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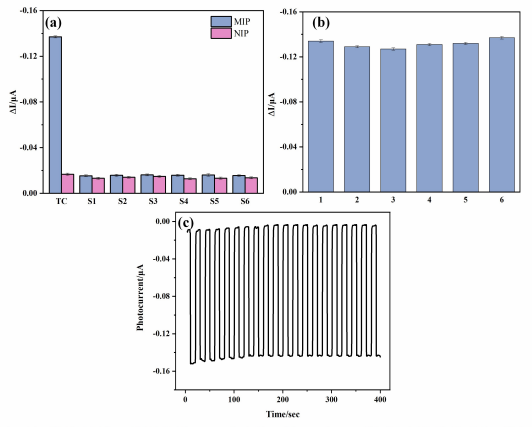


Fig. S7. Selectivity (a) of MIP-PEC and NIP-PEC sensor for TC and its analogues(S1-S6, AM, OTC, CAP, GM, KANA, CIP). Stability analysis (b) and reproducibility analysis (c) of MIP-PEC sensor. All the photocurrent tests were performed at abias of -0.3 V.