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# Ligand-directed top-down synthesis of trivacant lacunary polyoxomolybdates from plenary Keggin-type $[\alpha\text{-XMo}_{12}\text{O}_{40}]^{3-}$ (X = P, As, V) in organic media†

Atsuhiro Jimbo, Chifeng Li, Kentaro Yonesato, D Kazuya Yamaguchi D and Kosuke Suzuki \*\*D\*\*

Lacunary polyoxometalates (POMs), featuring highly reactive vacant sites, serve as valuable building blocks and precursors for the rational design of functional materials with widespread applications in catalysis, analytical chemistry, energy conversion and storage, medicine, and optical materials. While diverse Keggin-type polyoxotungstates, including both plenary and lacunary species, have been synthesized through dehydration condensation reactions and equilibrium displacement in aqueous solvents, the isolation and use of lacunary polyoxomolybdates remain challenging. To address this, the current study proposes a "ligand-directed top-down synthetic approach" for producing lacunary polyoxomolybdates from plenary Keggin-type species in organic solvents. By reacting plenary Keggin-type polyoxomolybdates  $[\alpha-XMo_{12}O_{40}]^{3-}$  (X = P, As, V) with 4-methoxypyridine (pyOMe) in acetonitrile, we successfully synthesized the corresponding trivacant lacunary polyoxomolybdates ([XMo<sub>9</sub>O<sub>31</sub>(pyOMe)<sub>3</sub>]<sup>3-</sup>), where the vacant sites are stabilized by three pyOMe ligands. Remarkably, this approach enables the synthesis of a lacunary vanadomolybdate, a species previously unattainable through equilibrium control in aqueous systems. Furthermore, the reversible coordination of pyOMe ligands to molybdenum atoms at the vacant sites makes these lacunary polyoxomolybdates highly versatile precursors for assembling POM-organic hybrids. Overall, this study introduces an innovative synthetic methodology for POMs, demonstrating notable potential for advancing the development of functional materials.

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#### Introduction

Polyoxometalates (POMs), a class of precisely defined anionic metal oxide clusters (e.g.,  $W^{6+}$ ,  $Mo^{6+}$ , and  $V^{5+}$ ), have garnered considerable attention owing to their structural diversity and remarkable physicochemical properties. These clusters are highly versatile, with widespread applications in catalysis, analytical chemistry, energy conversion and storage, medicine, and optical materials. This versatility stems from their tunable properties, including redox potentials, acidity, and stability, which can be finely adjusted by modifying their structures, constituent elements, and oxidation states. Among the various types of POMs, Keggin-type POMs  $[XM_{12}O_{40}]^{n-}$  stand out for

toms (M; e.g., W<sup>6+</sup>, Mo<sup>6+</sup>). These compounds are typically synthesized through dehydration condensation and equilibrium displacement in aqueous solvents, with careful control over pH conditions, metal ion concentrations, and mixing ratios. To date, extensive research has been conducted on the equilibrium and speciation profiles of polyoxotungstates in aqueous solvents,<sup>3</sup> enabling the isolation of fully occupied plenary [XW<sub>12</sub>O<sub>40</sub>]<sup>n-</sup> species, along with various lacunary species including monovacant [XW<sub>11</sub>O<sub>39</sub>]<sup>n-</sup>, divacant [XW<sub>10</sub>O<sub>36</sub>]<sup>n-</sup>, and trivacant  $[XW_9O_{34}]^{n-}$  polyoxotungstates (e.g.,  $X = P^{5+}$ ,  $As^{5+}$ ,  $Si^{4+}$ , Ge<sup>4+</sup>) (Fig. 1a).<sup>4</sup> These lacunary polyoxotungstates, with reactive vacant sites, serve as valuable building blocks and precursors for designing functional materials.4 For instance, our group synthesized various advanced materials, such as multinuclear metal-oxo nanoclusters,5 metal nanoclusters,6 and organic-POM hybrids, using lacunary POMs in organic solvents.7

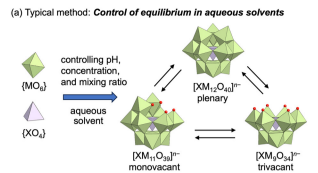
their ability to exhibit diverse properties depending on their

central heteroatoms (X; e.g., P<sup>5+</sup>, As<sup>5+</sup>, Si<sup>4+</sup>, Ge<sup>4+</sup>) and polya-

Polyoxomolybdates, another prominent class of POMs, are characterized by electrochemical, photochemical, and physico-

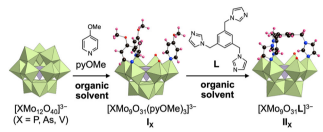
Department of Applied Chemistry, School of Engineering, The University of Tokyo, 7-3-1 Hongo, Bunkyo-ku, Tokyo 113-8656, Japan.
E-mail: ksuzuki@appchem.t.u-tokyo.ac.jp

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Difficulty in synthesizing multivacant lacunary polyoxomolybdates

(b) This work: Ligand-directed top-down synthesis of lacunary polyoxomolybdates in organic solvents



Isolation of lacunary polyoxomolybdates by using organic ligands Versatile precursors for assembling POM-organic hybrids

Fig. 1 (a) Typical synthesis of lacunary polyoxomolybdates via equilibrium control in aqueous solvents. (b) Proposed approach: ligand-directed top-down synthesis of trivacant lacunary polyoxomolybdates (I<sub>X</sub>, TBA<sub>3</sub>[XMo<sub>9</sub>O<sub>31</sub>(pyOMe)<sub>3</sub>], X = P, As, V) from plenary species [XMo<sub>12</sub>O<sub>40</sub>]<sup>3-</sup> in organic solvents and their application in the synthesis of polyoxomolybdate–organic hybrids (II<sub>X</sub>).

chemical properties that substantially differ from those of their tungsten-based counterparts.8 Similar to polyoxotungstates, the speciation profiles of phosphomolybdates (P/Mo), <sup>9a,b</sup> arsenomolybdates (As/Mo), <sup>9c,d</sup> and vanadomolybdates  $(V/Mo)^{9e}$  in aqueous solvents have been extensively researched. Recently, computational studies have further explored the speciation profiles of phosphomolybdates 10a and arsenomolybdates. 10b However, achieving structural control of polyoxomolybdates through equilibrium displacement in aqueous solvents remains challenging, partly because most lacunary species exist as minor species in equilibrium mixtures (Fig. 1a). Although multivacant polyoxomolybdates are promising as building blocks for functional materials owing to the high reactivity of their vacant sites and their distinctive redox properties, the synthesis of these compounds using aqueous synthetic mixtures and their subsequent characterization remain challenging. To date, the trivacant lacunary Keggin-type phosphomolybdate [PMo<sub>9</sub>O<sub>34</sub>]<sup>9-</sup> is the only multivacant polyoxomolybdate that has been isolated from aqueous mixtures. 11 The use of multivacant lacunary polyoxomolybdates is further limited by their inherent structural instability. For instance,  $[PMo_9O_{34}]^{9-}$  is prone to structural transformations or decomposition during reactions with metal ions or organic ligands in both aqueous and organic solvents. 12 To

address these challenges, our group recently developed a method to stabilize  $[PMo_9O_{34}]^{9^-}$  by coordinating pyridine ligands to Mo atoms at the vacant sites in organic solvents. This reversible coordination afforded a pyridine-stabilized lacunary phosphomolybdate  $([PMo_9O_{31}(py)_3]^{3^-};\ py=pyridine),$  serving as a versatile precursor for incorporating metal ions and constructing POM-organic hybrids. Using this method, we also achieved a ligand-directed structural transformation of  $[PMo_9O_{34}]^{9^-}$  into a novel divacant lacunary polyoxomolybdate,  $[PMo_{10}O_{34}(py)_2]^{3^-,15a}$  which has not been previously observed in aqueous POM chemistry.  $^{3,9,10}$ 

Building on these insights, we hypothesized that equilibrium control using organic protecting ligands in organic solvents could mitigate undesired hydrolysis, condensation, and structural decomposition. This study aimed to develop a reproducible method for synthesizing and stabilizing new lacunary polyoxomolybdates while enabling their use in functional material assembly. Accordingly, in this study, we propose a "top-down synthetic approach" for preparing lacunary Keggintype polyoxomolybdates from their plenary precursors through ligand-directed equilibrium control in organic solvents (Fig. 1b). By reacting tetra-n-butylammonium (TBA) salts of plenary Keggin-type polyoxomolybdates  $\left[\alpha\text{-XMO}_{12}\text{O}_{40}\right]^{3-}$  (X = P, As, V) with 4-methoxypyridine (pyOMe, C<sub>6</sub>H<sub>7</sub>NO) in acetonitrile, we selectively convert them into the corresponding trilacunary polyoxomolybdates vacant (TBA<sub>3</sub>[XMo<sub>9</sub>O<sub>31</sub>(pyOMe)<sub>3</sub>]). In these products, three pyOMe ligands stabilize the structure through coordination with Mo atoms. Notably, this method enables the synthesis of lacunary vanadomolybdate I<sub>v</sub>, a species previously unobserved under aqueous equilibrium conditions. Furthermore, the stabilized lacunary polyoxomolybdates Ix serve as precursors for assembling POM-organic hybrids IIx. Overall, this study lays the foundation for the expanded exploration and application of lacunary polyoxomolybdates in the development of functional materials, offering promising new directions in advanced POM chemistry and the design of materials for diverse applications, such as catalysis, energy conversion, and energy storage.

#### Results and discussion

In aqueous solutions, the equilibrium of Keggin-type POMs typically favors the formation of lacunary POMs from plenary species under high pH conditions (*i.e.*, high hydroxide concentrations).<sup>3</sup> Inspired by this, we explored the synthesis of lacunary polyoxomolybdates in organic solvents, beginning with the reaction of TBA<sub>3</sub>[ $\alpha$ -PMo<sub>12</sub>O<sub>40</sub>] (PMo12) with TBAOH as a base in acetonitrile at room temperature (~25 °C). Specifically, two different molar equivalents of TBAOH (1 or 10 equivalents relative to PMo12) were investigated. When treated with 1 equivalent of TBAOH, PMo12 retained its original structure, as confirmed by both phosphorus-31 nuclear magnetic resonance (<sup>31</sup>P NMR) spectroscopy and electrospray ionization mass (ESImass) spectrometry (Fig. 2a and e). However, upon adding 10 equivalents of TBAOH, the <sup>31</sup>P NMR spectrum of the reaction

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2307.2: [TBA<sub>2</sub>PMo<sub>12</sub>O<sub>40</sub>] -2.63 (a) (e) 1155.8: [TBAH<sub>4</sub>P<sub>2</sub>Mo<sub>5</sub>O<sub>23</sub>]<sup>-</sup> 1335.4: [TBA<sub>3</sub>Mo<sub>4</sub>O<sub>14</sub>] 2.52 (b) 5.48 1443.8: [TBA<sub>2</sub>PMo<sub>6</sub>O<sub>22</sub>] -2.632307.2: [TBA<sub>2</sub>PMo<sub>12</sub>O<sub>40</sub>] (c) (g) 0.31 1122.7: [TBAMo<sub>6</sub>O<sub>19</sub>] (d) (h) 1875.5: [TBA<sub>2</sub>Mo<sub>9</sub>O<sub>31</sub>] 20 1000 1500 3500  $\delta/ppm$ 1875.5 observed simulated 1840 1910

Fig. 2 (a–d)  $^{31}P$  NMR and (e–h) ESI-mass spectra of the reaction mixtures used for synthesizing lacunary POMs from PMo12 in acetonitrile under various conditions: (a and e) PMo12 after reacting with 1 equivalent of TBAOH for 1 h; (b and f) PMo12 after reacting with 10 equivalents of TBAOH for 1 h; (c and g) PMo12 after reacting with 250 equivalents of pyridine for 1 h; and (d and h) PMo12 after reacting with 250 equivalents of pyOMe for 15 min. (i) Crystal structure of the anionic component of  $I_P$ . (j) ESI-mass spectrum of  $I_P$  in acetonitrile. Inset: enlarged spectrum (top) and simulated pattern of  $[TBA_2PMo_9O_{31}]^-$  (m/z: 1875.5, bottom). Light green octahedra and the light purple tetrahedron represent  $[MoO_6]$  and  $[PO_4]$ , respectively. Red, black, pink, and blue spheres denote O, C, H, and N atoms, respectively.

1500

1000

2500 m/z

3000

3500

2000

mixture displayed peaks at 2.52 ppm (major species) and 5.48 ppm (minor species) (Fig. 2b). Correspondingly, the ESImass spectrum of the mixture revealed the formation of decomposed species, identified as  $[P_2Mo_5O_{23}]^{6-}$  (m/z = 1155.8,  $[TBAH_4P_2Mo_5O_{23}]^-)$  and  $[PMo_6O_{22}]^{3-}$  (m/z = 1443.8,[TBA<sub>2</sub>PMo<sub>6</sub>O<sub>22</sub>]<sup>-</sup>) (Fig. 2f). These species likely correspond to the 2.52 and 5.48 ppm signals observed in the 31P NMR spectrum. 9a,16 Thus, the reaction between PMo12 and TBAOH did not yield the desired lacunary polyoxomolybdates but instead resulted in decomposition. To overcome this issue, we tested the addition of pyridine, intended to act as both a base and a stabilizing ligand for lacunary polyoxomolybdates. However, treating PMo12 with 250 equivalents of pyridine in acetonitrile for 1 h produced no observable structural changes in PMo12, as evidenced by its 31P NMR and ESI-mass spectra (Fig. 2c and g).

Consequently, to facilitate the structural transformation, 4-methoxypyridine (pyOMe,  $C_6H_7NO$ ;  $pK_a = 14.23$  in acetonitrile), a ligand with higher basicity than pyridine ( $pK_a = 12.53$  in acetonitrile), was used. When **PMo12** was reacted with 250 equivalents of pyOMe at room temperature ( $\sim 25$  °C) for 15 min, the peak corresponding to **PMo12** disappeared from the  $^{31}P$  NMR spectrum, while a new peak appeared at 0.31 ppm, indicating the structural transformation of **PMo12** into a new species (Fig. 2d). The ESI-mass spectrum confirmed

the formation of a trivacant lacunary structure, with a prominent set of signals centered at m/z = 1875.5, attributed to  $[TBA_2PMo_9O_{31}]^-$  (theoretical m/z: 1875.5) (Fig. 2h). The ESI-mass spectrum displayed another set of signals centered at m/z = 1122.7, attributed to  $[TBAMo_6O_{19}]^-$ , confirming the formation of a byproduct,  $[Mo_6O_{19}]^{2-}$  (*i.e.*, the Lindqvist-type cluster).

Crystallizing the reaction mixture by adding diethyl ether yielded single crystals suitable for X-ray diffraction analysis. This analysis revealed that the anionic component of the product (I<sub>P</sub>) was a trivacant lacunary A-α-Keggin-type phosphomolybdate, [A-α-PMo<sub>9</sub>O<sub>31</sub>(pyOMe)<sub>3</sub>]<sup>3-</sup>, featuring three pyOMe molecules coordinated to Mo atoms at the vacant sites (Fig. 2i and Table S1†). Notably, the ESI-mass spectrum of the Ip crystals in acetonitrile displayed a set of signals centered at m/z =1875.5, attributed to [TBA2PMO9O31]-; however, no signals corresponding to  $[Mo_6O_{19}]^{2-}$  were apparent (Fig. 2j). The ESImass spectrum also suggested the dissociation of pyOMe ligands from the Mo atoms during the ionization process, which occurred during the ESI-mass spectrometry analysis. Further, elemental analysis confirmed that  $[Mo_6O_{19}]^{2-}$  did not crystallize, resulting in the high-purity isolation of Ip. Comprehensive characterization using various techniques including X-ray crystallography, ESI-mass spectrometry, thermogravimetric (TG) analysis (Fig. S1†), and elemental analysis—validated the molecular formula of Ip as TBA3[A- $\alpha$ -PMo<sub>9</sub>O<sub>31</sub>(pyOMe)<sub>3</sub>]·3(H<sub>2</sub>O). These findings indicate that I<sub>P</sub> was synthesized via a top-down transformation of plenary PMo12 in the presence of a base and protective pyOMe ligands, yielding  $[Mo_6O_{19}]^{2-}$  as a byproduct. This transformation is represented by the following reaction equation:  $[\alpha - PMo_{12}O_{40}]^{3-} + OH^{-} + 3pyOMe \rightarrow [A-\alpha - PMo_{9}O_{31}(pyOMe)_{3}]^{3-}$ +  $0.5[Mo_6O_{19}]^{2-}$  +  $0.5H_2O$ . Density functional theory (DFT) calculations further supported the thermodynamic feasibility of this reaction, with a standard Gibbs energy change of the reaction  $(\Delta_r G^\circ)$  of -51.02 kJ mol<sup>-1</sup> (equilibrium constant, K = 8.77 $\times$  10<sup>8</sup> at 298 K).

The reaction of PMo12 with 250 equivalents of 4-cyanopyridine (pyCN,  $C_6H_4N_2$ ; p $K_a = 8.50$  in acetonitrile), a ligand with lower basicity than pyridine ( $pK_a = 12.53$  in acetonitrile),  $^{17,18}$ in acetonitrile did not induce any structural transformation in PMo12 (Fig. S2†). However, when I<sub>P</sub> was reacted with 250 equivalents of pyCN in acetonitrile for 1 h, followed by crystallization using diethyl ether, single crystals of PMo9-pyCN were obtained. X-ray crystallographic analysis revealed that PMo9pyCN was structurally analogous to Ip, featuring three pyCN molecules coordinated to the Mo atoms at the vacant sites of the trivacant A-α-Keggin-type {PMo<sub>9</sub>} structure (Fig. S3 and Table S2†). Based on the results of X-ray crystallography, ESImass spectrometry (Fig. S4†), TG analysis (Fig. S5†), and elemental analysis, the molecular formula for PMo9-pyCN was determined to be TBA<sub>3</sub>[A-α-PMO<sub>9</sub>O<sub>31</sub>(pyCN)<sub>3</sub>]. Notably, PMO9pyCN could not be synthesized directly from PMo12 via the proposed direct top-down approach using pyCN, likely owing to the ligand's low basicity and weak coordination ability. Instead, it was successfully afforded through a ligand exchange

reaction with  $I_P$ , as indicated by the following equation:  $[A-\alpha\text{-PMo}_9O_{31}(pyOMe)_3]^{3-} + 3pyCN \rightarrow [A-\alpha\text{-PMo}_9O_{31}(pyCN)_3]^{3-} + 3pyOMe$ . These results highlight the critical role of both ligand basicity and coordination ability in the ligand-directed synthesis of lacunary species derived from **PMo12**. To further examine this dependency, a combined approach employing pyridine and an additional base was explored. When **PMo12** was reacted with 250 equivalents of pyridine and 2 equivalents of TBAOH in acetonitrile at room temperature (~25 °C) for 1 h,

the 31P NMR and ESI-mass spectra confirmed the conversion

of PMo12 into Ip. These observations showed that the combi-

nation of a ligand and a base effectively facilitates the struc-

tural transformation of PMo12 (Fig. S6†).

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To extend this ligand-directed synthesis methodology to arsenomolybdate, we examined **AsMo12** (TBA<sub>3</sub>[ $\alpha$ -AsMo<sub>12</sub>O<sub>40</sub>]), a compound structurally analogous to PMo12 with heteroatom substitution. While previous studies examining the speciation profiles of arsenomolybdates in aqueous solvents have suggested the potential formation of a trivacant lacunary species, 9c,d,10b successful isolation of this species is yet to be reported. When AsMo12 was reacted with 250 equivalents of pyOMe in acetonitrile at room temperature (~25 °C) for 1 h, the ESI-mass spectrum of the reaction solution displayed a set of signals centered at m/z = 1919.5, attributed to [TBA<sub>2</sub>AsMo<sub>9</sub>O<sub>31</sub>]<sup>-</sup>, indicating the formation of a trivacant lacunary species (Fig. S7†). This ESI-mass spectrum also revealed the formation of  $[Mo_6O_{19}]^{2-}$  (m/z = 1122.6) as a byproduct. Further, crystallization of the reaction mixture using p-xylene yielded single crystals of IAs. X-ray crystallographic analysis confirmed that the anionic structure of  $I_{As}$  closely resembled that of Ip, with a trivacant lacunary configuration stabilized by three pyOMe ligands (Fig. 3a and Table S3†). The ESI-mass spectrum of IAs crystals in acetonitrile displayed a set

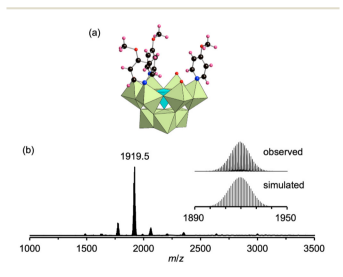


Fig. 3 (a) Crystal structure of the anionic component of  $I_{As}$ . (b) ESI-mass spectrum of  $I_{As}$  in acetonitrile. Inset: enlarged spectrum (top) and simulated pattern of  $[TBA_2AsMo_9O_{31}]^-$  (m/z: 1919.5, bottom). Light green octahedra and the light blue tetrahedron represent  $[MoO_6]$  and  $[AsO_4]$ , respectively. Red, black, pink, and blue spheres denote O, C, H, and N atoms, respectively.

of signals centered at m/z=1919.5, attributed to  $[TBA_2AsMo_9O_{31}]^-$ ; however, no signals corresponding to  $[Mo_6O_{19}]^{2-}$  were apparent (Fig. 3b). Combined with the elemental analysis outcomes, these results demonstrate the exclusion of the byproduct ( $[Mo_6O_{19}]^{2-}$ ) during crystallization, ensuring the high purity of  $I_{As}$ . Comprehensive characterization through several techniques, including X-ray crystallography, ESI-mass spectrometry, TG analysis (Fig. S8†), and elemental analysis, confirmed the molecular formula of  $I_{As}$  as  $TBA_3[A-\alpha-AsMo_9O_{31}(pyOMe)_3]\cdot 2(CH_3CN)$ . The formation of  $I_{As}$  likely followed a reaction mechanism similar to that of  $I_{P}$ :  $[\alpha-AsMo_{12}O_{40}]^{3-} + OH^- + 3pyOMe \rightarrow [A-\alpha-AsMo_9O_{31}(pyOMe)_3]^{3-} + 0.5[Mo_6O_{19}]^{2-} + 0.5H_2O$ . DFT calculations again confirmed the thermodynamic feasibility of this reaction, yielding a  $\Delta_r G^\circ$  value of -76.78 kJ mol $^{-1}$  ( $K=2.87 \times 10^{13}$  at 298 K).

Building on these findings, we sought to synthesize previously unreported lacunary structures, focusing on vanadomolybdates containing a pentavalent heteroatom (V5+), analogous to phosphomolybdates (P<sup>5+</sup>) and arsenomolybdates (As<sup>5+</sup>). Notably, lacunary vanadomolybdate species are yet to be identified in speciation studies using aqueous solvents. 9e Previous reports in this context have been limited to the synthesis of a lacunary vanadoxomolybdate capped by a triol at Mo atoms lying opposite the vacant site. 19 To investigate the formation of lacunary vanadomolybdates, TBA<sub>3</sub>[α-VMo<sub>12</sub>O<sub>40</sub>] (VMo12) was reacted with 250 equivalents of pyOMe in acetonitrile at room temperature (~25 °C) for 1 h. The ESI-mass spectrum of the reaction mixture displayed a set of signals centered at m/z = 1895.5, attributed to  $[TBA_2VMo_9O_{31}]^-$ , confirming the successful formation of a trivacant species. The spectrum also indicated the formation of  $[Mo_6O_{19}]^{2-}$  (m/z = 1122.6) as a byproduct (Fig. S9†). Crystallization using mesitylene as a precipitant yielded single crystals of Iv. X-ray crystallographic analysis revealed that Iv adopted a trivacant lacunary Keggintype vanadomolybdate structure stabilized by three pyOMe ligands coordinated to Mo atoms at the vacant sites (Fig. 4 and Table S4†). Intriguingly, some {VMo<sub>9</sub>} units transformed from an  $\alpha$ -type structure to a  $\beta$ -type structure via an approximately 60° rotation of the  $[Mo_3O_{13}]$  unit, yielding an  $\alpha/\beta$  ratio of 0.75: 0.25, as confirmed by X-ray crystallography and 51V NMR spectroscopy (Fig. S10†). The ESI-mass spectrum of I<sub>V</sub> crystals in acetonitrile displayed a set of signals centered at m/z =1895.6, attributed to [TBA<sub>2</sub>VMo<sub>9</sub>O<sub>31</sub>]<sup>-</sup>, with no detectable presence of [Mo<sub>6</sub>O<sub>19</sub>]<sup>2-</sup>. This confirmed the effective exclusion of the byproduct from crystallization (Fig. 4b). Combining the results of X-ray crystallography, ESI-mass spectrometry, TG analysis (Fig. S11†), and elemental analysis, the molecular formula of I<sub>V</sub> was determined to be TBA<sub>3</sub>[VMo<sub>9</sub>O<sub>31</sub>(pyOMe)<sub>3</sub>]·3  $(H_2O)\cdot 0.5(CH_3CN)$ . DFT calculations further revealed  $\Delta_rG^\circ$ values of -94.43 and -89.70 kJ mol<sup>-1</sup> for the transformation of TBA<sub>3</sub>[ $\alpha$ -VMo<sub>12</sub>O<sub>40</sub>] into the  $\alpha$ - and  $\beta$ -type structures of  $I_{v_1}$ respectively, demonstrating that the α-type structure is thermodynamically more favorable.

Finally, we explored the potential of the  $I_X$  species as precursors for the synthesis of functional materials. Leveraging the reversible coordination of pyOMe ligands with the Mo

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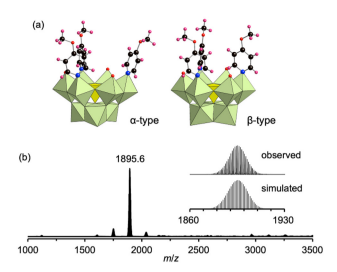


Fig. 4 (a) Crystal structure of the anionic component of  $I_V$ :  $\alpha$ -type (left) and  $\beta$ -type (right). (b) ESI-mass spectrum of  $I_V$  in acetonitrile. Inset: enlarged spectrum (top) and simulated pattern of  $[TBA_2VMo_9O_{31}]^-$  (m/z: 1895.5, bottom). Light green octahedra and the yellow tetrahedron represent  $[MoO_6]$  and  $[VO_4]$ , respectively. Red, black, pink, and blue spheres denote O, C, H, and N atoms, respectively.

atoms at the vacant sites, we investigated their reactivity with imidazole ligands, which effectively coordinate with lacunary polyoxomolybdates, as demonstrated in our recent study. 

The reaction of  $I_V$  with 2 equivalents of 1,3,5-tris[(1*H*-imidazol-

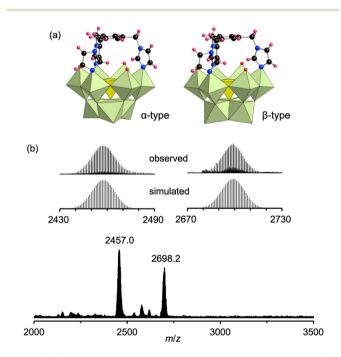


Fig. 5 (a) Crystal structure of the anionic component of  $II_V$ : α-type (left) and β-type (right). (b) ESI-mass spectrum of  $II_V$  in acetonitrile. Inset: enlarged spectrum (top) and simulated pattern of  $[TBA_3HVMo_9O_{31}L]^+$  (m/z: 2457.0, bottom) and  $[TBA_4VMo_9O_{31}L]^+$  (m/z: 2698.2, bottom) (L =  $C_{18}H_{18}N_6$ ). Light green octahedra and the yellow tetrahedron represent  $[MoO_6]$  and  $[VO_4]$ , respectively. Red, black, pink, and blue spheres denote O, C, H, and N atoms, respectively.

1-yl)methyl]benzene (L, C<sub>18</sub>H<sub>18</sub>N<sub>6</sub>, Fig. 1b) in acetonitrile at 80 °C for 30 min, followed by the addition of mesitylene, afforded single crystals of IIv. X-ray crystallographic analysis revealed that the anionic structure of II<sub>V</sub> adopted a capped monomeric configuration, comprising a {VMo<sub>9</sub>} unit and a single L ligand coordinated to three Mo atoms at the vacant site (Fig. 5a and Table S5†). Interestingly, X-ray crystallography analysis revealed that  $\mathbf{H}_{\mathbf{V}}$  contained a mixture of  $\alpha$ - and  $\beta$ -type  $\{VMo_9\}$  units, with an  $\alpha/\beta$  ratio of 0.20:0.80. This indicates that some  $\alpha$ -type {VMo<sub>9</sub>} units from  $I_V$  ( $\alpha/\beta$  ratio of 0.75:0.25) transformed into  $\beta$ -type units. The ESI-mass spectrum of  $\mathbf{H}_{\mathbf{V}}$  in acetonitrile displayed a set of signals centered at m/z = 2457.02698.2, attributed to  $[TBA_3HVMo_9O_{31}L]^+$ [TBA<sub>4</sub>VMo<sub>9</sub>O<sub>31</sub>L]<sup>+</sup>, respectively, confirming that the POMorganic hybrid structure was retained in the solution phase (Fig. 5b). Similarly, the reaction of IAs with ligand L afforded  $II_{As}$ , a structural analogue of  $II_{V}$ , comprising  $\alpha$ - and  $\beta$ -type {AsMo<sub>9</sub>} units with an  $\alpha/\beta$  ratio of 0.08:0.92 (Fig. S12a and Table S5†). Further, the ESI-mass spectrum of II<sub>As</sub> in acetonitrile presented a set of signals centered at m/z = 2480.9 and 2723.2, attributed [TBA<sub>3</sub>HAsMo<sub>9</sub>O<sub>31</sub>L]<sup>+</sup> [TBA<sub>4</sub>AsMo<sub>9</sub>O<sub>31</sub>L]<sup>+</sup>, respectively (Fig. S12b†). These results confirm the first successful synthesis of POM-organic hybrids using trivacant lacunary vanadomolybdate and arsenomolybdate as precursors.

#### Conclusions

In conclusion, we successfully developed a novel liganddirected top-down synthetic approach for producing trivacant lacunary Keggin-type polyoxomolybdates  $(TBA_3[XMo_9O_{31}(pyOMe)_3], X = P, As, V)$  from their plenary counterparts TBA<sub>3</sub>[XMo<sub>12</sub>O<sub>40</sub>] using 4-methoxypyridine (pyOMe) as a protecting ligand in organic solvents. Our investigations using alternative pyridine ligands highlighted the critical roles of ligand basicity and coordination ability in driving this synthesis. Notably, the proposed approach enabled the synthesis of a new trivacant lacunary vanadomolybdate, a species not previously observed in aqueous systems. Furthermore, pyOMe-protected Ix species were successfully transformed into POM-organic hybrids IIx through reactions with a multidentate imidazole-based ligand (L), demonstrating their versatility as precursors. The proposed ligand-directed synthetic strategy provides access to previously unexplored lacunary POMs and opens new pathways for the development of diverse functional materials leveraging these lacunary POMs as building blocks.

## Data availability

The data supporting this manuscript is available in the ESI $\dagger$  of and available on request. Crystallographic data for  $I_P$ , PMo9-pyCN,  $I_{As}$ ,  $I_V$ ,  $II_{As}$ , and  $II_V$  have been deposited at the CCDC (deposition numbers 2408026–2408031). $\dagger$ 

#### Conflicts of interest

There are no conflicts to declare.

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