Il convient ici d'écrire le titre qui peut selon sa longueur occuper deux lignes : 1 PAGE MAXIMUM (Calibri 16 pts Bold)

Premier Présentateura, Second Auteur,a Troisième Auteurb et Les Autresc (Calibri 10 pts Bold)

a Affiliation a (Calibri 10 pts Italics)

b Affiliation b

(Text Calibri 10 pts) Nano-scale materials play important roles in the field of sustainable and renewable energy since they possess unique optical, electronic, magnetic, thermal, and catalytic properties superior to and/or different from their bulk counterparts. Besides morphology, composition, and surface properties, the functionalities of nanomaterials are closely related to the size. In this regard, the size manipulation of nanomaterials is critical and yet remains a challenge. [[[1]](#endnote-1)]

**Figure:** *Caption (Calibri 10 pts Italics)*

In summary, photosensitizer consisting of novel porphyrins have been covalently linked with cisplatin. The conjugates adsorb red light and how an increased toxicity against 2 human cancer cell lines compared with photosensitizer or cisplatin alone. These promising results suggest to further investigate similar systems with finely tuned absorption properties, other cancer lines, and explore the cell uptake of these conjugates. [2]

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References (Calibri 10 pts)

1. . Yao Z; Zhang M; Garmestani K; Axworthy DB; Mallett RW; et al. *Clin. Cancer Res.* 2004, **10**, 3137-3146.

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