Asymmetric Synthesis

Chemoenzymatic Cascade Synthesis of Optically Pure Alkanoic Acids by Using Engineered Arylmalonate Decarboxylase Variants

Junichi Enoki,[a] Carolin Mügge,[a] Dirk Tischler,[a] Kenji Miyamoto,[b] and Robert Kourist*[c]

Abstract: Arylmalonate decarboxylase (AMDase) catalyzes the cofactor-free asymmetric decarboxylation of prochiral arylmalonic acids and produces the corresponding monoacids with rigorous R selectivity. Alteration of catalytic cysteine residues and of the hydrophobic environment in the active site by protein engineering has previously resulted in the generation of variants with opposite enantioselectivity and improved catalytic performance. The substrate spectrum of AMDase allows it to catalyze the asymmetric decarboxylation of small methylvinylmalonic acid derivatives, implying the possibility to produce short-chain 2-methylalkanoic acids with high optical purity after reduction of the nonactivated C=C double bond. Use of diimide as the reductant proved to be a simple strategy to avoid racemization of the stereocenter during reduction. The developed chemoenzymatic sequential cascade with use of R- and S-selective AMDase variants produced optically pure short-chain 2-methylalkanoic acids in moderate to full conversion and gave both enantiomers in excellent enantiopurity (up to 83% isolated yield and 98% ee).

Introduction

Enantiopure 2-methyl-substituted carboxylic acids are widely used as active pharmaceutical ingredients, building blocks, and fragrance and aroma compounds.[1,2] For instance, 2-methylbutanoic acid derivatives are present in a wide range of fermented products such as bread, cheese, and several alcoholic beverages, contributing to their complex flavor.[3] (S)-2-methylbutanoic acid is a precursor for the synthesis of the cholesterol-lowering drug pravastatin.[4] (R)-2-Methylbutanoic acid is part of the sex pheromone of the invasive species Acutaspis albopicta.[5] (S)-2-Methylhexanoic acid is a constituent of the cytotoxic marine natural compound palaucon.[6] An efficient access to both pure enantiomers of short-chain 2-methyl-substituted alkanoic acids would therefore pose a significant contribution to the development of numerous fine chemicals. Although a wide range of biocatalytic methods for the synthesis of arylaliphatic 2-substituted carboxylic acids have been developed, including esterases, dehydrogenases, amidases, and decarboxylases,[7] the synthesis of small chiral aliphatic carboxylic acids is challenging because of the difficulty to discriminate between two structurally very similar substituents. Lipase-catalyzed kinetic resolution of 2-methylalkanoic acids achieved moderate optical purities, but is inherently limited to 50% maximum yield.[8] Asymmetric hydrogenation over a heterogeneous Pd5 catalyst in the presence of cinchona derivatives as the chiral ligands led to moderate enantioselectivities.[9] By using BINAP and Ru4, a series of tiglic acid derivatives was reduced with optical purities ranging from 79 to 97% ee.[10] These recent achievements underline the difficulty to prepare these challenging compounds.

Arylmalonate decarboxylase from Bordetella bronchiseptica (AMDase) catalyzes the cofactor-free asymmetric decarboxylation of prochiral 2-methyl-2-arylmalonic acids with outstanding enantioselectivity, producing optically pure (R)-2-arylpropionates[10] in a four-step reaction (Figure 1).[11-17] First, the pro-S carboxyl residue of the substrate forms multiple hydrogen bonds with polar residues in an oxyanion hole. In this step the size of the two substituents in α position determines their accommodation in the so-called alky- or aryl-binding pockets of the active site. Second, the pro-R carboxyl group is selectively decarboxylated by ground state destabilization in a hydrophobic pocket. Third, the generated enolate intermediate is stabilized by the oxyanion hole and the delocalized π-electron system within the substrate. Finally, the catalytic cysteine residue transfers a proton to the planar intermediate in a stereospecific manner.

Several AMDase variants have been generated by protein engineering to alter the enzymatic performance such as the

---

[a] Dr. J. Enoki, Dr. C. Mügge, Prof. Dr. D. Tischler
Junior Research Group for Microbial Biotechnology
Ruhr-University Bochum
Universitätsstraße 150, 44780 Bochum (Germany)
[b] Prof. Dr. K. Miyamoto
Department of Biosciences and Informatics, Keio University
3-14-1 Hiyoshi, Kohoku-ku, 22308522 Yokohama (Japan)
[c] Prof. Dr. R. Kourist
Institute of Molecular Biotechnology, Graz University of Technology
Petersgasse 14, 8010 Graz (Austria)
E-mail: Kourist@tugraz.at

Supporting information and the ORCID identification number(s) for the author(s) of this article can be found under:
https://doi.org/10.1002/chem.201806339.

© 2019 The Authors. Published by Wiley-VCH Verlag GmbH & Co. KGaA, Weinheim
Results and Discussion

For the construction of this cascade system, several facts needed to be considered. First, although the activity of AMDase wild-type (AMD-WT) had already been reported in the synthesis of (R)-2, the catalytic performance of other AMDase variants remained to be confirmed. Especially the mutations in the S-selective AMDase variants with a shifted catalytic cysteine residue (G74C/C188G) were expected to significantly affect substrate recognition in the active site. Second, the chemical reduction should not show any side reactivity. It is known that transition-metal catalysts can cause double bond migration to form the cis-π-saturated compound,[22] which may lead to a partial racemization of the optically pure intermediates. 2. Third, the reaction conditions should be compatible with both reaction steps. Therefore, a potential inhibition of the chemical reduction had to be carefully evaluated in this designed cascade.

To evaluate the effect of mutations within the hydrophobic pocket (V43I/A125P/V156L/M159L) and/or the catalytic cysteine residue (G74C/C188G), the specific activities of four AMDase variants, two being R-selective (AMD-WT and V43I/A125P/V156L/M159L, AMD-IPLL[22]) and two being S-selective (G74C/M159L/C188G, AMD-CLG,[20] and V43I/G74C/A125P/V156L/M159L/C188G, AMD-CLGIPL[21]), towards the substrates 1 were determined (Figure 2 and Table S1). AMD-CLGIPL (with mutations on the hydrophobic pocket and the catalytic cysteine residue) showed a 25- to 65-fold activity decrease compared to AMD-IPLL (with mutations on the hydrophobic pocket). This fact suggests that the enantioselectivity-inverting shift of the cysteine residue in the active site critically disrupts the catalytic performance of AMDase towards the alkenyl substrates 1. Nevertheless, both R- and S-selective variants with mutations in the hydrophobic pocket, AMD-IPLL and AMD-CLGIPL, showed 3.5–10, respectively 1.7–3.2 times higher activity than their corresponding prior generations AMD-WT and AMD-CLG. The hydrophobic pocket causes ground-state decarboxylation of the pro-R carboxyl residue of the substrates 1 (Figure 1). This implies that a structural optimization of the hydrophobic environment, leading to enhanced conversion rates for arylmalonic acids[20–22] also positively affects substrate decarboxylation. It should be noted that the activity of AMD-IPLL and AMD-CLGIPL towards a typical arylmalonic acid derivative (up to 209 and 55 U mg⁻¹, respectively)[22] is 19–170 and 190–2200 times higher, respectively, than that towards the here-discussed alkenyl substrates 1. This may in part reflect the lower capacity of the single C=C double bond to stabilize the enolate intermediate during the transition state compared to that of an aromatic system.
Next, the enantioselectivity of the improved variants AMD-IPLL and AMD-CLGIPL was evaluated. Enzymatic reactions with use of crude cell extract including either of the AMDase variants showed full conversion of 1a at a concentration of 10 mM and generated the monoacids 2 with high optical purities with one exception (Table 1): S-selective AMD-CLGIPL produced (S)-2a with only 66% ee (S). The same value was obtained from experiments with purified enzyme, ruling out any racemizing side reactions from the cellular debris. In control reactions, neither significant spontaneous decarboxylation in reactions without enzyme nor significant racemization of product 2 during prolonged incubations in the presence of crude cell extract were observed.

Whilst (R)-2a is produced with high optical purity by both, the R-selective AMD-WT and AMD-IPLL (entry 1 in Table 1), the stereo-determining double mutation G74C/C188G in variant AMD-CLGIPL can alter the enzyme–ligand binding. This may hypothetically result in a reduced discrimination between the methyl and vinyl substituents of the substrates within the mutated active site, eventually leading to a marked decrease of enantioselectivity for the small substrate 1a. Other possible explanations for this unexpected result may be rearrangement processes of the ligand in the transition state or reprotonation by an alternate, unwanted, proton donor such as water.

Table 1. Conversion and enantioselectivity of AMDase variants towards methylvinylmalonic acid derivatives.

| Entry | Substrate | Variant | Time (h) | Conversion [%] | ee |
|-------|-----------|---------|----------|---------------|----|
| 1     | 1a        | IPLL    | 1        | > 99          | 97 (R) |
| 2     | 1b        | CLGIPL  | 3        | > 99          | 66 (S) |
| 3     | 1b        | IPLL    | 1        | > 99          | > 99 (R) |
| 4     | 1c        | CLGIPL  | 3        | 93           | 98 (S) |
| 5     | 1c        | IPLL    | 3        | 90           | > 99 (R) |
| 6     | 1c        | CLGIPL  | 3        | 85           | > 99 (S) |
| 7     | 1d        | IPLL    | 3        | 98           | > 99 (R) |
| 8     | 1d        | CLGIPL  | 18       | > 99         | > 99 (S) |

[a] Reaction conditions: Tris-HCl buffer (50 mM, pH 8.0, 30 °C), substrate 1 (10 mM), 10% (v/v) or 50% (v/v) of crude cell extract including IPLL or CLGIPL, respectively. Reaction temperature: 30 °C.

Having confirmed the possibility to produce enantiomerically enriched 2, we then investigated the subsequent reduction. The nonstereoselective reduction of nonpolarized C=C double bonds is typically accomplished with heterogeneous catalysts such as Pd, Rh, Raney nickel, or PtO2 under a H2 atmosphere. For the reduction of optically pure 2, the tendency of transition metals to promote isomerization reactions poses a risk. After complete decarboxylation of 1d (10 mM) catalyzed by crude cell extract containing AMDase IPLL, addition of Pd/C and H2 resulted in complete reduction of the intermediary (R)-2d within 1.5 h. The resulting (R)-3d could be isolated in 83% yield, showing that the combination of the reducing catalyst with crude cell extracts is straightforward. As expected, however, the Pd catalyst induced partial isomerization of the stereocenter: While (R)-2d was formed as pure enantiomer (> 99% ee), the final product (R)-3d had a significantly reduced optical purity (81% ee).

As an alternative C=C double bond reduction approach, we investigated the in situ generation of diimide. Diimide is a hydrogen donor that can selectively reduce nonpolarized unsaturated bonds by a concerted hydrogen transfer without isomerization. Diimide itself is unstable and has to be generated in situ from its precursor hydrazine by using oxidation catalysts. Several catalysts have been reported for the in situ generation of diimide and those reactions were performed in organic solvent in most cases. To circumvent extra work-up processes, a water-soluble CuII catalyst, CuCl2, was selected for hydrazine oxidation. The reduction activity was confirmed by using a model substrate, trans-3-hexenoic acid 4, under aqueous conditions (Table 2, entry 4).

The sequential chemoenzymatic cascade reaction was then performed by combining AMDase decarboxylation and C=C double bond reduction through the in situ generated diimide by using a copper salt. GC-FID analysis of the final product 3 presented moderate to full conversion over two steps and, more importantly, a conserved high enantiomeric excess (Table 3). This result implies that the reduction activity of diimide was not influenced by contaminants from E. coli cell free extract and that racemizing or inhibiting side reactions could...
be circumvented with this approach. Interestingly, the lowest reduction rate was observed for the production of (R)- and (S)-3c (Table 3, entries 5 and 6). Diimide selectively reduces terminal olefins and is less reactive towards internal and especially multisubstituted double bonds.\(^{[38]}\) With use of 1a on a milligram-scale (110 mg, 0.76 mmol), the reaction proceeded to complete conversion over both steps and allowed the isolation of (R)-3a with excellent optical purity (98 % ee) and 83 % yield (64 mg, 0.63 mmol).

### Conclusion

The feasibility to combine enzymatic decarboxylation and chemical reduction was demonstrated in this study. The here developed chemoenzymatic reaction cascade can be operated in sequential manner to give access to optically pure short-chain 2-methylalkanoic acids 3.

Our work presents a potential synthetic applicability of AMDase biocatalysis in combination with metallo- and organochemical reactions in the same reaction system, but also points out difficulties with side reactivities and selectivity issues in the combination of the different catalysts. The hydrogenation of nonactivated C–C double bonds by using a heterogeneous Pd\(^0\) catalyst initially resulted in significantly decreased optical purity of the final products 3, which is most probably due to partial isomerization. An alternative reduction approach by applying in situ generated diimide as the reductant produced the final products 3 in moderate to full conversion and with conserved high enantiomeric excess. While partial racemization could be overcome by the choice of an appropriate reduction approach, the reduced selectivity of S-selective AMDase variants towards the shortest alkenyl substrate 1a may be addressed in future work.

### Experimental Section

#### General

Substrates 1 were synthesized as described in the Supporting Information. All other chemicals used in this study were purchased from commercial suppliers. A Bruker (Rheinstetten, Germany) DPX-200 NMR device was used for \(^1\)H and \(^{13}\)C NMR measurements. High performance liquid chromatography (HPLC) analyses were performed with an AZURA HPLC System (Knauer, Berlin, Germany) with a NUCLEODUR C18 Pyramind column (5 µm; 4.6×250 mm; Macherey-Nagel, Düren, Germany). The enantiomeric excess of intermediates 2 and products 3 was determined by chiral gas chromatography with a flame ionization detector (GC-FID) by using a Shimazu GC Plus 2010 device (Shimazu, Kyoto, Japan) with a chiral column F5-Hydroxyl/-i-6TBDM (Macherey-Nagel, Düren, Germany).

The codon-optimized genes of \(B.\) \(bronchiseptica\) AMD-WT (UniProtKB/Swiss-Prot: Q05115; PDB: 3DG9) and its variants V43/I125P/V156L/M159L (AMD-IPLL), G74C/M159L/C188G (AMD-CLG), and V43/G74C/I125P/V156L/M159L/C188G (AMD-CLGPL) were cloned into a pET28a vector with treatment of restriction enzymes NdeI, and XhoI.

### Expression and purification of recombinant AMDase variants

Expression of AMDase variants was performed with \(E.\) coli BL21(DE3) cells harboring plasmid DNA pET28a encoding the genes of AMDase wild-type or its variants in LB medium (50 mL) with kanamycin (30 µg mL\(^{-1}\)) at 37 °C. After the OD600 reached 0.5, overexpression was induced by addition of IPTG (1 mM) and the cells cultivated overnight at 30 °C. The cells were harvested by centrifugation (6000×g, 20 min, 4 °C) and stored at -20 °C. AMDase variants for biocatalyses were either used as crude cell extracts or purified by Ni-affinity chromatography following the manufacturer’s instructions (HisPurTM Ni-NTA Resin, Thermo Fisher Scientific, MA, USA). The buffer of the isolated elution fraction was replaced with Tris-HCl buffer (50 mM, pH 8.0, 30 °C) by using centrifugal filter units (Vivaspin® Turbo15, Sartorius, Göttingen, Germany).

The protein concentration was determined by UV absorption with use of NanoDrop (Thermo Fisher Scientific, MA, USA). The theoretical extinction coefficient at 280 nm and molecular weight of AMDase variants are 13 200 cm\(^{-1}\) M\(^{-1}\) and 25.8 kDa, respectively.

#### Determination of enzymatic activity

Purified AMDase wild-type and its variants were used for specific activity measurement towards alkenyl substrates 1. The enzymatic...
reaction was performed under the following conditions: substrate 1 (10 mm), Tris-HCl (50 mm, pH 8.0 at 30°C), wild-type (0.05-0.2 mg mL⁻¹), IPP (0.025–0.1 mg mL⁻¹), CLG (0.75–2 mg mL⁻¹), and CLGPL (0.5–1 mg mL⁻¹) of AMDase variants at reaction temperature of 30°C. The reaction was quenched by adding a mixture of acetonitrile, 2 m HCl, and 2-phenylacetic acid or 2-phenylpropionic acid (10 mm) as an internal standard (7:2:1) to reach 50% of the final sample volume. The consumption of starting materials 1 was quantified by using HPLC at a detection wavelength of 200 nm and 1.0 mL min⁻¹ isocratic mobile phase (acetonitrile/dH₂O/trifluoracetic acid = 50:50:0.1) with a column temperature of 25°C. The retention times of substrates 1 and products 2 were 2.88 (1a), 3.80 (2a), 3.13 (1b), 4.45 (2b), 3.36 (1c), 5.31 (2c), 3.60 (1d), and 5.73 min (2d).

**Analytical scale chemoenzymatic one-pot two-step combination of enzymatic decarboxylation and C–C reduction**

The first-step decarboxylation was performed on 0.5 mL scale with AMDase variants IPLL and CLGPL. The reaction conditions were: substrate 1 (10 mm), Tris-HCl (50 mm, pH 8.0 at 30°C), 10% v/v (IPPL) or 50% v/v (CLGPL) of the crude extract of AMDase variants (ca. 75 mg wetted cell pellet mL⁻¹) at 30°C. Substrate conversion was performed by HPLC analysis as described above. After full conversion of the substrates 1, the second-step C–C reduction was performed by addition of hydrazine monohydrate (20 equiv) and CuCl₂ (0.01 equiv). The reaction was quenched by the addition of 2 m HCl and subsequently the final products 3 were extracted with ethyl acetate. The combined organic phases were dried with anhydrous MgSO₄. The conversion and enantiomeric excess of the final sample were 50:50:0.1 with a column temperature of 100°C and 4.9 min (S)-2b, 4.5 min (S)-3b, and 4.0 min (S)-3b at 120°C.

**Caution:** Hydrazine is a cancer suspect agent.

**Preparative chemoenzymatic one-pot two-step reaction to produce 3a**

2-Methyl-2-alkenylmalonate 1a (110 mg, 0.76 mmol) was dissolved in Tris-HCl buffer (40 mL, 50 mm, pH 8.0 at 30°C) containing 10%/v of the crude extract of an AMDase variant IPPL (ca. 75 mg wetted cell pellet mL⁻¹). The biocatalysis was performed at 30°C as stated above for 4 h and full conversion of substrate 1a was confirmed by TLC control. Next, hydrazine monohydrate (20 equiv) and CuCl₂ (0.01 equiv) were added to the reaction solution and the mixture stirred at 30°C under aerobic conditions. After the addition of 2 m HCl, the carboxylates were extracted with diethyl ether. The combined organic phases were dried with anhydrous MgSO₄ and the solvent was evaporated. The final product 3a was isolated by flash column chromatography (diethyl ether/n-pentane = 1:1). Isolated yield: 83% (64 mg, 0.63 mmol, 98% ee ee (R).

**2-Methylbutanoic acid (3a):** ¹H NMR (200 MHz, D₂O, DMSO): δ = 2.34–2.10 (m, 1H), 1.69–1.18 (m, 2H), 1.03 (d, J = 6.9 Hz, 3H), 0.84 ppm (t, J = 7.4 Hz, 3H); ¹³C NMR (50 MHz, D₂O, DMSO): δ = 177.3, 40.2, 26.2, 16.5, 11.4 ppm.

**Acknowledgements**

The Federal Ministry for Innovation, Science and Research of North Rhine-Westphalia (grant number PtJ-TRI/1141ng006) is gratefully acknowledged for financial support.

**Conflict of interest**

The authors declare no conflict of interest.

**Keywords:** arylmalonate decarboxylase · biocatalysis · cascade reactions · enzymes · hydrogenation

[1] R. Kourist, P. Domínguez de María, K. Miyamoto, Green Chem. 2011, 13, 2607–2618.
[2] S. Barth, F. Effenberger, Tetrahedron: Asymmetry 1993, 4, 823–833.
[3] K. Matheis, M. Granvogl, P. Schiebler, J. Agric. Food Chem. 2016, 64, 646–652.
[4] P. J. Neuvonen, J. T. Backman, M. Niemi, Clin. Pharmacokinet. 2008, 47, 463–474.
[5] J. G. Millar, S. P. Chinta, J. S. McElfresh, L. J. Robinson, J. G. Morse, J. Econ. Entomol. 2012, 105, 497–504.
[6] H.-Q. Lan, Y.-P. Ruan, P.-Q. Huang, Chem. Commun. 2010, 46, 5319–5321.
[7] Y.-S. Lin, P.-W. Wang, A.-C. Wu, S.-W. Tsai, J. Mol. Catal. A 2011, 68, 245–249.
[8] Z. Makra, G. Szellősi, Catal. Commun. 2014, 46, 113–117.
[9] T. Uemura, X. Zhang, K. Matsumura, N. Sayo, H. Kumobayashi, T. Ohta, K. Nozaki, H. Takaya, J. Org. Chem. 1996, 61, 5510–5516.
[10] K. Miyamoto, H. Ohta, Eur. J. Biochem. 1992, 210, 475–481.
[11] K. Matoishi, M. Ueda, K. Miyamoto, H. Ohta, J. Mol. Catal. B 2004, 27, 161–168.
[12] K. Miyamoto, T. Tsutsuji, Y. Terao, H. Ohta, Chem. Lett. 2007, 36, 656–657.
[13] K. Okrasa, C. Levy, B. Hauer, N. Baudendistel, D. Leys, J. Micklefield, Chem. Eur. J. 2008, 14, 6609–6613.
[14] E. B. Kueyttner, A. Keim, M. Kircher, S. Rosmus, N. Sträter, J. Mol. Biol. 2008, 377, 386–394.
[15] K. Okrasa, C. Levy, M. Wilding, M. Goodall, N. Baudendistel, B. Hauer, D. Leys, J. Micklefield, Angew. Chem. Int. Ed. 2009, 48, 7691–7694; Angew. Chem. 2009, 121, 7827–7830.
[16] R. Obata, M. Nakasako, Biochemistry 2010, 49, 1963–1969.
[17] M. E. S. Lind, F. Himo, ACS Catal. 2014, 4, 4153–4160.
[18] Y. Terao, K. Miyamoto, H. Ohta, Chem. Commun. 2006, 3600–3602.
[19] Y. Ijima, K. Matoishi, Y. Terao, N. Doi, H. Yanagawa, H. Ohta, Chem. Commun. 2005, 877–879.
[20] Y. Miyauchi, R. Kourist, D. Uemura, K. Miyamoto, Chem. Commun. 2011, 47, 7503–7505.
[21] S. Yoshida, J. Enoki, R. Kourist, K. Miyamoto, Biosci. Biotechnol. Biochem. 2015, 79, 1965–1971.
[22] S. K. Galbiyzey, J. Wetzig, C. Mügge, M. Assmann, J. Enoki, L. Hilterhaus, R. Zuhse, K. Miyamoto, A. Liese, R. Kourist, ChemCatChem 2016, 8, 916–921.
[23] C. A. Denard, J. F. Hartwig, H. Zhao, ACS Catal. 2013, 3, 2856–2864.
[24] S. Schmidt, K. Castiglione, R. Kourist, Chem. Eur. J. 2018, 24, 1755–1768.
[25] F. Rudroff, M. D. Mihovilovic, H. Gröger, R. Snajdrova, H. Iding, U. T. Bornscheuer, Nat. Catal. 2018, 1, 12–22.
[26] E. Burda, W. Hummel, H. Gröger, Angew. Chem. Int. Ed. 2008, 47, 9551–9554; Angew. Chem. 2008, 120, 9693–9696.
[27] C. A. Denard, H. Huang, M. J. Bartlett, L. Lu, Y. Tan, H. Zhao, J. F. Hartwig, Angew. Chem. Int. Ed. 2014, 53, 465–469; Angew. Chem. 2014, 126, 475–479.
[28] M. Heidlinedermann, G. Rull, A. Berkessel, W. Hummel, H. Gröger, ACS Catal. 2014, 4, 1099–1103.
[29] Á. Gómez Baralbar, D. Reichert, C. Mügge, S. Seger, H. Gröger, R. Kourist, Angew. Chem. Int. Ed. 2016, 55, 14823–14827; Angew. Chem. 2016, 128, 15043–15047.

[30] C. K. Winkler, G. Tasnádi, D. Clay, M. Hall, K. Faber, J. Biotechnol. 2012, 162, 381–389.

[31] S. Kishino, M. Takeuchi, S.-B. Park, A. Hirata, N. Kitamura, J. Kunisawa, H. Kiyono, R. Iwamoto, Y. Isobe, M. Arita, H. Arai, K. Ueda, J. Shima, S. Takahashi, K. Yokozeaki, S. Shimizu, J. Ogawa, Proc. Natl. Acad. Sci. USA 2013, 110, 17808–17813.

[32] H. J. Dutton, C. R. Scholfield, E. Selke, W. K. Rohwedder, J. Catal. 1968, 10, 316–327.

[33] F. A. Carey, R. J. Sundberg, Advanced Organic Chemistry: Part B: Reactions and Synthesis, Springer, Boston, MA, 2007.

[34] E. J. Corey, D. J. Pasto, W. L. Mock, J. Am. Chem. Soc. 1961, 83, 2957–2958.

[35] A. Dhakshinamoorthy, M. Alvaro, H. Garcia, Adv. Synth. Catal. 2009, 351, 2271–2276.

[36] M. Lamani, G. S. Ravikumara, K. R. Prabhu, Adv. Synth. Catal. 2012, 354, 1437–1442.

[37] Y. Imada, H. Iida, T. Kitagawa, T. Naota, Chem. Eur. J. 2011, 17, 5908–5920.

[38] C. Smit, M. W. Fraaije, A. J. Minnaard, J. Org. Chem. 2008, 73, 9482–9485.

[39] E. J. Corey, W. L. Mock, D. J. Pasto, Tetrahedron Lett. 1961, 2, 347–352.

Manuscript received: December 21, 2018
Accepted manuscript online: January 31, 2019
Version of record online: March 12, 2019