

Supporting Information

SI Figure 1S. High angle powder XRD patterns of MCN-1-Ts samples



SI Figure 2S. Pore Size distribution calculated from adsorption branch of (a) SBA-15-Ts samples; (b) MCN-1-Ts samples





SI Figure 3S. XPS (a) survey scan showing elemental composition of MCN-1-Ts samples (b) C1s high resolution core level scan ; (c) N1s high resolution core level scan



SI Figure 4S. FT-IR spectrum of MCN-1-Ts samples

Sample Name	t-plot	t-plot	BET	Pore	Pore
	micropore	mesoporous	surface	volume	diameter
	surface	surface area	area	(cm^3/g)	(nm)
	area	(m^2/g)	(m^{2}/g)		
	(m^2/g)				
MCN-1-100s	118	560	621	0.67	3.76
MCN-1-130s	130	492	678	0.87	4.99
MCN-1-150s	155	362	518	0.76	5.94
SBA-15-100s	75	634	710	1.11	8.4
SBA-15-130s	50	456	506	1.24	11.25
SBA-15-150s	36	352	388	1.19	11.29

Table 1S: Textural parameters of the mesoporous SBA-15-Ts templates and MCN-1-Tssamples.