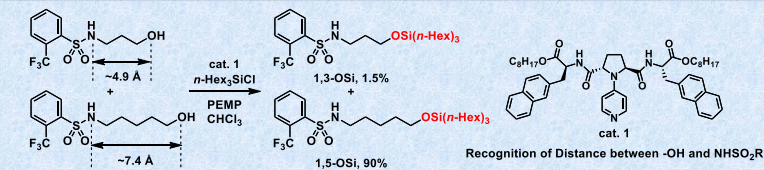
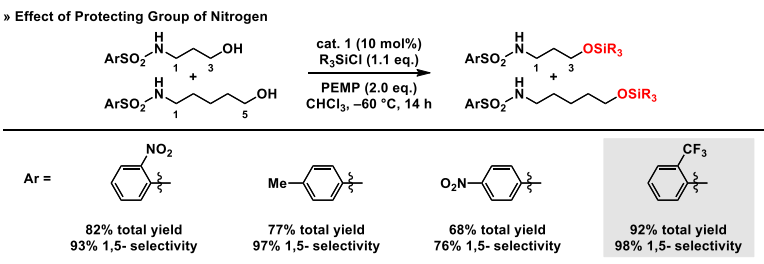
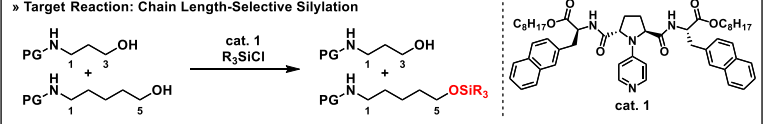
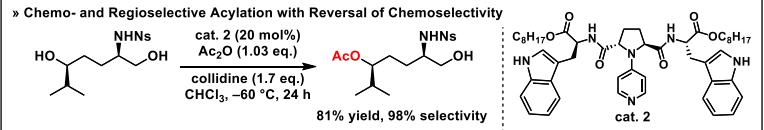


精密有機合成化学領域の最近の研究

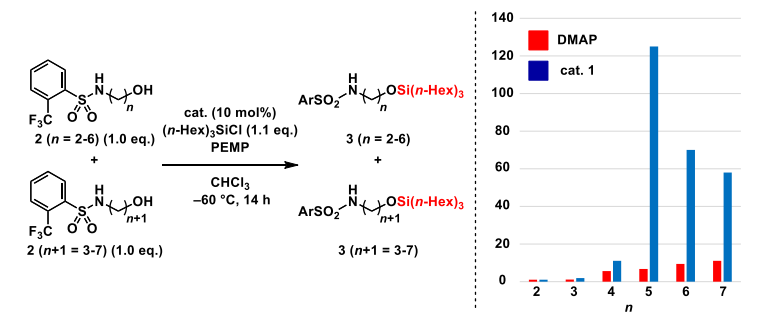
1. 分子認識型触媒を用いるアミノアルコールの鎖長識別シリル化



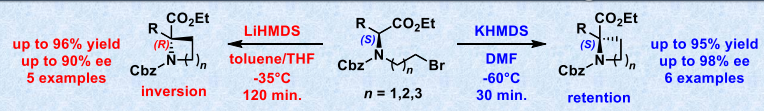
Introduction



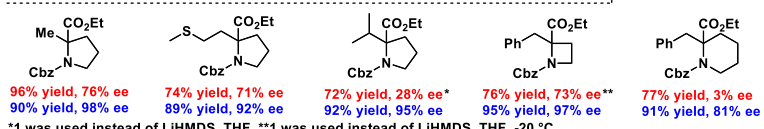
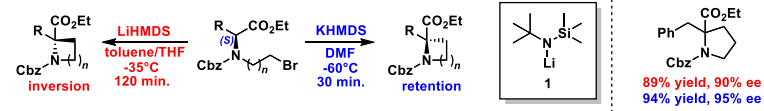
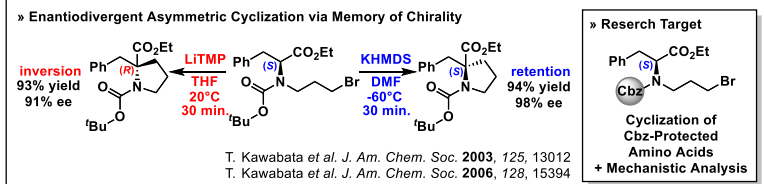
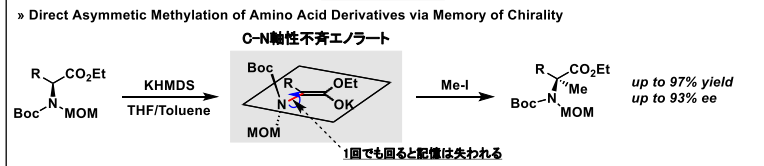
1,5-Selective Silylation of Mixture of 1,n-Aminoalcohols



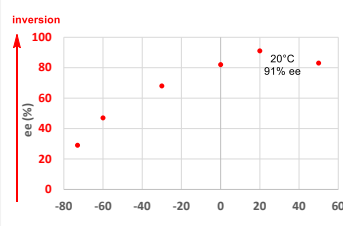
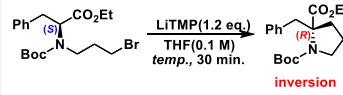
2. アミノ酸誘導体の不斉記憶型enantiodivergent環化反応



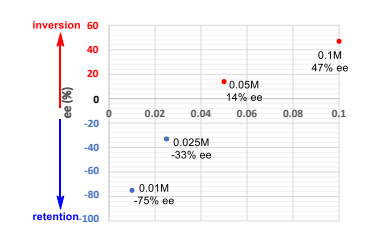
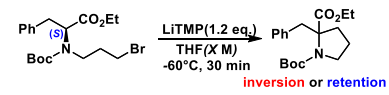
Introduction



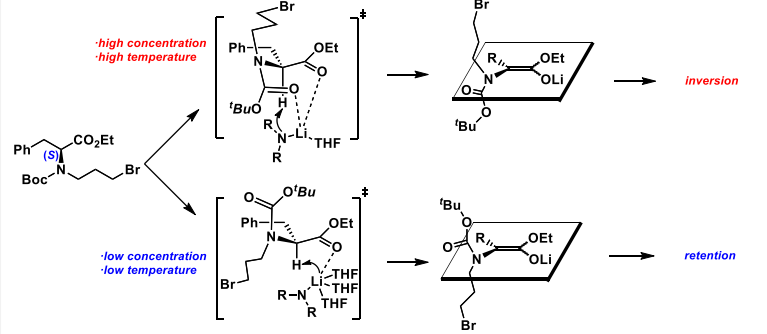
Effect of Temperature



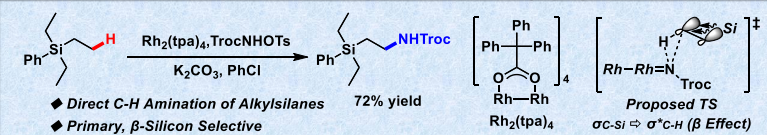
Effect of Concentration



Plausible Explanation for Effects of Temperature and Concentration



3. Rh触媒を用いるシリル基β位選択的C(sp³)-Hアミノ化



Introduction

