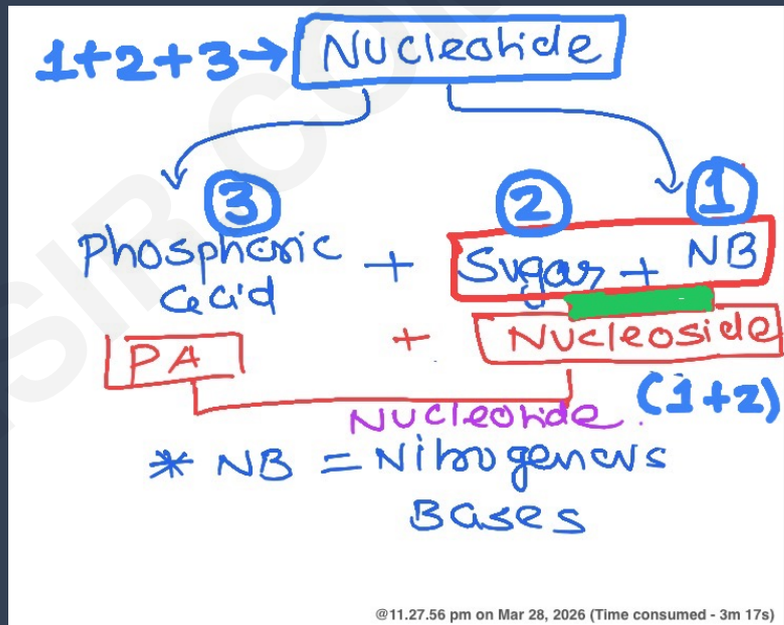
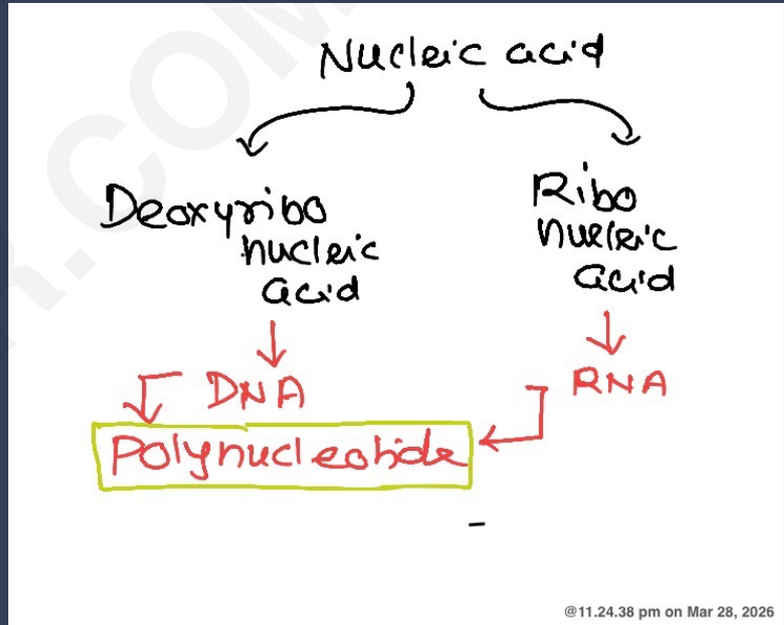
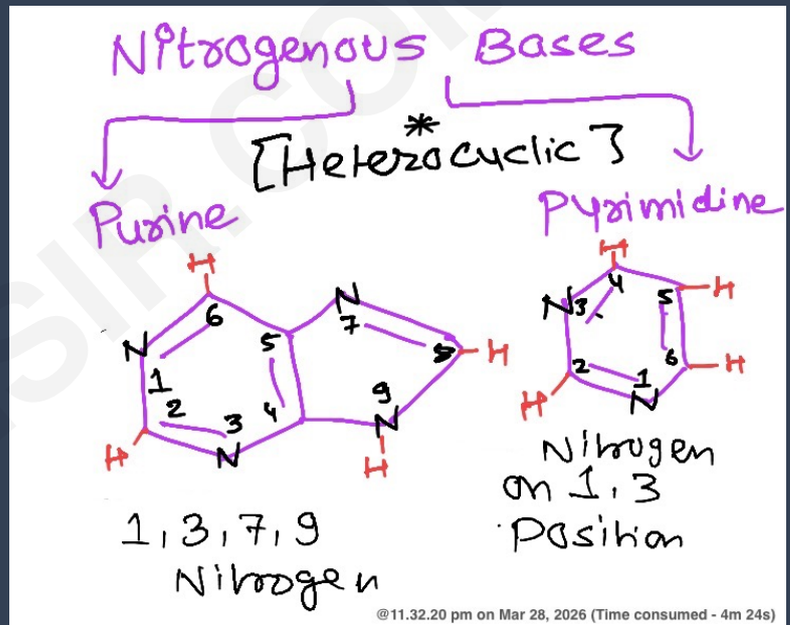
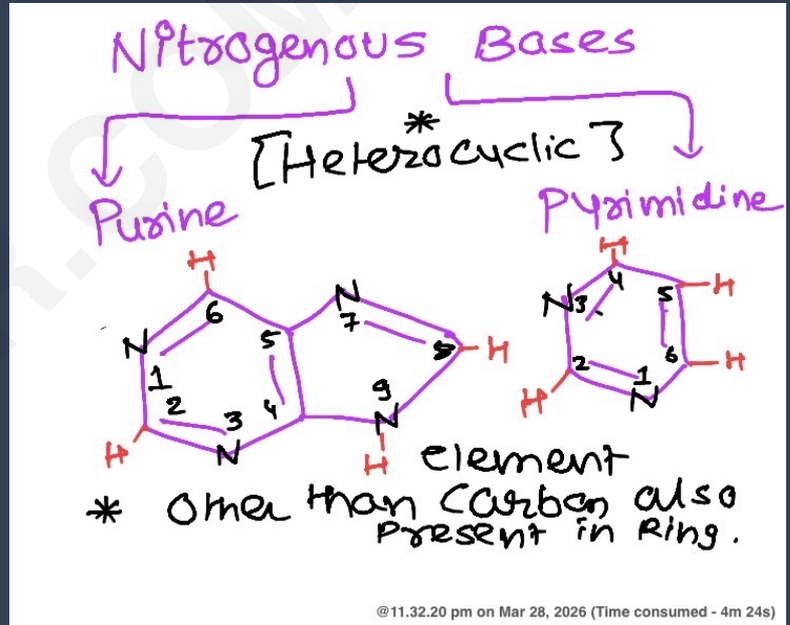
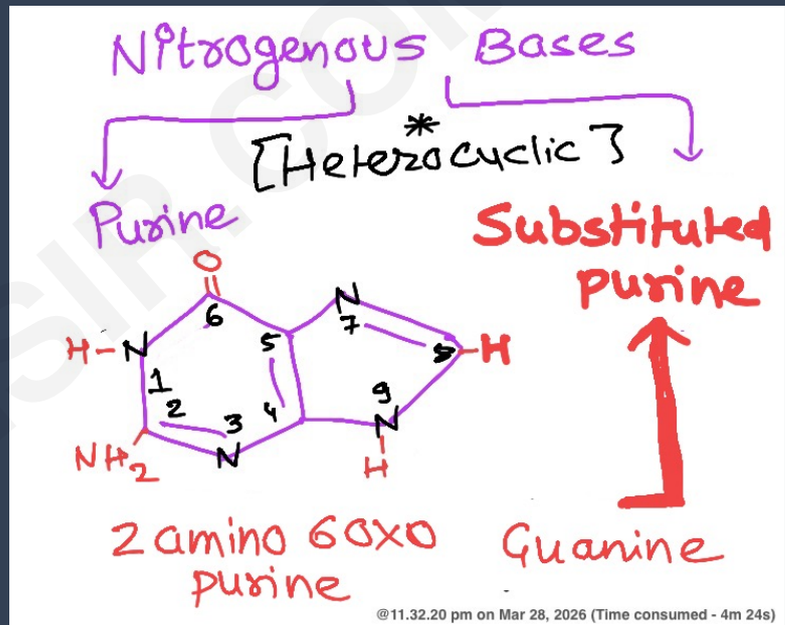
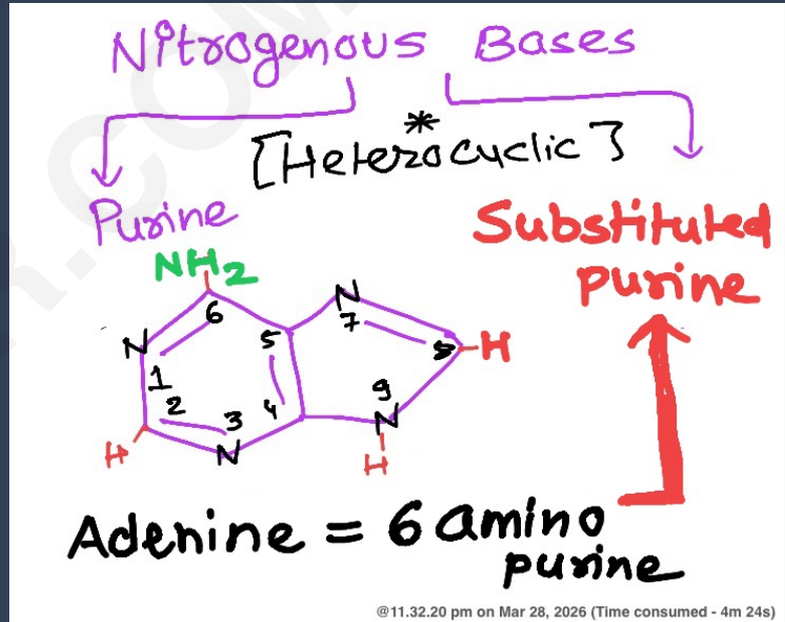
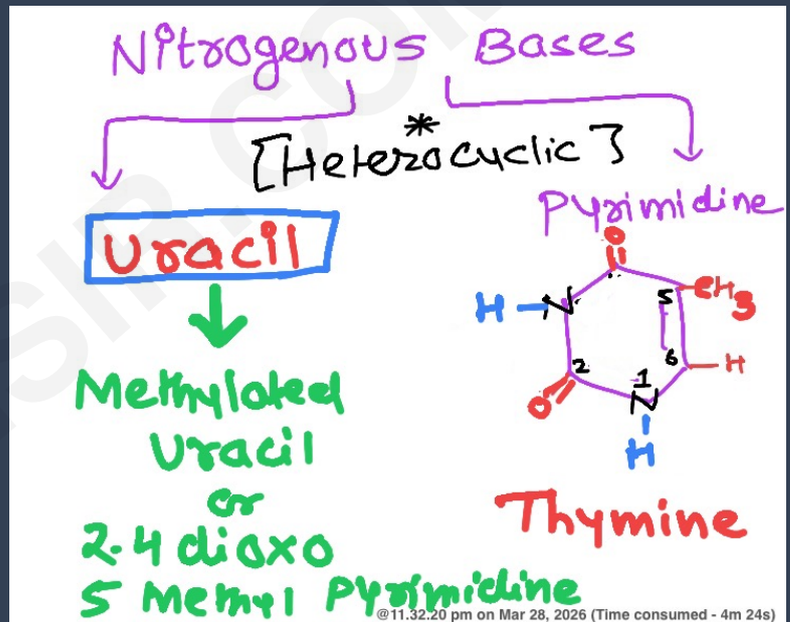
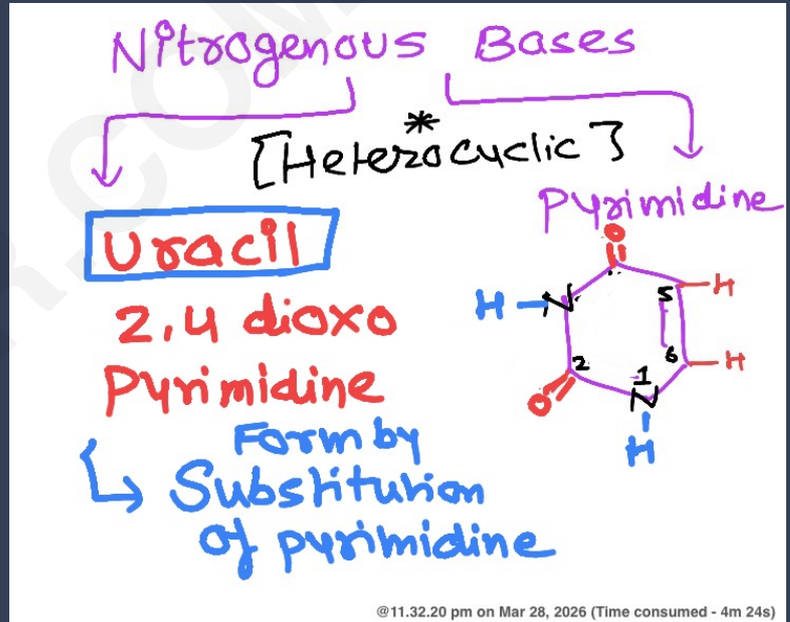


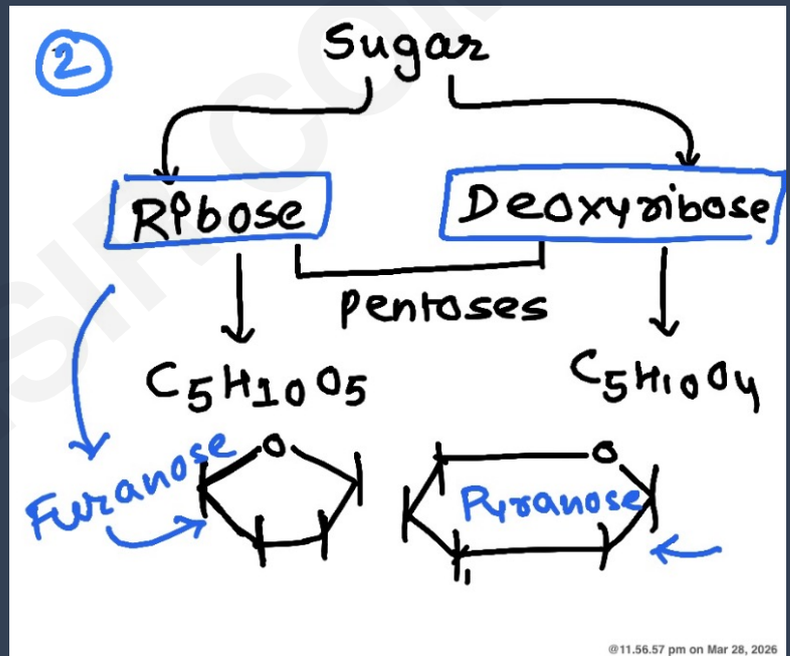
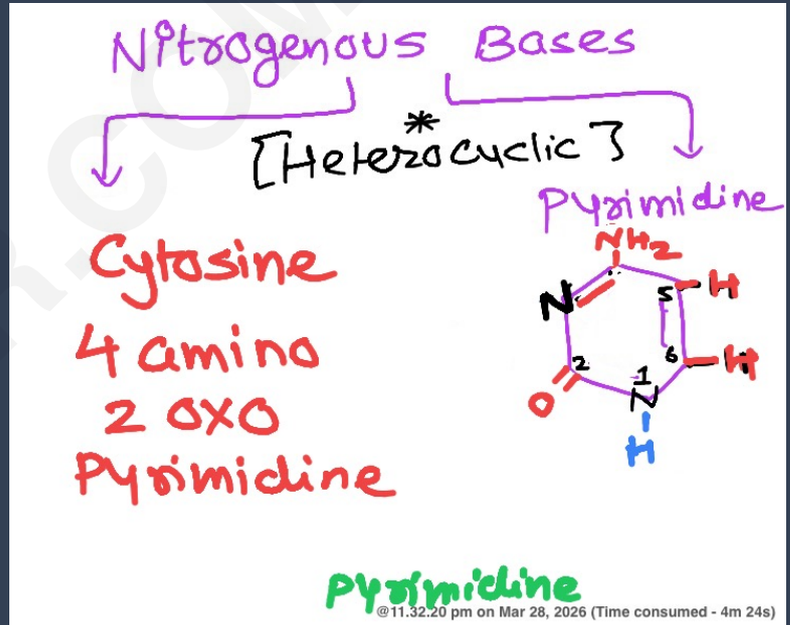
NUCLEIC-ACID







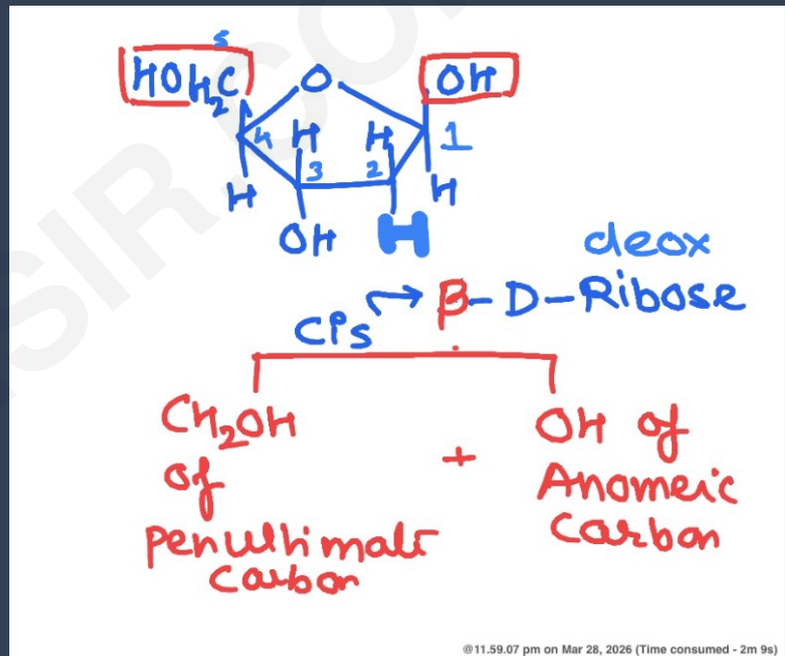
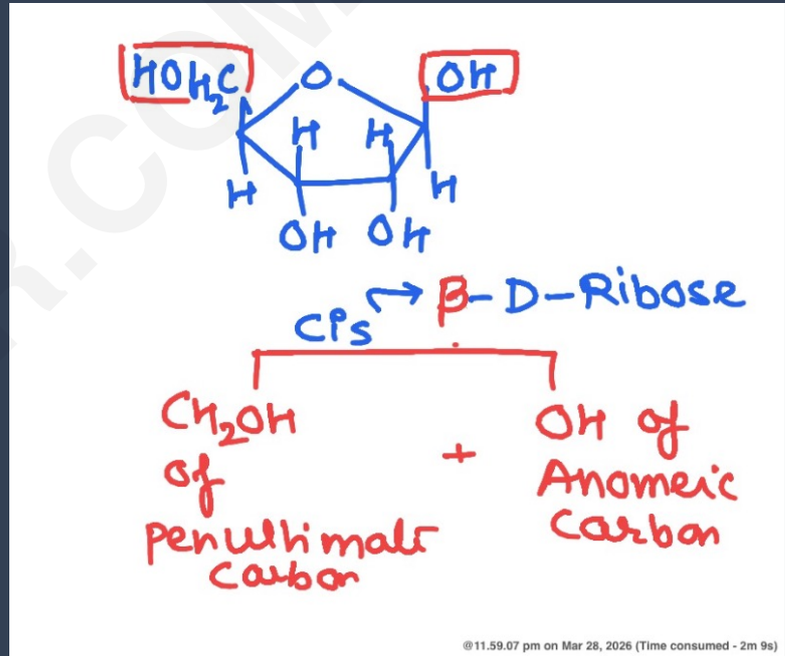




NUCLEIC-ACID

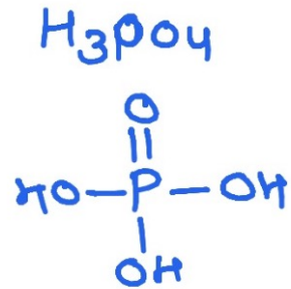
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③

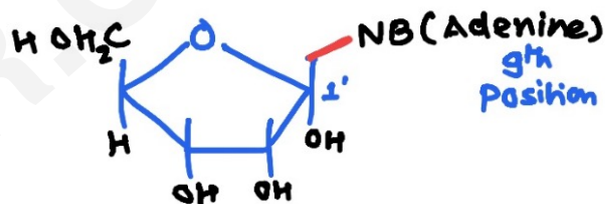


Phosphonic
Acid
[phosphate]

@12.02.09 am on Mar 29, 2026 (Time consumed - 3m 2s)



Adenosine Nucleoside

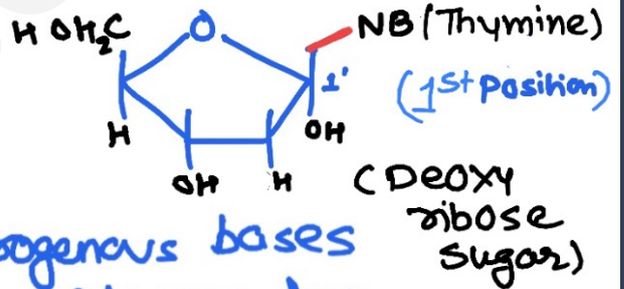


Nitrogenous bases
always form
N-Glycosidic linkage with 1' carbon
of sugar.

@12.06.52 am on Mar 29, 2026 (Time consumed - 4m 42s)



Thymidine Nucleoside

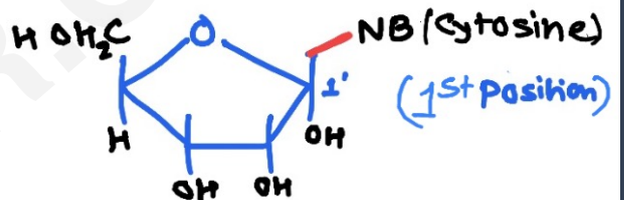


Nitrogenous bases always form N-Glycosidic linkage with 1' carbon of sugar.

©12.06.52 am on Mar 29, 2026 (Time consumed - 4m 42s)

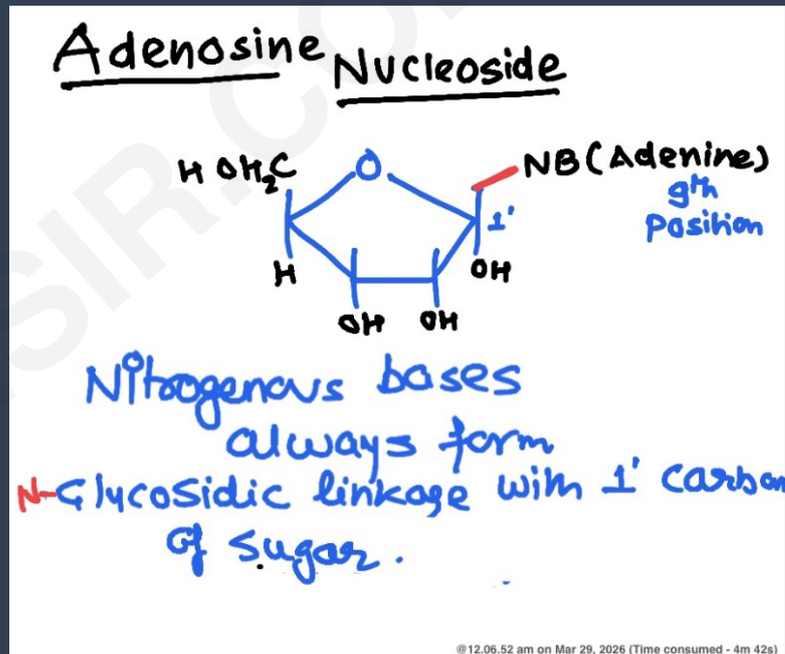
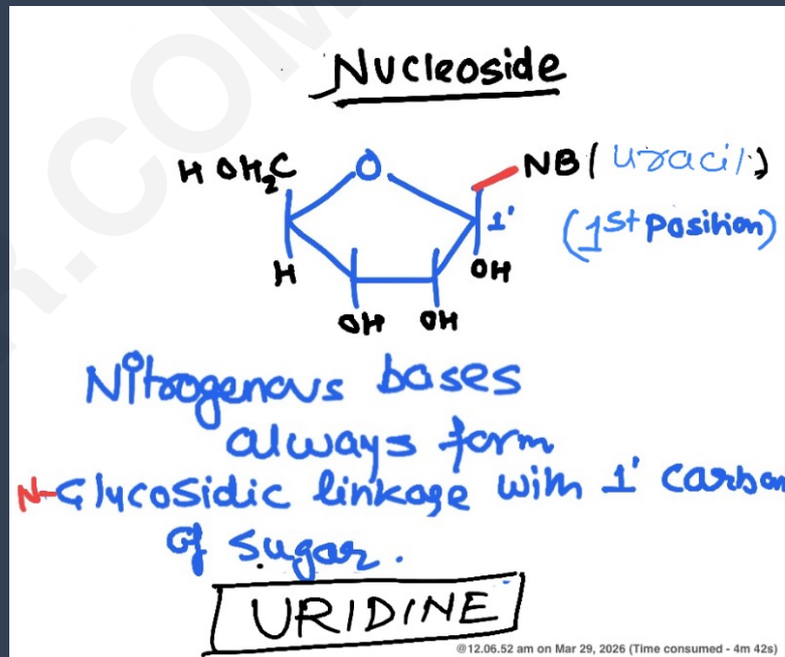


Cytidine Nucleoside



Nitrogenous bases always form N-Glycosidic linkage with 1' carbon of sugar.

©12.06.52 am on Mar 29, 2026 (Time consumed - 4m 42s)



NUCLEIC-ACID

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