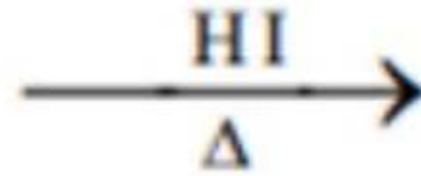
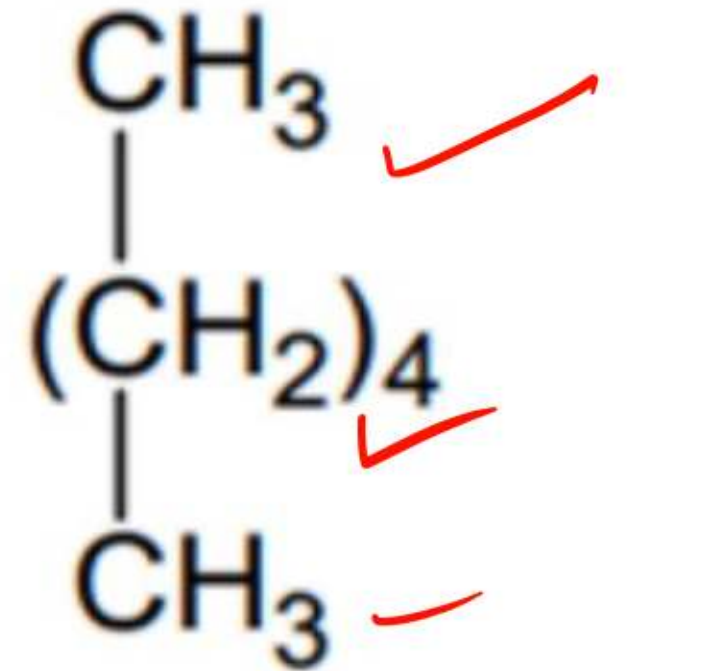


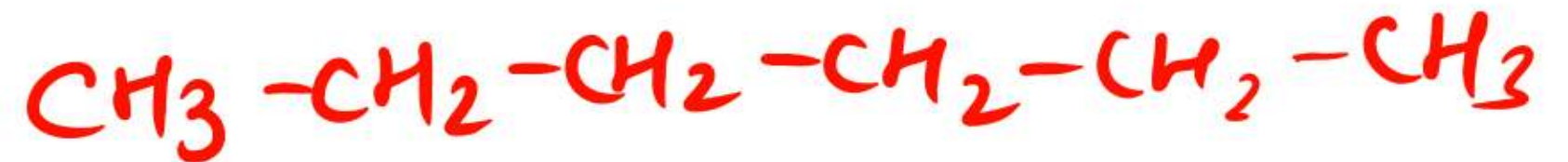
Glucose



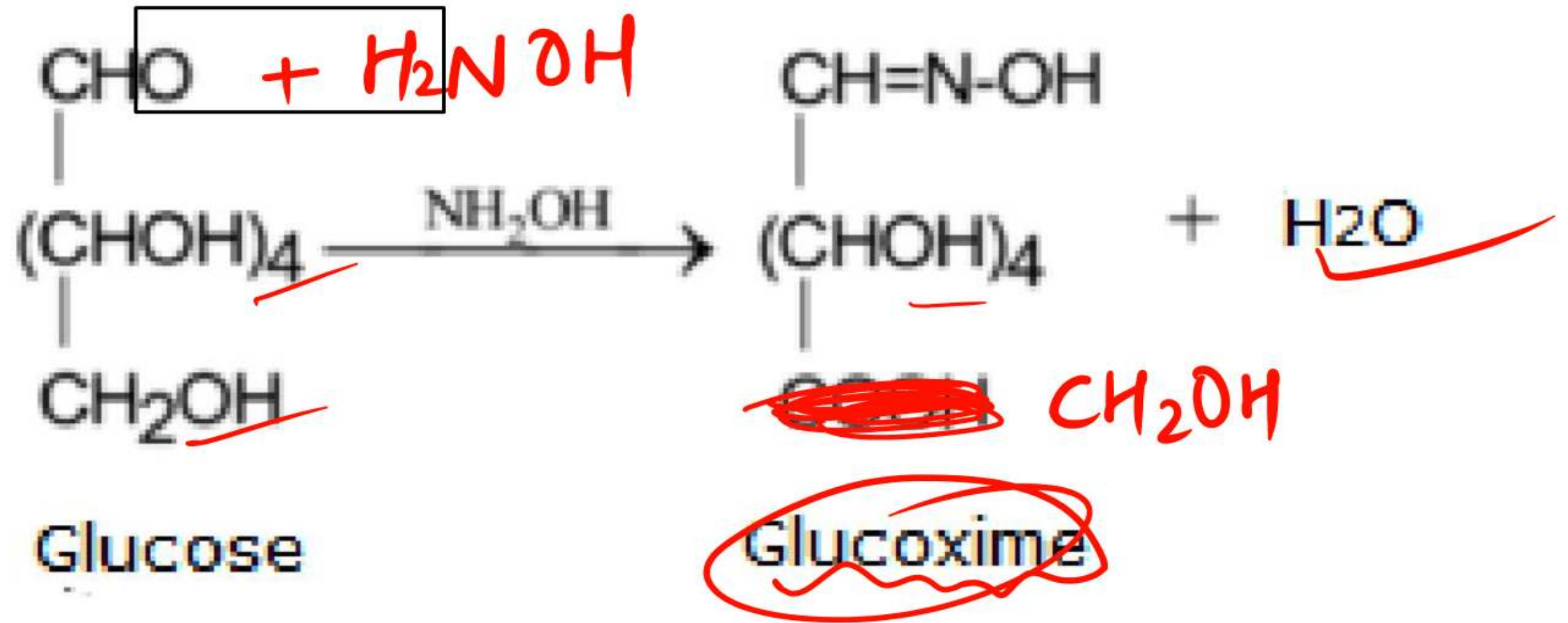
अवकृन्त



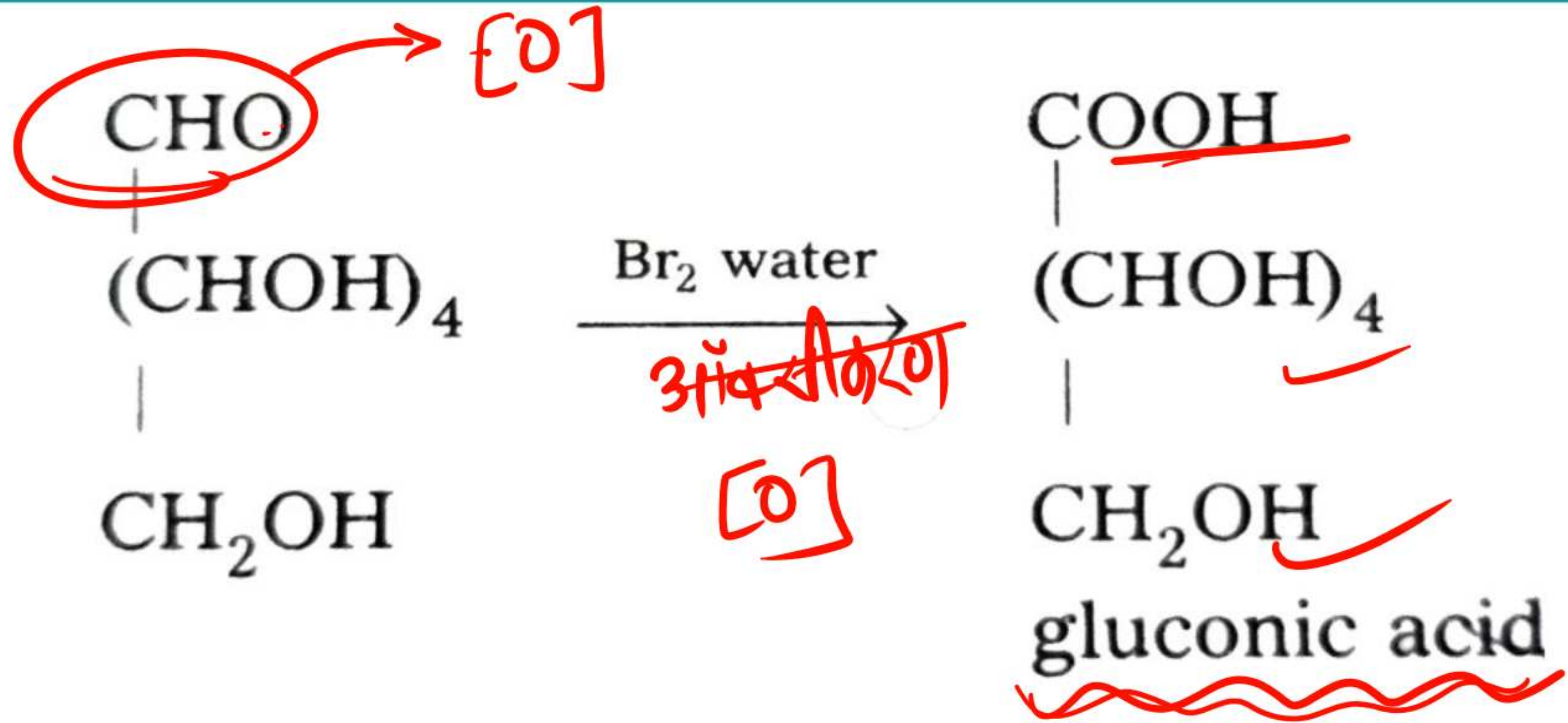
n-hexane



n-hexane.





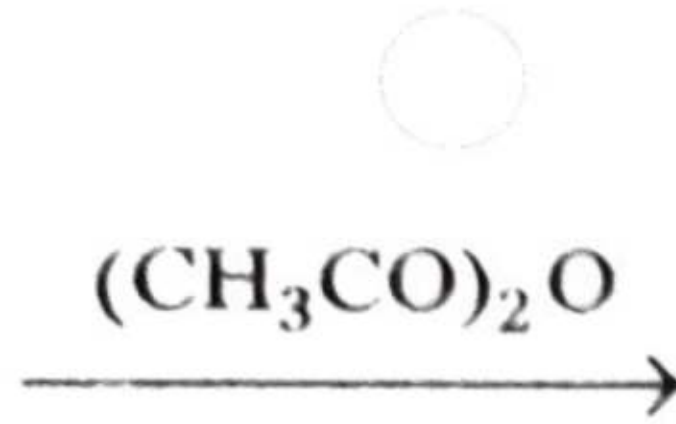


CHO

|

 $(\text{CHOH})_4$

|

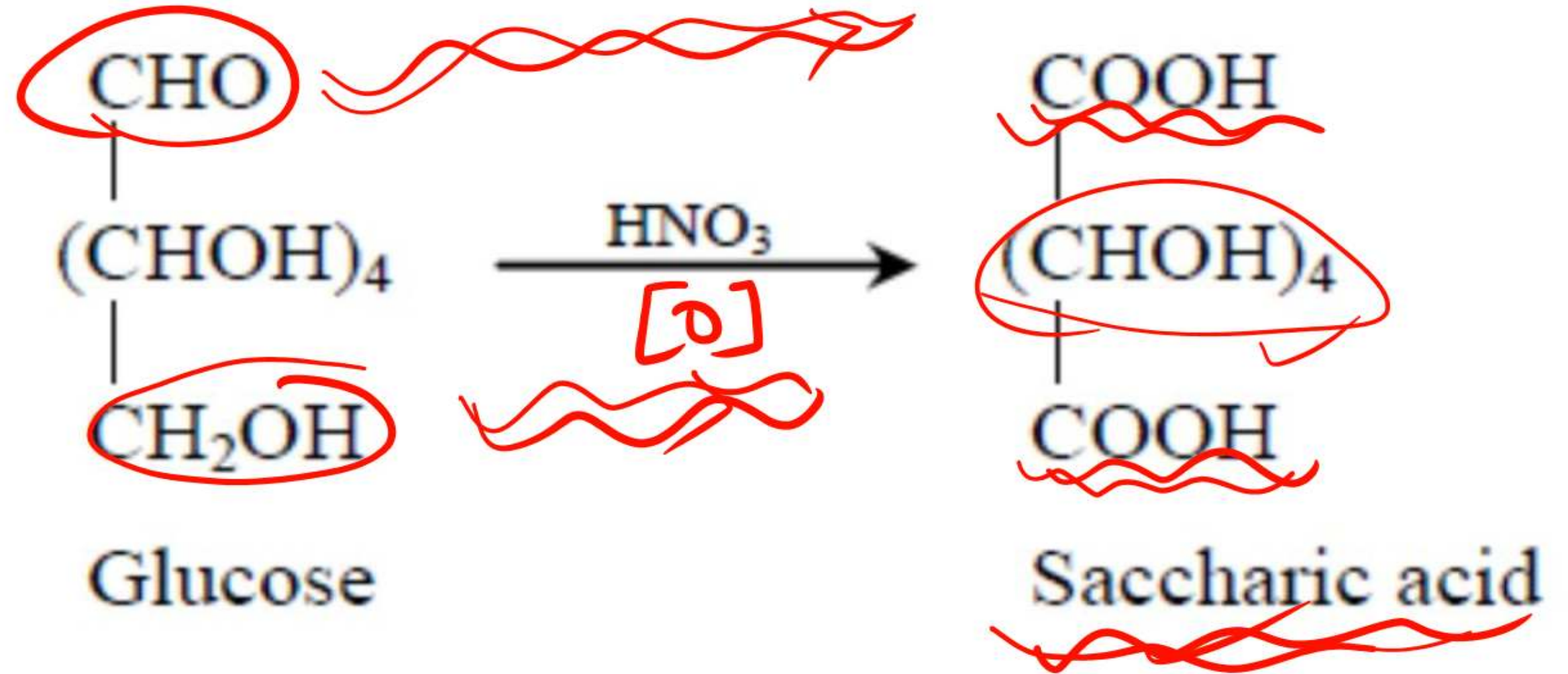
 CH_2OH  CHO

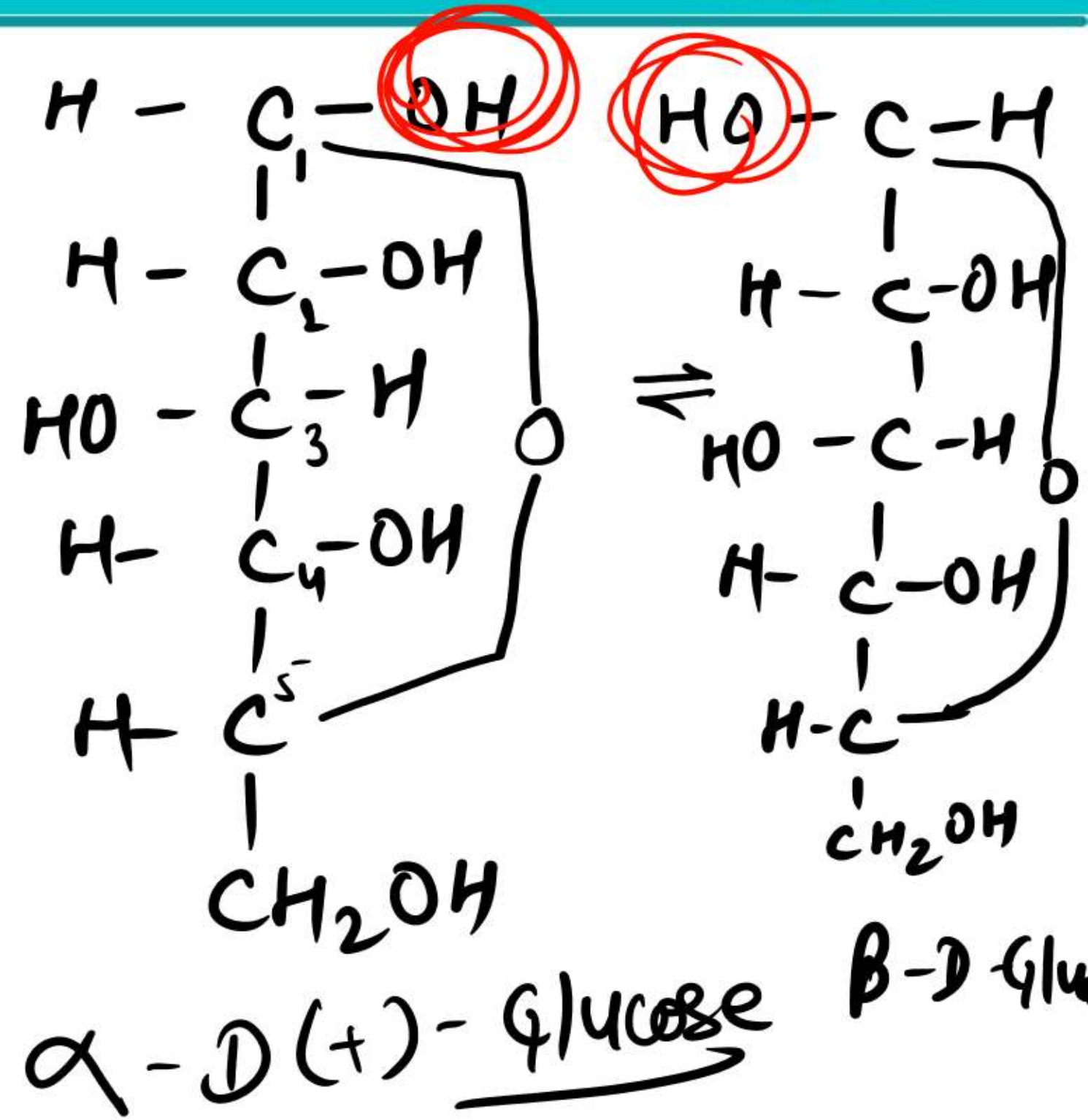
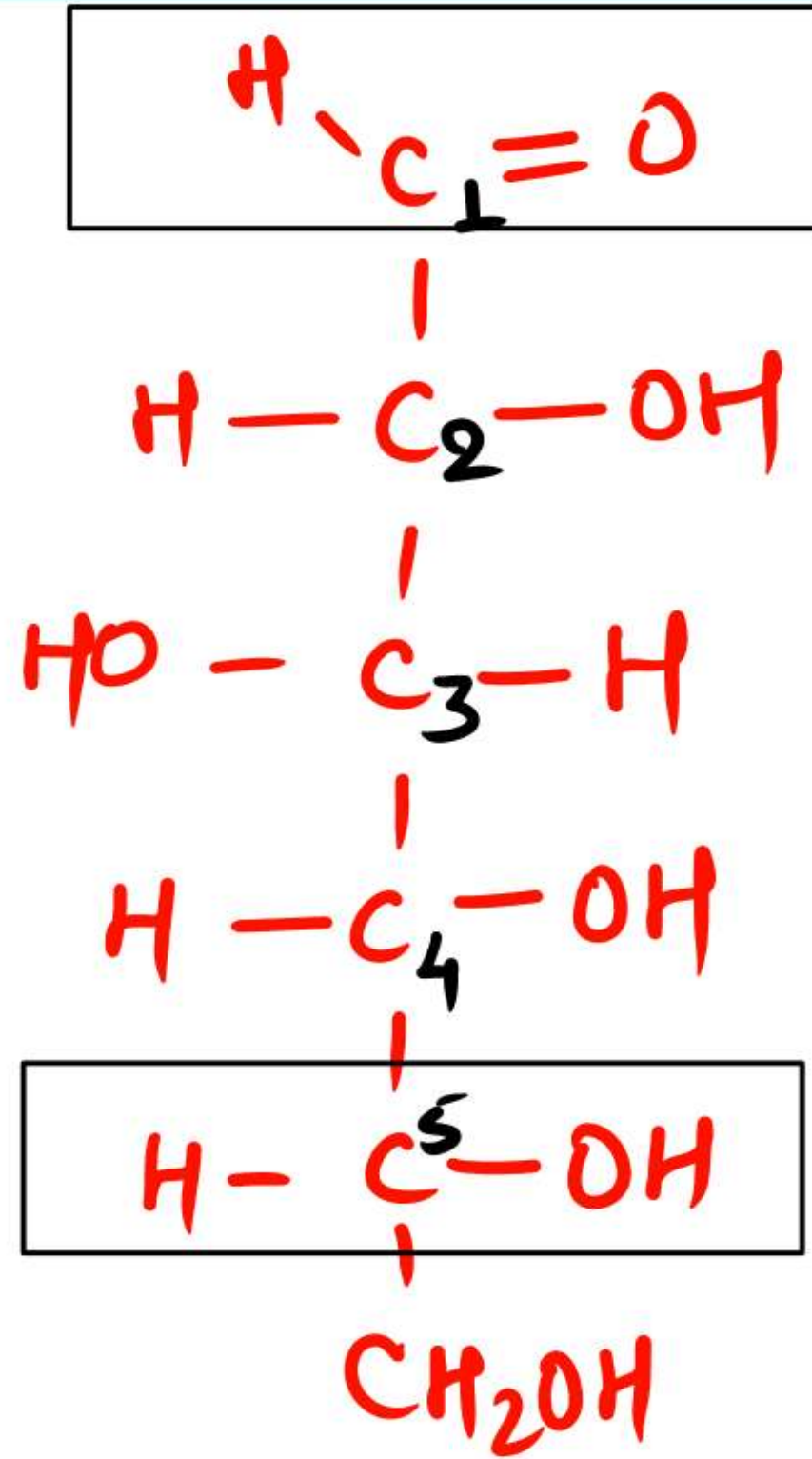
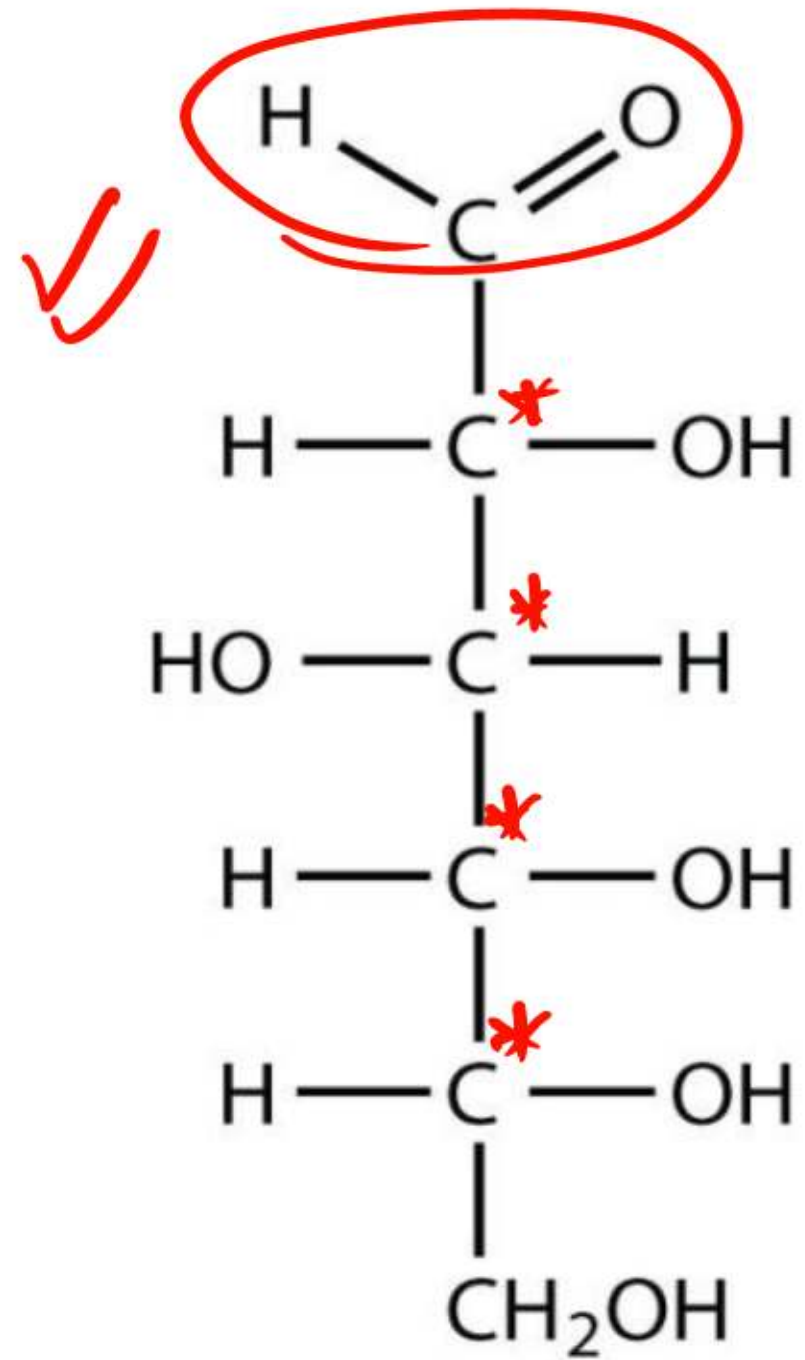
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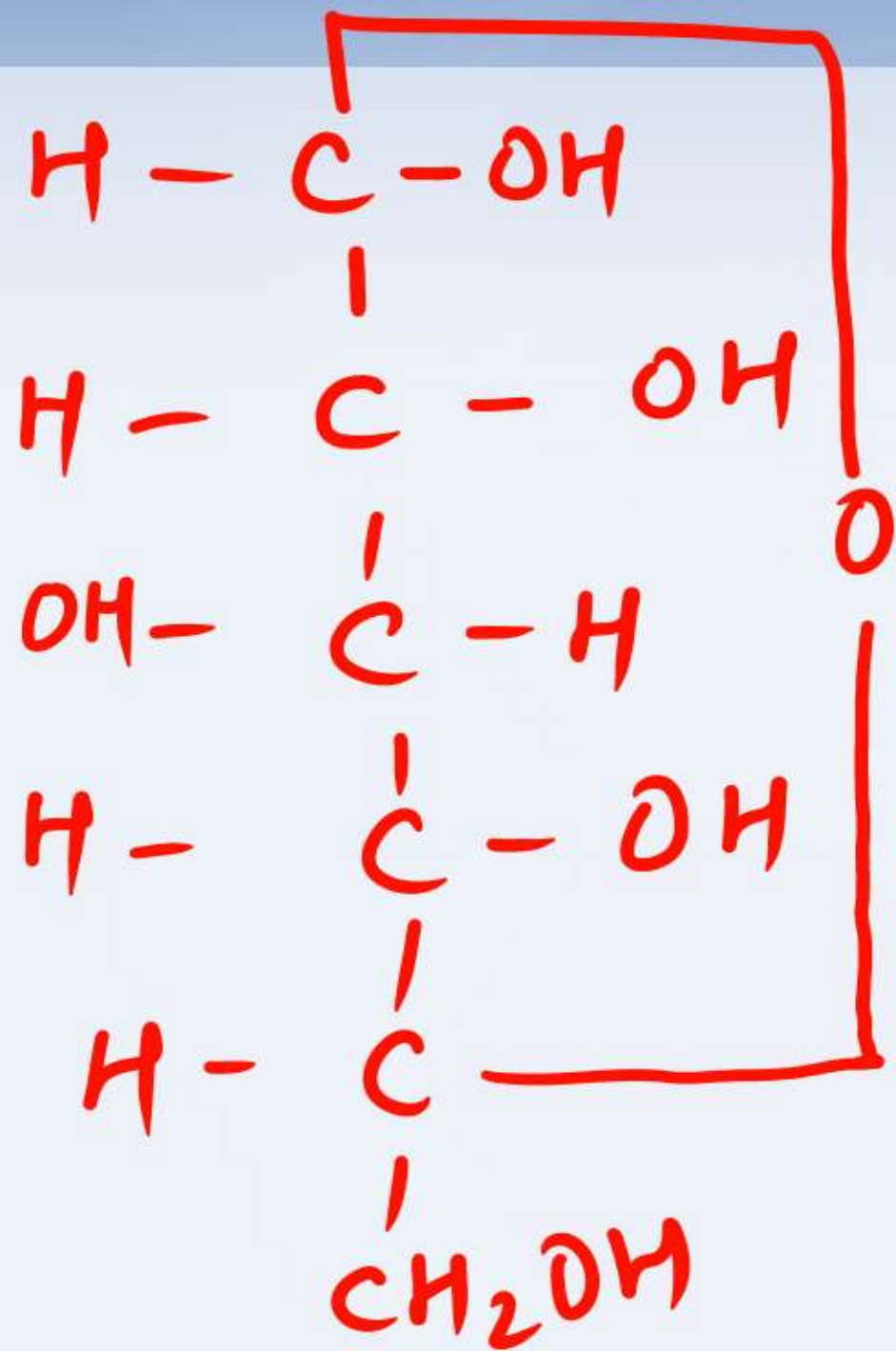
 $(\text{CHOCOCH}_3)_4$

|

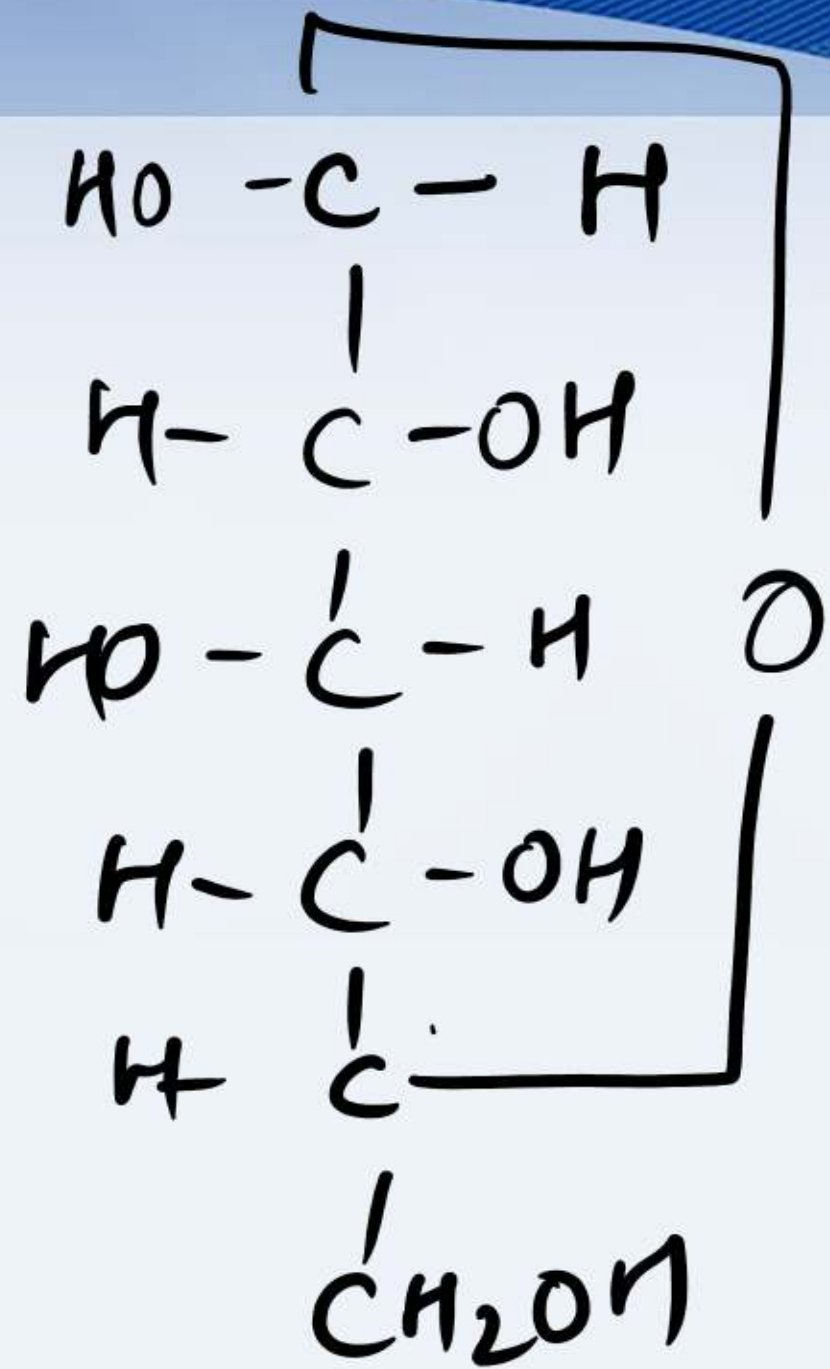
 $\text{CH}_2\text{O CO CH}_3$



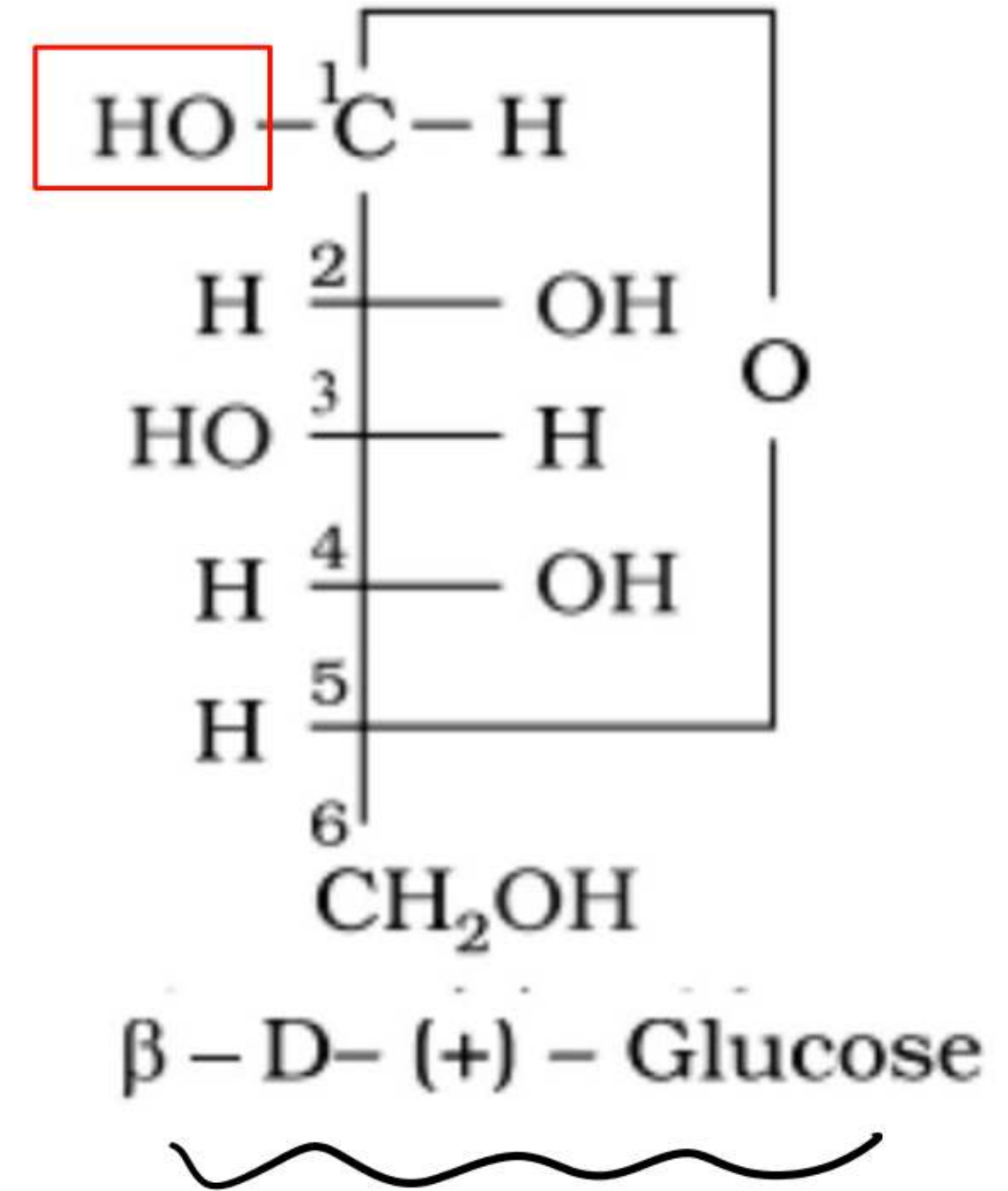
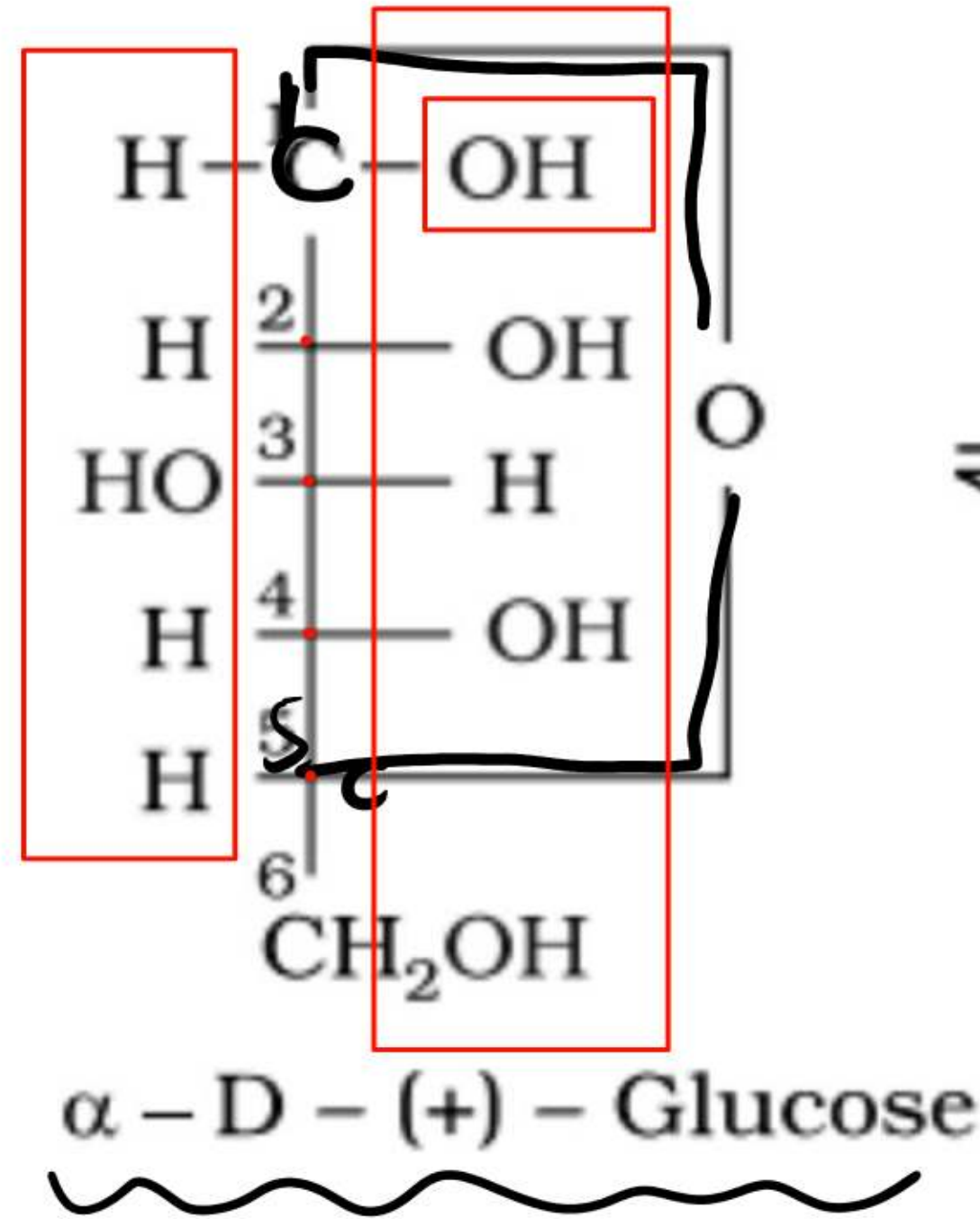
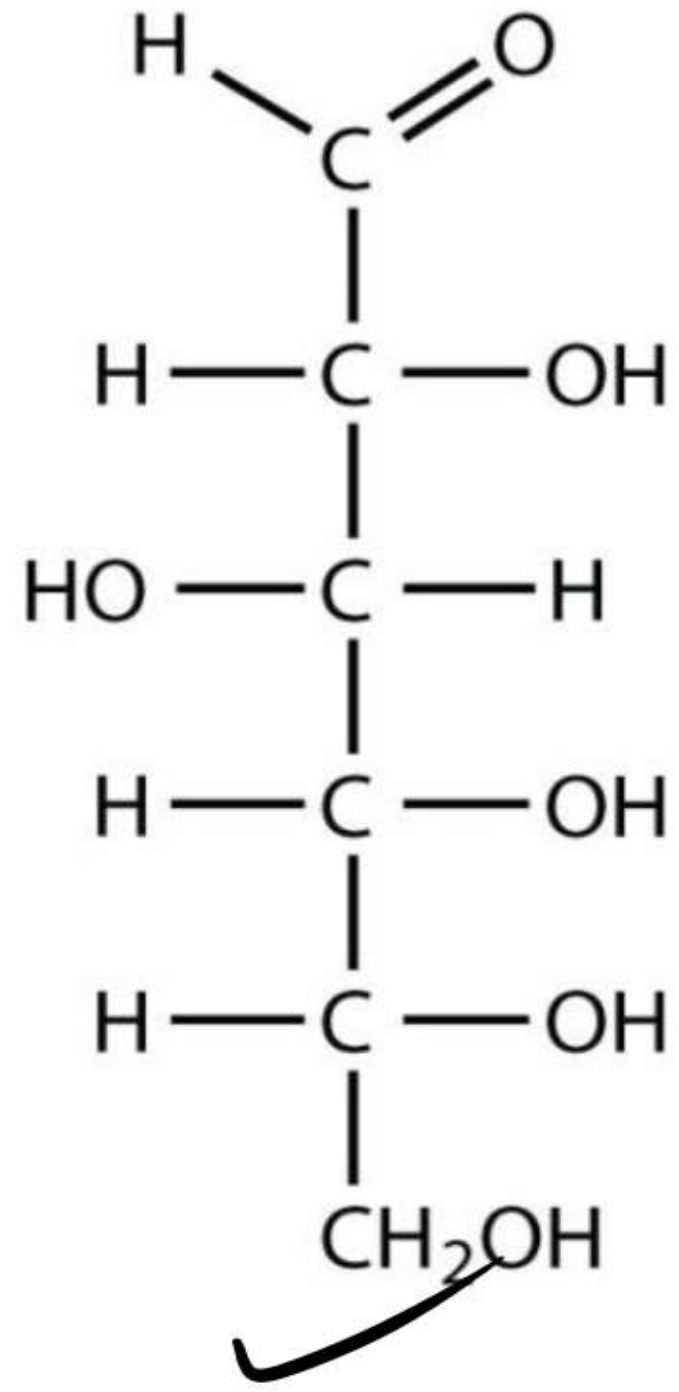




α -D-(+)-Glucose

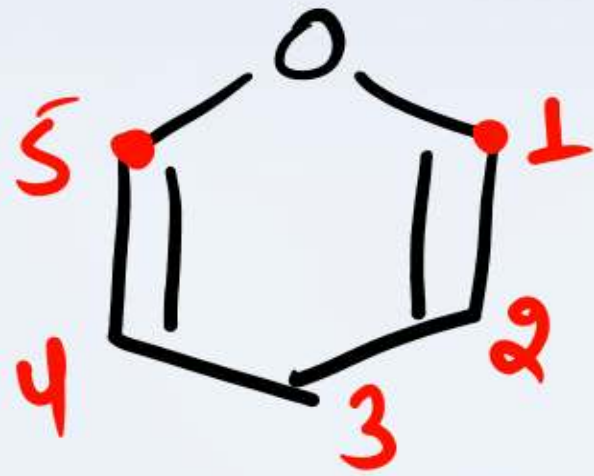


β -D-(+)-Glucose

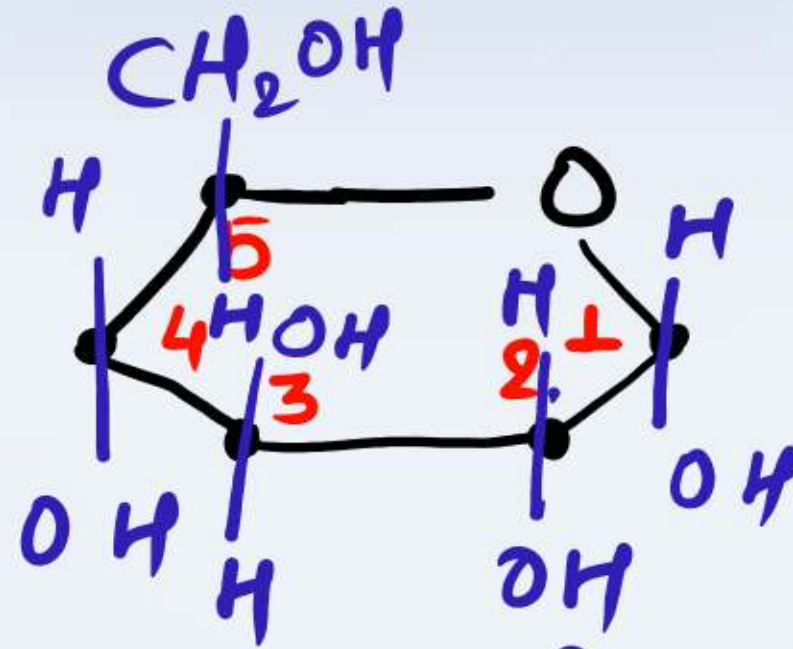


हावर्ष →

पायरागल

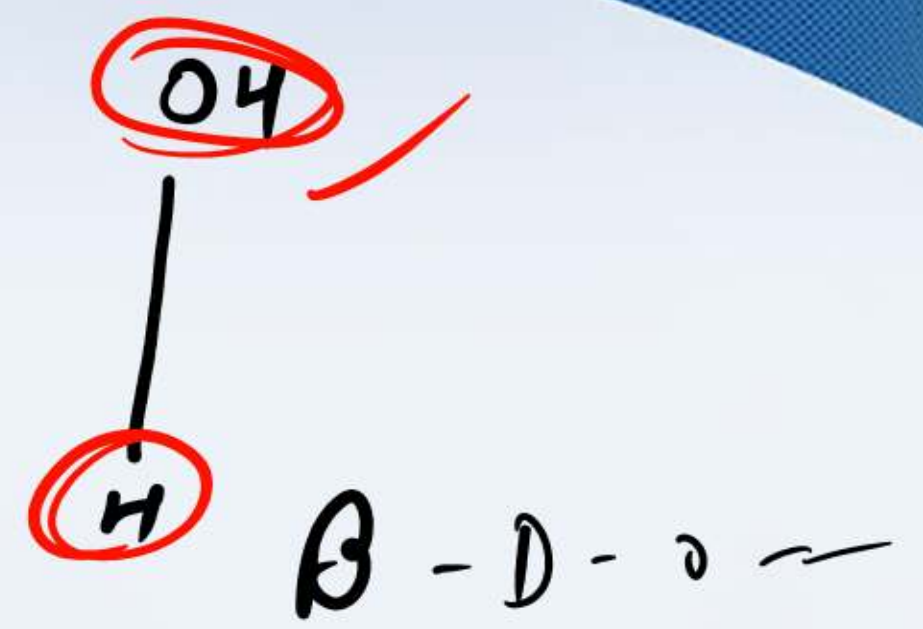
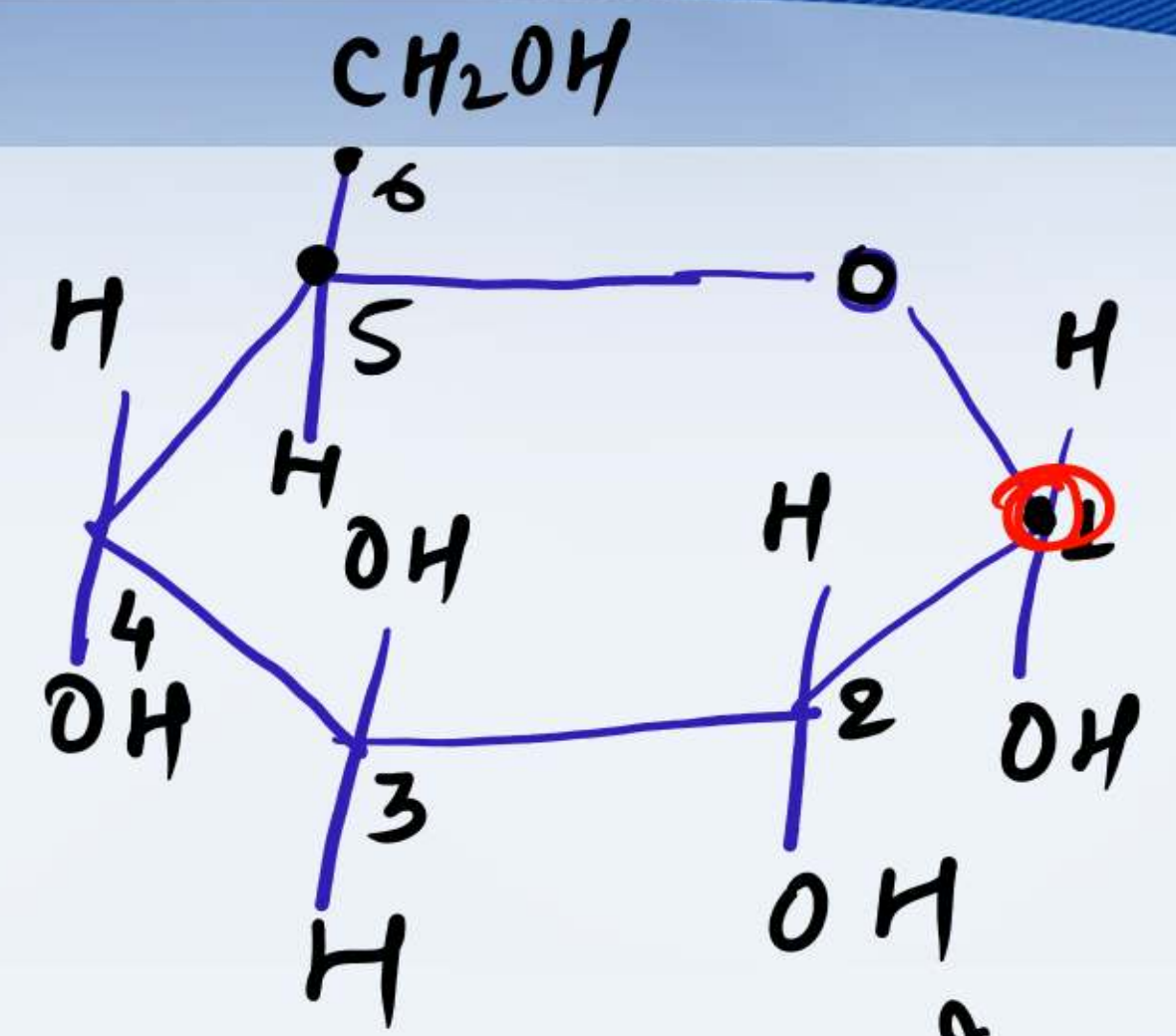
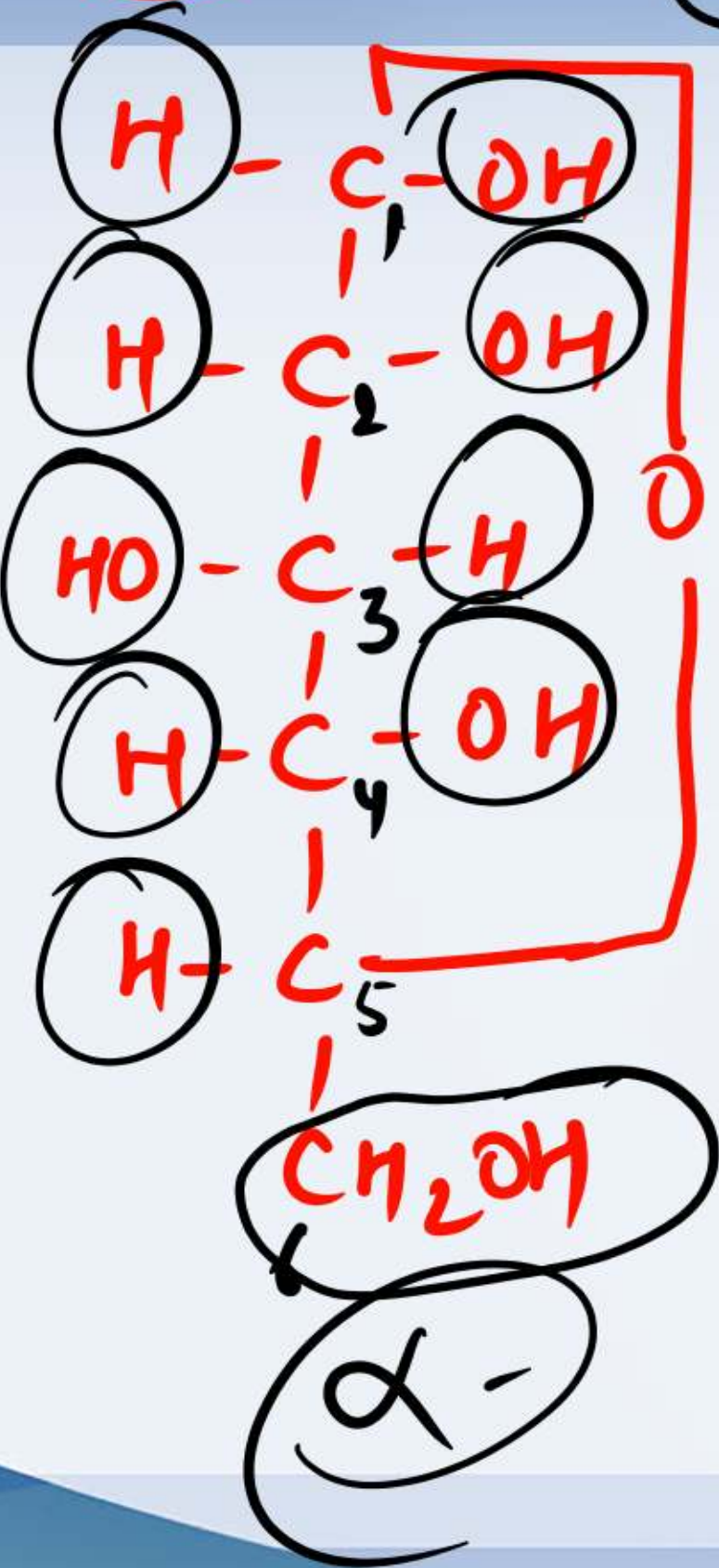


पायरागल



α-D-ग्लूकोपायरागल

OH H

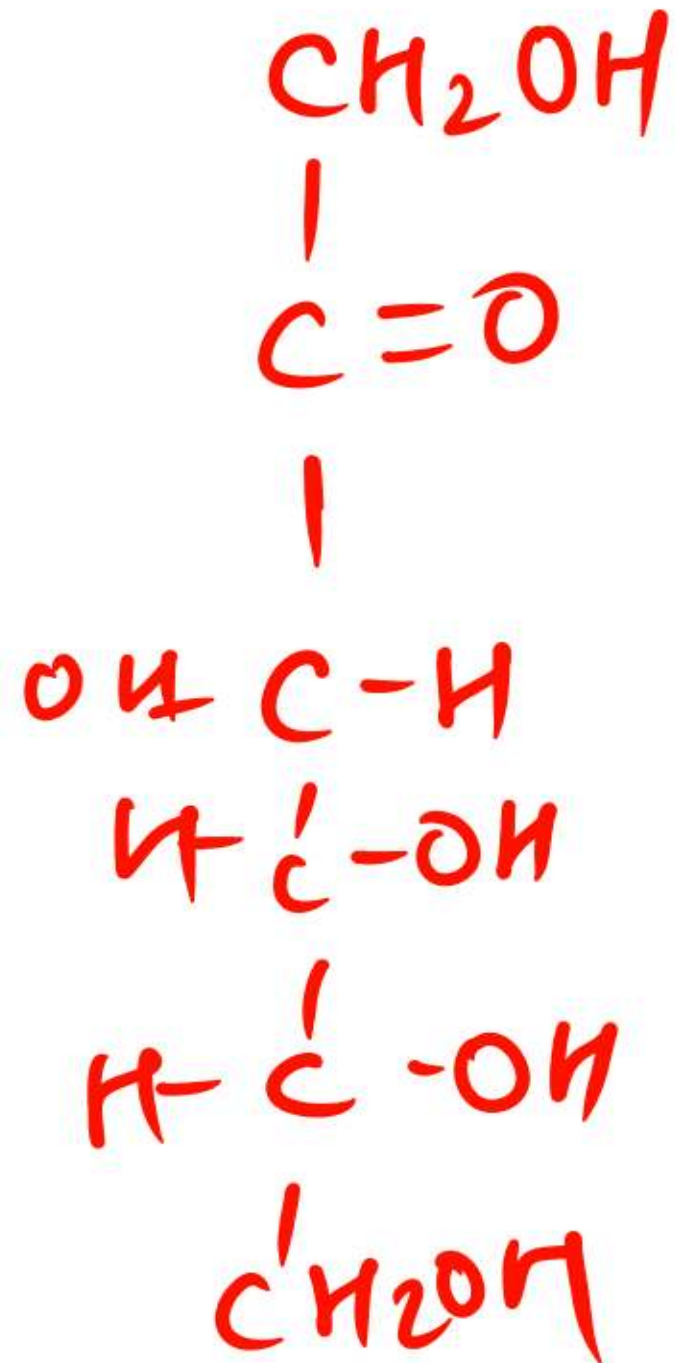


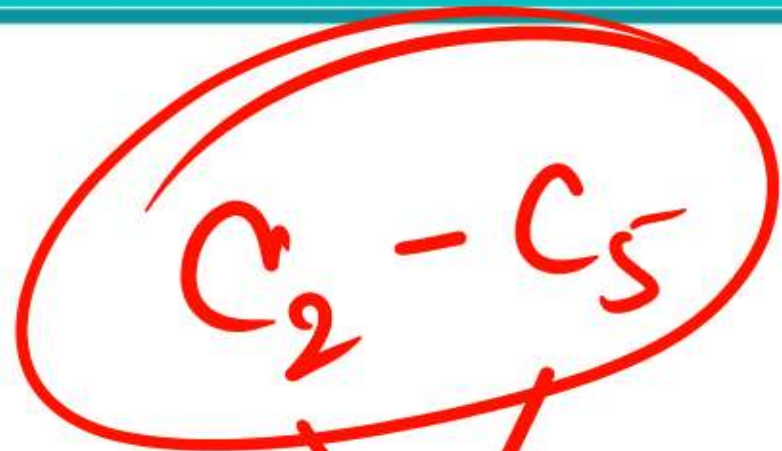
$\alpha - \text{D} - \text{ग्लूकोपिरानोस}$

फ्रक्टोज



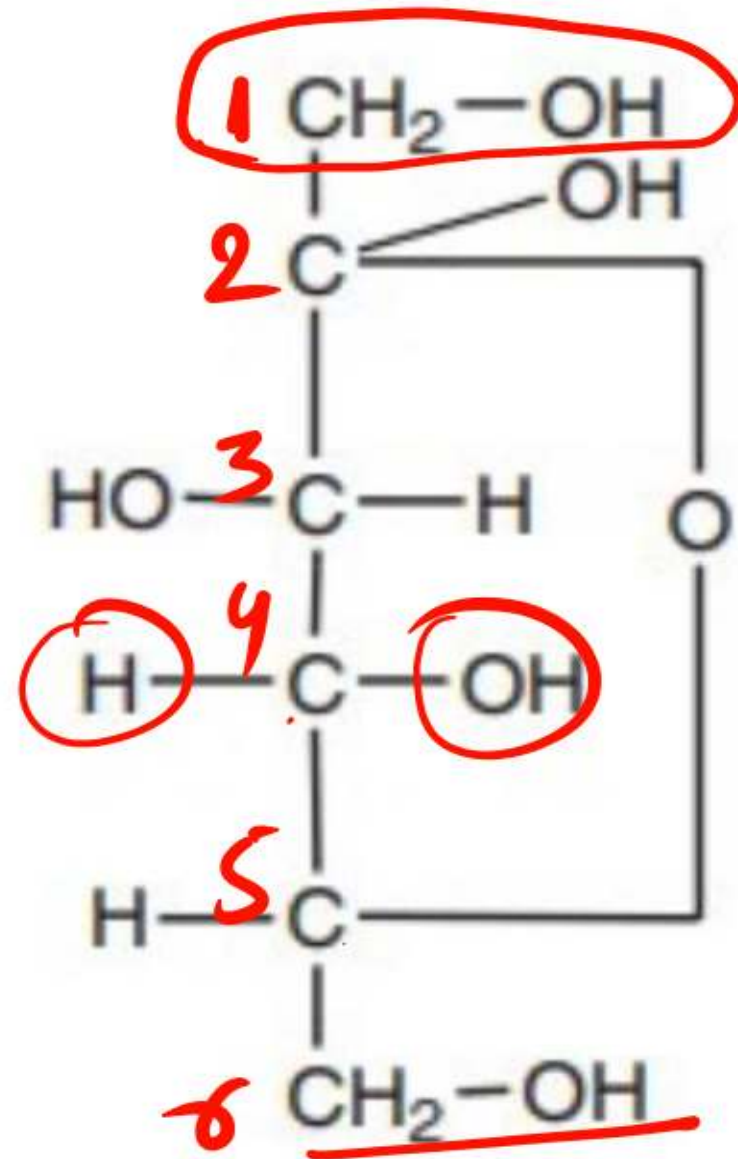
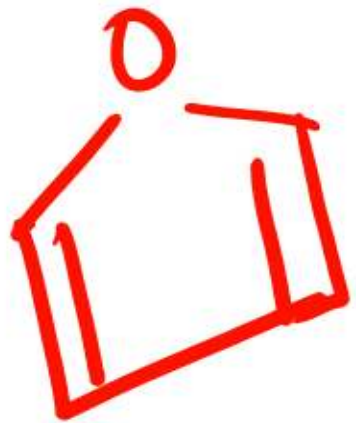
- फल शर्करा



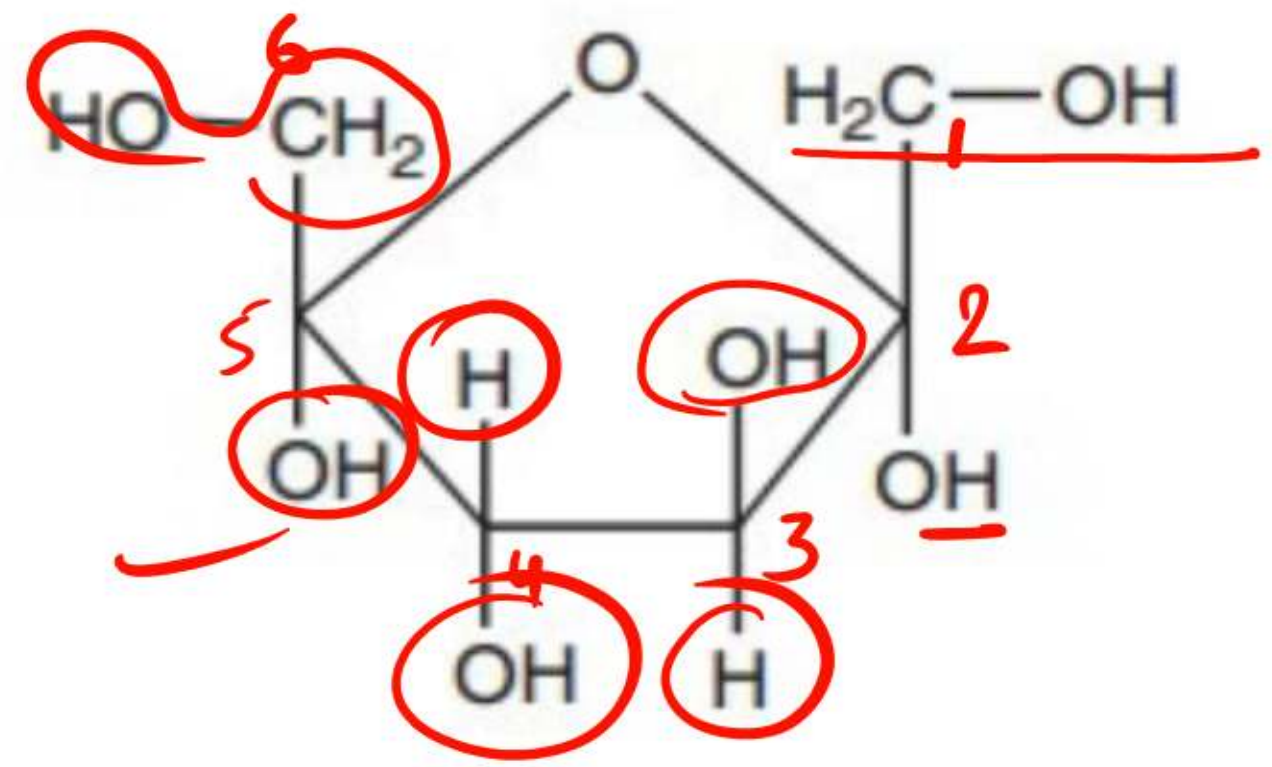


0

फ्रुक्टुराँ



α D - Fructose



α D - Fructofuranose