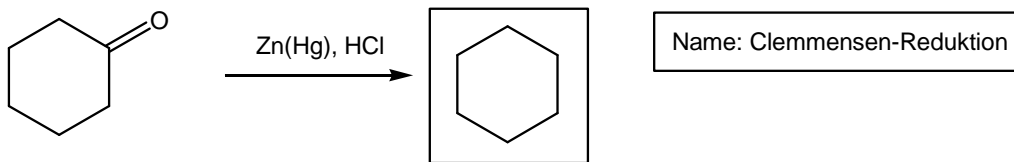
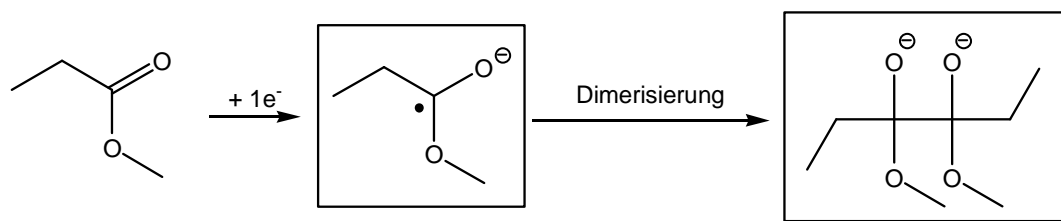


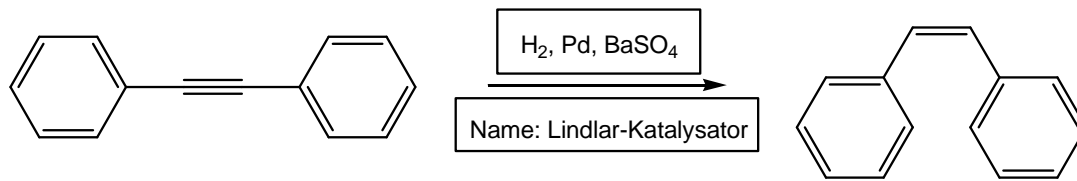
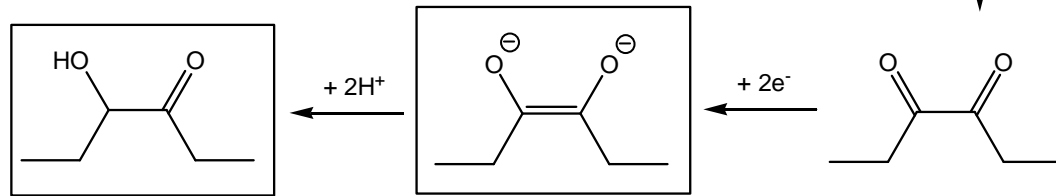
Name: Wolff-Kishner-Reduktion



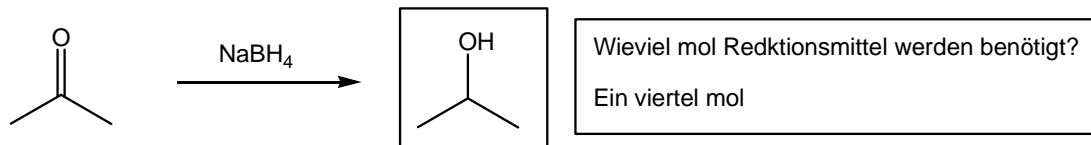
Name: Clemmensen-Reduktion



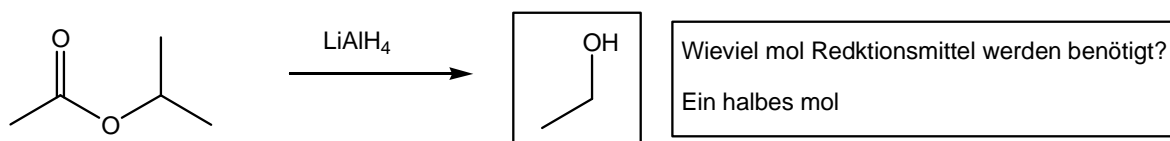
Name: Acyloin-Kondensation



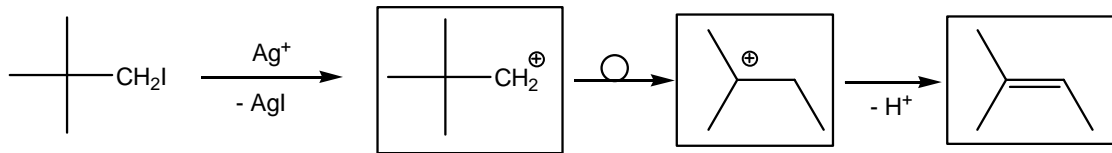
Name: Lindlar-Katalysator



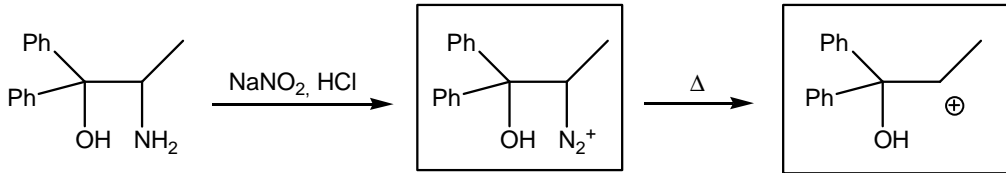
Wieviel mol Redktionsmittel werden benötigt?
Ein viertel mol



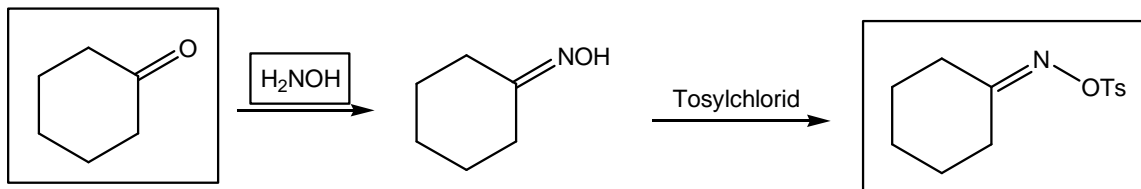
Wieviel mol Redktionsmittel werden benötigt?
Ein halbes mol



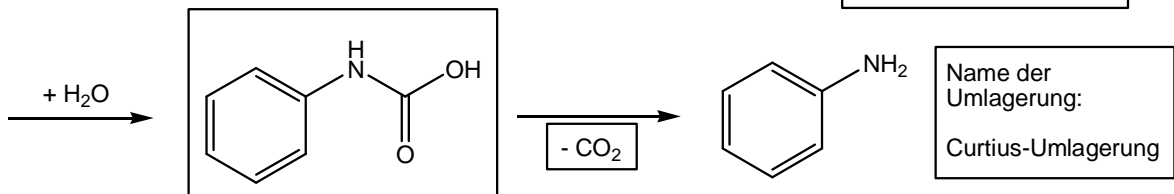
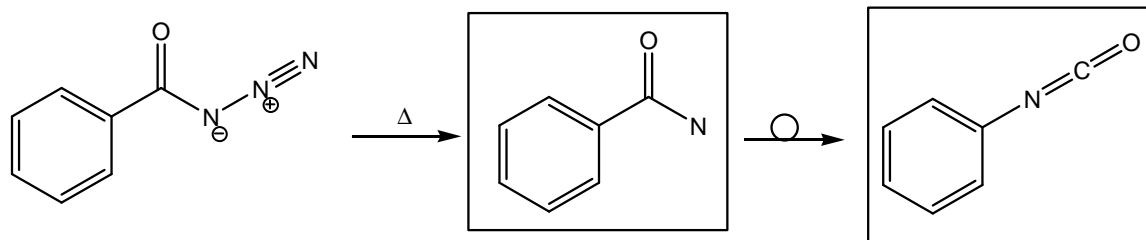
Name der Umlagerung: Wagner-Meerwein-Umlagerung



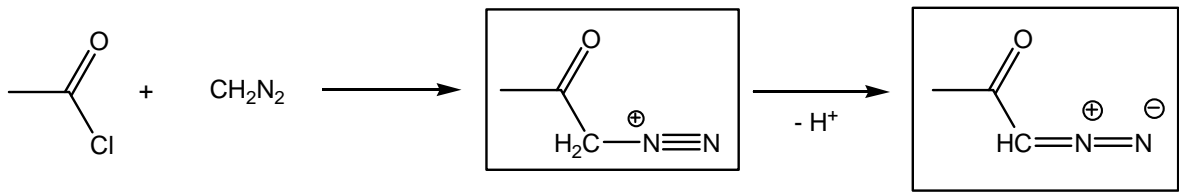
Name der Umlagerung:
Pinakol-Umlagerung



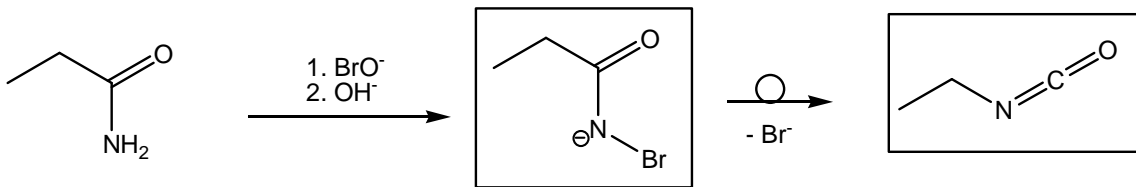
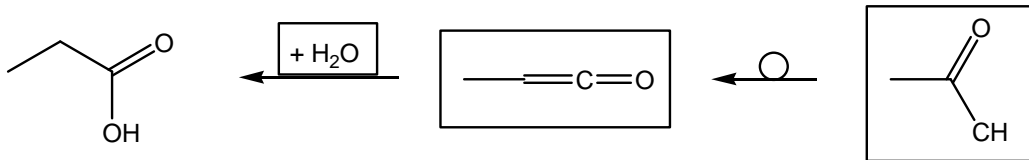
Name der Umlagerung:
Beckmann-Umlagerung



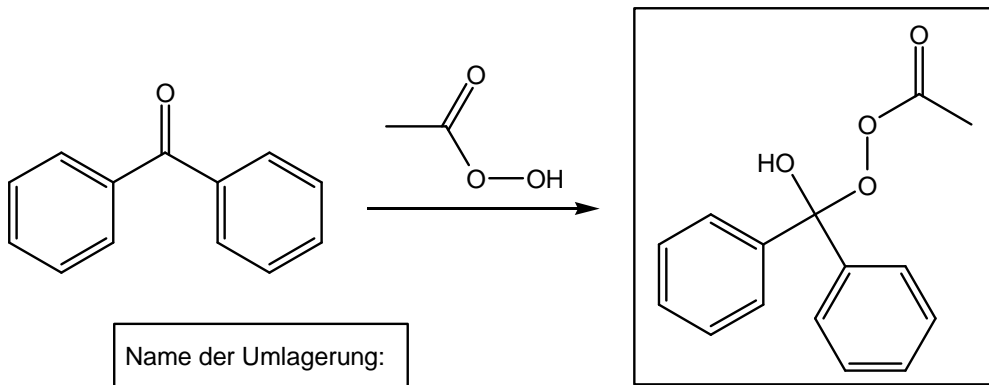
Name der Umlagerung:
Curtius-Umlagerung



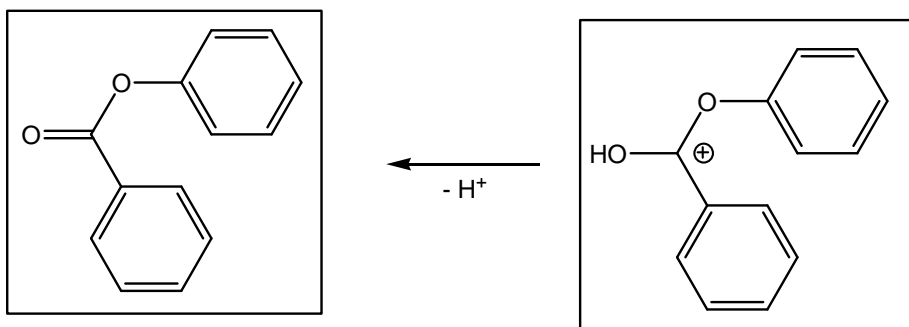
Name der Umlagerung:
Wolff-Umlagerung

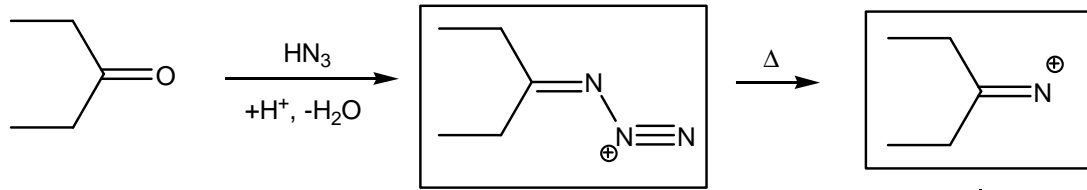


Name der Umlagerung: Hoffmann-Umlagerung

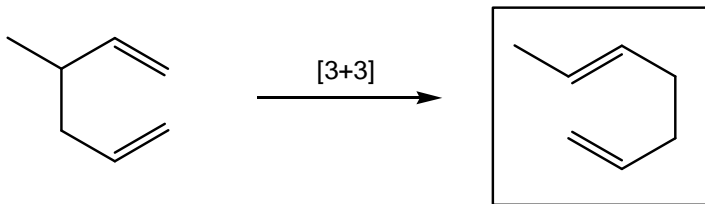
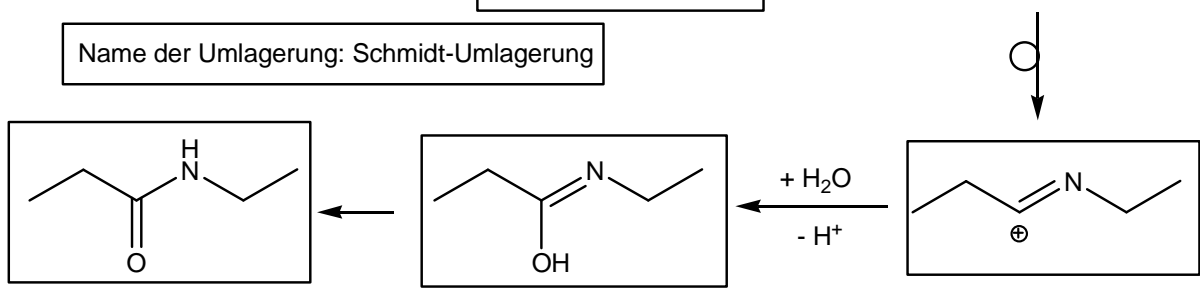


Name der Umlagerung:
Bayer-Villiger-Oxidation

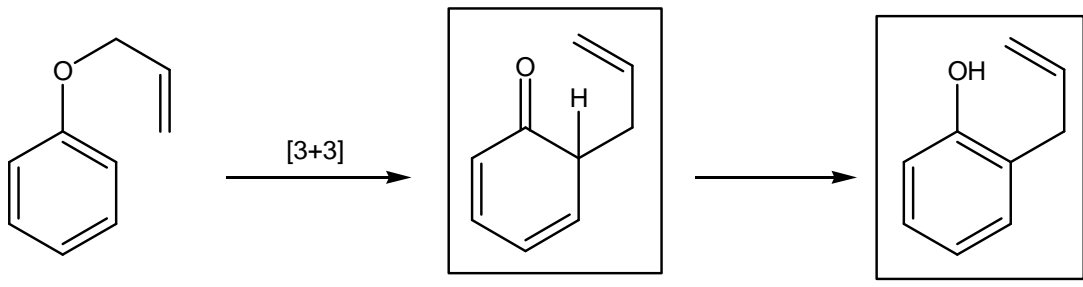




Name der Umlagerung: Schmidt-Umlagerung



Name der Umlagerung:
Cope-Umlagerung



Name der Umlagerung: Claisen-Umlagerung