

Supporting Information
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Redox-active monolayers on ITO prepared by post-amidation and direct esterification and their spectroelectrochemical characterization

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Page S1 Cyclic voltammogram (CV)

Experimental Procedures

The potential sweep rate dependence of CV was measured for the ITO/surface ester-ferrocene prepared from FAA in 10 mM KClO_4 solution after 60 min.

Results and Discussion

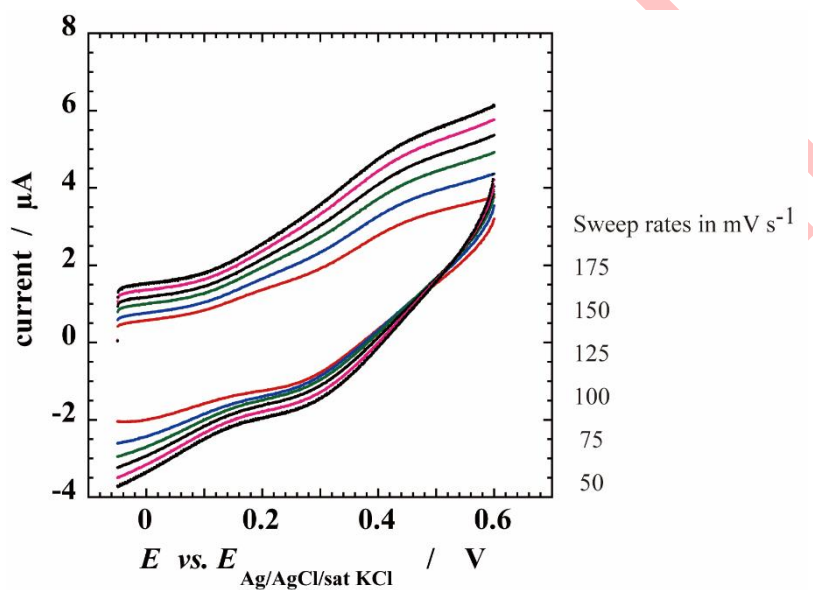


Figure S1. CV for ITO/surface ester-ferrocene prepared from FAA in 10 mM KClO_4 solution after 60 min.