Supporting information

A Low-Surface-Area Hard Carbon Anode for Na-Ion Batteries via Graphene Oxide as a Dehydration Agent

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Figure S1. Digital pictures for a pure sucrose aqueous solution before and after dried at 110 °C.

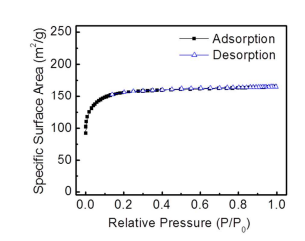


Figure S2. N_2 adsorption/desorption isotherm of HC-S.