

Mechanistic investigations of base-assisted NHC Pd (II) complex reductions: Formation of novel bridging NHC dipalladium (I) hydrides via palladium (II) methoxide dimer intermediates

Title	Mechanistic investigations of base-assisted NHC Pd (II) complex reductions: Formation of novel bridging NHC dipalladium (I) hydrides via palladium (II) methoxide dimer intermediates
Abstract	
Authors	MG Gardiner, A Riapanitra, CC Ho, CR Vanston
Journal Name	XIX European Conference on Organometallic Chemistry, OC79 (oral presentation)
Publish Year	2011
Citation	(not set)
Url	<a (i)="" (ii)="" base-assisted="" bridging="" complex="" dimer="" dipalladium="" formation="" href="https://scholar.google.com/scholar?q=+intitle:" hydrides="" intermediates"="" investigations="" mechanistic="" methoxide="" nhc="" novel="" of="" palladium="" pd="" reductions:="" via="">https://scholar.google.com/scholar?q=+intitle:"Mechanistic investigations of base-assisted NHC Pd (II) complex reductions: Formation of novel bridging NHC dipalladium (I) hydrides via palladium (II) methoxide dimer intermediates"
Author	ANUNG RIAPANITRA, S.Si, M.Sc.