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Electronic Supplementary Information for

Lithium Migration between Blended Cathodes of Lithium-ion Battery

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Charge-discharge curves of aluminum pouched cells



Figure S1. Charge-discharge curves of voltage versus capacity for blended cathode of (a) nondegraded state and (b) degraded state using aluminum pouched cells at 25°C. Every data of second cycles are used at C/20 and at C/2 for our manuscript.