**Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title**

***Topic: topic1***

Author C \* a, Author A,b Author B,c

*aiMed.UL, Faculdadade de Farmácia da Universidade de Lisboa, Av. Prof. Gama Pinto, 1649-003 Lisboa, Portugal; bCQE, Departamento de Engenharia Química e Biológica Complexo I, Instituto Superior Técnico cCQFM, Centro de Química-Física Molecular, IN—Institute of Nanosciences and Nanotechnology, Instituto Superior Técnico,1049-001 Lisboa, Portugal*

**\* Email:** EEEEEEEE@rr.nl.pt

Herein you write your abstract over this document to keep the same style. Herein you write your abstract over this document to keep the same style. Herein you write your abstract over this document to keep the same style. Herein you write your abstract over this document to keep the same style. Herein you write your abstract over this document to keep the same style. Herein you write your abstract over this document to keep the same style.1

Herein you write your abstract over this document to keep the same style. Herein you write your abstract over this document to keep the same style. Herein you write your abstract over this document to keep the same style. Herein you write your abstract over this document to keep the same style. Herein you write your abstract over this document to keep the same style. Herein you write your abstract over this document to keep the same style. (**Scheme 1**), Herein you write your abstract over this document to keep the same style. Herein you write your abstract over this document to keep the same style. Herein you write your abstract over this document to keep the same style.2



**Scheme or Figure 1:** Ledendlegenlegendlegenlegendlegenlegendlegenlegend.

**Acknowledgements:** We thank the Fundação para a Ciência e Tecnolgia for financial support....

**References:**

1. a) González S. D.-; Marion N.; Nolan S. P. *Chem. Rev.* **2009**, *109*, 3621. b) Hahn F. E. *Angew. Chem. Int. Ed.* **2006**, *45*, 1348.

2. Nair V.; Menon R. S.; Biju A. T.; Sinu C.R.; Paul R. R.; Jose A.; Sreekumar V. *Chem. Soc. Rev.* **2011**, *40*, 5336.