Séminaires de chimie





MONSIEUR JEFFREY SANTANDREA Étudiant au Ph.D. Groupe du Professeur Shawn Collins

- > Lundi 31 août 2015
- > 11:00
- > Salle G-615
 Pavillon Roger-Gaudry



"IMPROVED CATALYSIS FOR MACROCYCLIZATION REACTIONS **

Résumé:

Macrocyclic products are usually synthesized from a handful of known macrocyclization methods. Surprisingly, the Sonogashira coupling has yet to be a commonly used method to accomplish macrocyclizations, despite relatively mild reaction conditions. However, recent examples highlight the lack of practicality and effectiveness of the reaction on a large scale, since significant amounts of palladium and stoichiometric amounts of copper in a dilute media are needed to afford benzolactones in poor yields. The development of thermal and photochemical copper-catalyzed Sonogashira protocols performed at high concentrations are described as alternatives to Pd-catalyzed methods to access a wider range of compounds and pharmaceutically relevant motifs such as polyketide-derived resorcyclic acid lactones.



Faculté des arts et des sciences Département de chimie

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