GmbH & Co. K. G,AA, 2010, pp. 65–82.
496 B. Chen, E. M. Miller, L. Miller, J. J. Maikner and R. A. Gross, Effects of macroporous resin size on Candida antarctica lipase B adsorption, fraction of active molecules, and catalytic activity for polyester synthesis, Langmuir, 2007, 23, 1381–1387.
497 P. Nicolás, V. L. Lassalle and M. L. Ferreira, About the role of typical spacer/crosslinker on the design of efficient magnetic biocatalysts based on nanosized magnetite, J. Mol. Catal. B: Enzym., 2015, 122, 296–304.
498 J. Sun, Y. Jiang, L. Zhou and J. Gao, Immobilization of Candida antarctica lipase B by adsorption in organic medium, New Biotechnol., 2010, 27, 53–58.
499 H. Zhao and Z. Song, Migration of reactive trace compounds from Novozym® 435 into organic solvents and ionic liquids, Biochem. Eng. J., 2010, 49, 113–118.
500 A. Idris and A. Bukhari, Immobilized Candida antarctica lipase B: Hydration, stripping off and application in ring opening polyester synthesis, Biotechnol. Adv., 2012, 30, 550–563.
501 M. L. Foresti, M. Galle, M. L. Ferreira and L. E. Briand, Enantioselective esterification of ibuprofen with ethanol as reactant and solvent catalyzed by immobilized lipase: experimental and molecular modeling aspects, J. Chem. Technol. Biotechnol., 2009, 84, 1461–1473.
502 M. V. Toledo, C. José, S. E. Collins, R. D. Bonetto, M. L. Ferreira and L. E. Briand, Esterification of R/S-ketoprofen with 2-propanol as reactant and solvent catalyzed by Novozym® 435 at selected conditions, J. Mol. Catal. B: Enzym., 2012, 83, 108–119.
503 M. V. Toledo, C. José, S. E. Collins, M. L. Ferreira and L. E. Briand, Towards a green enantiomeric esterification of R/S-ketoprofen: A theoretical and experimental investigation, J. Mol. Catal. B: Enzym., 2015, 118, 52–61.
504 M. L. Foresti, G. Valle, R. Bonetto, M. L. Ferreira and L. E. Briand, FTIR, SEM and fractal dimension characterization of lipase B from Candida antarctica immobilized onto titania at selected conditions, Appl. Surf. Sci., 2010, 256, 1624–1635.
505 J. C. S. dos Santos, O. Barbosa, C. Ortiz, A. Berenguer-Murcia, R. C. Rodrigues and R. Fernandez-Lafuente, Importance of the Support Properties for Immobilization or Purification of Enzymes, ChemCatChem, 2015, 7, 2413–2432.
506 K. T. Kunas and E. T. Papoutsakis, Damage mechanisms of suspended animal cells in agitated bioreactors with and without bubble entrainment, Biotechnol. Bioeng., 1990, 36, 476–483.
507 W.-L. Liu, S.-H. Lo, B. Singco, C.-C. Yang, H.-Y. Huang and C.-H. Lin, Novel trypsin–FITC@MOF bioreactor efficiently catalyzes protein digestion, J. Mater. Chem. B, 2013, 1, 928–932.
508 R. L. Giordano, R. C. Giordano and C. L. Cooney, Performance of a continuous Taylor–Couette–Poiseuille vortex flow enzymic reactor with suspended particles, Process Biochem., 2000, 35, 1093–1101.
509 A. Marty, V. Dossat and J.-S. Condoret, Continuous operation of lipase-catalyzed reactions in nonaqueous solvents: Influence of the production of hydrophilic compounds, Biotechnol. Bioeng., 1997, 56, 232–237.
510 P. Pires-Cabral, E. Dubreucq, M. M. R. Da Fonseca and S. Ferreira-Dias, Partitioning of water in organic systems with lipase immobilized in polyurethane foams, Biochem. Eng. J., 2005, 26, 29–37.
511 W. Chulalaksananukul, J. S. Condoret, P. Delorme and R. M. Willemot, Kinetic study of esterification by
immobilized lipase in n-hexane, *FEBS Lett.*, 1990, 276, 181–184.

512 S. Colombié, R. J. Tweddell, J.-S. Condoret and A. Marty, Water activity control: A way to improve the efficiency of continuous lipase esterification, *Biotechnol. Bioeng.*, 1998, 60, 362–368.

513 P. Mensah and G. Carta, Adsorptive control of water in esterification with immobilized enzymes. Continuous operation in a periodic counter-current reactor, *Biotechnol. Bioeng.*, 1999, 66, 137–146.

514 N. Ognjanovic, D. Bebradic and Z. Knezevic-Jugovic, Enzymatic conversion of sunflower oil to biodiesel in a solvent-free system: Process optimization and the immobilized system stability, *Bioresour. Technol.*, 2009, 100, 5146–5154.

515 V. Dossat, D. Combes and A. Marty, Continuous enzymatic transesterification of high oleic sunflower oil in a packed bed reactor: Influence of the glycerol production, *Enzyme Microb. Technol.*, 1999, 25, 194–200.

516 M. Y. Rios, E. Salazar and H. F. Olivo, Baeyer–Villiger oxidation of substituted cyclohexanones via lipase-mediated perhydrolysis utilizing urea–hydrogen peroxide in ethyl acetate, *Green Chem.*, 2007, 9, 459–462.

517 K. Hernandez, A. Berenguer-Murcia, R. C. Rodrigues and R. Fernandez-Lafuente, Hydrogen Peroxide in Biocatalysis. A Dangerous Liaison, *Curr. Org. Chem.*, 2012, 16, 2652–2672.

518 U. Törnvall, C. M. Fürst, R. Hatti-Kaul and M. Hedström, Mass spectrometric analysis of peptides from an immobilized lipase: focus on oxidative modifications, *Rapid Commun. Mass Spectrom.*, 2009, 23, 2959–2964.

519 U. Törnvall, M. Hedström, K. Schillén and R. Hatti-Kaul, Structural, functional and chemical changes in *Pseudozyma antarctica* lipase B on exposure to hydrogen peroxide, *Biochimie*, 2010, 92, 1867–1875.

520 U. Törnvall, C. Orellana-Coca, R. Hatti-Kaul and D. Adlercreutz, Stability of immobilized *Candida antarctica* lipase B during chemo-enzymatic epoxidation of fatty acids, *Enzyme Microb. Technol.*, 2007, 40, 447–451.

521 K. Hernandez and R. Fernandez-Lafuente, Lipase B from *Candida antarctica* immobilized on octadecyl Sepabeads: A very stable biocatalyst in the presence of hydrogen peroxide, *Process Biochem.*, 2011, 46, 873–878.

522 O. Barbosa, R. Torres, C. Ortiz and R. Fernandez-Lafuente, The slow-down of the CALB immobilization rate permits to control the inter and intra molecular modification produced by glutaraldehyde, *Process Biochem.*, 2012, 47, 766–774.

523 C. Pizarro, M. C. Brañas, A. Markovits, G. Fernández-Lorente, J. M. Guisán and R. Chamy, *et al.*, Influence of different immobilization techniques for *Candida cylindracea* lipase on its stability and fish oil hydrolysis, *J. Mol. Catal. B: Enzym.*, 2012, 78, 111–118.

524 G. Fernandez-Lorente, L. Betancor, A. V. Carrascosa, J. M. Palomo and J. M. Guisan, Modulation of the selectivity of immobilized lipases by chemical and physical modifications: Release of omega-3 fatty acids from fish oil, *J. Am. Oil Chem. Soc.*, 2012, 89, 97–102.

525 G. Fernandez-Lorente, C. Pizarro, D. López-Vela, L. Betancor, A. V. Carrascosa and B. Pessela, *et al.*, Hydrolysis of fish oil by lipases immobilized inside porous supports, *J. Am. Oil Chem. Soc.*, 2011, 88, 819–826.

526 M. Villalba, C. M. Verdasco-Martín, J. C. S. dos Santos, R. Fernandez-Lafuente and C. Otero, Operational stabilities of different chemical derivatives of Novozym 435 in an alcoholysis reaction, *Enzyme Microb. Technol.*, 2016, 90, 35–44.

527 Z. Cabrera, G. Fernandez-Lorente, R. Fernandez-Lafuente, J. M. Palomo and J. M. Guisan, Enhancement of Novozym-435 catalytic properties by physical or chemical modification, *Process Biochem.*, 2009, 44, 226–231.

528 C. M. Verdasco-Martín, M. Villalba, J. C. S. dos Santos, M. Tobajas, R. Fernandez-Lafuente and C. Otero, Effect of chemical modification of Novozym 435 on its performance in the alcoholysis of camellia oil, *Biochem. Eng. J.*, 2016, 111, 75–86.

529 P. Nicolás, V. Lassalle and M. L. Ferreira, Immobilization of C.A.L. B. on lysine-modified magnetic nanoparticles: influence of the immobilization protocol, *Bioprocess Biosyst. Eng.*, 2018, 41, 171–184.

530 E. Abaházi, Z. Boros and L. Poppe, Additives enhancing the catalytic properties of lipase from Burkholderia cepacia immobilized on mixed-function-grafted mesoporous silica gel, *Molecules*, 2014, 19, 9818–9837.

531 L. O. Wiemann, R. Nieguth, M. Eckstein, M. Naumann, O. Thom and M. B. Ansgore-Schumacher, Composite Particles of Novozyme 435 and Silicone: Advancing Technical Applicability of Macroporous Enzyme Carriers, *ChemCatChem*, 2009, 1, 455–462.

532 C. Forsyth and S. V. Patwardhan, Controlling performance of lipase immobilised on bioinspired silica, *J. Mater. Chem. B*, 2013, 1, 1164–1174.

533 S. Bhattacharya, A. Drews, E. Lyagin, M. Kraume and M. B. Ansgore-Schumacher, Efficient Chemo-Enzymatic Epoxidation Using silcoat-Novozym®435: Characterizing the Multiphase System, *Chem. Eng. Technol.*, 2012, 35, 1448–1455.

534 R. Nieguth, M. Eckstein, L. O. Wiemann, O. Thom and M. B. Ansgore-Schumacher, Enabling Industrial Biocatalytic Processes by Application of Silicone-Coated Enzyme Preparations, *Adv. Synth. Catal.*, 2011, 353, 2522–2528.

535 R. Nieguth, L. O. Wiemann, M. Eckstein, O. Thom, D. Poncelet and M. B. Ansgore-Schumacher, Scalable preparation of siCoat-biocatalysts by use of a fluidized-bed reactor, *Eng. Life Sci.*, 2017, 17, 613–619.

536 J. Lee, J. Kim, H. Jia, M. I. Kim, J. H. Kwak and S. Jin, *et al.*, Simple synthesis of hierarchically ordered mesoporous silica materials hosting crosslinked enzyme aggregates, *Small*, 2005, 1, 744–753.

537 I. K. Moon, J. Kim, J. Lee, H. Jia, B. N. Hyon and K. Y. Jong, *et al.*, Crosslinked enzyme aggregates in hierarchically-ordered mesoporous silica: A simple and effective method for enzyme stabilization, *Biotechnol. Bioeng.*, 2007, 96, 210–218.
538 M. Wang, W. Qi, Q. Yu, R. Su and Z. He, Cross-linking enzyme aggregates in the macropores of silica gel: A practical and efficient method for enzyme stabilization, *Biochem. Eng. J.*, 2010, 52, 168–174.

539 L. Betancor, F. López-Gallego, A. Hidalgo, M. Fuentes, O. Podrasky and G. Kuncova, *et al.*, Advantages of the pre-immobilization of enzymes on porous supports for their entrapment in sol-gels, *Biomacromolecules*, 2005, 6, 1027–1030.

540 L. Wilson, A. Illanes, B. C. C. Pessela, O. Abian, R. Fernández-Lafuente and J. M. Guisán, Encapsulation of crosslinked penicillin G acylase aggregates in lentikats: Evaluation of a novel biocatalyst in organic media, *Biotechnol. Bioeng.*, 2004, 86, 558–562.

541 P. Selvakumar and P. Sivashanmugam, Ultrasound assisted oleaginous yeast lipid extraction and garbage lipase catalyzed transesterification for enhanced biodiesel production, *Energy Convers. Manage.*, 2019, 179, 141–151.

542 J. Noro, R. L. Reis, A. Cavaco-Paulo and C. Silva, Ultrasound-assisted biosynthesis of novel methotrexate-conjugates, *Ultrasound Sonochem.*, 2018, 48, 51–56.

543 N. R. Khan, S. D. Gawas and V. K. Rathod, Enzyme-catalysed production of n-butyl palmitate using ultrasound-assisted esterification of palmitic acid in a solvent-free system, *Bioprocess Biosyst. Eng.*, 2018, 41, 1621–1634.

544 N. Paludo, J. S. Alves, C. Altmann, M. A. Z. Ayub, R. Fernandez-Lafuente and R. C. Rodrigues, The combined use of ultrasound and molecular sieves improves the synthesis of ethyl butyrate catalyzed by immobilized *Thermomyces lanuginosus* lipase, *Ultrasound Sonochem.*, 2015, 22, 89–94.

545 L. P. Fallavena, F. H. F. Antunes, J. S. Alves, N. Paludo, M. A. Z. Ayub and R. Fernandez-Lafuente, *et al.*, Ultrasound technology and molecular sieves improve the thermodynamically controlled esterification of butyric acid mediated by immobilized lipase from *Rhizomucor miehei*, *RSC Adv.*, 2014, 4, 8675–8681.

546 J. S. Alves, C. García-Galan, M. F. M. Schein, A. M. A. Silva, O. Barbosa and M. M. A. Z. Ayub, *et al.*, Combined Effects of Ultrasound and Immobilization Protocol on Butyl Acetate Synthesis Catalyzed by C. A. L. B, *Molecules*, 2014, 19, 9562–9576.

547 S. C. Kim, Y. H. Kim, H. Lee, D. Y. Yoon and B. K. Song, Lipase-catalyzed synthesis of glycerol carbonate from renewable glycerol and dimethyl carbonate through transesterification, *J. Mol. Catal. B: Enzym.*, 2007, 49, 75–78.

548 A.-F. Hsu, K. Jones, T. A. Foglia and W. N. Marmer, Immobilized lipase-catalysed production of alkyl esters of restaurant grease as biodiesel, *Biotechnol. Appl. Biochem.*, 2002, 36, 181–186.

549 F. Chamouleau, D. Coulon, M. Girardin and M. Ghoul, Influence of water activity and water content on sugar esters lipase-catalyzed synthesis in organic media, *J. Mol. Catal. B: Enzym.*, 2001, 11, 949–954.

550 S. Sabeder, M. Habulin and Z. Knez, Lipase-catalyzed synthesis of fatty acid fructose esters, *J. Food Eng.*, 2006, 77, 880–886.

551 A. B. Martins, J. L. R. Friedrich, J. C. Cavalheiro, C. Garcia-Galan, O. Barbosa and M. A. Z. Ayub, *et al.*, Improved production of butyl butyrate with lipase from *Thermomyces lanuginosus* immobilized on styrene-divinylbenzene beads, *Bioresour. Technol.*, 2013, 134, 417–422.

552 J. L. R. Friedrich, F. P. Peña, C. Garcia-Galan, R. Fernandez-Lafuente, M. A. Z. Ayub and R. C. Rodrigues, Effect of immobilization protocol on optimal conditions of ethyl butyrate synthesis catalyzed by lipase B from *Candida antarctica*, *J. Chem. Technol. Biotechnol.*, 2013, 88, 1089–1095.

553 V. G. Tacias-Pascacio, B. Torrestiana-Sánchez, L. Dal Magro, J. J. Virgen-Ortíz, F. J. Suárez-Ruíz and R. C. Rodrigues, *et al.*, Comparison of acid, basic and enzymatic catalysis on the production of biodiesel after RSM optimization, *Renewable Energy*, 2019, 135, 1–9.