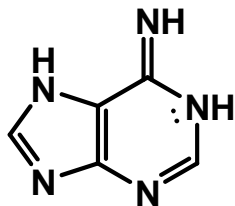
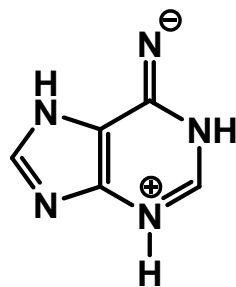
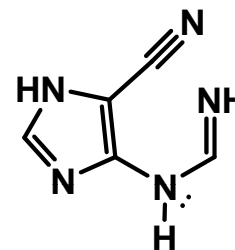
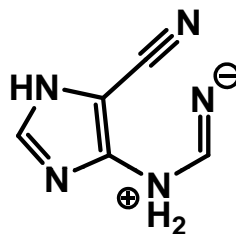
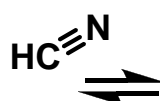
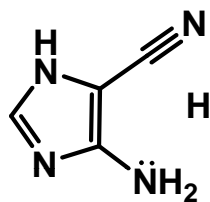


Multiple Purines (27-3)

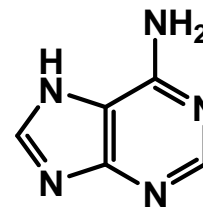
4 HCN



DAMN

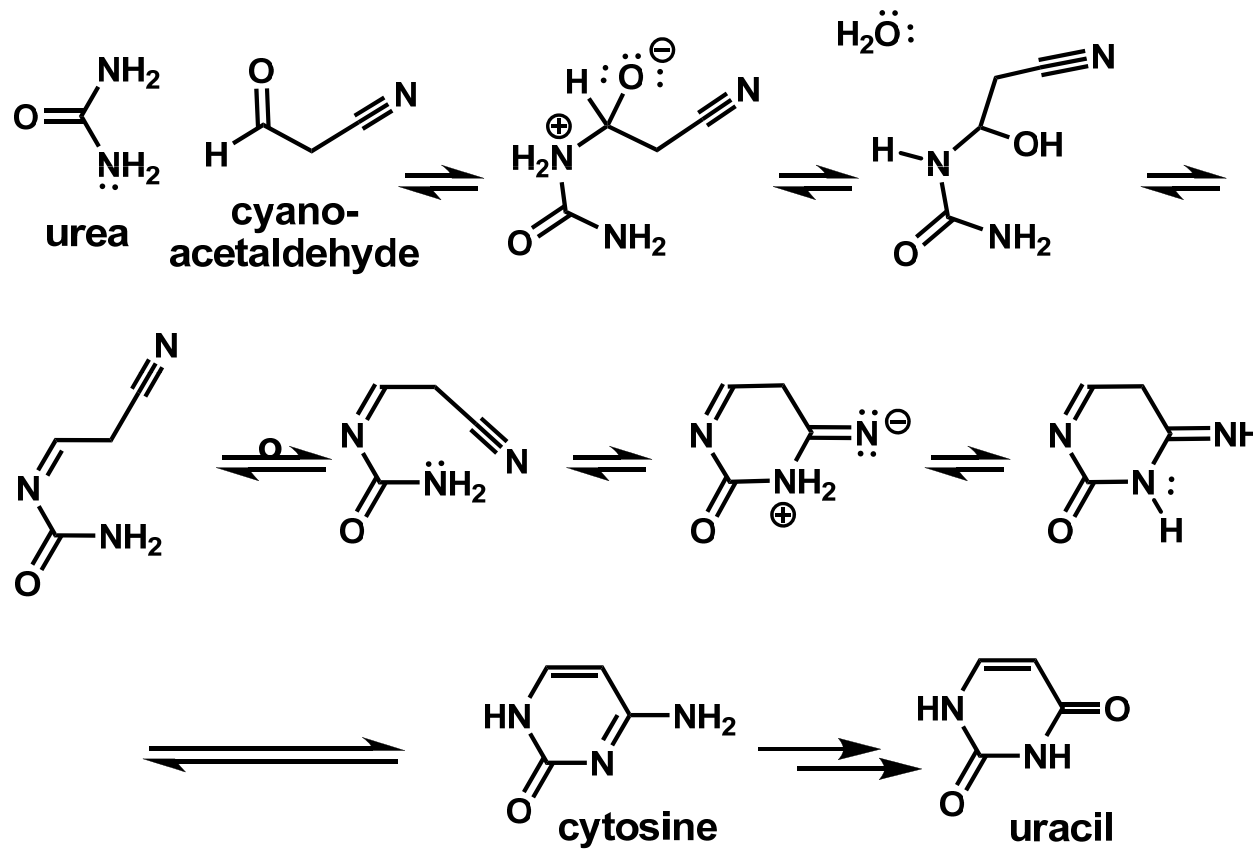


tautomerization

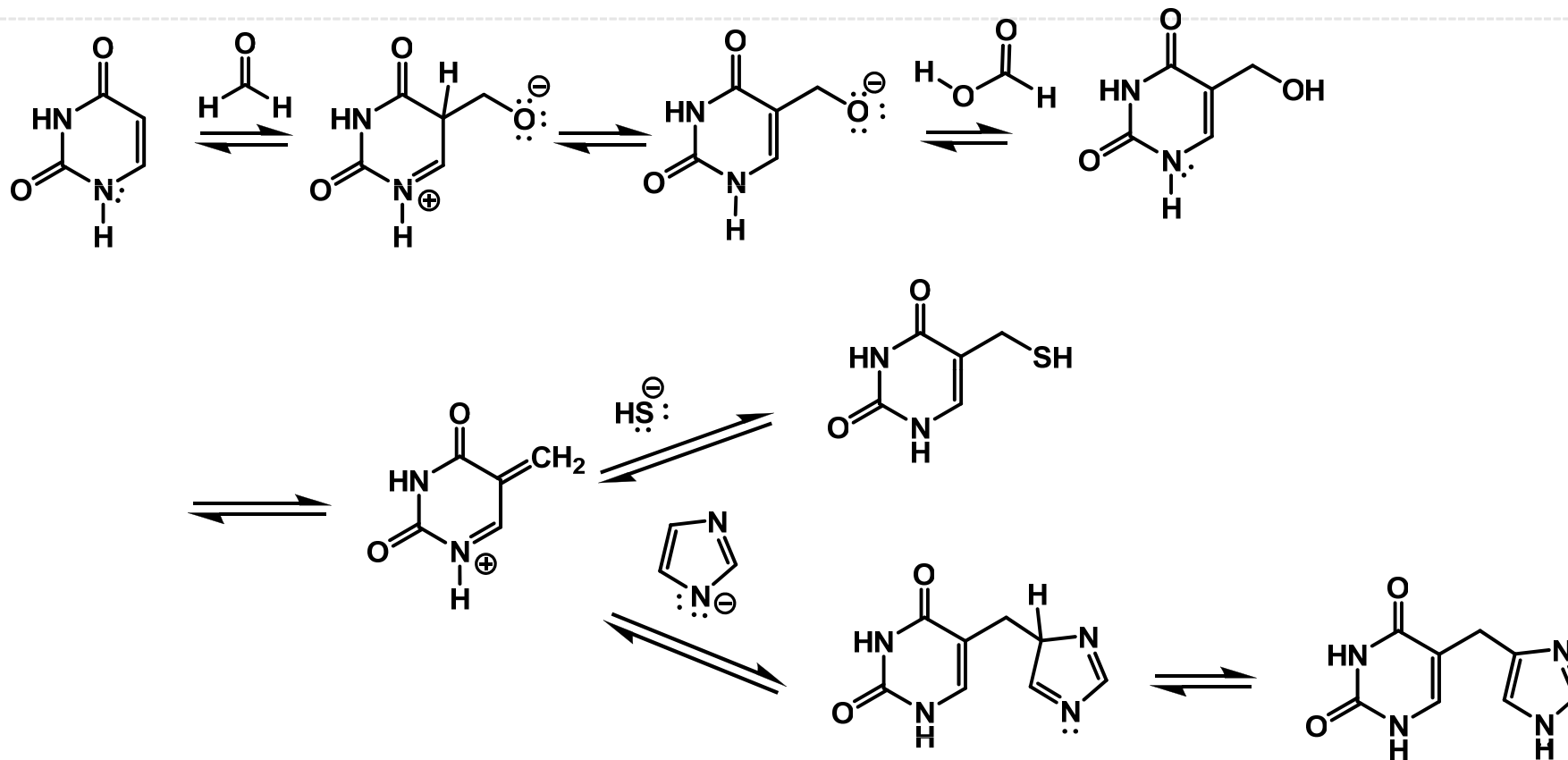


adenine

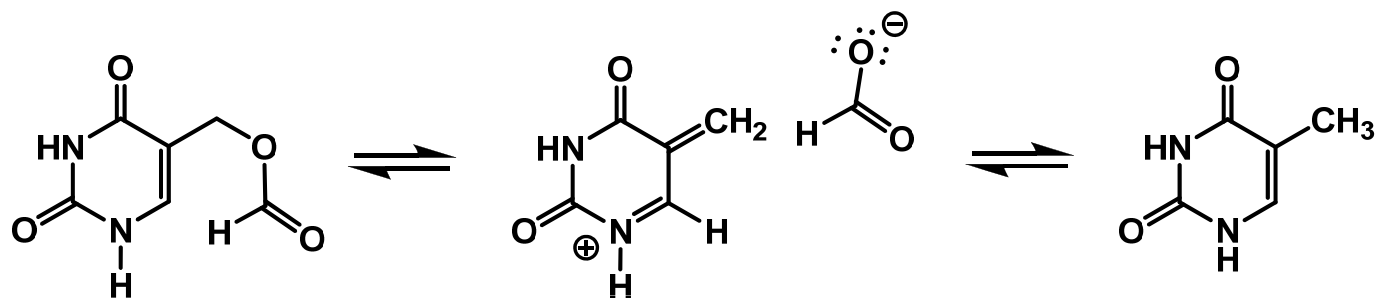
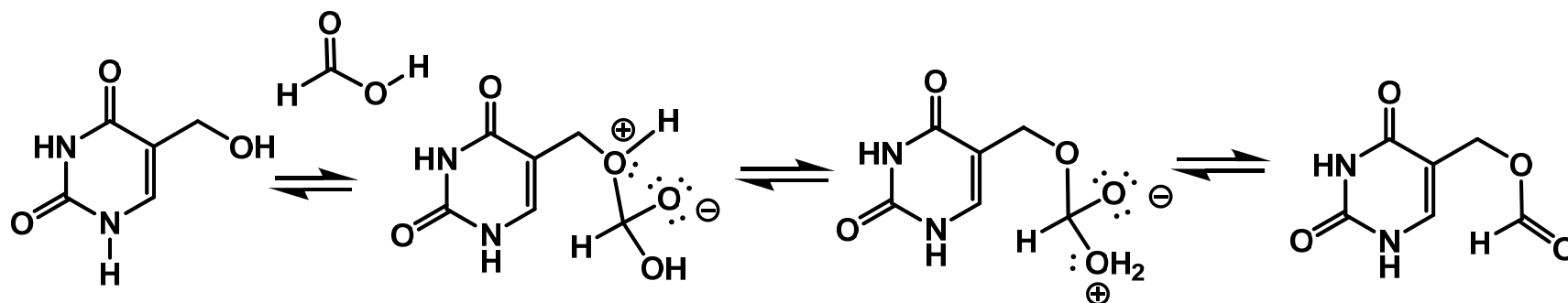
AICN to Adenine (27-4)



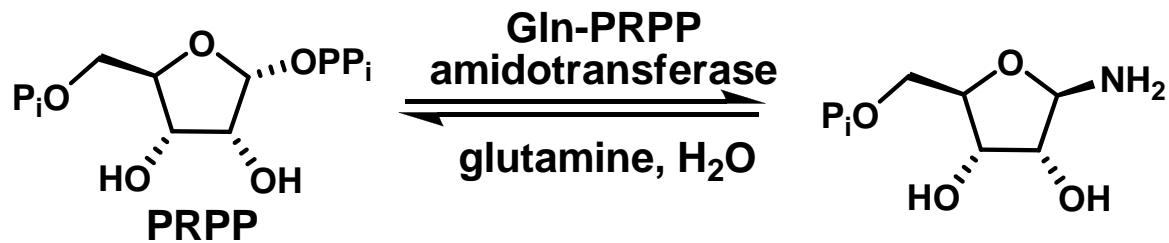
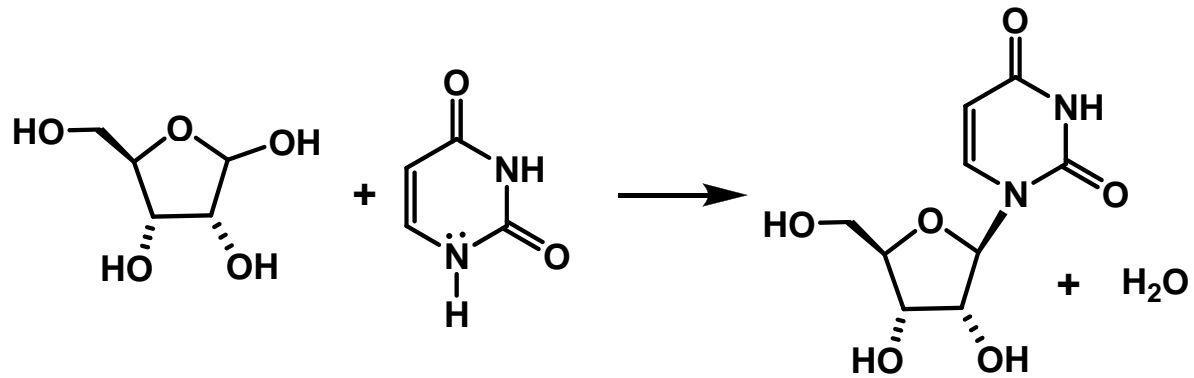
Precellular Pyrimidine Synthesis (27-5)



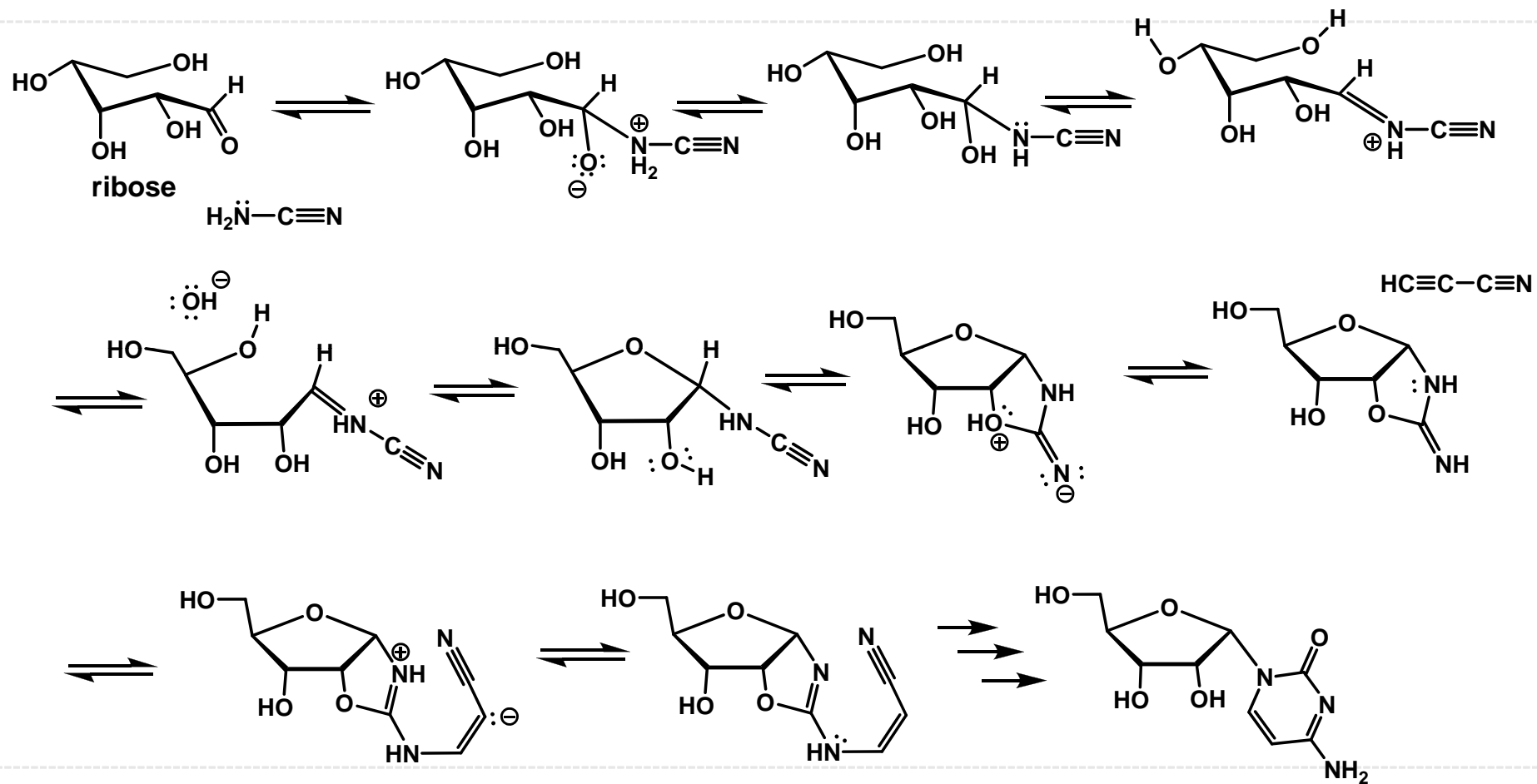
Super RNA World (27-6)



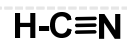
Thymine from the Super RNA World (27-7)



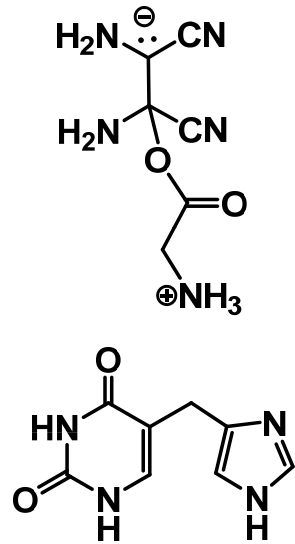
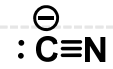
Nucleobase/Sugar Bond Formation (27-8)



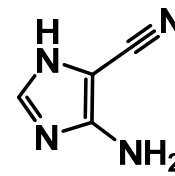
Building Nucleobases on Ribose (27-9)



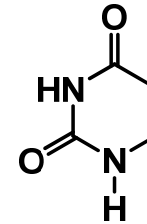
Cyanide



DAMN



uracil



RNA

Bimodal Chemistry in the Precellular World (27-10)