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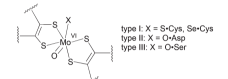
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Oxo-carboxylato-molybdenum(vi) complexes possessing dithiolene ligands related to the active site of type II DMSOR family molybdoenzymes†

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Spectroscopic and kinetic studies indicate that oxo-carboxylatomolybdenum(vi) bis-dithiolene complexes, ($Mo^{VI}O(p-X-OBz)L_2$), have been generated at low temperature as active site structural models for the type II class of pyranopterin molybdenum DMSOR family enzymes. A DFT analysis of low energy charge transfer bands shows that these complexes possess a $Mo-S_{dithiolene}$ π -bonding interaction between the $Mo(d_{xy})$ redox active molecular orbital and a *cis* $S(p_z)$ donor orbital located on one of the dithiolene ligands.

The vast majority of pyranopterin molybdenum enzymes catalyse oxygen atom transfer reactions between the substrate and solvent water coupled with proton and electron transfer.¹ The dimethyl sulfoxide reductase (DMSOR) family of pyranopterin molybdenum enzymes is unique in that they possess two pyranopterin ene-1,2-dithiolate ligands bound to the Mo ion.¹ The active site Mo centre is the locus of the oxygen atom transfer reactivity and can adopt desoxomolybdenum(IV) and monooxomolybdenum(vi) structures during the catalytic cycle.^{1,2} Phylogenic analysis and protein sequence alignments of the metalbinding regions have been used to further subdivide DMSOR family enzymes into three types: I, II and III (Fig. 1).³ Type I enzymes possess a Cys or SeCys residue that coordinates to the molybdenum centre,⁴ while type II and type III enzymes have a metal center coordinated by an Asp and a Ser residue, respectively.2,5





Extensive studies of bis(ene-1,2-dithiolate)molybdenum complexes as active site structural models have been carried out by Holm and co-workers.^{6–8} Specifically, these researchers have synthesised and structurally characterised a number of desoxomolybdenum(w) complexes employing 1,2-dimethylethylene-1,2-dithiolate (S2C2Me2) together with RS, RSe, $RCOO^{-}$, and RO^{-} ligands $(X)^{6}$ that are structurally related to the molybdenum(IV) active site structures of DMSOR type I, II and III enzymes.⁷ However, the corresponding monooxomolybdenum(vi) complexes, $[Mo^{VI}O(L)(S_2C_2Me_2)_2]^-$, have proved too unstable for full characterisation due to an auto-redox reaction between the Mo^{VI} ion and the monodentate ligand L that results in the formation of the five-coordinate $[Mo^{V}O(S_{2}C_{2}Me_{2})_{2}]^{-}$ complex.^{7,8} The only crystallographically characterised example of a $[Mo^{VI}O(L)(ene-1,2-dithiolate)_2]^$ complex is $[Mo^{VI}O(OSi^{i}Pr_{3})(S_{2}C_{2}(COOMe)_{2})_{2}]^{-}$ $(Mo^{VI}O(OSi^{i}Pr_{3}) (L^{COOMe})_2$, $S_2C_2(COOMe)_2 = 1,2$ -dicarbomethoxyethylene-1,2dithiolate), where the six-coordinate structure appears to be stabilised by the presence of electron-withdrawing methoxycarbonyl (-COOMe) groups on the dithiolene.⁹ Mo^{VI}O(OSiⁱPr₃)- $(L^{COOMe})_2$ best represents a synthetic analogue of the DMSOR type III enzyme active sites. Recently, we prepared and characterised oxosulfido- and oxoselenido-molybdenum(vi) complexes at low temperature as active site models for the xanthine oxidase family of pyranopterin molybdenum enzymes.¹⁰ Herein, we report the successful application of low temperature techniques to generate and characterise new bis-(ene-1,2-dithiolate)oxocarboxylatomolybdenum(vi) complexes, which can be regarded as structural models for oxidised

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members of type II DMSOR family enzymes. Additionally, we provide an initial electronic structure description of these bis-(ene-1,2-dithiolate)oxocarboxylatemolybdenum(v1) complexes using DFT calculations. The designation and abbreviation of the complex structures are given in Chart S1.[†]

Initial attempts to prepare the oxocarboxylatomolybdenum(vi) complex $Mo^{VI}O(p-H-OBz)L_2$ (L = cyclohexene-1,2-dithiolate- $(S_2C_2C_4H_8)$) utilised an oxo-transfer reaction from the tertiary amine oxide (Me₃NO) to the benzoatomolybdenum(IV) complex, Mo^{IV}(p-H-OBz)L₂, at room temperature under an inert Ar atmosphere. However, the grey coloured oxomolybdenum(v) complex $[Mo^{V}O(S_{2}C_{2}C_{4}H_{8})_{2}]^{-}$ (Mo^VOL₂) was obtained instead of the anticipated oxocarboxylatomolybdenum(vi) complex Mo^{VI}O(*p*-H-OBz)L₂. The formation of Mo^VO(ene-1,2**dithiolate**)₂ has also been reported in the reaction of $[Mo^{IV}(X) (S_2C_2Me_2)_2$ with tertiary amine oxides or sulfoxides.⁸ We attempted to observe the formation of (Mo^{VI}O(p-H-OBz)L₂ at low temperatures, but the reaction between $Mo^{IV}(p-H-OBz)L_2$ and tertiary amine oxides does not proceed to a significant extent below -40 °C. Next, the reaction of the five-coordinate oxomolybdenum(vi) complex, $Mo^{VI}OL_2$ (synthesis in ESI[†]),¹¹ with the benzoate anion, Et₄N(p-H-OBz), was examined in C₂H₅CN under an Ar atmosphere. At room temperature, this reaction also yielded the oxomolybdenum(v) complex $(Mo^{V}OL_{2})$ (Fig. S1⁺), but at low temperature (-60 °C) the reaction yielded a deep-green EPR silent product. Fig. 2 shows the observed spectral changes upon addition of p-H-OBz⁻ to $Mo^{VI}OL_2$ in C_2H_5CN at -60 °C. Here, the absorption band at 395 nm due to $Mo^{VI}OL_2$ decreases with the concomitant appearance of new absorption bands at 807 nm (band 1) and 597 nm (band 2). Tight isosbestic points are observed at 336, 367 and 445 nm. Titration plots clearly indicate that the stoichiometry of $Mo^{VI}OL$ to *p*-H-OBz⁻ is 1 : 1 (Fig. 2, inset). The final spectrum is very similar to that of [Mo^{VI}O(OSiⁱPr₃)- $(S_2C_2(COOMe)_2)_2]^{-,9}$ consistent with the formation of a sixcoordinate oxocarboxylatomolybdenum(vi) complex, [Mo^{VI}O-

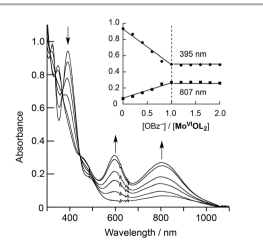


Fig. 2 Spectral changes observed upon addition of 1/5, 2/5, 3/5, 4/5, and 5/5 equiv. of $Et_4N(p-H-OBz)$ to $Mo^{VI}OL_2$ (0.2 mM) in C_2H_5CN at -60 °C; (inset) plots of the absorbance at 395 (\bullet) and 807 (\blacksquare) nm against the molar ratio of $[p-H-OBz^-]/[Mo^{VI}OL_2]$.

 $(p\text{-H-OBz})(S_2C_2C_4H_8)_2]^-$, $(Mo^{VI}O(p\text{-H-OBz})L_2)$. $Mo^{VI}O(p\text{-OMe-OBz})L_2$ and $Mo^{VI}O(p\text{-CI-OBz})L_2$ possess similar spectral features to $Mo^{VI}O(p\text{-H-OBz})L_2$ and were generated in a similar manner using $Et_4N(p\text{-OMe-OBz})$ and $Et_4N(p\text{-CI-OBz})$, respectively (Fig. S2[†]). The λ_{max} for band 1 shifts to lower energy as the substituent X changes from electron withdrawing to electron donating (X = Cl, 793 nm; X = H, 807 nm; X = OMe, 814 nm). This strongly supports the direct coordination of the benzoate ligand to the molybdenum(vi) centre. When warmed to room temperature, the UV-vis and EPR spectra converted to those of Mo^VOL_2 .

Cyclic voltammograms of 0.1 M "Bu₄NPF₆-C₂H₅CN solutions containing $Mo^{VI}OL_2$ and $Et_4N(p-X-OBz)$ (X = Cl, H, OMe) in a 1:1 ratio were measured at -60 °C and yielded one irreversible reduction wave below -1 V vs. SCE. The reduction peak potential is observed to shift in a negative direction (Cl, $E_{\rm pc} = -1.08$ V; H, $E_{\rm pc} = -1.16$; OMe, $E_{\rm pc} = -1.18$ V vs. SCE) as the pK_a value of the *p*-substituted benzoic acid increases (3.99) for X = Cl, 4.20 for X = H and 4.50 for X = OMe). This result provides support for the coordination of the p-X-OBz anion to the Mo center of Mo^{VI}OL₂ since the electron-donating substituent increases the basicity of the benzoate anion and enhances its ability to coordinate to Mo^{VI}. The CSI-mass spectrum of a C_2H_5CN solution containing $Mo^{VI}OL_2$ and 1 equiv. of Et_4N -(p-OMe-OBz) showed a peak cluster attributable to [Mo- $(p-OMe-OBz)(S_2C_2C_4H_8)_2]^-$ at m/z = 537 at -60 °C (Fig. S3⁺). Since the UV-vis spectrum of the C₂H₅CN solution of the product shown in Fig. 2 is different from that of [Mo^{IV}(p-OMesynthesised separately from [Mo^{IV}- $OBz(S_2C_2C_4H_8)_2$ $(S_2C_2C_4H_8)_2$ and p-OMe-OBz⁻, this peak cluster is likely to be a fragment of $Mo^{VI}O(p-OMe-OBz)L_2$. Therefore, we conclude that Mo^{VI}O(*p*-H-OBz)L₂ and its *para* substituted derivatives are formed at low temperature by coordination of the benzoates to the molybdenum(vi) centre of Mo^{VI}OL₂.

In order to obtain information about the mechanism of $Mo^{VI}O(p-X-OBz)L_2$ formation, a low temperature kinetic study was performed. The spectral changes observed upon addition of the benzoate ligand to $Mo^{VI}OL_2$ were observed to be biphasic. The data show a rapid disappearance of the Mo^{VI}OL₂ 395 nm band and the appearance of a new absorption band at 360 nm due to intermediate A that converts to Mo^{VI}O(*p*-X-OBz)-L₂ with characteristic absorption bands at 597 and 807 nm (Fig. S4a and 4b⁺). Although the time course of the first step was too fast to be followed accurately, the conversion of intermediate A to $Mo^{VI}O(p-X-OBz)L_2$ obeys first-order kinetics. It should be noted that the observed first-order rate constant, $k_{\rm obs}$, was independent of the concentration of Et₄N(*p*-H-OBz) (Fig. S5[†]). The formation of Mo^{VI}O(*p*-Cl-OBz)L₂ and Mo^{VI}O-(p-OMe-OBz)L₂ displayed kinetic behavior similar to Mo^{VI}O- $(p-H-OBz)L_2$ with k_{obs} increasing as the electron-withdrawing character of X increases: $65.8 \times 10^{-3} \text{ s}^{-1}$ for X = Cl, $7.2 \times 10^{-3} \text{ s}^{-1}$ for X = H and $1.4 \times 10^{-3} \text{ s}^{-1}$ for X = OMe. These observations suggest that the first step is the association (coordination) of the benzoate anion with the Mo center of Mo^{VI}OL₂, giving intermediate A, and the second step is the intramolecular rearrangement of intermediate A to the product (Scheme 1).

Scheme 1 Proposed mechanism for formation of Mo^{VI}O(*p*-X-OBz)L.

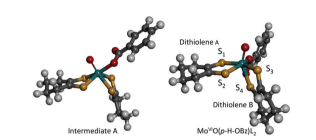


Fig. 3 Computed structures of intermediate A (left) and $Mo^{VI}O(p-H-OBz)L_2$ (right).

DFT calculations support an idealised C_{2v} structure with respect to the two $S_2C_2C_4H_8$ ligands for intermediate A that subsequently rearranges *via* a Ray–Dutt type twist¹² to form a more stable product with a distorted octahedral geometry (Fig. 3).

The DFT optimised structure of $Mo^{VI}O(p-H-OBz)L_2$ possesses a distorted octahedral coordination environment that is similar to the related Mo^{VI}O(OSiⁱPr₃)(L^{COOMe})₂ (vide supra; Fig. 3), which has been previously characterised by X-ray crystallography.⁹ The computations indicate a slightly larger S1-S2-S3-S4 dithiolene dihedral angle for Mo^{VI}O(*p*-H-OBz)L₂ of 126° compared with a 108° dihedral angle for structurally characterised Mo^{VI}O(OSiⁱPr₃)(L^{COOMe})₂. As was observed for $Mo^{VI}O(OSi^{i}Pr_{3})(L^{COOMe})_{2}$, the Mo-S4 bond distance (2.55 Å) is elongated when compared to the three Mo-S bonds (mean 2.42 Å) as a result of a strong *trans* influence due to the Mo=O bond. Geometry optimisations indicate that Mo^{VI}O(*p*-Cl-OBz)-L₂ and Mo^{VI}O(p-OMe-OBz)L₂ possess S2-S1-S3-S4 dihedral angles, and Mo-S, Mo= $O_{\rm oxo}$ and Mo- $O_{\rm OBz}$ bond distances, which are nearly identical to those of $Mo^{VI}O(p-H-OBz)L_2$. The computed structures for the $Mo^{VI}O(p-X-OBz)L_2$ complexes display ~172° Ooxo-Mo-S3-C dihedral angles, allowing for strong Mo d_{xy} -S_{dithiolene} π -bonding involving a single S3 donor on dithiolene B. This is supported by bonding calculations that show a LUMO wavefunction which possesses a strong Mo-S_{dithiolene} π^* bonding interaction between the Mo(d_{xv}) orbital and the *cis* $S3(p_z)$ donor orbital located on dithiolene (B) (Table 1). This Mo–S π^* bonding description is similar to what we observed in the related complex Mo^{VI}O(OSiⁱPr₃)(L^{COOMe})₂,⁹ and this derives from the ~180° $O_{\text{oxo}}\text{-Mo-S-C}$ dihedral angle involving the *cis* S of dithiolene B.

The electronic absorption spectra of the $Mo^{VI}O(p$ -X-OBz)L₂ complexes display well-resolved bands at ~800 nm and ~600 nm (band 1: ~12 500 cm⁻¹, ε ~ 1375 M⁻¹ cm⁻¹; and

 Table 1
 Molecular orbital compositions for Mo^{VI}O(p-H-OBz)L₂

Molecular orbital	Fragment character (%)				
	Мо	Охо	OBz	$S_2C_4H_8A^a$	$S_2C_4H_8B^a$
LUMO + 2	5	0	91	1 (1)	1 (1)
LUMO + 1	59	22	5	8 (4)	6 (5)
LUMO	41	1	11	10 (9)	38 (29)
HOMO	5	5	1	63 (37)	26 (18)
HOMO – 1	18	4	4	24 (12)	50 (26)

^{*a*} Values in parentheses are the S contribution of the dithiolene.

band 2: 16 700 cm⁻¹, $\varepsilon \sim 1600 \text{ M}^{-1} \text{ cm}^{-1}$, respectively). Using a combination of time-dependent DFT computations and our previous band assignments for $\text{Mo}^{VI}O(\text{OSi}^{\text{iPr3}})(^{\text{LCOOMe}})_2$,⁹ we assigned band 1 as dominantly deriving from a HOMO \rightarrow LUMO one-electron promotion with appreciable dithiolene A \rightarrow (Mo d_{xy} + dithiolene B) charge transfer character. The dominant contributor to band 2 is a HOMO – 1 \rightarrow LUMO (Mo-S3_{dithiolene} $\pi \rightarrow$ Mo-S3_{dithiolene} π^*) one-electron promotion with dithiolene A \rightarrow Mo(d_{xy}) charge transfer character. The computations also suggest a variable HOMO \rightarrow LUMO + 2 contribution with benzoate acceptor character that leads to intensity differences in band 2.

Conclusions

New bis(ene-1,2-dithiolato)oxocarboxylatomolybdenum(v1) complexes have been synthesized as active site analogues of type II DMSOR family enzymes. Low temperature kinetic and spectroscopic analyses, in conjunction with DFT calculations, have been used to understand their formation and electronic structure. Provided DMSOR_{ox} possesses a hexacoordinate geometry; these results suggest that the ancillary O_{asp} ligand likely functions to fine tune the redox potential of the Mo ion. Interestingly, a hexacoordinate geometry also allows for a specific pyranopterin dithiolene to couple the active site into long-range superexchange pathways for electron transfer regeneration of the catalytically relevant Mo(v) site.

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