

Supporting Information for Cross-linked aromatic cationic polymer electrolytes with enhanced stability for high temperature fuel cell applications

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Figures

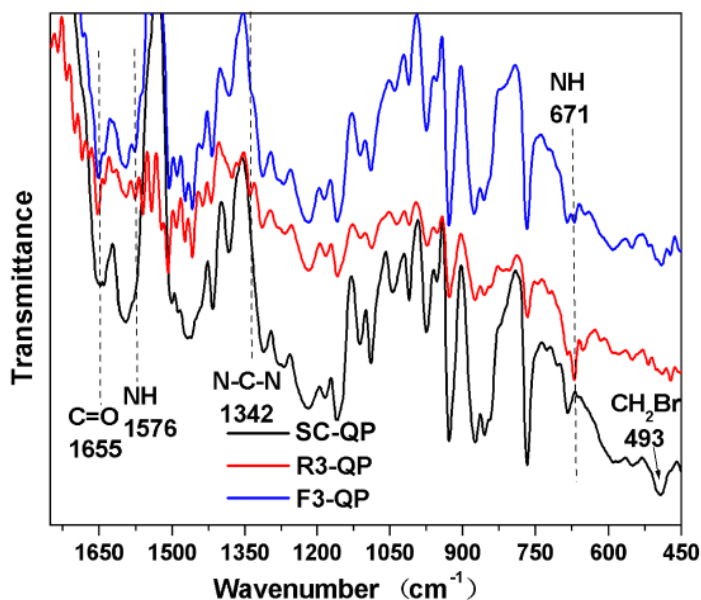


Fig.S1 FT-IR spectra for SC-QP, R3-QP and F3-QP membranes

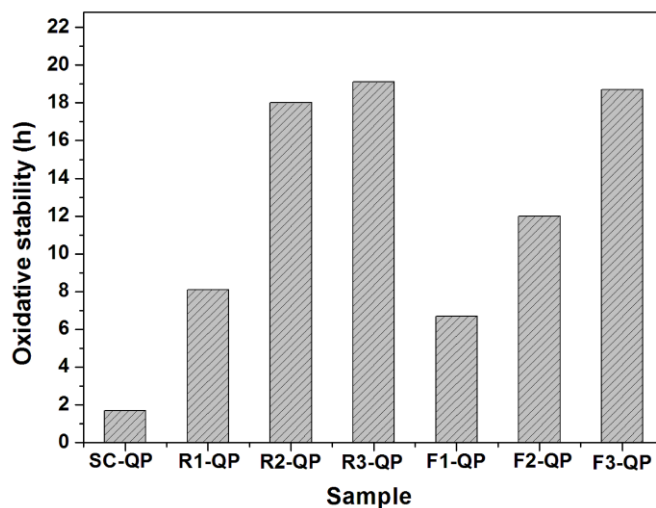


Fig. S2 Oxidative stability of SC-QP and diamine-cross-linked membranes

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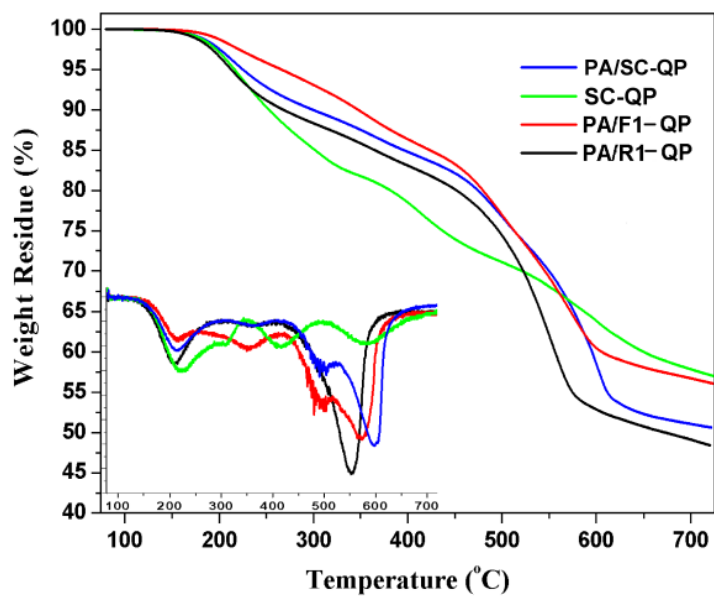


Fig. 3S TGA and DTG curves for SC-QP, PA/SC-QP, PA/F1-QP and PA/R1-QP membranes