# Article



# Hydroxylbenyacarite,  $(H_2O)_2Mn_2(Ti_2Fe)(PO_4)_4[O(OH)](H_2O)_{10}\cdot 4H_2O$ , a new paulkerrite-group mineral, from the El Criollo mine, Cordoba Province, Argentina

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# Abstract

Hydroxylbenyacarite,  $(H_2O)_2Mn_2(Ti_2Fe)(PO_4)_4[O(OH)](H_2O)_{10}$ <sup>-4</sup>H<sub>2</sub>O, is a new paulkerrite-group mineral from the El Criollo mine, Cordoba Province, Argentina (IMA2023–079). It was found in specimens of altered triplite, in association with bermanite, phosphosiderite, quartz, strengite and manganese oxides.

Hydroxylbenyacarite occurs as light greenish-yellow rhombic tablets with dimensions of typically 20 to 50 μm, occasionally to 400 μm. The crystals are flattened on {010}, slightly elongated on [001] and bounded by the {111} and {010} forms. The calculated density is 2.32 g cm<sup>-3</sup>. Optically, hydroxylbenyacarite crystals are biaxial (+), with α = 1.608(3), β = 1.624(3), γ = 1.642(3) (measured in white light) and 2V(meas.) = 88(2)°. The calculated 2V is 87.5°. The empirical formula is  $Ca_{0.06} {}^{A} [K_{0.46} (H_2O)_{0.88} \square_{0.66}]_{22.00} {}^{M1} (Mn_{1.52} Mg_{0.02}Fe_{0.35}^{2+})$  $\Box_{0.11}$ )<sub>Σ2.00</sub>  $^{M2+M3}$ (Fe<sub>1.21</sub>Al<sub>0.02</sub>Ti<sub>1.77</sub>)<sub>Σ3.00</sub>(PO<sub>4</sub>)<sub>4</sub><sup>X</sup>[F<sub>0.16</sub>(OH)<sub>0.70</sub>O<sub>1.14</sub>]<sub>Σ2.00</sub>(H<sub>2</sub>O)<sub>10</sub>⋅3.77H<sub>2</sub>O.

The average crystal structure for hydroxylbenyacarite has space group Pbca and unit cell parameters  $a = 10.5500(3)$  Å,  $b = 20.7248(5)$  Å, c = 12.5023(3) Å,  $V = 2733.58(12)$  Å<sup>3</sup> and  $Z = 4$ . It was refined using single-crystal data to  $wR_{obs} = 0.074$  for 2611 reflections with  $I > 3\sigma(I)$ . The crystal structure contains corner-connected linear trimers of Ti-centred octahedra that share corners with PO<sub>4</sub> tetrahedra to form 10member rings parallel to (010). K<sup>+</sup> cations and water molecules are located in interstitial sites within the rings. Additional corner-sharing of the PO<sub>4</sub> tetrahedra with  $MnO_2(H_2O)_4$  octahedra occurs along [010] to complete the 3D framework structure. A new eight-coordinated interstitial site, previously unreported for paulkerrite-group minerals, is occupied by  $Ca^{2+}$  cations. Weak diffuse diffraction spots in reconstructed precession images for hydroxylbenyacarite violate the  $a$  and  $b$  glide plane extinctions for *Pbca* and are consistent with local, unitcell-scale regions of monoclinic,  $P_1/c$  structure, in which ordering of the interstitial K<sup>+</sup> and Ca<sup>2+</sup> cations occurs.

Keywords: hydroxylbenyacarite; new mineral from Argentina; crystal structure; paulkerrite-group member

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# Introduction

Hydroxylbenyacarite was discovered by authors RH and CR in a specimen provided by the late Hebe Dina Gay from the El Criollo mine in the Cerro Blanco Pegmatite District near Tanti, San Roque District, Punila Department, Cordoba Province, Argentina (31°21'28''S, 64°39'09''W). The El Criollo mine is the type locality for benyacarite, KTiMn<sub>2</sub>Fe<sub>2</sub>(PO<sub>4</sub>)<sub>4</sub>(OF)⋅15H<sub>2</sub>O (Demartin et al., [1993,](#page-7-0) [1997\)](#page-7-0), a member of the paulkerrite group. The formula for benyacarite has recently been revised to  $(H<sub>2</sub>O)<sub>2</sub>Mn<sub>2</sub>(Ti<sub>2</sub>Fe)(PO<sub>4</sub>)<sub>4</sub>(OF)(H<sub>2</sub>O)<sub>10</sub>·4H<sub>2</sub>O, consistent with$ the paulkerrite-group nomenclature (Grey et al., [2023a\)](#page-7-0). Preliminary energy-dispersive X-ray analysis of crystals by RH

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and CR indicated that the mineral corresponded to the hydroxyl analogue of benyacarite, with OH dominant over F, and subsequent electron microprobe analyses (EMPA) and a single-crystal structure refinement confirmed the initial finding. The new mineral hydroxylbenyacarite (symbol Hbyc) was approved by the Commission on New Minerals, Nomenclature and Classification of the International Mineralogical Association (IMA–CNMNC) as IMA2023–079 (Hochleitner et al., [2024\)](#page-7-0). The holotype specimen is housed in the mineralogical collections of the Natural History Museum of Los Angeles County, catalogue number 76298. A cotype specimen is in the Mineralogical State Collection, Munich, registration number MSM 38036.

# Occurrence and associated minerals

The hydroxylbenyacarite specimen derives from a granite pegmatite at the El Criollo mine. The pegmatite contains large masses of triplite up to 5 metres. The maroon brown triplite is partially altered to secondary phosphate minerals, especially bluish

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phosphosiderite, lilac strengite and reddish-brown bermanite. Other alteration products of triplite at the locality are libethenite, dufrenite, red–brown eosphorite and rockbridgeite-group minerals. The new mineral occurs in corrosion cavities in the triplite, associated with strengite, quartz and fine-grained manganese oxides (Fig. 1). It is younger than the other phosphates.

## Physical and optical properties

Hydroxylbenyacarite forms isolated and intergrown light greenish-yellow rhombic tablets. The crystals generally have dimensions of 20 to 80 μm, occasionally up to ∼400 μm (Fig. 1). The crystals are flattened on {010} and slightly elongated on [001], with the main forms being {010} and {111}. The calculated density for the empirical formula and single-crystal unit cell volume is  $2.32$  g cm<sup>-3</sup>.

Optically, hydroxylbenyacarite crystals are biaxial (+), with  $\alpha$ = 1.608(3), β = 1.624(3) and  $γ = 1.642(3)$  (measured in white light). The 2V is 88(2)°, measured directly on a spindle stage, compared with  $2V$  (calc.) = 87.5°. Dispersion is moderate with  $r < v$ . The optical orientation is  $X = b$ ,  $Y = c$  and  $Z = a$ . The mineral is nonpleochroic. The Gladstone–Dale compatibility index (Mandarino, [1981\)](#page-7-0) is 0.016 (superior) based on the empirical formula and single-crystal unit-cell parameters.

# Raman spectroscopy

Raman spectroscopy was conducted on a Horiba XploRA PLUS spectrometer using a 532 nm diode laser, 100 μm slit and 1800gr/mm diffraction grating and a  $100 \times (0.9 \text{ NA})$  objective. The spectrum is shown in [Fig. 2.](#page-2-0) The O–H stretch region has two broad bands with maxima at 3373 and 3101  $cm^{-1}$  and shoulders at 3609, 3481, 3212 and 2958  $\text{cm}^{-1}$ . The H-O-H bending mode region for water has a band at  $1660 \text{ cm}^{-1}$ . The P-O



Figure 1. Greenish-yellow crystal of hydroxylbenyacarite associated with lilac strengite and yellowish cryptocrystalline quartz on specimen MSM38036. Minerals below the hydroxylbenyacarite crystal are coated with black manganese oxides. Field of view 1.65 mm. Photo by Christian Rewitzer.

stretching region has a strong band at 949  $cm^{-1}$  with shoulders at 1013 and 980  $\text{cm}^{-1}$  corresponding to symmetric P–O stretching modes and a weaker band at  $1133 \text{ cm}^{-1}$  corresponding to an antisymmetric P–O stretch. Bending modes of the  $(PO<sub>4</sub>)<sup>3</sup>$  groups are manifested by a band centred at 597  $cm^{-1}$  and a composite band with a maximum at 411  $\text{cm}^{-1}$  and shoulders at 479 and 445  $\text{cm}^{-1}$ . Peaks at lower wavenumbers are related to lattice vibrations. An intense pair of bands at 832 and 774  $cm^{-1}$  is a consistent feature of paulkerrite-group minerals that can be assigned to Ti–O stretching vibrations associated with short Ti–O bonds, as reported for numerous titanates (Bamberger et al., [1990;](#page-7-0) Tu et al., [1996](#page-7-0)). Silva et al. ([2018\)](#page-7-0) have recently reported the modelling of the Raman spectrum of  $Na<sub>2</sub>Ti<sub>3</sub>O<sub>7</sub>$  using first-principles calculations based on density functional theory. The spectrum has a strong band at 849 cm<sup>-1</sup> and a weaker band at 740 cm<sup>-1</sup> that were assigned as Ti–O stretching modes for Ti–O bonds with distances of 1.76 and 1.85 Å. For comparison, hydroxylbenyacarite has a similar Ti–O distance at the M2 site of 1.81 Å that could be associated with the band at 832  $cm^{-1}$ . The peak at 774  $cm^{-1}$  in the Raman spectrum for hydroxylbenyacarite may be the corresponding Ti–F stretching vibrations for Ti at the M2 site.

#### Chemical composition

Crystals of hydroxylbenyacarite were difficult to analyse because they underwent severe cracking due to dehydration resulting from beam heating and the high vacuum of the microprobe. The results presented in [Table 1](#page-2-0) are for regions of crystals that were least affected by cracking. The crystals were analysed using wavelength-dispersive spectrometry on a JEOL JXA 8500F Hyperprobe operated at an accelerating voltage of 15 kV and a beam current of 2.2 nA. The beam was defocused to 5 μm. Analytical results (average of 5 analyses on 5 crystals) are given in [Table 1](#page-2-0). There was insufficient material for direct determination of  $H_2O$ , of which the presence is indicated by a low analysis total for oxides and confirmed by Raman spectroscopy, so it was based upon the crystal structure, with 15  $H<sub>2</sub>O$  per 4 P. The FeO/  $Fe<sub>2</sub>O<sub>3</sub>$  proportioning in [Table 1](#page-2-0) is obtained from the crystal structure, with  $Fe^{2+}$  at the M1 site and  $Fe^{3+}$  at the M2 and M3 sites.

The microprobe analyses showed a small departure (1.222) from the stoichiometric ratio of ΣM/P from the crystal structure of 5/4 = 1.25, and the structure refinement confirmed that metal atom vacancies occurred at the M1 site, so the normalisation of the formula was based on 4 P per formula unit, giving the atoms per formula unit as:

$$
K_{0.46}Ca_{0.06}Mn_{1.52}Mg_{0.02}Fe_{0.34}^{2+}Fe_{1.22}^{3+}Al_{0.02}Ti_{1.77}P_4F_{0.16}O_{32.48}H_{30}.
$$

Expressing the empirical results in structural form gives the empirical formula:

 $C_{\mathbf{a}_{0,06}}^{A}$   $\left[\mathrm{K}_{0.46}(\mathrm{H}_{2}\mathrm{O})_{0.88}\right]$  = 0.66  $\left[\mathrm{L}_{2,00}\right]^{M1}$  (Mn<sub>1.52</sub>Mg<sub>0.02</sub>Fe<sup>2+</sup> 35 = 0.11)  $\mathrm{L}_{2,00}$  = 0.25 = 0.25 = 0.25 = 0.25 = 0.25 = 0.25 = 0.25 = 0.25 = 0.25 = 0.25 = 0.25 = 0.25 = 0.25 =  $(\text{Fe}_{1.21}^{3+} \text{Al}_{0.02} \text{Ti}_{1.77})_{\Sigma 3.00} (\text{PO}_4)_4$   $^X [\text{F}_{0.16}(\text{OH})_{0.70} \text{O}_{1.14}]_{\Sigma 2.00} (\text{H}_2 \text{O})_{10}$  $3.77H<sub>2</sub>O.$ 

The compositions at the M2 and M3 sites have been merged so that the end-member composition can be determined using the merged-sites procedure recently approved for paulkerrite-group minerals by the IMA-CNMNC, proposal revised 22-K-bis (Grey et al.,  $2023a$ ). The merged ( $M2<sub>2</sub>M3$ ) sites approach is illustrated graphically in [Fig. 3](#page-2-0), showing a ternary  $\overrightarrow{Al_3}$ -Fe $_3^{3+}$ -Ti<sub>3</sub> diagram with the possible end-member compositions designated (e.g.

<span id="page-2-0"></span>

Figure 2. Raman spectrum for hydroxylbenyacarite.

Ti<sub>3</sub>, Al<sub>2</sub>Ti, TiFe<sub>2</sub>). The empirical  $(M2<sub>2</sub>M3)$  composition for hydroxylbenyacarite is shown in Fig. 3 to be located in the endmember (Ti<sub>2</sub>Fe) composition field. Combining with the dominant constituents at M1, A and X sites gives the end-member formula  $(H_2O)_2Mn_2(Ti_2Fe)(PO_4)_4[O(OH)](H_2O)_{10}$ <sup>4</sup>H<sub>2</sub>O, which requires MnO 14.74, Fe<sub>2</sub>O<sub>3</sub> 8.30, TiO<sub>2</sub> 16.60, P<sub>2</sub>O<sub>5</sub> 29.50, H<sub>2</sub>O 30.86, total 100 wt.%. Note that charge neutrality in the end-member formula requires mixed-valency  $O^{2-}$  and  $OH^-/F^-$  and  $OH^-$  is dominant over F– (in accord with Hatert and Burke, [2008](#page-7-0) and Bosi et al., [2019](#page-7-0)).

# Crystallography

Powder X-ray diffraction data were recorded using a Rigaku R-Axis Rapid II curved imaging plate microdiffractometer with monochromatised MoKα radiation. A Gandolfi-like motion on the  $\varphi$  and  $\omega$  axes was used to randomise the sample. Observed d values and intensities were derived by profile fitting using JADE Pro software (Materials Data, Inc.). Data are given in

Table 1. Chemical data (wt.%) for hydroxylbenyacarite.

Constituent	Mean	Range	S.D.	Standard
K <sub>2</sub> O	2.25	$1.90 - 2.67$	0.29	Adularia
CaO	0.36	$0.13 - 1.09$	0.41	Wollastonite
MnO	11.11	10.29 - 12.95	1.06	MnSiO <sub>3</sub>
MgO	0.07	$0.03 - 0.16$	0.06	Spinel
$Al_2O_3$	0.08	$0.02 - 0.28$	0.11	Berlinite
$Fe2O3$ (total)	(12.75)	11.68-14.99	1.34	Hematite
FeO <sup>*</sup>	2.50			
Fe <sub>2</sub> O <sub>3</sub> $*$	9.98			
TiO <sub>2</sub>	14.57	13.35-17.19	1.53	Rutile
$P_2O_5$	29.17	$26.18 - 33.50$	2.86	Berlinite
F	0.32	$0.00 - 0.56$	0.18	Fluorite
$H_2O_{calc}$	27.74			
$-0 \equiv F$	$-0.13$			
Total	98.02			

\*Fe<sup>2+</sup>/Fe<sup>3+</sup> based on the crystal structure, with Fe<sup>2+</sup> assigned with all Mn<sup>2+</sup> and Mg at the M1 site and the remaining iron as  $Fe^{3+}$  assigned to the M2 and M3 sites. S.D. – standard deviation



Figure 3. Ternary diagram for ( $M2<sub>2</sub>M3$ ) site Al-Ti-Fe<sup>3+</sup> compositions, showing endmember compositions (e.g.  $Al<sub>2</sub>Ti$ ,  $AlTi<sub>2</sub>$ ) and location of the experimental composition for hydroxylbenyacarite and for other published paulkerrite-group minerals. Blue crosses have Mg at M1 and red crosses have Mn at M1.

Table 2. Refined orthorhombic unit-cell parameters (space group *Pbca* (#61)) are  $a = 10.580(14)$ ,  $b = 20.78(3)$ ,  $c = 12.529(17)$  Å,  $V = 2755(7)$   $\AA^3$  and  $Z = 4$ .

Single-crystal diffraction data were collected on a crystal measuring  $0.071 \times 0.131 \times 0.179$  mm. Data were collected at 299 K using a XtaLab Synergy 4-circle diffractometer equipped with a Dualflex Hypix detector and using MoΚα radiation,  $\lambda = 0.71073$  Å. Refined unit-cell parameters and other data collection details are given in Table 3.

## Structure refinement in Pbca

A structural model was obtained in space group Pbca using SHELXT (Sheldrick, [2015\)](#page-7-0). It was found to conform to the general structural formula for orthorhombic paulkerrite-group members,  $A_2M1_2M2_2M3(PO_4)_4X_2(H_2O)_{10}A_2H_2O$ , where divalent cations  $(Mn^{2+}$ , Mg and Fe<sup>2+</sup>) are located at M1 and Fe<sup>3+</sup>, Al and Ti are located at the M2 and M3 sites (Grey et al., [2023a\)](#page-7-0). Using the EMPA as a guide, Mn, Mg and Fe were assigned to M1, with the Mn and Mg contents fixed at the empirical formula values and the Fe content refined. Fe and Ti were assigned to M2 and M3 and the site occupancies of the pair of atoms refined. K

**Table 2.** Powder X-ray diffraction data (d in Å) for hydroxylbenyacarite ( $I_{\text{calc}}$  > 1.5), Pbca model.\*

$I_{\rm obs}$	$d_{\rm obs}$	$d_{\text{calc}}$	$I_{calc}$	$h$ $k$ $l$	$I_{\rm obs}$	$d_{\rm obs}$	$d_{\rm calc}$	$I_{\mathsf{calc}}$	h k l
48	10.48	10.3624	71	020	17	2.356	2.3659	6	422
71	7.56	7.5143	70	$1\;1\;1$			2.3339	9	182
85	6.28	6.2512	100	002	8	2.205	2.2001	3	442
		5.3780	3	102			2.1908	$\overline{2}$	451
50	5.28	5.2750	34	200			2.1475	3	2 3 5
		5.1812	16	040			2.1218	$\overline{2}$	264
19	4.73	4.7734	$\overline{2}$	122	13	2.095	2.0963	3	460
		4.7010	6	220			2.0837	10	006
		4.0314	$\mathbf 2$	202	31	1.9965	2.0157	5	404
29	4.008	3.9750	28	231			1.9875	21	462
		3.8099	3	113			1.9785	3	382
52	3.763	3.7571	38	222	17	1.9487	1.9630	3	522
		3.7313	$\overline{2}$	142			1.9454	3	471
		3.6964	4	240	21	1.9288	1.9332	8	046
		3.4541	2	060			1.9050	8	226
		3.3803	4	133	10	1.8837	1.8748	8	513
		3.1817	$\overline{2}$	242			1.8656	$\overline{2}$	284
100	3.157	3.1538	54	251	$\overline{7}$	1.8541	1.8595	$\overline{2}$	551
		3.1256	24	004			1.8432	5	2 10 2
16	3.042	3.0650	9	302	6	1.7947	1.7927	$\overline{7}$	306
		3.0399	$\overline{2}$	331			1.7806	4	473
		3.0233	8	062	11	1.7343	1.7410	3	464
13	2.980	2.9968	15	104			1.7271	10	0120
		2.9556	$\overline{\mathbf{4}}$	233			1.7182	3	491
38	2.892	2.9391	$\overline{4}$	322	10	1.6975	1.7023	2 3	571 346
		2.8897 2.8789	20 8	260 124			1.6941 1.6901	$\overline{7}$	266
12	2.813	2.8311	13	153			1.6861	$\overline{2}$	217
		2.6890	5	204	20	1.6692	1.6725	2	195
		2.6763	$\overline{2}$	044			1.6651	11	640
36	2.643	2.6380	13	342	8	1.6443	1.6413	4	2 1 2 0
		2.6230	16	262			1.6296	3	4 10 0
		2.6028	$\overline{2}$	224	16	1.6174	1.6208	3	157
20	2.580	2.5941	6	144			1.6150	6	426
		2.5609	13	4 1 1			1.6090	4	642
18	2.537	2.5285	13	271			1.6015	2	493
		2.5048	6	333	12	1.5713	1.5769	$\overline{7}$	4 10 2
		2.4165	2	115			1.5704	$\overline{2}$	535
		2.3867	3	244			1.5670	$\overline{2}$	660

\*Strongest reflections shown in bold font.

Table 3. Crystal data and *Pbca* crystal structure refinement for hydroxylbenyacarite.

Formula from refinement	$K_{0.47}Ca_{0.06}Mn_{1.53}Ti_{1.78}Fe_{1.55}Mg_{0.01}P_4O_{33}$
Formula weight	954.3
Temperature	299 K
Wavelength	0.71073 Å
Space group	Pbca (#61)
Unit cell dimensions	$a = 10.5500(3)$ Å
	$b = 20.7248(5)$ Å
	$c = 12.5023(3)$ Å
Volume	2733.59(12) Å <sup>3</sup>
7	4
Absorption correction	Gaussian, $\mu$ = 2.43 mm <sup>-1</sup>
Crystal size	$0.071 \times 0.131 \times 0.179$ mm
Theta range for data collection	2.55 to 31.84°
Index ranges	$-14 \leq h \leq 15$
	$-30 \le k \le 29$
	$-15 \le l \le 18$
Reflections collected	44408
Independent reflections	3961 $(R_{\text{int}} = 0.088)$
Reflections with $l_0$ > 3 $\sigma(l)$	2611
Refinement method	Full-matrix least-squares on F
Data / restraints / parameters	3961 / 0 / 195
Final R indices $[1 > 3\sigma(1)]$	$R_{\rm obs}$ = 0.074, *w $R_{\rm obs}$ = 0.099
R indices (all data)	$R_{\rm obs}$ = 0.112, w $R_{\rm obs}$ = 0.106
Goodness of Fit	2.73
Largest diff. peak and hole	1.17 and $-1.24$ e. $\AA^{-3}$

\* $w = [\sigma^2(|F_o|)+(uF_o)^2]^{-1}$ , u = instability factor

and O (for  $H_2O$ ) were assigned to the A site, with the K content fixed at the empirical formula value and the O content refined. For both the M1 and A sites, less than full occupancy was obtained, corresponding to vacancies at these sites. A difference-Fourier map showed a relatively large peak (2.9  $e^-$  Å<sup>-3</sup>) at a site coordinated to 8 oxygens at distances in the range 2.23 to 2.72 Å, mean value 2.52 Å. The coordination number and bond lengths are consistent with Ca which was present as a minor constituent in the chemical analyses. With Ca located at the site, its occupancy refined to a value within the spread of CaO analyses [\(Table 1](#page-2-0)). The refinement was conducted using anisotropic displacement parameters (ADPs) for all atoms except the partially occupied Ca site. Two oxygen atoms (O4 and O5) were found to have slightly non-positive definite ADPs, and the displacement parameters were made isotropic for these atoms, Details of the data collection and refinement are given in Table 3. The refined coordinates, equivalent isotropic displacement parameters and bond valence sum (BVS) values (Gagné and Hawthorne, [2015\)](#page-7-0) are reported in [Table 4.](#page-4-0) Selected interatomic distances are reported in [Table 5.](#page-4-0) Although H atoms were not located in the refinement, the BVS values in [Table 4](#page-4-0) show clearly the presence of seven independent  $H<sub>2</sub>O$  groups,  $O9$  to  $O15$ , as well as an anion site, X, having a low BVS of 1.66 due to partial incorporation of OH as indicated in the empirical formula. The crystallographic information file has been deposited with the Principal Editor of Mineralogical Magazine and is available as Supplementary material (see below).

## Structure refinement in P2 $_1$ /c

In the processing of the single-crystal data using CrysAlisPro (Rigaku OD, [2022](#page-7-0)), automatic data reduction chose the orthorhombic cell given in the previous section, with parameters obtained from the fitting of 18,367 reflections, but the program also provided an unconstrained triclinic unit cell with parameters

<span id="page-4-0"></span>Table 4. Atomic coordinates, equivalent isotropic displacement parameters (Å<sup>2</sup>) and bond valence sums (BVS, in valence units) for hydroxylbenyacarite, Pbca average structure.

	Occupancy	X	у	z	$U_{\rm eq}$	<b>BVS</b>
M1	0.77Mn+0.01Mg+0.123(5)Fe	0.49554(8)	0.74821(4)	0.24602(8)	0.0189(3)	1.86
M <sub>2</sub>	$0.69(2)$ Ti+0.31Fe	0.65952(7)	0.50141(4)	0.74174(6)	0.0142(2)	3.72
M3	$0.65(3)$ Ti+0.35Fe	$\frac{1}{2}$	$\frac{1}{2}$	$\frac{1}{2}$	0.0162(3)	3.63
P1		0.90987(11)	0.59430(6)	0.80136(9)	0.0103(3)	5.01
P <sub>2</sub>		0.58774(12)	0.59150(6)	0.29772(10)	0.0148(4)	5.06
Α	$0.23K+0.46(1)O$	0.7177(4)	0.85512(18)	0.0586(3)	0.0391(13)	0.17
Ca	$0.073(6)$ Ca	0.4871(13)	0.8317(6)	$-0.0081(11)$	$0.017(5)^*$	0.14
X		0.6434(3)	0.50180(17)	0.5975(3)	0.0149(8)	1.66
01		0.9049(4)	0.66691(17)	0.8038(4)	0.0264(12)	1.74
02		1.0253(3)	0.56930(16)	0.7390(3)	0.0175(10)	1.80
O <sub>3</sub>		0.9099(3)	0.56849(17)	0.9178(2)	0.0165(10)	1.88
O <sub>4</sub>		0.7887(3)	0.56893(15)	0.7463(3)	$0.0138(7)^*$	1.89
O <sub>5</sub>		0.5953(3)	0.66512(17)	0.2950(3)	$0.0184(8)^*$	1.65
O <sub>6</sub>		0.4661(4)	0.56872(17)	0.2386(3)	0.0197(10)	1.79
O7		0.5840(3)	0.56812(17)	0.4126(3)	0.0197(10)	1.94
O <sub>8</sub>		0.7055(4)	0.56501(19)	0.2428(3)	0.0273(12)	1.89
O <sub>9</sub>		0.3458(4)	0.6859(2)	0.1781(4)	0.0321(13)	0.29
010		0.5880(5)	0.7430(2)	0.0796(4)	0.0366(14)	0.29
011		0.6445(4)	0.8090(2)	0.3119(5)	0.0383(15)	0.32
012		0.4082(4)	0.7525(2)	0.4071(4)	0.0393(15)	0.34
013		0.6598(4)	0.4985(2)	0.9158(3)	0.0296(12)	0.34
014		0.2606(4)	0.6423(2)	0.4396(3)	0.0337(14)	0.02
015		0.5288(7)	0.4036(3)	1.0119(5)	0.072(3)	0.02

 $*U_{\text{isc}}$ 

 $a = 10.5512(2), b = 20.7276(5), c = 12.4988(3)$  Å,  $\alpha = 90.027(2), \beta$  $= 90.065(2)$  and  $\gamma = 89.99(2)$ °. Although a satisfactory refinement of the crystal structure was obtained in an orthorhombic cell, space group Pbca, as for benyacarite (Demartin et al., [1993](#page-7-0)) the β value of 90.065° prompted an exploration of the possibility of the structure having monoclinic symmetry, analogous to the  $P2_1/c$  structures for other paulkerrite-group minerals (Grey et al., [2023a\)](#page-7-0). It was possible to obtain a constrained monoclinic cell in CrysAlisPro, with  $a = 10.5467(3)$ ,  $b = 20.7222(5)$ ,

Table 5. Polyhedral bond lengths [Å] for the Pbca model for hydroxylbenyacarite.

$P1 - O1$	1.506(4)	P <sub>2</sub> -05	1.528(4)
$P1-02$	1.536(4)	P <sub>2</sub> -06	1.554(4)
$P1 - O3$	1.551(3)	P <sub>2</sub> -07	1.517(4)
$P1 - O4$	1.545(3)	$P2-08$	1.522(4)
$P1 - Q$	1.535	$<$ P2-0>	1.530
$M1-O1$	2.097(4)	$A - X$	3.105(5)
$M1-O5$	2.109(4)	$A - O4$	2.922(5)
$M1-O9$	2.210(4)	$A - O7$	2.802(5)
$M1 - O10$	2.301(5)	$A - O10$	2.710(6)
$M1-O11$	2.177(4)	$A - 012$	2.957(6)
$M1 - O12$	2.216(5)	$A - 015$	2.916(8)
$-M1-O$	2.185	$A-O,X>$	2.902
$M2-X$	1.811(3)	$Ca-A$	2.617(14)
$M2 - O2$	2.011(3)	$Ca-O1$	2.697(15)
$M2 - O4$	1.954(3)	$Ca - O3$	2.493(14)
$M2-O6$	1.982(4)	$Ca - O5$	2.715(14)
$M2-08$	1.980(4)	$Ca-O7$	2.518(14)
$M2-O13$	2.177(4)	$Ca-O10$	2.390(14)
$ M2 - 0 X$	1.986	$Ca-O12$	2.206(14)
		$Ca-O14$	2.536(14)
$M3-X \times 2$	1.944(3)	$<$ Ca-O $A$ >	2.522
$M3 - O3 \times 2$	1.994(3)		
$M3 - O7 \times 2$	1.993(4)		
$-M3-O.X$	1.977		

c = 12.5031(3) Å, α = 90, β = 90.068(2) and γ = 90°. To further check on the possibility of lower symmetry, simulated precession images were generated from the complete diffraction data using the UNWARP facility in the CrysAlisPro software. The a\*b\* zone is shown in [Fig. 4](#page-5-0) for two different scalings. [Fig. 4a](#page-5-0) shows that the pattern contains diffuse streaking parallel to  $\mathbf{b}^*$ , suggestive of (010) stacking faults, as has been reported for paulkerrite (Peacor et al., [1984\)](#page-7-0). In [Fig. 4b](#page-5-0) the scale was increased to emphasise weaker diffraction effects. This image shows diffuse reflections with  $h = 2n+1$  that violate the *a*-glide extinction conditions for Pbca. Similarly, the  $b * c *$  zone showed very weak diffuse reflections with  $k = 2n + 1$  that are not allowed in *Pbca*. On the basis of these observations, we converted the Pbca model coordinates to those for the  $P2<sub>1</sub>/c$  subgroup in JANA2006 (Petříček et al., [2014](#page-7-0)) and refined the monoclinic model. The refinement was problematic, in giving numerous non-positive ADPs and relatively wide ranges of P–O distances, 1.48 to 1.58 Å. Nevertheless, an important result from the  $P2<sub>1</sub>/c$  refinement was that not only does some  $K/H<sub>2</sub>O$  ordering occur in split A sites as reported for other monoclinic paulkerrite-group members (Grey et al., [2023a\)](#page-7-0), but Ca was also ordered in only one of the two sites generated by transformation of the Pbca structure.

The refinement difficulties encountered in the  $P2<sub>1</sub>/c$  refinement are most likely linked to the structural disorder that is indicated by the streaking parallel to  $b^*$  and to the diffuse nature of the weak reflections. Based on the lengths of the diffuse streaks, the Ca and  $K/H<sub>2</sub>O$  ordering that is associated with the symmetry lowering is restricted to domains on the scale of the unit cell, 1 to 2 nm. In the absence of better-quality crystals of hydroxylbenyacarite, we restrict our discussion of the crystal structure to the orthorhombic representation in Pbca, which corresponds to the average structure. Further analysis of the structural disorder evidenced by the streaked reflections shown in [Fig. 4](#page-5-0) may benefit from the modular approach described by Aksenov et al. ([2023\)](#page-7-0).

<span id="page-5-0"></span>

Figure 4. Reconstructed a<sup>\*</sup>b\* precession images generated at two different scale values (a) shows diffuse streaking parallel to b\*, indicative of (010) stacking faults. (b) A higher scale was employed to show weak diffraction effects. Weak diffuse reflections with  $h = 2n + 1$ , as indicated by the red arrow, violate the a-glide extinction condition for *Pbca* but are consistent with subgroup  $P2_1/c$ .

# Discussion

The hydroxylbenyacarite average crystal structure in *Pbca* is built from an alternation of two types of (001) slabs, centred at  $z = \frac{1}{4}$ ,  $\frac{3}{4}$  and 0,  $\frac{1}{2}$ . These are shown in Figs 5 and [6,](#page-6-0) respectively. The heteropolyhedral layers at  $z = \frac{1}{4}$ ,  $\frac{3}{4}$  contain [100] kröhnkitetype chains (Hawthorne, [1985](#page-7-0)) of four-member rings of cornerconnected  $PO_4$  tetrahedra and  $M2O_4X(H_2O)$  octahedra. Each PO<sub>4</sub> tetrahedron also shares a corner with  $M1O<sub>2</sub>(H<sub>2</sub>O)<sub>4</sub>$ 

octahedra along [010] to complete the 2D network of polyhedra. The corner-shared linkages form eight-member rings of alternating octahedra and tetrahedra. The (001) slabs at  $z = 0$ ,  $\frac{1}{2}$  comprise isolated  $M3O_4X_2$  octahedra together with Ca, the A site constituents (K,  $H_2O$ ) and the zeolitic-type  $H_2O$  groups at sites O14 and O15. The Ca site has not been previously reported in crystal structure studies of other paulkerrite-group members. As seen in [Fig. 6,](#page-6-0) one of the Ca bonds is to  $H_2O$  at the A site (labelled as K).



Figure 5. (001) section of the hydroxylbenyacarite structure at  $z = \frac{1}{4}$ . Drawn using ATOMS (Dowty, [2004\)](#page-7-0).

<span id="page-6-0"></span>

Figure 6. (001) section of the hydroxylbenyacarite structure at  $z = 0$ , showing in-section bonds to Ca and K. Drawn using ATOMS (Dowty, [2004\)](#page-7-0).

The distance Ca–A is only 2.62 Å, so occupations of the Ca site and of K at the A site are mutually exclusive. Locally, when Ca is present, the  $A$  site is occupied by  $H_2O$ . The Ca-centred polyhedron has 12 triangular faces in the form of a snub disphenoid deltahedron.

The  $M3O_4X_2$  octahedra share their trans-X vertices with  $M2O_4X(H_2O)$  octahedra in the layers above and below, giving linear trimers that correspond to short segments of the 7 Å chains that are common to many phosphate minerals (Moore, [1970\)](#page-7-0). The M2–M3–M2 trimers are illustrated in Fig. 7. A feature of the trimers is a short  $M2-X$  distance (1.81 Å), due to displacement of the M2-site atoms from the centres of the octahedra



Figure 7. (010) section through the structure of hydroxylbenyacarite at  $y = 0$ . Drawn using ATOMS (Dowty, [2004\)](#page-7-0).

towards the bridging X-site anions with the M3-centred octahedra. This type of displacement is a common feature of chain structures containing Ti (Bamberger et al., [1990\)](#page-7-0) and is the origin of the strong Raman bands in the region  $770-850$  cm<sup>-1</sup> [\(Fig. 2](#page-2-0)). The corner-shared connectivity between the kröhnkite-type chains and the  $M3O_4X_2$  octahedra (Fig. 7) generates 10-member rings, elongated along [100]. The water molecules at O14 and O15 and the A-site constituents, K and  $H_2O$ , are located at interstitial sites within the ring whereas the Ca site is at the periphery.

Based on the presence of weak diffuse diffraction effects such as shown in [Fig. 4,](#page-5-0) hydroxylbenyacarite has monoclinic symmetry, space group  $P2_1/c$ , with ordering of the interstitial K<sup>+</sup> and  $Ca<sup>2+</sup>$  cations, though the ordering is restricted to very small regions on the scale of the unit cell. Locally, hydroxylbenyacarite has the same symmetry as the monoclinic paulkerrite-group minerals rewitzerite (Grey et al., [2023b\)](#page-7-0), paulkerrite (Grey et al., [2023a\)](#page-7-0) and macraeite (Bosi et al., [2023](#page-7-0)). The other group members are the orthorhombic minerals benyacarite (Demartin et al., [1993](#page-7-0), [1997\)](#page-7-0) and mantienneite (Fransolet et al., [1984\)](#page-7-0), and the minerals pleysteinite (Grey et al., [2023c\)](#page-7-0) and hochleitnerite (Grey et al., [2023d](#page-7-0)). The latter two minerals were reported as orthorhombic, Pbca, isostructural with benyacarite, based on laboratory single-crystal diffraction data. However the diffraction patterns of these minerals are affected by sectoral twinning, and new (Rewitzer et al., [2024\)](#page-7-0) data collections using a synchrotron microfocus source to obtain data from a single sector, have shown that both pleysteinite and hochleitnerite are monoclinic,  $P2<sub>1</sub>/c$ , isostructural with paulkerrite.

The general formulae are  $A_2M1_2M2_2M3(\text{PO}_4)_4X_2(\text{H}_2\text{O})_{10}\cdot4\text{H}_2\text{O}$ orthorhombic members and  $A1A2M1_2M2_2M3(PO_4)_4$  $X_2(H_2O)_{10}$ ⋅4H<sub>2</sub>O for monoclinic members, where  $A = K$ , H<sub>2</sub>O and  $\Box$  (= vacancy);  $M1 = Mn^{2+}$ , Mg, Fe<sup>2+</sup>, Zn and Ca (rarely Fe<sup>3+</sup>);  $M2$  and  $M3 = Fe^{3+}$ , Al and  $Ti^{4+}$ ; and  $X = O$ , OH and F. In monoclinic species, K and  $H_2O$  show an ordering at the A1 and A2 sites. The end-member formulae for the members, and their unitcell parameters are reported in [Table 6.](#page-7-0) The formulae are based on the merged  $(M2<sub>2</sub>M3)$  site compositions approach that has

#### <span id="page-7-0"></span>Table 6. Paulkerrite-group members\*.



\*Formulae are based on the merged (M2<sub>2</sub>M3) site compositions approach as approved by the IMA-CNMNC, nomenclature proposal revised 22-K-bis.

\*\*Monoclinic unit cells for pleysteinite and hochleitnerite obtained from synchrotron microfocus beam diffraction studies (Rewitzer et al., 2024).

References: [1] This work; [1av] average local structure; [2] Demartin et al. (1993); [3] Fransolet et al. (1984); [4] Grey et al. (2023b); [5] Grey et al. (2023a); [6] Grey et al. (2023a); [6] Grey et al. (2023d); [7] Gre (2023c); [8] Bosi et al. (2023)]

been approved by the IMA-CNMNC, nomenclature proposal revised 22\_K-bis (Grey et al., 2023a). As seen from Table 6, hydroxylbenyacarite is the hydroxyl analogue of benyacarite. It is also closely related to hochleitnerite, having the same dominant constituents at  $M1$  (Mn) and at the merged ( $M2<sub>2</sub>M3$ ) site (Ti<sub>2</sub>Fe) but different dominant constituents at the A and X sites.

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