Enzymatic Kinetic Resolution by Addition of Oxygen

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Kinetic resolution using biocatalysis has proven to be an excellent complementary technique to traditional asymmetric catalysis for the production of enantioenriched compounds. Resolution using oxidative enzymes produces valuable oxygenated structures for use in synthetic route development. This Minireview focuses on enzymes which catalyse the insertion of an oxygen atom into the substrate and, in so doing, can achieve oxidative kinetic resolution. The Baeyer–Villiger rearrangement, epoxidation, and hydroxylation are included, and biological advancements in enzyme development, and applications of these key enantioenriched intermediates in natural product synthesis are discussed.

1. Introduction

Since Pasteur first reported the separation of the enantiomers of tartaric acid via the sodium ammonium and sodium potassium rac-tartrates in 1848,[1] the resolution of racemic starting materials has been an important method for the production of valuable chiral compounds.[2] Advances in asymmetric catalysis have led to many elegant methods for the synthesis of enantioenriched building blocks, but kinetic resolution remains a key strategy which is widely used in both academia and industry.

This Minireview aims to complement existing reviews on the resolution of racemic substrates[3] by focusing on recent developments (2010–2020) in enzymatic kinetic resolution involving addition of oxygen. Oxidative kinetic resolution (OKR) processes in which there is no addition of oxygen (for example, the use of alcohol dehydrogenases/ketoreductases),[4] or in which addition of oxygen occurs as a result of hydrolysis (such as epoxide hydrolases),[5] and enzymatic desymmetrisation[6] are outside of the scope of this review. We aim instead to highlight the value of using enzymatic oxidation for the kinetic resolution of racemic substrates as a complementary technique to traditional chemical methods.

The sp³-carbon-bound hydroxyl group is arguably the most important and versatile functional group in road to the assembly of small organic molecules, by virtue of: 1) the possibility of innate stereochemistry at the carbinol centre and well-developed stereospecific reactions thereof; 2) oxidation to a ketone that links to the vast chemistry of the carbonyl group including, inter alia, olefination, reductive amination, oxidative ring-expansion, α-alkylation, and 1,2-addition; 3) enabling O-tethered reactions, including C–H insertion processes; 4) enabling O-directed reactions; and 5) acylation and sulfonilation chemistry; and so on. As a result of this central role in synthesis, multiple strategies have been devised for accessing enantioenriched compounds (collectively described herein as enantioenriched) oxygenated (Figure 1), including:

1. **Enantioselective oxidation.**[7] The use of an achiral substrate in combination with a chiral reagent/catalyst to achieve an enantioselective addition of oxygen.

2. **Desymmetrisation.**[8] A subset of (1) when the achiral starting material is a prochiral or meso substrate, where a symmetry element in the substrate is removed and chirality is introduced, providing up to 100% maximum yield of enantioenriched chiral compounds.

3. **Classical kinetic resolution (KR).** The selective addition of oxygen to one enantiomer of a racemic substrate as a result of a difference in the reaction rates of the enantiomers of tartaric acid. The resolution of racemic tartaric acid via the sodium ammonium and sodium potassium rac-tartrates in 1848, the Baeyer–Villiger rearrangement, epoxidation, and hydroxylation are included, and biological advancements in enzyme development, and applications of these key enantioenriched intermediates in natural product synthesis are discussed.

### Figure 1. Strategies for the production of enantioenriched compounds via addition of oxygen.

- **(1) enantioselective oxidation**
  - achiral substrate
  - enantiomerically enriched product

- **(2) desymmetrisation**
  - prochiral or meso substrate
  - enantiomerically enriched product

- **(3) kinetic resolution**
  a. ‘classical’
  - racemic substrate
  - enantiomerically enriched product
  b. ‘regiodivergent’
  - starting material
  - enantiomerically enriched product 1
  - enantiomerically enriched product 2

- **(4) dynamic kinetic resolution**
  - racemising substrate
  - enantiomerically enriched product

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enantiomers; where the enantiomers do not interconvert, the reaction is limited to a 50% yield of the product. Nevertheless, high enantioselectivities of both product and unreacted starting material are possible. Successful KR is usually characterised using Chen’s method of calculating E value. [9]

b. Divergent reaction on a racemic mixture (divergent RRM). The enantiomers of a racemic substrate are oxidised by the same reagent producing distinct enantiomer enriched products. Parallel kinetic resolution (PKR) is a subset of divergent RRM, where two distinct chiral reagents react with each enantiomer differently to produce two non-enantiomeric products. [10]

4) Dynamic kinetic resolution (DKR). The substrate is able to racemise, either spontaneously or via an additional chemical reagent or enzyme, and one enantiomer is selectively oxidised. For an effective DKR the rate of racemisation must be faster than the rate of oxidation of the unwanted enantiomer. A quantitative yield of product is theoretically possible, thereby overcoming a limitation of classical kinetic resolution.

A recent resurgence in applications of biocatalysis for asymmetric synthesis [11] has been driven in part by vast improvements in protein engineering techniques, including but not limited to computation, improved technical protocols, and directed evolution. Analogous to the design and optimisation of chemical catalysts, protein engineering has enabled the design of bespoke enzymes to address unique synthetic challenges. For many industrial processes, enzymatic methods may provide attractive alternatives to equivalent chemical reactions as a result of their generally mild reaction conditions, often green and sustainable processes, with less hazardous reagents, producing less toxic waste and by-products, and reduced costs on large scale. [12] For example, lipase-mediated partial hydrolysis has been a long-standing and dominant strategy for enzymatic resolution that is widespread in both academic and industrial route development. [13]

Enzymes in Nature often evolve to catalyse reactions of specific substrates or specific substrate classes, which is advantageous for their application to KR. Within either the wild-type, or variants bearing specific mutations, an enzyme’s active site, by providing an inherently chiral environment, can achieve highly enantiodiscriminating catalysis, resulting in effective resolutions when presented with racemic substrates. To the enzyme, the substrate enantiomers are totally different molecules whose mirror-image relationship is incidental. Oxygenases, often using molecular oxygen as their [O] source, catalyse the addition of oxygen to an organic compound either chemo-, regio-, or enantioselectively to yield valuable oxygenated products. Biocatalytic oxidation is becoming accepted as a key component in the mainstream organic chemist’s toolbox, perhaps still being employed only after classical chemistry has failed, despite such enzymatic methods allowing access to more efficient and elegant syntheses. [14]

It is not always viable (practically or economically) to use asymmetric catalysis or other modes of enantioselective synthesis in a synthetic route, and often the racemic synthesis followed by resolution at some point is the superior solution. This Minireview aims to highlight the benefits of using oxidising enzymes for kinetic resolution and stimulate synthetic chemists to include this approach in new syntheses and thereby advance this developing field.

Early reports of enzymatic transformations that involve addition of oxygen were typically of whole-cell microbial processes. [15] Notable examples include a 1956 total synthesis of the steroid (+)-aldosterone, where a key racemic intermediate 1 was resolved during hydroxylation by the mould Ophiobolus herpotrichus to produce the optically active (+)-enantiomer of the oxygenated product 2, leaving the (–)–enantiomer of the substrate intact (Scheme 1). [16] Furthermore, a report from 1984 described the biohydroxylation of a racemic 2-azabicyclo[2.2.1]heptane derivative 3 by Beauveria sulfurescens that occurs selectively at the 5-exo C–H bond, producing enantioenriched hydroxylactam (+)-4. [17]
2. Kinetic Resolution by Selective Action at a Specific Functional Group

2.1. Baeyer–Villiger Rearrangement

The flavin-dependent Baeyer–Villiger monooxygenase (BVMO) catalyses the oxidation of both cyclic and acyclic ketones to lactones and esters, respectively.[18] Traditional chemical methods to achieve the Baeyer–Villiger (BV) transformation[19] typically employ stoichiometric oxidants containing the peroxo linkage; such reagents are often heat- and shock-sensitive, toxic, and expensive, all of which severely constrain their large-scale industrial application.[20] BVMOs harness aerial molecular oxygen to produce the reactive oxidant in situ at low concentration, offering a safer, greener alternative with considerable effort now being made to expand the traditionally limited substrate scope of these enzymes and to improve selectivity.[21]

The catalytic cycle is initiated with the binding of NADPH and subsequent flavin reduction via hydride transfer from the nicotinamide cofactor (Scheme 2). In contrast to acid-catalysed chemical BV reactions, the catalytically active species here is the deprotonated peroxyflavin 5. In all monooxygenases there is an “uncoupling” decomposition pathway, where non-substrate bound peroxyflavin undergoes proton transfer to produce hydrogen peroxide and regenerate flavin. In BVMOs, NADP+ has been shown to be essential for stabilisation of this deprotonated intermediate which, upon nucleophilic attack onto the carbonyl of the substrate, forms the key tetrahedral “Criegee intermediate” 6. It is crucial for this intermediate to achieve an anti-periplanar alignment of the migrating C–C bond with the peroxo O–O bond which is required for bond migration and, with certain substrates, also with an oxygen lone pair.[22] The regioselectivity is subject to influence by multiple subtle factors; nevertheless, it is generally predictable, forming product by migration of the more substituted bond of the substrate. Dehydration of the hydroxylated flavin 7 regenerates flavin 8 to complete the catalytic cycle.

In general, the reaction creates no new stereogenic centres and therefore is only enantioselective through KR of racemic starting materials. Desymmetrisation reactions of achiral precursors (Figure 2C) are exceptions to this but fall outside the scope of this review. Such processes can be of the “classical kinetic resolution” type (Figure 2 A) where one enantiomer is oxidised to the lactone leaving the remaining substrate enantioenriched, or of the “parallel kinetic resolution” type where each enantiomer gives rise to a different lactone in an enantiodivergent process. If the starting material is able to be racemised, it is possible to achieve a DKR where faster oxidation of one ketone enantiomer can produce up to 100% yield of enantioenriched lactone (Figure 2 B).

2.1.1. Methodology Overview

Different BVMO subclasses have inherent advantages or disadvantages. For example, cyclohexanone monooxygenase (CHMO) is widely used because of the large substrate scope
but its reactions can be challenging to scale up due to thermal instability, whereas phenylacetone monoxygenase (PAMO) is generally more thermally stable but has relatively limited substrate tolerance. Attempts have been made to incorporate the excellent activity of CHMO into PAMO in order to deliver the best characteristics of both prototype enzymes.[23]

Cyclohexanones are well-tolerated substrates for a variety of BVMO subclasses, and there has been considerable research focused on their transformation to $\alpha$-lactones. The Reetz group expanded the substrate scope of PAMO considerably by using directed evolution to identify, from the X-ray crystal structure, two distal residues which were able to promote allosteric effects in the shape of the binding pocket of PAMO.[24] This Q93N/P94D variant was shown to catalyse the KR of a wide range of $\alpha$-substituted cyclohexanones previously not accepted by WT PAMO (Scheme 3).

BVMO instability has been attributed to unwanted oxidation of sulfur-containing residues caused by $\text{H}_2\text{O}_2$ built up from the decomposition pathway of non-substrate bound BVMO. Reetz described how both the thermal and oxidative stability of a CHMO could be improved by substituting distal amino acid residues Met/Cys for non-sulfur containing amino acids which are less easily oxidised.[25] These new CHMO variants were able to retain up to 40% activity after incubation with $\text{H}_2\text{O}_2$. These oxidation-resistant mutants showed comparable activity and selectivity compared to WT CHMO for a range of aryl and alkyl substituted ketones (Scheme 3). In a contrasting approach, Bornscheuer reported the use of computational methods to develop CHMO mutants with new disulfide bonds that showed improved oxidative stability with no decrease in performance for the KR of 2-methylcyclohexanone.[26]

Rudroff reported an in-depth substrate profiling for two new BVMOs: a camphor monoxygenase (CAMO) belonging to the CHMO subgroup and a 2-oxo-$\Delta^1$-4,5,5-trimethyl-cyclopentenyl-acyetyl-coenzyme A monoxygenase (OTE-MO).[27] Unsurprisingly, CAMO showed higher $E$ values for a range of cyclohexanones; however, both enzymes gave generally poor selectivity with $E = 3$–69, apart from the substrate with $R = \text{Ph}$ which gave $E > 200$ (Scheme 3). However, both CAMO and OTE-MO were shown to be excellent catalysts for the desymmetrisation of 3-vinyleclobutanone and this led to the first chemoenzymatic synthesis of the Taniguchi lactone, a key intermediate in the synthesis of multiple natural products. In a recent report, the Rudroff group was able to use the genomic sequence of a recently published and thermostable BVMO, TmCHMO, for database screening and identified a new BVMO from Amycolaptosis thermoflava.[28] This new thermostable monoxygenase was able to process a range of cyclic ketones with excellent conversion and enantioselectivity.

Bornscheuer and Mihovilovic achieved an impressive whole-cell biocatalytic cascade incorporating the BVMO-catalysed KR of racemic 2-methyl cyclohexanone 11 (Scheme 3).[29] Expressing a sequence of alcohol dehydrogenase (ADH), enoate reductase (ERED), and BVMO in E. coli allowed the transformation of alcohol 10 through to the corresponding caprolactone 12 in 62% overall yield and $>99\%$ ee. They further developed this cascade by creating a fusion protein of the ERED and BVMO, achieving a 40% increase in lactone production compared to that achieved with the separate enzymes.[30]

Enantioenriched methyl-substituted lactones produced enzymatically from CHMO have been used as monomers in lipase-catalysed oligomerisation reactions to form homochiral polyesters with potential applications in material science.[31]

The focus of biocatalytic BV KR research has predominantly been on cyclic and bicyclic substrates, with relatively few reported examples of linear aliphatic ketones as accepted substrates for BVMOs. In one example using N-protected $\beta$-amino ketone 14, four BVMOs tested were all able to produce both the “normal” 15 and “abnormal” 16 esters with excellent $E$ values (Scheme 4).[32] After hydrolysis of the ester products with Candida antarctica lipase B (CAL-B), high-value enantioenriched $\beta$-amino acid 17 and $\beta$-amino alcohol 18 were obtained. Soon after this initial report, a more comprehensive study was published using ten BVMOs from varying bacterial origins, in which a wide range of aryl- and alkyl-substituted ketones were converted, with $E$ values $> 200$.[33]

BVMOs are versatile enzymes whose catalytic activity can be employed to synthesise valuable heteroatom-bearing chiral building blocks by non-BV processes. For example, they are known to catalyse the oxidation of a wide range of heteroatoms including nitrogen, selenium, boron, phosphorus, and sulfur.[34] Codexis used this reactivity in their large-scale synthesis of the chiral sulfoxide Esomeprazole, using an engineered BVMO to circumvent problems associated with the previously used Kagan–Sharpless–Pitchen type oxida-
There are relatively few examples here of KR as most reports focus on the oxidation of achiral substrates; however, there are reported cases of the OKR of racemic sulfoxides, boronates, and selenides.

A p-hydroxyacetophenone monooxygenase (HAPMO) was reported to catalyse the oxidation of racemic sulfoxides to sulfones in an enantioselective manner, leaving enantioenriched unreacted sulfoxides. Alkyl substituents were found to be better tolerated than aryl; however, high conversions and short reaction times (0.5–5.0 h) were achieved with all substrates (Scheme 5). Bornscheuer identified eight new monooxygenases from the eukaryote Yarrowia lipolytica, two of which were able to accept both sulfides and sulfoxides as substrates. The authors reported high enantioselectivities for the asymmetric oxidation of sulfides (methyl phenyl sulfide (MPS), methyl p-tolyl sulfide (MTS), and l-methionine) to the corresponding sulfoxides with multiple variants. Further efficient oxidation to the corresponding sulfones was possible; however, there was poor discrimination between sulfoxide enantiomers resulting in a low degree of KR.

Despite poor reported E values for the oxidation of phenylethylboronates, catalysed by either PAMO or its M446G mutant, this transformation produces two valuable products: the secondary alcohol and the unprocessed boronate, both with high optical purity.

Selected BVMOs were shown to catalyse the oxidation of secondary benzylic selenides to the corresponding enantioenriched selenoxides. The resulting selenoxides undergo β-elimination, yielding styrene-type structures as an unwanted side-product, leaving the unreacted (S)-selenide enantioenriched.

2.1.2. Modes of Kinetic Resolution

As illustrated previously (Figure 2), KR can proceed via enantioselective and enantiodivergent pathways or, if racemisation of the substrate is possible, via DKR. Gotor and Fraaije took advantage of acidic substrates to achieve DKR. The commonly used M446G mutant of PAMO produced a range of 3-alkyl-3,4-dihydroisocoumarins with high enantioselectivities (Scheme 6a), although the remaining α-alkyl indanones substrates showed low ee (all < 35%). This class of substrates readily racemise under the mildly basic reaction conditions (pH 8–10) and it was
found that the addition of small amounts of organic solvent (MeOH or hexane) improved enzyme activity or selectivity. The authors extended this methodology using two linear-ketone-converting BVMOs, PAMO and HAPMO, to convert a range of α-substituted β-ketoesters, which spontaneously racemise at pH 9, to the corresponding diastereomers (Scheme 6b). These products are easily hydrolysed via chemical methods to produce valuable enantioenriched α-hydroxy esters.[42]

The authors intended to extend this concept to the production of other challenging compound classes. Turner and Procter used a CHMO from *Acinetobacter calcoaceticus* to catalyse the KR of a wide range of five- and six-membered cyclic ketones to lactones with excellent E values (Scheme 8a).[43] This was the first report of a BVMO kinetic resolution of α,α-dialkyl cyclic ketones, with previous work in this area focusing on α-monoalkyl cyclic ketones (cf. Scheme 3). The authors developed the methodology further in an enantiodivergent process (Scheme 8b); in this, both lactone and remaining ketone proved to be suitable substrates for a SmI₂-mediated reductive cyclisation, producing enantioenriched bridged or fused cycloalkanols which feature as key core structures in a range of complex natural products (examples in Scheme 8c).

The Mihovilovic group obtained naturally occurring fragrance lactones by whole-cell BVMO biotransformations on a preparative scale (100–150 mg).[44] In this report excellent E values were achieved in both analytical- and preparative-scale reactions of the six-membered-ring jasmine lactones and their caprolactone homologues (Scheme 9). This was extended by combining continuous-flow hydrogenation with a cyclododecanone monoxygenase catalysed Baeyer–Villiger oxidation (BVOx) in a single-operation chemoenzymatic sequence to produce *Aerangis* lactones.[45] The kinetic resolution of cis-21 occurred with excellent selectivity ($E > 200$) and is the first reported case of a diastereoselective BVOx to produce the natural diastereomer of an *Aerangis* lactone as the only product (>99% de).

The Geissman–Waiss lactone 22 is a key intermediate in the total synthesis of many pyrrolizidine alkaloids, including (+)-tourneforcidine (23) and (+)-retronecine (24) (Scheme 10).[51] Inspired by earlier work from Alphand on the CHMO-catalysed kinetic resolution of this intermed-
Mihovilovic reported a regiodivergent cyclopentadecane monoxygenase (CPDMO)-catalysed oxidation producing the lactone 25, which leads to the non-natural enantiomers of these natural products.

Fused bicyclic ring systems are excellent substrates for BVMOs due partially to the release of ring strain, and there are many examples of the oxidation of racemic fused cyclobutanones. The cyclic ketone 26 (Scheme 11) is an exceptional model system to study BVMO OKR because its structural features lead to interesting and diverse products through the enantio- and regioselective oxidative transformation. Through genome mining, Opperman found four phylogenetically distinct new BVMOs from the fungus Aspergillus flavus, three of which were able to catalyse the oxidation of ketone 26 in up to 99% ee. Rial also used genome mining to identify seven new BVMOs, two of which were able to provide the abnormal lactones (AL) selectively from the model bicyclic ketone 26 (Scheme 11a). Two of the new BVMOs gave an effective KR, each yielding one enantiomer of the abnormal (\(+\))-lactone selectively with $E > 200$.

This bicyclic ketone is an excellent substrate for KR, with an impressive whole-cell enantioselective KR with $E > 700$ reported by Grogan. This important research highlights the ability of biotransformations to provide valuable enantioenriched intermediates on an industrially relevant scale. These compounds are key chiral intermediates in a plethora of reported natural product syntheses (Scheme 11b).

Scheme 10. Access to both enantiomers of the Geissman–Waiss lactone as intermediates in pyrrolizidine synthesis.
2.2. Epoxidation

Epoxidation by chemical means has long been established as an effective method for the KR of racemic olefin substrates, including pioneering work by Sharpless, Jacobsen, Katsuki, and Shi. Although there has been considerable research into biocatalytic asymmetric epoxidations, there are relatively few examples that extend this methodology to achieve KR. Styrene monoxygenases are commonly used biocatalysts for this transformation. Similar to BVMO they are flavoproteins, but consist of two components. The reductase StyB uses NADPH to catalyse the reduction of flavin to FADH$_2$, which is then transferred to the oxidase StyA to undergo a reaction with molecular oxygen to produce the peroxy-flavin as the active epoxidising agent (Scheme 12). These systems are often paired with a regeneration system to re-form NADPH from NADP$^+$. Early literature on styrene monoxygenases (SMOs) focused solely on aromatic sulfides and alkenes, such as styrene derivatives; however, in 2010 Wu reported the first asymmetric epoxidation of nonconjugated alkenes by the novel SMO StyAB$_2$, thereby opening up the potential for a much wider substrate scope. It was found that the presence of a hydroxyl group in the substrate significantly improved the ee (Scheme 13a) and enabled application to the kinetic resolution of allylic secondary alcohols (Scheme 13b). Two new bacterial SMOs, PaSMO and MiSMO, were identified through genome mining of Paraglaciecola agarilytica and Marinobacterium litorale, respectively. These enzymes showed improved activity and selectivity in whole-cell biotransformations for asymmetric epoxidation; however, no E values were reported for the allylic alcohol tested.

Using a reconstructed ancestral protein from six known SMO enzyme sequences, Chen used genome mining to identify a new monoxygenase from Herbaspirillum buttense (HiMo) able to catalyse the epoxidation of nonconjugated terminal alkenes. Excellent enantioselectivities were achieved (> 99% ee for all examples) and far superior results were obtained by comparison with traditional chemical methods such as the Sharpless epoxidation (Scheme 13c).
Importantly, this work is the first to report tolerance of aliphatic substrates in a monoxygenase-catalysed epoxidation.

3. Kinetic Resolution via C–H activation

Direct functionalisation of unactivated C–H bonds has emerged as one of the most important focuses in modern synthetic organic chemistry,[85] with many elegant applications to KR.[86] Among the many advantages in employing enzymes in synthesis is the ability to functionalise positions in a compound which are inaccessible or inactive towards chemical reagents; this ability has been employed in many chemoenzymatic total synthesis applications. Despite this, enzymes have been largely overlooked as reagents to achieve the deliberate resolution of racemic intermediates via C–H activation; frequently, studies only utilised the native substrate in conjunction with the known corresponding enzyme from its biosynthetic pathway.

One of the most important enzyme classes for oxidation via C–H activation is the hemoprotein cytochrome P450s.[87] The catalytic cycle initiates with substrate binding and displacement of a water molecule, inducing an active site conformational change (Scheme 14). Electron transfer from the associated P450 reductase domain produces an Fe(II) species which reacts with molecular oxygen to produce a ferric peroxo complex. Two subsequent protonations, along with a loss of water and heterolytic cleavage of the O–O bond, results in the formation of the highly active ferryl Compound I species, which is the key intermediate for substrate oxidation. Release of oxidised substrate and binding of a water molecule completes the catalytic cycle.

Hertweck and De Paolis reported the first parallel kinetic resolution using the P450 monooxygenase AurH in their synthesis of aureothin (34),[88] expanding on Hertweck’s earlier report of the first chemoenzymatic total synthesis of this natural product.[89] This unprecedented regioselective C–H bond oxidation, and subsequent cyclisation, installed the tetrahydrofuran ring in the final step, thereby circumventing issues such as olefin isomerisation and stereocentre epimerisation that had complicated previously reported syntheses.[90] In this transformation, the natural product is produced through selective allylic hydroxylation of one enantiomer and cyclisation with both high yield and enantioselectivity, recovery of some enantioenriched starting material (19% yield, 85% ee), and production of the unexpected racemic pyran (Scheme 15). The pyran is proposed to arise through oxidation at α- or β- positions (highlighted in green) of the other enantiomer, then elimination, tautomerisation, and 6π-electrocyclic ring closure.

Scheme 13. Initial report of SMO tolerance of nonconjugated alkenes for asymmetric epoxidation by Wu. Selected examples of the kinetic resolution of allylic alcohols by SMO StyAB2 and HhMo.

Scheme 14. Cytochrome P450 catalytic cycle.

Scheme 15. P450-mediated regiodivergent parallel KR.
electrocyclisation of the intermediate triene 36 to yield pyran 35 in 23% yield.

Lütz reported a KR while investigating the enantioselective whole-cell oxidation of β-ionone (37) using P450BM3 enzymes. A moderate ee was established for (R)-4-hydroxy-β-ionone 38 produced within short reaction times; loss of enantiomeric purity occurred in prolonged reactions due to over-oxidation to the corresponding ketone (Scheme 16a). This suggests that the (R)-hydroxylated product 38 is the preferred enantiomer in the oxidation to 4-oxo-β-ionone, and this was confirmed in an experiment with the oxidation of the racemic alcohol 39 as starting material which returned enantioenriched (S)-alcohol 40 (Scheme 16b). The reported E value is low (E = 2) but the transformation represents an important proof of principle that P450 monooxygenases are capable of achieving KR of racemic alcohols.

Similarly, Martínez and Gutiérrez found unspecific peroxidases (UPOs) that were able to catalyse the enantioselective hydroxylation of isophorone (41) (Scheme 16c). The authors found that over-oxidation to 4KIP 43 led to a reduction of the enantiomeric purity of the 4HIP product 42 when UPOs from the ascomycetes fungi Chaetomium globosum (CgUPO) and Humicola insolens (HinUPO) were used. It was found that the (S)-enantiomer of 4HIP was oxidised preferentially, and KR of racemic 4HIP could achieve 99–100% ee.

Robertson and Wong reported the kinetic resolution, by P450BM3 mutants, of intermediates in the formal synthesis of eleutherobin (44) and oxidised analogues. As part of this study, lactone 45 was screened against a panel of 24 mutants to give a diverse set of hydroxylated products (Scheme 17). In a small-scale preparative reaction (42 µmol), using mutant RT2/IP, alcohol 46 was obtained in 64% ee and 36% yield.

Soon after the publication of a report on the role of a 2-oxoglutarate-dependent dioxygenase (2-ODD) in a key step of the biosynthetic pathway of etoposide (47), two groups described chemoenzymatic routes to podophyllotoxin (49) patterned on this biosynthetic step. In the first, Kroutil and Fuchs reported an impressive large-scale enzymatic kinetic resolution of rac-48 via enantioselective ring-closing C–C bond formation. Although this transformation was shown not to proceed through a hydroxylated intermediate, the authors reported initial results in which one substrate enantiomer was selectively hydroxylated to 50, leaving enantioenriched starting material behind. The stereochemistry at the benzylic alcohol centre in the substrate determines the reactivity (Scheme 18), leading to the proposal that substrate positioning within the 2-ODD-PH active site is crucial. In the second report, Renata’s group used enantio-
pure starting material 48 in a gram-scale oxidative cyclisation, achieving excellent yields of 51 and installing the hydroxy functionality at a later stage.\[96\] Both groups prepared a range of podophyllotoxin-related structures to test the 2-ODD-PH substrate scope and reported a range of both hydroxylated and cyclised products.

4. Summary and Outlook

This Minireview highlights the considerable research focus on BVMOs, and the body of literature is much larger than for other biocatalytic oxidative kinetic resolution transformations such as epoxidation or hydroxylation via C-H activation. Even so, there remains, in general, a lack of direct application of the results to synthesis, whether for natural product chemistry or use in industrial routes to, for example, pharmaceuticals. Biotechnologists have focused on enzyme development, leading to impressive advancements in enzyme stability and scalability, as well as discovering transformations that produce interesting molecules in enantioenriched form with synthetically useful conversions and high selectivity. Many of these molecules have been employed by synthetic chemists in routes to natural product intermediates or privileged structure classes; more often than not, however, the two worlds have not intersected, with the chiral intermediates actually taken on in multistep synthesis not necessarily being sourced by biocatalytic oxidative KR.

There is, however, a growing number of academic and industrial groups who conduct research at the interdisciplinary interface of biocatalysis and chemical synthesis, in addition to those willing to collaborate, allowing the transfer of knowledge and skills. There are huge opportunities for methodological and technological advances in biocatalysis to influence organic synthesis profoundly,\[97\] and vice versa. We are confident that the field will continue to flourish with the development of elegant new strategies and methods arising from seamless applications of both chemical and enzymatic transformations in complex target syntheses.\[98\]

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Conflict of interest

The authors declare no conflict of interest.

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