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Supplementary Materials

An Electrochemical Strategy for the Highly Sensitive Voltammetric Determination of a Cardiovascular β-Blocking Agent in Biological Fluids

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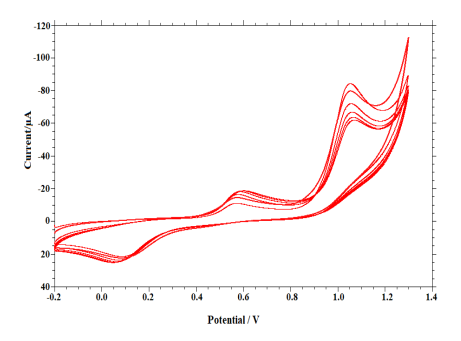


Figure S1. Successive sweeps of ACB at CPE at 50mV/s

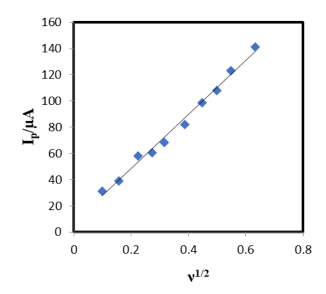


Figure S2. Plot of peak current vs. square root of Sweep rate from CV

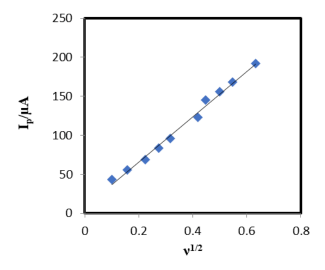


Figure S3. Plot of peak current vs. square root of sweep rate from LSV

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