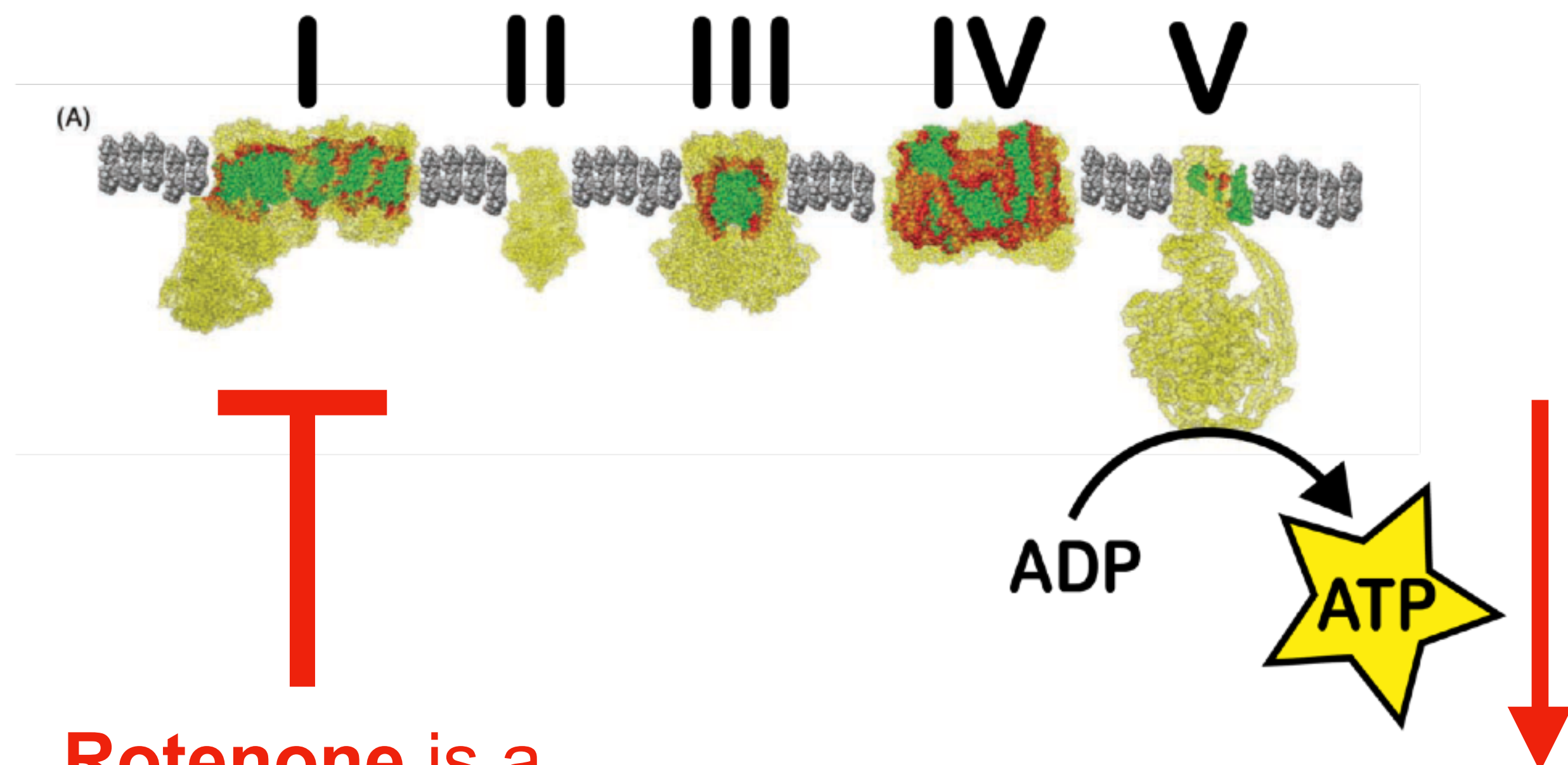


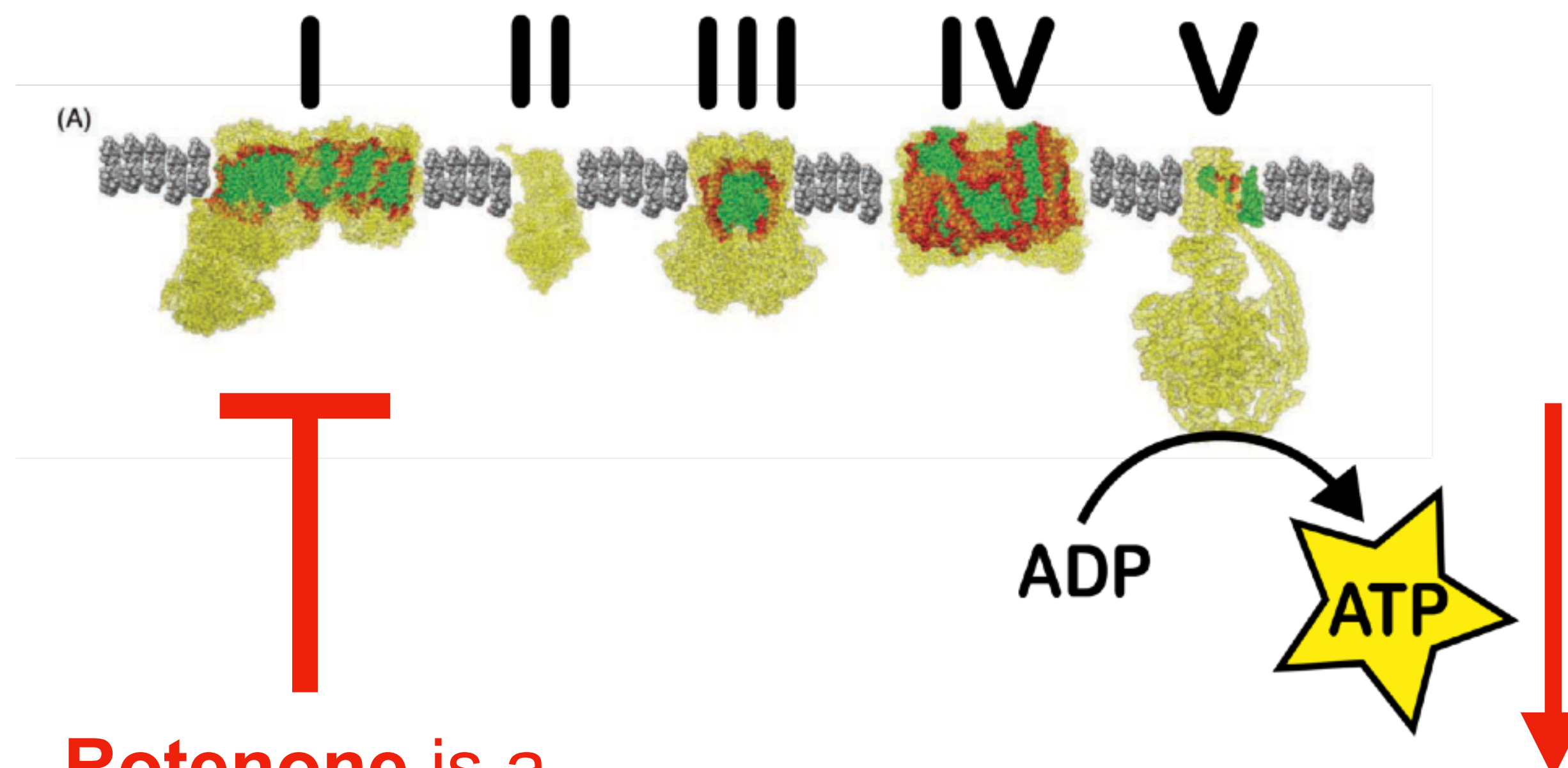
# Selection on mitochondrial and nuclear genomes using rotenone



**Rotenone** is a  
complex I inhibitor

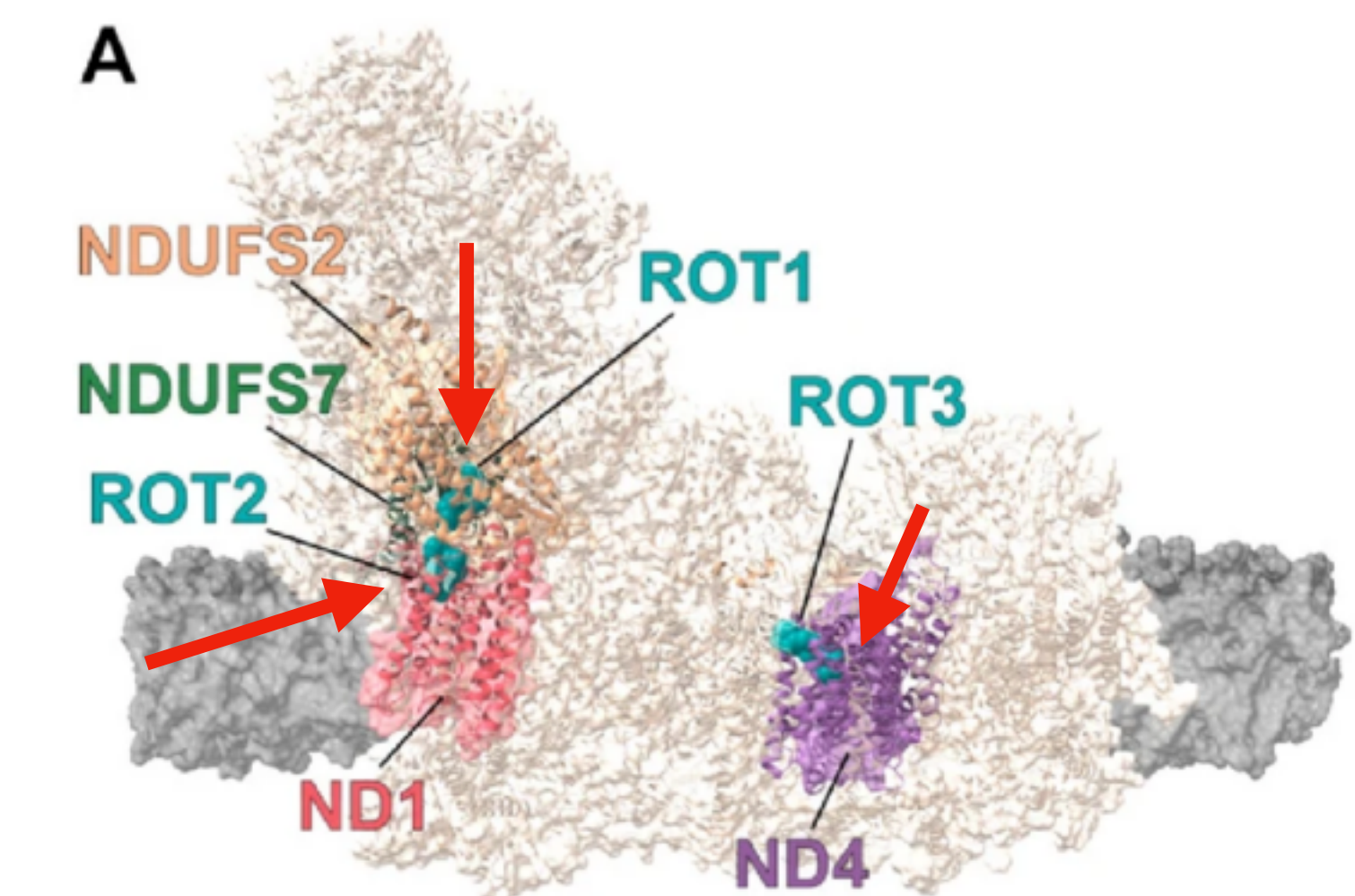
reduces ATP synthesis  
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# Selection on mitochondrial and nuclear genomes using rotenone



**Rotenone is a complex I inhibitor**

reduces ATP synthesis  
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Rotenone binds to **mitochondrial and nuclear** encoded subunits of complex I