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**FRET-based small-molecule fluorescent probes:
rational design and bioimaging applications**

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768	Dual-Shell Fluorescent Nanoparticles for Self-Monitoring of pH-Responsive Molecule-Releasing in a Visualized Way.		
767	A unique family of rigid analogues of the GFP chromophore with tunable two-photon action cross-sections for biological imaging. 2013 , 52, 10018-22		88
766	Correlation between functionality preference of Ru carbenes and exo/endo product selectivity for clarifying the mechanism of ring-closing enyne metathesis. 2013 , 78, 8242-9		15
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