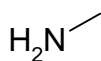


Acetyl-



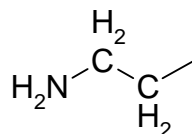
Amino-



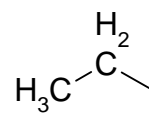
Bromo-



Chloro-



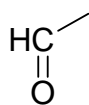
Ethanolamine-



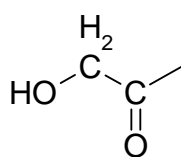
Ethyl-



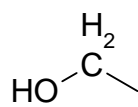
Fluoro-



Formyl-



Glycolyl-



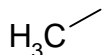
Hydroxymethyl-



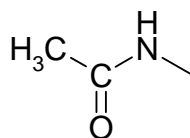
Imino-



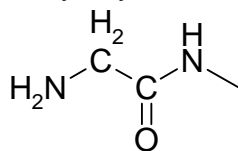
Iodo-



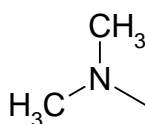
Methyl-



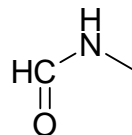
N-acetyl-



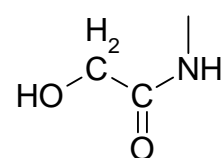
N-alanine-



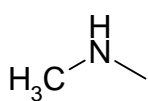
N-dimethyl



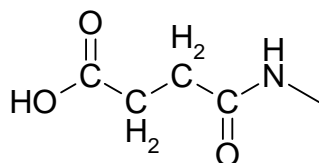
N-formyl



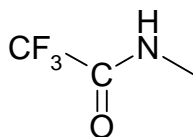
N-glycolyl-



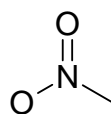
N-methyl



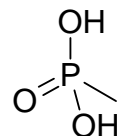
N-succinate-



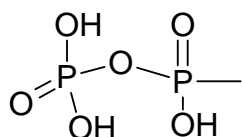
N-trifluoracetyl-



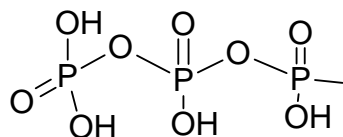
Nitrate-



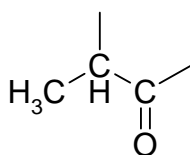
Phosphate-



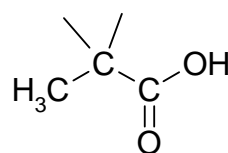
Diphosphate-



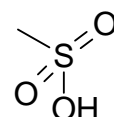
Triphosphate-



Lactat-



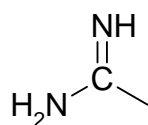
Pyruvate-



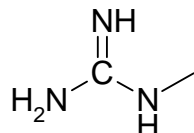
Sulfate-



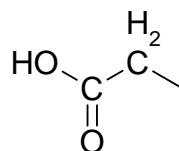
-Thio



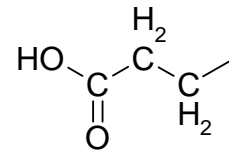
Amidino-



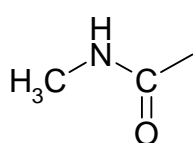
N-amidino-



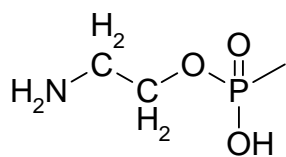
Carboxymethyl-



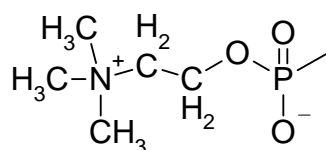
Carboxyethyl-



N-methylcaramoyl-



Phosphoethanolamine-



Phosphocholine-