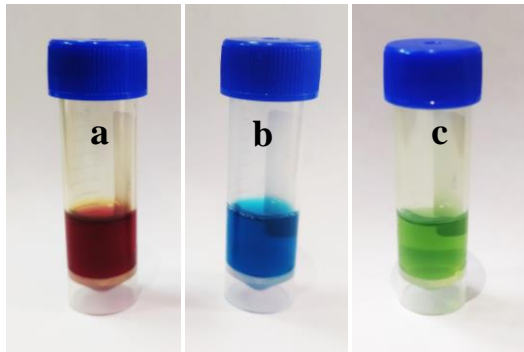


Supporting information

Interaction of cationic porphyrin with cobalt tetra-carboxyphthalocyaninate in a solution

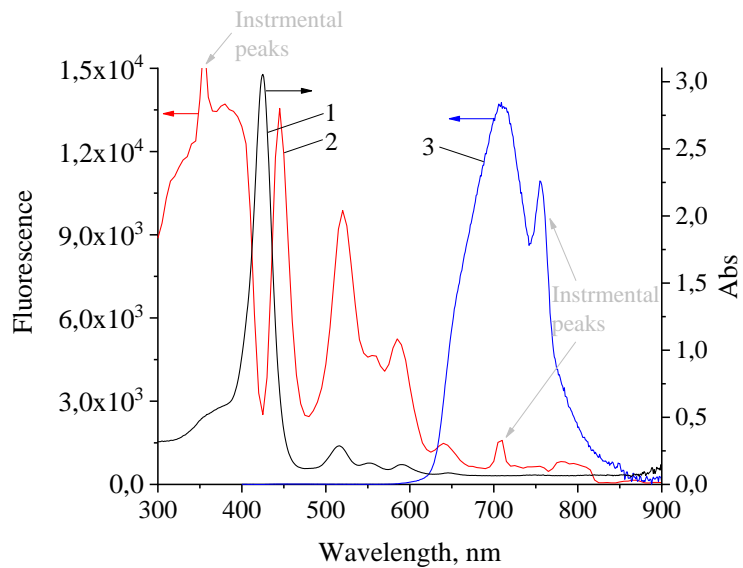
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Supplement 1



Solutions color of: **a** – $[T_4(C_6H_{13}Py)P][Br]_4$ porphyrin; **b** – $CoPc(COOH)_4$ cobalt phthalocyanate; **c** - $[T_4(C_6H_{13}Py)P][Br]_4-CoPc(COOH)_4$ complex.

Supplement 2



Spectral data of $T_4(C_6H_{13}Py)P][Br]_4$ solution in H_2O : 1 – UV/vis spectrum; 2 - fluorescence excitation spectrum ($E_m = 705$ nm); 3 - fluorescence spectrum ($E_x = 380$ nm).