

Electronic Supplementary Information

A Simple Label-Free Fluorescence Detection of Apurinic/Apyrimidinic Endonuclease 1 Activity and Its Inhibitor Using the Abasic Site-Binding Fluorophore

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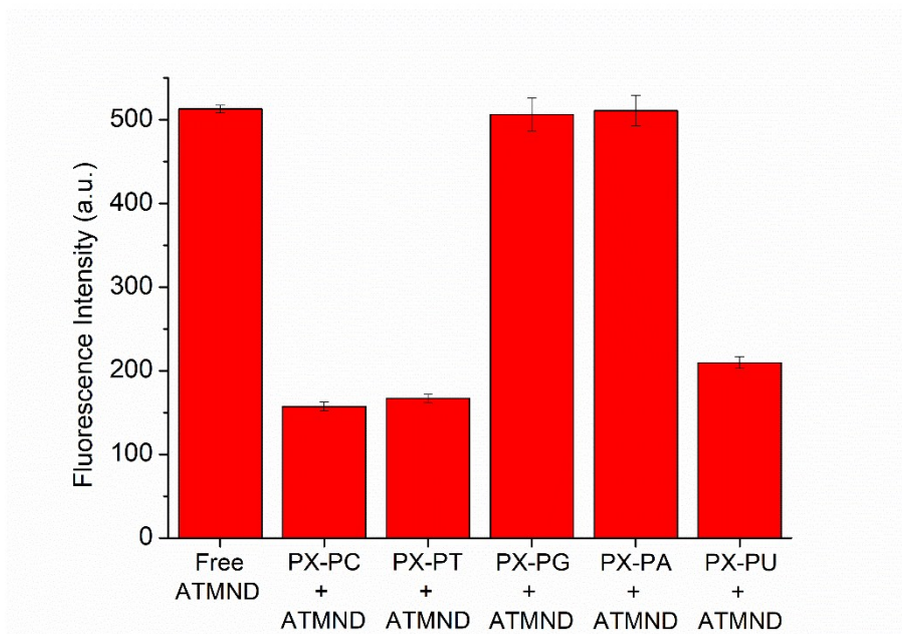


Fig. S1 The fluorescence intensity of ATMND after adding into PX-PC/PT/PG/PA/PU dsDNA solutions. The concentration of dsDNA probe and ATMND are 200 nM and 150 nM, respectively.

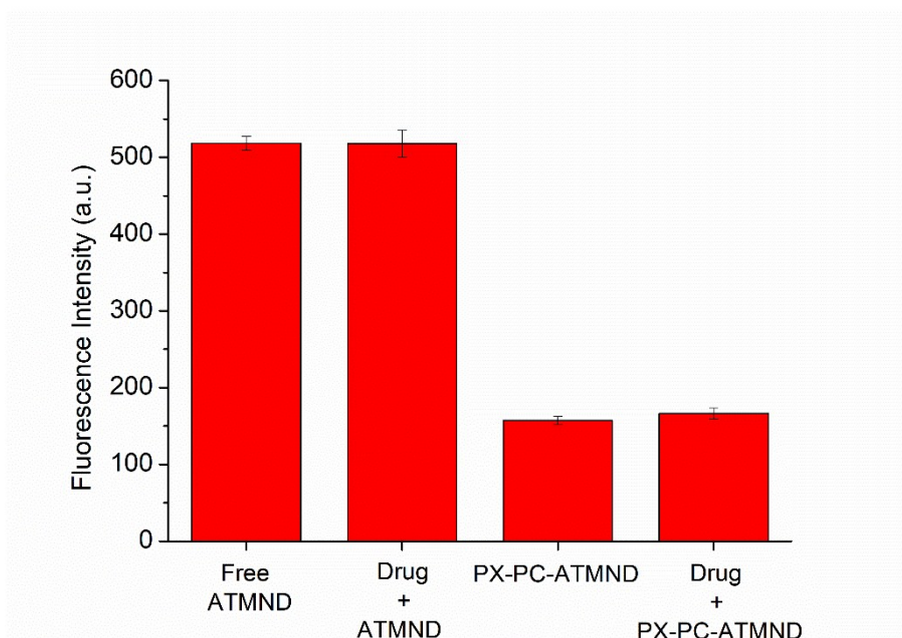


Fig. S2 The effect of aurintricarboxylic acid (100 nM) on the fluorescence of free ATMND and PX-PC-ATMND system.