

10.1071/CH09174_AC

© CSIRO 2009

Accessory Publication: Australian Journal of Chemistry, 2009, 62(7), 657–666

Gold Catalysis: Chemoselective Indolin Synthesis in the Presence of Acrylate Units

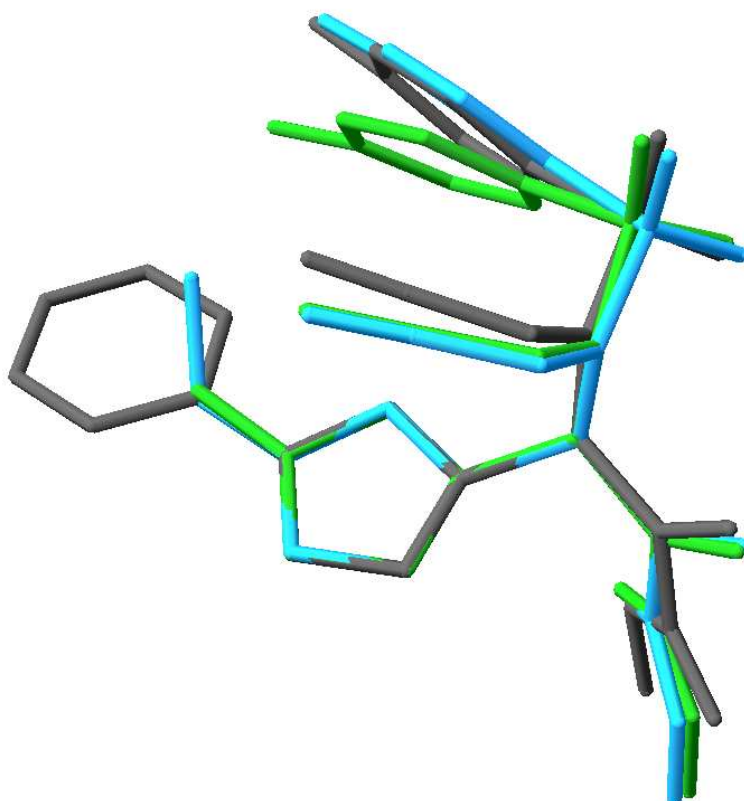
Gold Catalysis

A. Stephen K. Hashmi,^{A,B} Sebastian Wagner,^A and Frank Rominger^A

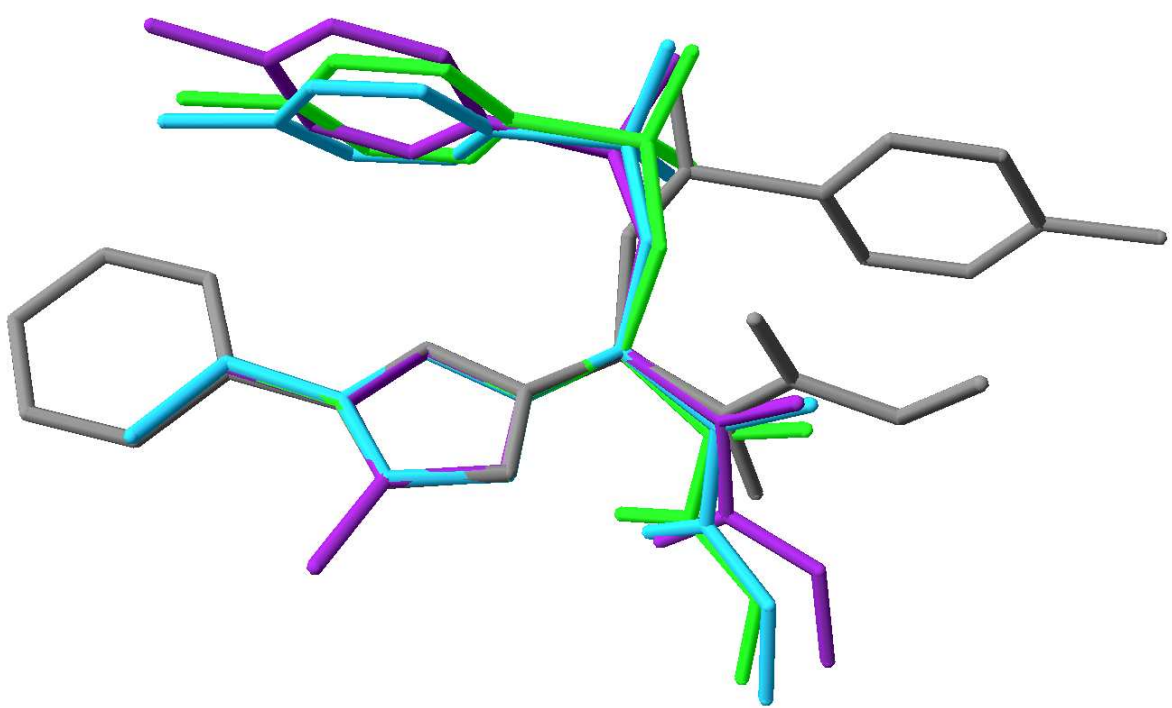
^AOrganisch-Chemisches Institut, Universität Heidelberg, Im Neuenheimer Feld 270, 69120 Heidelberg, Germany.

^BCorresponding author. Email: hashmi@hashmi.de

ACCESSORY PUBLICATION



The fit of the three molecules **1a** (green), **1b** (blue), and **1c** (black) at the furane unit illustrates the essentially same conformations.



The fit of the four molecules **4a** (green), **4b** (blue), **4c** (black), and **4d** (violet) at the furane unit illustrates the different conformation for **4c**.