

Electronic Supplementary Information for
Columnar Assembly and Successive Heating of Colloidal 2D Nanomaterials on
Graphene as an Efficient Strategy for New Anode Materials in Lithium Ion Batteries:
The Case of In₂S₃ Nanoplates

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Figure S1. In₂S₃ nanoplates with a columnar assembly.

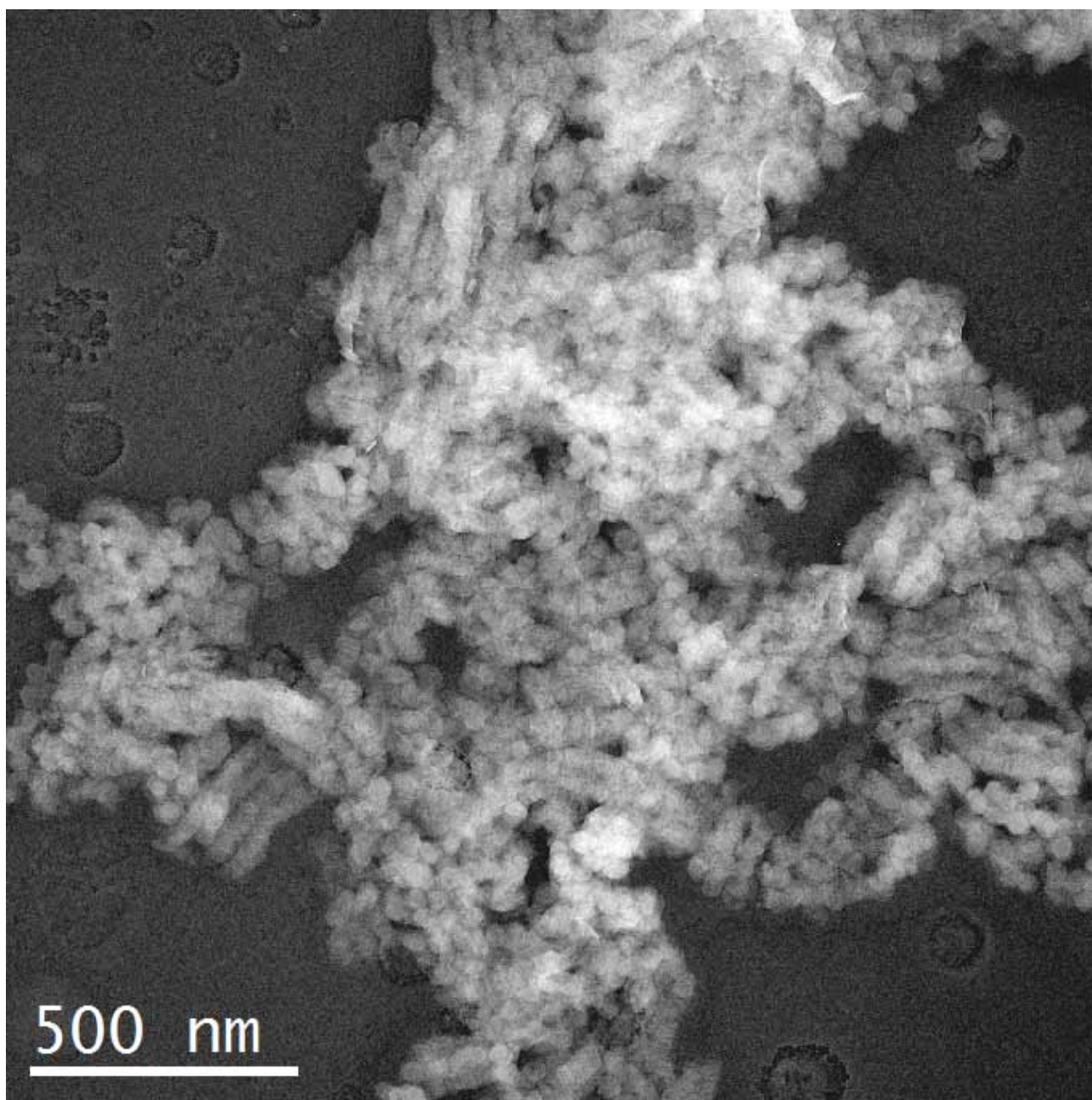


Figure S2. SEM image (side view) of **H-IS**.

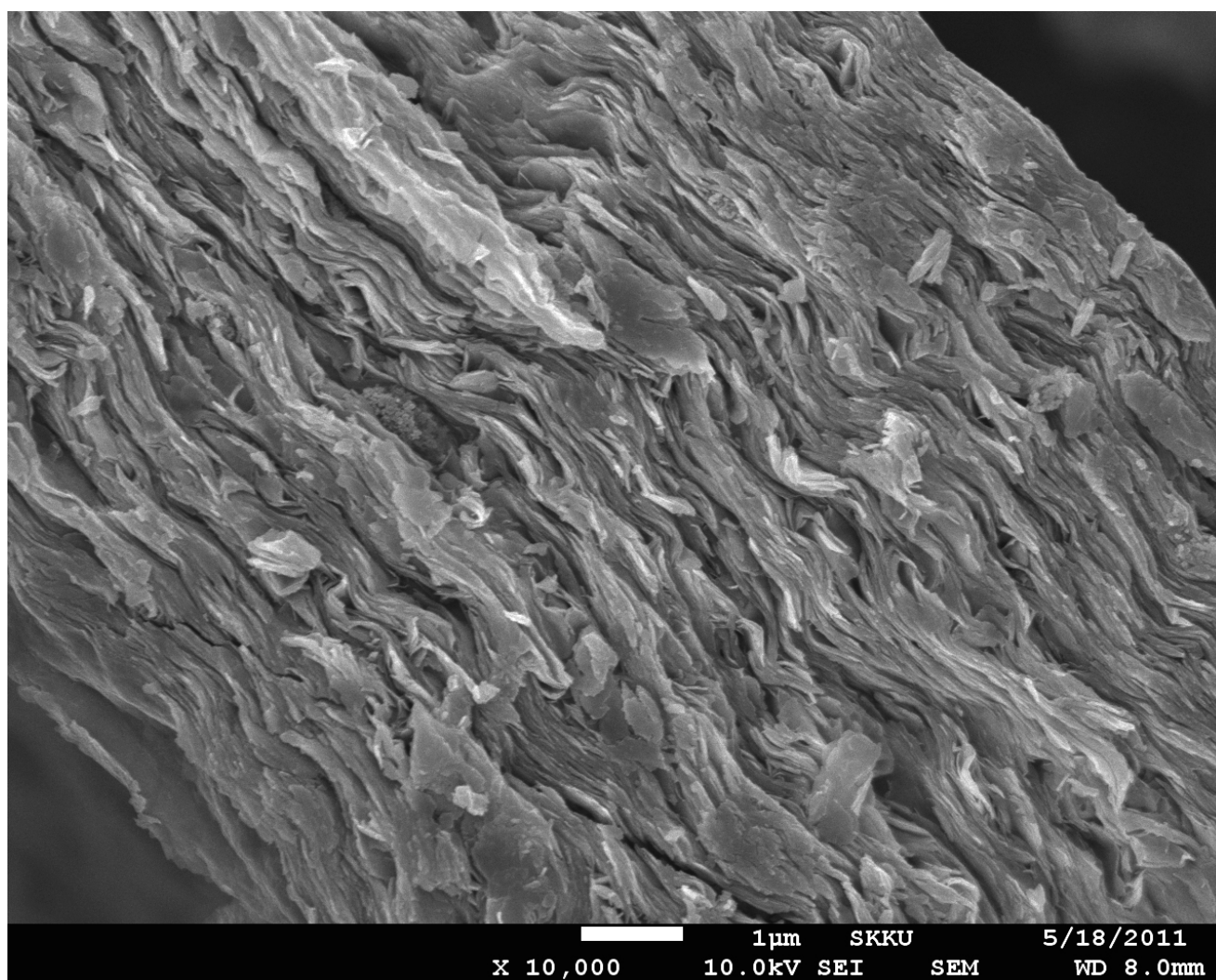


Figure S3. SEM images of **H-GIS-2**.

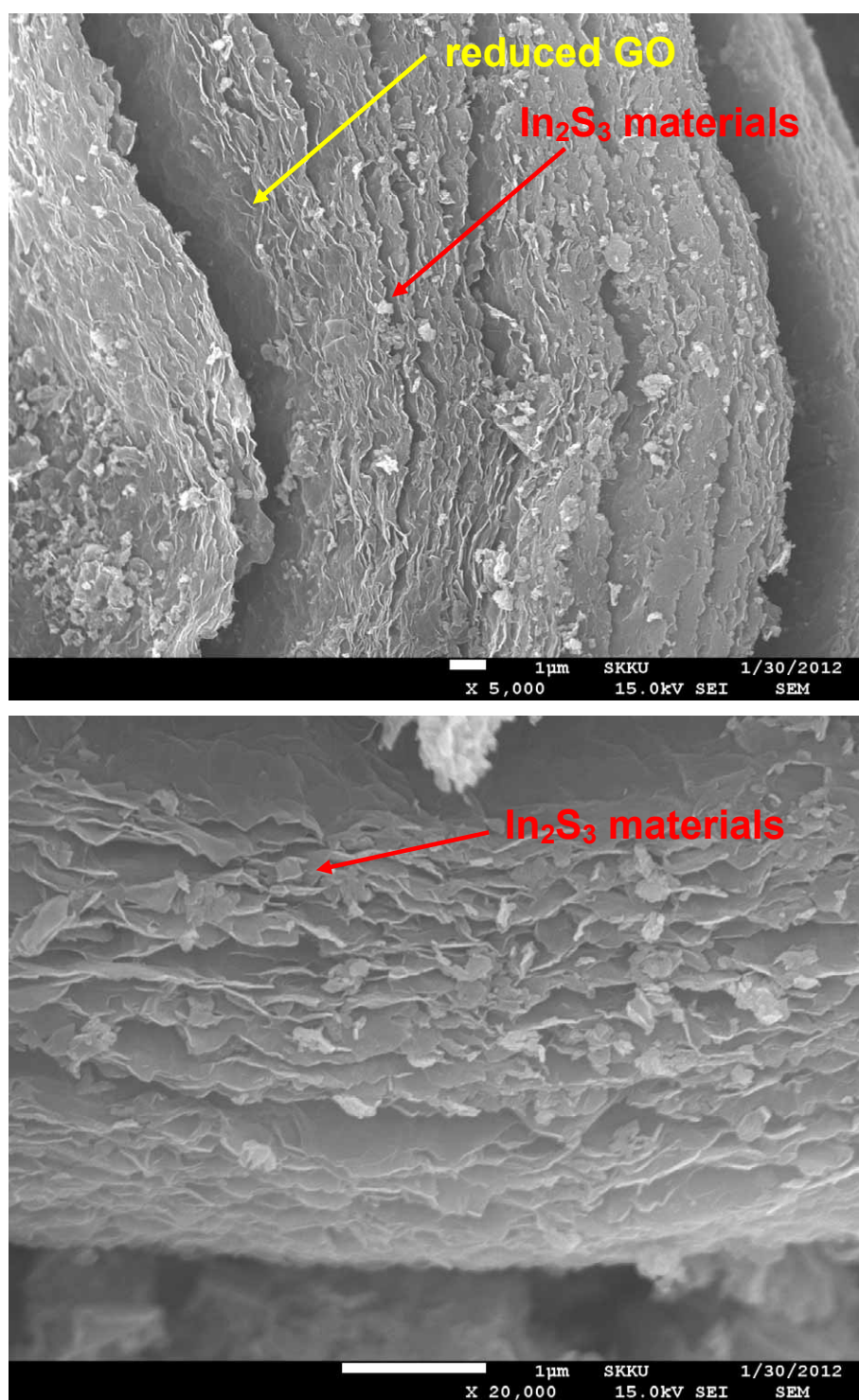


Figure S4. HR-TEM image of **H-GIS-2**.

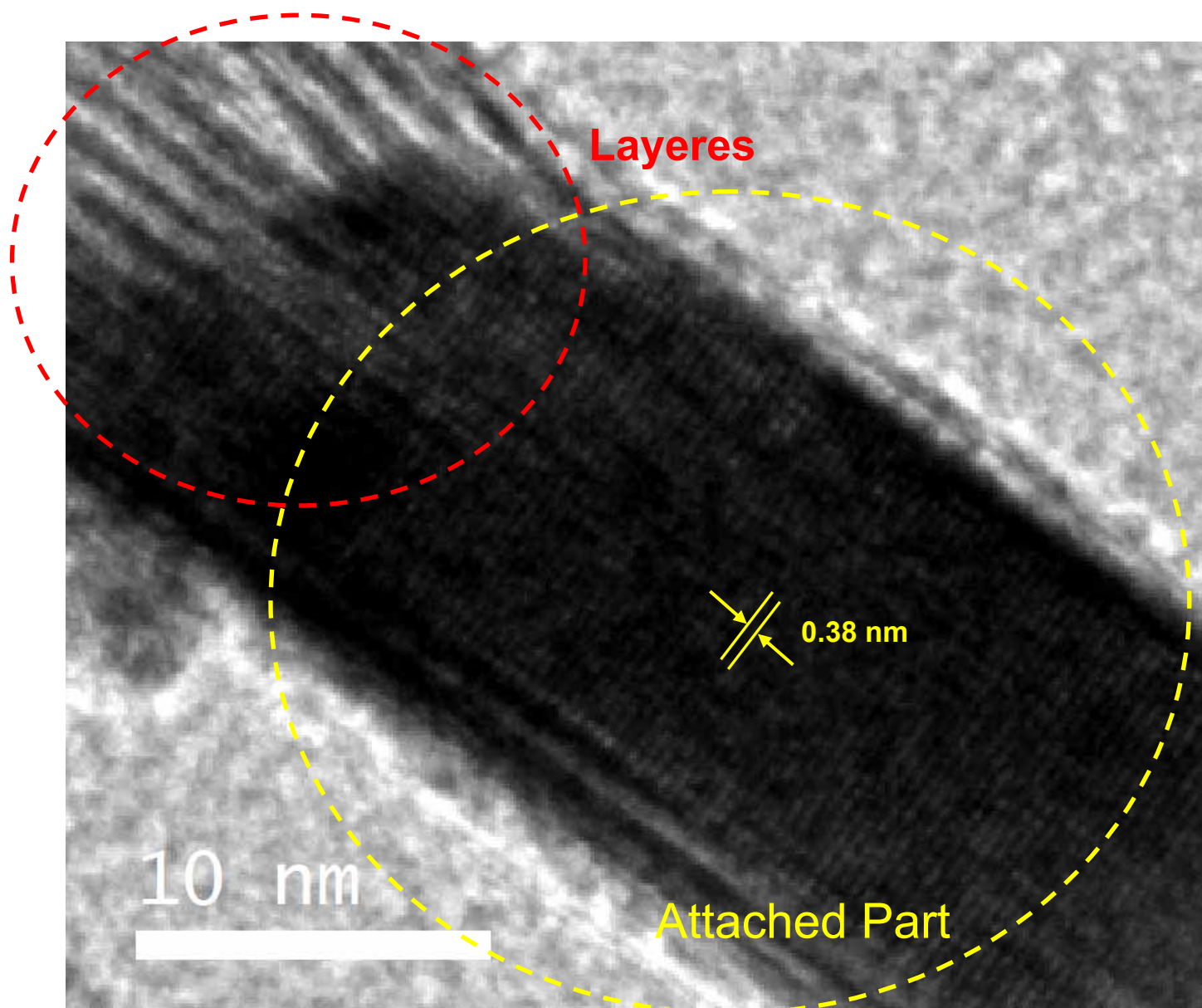


Figure S5. Columbic efficiencies of of **H-GIS-1** and **H-GIS-2**.

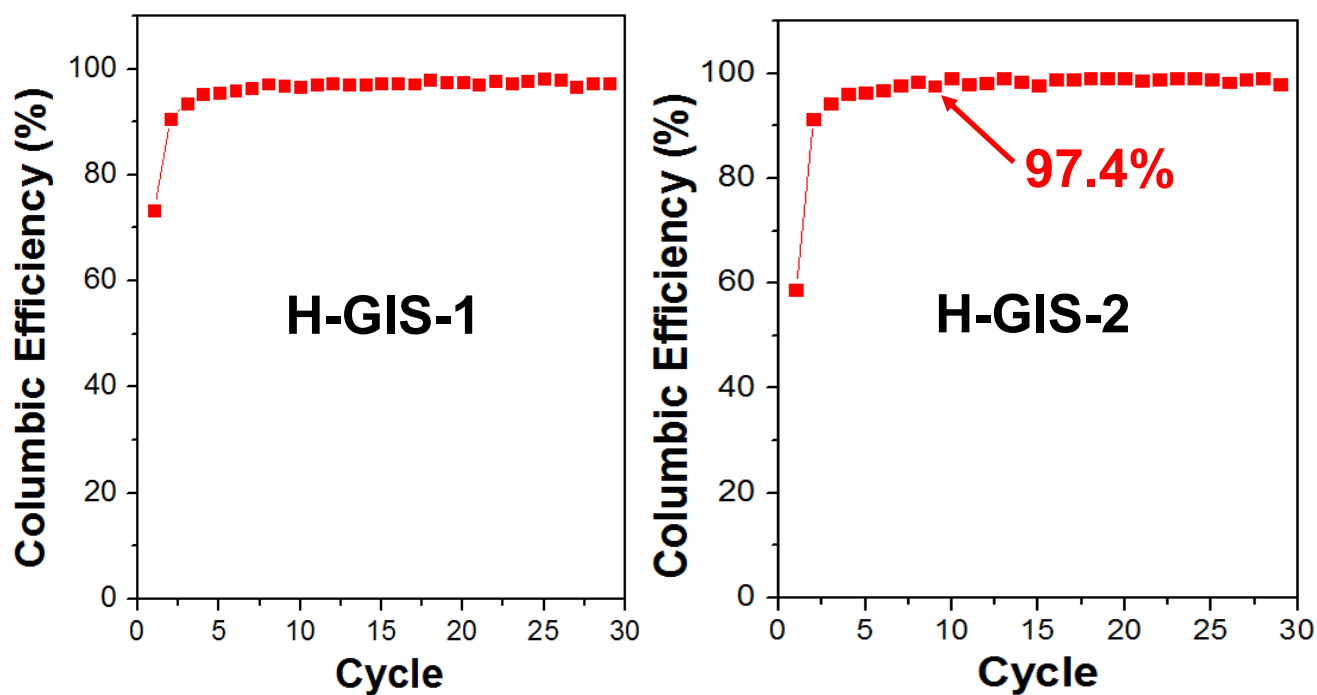


Figure S6. Charge-discharge curves (selected ones in three runs) of **H-GIS-1**, **H-GIS-2**, **H-IS**, **IS** and reduced graphene oxide (GO).

