Folding Dynamics of 3,4,3-LI(1,2-HOPO) in Its Free and Bound State with U⁴⁺ Implicated by MD Simulations

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Abstract: The octadentate hydroxypyridonate ligand 3,4,3-LI(1,2-HOPO) (t-HOPO) shows strong binding affinity with actinide cations and is considered as a promising decorporation agent used to eliminate in vivo actinides, while its dynamics in its unbound and bound states in the condensed phase remain unclear. In this work, by means of MD simulations, the folding dynamics of intact U⁴⁺ in its neutral (t-HOPO) and in its deprotonated state (t-HOPO⁻) were studied. The results indicated that the deprotonation of t-HOPO in the aqueous phase significantly narrowed the accessible conformational space under the simulated conditions, and it was prepared in a conformation that could conveniently clamp the cations. The simulation of U⁴⁺-t-HOPO showed that the tetravalent uranium ion was deca-coordinated with eight ligating O atoms from the t-HOPO⁻ ligand, and two from aqua ligands. The strong electrostatic interaction between the U⁴⁺ ion and t-HOPO⁻ further diminished the flexibility of t-HOPO⁻ and confined it in a limited conformational space. The strong interaction between the U⁴⁺ ion and t-HOPO⁻ was also implicated in the shortened residence time of water molecules.

Keywords: 3,4,3-LI(1,2-HOPO); molecular dynamics; decorporation; actinides; tetravalent uranium ion

1. Introduction

The accumulation of radioactive metals in organisms causes damage to tissues and organs owing to their chemical and radio toxicity [1,2]. In order to decorporate in vivo radioactive metal ions, a few chelating agents have been proposed in the past few decades [3,4]. Owing to complex biological conditions, e.g., variations in pathology and the redox of metal ions, the development of decorporation agents turned out to be challenging [5], and the earlier reported ethylenediaminetetraacetic acid (EDTA) [6] was deprecated due to its high affinity with divalent metal ions [7]. EDTA was first used as an analytical agent for calcium due to its high affinity for Ca(II) (logK_Ca = 10.28) in 1947 [8]. Later studies have shown that it is able to remove in vivo ³⁹⁵Pu and ²⁴¹Am, as it benefited from its high complexation ability toward Pu [9]. Diethylenetriaminepentaacetic acid (DTPA) was reported in 1954 as an alternative to EDTA. It shows good selectivity between divalent metal ions and tri-/tetravalent actinides [10], and its salts have been approved for clinic use as actinide chelators. However, it is flawed in its, e.g., insufficient sequestering strength, and it has low efficiency for the removal of hydrolyzed or intracellular actinides [11,12]. Ideal decorporation agents are expected to meet the requirements of free of toxicity, high selectivity, and strong binding strength.

Stimulated by siderophores, which are secreted by microorganisms and responsible for iron trafficking from the host owing to their high iron affinity [13,14], many sequestering agents have been developed to target actinides. These compounds were divided into five...
categories by Raymond et al. [14]. According to their functional group: (1) catecholamide (CAM) ligands; (2) terephthalamide (TAM) ligands; (3) hydroxypyridinone (HOPO) ligands; (4) mixed ligands; and (5) sulfonamide ligands. The development of the actinide decorporation agents has been reviewed recently [15]. Among these ligands, HOPOs, which contain a hydroxyl and a keto group on a hexa-membered azaheterocycle and are classified into three classes, i.e., 1-hydroxy pyridin-2-one (1,2-HOPO), 3-hydroxy pyridin-2-one (3,2-HOPO), and 3-hydroxy pyridin-4-one (3,4-HOPO) [16], have been used as building blocks to develop a large number of chelating agents. Their in vivo decorporation efficiency for actinides has been evaluated, and the octadentate hydroxypyridinonate ligand, 3,4,3-LI(1,2-HOPO), denoted here as \( t-HOPO \), is one of the most promising candidates for new decorporation therapies. The \( t-HOPO \) exhibits high affinity and selectivity [17] to bind with thorium [18], uranium [19], neptunium [20], plutonium [21–23], americium [20], curium [20,24], berkelium [25], californium [25] and lanthanides [26], and is regarded as a better actinide decorporation agent than DTPA [20]. Recently, Abergel and coworkers [21] measured the stability constants of tetravalent plutonium and thorium complexed with \( t-HOPO \), and Yang and coworkers [27] reported a DFT study to reveal the bond property between \( t-HOPO \) and tri-/tetravalent actinides.

These studies improved our understanding of the interaction modes between \( t-HOPO \) and actinides, while the dynamics of \( t-HOPO \) and its complexation with actinides in the aqueous phase remain unclear. This motivated the present work in which we applied molecular dynamics simulations to study the folding equilibria of \( t-HOPO \) in its neutral and deprotonated states in aqueous solution. Its complexation with tetravalent uranium (\( U^{4+} \)) was also investigated here to offer insights on the influence of its complexation with monatomic cations in the aqueous phase. As the most important naturally occurring actinide and a global environmental contaminant, uranium was identified to exist mainly in tetra- and hexa-valent states in the oxidative environment. In recent studies, \( U^{4+} \) has been shown to be stable under physiologic conditions, and its coordination with \( t-HOPO \) enhances its stability in the aqueous phase [28], while we lack understanding of the coordination mode and dynamics of the complex at the molecular level. In this work, choosing the \( U^{IV}(t-HOPO) \) complex as an exemplar enabled us not only to address the influence of the coordination on the dynamics of \( t-HOPO \), but also shed light on the migration of in vivo \( U^{4+} \) captured by \( t-HOPO \).

2. Results and Discussion

2.1. HOPO in Its Neutral and Deprotonated States

Neutral \( t-HOPO \). Both model systems with \( t-HOPO \) in its neutral (\( t-HOPO^0 \)) and deprotonated (\( t-HOPO^{4−} \)) states solvated in the aqueous phase (compositions and system sizes are shown in Table S2) were sampled for 100 ns. During the whole plain MD simulation, the conformation of the neutral \( t-HOPO \) molecule kept fluctuating, showing that under the simulation conditions, the uncharged \( t-HOPO \) could facilely visit broader conformational space owing to the competition between the intramolecular interaction and the interaction between \( t-HOPO \) and solvent. In view of the atomic positional RMSD, as shown in Figure 1a, \( t-HOPO \) displayed its flexibility with the RMSD in the range of 0.3–0.6 nm. The central structures of the top three clusters obtained from the clustering analysis of simulation trajectories are collected in Figure 2. These clusters covered more than 87% of the trajectories, and they differed from each other in the relative positions of the four \( m-HOPO \) rings. According to clustering analysis (cutoff = 0.35 nm), the major cluster (cluster 1 in Figure 2) had a population percentage of 59%.
**Figure 1.** Time evolution of atomic positional RMSD of (a) \(t\)-HOPO and (b) \(t\)-HOPO\(^{4-}\). All non-hydrogen atoms were considered in the calculations, and the central structure of the most populated cluster (rank 1) in each simulation was used as the reference. The time evolution of RMSD with the starting structure as the reference is provided in the Supporting Information (Figure S1).

\[
\text{RMSD (nm)}
\]

\[
\begin{array}{c}
0.6 \\
0.4 \\
0.2 \\
0.0 \\
0.6 \\
0.4 \\
0.2 \\
0.0 \\
\end{array}
\]

\[
\begin{array}{c}
0 \\
20 \\
40 \\
60 \\
80 \\
100 \\
0 \\
20 \\
40 \\
60 \\
80 \\
100 \\
\end{array}
\]

**Figure 2.** The central structures of top three clusters in the simulations of \(t\)-HOPO in its neutral (top) and deprotonated (bottom) states. The cutoff of \(t\)-HOPO is 0.35 nm, and the cutoff of \(t\)-HOPO\(^{4-}\) is 0.18 nm. Color scheme: N atoms in blue, O atoms in red, C atoms in cyan and H atoms in white.

In the neutral state of \(t\)-HOPO, the most populated cluster (cluster 1, Figure 2) is featured by the mutually paralleled Plane1 with Plane2, and Plane3 with Plane4. In the second and third most populated clusters (clusters 2 and 3, Figure 2) of neutral \(t\)-HOPO, such a parallel relationship was lost.

The time evolution of the angles between Plane1 and Plane2 (\(\alpha_{12}\), see Scheme 1 for definitions of the four planes), between Plane3 and Plane4 (\(\alpha_{34}\)) and between Plane2 and Plane3 (\(\alpha_{23}\)) were analyzed and are shown in Figure 3a and Figure S2. The \(\alpha_{12}\) and \(\alpha_{34}\) angles fluctuated from 0° (parallel) to 180° (antiparallel), indicating that the two pairs of planes could adopt both conformations parallel or antiparallel to each other with more preference for their parallel conformation.
Deprotonated $t$-HOPO$^{4−}$. In the deprotonated $t$-HOPO (denoted as $t$-HOPO$^{4−}$), each $m$-HOPO ring carried $−1e$ charge. These negative charges were neutralized by Na$^+$ counterions in the system. The far fewer fluctuations in the atom positional RMSD (Figure 1b) compared to neutral $t$-HOPO (Figure 1a) indicated the stronger conformational rigidity of $t$-HOPO$^{4−}$. The clustering analysis of $t$-HOPO$^{4−}$ used a smaller cutoff (0.18 nm) to obtain a similar population of the largest cluster (cluster 1) as its neutral counterpart (Figure 2). In the top three most populated clusters, Plane1 was parallel to Plane2, and Plane3 was parallel to Plane4. Meanwhile, in view of the time evolution of the angles between the four $m$-HOPO rings in Figure 3b, the four planes showed high propensity to stay parallel in pairs during the simulations. These results indicated that the deprotonated $t$-HOPO$^{4−}$ displayed lower flexibility than the neutral $t$-HOPO during the 100 ns simulations.

IGM analysis. To understand the intramolecular non-covalent interactions in neutral $t$-HOPO and deprotonated $t$-HOPO$^{4−}$, independent gradient model (IGM) analysis was carried out for the major cluster (Cluster 1). As shown in Figure 4, there was an interaction region between Plane1 and Plane2 and between Plane3 and Plane4 in both neutral $t$-HOPO and deprotonated $t$-HOPO$^{4−}$, which was characterized as $\pi-\pi$ parallel-displaced stacking interactions according to the IGM analysis. Such $\pi-\pi$ parallel-displaced stacking interactions were not identified in the other clusters owing to the longer distances between the planes.
Scheme 1. Schematic elucidation of the structure of 3,4,3-LI(1,2-HOPO) (denoted as t-HOPO; Plane1, Plane2, Plane3 and Plane4 highlighted in red, blue, green and pink, respectively). The isovalues of the IGM descriptor δ were 0.01. Color scheme: Plane1 in red, Plane2 in blue, Plane3 in green, Plane4 in pink, N atoms in each ring in black, Na+ in purple.

Figure 3. The time evolution of the angles between Plane1 and Plane2 (α12), and between Plane3 and Plane4 (α34), and their populations in the simulations of t-HOPO in its neutral (a) and deprotonated (b) states. The typical conformations with two planes parallel (αij~0°) or anti-parallel (αij~180°) to each other in t-HOPO and t-HOPO4− are also shown (c). Color scheme: Plane1 in red, Plane2 in blue, Plane3 in green, Plane4 in pink, N atoms in each ring in black, Na+ in purple.

Figure 4. IGM analysis of intra-molecular non-covalent interactions between each pair of the four m-HOPO rings: (a) t-HOPO; (b) t-HOPO4−. The isovalues of the IGM descriptor δ were 0.01. Color scheme: N atoms in blue, O atoms in red, C atoms in cyan and H atoms in white.
The analysis of hydrogen bonds (H-bonds, Figure 5) showed that there were fewer H-bonds between the four m-HOPO rings of t-HOPO than those of t-HOPO\(^{4-}\), and there were fewer H-bonds between t-HOPO\(^{4-}\) and the water solvent than those between t-HOPO\(^{4-}\) and the solvent. This is consistent with the fewer fluctuations in the RMSD of the latter than the former, indicating that t-HOPO\(^{4-}\) benefited more from the intra- and inter-H-bonds than t-HOPO\(^{0}\) in maintaining their favorable conformations during the simulations (Figure 2).

**Figure 5.** The count of intra- (a) and inter- (b) molecular H-bonds during the 100 ns MD simulations.

Another beneficial factor for t-HOPO\(^{4-}\) to maintain its favorable conformation was contributed by the Na\(^+\) counterion, which was not present in the simulations of t-HOPO\(^{0}\). During the 100 ns simulation, there was always one Na\(^+\) ion in the vicinity of each pair of mutually paralleled m-HOPO rings of t-HOPO\(^{4-}\) (Figure 3c). These Na\(^+\) ions locked the two m-HOPO rings via strong electrostatic attractive interactions to maintain the parallel conformation of t-HOPO\(^{4-}\) (Figure 6 and Figure S3). The analysis of the trajectory indicated that the Na\(^+\) ions may have occasionally moved away from the m-HOPO units, which was accompanied by the disruption of the parallel relationship of the two m-HOPO they locked. These wandering Na\(^+\) ions did not move far away, but migrated back quickly (Figure 7), driven by the electrostatic attraction between them and the m-HOPO rings, to recover the parallel relationship between the pair of m-HOPO rings.

**Figure 6.** The time evolution of the interaction between Na\(^+\) counterion and the m-HOPO units in the simulations of t-HOPO\(^{4-}\).
The elusive coordination interaction between actinide ion and ligating water molecules in the [U(t-HOPO)]<sup>6</sup> complexes reported in previous experimental and computational studies [24,27] could be due to the labile nature of the aqua ligands and the underestimation of the solvent effect when handled by the implicit continuum model. This was demonstrated in the present study in which we observed the exchange of the two water molecules in the first coordination shell of U<sup>4+</sup> during the simulation. This complemented the very limited number of previous studies in which this was ambiguous in the presence of water ligands in the first coordination shell of actinides when coordinating with t-HOPO<sup>4-</sup> ligand. In an earlier study by Abergel and coworkers [24], the measurement of the luminescence lifetime of the Cm<sup>3+</sup>-t-HOPO complex indicated the possible presence of inner-sphere water. In a later computational study, Yang and coworkers [27] reported that the coordination of inner-sphere water to Am(III) in an [Am(t-HOPO)]<sup>3+</sup> complex could not survive geometric optimization unless a distance restraint was imposed.

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**Figure 7.** The distances between four Na<sup>+</sup> ions (Na1, Na2, Na3 and Na4) with the nearest atom of HOPO rings.

### 2.2. U<sup>IV</sup>-t-HOPO Complexes

The t-HOPO was reported with high affinity for tetravalent uranium. Here, the binding of HOPO with U<sup>4+</sup> was investigated to analyze the solution behavior of the complex.

As shown in Figure 8, U<sup>4+</sup> coordinated with eight oxygen atoms from the four m-HOPO units of t-HOPO<sup>4-</sup>, with each m-HOPO unit offering one hydroxyl oxygen (O<sup>h</sup>) and one carbonyl oxygen (O<sup>c</sup>) on the m-HOPO ring (Scheme 1), which agreed well with previous studies [27]. During simulations, an exchange of the ligating O<sup>c</sup> atom on the second m-HOPO ring by the carbonyl O of the amide linker (O<sup>a</sup>) was observed (Figure S4). It could be also noticed that there were two water molecules in the first coordination shell of U<sup>4+</sup> during the simulation. This complemented the very limited number of previous studies in which this was ambiguous in the presence of water ligands in the first coordination shell of actinides when coordinating with t-HOPO<sup>4-</sup> ligand. In an earlier study by Abergel and coworkers [24], the measurement of the luminescence lifetime of the Cm<sup>3+</sup>-t-HOPO complex indicated the possible presence of inner-sphere water. In a later computational study, Yang and coworkers [27] reported that the coordination of inner-sphere water to Am(III) in an [Am(t-HOPO)]<sup>3+</sup> complex could not survive geometric optimization unless a distance restraint was imposed.

The elusive coordination interaction between actinide ion and ligating water molecules in the [U(t-HOPO)]<sup>6</sup> complexes reported in previous experimental and computational studies [24,27] could be due to the labile nature of the aqua ligands and the underestimation of the solvent effect when handled by the implicit continuum model. This was demonstrated in the present study in which we observed the exchange of the two water molecules in the first shell of U<sup>4+</sup> with the bulk, showing that the inner-sphere water molecules were in a dynamic equilibrium (Figure 9). We note that in an earlier study of the complexation of uranyl with t-HOPO<sup>6-</sup>, Den Auwer and Vidaud and coworkers [29] reported an energy difference of 0.32 eV between the two coordination patterns [UO<sub>2</sub>(κ<sup>6</sup>-t-HOPO)]<sup>2-</sup>·(H<sub>2</sub>O)<sub>2</sub> and [UO<sub>2</sub>(κ<sup>6</sup>-t-HOPO)(H<sub>2</sub>O)<sub>2</sub>]<sup>2-</sup>, which showed the competing coordination of t-HOPO and aqua ligands with actinides.
Figure 8. The typical structure of $U^{4+}$ coordinated with $t$-HOPO$^{4-}$ and two water molecules (a); radial distribution functions (RDF, solid lines) of $O^h$, $O^c$ (b) and $O^w$ (c) around metal ion ($U^{4+}$) and their integrals (dash lines) calculated from the 100 ns MD simulations. Color scheme: N atoms in blue, O atoms in red, water molecules in black, C atoms in cyan and H atoms in white.

Figure 9. The time evolution of the distances between $U^{4+}$ and the coordinating water molecules during the simulation. The right figure shows the exchange of the second coordinating water ligand ($W_2$) with three additional water molecules ($W_2(1)$, $W_2(2)$ and $W_2(3)$). The dash line in the right figures designates the $U-O^W$ distance of 0.3 nm.
In the [UIV-t-HOPO]4− complex, each [m-HOPO]− unit offered its two oxygen atoms (O\(^{\text{h}}\) and O\(^{\text{c}}\) in Scheme 1) on the ring to coordinate with U\(^{4+}\). The coordination mode and key bond distances are shown in Table 1 and Figure 8. The carbonyl oxygen (O\(^{\text{c}}\)), which benefited from its more negative atomic charge than the deprotonated O\(^{\text{h}}\) site, built stronger interaction with U, as seen in the shorter U-O\(^{\text{h}}\) distance than that of U-O\(^{\text{c}}\).

Table 1. The atomic RESP (restrained electrostatic potential) charges of O\(^{\text{h}}\) and O\(^{\text{c}}\) in t-HOPO\(^{4−}\), O\(^{\text{w}}\) in the amide group and O\(^{\text{w}}\) in the SPCE model; the distances (nm) of U-O\(^{\text{h}}\), U-O\(^{\text{c}}\) and U-O\(^{\text{w}}\); and the coordination number (C.N.) of U\(^{4+}\) contributed by each type of ligating atom. The data were calculated from 100 ns MD simulations.

|        | Charge      | \(d_{\text{M-O}}\) (nm) | C.N. |
|--------|-------------|--------------------------|------|
| O\(^{\text{h}}\) (Plane 1, 4) | −0.667321 | 0.238 | 2   |
| O\(^{\text{c}}\) (Plane 1, 4) | −0.745996 | 0.230 | 2   |
| O\(^{\text{h}}\) (Plane 2, 3) | −0.723067 | 0.232 | 2   |
| O\(^{\text{c}}\) (Plane 2, 3) | −0.783067 | 0.230 | 1   |
| O\(^{\text{w}}\) (Plane 2, 3) | −0.652427 | 0.252 | 1   |
| O\(^{\text{w}}\) | −0.847600 | 0.244 | 2   |

Upon binding with U\(^{4+}\), the t-HOPO\(^{4−}\) became more compact in view of its smaller radius of gyration (Rg) (Figure 10a) and its smaller eccentricity (Figure 10b). This agrees with a much more limited conformational space in the \(\theta_1\)-\(\theta_2\) map of the U\(^{IV}\)-t-HOPO complex than that of t-HOPO\(^{4−}\) (Figure 11). In t-HOPO\(^{4−}\), \(\theta_1\) and \(\theta_2\) visited broader space than that of the U\(^{IV}\)-t-HOPO complex in which the population of two angles was confined in the region of around (100°,100°). The fluctuations of \(\theta_1\) and \(\theta_2\) were directly relevant to the conformational stability of the t-HOPO\(^{4−}\) ligand; thus, the smaller fluctuations of \(\theta_1\) and \(\theta_2\) in the U\(^{IV}\)-t-HOPO than those in the free t-HOPO\(^{4−}\) indicated the significantly narrowed conformational space of the ligand upon its coordination with U\(^{4+}\).

![Figure 10](image)

**Figure 10.** (a) The radius of gyration (Rg) and (b) eccentricity (ε) of t-HOPO\(^{4−}\) and U\(^{IV}\)-t-HOPO complex.

Clustering analysis. With the same cutoff value, the conformational clustering analysis gave a significantly smaller number of clusters for the U\(^{IV}\)-t-HOPO complex than that for t-HOPO\(^{4−}\), indicating that t-HOPO\(^{4−}\) was confined in a limited conformational space upon binding with U\(^{4+}\). To analyze the details in the conformational changes in the U\(^{IV}\)-t-HOPO complex, a smaller cutoff value of 0.05 nm was used in the analysis of the U\(^{IV}\)-t-HOPO complex to obtain a distribution of the clusters with the population of the cluster 1 (51%, Figure 12c) comparable with that of unbound t-HOPO\(^{4−}\) ligand. Consistently, the atomic positional RMSD of the U\(^{IV}\)-t-HOPO complex (Figure 12), which fluctuated in the range of 0.02–0.12 nm, was much less than that of t-HOPO\(^{4−}\) (from 0.1 nm to 0.4 nm).
The superposition of the top three clusters (Figure 12b) showed noticeable changes in the positions of U-Oh, U-Oc and U-Ow; and the change in RMSD (Figure 12a), and during the last 50 ns, the simulation sampled the most populated cluster (cluster 1 with a population of 51.1%, Figures 12c and S5). The superposition of the top three clusters (Figure 12b) showed noticeable changes in the

Figure 11. The \( \theta_1-\theta_2 \) map of the t-HOPO\(^{4-} \) (a) and U-t-HOPO complex (b) obtained from the 100 ns MD simulations.

Figure 12. (a) Atomic positional RMSD of all atoms of U\(^{IV}(\kappa^8\text{-t-HOPO}) \) complex with the central structure of cluster 1 used as the reference. (b) The superposition of the central structures of the top three clusters (colored in red, green and blue according to their ranks) in the simulations of U\(^{IV}(\kappa^8\text{-t-HOPO}) \) complex. The cutoff for clustering analysis is 0.05 nm. (c) The central structures of the top three clusters in the simulations of U\(^{IV}(\kappa^8\text{-t-HOPO}) \) complex. Color scheme: N atoms in blue, O atoms in red, water molecules in black, C atoms in cyan, H atoms in white, and U atom in brown. The time evolution of RMSD with the starting structure as the reference was also calculated and is provided in the Supporting Information (Figure S6).

In addition, as seen from the time evolution of RMSD (Figure 12a), there was a conformational transition of the U\(^{IV}\text{-t-HOPO} \) complex at about 50 ns, as seen from the sharp change in RMSD (Figure 12a), and during the last 50 ns, the simulation sampled the most populated cluster (cluster 1 with a population of 51.1%, Figure 12c and Figure S5). The superposition of the top three clusters (Figure 12b) showed noticeable changes in the
positions of ligating water molecules and the \( m \)-HOPO rings neighboring to the water ligands, implicating their mutual influence.

Binding free energy. The binding free energy of \( U_{IV}(\kappa^8-t\text{-HOPO}) \) was calculated according to the following thermodynamic cycle:

\[
\Delta G_{\text{bind}} = \Delta G_1 - \Delta G_2
\]

where \( \Delta G_3 \) represents the energy cost to transfer a dummy atom from water to HOPO and is equal to zero. Following the thermodynamic cycle, the binding free energy may be calculated as

\[
\Delta G_{\text{bind}} = \Delta G_1 - \Delta G_2
\]

where \( \Delta G_1 \) and \( \Delta G_2 \) were calculated by using the free energy perturbation (FEP) method.

As seen in Table 2, \( t\text{-HOPO}^{4-} \) showed strong affinity for \( U^{4+} \), which was calculated to be up to \(-81.3 \text{ kcal/mol} \). The strong interaction between \( t\text{-HOPO}^{4-} \) and \( U^{4+} \) benefitted from the strong electrostatic interaction between them. In addition, as discussed above, the \( t\text{-HOPO}^{4-} \) showed much lower conformational flexibility than its neutral counterpart \( t\text{-HOPO}^0 \) as a consequence of the balance between the hydrophilic and hydrophobic interactions. The negatively charged \( t\text{-HOPO}^{4-} \) adapted better in the aqueous phase than \( t\text{-HOPO}^0 \) and could be populated mainly with its dominant conformation (cluster 1, Figure 2 bottom). The \( \text{Na}^+ \) in the vicinity of its \( m\text{-HOPO} \) rings helped to lock them in a conformation parallel to each other. It is interesting to note that in the dominant conformation of \( t\text{-HOPO}^{4-} \), the spermine backbone folded, and the four \( m\text{-HOPO} \) rings were on the same side (Figure 2), which was a conformation prepared to clamp a cation together. This was different from the main conformation of \( t\text{-HOPO}^0 \), in which the two pairs of \( m\text{-HOPO} \) rings were on the opposite sides of the spermine backbone. The well-prepared conformation of \( t\text{-HOPO}^{4-} \) saved energy when clamping \( U^{4+} \) and could easily rearrange itself to adopt a conformation fitting with the \( U^{4+} \) ion.

Table 2. The calculated \( \Delta G_1 \), \( \Delta G_3 \) and \( \Delta G_{\text{bind}} \) (kcal/mol) in the evaluation of the binding strength of \( U^{4+} \) with \( t\text{-HOPO} \) via the FEP method, and the decomposition of the \( U_{IV}-t\text{-HOPO} \) and \( U_{IV}\)-water interaction energies (kcal/mol) averaged over the 100 ns-long MD trajectories.

| Thermodynamic Cycle | Decomposed Interaction Energies |
|---------------------|---------------------------------|
| \( U_{IV}-t\text{-HOPO} \) | \( U-t\text{-HOPO} \) (\( U^{4+} \) Bound with \( t\text{-HOPO} \)) | \( U\)-Water (\( U^{4+} \) in Water) |
| \( \Delta G_1 \) | \(-1330.14\) | \( E_{\text{ele}} \) | \(-750.50\) | \(-141.90\) |
| \( \Delta G_2 \) | \(-1248.84\) | \( E_{\text{LJ}} \) | 70.97 | 13.51 |
| \( \Delta G \) | \(-81.30\) | \( E_{\text{ele}} + E_{\text{LJ}} \) | \(-679.52\) | \(-128.39\) |

The decomposition of the interactions between \( U_{IV} \) and \( t\text{-HOPO}^{4-} \) and between \( U_{IV} \) and water ligands (Table 2) showed much stronger electrostatic interactions between \( U^{4+} \) and \( t\text{-HOPO} \), which was more than five times stronger than that between \( U^{4+} \) and water ligands. This stabilized the compact structure of the \( U_{IV}(\kappa^8-t\text{-HOPO}) \) complex.

3. Computational Detail Methodology

All molecular dynamics simulations were conducted by employing the Gromacs 5.1.4 package [30]. The bonded and non-bonded parameters of neutral and deprotonated
HOPO were generated by the Antechamber module [31] in the Amber16 package [32] using the GAFF force field [33]. RESP charge was employed to describe the coulombic interaction and calculated by the semi-empirical quantum chemistry (sqm) tool in the Antechamber module. Water molecules were treated using the SPC/E water model [34]. The 12-6 Lennard-Jones (LJ) parameters of U$^{4+}$ were taken from Merz et al. [35]. Long-range electrostatic interactions were calculated by the smooth particle-mesh-Ewald method [36]. The cut-off of the electrostatics and LJ potential were set to 1.0 nm. All hydrogen bonds were constrained by the LINCS algorithm [37] to allow a time step of 1 fs during the simulations. Periodic boundary conditions were imposed to all three dimensions.

All simulation systems were first relaxed by 1000 steps of energy minimization (the steepest descent), equilibrated 300 ps for NVT and then for 500 ps at a constant pressure of 1 atm and temperature of 310 K (isothermal–isobaric conditions, NPT). The equilibrated model systems were then sampled at 310 K and 1 atm with the NPT ensemble for 100 ns for analysis. During the simulations, the temperature was kept constant using the v-rescale weak coupling scheme with $\tau_T = 2.0$ ps [38] and the pressure using the Berendsen barostat with $\tau_P = 1.0$ ps [39].

Atomic positional root-mean-square deviation (RMSD) analysis was performed with all atoms in t-HOPO, t-HOPO$^{4-}$ and U$^{4+}$-t-HOPO complex taken into account, and the central structures of the most populated clusters in the simulations were used as the reference to distinguish the transition between the most populated cluster and other clusters in each simulation. The time evolution of RMSD with the starting structure as the reference was also calculated and is provided in the Supporting Information (Figure S1).

In the clustering analysis, the algorithm of Daura et al. was used [40]. Owing to the different flexibilities of the t-HOPO, t-HOPO$^{4-}$ and U$^{4+}$-t-HOPO complexes, using the same cutoff value in the analysis of the three model systems would result in the too-sparse distribution of conformations of t-HOPO (smaller cutoff) or too few clusters of U$^{4+}$-t-HOPO (bigger cutoff), as shown in Table S1. Therefore, to obtain the proper distribution of the conformations to assist our understanding of the sampled conformational space and the flexibility of three model systems, the cutoff was set to 0.35 nm for the t-HOPO, 0.18 nm for the t-HOPO$^{4-}$ and 0.05 nm for the U$^{4+}$-t-HOPO complex, respectively. The intramolecular weak interaction analysis of t-HOPO and t-HOPO$^{4-}$ was carried out by using the independent gradient model (IGM) [41] implemented in the Multiwfn 3.5 program [42].

The compactness of the complex was estimated by calculating its radius of gyration (Rg)

$$ R_g = \sqrt{\frac{\sum_i m_i r_i^2}{\sum_i m_i}} $$

where $m_i$ is the mass of atom $i$ located at distance $r_i$ from the center of mass of the complex. The calculation included U$^{4+}$ and t-HOPO$^{4-}$ in the complex.

When calculating the angles between each pair of the four hydroxypyridinone rings (Planes 1, 2, 3 and 4, Scheme 1) of t-HOPO in its neutral and deprotonated states, the two C atoms and one N atom on each hydroxypyridinone ring (denoted as m-HOPO, see Scheme 1) were selected to define the plane (marked by a $\Delta$ sign in Scheme 1).

The binding free energy of t-HOPO with U$^{4+}$ was calculated by using the free energy perturbation (FEP) method [43]. U$^{4+}$ was perturbed from the gas phase to the aqueous phase, and each perturbed state was controlled by two variables $\lambda_{vdW}$ and $\lambda_{coul}$ for the perturbation of van der Waals and Coulomb interactions between U$^{4+}$ and the solvent/ligand, respectively. The increment in each perturbation factor was 0.05, and in total, there were 41 windows. Each window underwent an equilibration phase composed of two sequential 1 ns simulations under NVT and NPT ensembles, respectively, which was followed by a 100 ns production run for analysis. The Gibbs free energy change in the two states was calculated using the Bennett acceptance ratio method [28] based on the energy difference between these windows.
4. Conclusions

The conformational dynamics of \( t \)-HOPO in its neutral and deprotonated states and the dynamics of \( U^{IV} - t \)-HOPO were studied using MD simulations.

In its neutral state, \( t \)-HOPO showed high flexibility, and there were frequent transition events among the conformational spaces accessible under simulation conditions. The four hydroxypyridinone rings of \( t \)-HOPO exhibited propensity to be parallel in pairs and benefited from the weak \( \pi - \pi \) stacking and H-bond interactions between hydroxypyridinone rings, which were not sufficient to resist the perturbation from the solvent, resulting in frequent exchange between their parallel and anti-parallel conformations.

In contrast, in its deprotonated state (\( t \)-HOPO\(^{4-} \)), its accessible conformational space was significantly smaller, and the propensity of the four hydroxy pyridinone rings to stay in paralleled states in pairs was enhanced. The analysis of the trajectories indicated that, besides the \( \pi - \pi \) stacking and H-bond interactions between hydroxipyridinone rings, there were also Na\(^+ \) ions to lock the pairs of hydroxypyridinone rings via electrostatic attractions between the Na\(^+ \) and \( t \)-HOPO\(^{4-} \) ligand, which could resist the disturbance of the water solvent.

Upon binding with \( U^{4+} \), \( t \)-HOPO could immobilize the cation by its eight oxygen atoms coordinating with the cation. Meanwhile, there were two water molecules in the first shell of \( U^{4+} \), resulting in the \( U^{4+} \) ion being deca-coordinated. Conformational analysis showed that the whole complex displayed less flexibility than \( t \)-HOPO in its neutral and deprotonated states owing to the strong electrostatic attraction between \( U^{4+} \) and \( t \)-HOPO\(^{4-} \).

Supplementary Materials: The following supporting information can be downloaded at: https://www.mdpi.com/article/10.3390/molecules27238151/s1. Table S1: The number of clusters sampled in the simulations of \( t \)-HOPO, \( t \)-HOPO\(^{4-} \) and \( U^{IV} - t \)-HOPO complex systems, respectively, using three cutoff values. The proportions of main clusters in each system are also shown; Table S2: The compositions of the systems to simulate \( t \)-HOPO, \( t \)-HOPO\(^{4-} \) and \( U^{IV} - t \)-HOPO in aqueous phase; Figure S1: Atomic positional RMSD of all atoms of \( t \)-HOPO (a) and \( t \)-HOPO\(^{4-} \) (b). The structure of the first frame in each simulation was used as the reference.; Figure S2: The time evolution of the angle between Plane2 and Plane3 (\( \alpha_{23} \)) and their populations in the simulations of \( t \)-HOPO in its neutral (left) and deprotonated (right) states; Figure S3: The time evolution of the interaction between Na\(^+ \) counterion and the m-HOPO units in the simulations of \( t \)-HOPO\(^{4-} \) and the typical conformations in the simulation. Color scheme: Plane1 and Na1 in red, Plane2 and Na2 in blue, Plane3 and Na3 in green, Plane4 and Na4 in pink; Figure S4: The time evolution of distances between \( U^{4+} \) and Oc, \( U^{4+} \) and Oa; Figure S5: The central structures of the top three clusters in the simulations of \( U^{IV} - t \)-HOPO complex with side view (top) and top view (below). Color scheme: N atoms in blue, O atoms in red, water molecules in black, C atoms in cyan, H atoms in white, and U atom in brown; Figure S6: (a) Atomic positional RMSD of all atoms of \( U^{IV} - t \)-HOPO complex with the structure of first frame in the simulation used as the reference. (b) The structure of first frame in the simulation.

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