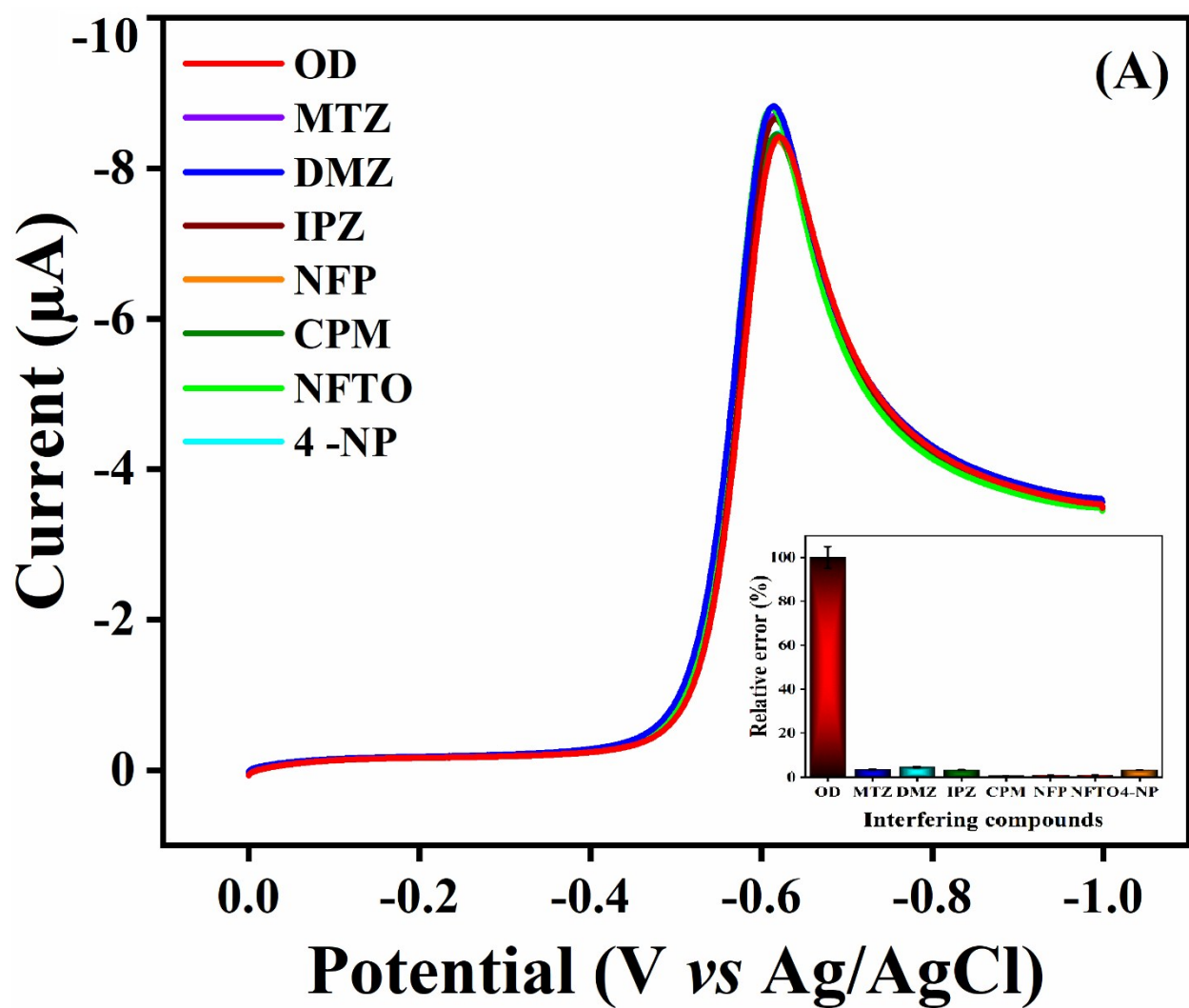


Supporting Information

Facile co-precipitation synthesis of strontium tungstate anchored on boron nitride (SrWO₄/BN) composite as a promising electrocatalyst for pharmaceutical drug

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S1 A. LSV current response for different interference compounds (OD, MTZ, DMZ, IPZ, CPM, NFP, NFTO and 4-NP) at 100 μM concentration in PBS (pH = 7.0). (D) corresponding relative error bar graph for interfering compounds vs Current (μA).