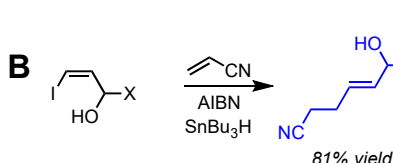


RADICAL REACTIONS

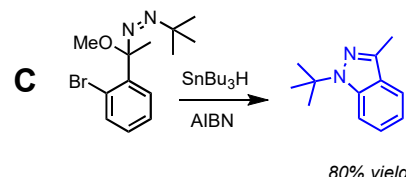
Predict the products of the following reactions.



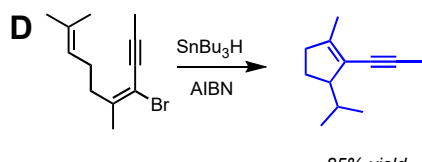
rxn from JOC. 2016, 81, 8544



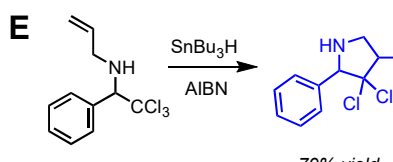
rxn from TL 1994 35 9605



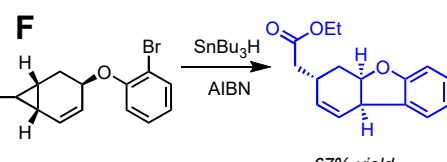
rxn from Can J Chem 1990 68 575



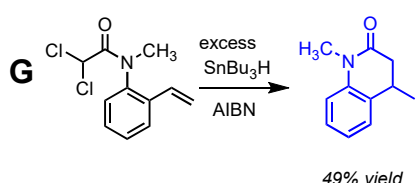
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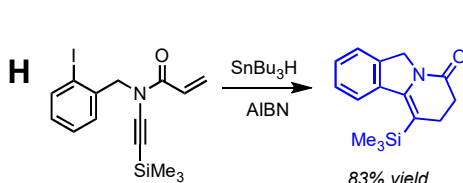
rxn from TL 1987 28 3953



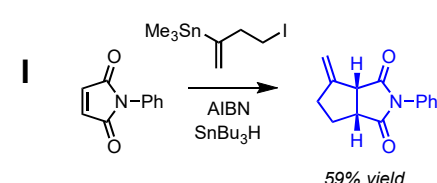
rxn from Organic Reactions 1996 48



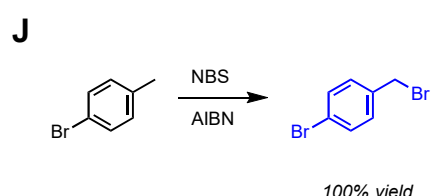
rxn from J Chem Soc Perk Trans 1: Org Bio-Org Chem 1991 2 353



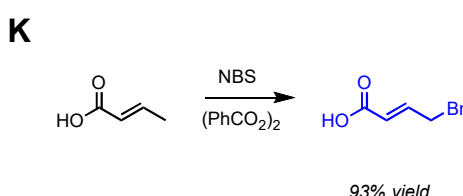
rxn from OL 2003 5 5095



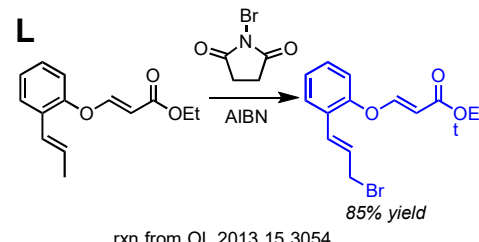
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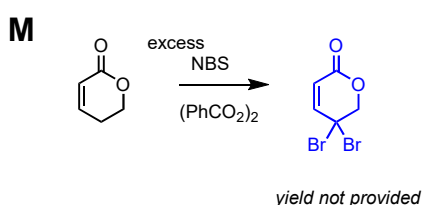
rxn from Bioorg Med Chem Lett, 2016, 26, 2526



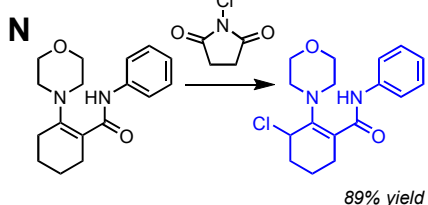
rxn from Bioorg Med Chem 2014 22 2366



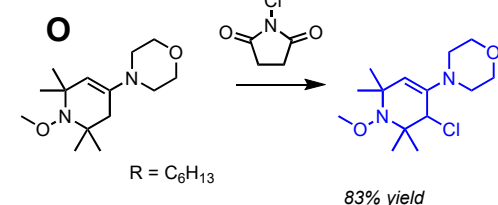
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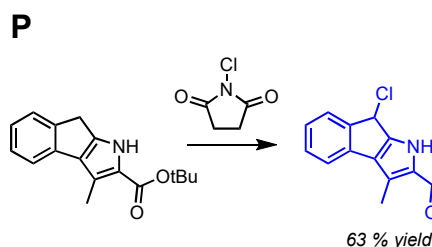
rxn from Curr Med Chem 2013 20 3797



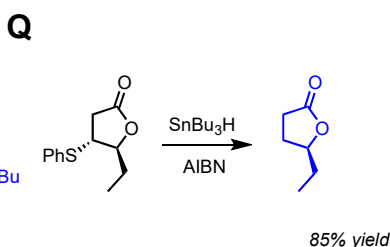
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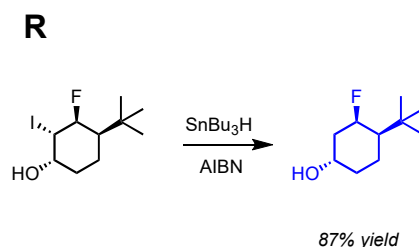
rxn from Eur JOC 2015 30 6739



rxn from JOC 2011 76 5335



rxn from JOC 1996 61 2920



rxn from ACIE 2012 51 6176