

Supporting Information

Background Emission of Electrogenerated Chemiluminescence During Oxidation of Tri-n-Propylamine is from the Dimeric $^1\Delta_g$ State of O_2

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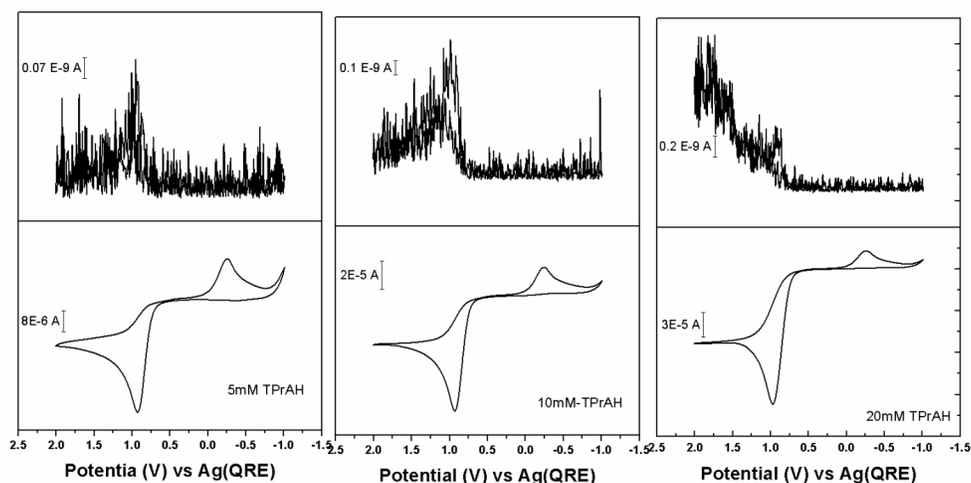


Figure S1. CV and ECL curves of various concentrations of TPrAH in a 0.1 M TBAPF₆ MeCN solution on Pt electrode with aerated conditions.

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