Tosylation of alcohols: an effective strategy for the functional group transformation of organic derivatives of polyoxometalates

Hongli Jia1, Qi Li1, Aruuan Bayaguud1, Shan She1, Yichao Huang1, Kun Chen1 & Yongge Wei1,2

Recently, the organic functionalization of polyoxometalates (POMs) has drawn increasing interest, and an easy and effective route to achieve organic derivatives is of great importance. Herein, the first reported synthesis of a tosyl ester derivative of the polyoxometalate (Bu4N)2[V6O13{(OCH2)3CCH2SO3C7H4}2]·2.5CH3CN (compound 1) was performed by using DMAP as an activating reagent and triethylamine as an HCl scavenger. The tosyl ester was transformed into an azide or halide group by using sodium azide or sodium bromide, respectively, as the nucleophilic agent. Two derivatives of POMs, (Bu4N)2[V6O13{(OCH2)3CCH2N3}2]·4CH3CN (compound 2) and (Bu4N)2[V6O13{(OCH2)3CCH2Br}2] (compound 3), were easily obtained. All the compounds were structurally and compositionally characterized by single-crystal X-ray diffraction, elemental analysis, IR spectroscopy, NMR spectroscopy, ESI-MS, UV-Vis spectroscopy and TGA. This work provides a new route for the functional group transformation of organic derivatives of polyoxometalates.

Tosylation of hydroxyl-functionalized substrates is an important transformation to activate hydroxyl groups, thus yielding substrates for further nucleophilic substitution in various fields of organic syntheses1,2. In general, the treatment of alcohols with tosyl chloride, an amine and a proper catalyst in an organic solvent is a conventional method to prepare tosylates3. The resulting sulfonic esters can subsequently be transformed to many other groups with an appropriate nucleophile4,5, such as alkali azides, thiocyanates, sulfonates4 and amines5. With various functional group interconversion, many natural products or drugs can be synthesized successfully6,7. Among them, organic azides, an important class of energy-rich and flexible intermediates8, have drawn considerable interest since the late 19th century9. Organic azides can act not only as precursors for the synthesis of amines10 and heterocycles, such as triazoles and tetrazoles11,12 but also as functional groups in pharmaceuticals, as exemplified by azido-nucleosides in the treatment of AIDS13. Additionally, organic azides can be bioconjugated via Staudinger ligation14 or click reaction15.

Polyoxometalates (POMs) are well-defined early transition metal-oxygen anionic clusters that exhibit unique chemical and physical properties16 and have been applied in many fields, including catalysis, optics, medicinal chemistry and materials science17–19. Owing to the multi-modifiable sites on POM surfaces, the covalent organic modification of POMs has made great progress in the past few decades, and large numbers of POM-based hybrid materials have been obtained20. Polyoxovanadates (POVs) are a very fast growing subclass of POMs, owing to their attractive catalytic oxidative21 and electronic properties22,23 as well as their biological activities24,25. To the best of our knowledge, the post-functionalization of pre-formed hybrid POV platforms with a reactive group, such as –OH or –NH₂, is expected to be an increasingly attractive method to synthesize POV-based hybrid materials, because the direct functionalization of POVs usually produces particularly low yields of the hybrid products because of the strong oxidative properties of the high-valence vanadium precursors25. Among the well-known organic-inorganic hybrid POVs, pentaerythritol-derivatized hexavanadate (Bu4N)2[V6O13{(OCH2)3CCH2OH}2] has high importance in fabrication of novel POV-based hybrid materials. Pentaerythritol-derivatized hexavanadate is easily accessed, as demonstrated by the pioneering work by Zubieta et al.26. The recent development by Wei

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et al. has made large-scale synthesis possible. With its two reactive hydroxyl groups, pentaerythritol-derivatized hexavanadate usually acts as a building block for further modification through simple esterification reactions, and its targeted applications include catalysis and self-assembly of supramolecular structures.

However, there has been only one report on tosylation involving the simple use of a POM as a catalyst, and the tosylation of hydroxyl-functionalized organic derivatives of POMs has never been reported. Therefore, we sought to directly activate the hydroxyl groups of an organically derivatized POM through tosylation, to study the potential functional group transformations in POM chemistry. Because azide is an important and versatile functional group, many chemists have focused on grafting this ligand onto POMs to explore the further functionality of these two parts. For example, azide-functionalized Keggin- and Dawson-type polyoxotungstates, Anderson-type polyoxomolybdates, and even Lindqvist-type polyoxomolybdates have been well studied, and they can serve as building blocks for further post-functionalization through click reaction. However, azide-functionalized hexavanadate has been much less studied than polyoxotungstates. In this paper, beginning with the easily afforded pentaerythritol-derivatized hexavanadate containing two pendant hydroxyl groups as a starting material, p-toluene sulfonyl chloride as the sulfonyl source, DMAP as an activating reagent and triethylamine as the HCl scavenger, a tosyl ester derivative of a polyoxometalate, (Bu4N)2[V6O13{(OCH2)3CCH2SO3C7H4}2]·2.5CH3CN (compound 1), was synthesized with a good yield (as high as 60%). Then, with the nucleophilic agent NaN3, the tosyl ester was transformed into an azide, and the corresponding (Bu4N)2[V6O13{(OCH2)3CCH2N3}2]·4CH3CN (compound 2) was obtained. To demonstrate the universality of this protocol, a bromide group, a well-known organic group and a widely used key intermediate in various organic transformations, were also applied to this protocol. Finally, a bromide-functionalized hexavanadate, (Bu4N)2[V6O13{(OCH2)3CCH2Br}2] (compound 3), was also synthesized, thus confirming the feasibility of our synthetic strategy in organic functionalizations of POVs. These compounds were characterized by single-crystal X-ray diffraction analysis. Such tosyl ester derivatives of POVs might provide a potential route for the transformation of functional groups of organic derivatives of POMs.

Results and Discussion

Synthesis analysis. Functional group transformation in POMs. The steric hindrance and electron-withdrawing properties of POMs play negative roles in their synthesis. Thus, excess organic substrates, longer reaction times and higher temperatures are required, but low yields are obtained in the stepwise functionalization of POMs compared with those of common functional group transformation reactions in organic chemistry, which are usually performed at room temperature within several hours. For the synthesis of extended functional-group-derivatized POVs, the following must be considered: (i) The yield is particularly low via the direct functionalization of POVs because of the strong oxidative properties of high-valence vanadium. Therefore, it is wise to adopt a stepwise functional group transformation procedure. (ii) Pentaerythritol-derivatized hexavanadate is easily accessed, and even large-scale synthesis is possible. Therefore, in this paper, tosylation of pentaerythritol-derivatized hexavanadate was used to prepare azide/bromide-functionalized hexavanadates.

In Fig. 1, by using pentaerythritol-derivatized hexavanadate as the precursor, the hydroxyl group was activated first. The reaction of pentaerythritol-derivatized hexavanadate, tosyl chloride, DMAP and Et3N with a molar ratio of 1:2.2:2.2:8.65 in acetonitrile solution after heating at 50 °C for 2 days led to the formation of compound 1. By simply filtering the mother liquor into water and collecting the precipitate, highly pure compound 1 was obtained. Here, Et3N acted as an HCl scavenger during the sulfonyl transfer reaction. Our attempt to use inorganic bases, such as K2CO3, produced disappointing results. Et3N has a substantial advantage over K2CO3 because it can disperse in acetonitrile homogeneously. DMAP, an activating reagent, was used to facilitate the reaction, owing to the similarities of sulfonyl and acyl transfer. Notably, compared with common organic tosylation with a low dose of DMAP, here in this work, 2 eq. of DMAP was needed. With a smaller amount of DMAP, the tosylation of POVs failed. In addition, sulfonyl chloride is moisture sensitive, so dry acetonitrile was used to prevent the hydrolysis of the chloride. Moreover, a mixture of single-sided and double-sided tosylated products will form...
if the sulfonyl chloride precursor is inadequate. However, these products can be separated by reccrystallization, from which the double-sided tosylated products crystalize first. The yield was only approxi-
ately 60%, a value inferior to that for common tosylation in organic reactions. However, it was comparable
to the yield of common post-functionalized hexavanadate hybrid products, which have yields in the range of
10–65%28–31. In the second step, N3– to the yield of common post-functionalized hexavanadate hybrid products, which have yields in the range of
was easily crystallized in the mother liquor with a yield of 68% by addition a small amount of acetonitrile and

\[
\Sigma F_{\text{water}} \to \Sigma F_{\text{water}} ^{\ast}
\]

Table 1. Crystallographic data and structure refinement for compounds 1–3. |\( \Sigma F_{\text{o}} ^{\ast} = |F_{\text{o}} | - |F_{\text{c}} | / |\Sigma | \left| F_{\text{o}} \right| \)|. *GooF \( = S = |\Sigma | \left| F_{\text{o}} ^{2} - F_{\text{c}} ^{2} \right| / (n - p) \|^2 \).

| 1 | 2 | 3 |
|---|---|---|
| Size [mm\(^3\)] | 0.1 × 0.2 × 0.3 | 0.4 × 0.35 × 0.15 | 0.15 × 0.2 × 0.35 |
| Formula weight | 1675.79 | 1478.55 | 1390.60 |
| Crystal system | Monoclinic | Monoclinic | Triclinic |
| Space group | C2/c | C2/c | P-1 |
| \( a \) [Å] | 29.7672(12) | 28.0514(15) | 10.8872(2) |
| \( b \) [Å] | 16.4119(4) | 16.1942(6) | 13.0882(4) |
| \( c \) [Å] | 16.6684(5) | 16.8286 | 20.4111(6) |
| \( \alpha \) [°] | 81.547(3) | 83.464(2) | 85.946(2) |
| \( \beta \) [°] | 115.432(4) | 115.432(4) | 108.645(3) |
| \( \gamma \) [°] | 81.547(3) | 108.645(3) | 108.645(3) |
| \( \theta \) range [°] | 3.84 to 76.32 | 2.99 to 29.60 | 3.42 to 75.95 |
| Reflections collected | 27383 | 13862 | 20449 |
| \( R_{1} \) | 0.0509, \( wR_{1} = 0.1456 \) | 0.0632, \( wR_{1} = 0.1625 \) | 0.0685, \( wR_{2} = 0.2029 \) |
| \( R_{2} \) | 0.0562, \( wR_{3} = 0.1510 \) | 0.0862, \( wR_{4} = 0.1781 \) | 0.0834, \( wR_{5} = 0.2153 \) |
| Formula weight | 1675.79 | 1478.55 | 1390.60 |
| Empirical formula | \( C_{61}H_{109.5}N_{4.5}O_{25}S_{2}V_{6} \) | \( C_{50}H_{100}N_{12}O_{19}V_{6} \) | \( C_{42}H_{88}Br_{2}N_{2}O_{19}V_{6} \) |
| Temperature [K] | 173.0(1) | 106.1(2) | 297.51(18) |
| \( F(000) \) | 3508.0 | 3008 | 1428.0 |
| \( \theta \) range [°] | 3.84 to 76.32 | 2.99 to 29.60 | 3.42 to 75.95 |
| \( c \) [Å] | 29.7672(12) | 28.0514(15) | 10.8872(2) |
| \( a \) [Å] | 16.4119(4) | 16.1942(6) | 13.0882(4) |
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| \( \alpha \) [°] | 81.547(3) | 83.464(2) | 85.946(2) |
| \( \beta \) [°] | 115.432(4) | 115.432(4) | 108.645(3) |
| \( \gamma \) [°] | 81.547(3) | 108.645(3) | 108.645(3) |
| Empirical formula | \( C_{61}H_{109.5}N_{4.5}O_{25}S_{2}V_{6} \) | \( C_{50}H_{100}N_{12}O_{19}V_{6} \) | \( C_{42}H_{88}Br_{2}N_{2}O_{19}V_{6} \) |
| \( c \) [Å] | 29.7672(12) | 28.0514(15) | 10.8872(2) |
| \( a \) [Å] | 16.4119(4) | 16.1942(6) | 13.0882(4) |
| \( b \) [Å] | 16.6684(5) | 16.8286 | 20.4111(6) |
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| \( \alpha \) [°] | 81.547(3) | 83.464(2) | 85.946(2) |
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| \( \gamma \) [°] | 81.547(3) | 108.645(3) | 108.645(3) |
| \( \theta \) range [°] | 3.84 to 76.32 | 2.99 to 29.60 | 3.42 to 75.95 |
| Reflections collected | 27383 | 13862 | 20449 |
| \( R_{1} \) | 0.0509, \( wR_{1} = 0.1456 \) | 0.0632, \( wR_{1} = 0.1625 \) | 0.0685, \( wR_{2} = 0.2029 \) |
| \( R_{2} \) | 0.0562, \( wR_{3} = 0.1510 \) | 0.0862, \( wR_{4} = 0.1781 \) | 0.0834, \( wR_{5} = 0.2153 \) |

Table 1. Crystallographic data and structure refinement for compounds 1–3. |\( \Sigma F_{\text{water}} ^{\ast} = |F_{\text{o}} | - |F_{\text{c}} | / |\Sigma | \left| F_{\text{o}} \right| \)|. *GooF \( = S = |\Sigma | \left| F_{\text{o}} ^{2} - F_{\text{c}} ^{2} \right| / (n - p) \|^2 \).

Table of Contents. The structures of compounds 1–3 were validated by single-crystal X-ray diffraction. The crystallographic data for the compounds are summarized in Table 1. Compounds 1 and 2 crystallized in the monoclinic system, C2/c space group, whereas compound 3 crystallized in the triclinic system, P-1 space group. The anionic structures of these compounds were all derived from Lindqvist-type POVs, in which the six vanadium atoms form an octahedron, and two tri(alkoxo) ligands occupy the opposite faces of the octahedron. In compound 1, the tosyl group is connected to the hexavanadate cluster through a sulfonic acid ester bond (1.583 Å) (see Fig. 2). Interestingly, the sulfonyl oxygen can participate in intermolecular hydrogen bonding to the carbon atom of the adjacent hexavanadate cluster (C10–H10B…O1 = 3.117 Å, see Table S5). Thus, the anionic cluster propagates into a supramolecular dimer. Moreover, the adjacent phenyl rings from the neighbouring dimers form face-to-face π…π packing with a distance of 3.72 Å (see Figure S1) and then extend to form a 2D layered structure (Fig. 3). The selected bond lengths, bond angles and torsion angle of compound 1 are listed in Tables S1 and S4. The anionic structure of compound 2 was derived from compound 1, such that the sulfonic acid ester groups are replaced by two azide groups (see Fig. 4). Owing to the disorder of the organic moiety, only
some of the bond lengths and bond angles are given here (see Table S2). For compound 3, the bromide groups are attached to hexavanadate by nucleophilic attack of the sulfonic acid ester groups of compound 1 (see Fig. 5). However, because of the disordered bromide groups, some bond lengths and bond angles are not given here (see Table S3). Thus, the tosylation reaction is an effective strategy for the functional group transformation of organic derivatives of polyoxometalates.

Spectroscopic characterization. The IR spectra of compounds 1–3 were recorded in detail (Figures S2–S4). In the IR spectra, the typical stretches of the parent hexavanadate clusters of these compounds were very similar and were located in the range of 1000–700 cm\(^{-1}\). The peaks at 1130 and 1065 cm\(^{-1}\) in compound 1, 1121 and 1058 cm\(^{-1}\) in compound 2, and 1120 and 1058 cm\(^{-1}\) in compound 3.
cm$^{-1}$ in compound 2 and 1112, and 1058 cm$^{-1}$ in compound 3 were assigned to the vibration peaks of the C–O bonds, thus demonstrating the grafting of the triol ligand onto the surface of the POVs. For compound 1, the characteristic peak at 1176 cm$^{-1}$ corresponded to the –SO$_3$ vibration, whereas for compound 2, the appearance of strong broad peaks at 2101 cm$^{-1}$ arose from N$_3$$^-$ vibrations, thus indicating that N$_3$$^-$ was introduced into the final frameworks successfully. All these features were consistent with the X-ray structure analysis. In addition, UV-Vis spectroscopy of compounds 1–3 showed that all the clusters feature O–V ligand-to-metal charge-transfer (LMCT) bands in the UV range.

NMR spectra. In the $^1$H NMR spectra of compounds 1–3, all the signals were clearly resolved and unambiguously assigned. The proton signals of the two tetrabutylammonium cations (Bu$_4$N$^+$) were present at 0.9–3.10 (Figures S5, S7 and S9). In compound 1, the peak at 4.87 ppm corresponded to –CH$_2$O groups, whereas the singlet peak at 3.83 ppm represented the –CH$_2$ group directly linked to the sulfonyl group from the benzene ring. The region from 7.41 to 7.75 ppm corresponded to the phenyl aromatic signals. For compound 2, the observed sharp singlet peak at 4.84 ppm corresponded to –CH$_2$O groups, which are directly covalently attached to the POM. In addition, –CH$_2$N$_3$ groups appeared at 3.39 ppm. The $^1$H NMR spectrum of compound 3 showed a pattern quite similar to that of compound 2, in which the –CH$_2$O and –CH$_2$Br groups were located at 5.03 and 3.35, respectively. In the $^{13}$C NMR spectra, all the signals were also clearly resolved and unambiguously assigned (Figures S6, S8 and S10). Intriguingly, owing to the heavy atom effect of Br, the chemical shifts of the methylene and quaternary carbons shifted downfield relative to those in compound 2. The results of the NMR analyses also supported the structures of the organic moieties of the derivatives.

ESI-MS spectra. The peaks in the ESI mass spectra were assigned to the corresponding ion pairs (Figures S11–S13). For compound 1, the peaks observed at m/z 543.86 and 1330.00 corresponded to [V$_6$O$_{13}$(OCH$_2$)$_3$CCH$_2$SO$_3$C$_7$H$_4$]$^{2-}$ and [(Bu$_4$N)[V$_6$O$_{13}$(OCH$_2$)$_3$CCH$_2$SO$_3$C$_7$H$_4$]]$^{2-}$, respectively. Similarly, for compound 2, the peaks at m/z 414.85 and 1071.99 were assigned to [V$_6$O$_{13}$(OCH$_2$)$_3$CCH$_2$N$_3$]$^{2-}$ and [(Bu$_4$N)[V$_6$O$_{13}$(OCH$_2$)$_3$CCH$_2$N$_3$]]$^{2-}$, respectively. For compound 3, the peaks at m/z 452.76 and 1147.81 were ascribed to [V$_6$O$_{13}$(OCH$_2$)$_3$CCH$_2$Br$_2$]$^{2-}$ and [(Bu$_4$N)[V$_6$O$_{13}$(OCH$_2$)$_3$CCH$_2$Br$_2$]]$^{2-}$, respectively.
Thermal behaviour. The TG behaviours of compounds 1–3 were also investigated to examine the thermal stabilities of these stepwise triol-functionalized hybrids, as well as to characterize the compositions of the compounds. Figure 6 presents the temperature (°C) vs. weight-loss (%) curves. Their thermal stabilities were slightly different, owing to the different triol ligands. Compounds 1 and 3 possessed similar thermal stability, displaying instability and decomposition starting at 100 °C, whereas compound 2 showed comparatively good thermal stability, with a thermolysis temperature reaching up to 235 °C. These results indicated that the type of triol ligand may have a considerable effect on the stability of the triol-functionalized hybrids. For compound 1, the first step at 100–242 °C was assigned to the loss of solvents (Calcd: 6.12%; Found: ca. 6.15%), thus confirming that the solvents were incorporated in the structure, in accordance with the X-ray diffraction results. The second step of ca. 45.62% weight loss corresponded to the expulsion of two TBA counterions and one organic ligand (Calcd: 46.26%). The third step at 400–900 °C resulted from the complete decomposition of the organic triol moiety and the decomposition of the cluster into V2O5 (residual content: Calcd 36.9%; Found ca. 36.5%). Compound 3 underwent two steps of weight loss. The first step, a loss of 48.88% (Calcd: 49.18%), was ascribed to the loss of two TBA counterions and one organic ligand. In the temperature range of 510–900 °C, compound 3 underwent the second step of weight loss. In this step, bpe was lost first. Then, the organic triol moiety completely decomposed, and finally, the cluster decomposed into V2O5, together with the partial sublimation of V2O5 (residual content: Calcd 39.3%; Found ca. 37.5%). Compound 2 underwent a quite different order of decomposition from that of compounds 1 and 3. It first lost two TBA counterions and two organic ligands at 235–600 °C (Calcd: 54.2%; Found: ca. 53.1%). The final step was the decomposition of the cluster into V2O5. The calculated residual content was 36.9%, but the experimental content was 35.0%, owing to the partial sublimation of V2O5.

Discussion
With the tosyl ester derivative of POMs, a series of organic-functionalized hexavanadate were synthesized by using functional group transformation reactions. Tosylation of pentaerythritol-derivatized hexavanadate here was previously undescribed despite the steric hindrance and electron-withdrawing properties of the POV. Although tosylation of alcohols followed by nucleophilic substitution is a well-established process in organic chemistry, owing to the strong electron-withdrawing properties of POMs, tosylated derivatives of POMs are less likely than pure organic substrates to undergo nucleophilic substitutions. Therefore, excess organic substrates, longer reaction times and higher temperatures are required, and the yields were comparable to that of common post-functionalized hexavanadate hybrid products. What’s more, the nucleophilic substitution of compound 1 with N3− and Br− groups verified the feasibility of the synthetic methodology applied for POVs. Finally, to simplify the organic functionalization process of POMs, other organic functionalization approaches will be explored in our laboratories.

Methods
Materials. All the chemicals except acetonitrile were used without any further treatment. Acetonitrile was dried by refluxing in the presence of calcium hydride and was distilled before use. The precursor (Bu4N)2[V6O13{(OCH2)3CCH2OH}2] was synthesized and characterized according to a previously published procedure48.

X-ray crystallography. Single-crystal X-ray diffraction data collection was performed at 173 K, 106 K and 273 K for compound 1, compound 2 and compound 3, respectively, by using graphite monochromated Cu Kα radiation (λ = 1.5418 Å) for compound 1 and compound 3 and Mo Kα radiation (λ = 0.7107 Å) for compound 2. Data reduction, cell refinement and experimental absorption correction were performed with Rigaku RAPID AUTO software (Rigaku, 1998, Ver 2.30). The structures were solved by direct methods and refined against F2 by the full-matrix least-squares method. All non-hydrogen atoms were refined anisotropically. Hydrogen atoms were generated geometrically. All calculations were carried out in SHELXTL, Ver 5.196, and Olex2, Ver 1.2.897. For
compound 2, the unit cell contained 8 acetonitrile molecules, which were treated as a diffuse contribution to the overall scattering without specific atom positions with SQUEEZE/PLATON. The CCDC numbers of compounds 1, 2 and 3 are 1520566, 1520557 and 1557515, respectively.

**Mass spectrometry.**  ESI-MS spectra were recorded with a Thermo Q Exactive spectrometer in acetonitrile solutions (negative mode was used for the experiments, Figures S11–S13).

**NMR spectra.**  The 1H-NMR spectra were recorded using CD3CN or DMSO-d6 as a solvent with a JEOL JNM-EXC 600 spectrometer. The 13C-NMR spectra were recorded using DMSO-d6 as a solvent with a JEOL JNM-EXC 400 spectrometer. The NMR spectra for all compounds are shown in Figures S5–S10.

**Other characterization methods.**  Fourier transform infrared (FTIR) spectra were obtained using KBr pellets with a PerkinElmer FT-IR spectrometer. The intensities were designated as vs = very strong, s = strong, m = medium, and w = weak (Figures S2–S4). The UV/Vis absorption spectra were recorded on a UN-2100s spectrometer at 298 K (Figure S14). Thermogravimetric analysis (TGA) measurements were investigated with a PerkinElmer TGA-7 instrument with a heating rate of 10 K/min in flowing N2 (50.0 mL/min). Elemental analysis was measured with an Elementar Vario EL III element analyser.

**Synthesis of (Bu4N)[V6O13{(OCH2)3CCH2Br}2]·2.5CH3CN, compound 1.**  (Bu4N)[V6O13{(OCH2)3CCH2OH}2]·4CH3CN, compound 2.  Compound 2 was prepared by heating a mixture of compound 1 (0.314 g, 0.2 mmol) and NaN3 (0.104 g, 1.6 mmol) in 10 mL of dry DMF at 80 °C for 2 days. The reaction was monitored by IR spectroscopy and ESI-MS. After the reaction was completed, the mixture solution was cooled to room temperature, and then, the solvent was completely evaporated. A minimal amount of CH3CN was added to the remaining solid to dissolve all the POM materials, and subsequently, the suspension was centrifuged. The precipitates containing excess NaN3 and the formed NaOTs were discarded. Suitable orange-red block single crystals for X-ray diffraction were grown by slow diffusion of diethyl ether into their acetonitrile solution. The yield was 60% based on V. Elemental analysis for C42H88Br2N2O19V6 was measured with an Elementar Vario EL III element analyser.

**Synthesis of (Bu4N)[V6O13{(OCH2)3CCH2SO3C7H4}2]·2CH3CN, compound 2.**  Compound 2 was prepared by heating a mixture of compound 1 (0.157 g, 0.1 mmol) and KBr (1.6 mmol, 0.19 g) in 10 mL of dry DMF at 90 °C for 2 days. The reaction was monitored by IR spectroscopy and ESI-MS. After the reaction was completed, the mixture solution was cooled to room temperature, and then, the solvent was completely evaporated. A minimal amount of CH3CN was added to the remaining solid to dissolve all the POM materials, and subsequently, the suspension was centrifuged. The precipitates containing excess NaN3 and the formed NaOTs were discarded. Suitable orange-red block single crystals for X-ray diffraction were grown by slow diffusion of diethyl ether into their acetonitrile solution.

**Synthesis of (Bu4N)[V6O13{(OCH2)3CCH2OH}2]·4CH3CN, compound 2.**  Compound 2 was prepared by heating a mixture of compound 1 (0.157 g, 0.1 mmol) and KBr (1.6 mmol, 0.19 g) in 10 mL of dry DMF at 90 °C for 2 days. The reaction was monitored by IR spectroscopy and ESI-MS. After the reaction was completed, the mixture solution was cooled to room temperature, and then, the solvent was completely evaporated. A minimal amount of CH3CN was added to the remaining solid to dissolve all the POM materials, and subsequently, the suspension was centrifuged. The precipitates containing excess NaN3 and the formed NaOTs were discarded. Suitable orange-red block single crystals for X-ray diffraction were grown by slow diffusion of diethyl ether into their acetonitrile solution.
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Author Contributions

H.J., K.C. and Y.W conceived and designed the research. H.J. prepared the reagents and conducted the experiments. H.J., K.C., S.S. and A.B. analysed the results. Q.L., Y.H. and Y.W. conducted the X-ray structure analyses. H.J. wrote the manuscript, and all co-authors provided critical feedback. K.C. and Y.W. supported the project. All authors reviewed the manuscript.

Additional Information

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