**14th International Symposium on Organic Free Radicals (ISOFR-14)**

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Antonio L. Fernández,a John J. Smithb and Presenting Authora

*a Address 1 (Department, Institution, address)*

*b Address 2 (Department, Institution, address)* [*presenting.author@mail.es*](mailto:presenting.author@mail.es)

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CN TiCl4

+ H

CH2Cl2, –20 ºC CN

**Figure 1.** caption

Figures and images should not exceed 300 dpi resolution and fit in this allocated space. Only one Scheme or Figure is allowed. Include a caption.

# Acknowledgements

This work was financially supported by Institution(s) name(s).

# References

[1] (Please follow *JACS* style) (a) Rinner, U.; Hudlicky, T. In *Alkaloid Synthesis*; Knölker, H.-J., Ed.; Springer: Berlin, Heidelberg, 2012. (b) Chatterjee, A. K.; Morgan, J. P.; Scholl, M.; Grubbs, R. H. *J. Am. Chem. Soc*. **2000**, *122*, 3783−3784.