



Correction to Pd-Catalyzed Selective Carbonylative and Noncarbonylative Couplings of Propiolic Acid: One-Pot Synthesis of Diarylalkynones

Wonyoung Kim, Kyungho Park, Ahbyeol Park, Juseok Choe, and Sunwoo Lee*

Org. Lett. 2013, 15 (7), 1654–1657. DOI: 10.1021/ol4004349

P age 1657, in the summary section, the following sentence "(2) Terminal alkyne provides carbonylative product in the presence of CuCl and noncarbonylative product in the absence of CuCl." should be corrected to "(2) Terminal alkyne provides noncarbonylative product in the presence of CuCl and carbonylative product in the absence of CuCl."

Received: November 24, 2013 Published: December 2, 2013

