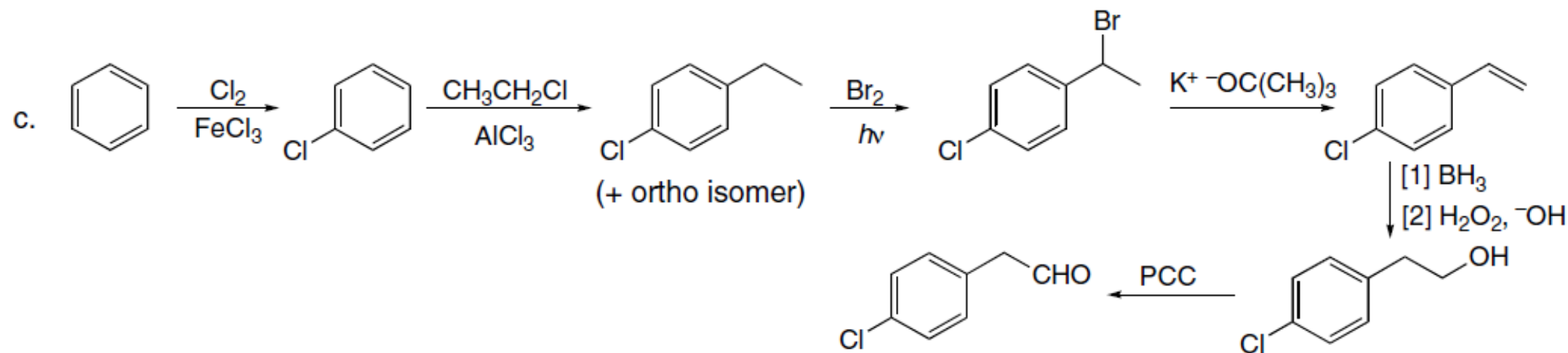
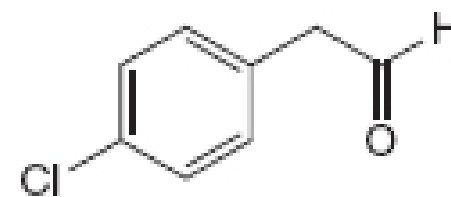
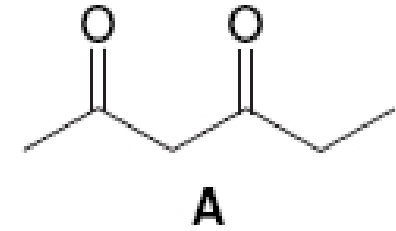
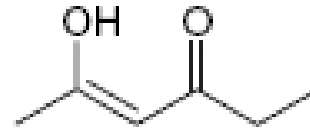
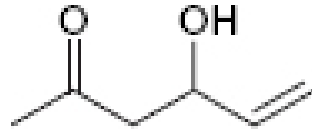
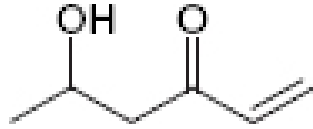
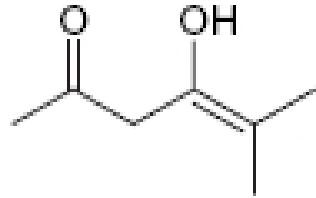


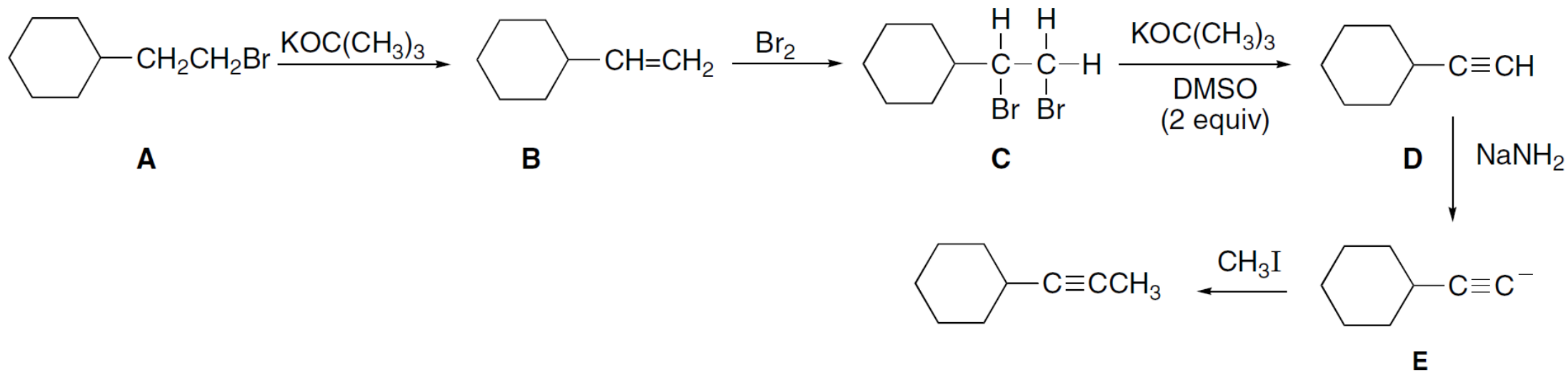
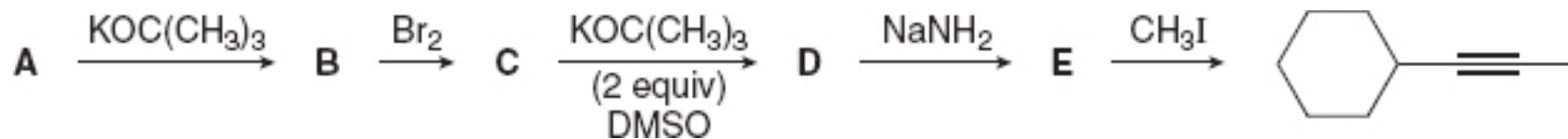
- Preparare il seguente composto dal benzene



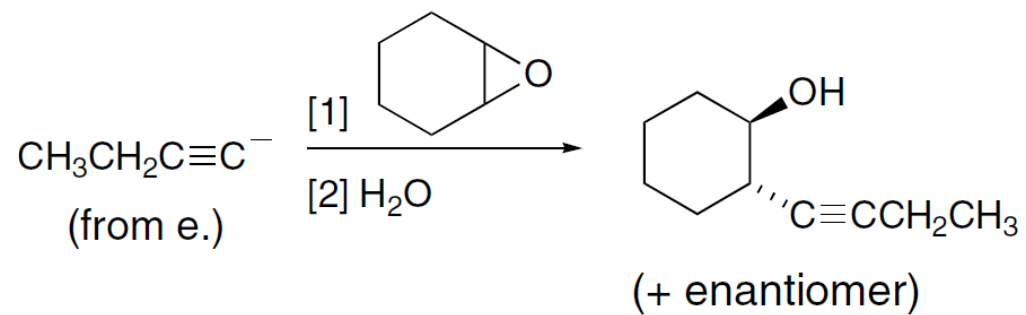
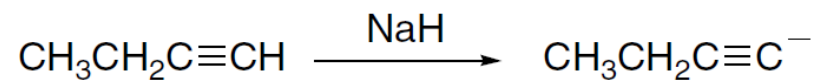
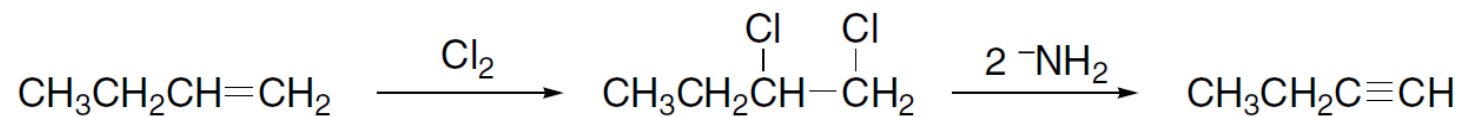
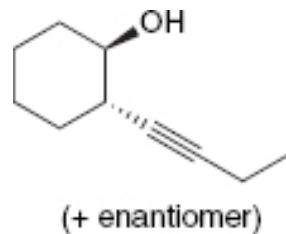
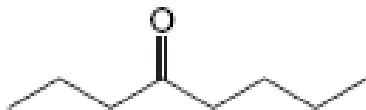
In che modo ciascun composto è correlato ad **A**? Scegli tra tautomeri, isomeri costituzionali ma non tautomeri o nessuno dei due.



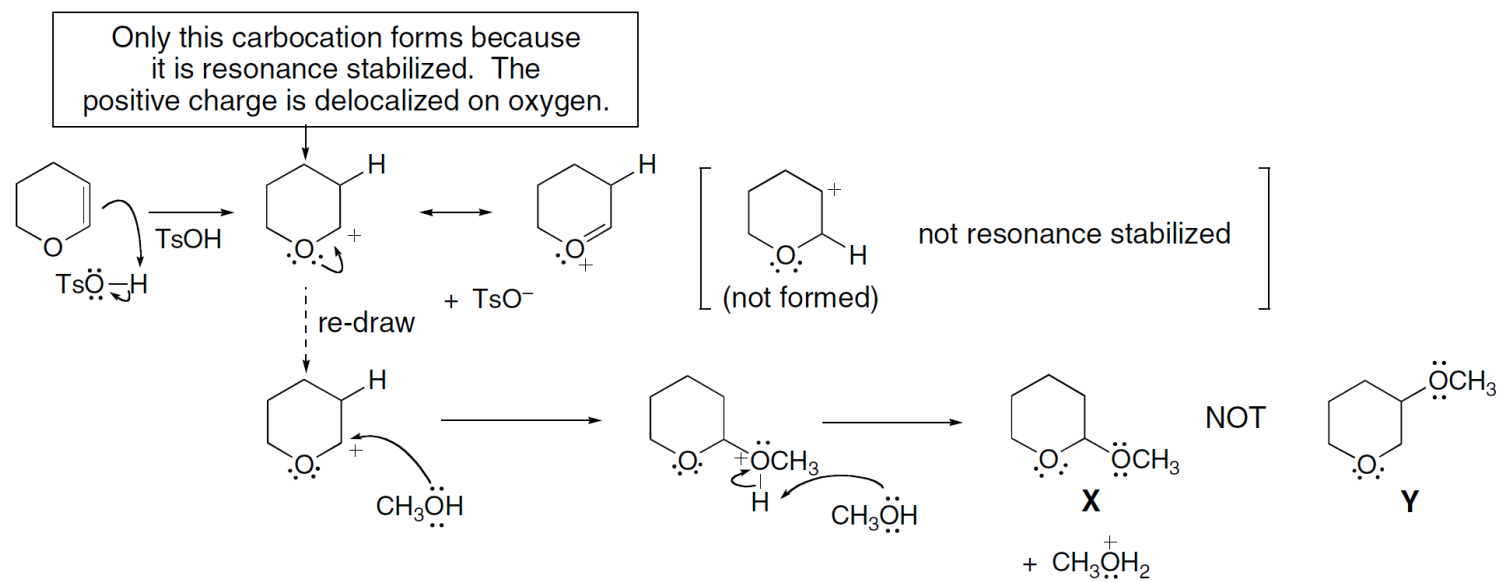
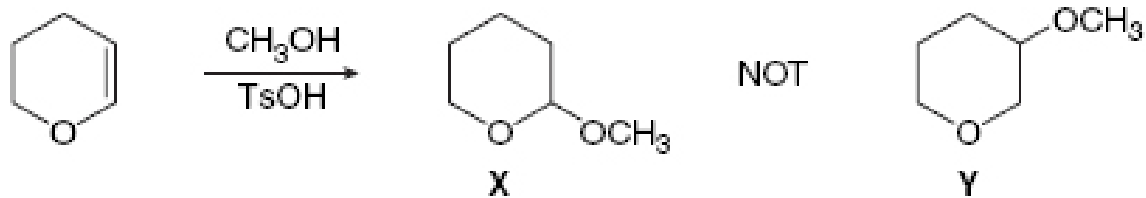
Disegna la struttura dei composti A-E nel seguente schema di reazione.



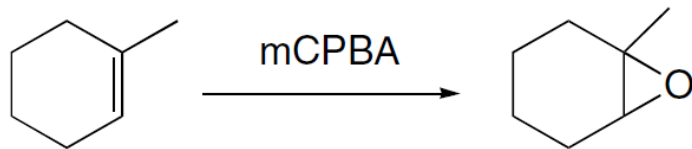
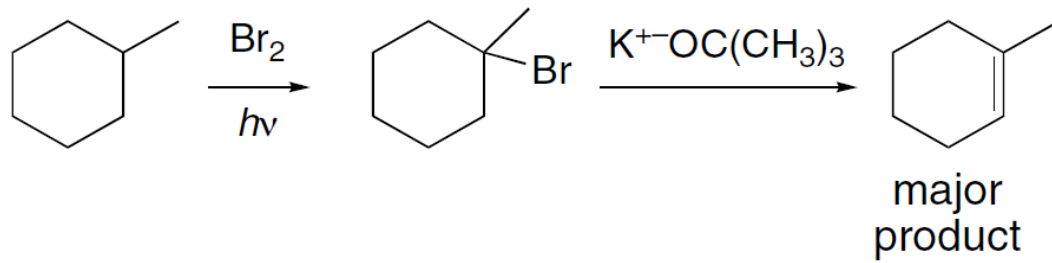
Sintetizza I seguenti composti dall'acetilene (primo caso) o 1-butene (secondo caso)



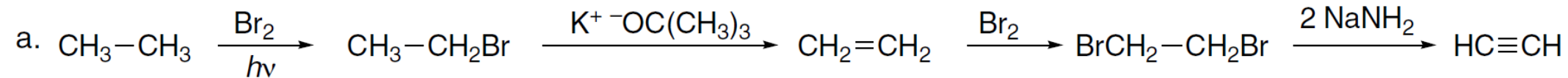
Perchè nel seguente processo si forma X e non Y?



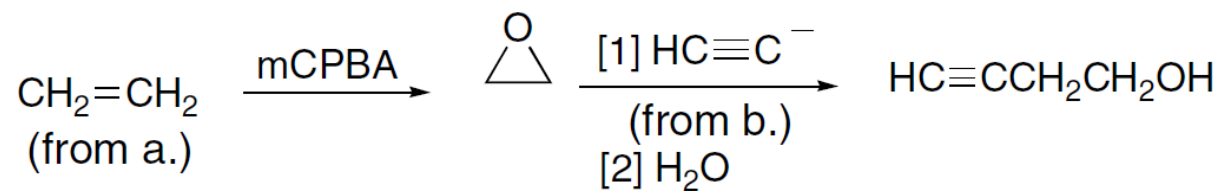
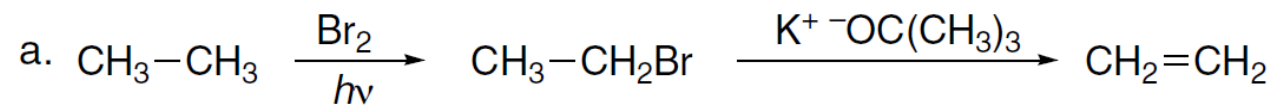
Elaborare una sintesi del 1-metilcicloesene ossido da metilcicloesano. È possibile utilizzare qualsiasi altro reagente organico o inorganico richiesto.



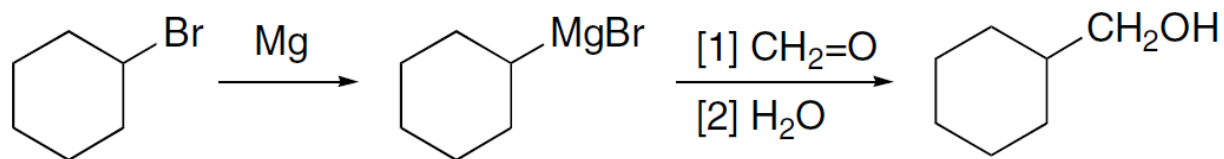
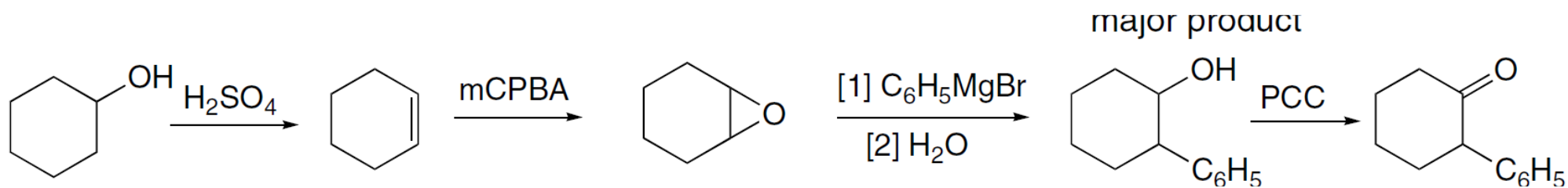
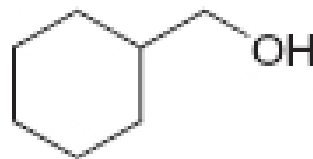
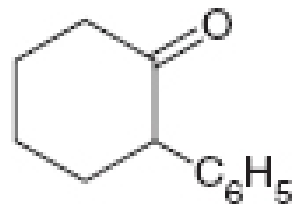
Elaborare una sintesi dell'acetilene dall' etano



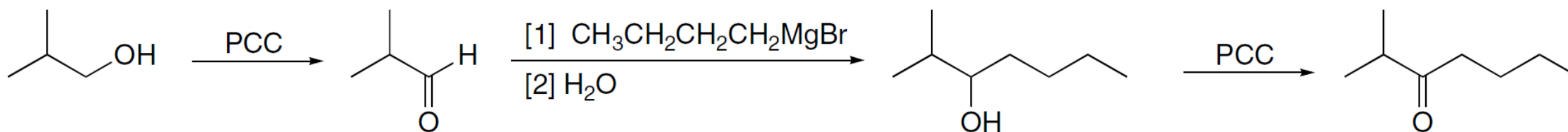
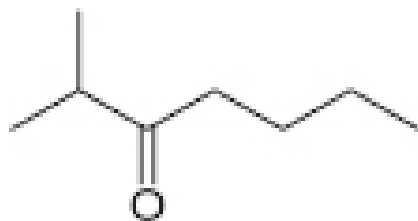
Elaborare una sintesi del seguente composto dall'etano



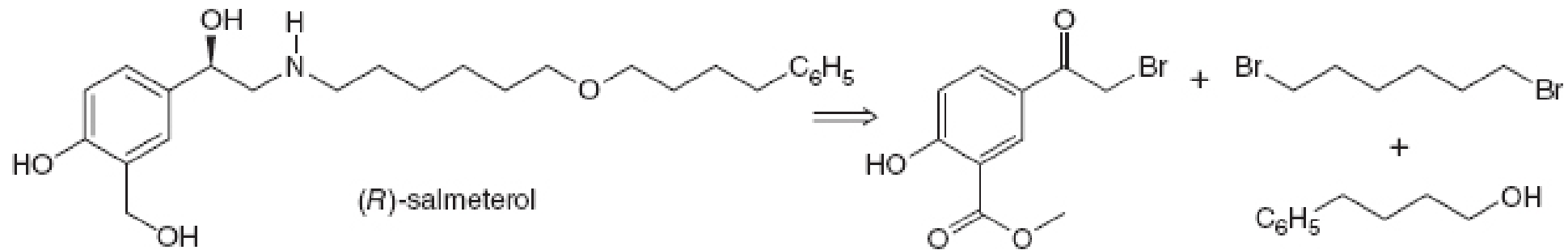
Sintetizza ciascun composto dal cicloesano o cicloesilbromuro utilizzando qualsiasi altro composto organico o inorganico



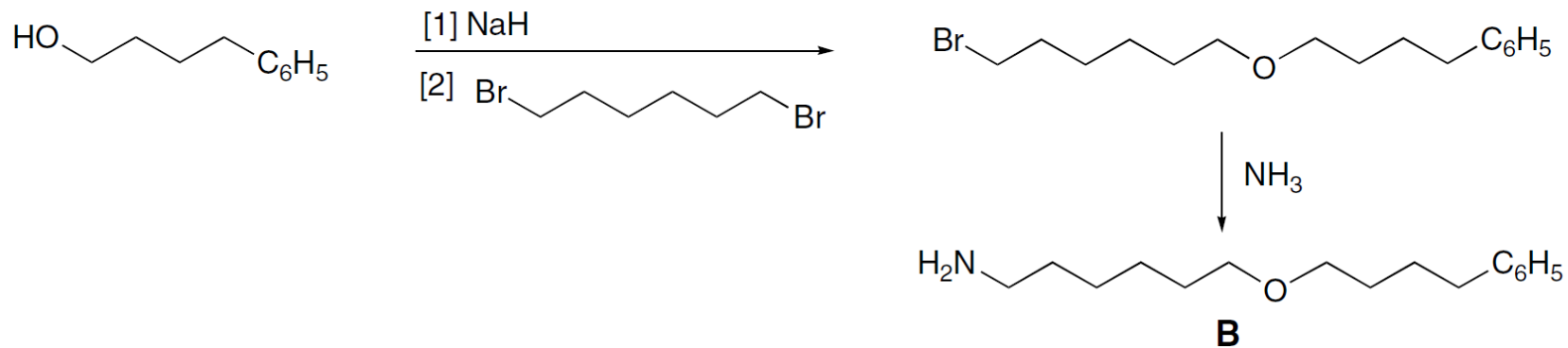
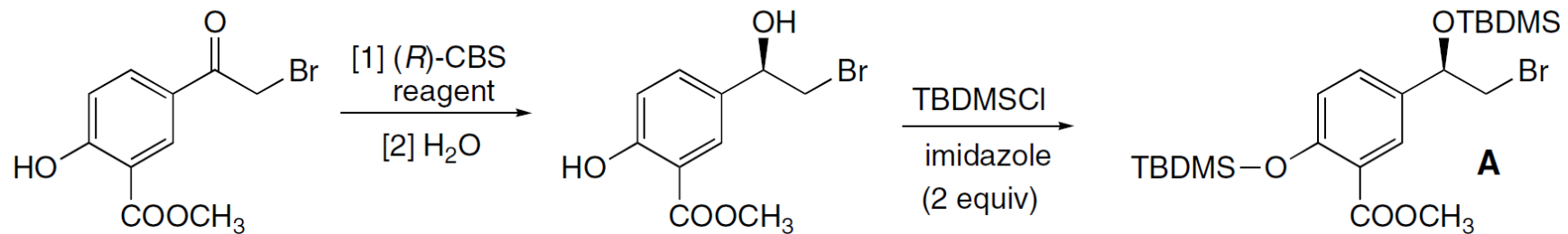
Sintetizza ciascun composto dal un derivato organico con meno di 4 atomi di carbonio



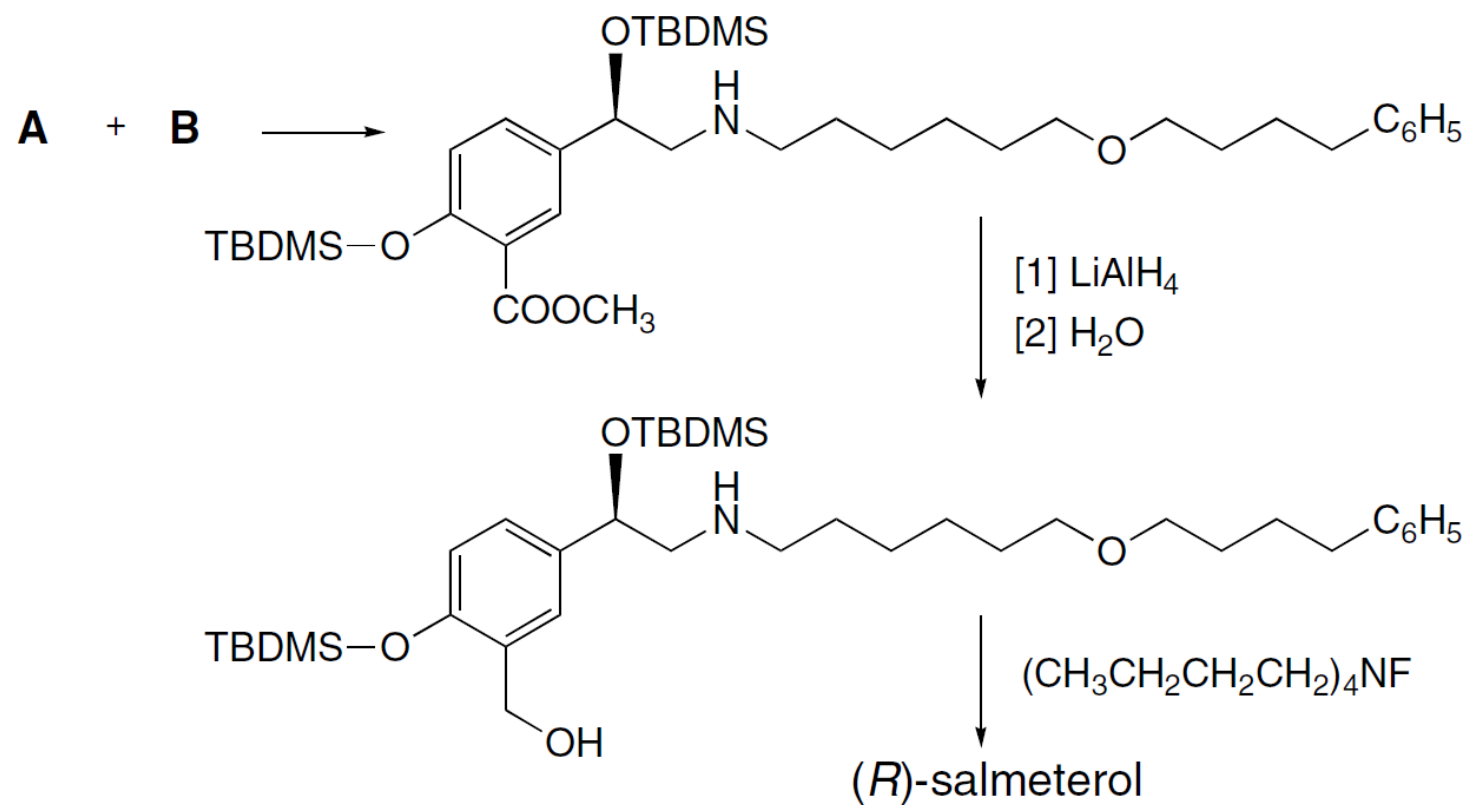
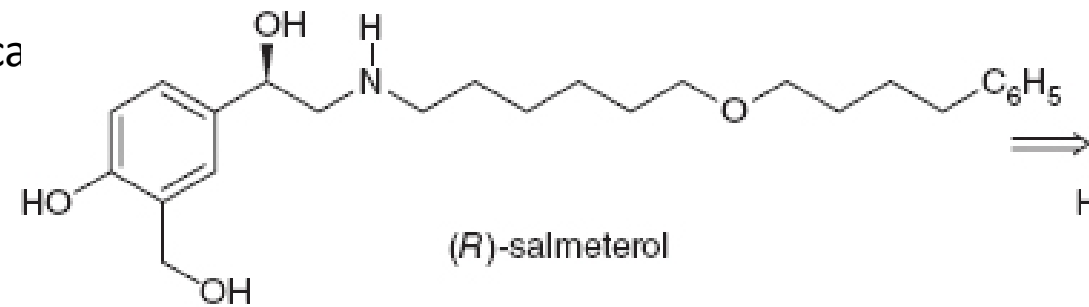
Proponi una sintesi del sarmeterol a partire dai reagenti indicati



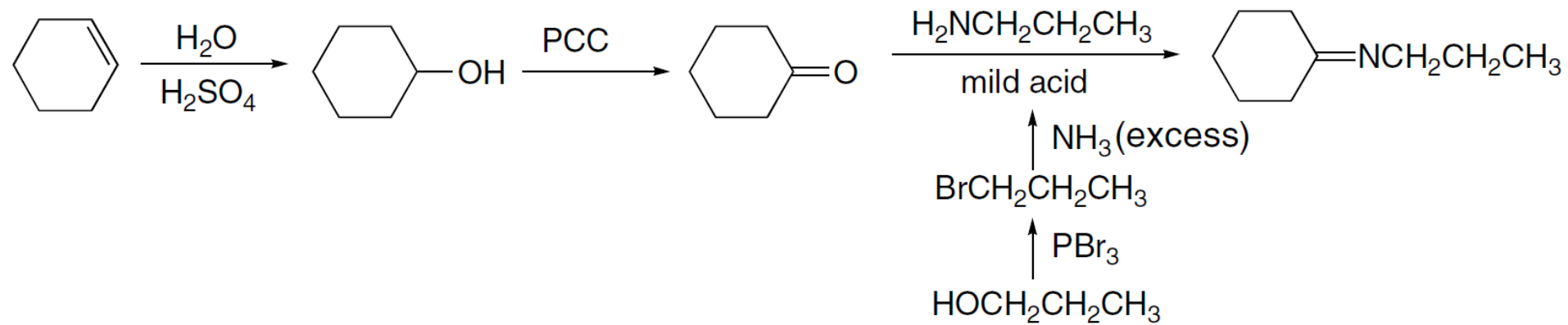
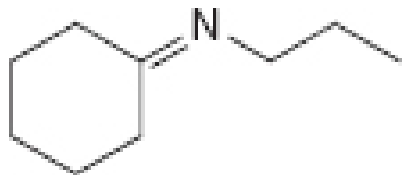
0



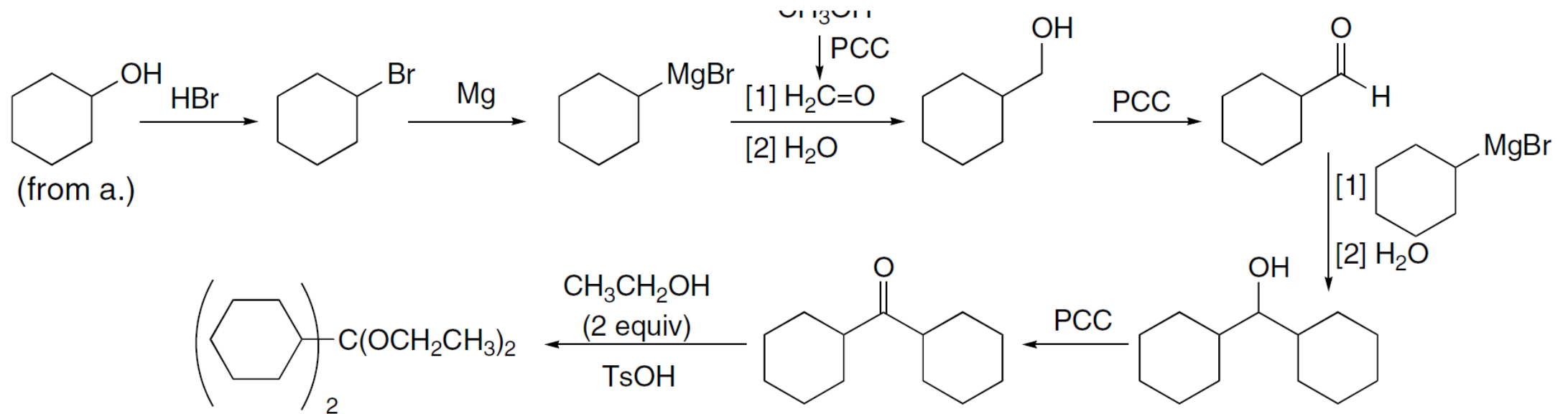
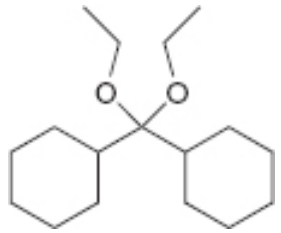
Proponi una sintesi del salmeterol a partire dai reagenti indica



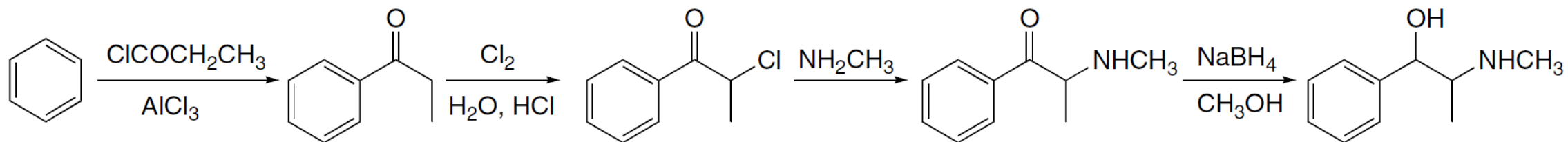
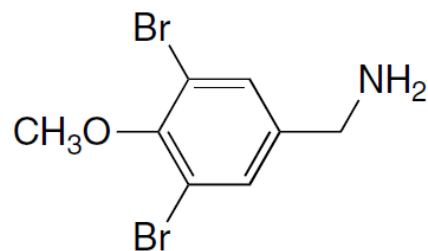
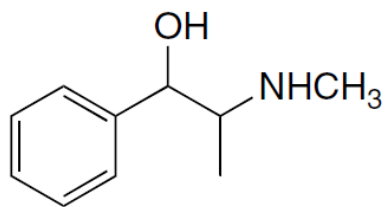
Elaborare una sintesi di ogni composto da cicloesene e alcoli organici. È possibile utilizzare qualsiasi altro reagente organico o inorganico richiesto.



Elaborare una sintesi di ogni composto da cicloesano. È possibile utilizzare qualsiasi altro reagente organico o inorganico richiesto.



Elaborare una sintesi per i composti indicati a partire dal benzene



Elaborare una sintesi per i composti indicati a partire dal benzene

