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Introduction

Valproic acid, a fatty acid,¹ serves as a crucial foundational component for numerous pharmaceutically important molecules, particularly those used in the treatment of epilepsy, bipolar disorder, migraines, neurological diseases, cancer, and various other conditions. A growing body of evidence also supports its pharmacological action in treating neurodevelopmental disorders, including ADHD (attention deficit hyperactivity disorder) and cardioprotection, by inhibiting the activity of histone deacetylases (HDACs).² The interest in hydrazone derivatives can be attributed to their promising bio-potency,³ which arises from their simple synthesis,⁴ intrinsic conformational flexibility⁵ and medicinal uses.⁶

On the other hand, the coordination chemistry of vanadium with hydrazones⁷ is one of the most fascinating research topics owing to their various applications, including anticancer therapeutic potential.⁸ Vanadium compounds have gar-

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The reaction between $[VO(acac)_2]$ and two valproic acid hydrazide ligands, H_2L^1 and H_2L^2 , resulted in the formation of two mononuclear dioxido complexes $[V^V(O_2)HL^{1-2}]$ (**1**, **2**) in acetonitrile, two oxidomethoxido complexes $[V^VO(L^{1-2})(OMe)(OHMe)]$ (**3**, **4**) in methanol and the corresponding dinuclear μ -oxidodivanadium complexes $[V^VO(L^{1-2})_2 \mu$ -O] (**5**, **6**) in dichloromethane. Here, H_2L^1 is the valproic acid hydrazone of salicylal-dehyde and H_2L^2 is that of 2-hydroxy naphthaldehyde. X-ray crystallographic studies revealed the dual binding mode of the ligands, e.g. the neutral amido form in the dioxido complexes was investigated using a combination of experimental and theoretical approaches. The partial reduction of **5** and **6** by constant-potential electrolysis (CPE) resulted in Robin–Day type II mixed-valence species **5a** and **6a** with a general formula of $(L)(O)V^{IV}-O-V^V(O)(L)$. The complexes catalytically oxidized pyrogallol to purpurogallin and a catechol-like system to quinone under ambient conditions. The catecholase-like activity was found to be facilitated by a very rare semiquinone radical intermediate in the vanadium model systems.

nered significant attention in both biomimetic and catalytic applications,⁹ such as insulin mimicry,¹⁰ haloperoxidase activity,¹¹ and epoxidations,¹² owing to their unique chemical properties and versatile behaviour. Moreover, a promising area of research in vanadium chemistry relies upon the synthesis of μ -oxidodivanadium(v,v) complexes¹³ from their binuclear vanadium(v/v) analogues of the type $(V^{V}OL)_{2}O$. These complexes exhibit unique properties due to the presence of two different oxidation states of vanadium, which can lead to interesting redox behaviour and catalytic activity. Furthermore, the exploration of valence isomers in these vanadium complexes opens up new avenues for applications in molecular electronics and molecular computing. The diversification of the ligand's electronic environment around the metal core allows for the tuning of electronic properties, which is essential for the development of efficient electronic components and memory devices at the molecular level.¹⁴ Traditionally, the Robin-Day mixed valency scheme for complexes refers to type I (valence-trapped), where the odd electron is not delocalised,¹⁵ and type III (delocalised), where the odd electron is shared equally over both redox sites.^{16,13a} Between these two extremes, type II (hopping)¹⁷ complexes are also found, where some delocalization takes place over both redox centres. Herein, we have explored the extent of electronic communication of the odd electron within type II mixed-valence oxidovanadium(rv/v) species and their predecessors. Additionally, a relevant area of vanadium chemistry has been identified for catecholase-like models.¹⁸ Despite the numerous reports on



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New V^VO_2 , V^VO , V^VOV^VO and electrogenerated $V^{IV}OV^VO$ systems of valproic acid hydrazones: a study of catalytic activity⁺

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model complexes of catechol oxidase, there are only a few reports on the involvement of semiquinone radicals in the catecholase-like activity of metal complexes.¹⁹ However, to the best of our knowledge, no systematic study has been conducted on the catecholase-like activity of vanadium model systems *via* the semiquinone radical pathway. Furthermore, the catalytic oxidation of pyrogallol, a functional analogue of catechol, by vanadium complexes is rarely explored.²⁰

In this work, we report six vanadium complexes $[V^{V}(O_{2})HL^{1-2}]$ (1, 2), $[V^{V}O(L^{1-2})(OMe)(OHMe)]$ (3, 4), and $[V_{2}^{V}O_{3}(L^{1-2})_{2}]$ (5, 6), as depicted in Chart 1. Schiff base ligands H_2L^1 and H_2L^2 were synthesised by the condensation of valproic acid hydrazide and salicylaldehyde or 2-hydroxy naphthaldehyde. In order to characterise the complexes, various physio-chemical techniques were used. The solid-state structures of ligands H_2L^{1-2} and complexes 1 and 3 were confirmed using single-crystal X-ray diffraction. A combination of theoretical and experimental methods was used to examine the redox behaviour of the complexes. We also report type II mixed-oxidation state species 5a and 6a electrogenerated from their respective divanadium(v/v) precursors 5 and 6. The complexes were found to catalyse the oxidation of pyrogallol to purpurogallin and a catechol-like system to quinone under ambient conditions. The analyses revealed that the quinone formation reaction proceeds via the semiquinone radical route, which opens up a new horizon in the study of catecholase activity in vanadium systems. The mechanism has been proposed based on mass spectrometry, UV-Vis, EPR spectroscopy and ⁵¹V NMR experiments.

Results and discussion

Syntheses

The ligands H_2L^1 and H_2L^2 were afforded by the condensation of valproic acid hydrazide with salicylaldehyde or 2-hydroxy naphthaldehyde. The reactions of $[VO(acac)_2]$ with an equimolar amount of the ligands in acetonitrile, in which the ligands existed in the neutral amido form, produced monomeric dioxido complexes (1, 2). A similar reaction performed in methanol yielded monomeric oxidomethoxido complexes (3, 4). Further, the reaction in dichloromethane led to the formation of dinuclear oxidovanadium complexes (5, 6). In both methanol and dichloromethane, the ligands bonded *via* their iminolate forms. Scheme 1 provides an overview of the synthesis of these complexes. The effect of solvent on the structural evolution of vanadium complexes is well-documented in the literature.^{21,22} Similarly, due to the tautomeric interconversion of the hydrazone moiety in different solvents, we got



Scheme 1 Schematic of the synthesis of the complexes.



Chart 1 Isolated vanadium complexes.

different types of crystals. Notably, the single crystals of complex 3 and the crystalline product of complex 4 were formed by the slow evaporation of complexes 5 and 6 in methanol solvent. However, the reverse did not happen when the methoxido complexes 3 and 4 were dissolved in dichloromethane. For the dioxido complexes 1 and 2, no interconversion was observed in different solvents. Constant-potential electrolysis (CPE) of 5 and 6 generated the type II mixed oxidation state species 5a and 6a respectively.

IR spectroscopy

The ligands showed a band in the range 3190–2919 cm⁻¹ ascribed to the –OH and –NH moieties.^{4*a*} The band near 3190 cm⁻¹ was absent in the metal complexes due to coordination. For complexes **1** and **2**, the band found near 2970 cm⁻¹ was assigned to –NH stretching. This frequency was absent in the other four complexes. All the complexes showed prominent V=O stretching peaks in the 990–920 cm⁻¹ range, indicating the presence of the V=O moiety. The sharp band around 750 cm⁻¹ was assigned to V–O stretching.¹³ The relevant spectral data and description of the techniques are given in the Experimental section.

Crystal structure

Ligands H_2L^1 **and** H_2L^2 . Ligand H_2L^1 was crystallized in space group $P2_1/c$, and ligand H_2L^2 was crystallized in the $P2_12_12_1$ space group. The dihedral angles C2–C3–N1–N2, C3– N1–N2–C4 and O2–C4–N2–N1 (Tables S2 and S3†) of these structures indicated that the moiety containing the hydrazone part in conjugation with the aromatic ring was closer to planarity in H_2L^1 than in H_2L^2 . The selected bond parameters of the crystals are listed in Tables S2 and S3,† and the structures are shown in Fig. 1. Hydrazones generally exist in the stable amido form in the solid state. In this case, HN2–C4 bond lengths around 1.34 Å and C4=O2 bond lengths around 1.22 Å confirmed the existence of the amido form. The inter-molecular hydrogen bonding interaction (Fig. S2†) between the acyl oxygen and imine hydrogen (O2…H–N2) further verified the stability^{4a} of the *anti*-isomer over the *syn* isomer.

Complex 1: Complex 1 was crystallised in the $P2_1/n$ space group. In the complex, the V atom assumed a five-coordinated distorted square pyramidal geometry.^{7b} The basal plane was defined by the phenolate oxygen (O1), azomethine nitrogen (N1) and acyl oxygen (O2) atoms along with one of the oxo (O4) atoms (Fig. 2). The other terminal oxo (O3) atom occupied the apical position. Here, the HN2-C4 bond length was around 1.322(3) Å, consistent with binding through the neutral amido form of the corresponding hydrazone. The shortest V1=O3 and V1=04 distances were 1.6318(15) Å and 1.6069(17) Å, respectively, which are typical of V=O double bonds. The τ value of 0.37 suggested a distorted square pyramidal geometry. The angles in the basal planes ranged from 73°-154° and that of the apical oxo O atom and the basal donor atoms was in the range of 96°–119°. The relevant crystallographic data and bond parameters are presented in Table S1.[†] In complex 1, the N-H…O and C-H…O hydrogen bonds form the 1D molecular chain (Fig. S2c†).

Complex 3: The coordination geometry of complex 3 could be described as a distorted octahedral structure, with the doubly bonded oxo group and methanol in the axial position.



Fig. 2 ORTEP diagram (50% ellipsoid probability) and atom-numbering scheme for complex 1.



Fig. 1 ORTEP diagram (50% ellipsoid probability) and atom-numbering scheme for ligands (a) H_2L^1 (the disordered part has been omitted for clarity) and (b) H_2L^2 .

The N₂O donor set from the ligand consisting of phenolate oxygen (O1), azomethine nitrogen (N1) and acyl oxygen (O2) atoms along with the methoxide oxygen atom (O4) defined the equatorial plane (Fig. 3). The molecule was crystallised in the $P2_1/c$ space group. The overall charge balance and respective C4=O2 and N2-C4 bond lengths suggested coordination through the iminolate form. The O3=V1-O5_(methanol) axis was almost linear. The trans disposition of the oxo group causes the elongation of the V1-O5_(methanol) bond length, weakening the methanol coordination.^{13b} Here, various weak interactions lead to the one-dimensional molecular chain (Fig. S2d†).

Complex 2 has a geometry similar to Complex 1. As the data were not crystallographically publishable, the structure is given in the supporting information to illustrate bond connectivity. In Complex 6, the ligand binds in its iminolate form. The structure is provided in the supporting information to depict the bond connectivity only (Fig. S1[†]).

Electronic absorption spectra

The UV-Vis absorption spectra of the ligands and complexes (1–6) were recorded in CH_2Cl_2 at 298 K at a concentration of $\sim 20 \ \mu\text{M}$. The electronic spectrum of H_2L^1 exhibited three absorption bands. The band at 322 nm corresponded with the intra-ligand $n \rightarrow \pi^*$ transition. The twin shoulders at 290 nm and 280 nm could be assigned to the $\pi \rightarrow \pi^*$ transition of the aromatic rings and azomethine moiety. Similarly, for the ligand H_2L^2 , two bands at around 355 nm and 321 nm with a weak shoulder at 368 nm and 308 nm, respectively, were observed.^{4a} The extended π conjugation in H_2L^2 resulted in the red shifting of the λ_{max} value (Fig. S3†).

The electronic spectra of complexes **1–6** are depicted in Fig. S4.† The set of complexes of each ligand possessed a particular pattern with respect to their structural motif. The spectra of all complexes of H_2L^1 *i.e.*, **1**, **3** and **5** were nearly identical in appearance. The bands of this ligand near 280 nm and 322 nm were also observed in the metal complexes with some variation. For vanadium(v) complexes, no d-d bands were observed. A broad band in the lower-energy region was observed around



Fig. 3 ORTEP diagram (50% ellipsoid probability) and atom-numbering scheme for complex 3. The disordered part has been omitted for clarity.



Fig. 4 Absorption spectra of 5⁻ (5a) and 6⁻ (6a) in CH₂Cl₂.

380–388 nm due to LMCT transitions.^{13b,21a} Similar was the case of H_2L^2 (complexes 2, 4 and 6). The bands at around 293 nm and 336 nm could be assigned to the ligand-centred transition. The absorption band of these complexes at around 412 nm was due to the LMCT transition. In the near-IR range between 1182 and 1314 nm, complexes 5⁻ (5a) and 6⁻ (6a) exhibited a characteristic absorption band of the $[V_2O_3]^{3+}$ core (Fig. 4) corresponding to the intra-valence charge transfer transition (IVCT)¹⁶ between the mixed-valence vanadium nuclei.

Cyclic voltammetry

The redox activities of **1–6** (referenced to the ferrocenium/ ferrocene couple) were investigated by cyclic voltammetry at 295 K in CH₂Cl₂ containing $[N(n-Bu)_4]PF_6$ as the supporting electrolyte. The cyclic voltammograms are illustrated in Fig. 6, and the data are summarized in Table 1. The cyclic voltammograms of the mononuclear complexes (**1**, **2**, **3** and **4**) displayed cathodic waves in the range of -0.168 to -0.226 V arising from the V^V/V^{IV} reduction couple. The one-electron reversible cathodic process in **1** and **2** was observed at -0.168 and -0.174 V, respectively, depicting V^V \rightarrow V^{IV} reduction. The reversible cathodic processes occurred at considerably lower potentials in the methoxido complexes **3** (-0.244 V) and **4** (-0.212 V). This trend may be attributed to the net decrease in electron density on the metal centre of the dioxido complexes, making

Table 1 Redox potentials of complexes 1–6 determined by cyclic voltammetry in CH_2Cl_2 (0.20 M [N(*n*-Bu)4]PF6 as the supporting electrolyte) at 298 K

Complex	$E_{1/2}(\mathbf{V}) (\Delta E (\mathbf{mV}))$			
1 2 3 4 5 6	$\begin{array}{c} -0.168\ (119)\\ -0.174\ (158)\\ -0.244\ (105)\\ -0.212\ (125)\\ -0.252\ (178), -0.709\ (210)\\ -0.204\ (123), -1.57\ (192) \end{array}$			

 ΔE = peak-to-peak separation.



Fig. 5 Cyclic voltammograms of (a) 1, (b) 2, (c) 3, (d) 4, (e) 5 and (f) 6 in CH_2Cl_2 at 298 K. Conditions: scan rate = 100 mV s⁻¹; 0.20 M [N(*n*-Bu)4]PF₆ supporting electrolyte; platinum working electrode.



Fig. 6 X-band EPR spectra of (a) complex 1⁻ and (b) complex 2⁻ at RT (black: experimental spectrum; red: simulated spectrum).

the vanadium(v) centre more prone to reduction than those of the methoxy complexes. The redox activities of the dinuclear complexes **5** and **6** were notably different from the rest. The quasi-reversible cathodic waves of complex **5** (Fig. 5) due to the $V^V \land O^{\land V} / V^{IV} \land O^{\land V}$ and $V^{IV} \land O^{\land V} / V^{IV} \land O^{\land VI}$ redox couples were found at -0.252 and -0.709 V, respectively. Complex **6** also showed similar redox properties to complex **5**, as depicted in Fig. 5. One each of reversible and quasi-reversible cathodic waves were observed at -0.204 V and -1.57 V, respectively.¹⁶

EPR study

All six complexes were diamagnetic in nature and hence EPRsilent. The electrochemically reduced species were found to be paramagnetic. The EPR spectra of all the species were recorded in CH₂Cl₂ solutions at ambient temperature. The EPR spectra of **1**⁻, **2**⁻, **3**⁻ and **4**⁻ exhibited the characteristic eight-line pattern due to the presence of extra one unpaired electron spin ($S = \frac{1}{2}$) and the hyperfine coupling of ⁵¹V (I = 7/2). Surprisingly, the spectra of **1**⁻ and **2**⁻ deviated slightly from the ideal eight-line pattern of the V(IV) complexes.^{7c} (Fig. 6 and Table S9†), suggesting the reduction of $\mathbf{1} \rightarrow \mathbf{1}^{-}$ or $\mathbf{2} \rightarrow \mathbf{2}^{-}$ were due to $V^V \rightarrow V^{IV}$ conversion with some delocalisation of the electron density to the ligand moiety. This diamagnetic $[V^{VO}]^{2+}$ to paramagnetic $[V^{IVO}]^{2+}$ shifting was also supported by the spin density data obtained from DFT calculations.

Furthermore, to explain the deviated eight-line EPR spectra, we performed cyclic voltammetry experiments with complexes 1 and 2 at different scan rates (Fig. S5†). This study clearly suggested that electrochemical $V^V \rightarrow V^{IV}$ reduction was prominent in this case rather than electron transfer from the metal to the ligand.

At room temperature, the EPR spectra of the solid solutions of the electrochemically synthesized mixed-valence $[\{V^VV^{IV}O_2(L)_2\}$ - μ -O] species (**5a** and **6a**) consisted of an eightline pattern (Fig. S6 and Table S8†). In contrast, the frozen glass solutions of the same showed 13 lines at 77 K (Fig. 7 and Table 2). Precisely, in the case of divanadium(IV,V) complexes, a 15-line hyperfine pattern on the EPR time scale suggests a type II or III complex, according to Robin and Day categorization.



Fig. 7 X-band EPR spectra of $[V_2O_3L^{1-2}_2]^{3+}$ complexes (a) 5a and (b) 6a in frozen solutions at 77 K (black-experimental spectrum; red-simulated spectrum).

able 2	X-band EPR spectra	l parameters of	complexes 5	a and 6a at 77 K
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Complex	Matrix	g_{\parallel}	g_{\perp}	g _{av}	$A_{\parallel}\left(\mathrm{G} ight)$	$A_{\perp}(G)$	$A_{\mathrm{av}}\left(\mathrm{G}\right)$	lw (mT)
5a	CH ₂ Cl ₂ , 77 K	1.9576	1.9587	1.9583	468.25	230.57	309.79	2.0
6a	CH ₂ Cl ₂ , 77 K	1.9526	1.9336	1.9399	450.05	269.97	329.99	1.25

In a type III complex, the unpaired electron is perfectly delocalized over both the vanadium centres, and in type II, the electron is partially delocalized, *i.e.* weaker interaction; whereas, an 8-line pattern suggests a valence-trapped state of the odd electron (type I). The occurrence of valence isomerism *vs.* a valence-trapped state is temperature dependent. In this case, the absence of 15-line patterns indicates that **5a** and **6a** were not really mixed-valence complexes¹⁶ of type III. The unpaired electron spin was not predominantly localized on one of the vanadium(iv) centres but somewhat mixed with the neighbouring vanadium nuclei, which can be represented as [{V^VO(L)} {V^{IV}O(L)}- μ -O] \leftrightarrow [{V^{IV}O(L)}- μ -O]. This anisotropic distribution¹⁷ of the unpaired electron spin validates the identity of **5a** and **6a** as type II mixed-valence complexes.

Simulation calculations

In all cases, *i.e.* complexes **1–6**, the highest occupied molecular orbitals (HOMO) were localized mostly on the ligand framework, whereas, the lowest unoccupied molecular orbitals (LUMO) were different from each other as the ligating environment has a significant impact on the energy and stability of the excited state. For the methoxido complexes (3 and 4) and dimeric complexes (5 and 6), the lowest unoccupied molecular orbitals (LUMO) were predominantly localized on the vanadium atom, with minimal contributions from the oxo ligands. However, in the case of the dimeric complexes, there was a small contribution from the bridging oxo ligands towards the LUMO (Fig. 8 for 2, 4, and 6; Fig. S7[†] for 1, 3, and 5). This is an obvious sign of metal-centred reduction, indicating that the electronic changes primarily occur at the metal centre rather than being significantly influenced by the surrounding ligands. However, in contrast, the LUMOs of 1 and 2 were localized predominantly on the ligand moiety and very little on vanadium. The spin density obtained (Fig. 9) from the Mullikan spin population analysis of 1⁻ and 2⁻ was scattered mainly on the ligand moiety and very little on the



Fig. 8 Isodensity plots of the selected frontier orbitals of complexes 2, 4, and 6 (complexes with ligand H_2L^2).



Fig. 9 Spin density plots of (a) 1^- (b) 2^- , (c) 3^- , (d) 4^- , (e) 5a and (f) 6a.

vanadium core, suggesting the occurrence of electron density transfer from vanadium to the ligand or electron density reconstruction. Therefore, the cyclic voltammetry (for 1, 2) and EPR studies (for 1^- and 2^-) suggested a one-electron vanadium centre reduction, which was also observed in the spin population plots of 1 and 2. The spin-density pattern indicated that V^V to V^{IV} reduction resulted in further spin delocalization to the ligand framework. The corresponding EPR data is given in Fig. 7. The calculated spin density of 3⁻ and 4⁻ was located mainly on the central vanadium atom, indicating the usual metal-centred reduction. In 5^{-} (5a) and 6^{-} (6a), the spin density was localised mostly on one vanadium atom, with a very small fraction on the second vanadium atom. Thus, the calculations successfully supported the EPR data, which predicted the formation of type II mixed-valence complexes.

Catalytic oxidation of pyrogallol

Active oxygen molecules, such as hydrogen peroxide, peroxo compounds and molecular oxygen, are frequently used as primary oxidants^{23,24} in transition-metal-catalysed oxidation reactions. The complexes catalysed the pyrogallol oxidation reaction in mere aerobic conditions. Complexes 5 and 6 behaved similarly to their respective monomers in methanol i.e. 3, 4. Complexes 1 and 2 showed catalytic activity towards pyrogallol oxidation. A 6×10^{-4} M solution of complex 1 was treated with a 0.006 M solution of pyrogallol, and the course of the reaction was monitored by recording UV-Vis spectra. The spectral changes of complex 1 in methanol are given in Fig. 10. The band near 590 nm gradually decreased, while the band near 388 nm gradually increased, indicating the formation of purpurogallin. The kinetics of pyrogallol oxidation were determined by monitoring the growing absorption band of the product purpurogallin. For this purpose, a 6×10^{-4} M solution of complex 1 was treated with 0.001 M-0.01 M solutions of pyrogallol. Below are the conclusions drawn from the Michaelis–Menten and Lineweaver–Burk equations. Complex 1: $k_2 = 10.2 \text{ min}^{-1}$, $K_{\rm M} = 1.2 \times 10^{-3}$ and $V_{\rm max} = 6.1 \times 10^{-3}$ M min⁻¹ (Fig. 10). Similarly, a 6×10^{-4} M solution of complex 2 was treated with a 0.006 M solution of pyrogallol, and the corresponding spectrum showed that the band near 588 nm gradually decreased, while the band near 402 nm gradually increased. The kinetic parameters of complex 2 are as follows: $k_2 = 8.5 \text{ min}^{-1}$, $K_{\rm M} = 1.12 \times 10^{-3}$ and $V_{\rm max} = 5.1 \times 10^{-3}$ M min⁻¹ (Fig. S8†).

Likewise, complexes 3 and 4 were also used as active catalysts for the conversion of pyrogallol to purpurogallin. The time-dependent absorbance spectral evolution was the same as those of the corresponding dioxo complexes. The kinetic parameters were evaluated under the same conditions. The results obtained from the conventional Michaelis-Menten and Lineweaver-Burk equations are as follows. Complex 3: k_2 = 7.6 min⁻¹, $K_{\rm M}$ = 5 × 10⁻⁴ and $V_{\rm max}$ = 4.6 × 10⁻³ M min⁻¹ (Fig. 11); complex 4: $k_2 = 6.7 \text{ min}^{-1}$, $K_M = 4 \times 10^{-3}$ and $V_{\text{max}} = 4 \times 10^{-3} \text{ M min}^{-1}$ (Fig. S9†). Their similar spectral patterns suggest that the reactions proceeded through a common intermediate. Notably, in the literature, kinetic studies of only a few vanadium complexes²⁰ have been reported for pyrogallol oxidation. The catalytic efficacy observed in this study is comparable to the reported data; however, in this case, catalysis proceeds without externally added H₂O₂.

Probable reaction pathway. To comprehend the reaction mechanism, we performed mass spectrometry analysis in addition to UV-Vis spectral studies. We observed the formation of an oxo-peroxo intermediate by analysing the mass spectra of the reaction mixtures of complexes 1–4. Mechanistically, at first, the aerobic auto-oxidation²⁵ of pyrogallol produces H_2O_2 and 3-hydroxy-1,2-benzoquinone. This *in situ* generated H_2O_2 further reacts with the vanadium com-



Fig. 10 (a) Absorption spectra of a solution containing 6×10^{-4} M complex **1** and 0.006 M pyrogallol recorded at the intervals of 5 min. (b) Plot of reaction rate *versus* concentration of pyrogallol for the oxidation reaction catalysed by complex **1**; (c) Lineweaver–Burk plot.



Fig. 11 (a) Time-dependent absorption spectra of a solution containing 6×10^{-4} M complex **3** and 0.006 M pyrogallol recorded at time intervals of 5 min. (b) Plot of reaction rate versus concentration of pyrogallol for the oxidation reaction catalysed by complex **3**. (c) Lineweaver–Burk plot.

plexes to form the peroxo adduct intermediate I (m/z = 359). Then, this intermediate further reacts with pyrogallol to create intermediate II (m/z = 485) (Fig. S15[†] for complex 1; Fig. S16† for complex 3), which subsequently dissociates to form purpurogallin (m/z = 220). The proposed mechanism is given in Scheme 2.



Scheme 2 Schematic of pyrogallol oxidation by complexes 1 and 3.

Catechol oxidation

We also examined the catalytic activity of the vanadium complexes towards the oxidation of catechol, a structural analogue of pyrogallol. To study the catecholase activity of all the complexes, we used 3,5-di-tert-butylcatechol (3,5-DTBC) as the model substrate. For catechol oxidation, it was found that the mononuclear oxidomethoxido complexes 3 and 4 were catalytically active, whereas, the dioxo complexes 1 and 2 turned out to be inactive due to the strong ligating environment. Complexes 5 and 6 showed catalytic activity very similar to the methoxido complexes 3 and 4, respectively, because in methanol, 5 and 6 converted to methoxido complexes 3 and 4, respectively. The course of the reaction was monitored by timedependent UV-Vis spectroscopy. The reaction was initiated by adding 2×10^{-4} M solutions of 3 and 4 to a 0.004 M solution of 3,5-DTBC in methanol in aerobic conditions. The immediate spectral run revealed three peaks at around ~860 nm, ~580 nm and ~410 nm. With the progress of catalytic oxidation, the bands at 860 nm and 580 nm gradually diminished, whereas the bands around 410 nm increased and finally saturated at ~400 nm due to the formation of quinone over time. The colorimetric shift of the reaction mixture from greenish blue to deep brown and the formation of a single isosbestic point suggested that an intermediate is involved in the conversion of 3,5-DTBC to 3,5-DTBQ. The yield of 3,5-DTBQ was determined after purifying the brown solution obtained after completion of the reaction using column chromatography. The isolated yield was about 56% for complex 3 and 52% for complex 4. To obtain the kinetic parameters, 2×10^{-4} M solutions of the complexes were treated with varying concentrations (0.001-0.01 M solutions) of the substrate. Based on

increasing absorption of the quinone band, the rates of the reactions were determined, and the kinetic parameters estimated using the Michaelis–Menten and Lineweaver–Burk equations are as follows. Complex 3: $k_2 = 25.7 \text{ min}^{-1}$, $K_{\rm M} = 2.9 \times 10^{-3}$ and $V_{\rm max} = 5.1 \times 10^{-3}$ M min⁻¹ (Fig. S10†); complex 4: $k_2 = 22.6 \text{ min}^{-1}$, $K_{\rm M} = 2.03 \times 10^{-3}$ and $V_{\rm max} = 4.5 \times 10^{-3}$ M min⁻¹ (Fig. 12).

Probable reaction pathway

The active intermediate in vanadium-promoted catechol oxidation is well-reported because catechol binds in the monoanionic catecholate form.^{18d,26} However, in our case, 3,5-DTBC binds in the semiguinone form. This was evident from the absorption bands appearing in the near-IR region at ~860 nm.27 X-band EPR measurements were performed in order to identify paramagnetic species that might have formed in the reaction mixture, as indicated by the absorption spectra. The complexes were observed to be EPR-quiet, as expected for the V^V species. Immediately after the addition of 3,5-DTBC to the respective complexes, a strong EPR signal ($g \sim 2.0098$) was observed due to the interaction of the $[V^{V}O(L^{1-2})(3,5-DTBSO^{-})]$ species with the vanadium nucleus (Fig. 13 and S11[†]). We also recorded EPR spectra by adding 2,2,6,6-tetramethylpiperidinyl-1-oxy (TEMPO') in the reaction mixture. The EPR spectra showed diminished intensity of the radical peak (Fig. 13). Furthermore, we performed ⁵¹V NMR analysis of complex 4 before and after the addition of 3,5-DTBC. We observed that the peak of ⁵¹V at -536.26 completely disappeared after the addition of catechol (Fig. S40 and S41[†]). These results conclusively establish that the reaction predominantly proceeded via a radical intermediate. The presence of distinct peaks at m/z = 597 and 221 (Fig. S13[†]) in the mass spectra corresponded with intermediate III and step IV, respectively, confirming the progress of the reaction of complex 4, as depicted in Scheme 3.

In general, the catecholase activity of dioxo complexes is completely unknown. Catechol fails to chelate vanadium metal by cleaving one of the V=O bonds of the $V^{V}(O_2)$ core, in line with Scheme 3. Interestingly, the pyrogallol activity of the dioxo complex prompted us to rethink its catecholase activity. A closer look into the mechanism of pyrogallol activity of complexes 1 and 2 revealed a plausible catecholase mechanism via the generation of a peroxo intermediate, which serves as the active catalyst. Now, in the reaction mixtures containing pyrogallol and the as-prepared complexes, we observed the generation of the peroxo intermediate via the reaction of in situ generated H_2O_2 by the aerobic auto-oxidation of pyrogallol; but in mixtures containing catechol and complex 1 or 2, the reaction proceeded only after the addition of H₂O₂. This observation suggests that the generation of H₂O₂ due to auto-oxidation is more facile in the case of pyrogallol than catechol.²⁸ Herein, we initiated the reaction by adding 2×10^{-4} M solutions of 1 and 2 with a 0.004 M solution of 3,5-DTBC and one drop portion of H_2O_2 (10⁻² M) in methanol.

The time-dependent absorbance spectral evolution is given in Fig. 14. The kinetic parameters were evaluated similarly to those of complexes 3 and 4 except, that H_2O_2 was added in



Fig. 12 (a) Absorption spectra of a solution containing 2×10^{-4} M complex **4** and 0.004 M 3,5-DTBC recorded at intervals of 5 min. (b) Plot of reaction rate *versus* concentration of 3,5-DTBC for the oxidation reaction catalysed by complex **4**. (c) Lineweaver–Burk plot.



Fig. 13 X-band EPR spectra of the intermediate III (4_{cat}) formed during catechol oxidation by complex 4 (blue-intermediate; magenta- 4_{cat} with TEMPO).

this case. The results based on the Michaelis–Menten and Lineweaver–Burk equations are as follows. Complex 1: $k_2 = 37.3 \text{ min}^{-1}$, $K_M = 1.27 \times 10^{-3}$ and $V_{max} = 7.4 \times 10^{-3} \text{ M min}^{-1}$ (Fig. S12†); complex 2: $k_2 = 34.5 \text{ min}^{-1}$, $K_M = 1.38 \times 10^{-3}$ and $V_{max} = 6.8 \times 10^{-3} \text{ M min}^{-1}$ (Fig. 14).

In the case of methoxido complexes **3** and **4**, the reaction proceeds due to the chelation of catechol by breaking the two weak V–O bonds originating from the attached methoxy group



Scheme 3 Schematic of catechol oxidation by complex 4.

and the solvent moiety. Therefore, there was no need for external addition of H_2O_2 . On the other hand, the dioxo complexes 1 and 2 require H_2O_2 to initiate the reaction that generates the



Fig. 14 (a) Absorption spectra of a solution containing 2×10^{-4} M complex **2** and 0.004 M 3,5-DTBC in the presence of one drop portion of H₂O₂ (10^{-2} M) recorded at intervals of 5 min in methanol. (b) Plot of reaction rate *versus* concentration of 3,5-DTBC for the oxidation reaction catalysed by complex **2**. (c) Lineweaver–Burk plot.

peroxo intermediate by replacing the stronger V=O bond. The cleavage of the relatively weak peroxo bond is more facile for chelation by catechol. From the mass spectral analysis, we observed the formation of an oxo-peroxo intermediate (m/z = 409). Similarly, a peak at m/z = 597 corresponding to intermediate **III** (Scheme 3) and a peak at m/z = 221 for 3,5-DTBQ (Fig. S14†) were found. In comparison (Table S10†) with those reported in the literature,^{18,b,c,21b} it may be stated that the asprepared complexes are highly efficient catalysts.

Furthermore, we explored the catalytic activity of the complexes by extending the substrate scope beyond 3,5-DTBC. We selected other catechol derivatives, including 3-methoxycatechol, 3-methyl catechol and pyrocatechol, and studied the reaction pathways and corresponding kinetic studies. In each case, the reaction proceeded via catechol binding to the metal core in the semiquinone state, as evident from mass spectral and EPR studies. As a representative case, the data for complex 3 is presented here. The catechol-substrate adduct formation was confirmed by ESI-MS analysis (Fig. S21-S23†). The semiquionone nature of the intermediates was evident from the absorption bands in the near IR region at ~860 nm (Fig. S17-S19[†]) and the X-band EPR measurements (Fig. S20[†]). This finding unambiguously proves that the catalytic cycle of the catechollike systems with the vanadium complexes in this study follows a semiquinone radical pathway. 3-Methoxycatechol: k_2 = 20 min⁻¹, $K_{\rm M}$ = 1.2 × 10⁻³ and $V_{\rm max}$ = 4 × 10⁻³ M min⁻¹ (Fig. S17[†]); 3-methylcatechol: $k_2 = 9.5 \text{ min}^{-1}$, $K_M = 8 \times 10^{-4}$ and

 $V_{\text{max}} = 1.9 \times 10^{-3} \text{ M min}^{-1}$ (Fig. S18†); pyrocatechol: $k_2 = 6.5 \text{ min}^{-1}$, $K_{\text{M}} = 3.6 \times 10^{-4}$ and $V_{\text{max}} = 1.3 \times 10^{-3} \text{ M min}^{-1}$ (Fig. S19†). From the experimental results, it can be said that the rate of catechol-quinone oxidation follows the below trend: 3,5-DTBC > 3-methoxycatechol > 3-methylcatechol > pyrocatechol.

Experimental section

Materials and physical measurements

All analytically pure solvents were purchased from commercial sources and used without further purification. VO(acac)₂ was prepared according to the literature.^{17a} All the reactions with metal salts were carried out in an open-air atmosphere. Elemental analyses (C, H, and N) were carried out on a Perkin-Elmer 2400 series II analyser. IR spectra $(400-4000 \text{ cm}^{-1})$ were obtained using a Perkin-Elmer L-0100 spectrophotometer. Absorption spectra were measured on a PerkinElmer Lambda 25 and a PerkinElmer Lambda 750 spectrophotometer. The ¹H NMR spectra were obtained using a Bruker FT 300 MHz spectrometer. High-resolution mass spectra data were collected by employing ESI in the positive ionization mode in a Waters Q-TOF micromass spectrometer. ESI mass spectra were recorded on a Shimadzu LCMS2020 mass spectrometer and a Micromass Q-Tof YA 263 mass spectrometer. On the electroanalytical instrument BASi Epsilon-EC, cyclic voltammetry

Paper

studies were carried out in CH_2Cl_2 solutions containing 0.2 M tetrabutylammonium hexafluorophosphate as the supporting electrolyte. A BASi platinum working electrode, a platinum auxiliary electrode, and an Ag/AgCl reference electrode were used in the experiments. The ferrocenium/ferrocene (Fc⁺/Fc) couple was used as the reference for the redox potential data. The X-band EPR spectra were collected using a Magnettech GmbH MiniScope MS400 spectrometer (fitted with a TC H03 temperature controller), and the microwave frequency was measured with an FC400 frequency counter. The EPR spectra were simulated using the Easy Spin software.

Computational details

The non-local correlation functional of Lee–Yang–Parr $(B3LYP)^{29}$ was used in the DFT³⁰ calculations to optimise the geometrical structures without any symmetry restrictions. The vanadium core electron $(1s^22s^22p^6)$ was described using the calculation approach³¹ based on the effective core potential (ECP) approximation of Hay and Wadt, while the valence shell was described³² using the corresponding "double-"quality basis set LANL2DZ. We used the 6-31+G basis set for H atoms and the 6-311+G basis set for the non-hydrogen atoms C, N, and O. The Gaussian 09W software package³³ and Gauss View 5.1 software were used for all calculations.

Crystallographic studies

By slowly evaporating the corresponding solution systems, the complexes were reduced to single crystals suitable for X-ray crystallographic investigation. Using a Bruker AXS SMART APEX CCD diffractometer with a Mo target rotating-anode X-ray source and a graphite monochromator (Mo K α , = 0.71073) operating at 293 K, the X-ray intensity measurements were recorded. The data were reduced in SAINTPLUS, and the SADABS software was used to apply empirical absorption correction.³⁴ The structure was improved using the full matrix least-square technique on F^2 . Anisotropic refinement was performed on all non-hydrogen atoms with the exception of some disordered carbon atoms. The Refinements were performed by SHELX 2016 programs using OLEX2 platform.^{35c} The ORTEP and Mercury software were used to create the molecular structure plots.³⁶ Elaborate discussion on the bond parameters of ligand H_2L^2 and complex 3 is excluded due to the lack of precise data. In both cases, the data were cut at 2 theta = 44 degrees to get optimum results.

Constant-potential electrolysis

CPE was carried out at a potential chosen based on the experimental cyclic voltammograms of the reduction reactions of complexes 5 and 6 in order to use the monooxidobridged divanadium V^V/V^V complexes as precursors to obtain mixed-valence V^{IV}/V^V species. The coulometric method was employed in accordance with the redox potential range of the complexes. After that, the experiment was stopped so that the electrolyzed solution could be frozen for later research. To obtain a solid residue, a second sample of the same solution was rapidly

evaporated. The frozen solution and solid residue were then used for the EPR experiment.

Synthesis of ligands

Schiff base ligands (H_2L^{1-2}) were prepared by the condensation of equimolar amounts of valproic acid hydrazide (10 mmol) and salicylaldehyde (H_2L^1) or 2-hydroxy naphthaldehyde (H_2L^2) in methanol.

H₂**L**¹: Anal. calc. for C₁₅H₂₂N₂O₂: C 68.67%; H 8.45%; N 10.68%; found: C 68.59%; H, 8.38%; N, 10.60%. ¹H NMR {300 MHz, CDCl₃, δ (ppm), *J* (Hz)}: 10.86 (NH, s), 9.01 (OH, s), 8.06 (-CH=N, s) 7.36-6.94 (4H, ArH), 2.21-2.20 (1H, m, -CH). 1.79-1.33 (8H, m, 4CH₂), 0.95-0.92 (6H, m, 2CH₃). IR (KBr, $\nu_{\rm max}/{\rm cm}^{-1}$): 3061(O-H); 2919(N-H); 1659(C=O), 1618(C=N). ¹³C NMR (75 MHz, CDCl₃) δ 178.53, 157.70, 147.34, 131.77, 131.12, 119.82, 117.46, 116.84, 41.10, 34.42, 20.71, 14.15.

H₂**L**²: Anal. calc. for C₁₉H₂₄N₂O₂: C 73.05%; H 7.74%; N 8.97%; found: C 72.92%; H, 7.69%; N, 8.91%.¹H NMR {300 MHz, CDCl₃, δ (ppm), *J* (Hz)}: 11.52 (NH, s), 9.49 (OH, s), 8.91 (-CH=N, s) 8.03-7.23 (6H, ArH), 2.22-2.19 (1H, m, -CH). 1.66-1.28 (8H, m, 4CH₂), 0.98-0.86 (6H, m, 2CH₃). IR (KBr, ν_{max} /cm⁻¹): 3190 (O-H); 2940 (N-H); 1725 (C=O); 1646 (C=N).^{4b 13}C NMR (101 MHz, CDCl₃) δ 172.21, 158.02, 147.42, 143.37, 133.16, 129.24, 127.74, 123.77, 123.44, 119.80, 118.83, 107.91, 41.35, 34.43, 20.73, 14.16.

Synthesis of complexes

Synthesis of the dioxovanadium(v) complexes $[V^VO_2(HL^{1-2})]$ (1 and 2). An acetonitrile solution of VO(acac)₂ (5 mmol; 10 mL) was added to an acetonitrile solution of ligand $(H_2L^1$ or H_2L^2) (5 mmol), and the resultant reaction mixture was stirred at room temperature for 6 h. The solution was then filtered. Light-green crystals were obtained from the slow evaporation of the acetonitrile solutions of the complexes.

[$V^VO_2(HL^1)$] (1). Yield: 76%. Anal. calc. for C₁₅H₂₁VN₂O₄: C 52.33%; H 6.15%; N 8.14%. Found: C 52.28%; H 6.02%; N 8.06%.¹H NMR {300 MHz, CDCl₃, δ (ppm)}, 11.605 (1H, s, -NH), 8.717 (1H, s, -N=CH), 7.708-6.799 (4H, m, Ar-H), 2.066-2.048 (1H, m, -CH), 1.543-1.249 (8H, m, 4CH₂), 0.843 (6H, m, 2CH₃). IR (KBr, ν_{max}/cm^{-1}): 2980 (N-H); 1612 (C=O); 1542 (C=N), 1215 (C-O)_{enolic}; 955 (V=O); 748 (V-O).¹³C NMR (75 MHz, DMSO) δ 153.33, 152.07, 134.47, 133.40, 120.79, 119.00, 118.79, 116.23, 41.96, 35.26, 20.62, 14.37.

 $[V^{V}O_{2}(HL^{2})]$ (2). Yield: 72%. Anal. calc. for C₁₉H₂₃VN₂O₄: C 57.87%; H 5.88%; N 7.10%; found: C 57.77%; H, 5.72%; N, 7.03%.¹H NMR {300 MHz, DMSO-D₆, δ (ppm)}, 9.635 (1H, s, -NH), 8.525 (1H, s, -N=CH), 8.278-7.073 (6H, m, Ar-H), 2.309-2.284 (1H, m, -CH), 1.603-1.287 (8H, m, 4CH₂), 0.904-0.882 (6H, m, 2CH₃). IR (KBr, $\nu_{\rm max}/{\rm cm}^{-1}$): 2966 (N-H); 1607 (C=O); 1548 (C=N), 1291 (C-O)_{enolic}; 964 (V=O); 753 (V-O).¹³C NMR (101 MHz, DMSO-D₆) δ 158.32, 135.87, 133.21, 129.51, 128.66, 128.21, 124.88, 124.04, 122.45, 121.29, 120.76, 119.14, 42.07, 35.17, 20.68, 14.50.

Synthesis of the oxidomethoxidovanadium(v) complexes $[V^VO(L^{1-2})(OMe)(MeOH)]$, (3 and 4). When $[VO(acac)_2]$ was allowed to react with methanolic solution of either ligand

 $(H_2L^1 \text{ or } H_2L^2)$ and other reaction conditions were kept the same as that of acetonitrile solution, we obtained light-brown crystals of oxidomethoxidovanadium(v) complex 3 with H_2L^1 and complex 4 with H_2L^2 .

[$V^{V}O(L^{1})(OMe)(MeOH)$] (3). Yield: 68%. Anal. calc. for C₁₇H₂₇VN₂O₅: C 52.31%; H 6.97%; N 7.18%. Found: C 52.25%; H 6.89%; N 7.09%.¹H NMR {300 MHz, CDCl₃, δ (ppm)}, 8.900 (1H, s, -N=CH), 7.712-7.128 (4H, m, Ar-H), 2.586-2.238 (1H, m, -CH), 1.606-1.171 (8H, m, 4CH₂), 0.907-0.863 (6H, m, 2CH₃). IR (KBr, ν_{max} /cm⁻¹): 2402 (broad band of the bound MeOH moiety), 1600 (imine C=N), 1304 (C-O)_{enolic}, 950 (V=O), 766 (V-O).¹³C NMR (101 MHz, CDCl₃) δ 164.53, 154.20, 135.44, 135.36, 132.29, 122.14, 119.77, 116.94, 41.68, 35.14, 20.91, 14.12.

 $[V^{V}O(L^{2})(OMe)(MeOH)]$ (4). Yield: 70%. Anal. calc. for C₂₁H₂₉VN₂O₅: C 57.27%; H 6.64%; N 6.36%; found: C 57.19%; H, 6.52%; N, 6.24%.¹H NMR {300 MHz, DMSO-D₆, δ (ppm)}, 9.78 (1H, s, -N=CH), 8.29–7.44 (6H, m, Ar–H), 2.66–2.52 (1H, m, -CH), 1.68–1.14 (8H, m, 4CH₂), 0.93–0.78 (6H, m, 2CH₃). IR (KBr, $\nu_{\rm max}/{\rm cm}^{-1}$): 1596 (imine C=N), 1215 (C–O)_{enolic}, 2595 (broad from bound MeOH moiety), 926 (V=O), 750 (V–O).¹³C NMR (101 MHz, CDCl₃) δ 166.10, 150.31, 136.39, 136.32, 131.91, 129.39, 129.34, 128.89, 125.20, 121.21, 118.60, 111.96, 41.51, 35.21, 20.75, 13.93.

Synthesis of the μ -oxidodioxidodivanadium(v) complexes $[V^{V}_{2}O_{3}(L^{1-2})_{2}]$ (5 and 6). $[VO(acac)_{2}]$ was allowed to react with a dichloromethane solution of the ligand $(H_{2}L^{1} \text{ or } H_{2}L^{2})$, and other reaction conditions were kept the same as in the previous two cases. The solution was filtered and set for crystallisation in a dichloromethane-hexane system. After a few days, deep-brown crystalline products with needle-like crystals were obtained for 5 and for 6.

[$V_2^V O_3(L^1)_2$] (5). Yield: 62%. Anal. calc. for C₃₀H₄₀V₂N₄O₇: C 53.74%; H 6.01%; N 8.36%. Found: C 53.63%; H 5.89%; N 8.29%. ¹H NMR {300 MHz, CDCl₃, δ (ppm)}, 8.810 (1H, s, -N=CH), 7.657–6.973 (4H, m, Ar–H), 2.300–2.266 (1H, m, -CH), 1.484–1.101 (8H, m, 4CH₂), 0.995–0.767 (6H, m, 2CH₃). IR (KBr, ν_{max} /cm⁻¹): 1595 (imine C=N), 1275 (C–O)_{enolic}, 986 (V=O), 779 (V–O).¹³C NMR (75 MHz, CDCl₃) δ 161.63, 154.22, 137.02, 135.28, 132.21, 122.11, 119.86, 116.81, 41.51, 35.02, 20.78, 14.02.

[$V_2^V O_3(L^1)_2$] (6). Yield: 60%. Anal. calc. for C₃₈H₄₄V₂N₄O₇: C 59.22%; H 5.75%; N 7.27%; found: C 59.08%; H, 5.61%; N, 7.18%.¹H NMR {300 MHz, DMSO-D₆, δ (ppm)}, 9.70 (1H, s, -N=CH), 8.24–7.31 (6H, m, Ar–H), 2.39–2.31 (1H, m, –CH), 1.58–1.04 (8H, m, 4CH₂), 0.99–0.79 (6H, m, 2CH₃). IR (KBr, $\nu_{\text{max}}/\text{cm}^{-1}$): 1590 (imine C=N), 1261 (C–O)_{enolic}, 966 (V=O), 770 (V–O).¹³C NMR (101 MHz, CDCl₃) δ 161.36, 150.37, 139.73, 136.36, 132.13, 129.39, 129.34, 128.91, 125.21, 121.24, 118.58, 111.96, 41.50, 34.81, 20.60, 14.11.

Conclusion

This study presents an innovative approach to synthesizing distinct vanadium complexes and elucidating their redox behaviour and catalytic activity. By carefully tuning the solvent and employing a flexible ligand pocket (H_2L^{1-2}) , three unique sets of vanadium(v) complexes were successfully produced. The redox behaviours of all the complexes were explored by combining experimental and theoretical investigations. The identification of type II mixed-valence complexes was particularly notable and was supported by frozen-solution EPR data and electronic spin density calculations, which provided compelling evidence of the nature of the electron delocalization within these complexes. The catalytic activity of these complexes was evaluated based on their ability to facilitate the oxidation of pyrogallol to purpurogallin, as well as the conversion of catechol to quinone. During the transformation of pyrogallol to purpurogallin, in situ generated H₂O₂ formed the key peroxo intermediate, which was essential for the progress of the reaction. In contrast, the dioxido complexes were found to show catecholase activity only in the presence of external H₂O₂, which has not been reported so far. Pyrogallol thus appears to be a better H_2O_2 generator than catechol. Moreover, it is worth highlighting that the oxidation of catechol occurs through the semiguinone radical pathway, which is quite rare among vanadium model systems with catecholase activity.

Data availability

The authors hereby confirm that the data of the manuscript or ESI† file will be available upon request.

Conflicts of interest

There are no conflicts to declare.

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