Aerobic oxidation and oxidative esterification of alcohols through cooperative catalysis under metal-free conditions†

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The ABNO@PMO-IL-Br material obtained by anchoring 9-azabicyclo[3.3.1]nonane-3-one N-oxyl (keto-ABNO) within the mesopores of periodic mesoporous organosilica with bridged imidazolium groups is a robust bifunctional catalyst for the metal-free aerobic oxidation of numerous primary and secondary alcohols under oxygen balloon reaction conditions. The catalyst, furthermore, can be successfully employed in the first metal-free self-esterification of primary aliphatic alcohols affording valued esters.

Thanks to their high selectivity and pronounced versatility, stable nitroxyl radicals of the TEMPO (2,2,6,6-tetramethylpiperidine-1-oxyl) family are now well established as environmentally benign catalysts for the selective oxidation of a wide variety of alcohols to carbonyl compounds (and to carboxylic acids when reaction is carried out in water).1 Primary oxidants such as bleach (NaOCl), hypervalent iodine reagents, and O2 in combination with NO, co-catalysts such as tert-butylnitrite (TBNO) and sodium nitrite2 are generally employed to promote catalytic turnover. Since the first transition-metal-free TEMPO-catalyzed aerobic oxidation of alcohols using molecular oxygen as a terminal oxidant, the catalytic method has replaced most alcohol oxidation stoichiometric routes, especially those based on highly toxic chromium(VI) reagents and other metal oxidants that until a decade ago were still widely employed to oxidoise alcohols in the fine chemical and pharmaceutical industries.4

Sterically hindered by the four methyl groups, the oxo-ammonium group of TEMPO ensures the chemoselective oxidation of primary alcohols in the presence of unprotected secondary alcohol groups, but the applicability of TEMPO-based catalysts in the oxidation of non-activated aliphatic, secondary and sterically hindered primary alcohols is often limited by the same steric constraints.5 To expand the scope of nitroxyl radical mediated-oxidations, the use of less hindered bicyclic nitroxyl radicals such as 2-azaadamantan-N-oxyl (AZADO) and 9-azabicyclo[3.3.1]nonane-N-oxyl (ABNO) has become increasingly common.5

Obtained through a multi-step (i.e. up to four steps to synthesis 1-Me-AZADO) synthetic process,7 AZADO derivatives are relatively difficult to access. Prepared through a three-step synthetic route, the radical ABNO is an economically viable nitroxyl radical bearing hydrogen atoms on the α-carbons (avoiding to violate Bredt’s rule) alternative to AZADO.8 Known since the mid-1960s,9 such less-hindered nitroxyl radicals mediate the oxidation of sterically hindered alcohols for which TEMPO is not a suitable catalyst. Applications include the efficient oxidation of chiral alcohols using chirally modified AZADOs,10 as well as 9-azanoradamantane N-oxyl (Nor-AZADO) exhibiting higher catalytic activity than AZADO, ABNO and TEMPO.11 Furthermore, combined with HNO3, NaNO2 (or both) as co-catalysts and O2 as primary oxidant, ABNO and 9-azabicyclo[3.3.1]nonane-3-one N-oxyl (keto-ABNO) effectively mediate the oxidation of secondary alcohols along with imines bearing diverse functional groups.12 Similarly, in combination with a catalytic amount of Cu(i), keto-ABNO successfully catalyzes the selective oxidation of secondary alcohols, including unactivated aliphatic substrates.13 The first metal- and halogen-free keto-ABNO catalyst for the aerobic oxidation of alcohols under mild reaction conditions was reported in 2014.14 Moreover denoted as SABNO, the latter is an heterogeneous catalytic system comprised of SBA-15 functionalized with keto-ABNO showing superior catalytic activity over SBA-15-supported TEMPO in the aerobic oxidation of a wide range of alcohols bearing diverse functional groups under conditions similar to those used with homogenous catalysts.14b We now report a
newly supported ABNO heterogeneous catalyst using a periodic mesoporous silica functionalized with an imidazolium framework (PMO-IL) as support in the metal-free aerobic oxidation of alcohols, in analogy to the catalyst system comprising a robust PMO with bridged imidazolium network (PMO-IL) further functionalized with TEMPO (Fig. 1).\textsuperscript{15}

The new catalyst, ABNO@PMO-IL, displays enhanced catalytic activity in comparison to the latter PMO-IL system as well as IL-free analogues due to the imidazolium bromide units in close proximity to the ABNO moieties. A robust PMO with bridged imidazolium network (PMO-IL) was initially prepared according to previously reported protocol, wherein 1,3-bis (3-trimethoxysilylpropyl)imidazolium chloride and Si(OMe)\textsubscript{4} are hydrolyzed and co-condensed in the presence of Pluronic P123 as a template under acidic conditions.\textsuperscript{16} The ABNO radical was then anchored to the inner mesoporous network by mixing ABNO-functionalized silane, obtained via reductive amination of keto-ABNO with 3-(amino propyl) trimethoxysilane in the presence of NaBH\textsubscript{3}CN. The textural properties of the resulting ABNO@PMO-IL-Cl catalyst and PMO-IL are shown in Table 1

The type IV N\textsubscript{2} adsorption–desorption isotherms with sharp hysteresis loop (Fig. 2a) are characteristic of highly ordered mesoporous materials with a regular array of 2D hexagonal pore structure. The specific surface area, total pore volume and pore diameter of ABNO@PMO-IL-Cl lower than those of pristine PMO-IL, indicate that the organic moieties are grafted in the inner surface of the mesochannels. This outcome is further supported by TEM images of ABNO@PMO-IL, showing highly ordered cylindrical pores of uniform size (Fig. 2b). The X-ray photoelectron spectroscopy (XPS) survey of ABNO@PMO-IL-Cl (Fig. 3) confirms the presence of C, Si, O, Cl and N as the only elements comprising this material, with chlorine present in the form of chloride ions balancing the positive charge of the IL framework. A closer look at the photoemission spectrum of the N (1s) line reveals (inset in Fig. 3) two main contributions at 399.26 eV (with a full width at half maximum, FWHM, of 1.48 eV) and 401.17 eV (FWHM = 2.02) binding energy, respectively.

According to literature data,\textsuperscript{17} the peak at 401.17 is attributed to two nitrogen atoms in the imidazolium ring, whereas the first signal at 399.26 is attributed to the nitrogen of the nitroxide group NO,\textsuperscript{18} part of the ABNO molecular moieties attached to the surface of PMO-IL through the C–N covalent bond. This finding is further corroborated by the results of the thermogravimetric analysis (TGA) pointing to a loading of ABNO and IL groups at 0.26 and 0.97 mmol g\textsuperscript{-1}, respectively (ESI,\textsuperscript{†} Fig. S1).

Evidence of successful anchoring of ABNO on the inner surface of PMO-IL was further obtained by Fourier-transform infrared spectroscopy (FT-IR). Besides the signals characteristic of alkylimidazolium groups, the FTIR spectrum of ABNO@PMO-IL-Cl displays a new band at 1351 cm\textsuperscript{-1} related to the N–O free radicals (Fig. S2, ESI\textsuperscript{†}) in good agreement with previous results concerning PMO-IL functionalized with TEMPO.\textsuperscript{15}

Tested in the aerobic oxidation of benzyl alcohol (BnOH) as a model substrate under relatively mild conditions with TBN as nitrite source (1 mol% catalyst, 0.5 mL toluene, 10 mol% HCl, 8 mol% TBN) at 50 °C, the ABNO@PMO-IL-Cl showed more activity than SABNO (Table 2, entries 1 and 2). Therefore, we decided to replace the chloride counter ions with bromide ions by stirring the ABNO@PMO-IL-Cl catalyst in a saturated solution of NaBr for 24 h. To our delight, employed in the aerobic oxidation of BnOH under the aforementioned conditions, the new ABNO@PMO-IL-Br catalyst exhibited excellent catalytic activity not only in comparison to ABNO@PMO-IL-Cl but also to IL-free SABNO, PMO-IL functionalized with TEMPO, and even to homogeneous keto-ABNO (Table 2). The use of PMO-IL as a catalyst (Table 2; entry 6) resulted only in 15% yields of benzaldehyde even after 12 h, clearly showing the
substrates. The suitability of the catalysis for acid-sensitive aldehydes and ketones respectively. The latter alcohols are employed for converting primary and secondary alcohols to the selective oxidation of 4-(methylthio)benzyl alcohol to the inflammatory drug "sulindac". For comparison the best catalyst using air as primary oxidant, MnCo$_2$O$_4$, catalyzes 4-(methylthio)benzaldehyde in 96.5% yield. Finally, it is the selective oxidation of 4-(methylthio) benzaldehyde in 96.5% yield. 21 Not involving catalytic metal species, the ABNO@PMO-IL-Br catalyst is ideally suited for the conversion of surfactant-containing substrates such as 4-(methylthio)benzaldehyde and 4-(methylthio) benzaldehyde in 96.5% yield. 21 Finally, it is remarkable how the new catalyst successfully mediates the oxidation of secondary alcohols (entries 19–23 and 25–27) affording excellent (>95%) yields under the same conditions employed for converting primary and secondary alcohols to aldehydes and to ketones, respectively. The latter alcohols are generally considered to be unaffected under the conditions employed for the conversion of primary and secondary alcohol substrates. 22 The suitability of the catalysis for acid-sensitive silyl ether and acetal groups remains to be investigated.

The direct oxidative esterification of alcohols to esters over metal catalysts such as Ru, Pd, Ir, Au, Co (and Co$_2$O$_4$) has been widely investigated as an important and highly atom-economic process. Although being a highly desirable process for the industrial production of esters, the environmental and economic concerns associated with the high temperature and pressure involved in state-of-the-art catalytic processes using precious metal catalysts are important issues that remain to be addressed. 23 We thus investigated the activity of ABNO@PMO-IL-Br in the direct oxidative esterification of alcohols, carrying out the aerobic oxidation of BnOH under the optimized conditions of entry 1 in Table 3. Prolonging the reaction time to 24 h showed no self-esterification product. Similarly, increasing the amount of catalyst to 2 mol% and using 16 mol% of TBN nitrite source and 5 mol% of HCl, did not lead to the formation of benzyl benzoate. However, using the new catalyst in the aerobic oxidation of primary aliphatic alcohols efficiently affords self-esterified products (Table 4). To the best of our knowledge, this is the first report on the self-esterification of primary aliphatic alcohols using a nitroxyl radical catalyst system under metal-free conditions (for proposed mechanism of self-esterification...
The authors have no conflicts of interest to declare.