Supramolecular Metal Oxides: Programmed Hierarchical Assembly of a Protein-Sized 21 kDa \[\{(C_{16}H_{36}N)_{19}[H_{2}NC(CH_{2}O)_{3}]P_{2}V_{3}W_{15}O_{59}\}]_{4}^{5-}\] Polyoxometalate Assembly**

Chullikkattil P. Pradeep, De-Liang Long, Graham N. Newton, Yu-Fei Song, and Leroy Cronin*

Polyoxometalates (POMs) are a vast class of inorganic materials derived from the early transition metals tungsten, molybdenum, and vanadium, and their assembly can bridge multiple length scales,[1–2] from the assembly of sub-nanoscale to protein sized molecules.[3] POMs have diverse physical properties[4–5] with applications in catalysis,[6] medicine,[7] and biology.[8] However, predictions by Muller and Kögler[9] and Cronin[2] suggest that this could be a unique route to develop a whole new approach to the design of molecular metal oxide architectures. We are interested in exploring the potential of weak noncovalent interactions, such as H-bonds,[10] in POM chemistry to generate a programmable route for the design and assembly of POM-based functional nanomaterials.[11] In this respect, we hypothesize that reliable generation of the hybrid building blocks in solution will allow new design.[12–14]

Herein we demonstrate that the covalent grafting of a H-bonding organic cap onto a POM cluster can control the supramolecular self-assembly of cluster species in solution and in the solid state, leading to the formation of macro-molecular H-bonded nanoassemblies of polyoxometalate clusters. Most importantly, it is observed that the formation of these supramolecular architectures can be externally controlled by simply changing the grafted H-bonding organic cap and/or by changing the solvent system employed in the process. In the development of the organic–inorganic hybrid building block employed in this study, we have successfully grafted tris(hydroxymethyl)aminomethane \[\{(HOCH_{2})_{3}C\}^{+}\] onto a Dawson cluster, \[\{P_{2}V_{3}W_{15}O_{59}\}\] , yielding the alkoxypolyoxometalate \[\{(TBA)_{4}H_{2}[H_{2}NC(CH_{2}O)_{3}]P_{2}V_{3}W_{15}O_{59}\}\] ·3DMF, in good yields (Scheme 1, TBA = tetrabutylammonium cation, DMF = dimethylformamide).

This organically grafted POM building block, 1, is capable of forming fully H-bonded nanoassemblies not only in the solid state, but also in solution, as demonstrated by single-crystal X-ray crystallography and cryospray mass spectrometry. Furthermore, we have found that the NO_{2} and CH_{3} substituted derivatives of \{Tris-P_{2}V_{3}W_{15}\} clusters, compounds 2-CH{3CN(H_{2}O)}_{0.5} and 3-DMF, respectively assemble in different ways, as dictated by the nature of the organic cap ligand, where 2 = (TBA)\{(C_{16}H_{36}N)_{19}[O_{2}NC(CH_{2}O)_{3}]P_{2}V_{3}W_{15}O_{59}\} \(C_{16}H_{36}N\) is the dimethylammonium cation formed by the decomposition of DMF) and 3 = (TBA)\{H_{2}[H_{2}CC-(CH_{2}O)_{3}]P_{2}V_{3}W_{15}O_{59}\} \(C_{2}H_{8}N\) respectively, and all these compounds have been examined using cryospray mass spectrometry and single crystal XRD[10] to assess the effect of various H-bonding tips on the grafted organic cap (NH_{2}, NO_{2}, and CH_{3}) in the formation of nanoassemblies.

The Tris ester (1) of \{V_{3}\}-capped Dawson cluster \[\{P_{2}V_{3}W_{15}O_{59}\}\] is synthesized as the combined H^{+} and TBA salt by refluxing (TBA)\{[H_{2}P_{2}V_{3}W_{15}O_{59}]\} with Tris in acetonitrile solutions in the dark, followed by ion exchange using Amberlyst 15 resin charged as the H^{+} form. As a result, three bridging oxygen atoms of the \{V_{3}\} cap of (TBA)\{[H_{2}P_{2}V_{3}W_{15}O_{59}]\} cluster are replaced by the three alkoxy oxygen atoms of triol moiety giving the Tris-grafted cluster, 1. Alkoxy POM clusters, 2 and 3, were also synthesized following the same procedure as for the synthesis of 1, but the triols (HOCH_{2})_{3}CNO_{2} (for 2) and (HOCH_{2})_{3}CCH_{3} (for 3) were used. All three compounds were characterized by elemental analyses, H NMR, IR, and...
finally by cryospray mass spectrometry and single crystal X-ray structure analysis, including bond valence sum calculations (see the Supporting Information) to Scheme 1.\(^{[17]}\)

Crystallization of the compound 1 from acetonitrile solution by ether diffusion gave light greenish yellow block crystals, which were found to be highly hygroscopic on exposure to air. Single crystal X-ray analysis of these crystals revealed that the structure of the basic alkoxy POM anion in 1 is as expected, with the Tris moiety capping the revealed that the structure of the basic alkoxy POM anion in 1 is pointed towards the observer, is made transparent for easy visual-ization of the H-bonding interactions. Cblack, Ocyan, WO4 blue, VO4 yellow, PO4 pink polyhedra, N white interactions, leading to the formation of a highly distorted tetrahedral nanoassembly as shown in Figure 1. In this distorted tetrahedral nanoassembly, each of the four alkoxy POM anions is connected to the other three anions through various H-bonding interactions (see the Supporting Information). The clusters are arranged such that organic cap of the tetrahedral nanoassembly by undergoing H-bonding interactions among \(\left[H_2N\text{C}(\text{CH}_2\text{O})_3\text{P}_2\text{V}_3\text{W}_{15}\text{O}_{59}\right]^{6-}\) clusters in 1a. One lobe of the tetrahedron, pointing towards the observer, is made transparent for easy visualization of the H-bonding interactions. C black, O cyan, WO4 blue, VO4 yellow, PO4 pink polyhedra, N H–O interactions: purple dotted lines, C H–O interactions: golden dotted lines.

Figure 1. H-bonded distorted tetrahedral nanoassembly of the \(\left[H_2\text{N}\text{C}(\text{CH}_2\text{O})_3\text{P}_2\text{V}_3\text{W}_{15}\text{O}_{59}\right]^{6-}\) cluster in 1a. One lobe of the tetrahedron, pointing towards the observer, is made transparent for easy visualization of the H-bonding interactions. C black, O cyan, WO4 blue, VO4 yellow, PO4 pink polyhedra, N H–O interactions: purple dotted lines, C H–O interactions: golden dotted lines.

The N H–O interaction between the cluster units (N1–O11#3) leads to the formation of an infinite H-bonded chain structure in the crystal lattice running parallel to the c axis. It is interesting to note that these chains are formed purely by the interaction between alkoxy POM clusters, and no counterions or solvent molecules are involved in the formation of such chains. As the unit cell of 1b contains two alkoxy POM clusters with their organic caps pointing opposite directions, the adjacent POM chains in the crystal lattice grow in antiparallel directions. The DMF molecules act as a glue between the neighboring chains through C H–O interactions (C33–O3#4 3.18(3) and C31–O3 3.05(2) A). The details of all these interactions are depicted in the Supporting Information.

The extension of the N H–O H-bonding interactions among the POM clusters and the N H–O and C H–O interactions between the cluster anions and DMF molecules in three-dimensional manner leads to the formation of zigzag hydrogen bonded sheets in the crystal lattice of 1b. These zigzag sheets are stacked one over the other in the crystal lattice, and the space between the stacks are occupied by TBA counterions (see Figures in the Supporting Information). Comparing the structures of 1b and 1a reveals that in 1b, the DMF molecules present in compound 1 prevents the formation of the tetrahedral nanoassembly by undergoing H-bonding interactions with the Tris-grafted cluster anions (Figure 2). In order to prove this, we did some control crystallization experiments to investigate if the formation of tetrahedral nanoassembly 1a is possible in the presence of DMF. These studies found that the crystallization of compound 1 in the presence of DMF in a greater concentration
than found in the solvate of 1 (1 mm) always produces 1b. Similarly, crystallization experiments with compound 1, after complete removal of the DMF from 1 by thorough washing with diethyl ether, yielded only tetrameric crystals of 1a. This demonstrates that the choice of solvent is vital for the formation hydrogen-bonded nanoassemblies, and in the case of compound 1, it is possible to switch the supramolecular assembly from one-dimensional chains (1b) to the distorted tetrahedral nanocluster (1a) by simply changing the crystallization solvent from DMF to MeCN.

The role of the H-bonding ability of the organic cap of the cluster anions in forming the multiple aggregates of cluster species in solution and gas phase was examined by comparing the cryospray mass spectra of cluster anions $[\text{H}_2\text{NC} \cdot \text{(CH}_2\text{O})_3\text{P}_2\text{V}_3\text{W}_15\text{O}_{59}]^2^-$ and $([\text{H}_2\text{NC} \cdot \text{(CH}_2\text{O})_3\text{P}_2\text{V}_3\text{W}_15\text{O}_{59}]^2^-)$ at $m/z$ values 2502.2 and 5247.2 respectively, the dimer ($([\text{H}_2\text{NC} \cdot \text{(CH}_2\text{O})_3\text{P}_2\text{V}_3\text{W}_15\text{O}_{59}]^2^- \cdot \text{P}_2\text{V}_3\text{W}_15\text{O}_{59}]^4^+)$ at $m/z$ value 3416.7, and the trimer ($([\text{H}_2\text{NC} \cdot \text{(CH}_2\text{O})_3\text{P}_2\text{V}_3\text{W}_15\text{O}_{59}]^2^- \cdot \text{P}_2\text{V}_3\text{W}_15\text{O}_{59}]^4^+$) at $m/z$ 3874.5. The observed mass and charge corresponding to each of these peaks clearly matched with the assigned formulae as well as the simulated spectra. Following observations in the mass spectra of the monomer, dimer, and trimer, we were able to assign the peak at $m/z$ 4149.5 to the tetrameric species ($[\text{H}_2\text{NC} - \text{(CH}_2\text{O})_3\text{P}_2\text{V}_3\text{W}_15\text{O}_{59}]^2^- \cdot \text{P}_2\text{V}_3\text{W}_15\text{O}_{59}]^4^+$. This is interesting, as this data indicates that the tetrahedral species, with a molecular mass over 21 kDa and comprising $[\text{W}_{40}\text{V}_{12}]$ units with 19 TBA counterions, is detected in solution. Further, the NO2 tipped cluster 2 also forms multiple aggregates (tetramer, pentamer, and hexamer) in the gas phase. This is possible because the NO2 group on the Tris cap causes the CH$_2$ groups to be acidic enough to form H-bonded interactions, whereas the CH$_3$- tipped cluster 3 only shows mainly monomeric and some dimeric species. This is explained by the acidity of the CH$_2$ groups, as shown by the NMR spectroscopy $\delta$ values of the CH$_2$ groups in the case of compound 2 vs. compound 3 (Figure 3). The crystallographic characterization of the tetramer with the NH$_2$ rather than the NO$_2$ tip is probably a reflection that N–H···O interactions are stronger than C–H···O interactions (these clusters can only be seen at low temperatures by cryospray mass spectrometry and not at high temperatures), as well as the NH$_2$- capped species being able to form head-to-head interactions resulting in a compact distorted tetrahedral structure, whereas the weaker C–H···O interactions associated with 2 could only form using head-to- tail interactions for steric reasons (see the Supporting Information). The above observations in solution and gas phase are also consistent with the observation in solid state that compound 3 crystallizes only as monomeric entities in both DMF/ether and MeCN/ether solvents, and that compound 2 crystallizes as monomeric entities from DMF/ether.

These experiments also highlight the ability of weak interactions in directing the self-assembly of large cluster species in solutions leading to the formation of nanoassemblies. It can be shown that these aggregates are bound by weak interactions by increasing the energy in the collision chamber of the spectrometer. This increase in the collision energy results in rapid decrease in the dimer, trimer, and tetramer peak intensities, with an initial and simultaneous increase in monomer peak intensity. The intramonomer interactions (coordinative interactions) are more robust than the intermonomer interactions, such as H-bonding (see the Supporting Information for details of the collision energy experiments on cluster species 1 and 2).

In summary, we have presented an approach to observe and control the hydrogen-bonded nanoassembly of polyoxometalate clusters in solid, solution, and in gas phase by covalently grafting various H-bonding organic groups on to a POM cluster. The strategy to attach an organic fragment on to a polyoxometalate to direct its supramolecular assembly resulting in ultra-large hydrogen bonded nano-architectures.

**Figure 3.** Comparison of the CSI-MS spectra and supramolecular assemblies of clusters 1a, 1b (NH$_3$), 2(NO$_2$), and 3(CH$_2$)$_3$ as a function of the different substituents (X) on the organic cap, along with the chemical shift values of the CH$_2$ groups associated with the caps for comparison. MS Spectra are given on the same m/z scale. See the Supporting Information for the full assignment. The data are independent of concentration in the range of 10$^{-2}$–10$^{-3}$ M.

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Experimental Section

1: (TBA)₅[HP₂V₃W₁₅O₆²]³⁻ (3.1 g, 0.6 mmol) was dissolved in 25 mL of acetonitrile. (HOCH₂)₃CNH₂ (Tris, 0.073 g, 0.6 mmol) was added to this solution and refluxed in the dark under N₂ atmosphere for 3 days. The resulting dark solution was added dropwise to an excess of acetonitrile (10 mL), and reprecipitated using excess diethyl ether. A light green–yellow precipitate was isolated by filtration and dried under vacuum to give a brown solid which was dried under vacuum overnight, dissolved in acetonitrile (10 mL), and reprecipitated using excess diethyl ether. A light green–yellow precipitate was isolated by filtration and dried under vacuum to give (TBA)₅[H₂(V₃P₂W₁₅O₅₉)]·3C₃H₇NO. Elemental analysis (% calcd) for C₄₃H₇₅N₈O₆₅P₂V₃W₁₅: C 71.70, H 3.38, N 2.14; found: C 17.85, H 3.41, N 2.24. ¹H NMR (400 MHz; CD₃CN); δ = 5.74 ppm (s, 6H, CH₂O), in addition to the cation and DMF resonances. FTIR (KBr): ν = 3446, 2961, 2933, 2872, 1659, 1483, 1051, 7392.2(2) K·9qN₃, 10055.6(2) K·9qN₃, 182314 reflections measured, 66466 unique, 2776 refined parameters, R₁ = 0.0856, wR₂ = 0.1910.

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[15] C. L. Hill et al. have carried out pioneering work in the area of alkoxy Dawson clusters. They have synthesized and characterized alkoxy POM clusters, such as (TBA)₅[H(CH₃C(CH₂O)₃V₃P₂W₁₅O₅₉)], (TBA)₅[H(CH₃C(CH₂O)₃V₃P₂W₁₅O₅₉)], (TBA)₅[H₂O(CH₃C(CH₂O)₃V₃P₂W₁₅O₅₉)], and (TBA)₅[HOOCH(CH₂O)₃V₃P₂W₁₅O₅₉]; see also R. G. Finke, B. Rapko, R. J. Saxton, J. A. Dumesic, Science 2001, 293, 1280.
[16] Crystal data and structure refinements for 1a: C₇₇H₁₇₅N₈O₆₅P₂V₃W₁₅Z = 1, 37896 reflections measured, 13554 unique, 4797 unique, R = 0.0446, wR₂ = 0.1334. 2a: C₇₉H₁₈₀O₆₅P₄V₆W₃₀, M₀ = 4783.96; monoclinic, P₂₁/c, a = 15.705(1), b = 28.1285(4), c = 22.7401(3) Å, β = 93.50(3)°, V = 10055.6(2) Å³, Z = 4, 133185 reflections measured, 18891 unique, 1300 refined parameters, R₁ = 0.0387, wR₂ = 0.0732. 3a: C₉₁H₂₂₀N₁₀O₁₃P₄V₆W₃₀, M₀ = 18157.15; orthorhombic, Pnma, a = 23.1768(6), b = 17.1276(3), c = 18.7093(4) Å, V = 7392.2(2) Å³, Z = 1, 37896 reflections measured, 13354 unique, 518 refined parameters, R₁ = 0.0446, wR₂ = 0.1237. CCDC-675452, CCDC-675453, CCDC-675454, and CCDC-675455 contain the supplemental crystallographic data for this paper. These data can be obtained free of charge from The Cambridge Crystallographic Data Centre via www.ccdc.cam.ac.uk/data_request/cif.
[17] The basic alkoxy POM clusters in 2 [O₅C(CH₉O)₅V₃P₂W₁₅O₅₉]⁻ and 3 [CH₃C(CH₂O)₃V₃P₂W₁₅O₅₉]⁻ are as same as reported by Craig Hill et al. The only difference is in the counterions, which may be due to the slight difference in the experimental procedures.