Modulating Uranium Binding Affinity in Engineered Calmodulin EF-Hand Peptides: Effect of Phosphorylation

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Abstract
To improve our understanding of uranium toxicity, the determinants of uranyl affinity in proteins must be better characterized. In this work, we analyzed the contribution of a phosphoryl group on uranium binding affinity in a protein binding site, using the site 1 EF-hand motif of calmodulin. The recombinant domain 1 of calmodulin from A. thaliana was engineered to impair metal binding at site 2 and was used as a structured template. Threonine at position 9 of the loop was phosphorylated in vitro, using the recombinant catalytic subunit of protein kinase CK2. Hence, the T9TKE12 sequence was substituted by the CK2 recognition sequence TAAE. A tyrosine was introduced at position 7, so that uranyl and calcium binding affinities could be determined by following tyrosine fluorescence. Phosphorylation was characterized by ESI-MS spectrometry, and the phosphorylated peptide was purified to homogeneity using ion-exchange chromatography. The binding constants for uranyl were determined by competition experiments with iminodiacetate. At pH 6, phosphorylation increased the affinity for uranyl by a factor of ~5, from Kd = 25 ± 6 nM to Kd = 5 ± 1 nM. The phosphorylated peptide exhibited a much larger affinity at pH 7, with a dissociation constant in the subnanomolar range (Kd = 0.25 ± 0.06 nM). FTIR analyses showed that the phosphothreonine side chain is partly protonated at pH 6, while it is fully deprotonated at pH 7. Moreover, formation of the uranyl-peptide complex at pH 7 resulted in significant frequency shifts of the νas(P-O) and νs(P-O) IR modes of phosphothreonine, supporting its direct interaction with uranyl. Accordingly, a bathochromic shift in νas(UO2)+ vibration (from 923 cm−1 to 908 cm−1) was observed upon uranyl coordination to the phosphorylated peptide. Together, our data demonstrate that the phosphoryl group plays a determining role in uranyl binding affinity to proteins at physiological pH.

Introduction
Uranium is a radioactive heavy metal, which is naturally present in varying concentrations in the environment. However, the wide use of uranium for industrial and military applications increases the risk of its distribution in the environment, which is aggravated by such factors as mining activities, uranium processing, or leaching of radioactive wastes.

Uranium presents radiological and chemical toxicity to living organisms [1,2]. In spite of an increasing number of publications in recent years, information regarding the specific molecular interactions involved in uranyl chemical toxicity in vivo remains limited. The published data concerning the mechanism of uranium interaction with proteins at the molecular level is limited [3–10] and few quantitative studies have investigated the binding properties of uranyl with proteins or peptides [9,11–17].

It is thus of great interest to better characterize these interactions, and to analyze structural factors governing uranyl binding and thermodynamic stabilization in proteins. Research in this direction will benefit our understanding of the molecular factors governing uranyl toxicity and speciation in cells and will also aid in developing new molecules for selectively binding uranium that could be used for uranium biodetection or bioremediation purposes [18–23].

In biological media, uranium is predominantly found in its hexavalent oxidation state U(VI) as the linear dioxo uranyl form (UO2)+. Uranyl forms preferred coordination to five or six hard acid donor ligands in the equatorial plane. In proteins, these ligands may be provided by oxygen atoms from carbonyl, carboxylate, phenolate, or phosphoryl groups [6,24]. Analysis of average uranium – ligand bond distances in uranyl organic complexes has shown that phenolate and phosphoryl groups exhibit the shortest average distances to uranium [24], suggesting that these groups have high affinities for uranyl. In fact, a tripodal derivative bearing gem-bis-phosphonate moieties was observed to demonstrate the highest complexation properties with uranyl in a screen of molecules developed for decorporation [25]. The affinity of uranyl for phosphate groups is also exemplified by the formation of uranyl-phosphate minerals such as meta-autunite, or by uranyl efficient binding to phospholipids [26,27], and to phosphorylated proteins such as phosvitin [28] or the S-layer proteins of Bacillus
sphaericus JG-A12 isolated from a uranium mining waste pile [4,19]. However, there has been no quantitative analysis of the effect that adding a phosphoryl group has on uranyl affinity, in uranium binding sites of proteins. To address this issue, we have analyzed the effect of introducing a phosphoryl group in the calcium binding loop of the calmodulin EF-hand motif on uranyl binding affinity.

Uranyl coordination properties have similarities with those of calcium. The two metal cations both form electrostatic interactions preferentially with hard donor oxygen ligands, and the preferred \(\text{Ca}^{2+}\) coordination geometry -seven ligands arranged in distorted octahedral or pentagonal bipyramidal structures- is similar to that of uranium in uranyl complexes. Recently, it was also shown that uranyl can compete with the binding of \(\text{Ca}^{2+}\) to albumin or to the C reactive protein [10,15]. Calcium binding proteins were also evidenced among uranium binding proteins from kidney cells through uranyl-affinity chromatography in vitro [29].

The EF-hand structural motif is the most prevalent \(\text{Ca}^{2+}\)-binding site in proteins, and is also among the five most common motifs in animal cells [30]. It is structured by two orthogonal \(\alpha\) helices that flank a flexible metal binding loop composed of 12 highly conserved residues, which provides the coordinating residues at positions 1, 3, 5, 7, 9, and 12. Calmodulin is the most studied representative of the ubiquitous EF-hand protein family. In site 1, calcium ligands are provided by three monodentate aspartate at positions 1, 3, 5, a bidentate glutamate at position 12, a main chain carbonyl at position 7, and a water molecule stabilized by threonine 9 side chain, as schematized in Figure 1 [31].

This structured but flexible motif providing a metal coordination sphere with hard acid ligands makes it very appealing to analyze uranyl binding properties and to develop affine and specific uranyl binding sites. Moreover, it was shown that uranyl binds with an apparent dissociation constant in the micromolar range to a 33-amino acids cyclic peptide corresponding to the helix-loop-helix calcium binding site 1 of calmodulin [13].

For these reasons, we selected one of the EF-hand motifs of calmodulin from \(\text{Arabidopsis thaliana}\) to analyze its uranyl binding properties. Using in vitro phosphorylation of threonine 9, we measured how adding a phosphoryl group affects the calcium and uranyl binding affinities. We showed that the affinity for uranyl largely increases upon phosphorylation, notably at physiological pH (pH 7), wherein the phosphothreonine side chain is deprotonated, and that the phosphoryl group is involved in uranyl coordination.

Results

Design and Characterization of a Phosphorylated Variant of the EF-hand Binding Motif

Calmodulin is a calcium binding protein involved in the regulation of a wide range of target enzymes [32]. It contains two pairs of EF-hand motifs in two domains separated by a flexible \(\alpha\) helix [31]. We analyzed calcium and uranyl binding properties for site 1 variants in \(\text{Arabidopsis thaliana}\) calmodulin. This was accomplished by using the recombinant domain one of calmodulin, corresponding to a 77 amino acids sequence, in which the metal binding ability of site 2 was impaired by introducing Asp58Ala and Asp60Ala point mutations (Figure 1). The sequence coding for domain 1 was further modified to introduce a tyrosine at position 7 in the metal binding loop of site 1 (mutation Cys28Tyr, with numbering according to the recombinant peptide sequence). This enabled the determination of metal binding isotherms by following tyrosine fluorescence emission at 302 nm.

The recombinant peptides were produced in \(E.\ coli\), as detailed in the Methods. A histidine-tag followed by the Tobacco Etch Virus protease (TEV) recognition sequence was introduced at the N-terminus, allowing the purification of the peptides using two subsequent chromatography steps on Ni-columns.

Phosphorylation of threonine at position 9 of the metal binding loop (Thr30 in the recombinant peptide) was performed enzymatically in vitro using the recombinant catalytic \(\alpha\) subunit of protein kinase CK2 [33]. Only the \(\alpha\) subunit of CK2 was used, and not the holoenzyme consisting of both \(\alpha\) and \(\beta\) subunits, since it was shown for calmodulin that the regulatory \(\beta\) subunit plays a negative role on calmodulin phosphorylation [34].

The CK2 consensus recognition sequence is T(S)XXE/D/pS/pY [35]. The presence of negatively charged side chains surrounding the target amino acid is very important for CK2 activity. The crucial position is n+3, and 90% of the consensus sequences contain an acidic determinant at this position [36]. This position is occupied by a glutamate in the native calmodulin sequence. Conversely, positively charged residues at n+1 or n+2 positions strongly decrease CK2 efficiency [36]. Therefore, a variant, was constructed (referred to hereafter as CaM1) to obtain an efficient CK2 consensus sequence that targets phosphorylation of Thr at position 9 of the metal binding loop (Thr30 in the peptide). The native sequence T30FKE was replaced by substituting Thr31 and Lys32 each with an alanine residue, thus generating the TAAE sequence. We chose to substitute Thr31 to avoid any possible phosphorylation of this threonine.

In vitro phosphorylation was performed following a previously published method for qualitative phosphorylation using radiolabeled phosphate [37]. In addition, to improve the amount of phosphorylation, several parameters were optimized, including the

Figure 1. Schematic of calmodulin of \(\text{Paramecium tetraurelia}\), (1EXR). A) Schematic of the calmodulin domain 1. The aspartate residues that appear in red in site 2 have been mutated into alanine for the three peptides analyzed in this study; B) Schematic of the calcium binding site 1 of \(\text{Paramecium tetraurelia}\) calmodulin; C) sequences of the corresponding site 1 and site 2 in the peptides analysed in this study (D corresponds to aspartate, T to threonine, L to leucine, F to phenylalanine, K to lysine, G to glycine, Y to tyrosine, I to isoleucine, and E to glutamate.). doi:10.1371/journal.pone.0041922.g001
substrate/enzyme ratio, the concentration in substrate, ATP and poly-L-lysine, temperature and incubating time. Phosphorylation levels were monitored by ESI-MS spectrometry, and values from 30 to 40% were obtained upon 24 h incubation with the CK2 reaction mix (Figure 2A). Purification of the phosphorylated fraction was achieved first by a thorough suppression of ATP from the sample using a desalting column, and then by separation using strong anion exchange chromatography, as detailed in the Methods (Figure 2B). The homogeneity and purity of the phosphorylated fraction was verified by ESI-MS. The purified fraction corresponded to 100% of phosphorylated peptide, referred to as CaM1P (Figure 2D).

To identify the phosphorylation site(s), trypsins digestions of purified fractions of the unphosphorylated and phosphorylated CaM1 and CaM1P peptides were analyzed by ESI-MS. The CaM1 peptide map obtained after trypsin digestion is presented in Table 1. Four or five proteolytic fragments were generated and assigned by ESI-MS with a 98.7% sequence coverage. Only the final lysine of the sequence was missing. Tryptsin digestion of the phosphorylated CaM1P peptide resulted in the formation of five peptides. Only two of these peptides, 16–39 and 24–39, were identified with a mass corresponding to one phosphorylation. These peptides present the threonine of the targeted phosphorylation site (T30AAE). These results show clearly that we phosphorylated the targeted threonine.

**Binding Affinities for Uranyl and Calcium**

The effect of threonine phosphorylation on uranium and calcium binding affinities was measured by fluorescence titrations on CaM-WT, CaM1, and CaM1P at pH 6 and pH 7.

For titrations with uranyl, iminodiacetate (IDA) was added to the peptide solution to control uranyl speciation and to avoid the formation of hydroxo uranyl complexes, which are formed at pH greater than 4. Indeed, IDA has been demonstrated to be a uranyl ligand and the stability constants of its uranyl complexes have been measured by potentiometry at 25°C with a ionic strength of 0.1 M (KNO₃) [38].

The peptides were prepared at a 10 μM concentration in 20 mM MES pH 6 or Tris pH 7, with 0.1 M KCl and 100 μM IDA. Increasing concentrations of uranyl nitrate were added to the peptide solution, until the peptide to uranyl ratio was approximately 1:4. By using this stoichiometric ratio, the protein samples were not affected by uranyl addition (as monitored by UV-Vis absorption), which is crucial for the interpretation of the results. Addition of uranyl nitrate decreased the fluorescence signal emitted by the single tyrosine present in the peptides at position 7 of the metal binding loop (Figure 3A). Tyrosine fluorescence quenching by uranyl has been reported in the literature for other proteins such as transferrin [16]. No shift in the Tyr emission maximum at 302 nm was observed after addition of uranyl nitrate to the solution, indicating that the peptide-uranyl interaction did not alter the tyrosine local micro-environment. Figure 3B depicts the evolution of tyrosine fluorescence as a function of additive uranyl nitrate concentrations for the three samples CaM-WT, CaM1 and CaM1P at pH 6, under the conditions detailed in the Methods.

Fluorescence quenching can result from a variety of molecular interactions, including especially static or dynamic quenching. Therefore, for each protein studied, we investigated the nature of the fluorescence quenching. Stern-Volmer representations are presented in Figures 3C and D for the peptide CaM1. The Stern-Volmer representation plots the ratio F/F₀ versus [UO₂⁺]free. In our experiment, the Stern-Volmer plots are linear, which proves that the quenching is either purely dynamic or static [39]. Static and dynamic quenching can be distinguished by their differing dependence on viscosity, temperature or by lifetime measurements. In our case, higher temperatures decreased the value of the slope of the Stern Volmer plots, as shown for CaM1 in Figure 3C. This proves that the fluorescence quenching originates from a static phenomenon [39]. Moreover, no changes were observed upon increasing the sample viscosity by addition of glycerol (at 0.1 M, Figure 3D), which is also consistent with a purely static quenching.

For each peptide studied, dissociations constants of the peptide – uranyl complexes (Kd in equation 1) were determined at pH 6 and pH 7 (Table 2). These conditional constants result from the competition experiments with IDA and were calculated by fitting the fluorescence emission spectra of tyrosine and taking into account the fluorescence quenching. Stern-Volmer representations are presented in Figures 3C and D for the peptide CaM1. The Stern-Volmer representation plots the ratio F/F₀ versus [UO₂⁺]free. In our experiment, the Stern-Volmer plots are linear, which proves that the quenching is either purely static or dynamic [39]. Static and dynamic quenching can be distinguished by their differing dependence on viscosity, temperature or by lifetime measurements. In our case, higher temperatures decreased the value of the slope of the Stern Volmer plots, as shown for CaM1 in Figure 3C. This proves that the fluorescence quenching originates from a static phenomenon [39]. Moreover, no changes were observed upon increasing the sample viscosity by addition of glycerol (at 0.1 M, Figure 3D), which is also consistent with a purely static quenching.

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Table 1. Amino-acid sequence of CaM1 and CaM1P, indicating the recovered trypsin-cleaved fragments.

<table>
<thead>
<tr>
<th>Calmodulin peptides map</th>
<th>[S₅MADQLTDDQISEF₁₅] [K₁₈EAFSLFDK₂₃] (D₂₆GDGYITAAELGTVMR₂₉)</th>
<th>[S₅GQNPTEAEQDQIENVAAAGNTDIFPEFLNLMAK]</th>
</tr>
</thead>
<tbody>
<tr>
<td>m/z values</td>
<td>Peptide and mass</td>
<td>Sequence</td>
</tr>
<tr>
<td>CaM1</td>
<td>864.39⁺; 1727.78⁺</td>
<td>1–15 : 1726.8 Da</td>
</tr>
<tr>
<td></td>
<td>896.07⁺; 1343.6²⁺</td>
<td>16–39 : 2685.2 Da</td>
</tr>
<tr>
<td></td>
<td>956.46⁺</td>
<td>16–23 : 955.4 Da</td>
</tr>
<tr>
<td></td>
<td>874.87⁺</td>
<td>24–39 : 1747.7 Da</td>
</tr>
<tr>
<td></td>
<td>995.22⁺; 1989.44⁺</td>
<td>40–76 : 3976.9 Da</td>
</tr>
</tbody>
</table>

Parentheses and brackets in the sequence delimit the assigned proteolytic fragments.

Summary of identified peptides for non-phosphorylated CaM1 and phosphorylated CaM1P. Phosphorylated threonine is labeled in bold.

doi:10.1371/journal.pone.0041922.t001

account the three uranyl complexes formed with IDA ([UO₂²⁺IDA], [UO₂²⁺IDₐ₂OH₉]²⁻ and [(UO₂²⁺IDA)₂(OH)²⁺]²⁻) according to equations 2–4, where P stands for peptide.

\[
UO₂ + P + → UO₂P \quad K(UO₂P) = K_d^{-1} \quad (1)
\]

\[
UO₂ + IDA → UO₂IDA \quad K(UO₂IDA)\text{known} \quad (2)
\]

\[
UO₂ + 2 IDA → UO₂(IDA)₂ \quad K(UO₂(IDA)₂)\text{known} \quad (3)
\]

\[
UO₂ + 2 IDA + 2H⁺ → UO₂(IDA)₂(OH)₂ + 2 H⁺ \quad K(UO₂(IDA)₂(OH)₂)\text{known} \quad (4)
\]

Therefore, the conditional stability constants of the three uranyl complexes formed with IDA ([UO₂²⁺IDA], [UO₂²⁺IDₐ₂OH₉]²⁻ and [(UO₂²⁺IDA)₂(OH)²⁺]²⁻) were calculated at pH 6 and pH 7 from the pKₐ of IDA and the stability constants of these complexes [38]. Their values were fixed in the analysis of the titrations of the complexes formed with IDA (UO₂IDA, [UO₂₂⁺IDₐ(OH)²⁺]²⁻) according to

\[
\{ \text{UO₂IDₐ(OH)²⁺} \} \text{at pH 6} \quad \text{and} \quad \{ \text{UO₂IDₐ(OH)²⁺} \} \text{at pH 7} \quad \text{from} \quad \text{the} \quad \text{pKₐ} \text{of} \quad \text{IDA} \quad \text{and} \quad \text{the} \quad \text{stability} \quad \text{constants} \quad \text{of} \quad \text{these} \quad \text{complexes} \quad [38].
\]

The significant increase in affinity for uranyl evidenced with the phosphorylated peptides suggests a direct involvement of phosphothreonine in uranyl coordination. Moreover, the effect of pH on CaM1P affinity for uranyl may be due in part to the pKₐ of phosphothreonine, which has been reported at 5.9–6.1 in phosphorylated peptides [41,42]. We thus used Fourier transform infrared (FTIR) spectroscopy to investigate the protonation state of the phosphothreonine side-chain in CaM1P and its possible involvement in uranyl coordination. The results are summarized in Table 3.

Infrared modes of the phosphorayl group of phosphothreonine are expected to contribute in the 1300–750 cm⁻¹ range [28,43,44]. Other IR contributions from the peptide may also be observed in this spectral region. Therefore, to selectively probe the IR modes of phosphothreonine in CaM1P, we subtracted the absorption spectrum of the corresponding unphosphorylated peptide CaM1 from the absorption spectrum of the phosphorylated peptide CaM1P. Only IR modes of the phosphothreonine side chain are expected to contribute to the resulting difference spectra CaM1P-minus-CaM1 (see Figure 4A for pH 7 and Figure 4D for pH 6).

Two bands were observed at 1068 and 967 cm⁻¹ in the CaM1P-minus-CaM1 spectrum recorded at pH 7 (Figure 4A).
These bands were assigned to the antisymmetric $\nu_{as}(P-O)$ and symmetric $\nu_{s}(P-O)$ stretching modes of the di-anionic $\text{PO}_{3}^{2-}$ group of phosphothreonine, based on prior designations in the literature [27,28]. The $\nu_{as}(C-OP)$ mode may also contribute in part to the band at 1068 cm$^{-1}$ [43,44].

In the CaM1P-minus-CaM1 spectrum recorded at pH 6, the $\nu_{as}(P-O)$ mode of the di-anionic $\text{PO}_{3}^{2-}$ group was observed at 1066 cm$^{-1}$ (Figure 4D). Additional bands were observed at 1215, 1178, 1090 and 954 cm$^{-1}$ in this spectrum. These bands are assigned to the $\nu(PO)$, $\nu_{as}(P-O)$, $\nu_{s}(P-O)$ and $\nu_{s}(P-OH)$ modes of the protonated $\text{PO}_{3}H^{+}$ group of phosphothreonine based on literature data [27,28]. Thus, the FTIR data reveal that phosphothreonine is predominantly in its monoanionic ($\text{PO}_{3}H^{+}$) form at pH 6, while it is fully deprotonated as the di-anionic species ($\text{PO}_{3}^{2-}$) in CaM1P at pH 7.

The IR modes of phosphothreonine were analyzed in the CaM1P-uranyl complex (CaM1P-U), by recording difference spectra between the absorption of the complex CaM1P-U minus the absorption of the unphosphorylated peptide CaM without uranyl (CaM1P-U-minus-CaM1). These spectra are displayed in Figures 4B (at pH 7) and 4E (at pH 6). The complex was formed with a peptide : uranyl ratio of one, as described in the Methods. IR modes from the phosphoryl group and from uranyl are

Table 2. Uranyl and calcium dissociation constants ($K_d$) for the 1:1 complexes of the peptides with uranyl and calcium.

<table>
<thead>
<tr>
<th>Peptides</th>
<th>$K_d$ (nM) for uranyl</th>
<th>$K_d$ (uM) for calcium</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>pH6</td>
<td>pH7</td>
</tr>
<tr>
<td>CaM-WT</td>
<td>32 ± 7</td>
<td>30.4 ± 1.01</td>
</tr>
<tr>
<td></td>
<td>(R = 0.9994)</td>
<td>(R = 0.9978)</td>
</tr>
<tr>
<td>CaM1</td>
<td>25 ± 6</td>
<td>23.2 ± 2.69</td>
</tr>
<tr>
<td></td>
<td>(R = 0.9911)</td>
<td>(R = 0.9982)</td>
</tr>
<tr>
<td>CaM1P</td>
<td>5 ± 1</td>
<td>0.32 ± 0.057</td>
</tr>
<tr>
<td></td>
<td>(R = 0.9959)</td>
<td>(R = 0.9912)</td>
</tr>
</tbody>
</table>

R is the correlation coefficient.
doi:10.1371/journal.pone.0041922.t002
expected to contribute to these spectra. The difference spectra between the absorption of the complex CaM1-U minus the absorption of CaM1 were also recorded for comparison (see Figures 4C for pH 7 and 4F for pH 6). In these spectra the main band at 915 cm$^{-1}$ (pH 7) or 920 cm$^{-1}$ (pH 6) is due to uranyl (see below). Other bands observed at 1292 and 1260 cm$^{-1}$ at pH 7 (Figure 4C) or at 1287 cm$^{-1}$ and 1225 cm$^{-1}$ at pH 6 (Figure 4F) are due to protein IR modes of the CaM1-U complex. These bands were observed at almost the same frequencies in the CaM1P-U-minus-CaM1 spectra (Figures 4C and 4E). Assignment of these bands is not straightforward. The presence of these bands in both CaM1-U-minus-CaM1 and CaM1P-U-minus-CaM1 spectra indicates however that they correspond to similar structural changes and/or common residues involved in uranyl coordination in the CaM1-U and CaM1P-U complexes.

Table 3. Summary and proposed assignment of the main infrared bands observed in the 1350–750 cm$^{-1}$ region.

<table>
<thead>
<tr>
<th>Proposed assignments</th>
<th>CaM1 pH 6</th>
<th>CaM1 pH 7</th>
<th>CaM1P pH 6</th>
<th>CaM1P pH 7</th>
</tr>
</thead>
<tbody>
<tr>
<td>IR spectra</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Protein contributions</td>
<td>1287</td>
<td>1292</td>
<td>1288</td>
<td>1294</td>
</tr>
<tr>
<td>Protein contributions</td>
<td>1225</td>
<td>1260</td>
<td>1221</td>
<td>1262</td>
</tr>
<tr>
<td>$\nu(P=O)$ (–OPO$_3$H$^-$)</td>
<td>1215</td>
<td>1179</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\nu_a(P=O)$ (–OPO$_3$H$^-$)</td>
<td>1178</td>
<td>1151</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\nu(P-O)$ (–OPO$_3$H$^-$)</td>
<td>1090</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\nu_a(P-O)$ (–OPO$_3^{2-}$)</td>
<td>1066</td>
<td>1064</td>
<td>1068</td>
<td>1064</td>
</tr>
<tr>
<td>$\nu(P-O)$ (–OPO$_3^{2-}$)</td>
<td></td>
<td></td>
<td>978</td>
<td>967</td>
</tr>
<tr>
<td>$\nu_a(P-OH)$ (–OPO$_3$H)</td>
<td></td>
<td>954</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\nu_3(UO_2^{2+})$</td>
<td>920</td>
<td>915</td>
<td>913</td>
<td>908</td>
</tr>
</tbody>
</table>

Figure 4. FTIR difference spectra recorded with the CaM peptides. CaM1P-minus-CaM1 at pH 7 (A) and at pH 6 (D), CaM1P-U-minus-CaM1 at pH 7 (B) and at pH 6 (E), CaM1-U-minus-CaM1 at pH 7 (C) and at pH 6 (F). The difference spectra were obtained as detailed in the Methods.

doi:10.1371/journal.pone.0041922.t003
In the CaM1P-U complex at pH 7, the $v_{\text{as}}$(P–O) and $v_{\text{as}}$(P–O) modes of phosphothreonine are shifted by $-4$ and $+11$ cm$^{-1}$, respectively, to 1064 cm$^{-1}$ and 978 cm$^{-1}$ (Figure 4B; note that there is a small band at 1063 cm$^{-1}$ in the CaM1-U-minus-CaM1 spectrum, and that this band may contribute in part to the 1064 cm$^{-1}$ band observed in Figure 4B). A change in the splitting of the $v_{\text{as}}$ and $v_{\text{as}}$(P–O) modes of organic phosphate is associated with its direct interaction with uranyl [28]. Moreover, the $v_{\text{as}}$(P–O) mode is expected to be more sensitive to geometrical changes in the $\text{–PO}_{2}^{\text{--}}$ moiety than the $v_{\text{as}}$(P–O) mode [45]. The IR data presented in Figure 4 thus clearly indicate that the phosphoryl group of threonine is involved in uranium coordination at pH 7.

Bands at 1064 and 978 cm$^{-1}$ were also observed at pH 6 (Figure 4E). This indicates that part of the CaM1P-U complex formed at pH 6 involves an interaction between the dianionic phosphoryl group of phosphothreonine and uranyl. Additional bands were observed in the spectrum recorded at pH 6, at 1179–1151 cm$^{-1}$ and at 954 cm$^{-1}$. These bands correspond to IR modes of the monoanionic species $\text{–PO}_{2}^{\text{--}}$, showing that a fraction of phosphothreonine remains protonated in the presence of uranyl at pH 6. Therefore, part of the CaM1P-U complexes formed at pH 6 may involve protonated threonine.

A large band was observed in the CaM1P-U complexes, either at 908 cm$^{-1}$ (pH 7) or at 913 cm$^{-1}$ (pH 6). It corresponds to the $v_{\text{as}}$(UO$_{2}^{2+}$) asymmetric stretching mode of uranyl. In the CaM1-U complex, this band was observed at 915 cm$^{-1}$ (pH 7) or at 920 cm$^{-1}$ (pH 6, Figures 4C and 4F). Thus, a downward shift in the uranyl $v_{\text{as}}$(UO$_{2}^{2+}$) IR mode by 7 cm$^{-1}$ is observed in the CaM1P-U complexes.

The $v_{\text{as}}$(UO$_{2}^{2+}$) mode frequency is sensitive to the nature and number of uranyl equatorial ligands [46,47,48,49]. The fully hydrated uranyl ion shows a band at 961 cm$^{-1}$ [48,50], whereas the frequency for carboxylate complexes of uranyl has been reported at 930–918 cm$^{-1}$ [49], and even as low as 870 cm$^{-1}$ for uranyl complexes involving four hydroxyl ligands [47]. Bands at 918–905 cm$^{-1}$ were observed for uranyl-phosvitin and -lipopolysaccharides complexes involving phosphoryl groups [4,27,28]. In particular, there was a contribution from the $v_{\text{as}}$(UO$_{2}^{2+}$) mode at 918 cm$^{-1}$ in uranyl-lipopolysaccharide complexes involving deprotonated phosphoryl groups [27]. From this literature data, we conclude that the lower $v_{\text{as}}$(UO$_{2}^{2+}$) mode frequencies observed for the CaM1P-U complexes (as compared to the CaM1-U complexes) strongly support a direct coordination of uranyl by the phosphothreonine phosphoryl group in CaM1P-U.

**Discussion**

To analyze the effect of phosphorylation on uranyl binding affinity in a protein binding site, we investigated uranyl binding properties at the metal binding loop of the EF-hand motif of calmodulin site 1 (Figure 1), using the recombinant domain 1 of calmodulin from *A. thalasina*. We used the entire domain 1 to benefit from a structured and stable protein template, which allowed us to engineer point mutations in the metal binding loop without promoting large structural changes. It was also shown previously that metal binding did not affect the structure of domain 1 [51].

Moreover, threonine at position 9 of the EF-hand metal binding loop (Thr30 in the peptide) is ideally suited for analyzing the effect of phosphorylation on uranyl and calcium binding affinities. Its side chain is oriented towards calcium, with its hydroxyl oxygen atom located 5.39 Å from the calcium, and it stabilizes a water molecule directly coordinated to the calcium cation (Figure 1). We thus anticipated a possible contribution of the phosphoryl group from phosphothreonine in uranyl coordination. In addition, this threonine is located three amino acids upstream of a glutamate residue involved in calcium coordination. This enabled us to insert the recognition sequence of the protein kinase CK2–TAAE without large changes to the metal binding sequence, and high yields of specific peptide phosphorylation were obtained by optimising the in vitro reaction.

Binding of uranyl to the unphosphorylated CaM-WT and CaM peptides was characterized by conditional dissociation constants in the nanomolar range ($K_{d}$ = 32 ± 7 and 25 ± 6 nM, respectively). By comparison, a binding constant of the same order ($K_{d}$ = 53 nM) was reported for the uranyl binding site engineered from the Ni binding site of the transcriptional repressor NikR [9], using a similar competition approach. Uranyl is expected to be coordinated by the side chains of two aspartates and two histidines at this site, while in the metal binding loop of calmodulin site 1, uranyl ligands may be provided by oxygen atoms from aspartate and/or peptide carbonyl groups. Although we cannot directly compare our results with those obtained by other measuring approaches, it is interesting to note that dissociation constants in the $10^{-9}$ M to $10^{-10}$ M range were reported for the interaction of monoclonal antibodies with uranyl complexed to dicarboxylic-phenanthroline derivatives [18,22].

Phosphorylation of the threonine at position 9 of the metal binding loop increased uranyl binding affinity by a factor of 5 at pH 6 in CaM1P, while increasing the pH to 7 led to a further enhancement in uranyl affinity by a factor of 15.6. Thus, at pH 7, the dissociation constant obtained for the uranyl complex with CaM1P is in the subnanomolar range, with a $K_{d}$ of $3 \times 10^{-10}$ M.

To identify the molecular origin of the large effect of pH on the uranyl binding affinity of CaM1P, we analyzed the properties of the phosphothreonine side chain in the peptide using FTIR spectroscopy. Our results indicate that the effect of pH on uranyl affinity is due, at least in part, to the $pK_{a}$ of the phosphothreonine side chain. Indeed, only partial deprotonation of the phosphoryl group was observed in CaM1P at pH 6, in accordance with a $pK_{a}$ of $= 6$, which is a typical value reported for phosphothreonine in the literature [41,42]. On the contrary, the phosphoryl group is fully deprotonated in the dianionic form $\text{–PO}_{2}^{\text{--}}$ at pH 7.

In the CaM1P-U complex formed at pH 7, the frequencies of the IR modes of the phosphothreonine side chain and of uranyl strongly support a direct involvement of the deprotonated phosphoryl group in uranyl coordination. At pH 6, a fraction of the monoanionic phosphoryl group is still detected in the CaM1P-U complex, this band was observed at pH 6 upon CaM1 phosphorylation. In contrast, at pH 7, the dianionic phosphoryl group is in direct strong interaction with uranyl leading to a more stable complex and a strong decrease in $K_{d}$.

Collectively, these results show that the affinity of the EF-hand motif for uranyl increases by almost two orders of magnitude upon phosphorylation of Thr9, at pH 7, i.e. when the phosphoryl group is in the di-anionic form. Although a conformational change associated with the binding of uranyl to CaM1P at pH 7 may also contribute to a decrease in $K_{d}$, our data suggest a determinant role for phosphorylated protein sites in uranium chelation in cells, associated with phosphoryl deprotonation at physiological pH. These data thus underline the possible role of phosphorylated proteins in determining uranyl speciation in cells. Among strong
uranyl ligands, the phosphoryl groups present the advantage over phenolates of having a pKₐ in the physiological pH range, which explains their potential impact on uranyl binding in biological systems.

Interestingly, we observed that phosphorylation of CaM1 only has a modest impact on its affinity for calcium. Similar dissociation constants were obtained for the CaM1-Ca and CaM1P-Ca complexes at pH 6 (Kₐ ~ 25 μM), and only a small increase in affinity was observed for the CaM1P-Ca complex at pH 7, probably due to the increased negative charge of the di-anionic phosphoryl group. Peptides with phosphorylated binding sites are thus very interesting to develop new high affinity uranyl ligands, which in addition could provide a good selectivity for this toxic metal ion with respect to calcium.

The necessity for new specific metal biosensors or chelators for cost-effective uranium bioremediation strategies will only become more important. Our combined approach of phosphorylation and amino acid substitution at the metal binding loop of the EF-hand motif can address this need, with its relative ease of developing potentially useful peptide-derived affines and specific uranyl binding sites. Future direction of this work will involve the structural analysis of the peptide-uranyl complexes to correlate structural properties and uranium binding affinity in the phosphorylated peptides.

**Methods**

**Plasmids, Bacterial Strains and Growth Conditions**

Engineering and purification of calmodulin derived. The CaM-D1 construct containing the Arabidopsis thaliana sequence of calmodulin domain 1, was obtained as previously described [51], and used as a template for new constructs. In this sequence, a tyrosine was introduced at position 7 of the metal binding loop [51]. All mutations were produced with the QuickChange site-directed mutagenesis kit (Stratagene) and specific primer pairs (see Supporting Information S1), according to the manufacturer’s instructions. Asp58Ala and Asp60Ala mutations were produced in both CaM-WT and CaM1 constructs to inactivate the metal binding site 2 of domain 1. In addition, Thr31Ala and Lys32Ala mutations were produced in the CaM1 construct. Subsequently, each mutated DNA sample was amplified with the D1-CaM-TEV-S and D1-CaM-STOP-AS primers (see Supporting Information S1) to introduce the TEV protease recognition site upstream of the coding sequence. PCR amplification was performed using 2.5 U of Taq polymerase (Prime Star; Lonza) for 30 cycles with 250 ng of linearized template DNA under the following cycling conditions: denaturation at 98°C for 10 s, hybridization at 55°C for 10 s and polymerization at 72°C for 20 s. A 1200 bp DNA fragment containing the CaM2 coding sequence was isolated after digestion with BamHI and PstI, sequenced and ligated into the BamHI restriction site downstream of the stop codon (Supporting Information S1). PCR amplification was performed using 2.5 U of Taq polymerase (Prime Star; Lonza) for 30 cycles with 250 ng of linearized template DNA under the following cycling conditions: denaturation at 98°C for 10 s, hybridization at 55°C for 10 s and polymerization at 72°C for 2 s. A 1200 bp DNA fragment containing the CaM2 coding sequence was isolated after digestion with BamHI and PstI, sequenced and ligated into the BamHI and PstI sites of plasmid pQE30 to obtain the pQE-CaM2 plasmid. The latter was then introduced into *E. coli* strain M15Rep4.

Recombinant fusion proteins were expressed under the same conditions as those described for the CaM peptides (CaM1 and CaM-WT), with the exception that induction was performed overnight at 25°C. αCK2 purification was performed as described for the CaM peptides. The αCK2 proteins were concentrated using the Microcon filtration system (Amicon Millipore) with a cut-off point of 10 kDa.

**In vitro phosphorylation of the CaM peptides.** In vitro phosphorylation assays were performed by preincubating 50 μM of CaM peptides for 10 min in a reaction mixture containing: 50 mM Tris–Cl pH 7, 2 mM ATP, 10 mM MgCl₂, 1 μM poly-L-Lysine and 1 mM EGTA. The reaction was then initiated by addition of 0.5 μM of αCK2 and performed at 37°C for 24 h. Phosphorylated CaM peptides were desalted with a HiPrep desalting column (GE Healthcare) and loaded onto a MonoQ column (GE Healthcare) in 20 mM MES pH 5.5. Phosphorylated peptides were eluted with the MES buffer containing 200 mM NaCl.

All protein samples were then electrophoresed on a 12% Tris–Tricine gel and stained with Coomassie Blue.

**Mass Spectrometry Analyses**

Mass spectrometry (MS) analyses were performed on a MicroTOF-Q Bruker (Wissembourg, France) with an electrospray ionization source (ESI). CaM peptides were diluted in CH₃CN/H₂O (1/1 v/v), 0.2% formic Acid. Samples were continuously infused at a 3 μl/min flow rate. Mass spectra were recorded in the 300–3000 mass-to-charge (m/z) range. MS experiments were carried out with a capillary voltage set at 4.5 kV and an end plate off set voltage of 500 V. The gas nebulizer (N₂) pressure was set at 0.4 bars and the dry gas flow (N₂) at 4 L/min at 190°C.

Data were acquired in the positive mode and calibration was performed using a calibration solution of ESI Tune Mix (Agilent) in CH₃CN/H₂O (95/5 v/v). The system was controlled by the software package MicroTOF Control 2.2 and data were processed with DataAnalysis 3.4.
Trypsin Digestion

Trypsin (Promega) solution (0.2 μg/μL) was prepared with Promega buffer. CaM1 and CaM1P peptide digestions were performed at 37°C for 6 hours in NH₄HCO₃ 50 mM at pH 7.8 with a protease:substrate ratio of 1:20 (w/w).

Tyrosine Fluorescence Titrations

The metal-binding affinity of the various peptides for calcium and uranyl was examined by monitoring the fluorescence intensity of the single tyrosine residue (Tyr28).

The uranyl solutions were prepared extemporaneously by diluting a 0.1 M stock solution of uranyl nitrate (pH 3.5, stored frozen at ~20°C) in the final buffer. For fluorescence titrations in the presence of uranyl, we used a 10 μM peptide solution in MES (20 mM pH 6) or Tris (20 mM pH 7) buffer with 100 mM KCl and 100 μM IDA. For fluorescence titrations in the presence of calcium, we used in a 10 μM peptide solution in MES (20 mM pH 6) or Tris (20 mM pH 7) buffer with 100 mM KCl. To remove any trace of calcium from the samples, each sample solution was incubated 1 h with Chelex-100 before uranyl or calcium addition.

Spectra were collected on a Cary eclipse spectrofluorimeter at 25°C, with 270 nm excitation. Emission was observed from 290 to 350 nm. The excitation and emission slits were 10 nm. A 15 min equilibration time was respected before each measurement. The reported stability constants are averages of three experimental values.

For all titrations with uranyl nitrate, the nature of the fluorescence quenching was investigated using the Stern Volmer equation given by:

\[ F_0 - F = 1 + Ksv \times |Q|_{\text{free}} \]  

where \( F_0 \) and \( F \) are the fluorescence intensities in the absence and presence of quencher, \( Ksv \) is the Stern-Volmer constant and \( |Q|_{\text{free}} \) is the free uranyl concentration. \( |Q|_{\text{free}} \) was calculated by the following equation:

\[ |Q|_{\text{free}} = (\frac{F_0 - F}{F_0}) = \frac{[Q]_{\text{add}} - [P]_{\text{bind}}}{[P]_{\text{tot}}} = (\frac{[Q]_{\text{add}} - ([F_0 - F][P]_{\text{add}})}{F_0}) \]

in which \([Q]_{\text{add}}\) is the concentration of added quencher uranyl and \([P]_{\text{bind}}\) and \([P]_{\text{tot}}\) correspond to the concentration of bound peptide and the total peptide concentration, respectively. In the case where the complexes are non-fluorescent and the nature of quenching is static, the Stern-Volmer constant \( Ksv \) is the reverse of the dissociation constant \( Kd \).

Competition experiments between CaM peptides and IDA were performed to determine the conditional dissociation constants of the complexed species is non-fluorescent and the nature of the association.

FTIR Spectroscopy

The FTIR spectra were recorded on a Bruker IFS28 FTIR spectrometer equipped with a DTGS detector. We used an Attenuated Total Reflection (ATR) device (SensIR Technologies, CT) fitted with a 9 bounce diamond microprism with a 4.3 mm surface diameter and ZnSe optics. Each single beam spectrum corresponded to 300 co-added scans at 4 cm⁻¹ resolution. All frequencies reported have an accuracy of ±1 cm⁻¹. Spectra correspond to the average of all data recorded with two samples.

For sample preparation, 500 μL of a 50 μM peptide solution was prepared through successive concentrations and dilutions in MES 200 μM pH 6 or Tris 200 μM pH 7 buffers. Each buffer was treated with Chelex-100 to remove any traces of calcium. The uranyl stock solution was made by diluting the 0.1 N UO2(NO3)2 stock solution. The uranyl solution was added dropwise to obtain a 1:1 peptide:U ratio. The samples were then concentrated to 2 mM peptide concentration and washed by dilution in the buffer without uranium before a final concentration using a Microcon filtration system (Amicon Millipore) with a cut-off point of 3 kDa. 5 μL volumes of 2 mM peptide solutions were deposited on the diamond crystal and dried. Under these conditions, the sample absorption was greater than 1 at frequencies greater than 1550 cm⁻¹, and the difference spectra were not accurate in this frequency domain. Therefore, interpretation of the FTIR data was restricted to the 1450–900 cm⁻¹ region. Absorption spectra of the peptides were obtained after subtracting the absorption spectra of the buffers, recorded in the same conditions.

Supporting Information

Supporting Information S1 Supporting information contains Table S1 including the primers used to generate the peptide variants and Figure S1 including the binding thermograms of CaM peptides with calcium at pH 6 and pH 7.

Acknowledgments

We thank Dr. Lorenzo Pinna for providing us with the plasmid carrying the human cDNA encoding for the β subunit of the CK2, N. Desmoulie`re and Dr. F. Rollin-Genetet for preliminary CD experiments, and Dr. Agnès Hage`ge for ICP-MS experiments. We thank Dr. Brandon Loveall of Improvence for English proofreading of the manuscript.

Author Contributions

Conceived and designed the experiments: RP SSM DL CB. Performed the experiments: RP SSM DL PD LG JMA. Analyzed the data: RP SSM DL PD CB. Contributed reagents/materials/analysis tools: RP SSM DL PD JMA CB. Wrote the paper: RP SSM DL PD CB.
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