Title of submission needs to be informative

First Author,a Second Author,a Third Author,b Fourth Authora,b

a Institution such as University Name, Faculty Group, Department, City, Country

b or Company Name, City, Country

# Abstract (150 words max)

**Significance:** This section of the structured abstract states the rationale for the work, incorporating pertinent background to communicate the work’s relevancy to the field of study.

**Approach:** This section briefly describes the materials and methods used.

**Results:** This section provides a core summary of study numbers, analyses, discoveries, or data descriptions. If many studies were completed, this section may include several sentences.

**Conclusions:** An interpretive statement that summarizes the work approach and results is important to round out the end of the abstract.

**Keywords**: to be selected from the topic list or add your own.

# 1 Introduction and Background

To place the work within the scientific knowledge. Not to exceed 100 words

The presenting Author needs to be identified by underlining.

As all accepted abstracts are to be published in Photodiagnostics and Phototodynamic Therapy or further information in preparing the submission please consult also https://www.elsevier.com/journals/photodiagnosis-and-photodynamic-therapy/1572-1000/guide-for-authors

# 2 Aims

The particular aims of the work should be presented. Not to exceed 50 words

# 3 Methods

Concise description of the Methods refer to https://www.elsevier.com/journals/photodiagnosis-and-photodynamic-therapy/1572-1000/guide-for-authors, for listing for cell lines, gene sequences, and photophysical parameters to be listed. Not to exceed 250 words

# 4 Results

Present the results in text, table or figures. not to exceed 250 words or 2 figures

# 5 Conclusion

Provide the interpretation of the results and link back to the aims. Not to exceed 150 words

## 6 Disclosures if required:

Conflicts of interest should be declared

## 7 Acknowledgments

Acknowledgments and funding information should be added if applicable

## References

[1] J. van der Geer, J.A.J. Hanraads, R.A. Lupton, The art of writing a scientific article, J. Sci. Commun. 163 (2010) 51–59. https://doi.org/10.1016/j.Sc.2010.00372