Supporting Information

## Shedding light on the aqueous synthesis of silicon nanoparticles by reduction of silanes with citrates

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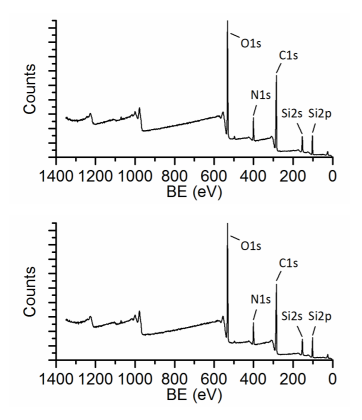


Figure S1. XPS survey scans of HT-CS (top) and MW-CS (bottom)

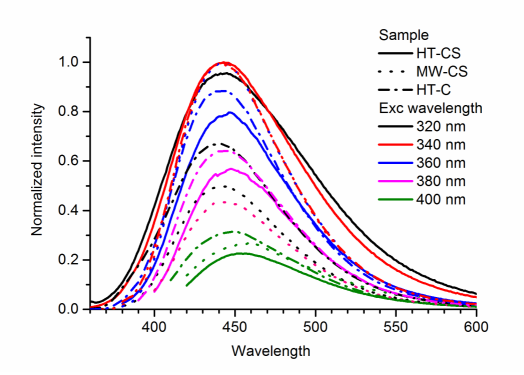


Figure S2. Excitation-dependent photoluminescence emission of samples

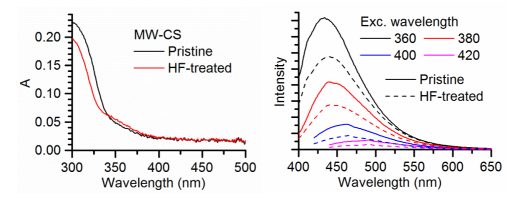


Figure S3. UV-Vis and photoluminescence spectra of MW-CS prior and post HF-etching