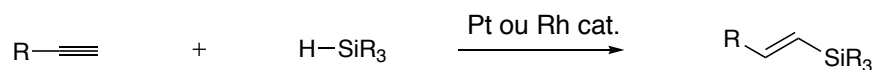
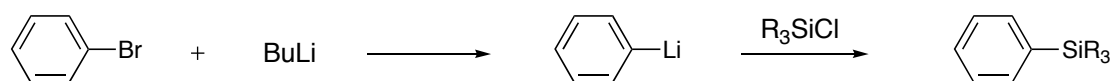
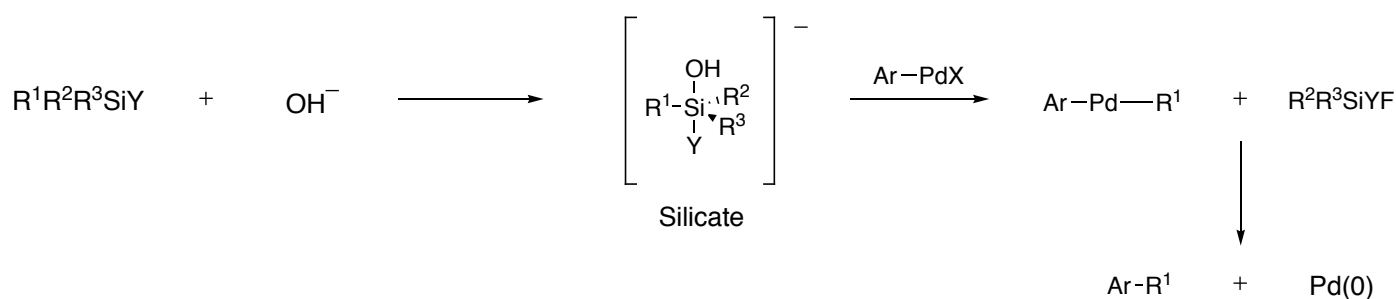
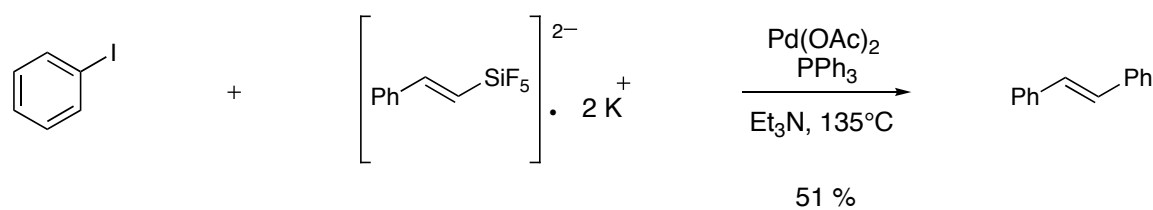
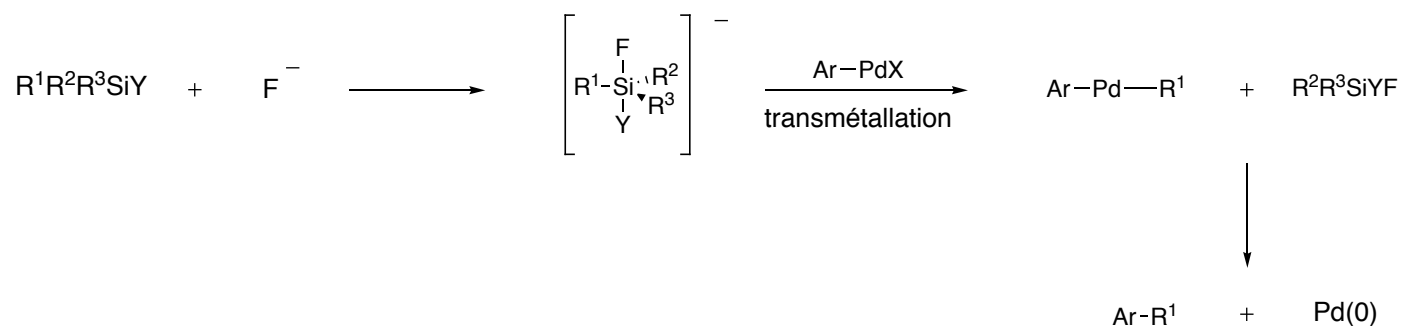
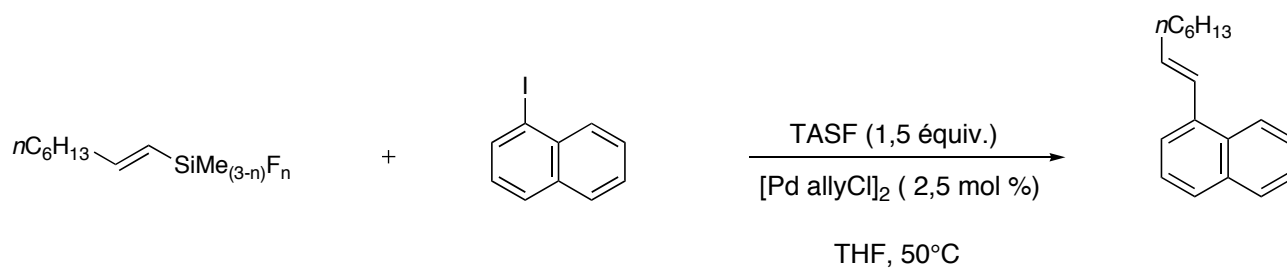
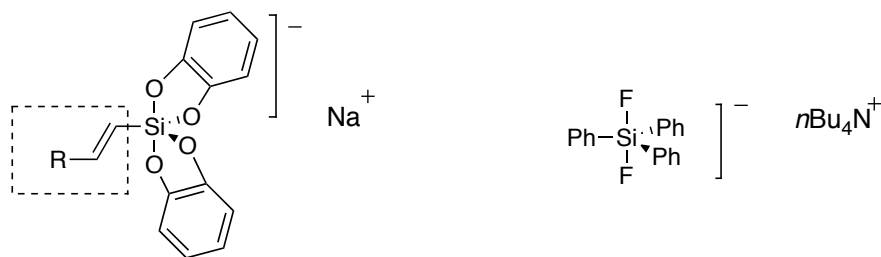


## Couplage d'Hiyama

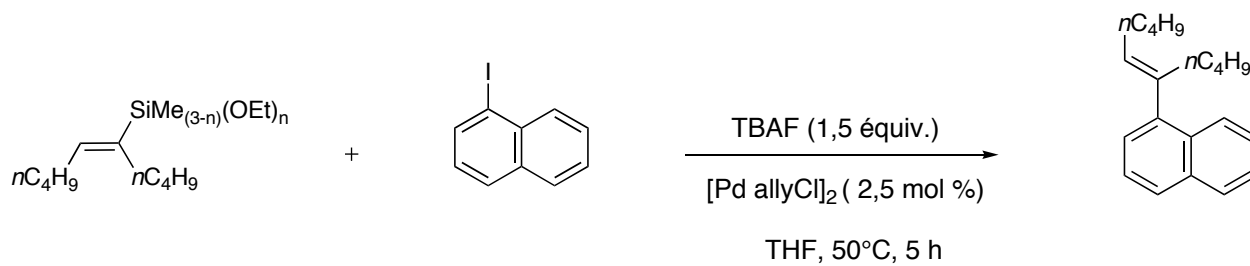
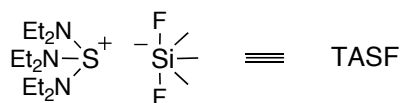
$R-Si-$  : inertes pour transmétallation avec conditions classiques au Pd



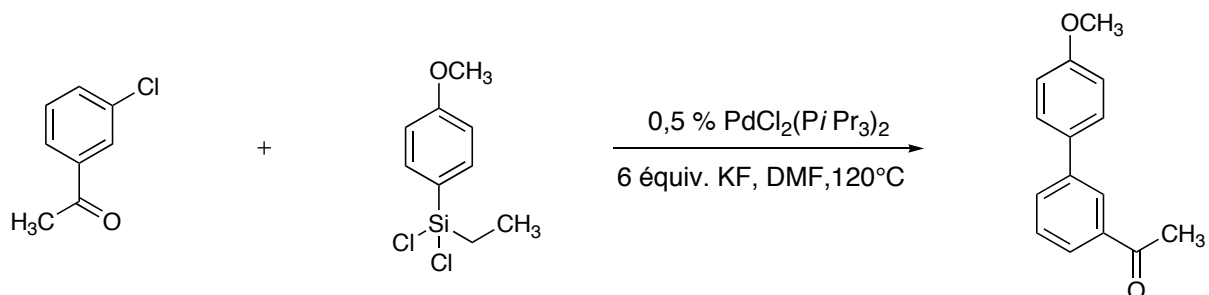
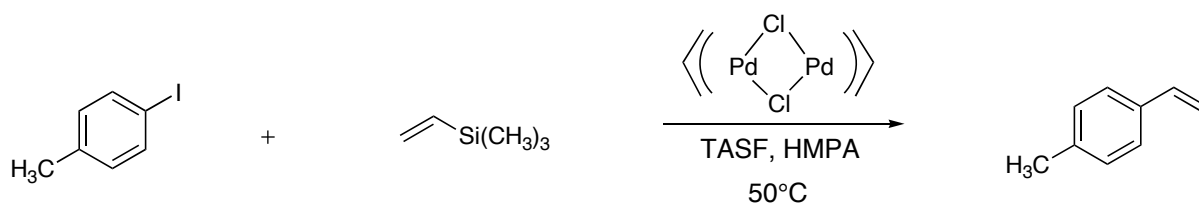
"Preuves indirectes" avec silanes pentacoordinés préformés



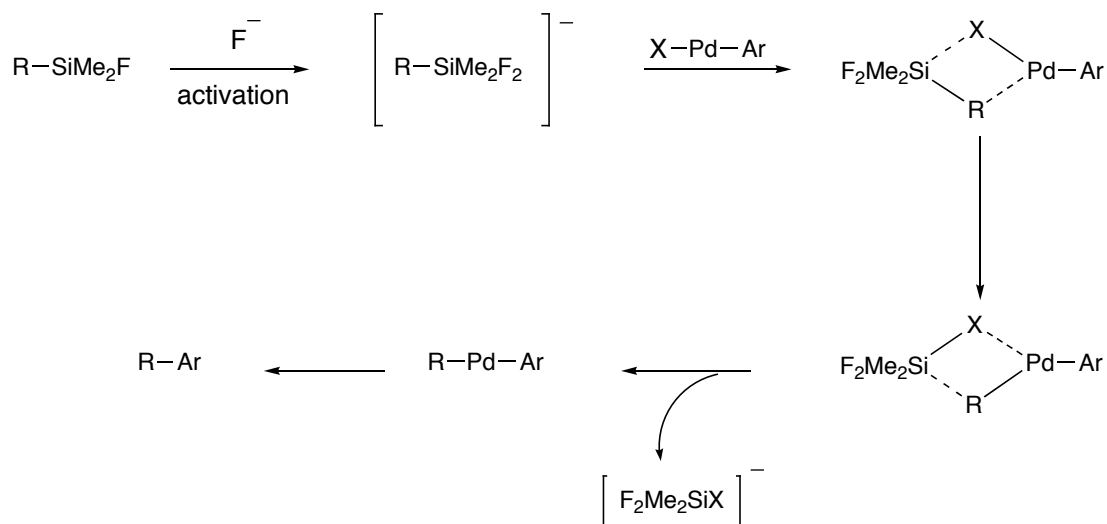
n = 0	0 %
n = 1	74 %
n = 2	81 %
n = 3	0 %



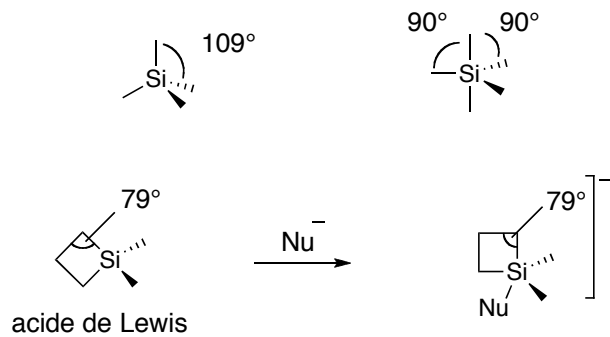
n = 1	95 %
n = 2	96 %
n = 3	54 %



## • Mécanisme



## • Organosilétanes



Réduction de la tension du cycle (acidité de Lewis par-)

→ Formation du siliconate favorisé

