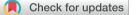
# Catalysis Science & Technology

# PAPER



Cite this: Catal. Sci. Technol., 2020, 10, 3613

Received 26th March 2020, Accepted 14th May 2020

DOI: 10.1039/d0cy00604a

rsc.li/catalysis

# Introduction

Enzyme catalysed carbon–carbon bond forming reactions are important in organic chemistry to produce chiral compounds.<sup>1,2</sup> In plants, hydroxynitrile lyases (HNLs) catalyse the cleavage of cyanohydrins into aldehydes or ketones releasing toxic hydrogen cyanide (HCN). This mechanism is a defense system against the attack of predators (cyanogenesis) and a source of nitrogen for the biosynthesis of L-asparagine (nitrogen fixation).<sup>3,4</sup> The reverse reaction is of great interest as it enables the synthesis of chiral  $\alpha$ -cyanohydrins (Scheme 1).

The importance of cyanohydrins as platform molecules lies in their two functional groups, the hydroxyl and nitrile moiety, which can be converted into a variety of valuable chiral products such as  $\alpha$ -hydroxy acids, primary and secondary  $\beta$ -hydroxy amines,  $\alpha$ -hydroxy aldehydes or ketones, *etc.* All

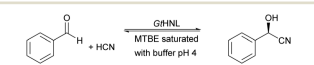
# Probing batch and continuous flow reactions in organic solvents: *Granulicella tundricola* hydroxynitrile lyase (*Gt*HNL)<sup>†</sup>

José Coloma,<sup>ab</sup> Yann Guiavarc'h,<sup>ac</sup> Peter-Leon Hagedoorn 10ª and Ulf Hanefeld 10<sup>\*a</sup>

*Granulicella tundricola* hydroxynitrile lyase (*G*tHNL) is a manganese dependent cupin which catalyses the enantioselective synthesis of (*R*)-cyanohydrins. The *G*tHNL triple variant A40H/V42T/Q110H, previously reported to exhibit a high activity and stability, was immobilised on Celite R-633 by adsorption. The synthesis of (*R*)-mandelonitrile catalysed by immobilised enzyme in a rotating bed reactor was compared to a continuous flow reactor. A batch reaction was used as reference system and organic solvent (MTBE) was used as reaction medium to suppress the chemical background reaction, ensuring the synthesis of enantiopure cyanohydrin. The rotating bed reactor, designed to boost conversion rates due to enhanced mass transfer, did not greatly enhance the reaction displaying a rate 1.7 times higher than the reference batch model. Moreover, similar conversion (96% after 4 hours) and recyclability were observed as compared to the reference batch systems, respectively. Good conversions were achieved within minutes (97% conversion in 4 minutes at 0.1 mL min<sup>-1</sup>). The immobilised enzyme displayed excellent enantioselectivity and high operational stability under all evaluated conditions. Overall, *Gt*HNL triple variant A40H/V42T/Q110H immobilised on Celite R-633 is an excellent catalyst for the synthesis of (*R*)-mandelonitrile with a great potential for continuous flow production of cyanohydrins.

these compounds are known as platform molecules for the production of pharmaceutical and fine chemical products.<sup>1,5-8</sup>

Recently, a new manganese-dependent bacterial HNL was discovered in the soil bacterium Granulicella tundricola (GtHNL). The gene was heterologously expressed in Escherichia coli and the crystal structure was solved revealing a cupin fold.9 The wild type GtHNL (GtHNL-WT) catalysed the synthesis of (R)-mandelonitrile with a promising yield and enantioselectivity of 80% and 90% respectively. Sitesaturation mutagenesis of active site amino acids produced a triple variant GtHNL-A40H/V42T/Q110H (GtHNL-TV) with a remarkable 490-fold-increase in specific activity in comparison to the wild type enzyme.<sup>10</sup> EPR spectroscopy revealed an unusually high Lewis acidity for the Mn<sup>2+</sup> as essential metal.<sup>11</sup> Moreover Mn<sup>2+</sup> was bound more tightly in the triple variant than in the wild type enzyme, which resulted in higher stability and activity.



**Scheme 1** *Gt*HNL catalysed hydrocyanation of benzaldehyde yielding (*R*)-mandelonitrile.

View Article Online

<sup>&</sup>lt;sup>a</sup> Biokatalyse, Afdeling Biotechnologie, Technische Universiteit Delft, Van der

Maasweg 9, 2629 HZ Delft, The Netherlands. E-mail: u.hanefeld@tudelft.nl

<sup>&</sup>lt;sup>b</sup> Universidad Laica Eloy Alfaro de Manabí, Avenida Circunvalación S/N, P.O. Box 13-05-2732, Manta, Ecuador

<sup>&</sup>lt;sup>c</sup> Laboratory Reactions and Process Engineering, CNRS, LRGP, University of Lorraine, F-54000 Nancy, France

<sup>†</sup> Electronic supplementary information (ESI) available. See DOI: 10.1039/ d0cy00604a

#### Paper

In this study, we describe the immobilisation of *Gt*HNL-TV on Celite R-633, the silicate skeletons of diatoms,<sup>12</sup> for the synthesis of (*R*)-mandelonitrile in batch and continuous flow systems. Enzyme immobilisation plays an important role enhancing the enzyme stability toward harsh conditions such as extreme pH values, organic solvents, high ionic strengths, *etc.* Additionally, it allows a straightforward enzyme separation from the reaction mixture as well as the operation in continuous flow processes while minimizing the product contamination with enzymes.<sup>12-14</sup> Celite was used as a carrier for enzyme immobilisation as it is an environmentally friendly material that has been successfully employed for the immobilisation of several HNLs enabling the production of (*R*)- and (*S*)-cyanohydrins with good yield, enantioselectivity and recyclability.<sup>5,15-17</sup>

Currently the vast majority of enzyme-catalysed conversions are performed in stirred tank reactors.<sup>2</sup> To achieve full conversion extended reaction times are often required (affecting the productivity). Rapid stirring is required to avoid diffusion limitations. Especially at industrial scales, this induces shear forces that affect enzyme stability.<sup>18</sup> To overcome these limitations, synthesis in a rotating bed reactor (RBR) and continuous flow reactor (CFR) are gaining attention. RBR enables efficient stirring and percolation of the substrates through the immobilised enzyme bed. This is suggested to result in improved mass transfer without mechanical enzyme attrition.<sup>19,20</sup>

Biosynthesis in continuous flow is also becoming an attractive way to increase productivity, reduce enzyme inhibition and facilitate downstream processing.<sup>21–26</sup> Additionally reaction volumes are reduced, increasing safety, in particular for toxic compounds such as cyanide.<sup>27</sup> Several enzymes have been tested in continuous flow systems such as HNLs,<sup>21,25</sup> transaminases,<sup>26,28–30</sup> oxidoreductases,<sup>31–33</sup> and aldolases.<sup>34,35</sup>

The aim of this work was to evaluate whether continuous flow reactions facilitate process intensification compared to a rotating bed reactor, reducing shear forces, improving stability and activity of the enzyme. For this purpose, *Gt*HNL-TV was immobilised on Celite R-633 and its catalytic performance and stability were evaluated in RBR and CFR and compared to a batch reaction under the same reaction conditions.

## Results and discussion

Celite is an environmentally benign siliceous carrier material, produced by diatoms, a type of microalgae.<sup>38</sup> Several HNLs were immobilised on this environmentally friendly material and performed better than on other carriers. *Prunus amygdalus* HNL (*Pa*HNL) immobilised on Celite was compared to Avicel,<sup>39</sup> controlled pore glass and Sephadex,<sup>17</sup> in all cases Celite was the best carrier in terms of enzymatic activity. *Hevea brasiliensis* HNL (*Hb*HNL) immobilised on Celite gave rise to better enantioselectivity compared to Avicel and EP-700 (hydrophobic polyamide),<sup>40</sup> and the very acid sensitive *Arabidopsis thaliana* HNL (*At*HNL) had enhanced stability towards acidic pH values and organic solvents when

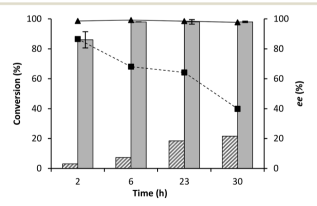
it was immobilised on Celite R-633.<sup>16</sup> The ability of Celite to bind water, enabling a local environment surrounding the enzyme with organic solvents, might explain these results.<sup>38,41</sup> Because of these favourable results and to ensure comparability with previous studies Celite R-633 was utilised as a carrier material.

#### **Batch reactions**

Both, purified *Gt*HNL-WT and *Gt*HNL-TV were immobilised on Celite R-633. All batch reactions were performed at 5 °C since it was reported earlier<sup>9</sup> that a significantly higher enantiomeric excess can be obtained under this condition compared to the reaction at 15 °C. After immobilisation, the *Gt*HNL-TV showed considerably higher activity and selectivity compared to *Gt*HNL-WT (Fig. 1), which is in line with earlier results obtained for the enzyme in solution.<sup>10</sup>

The specific activity of *Gt*HNL-TV was  $56.5 \pm 18$  U mg<sup>-1</sup> which is 63 times higher compared to the wild type enzyme under the same reaction conditions. This can be ascribed to the additional histidines introduced at positions 40 and 110, improving the deprotonation of the hydrogen cyanide and giving rise to enhanced conversion and enantioselectivity.<sup>10,11</sup> At the same time these mutations greatly improve the binding of the metal to the active site, indeed metal removal was very difficult.<sup>11</sup> Since *Gt*HNL-TV proved to be a better catalyst than the wild type enzyme, only the variant enzyme henceforth was tested for the synthesis of (*R*)-mandelonitrile.

Having established Celite R-633 as suitable carrier on which the enzyme displayed similar activity as in solution, a leaching test was performed (Fig. 2). In earlier studies the structurally unrelated *Pa*HNL and *At*HNL were found not to leach from Celite R-633.<sup>15,16</sup> As was earlier shown for *At*HNL<sup>16</sup> the *Gt*HNL-TV was found to be active in organic



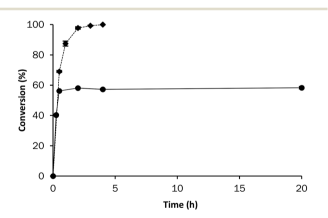
**Fig. 1** Synthesis of (*R*)-mandelonitrile using *Gt*HNL-WT and *Gt*HNL-TV. Conditions: ratio benzaldehyde : HCN in acetate buffered MTBE, pH 4, 1:4, 100  $\mu$ L benzaldehyde (1 mmol), 2 mL HCN solution in acetate buffered MTBE (1.5-2 M) pH 4, 27.5  $\mu$ L (0.1 mmol) 1,3,5-tri-isopropylbenzene as internal standard (I.S.), tea bag filled with immobilised enzyme (5 U) on 50 mg (0.1 U mg<sup>-1</sup>) Celite R-633. The reaction was stirred at 1000 rpm at 5 °C. Conversion WT (striped bars), conversion TV (grey bars), ee WT (dashed line), ee TV (continuous line). Error bars correspond to the standard deviation of duplicate (*n* = 2). *Gt*HNL-WT conversions are single experiments.

solvents and at low pH without immobilisation (Fig. S2†). However, it precipitated during the reaction making reuse impossible. In the leaching experiment, the immobilised enzyme was removed from the reaction medium after 30 minutes of enzyme catalysed conversion. A high enzyme-support ratio (4 U mg<sup>-1</sup>) was used intentionally to clearly see any enzyme leaching to the reaction medium. After removal of the enzyme, the reaction did not proceed anymore, demonstrating that no active *Gt*HNL-TV leached from the carrier into the reaction medium (Fig. 2). The hydrophilic characteristics of the enzyme – carrier and the insolubility of the enzyme in organic solvents explain this result.<sup>12</sup>

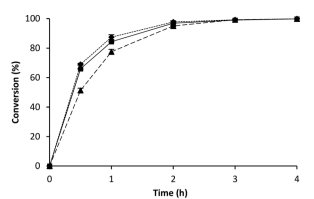
Having firmly established that *Gt*HNL-TV was successfully immobilised on Celite R-633, the enzyme loading for the synthesis of (*R*)-mandelonitrile in batch reactions (BR) was studied. As described earlier for *Pa*HNL the immobilised enzyme was placed tightly packed inside tea bags<sup>15</sup> (Fig. S7, Table S1†). Nearly complete conversion and excellent enantioselectivity (ee > 99%) were achieved after 4 hours of reaction time, regardless of the enzyme loading (Fig. 3). Interestingly, higher enzyme loadings did not show faster conversion, indicating that the reaction is mass transfer limited at high enzyme loading.

A recycling study was performed utilising 1 U mg<sup>-1</sup> *Gt*HNL-TV immobilised on Celite R-633. With this low catalyst loading any loss of activity will be observed directly while higher catalysts loading might mask an initial activity loss.<sup>5,15</sup> The biocatalyst exhibited good recyclability, conversions gradually dropped to >70% over all cycles but remarkable high enantioselectivity (>99%) was observed during all 8 cycles (Table 1).

With the BR as the reference point, the comparison to the RBR could be performed. The reaction volume was scaled up



**Fig. 2** Leaching assay for *Gt*HNL-TV immobilised on Celite R-633. Conditions: ratio benzaldehyde : HCN in acetate buffered MTBE, pH 4, 1:4, benzaldehyde (100  $\mu$ L, 1 mmol), 2 ml HCN solution in acetate buffered MTBE (1.75 M) pH 4, 27.5  $\mu$ L (0.1 mmol) 1,3,5-triisopropylbenzene as I.S. and a tea bag filled with *Gt*HNL-TV immobilised on 50 mg Celite R-633. The reaction was stirred at 700 rpm at 5 °C. Diamonds and the dashed line is the enzyme catalysed reaction (50 U), dots and the solid line is the reaction where the immobilised enzyme (200 U) was removed after 30 min. Error bars correspond to the standard deviation of duplicate (n = 2) HPLC samples of the single experiment.



**Fig. 3** Synthesis of (*R*)-mandelonitrile using different enzyme loadings. Conditions: ratio benzaldehyde : HCN in acetate buffered MTBE, pH 4, 1:4, benzaldehyde (100 µL, 1 mmol), 2 ml HCN solution in acetate buffered MTBE (1.75 M) pH 4, 27.5 µL (0.1 mmol) 1,3,5-triisopropylbenzene as I.S. and a tea bag filled with different amounts of *Gt*HNL-TV immobilised on 50 mg Celite R-633. The reaction was stirred at 700 rpm at 5 °C. 0.5 U mg<sup>-1</sup> (squares and solid line), 1 U mg<sup>-1</sup> (diamonds and dotted line), 2 U mg<sup>-1</sup> (triangles and dashed line). Final ee > 99% in all three cases. Error bars correspond to the standard deviation of duplicate (*n* = 2) HPLC samples of the single experiments.

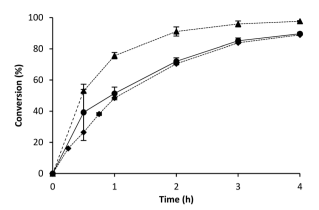
*circa* 40 times to evaluate the mass transfer influence on the kinetics of the reaction in a RBR. This device has been designed to improve mass transfer, combining the advantages of fixed bed and stirred tank reactors.<sup>42</sup> At the same time it also displays the typical safety disadvantage of batch reactions; a large scale requires a large amount of a toxic compound in a vessel.<sup>27</sup> A first comparison between BR and RBR showed higher reaction rates for the BR (Fig. 4). Surprisingly, when the same immobilised enzyme was placed tightly packed in the above mentioned tea bags into the RBR the conversions and enantioselectivities were enhanced along the reaction times, displaying a similar feature to the batch reaction (Fig. 5).

These results are unexpected since the RBR has been designed to boost the efficiency in biocatalytic reactions by

Table 1 Recycling of the GtHNL-TV immobilised on Celite R-633 (1 U  $mg^{-1}$ ) in eight successive BR cycles

Cycle	Conversion (%)	ee (R)-mandelonitrile (%)
1	$98.0 \pm 0.2$	>99
2	$90.0 \pm 0.3$	>99
3	$88.0\pm0.9$	98.7
4	$88.0 \pm 0.1$	>99
5	$87.0 \pm 0.1$	>99
6	$77.0 \pm 0.7$	>99
7	$74.0 \pm 1.0$	>99
8	$73.0 \pm 0.4$	>99

Conditions: ratio benzaldehyde: HCN in buffered MTBE, pH 4, 1:4, 100  $\mu$ L benzaldehyde (1 mmol), 2 ml HCN solution in acetate buffered MTBE (1.5–2 M) pH 4, 27.5  $\mu$ L 1,3,5-tri-isopropylbenzene (0.1 mmol, internal standard), a tea bag filled with *Gt*HNL-TV immobilised on 50 mg Celite R-633 (1 U mg<sup>-1</sup> = 50 U). The reaction was stirred at 700 rpm at 5 °C; reaction time: 4 h. The enzyme was washed for 1 minute with 100 mM acetate buffer saturated MTBE, pH 4, after each cycle.



**Fig. 4** Synthesis of (*R*)-mandelonitrile using *Gt*HNL-TV immobilised on Celite R-633 in BR and RBR. Reaction conditions RBR: ratio benzaldehyde : HCN in acetate buffered MTBE, pH 4, 1:4, 85 mL HCN (1.5–2 M), 4.25 mL (42 mmol) benzaldehyde, 1.16 mL (4.2 mmol) 1,3,5 tri-isopropylbenzene as I.S., immobilised enzyme on 773 mg Celite (1 U mg<sup>-1</sup> = 773 U) loosely packed or unpacked, 700 rpm, 5 °C. Reaction conditions BR: ratio benzaldehyde : HCN in acetate buffered MTBE, pH 4, 1:4, 2 mL HCN (1.5–2 M), 100 µL (1 mmol) benzaldehyde, 27.5 µL (0.1 mmol) I.S., immobilised enzyme on 18 mg Celite R-633 (1 U mg<sup>-1</sup> = 18 U) tightly packed. Conversion RBR with loosely packed enzyme (diamonds and dotted line, final ee > 99%), conversion RBR with not packed enzyme (circles and solid line, final ee = 85%), conversion BR with tightly packed enzyme (triangles and dashed line, final ee = 98%). Error bars correspond to the standard deviation of duplicates (*n* = 2).

reducing diffusion limitations. However, in an earlier study comparing a RBR and a stirred tank reactor, *i.e.* a BR; similar conversions were found in both cases. The transaminase and lipase catalysed kinetic resolution of (R,S)-1-phenylethylamine

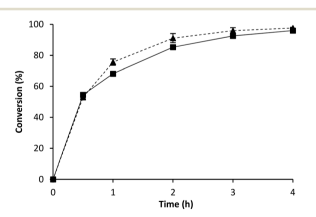


Fig. 5 Comparison between RBR and BR for the synthesis of (*R*)mandelonitrile using GtHNL-TV immobilised on Celite R-633 always tightly packed. Reaction conditions RBR: ratio benzaldehyde: HCN in acetate buffered MTBE, pH 4, 1: 4, 85 mL HCN (1.5–2 M), 4.25 mL (42 mmol) benzaldehyde, 1.16 mL (4.2 mmol) 1,3,5 tri-isopropylbenzene as I.S., immobilised enzyme on 773 mg Celite (1 U mg<sup>-1</sup> = 773 U), 700 rpm, 5 °C reaction conditions BR: ratio benzaldehyde: HCN in acetate buffered MTBE, pH 4, 1: 4, 2 mL HCN (1.5–2 M), 100  $\mu$ L (1 mmol) benzaldehyde, 27.5  $\mu$ L (0.1 mmol) I.S., immobilised enzyme on 18 mg Celite (1 U mg<sup>-1</sup> = 18 U). Conversion BR with tightly packed enzyme (triangles and dashed line, final ee = 98%), conversion RBR with tightly packed enzyme (squares and solid line, final ee = 99%). Error bars correspond to the standard deviation of duplicates (*n* = 2).

and (R,S)-1-phenylethanol respectively were utilised for that comparison.<sup>20</sup>

Tables 2 and 3 show a clear effect of the packing on the GtHNL-TV recyclability in the RBR. After the first cycle without bag (Table 3), the immobilised enzyme was placed tightly packed into tea bags. Tightly packed enzymes were more stable than loosely packed enzymes over 4 cycles. A possible explanation might be higher shear forces exerted on the GtHNL-TV immobilised on Celite freely placed or loosely packed into the RBR, when compared to tightly packed biocatalyst. Shear forces might result in breaking or stretching molecular bonds. Recovery of the enzyme can occur when the shear force is removed.43 A tightly packed enzyme is better protected against shear forces. The decrease in enantiomeric excess during the first cycle (Table 3, cycle 1), can be explained by a more pronounced chemical background reaction when the immobilised enzyme is placed freely inside the RBR.15

For *Pa*HNL immobilised on Celite this influence of the packing was observed, too.<sup>15</sup> A faster racemic background reaction for loosely packed enzyme was observed in that case as well. Substrate inhibition affecting the RBR reaction by blocking the enzyme active site due to local high concentrations of benzaldehyde or HCN was ruled out by kinetic measurements (Fig. S3†). These results (Tables 1–3) show that the recyclability of the enzyme is similar in both batch systems (BR and RBR) when using tightly packed, immobilised enzyme.

#### **Continuous flow reactions**

To maximally exploit the potential safety advantage of the flow chemistry, the synthesis of (*R*)-mandelonitrile was evaluated at different flow rates in a CFR of just 1 mL. As expected, a decrease in conversion from 97% to 63% (Fig. 6) was observed by increasing the flow rate from 0.1 mL min<sup>-1</sup> to 1.0 mL min<sup>-1</sup> (residence time: 240 s to 24 s).<sup>21,40</sup> More remarkably the enantioselectivity was not influenced although all these experiments were performed at room-temperature, while cooling to 5 °C had been necessary to achieve good enantioselectivity in the BR and RBR.

Table 2Recycling of GtHNL-TV immobilised on Celite R-633 (1 U mg^{-1})in four successive RBR cycles. Loosely packed enzyme in tea bags

Cycle	Conversion (%)	ee (R)-mandelonitrile (%)	
1	$88.9 \pm 0.2$	>99	
2	$79.0 \pm 0.6$	>99	
3	$82.9 \pm 0.3$	>99	
4	$60.7\pm0.2$	>99	

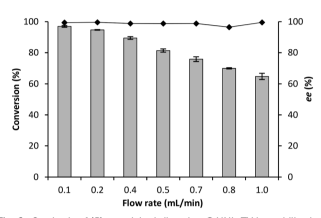
Conditions: 85 mL HCN (1.5–2 M) in 100 mM acetate buffered MTBE, pH 4, 4.25 mL (42 mmol) benzaldehyde, 1.16 mL (4.2 mmol) 1,3,5 tri-isopropylbenzene as internal standard (I.S.), immobilised enzyme on 773 mg Celite (1 U mg<sup>-1</sup> = 773 U), 700 rpm, 5 °C. The enzyme was washed for 1 minute with acetate buffer saturated MTBE, pH 4, after each cycle.

 Table 3
 Recycling of GtHNL-TV immobilised on Celite R-633 (1 U mg<sup>-1</sup>)

 in four successive RBR cycles. Tightly packed enzyme in tea bags

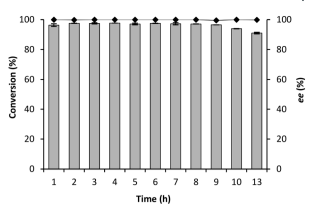
Cycle	Conversion (%)	ee (R)-mandelonitrile (%)
$1^a$	$90.3 \pm 0.3$	85.4
$2^b$	$96.0 \pm 0.2$	99.3
3 <sup>b</sup>	$93.5 \pm 0.3$	96.3
$4^b$	$84.8\pm0.2$	99.4

Conditions: 85 mL HCN (1.5–2 M) in acetate buffered MTBE, 4.25 mL (42 mmol) benzaldehyde, 1.16 mL (4.2 mmol) 1,3,5 triisopropylbenzene as I.S., immobilised enzyme on 773 mg Celite (1 U mg<sup>-1</sup> = 773 U), 700 rpm, 5 °C. The enzyme was washed for 1 minute with acetate buffer saturated MTBE, pH 4, after each cycle. <sup>*a*</sup> Immobilised *Gt*HNL-TV was used without tea bags. <sup>*b*</sup> Immobilised *Gt*HNL-TV was placed in tightly packed tea bags.



**Fig. 6** Synthesis of (*R*)-mandelonitrile using *Gt*HNL-TV immobilised on Celite R-633 in CFR. Conditions: ratio benzaldehyde : HCN in buffered MTBE, pH 4, 1:4, benzaldehyde (0.5 M), HCN solution in acetate buffered MTBE (1.5-2 M) pH 4, 1,3,5 tri-isopropylbenzene (50 mM, I.S.) with *Gt*HNL-TV immobilised on 150 mg Celite R-633 (1 U mg<sup>-1</sup> = 150 U). Reactions were performed at room temperature. Conversion (bars) and enantiomeric excess (solid line). Error bars correspond to the standard deviation of duplicates (*n* = 2).

The stability of GtHNL-TV was evaluated at 0.1 and 0.2 mL min<sup>-1</sup>, conditions under which complete conversion was (just) observed. Any weaknesses of the system will immediately be revealed at these flow rates. High stability was observed during 13 and 8 hours respectively (Fig. 7 and 8). Remarkably the enantioselectivity remained excellent even when the conversion dropped due to enzyme deactivation. In the case of Manihot esculenta HNL (MeHNL) and Hevea brasiliensis HNL (HbHNL), immobilised on siliceous monoliths, this was not the case, as loss of activity was accompanied by loss of enantioselectivity.21 The biocatalytic synthesis of (R)-mandelonitrile in continuous flow using AtHNL immobilised on Celite R-633 has been reported previously.<sup>25</sup> With a packed bed reactor (microbore column 3 mm/50mm), the best conversion (85%)and enantioselectivity (96%) were achieved with 25 mg of pure AtHNL on 100 mg of Celite at a residence time of 35.3 min. Clearly, the conversions reported here (Fig. 6) are a step forward.

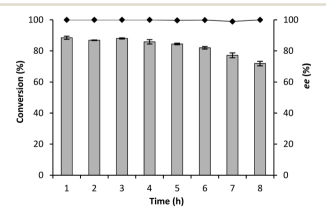


**Fig. 7** Stability of *Gt*HNL-TV for the synthesis of (*R*)-mandelonitrile in CFR at 0.1 mL min<sup>-1</sup>. Conditions: ratio benzaldehyde : HCN in buffered MTBE, pH 4, 1:4, benzaldehyde (0.5 M), HCN solution in acetate buffered MTBE (1.5–2 M) pH 4, 1,3,5 tri-isopropylbenzene (50 mM, I.S.), with *Gt*HNL-TV immobilised on 150 mg Celite R-633 (1 U mg<sup>-1</sup> = 150 U). Conversion (bars) and enantiomeric excess (solid line). Error bars correspond to the standard deviation of duplicates (*n* = 2).

#### Comparison of the reactors

The different reactors can best be compared *via* specific rates and productivity, expressed as space-time yield (STY). In batch reactions, the RBR showed a specific rate 1.7 times higher compared to the BR, whereas the CFR proved to be 3 and 2 times faster than BR and RBR respectively (Table 4). Importantly, almost full conversion and excellent enantioselectivities were obtained within minutes instead of 4 hours (batch reactions). In addition to this much higher rate, the substantially lower reaction volume in the CFR constitutes a significant improvement of safety.<sup>27</sup>

The increase in productivity of the CFR can also be explained by the apparent turnover number ( $k_{app}$ ) observed. BR and RBR displayed  $k_{app}$  from 0.77 s<sup>-1</sup> and 1.32 s<sup>-1</sup> respectively. The CFR exhibited 1.4 s<sup>-1</sup> (0.1 mL min<sup>-1</sup>) to 9.2



**Fig. 8** Stability of *G*tHNL-TV for the synthesis of (*R*)-mandelonitrile in CFR at 0.2 mL min<sup>-1</sup>. Conditions: ratio benzaldehyde : HCN in buffered MTBE, pH 4, 1:4, benzaldehyde (0.5 M), HCN solution in acetate buffered MTBE (1.5-2 M) pH 4, 1,3,5 tri-isopropylbenzene (50 mM, I.S.), with *G*tHNL-TV immobilised on 150 mg Celite R-633 (1 U mg<sup>-1</sup> = 150 U). Conversion (bars) and enantiomeric excess (solid line). Error bars correspond to the standard deviation of duplicates (*n* = 2).

Table 4	Specific rates for the dif	ferent reactor types; dat	a points from Fig. 5 and 6
---------	----------------------------	---------------------------	----------------------------

	Batch reactions		CFR	
	BR	RBR	At 0.7 mL min <sup><math>-1</math></sup>	At 0.8 mL min <sup>-1</sup>
Specific rates (mmol min <sup>-1</sup> $g_{enz}^{-1}$ )	$3.51^a$ $2.51^b$	$6.30^{a}$ $3.93^{c}$	7.93 <sup><i>b</i></sup>	8.37 <sup>c</sup>

<sup>*a*</sup> Calculated at ~54% conversion. <sup>*b*</sup> Calculated at ~76% conversion. <sup>*c*</sup> Calculated at ~70% conversion.

s<sup>-1</sup> (1 mL min<sup>-1</sup>) (Fig. 6) without reaching the maximum  $k_{app}$ , thus the enzyme is capable of converting even more substrate. In spite of the large macropores of Celite R-633 (6.5 µm average diameter),<sup>44</sup> which are favourable to internal mass transfer, differences between the reactor types become apparent. In all reactors with heterogeneous processes such as with these mesoporous materials, some boundary layer limiting substrate and product transfer occurs. This contributes to mass transfer limitations and consequently, turnover rate limitations. Increased flow rates improve the  $k_{app}$  due to a reduction and almost depletion of this boundary layer, enabling more substrate to be exposed to the enzyme active site, explaining the advantage of CFR over other reactors.<sup>45–47</sup>

The STY, a parameter frequently used to evaluate the productivity of different systems normalized to a volume of 1 L, shows that the use of the continuous flow system resulted in a prominent increase in (*R*)-mandelonitrile synthesized ( $g_{product}$   $h^{-1} L^{-1}$ ). In steady state conditions, both batch reactions (BR and RBR) achieved *circa* 12 g  $h^{-1} L^{-1}$  whereas CFR at 0.1 mL min<sup>-1</sup> reached 784 g  $h^{-1} L^{-1}$ . This represents 65 times more product in total. Importantly, increasing the flow rate enables higher specific rates and therefore higher STY without significantly affecting the enzyme stability (Fig. 7 and 8). However, it is worthy to point out that higher flow rates lead to unreacted substrate, which may make downstream processing more difficult. Taking into account the amount of enzyme used for the reaction, the STY was 23  $g_{product} h^{-1} L^{-1} mg_{enz}^{-1}$  at 0.1 mL min<sup>-1</sup> up to 156  $g_{product} h^{-1} L^{-1} mg_{enz}^{-1}$  at 1 mL min<sup>-1</sup>, which shows excellent productivity with a low enzyme loading.

Recently, the performance of *Me*HNL and *Hb*HNL immobilised on porous, monolithic silica supports has been reported in a continuous flow microreactor. Full conversion and high enantioselectivity were achieved within minutes, but the enzyme stability diminished after 7 and 3 hours operation, respectively. Furthermore, a drastic improvement of the catalytic performance was observed as compared with the batch system, with a 8-fold increase of the specific reaction rate.<sup>21</sup>

### Conclusion

*Gt*HNL-TV showed a better catalytic performance for the production of (*R*)-mandelonitrile compared to the wild type enzyme. Nearly complete conversion and high enantioselectivity were achieved in both BR and RBR systems with tightly packed enzyme on a readily available and

environmentally benign carrier, Celite R-633. The RBR did not greatly enhance the reaction rate and showed only a 1.7fold increase in specific rate at 54% conversion but similar STY ( $g_{product} h^{-1} L^{-1}$ ). By switching to a CFR, full conversions and excellent enantioselectivity were obtained within minutes. Furthermore, continuous flow enabled to operate at higher  $k_{app}$  which resulted in a tremendous increase in STY compared to both batch systems evaluated in this study. Additionally, the much smaller reaction volume improves at the same time. The high activity and safety enantioselectivity of immobilised GtHNL-TV together with the enhanced stability in batch and continuous flow systems outperform what has been reported for other HNLs and makes this enzyme a new competitor for the production of chiral cyanohydrins.

## Experimental section

#### Chemicals

All chemicals were bought from Sigma Aldrich (Schnelldorf, Germany) unless reported otherwise. Isopropanol and heptane were of HPLC grade ( $\geq$ 99%) and used as HPLC solvents. 1,3,5-triisopropylbenzene (97%) was from Fluka Chemie (Buchs, Switzerland). Potassium cyanide (KCN, 97%) from J.T. Baker (Deventer, The Netherlands) was used as cyanide source in the HCN solution. (±)-Mandelonitrile from Across Organics (New Jersey, USA) was purified by flash chromatography (PE/MTBE 9:1/3:7).

#### Heterologous production of wild type GtHNL (GtHNL-WT)

The pET-28a-GtHNL expression plasmid containing the GtHNL gene codon optimized for E. coli (ESI† A) was obtained from Bio Basic INC (Canada). E. coli BL21(DE3) was transformed with the expression plasmid. The production of GtHNL-WT was performed according to literature.<sup>10</sup> A preculture was prepared by inoculating one single colony of E. coli BL21(DE3)-pET28aGtHNL in 10 mL of LB medium with kanamycin (40  $\mu$ g mL<sup>-1</sup>) and incubated overnight (New Brunswick Scientific Incubator Shaker Excella E24 Series) at 37 °C, 180 rpm. Then, this preculture was used for the inoculation of 1 L of LB medium containing kanamycin (40 µg mL<sup>-1</sup>) and incubated at 37 °C, 120 rpm. When the OD<sub>600</sub> reached 0.7-0.9 the gene expression was induced by adding 1 mL of 0.1 M isopropyl β-Dthiogalactoside (IPTG) per liter of culture (0.1 mM IPTG final concentration) and cultivation was continued at 25 °C, 120 rpm for 22 hours. Moreover, 100 µL of 1 M MnCl<sub>2</sub> was added

#### **Catalysis Science & Technology**

per liter of culture at the induction time (0.1 mM  $Mn^{2+}$  final concentration). Cells were harvested at 4 °C, 3600 rpm during 20 minutes (Sorvall RC6, Thermo Scientific). The supernatant was discarded and the pellet was washed with 20 mL of 10 mM sodium phosphate buffer, pH 7, and stored at -80 °C.

#### Cloning and expression of triple variant *Gt*HNL-A40H/V42T/ Q110H (*Gt*HNL-TV)

The pUC57 shuttle vector containing the gene encoding GtHNL-A40H/V42T/Q110H, codon optimised for *E. coli* (ESI<sup>†</sup> A) was obtained from Bio Basic INC (Canada) and used to transform *E. coli* Top 10. The gene encoding GtHNL-A40H/V42T/Q110H gene was cloned into pET28a expression vector using NcoI and HindIII restriction enzymes. The resulting pET28a-GtHNL-A40H/V42T/Q110H expression vector was cloned into *E. coli* TOP 10 to obtain a stable host for plasmid DNA. Finally, pET28a-GtHNLA-40H/V42T/Q110H was used to transform the expression host *E. coli* BL21(DE3). The cultivation of the expression strain was performed in TB (terrific broth) medium following the same procedure described before for the GtHNL wild type.

#### Purification of GtHNL-WT and GtHNL-TV

*Gt*HNL-WT was purified according to the literature<sup>10</sup> with slight modifications. The pellets were resuspended in lysis buffer A (50 mM bis-Tris buffer + 30 mM NaCl + DNAse) pH 6.8, respectively, and lysed in a cell disruptor (Constant Systems Ltd., United Kingdom) at 1.5 kBar and 4 °C to avoid protein denaturation. The cell free extract (CFE) was collected as the supernatant after centrifugation at 48 000*g*, 1 h, 4 °C. *Gt*HNL-WT was purified from the CFE by anion exchange chromatography with Q Sepharose Fast Flow columns (HiTrap Q FF, 70 mL; GE Healthcare, Uppsala, Sweden) applying an isocratic step of 10% buffer B and then a gradient from 10% to 100% buffer B (50 mM bis-Tris buffer + 1 M NaCl). *Gt*HNL-WT eluted at 10% buffer B. All the fractions were tested with an activity assay, see below.

*Gt*HNL-WT was further purified using ultrafiltration with 100 kDa MWCO Amicon filter (Millipore) in order to remove any large proteins (>100 kDa).

*Gt*HNL-TV was purified following the same method with slight modifications. Loading and elution buffers were at pH 7.4 and the ultrafiltration step was omitted because it had a negative effect on the enzyme stability. *Gt*HNL-TV eluted at 10% buffer B.

#### GtHNL activity assay

*Gt*HNL activity (wild type and variant) was measured spectrophotometrically (Agilent Technologies Cary 60 UV-VIS) using a method previously reported.<sup>10,36</sup> The cleavage of *rac*-mandelonitrile into benzaldehyde and hydrogen cyanide was followed at 280 nm and 25 °C in quartz glass cuvettes. To 1300  $\mu$ L of reaction buffer (100 mM sodium oxalate buffer, pH 5), 200  $\mu$ L of enzyme solution (diluted in reaction buffer) and 500  $\mu$ L of 60 mM *rac*-mandelonitrile solution (dissolved

in 3 mM oxalic acid, pH 3) were added. The background reaction was evaluated without enzyme and its slope was subtracted in the final calculation. The activity was calculated based on the following equation:<sup>36</sup>

Activity = 
$$2.0/(\varepsilon_{280} \times 1 \times 0.2)$$
 [U ml<sup>-1</sup> diluted sample]

where

$$\Delta A/\min = \Delta A/\min_{\text{sample}} - \Delta A/\min_{\text{blank}}$$

 $\varepsilon_{280} = 1.376 \left[ \text{mM}^{-1} \times \text{cm}^{-1} \right]$ 

One unit of HNL activity is defined as one micromole of *rac*mandelonitrile converted per minute in sodium oxalate buffer pH 5 at 25 °C.

#### Preparation of the hydrogen cyanide (HCN) solution in MTBE

An HCN solution in MTBE was prepared as described previously<sup>5,15</sup> with slight modifications. 25 mL MTBE and 10 mL MilliQ water were mixed in a 100 mL Erlenmeyer and kept at 0 °C. 0.1 mol potassium cyanide (6.51 g) was dissolved in the mixture and magnetically stirred for 15 minutes. 10 mL of 30% (v/v) HCl solution was added slowly and stirring was continued for 2 minutes. The HCN solution was allowed to reach room temperature (*circa* 20 °C). The organic and aqueous phases were separated using a separation funnel and the organic layer containing HCN was collected. The separation was performed twice more after adding 7 mL of MTBE each time. Finally, 5 mL of 100 mM sodium acetate buffer pH 4 was added to the organic fraction collected and it was stored in a dark bottle at 4 °C.

The HCN concentration in solution in MTBE was determined by titration. 1 mL of the HCN solution was added to 5 mL of 2 M NaOH and magnetically stirred for 2 minutes. A small amount of potassium chromate was added as indicator, then the solution was titrated using 0.1 M silver nitrate. The cyanide reacts 1:1 with the silver and precipitates. If there are no cyanide ions left in the mixture it will change colour from light yellow to brown.<sup>5,37</sup> To determine a concentration between 1.5–2 M is necessary to add 15–20 mL of silver nitrate. The HCN solution was found to be between 1.5 and 2 M.

**Caution:** Potassium cyanide (KCN) and hydrogen cyanide (HCN) are highly poisonous chemicals. All experiments involving KCN and HCN were performed in a ventilated fume hood with 2 calibrated HCN detectors (inside and outside the fume hood). HCN wastes were neutralized over a large excess of commercial bleach (15% sodium hypochlorite solution) for disposal.

# Immobilisation on Celite R-633 for batch and continuous flow reactions

Enzyme immobilisation on Celite was performed according to literature.<sup>5</sup> Celite R-633 was washed with 100 mM sodium

#### Paper

acetate buffer pH 4 using a Büchner funnel and dried 24 h under vacuum in a desiccator over silica gel. Given volumes of wild type *Gt*HNL or triple variant *Gt*HNL were concentrated with Amicon ultrafiltration filters with a 10 kDa MW cut-off, and subsequently added dropwise to Celite R-633 and dried 24 h under vacuum in a desiccator over silica gel. The ratio of enzyme solution to carrier ( $\mu$ L:mg) was 2:1. The enzyme concentration in solutions was adjusted in the concentration step to the required amount of enzyme for the immobilisation. By using this ratio of enzyme solution to Celite, the enzyme solution was completely absorbed by the carrier, ensuring that all the enzyme was immobilised into the porous material. The immobilised enzyme was stored in the fridge at 4 °C.

#### Synthesis reactions of (R)-mandelonitrile in batch systems

Batch reaction (BR) – tea bag approach. Several biocatalytic reactions were performed using *Gt*HNL-TV immobilised on Celite R-633 and tightly packed into tea bags as described in the literature.<sup>15</sup> (Fig. S6 and S7†) Tea bags can be made from nylon with pore size 0.4 mm<sup>5</sup> or indeed a regular tea bag.<sup>15</sup> All reactions were performed with regular tea bags. The reaction conditions were: benzaldehyde (100  $\mu$ L, 1 mmol), 27.5  $\mu$ L 1,3,5-tri-isopropylbenzene (internal standard), 2 mL HCN in 100 mM acetate buffered MTBE pH 4 (1.5–2 M), tea bag filled with 50 mg immobilised enzyme (0.1, 0.5, 1, 2 and 4 U mg<sup>-1</sup>), 700 rpm and 5 °C. The ratio benzaldehyde to HCN solution was ~1:4.

Rotating bed reactor (RBR) reaction. The reaction was scaled up to a 42 times larger reaction mixture volume, utilising a rotating bed reactor (Spinchem, Sweden). The reaction conditions were: benzaldehyde (4.25 mL, 42 mmol), 1.16 mL 1,3,5-tri-isopropylbenzene (internal standard), 85 mL HCN in 100 mM acetate buffered MTBE pH 4 (1.5–2 M), immobilised *Gt*HNLA-40H/V42T/Q110H on 773 mg Celite (1 U mg<sup>-1</sup> Celite), 700 rpm and 5 °C. The ratio benzaldehyde to HCN solution ~1:4.

**Enzyme recyclability in batch systems (BR and RBR).** The enzyme recyclability was determined by several cycles of (*R*)-mandelonitrile synthesis as described earlier.<sup>15</sup> Between each cycle the immobilised enzyme in the tea bag was washed for 1 minute with 100 mM acetate buffered MTBE, pH 4.0, and stored after every second reaction cycle overnight at 4 °C in fresh acetate buffered MTBE, pH 4.

#### Synthesis reactions of (R)-mandelonitrile on continuous flow

Immobilised *Gt*HNL-TV on Celite R-633 (1 U mg<sup>-1</sup>) was placed into a 1 mL stainless steel flow reactor. It was filled with 150 mg of non-porous glass beads and 150 mg of Celite R-633 containing immobilised enzyme. The packed bed reactor had a reaction volume of 0.394 mL (ESI<sup>†</sup>-C). 20 cm of polytetrafluoroethylene (PTFE) tubing with 1.5 mm inner diameter connect a high-pressure pump (Knauer, Germany) with the starting materials. Initial conditions were as follow: 0.5 M benzaldehyde, 1.5–2 M HCN in 100 mM acetate

buffered MTBE pH 4 and 50 mM 1,3,5 tri-isopropylbenzene as internal standard. The synthesis of (R)-mandelonitrile was evaluated at different flow rates (from 0.1 to 1 mL min<sup>-1</sup>) by chiral HPLC. The flow rate was checked at each sampling time by the difference of weight. Reactions were performed at room temperature.

Stability study in continuous flow. Synthesis reactions with immobilised *Gt*HNL-TV on Celite R-633 (1 U mg<sup>-1</sup>) were performed for 13 hours (0.1 mL min<sup>-1</sup>) and 8 hours (0.2 mL min<sup>-1</sup>) continuously to test the enzyme stability at room temperature. Samples were drawn at regular intervals (Fig. 7 and 8) and analysed by chiral HPLC.

Analysis. Samples (10  $\mu$ L) were taken at different times during the reaction run and added to 990  $\mu$ L of heptane:2-propanol 95:5 in 1.5 mL Eppendorf tubes. A small amount of anhydrous magnesium sulphate (MgSO<sub>4</sub>) was used to remove the water from the solution. The Eppendorf tubes were centrifuged at 13000 rpm for 1 min. 850  $\mu$ L of the supernatant was transferred to a 4 mL HPLC vial and 10  $\mu$ L was injected into the HPLC (Chiralpak AD-H column, column size: 0.46 cm I.D × 25 cm). Heptane and 2-propanol were used as mobile phase with a flow rate of 1 mL min<sup>-1</sup> and the UV detector was set at 216 nm. The column temperature was set at 40 °C. The samples in the autosampler were maintained at 4 °C.

## Conflicts of interest

There are no conflicts to declare.

# Acknowledgements

This project is financed by the Secretary of Higher Education, Science, Technology and Innovation of Ecuador and Universidad Laica Eloy Alfaro de Manabí (ULEAM).

# References

- 1 J. Holt and U. Hanefeld, Curr. Org. Synth., 2009, 6, 15-37.
- 2 E. M. M. Abdelraheem, H. Busch, U. Hanefeld and F. Tonin, *React. Chem. Eng.*, 2019, **4**, 1878–1894.
- 3 A. Nahrstedt, Plant Syst. Evol., 1985, 150, 35-47.
- 4 R. Lieberei, D. Selmar and B. Biehl, *Plant Syst. Evol.*, 1985, **150**, 49–63.
- 5 G. Torrelo, N. van Midden, R. Stloukal and U. Hanefeld, *ChemCatChem*, 2014, 6, 1096–1102.
- 6 M. North, Tetrahedron: Asymmetry, 2003, 14, 147-176.
- 7 M. Dadashipour and Y. Asano, ACS Catal., 2011, 1, 1121-1149.
- 8 P. Bracco, H. Busch, J. von Langermann and U. Hanefeld, Org. Biomol. Chem., 2016, 14, 6375–6389.
- 9 I. Hajnal, A. Lyskowski, U. Hanefeld, K. Gruber, H. Schwab and K. Steiner, *FEBS J.*, 2013, **280**, 5815–5828.
- 10 R. Wiedner, B. Kothbauer, T. Pavkov-Keller, M. Gruber-Khadjawi, K. Gruber, H. Schwab and K. Steiner, *ChemCatChem*, 2015, 7, 325–332.

- 11 F. Vertregt, G. Torrelo, S. Trunk, H. Wiltsche, W. R. Hagen, U. Hanefeld and K. Steiner, ACS Catal., 2016, 6, 5081–5085.
- 12 U. Hanefeld, Chem. Soc. Rev., 2013, 42, 6308-6321.
- 13 M. Hartmann and X. Kostrov, Chem. Soc. Rev., 2013, 42, 6277–6289.
- 14 K. Zielinska, K. Szymanska, R. Mazurkiewicz and A. Jarzebski, *Tetrahedron: Asymmetry*, 2017, **28**, 146–152.
- 15 P. Bracco, G. Torrelo, S. Noordam, G. de Jong and U. Hanefeld, *Catalysts*, 2018, **8**, 287.
- 16 D. Okrob, M. Paravidino, R. V. A. Orru, W. Wiechert, U. Hanefeld and M. Pohl, *Adv. Synth. Catal.*, 2011, 353, 2399–2408.
- 17 E. Wehtje, P. Adlercreutz and B. Mattiasson, *Biotechnol. Bioeng.*, 1990, **36**, 39–46.
- 18 R. Lindeque and J. Woodley, Catalysts, 2019, 9, 262.
- 19 H. Larsson, P. A. Schjøtt, E. Byströ, K. V. Gernaey and U. Krühne, *Ind. Eng. Chem. Res.*, 2017, 56, 3853–3865.
- 20 H. Mallin, J. Muschiol, E. Byström and U. Bornscheuer, *ChemCatChem*, 2013, 5, 3529–3532.
- 21 M. P. van der Helm, P. Bracco, H. Busch, K. Szymańska, A. Jarzębski and U. Hanefeld, *Catal. Sci. Technol.*, 2019, 9, 1189–1200.
- 22 R. Munirathinam, J. Huskens and W. Verboom, *Adv. Synth. Catal.*, 2015, **357**, 1093–1123.
- 23 N. N. Rao, S. Lütz, K. Würges and D. Minör, *Org. Process Res. Dev.*, 2009, **13**, 607–616.
- 24 K. G. Hugentobler, M. Rasparini, L. A. Thompson, K. E. Jolley, A. J. Blacker and N. J. Turner, *Org. Process Res. Dev.*, 2017, 21, 195–199.
- 25 A. Brahma, B. Musio, U. Ismayilova, N. Nikbin, S. Kamptmann, P. Siegert, G. E. Jeromin, S. V. Ley and M. Pohl, *Synlett*, 2016, 27, 262–266.
- 26 L. van den Biggelaar, P. Soumillion and D. P. Debecker, *Catalysts*, 2017, 7, 54.
- 27 M. Movsisyan, E. I. P. Delbeke, J. K. E. T. Berton, C. Battilocchio, S. V. Ley and C. V. Stevens, *Chem. Soc. Rev.*, 2016, 45, 4892–4928.
- 28 L. H. Andrade, W. Kroutil and T. F. Jamison, *Org. Lett.*, 2014, **16**, 6092–6095.

- 29 M. Bajić, I. Plazl, R. Stloukal and P. Žnidaršič-Plazl, *Process Biochem.*, 2017, **52**, 63–72.
- 30 M. Planchestainer, M. L. Contente, J. Cassidy, F. Molinari, L. Tamborini and F. Paradisi, *Green Chem.*, 2017, 19, 372–375.
- 31 C. Zor, H. A. Reeve, J. Quinson, L. A. Thompson, T. H. Lonsdale, F. Dillon, N. Grobert and K. A. Vincent, *Chem. Commun.*, 2017, 53, 9839–9841.
- 32 F. Dall'Oglio, M. L. Contente, P. Conti, F. Molinari, D. Monfredi, A. Pinto, D. Romano, D. Ubiali, L. Tamborini and I. Serra, *Catal. Commun.*, 2017, 93, 29–32.
- V. De Vitis, F. Dall'Oglio, A. Pinto, C. De Micheli, F. Molinari,
  P. Conti, D. Romano and L. Tamborini, *ChemistryOpen*, 2017, 6, 668–673.
- 34 H. Lamble, S. F. Royer, D. W. Hough, M. J. Danson, G. L. Taylor and S. D. Bull, *Adv. Synth. Catal.*, 2007, 349, 817–821.
- 35 B. Grabner, Y. Pokhilchuk and H. Gruber-Woelfler, *Catalysts*, 2020, **10**, 137.
- 36 U. Hanefeld, A. J. J. Straathof and J. J. Heijnen, *Biochim. Biophys. Acta*, 1999, 1432, 185–193.
- 37 L. van Langen, F. van Rantwijk and R. A. Sheldon, Org. Process Res. Dev., 2003, 7, 828–831.
- 38 U. Hanefeld, L. Gardossi and E. Magner, *Chem. Soc. Rev.*, 2009, 38, 453–468.
- 39 F. Effenberger, J. Eichhorn and J. Roos, *Tetrahedron:* Asymmetry, 1995, **6**, 271–282.
- 40 D. Costes, E. Wehtje and P. Adlercreutz, *Enzyme Microb. Technol.*, 1999, 25, 384–391.
- 41 A. Basso, L. De Martin, C. Ebert, L. Gardossi and P. Linda, J. Mol. Catal. B: Enzym., 2000, 8, 245–253.
- 42 K. Szymanska, K. Odrozek, A. Zniszczoł, W. Pudło and A. B. Jarzebski, *Chem. Eng. J.*, 2017, **315**, 18–24.
- 43 S. E. Charma and B. L. Wong, Enzyme Microb. Technol., 1981, 3, 111–118.
- 44 A. H. M. M. El-Sayed, W. M. Mahmoud and R. W. Coughlin, Biotechnol. Bioeng., 1990, 36, 83–91.
- 45 N. J. Gleason and J. D. Carbeck, *Langmuir*, 2004, 20, 6374–6381.
- 46 T. R. Besanger, R. J. Hodgson, J. R. A. Green and J. D. Brennan, *Anal. Chim. Acta*, 2006, **564**, 106–115.
- 47 Y. Zhu, Q. Chen, L. Shao, Y. Jiacef and X. Zhang, *React. Chem. Eng.*, 2020, 5, 9–32.

This journal is © The Royal Society of Chemistry 2020