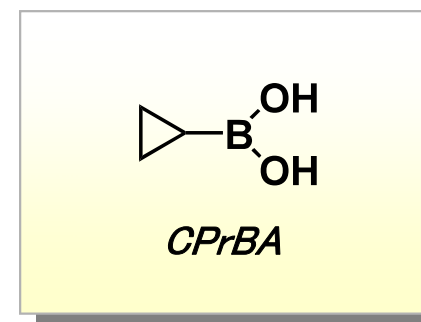
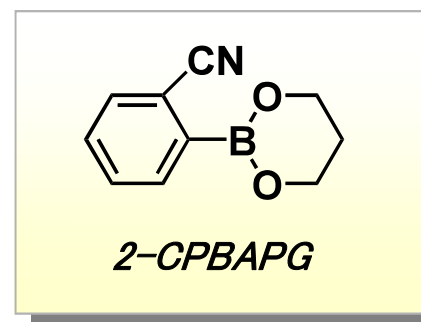
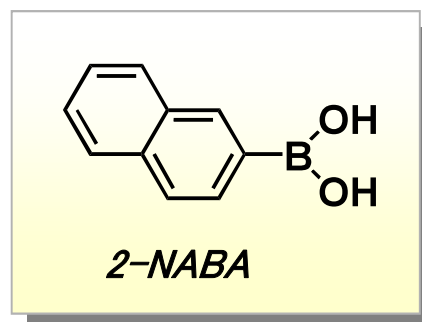
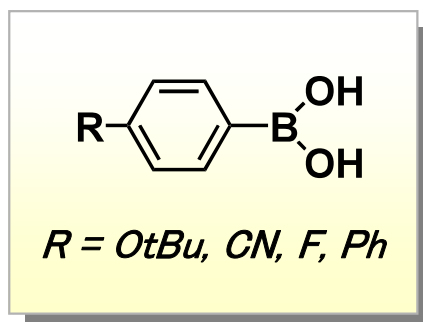
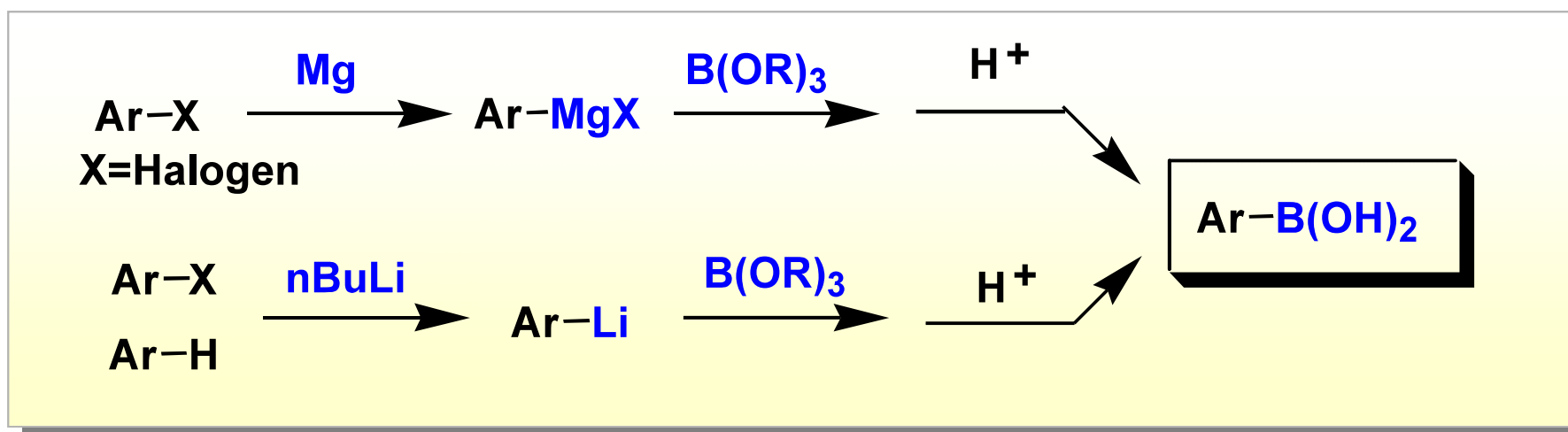


ボロン酸誘導体

● 製品例 (用途 = 医薬中間体、電子材料)

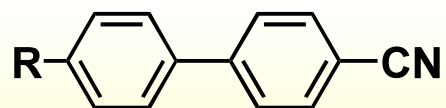


● 製法 : グリニヤール反応、リチオ化反応

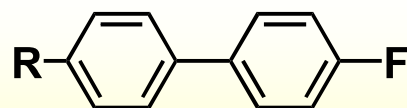


非対称ビフェニル

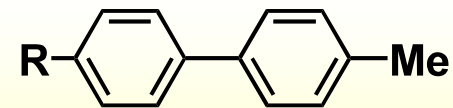
● 製品例 (用途＝医薬中間体、電子材料)



$R = \text{Me}, \text{OtBu}, \text{OH}$



$R = \text{Me}, \text{OtBu}, \text{OH}$



$R = n\text{-C3}, n\text{-C5}$

● 製法：鈴木カップリング反応 (Pd / Ni系触媒)

