Acid Catalyzed Robinson Annulation Mechanism

Written by punjalak Friday, 16 December 2016 15:53 -

{youtube}7EQmNSodU1A{/youtube}

This video discusses the acid catalyzed mechanism of the robinson annulation reaction which comes right after the michael addition reaction. The robinson annulation reaction is known for producing 6 membered cyclohexane rings. The product of a robinson annulation is an alpha beta unsaturated ketone usually.

| | | | | | | : https://www.youtube.com/channel/UCEWpbFLzoYGPfuWUMFPSaoA