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Catalytic Dehlinglis Reaction: An Difficient Aerobic Oxidation of Aldehyde Catalyzed by Copper in Dater

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□ bstract □The first example of homogeneous copper-catalyzed aerobic oxidation of aldehydes is reported□ This method utilizes atmospheric oxygen as the sole oxidant□ proceeds under extremely mild aqueous conditions□and covers a wide range of various functionalized aldehydes□Chromatography is generally not necessary for product purification□

Oxidation of aldehydes into carboxylic acids is a very important biological process in nature.^[1] One of the most representative examples is the oxidation of acetaldehyde into acetic acid in liver cells_with aldehyde dehydrogenase as the catalyst and oxygen as the sole oxidant at 37 IC in water.^[1b] Despite being prone to oxidation most aldehydes are generally stable and inert towards autoxidation. Dven in modern industry and academia catalytic oxidations of aldehydes into carboxylic acids still remain scarce. Most synthetic processes still rely on oxidations which require stoichiometric amounts of highly hazardous oxidants such as dichromate^[2]/permanganate^[3] periodate reagent^[4] oxone^[5] etc. Notably among all the classical methods for aldehyde oxidation The Cehling is reaction^[6] and Tollens' reaction^[7] are extremely useful because of their extraordinarily wide substrate scopes and high reaction efficiencies. The A chilles heel of these methods however is that they still require stoichiometric amounts of either copper or silver reagents and generate stoichiometric amounts of metal waste as there are expensive and wasteful.



□gure 1□ Catalytic aerobic oxidation of aldehydes.

Inspired by the efficient and clean biological oxidation of aldehydes into carboxylic acids in nature_we aim to develop efficient chemical oxidations of aldehydes into acids_oxidations which are efficient_run under extremely mild reaction conditions in water_and use only atmospheric oxygen gas (or air; atmospheric pressure_as the sole oxidant thus mimicking nature. Recently we succeeded in a Tollens-type reaction which instead of requiring a stoichiometric amount of silver in the classic reaction conly requires a catalytic amount of silver using oxygen as the sole oxidant in aqueous conditions (□igure 1 □^[8] However □ since silver is a precious yet toxic metal and one of the seriously endangered elements in the next 1 □ years^[9] it would be highly desirable to develop a similar catalytic reaction by using a more earth-abundant metal as the catalyst. Despite other recent innovations the requirement of scarce and expensive noble metals as catalysts still persists as a major limitation.^[1] Herein we report the first example of copper-catalyzed aerobic oxidation of aldehydes in water a catalytic ehling reaction which proceeds by a different mechanism compared to the wellestablished dinuclear copper-oxygen-bridge mechanism for dioxygen activation^[11] thus representing a potentially new type of aerobic oxidation pathway.

We began our investigation by examining the oxidation of benzaldehyde (1a under aqueous reaction conditions using various copper catalysts (Table 1 Oxygen gas was simply flushed into the reaction tube and sealed (without using a balloon With the catalyst generated from CuCl₂ and 2². bipyridine (bipy
□ a widely-used ligand for aerobic oxidation □ at the reaction temperature of the classic ehlings reaction the desired carboxylic acid (entry 1□ With the same ligand □ CuCl was also tested but showed inferior catalytic activity in this case (entry 2 Curprisingly owering the reaction temperature to 5 C increased the yield to 13% (entry 3 which may be due to the increased contact between O_2 (in the gas phase and the catalyst. \Box sing CuBr₂ together with the same ligand decreased the product yield to 3% (entry 4 □ and the use of CuO completely stopped the reaction (entry 5 With Cu-(OA c the yield was boosted to 68% (entry 6 whereas the use of [Cu(acac]] gave a nearly quantitative yield of benzoic acid (a; entry 7 and only 5 % yield was obtained in the absence of the ligand (entry 8 However the same reaction condition did not work with a more functionalized aldehyde piperonal (1b; entry 9 Dimitching the ligand to phosphine ligands did not show any improvement (entries 1 and 11 With IMes an N-heterocyclic carbene (NHC ligand 22% yield of the oxidation product □piperonylic acid (□b □ was obtained (entry 12 ising the more sterically hindered IPr ligand reduced the yield to 11% (entry 13 With the more electron-rich □IMes□a dramatic yield increase to 8□% was Halving the catalyst loading to 5 mol % barely affected the reaction with 77% yield of the isolated b being obtained (entry 16 The purification process did not require chromatography but only acidification and liquid-liquid extraction.

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Table 1: Optimization of reaction conditions.



⊡ntry	[Cu]/ L ^[a]	Yield [%] ^[b]	⊡ntry	[Cu]/ L ^[a]	Yield [%] ^[b]
1	CuCl ₂ /bipy ^[c]	5	1□	[Cu(acac⊒]/XPhos ^[d]	n.r.
2	CuCl/bipy	1	11	[Cu(acac⊒]/ RuPhos ^[d]	n.r.
3	CuCl ₂ /bipy	13	12	[Cu(acac⊒]/IMes ^[d]	5□
4	CuBr ₂ /bipy	3	13	[Cu(acac⊒]/IPr ^[d]	33
5	CuO/bipy	n.r.	14	[Cu(acac⊒]/ □Mes ^[d]	8□
6	Cu(OAc⊒/bipy	68	15	Cu(acac⊑/ □IPr ^[d]	41
7	[Cu(acac⊡]/ bipy	99	16	[Cu(acacୢ⊡]⊡Mes ^[die]	78 (77 ^{년)}
8	[Cu(acac⊒]/–	5	17	–/IMes ^[d]	n.r.
9	[Cu(acac⊡]/ bipy ^[d]	n.r.	18	[Cu(acac⊒]/ □Mes ^[dˈɡ]	n.r.

[a] The copper catalyst was generated prior to the oxidation by mixing the copper salt with the ligand under argon in acetonitrile. [Cu(acac $_2$]/NHC-type catalyst can be generated either by mixing [Cu(acac $_2$] salt with the corresponding imidazolium salt in acetonitrile under argon for 24 h $_{\rm Cor}$ treating the imidazolium salt with nBuLi under argon in TH $_{\rm Then}$ adding [Cu(acac $_2$] salt. $_{\rm Ither}$ protocol worked as the results were unaffected. [b] Yields were determined by NMR spectroscopy using 135-mesitylene as the internal standard. [c] This reaction was performed at 1 $_{\rm CC}$.

[d] This reaction was performed using piperonal as the starting material. [e] This reaction was performed with a 5 mol% catalyst loading. [f] Yield of isolated product. [g] [Cu(acac] and \Box Mes were directly introduced to the reaction without premixing. acac= acetylacetonate \Box n.r.= no reaction.

In the absence of a copper salt no reaction was observed (entry 17 Durthermore if the copper salt and NHC were directly introduced to the reaction without premixing no reaction was observed (entry 18

With the optimized reaction conditions in hand the scope and functional-group compatibility of this methodology was then tested with various functionalized aldehydes (Table 2 Besides 1a and 1b giving quantitative and 77% yields respectively (a and b electron-rich o-anisaldehyde and 345-trimethoxybenzaldehyde provided quantitative product yields (c and d Other electron-rich aldehydes such as the hydrophobic 4-hexyloxybenzaldehyde and 4-allyloxybenzalTable
Investigation of substrate scope.^[a]



[a] All reactions were conducted under the standard reaction procedure (details available in the _upporting Information _ Aldehyde (_1 mmol __) Cu catalyst (___5 mmol _5 mol % __and NaOH (_1 mmol __) equiv_were mixed in 1 mL water under non-pressurized oxygen with stirring at 5 ___C for 12 h. Yields are those of the isolated products.

dehyde gave 92 and 93% yields respectively (\Box e and \Box f \Box Most aromatic aldehydes bearing electron-withdrawing groups such as a \Box a-trifluoro-o-tolualdehyde 4-cyanobenzaldehyde and 4-acetylbenzaldehyde all gave quantitative yields (\Box g-i \Box with the exception of 4-nitrobenzaldehyde giving 62% yield (\Box j \Box As another example of electron-poor aromatic aldehydes oxidation of terephthalaldehyde resulted



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in the oxidation of only one aldehyde group in the aromatic ring ($\Box k \Box possibly$ because of the high solubility of $\Box k$ in basic aqueous solution \Box thus preventing the interaction of \Box k with the hydrophobic catalyst. Other aldehydes containing a carbonyl moiety such as 4-acetaminobenzaldehyde gave an excellent 9 % yield (as 2-chlorobenzaldehyde 3-chlorobenzaldehyde 34-dichlorobenzaldehyde and 2-bromo-5-fluorobenzaldehyde gave 9□% □86% □67% □and 97% yields respectively (□m-p □ thus demonstrating tolerance of the reaction towards halogens. □used-ring aldehydes such as 5-indancarboxyaldehyde and 1naphthaldehyde gave quantitative oxidations ($\Box q$ and $\Box r \Box$ imple aliphatic aldehydes such as octanal and 2-ethylhexanal all gave quantitative yields (s and to neaturated aldehydes also worked excellently (u-x with the exception of □x giving a moderate yield of 55% □possibly because of the reduced electrophilicity of the carbonyl resulting from the high electron-donation of p-diethylamino group. Importantly 2-hydroxylpentanal also gave quantitative oxidation without the need for hydroxy protection ($\Box z \Box$

Heterocyclic aromatic aldehydes such as 2-furaldehyde and 2-thiophenecarboxyaldehyde also gave essentially quantitative yields of oxidation products (□gure 2a□4a and 4b□ □nally□a gram-scale test was conducted with 1□mg of catalyst using 1 mL benzaldehyde in a more concentrated basic aqueous solution for a prolonged reaction time. The reaction gave 71% yield of isolated analytically pure benzoic acid (□gure 2b□



□gure □ Other notable examples of substrate scope.

To obtain some mechanistic insight into the reaction an X-ray diffraction experiment^[12] showed that the catalyst was composed of [Cu(acac]] and a NHC/Cu^ICl complex_which was also confirmed with authentic NHC/Cu^ICl synthesized according to the literature.^[13] When 5 mol % NHC/Cu^ICl alone was used as the catalyst the aerobic oxidation of 1b under standard conditions gave 55% yield_whereas all the starting material was recovered with [Cu(acac]] alone as a catalyst (igure 3a) When a mixture of 2.5 mol% of [Cu(acac]] and 2.5 mol% of the NHC/Cu^ICl was used as catalyst a slightly increased yield of 73% was obtained. Ising



igure 3 Investigation of reaction mechanism. [a] Na¹⁸OH was generated by reacting NaH with $H_2^{18}O$.

NHC/Cu^IOH □ generated in situ from NHC/Cu^ICI and KOH^[f]4] as catalyst also gave 55% yield. □urthermore□ when NHC/Cu^IOH was used stoichiometrically under inert atmosphere 91% of the 1b was converted into bwhile only 5% yield was obtained with 5 mol% NHC/Cu^IOH (□igure 3b To preclude the possibility of [Cu(acac]] serving as an oxidant disi the combination of 5 mol % NHC/Cu^IOH and a stoichiometric amount of [Cu(acac]] under inert atmosphere was also tested but only gave 5% yield (igure 3b thus confirming that NHC/Cu^IOH is the active catalyst while [Cu(acacc]] serves as an additive. Next [heat-conductivity GC analysis of the head space of the sealed reaction vial showed a considerable amount of H_2 (\Box gure 3c \Box whereas no hydrogen was detected when the oxidation did not occur. An isotope-labelling experiment using Na¹⁸OH and H₂¹⁸O instead of normal NaOH and water was also conducted (igure 3d the GC-M analysis showed m/z 122 (m III124 (m 2 □ and 126 (m 4 □ peaks with integral ratio of 2:4:1 □ while an extremely low m 2 peak and no m 4 peak were observed with standard oxidation conditions using NaOH and water. Durther isotope experiments (Digure 3eDusing normal

NaOH/water and ${}^{18}O_2$ resulted in a consistent ratio of 3:1 for m/z 122(m \square and 124(m $2 \square$ and no m/z 126(m $4 \square$ product was detected.

Based on these experimental results a tentative mechanism was proposed for the catalytic Dehlingis reaction (Digure 4D Dirst DNHC/Cu^ICl (AD reacts with an hydroxide



igure 4□Proposed mechanism for the catalytic □ehling reaction.

anion to give a NHC/Cu^IOH species as the active catalyst B which coordinates with the carbonyl group to give C. The hydroxide ion then attacks the carbonyl of the aldehyde to give the tetrahedral intermediate D which undergoes bhydride elimination^[16] to give the copper(I hydride species possibly being responsible for the minor H₂ generation by a minor cycle of hydrolysis. The copper(I hydride then reacts with a molecule of dioxygen to generate a hydroperoxide copper species ... which then coordinates with another aldehyde carbonyl group to give G. Nucleophilic attack by the hydroperoxide in G gives the tetrahedral intermediate H. Hydride abstraction generates the intermediate I which is followed by an intramolecular reduction of the peroxide by the hydride to give the carboxylate product J. Dinally substitution of the carboxylate in J by a hydroxide anion releases the product and regenerates the active catalyst B.

In conclusion we have developed the first catalytic version of the well-known classic _ehlingïs reaction which only consumes oxygen (under atmospheric pressure as the sole oxidant in water. The method is functional-group tolerant and demonstrates wide substrate scope. _urther studies on the mechanism and synthetic applications of this catalytic reaction are in progress.

Experimental Dection

General procedure for the oxidation of aldehydes: A reaction vessel charged with [Cu(acac $_2$]/ \square Mes catalyst (4.7 mg \square \square 5 mmol \square 5 mol% \square and sodium hydroxide (4 mg \square 1 mmol \square 1 equiv \square was gently flushed with oxygen of ordinary purity using either a balloon or gas valve. Then distilled water (1 mL \square was added to the vessel. The reaction mixture was then warmed up to 5 \square D before the aldehyde (\square 1 mmol \square 1 equiv \square was added. The reaction vessel was then sealed and kept at 5 \square C for 12 h. A fter this \square the reaction mixture was washed with methylene chloride (D CM \square three times with a total D CM volume of 1 \square mL \square and the pH of the aqueous phase was then adjusted to 2 with \square m HCI. The aqueous phase was then extracted with ethyl ether 3 times with a total ether volume of 1 \square mL and the combined ether phase was dried over anhydrous sodium sulfate and evaporated in vacuo to obtain the carboxylic acid product.

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 $\Box eywords \Box copper \cdot homogeneous catalysis \cdot oxidation \cdot reaction mechanisms$

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