

Supporting information

Stabilization of Selenium Cathodes via In-Situ Formation of a Protective Solid Electrolyte Layer

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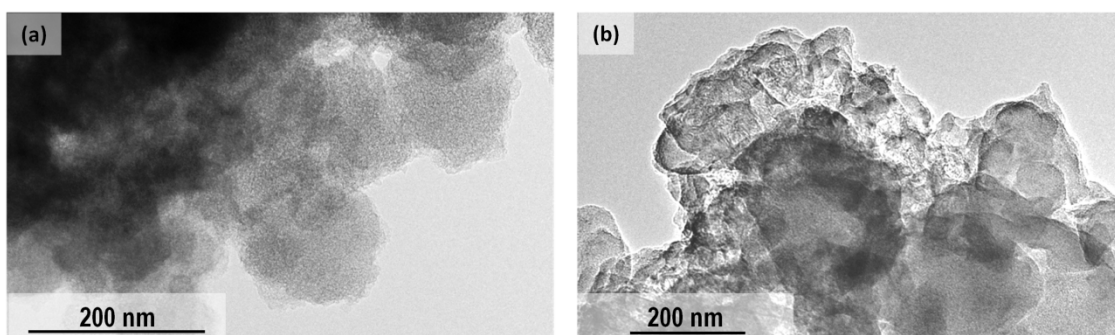


Fig.S1. HRTEM micrographs of Se-SAC (a) before electrochemical test, (b) after one formation (to 0.1 V vs. Li/Li⁺) cycle with an FEC enriched electrolyte (Se-SAC-FD).