Supplementary data for

A microporous scandium terephthalate, $Sc_2(O_2CC_6H_4CO_2)_3$, with high thermal stability

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Matched powder X-ray diffraction pattern, measured on a STOE Stadi/p diffractometer using Cu $K_{\alpha 1}$ X-radiation, using the structure determined from single crystal data and refining instrumental parameters. F ddd, a = 8.7495(6)Å, b = 20.7701(7) Å, c = 34.3728(12) Å (Rwp = 13.5%)



