Tailoring 3D-Single-Walled Carbon Nanotubes Anchored to Indium Tin Oxide for Natural Cellular Uptake and Intracellular Sensing

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SUPPORTING INFORMATION

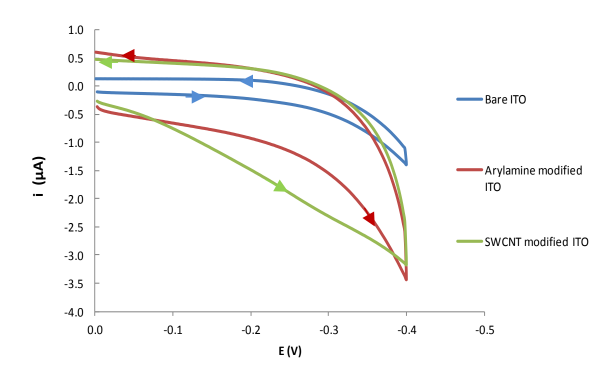


Fig S1. Typical CVs of PBS at bare ITO, arylamine modified ITO and SWCNT modified ITO, at a scan rate of $0.1~V~s^{-1}$.

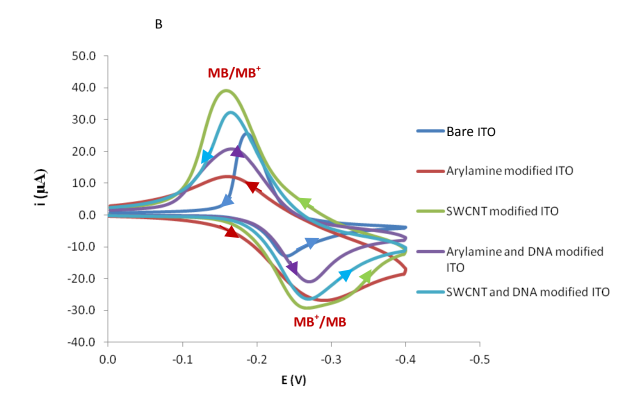


Fig S2. Typical CVs of 500 μ M solutions of MB in PBS at bare ITO, arylamine modified ITO and SWCNT modified ITO, and the latter two surfaces modified with DNA at a scan rate of 0.1 V s⁻¹.