

Nucleotides - components

HO-P(=O)(OH)-O-Sugar-Nitrogenous base

Nitrogenous bases: Adenine, Thymine, Guanine, Cytosine

Hydrogen bonds

Base pair

Sugar-phosphate backbone

pentose

Base

glycosidic bond

H = ribose = deoxyribose

nucleoside

nucleoside monophosphate

nucleoside diphosphate

nucleoside triphosphate

Purines

Adenine, Guanine

Pyrimidines

Cytosine, Uracil, Thymine

Carbohydrates

Nucleotides - nucleobases + sugars

Deoxyribose used in DNA backbone

Ribose used in RNA backbone

Pyrimidines

Uracil, Cytosine

Purines

Adenine, Guanine

Nitrogenous Bases of RNA

Formose reaction

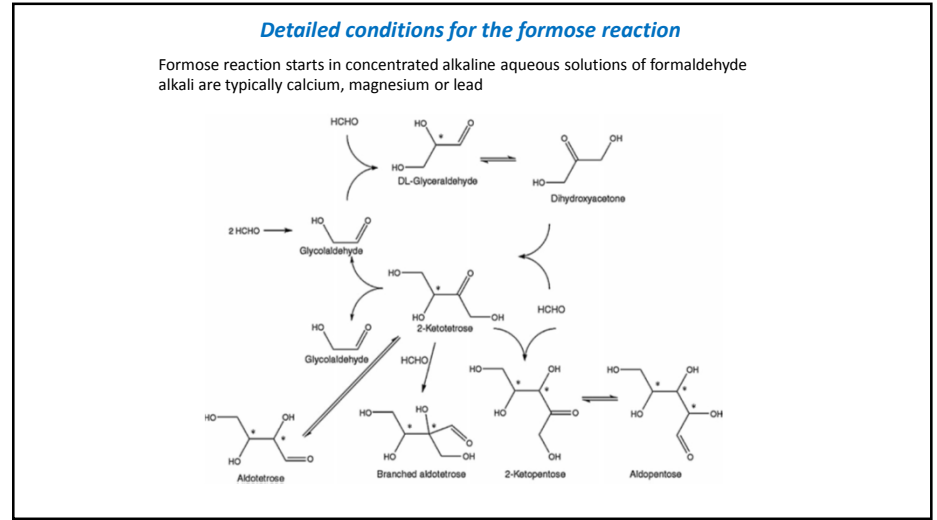
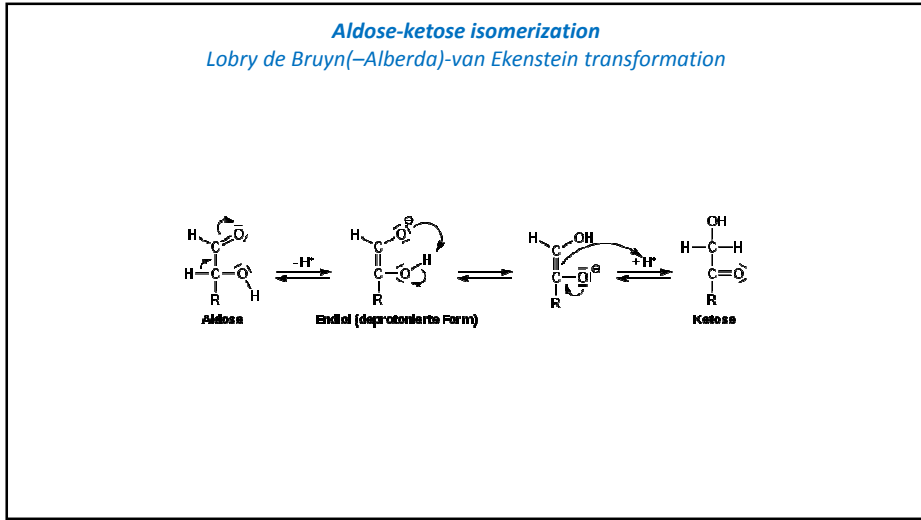
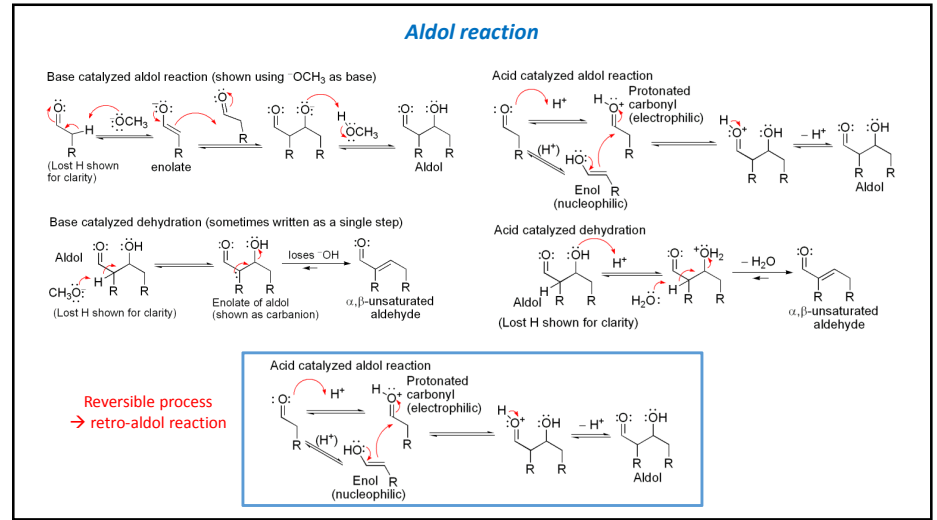
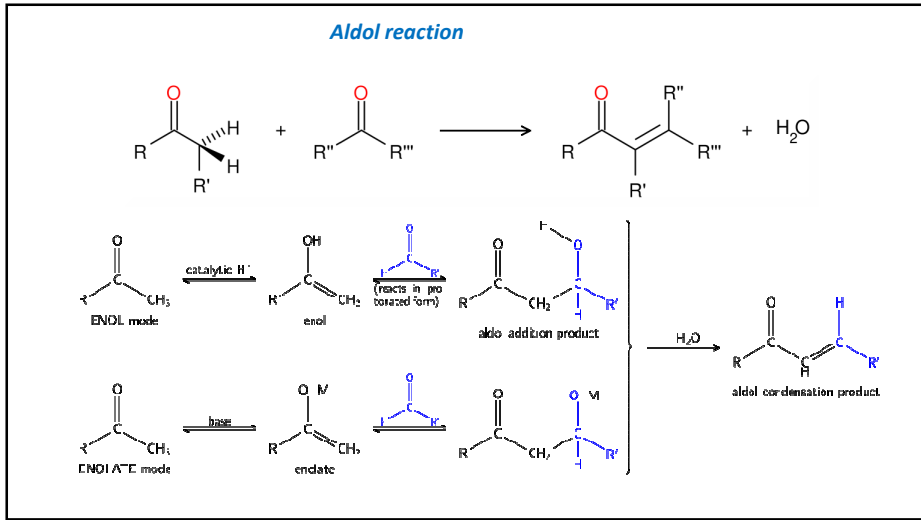
Alexander Butlerov (1828-1886)
St. Petersburg, Kazan, Russia

Ronald Breslow (1931-)
Columbia University, USA

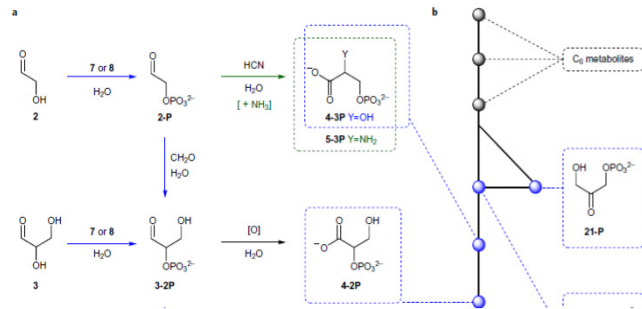
The reaction begins with two formaldehyde molecules condensing to make glycolaldehyde 1 which further reacts in an aldol reaction with another equivalent of formaldehyde to make glycerinaldehyde 2. An aldose-ketose isomerization of 2 forms dihydroxyacetone 3 which can react with 1 to form ribulose 4, and through another isomerization ribose 5. Molecule 3 also can react with formaldehyde to produce tetralose 6 and then aldol tetrose 7. Molecule 7 can split into 2 in a retro-aldol reaction.

Formaldehyde condensation

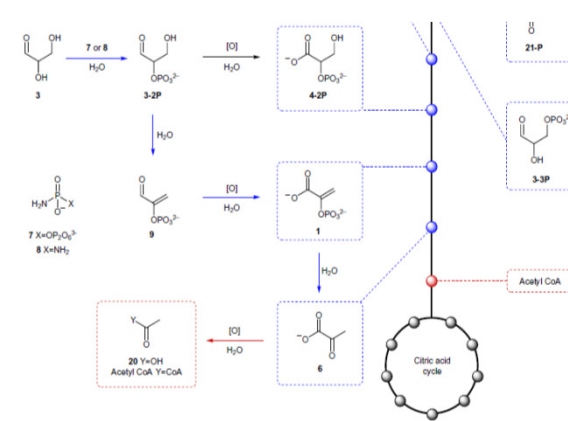
Nu = Nucleophilic catalyst



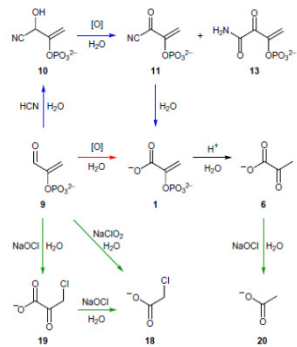
Phosphoenolpyruvate – important metabolic intermediate



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Phosphoenolpyruvate – important metabolic intermediate



Carbohydrates - summary

Formose reaction gives access to numerous C₂-C₅ and higher carbohydrates, but is difficult to direct towards particular outcome, and ultimately turns into polymeric tar if overcooked

In presence of borates, the formose reaction tends to deliver protected pentoses in high yields and stable form

Although formaldehyde is the simplest starting material, the reaction is autocatalytic in glycolaldehyde and without it long incubation period is required

Carbohydrate synthesis can also occur under simulated extraterrestrial conditions – by UV-light irradiation of cometary ice

Alternative prebiotic synthesis of simple carbohydrates involves Kiliani-Fischer homologation process based on HCN in presence of copper ions and hydrosulfides – all accessible by the meteorite-derived cyanide-metal chemistry

The same type of chemistry can also deliver a set of reactive intermediates like cyanogen, acetylene, ammonia, and activated forms of phosphate – the latest can derivatize sugars and, after redox processes, deliver numerous building blocks present in currently known metabolic cycles