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Alkali metal salts of 4-hydroxybenzoic acid: a structural and educational study

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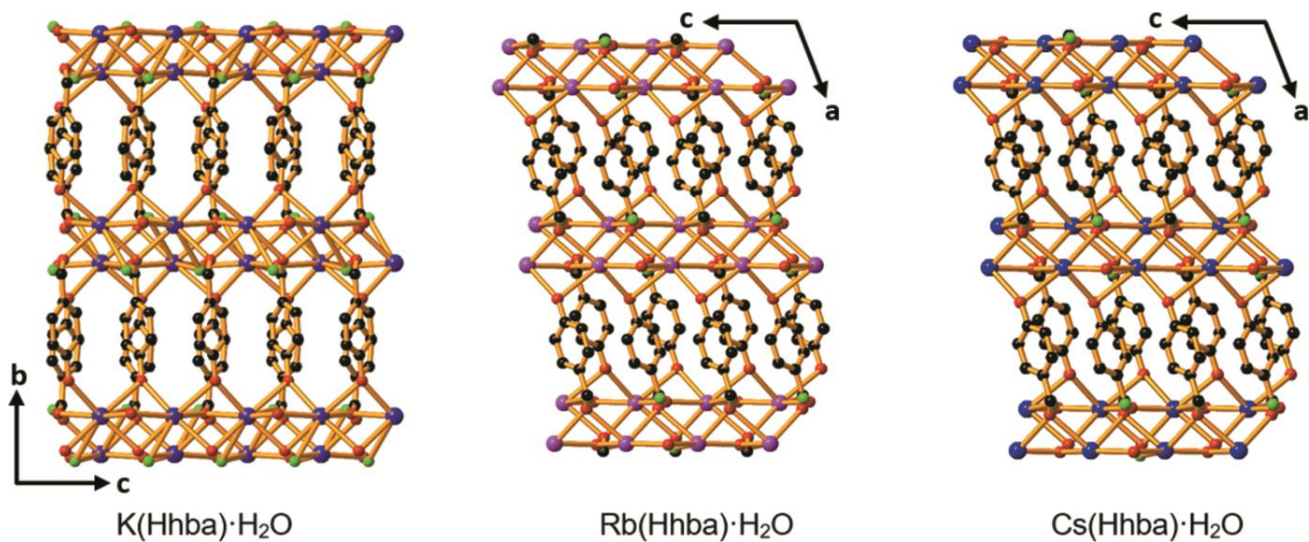


Figure S1

A comparison of the structures of compounds 6, K(Hhba)(H₂O), 7, Rb(Hhba)(H₂O), and 8, Cs(Hhba)(H₂O); note that compounds 7 and 8 are isostructural. Each layer is approximately 10.0 Å apart. Colour code: K purple, Rb pink, Cs blue, carboxylate and phenolate O red, water O green, C black. Hydrogen atoms have been omitted.