SYNTHESIS AND CHARACTERIZATION OF A SERIES OF URANIUM(IV) SPECIES: Investigating Coordination With a Redox Innocent Triamine Ligand

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INTRODUCTION

Transition metals, those in the center of the periodic table, are at the heart of organometallic chemistry, a field that studies the bond breaking and bond forming of organic molecules by metal species. These important manipulations are responsible for essential processes, such as olefin polymerization, which makes materials and other consumer goods, as well as asymmetric hydrogenation, which is used to make pharmaceuticals and commodity chemicals.

The metals of the f-block, those at the bottom of the periodic table, have their own unique chemical properties. For instance, the lanthanides in the top row, often called rare earth elements, are used for making strong magnets, batteries for hybrid cars, and lasers. Those in the bottom row, the actinides, are known for their radioactivity, and have important applications in nuclear energy, medicine, and other power sources. In light of these important uses for the f-block elements, they are far less explored for organometallic chemistry than are their d-block counterparts. This is due to several reasons, including their redox properties, radioactivity, and in some cases, availability.

In our laboratory, we have been studying the organometallic chemistry of uranium. This element is naturally occurring and inexpensive, making it ideal for exploratory studies of the basic chemistry of the actinides. Its large atomic and ionic radii allow a high ligand (an organic molecule bonded to a metal) coordination number and many accessible oxidation states (+3, +4, +5, +6) as compared to its transition metal counterparts. A major difference between uranium and transition metals lies in their redox chemistry. Whereas many transition metals undergo two- or multi-electron chemistry, uranium is generally unable to perform such processes due to low redox potentials between oxidation states. Thus, one-electron chemistry is generally observed. This is problematic, as two-electron chemical processes are desirable and commonly encountered in organometallic transformations performed by transition metals.

Our studies are focused on the synthesis of uranium(IV) compounds, which are chelated by an organic amine ligand. For our experiments, we made compounds that have a central uranium atom that is chelated to a tridentate amine, one that has three nitrogen atoms that are each bonded to the metal center. This ligand supports the uranium center, keeping it soluble in organic solvents. This
ligand is known as one that is redox innocent, as it simply “hangs out” on the uranium, not involving itself in redox-chemistry with the metal center. In order to study how these uranium complexes behave, and if they can mediate bond breaking and bond forming reactions, we formed and characterized these compounds to make sure they were what we hypothesized.

RESULTS AND DISCUSSION

To begin, the redox innocent ligand, H₃RITA, was easily synthesized following literature methods. This ligand is a desirable starting point because it is easily synthesized on large scales and easily modified. Furthermore, variations of this ligand have been extensively used on transition metals and will allow for comparison of uranium compounds to their transition metal counterparts (Schrock, Lee, Liang, & Davis, 1998). The synthetic procedure follows a generic Buchwald-Hartwig cross-coupling reaction (Wolfe, Wagaw, & Buchwald, 1996). Infrared spectroscopy was used to detect the presence of an N-H bond, which shows an absorption at 3368 cm⁻¹ due to the stretching of the three N-H bonds. Additional characterization by ¹H NMR spectroscopy, which analyzes the presence and location of hydrogen atoms in a molecule, was also possible, and the data obtained matched that reported in the literature.

The next step, which was performed in a glovebox, was the deprotonation of H₃RITA using two equivalents of the strong base benzyl potassium (KCH₂Ph). In this reaction, the H’s (protons) are removed by a strong base; since this reagent is very sensitive to moisture, this manipulation was performed in an inert dinitrogen atmosphere with dry solvents. Figure 1 displays the MBraun glovebox (left) and Schlenk line (right) that were commonly used for the air- and moisture-sensitive reactions described.

To perform this reaction, both H₃RITA and benzyl potassium were weighed into separate vials with tetrahydrofuran solvent (THF) and frozen using liquid nitrogen. Upon thawing, the two solutions were mixed via pipette and stirred for 15 minutes. After this time, the volatiles of the reaction were removed using a strong vacuum (in vacuo) and the crude product was washed with pentane to afford the pure product, K₂HRITA, as a green solid (Scheme 1). Successful deprotonation was assessed by IR spectroscopy, which showed a significant decrease in the intensity of the N-H absorption. This is consistent with removal of two out of the three N-H moieties. Attempts at full deprotonation by removing the third proton to form K₃RITA were unsuccessful, but this was not viewed as a problem since it is likely that deprotonation of this third nitrogen could be successfully performed in a subsequent reaction.

Next, the ligand, K₂HRITA, was metallated using a common uranium(IV) starting material, UCl₄. To a THF solution of UCl₄ in the glovebox, K₂HRITA was added, resulting in a color change to dark green/brown. After stirring for one hour, the volatiles were removed in vacuo. The product was extracted into diethyl ether and filtered over Celite (an inert filtering agent) to remove the insoluble byproduct, KCl. Washing the residue with pentane and drying afforded a green powder, assigned as (THF)₂UCl₂(HRITA) (Scheme 1).

Characterization of (THF)₂UCl₂(HRITA) was accomplished using both IR and ¹H NMR spectroscopy. The IR spectrum again showed a broad N-H stretch as before, indicating that it was
still present in the complex. $^1$H NMR analysis revealed a very broad, shifted spectrum with resonances ranging from \(-50\) to \(75\) ppm, indicating the presence of the uranium. The unusually large range and broadness of the resonances is due to the paramagnetic uranium center, which has two unpaired f-electrons. Additionally, the THF ligands are weakly coordinated, and their bonding and release from the uranium center also contributes to the unusual-looking nature of the spectrum. To produce a more interpretable $^1$H NMR spectrum, triphenylphosphine oxide (OPPh$_3$) was added to a toluene solution of THF$_2$UCl$_2$(HRITA) as a means of substituting the labile THF ligands. This cleanly produced (Ph$_3$PO)UCl$_2$(HRITA) (Scheme 1), which spectroscopically revealed a much sharper and interpretable $^1$H NMR spectrum due to both the increased steric bulk of OPPh$_3$ ligand as well as its ability to more strongly bind to uranium.

Single crystals of both (THF)$_2$UCl$_2$(HRITA) and (Ph$_3$PO)UCl$_2$(HRITA) were obtained from THF solutions of the complex, and analyzed using X-ray crystallography. This technique involves shooting an X-ray beam at a single crystal, and watching how the electrons of the atoms scatter (diffract) the light. Collection of the spots by a detector followed by generation of a mathematical model facilitates generation of a picture of the molecule from which structural parameters can be determined. Analysis of the data for (THF)$_2$UCl$_2$(HRITA) revealed the uranium complex with trans-chloride ligands (Cl$_1$-U$_1$-Cl$_2$ = 155.18(2)$^\circ$) and a tridentate HRITA ligand (Figure 2, Table 1). The uranium-chloride distances in (THF)$_2$UCl$_2$(HRITA) (U$_1$-Cl$_1$ = 2.6753(7); U$_1$-Cl$_2$ = 2.7049(8) Å) are slightly longer than those found in (DME)UCl$_2$(N(SiMe$_3$)$_2$)$_2$ (2.640(3) and 2.630(3) Å), made by Templeton and colleagues (McMullough, Turner, Andersen, Zalkin, & Templeton, 1981). For (THF)$_2$UCl$_2$(HRITA), two of the uranium-nitrogen distances are short (U$_1$-N$_1$ = 2.256(3) and 2.251(2) Å), suggesting an anionic (negatively charged) bond between the N and the U. These anionic uranium-nitrogen distances are slightly longer than those found in (DME)UCl$_2$(N(SiMe$_3$)$_2$)$_2$. The middle nitrogen-uranium distance in (THF)$_2$UCl$_2$(HRITA) is much longer (U$_1$-N$_2$ = 2.550(2) Å) and can be considered a neutral bond (using the N lone pair to uranium), which is supported by the fact that the hydrogen atom is still present. Analysis of the data obtained for (Ph$_3$PO)UCl$_2$(HRITA) revealed similar trends (Figure 2, Table 1). The uranium-chloride bonds (U$_1$-Cl$_1$ = 2.7033(9); U$_1$-Cl$_2$ = 2.6694(9) Å) are of similar distances, while two short uranium-nitrogen distances (U$_1$-N$_1$ = 2.213(3); U$_1$-N$_3$ = 2.230(3) Å) and one long uranium-nitrogen distance (2.529(3) Å) confirm similar coordination of the three nitrogen atoms. Evidence of stronger binding of the OPPh$_3$ in (Ph$_3$PO)UCl$_2$(HRITA) as compared to the THF molecules in (THF)$_2$UCl$_2$(HRITA) is observed by shorter uranium-oxygen distances (U$_1$-O$_1$ = 2.354(2) vs. U$_1$-O$_{ave}$ = 2.625(2) Å). The U-OPPh$_3$ distance is similar to other uranium complexes recently published by our lab, including (Me$_3$SiO)$_2$U(OPOPh$_3$)$_2$ (Kiernicki, Harwood, Fanwick, & Bart, 2016).

Next, ligand substitution of (THF)$_2$UCl$_2$(HRITA) was accomplished by switching a chloride for a cyclopentadienyl (Cp) ligand, an aromatic five-carbon ring. This is advantageous as this class of ligand is well known to support reactive metal centers in organometallic chemistry. A commonly used derivative has a methyl (CH$_3$) group bonded to each carbon. Because of its star-like appearance, this ligand is often called Cp*. In the glovebox, the potassium cyclopentadienide salt KCp* was added to a stirring THF solution of (THF)$_2$UCl$_2$(HRITA), which produced a color change from green to brown/orange over 2 hours. After removal of the solvent by vacuum suction, the product was extracted into diethyl ether and filtered over Celite to remove the KCl byproduct and afford the product, Cp*UCl(HRITA), as a dark orange powder, similar to the crust of Mars. This was done to install the Cp* to mimic the previously synthesized complex Cp*U(MesPDIMe)(THF).

![Figure 2. Molecular structures of (THF)$_2$UCl$_2$(HRITA) (left) and (Ph$_3$PO)UCl$_2$(HRITA) (right) displayed with 30% probability ellipsoids. 2,4,6-trimethylphenyl substituents, cocystallized THF molecules, and hydrogen atoms not bound to nitrogen have been omitted for clarity. Black atoms indicate carbon atoms.](image-url)
Analysis of Cp*UCl(HRITA) by $^1$H NMR spectroscopy (Figure 3) showed a spectrum similar to the starting material in that the 11 resonances were paramagnetically shifted, but in this case, they were significantly sharper than (THF)$_2$UCl$_2$(HRITA). The largest resonance at 3.21 ppm is assigned to the 15 equivalent protons of the Cp* ligand. The furthest shifted and smallest resonance, –70.99 ppm, is attributed to the N-H proton and is likely shifted that far because of its close proximity to the paramagnetic uranium center.

Once again, single X-ray quality crystals of Cp*UCl(HRITA) were obtained from a concentrated diethyl ether solution and analyzed. Refinement of the data revealed the uranium center was still bound to the tridentate H(RITA) ligand (Figure 4, Table 1). Additionally, the Cp* is bound η$_5$ to the uranium center (U1-Ct = 2.523 Å), which means that all five carbons are bound equally to the uranium, and thus the ring is acting like a halo. The uranium-chloride distance is 2.675(3) Å, which is similar to the precursor (THF)$_2$UCl$_2$(HRITA). In Cp*UCl(HRITA), two uranium-nitrogen distances are short (2.263(9) and 2.259(11) Å), again indicating that they are anionic, while one is long (2.550(11) Å) and is consistent with a dative interaction. The anionic uranium-nitrogen distances are similar to those found in Cp*$_2$U(NPh$_2$)$_2$Cl (2.286(5) Å) synthesized by Kiplinger and colleagues (Thomson, Scott, Morris, & Kiplinger, 2010). The N-H bond was also still apparent, which was the next focus now that Cp* was added.

With the Cp* attached to the ligand complex, the next step in the synthetic route was to deprotonate the H that is still bonded to the central N. Again, a strong base was utilized for this purpose and would need to be added with Cp*UCl(HRITA) to remove the H atom from the central nitrogen. If this is successful,
this would convert the U-N bond from a neutral bond to an anionic one. While benzyl potassium was first attempted, it was found that this did not produce pure material, as was determined by $^1$H NMR spectroscopy. Several other strong bases were tested, including sodium hydride, potassium tert-butoxide, and methyllithium. One must be careful when working with these bases, and they must also be handled in the glovebox. These compounds are so sensitive that even a small amount of moisture in the atmosphere can cause these to have a violent, exothermic reaction. After surveying the reagents, it was found that methyllithium (MeLi) gave the cleanest product. This reagent was previously used by Schrock and colleagues (Liang, Schrock, Davis, & McConville, 1999) to achieve the final deprotonation of a zirconium complex bearing the same H(RITA) ligand. Thus, this reagent was used in slight excess with Cp*UCl(HRITA), by stirring for ~16 hours. After removing volatiles (both solvent and methane produced in the deprotonation reaction), the product, Cp*U(RITA)(LiCl(THF)$_2$), was filtered with diethyl ether (Scheme 2). Characterization by $^1$H NMR spectroscopy showed full conversion of the starting material and a clean product spectrum. The largest resonance at 12.5 ppm is assigned to the 15 equivalent protons of the Cp* ligand.

Single X-ray quality crystals of Cp*U(RITA)(LiCl(THF)$_2$) were obtained by slow diffusion of pentane into a concentrated diethyl ether solution, causing the deposition of yellow crystals. Refinement of the data revealed the uranium complex was bound to the tridentate, fully deprotonated RITA ligand (Figure 4). The X-ray structure also showed the Cp* is bound η$^3$ to the uranium center. Also present in the structure is a molecule of LiCl, which was not able to be separated during the reaction. The structure showed that the uranium-nitrogen bonds have been deprotonated because the bond lengths are all similar now (U1-N1 = 2.307(6), U1-N2 = 2.316(6), U1-N3 = 2.302(6) Å), and all bond lengths show that the uranium-nitrogen bonds are all anionic. The bond-distances found in Cp*U(Bu$_3$Mo-PDIMP)(THF), a compound made previously in our lab, showed three uranium-nitrogen bond distances slightly shorter than Cp*U(RITA)(LiCl(THF)$_2$), but also with anionic nitrogen atoms (U1-N1 = 2.293(2), U1-N2 = 2.204(3), U1-N3 = 2.293(2) Å) (Kiernicki, Cladis, Fanwick, Zeller, & Bart, 2015). A new LiCl(THF)$_2$ complex formed in place of the H atom in Cp*U(RITA)(LiCl(THF)$_2$), which bridges the uranium and nitrogen. This complex could be displaced easily in the presence of a donating ligand. This was proven with the addition of triphenylphosphine oxide to Cp*U(RITA)(LiCl(THF)$_2$) in C$_6$D$_6$ (Scheme 2). While no color change was observed, a white precipitate formed, which is hypothesized to be the lithium chloride. $^1$H NMR spectroscopic resonances assignable to free THF were observed, indicating these ligands were also displaced in favor of the strongly donating phosphine ligand. The largest

Figure 4. Molecular structures of Cp*UCl(HRITA) (left) and Cp*U(RITA)(LiCl(THF)$_2$) (right) displayed with 30% probability ellipsoids. 2,4,6-trimethylphenyl substituents, cocrystallized THF molecules, and hydrogen atoms not bound to nitrogen have been omitted for clarity. Black atoms indicate carbon atoms.
organometallic containing peak is observed at 13.26 ppm and is attributed to the Cp*.

To date, complexes (THF)2UCl2(HRITA), (Ph3PO)UCl2(HRITA), and Cp*UCl(HRITA) have been characterized by electronic absorption spectroscopy. In this technique, a sample is dissolved in a solvent, and analyzed by passing light of different wavelengths through it. Based on the energy of the light, different electronic transitions are observed, making it possible to gain insight into the electronic structure. For these uranium complexes, their spectra are displayed in Figure 5. By visual inspection, their colors are light green, green-yellow, and dark orange. As a result, for both (THF)2UCl2(HRITA) and (Ph3PO)UCl2(HRITA), we would expect a visible absorbance near 400 nm. Although there are no significant absorptions in the visible region for this complex, the observed color is likely due to a weakly intense shoulder located near 490 nm. For all species, there appears to be a strong absorbance present near the ultraviolet region, likely due to the many aromatic moieties in the molecules. Additionally, all species show weakly intense but sharp f-f transitions located from 600 to 1800 nm. For (THF)2UCl2(HRITA) and (Ph3PO)UCl2(HRITA), these range in intensities from ~10 to 40 M⁻¹·cm⁻¹, while for Cp*UCl(HRITA) they range from ~20 to 100 M⁻¹·cm⁻¹. These observations are consistent with a uranium(IV) oxidation state, and are similar to those observed for [Li(DME)3][U(CH2SiMe3)₅] and [K(THF)₃][U(CH2Ph)₆], which were synthesized by the Hayton lab (Fortier, Melot, Wu, & Hayton, 2009).

CONCLUSION AND FUTURE STUDIES

In summary, we have been able to synthesize a variety of molecules containing a tridentate redox-innocent triamine ligand. Metallation of the deprotonated ligand, K₂HRITA, with UCl₄ afforded (THF)₂UCl₂(HRITA) as well as (Ph₃PO)UCl₂(HRITA) by ligand substitution. Following addition of the cyclopentadienyl ligand to form Cp*UCl(HRITA), full deprotonation of the ligand was achieved through the use of the strong base, methylithium. The final products formed, Cp*U(RITA)(LiCl)(THF)₂ and Cp*U(RITA)(OPPh₃), both bear a trianionic nitrogen-based ligand. We anticipate that these species will show unique reactivity toward a variety of organic molecules in the effort to further our understanding of organometallic processes of the f-block elements, specifically uranium. Future studies will focus on the addition of a variety of substrates to Cp*U(RITA) (LiCl(THF)₂) and Cp*U(RITA)(OPPh₃) including, but not limited to, alcohols (R-OH; R = carbon chain), amines (R-NH₂), alkylhalides (R-X; X = halogen), and alkynes (R-C ≡ C-R). These various substrates will allow for direct correlation of the reactivity of our system versus its more thoroughly studied transition metal counterparts.
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