

C + H + O + N = 99% del totale degli atomi

| s-block elements |         |              |         | d-block elements |         |         |         |         |          |          |          | p-block elements |          |          |          |          |          |
|------------------|---------|--------------|---------|------------------|---------|---------|---------|---------|----------|----------|----------|------------------|----------|----------|----------|----------|----------|
| Group 1          | Group 2 | Group 3      | Group 4 | Group 5          | Group 6 | Group 7 | Group 8 | Group 9 | Group 10 | Group 11 | Group 12 | Group 13         | Group 14 | Group 15 | Group 16 | Group 17 | Group 18 |
| 1 H              |         |              |         |                  |         |         |         |         |          |          |          |                  |          |          |          |          | 2 He     |
| 3 Li             | 4 Be    |              |         |                  |         |         |         |         |          |          |          |                  |          |          |          |          | 10 Ne    |
| 11 Na            | 12 Mg   |              |         |                  |         |         |         |         |          |          |          |                  |          |          |          |          | 18 Ar    |
| 19 K             | 20 Ca   | 21 Sc        | 22 Ti   | 23 V             | 24 Cr   | 25 Mn   | 26 Fe   | 27 Co   | 28 Ni    | 29 Cu    | 30 Zn    | 31 Ga            | 32 Ge    | 33 As    | 34 Se    | 35 Br    | 36 Kr    |
| 37 Rb            | 38 Sr   | 39 Y         | 40 Zr   | 41 Nb            | 42 Mo   | 43 Tc   | 44 Ru   | 45 Rh   | 46 Pd    | 47 Ag    | 48 Cd    | 49 In            | 50 Sn    | 51 Sb    | 52 Te    | 53 I     | 54 Xe    |
| 55 Cs            | 56 Ba   | 57–71 La–Lu  | 72 Hf   | 73 Ta            | 74 W    | 75 Re   | 76 Os   | 77 Ir   | 78 Pt    | 79 Au    | 80 Hg    | 81 Tl            | 82 Pb    | 83 Bi    | 84 Po    | 85 At    | 86 Rn    |
| 87 Fr            | 88 Ra   | 89–103 Ac–Lr | 104 Rf  | 105 Db           | 106 Sg  | 107 Bh  | 108 Hs  | 109 Mt  | 110 Ds   | 111 Rg   | 112 Uub  |                  |          |          |          |          |          |

Bulk Metals      Trace      Ultra-trace

### f-block elements

|             |       |       |       |       |       |       |       |       |       |       |        |        |        |        |
|-------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|--------|--------|--------|--------|
| Lanthanoids | 58 Ce | 59 Pr | 60 Nd | 61 Pm | 62 Sm | 63 Eu | 64 Gd | 65 Tb | 66 Dy | 67 Ho | 68 Er  | 69 Tm  | 70 Yb  | 71 Lu  |
| Actinoids   | 90 Th | 91 Pa | 92 U  | 93 Np | 94 Pu | 95 Am | 96 Cm | 97 Bk | 98 Cf | 99 Es | 100 Fm | 101 Md | 102 No | 103 Lr |

Average  
intracellular  
concentration

| Metal | g/75 kg                   |
|-------|---------------------------|
| Na    | 70 – 120                  |
| K     | 160 – 200                 |
| Ca    | 1100                      |
| Mg    | 25                        |
| Fe    | 4 – 5                     |
| Zn    | 2 – 3                     |
| Cu    | $80 – 120 \times 10^{-3}$ |
| V     | $15 \times 10^{-3}$       |
| Mn    | $1 \times 10^{-2}$        |
| Co    | $1.2 \times 10^{-3}$      |
| Mo    | $10 \times 10^{-3}$       |
| Ni    | ?                         |

$$[Fe]_{\text{total}} = 0.5 \text{ mM}$$

$$[Zn]_{\text{total}} = 0.5 \text{ mM}$$

$$[Cu]_{\text{total}} = 50 \mu\text{M}$$

# Metalloma

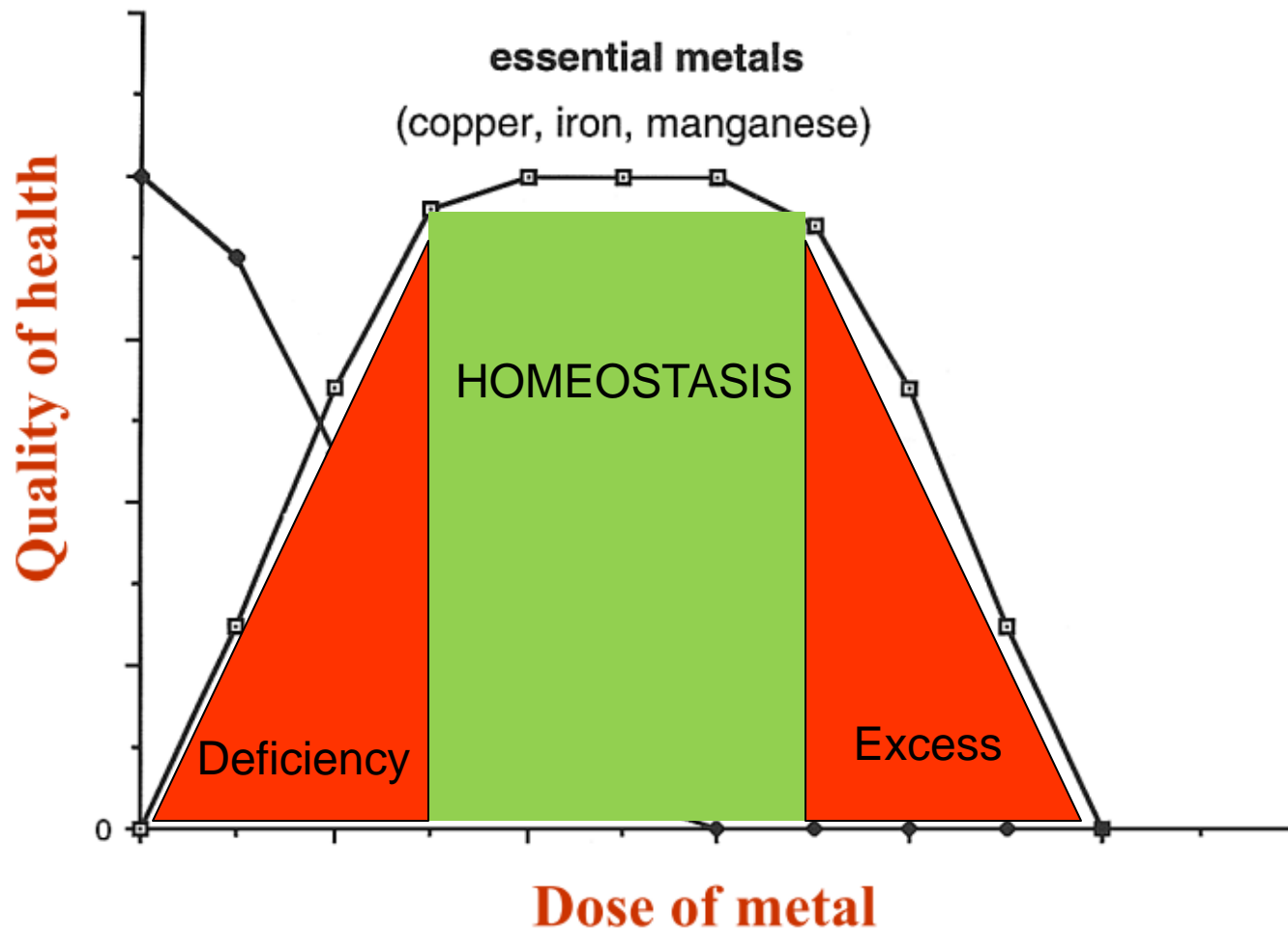
Ogni specie è caratterizzata da uno specifico  
**metalloma**

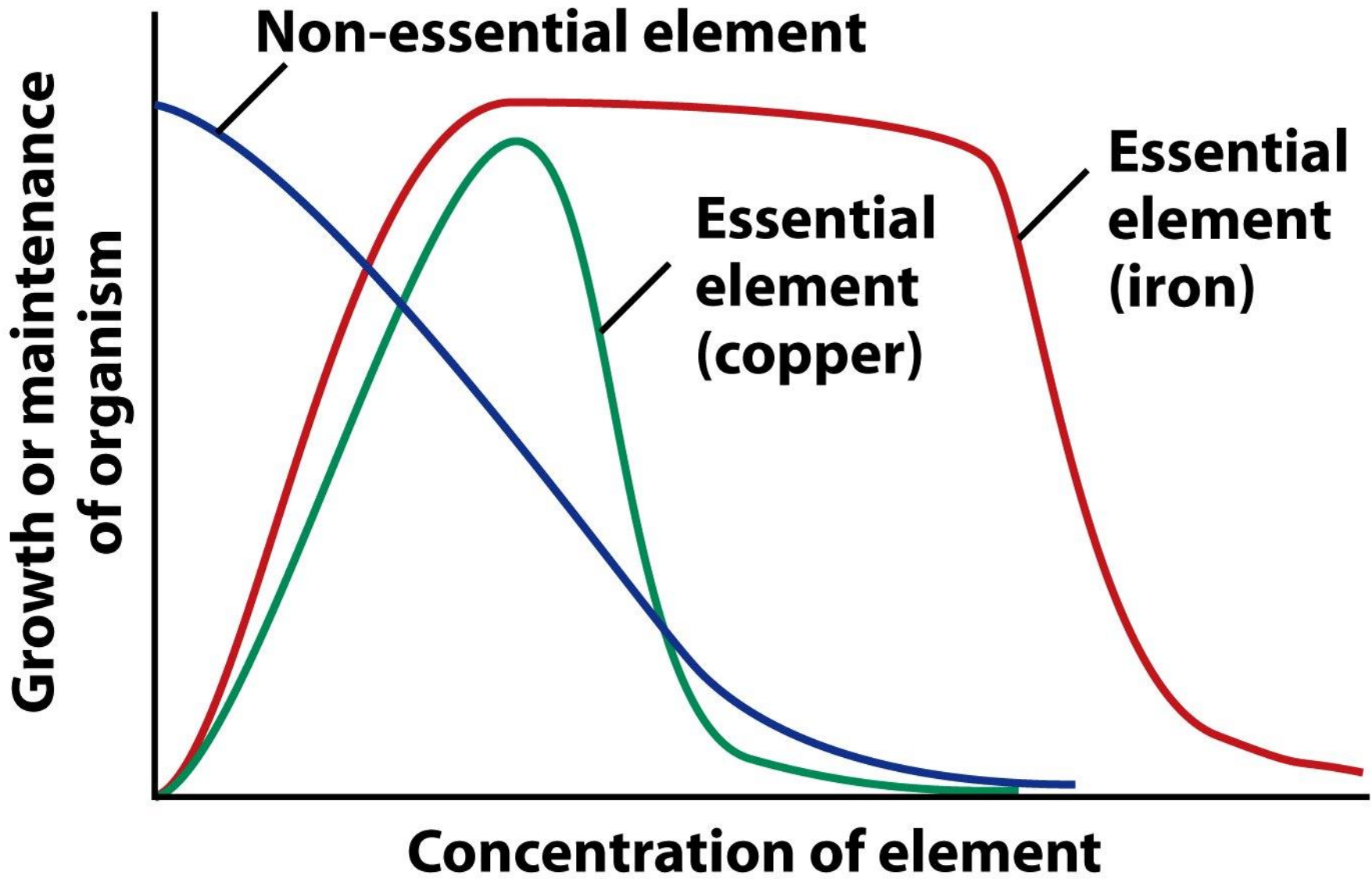
definito come l'insieme di metalli contenuto in  
ogni tipo di cellula di quella specie, ognuno con la  
sua specifica **quantità, speciazione e**  
**localizzazione** all'interno di ogni cellula

Come si stabilisce se un elemento è essenziale per una specie?

*Si definisce **essenziale** un elemento sistematicamente presente in una certa specie biologica e tale che la sua assenza (o carenza) nelle fonti nutritive di quella specie sia causa di malattie, disturbi metabolici o dello sviluppo*

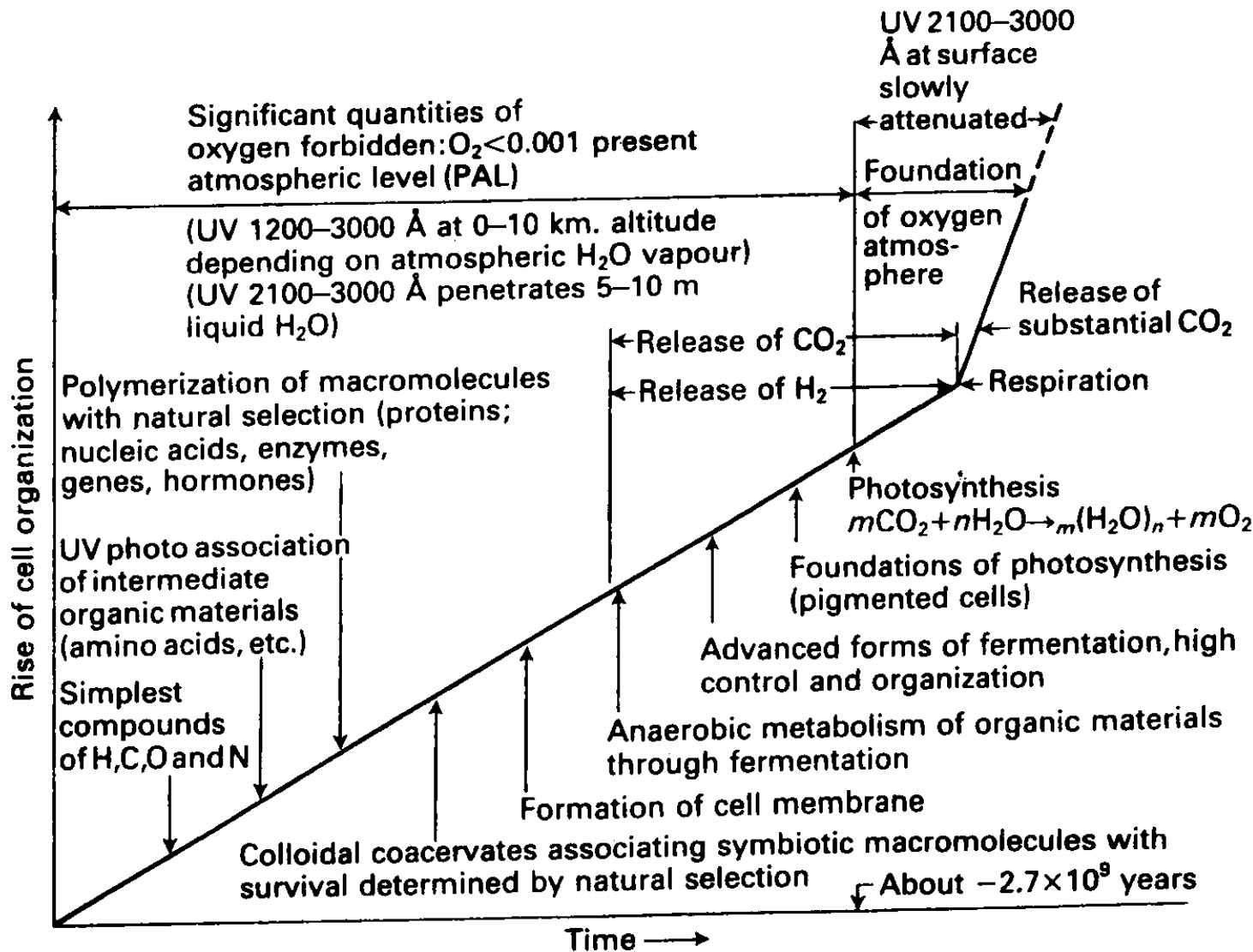
# Dose-response curve





| <b>Elemento</b> | <b>Sintomi da deficienza</b>   | <b>Sintomi da eccesso</b> |
|-----------------|--|---------------------------|
| Ca              | Ritardo nella crescita dello scheletro   |                           |
| Mg              | Crampi muscolari, convulsioni  |                           |
| Fe              | Anemia, disordini nel sistema immunitario  | Stress ossidativo         |
| Zn              | Danni alla pelle, ritardata maturazione sessuale                                     |                           |
| Cu              | Debolezza delle arterie, disordini del fegato, anemia secondaria, Sindrome di Menkes | Sindrome di Wilson        |
| Mn              | Infertilità, ridotta crescita dello scheletro  | Disturbi psichiatrici     |
| Mo              | Ritardo nella crescita delle cellule, propensione alla carie                         | Anemia                    |
| Co              | Anemia perniciosa  | Disturbi cardiaci         |
| Si              | Disordini nella crescita dello scheletro   |                           |
| F               | Carie  |                           |
| I               | Gotta, disordini tiroidei, metabolismo ritardato                                     | Gotta                     |
| Se              | Debolezza muscolare, cardiomiopatia  |                           |
| As              | Crescita ritardata   |                           |

# Biodisponibilità degli elementi



Potenziali redox accessibili in acqua a pH 7: fra  $-0.4$  V ( $\text{H}^+/\text{H}_2$ ) e  $+0.8$  V ( $\text{O}_2/\text{OH}^-$ )

| Elemento | Ambiente riducente   | Ambiente ossidante             |
|----------|--|--------------------------------|
| Fe       | Fe(II), (alta)   | Fe(III), (bassa)               |
| Cu       | Come solfuro (bassa)   | Cu(II), (moderata)             |
| S        | $\text{HS}^-$ (alta)   | $\text{SO}_4^{2-}$ (alta)      |
| Mo       | $\text{MoS}_2$ , $(\text{MoO}_n\text{S}_{4-n})^{2-}$ (bassa) | $\text{MoO}_4^{2-}$ (moderata) |
| V        | $\text{V}^{3+}$ , solfuri di V(IV) (moderata)                | $\text{VO}_4^{3-}$ (moderata)  |

# Ruoli dei metalli nei sistemi biologici

## Ruolo strutturale

Endo- ed esoscheletri, stabilizzazione di DNA, RNA e proteine

## Ruolo funzionale

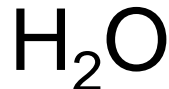
- Trasporto di carica
- Sintesi e metabolismo di molecole organiche
- Trasferimento di elettroni
- Attivazione di piccole molecole
- Reattività organometallica

# Biological ligands

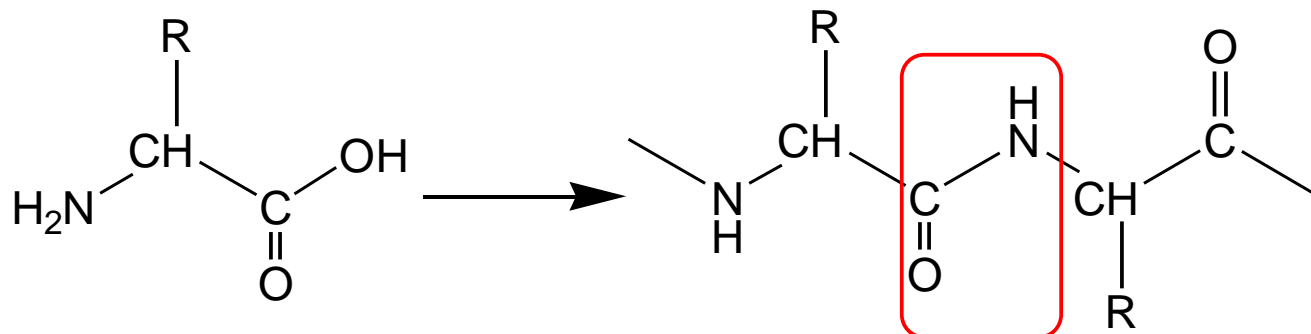
## Anions

$\text{OH}^-$ ,  $\text{O}^{2-}$ ,  $\text{HPO}_4^{2-}$ ,  $\text{CO}_3^{2-}$ ,  $\text{Cl}^-$ ,  $\text{S}^{2-}$

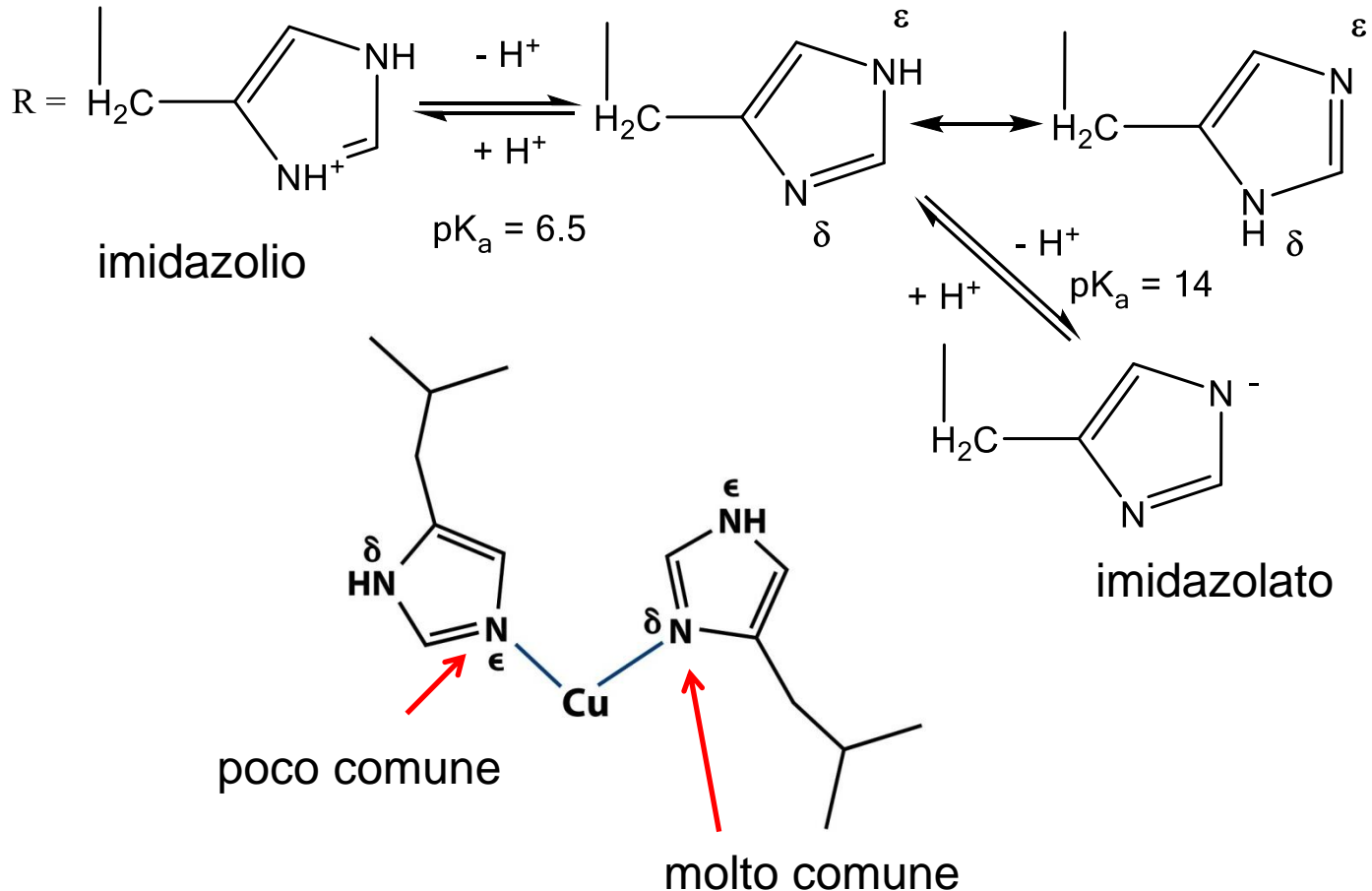
Water



Aminoacid side-chains

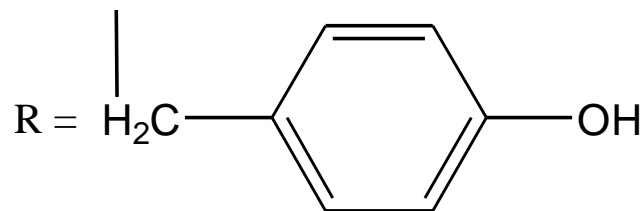


## Istidina (His)

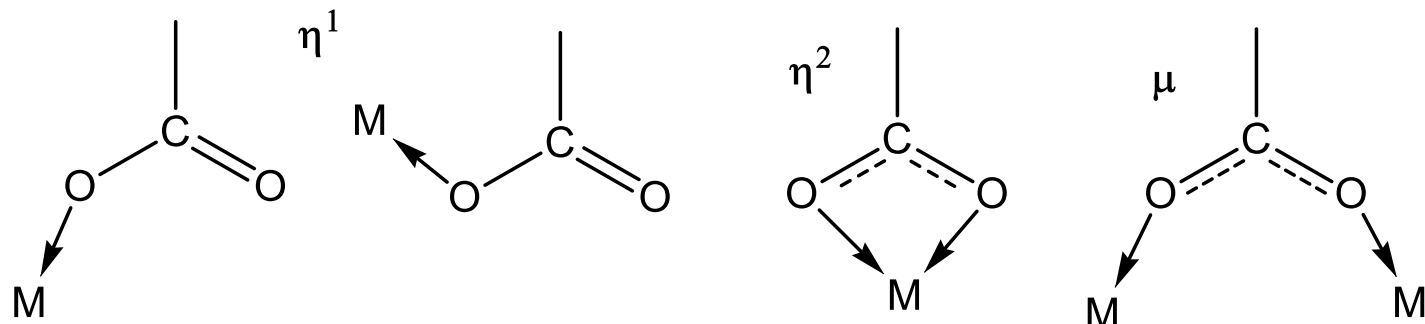


$R = \text{CH}_2\text{SH}$   
Cisteina (Cys),  $pK_a = 8.5$

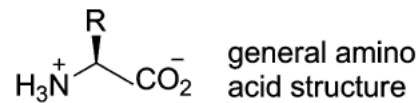
$R = -\text{CH}_2\text{CH}_2\text{SCH}_3$   
Metionina (Met)



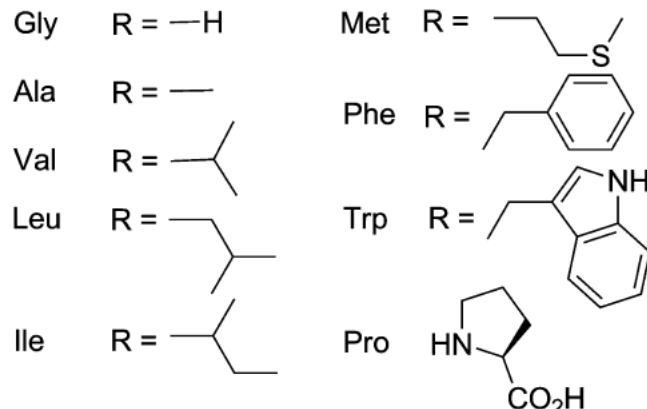
Tirosina,  $pK_a = 10$



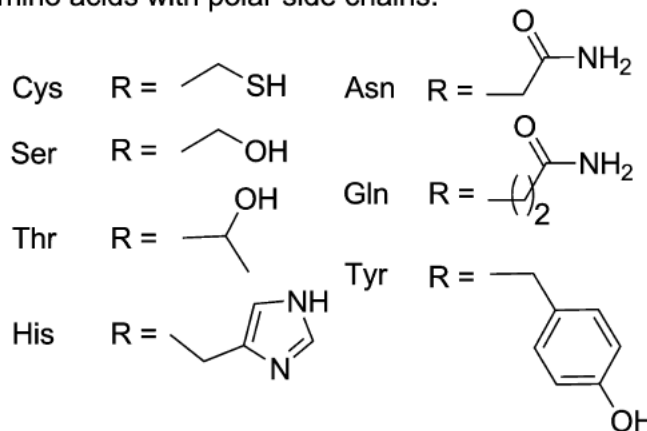
Glutammato (Glu):  $R = -\text{CH}_2\text{CH}_2\text{COO}^-$  Aspartato (Asp):  $R = -\text{CH}_2\text{COO}^-$   
 $pK_a = 4.5$



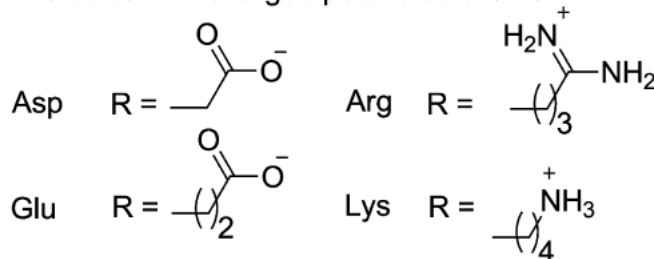
Amino acids with non-polar side chains:



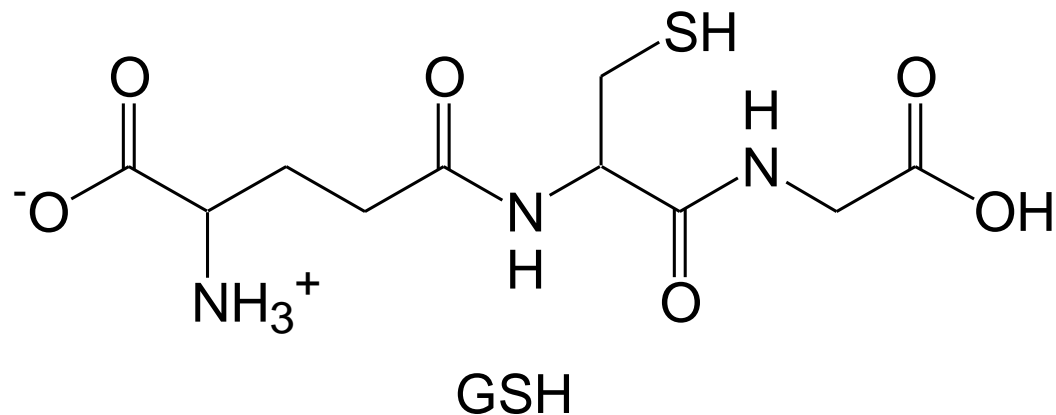
Amino acids with polar side chains:



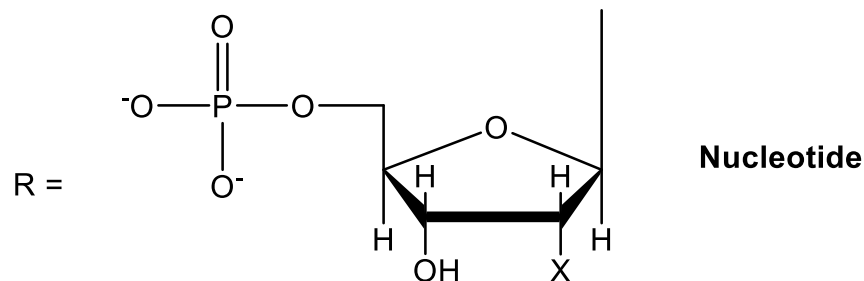
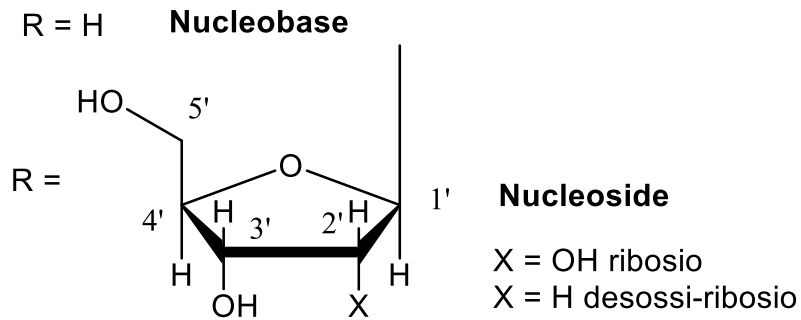
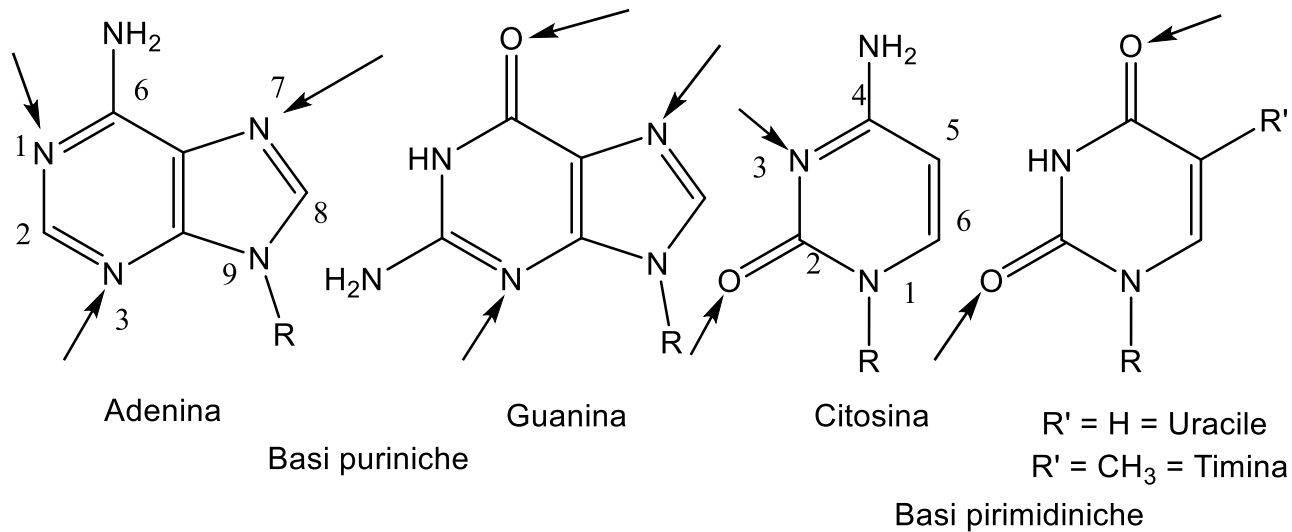
Amino acids with charged polar side chains:

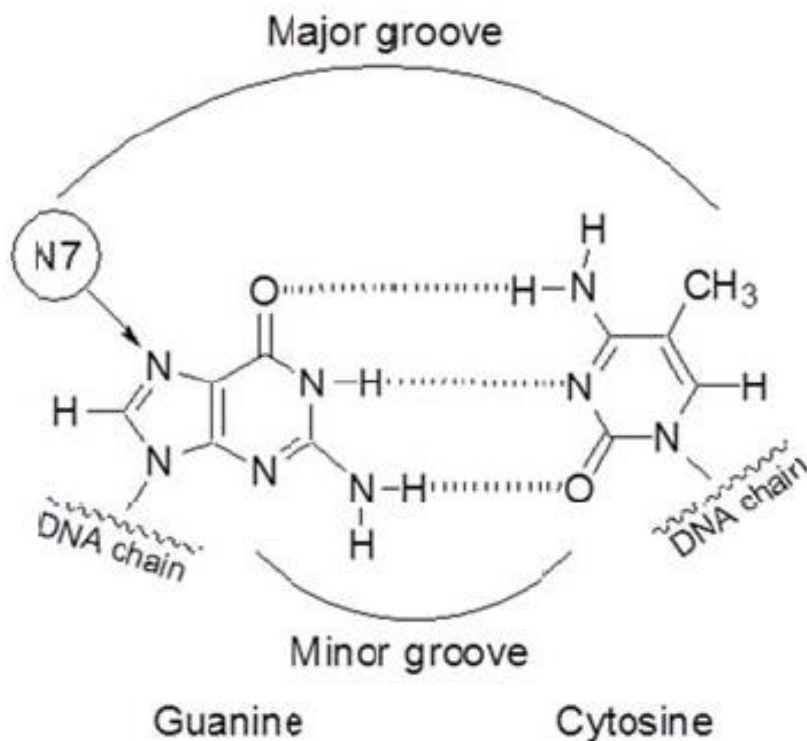
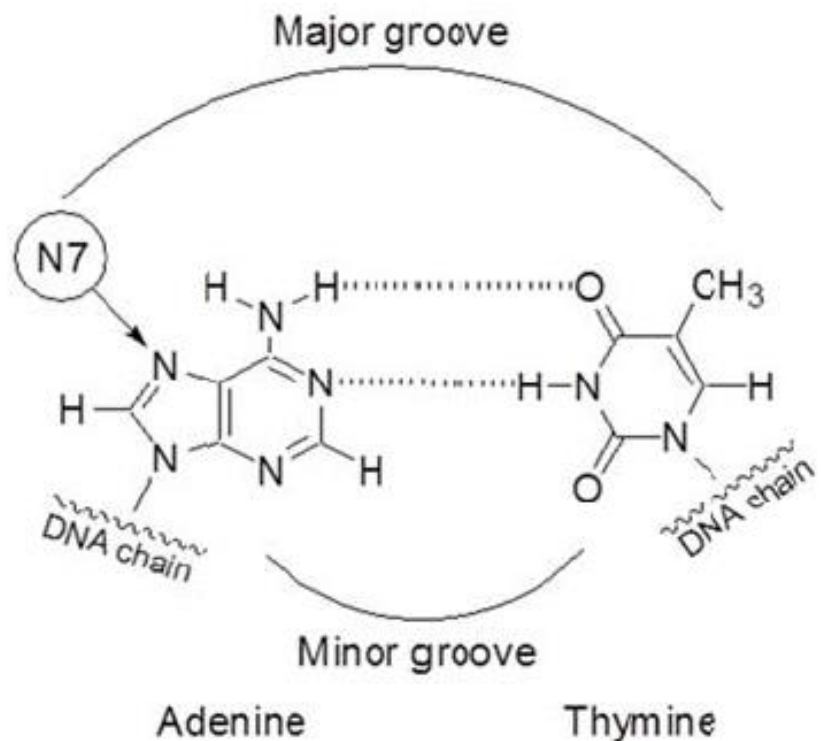


# GLUTATIONE

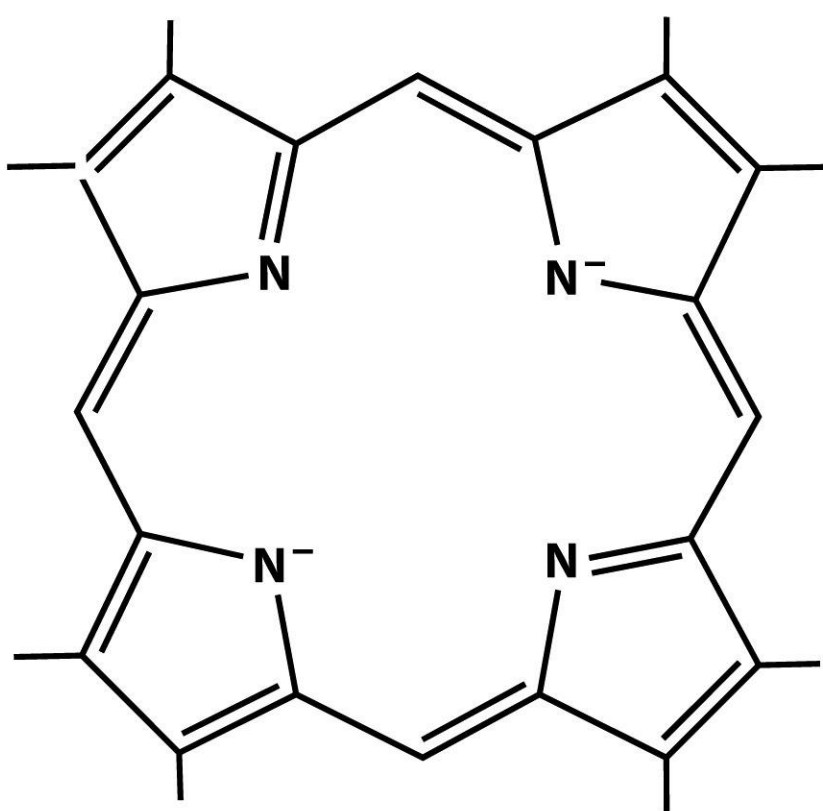


Glu-Cys-Gly  
0.5 – 10 mM intracellulare  
(riducente monolettronico)

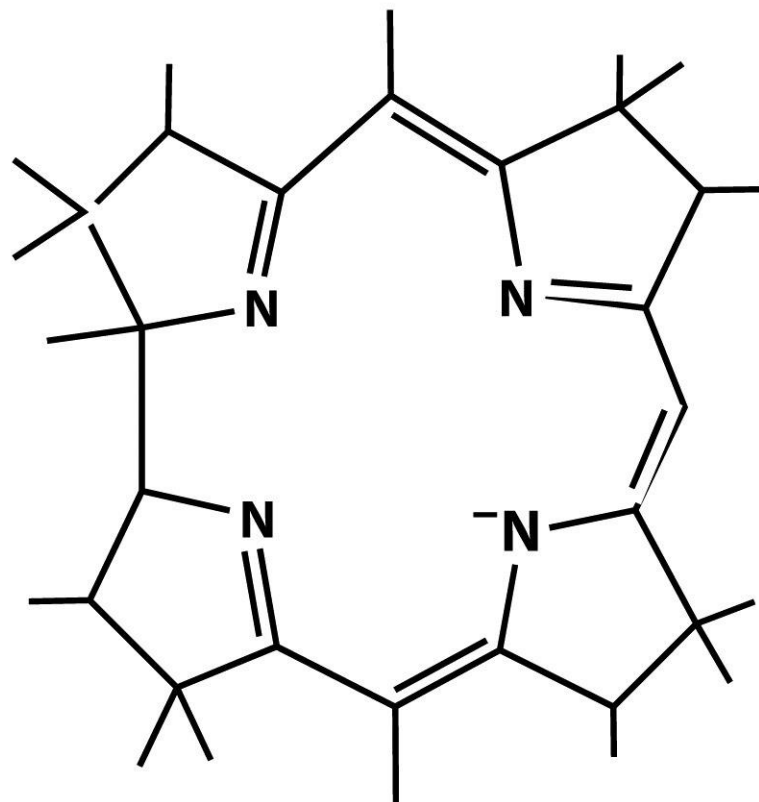




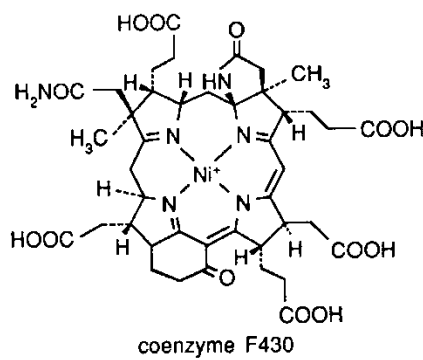
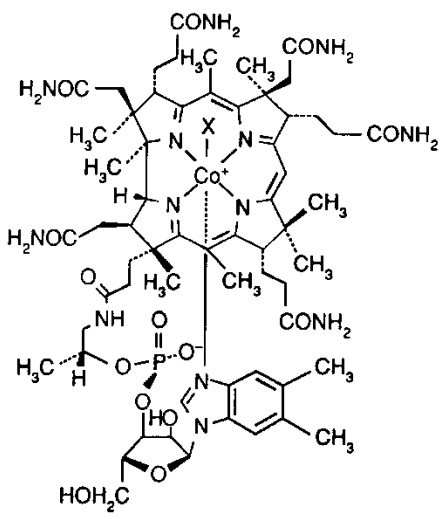
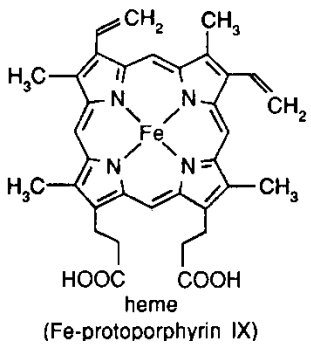
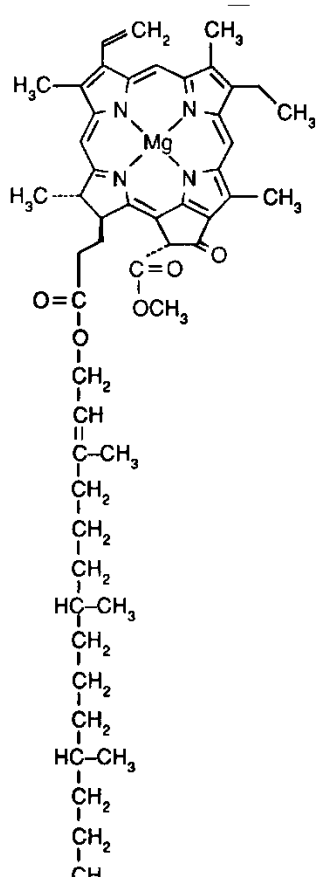
# Leganti tetrapirrolici



**Porphyrin<sup>2-</sup>**



**Corrin<sup>-</sup>**



# Endogenous reducing agents

Electron transfer enzymes

Ascorbic acid: 11–79 µM in the blood

Glutathione: 0.5 – 10 mM intracellular

**Table 2.6** Typical coordination environments of metal centers in proteins

| metal oxidation state            | bond stability | typical number and type of side chain ligands                                  | typical coordination geometry       |
|----------------------------------|----------------|--|-------------------------------------|
| Zn(II)                           | high           | 3: His, Cys <sup>-</sup> , (Glu <sup>-</sup> )                                 | severely distorted tetrahedron      |
| Cu(I)                            | high           | 3,4: His, Cys <sup>-</sup> , Met   | severely distorted tetrahedron      |
| Cu(II)                           | high           | 3,4: His, (Cys <sup>-</sup> )  | distorted square planar arrangement |
| Fe(II), Ni(II)<br>Co(II), Mg(II) | low            | 4-6: His, Glu <sup>-</sup> , Asp <sup>-</sup>                                  | distorted octahedron                |
| Fe(III)                          | high           | 4-6: Glu <sup>-</sup> , Asp <sup>-</sup> , Tyr <sup>-</sup> , Cys <sup>-</sup> | distorted octahedron                |

# Stato entatico

