Supporting Information

Phosphoric acid doped imidazolium silane crosslinked poly(epichlorihydrin)/PTFE as high temperature proton exchange membranes

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Fig. S1 $^1\text{H}$ NMR spectra of PECH, PECH-100MeIm, and un-hydrolyzed PECH-100SiIm (PECH-100SiIm-Un)