Correction: 1D chains, 2D networks and 3D interdigitated frameworks of isoorotic acid or 4,4′-bipyridyl and isoorotic acid: syntheses, structures, and sorption properties

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Correction for '1D chains, 2D networks and 3D interdigitated frameworks of isoorotic acid or 4,4′-bipyridyl and isoorotic acid: syntheses, structures, and sorption properties' by Ritesh Haldar et al., Inorg. Chem. Front., 2015, 2, 278–289.

The authors regret that, in the above paper, the ligand named as 2,4-dihydroxypyrimidine-5-carboxylic acid (H3isoi) (compound 4) should read 2,6-dihydroxypyrimidine-4-carboxylic acid. The structure given in Fig. 6 in the paper is incorrect, and should be modified as given below.

The Royal Society of Chemistry apologises for these errors and any consequent inconvenience to authors and readers.

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Fig. 6  (a) View of the coordination environment of Cu(II) in compound [(Cu(Hisoi)(4,4′-bipy)(H2O))]n (4); (b) 1D chain of [(Cu(Hisoi))]n formed by a syn–anti carboxylate bridging; (c) view of the 2D sheet; (d) stacking of the 2D sheet along the b-axis showing the stairs like shape of a 2D layer; (e) surface added view along the b-axis showing 1D supramolecular channels occupied by guest water molecules. (H3isoi = 2,6-dihydroxypyrimidine-4-carboxylic acid; Cyan: Cu(II), grey: C, red: O, blue: N, and green: guest water molecules).