Acid Catalyzed Michael Addition Reaction Mechanism

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{youtube}pGgriujLURk{/youtube}

This video discusses the acid catalyzed mechanism of the michael addition reaction. The michael addition reaction produces 1,5-dicarbonyl compounds which can be an aldehyde or a ketone. Both the acidic alpha and gamma hydrogen atoms are considered in this video.

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