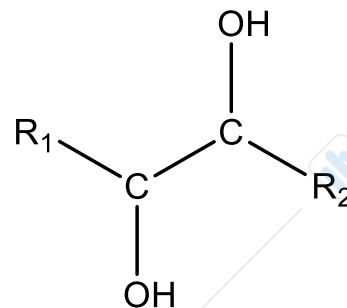
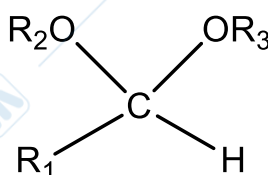
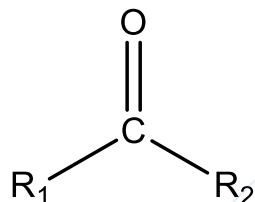
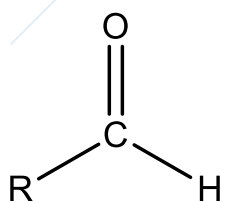
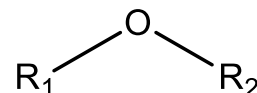
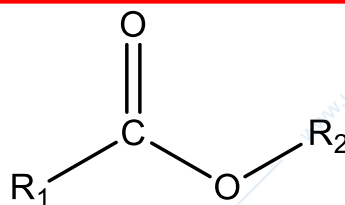
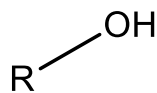
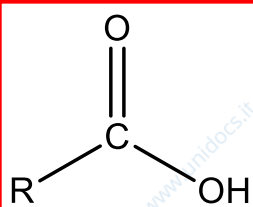


Gruppo S_1

CHO

POLARITÀ MODERATA E PESO MOLECOLARE NON ELEVATO

- Acidi carbossilici (solo quelli molto piccoli)
- Alcoli
- Aldeidi e chetoni
- Esteri
- Eteri
- Glicoli
- Acetali

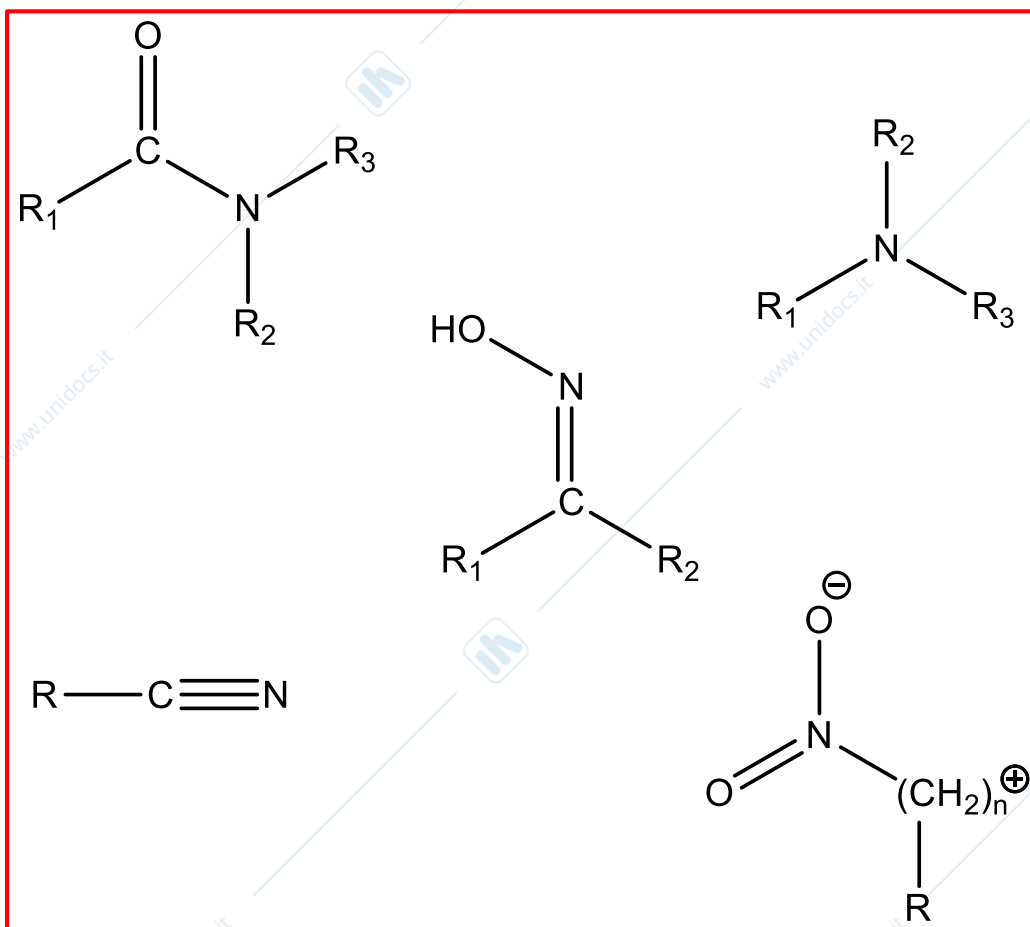


Gruppo S_1

CHON

POLARITÀ MODERATA E PESO MOLECOLARE NON ELEVATO

- Ammidi
- Ammine (<6 carboni, oppure insolubili in acqua)
- Nitrili
- Nitroparaffine
- Ossime

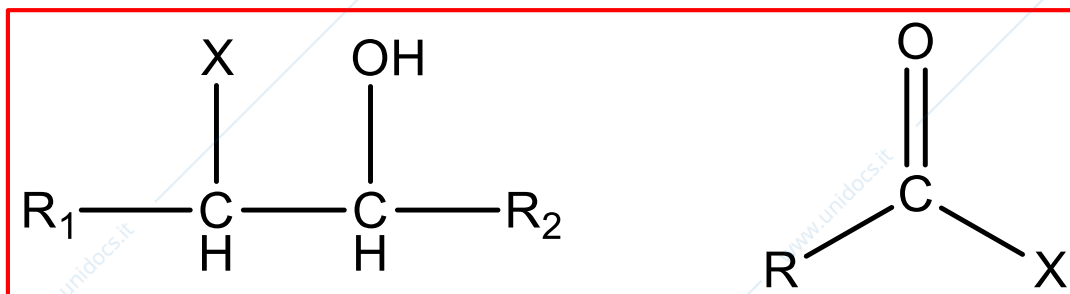


Gruppo S_1

CHOX

POLARITÀ MODERATA E PESO MOLECOLARE NON ELEVATO

- Alcoli alogenati (dimensioni piccole)
- Derivati alogenati di acidi (dimensioni piccole)

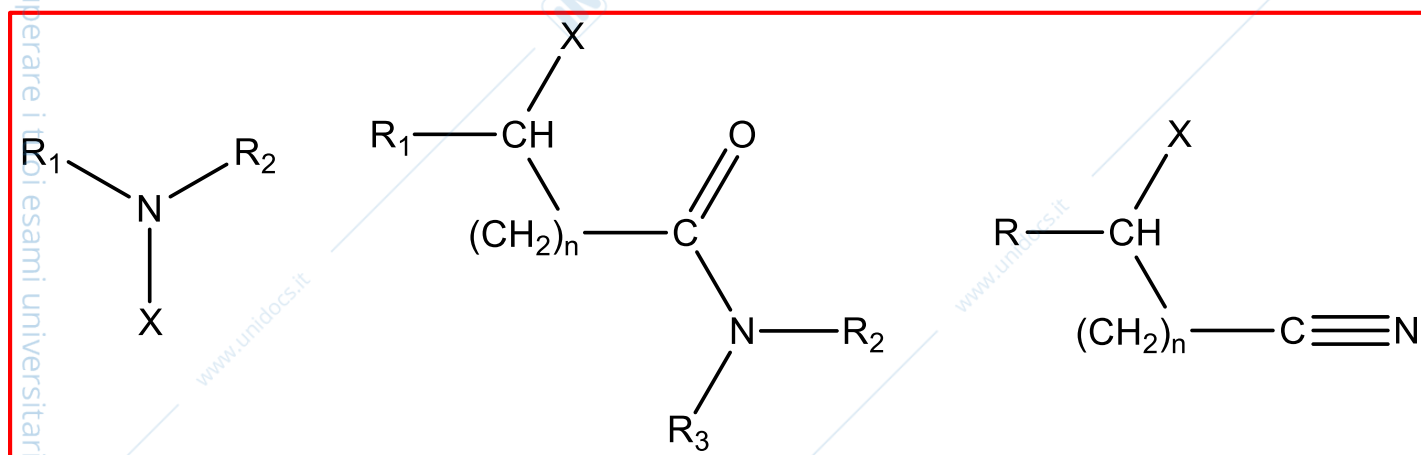


Gruppo S_1

CHONX

POLARITÀ MODERATA E PESO MOLECOLARE NON ELEVATO

- Ammine alogenate (<6 atomi di carbonio oppure insolubili in acqua)
- Ammidi alogenate
- Nitrili alogenati

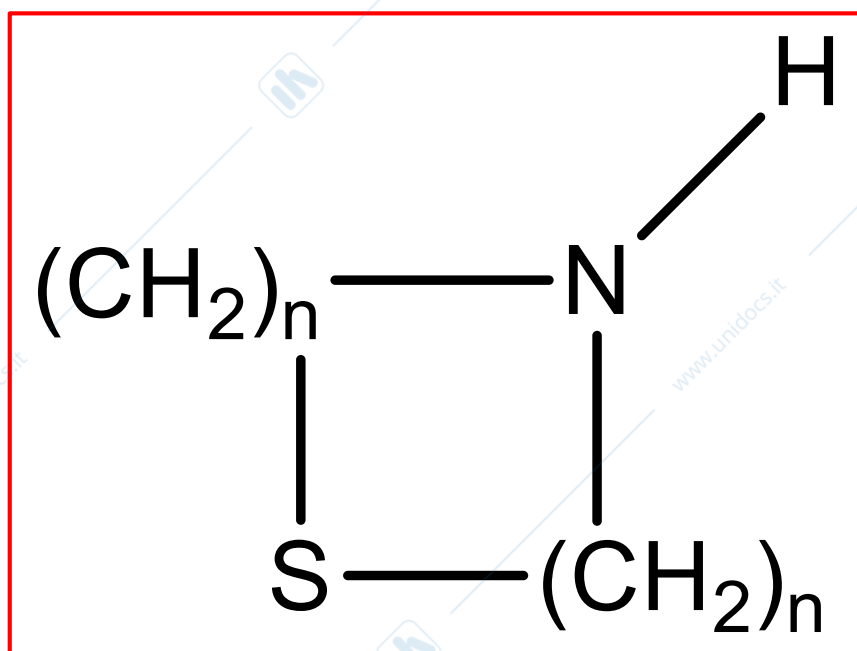


Gruppo S_1

CHONS

POLARITÀ MODERATA E PESO MOLECOLARE NON ELEVATO

- Composti eterociclici solforati e azotati

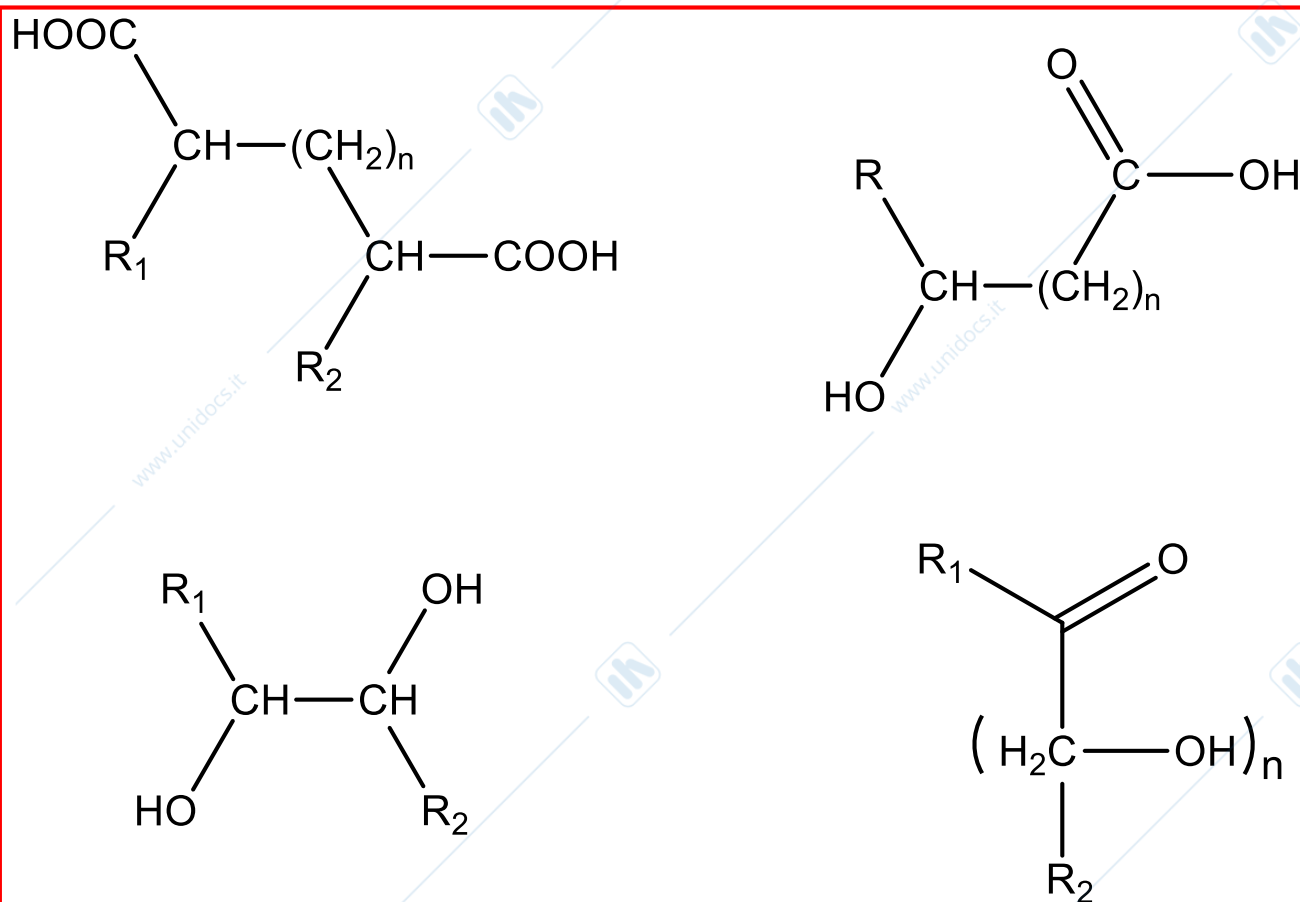


Gruppo S_2

CHO

POLARITÀ ELEVATA

- Acidi polibasici (dicarbossilici o policarbossilici)
- Idrossiacidi
- Glicoli
- Carboidrati

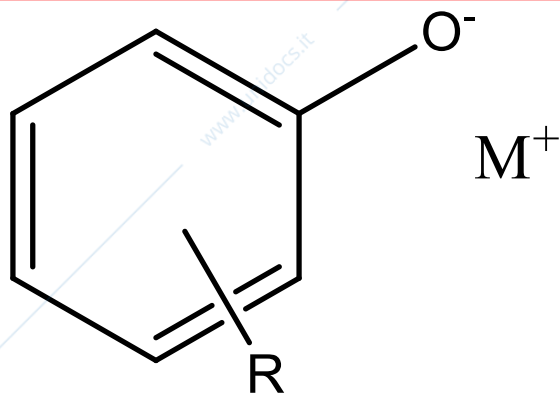


Gruppo S_2

CHOM

POLARITÀ ELEVATA

- Sali di acidi
- Sali di fenoli

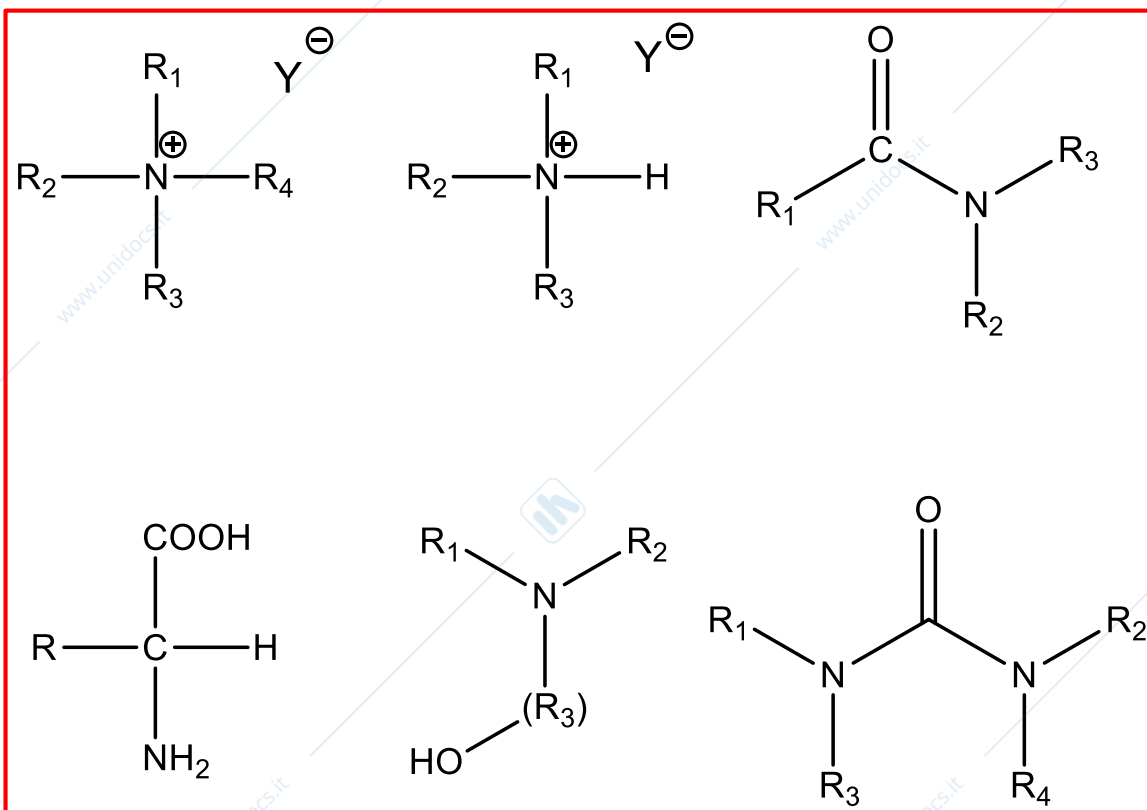


Gruppo S₂

CHON

POLARITÀ ELEVATA

- Sali di ammonio (insolubili in NaOH aq.)
- Sali di ammine (solubili in NaOH aq. se >6 atomi di carbonio)
- Amminoacidi (solo alanina e glicina)
- Amminoalcoli
- Ammidi
- Derivati ureidici (solo piccole dimensioni)

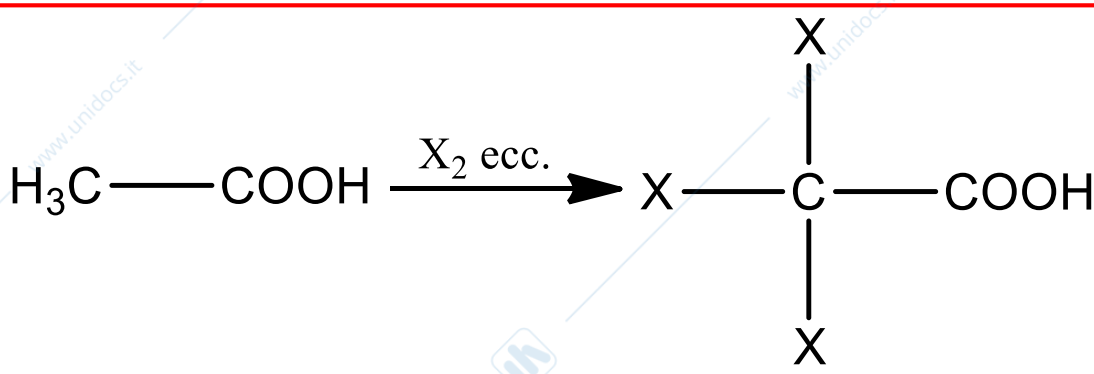


Gruppo S_2

CHOX

POLARITÀ ELEVATA

- Acidi polialogenati

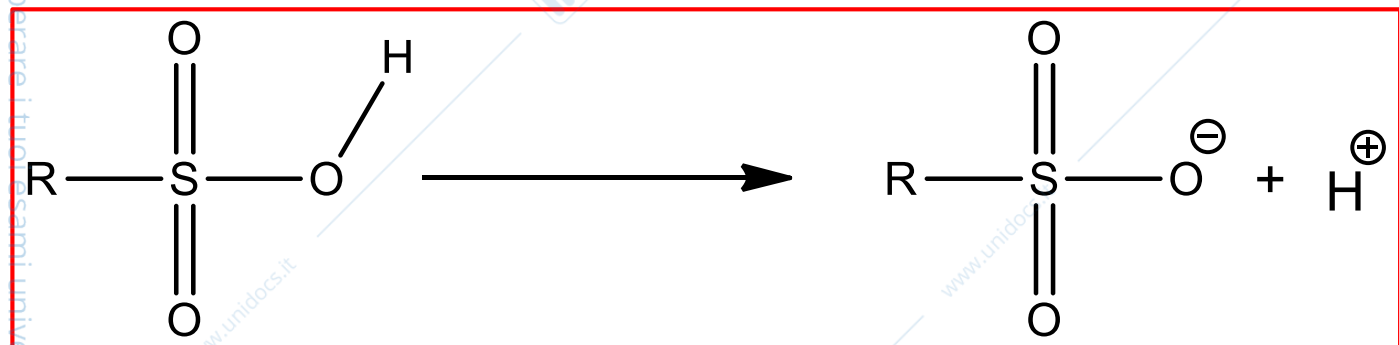


Gruppo S_2

CHOS

POLARITÀ ELEVATA

- Acidi solfonici

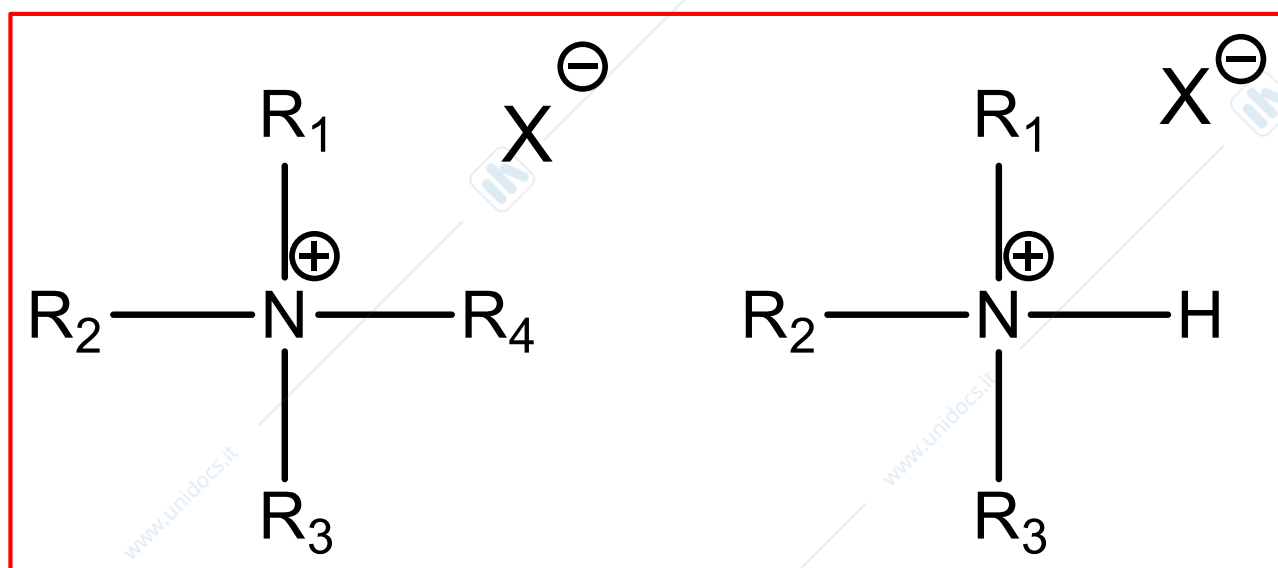


Gruppo S_2

CHONX

POLARITÀ ELEVATA

- Sali di ammonio con acidi alogenidrici
- Sali di ammine con acidi alogenidrici

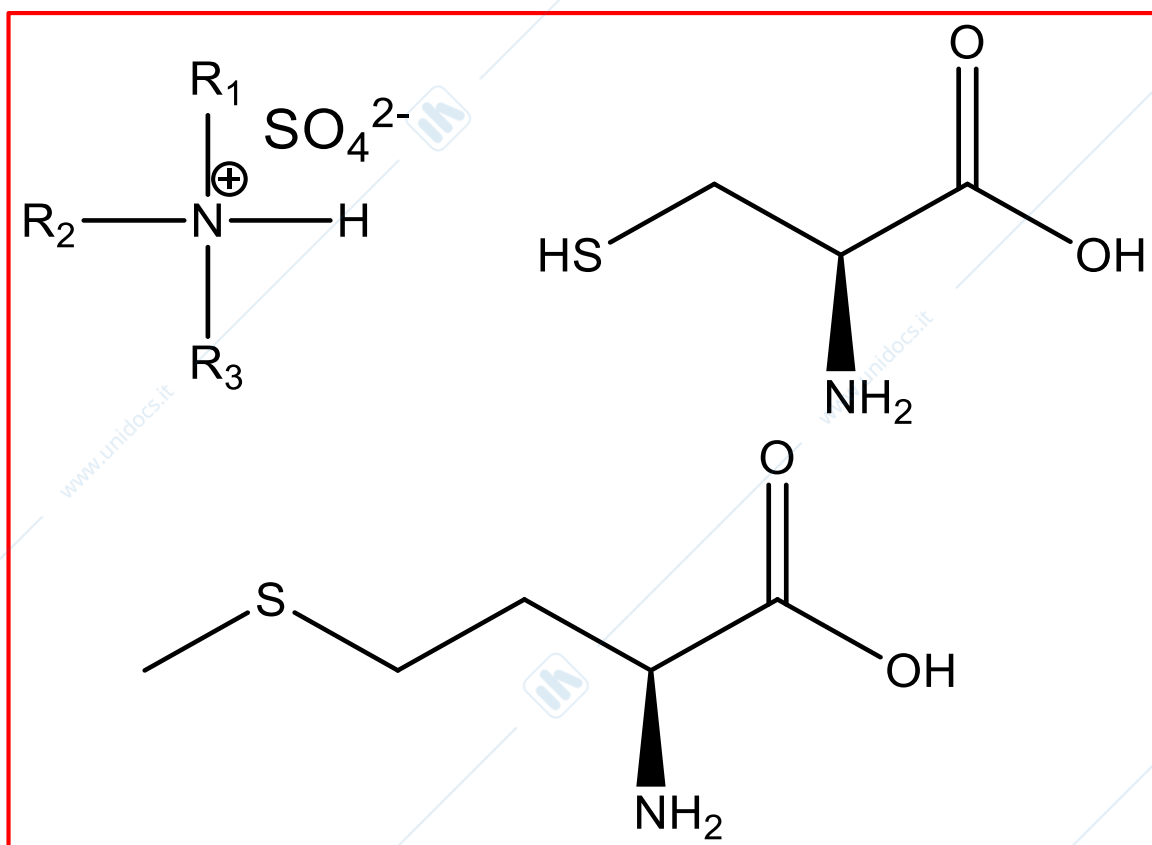


Gruppo S_2

CHONS

POLARITÀ ELEVATA

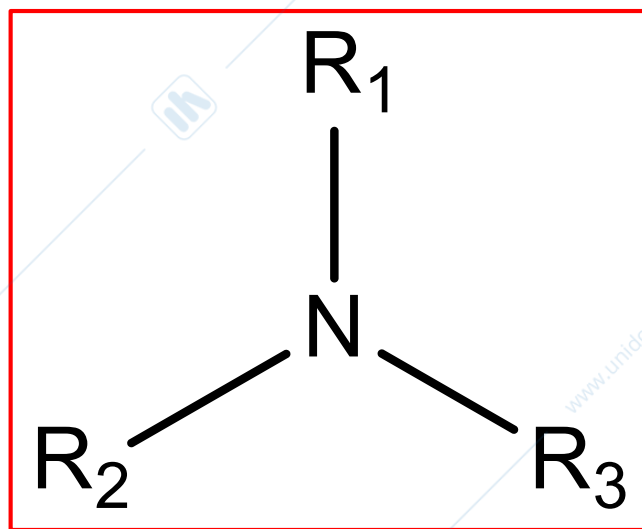
- Solfati di ammine
- Amminoacidi solforati (cisteina o metionina)



Gruppo B

Ammine

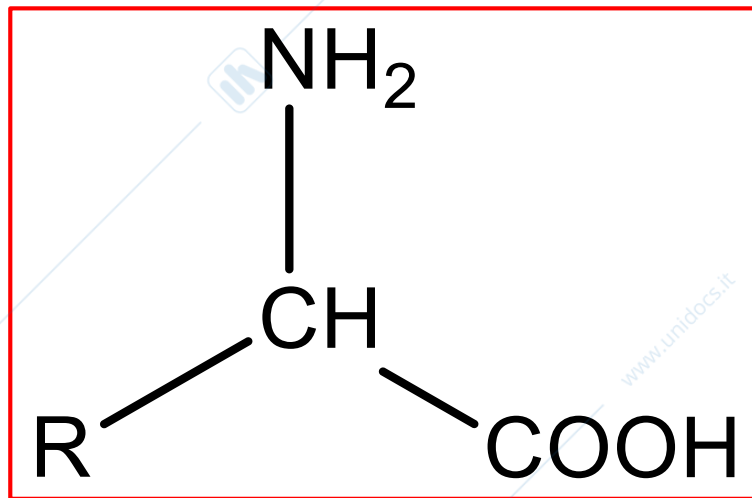
- Ammine I, II, III



Gruppo B

Amminoacidi

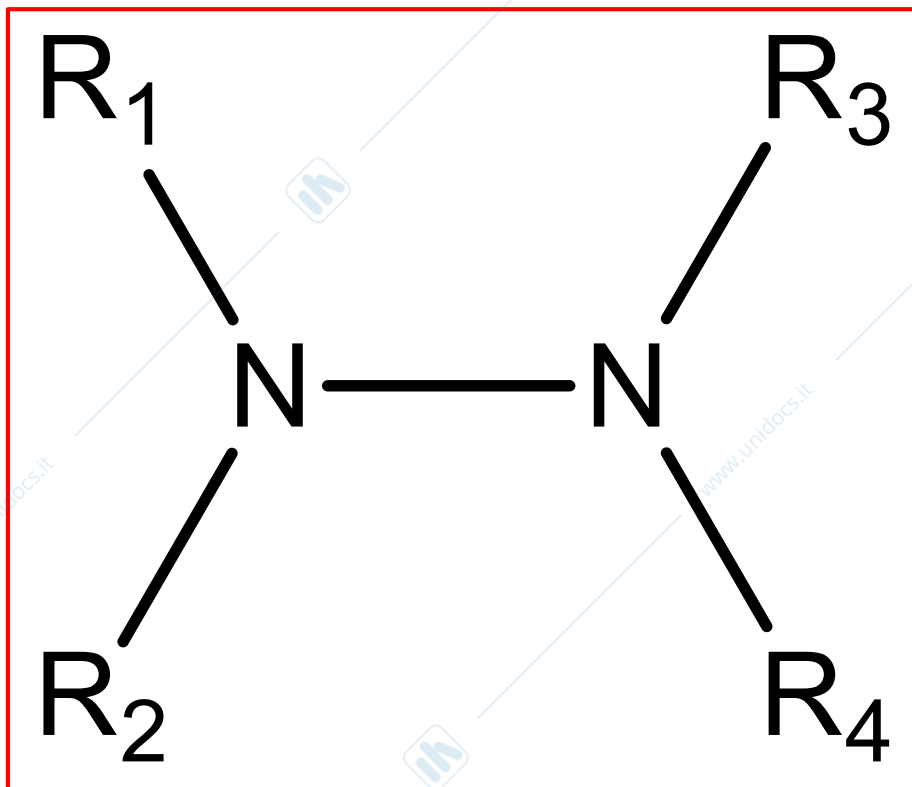
- Amminoacidi



Gruppo B

Idrazine

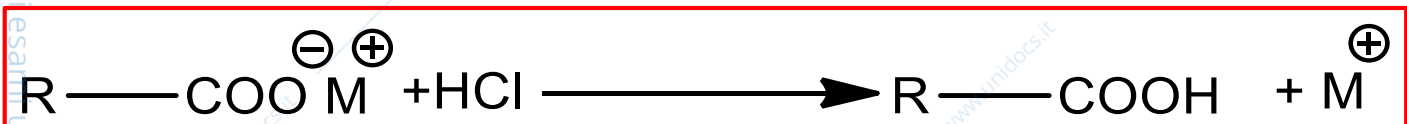
• Idrazine



Gruppo B

Sali metallici di acidi organici

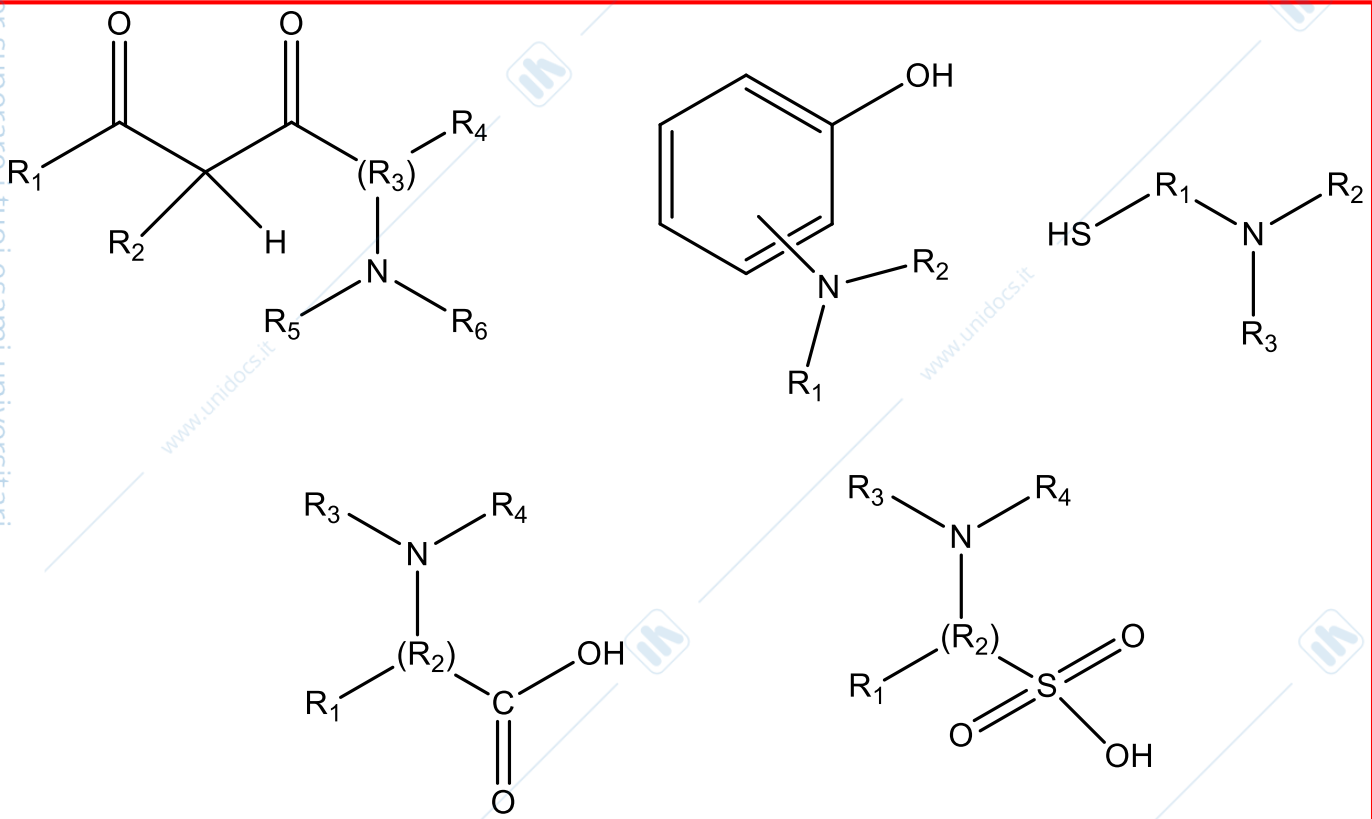
- Sali metallici di acidi organici



Gruppo B

Composti anfoteri

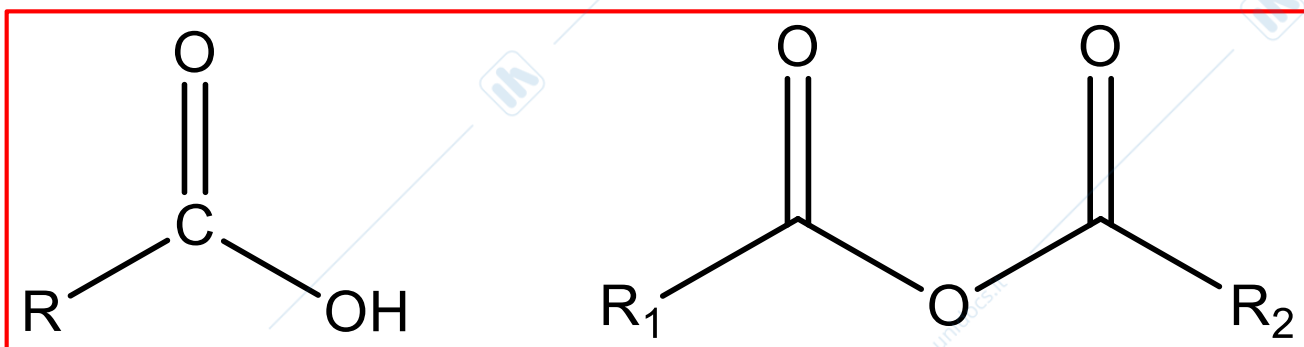
- Amminoacidi
- Amminofenoli
- Acidi amminocarbossilici
- Acidi amminosolfonici
- Amminotioali



Gruppo A₁

CHO

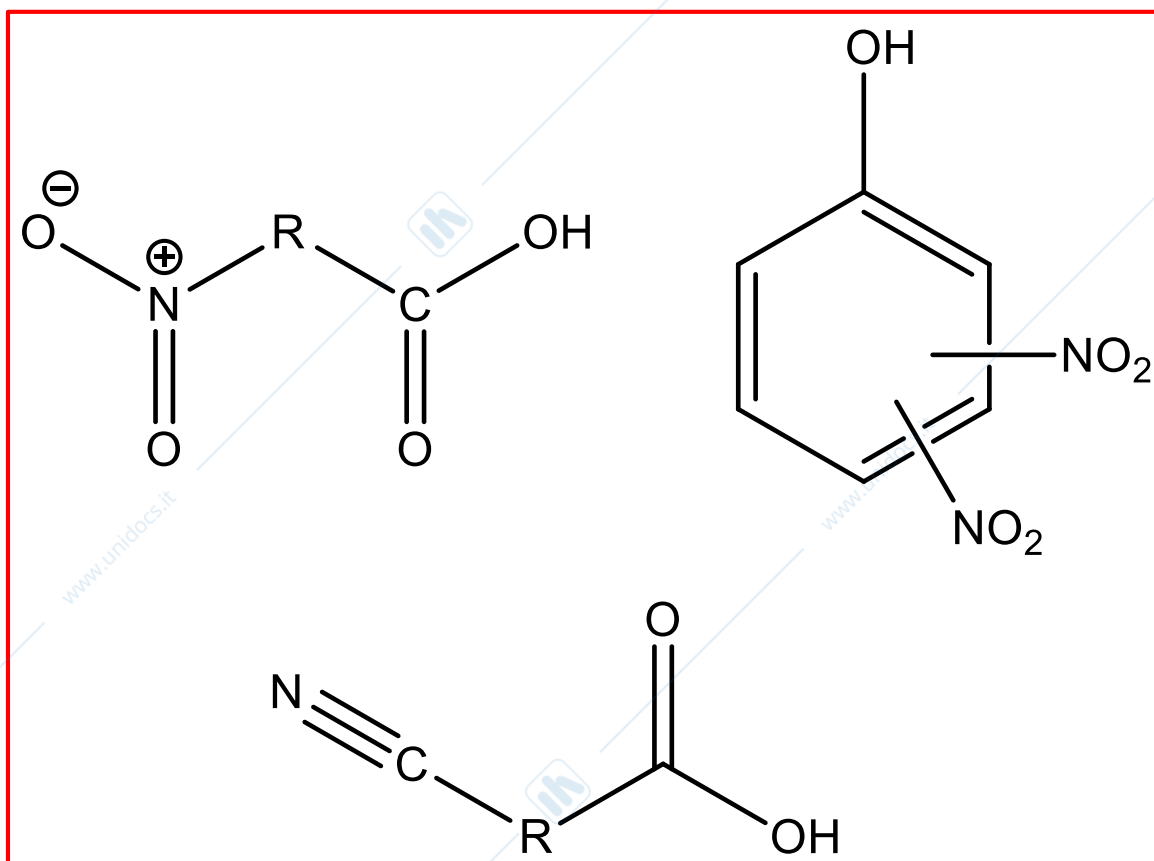
- Acidi carbossilici
- Anidridi



Gruppo A₁

CHON

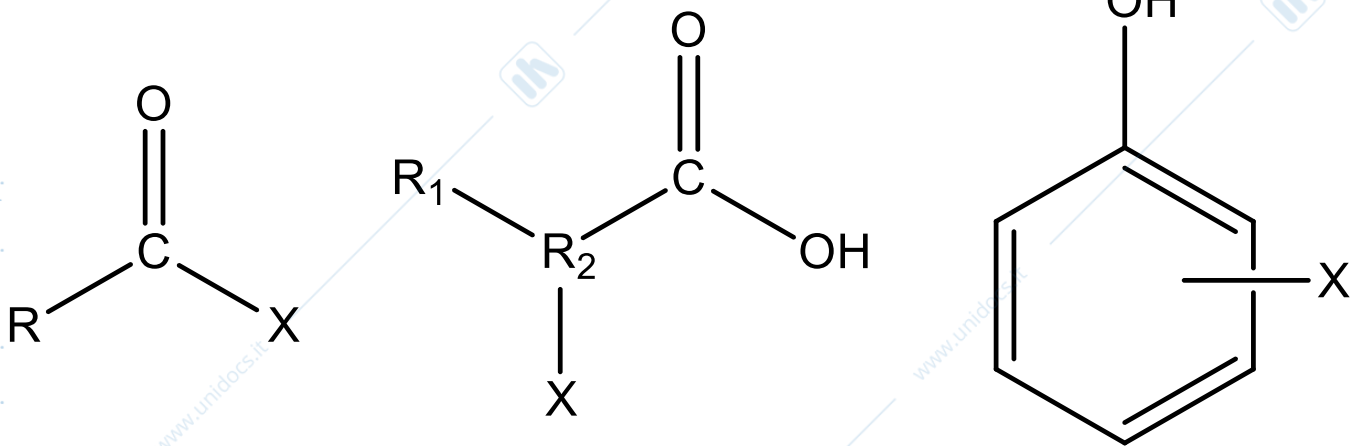
- Nitroacidi
- Polinitrofenoli
- Cianoacidi



Gruppo A₁

CHOX

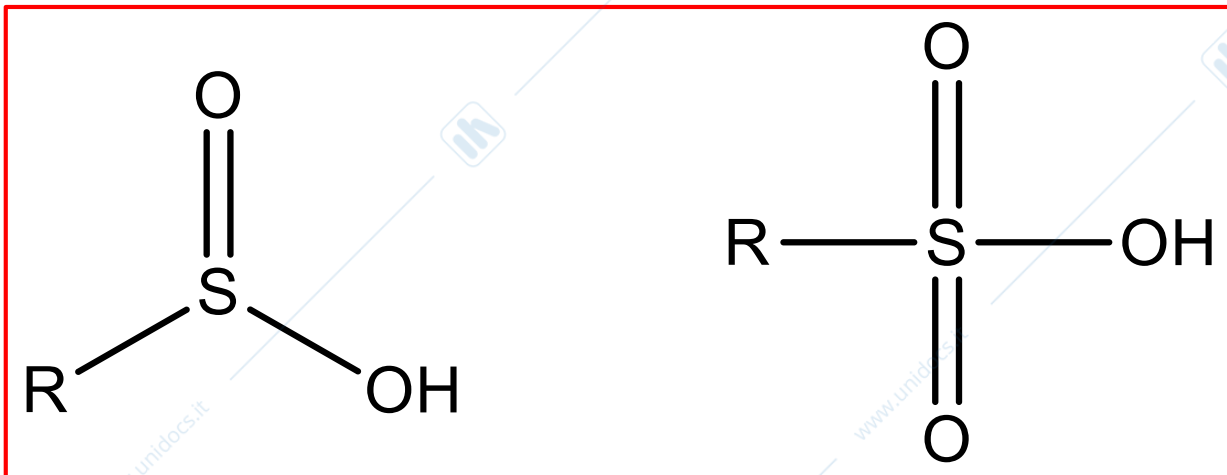
- Alogenuri acilici
- Acidi alogenati
- Fenoli alogenati



Gruppo A₁

CHOS

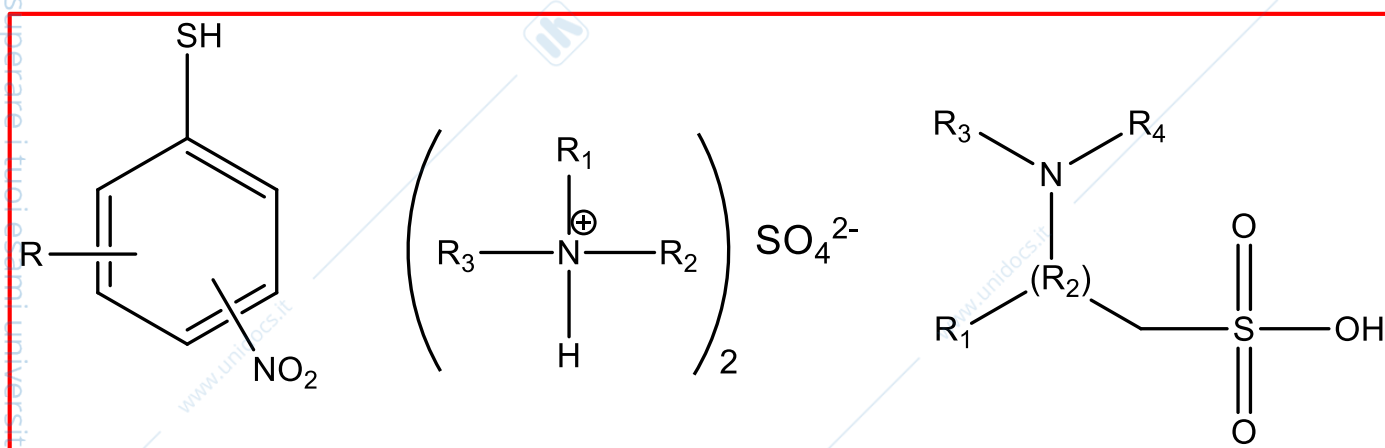
- Acidi solfinici
- Acidi solfonici (grandi dimensioni)



Gruppo A₁

CHONS

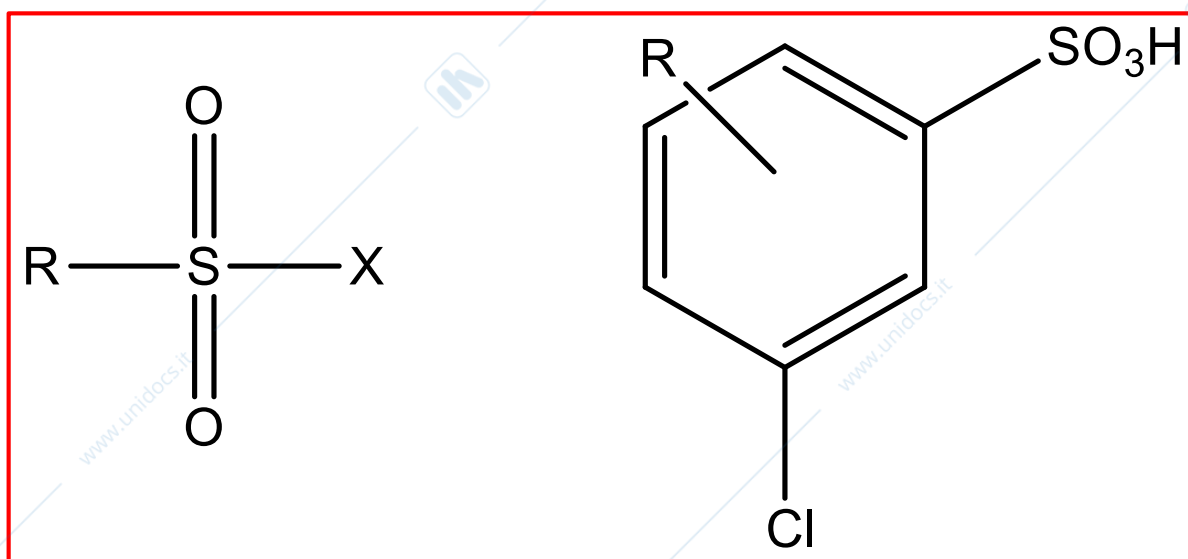
- Nitrotiofenoli
- Solfati di ammine
- Acidi amminosolfonici (solo se danno effervescenza in bicarbonato)



Gruppo A₁

CHOSX

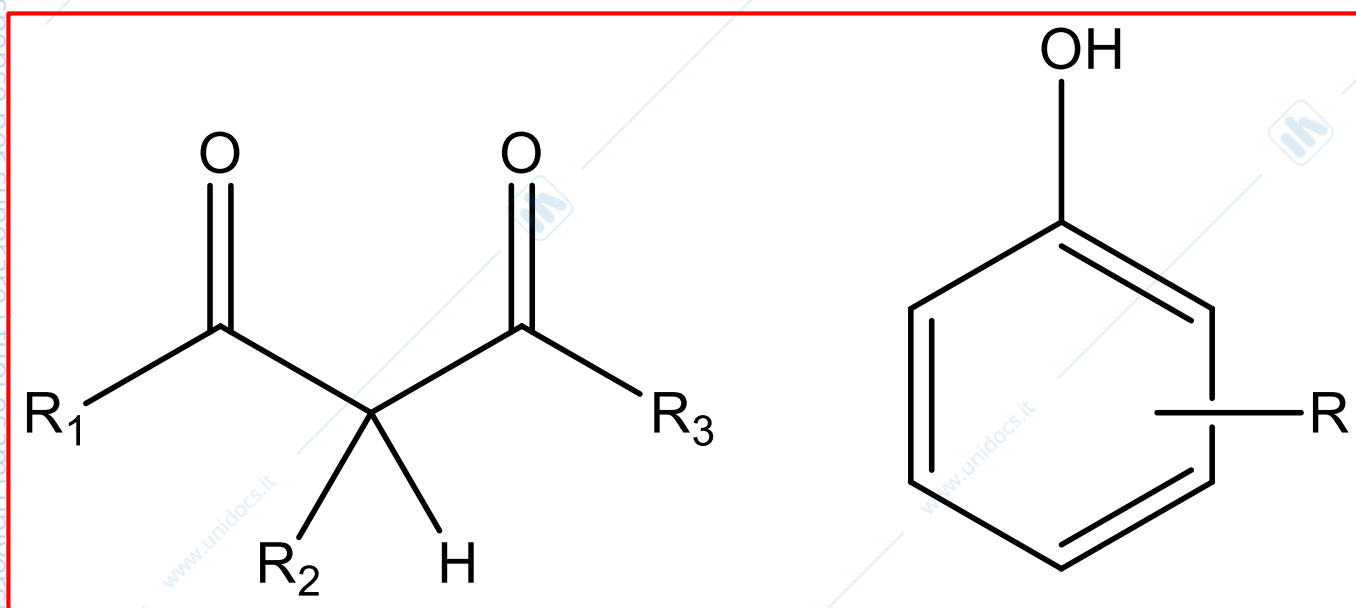
- Alogenuri di solfonile
- Acidi solfonici alogenati



Gruppo A₂

CHO

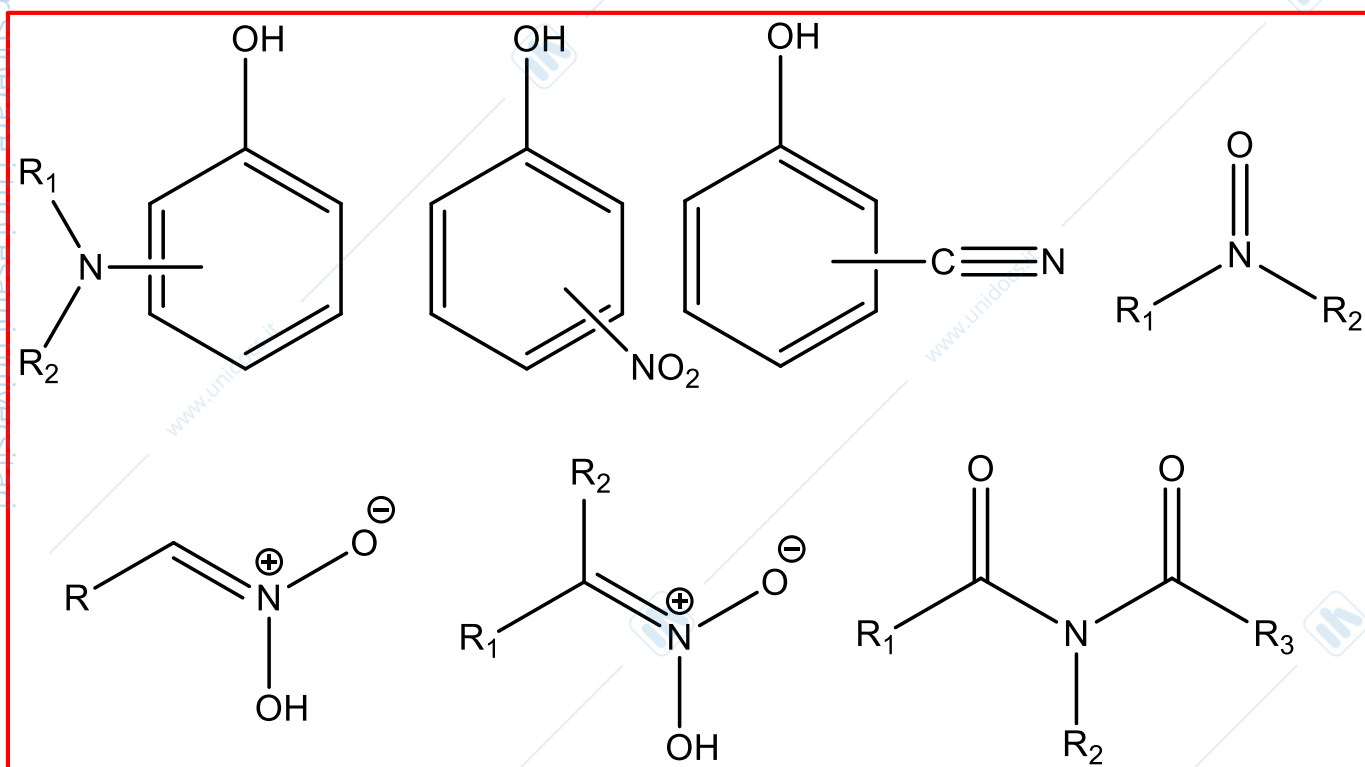
- Fenoli
- Enoli



Gruppo A₂

CHON

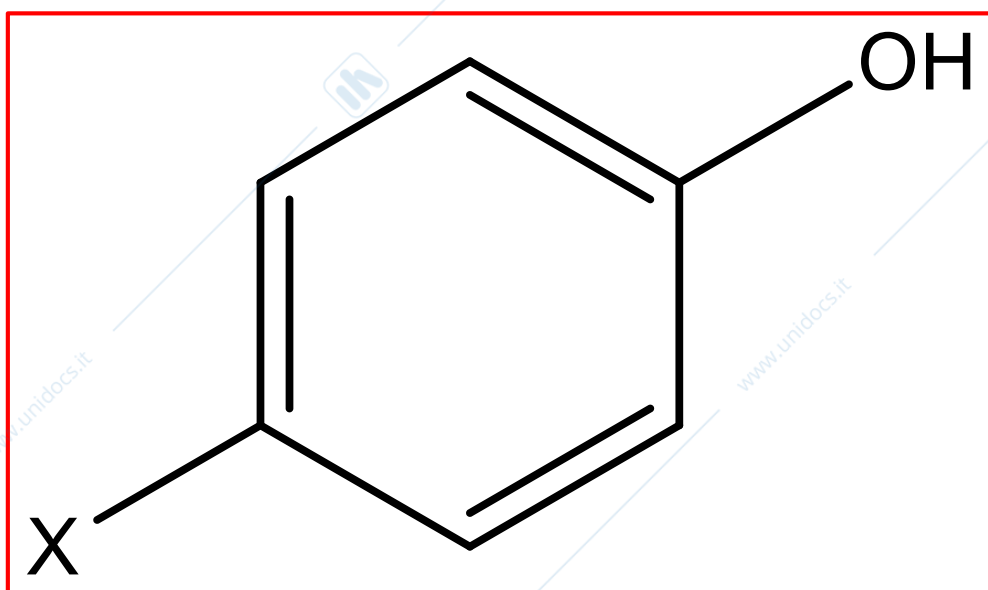
- Nitrofenoli
- Amminofenoli
- Cianofenoli
- Nitroparaffine I, II
- Ossime
- Immidi



Gruppo A₂

CHOX

- Fenoli alogenati



Gruppo A₂

CHOS

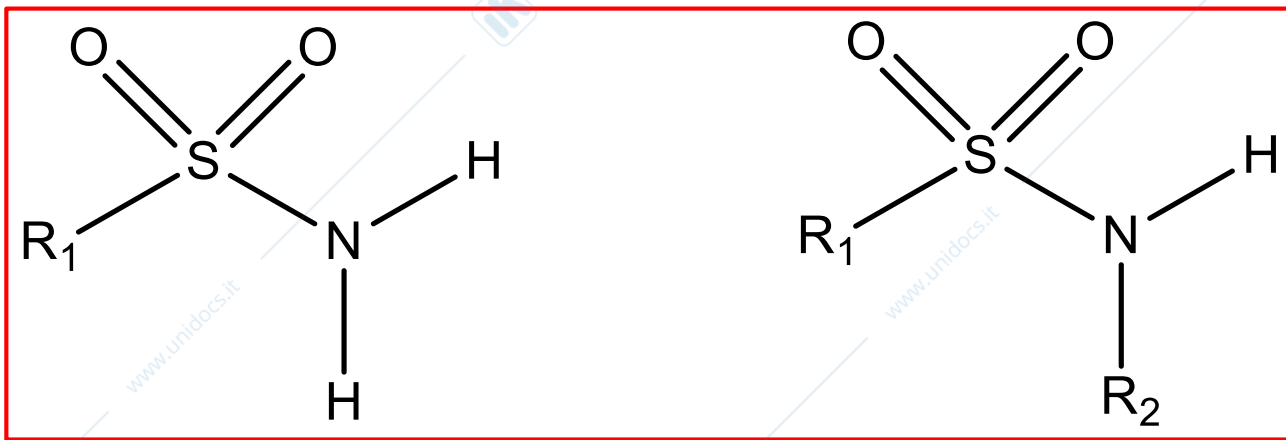
- Mercaptani
- Tiofenoli



Gruppo A₂

CHONS

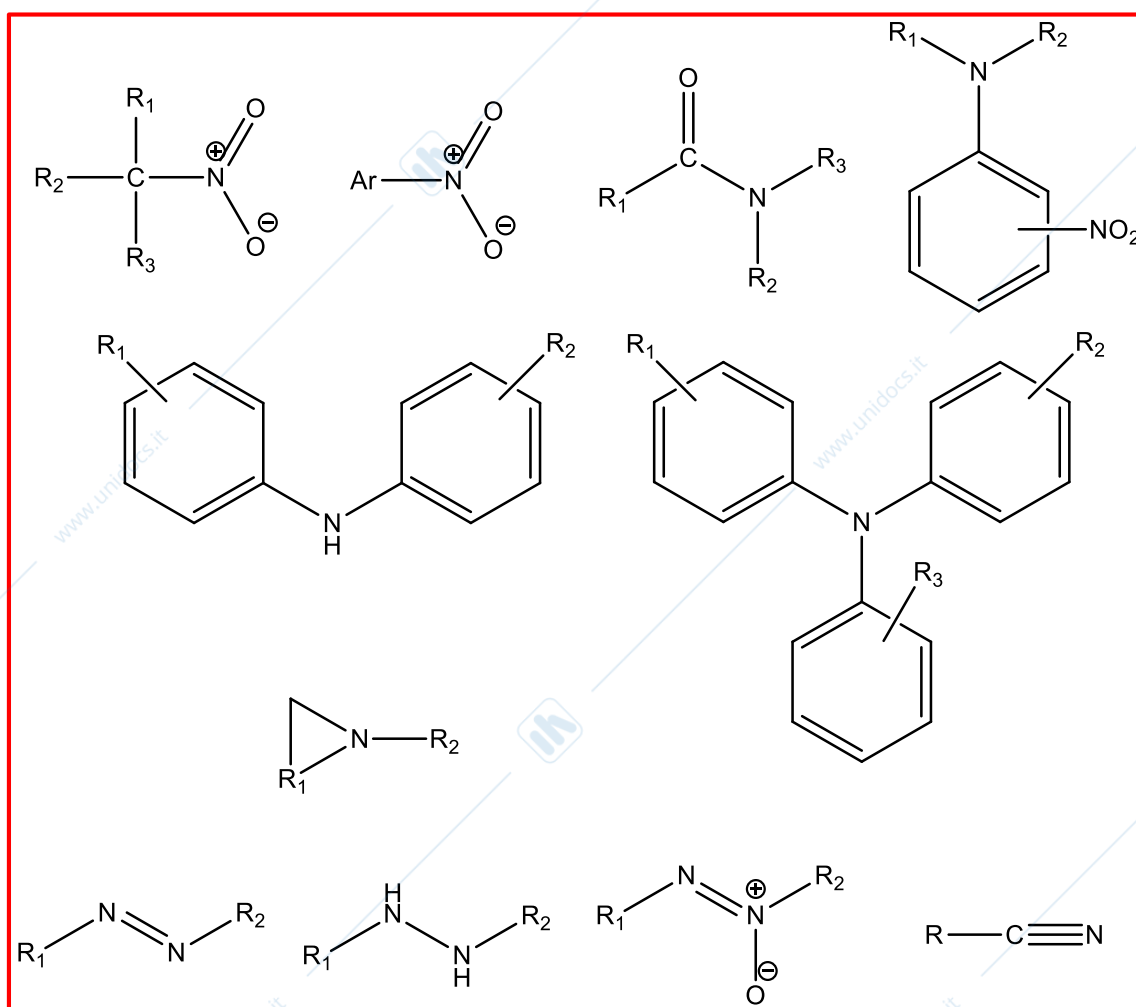
- Solfonammidi
- Amminotiofenoli



Gruppo M

CHON

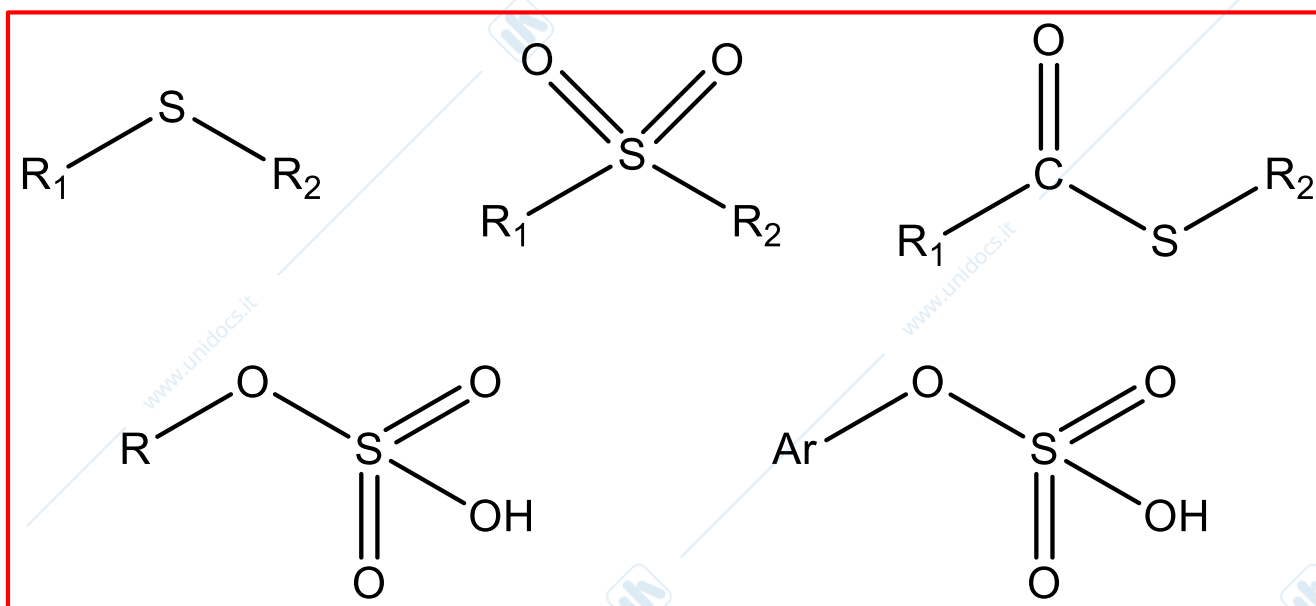
- Nitroderivati aromatici e terziari
- Ammidi
- Ammine nitroariliche
- Ammine di- e triariliche
- Azocomposti
- Idrazocomposti
- Azossicomposti
- Nitrili
- Composti eterociclici azotati



Gruppo M

CHOS

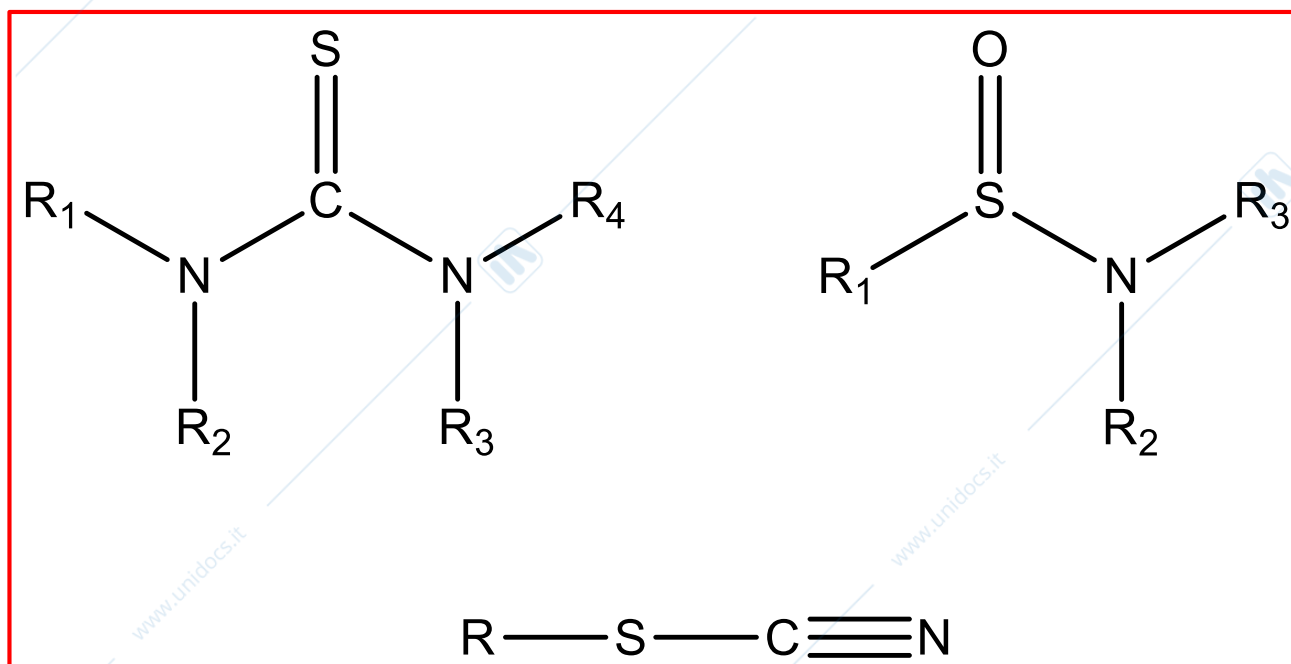
- Solfuri
- Solfo
- Tioesteri
- Alchilsolfati neutri
- Arilsolfati neutri



Gruppo M

CHONS

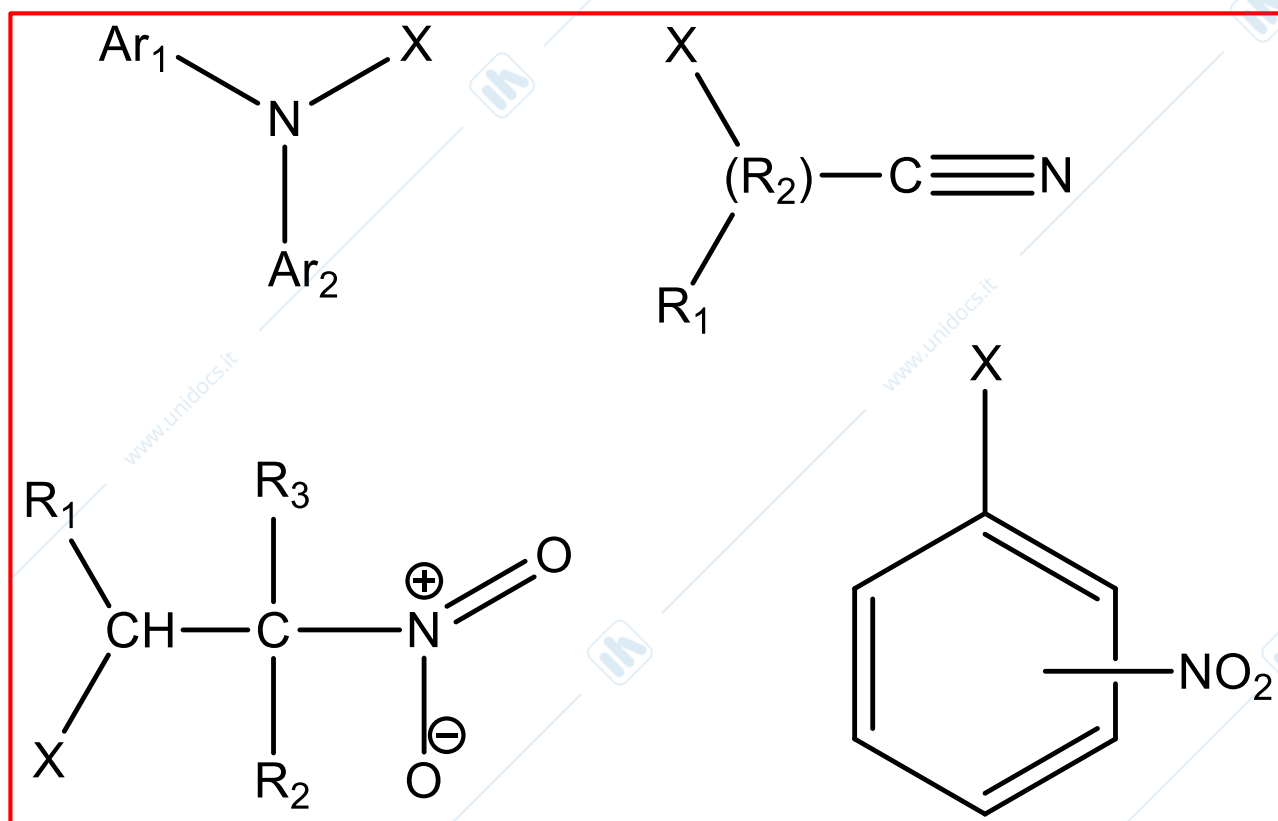
- N,N'-dialchilsolfonammidi
- Tiouree
- Tiocianati



Gruppo M

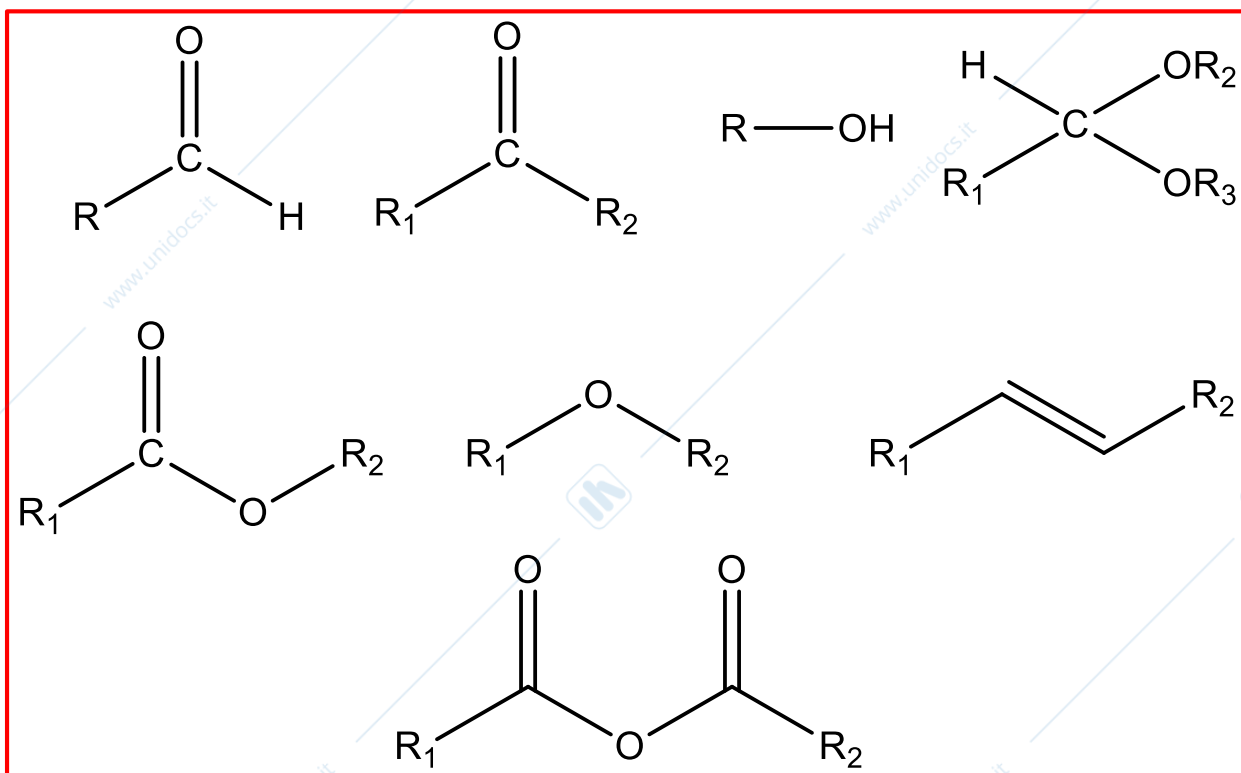
CHONX

- Arilammine alogenate
- Nitrili alogenati
- Nitrocomposti terziari alogenati
- Nitrocomposti aromatici alogenati



Gruppo N

- Aldeidi
- Alcoli
- Chetoni
- Esteri
- Eteri
- Idrocarburi insaturi
- Anidridi
- Acetali
- Polisaccaridi
- Idrocarburi polialchilati



Gruppo I

- Alcani
- Cicloalcani
- Idrocarburi aromatici
- Alogenuri alchilici
- Alogenuri arilici
- Eteri diarilici

