

## **Dr Barbara Pucelik**

### **Lista publikacji z dnia 31 października 2018**

#### **Publikacje w czasopismach**

Pucelik B., Arnaut L.G., Stochel G., Dąbrowski J.M., 2016, ***Design of Pluronic-Based Formulation for Enhanced Redaporfin-Photodynamic Therapy against Pigmented Melanoma***, ACS Appl. Mater. Interfaces, 8: s. 22039-22055.

Pucelik B., Gurol I., Ahsen V., Dumoulin F., Dąbrowski J.M., 2016, ***Fluorination of phthalocyanine substituents: Improved photoproperties and enhanced photodynamic efficacy after optimal micellar formulations***, Eur. J. Med. Chem., 124: s. 284-298.

Pucelik B., Paczyński R., Dubin G., Pereira M.M., Arnaut L.G., Dąbrowski J.M., 2017, ***Properties of halogenated and sulfonated porphyrins relevant for the selection of photosensitizers in anticancer and antimicrobial therapies***, PloS ONE, 12(10): s. e0185984.

Luz A.F., Pucelik B., Pereira M.M., Dąbrowski J.M., Arnaut L.G., 2018, ***Translating phototherapeutic indices from in vitro to in vivo photodynamic therapy with bacteriochlorins***, Lasers Surg Med., 50(5): s. 451-459.

Dąbrowski J.M., Pucelik B., Pereira M. M., Arnaut L. G., Macyk W., Stochel G., 2015, ***New hybrid materials based on halogenated metalloporphyrins for enhanced visible light photocatalysis***, RSC Adv., 5: s. 93252-93261.