**Supplementary Information**

**Fig. S1.** TEM images of the solvent-extracted M15/SBA: (a) without NaCl, and (b) with NaCl in the initial mixture.

**Fig. S2.** SEM images of the solvent-extracted M15/SBA: (a) without NaCl, and (b) with NaCl in the initial mixture.
Fig. S3. TGA and DTG profiles of the as-synthesized (dash dot) and the extracted (solid) M15/SBA-NaCl.

Fig. S4. Nitrogen adsorption-desorption isotherms and BJH pore size distribution plot (inset) of the extracted materials: (■) M15/SBA; (□) M15/SBA-NaCl; (●) M20/SBA and (○) M20/SBA-NaCl.
Fig. S5. XRD patterns of the extracted M15/SBA-15-NaCl after treated with TMAOH.