



NAME REACTIONS

LOSSEN REARRANGEMENT

GRIFFIN EDUCARE

STD 9, 10,11,12, B.SC



DOCUMENT LINKED IN DESCRIPTION BOX



Josse n Rearrangement

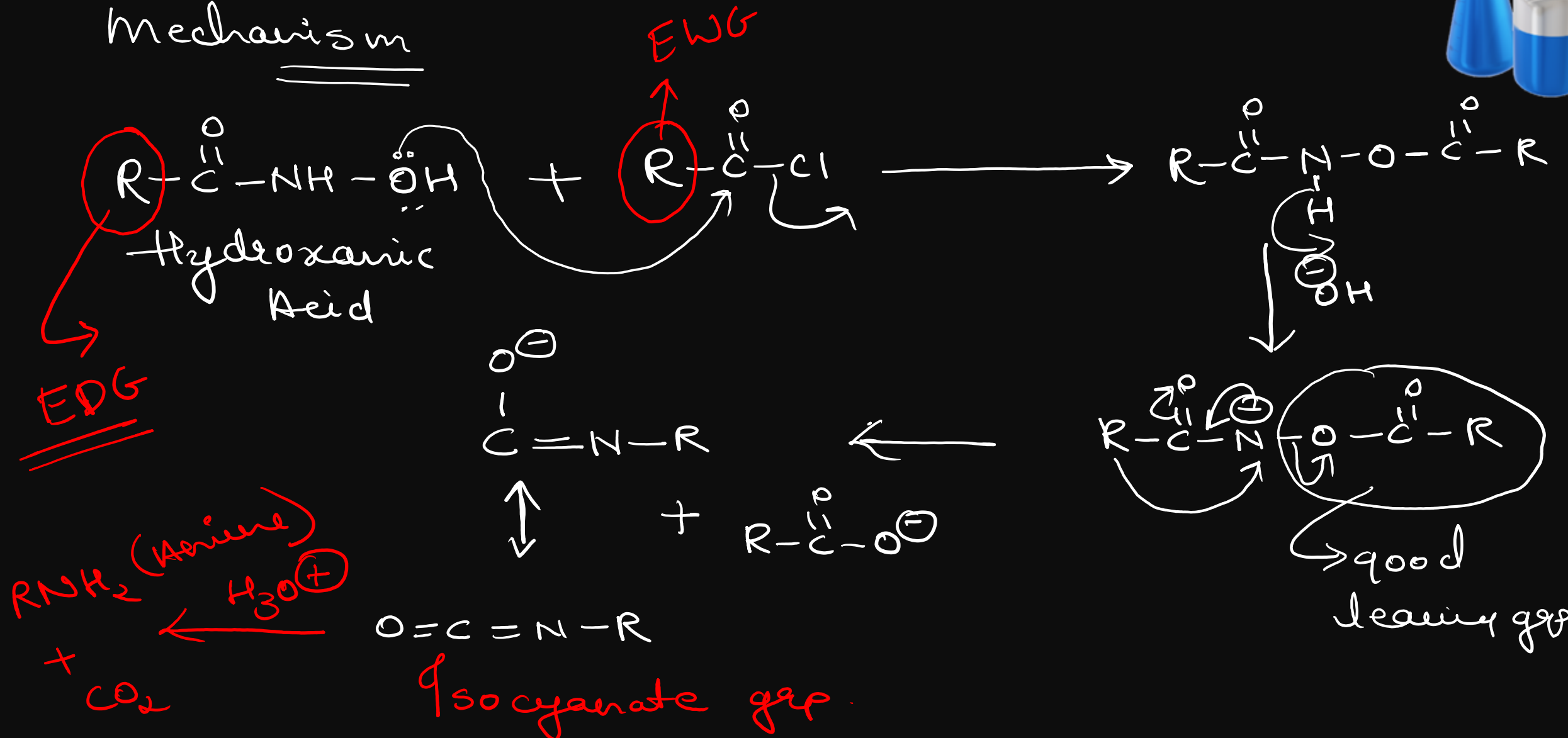
Acyl derivative of Hydroxamic Acid

↓
Socyanate
↓ Hydrolysis



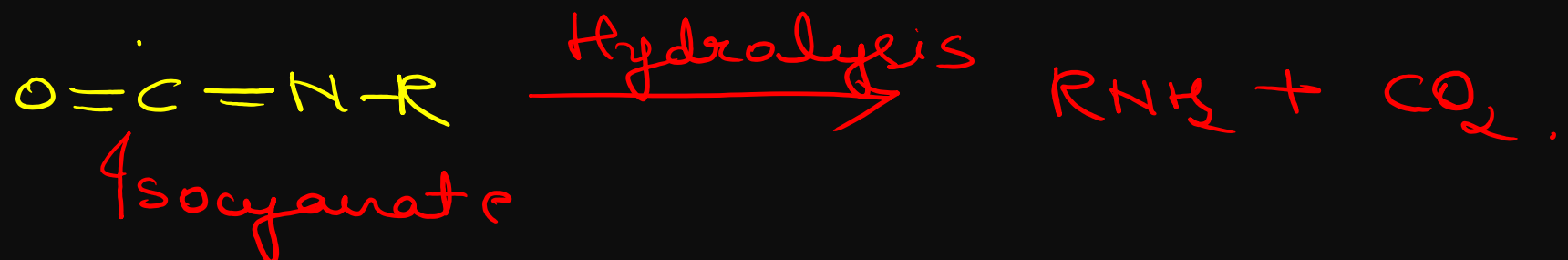
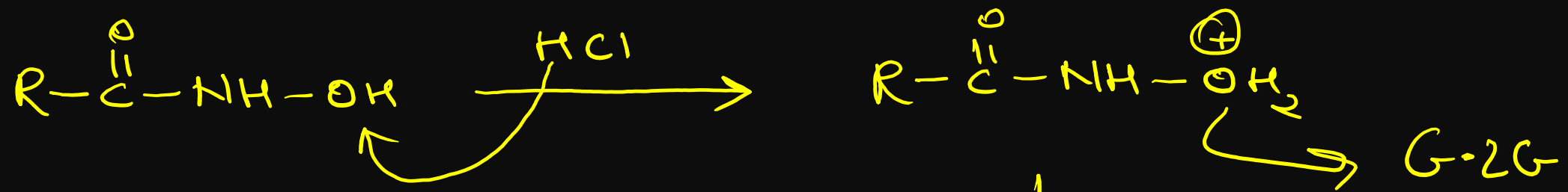


Mechanism





* Hydroxamic Acid \rightarrow Inorganic Acid





Thank - You

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