Ligand Conversion in Nanocrystal Synthesis: The Oxidation of Alkylamines to Fatty Acids by Nitrate

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ABSTRACT: Ligands are a fundamental part of nanocrystals. They control and direct nanocrystal syntheses and provide colloidal stability. Bound ligands also affect the nanocrystals’ chemical reactivity and electronic structure. Surface chemistry is thus crucial to understand nanocrystal properties and functionality. Here, we investigate the synthesis of metal oxide nanocrystals (CeO$_2$, ZnO, and NiO) from metal nitrate precursors, in the presence of oleylamine ligands. Surprisingly, the nanocrystals are capped exclusively with a fatty acid instead of oleylamine. Analysis of the reaction mixtures with nuclear magnetic resonance spectroscopy revealed several reaction byproducts and intermediates that are common to the decomposition of Ce, Zn, Ni, and Zr nitrate precursors. Our evidence supports the oxidation of alkylamine and formation of a carboxylic acid, thus unraveling this counterintuitive surface chemistry.

KEYWORDS: Oxides, Nanocrystals, Ceria, Nitrate, Oxidation, Ligand, NMR

Ligand-assisted syntheses allow preparation of colloidal nanoparticles (NCs) with controlled size, shape, and composition. In these syntheses, long-chain aliphatic ligands are used to dissolve the precursors and control nucleation and growth. After the syntheses, some ligands remain bound to the NC surface providing colloidal stability and determining solubility, reactivity, and electronic structure. Therefore, unveiling the structure and binding motif of surface ligands is fundamental to understand NC properties, design ligand exchange strategies, and envision potential applications.

In reactions where several organic ligands can bind to the NCs, the surface chemistry is typically studied in detail by nuclear magnetic resonance (NMR) spectroscopy, e.g., for CdSe, PbS, and InP NCs. However, in reactions with only one type of ligand, the NC surface is often assumed to be capped by this particular ligand. Previously, this assumption was proven wrong, with trioctylphosphine oxide decomposing to phosphinic and phosphonic acid ligands during the synthesis of several metal oxides.

In the present work, we disclose an even more extreme example, where alkylamine ligands are oxidized into carboxylic acids during the synthesis of CeO$_2$ NCs from cerium nitrate. NMR has proven to be a powerful tool to understand the reaction mechanisms in NC synthesis. For example, it has been used to explain the reduction of S with amines to prepare metal sulfide NCs, and to unveil the role of H$_2$Se in the formation of CdSe NCs. Here, we use various NMR techniques to investigate the intermediates and reaction byproducts and propose a reaction path that we cross-examine with rigorous control experiments. We further analyzed the synthesis of other oxide NCs (NiO and ZnO) from the corresponding nitrates and found that the amine undergoes the same reactions. In a typical synthesis, Ce(NO$_3$)$_3$·6H$_2$O is dissolved under vacuum in oleylamine and 1-octadecene forming a complex, [Ce-(RNH$_2$)$_2$(NO$_3$)$_3$]. Upon heating, this complex decomposes, yielding CeO$_2$ NCs.

Ce(NO$_3$)$_3$·6H$_2$O + nRNH$_2$ → [Ce(NH$_2$R)$_n$(NO$_3$)$_3$] + 200 °C

[Ce(NH$_2$R)$_n$(NO$_3$)$_3$] → 300 °C → CeO$_2$-x + N$_2$ + NO$_x$ + ?

Herein, we use n-octadecane instead of 1-octadecene due to the latter’s tendency for spontaneous polymerization. In particular, cerium nitrate (1 mmol), oleylamine (6 mmol), and octadecane (4 mL) are degassed at room temperature and 80 °C for 30 min each. Under argon, the temperature is increased to 300 °C with a ramp of 15 °C per minute. The reaction mixture is kept at 300 °C for 60 min before cooling down. At 160 °C, during cooldown, 2 mL of toluene is injected. The as-synthesized NCs are precipitated with acetone (25 mL) and after centrifugation, the particles are resuspended in toluene (5 mL) and precipitated again with acetone (25 mL). This

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washing procedure is repeated twice, and the particles are finally stored in 5 mL toluene.

The purified NCs have a quasi-spherical shape, an average crystallite size of 6.5 nm, and a cubic crystallographic phase with space group $Fm\bar{3}m$ (Figures S1, S3, and S4). Using X-ray photoelectron spectroscopy (XPS), we determined that the particles have a composition CeO$_{1.74}$ (Table S1). Furthermore, we performed thermogravimetric analysis of the NCs and found 15 wt% organics, corresponding to a ligand coverage of 3.3 ligands/nm$^2$ (Figure S6), consistent with values reported for other oxide NCs.

The broad resonances in the $^1$H NMR spectrum of the NCs indicate bound ligands (Figure 1). However, the broadening also prevents their identification. To overcome this limitation, we treat the NCs with trifluoroacetic acid, which strips the original ligands from the surface. Specifically, we add 10 $\mu$L of pure trifluoroacetic acid to a solution of 50 mg of NCs in 0.5 mL CDCl$_3$. The particles precipitate, and the mixture is put in an ultrasonic bath for 30 min and subsequently dried under vacuum. CDCl$_3$ (0.6 mL) are added, and after thorough mixing, the precipitate is filtered. The supernatant was measured in NMR. The stripped ligands exhibit sharp resonances consistent with the fingerprint of a fatty acid (Figure 1). Especially, the $\alpha$ resonance is diagnostic, aligning well with the $\alpha$ resonance of oleic acid (2.4 ppm) and clearly different from the $\alpha$ resonance of protonated oleylamine (2.7 ppm). The alkene resonance $\epsilon$ of the fatty acid reveals a mixture of cis and trans isomers, similar to that observed in commercial oleylamine, suggesting that the acid is formed from the amine (Figure S7). It should be noted that the integral of the alkene resonance is lower than expected, pointing to additional reactions concerning the double bond (Figure S8).

We set out to investigate the reaction path leading to the formation of the carboxylic acid. To avoid the reactivity of the double bond, we replaced oleylamine with hexadecylamine. This also simplifies the NMR spectra since hexadecylamine has no alkene resonance. The synthesis with hexadecylamine yields NCs with similar characteristics (size, shape, crystal structure; Figure S2). In addition, the NC surface is again capped by a fatty acid, in this case palmitic acid (hexadecanoic acid) (Figure S9).

Figure 2 shows the $^1$H NMR spectrum of the reaction mixture after completion of the synthesis. The most intense resonance, labeled “amine”, corresponds to hexadecylamine. The reaction mixture contains a secondary aldimine ($\delta$, resonances $A$, $G$, and $K$), a terminal alkene ($\epsilon$, resonances $B$, $E$, and $M$), an amide ($\gamma$, resonances $D$, $H$, and $L$), an alcohol ($\beta$, resonance $F$), a nitrile ($\delta$, $J$), and yet unidentified compounds (resonances $C$, $I$). The identification of these compounds was further confirmed by adding either commercial or synthesized...
reference compounds to the reaction mixture (spiking experiments). The roadmap for the assignments, together with the complete data set, can be found in the SI (Figures S10–S22).

Scheme 1 illustrates our proposed reaction path from the alkylamine ligand into the different byproducts and intermediates. The different molecules are labeled 1–9 and are color-coded to indicate how these were identified. The coordinated amine 1, referred to simply as the amine, reacts with nitrates in different ways. The alkene 2 and alcohol 3 are the expected products for the decomposition of alkylamines complexed to metal nitrates, as they have been reported for the decomposition of alkylamines by nitrate. The high reaction temperature could also promote the formation of the alkene 2 by β-elimination of the amine 1 under basic conditions.50

The formation of the other identified byproducts involves the oxidation of the amine group. For the formation of the secondary aldime 6 and the nitrile 5, we proposed an intermediate: the primary aldime 4. We hypothesize that 1 is oxidized to 4 by nitrate. Then, 4 can be further oxidized to the nitrile 5, which is observed in the reaction mixture.51

Furthermore, the primary aldime 4 can condense with a second equivalent of amine 1 forming the more stable secondary aldime 6.52,53 Aldime 6 is observed in the reaction mixture and is also a common byproduct of the synthesis of nitrides.54 The formation of 6 entails the evolution of ammonia, which we detected in the gas phase (see Supporting Information S16). The intermediate 4 could not be obtained by hydrolysis of either aldime 7 or could be obtained by hydrolysis of either aldime 8 with adventitious water.55 The aldime 7 is further oxidized to the carboxylic acid 8. Finally, the carboxylic acid 8 either binds to the NC surface or condenses with amine 1 to form amide 9, explaining the absence of free carboxylic acid in the mixture.57 Aldehyde 7 was not detected in the mixture, but it appears as a logical intermediate. At the reaction temperature, it easily reacts with amine 1, forming the secondary aldime 6. In control experiments with oleylamime and NaNNO3 in octadecene the amine did not react, suggesting that the alkylamine needs to be coordinated to undergo these transformations (Figure S27).

Further insights into the chemical transformations were obtained by analyzing aliquots of the reaction mixture taken at different reaction temperatures during the heating process (Figures S23–S25). We analyzed the aliquots by 1H NMR and by transmission electron microscopy (TEM) to correlate the synthesis of the identified byproducts with the formation of the CeO2-x NCs. We observed that at 100 °C the secondary aldime 6 is already present, before any NCs and other byproducts are formed (Figure S25). This observation indicates that the formation of the secondary aldime precedes the oxidation of the amine to alcohol, aldehyde, and carboxylic acid. The amide 9, the alkene 2, and the alcohol 3 appear only in measurable concentrations above 200 °C when the complex starts decomposing, indicated by strong gas evolution and a darkening of the solution (Figure S23). These changes happen simultaneously with the formation of the NCs, as revealed by TEM (Figure S24). At the temperature increases to 300 °C, the NCs grow, but no new resonances appear in the 1H NMR spectrum of the reaction mixture (Figure S25).

To validate the proposed reaction path, we studied the synthesis of CeO2-x NCs using a secondary amine. NCs are still formed with N,N-dioctadecylamine, and they have a quasi-spherical shape and similar size to those prepared with oleylamime (Figure S26). However, the secondary N-substituent on the ligand has two effects on the reaction path. First, the oxidation of the secondary amine immediately results in the formation of the secondary aldime 6. Since the primary aldime 4 is not formed, oxidation to nitrile is prevented. Second, N,N-dioctadecylamine has a more basic leaving group (pKa NH3 > pKa NH2R) and more steric hindrance than hexadecylamine. This severely hinders the formation of elimination and substitution products such as alkenes and alcohols. Indeed, we observe only a significant amount of secondary aldime 6, in the reaction mixture with N,N-dioctadecylamine (Figure S26, Table S2). Furthermore, the resulting NCs are capped by amine. To verify that the NCs synthesized with N,N-dioctadecylamine are acid-free, we studied the surface of the particles with XPS. Whereas the carboxylate features are clearly identified in the NCs synthesized with hexadecylamine, the ones synthesized with dioctadecylamine are acid free (Figure S5, Table S1). Despite the difference in surface chemistry, the change in the ligand used does not affect the stoichiometry, which was determined.
to be CeO$_2$. The fact that we do not observe the fatty acid or the amide in the reaction mixture suggests that hydrolysis of the secondary aldime is negligible under these conditions. Thus, the aldehyde is most likely the direct oxidation product of the alcohol, and the secondary aldime does not react further to form the acid or amide.

Finally, to prove the generality of these results, we verified that the oxidation of amines by nitrate is not exclusive to the synthesis of CeO$_2$-NCs. We decomposed Ni, Zn, and Zr nitrates in the presence of alkylamines and to form NiO and ZnO NCs, and colloidally unstable ZrO$_2$ particles and found that in all cases, the composition of the reaction mixture is the same as for CeO$_2$-NCs and that, at least for ZnO NCs, the ligand shell is also composed only of carboxylic acid (Figure S27).

While there is precedent for alkylamines showing reactivity in NC synthesis (besides their function as ligand), the chemistry shown here is unique. Alkylamines have been used as reducing agents or as a source of ammonia. Certain side reactions were reported, such as the oxidation to nitriles or the condensation with carboxylic acids. However, none of these previously reported transformations yielded byproducts with high binding affinity for the NC surface. In this work, we show that alkylamines are oxidized by nitrate to carboxylic acids, thus producing \textit{in situ} another potential ligand. This transformation completely alters the final NC surface chemistry since the ligand shell is found only composed of carboxylate due to the higher binding affinity of carboxylates to metal oxide NCs, compared to amines.

In summary, we scrutinized the synthesis of metal oxide NCs from metal nitrates in the presence of alkylamine ligands and revealed the oxidation of these amines with a comprehensive reaction scheme. We further proved that these reactions lead to the formation of carboxylic acids, which bind tightly to the NC surface, acting as the only capping ligand. Other NCs like metals and metal nitrates are also often synthesized from metal nitrates. Therefore, our current results might be relevant to understand these systems too.

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