

Supporting information

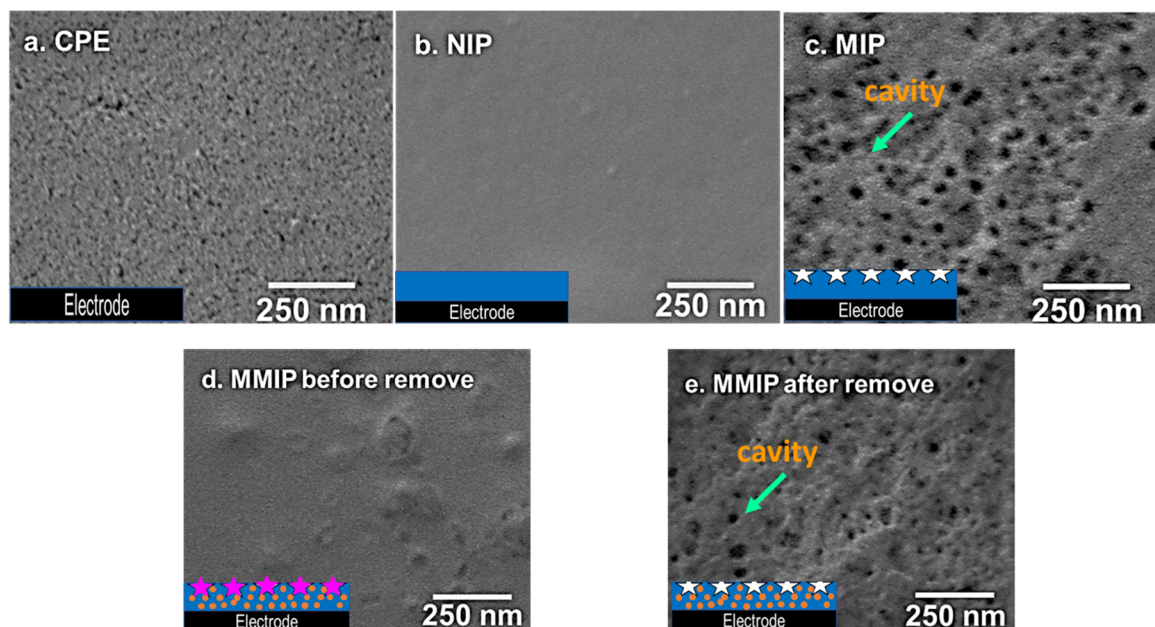
# Enhancement of Electrochemical Detection of Gluten with Surface Modification Based on Molecularly Imprinted Polymers Combined with Superparamagnetic Iron Oxide Nanoparticles

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**Figure S1.** FESEM of surface-modified electrode consist of CPE, NIP, MIP, MMIP before and after remove.

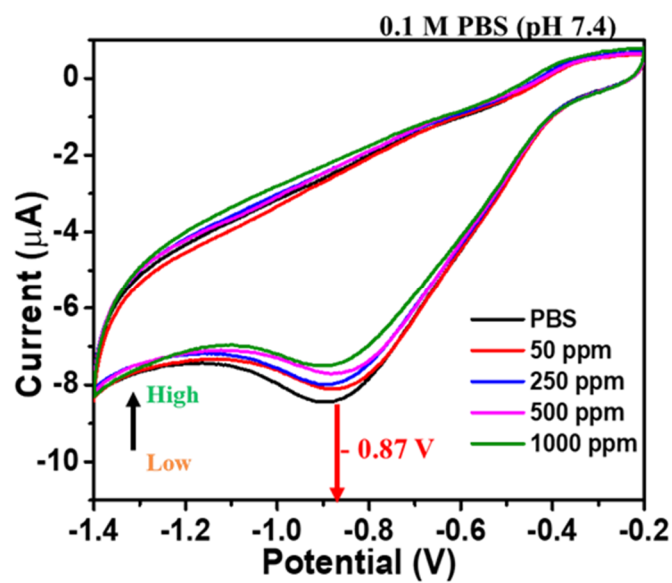


Figure S2. Cyclic voltammetry of MMIP modified electrode.

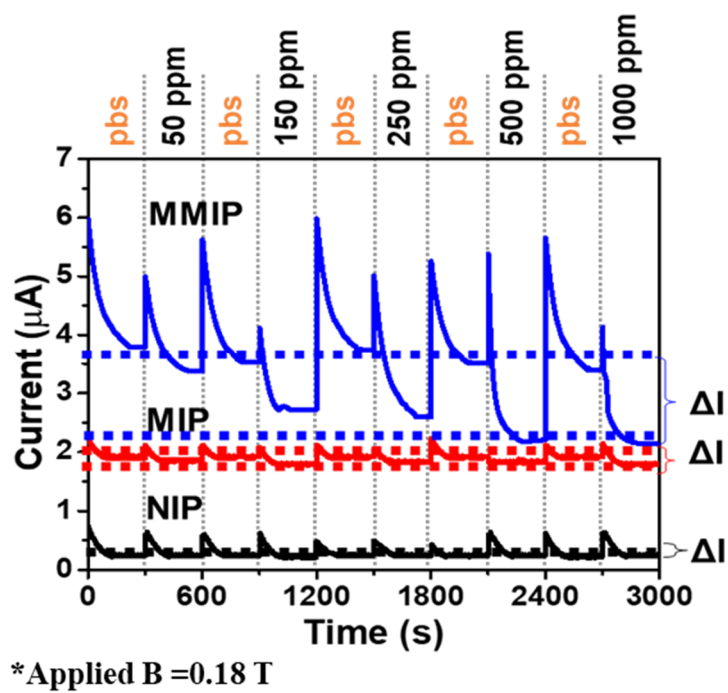


Figure S3. Amperometry of modified electrode.