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

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For footnotes and references, use the notation below.[1] Please do not use the MS Word automatic numbering tool. For equations and special representations, follow the ACS style. Ensure that all chemical structures are created using the latest version of ChemDraw, with the settings fixed to "ACS Document 1996".

Place schemes and figures in the center and always leave a blank space between the text and graphics.

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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.