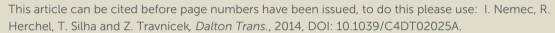
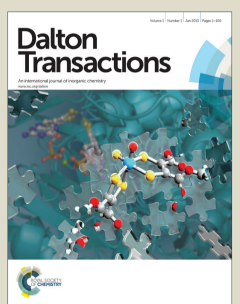


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Cite this: DOI: 10.1039/c0xx00000x

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ARTICLE TYPE

Towards better understanding of magnetic exchange mediated by hydrogen bonds in Mn(III)/Fe(III) salen-type supramolecular dimers

Ivan Nemec, Radovan Herchel, Tomáš Šilha, and Zdeněk Trávníček*

Received (in XXX, XXX) Xth XXXXXXXXX 20XX, Accepted Xth XXXXXXXX 20XX 5 DOI: 10.1039/b000000x

The thorough study of structural and magnetic properties were performed on a series of trinuclear and dinuclear M(III)/Fe(III) complexes consisting of $[M(L4)(Solv)]^+$ and $[Fe(CN)_5(NO)]^{2^-}$ moieties (M = Fe(III) or Mn(III), Solv = H₂O or CH₃OH, L4 = tetradentate salen-type ligands), in which dominant magnetic exchange is mediated by $O_S-H\cdots O_{Ph}$ hydrogen bonds in $[M(L4)(Solv)]^+\cdots [M(L4)(Solv)]^+$ supramolecular dimers. As deduced from magnetic analysis involving also determination of zero-field splitting (ZFS) parameters for Mn(III) and Fe(III) ion as well as from comprehensive DFT calculations and modelling, it may be concluded that the strength of magnetic exchange is correlated with a number of hydrogen bonds and with the $O_{Ph}\cdots O_S$ distance between the phenolic oxygen of salen-type ligand (O_{Ph}) and oxygen of the solvent coordinated to the adjacent metal atom (O_S)

15 Introduction

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In recent years, significant amount of the research work has been devoted to the study of molecular magnetic materials due to their potential applications as molecular switches or high-density memory materials. There is an unceasing effort to correlate 20 magnetic properties of such materials to their structures in order to establish the rational design methods for preparation of molecule based magnetic materials. The most of the correlations dealt with the strength of the isotropic magnetic interactions mediated through the covalent bonds between two paramagnetic 25 metal atoms,² or with the magnetic anisotropy defined by the zero-field splitting (ZFS) parameters - the prerequisite for observation of the slow-relaxation of magnetisation. However, there is another magnetic exchange coupling phenomenon emerging especially in the study of the organic-based molecular 30 magnets and that is magnetic exchange mediated by non-covalent contacts such as hydrogen bonding or π - π stacking of the aromatic rings. This kind of exchange might play important role also in the coordination compounds with interesting magnetic properties, e.g. in mediating intrachain exchange interaction thus 35 giving rise to single-chain magnets,³ in magnetic sponges,⁴ in occurrence of slow-magnetic relaxation in polynuclear compounds⁵ or in magnetic properties of simple paramagnetic compounds.6

The big group of the magnetically interesting coordination compounds are the cyanido-bridged complexes (so called Prussian blue analogues and related compounds) ^{7,8} which are of interest due to their structural and magnetic properties ⁹ or their potential use as optical devices and catalyst. ¹⁰ As a bridging unit a wide variety of the cyanido complexes can be used and these ⁴⁵ can be generally divided into two subgroups: **a)** homoleptic cyanido complexes with the general formula [M(CN)_x]^{(x-m)-} (M =

a transitional metal, x = a number of cyanido ligands, m = charge of M), and **b**) heteroleptic cyanido complexes $[M(L)(CN)_x]^{(x+l-m)-}$ (L = an organic ligand different from CN, l = charge of L). Such cyanidometallates can be left further to react with the coordinatively unsaturated complexes (or with labile complexes from the kinetic point of view) forming thus compounds exhibiting a wide variability in their structures and magnetic properties.

series of trinuclear nitroprusside bridged Mn(III)/Fe(III) complexes containing Schiff base ligands¹¹, more concretelly, salen-type ligands ($L4^{2-}$ = salen²⁻ = N,N-ethane-bis(salicylideneiminate) dianion, other abbreviations of the ligands used or mentioned in this work can be found in the reference¹²) and therefore, such type of polynuclear salen-type compounds bridged by metallocyanate will be discussed below briefly.

The cationic part in the presented complexes consists of the tetradentate salen-like dianion ligand (L4²⁻) coordinated to the transition metal creating thus the [M(L4)]^{(m-2)-} moiety with the L4 ligand forming the equatorial plane of the complex. Two axial positions are potentially available for the coordination and therefore, the [M(L4)]^{(m-2)-} moiety can be considered as a perfect 70 building block for the preparation of low dimensional coordination compounds but also variously dimensional (1D, 2D or 3D) coordination polymers can be prepared. In general, three basic structural types can be distinguished where the [M(L4)]^{(m-2)-} moiety is coordinated by:

75 a) One N-cyanido ligand from the cyanidometallate and the second axial position is occupied by the solvent molecule (most usually water or methanol). The resulting complex structure is low-dimensional and polynuclear due to the terminal function of the solvent ligand (further abbreviated as Solv). However, the

Solv molecules often extend the dimensionality (usually to 1D arrays) of the crystal structure by the hydrogen bonding formed with suitable acceptor atoms from the neighbouring molecules (Scheme 1A, vide infra).

- 5 b) Two N-cyanido ligands, each from different adjacent cyanidometallate molecules and therefore, the resulting complex structure is polymeric in most cases (Scheme 1B, vide infra).
- c) One N-cyanido ligand from the cyanidometallate whereas the second position is occupied by the phenolic oxygen atom from the adjacent $[M(L4)]^{(m-2)^2}$ molecule forming thus the dimeric unit. It must be stressed that this kind of the dimer is not unique for the Mn^{III} complexes only, but it can be also found in other transition metal complexes (Co^{II/III}, ¹³ Fe^{III}, ¹⁴ Ru^{III}, ¹⁵ Ti^{III}, ¹⁶ Zn^{II}, ¹⁷ Cu^{II} ¹⁸ and Ni^{II 19}, Scheme 1C).

Scheme 1. Schematic representations of three structural types of the [M(L4)]^{(m-2)-} complexes with cyanidometallates

In our previous works we have reported on the coordination compounds built from various [Mn^{III}(L4)]⁺ moieties bridged by 20 the [Pt(SCN)₄]²⁻ or [Pt(SCN)₆]²⁻ complex anions.^{20,21} Almost all of the prepared compounds were trinuclear with the general formula $[\{Mn(L4)(Solv)\}_2\{\mu-Pt(SCN)_x\}]$, where x = 4 or 6, and thus they belong to the group (a). It was shown that the exchange interactions mediated by the diamagnetic bridging anion are 25 negligible and it was proved that the dominant magnetic exchange pathway is included by non-covalent interactions, i.e. hydrogen bonding within the supramolecular dimer $[Mn(L4)(Solv)]^+ \cdots [Mn(L4)(Solv)]^+$. Therefore, this kind of supramolecular system represents an ideal object of study for 30 investigation of the magnetic exchange mediation through hydrogen bonding. Furthermore, it was observed that there is a significant difference in the strength of the magnetic exchange depending from the type of the Solv molecule bonded to the Mn^{III}

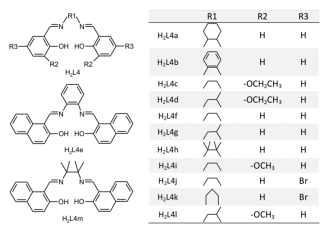
atom. In order to explore this phenomenon thoroughly we have 35 decided to study another system with diamagnetic bridging cyanidometallate, i.e. nitroprusside [Fe(CN)₅(NO)]²⁻ and further, we have focused our attention not only to its Mn^{III} complexes but also to the Fe^{III} ones.

From the literature survey aimed on the above mentioned 40 compounds it is apparent that the nitropusside– $[M^{III}(L4)]^{+}$ compounds (MIII = FeIII, MnIII), which belong to group (A, Scheme 1A) involve only Mn^{III} complexes (the explanation of the ligand abbreviations can be found in Scheme (7a),²² $[\{Mn(L4i)(H_2O)\}_2\{\mu\text{-Fe}(CN)_5(NO)\}]$ $(CN)_5NO$ }]·2CH₃OH 45 $[\{Mn(L4b)(H_2O)\}_2\{\mu\text{-Fe}\}]$ (7b),

(7c), 23 $[\{Mn(L4m)(CH_3OH)\}_2\{\mu\text{-Fe}(CN)_5]$ NO}] $[\{Mn(L4k)(H_2O)\}_2\{\mu\text{-Fe}(CN)_5NO\}]\cdot 2H_2O$ (7d) $[\{Mn(L4l)(H_2O)\}_2\{\mu\text{-Fe}(CN)_5NO\}]$ (7e).²⁵

The compounds of the group (B) are polymeric with two-50 dimensional crystal structure (Scheme 1B). The nitroprusside anion acts as a moiety bridging four [MIII(L4)]⁺ entities in all the reported cases, and creating thus the grid-like sheets built from the $[\{M(LA)\}_2 \{\mu_4\text{-Fe}(CN)_5NO\}]_n$ units. This group contains six coordination polymers: $[\{Mn(L4j)\}_2\{\mu_4-Fe(CN)_5(NO)\}]$ (7f) ²⁶, 55 [$\{Mn(L4f)\}_2\{\mu_4\text{-Fe}(CN)_5(NO)\}$] (**7g**) ²⁴, [$\{Fe(L4f)\}_2\{\mu_4\text{-Fe}(CN)_5\}$ (NO)}]_n (7h) ²⁷, [{Fe(L4g)}₂{ μ_4 -Fe(CN)₅(NO)}] (7i) ²⁸ $[\{Mn(L4f)\}_2\{\mu_4-Fe(CN)_5(NO)\}]\cdot 2H_2O$ $[\{Mn(L4f)\}_2\{\mu_4-Fe(CN)_5(NO)\}]\cdot 2H_2O(7k)^{23}$

The group (C), depicted in Scheme 1C, is represented by one 60 example only: $[\{Mn(L4h)\}_2\{\mu_4-Fe(CN)_5(NO)\}]$ (71).²⁴ This compound is polymeric with four $[\{Mn(L4h)\}_2]^{2+}$ dimers bridged by one nitroprusside anion thus creating two-dimensional network. In this article the great deal of attention is devoted to the study of seven novel trinuclear nitroprusside complexes with 65 salen-type Schiff base ligands having the general formula $[\{M^{III}(L4)(H_2O)\}_2\{\mu\text{-Fe}(CN)_5(NO)\}] \cdot xCH_3OH, x = 0 \text{ or } 1 \text{ and } M$ = Fe or Mn.



Scheme 2. Schematic representations of H₂L4 tetradentate Schiff base ligands used in this work and their abbreviations.

The crystal structures of the complexes $[{Fe(L4b)(H_2O)}_2{\mu}]$ $Fe(CN)_5(NO)$ }]·2CH₃OH (3a), [{Fe(L4c)(H₂O)}₂{ μ -Fe(CN)₅ (NO)}] (4a), $[\{Mn(L4c)(H_2O)\}_2\{\mu\text{-Fe}(CN)_5(NO)\}]$ (4b) and 75 [{Fe(L4d)(H₂O)}₂{ μ -Fe(CN)₅(NO)}] (5a) have been determined by a single X-ray diffraction. The magnetic measurements were performed for all the prepared compounds including two

compounds without determined crystal structures: $[{Fe(L4a)(H₂O)}, {\mu-Fe(CN)₅(NO)}] \cdot CH₃OH$ (2a) $[\{Mn(L4a)(H_2O)\}_2\{\mu\text{-Fe}(CN)_5(NO)\}]\cdot CH_3OH$ (2b).Furthermore, we report on novel type of the nitroprusside 5 complex with ionic structure where the $[\{Mn(L4e)(H_2O)\}\{\mu$ $Fe(CN)_5(NO)$ anion is charge balanced by the $[\{Mn(L4e)(H_2O)(CH_3OH)\}^+ \text{ cation } (6b).$

With the aim to elucidate the magnetic exchange and magnetic anisotropy in herein reported compounds, temperature and field 10 dependent magnetic data were simultaneously fitted to provide trustworthy values of isotropic exchange constants (J) and singleion zero-field splitting parameters (D). Furthermore, thorough DFT study was undertaken to determine dominant superexchange pathways and the role of minor changes in crystal 15 structures on overall magnetic exchange. Ultimate goal of our investigations is to build up a magneto-structural correlation between the isotropic magnetic exchange constant J and structural parameters in the group of compounds containing $[M(L4)(Solv)]^+ \cdots [M(L4)(Solv)]^+$ supramolecular dimers. So far 20 several studies devoted to magnetic exchange mediated by O-H···O hydrogen bonds were published,²⁹ but mainly for copper(II) complexes, in which only the isotropic exchange is present. In our study, the situation is complicated by zero-field splitting of Fe(III) and Mn(III) atoms, and thus, advanced 25 magnetic analysis had to be employed.

Results and Discussion

Crystal structures of trinuclear complexes 3a, 4a, 4b and 5a

The selected bond lengths for herein and already reported salentype complexes are summarized in Table 1. The crystal data and 30 structure refinements for compounds reported in this article are given in Table 2.

The molecular structures of these complexes are very similar consisting of the trinuclear $[\{M^{III}(L4)(H_2O)\}_2 \{\mu - Fe(CN)_5(NO)\}]$ moieties ($M^{III} = Fe^{III}$ or Mn^{III} , Fig. S1-S4 in Electronic 35 Supplementary Information (ESI)), which have slightly bent {H₂O-M^{III}-NC-Fe-CN-M^{III}-H₂O} arrangement, (Fig. 1-3). The MIII...MIII separations within the trinuclear complexes are very similar (in Å): 10.1621(6) in 3a, 10.1532(5) in 4a, 10.225(2) in

4b and 10.173(4) in 5a. The coordination polyhedrons of the 40 $[M(L4)(H₂O)]^+$ subunits can be described as axially elongated octahedrons and the distortion is more obvious for the Mn(III) derivatives due to the Jahn-Teller effect. In general, it can be concluded, as for herein and previously reported salen-type complexes, that the Mn(III) compounds show significantly longer 45 axial (usually M-N_{CN} and M-O_S bonds, N_{CN} stands for nitrogen atom of the nitroprusside cyanido group, Os is oxygen atom from coordinated solvent molecule) bond lengths (ca. $d(Mn-N_{CN}) =$ 2.30 Å, $d(\text{Fe-N}_{\text{CN}}) = 2.17$ Å, $d(\text{Mn-O}_{\text{S}}) = 2.27$ Å, $d(\text{Fe-O}_{\text{S}}) = 2.10$ Å, Table 1) in comparison with Fe(III) ones. On the contrary, the 50 M-N_{im} bond lengths are longer in the case of the Fe(III) complexes (ca. $d(Mn-N_{im}) = 1.99 \text{ Å}$, $d(Fe-N_{im}) = 2.11 \text{ Å}$, N_{im} stands for nitrogen atom from imino group of L4). The length of the M-O_{Ph} bonds is roughly the same for both central ions (Table 1, O_{Ph} stands for the phenolate oxygen atoms). The angular 55 distortions from the ideal octahedron Σ^{30} are obviously smaller for the Mn(III) compounds (Table 1).

As it was mentioned in the introduction these trinuclear complexes belong to the group (a) in which the non-covalent connections between the polynuclear species are provided by the 60 hydrogen bonding between the coordinated Solv molecules and phenolate oxygen atoms and thus, the roughly linear arrays of the centrosymmetric supramolecular $[Mn(L4)(Solv)]^+ \cdots [Mn(L4)(Solv)]^+$ dimers "separated" by the nitroprusside anions are formed. In the crystal structure of the 65 compounds 3a, 4a, 4b and 5a the Solv molecules (Solv = H₂O) form two basic types of the interconnections: i) simple O_S-H···O_S hydrogen bond (in **3a**), ii) bifurcated hydrogen bond where two H-atoms from the water molecule interact with four oxygen atom acceptors (two alkoxy (OA) and two phenolate 70 oxygen atoms, in 4a, 4b and 5a). The hydrogen bonding bifurcation prolongs the donor acceptor lengths in the case of $O_S \cdots O_{Ph}$ contacts (in Å): $d(O_S \cdots O_{Ph}) = 2.690(3)$ in **3a** vs. 2.792(2) and 2.927(2) in 4a, 2.851(3) and 2.934(3) in 4b, 2.814(2) and 2.866(2) in **5a**. The $O_S \cdots O_A$ hydrogen bonds are 75 longer in general, however, in crystal structure of 4b we observe one relatively short contact (in Å): $d(O_S \cdots O_A) = 3.024(2)$ and 3.248(2) in 4a, 2.866(3) and 3.115(4) in 4b, 3.064(2) and 3.279(2) in **5a**.

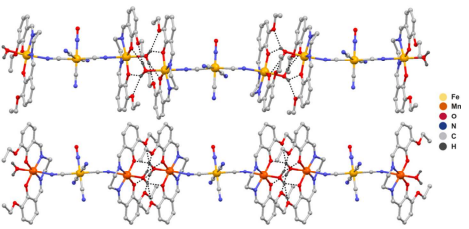


Fig. 1 Fragments of the crystal structures of the complexes 4a (up) and 4b (down). The hydrogen atoms are omitted for clarity, except for the atoms responsible for the formation of "supramolecular dimer" of 4a and 4b due to hydrogen bonds (dashed lines). Selected bond lengths and angles are shown in Figs. S2 and S3 in ESI.

Cite this: DOI: 10.1039/c0xx00000x

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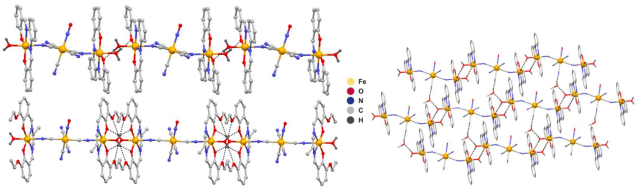


Fig. 2 Left: Fragments of the crystal structures of the complexes 3a (left up) and 5a (left down). The hydrogen atoms and methanol molecules (3a) are omitted for clarity, except for the atoms responsible for the formation of "supramolecular dimer" of 3a and 5a due to hydrogen bonds (dashed lines). Selected bond lengths and angles are shown in Figs S1 and S4 in ESI. Right: A perspective view on the 2D supramolecular structure in 3a.

The MIII separations within the supramolecular dimer are from relatively narrow range (in Å): 4.8728(5) in **3a**, 4.5608(4) in 4a, 4.7132(9) in 4b and 4.594(2) in 5a. The crystal structure of 3a differs significantly from the structures of 4a, 4b and 5a due to a 10 presence of the co-crystallized molecule of methanol. This extends the structural dimensionality of the compound to 2D by linking supramolecular chains $[{Fe(L4b)(H₂O)}_{2}, \mu$ Fe(CN)₅(NO)}]_n together by hydrogen bonding between coordinated water molecule and methanol and further, methanol 15 is hydrogen bonded to non-coordinated nitrogen atom from the neighbouring nitroprusside bridging complex (Fig. 2).

Crystal structure of complex 6b

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The crystal structure of **6b** is depicted in Fig. 3. It consists of the dimeric $[\{Mn(L4e)(H₂O)\}\{\mu\text{-Fe}(CN)_5NO\}]$ (**6b** mol1) and 20 [{Mn(L4e)(H₂O)(CH₃OH)] (**6b** mol2) moieties, where both manganese atoms are hexacoordinated with four donor atoms (N_2O_2) coming from the L4e²⁻ ligand. The remaining coordination sites (axial positions) are occupied by two oxygen atoms coming from the coordinated water and methanol in 6b 25 mol1, on the other hand, the axial positions in 6b mol2 are occupied by the oxygen atom from the water molecule and by the nitrogen atom from the bridging cyanido group of nitroprusside. The average bond lengths are (mol1, mol2; in Å): $d(Mn-N_{im}) =$ 1.961, 1.953, $d(Mn-O_{Ph}) = 1.882$, 1.868. The axial bond lengths 30 differ in the length due to the different solvent molecule coordinated to the Mn(III) atom (in Å): $d(Mn-O_S) = 2.292(3)$ (H₂O) in mol1, 2.256(3) (CH₃OH) and 2.309(3) (H₂O) in mol2. It must be noted that the crystal structure of 6b exhibits substitutional disorder on mol2, where the methanol molecule 35 (the main part, the occupation factor of 0.68) is partially substituted by the water molecule and this is further hydrogen bonded to another disordered water molecule (Fig. S5 in ESI).

Table 1 Selected structural parameters for nitroprusside complexes. Bond lengths are given in Å.

	M-N _{im} [a]	M-O _{Ph} ^[a]	M-N _{CN}	M-O _S	Σ / $^{[b]}$
3a	2.109	1.896	2.151(2)	2.0548(16)	37.7
4a	2.085	1.897	2.1512(14)	2.1309(12)	56.4
4b	1.973	1.878	2.343(3)	2.256(2)	44.4
5a	2.084	1.889	2.163(2)	2.143(2)	53.9
6b mol1	1.962	1.882	2.245(3)	2.292(2)	22.4
6b mol2	1.953	1.868	-	2.309(2) 2.256(2)	29.5
7a	1.970	1.863	2.355(6)	2.271(5)	49.6
7b	1.986	1.872	2.304(6)	2.223(5)	27.2
7c	1.962	1.881	2.288(4)	2.358(3)	53.8
7d	2.036	1.900	2.263(6)	2.224(5)	35.4
7e	1.981	1.880	2.394(2)	2.258(2)	46.3
7 f	1.989	1.863	2.378(2)	- '	54.1
7g	1.985	1.888	2.305(3)	_	34.1
7h	2.109	1.898	2.173(6)	_	57.0
7i	2.111	1.898	2.175(5)	_	55.3
7j	1.987	1.888	2.304(4)	_	33.8
7k	1.969	1.881	2.326(3)	_	35.9
71	1.978	1.885	2.246(4)	=	57.7

⁴⁰ The average values calculated from two bond length values. ^b Distortion parameter defined as sum of deviations from 90° of the twelve cis angles in the coordination sphere.³⁰

Both complex molecules with an assistance of the co-crystallized water and methanol molecules create rich 2D network of 45 hydrogen bonds (Fig. 3). As a main building block of the crystal the $[\{Mn(L4e)(H_2O)\}\{\mu$ $Fe(CN)_5NO$ [$Mn(L4e)(H_2O)(CH_3OH)$] assembly (mol1···mol2) can be considered, in which the interconnection between the mol1 and mol2 parts is provided by hydrogen 50 bonding between the coordinated water molecules and complementary phenolate oxygen atoms, similarly to compounds 3a-5a. The mol1 ··· mol2 assembly is further propagated to linear 1D chain by a series of hydrogen bonds between the coordinated methanol molecule from mol2 and co-crystallized water molecule

and further by hydrogen bonding to co-crystallized methanol, which is in a close contact with the adjacent evanido group (the trans position with respect to the cyanido group coordinating the Mn atom) from the other mol1···mol2 assembly. Linear 5 supramolecular chains are interconnected via hydrogen bonding between the coordinated water molecule from the mol1 part and

the neighbouring cyanido group (the cis position with respect to the cyanido group coordinating the Mn atom) and also by hydrogen bonds between the co-crystallized water molecule and 10 cyanido group from the neighbouring mol1 moiety.

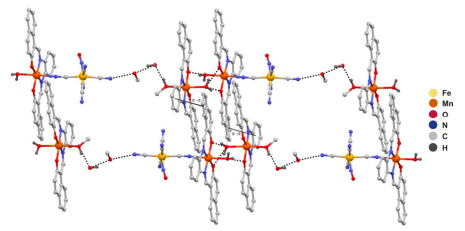


Fig. 3. Fragment of the crystal structure of the complex 6b. The hydrogen atoms are omitted for clarity, except for the atoms responsible for the formation of "supramolecular dimer" of **6b** due to hydrogen bonds and highlight several π - π stacking in the complex (dashed lines). Selected bond lengths (Å) and angles (°) are shown in Fig. S5 in ESI.

Infrared spectroscopy

The presence of the Schiff base in the complexes was indicated by FT-IR spectra measured in the range of 400-4000 cm⁻¹. The spectra of all the compounds exhibit two weak intensity bands at 20 3115-3132 and 3025-3037 cm⁻¹ corresponding to asymmetric and symmetric stretching vibrations of the aromatic C-H groups. The characteristic bands assignable to the C=N and (C-C)_{ar} vibrations were observed in the 1625-1613 cm⁻¹, and 1595-1437 cm⁻¹ region, respectively, in all complexes. Formations of the cyanido-bridges 25 in all the nitroprusside complexes are evidenced by the C≡N vibration stretching bands in the 2000-2200 cm⁻¹ region. The maximum at 2143 cm⁻¹ may be assigned to the vibration of the cyanido group in sodium nitroprusside dihydrate, while the maxima associated with the vibration in the case of complexes 30 **2a-6b** were observed in the range of 2138-2163 cm⁻¹. The strong peaks in the region of 1906-1922 cm⁻¹ are assignable to the N=O stretching vibration, which is lower than that found in the complex $Na_2[Fe(CN)_5NO] \cdot 2H_2O (1936 \text{ cm}^{-1})$.

Magnetic properties

35 In all the presented compounds, we can observe the formation of quasi-dimers among $[\{Mn^{III}(L4)(H_2O)\}]^+$ or $[\{F^{eIII}(L4)(H_2O)\}]^+$ subunits held by hydrogen bonds between the coordinated solvent molecules and phenolic oxygen atoms. Within these quasidimers, the Mn···Mn and Fe···Fe separations vary between 4.71-40 5.06 Å, and 4.59-4.87 Å, respectively, in contrast to large interatomic distances (more than 10 Å) through covalent bonds formed by diamagnetic nitroprusside bridges. These structural aspects strongly suggest that the super-exchange

mechanism is mainly active through hydrogen bonds. The nature 45 of the magnetic exchange can be estimated by inspecting the temperature dependence of susceptibility and the effective magnetic moment of these compounds. The presence of the

maximum on susceptibility (T < 10 K) is a fingerprint of the antiferromagnetically coupled homospin dimer. This results in 50 decrease of $\mu_{\rm eff}/\mu_{\rm B}$ on cooling. Moreover, the interplay of the zero-field splitting on magnetic properties cannot be neglected, especially for Mn(III) atoms.

Therefore the following spin Hamiltonian was postulated

$$\hat{H} = -J(\vec{S}_{1} \cdot \vec{S}_{2}) + \sum_{i=1}^{2} D_{i}(\hat{S}_{i,z}^{2} - \hat{S}_{i}^{2} / 3) + \mu_{B} B g_{i} \hat{S}_{i,a} - z j \langle \hat{S}_{i,a} \rangle \hat{S}_{i,a}$$
(1)

55 The first term stands for the isotropic exchange (J), the second part is due to the zero-field splitting (D - an axial single-ion ZFS)parameter), the third part is the Zeeman term and the last expression represented with the zj variable is the common molecular-field correction parameter, which is due to small 60 intra/inter-chain molecular interactions. The $\langle S_a \rangle$ is a thermal average of the molecular spin projection in a direction of magnetic field defined as $\mathbf{B}_a = B \cdot (\sin \theta \cos \varphi, \sin \theta \sin \varphi, \cos \theta)$ with the help of the polar coordinates. Then, the molar magnetization in a-direction of magnetic field can be numerically calculated as

$$M_{a} = -N_{A} \frac{\sum_{i} \left(\sum_{k} \sum_{l} C_{ik}^{+} \left(Z_{a} \right)_{kl} C_{ll} \right) \exp \left(-\varepsilon_{a,i} / kT \right)}{\sum_{i} \exp \left(-\varepsilon_{a,i} / kT \right)}$$
(2)

where Za is the matrix element of the Zeeman term for the adirection of the magnetic field and C are the eigenvectors resulting from the diagonalization of the complete spin Hamiltonian matrix. Then, the averaged molar magnetization of 70 the powder sample was calculated as integral (orientational) average

$$M_{\text{mol}} = 1/4\pi \int_0^{2\pi} \int_0^{\pi} M_a \sin\theta d\theta d\phi$$

With the aim to bring more insight in general properties of the antiferomagnetically coupled dimer with ZFS, the shift of 75 temperature of maximum of the susceptibility $(T_{\rm max})$ was inspected for varying ratios of D/J either for $S_1 = S_2 = 2$ or $S_1 = S_2$

10

77K

= 5/2 (Fig. 4). There is a simple formula, which interconnects the

strength of the antiferromagnetic exchange with $T_{\rm max}$, but it is

available only for the isotropic case: $|J|/kT_{\text{max}} = 0.462$ for $S_1 = S_2$

= 2 and $J/kT_{\text{max}} = 0.347$ for $S_1 = S_2 = 5/2$. In both cases, the

5 introducing the non-zero zero-field splitting results in increase of

on magnetic properties, the decrease of the μ_{eff}/μ_{B} , the both temperature and field dependent magnetization data were

10 experimentally acquired and concurrently used in finding the

best-fit parameters of the above introduced spin Hamiltonian

(eq.1). Furthermore, the standard deviations of varied parameters

 Ξ

B = 0.1 T

DIJ

T= 2 K

7

6

4

3

2

 $M_{\rm mol}/(N_{\rm A}\mu_{\rm B})$

20

were calculated with 95% probability confidence limits.³²

DIJ

€ 0.05

8

7

6

2

 T_{max} , and this change is more emphasized for D < 0 (Fig. 4). As both antiferromagnetic exchange and ZFS have similar effects

25 Dinuclear complex 6b

The unique molecular and crystal structure of 6b results in forming quasi linear and discrete trimers of Mn^{III}-Mn^{III}-Fe^{II} type in which paramagnetic manganese atoms are connected through hydrogen bonds ($d(Mn \cdot Mn) = 5.0575(7)$ Å) and the diamagnetic 30 nitroprusside anion serves as a terminal entity. This give us an opportunity to study the magnetic exchange of the MnIII-MnIII type mediated by water-hydrogen bonds unaffected by bridging through nitroprusside, which is found in the remaining reported complexes. The experimental magnetic data are presented in Fig. 35 5. The room temperature effective magnetic moment of 6b is

equal to 7.1 μ_B , which is very close to theoretical value of 6.93 μ_B for two paramagnetic non-interacting centres with S = 2 (g = 2.0). The susceptibility is increasing on cooling and is reaching its maximum at 6.5 K, which is also accompanied by decrease of $\mu_{\rm eff}$ 40 below 50 K down to 2.1 μ_B at 1.9 K. The isothermal magnetization at 2 K is not saturated even at B = 7 T and has value of $M_{\text{mol}}/N_{\text{A}}\mu_{\text{B}} = 6.2$, which is below the saturation limit of $M_{\text{mol}}/N_{\text{A}}\mu_{\text{B}} = 8$ (2 x S = 2 and g = 2.0). By applying equations 1-3 to both temperature and field dependent magnetic data, we 45 obtained J = -0.72(1) cm⁻¹, g = 2.048(1), D = -3.65(9) cm⁻¹ and $z_i = -0.06(1)$ cm⁻¹ (Fig. 5). The negative and large value of Dparameter are in agreement with the elongated octahedrons of Mn(III) centres due to the Jahn-Teller effect. However, the chromophores of the respective Mn(III) centres differ in one 50 apical position – {MnO₃N₃} for Mn1 and {MnO₄N₂} for Mn2 (Fig. 3) and because of that the calculated D-value serves as an average value of both distinct Mn(III) centers. The most important outcome is that considerably large magnetic exchange is mediated by hydrogen bonds between Mn(III) centers.

$[\{Mn(L4)(H₂O)\}₂\{\mu-Fe(CN)₅NO\}] \cdot xCH₃OH$ Trinuclear complexes 4b and 2b

The compound 4b shows very similar magnetic properties to compound 6b (Fig. 5), which justifies the presumption that 60 dominant magnetic exchange is mediated through hydrogen bonds $(d(Mn \cdot Mn) = 4.7132(9) \text{ Å})$ and not through the diamagnetic nitroprusside anion $(d(Mn \cdot Mn) = 10.225(2) \text{ Å})$. Thus, the magnetic data of 4b were treated using the same procedure as for **6b** under the condition that $D_1 = D_2$, because 65 there is only one Mn atom in the asymmetric unit. The resulting parameters are J = -0.79(1) cm⁻¹, g = 1.981(2), D = -3.7(1) cm⁻¹ and zj = +0.12(2) cm⁻¹ (Fig. 5). The last reported Mn(III) compound is complex 2b, which exhibits comparable properties to compounds 4b and 6b (Fig. 5) Thus, we used the same model 70 despite the lack of its X-ray crystal structure. The best fit was obtained with the following parameters: J = -0.55(1) cm⁻¹, g =1.987(2), D = -3.5(2) cm⁻¹ and zj = -0.10(2) cm⁻¹ (Fig. 5).

$[{Fe(L4)(H₂O)}_2{\mu-Fe(CN)_5NO}] \cdot xCH_3OH$ Trinuclear 75 complexes 2a, 3a, 4a and 5a

The magnetic behaviour of trinuclear Fe(III)-nitroprusside complexes 2a, 3a, 4a and 5a was found to be very similar (Fig. 6). The room temperature values of the effective magnetic moment are in the range of 8.42–8.57 μ_B , which is very close to 80 theoretical value of 8.37 $\mu_{\rm B}$ for two paramagnetic non-interacting centres with S = 5/2 (g = 2.0). Upon cooling, the μ_{eff}/μ_{B} dependences are almost constant down to 50 K and then they start to decrease to values of 3.33, 3.46, 2.68 and 2.73 at T = 1.9 K for 2a, 3a, 4a, and 5a, respectively.

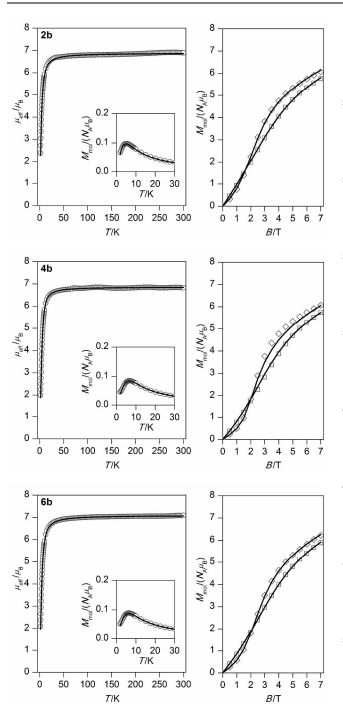


Fig. 5 Magnetic properties of 2b, 4b and 6b. Each plot shows the temperature dependence of the effective magnetic moment (calculated from the temperature dependence of magnetization at B = 0.1 T; inset) and the isothermal magnetizations measured at $T = 2.0 \ (\lozenge)$ and $4.6 \ \mathrm{K} \ (\square)$. Experimental data - empty symbols, full lines - the best fit calculated with J = -0.55(1) cm⁻¹, g = 1.987(2), D = -3.5(2) cm⁻¹ and zj = -0.10(2)cm⁻¹ for **2b**, J = -0.79(1) cm⁻¹, g = 1.981(2), D = -3.7(1) cm⁻¹ and zj = 1.981(2)+0.12(2) cm⁻¹ for **4b** and J = -0.72(1) cm⁻¹, g = 2.048(1), D = -3.65(9) cm^{-1} and $zj = -0.06(1) cm^{-1}$ for **6b**.

Also, the maxima of the molar magnetization (or mean molar susceptibility) ranged from 3.5 to 6.5 K. This fact indicates the 15 presence of the antiferromagnetic exchange between Fe(III) mediated by hydrogen bonds and/or also the zero-field splitting of Fe(III) centers. Moreover, the isothermal magnetization measurements at liquid helium temperatures (2.0 and 4.6 K) support this presumption, because the experimental values of ₂₀ $M_{\rm mol}/N_{\rm A}\mu_{\rm B}$ are below the theoretical saturation value $M_{\rm mol}/N_{\rm A}\mu_{\rm B}=$ $g \cdot S \cdot 2 = 10$ (g = 2.0, S = 5/2), Fig. 6. Therefore, the same spin Hamiltonian was used as in the equation 1, but in this case $S_1 = S_2$ = 5/2 holds. It must be stressed that including the ZFS term has been essential to responsibly fit all experimental data together. 25 We have found that slightly better fits could be obtained for positive than negative sign of D-parameters and both sets are tabulated for each of the presented compound in Table 3 (see also Fig. 6 and Figs. S9-12, ESI). Evidently, the weak antiferromagnetic exchange was found in the range from -0.52 to ₃₀ -1.05 cm⁻¹. In the case of positive D-parameter, the |D/J| ratios vary between 1.70 and 2.45, but in the case of negative Dparameter, the |D/J| ratios vary between 0.50 and 1.15. To summarize, the values of the antiferromagnetic exchange in Mn(III) and Fe(III) compounds 2a-6b were found to be in narrow ₃₅ interval between -0.52 cm⁻¹ and -1.05 cm⁻¹, but the ZFS is much larger in case of Mn(III) complexes. This is expected feature for Mn(III) atom due to the Jahn-Teller effect and larger distortion of coordination polyhedral.33

Furthermore, we strived to find clear magneto-structural 40 correlation either for isotropic exchange (J) or magnetic anisotropy (D) in the reported series of compounds taking into account various structural parameters. However, the D-parameter does not simply correlate with geometric deformation of coordination chromophore (Σ), which can be explained by 45 complexity and variedness of donor atoms. Conversely, there are some remarks concerning the isotropic exchange, which must be taken into account: our previous results²⁰ predicted weaker exchange interactions within the supramolecular dimer $[M(L4)(Solv)]^+ \cdots [M(L4)(Solv)]^+$ when $Solv = CH_3OH$ and 50 stronger ones for compounds with Solv = H_2O . As can be seen from Table 3 this prediction holds true; the compounds containing [M(L4)(CH₃OH)]⁺ fragments possess weaker exchange interactions with J values ranging from -0.3 to -0.6 cm⁻¹ while the $[M(L4)(H₂O)]^+$ compounds have J values lower from -55 0.7 to -1.3 (when not including most probably overestimated Jvalues due to the omitting of the ZFS term in the magnetic data analysis, for details see Table 3). From the collected data it seems to be apparent that difference in the quality of the exchange interactions mediation between coordinated methanol and water 60 molecules is not caused by the intrinsic difference found between these two solvents, but it is most probably caused just by the different number of the hydrogen bonds formed by each particular solvent molecule: CH₃OH (2 hydrogen bonds within the dimer), H₂O (usually 4 hydrogen bonds). This can be 65 supported by two examples from the present series of the nitroprusside bridged compounds.

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Table 2 Crystallographic data and structure refinement details for the complexes 3a, 4a, 4b, 5 and 6b

	3a·2CH ₃ OH	4a	4b	5a	6b·H ₂ O·CH ₃ OH
Formula	$C_{47}H_{40}N_{10}O_9Fe_3$	$C_{45}H_{48}N_{10}O_{11}Fe_3$	$C_{45}H_{48}N_{10}O_{11}Fe_1Mn_2$	$C_{47}H_{52}N_{10}O_{11}Fe_3$	$C_{62.5}H_{50}N_{10}O_{10.5}Fe_1Mn_2$
Mr	1056.44	1072.48	1070.66	1100.54	1274.85
T/K	150(2)	150(2)	150(2)	150(2)	150(2)
Crystal system	Triclinic, P-1	Monoclinic, C2/c	Monoclinic, $P2_1/c$	Monoclinic, $P2_1/c$	Triclinic P-1
a / Å	10.8773(4)	23.0051(7)	13.2000(11)	13.651(5)	10.6373(3)
b / Å	11.0243(4)	13.7936(4)	13.1797(8)	13.387(5)	15.3822(4)
c / Å	11.6197(4)	14.7860(4)	14.860(2)	15.434(4)	18.2505(5)
α/°	99.960(3)	90.00	90.00	90.00	78.980(2)
eta / °	116.960(4)	96.407(3)	116.958(8)	120.29(2)	79.305(2)
γ/°	105.062(3)	90.00	90.00	90.00	73.460(2)
\dot{V} / $\mathring{\mathbf{A}}^3$	1128.77(10)	4662.6(2)	2304.3(4)	2435.5(14)	2782.45(13)
Z	1	4	2	2	2
$D_{\rm c}$ / g·cm-3	1.554	1.528	1.543	1.501	1.520
μ / mm-1	1.021	0.993	0.923	0.952	0.778
F (0 0 0)	542	2216	1104	1140	1310
Reflections collected/unique	10554/3948	16257/4091	18371/4058	19415/4240	24066/9726
Data/restraints/parameters	3948/3/320	4091/3/322	4058/0/315	4240/5/364	9726/13/815
Goodness-of-fit (GOF) on F^2	1.110	1.043	0.875	1.052	1.009
R_1 , wR_2 ($I > 2\sigma(I)$)	0.0350/0.0912	0.0238/0.0625	0.0469/0.0890	0.0303/0.0837	0.0426/0.0946
R_1 , wR_2 (all data)	0.0415/0.0928	0.0295/0.0638	0.0972/0.0965	0.0417/0.0861	0.0735/0.1000

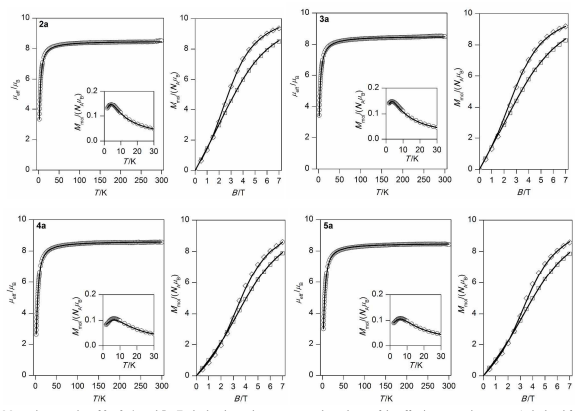


Fig. 6 Magnetic properties of 2a, 3, 4a and 5a. Each plot shows the temperature dependence of the effective magnetic moment (calculated from the temperature dependence of magnetization at B = 0.1 T; inset) and the isothermal magnetizations measured at T = 2.0 (\Diamond) and 4.6 K (\Box). Experimental data - empty symbols, full lines - the best fit calculated with: J = -0.64(2) cm⁻¹, g = 2.031(2), D = +1.1(2) cm⁻¹ and zj = -0.09(2) cm⁻¹ for 2a, J = -0.53(2) cm⁻¹, g = 2.042(3), D = +1.3(2) cm⁻¹ and zj = -0.24(3) cm⁻¹ for **3a**, J = -1.01(4) cm⁻¹, g = 2.064(3), D = +1.9(3) cm⁻¹ and zj = +0.03(3) cm⁻¹ for **4a**, J = -0.94(2) cm⁻¹, g = 2.033(1), D = +1.6(2) cm⁻¹ and zj = -0.026(4) cm⁻¹ for **5a**.

Cite this: DOI: 10.1039/c0xx00000x

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The compound 3a represents a novel structural type of the $[M(L4)(H_2O)]^+ \cdots [M(L4)(H_2O)]^+$ supramolecular dimer which is held by two hydrogen bonds whereas two other remaining hydrogen atoms point to the lattice solvent molecules (Fig. 2, Fig. 5 7). Noticeably, the value of the coupling constant $(J = -0.52 \text{ cm}^{-1})$ 1) is very similar to those observed for the compounds with Solv = CH₃OH (Table 3). Furthermore, the compound **6b** has another unique asymetric dimeric synthon with three supportive hydrogen bonds (Fig. 3, Fig. 7). The strength of the exchange interaction is ₁₀ in between the values typical for CH₃OH and H₂O with J = 0.72cm⁻¹.

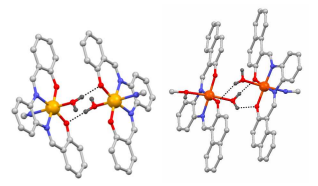


Fig. 7 A detailed view on novel types of the "supramolecular dimers" in 3a (left) and 6b (right). The hydrogen atoms are omitted for clarity, except for the atoms involved in hydrogen bonding (black dashed lines).

DFT calculations

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In order to support our conclusions from magnetochemical analyses of the experimental data, we performed the isotropic exchange parameters' calculations using the DFT method for H-20 bond bridged dinuclear molecular fragments $[\{M^{III}(L4)(H_2O)(NC)\}_2]$ (M = Fe, Mn) for compounds reported here 3a-6b, and also for similar compounds reported in literature, 7a-7e. Moreover, we investigated also the role of the diamagnetic nitroprusside anion in mediation of magnetic exchange for 25 compound 4a using the [$\{Fe^{III}(L4c)(H_2O)\}_2\{\mu\text{-Fe}^{II}(CN)_5NO\}$] molecular fragment.

All the calculations were based on experimental X-ray geometries except for 7a, where some hydrogen atoms were missing in CSD deposited data (CCDC IGAKEG), and their atomic positions 30 were optimized with the BP86 functional and def2-TZVP(-f) basis set.

As this work extend our research of magnetic exchange in transition metal complexes containing diamagnetic bridging polythiocyanidoplatinate, ^{20,21} the same hybrid functional B3LYP 35 together with def2-TZVP basis set and the scalar relativistic second-order Douglas-Kroll-Hess Hamiltonian were used. Therefore, the results of relevant hydrogen bonds bridged $[\{Mn(L4o)(H_2O)\}_2\{\mu-Pt(SCN)_6\}]$ $[\{Mn(L4n)(H_2O)\}_2\{\mu-Pt(SCN)_4\}]$ (9), $[\{Mn(L4b)(CH_3OH)\}_2\{\mu-Pt(SCN)_4\}]$

 $\label{eq:condition} \mbox{40 $Pt(SCN)_4$}] \quad \mbox{(10)}, \quad \mbox{$[\{Mn(L4p)(CH_3OH)\}_2\{\mu-Pt(SCN)_4\}]$} \quad \mbox{$(11)$},$

N,N'-benzene-bis(4-

aminodiethylenesalicylideneiminate) dianion, $L40^{2-} = N.N'-3$ methylbenzene-bis(3-ethoxysalicylideneiminate) dianion, L4p²⁻ = N,N'-ethylene-bis(naphthylidenebenzeneiminate) dianion, were 45 also included in Table 3.

The isotropic exchange analysis was based on the following Heisenberg spin Hamiltonian

$$\hat{H} = -J\left(\vec{S}_1 \cdot \vec{S}_2\right) \tag{4}$$

and evaluation of energy difference between high-spin (HS) and ₅₀ broken-symmetry (BS) spin states, $\Delta = E_{BS} - E_{HS}$, using quantumchemical computational software ORCA. The final J-values were calculated by the Ruiz's

$$J^{\text{Ruiz}} = \Delta / \left(2S_1 S_2 + S_1\right) \tag{5}$$

and Yamaguchi's

$$J^{\text{Yam}} = 2\Delta / \left(\left\langle S^2 \right\rangle_{\text{HS}} - \left\langle S^2 \right\rangle_{\text{BS}} \right) \tag{6}$$

approaches and are tabulated for $[\{M^{III}(L_i)(H_2O)(NC)\}_2]$ fragments in Table 3. HS spin states had small spin contamination, which is manifested by the calculated $\langle S^2 \rangle_{HS}$ values that are close to the theoretical values $\langle S^2 \rangle_{HS} = S(S+1)$ ₆₀ where S = 5 for M = Fe and S = 4 for M = Mn (S_{HS} is the total spin value for the HS state), while BS spin states's $< S^2 >_{LS}$ values are close to $M_S^2 + S_{HS}$ (M_S is spin projection of the BS spin state). First, the DFT calculation for $[\{Fe^{III}(L_3)(H_2O)\}_2\{\mu$ -Fe^{II}(CN)₅NO}] molecular fragment of **4a** resulted in trifling 65 magnetic exchange, $J^{\text{Yam}} = +0.031 \text{ cm}^{-1} (J^{\text{Ruiz}} = +0.026 \text{ cm}^{-1}),$ thus supporting our presumption that this superexchange path is very inefficient in promoting magnetic exchange.

Next, the calculation performed for H-bonded dimers $[\{M^{III}(L4)(H_2O)(NC)\}_2]$ (M = Fe, Mn) resulted in the *J*-values ₇₀ tabulated in Table 3. The J^{Yam} -values were found in the range from -0.54 to -0.60 cm⁻¹ for [{Fe^{III}(L4)(H₂O)(NC)}₂] (**3a**, **4a** and **5a**), and in the range from -0.56 to -0.94 cm⁻¹ for $[\{Mn^{III}(L4)(H_2O)(NC)\}_2]$ and $[\{Mn^{III}(L4)(H_2O)(NCS)\}_2]$ (2b-6b) and 7b-11). The good congruence between J-values derived from 75 magnetochemical analysis of the experimental data and DFT calculations was obtained for compounds 3a, 4b, 6b and 7b, when taking into account the J^{Yam} values. However, the larger discrepancies were observed for the remaining compounds, e.g. in case of 4a magnetic analyses resulted in $J_{\text{mag}} \approx -1.0 \text{ cm}^{-1}$, which is in contrast to the values of $J^{\text{Ruiz}} = -0.48 \text{ cm}^{-1}$ or $J^{\text{Yam}} = -$ 0.57 cm⁻¹ (Table 3). The question then arises: why the same used DFT method resulted in so unequal results in comparison to magnetic analysis? We can speculate that these discrepancies are due to small changes in the crystal structures, which may occur at 85 lower temperature than that used for X-ray analysis. To testify this possibility, we performed constrained geometry optimization for $[\{Fe^{III}(L4c)(H_2O)(NC)\}_2]$ molecular fragment of **4a**, where the Fe...Fe distance was varied between 4.4 and 4.9 Å. The geometry was optimized using the BP86 functional with def2-90 TZVP(-f) basis set together with conductor-like screening model (COSMO), van der Waals corrections (VDW10) and the relativistic effects with the scalar relativistic second-order

 $L4n^{2}$

where

Douglas-Kroll-Hess Hamiltonian (DKH2). Afterwards, the *J*-values were calculated at the B3LYP+DKH2/def2-TZVP level of theory for each of the optimized molecular structures to ensure the same condition as that used for molecular fragments of **3a-11** 5 based on their X-ray structures.

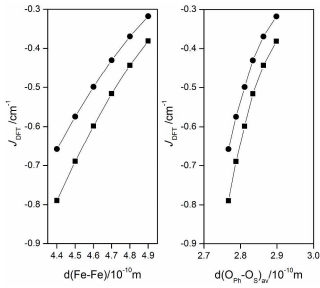


Fig. 8 The calculated isotropic exchange J^{Ruiz} (circles) and J^{Yam} (squares) as a function of the Fe···Fe distance (left) and the O_{Ph}···O_S (right) in the molecular fragment [{Fe(L4c)(H₂O)(NC)}₂] of **4a** calculated using B3LYP+DKH2/def2-TZVP, while the molecular geometries were optimized using BP86+COSMO+VDW10+DKH2/def2-TZVP(-f).

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This resulted in magneto-structural correlation depicted in Fig. 8 from which we can conclude that the antiferromagnetic exchange is increasing with decreasing the Fe···Fe separation. However, the approximate change of $\Delta(J_{\rm DFT})/\Delta(d_{\rm Fe-Fe}) \approx 0.5-1.0~{\rm cm}^{-1}/{\rm Å}$ cannot explain itself large discrepancies between $J_{\rm DFT}$ and $J_{\rm mag}$ in the case of possibly small changes in crystal structure induced by cooling to very low temperature.

Thus, we also tested another hypothesis related to positions of 20 hydrogen atoms in molecular/crystal structure. It is well known that the determination of the hydrogen atom positions from the Xray analysis can be potentially inaccurate, especially when the hydrogen atoms are bonded to atoms with high electronegativity such as oxygen or nitrogen atoms. This was pointed out also in 25 several DFT studies devoted to problematic of magnetic exchange mediated by hydrogen bonds in other transition metal complexes.²⁹ Due to these reasons we have to strive out how the position of hydrogen atoms influences the magnetic exchange interactions. Therefore, the positions of hydrogen atoms involved 30 in magnetic exchange pathway (in H-bond bridged dinuclear molecular fragments $[\{M^{III}(L4)(H_2O)(NC)\}_2]$ (M = Fe, Mn) (4a, **5a**, **4b**, **7a**, and **7e**) and also for $[\{Mn(L4)(H_2O)(NCS)\}_2]$ (**8** and 9), while keeping all other atoms in the same positions as determined from their X-ray structures) were optimized using the 35 BP86/def-TZVP(-f). The situation for other complexes, namely 3a. 6b. 7b and 7d is more complex, because water molecules are not only involved in hydrogen bonds between closest metal atoms, but also form hydrogen bonds to methanol molecules (3a and 7b) or to cyanido ligands of the nitroprusside anions from 40 other supramolecular chains (6b and 7d), so they were excluded.

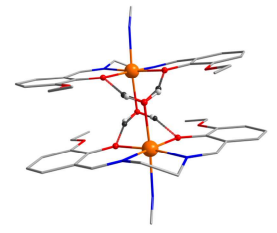


Fig. 9 Molecular fragment [{Fe(L4c)(H₂O)(NC)}₂] of 4a: the comparison of hydrogen atom positions based on X-ray structure (light gray balls) and based on geometry optimized using BP86/def2-TZVP(-f) (dark gray balls). The rest of hydrogen atoms not involved into the formation of supramolecular dimer were omitted for clarity.

The H-atoms geometry optimization procedure for molecular fragments 4a, 5a, 4b, 7a, 7e and 8-11 generally resulted in the increase of the O–H bonds, which can be demonstrated for O–H 50 distances of water molecules in 4a: $d(\text{O-H})_{\text{X-ray}} = 0.831$ and 0.837 Å and $d(\text{O-H})_{\text{DFT}} = 0.989$ and 0.994 Å (Fig. 9). In next step, the *J*-values were calculated using B3LYP+DKH2/def2-TZVP and resulted in much larger antiferromagnetic exchange constants (Table 3), which can be exemplified again for 4a: $J^{\text{Ruiz}} = -0.81$ cm⁻¹ or $J^{\text{Yam}} = -0.98$ cm⁻¹ and especially the latter value is almost identical to $J_{\text{mag}} \approx -1.0$ cm⁻¹ determined from magnetic analysis.

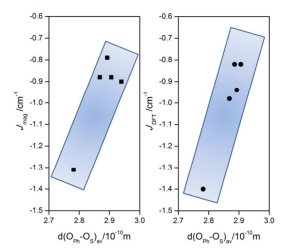


Fig. 10 The isotropic exchange J-values as a function of the average
 O_{Ph}···O_S distance in Mn(III) compounds molecular compounds 4b, 7a, 7ε,
 8 and 9, either derived from magnetic analysis (left) or calculated by DFT using B3LYP+DKH2/def2-TZVP on geometries in which only the hydrogen atoms were optimized using BP86/def2-TZVP(-f).

65 These results demonstrate much larger sensitivity of magnetic exchange to position of hydrogen atom within the O–H···O hydrogen bond than to the M···M distance, which can explain some discrepancies observed between *J*-values derived from magnetic analysis and DFT calculations based on X-ray molecular structures. Furthermore, there is a clear evidence that

J-value correlates with averaged O_{Ph}···O_S distance both in Fe(III) and Mn(III) complexes as demonstrated in Figure 8 and Figure 10.

respectively.

Table 3 Summary of structural details, results from magnetic analysis and DFT calculations for iron(III) and manganese(III) 5 nitroprusside/polythiocyanidoplatinate-bridged complexes.

$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		Selected structural data ^[a]				Magnetic analysis data ^[b]			DFT calculated data		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Compo	M…M*	$M \cdot \cdot \cdot M$	$O_{Ph} \cdots O_{Ph} *$	$O_{Ph} \cdots O_{S}^*$	J		D	zj	$<$ S ² $>_{HS}$ /	$J^{ m Ruiz}/J^{ m Yam}$
2a - - - -0.64(2) -0.67(5) 2.031(2) -0.68(7) +1.1(2) -0.09(2) -0.09(2) 3a 4.8728(5) 10.1621(6) 3.682(2) 3.459(2) -0.53(2) -0.53(2) 2.042(3) +1.3(2) -0.24(3) 30.02/5.02 -0.45/-0.45/-0.61(1) 4a 4.5608(4) 10.1532(5) 3.263(2) 2.927(2) -1.01(4) 2.064(3) +1.9(3) +0.03(3) 30.02/5.02 -0.48/-0.6(1) -0.86/-0.20(6) 3.002/5.02 -0.48/-0.6(1) -0.029(5) 30.02/5.02 -0.48/-0.6(1) -0.029(5) 30.02/5.02 -0.48/-0.6(1) -0.029(5) 30.02/5.02 -0.48/-0.6(1) -0.029(5) 30.02/5.02 -0.48/-0.6(1) -0.026(4) 30.02/5.02 -0.86/-0.94(2) -0.03(3) -0.69(7) -0.12(6) 30.02/5.02 -0.50/-0.94/-0.94/-0.94/-0.94(2) -0.03(3) -0.69(7) -0.12(6) 30.02/5.02 -0.50/-0.94/-0.94/-0.94/-0.94(2) -0.03(3) -0.69(7) -0.12(6) 30.02/5.02 -0.50/-0.94/-0.94/-0.94/-0.95(4) -0.026(4) 30.02/5.02 -0.50/-0.94/-0.90/-0	und	(Å)	(Å)	(Å)	(Å)	(cm ⁻¹)	g	(cm ⁻¹)	(cm ⁻¹)	$\langle S^2 \rangle_{\rm BS}$	(cm ⁻¹)
-0.6/(5) 2.033(3) -0.48(7) -0.13(8) -0.48(7) -0.13(8) -0.48(7) -0.13(8) -0.48(7) -0.13(8) -0.48(7) -0.13(8) -0.53(2) 2.042(3) +1.3(2) -0.24(3) 30.02/5.02 -0.45/- 4a 4.5608(4) 10.1532(5) 3.263(2) 2.927(2) -1.01(4) 2.064(3) +1.9(3) +0.03(3) 30.02/5.02 -0.48/- 5a 4.593(2) 10.173(4) 3.338(2) 2.865(2) -0.94(2) 2.033(1) +1.6(2) -0.026(4) 30.02/5.02 -0.81/- 2b	20	_	_	_		-0.64(2)	2.031(2)	+1.1(2)	-0.09(2)		
3a 4.8/28(5) 10.1621(6) 3.682(2) 2.690(3) -0.52(6) 2.044(3) -0.6(1) -0.29(5) 30.02/5.02 4a 4.5608(4) 10.1532(5) 3.263(2) 2.927(2) -1.01(4) 2.064(3) +1.9(3) +0.03(3) 30.02/5.02 -0.48/-0.48/-0.69(7) 5a 4.593(2) 10.173(4) 3.338(2) 2.865(2) -0.94(2) 2.033(1) +1.6(2) -0.026(4) 30.02/5.02 -0.86/-0.58/-0.50/-0.50/-0.50/-0.50/-0.50/-0.50/-0.02(4) 2b 2.814(2) -1.05(4) 2.036(2) -0.53(5) -0.026(4) 30.02/5.02 -0.86/-0.56/-0.02(4) 2b 3.296(3) 2.934(3) -0.79(1) 1.981(2) -3.7(1) +0.12(2) 20.07/4.07 -0.59/-0.26(4) 4b 4.7132(9) 10.225(2) 3.296(3) 2.934(3) -0.79(1) 1.981(2) -3.7(1) +0.12(2) 20.07/4.07 -0.59/-0.24(4) 4b 5.0575(7) - 3.534(3) 3.243(3) -0.79(1) 2.048(1) -3.65(9) -0.06(1) 20.07/4.07 -0.55/-0.55/-0.55/-0.55/-0.55/-0.	2a	_	_	_	_	-0.67(5)	2.033(3)	-0.48(7)	-0.13(5)		
4a 4.5608(4) 10.1532(5) 3.263(2) 2.927(2) -1.01(4) 2.064(3) +1.9(3) +0.03(3) 30.02/5.02 -0.48/- 5a 4.593(2) 10.173(4) 3.338(2) 2.865(2) -0.94(2) 2.033(1) +1.6(2) -0.026(4) 30.02/5.02 -0.50/- 2b s -0.55(1) 1.987(2) -3.5(2) -0.02(4) 30.02/5.02 -0.86/- 2b s -0.55(1) 1.987(2) -3.5(2) -0.02(4) 30.02/5.02 -0.86/- 2b s -0.55(1) 1.987(2) -3.5(2) -0.10(2) 30.02/5.02 -0.86/- 4b 4.7132(9) 10.225(2) 3.296(3) 2.934(3) -0.79(1) 1.981(2) -3.7(1) +0.12(2) 20.07/4.07 -0.59/- 6b 5.0575(7) - 3.534(3) 3.243(3) -0.72(1) 2.048(1) -3.65(9) -0.06(1) 20.07/4.07 -0.55/- 7a 4.690(2) 10.358(3) 3.89(5) 2.890(7) -0.88 ^c 2.05 -2.62 - 20.06/4.06 -0.98/- 7b 5.152(3) 10.40	30	4.8728(5)	10 1621(6)	3 682(2)	3.459(2)	-0.53(2)	2.042(3)	+1.3(2)	-0.24(3)		-0.45/-0.54
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Ja	4.0720(3)	10.1021(0)	3.002(2)	()		(/	()			
5a 4.593(2) 10.173(4) 3.338(2) 2.865(2) -0.94(2) 2.033(1) +1.6(2) -0.026(4) 30.02/5.02 -0.81/-0.50/-0	49	4 5608(4)	10 1532(5)	3 263(2)		()	()	()	()		-0.48/-0.57
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	74	4.5000(4)	10.1332(3)	3.203(2)	` '	()	(/	()			$-0.81/-0.98^f$
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	5a	4 593(2)	10 173(4)	3 338(2)		()	()	()			-0.50/-0.60
4b $4.7132(9)$ $10.225(2)$ $3.296(3)$ $2.934(3)$ $2.851(3)$ $-0.79(1)$ $1.981(2)$ $-3.7(1)$ $+0.12(2)$ $20.07/4.07$ $20.07/4.07$ $-0.59/-$ $-0.94/-$ 6b $5.0575(7)$ $ 3.534(3)$ $3.579(3)$ $3.243(3)$ $3.022(3)$ $-0.72(1)$ $2.048(1)$ $-3.65(9)$ $-0.06(1)$ $20.07/4.07$ $-0.55/-$ 7a $4.690(2)$ $10.358(3)$ $3.339(5)$ $2.907(6)$ $2.830(7)$ -0.88^c 2.05 -2.62 $ 20.06/4.06$ $-0.98/-$ 7b $5.152(3)$ $10.288(3)$ $3.803(5)$ $3.338(4)$ $2.790(6)$ -0.90^d 2.02 -2.46 $ 20.07/4.07$ $-0.71/-$ 7d $5.067(2)$ $10.400(2)$ $3.496(6)$ $3.748(6)$ $2.910(6)$ -1.90^c 2.0 $ 20.07/4.07$ $-0.51/-$ 7e $4.694(1)$ $10.388(3)$ $3.303(2)$ $2.858(2)$ $ 20.07/4.07$ $-0.50/ -$		4.575(2)	10.175(4)	3.330(2)	2.814(2)			. ,		30.02/5.02	$-0.86/-1.04^f$
4b 4.7132(9) 10.225(2) 3.296(3) 2.851(3) -0.79(1) 1.981(2) -3.7(1) +0.12(2) 20.07/4.07 -0.94/-0	2 b					-0.55(1)	1.987(2)	-3.5(2)	-0.10(2)		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	4h	4.7132(9)	10.225(2)	3.296(3)		-0.79(1)	1.981(2)	-3.7(1)	+0.12(2)		-0.59/-0.74
6b 5.0575(7) - 3.579(3) 3.022(3) -0.72(1) 2.048(1) -3.65(9) -0.06(1) 20.07/4.07 -0.55/-0.55/-0.06(1) 7a 4.690(2) 10.358(3) 3.339(5) 2.907(6) -0.88c 2.05 -2.62 - 20.06/4.06 -0.98/-0.06/-0.09/-0.			(-)	` /		**** (-)	-1, -1(-)	(-)	***=(=)	20.07/4.07	$-0.94/-1.16^f$
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	6b	5.0575(7)	_	` '	` '	-0.72(1)	2.048(1)	-3.65(9)	-0.06(1)	20.07/4.07	-0.55/-0.68
7a $4.690(2)$ $10.358(3)$ $3.339(5)$ $2.830(7)$ -0.88° 2.05 -2.62 $ 20.06/4.06$ $-0.98/-$ 7b $5.152(3)$ $10.288(3)$ $3.803(5)$ $3.338(4)$ $2.790(6)$ -0.90^d 2.02 -2.46 $ 20.07/4.07$ $-0.71/-$ 7d $5.067(2)$ $10.400(2)$ $3.496(6)$ $3.748(6)$ $3.089(6)$ $2.910(6)$ -1.90^e 2.0 $ 20.08/4.08$ $-0.61/-$ 7e $4.694(1)$ $10.388(3)$ $3.303(2)$ $2.913(2)$ $2.858(2)$ $ 20.07/4.07$ $-0.50/-$ 8 $4.7007(9)$ $12.5840(8)$ $3.242(4)$ $2.882(4)$ $2.930(5)$ $2.707(8),$ -0.88 2.09 $-0.82/ -3.06$ $-0.82/ +0.21$ $20.09/4.09$ $-0.82/ -0.82/-$				3.579(3)		()	()	. ,	()		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	7a	4.690(2)	10.358(3)	3.339(5)	` '	-0.88^{c}	2.05	-2.62	_	20.06/4.06	$-0.98/-1.24^f$
7d 5.067(2) 10.400(2) 3.496(6) 3.089(6) -1.90° 2.0 - 2.46 - 20.07/4.07 -0.71/- 7e 4.694(1) 10.388(3) 3.303(2) 2.913(2) 20.07/4.07 -0.82/- 8 4.7007(9) 12.5840(8) 3.242(4) 2.882(4) -0.88 2.09 -3.06 +0.21 20.09/4.09 -0.45/- 20.09/4.09 -0.45/- 20.09/4.09 -0.45/- 20.09/4.09 -0.45/- 20.08/4.08 -0.82/- 20.09/4.09 -0.45/- 20.08/4.08 -0.82/-		. ,	` /	. ,							
7d 5.067(2) 10.400(2) 3.496(6) 3.089(6) 2.910(6) 2.910(6) -1.90° 2.0 - - 20.08/4.08 -0.61/-0	7b	5.152(3)	10.288(3)	3.803(5)	` '	-0.90^{d}	2.02	-2.46	_	20.07/4.07	-0.71/-0.89
7d 5.06/(2) 10.400(2) 3.748(6) 2.910(6) -1.90 2.0 20.08/4.08 -0.61/- 7e 4.694(1) 10.388(3) 3.303(2) 2.913(2) 20.07/4.07 -0.50/- 8 4.7007(9) 12.5840(8) 3.242(4) 2.882(4) -0.88 2.09 -3.06 +0.21 20.09/4.09 -0.45/- 2.930(5) 2.707(8),				2 406(6)	()						
7e 4.694(1) 10.388(3) 3.303(2) 2.913(2) 2.858(2) - - - - - 20.07/4.07 -0.50/-20.07/4.07 -0.82/-20.0	7d	5.067(2)	10.400(2)	()	()	-1.90^{e}	2.0	_	_	20.08/4.08	-0.61/-0.76
7e 4.694(1) 10.388(3) 3.303(2) 2.858(2) - - - - 20.07/4.07 -0.82/- 8 4.7007(9) 12.5840(8) 3.242(4) 2.882(4) -0.88 2.09 -3.06 +0.21 20.09/4.09 -0.45/- 2.707(8),				3.740(0)						20.07/4.07	-0.50/-0.62
8 4.7007(9) 12.5840(8) 3.242(4) 2.882(4) -0.88 2.09 -3.06 +0.21 20.09/4.09 -0.45/-2.930(5) 2.707(8),	7e	4.694(1)	10.388(3)	3.303(2)		_	_	_	_		$-0.82/-1.04^{f}$
8 4.7007(9) 12.5840(8) 3.242(4) 2.930(5) -3.06 +0.21 20.08/4.08 -0.82/- 2.707(8),						_0.88	2.09				-0.45/-0.56
2.707(8),	8	4.7007(9)	12.5840(8)	3.242(4)		-0.66	2.07	-3.06	+0.21		$-0.82/-1.02^f$
					()					20.00/ 1.00	0.02/ 1.02
3.365(8) $2.806(8)$ $2.806(8)$ $2.806(8)$				3.365(8)	2.806(8)					20.07/4.07	-0.76/-0.94
	9	4.858(2)	12.017(2)		()	-1.31(6)	1.848(2)	-2.2(1)	-0.41(5)		$-1.40/-1.74^f$
2.834(8)				(3)	. , , ,						
	10	5.004(2)	12.044(2)	3.469(3)	()	-0.53(1)	1.879(2)	-4.6(2)	+0.23(2)	20.08/4.08	-0.54/-0.68
		\ /	()	()		()	(/	. ,	()		-0.33/-0.42

[a] M···M* is shortest distance between metal atoms bridged through water mediated hydrogen bonds; M···M is shortest distance between metal atoms bridged by nitroprusside or polythiocyanidoplatinate; $O_{Ph} \cdots O_{Ph}^*$ and $O_{Ph} \cdots O_{Sh}^*$ are distances between oxygen atoms of phenol groups or phenol group and oxygen atom of water/methanol molecule attached to different metal atoms M and M*. [b] J-values reported in literature were scaled according to spin Hamiltonian in equation 1. [c] ref 22., [d] ref 23.[e] ref 24, comment: J-value is most probably overestimated due to omitting ZFS term. [f] results based 10 on DFT calculations performed on molecular fragments, in which hydrogen atoms were optimized with BP86/def2-TZVP(-f).

Experimental Section

Materials.

All the starting chemicals were of analytical reagent grade and 15 were used as received. FeCl₃·6H₂O, MnCl₂·4H₂O, Na₂[Fe(CN)₅NO]·2H₂O and solvents were obtained from the commercial sources and the organic compounds 1,2diaminocyclohexane, 1,2-diamino-benzene, ethane-1,2-diamine, propane-1,2-diamine, 2-hydroxy-benzaldehyde, 4-hydroxy-1-20 naphthaldehyde, 3-ethoxy-2-hydroxybenzaldehyde triethylamine (Et₃N), (Sigma-Aldrich Co., Acros Organics Co., Lachema Co. and Fluka Co.).

Synthesis of the tetradentate Schiff base H₂L4a- H₂L4e

These organic compounds where prepared by the Schiff base 25 condensation between the following derivatives, i.e. 2hydroxybenzaldehyde (H₂L4a or H₂L4c), 4-hydroxy-1naphthaldehyde (H₂L4e) or 3-ethoxy-2-hydroxybenzaldehyde (H₂L4b or H₂L4d) and the corresponding diamines, i.e. 1,2diaminocyclohexane (H₂L4a), 1,2-diaminobenzene (H₂L4b or

₃₀ H₂L4e), ethane-1,2-diamine (H₂L4c) or propane-1,2-diamine (H₂L4d). Reaction mixture of 20 mL of methanol solutions of respective derivatives of benzaldehyde (5 mmol) and diamine (2.5 mmol) in 10 mL of methanol was stirred under reflux at 40 °C for 2 hours, and it resulted in yellow powder material after the 35 solvent evaporation. The solid powdered substance was washed with diethyl ether and dried in a vacuum; yield was higher than 97 %.

Synthesis of the precursors [Fe(L4a)Cl] (1a) [Mn(L4a)Cl] (1b), [Fe(L4b)Cl] (1c), [Fe(L4c)Cl] (1d), [Mn(L4c)Cl] (1e), 40 [Fe(L4d)Cl] (1f) and [Mn(L4e)Cl] (1g)

The solution of 10 mmol of FeCl₃·6H₂O or MnCl₂·4H₂O in 10 mL of methanol was added to a solution of 10 mmol of H₂L4a-H₂L4e in 20mL of ethanol. The mixture was stirred for 10 min, and then 20mmol of triethylamine in ethanol (10 mL) was added. 45 The resulting solution was refluxed for 2 h, then after cooling

diethyl ether was added which resulted in precipitation of black or brown powder. The solid was filtered off, washed with diethyl ether and dried in a vacuum yield was higher than 90 %.

Synthesis of the complexes 2a-6b

50 The dark-brown crystals or dark powder of complexes 2a-6b

have been obtained from a methanol solution (40 mL) of the complexes 1a-1g (0.2 mmol) combined with a methanol/water mixture (1:1) of Na₂[Fe(CN)₅NO]·2H₂O (0.1 mmol). The solution was stirred at room temperature for 4 h. slow 5 evaporation of the resulting solution at room temperature afforded black single crystals suitable for X-ray diffraction of the complexes after a week. Black crystals were filtered off, washed twice with water, diethyl ether and dried in a vacuum.

 $[{Fe(L4a)(H_2O)}_2{\mu-Fe(CN)}_5(NO)] \cdot CH_3OH$ (2a). Yield: 76%, ¹⁰ Anal. Calcd. for C₄₆H₄₈N₁₀O₈Fe₃: C, 53.30; H, 4.66; N, 13.51. Found: C, 53.52; H, 4.53; N, 13.70%. $\Lambda_{\rm M}$ (DMF, S·cm²·mol⁻¹): 5.2. FT-IR (Nujol, cm⁻¹): 517m; 486m; 474m; 444m; 431w; 369s; 342m; 329m; 296m $\nu(Fe-N)$; 275w; 245w $\nu(Fe-O)$; 236m; 185w; 174w. FT-IR (KBr, cm⁻¹): 3115w; 3037w ν (C-H)_{ar}; 15 2872w; 2987w $\nu(C-H)_{alip}$; 2939w $\nu(C-H)_{alip}$; 2152m $\nu(C\equiv N)$; 1917m ν (N=O); 1625vs ν (C=N)_{ar}; 1595m; 1541m; 1472m $v(C=C)_{ar}$; 1452vs $v(C=C)_{ar}$; 1357w; 1274w; 1222w; 1193w; 1157w; 1114w; 1110w; 1039w; 1018w; 945w; 858w; 752m.

 $[\{Mn(L4a)(H_2O)\}_2\{\mu-Fe(CN)_5(NO)\}]\cdot CH_3OH$ (2b). ²⁰ 75%, Anal. Calcd. for C₄₆H₄₈N₁₀O₈Mn₂Fe₁: C, 53.39; H, 4.67; N, 13.53. Found: C, 53.54; H, 4.57; N, 13.74%. $\Lambda_{\rm M}$ (DMF, S·cm²·mol⁻¹): 11.5. FT-IR (Nujol, cm⁻¹): 572w; 539w; 510w; 468m; 455w; 438w; 419w; 379m; 333w; 322w; 286m v(Mn–N); 259w v(Mn-O); 209w. FT-IR (KBr, cm⁻¹): 3132w; 3021w 25 ν (C−H)_{ar}; 2931w ν (C−H)_{alip}; 2859w; 2163m ν (C≡N); 1922m ν (N=O); 1618vs ν (C=N)_{ar}; 1596m; 1544m; 1468m ν (C=C)_{ar}; 1443m v(C=C)_{ar}; 1395w; 1307w; 1286w; 1268w; 1233w; 1196w; 1148w; 1052w; 1006w; 995w; 907w; 851w; 753m; 677w.

 $[{Fe(L4b)(H_2O)}_2{\mu\text{-Fe}(CN)}_5(NO)}] \cdot 2CH_3OH$ (3a). 30 71%, Anal. Calcd. for C₄₇H₄₀N₁₀O₉Fe₃: C, 53.43; H, 3.81; N, 13.25. Found: C, 53.56; H, 3.52; N, 13.71%. $\Lambda_{\rm M}$ (DMF, S cm² mol⁻¹): 15.2. FT-IR (Nujol, cm⁻¹): 568w; 554w; 515w; 491w: 460m: 426w: 390w: 352m: 332w: 306w: 285m v(Fe-N): 267w; 241m v(Fe-O); 217w; 198w. FT-IR (KBr, cm⁻¹): 3372w; 35 3299w; 3217w; 3118w; 3025w $\nu(C-H)_{ar}$; 2932w $\nu(C-H)_{alin}$; 2139m $\nu(C \equiv N)$; 1906m $\nu(N = O)$; 1613vs $\nu(C = N)_{ar}$; 1539m; 1467m $\nu(C=C)_{ar}$; 1446m $\nu(C=C)_{ar}$; 1398w; 1314m; 1268w; 1230w; 1023w; 997w; 904w; 809w; 753m; 661w.

 $[{Fe(L4c)(H_2O)}_2{\mu\text{-Fe}(CN)}_5(NO)]$ (4a). Yield: 72% Anal. ⁴⁰ Calcd. for C₄₅H₄₈N₁₀O₁₁Fe₃: C, 50.39; H, 4.51; N, 13.06. Found: C, 50.52; H, 4.69; N, 13.33%. $\Lambda_{\rm M}$ (DMF, S·cm²·mol⁻¹): 21.8. FT-IR (Nujol, cm⁻¹): 508m; 492m; 475m; 446w; 437w; 372vs; 344m; 318m; 288w v(Fe-N); 248m v(Fe-O); 224w; 170w. FT-IR (KBr, cm⁻¹): 3445w; 3414w; 3047w $v(C-H)_{ar}$; 2992w $v(C-H)_{alin}$; 45 2942w ν(C−H)_{alip}; 2882w; 2141m ν(C≡N); 1882vs ν(N=O); 1616vs v(C=N); 1581m; 1552m; 1468m $v(C=C)_{ar}$; 1437m $v(C=C)_{ar}$; 1395w; 1347w; 1295m; 1250m; 1211w; 1174w; 1141w; 1112w; 1074m; 1055w; 1021w; 947w; 857w; 841w; 774w; 732w; 692w.

50 $[\{Mn(L4c)(H_2O)\}_2\{\mu\text{-Fe}(CN)_5(NO)\}]$ (4b). Yield: 65% Anal. Calcd. for C₄₅H₄₈N₁₀O₁₁Mn₂Fe₁: C, 50.48; H, 4.51; N, 13.08. Found: C, 50.55; H, 4.64; N, 13.27%. $\Lambda_{\rm M}$ (DMF, S·cm²·mol⁻¹): 16.5. FT-IR (Nujol, cm⁻¹): 515m; 491m; 469m; 452m; 429w; 378s; 351m; 311m ν (Mn–N); 254w ν (Mn–O); 239m; 170w. FT-55 IR (KBr, cm⁻¹): 3443w; 3412w; 3072w ν (C–H)_{ar}; 3056w $\nu(C-H)_{ar}$; 2996w $\nu(C-H)_{alip}$; 2926w $\nu(C-H)_{alip}$; 2877w; 2138m $\nu(C \equiv N)$; 1874vs $\nu(N = O)$; 1614vs $\nu(C = N)$; 1579m; 1550m; 1465m $\nu(C=C)_{ar}$; 1438m $\nu(C=C)_{ar}$; 1393w; 1346w; 1298m;

1254m; 1216w; 1178w; 1153w; 1108w; 1083m; 1050w; 1018w; 60 953w; 894w; 843w; 779w; 763w; 732m; 690w; 603m.

 $[\{Fe(L4d)(H_2O)\}_2\{\mu-Fe(CN)_5(NO)\}]$ (5a). Yield: 70% Anal. Calcd. for C₄₇H₅₂N₁₀O₁₁Fe₃: C, 51.29; H, 4.76; N, 12.72. Found: C, 50.91; H, 4.55; N, 12.54%. $\Lambda_{\rm M}$ (DMF, S·cm²·mol⁻¹): 14.2. FT-IR (Nujol, cm⁻¹): 518m; 489m; 452m; 449m; 431w; 354s; 303m; 65 284m ν(Fe-N); 276w; 246w ν(Fe-O); 241m. FT-IR (KBr, cm⁻¹): 3348w; 3268w; 3061w ν (C-H)_{ar}; 2981w ν (C-H)_{alip}; 2930w $\nu(C-H)_{alip}$; 2880w; 2149s $\nu(C\equiv N)$; 1882vs $\nu(N=O)$; 1616vs v(C=N); 1594s; 1552m; 1463m $v(C=C)_{ar}$; 1443vs $v(C=C)_{ar}$; 1391m; 1345w; 1322w; 1295m; 1250m; 1218m; 1180w; 1110w; 70 1076w; 1037w; 1014w; 895w; 850w; 762w; 731m; 605w.

 $[\{Mn(L4e)(H_2O)(CH_3OH)\}]\{Mn(L4e)(H_2O)\}\{\mu\text{-Fe}(CN)_5\}$ (NO)}]·H₂O·CH₃OH (6b). Yield: 63% Anal. Calcd. for $C_{63}H_{49}N_{10}O_{10}Mn_2Fe_1$: C, 59.44; H, 3.95; N, 11.00. Found: C, 59.58; H, 3.66; N, 11.27%. $\Lambda_{\rm M}$ (DMF, S·cm²·mol⁻¹): 91.2. FT-75 FT-IR (Nujol, cm⁻¹): 525m; 492m; 453m; 447m; 434w; 355s; 351m; 305m 278m ν(Mn-N); 248w; 233m ν(Mn-O); 213w. FT-IR (KBr, cm⁻¹): 3457m; 3398w; 3074w ν (C–H)_{ar}; 2987w $\nu(C-H)_{alip}$; 2978w $\nu(C-H)_{alip}$; 2875w; 2152s $\nu(C\equiv N)$; 1886vs v(N=O); 1614vs v(C=N); 1587s; 1549m; 1474m $v(C=C)_{ar}$; 80 1454vs v(C=C)_{ar}; 1387m; 1332w; 1319w; 1287m; 1245m; 1217m; 1184w; 1122w; 1097w; 1017w; 889w; 867w; 787w; 745m; 645w.

General methods

Elemental analysis (CHNS) was performed on an FLASH 2000 85 CHNS Analyzer (ThermoFisher Scientific). Infrared spectra of the complexes were recorded on a ThermoNicolet NEXUS 670 FT-IR spectrometer using the KBr technique on the diamond plate in the range of 400–4000 cm⁻¹ and Nujol techniques in the range of 150-600 cm⁻¹. Thermogravimetric (TG) and differential 90 thermal analyses (DTA) were measured on an Exstar TG/DTA 6200 thermal analyzer (Seiko Instruments Inc.). TG/DTA studies were performed in ceramic pans from laboratory temperature to 850 °C with a 2.5 °C min⁻¹ temperature gradient in dynamic air atmosphere (100 mL min⁻¹).

95 Single-crystal X-ray analysis details

X-ray measurements on the selected crystals of 3a-6b were performed on an Oxford Diffraction Xcalibur^{TM2} equipped with a Sapphire2 CCD detector using the Mo-Kα radiation at 100 K. The CrysAlis program package (version 1.171.33.52, Oxford 100 Diffraction) was used for data collection and reduction.³⁴ The molecular structures were solved by direct methods SHELX-97 and all non-hydrogen atoms were refined anisotropically on F^2 using full-matrix least-squares procedure SHELXS-97³⁵. All the hydrogen atoms were found in differential Fourier maps and their parameters were refined using a riding model with $U_{iso}(H) = 1.2$ (CH, CH₂, OH) or $1.5U_{\rm eq}$ (CH₃). Non-routine aspects of the structure refinement are as follows: in the compounds 3a, 4a, 5a and 6b the Fe atom of nitroprusside lies at the inversion center with disorder of the nitrosyl and cyanido groups in two trans positions. Occupation factors for both disordered parts were set to 0.5.

DFT calculations

The theoretical calculations were done with the ORCA 2.9.1 computational package. The magnetic exchange (J) was

calculated using the hybrid B3LYP functional.36 The brokensymmetry (BS) spin state was generated by "Flip-Spin" feature of the ORCA program and the isotropic exchange constants J were calculated both by the Ruiz's formula³⁷ and Yamaguchi s approach.³⁸ The polarized triple-ζ quality basis set (def2-TZVP) proposed by Ahlrichs and co-workers has been used for all atoms.39 The relativistic effects were dealt with the scalar relativistic second-order Douglas-Kroll-Hess Hamiltonian (DKH2) together with relativistically recontracted version of the 10 def2-TZVP basis set. 40 The calculations utilized the RI approximation with the decontracted auxiliary def2-TZVP/J Coulomb fitting basis set and the chain-of-spheres (RIJCOSX) approximation to exact exchange⁴¹ as implemented in ORCA. Increased integration grids (Grid5 and Gridx5 in ORCA 15 convention) and tight SCF convergence criteria were used in all calculations. The geometry optimization of molecular fragment $[{Fe(L_3)(H_2O)(NC)}_2]$ (4a) were done using the BP86 functional⁴² with the def2-TZVP(-f) basis set together with conductor-like screening model (COSMO),43 van der Waals 20 corrections (VDW10)⁴⁴ and DKH2. The positions of hydrogen atoms in H-bond bridged dinuclear molecular fragments $[\{M^{III}(L4)(H_2O)(NC)\}_2]$ (M = Fe, Mn) (4a, 5a, 4b, 7a, and 7e) and also for $[\{Mn(L4)(H_2O)(NCS)\}_2]$ (8 and 9) were performed again with BP86/de2-TZVP(-f).

25 Conclusions

Published on 14 August 2014. Downloaded by University of York on 19/08/2014 18:28:45.

We have reported the synthesis of trinuclear iron(III) and manganese(III) (2a-5a) and dinuclear manganese(III) (6b) Schiff base complexes utilizing the nitroprusside [Fe^{II}(CN)₅NO]², as a building block. The compounds were 30 characterized by various physical methods (elemental analysis, FT-IR, TG/DTA, single-crystal X-ray analysis), which clearly confirmed their compositions and molecular/crystal structures. It was observed that coordinated water molecules are responsible for formation of supramolecular 1D chains (3a-5a) or 35 supramolecular dimers (6b) through hydrogen bonds of the type O-H···O. The thorough magnetic analysis, which consisted in the concurrent fitting of temperature and field dependent powder magnetic data, played an important role in proper identifying values of the isotropic exchange J-parameters and zero-field ⁴⁰ splitting *D*-parameters.

This enabled us in harmony with DFT calculations of Jparameters to confirm weak antiferromagnetic exchange ($J \approx -0.5$ to -1.3 cm⁻¹) between metal atoms mediated by O-H···O hydrogen bonds, while super-exchange path through diamagnetic 45 the nitroprusside anion was found negligible. Moreover, the detailed DFT study was performed to explain some discrepancies between J-values derived from magnetic analysis and DFT calculations themselves. We demonstrated that such DFT calculations are very susceptible to position of hydrogen atoms 50 within the O-H···O hydrogen bond forming super-exchange pathway. To summarize, the strength of magnetic exchange in this class of complexes is controlled by number of O_S-H···O_{Ph} hydrogen bonds between metal atoms and by $\mathrm{O}_S{}{\cdots}{\mathrm{O}_{Ph}}$ distance between phenolic oxygen of salen-type ligand (O_{Ph}) and oxygen 55 of solvent (water, methanol) coordinated to next metal atom (O_S). These results help to understand magnetic exchange interactions through hydrogen bonding within the supramolecular

 $[M^{III}(L4)(Solv)]^+ \cdots [M^{III}(L4)(Solv)]^+$ dimers and they might be useful for estimations of the strength of such interactions in more 60 magnetically complicated systems (e.g. with paramagnetic bridging complex, systems possessing magnetic ordering or slowrelaxation of magnetization).

Acknowledgements

65 We acknowledge the financial support from the Czech Science Foundation (GAČR P207/11/0841), the Operational Program Research and Development for Innovations - European Regional Development Fund (CZ.1.05/2.1.00/03.0058) of the Ministry of Education, Youth and Sports of the Czech Republic, and Palacký 70 University (PrF 2013 015 a 2014009.). The authors would like to thank Dr. Radka Křikavová for infrared spectroscopy measurements.

Notes and references

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- † Footnotes should appear here. These might include comments relevant to but not central to the matter under discussion, limited experimental and 80 spectral data, and crystallographic data.

Electronic Supplementary Information (ESI) available: []. See DOI: 10.1039/b000000x

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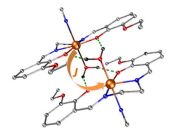
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The detailed investigations of the magnetic coupling and magnetic anisotropy in a series of Schiff base salen-like Fe(III) and Mn(III) complexes, based on SQUID experiments and DFT calculations, are reported.