

# Myers Chem 115 C N Bond Forming Reactions Reductive Amination

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The Stille Reaction A general Stille cross-coupling reaction employing aryl chlorides (which are more abundant and less expensive than aryl iodides, aryl bromides, and aryl triflates) has been developed: Littke, A. F.; Fu, G. C. *Angew. Chem., Int. Ed. Engl.* 1999, 38, 2411-2413.

CH<sub>3</sub>O Cl OEt n-Bu<sub>3</sub>Sn  
CH<sub>3</sub>O Myers The Stille Reaction Chem 115 - Harvard University myers oxidation chem 115 o o n n oh cl n  
ch<sub>3</sub> o o n n cho cl n ch<sub>3</sub> b 2. oh o o o n ch<sub>3</sub> ch<sub>3</sub> och<sub>3</sub> or  
h ch<sub>3</sub>o ch<sub>3</sub>o ch<sub>3</sub> r1o ch<sub>3</sub> or ch<sub>3</sub> or1 ho h o o o o n ch<sub>3</sub>  
ch<sub>3</sub> och<sub>3</sub> or h ch<sub>3</sub>o ch<sub>3</sub>o ch<sub>3</sub> r1o ch<sub>3</sub> or ch<sub>3</sub> o h o bzo  
och<sub>3</sub> ho otbdps (ch<sub>3</sub>)<sub>2</sub>n (ch<sub>2</sub>)<sub>3</sub> n c n ch<sub>2</sub>ch<sub>3</sub> cl ot-bu oh  
cl ot-bu o o ch<sub>3</sub> co<sub>2</sub>ch<sub>3</sub> oh h s h<sub>3</sub>c ch<sub>3</sub> o ch<sub>3</sub> co<sub>2</sub>ch<sub>3</sub>  
cho h s h<sub>3</sub>c ch<sub>3</sub> o ch<sub>3</sub> co<sub>2</sub>ch<sub>3</sub> cho h ... Myers Oxidation  
Chem 115 - Harvard University H O (C<sub>2</sub>H<sub>5</sub>)<sub>2</sub>Zn CH<sub>3</sub>  
NH<sub>2</sub> H<sub>3</sub>C OH H O Bz (C<sub>2</sub>H<sub>5</sub>)<sub>2</sub>Zn H<sub>3</sub>C Zn CH<sub>3</sub> N N N  
Zn—C Zn—C H<sub>3</sub>C Zn H<sub>3</sub>C N N N N N N CH<sub>3</sub> OH Bz R H  
O R Ph Ph PhCH<sub>2</sub>CH<sub>2</sub> R'<sub>2</sub>Zn Et Et Et Et Et Et Me R R' OH  
CH<sub>3</sub> OH Recent Reviews: In 1986, Noyori et al. published the first highly selective procedure for the asymmetric addition of diethyl- and dimethylzinc to aldehydes employing (-)-3-exo-(dimethylamino)isoborneol (DAIB) as a

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antiviral compounds are oxetanocin A and its  
analogues, both the carbocyclic ones, e.g., cyclobut-A  
and G, and the C-oxetanocins (related to oxetanocin  
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