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

Author	ANUNG RIAPANITRA, S.Si, M.Sc.
Url	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 d"
Citation	(not set)
Publish Year	2011
Journal Name	XIX European Conference on Organometallic Chemistry, OC79 (oral presentation)
Authors	MG Gardiner, A Riapanitra, CC Ho, CR Vanston
Abstract	
Title	Mechanistic investigations of base-assisted NHC Pd (II) complex reductions: Formation of novel bridging NHC dipalladium (I) hydrides via palladium (II) methoxide d