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Lipase-induced Oxidative Furan Rearrangements

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Abstract Lipase B from Candida antarctica catalyzes the oxidative ring expansion of furfuryl alcohols using aqueous hydrogen peroxide to yield functionalized pyranones under mild conditions. The method further allows for the preparation of corresponding piperidinone derivatives by enzymatic rearrangement of N-protected furylamines.

Key words Achmatowicz, ring expansion, furan, pyranone, synthetic methodology, heterocyclic chemistry

The rich chemistry of furans as readily available organic building blocks, and particularly their prominent role as one of the major players in modern lignocellulose biorefinery, have led to an increasing interest in their use for the construction of more complex molecular architectures. Here, the oxidative ring expansion of furfuryl alcohols and amines to six-membered, highly functionalized O- and N-heterocycles, respectively, represents a paramount example for the synthetic utility of the furyl platform. Based on the original reports using classical oxidants by Cavall (Br2, 1969), Achmatowicz (Br2, 1971), or Lefebvre (peracetic acid, 1972), a wide repertoire of methodologies for the selective furan oxidation has been developed over the years, and the Achmatowicz rearrangement has reached an important role in modern organic synthesis. In 2014, we reported for the first time of an aerobic biocatalytic version of this reaction featuring a direct furan oxidation by chloroperoxidase. While this method stood out with respect to catalytic turnover, selectivity in presence of other oxidation-labile functional groups and the ability to act in more complex biocatalytic cascades, chloroperoxidase from Caldariomyces fumago generally fails to convert sterically biased furfuryl substrates bearing branched alkyl side chains or substituents on the heterocyclic core. We therefore became interested in the use of enzyme-generated diffusible redox mediators that would allow for the transfer of oxidation equivalents outside the biocatalyst’s active site as previously illustrated in successful examples of this approach including enzyme-mediator couples such as haloperoxidase/hypobromite, or laccase/TEMPO. Inspired by our observation that lipases can act as peracid-generating catalyst in hydrogen-peroxide-containing acetate buffer, the aim of this study was to establish a preparatively simple Lefebvre-type Achmatowicz protocol based on the enzyme-induced peroxide activation. Here, the combination of Candida antarctica lipase B and hydrogen peroxide in aliphatic esters (as acyl donor and solvent) has already been shown to be a powerful system for the in situ generation of peracetic acid to provide mild reaction conditions for Prilezhnoy-type epoxidations, Baeyer-Villiger reactions, and other electrophilic oxidations, and was therefore considered a promising tool also for the oxidative ring rearrangement of furan-based alcohols and amines.

The 5-methyl substituted furfuryl alcohol 1a was chosen as model substrate for the optimization study since it proved to be particularly challenging in the Achmatowicz oxidation by the chloroperoxidase/oxidase couple. The original protocol by Allais, using aqueous hydrogen peroxide in ethyl acetate in presence of lipase B from Candida antarctica and a so-called solid buffer based on 4-(2-hydroxyethyl)-1-piperazineethanesulfonic acid (HEPES), provided reasonable conversion of the alcohol 1a and delivered the desired pyranone 2a in 56% yield (Table 1, entry 1). We also tested an alternative solid buffer consisting of mono and dibasic phosphate as well as MgSO4 as desiccant which, however, resulted in reduced product formation (Table 1, entry 2). With the rational to minimize the competition between the peroxide and water in the perhydrolysis process, next, MgSO4 was used as sole additive leading to both increased conversion and yield of 2a (Table 1, entry 3). At higher substrate concentrations, excellent levels of conversion were maintained but the selectivity for the pyranone 2a dropped significantly (Table 1, entry 4 & 5). Surprisingly, even in absence of any desiccant (or other additive), very good conversions could be conserved (Table 1, entry 6), and minor modifications with regard to the equivalents of H2O2 rendered a high-yielding, selective, enzyme-induced Achmatowicz protocol (Table 1, entry 7 & 8). Instead of aqueous peroxide (50% w/w), also fine-powdered urea H2O2 could be employed, with slightly reduced selectivities (Table 1, entry 10 & 11). As one crucial factor to achieve reproducible results and high product yields, it was necessary to remove excess peroxides by the addition of aqueous catalase prior to purification.
Table 1 Optimization of an enzyme-induced 2flebvre-type Achmatowicz rearrangement.

<table>
<thead>
<tr>
<th>Entry</th>
<th>H₂O₂ source (equiv.)</th>
<th>1a</th>
<th>additive</th>
<th>Conv. (%)</th>
<th>2a (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>aqueous (1.5)</td>
<td>0.1</td>
<td>HEPES</td>
<td>75</td>
<td>56</td>
</tr>
<tr>
<td>2</td>
<td>aqueous (1.5)</td>
<td>0.1</td>
<td>K₂HPO₄/MgSO₄</td>
<td>60</td>
<td>30</td>
</tr>
<tr>
<td>3</td>
<td>aqueous (1.5)</td>
<td>0.1</td>
<td>MgSO₄</td>
<td>95</td>
<td>74</td>
</tr>
<tr>
<td>4</td>
<td>aqueous (1.5)</td>
<td>0.4</td>
<td>MgSO₄</td>
<td>99</td>
<td>60</td>
</tr>
<tr>
<td>5</td>
<td>aqueous (1.5)</td>
<td>1.0</td>
<td>MgSO₄</td>
<td>98</td>
<td>53</td>
</tr>
<tr>
<td>6</td>
<td>aqueous (1.5)</td>
<td>0.1</td>
<td>none</td>
<td>94</td>
<td>79</td>
</tr>
<tr>
<td>7</td>
<td>aqueous (1.1)</td>
<td>0.1</td>
<td>none</td>
<td>90</td>
<td>75</td>
</tr>
<tr>
<td>8</td>
<td>aqueous (3.0)</td>
<td>0.1</td>
<td>none</td>
<td>95</td>
<td>82</td>
</tr>
<tr>
<td>9</td>
<td>aqueous (3.0)</td>
<td>0.4</td>
<td>none</td>
<td>99</td>
<td>66</td>
</tr>
<tr>
<td>10</td>
<td>urea - H₂O₂ (1.5)</td>
<td>0.1</td>
<td>none</td>
<td>94</td>
<td>77</td>
</tr>
<tr>
<td>11</td>
<td>urea - H₂O₂ (3.0)</td>
<td>0.1</td>
<td>none</td>
<td>99</td>
<td>74</td>
</tr>
</tbody>
</table>

* Reaction conditions: 1a (0.12 mmol), 600 rpm, lipase B (C. antarctica, 36 U), 40 °C; ethyl acetate (0.12 mL - 1.2 mL); then KPH buffer (0.4 mL, 0.1 M, pH 7.0) and 2.5 µL catalase (2.5 µL, 1.25 kU). Additives: HEPES (20 mg/mL), MgSO₄ (12 mg/mL); MgSO₄/K₂HPO₄/K₂HPO₄ (1/1/1; 36 mg/mL). Compositions were determined by ¹H NMR relative to 1,4-dinitrobenzene as internal standard.

The previously developed chloroperoxidase-catalyzed Achmatowicz protocol did not only exhibit poor performance on 5-substituted furfuryl alcohols such as 1a but also other substitution patterns were not well tolerated in a direct enzymatic oxygen transfer reaction. Thus, a comparative study on a wider set of furan substrates on a preparative 5 mmol scale was conducted in order to point out the pros and cons of either method (Scheme 1). 1a was rapidly consumed by the lipase/peracide couple and pyranone 2a could be isolated in 74% yield after only 4 h. All monosubstituted furans (1b - 1h) reacted more sluggishly and close to full conversion was only achieved after around 24 h. Comparing the outcome of the biocatalytic syntheses of simple n-alkyl-decorated pyranones (2b - 2e), increase of chain length clearly resulted in reduced yields for protocol B (chloroperoxidase-mediated) while the lipase-mediated method A exhibited a generally good performance particularly for the higher homologues. A similar picture was obtained for different branching patterns where both isobutyrl derivative 2g and the geminally dimethylated 2h were only accessible in high yields by the peracid-mediated reaction A. As for the model substrate 1a, also methylation in the 3-position of the furfuryl alcohols rendered the substrates inactive under the conditions provided by method B whereas decoupling of the enzymatic principle with the oxidizing entity in form of a diffusable redox mediator (A) enabled conversion of furans such as 1i or 1j. Worth noting, the formation of the corresponding ketolactones, from over-oxidation of the hemiacetal as reported for e.g. the laccase/TEMPO system, was never observed in transformations based on either A or B. On the other hand, a series of functional groups such as esters and olefins were well tolerated by the chloroperoxidase which would be readily attacked by the lipase and/or peracetic acid.

Encouraged by the broad scope and lack of any steric bias of the lipase-induced oxidation of furfuryl alcohols to pyranones, we expanded the study to related N-protected furfurylamine derivatives, that would give rise to synthetically equally important piperidinones. Gratifyingly, lipase B from C. antarctica readily converted monosubstituted furans carrying benzyl carbamate moieties to the corresponding N-Cbz-protected N-heterocycles 4a and 4b in 65% and 40% yield, respectively (Scheme 2). As in the case of furfuryl alcohols, also core-substituted furans like 3c underwent rapid oxidative cleavage by the lipase-mediated peracid-generating system. However, as already observed in various other studies, ring closure of the resulting diketones to the hemiaminals is hampered and also in our case, the corresponding isomerized E-configured acyclic enedione was obtained as major product.
Although this and other studies evidently show the potential of lipases to act as mediator for the in situ generation of reactive oxidizing species, the family of lipase biocatalysts is certainly much more renowned for their ability to serve as resolution catalyst in the stereoselective acylation of secondary alcohols. We therefore envisaged that the combination of a kinetic resolution of furfuryl alcohols with the subsequent oxidative rearrangement in a one-pot fashion would offer a direct access to enantiomerically enriched pyranones. In practice, not only did the coupling of resolution (k<sub>1</sub> > 300) and ring expansion proceed smoothly but the reaction sequence could even be extended by an iridium-catalyzed diastereoselective redoxisomerization to yield the naturally occurring δ-hexanolidic ozonudalactone (5) in high stereochemical purity (Scheme 3).<sup>20</sup> Here, all three steps are conducted in the same solvent individually induced by the sequential addition of the reagents/catalysts to the reaction mixture leading to an overall yield of 22% (relative to a theoretical yield of max. 50% due to the nature of kinetic resolutions).

In summary, we have developed a practical, mild, and scalable protocol for the peracid-mediated Achmatowicz-type ring expansion of furfuryl alcohols. Making use of a lipase-catalyzed perhydrosis of ethyl acetate and thus rendering the handling of stoichiometric amounts of peracetic acid obsolete, this approach represents a powerful and competitive addition to the toolbox of biocatalytic furan oxidations. The bioinduced rearrangement reaction proved to be broadly applicable on a variety of differently decorated furyl carbinals giving rise to pyranone building blocks in generally good yield. Moreover, the method was similarly effective in the corresponding azo-Achmatowicz reaction towards functionalized six-membered N-heterocycles.

Acknowledgment

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Supporting Information

Supporting information for this article is available online at...

References

(16) Representative experimental procedure: The appropriate furfuryl alcohol (5 mmol) was dissolved in ethyl acetate (50 mL), and CAL-B (105 mg, 1.5 kU) and aqueous H<sub>2</sub>O<sub>2</sub> (50% 85 μL, 15 mmol) were added. The reaction mixture was placed on an orbital shaker at 40 °C (200 rpm). After 24 h, phosphate buffer (15 mL, 100 mM, pH 7.0) and catalase (5 μL) were added and the mixture was shaken for further 15 min. The organic phase was separated and the aqueous phase was extracted with ethyl acetate (2 × 20 mL). The combined organic layers were dried over Na<sub>2</sub>SO<sub>4</sub> and volatiles were removed under reduced pressure. The crude product was purified by flash column chromatography (hexane/EtOAc).

6-Hydroxy-2,2-dimethyl-2H-pyran-3(4H)-one 2h: Purified by column chromatography (SiO<sub>2</sub>, n-hexane/EtOAc 3:1 to 2:1) to give a colorless liquid (547 mg, 3.85 mmol, 77%). R<sub>f</sub> = 0.33 (n-hexane/EtOAc, 2:1). <sup>1</sup>H NMR (CDCl<sub>3</sub>, 400 MHz): δ [ppm] = 6.87 (dd, <i>J</i> = 10.3 Hz, <i>J</i> = 2.2 Hz, 1H), 6.07 (dd, <i>J</i> = 10.3 Hz, <i>J</i> = 1.3 Hz, 1H), 5.70 – 5.68 (m, 1H), 3.38 (br s, 1H), 1.49 (s, 3H), 1.39 (s, 3H). <sup>13</sup>C NMR (CDCl<sub>3</sub>, 100 MHz): δ [ppm] = 198.9, 145.7, 126.6, 88.0, 79.5, 26.6, 23.9. FT-IR (ATR): ν [cm<sup>−1</sup>] =...
3402 (br), 2982 (w), 1681 (s), 1380 (m), 1293 (m), 1238 (m), 1084 (m), 1036 (s), 924 (m).


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