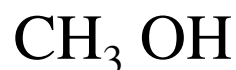


## ALCANI –ALCHENI-ALCHINI

*METANO*



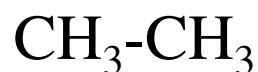
*METANOLO*



*ACIDO METANOICO*  
*(acido formico)*



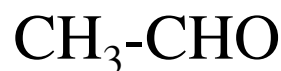
*ETANO*



*ETANOLO*



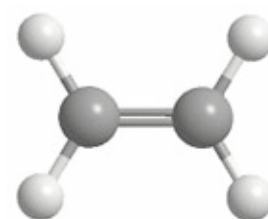
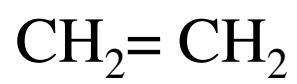
*ETANALE*



*ACIDO ETANOICO*  
*(acido acetico)*



*ETENE*



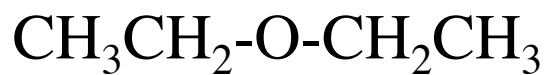
*ETINO*



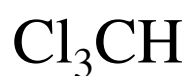
*BUTANOLO*



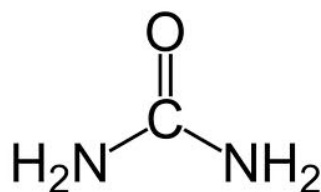
*ETERE DIETILICO*



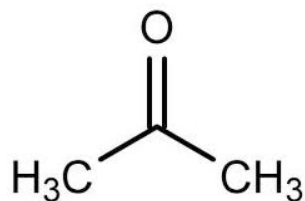
*CLOROFORMIO*



*UREA*

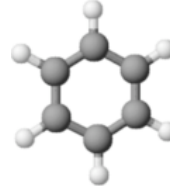


*ACETONE*

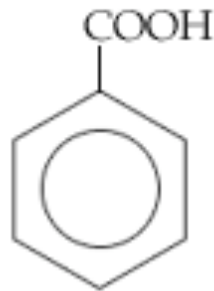


# COMPOSTI AROMATICI

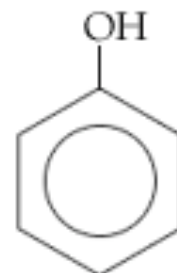
*BENZENE* (C<sub>6</sub>H<sub>6</sub>)



*DERIVATI  
DEL BENZENE*

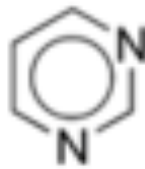


acido benzoico

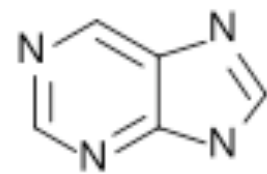


fenolo

*BASI AZOTATE*

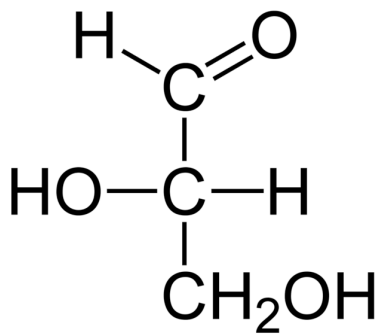
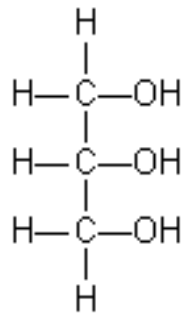


Pirimidina  
(C,T,U)

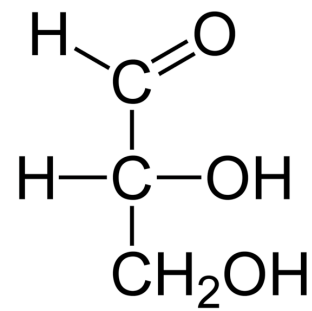


Purina  
(A,G)

GLICEROLO

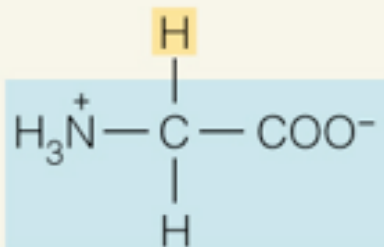


L-GLICERALDEIDE



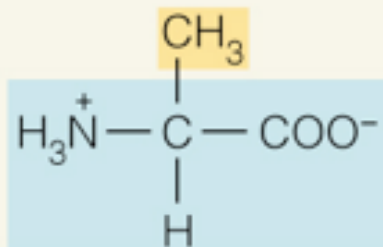
D-GLICERALDEIDE

AMINOACIDI ALIFATICI



Glicina (Gly) G

*Non chirale*

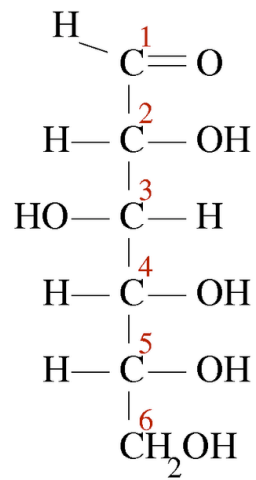


Alanina (Ala) A

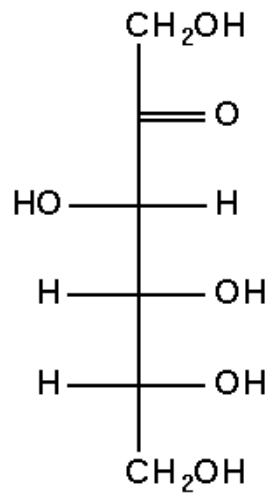
*Chirale*

# MONOSACCARIDI

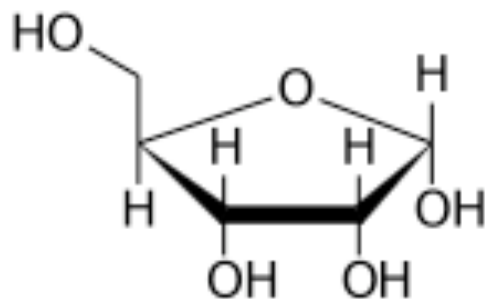
D-GLUCOSIO



D-FRUTTOSIO



D-RIBOSIO

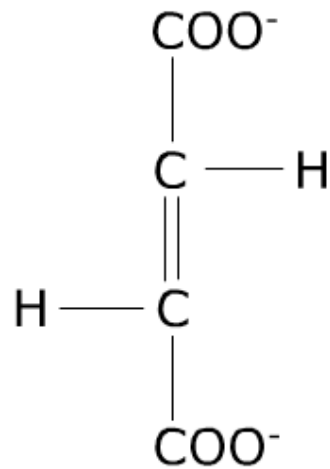


## *ACIDO FUMARICO* (fumarato)

Si trova in frutta e verdura  
E' usato come stabilizzante  
nella industria alimentare

*Acido trans-butendioico*

*Isomero cis-> acido cis-butendioico (=acido maleico)*



## *ACIDO OLEICO*

Acido grasso monoinsaturo  
Ha 18 atomi di carbonio  
ed un doppio legame

