## **Electronic supporting information (ESI) for article:**

## Phthalocyanines and Metal Phthalocyanines with Phosphoryl Groups: Supramolecular Ensembles, Photochemical and Photobiological Properties

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## Фталоцианины и металлофталоцианины с фосфорильными группами: супрамолекулярные ансамбли, фотохимические и фотобиологические свойства

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Figure S1. Absorption spectra of IV in DMSO. The inset shows the dependence of optical density Q-band on the concentration of IV.



Figure S2. Absorption spectra of compounds I-III in the microheterogeneous system CTAB/PBS. The numbers 1, 2 and 3 correspond to the spectra of compounds of I, III and II.



**Figure S3**. Change in the optical density of  $A_{686}$  in the microheterogeneous system IV/CTPB/PBS depending on [CTPB]:  $[IV] = 6.06 \cdot 10^{-6}$  M, [CTPB]:  $1.88 \cdot 10^{-5} \div 8.4 \cdot 10^{-4}$  M, [PBS] = 0.01 M. In the insert: spectra IV in the state of dimer (1) and monomer (2) at [CTPB] = 0 and  $8.4 \cdot 10^{-4}$  M, respectively.



Figure S4. Deconvolution of the experimental spectrum III/CTAB/PBS using 4 Gauss functions.



Figure S5. Deconvolution of the experimental spectrum III/SDC/PBS using 6 Gauss functions.



Figure S6. Transformations in the AnthX<sub>2</sub>/IV system in a micellar solution of CTAB in air upon irradiation, where Anth<sub>2</sub> and IV act as quencher of  ${}^{1}O_{2}$  and PS, respectively (laser,  $\lambda = 670$  nm).



Figure S7. Deconvolution of the absorption spectrum of the IV/BSA/PBS system using 4 Gauss functions.