Electronic Supplementary Material (ESI) for Sustainable Energy & Fuels. Stipping Tear Royal Acciera bis Demistry 2019

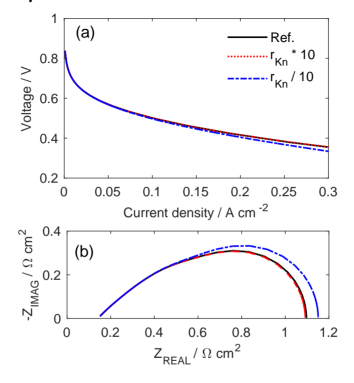


Figure S2. Sensitivity analysis on Knudsen average pore radius in the catalyst layer: (a) effect on polarization curve; (b) effect on EIS at 0.1 A cm<sup>-2</sup>. Operating condition: fully saturated H2/Air, 1 bar backpressure.