Hydrophobic Cr-Si mixed oxides as a catalyst for visible light-induced partial oxidation of cyclohexane

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Electronic Supplementary Information (ESI[†])

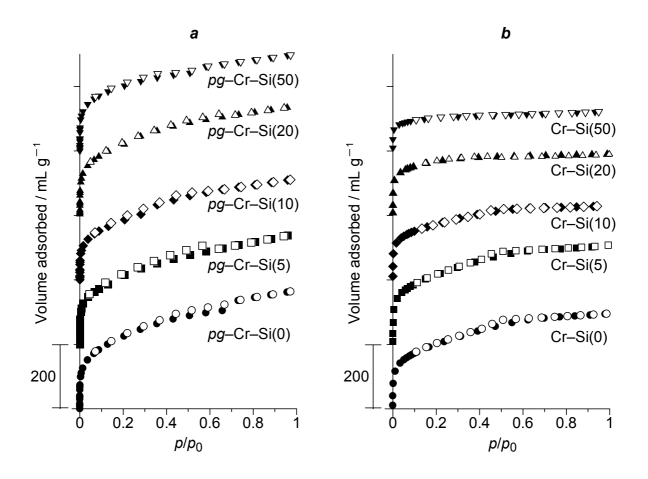


Fig. S1. N_2 adsorption (closed keys) and desorption (open keys) isotherm of (a) *pg*-Cr-Si(*x*) and (b) Cr-Si(*x*) catalysts.