Michael Reaction Mechanism With Examples

Written by punjalak Friday, 16 December 2016 15:47 -

{youtube}oKRSokpNB80{/youtube}

This video provides the mechanism of the michael addition reaction with plenty of examples and problems. The michael acceptor and donor combine to form a 1,5 dicarbonyl compound. This video also includes a few retrosynthesis problems where you find the michael acceptor and donor if given the 1,5 dicarbonyl product. In this video, both the alpha and gamma hydrogen are considered.

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