

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

<b>Title</b>	Mechanistic investigations of base-assisted NHC Pd (II) complex reductions: Formation of novel bridging NHC dipalladium (I) hydrides via palladium (II) methoxide dimer ...
<b>Abstract</b>	
<b>Authors</b>	M Gardiner, A Riapanitra, C Ho, CR Vanston
<b>Journal Name</b>	University Of Tasmania, 2011
<b>Publish Year</b>	2011
<b>Citation</b>	(not set)
<b>Url</b>	<a (i)="" (ii)="" ..."="" base-assisted="" bridging="" complex="" dimer="" dipalladium="" formation="" href="https://scholar.google.com/scholar?q=+intitle:" hydrides="" 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 ...</a>
<b>Author</b>	ANUNG RIAPANITRA, S.Si, M.Sc.