

Publication 2019

1. Electrochemical aberrant methylation detection based on ferroceneylnaphthalene diimide carrying β -cyclodextrin, FNC
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2. Naphthalene diimide carrying four ferrocenyl substitutes as an electrochemical indicator of tetraplex DNA aiming at cancer diagnosis
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J. Organomet. Chem., **897**, 107-113 (2019).; doi.org/10.1016/j.jorganchem.2019.06.028
3. Cyclic Naphthalene Diimide Dimer with a Strengthened Ability to Stabilize Dimeric G-Quadruplex
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4. Synthesis of peptide-human telomere DNA conjugate as fluorometric imaging reagent for biological sodium ion
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