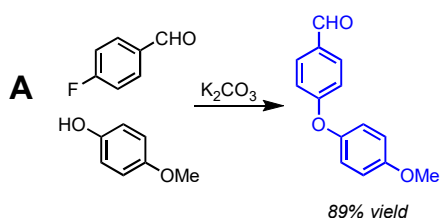
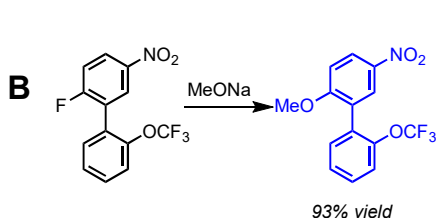


NAS

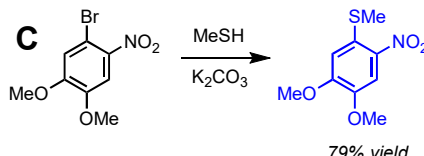
Predict the products of the following reactions.



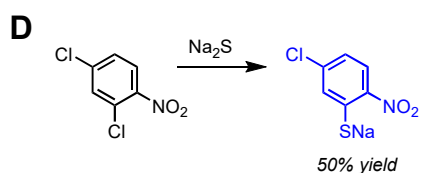
rxn from Synthesis 1991, 63



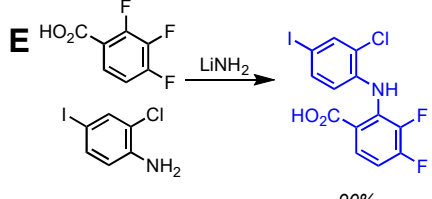
rxn from JOC 2007, 72, 6905



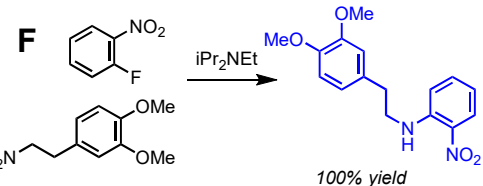
rxn from J. Med. Chem. 1980, 23, 717



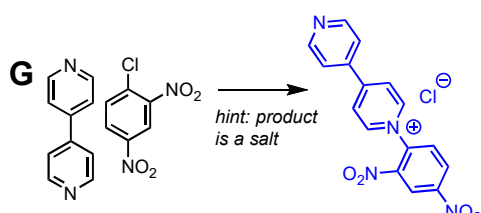
rxn from J. Het. Chem. 1984, 21, 1713



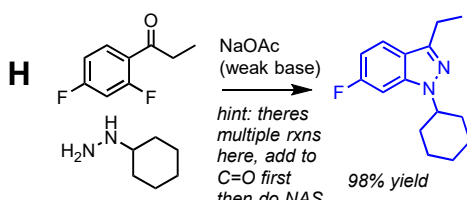
rxn from OPRD. 2005, 9, 843



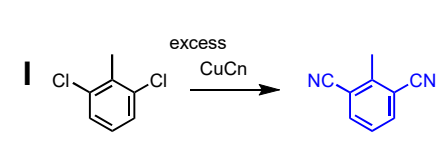
rxn from Synthesis 2003, 1683



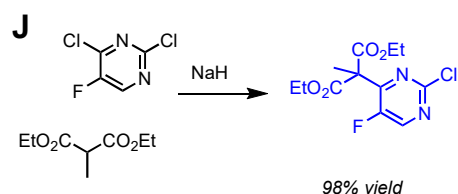
rxn from Langmuir, 2017 33, 980



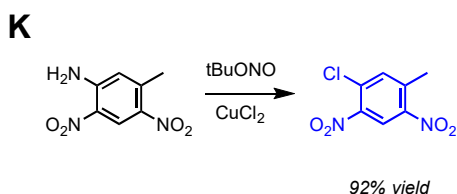
rxn from OPRD. 2001, 5, 587



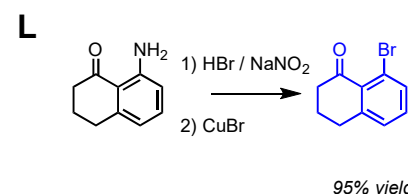
rxn from Synthesis 1990, 628



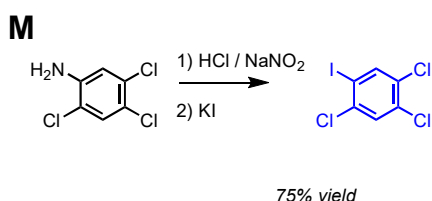
rxn from OPRD 2001 5 28



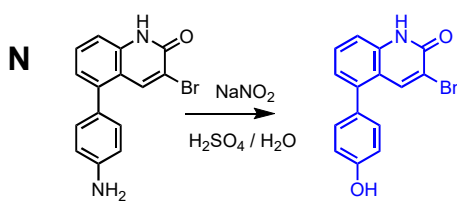
rxn from Tet 1989 45 1293



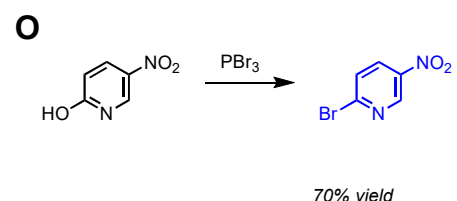
rxn from JOC 2003 68 10195



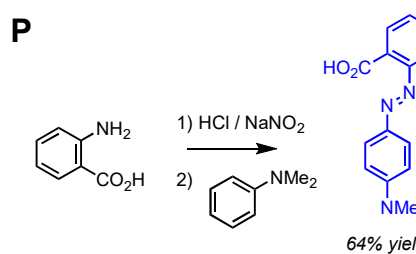
rxn from OPRD 2000 4 488



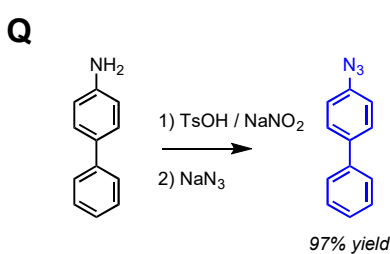
rxn from J. Med. Chem. 1995, 38, 2546



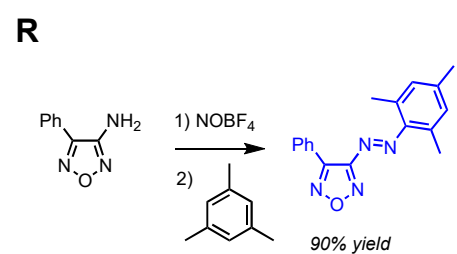
rxn from OPRD 2004 8 62



rxn from Org Syn 1922 2 47



rxn from OL 2008 10 3961



rxn from Eur JOC 2019 26 4248