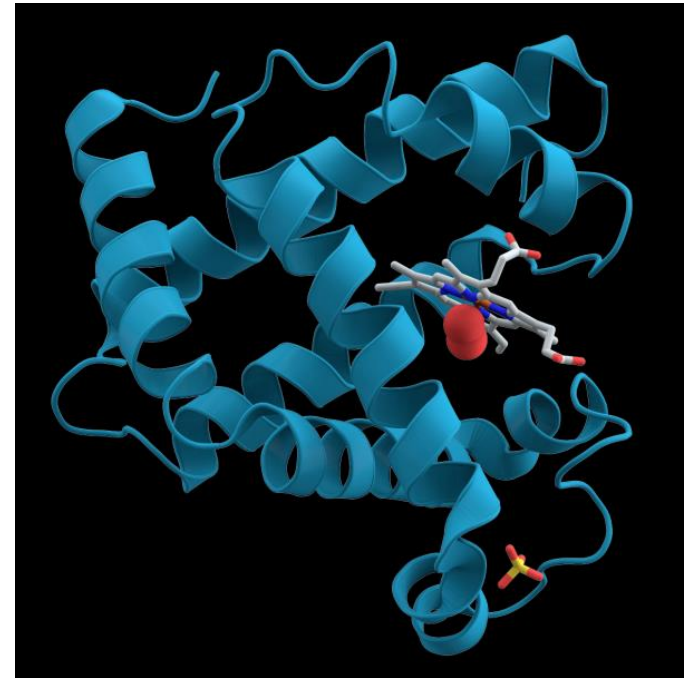
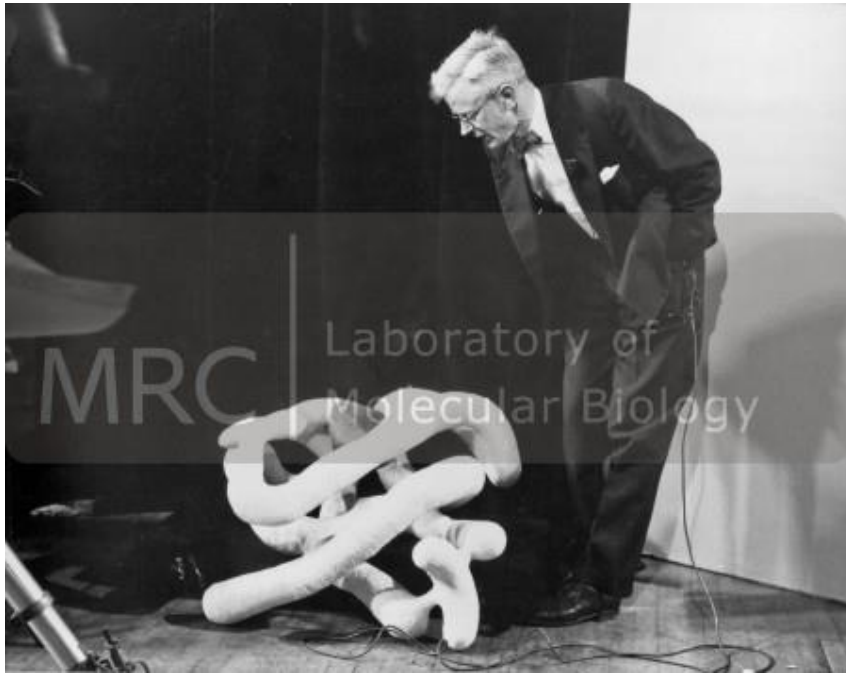
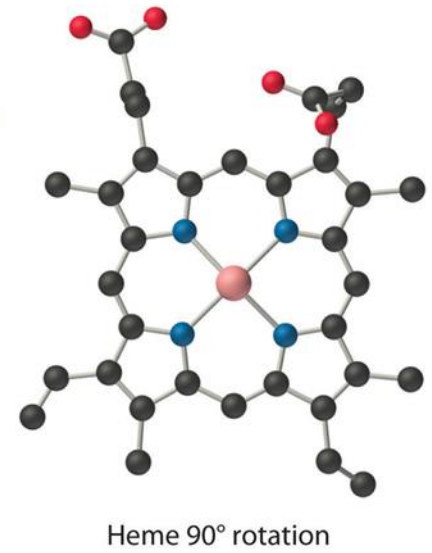
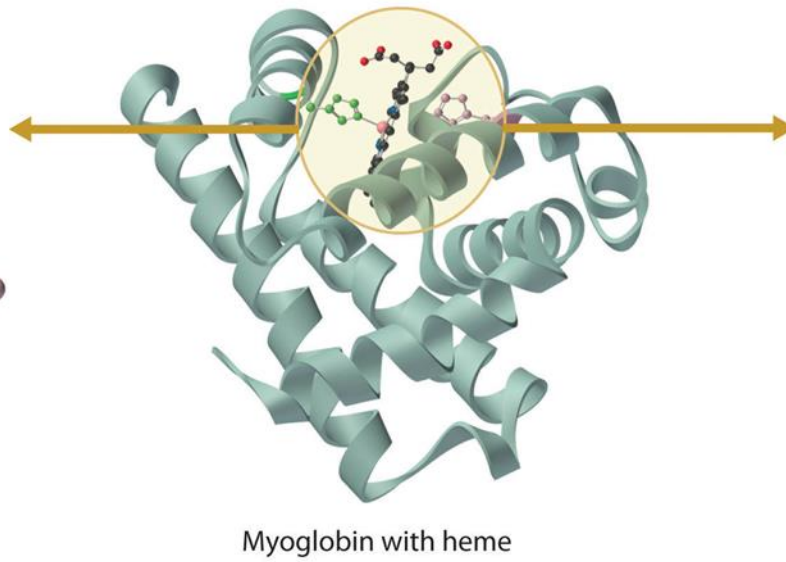
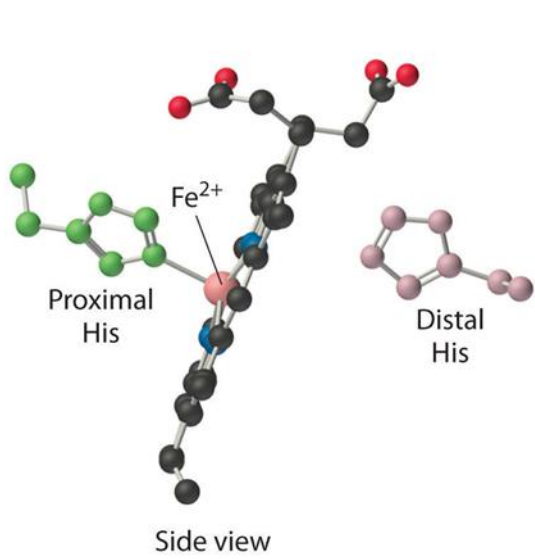


Pregunta: Qué es esto?





A Dash of Science.com

Meat Color



myoglobin
myoglobin is not holding oxygen



oxymyoglobin
myoglobin is holding oxygen



metmyoglobin
myoglobin is holding water



Química de Coordinación

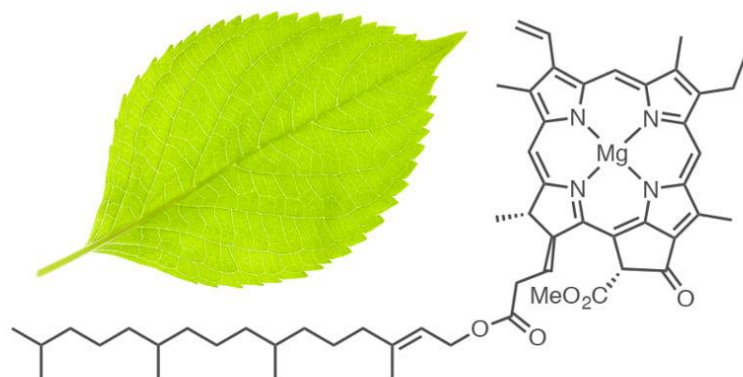
UNAM Mayo 24 y 26, 2022

peter.kroneck@uni-konstanz.de

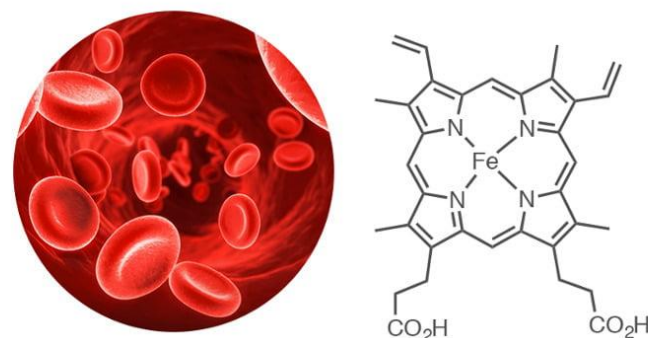
<https://www.researchgate.net/profile/Peter-Kroneck>

Iones metálicos en sistemas vivos Metaloenzimas y Metaloproteínas

Chlorophyll a



Heme b



Trayendo química inorgánica a vida..



Biochemistry

Biogeochemistry

Physiology

**Molecular
Biology**

Biophysics

**Química de
Coordinación
Bioinorgánica**

**Microbiology
Environmental
Chemistry**

Spectroscopy

Structural Biology

Catalysis

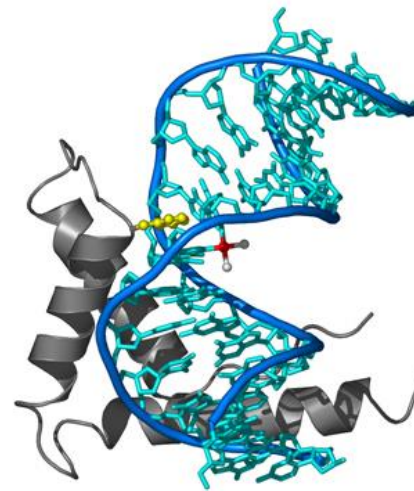
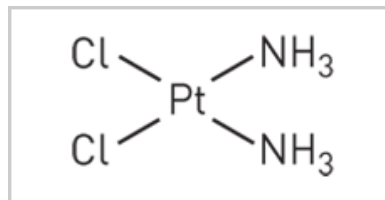
Physical Chemistry

**Medical
Chemistry/Toxicology**

Metales y Vida: la Química de Coordinación de la Naturaleza

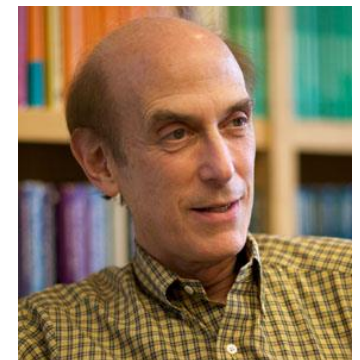
“El uso de metales para tratar dolencias humanas se remonta al menos al quinto siglo a. de J.C., y el estudio y la imitación de metales en la biología son un sujeto vibrante hoy”

Stephen Lippard, J Am Chem Soc (2010), 132, 141689-14693



Cisplatin-DNA adduct bound to HMGB1. Cisplatin shown as red and white spheres; DNA is shown in blue; HMGB1 shown as grey cartoon with intercalated phenylalanine shown as yellow spheres. Image credits: Michael S. McCormick.

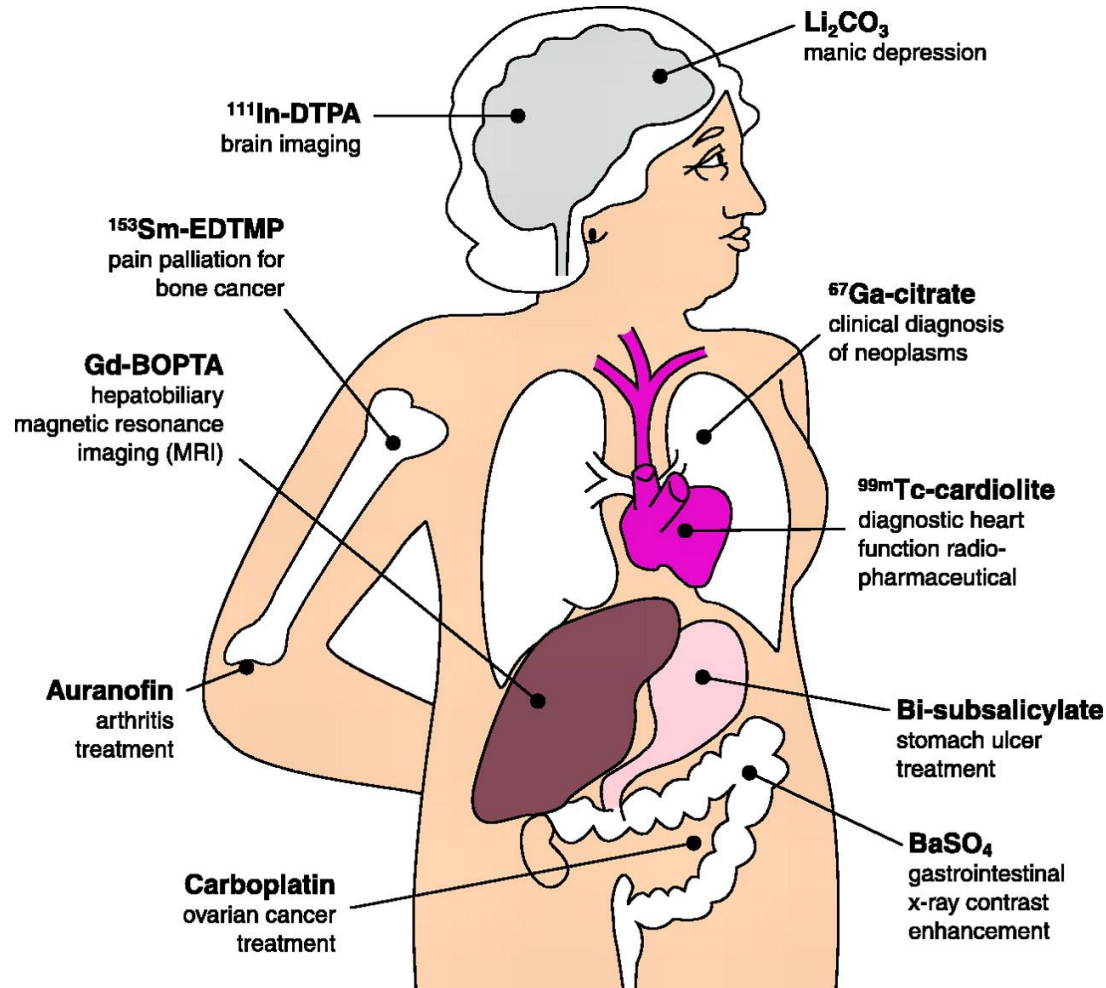
B. Rosenberg et al., (1965) Nature, 205, 698 - 699



Metales en Medicina – Aplicaciones

“Uno de los desafíos de diseñar medicinas basadas en el metal es equilibrar la toxicidad potencial de una formulación activa con el impacto positivo sustancial de estos recursos terapéuticos y diagnósticos cada vez más comunes”

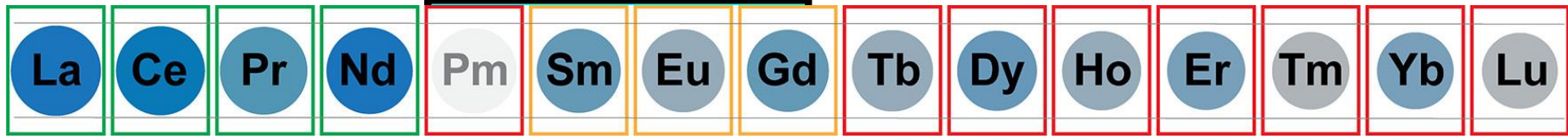
K.H. Thompson, C. Orvig (2003) *Science* 300, 936-939



Los elementos/metales de vida

www.webelements.com

H																	He
Li	Be											B	C	N	O	F	Ne
Na	Mg											Al	Si	P	S	Cl	Ar
K	Ca	Sc	Ti	V	Cr	Mn	Fe	Co	Ni	Cu	Zn	Ga	Ge	As	Se	Br	Kr
Rb	Sr	Y	Zr	Nb	Mo	Tc	Ru	Rh	Pd	Ag	Cd	In	Sn	Sb	Te	I	Xe
Cs	Ba	La	Hf	Ta	W	Re	Os	Ir	Pt	Au	Hg	Tl	Pb	Bi	Po	At	Rn



■ = used by all known Ln-utilizing organisms
 ■ = used inefficiently by some organisms
 ■ = no evidence of utilization

Abundance in crust: ● = 70 ppm ● = 0.5 ppm

Lewis acidity \longrightarrow

MO: 9 mg

METAL DE TRANSICION

Bibliografía Basica y Complementaria

J. J. R. Fraústo da Silva, R. J. P. Williams, 2001

The biological chemistry of the elements, Oxford University Press

G.A. Lawrance, 2010

Introduction to Coordination Chemistry, Wiley

R. R. Crichton, 2008, 2012 y 2019
Biological Inorganic Chemistry, Elsevier



Chemical Reviews, 1996; 2004

Special Issues on Bioinorganic Enzymology, 96, 2237; 104, 347

E. R. Featherston, J. A. Cotruvo, 2021 (Review)

The biochemistry of lanthanide acquisition, trafficking, and utilization

Biochim Biophys Acta, Molecular Cell Research 1868, 118864

<https://doi.org/10.1016/j.bbamcr.2020.118864>

Sitios Web Importantes

<https://www.ebi.ac.uk/pdbe/>

comprehensive database of all published protein structures

<http://www.brenda-enzymes.org/>

comprehensive enzyme database including information on metal requirements

<http://www.webelements.com>

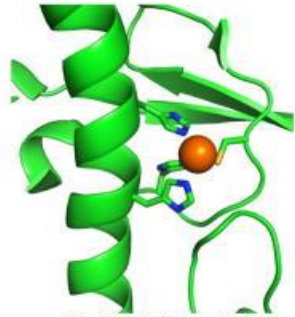
periodic table of the elements including useful information on each element

<http://www.rsc.org/chemsoc/visualelements/pages/alchemist/alchemymy.html>

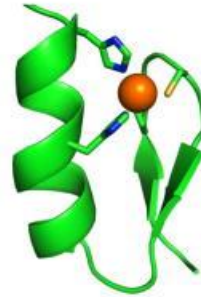
PDB Database

- **PDB = Protein Data Bank**
<https://www.rcsb.org/>; type in the search field the PDB number
- **1A70 (for Ferredoxin)**
- **3SBP (for Nitrous Oxide Reductase)**

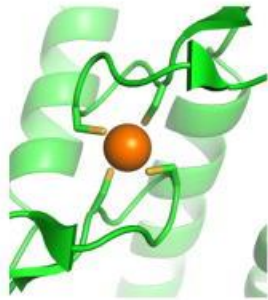
(a)



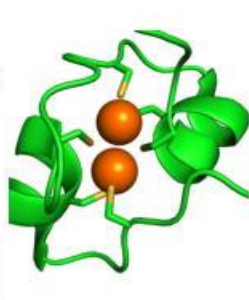
AlaX-M (Zn, Ni)
PDB:2E1B



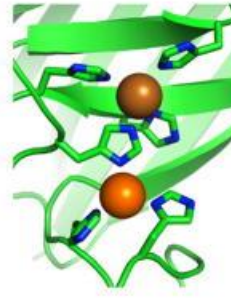
Zinc finger (Zn, Ni)
PDB: 1ZAA



Zinc hook (Zn, Hg)
Rad50, PDB: 1L8D

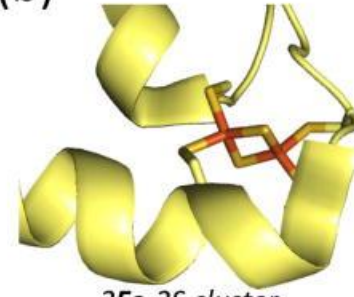


Gal4 (Zn, Cd)
PDB:1D66

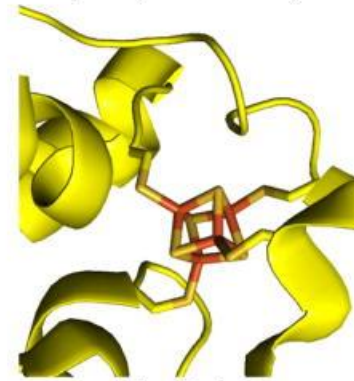


*Cu/Zn superoxide
dismutase; PDB: 3F7K*

(b)

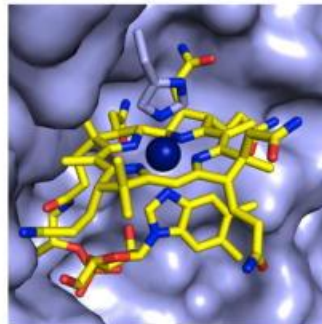


2Fe-2S cluster
(SoxR, PDB: 2ZHH)

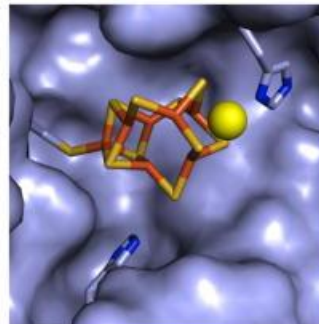


4Fe-4S cluster
(XPD, PDB: 2CRV)

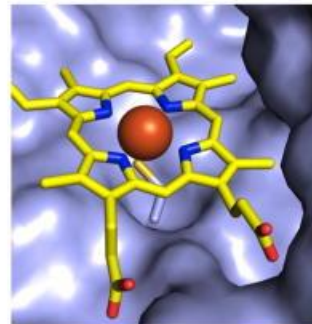
(c)



Vitamin B12 (Cu)
Cobalamin, PDB: 2BB6



FeMoCo (V)
PDB: 1H1L



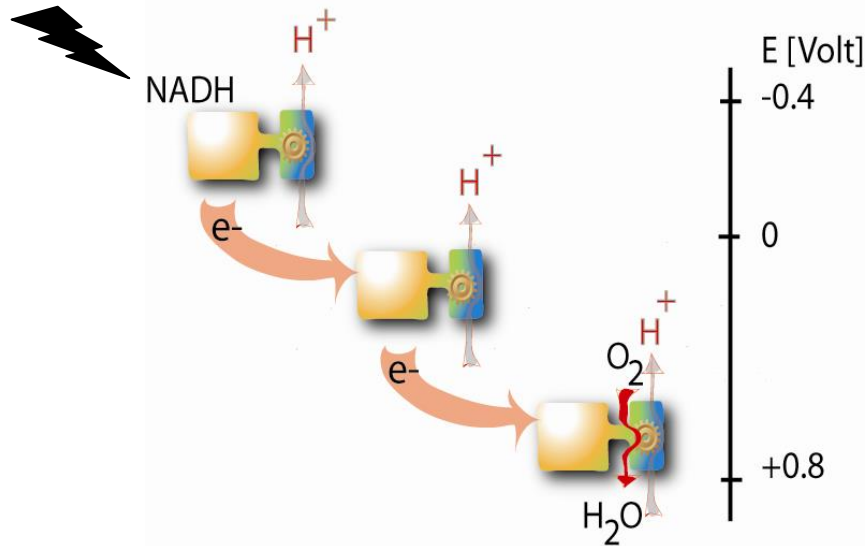
Heme (Fe)
Cytochrome, PDB: 3OFT

Por qué investigan metales en la biología?

- Hay apenas cualquier proceso importante en la naturaleza que no depende de un ión metálico; ~ 1/3 de las proteínas del genoma humano dependen de iones metálicos
- Dos ejemplos importantes:
- Catálisis ácida y baja
- Química de redox – Transferencia de protones y electrones (conservación de energía)

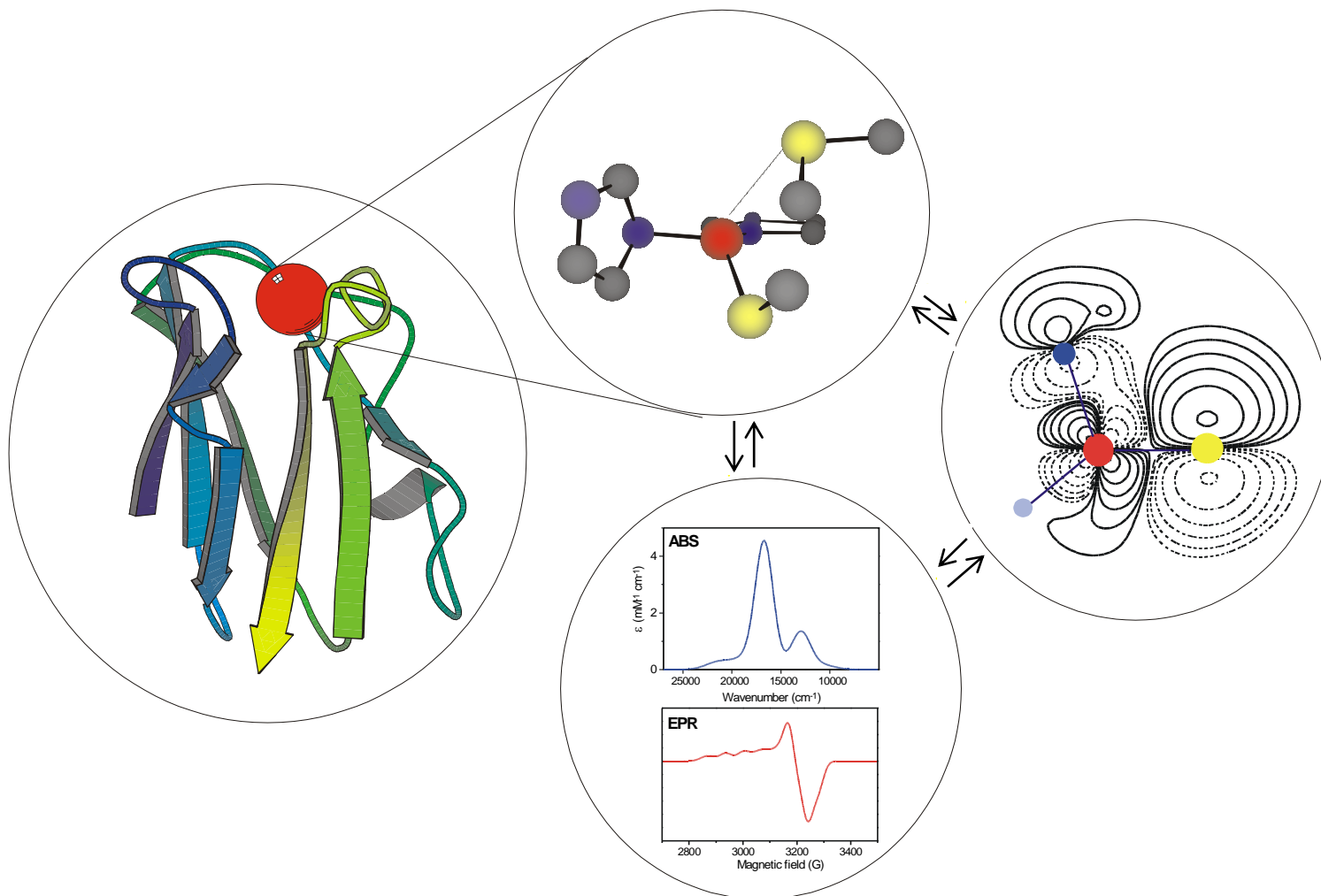
Transferencia de protones y electrones

Conservación de energía



$$\Delta G^{\circ'} = -nF\Delta E^{\circ'}$$

Objetivo: De Estructura 3D & Electrónica muy resuelta para Funcionar a Mecanismo



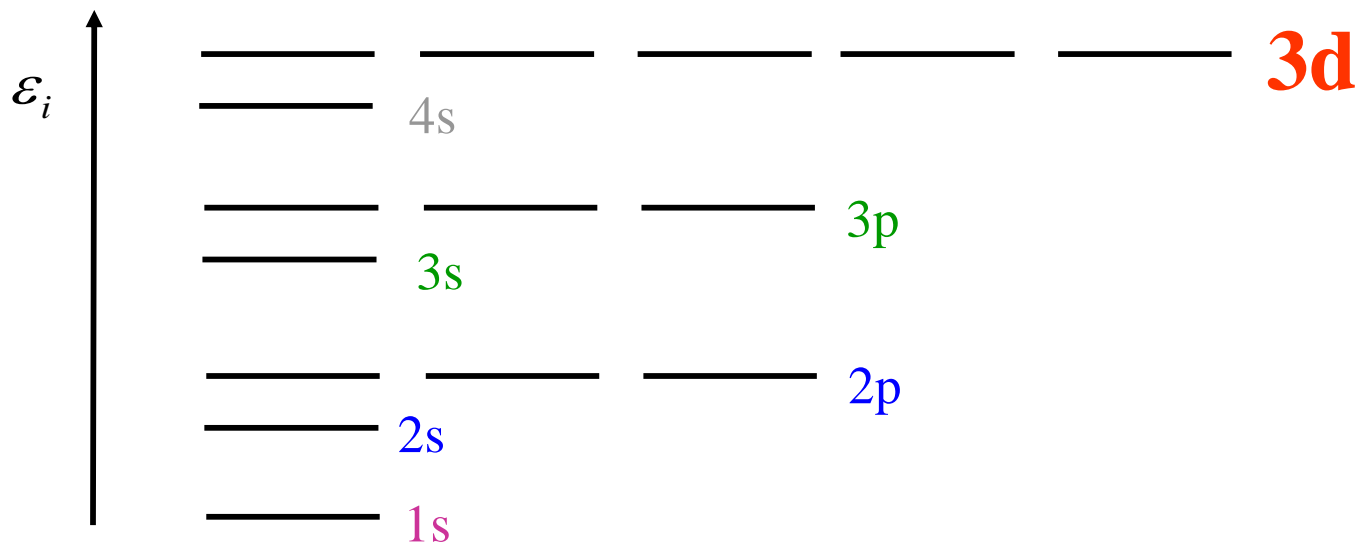
Por qué (transición) iones de metal ?

- **Positively Charged**
 - Lewis Acids
 - Stabilization of Anions
 - **Loosely Bound Electrons**
 - Redox Active
 - Multiple Redox States
 - Easily tunable Redox Potential
 - **Redox/Acid Base Chemistry**
- **Open Shell Systems**
 - No Problems with Spin Restriction
 - **Stereochemically Flexible**
 - Large Variety of Structures.
 - Little Reorganization
 - Facile Ligand Addition/Dissociation
 - **Facilitate Reactions of Bound Ligands**

(Bio)Metals – Periodic Table - Electrons

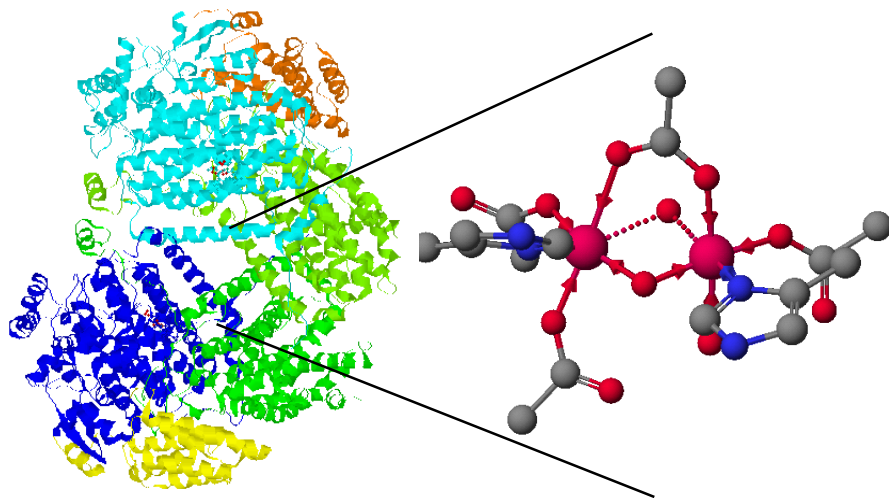
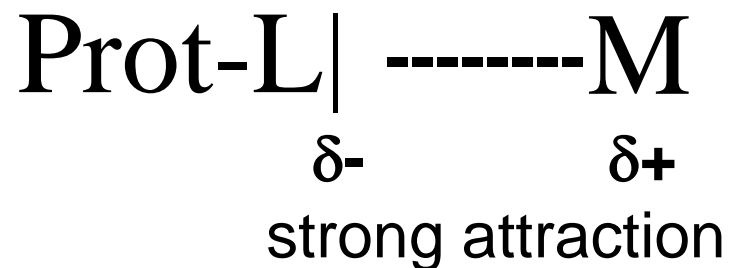
www.webelements.com

H	www.webelements.com																He
Li	Be											B	C	N	O	F	Ne
Na	Mg											Al	Si	P	S	Cl	Ar
K	Ca	Sc	<i>Ti</i>	<i>V</i>	<i>Cr</i>	<i>Mn</i>	<i>Fe</i>	<i>Co</i>	<i>Ni</i>	<i>Cu</i>	<i>Zn</i>	Ga	Ge	As	Se	Br	Kr
					<i>Mo</i>												
					<i>W</i>												



Propiedades básicas de un complejo de la proteína metálica

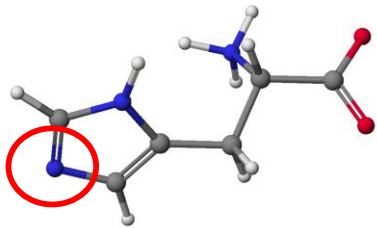
Chem. Rev. 1996, 96, 2239-2314 (1996) RH Holm, P Kennepohl, E I Solomon, Structural and Functional Aspects of Metal Sites in Biology



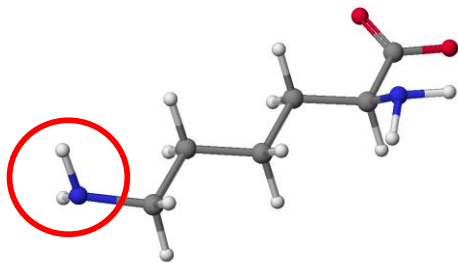
**Química en el Centro Catalítico
(Sitio activo) de la Enzima de Hierro
Metano Monooxigenasa**

Ligantes en proteínas – residuos del aminoácido

N

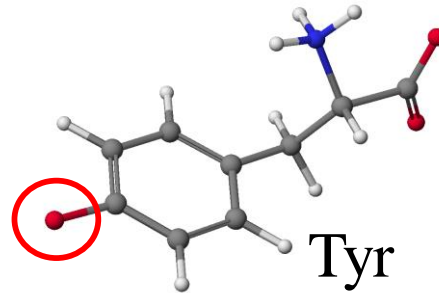


His

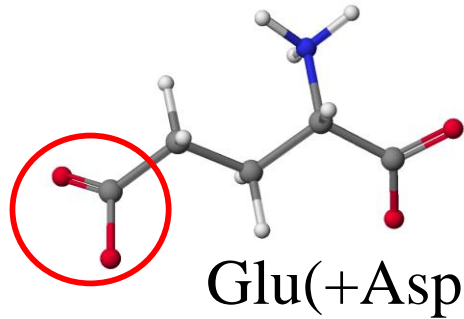


Lys

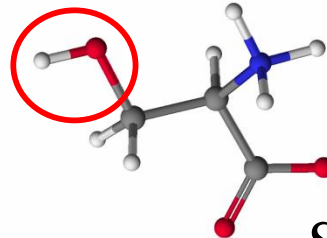
O



Tyr

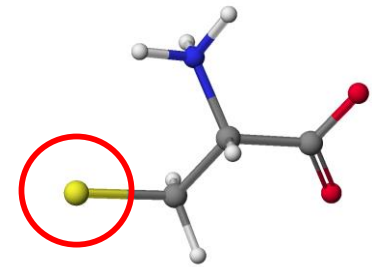


Glu(+Asp)

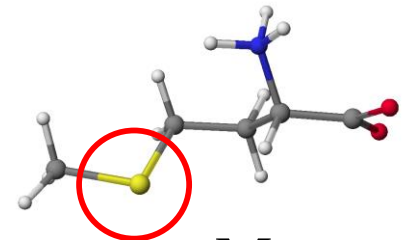


Ser

S

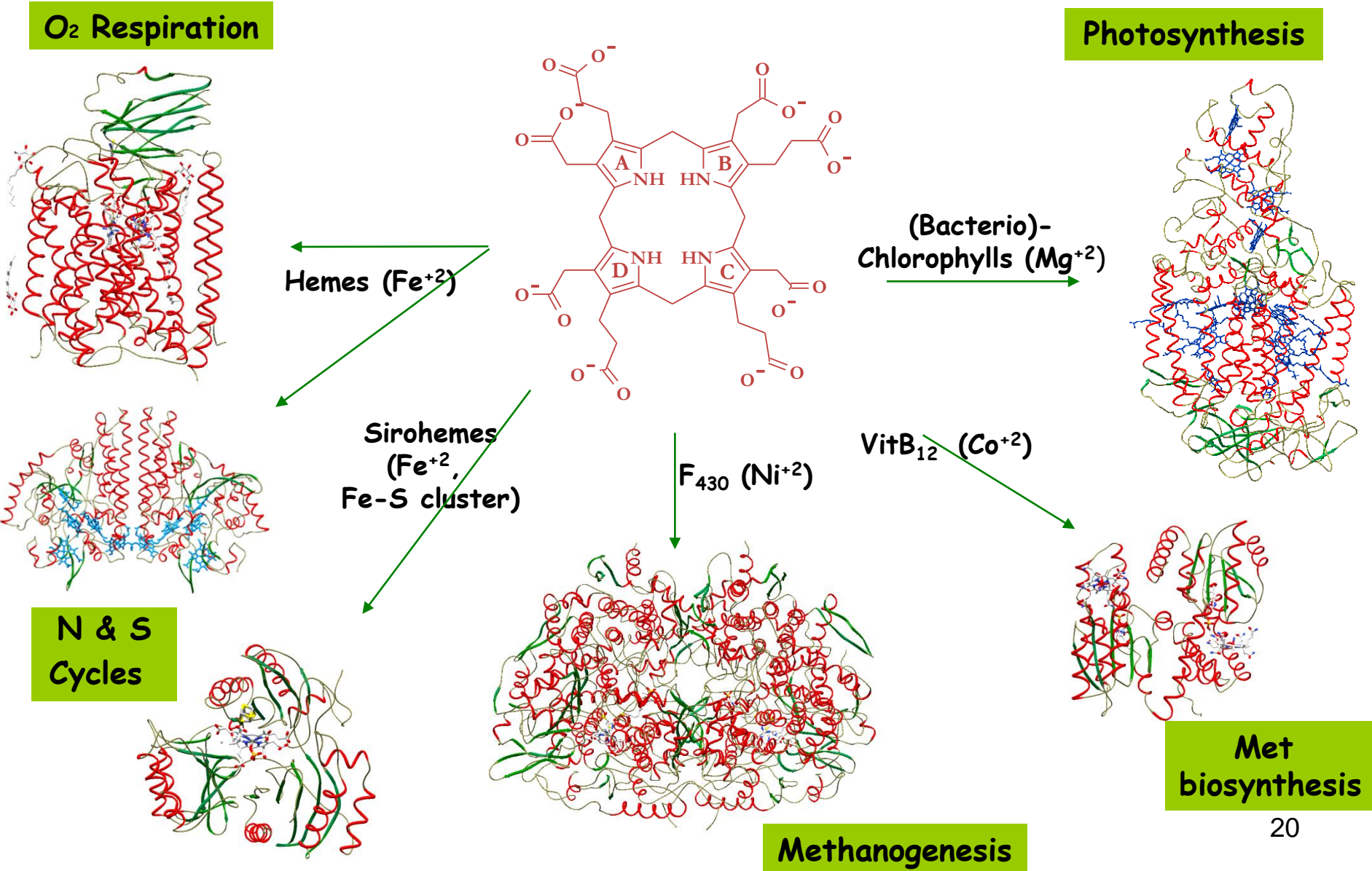


Cys



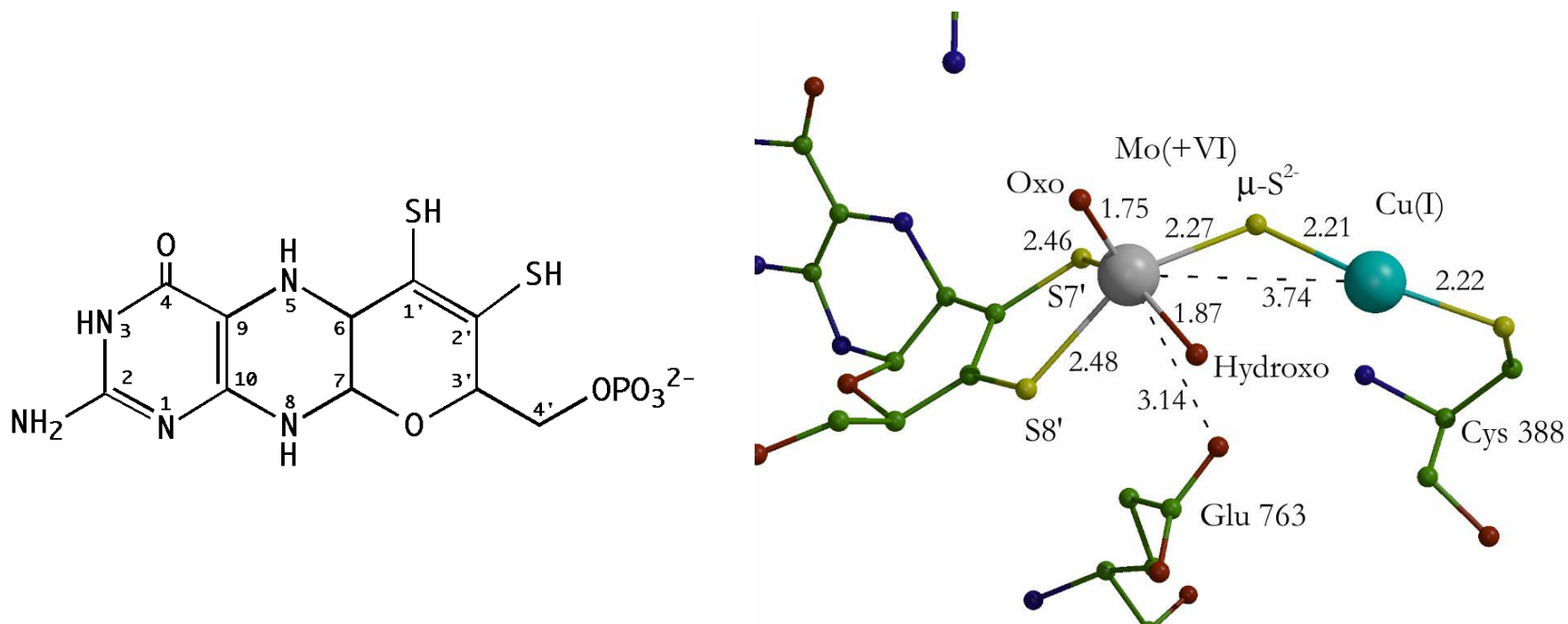
Met

Tetrapirrol está compuesto por 4 unidades de pirrol (porfirinas y ftalocianinas; clorofila, citocromos, pigmentos biliares y vitaminas)



Molybdopterin, un ligante que liga el Mo y el W

JOURNAL of BIOLOGICAL CHEMISTRY (2009) Vol. 284, p. e10, N Kresge, R D Simoni, R L Hill: The Discovery and Characterization of Molybdopterin - the Work of K. V. Rajagopalan



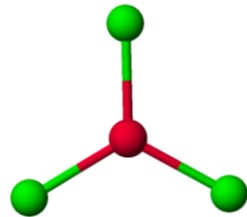
Mo-S-Cu Cluster in CO Dehydrogenase from *Oligotropha carboxidovorans*



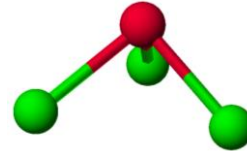
H Dobbek et al., Proceedings National Academy of Sciences/USA, 99, 15971-15976 (2002)

Geometría – Número de Coordinación

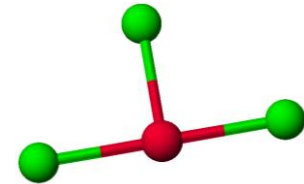
3



Trigonal

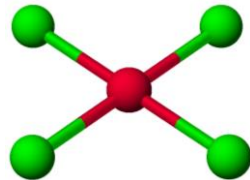


Trigonal pyramidal

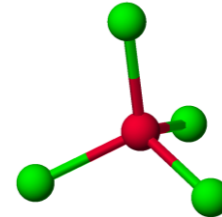


T-shape

4

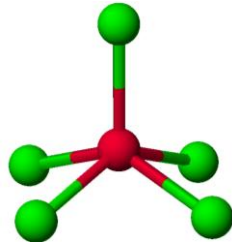


Square planar

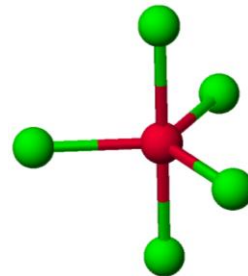


Tetrahedral

5

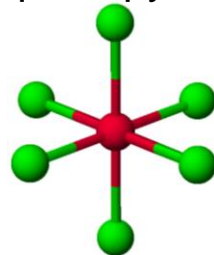


Square pyramidal



Trigonal bipyramidal

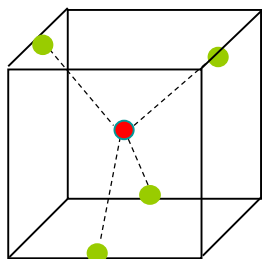
6



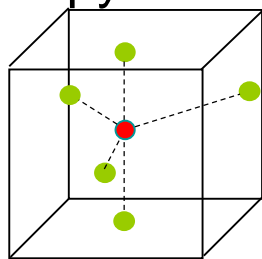
Octahedral

Geometría es importante: Proteínas de Hierro

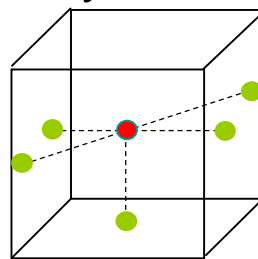
Tetrahedron



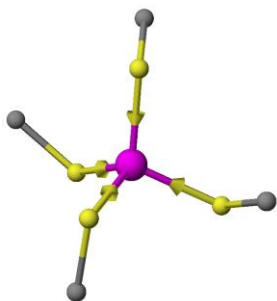
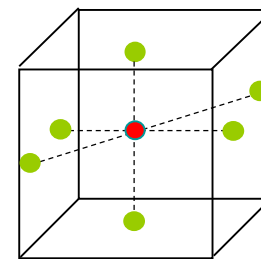
Trigonal Bipyramide



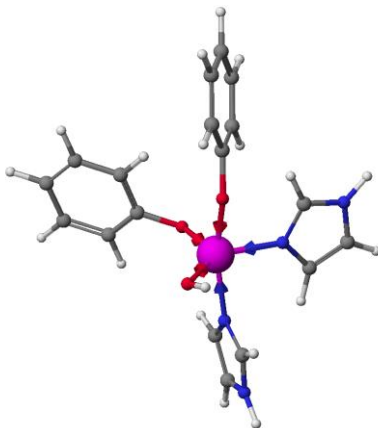
Tetragonal Pyramide



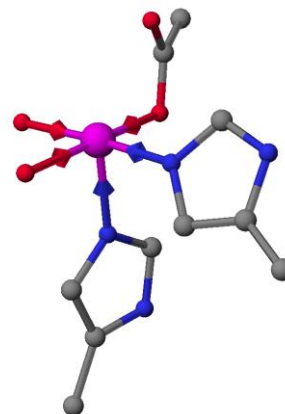
Octahedron



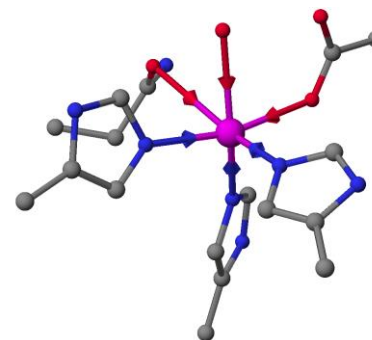
Rubredoxin



3,4-Protocatechoate
Dioxygenase

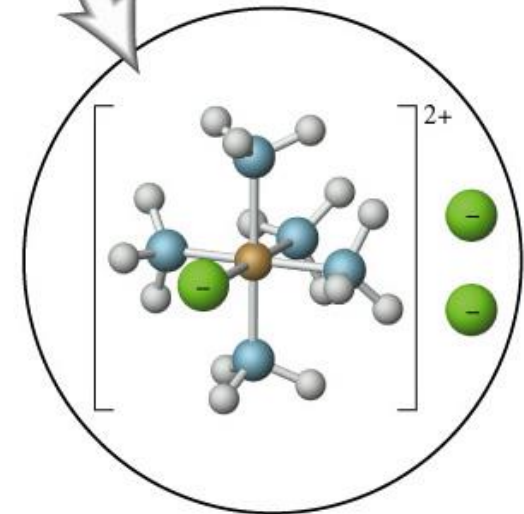
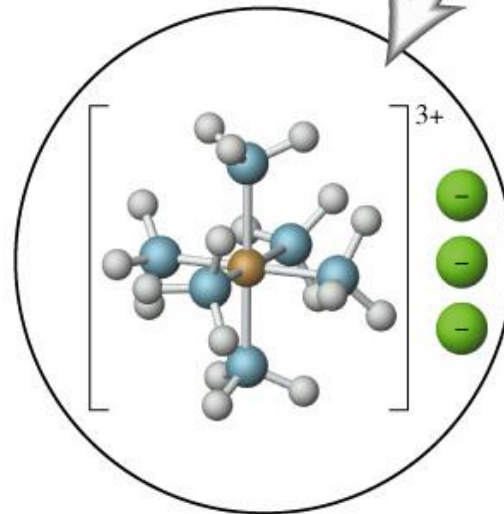
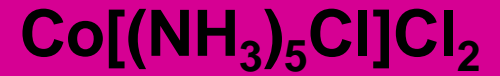


Tyrosine
Hydroxylase



Lipoxygenase

Color y Magnetismo

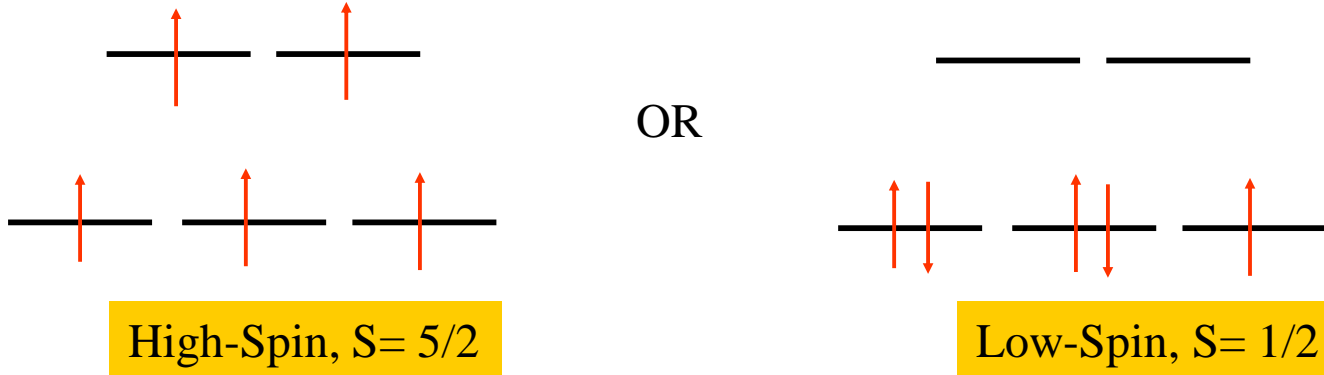


Alfred Werner (University of Zürich/CH, Nobel Prize in Inorganic Chemistry, 1913)

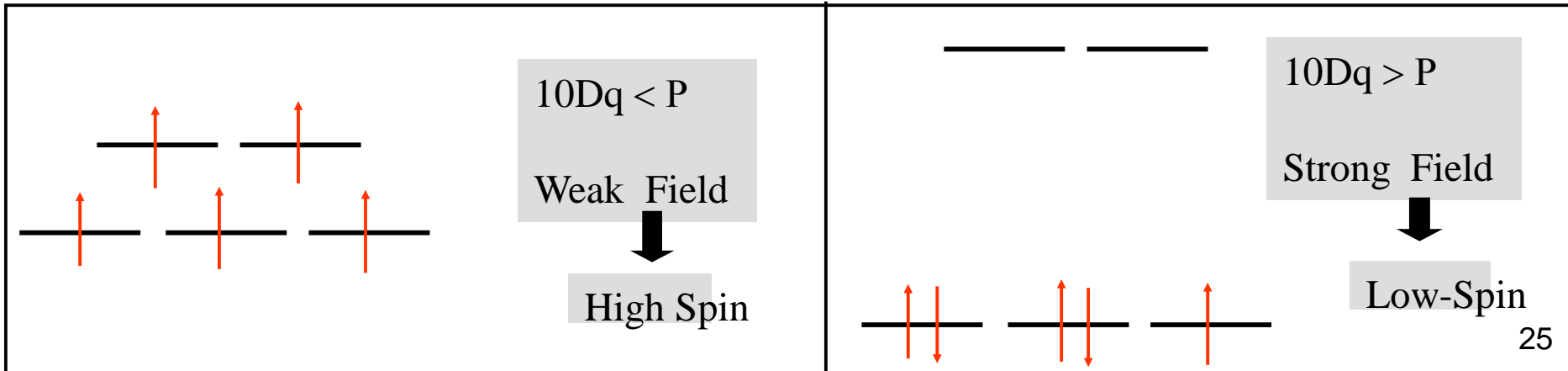
Color y Magnetismo

Estados de spin variables de centros metálicos

For a d^5 configuration, Fe(III)



Depending on the METAL ION ENVIRONMENT, balance of Crystal Field Splitting, $10Dq$ and Spin-Pairing Energy, P



Metales – Funciones biológicas

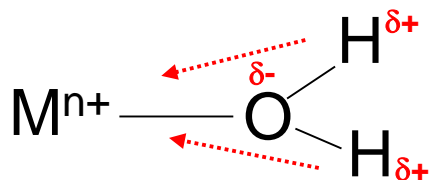
Metal (Ion)	Function, Enzymes
Na	Charge Carrier, Osmolysis/equilibrium
K	Charge Carrier, Osmolysis/equilibrium
Mg	Structure, ATP/ThDP Binding, Photosynthesis,...
Ca	Structure, Signaling, Charge Carrier
V	Nitrogen Fixation, Haloperoxidases, O ₂ Carrier
Cr	<i>Unknown! (glucose metabolism ???)</i>
Mo	Nitrogen Fixation, Oxidoreductase, O-Transfer
W	Oxidoreductases, Acetylene Hydratase
Mn	Photosynthesis, Oxidases, Structure,...
Fe	Oxidoreductases, O ₂ Transport + Activation, e ⁻ -Transfer,...
Co	Oxidoreductases, Vitamin B ₁₂ (Alkyl Group Transfer)
Ni	Hydrogenase, CO Dehydrogenase, Hydrolases, Urease
Cu	Oxidoreductases, O ₂ Transport, e ⁻ -Transfer
Zn	Structure, Hydrolases, Acid-Base Catalysis...

Estados de la oxidación de metales en biología

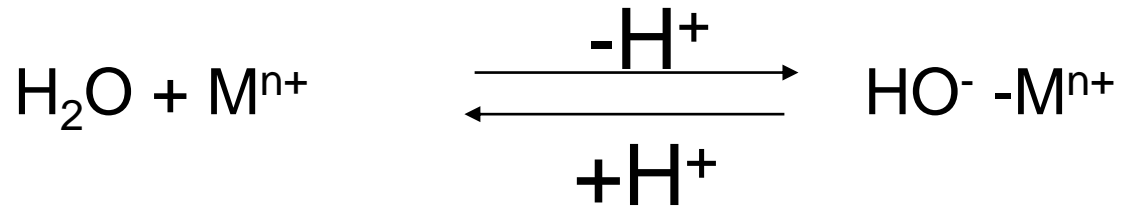
Metal	Valence state (Electron configuration)
Na	Na(I)
K	K(I)
Mg	Mg(II)
Ca	Ca(II)
V	V(V)=(d ⁰), V(IV)=(d ¹), V(III)=(d ²)
Cr	Cr(III)=(d ³), Cr(IV)=(d ²), Cr(V)=(d ¹)
Mo	Mo(III)=(d ³), Mo(IV)=(d ²), Mo(V)=(d ¹), Mo(VI)=(d ⁰)
W	W(IV)=(d ²), W(V)=(d ¹), W(VI)=(d ⁰)
Mn	Mn(V)=(d ²), Mn(IV)=(d ³), Mn(III)=(d ⁴), Mn(II)=(d ⁵)
Fe	Fe(V)=(d ³), Fe(IV)=(d ⁴), Fe(III)=(d ⁵), Fe(II)=(d ⁶), Fe(I)?=(d ⁷)
Co	Co(III)=(d ⁶), Co(II)=(d ⁷), Co(I)=(d ⁸)
Ni	Ni(III)=(d ⁷), Ni(II)=(d ⁸), Ni(I)=(d ⁹)
Cu	Cu(III)=(d ⁸), Cu(II)=(d ⁹), Cu(I)=(d ¹⁰)
Zn	Zn(II)=(d ¹⁰)

Exogenous Ligantes

	Ligand	pK _a
Acid/base	H ₂ O/OH ⁻ /O ²⁻	14, ~34
	HCO ₃ ⁻ /CO ₃ ²⁻	10.3
	HPO ₄ ²⁻ /PO ₄ ³⁻	12.7
	H ₃ CCOO ⁻ /H ₃ CCOOH	4.7
	HO ₂ ⁻ /H ₂ O ₂	11.6
	NH ₃ /NH ₄ ⁺	9.3
	N ₃ ⁻ /N ₃ H	4.8
	F ⁻ , Cl ⁻ , Br ⁻ , I ⁻ /XH	3.5, -7, -9, -11
Neutral	O ₂ , CO, NO, RNC	

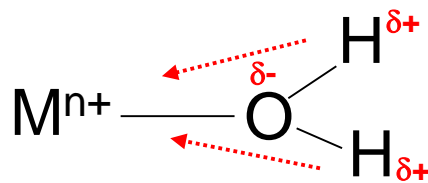


Modulación de pK_a

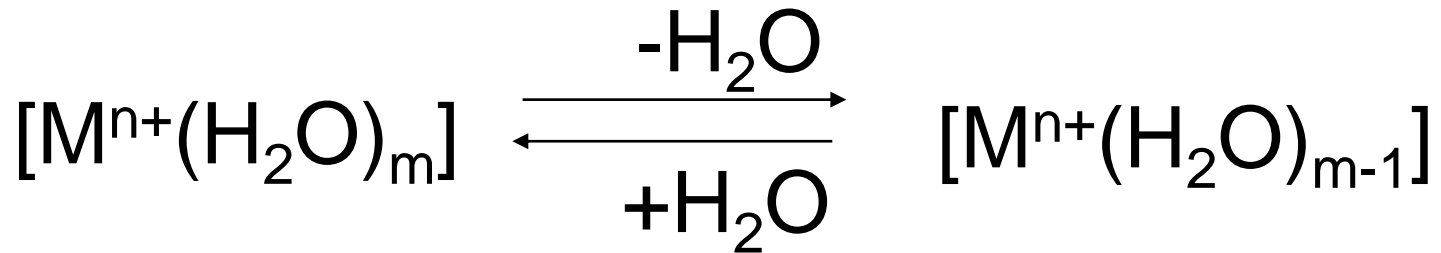


Metal	pK _a
none	14.0
Ca ²⁺	13.4
Mn ²⁺	11.1
Cu ²⁺	10.7
Zn ²⁺	10.0

4 orders of magnitude !



Control cinético



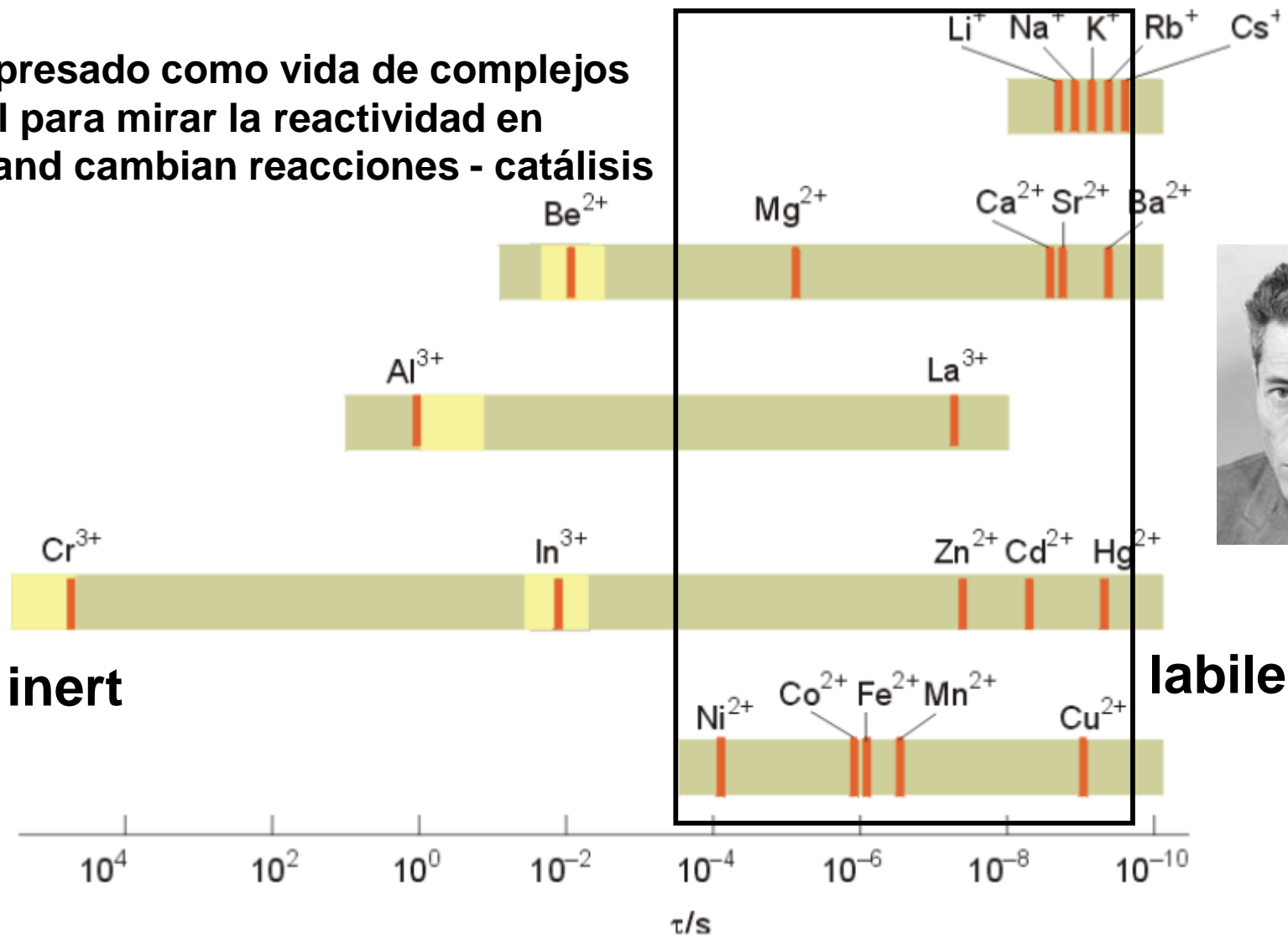
Metal	k (s ⁻¹)
K ⁺	1x10 ⁹
Ca ²⁺	3x10 ⁸
Mn ²⁺	2x10 ⁷
Fe ²⁺	4x10 ⁶
Co ²⁺	3x10 ⁶
Ni ²⁺	4x10 ⁴
Fe ³⁺	2x10 ²
Co ³⁺	<10 ⁻⁶

15 orders of magnitude!

Velocidades de cambio de H₂O

M. Eigen, Nobel Prize Lecture 1967

Expresado como vida de complejos
Útil para mirar la reactividad en
ligand cambian reacciones - catálisis



Estabilidad de complejos del ión metálicos

Irving-Williams Series

H. Irving, R. J. P. Williams (1953) J.Chem.Soc. 3192-3210

M-L bonds become more covalent

Variation of formation constants for the M^{2+} ions of the Irving-Williams series.

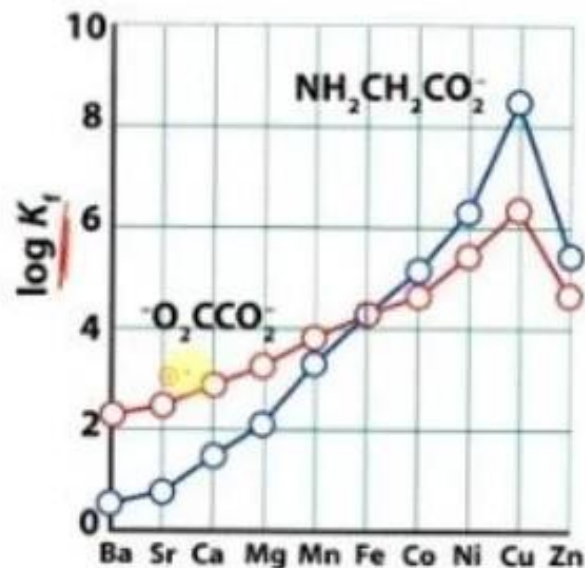
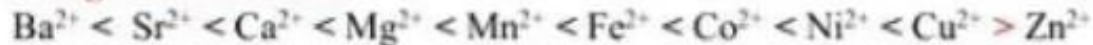


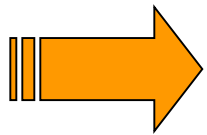
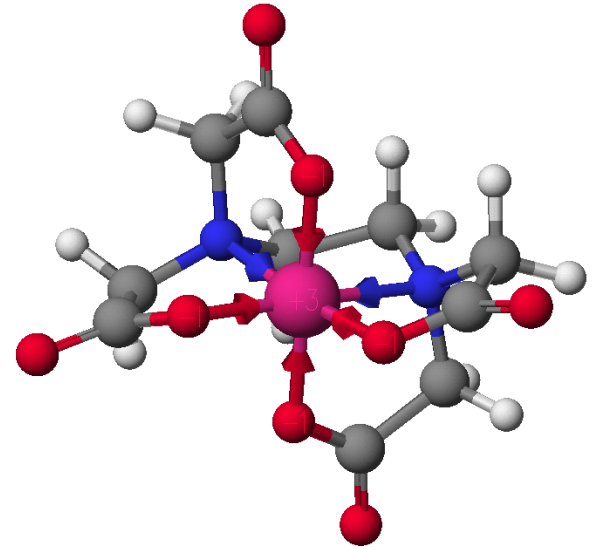
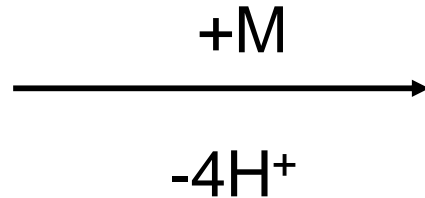
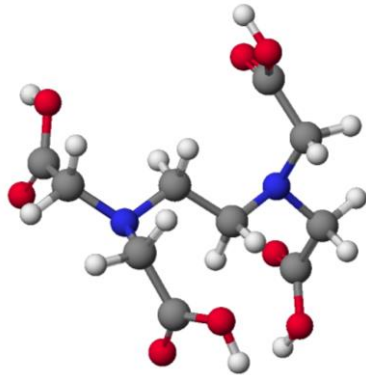
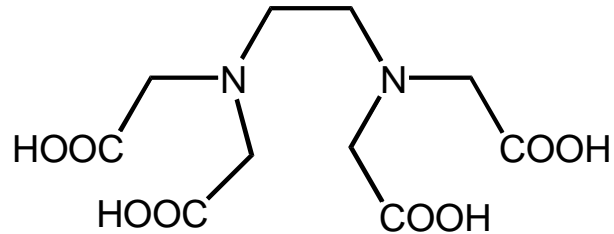
Figure 10.1
Shriver & Mitchell Inorganic Chemistry, Fourth Edition
© 2006 by CUP, ISBN 0 521 87582 1. Copyright © 2006 by CUP, and CUP in America

Irving-Williams Series



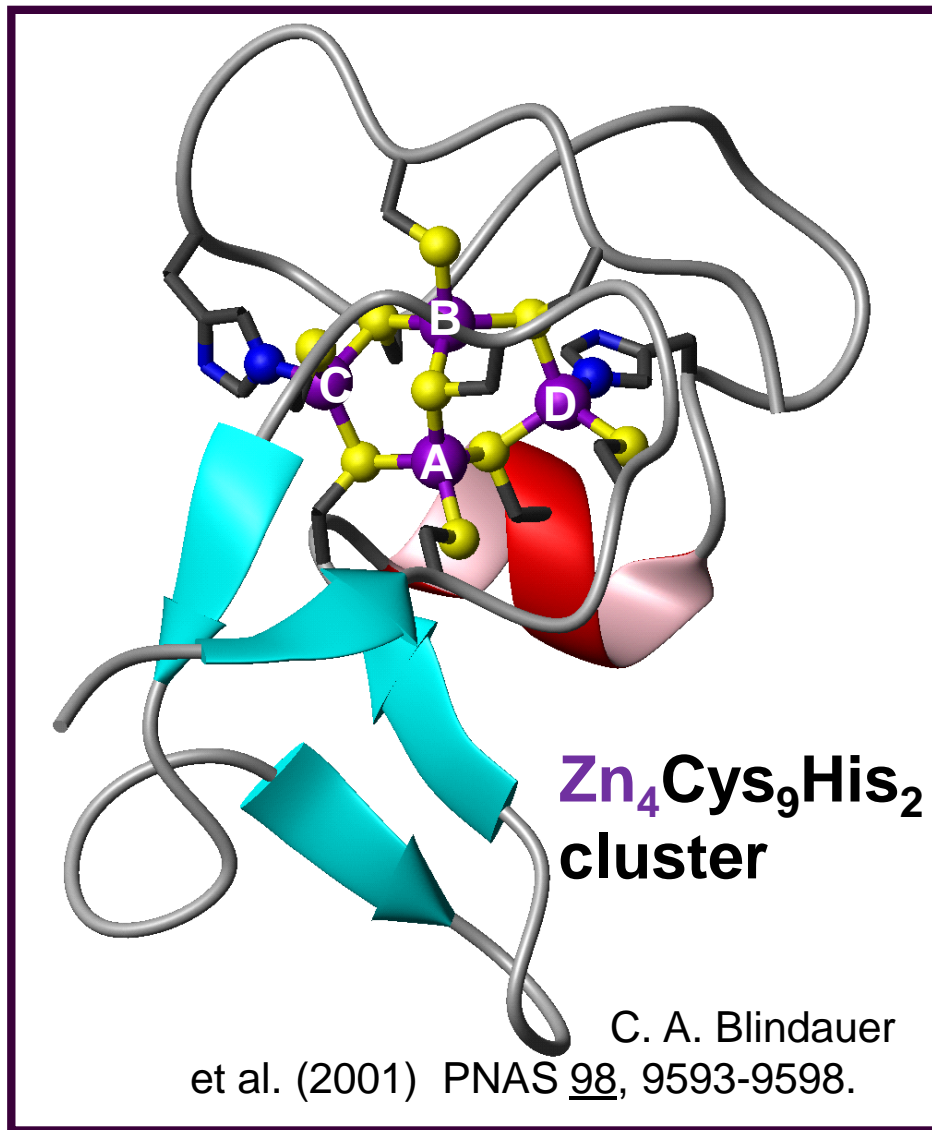
Stability order for high-spin divalent metal ion complexes: Maximum at Cu(II), Minimum at Mn(II)

Strong chelating ligand: EDTA



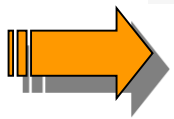
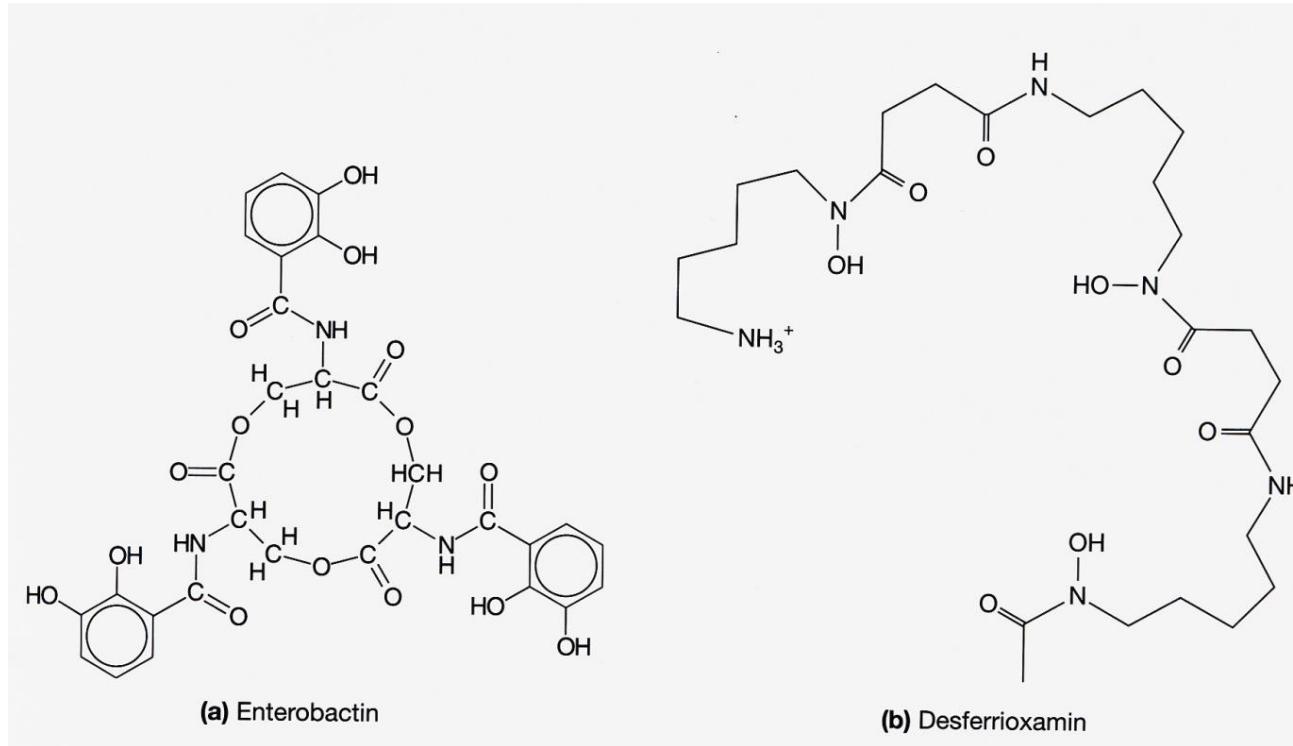
Hexadentate Ligand => strong complexing agent; can be applied to remove metal ions from biological samples (proteins, nucleic acids).

Protein Chelate: Bacterial Metallothionein (MT)



- 55 amino acids
- One domain
- Not only Cys, but also 2 His
- Cluster similar to mammalian MT: Essentially a distorted piece of mineral (ZnS)

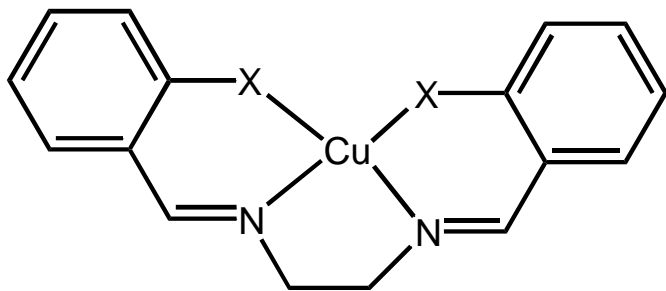
Biological Chelate: Siderophores



Extremely stable complex of Enterobactin/Fe³⁺ $K \sim 10^{49}$

Release of Fe through a) degradation of ligand, or b) protonation and reduction to Fe²⁺ which binds much weaker to the siderophore.

Modulación de Redox Potentials $E_{1/2}$

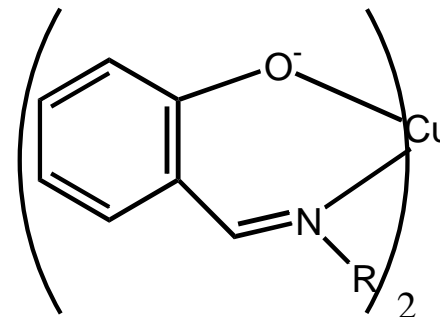


$$X=O^-: E_{1/2} = -1.21 \text{ V}$$

$$X=S^-: E_{1/2} = -0.83 \text{ V}$$

➡ **RS^- stabilizes Cu(I) state**

➡ **Positive Potential**



$$R=CH_3 : E_{1/2} = -0.90 \text{ V}$$

$$R=C_2H_5 : E_{1/2} = -0.86 \text{ V}$$

$$R=i\text{-Pr} : E_{1/2} = -0.74 \text{ V}$$

$$R=t\text{-Bu} : E_{1/2} = -0.66 \text{ V}$$

➡ **El obstáculo de Steric fuerza la geometría tetrahedral, stabilizes Cu(I)**

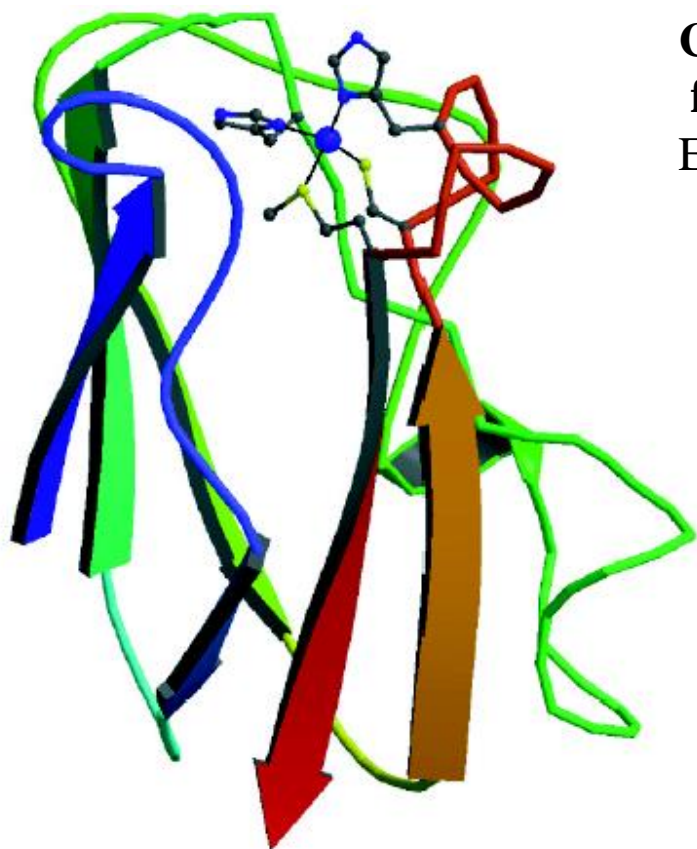


Metal Site 1: Blue Cu Site (Plastocyanin)

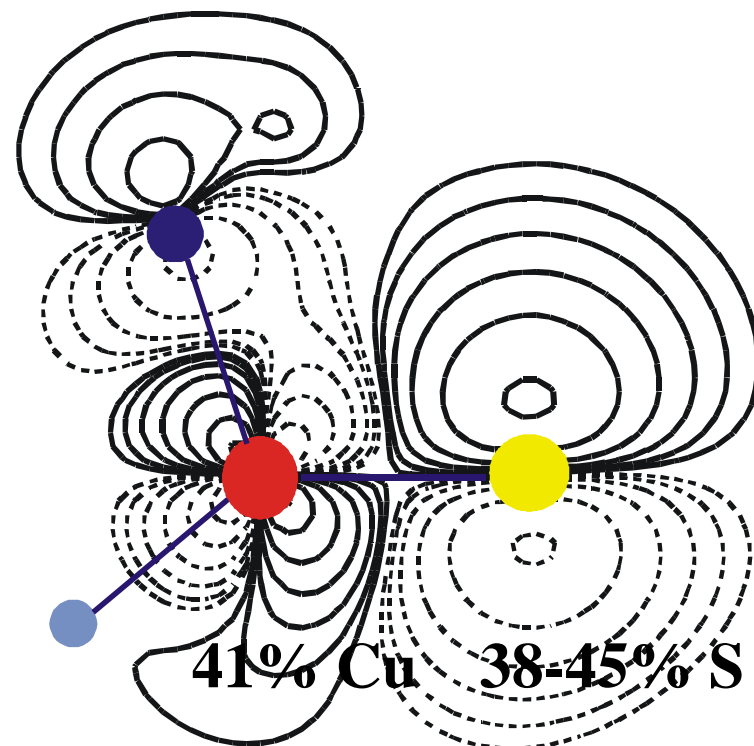
Function: Electron Transfer/Photosynthesis

Covalent Cu-Cys π -bond is mainly responsible for its unique properties

EI Solomon, *Inorg. Chem.* 2006, 45, 8012-8025



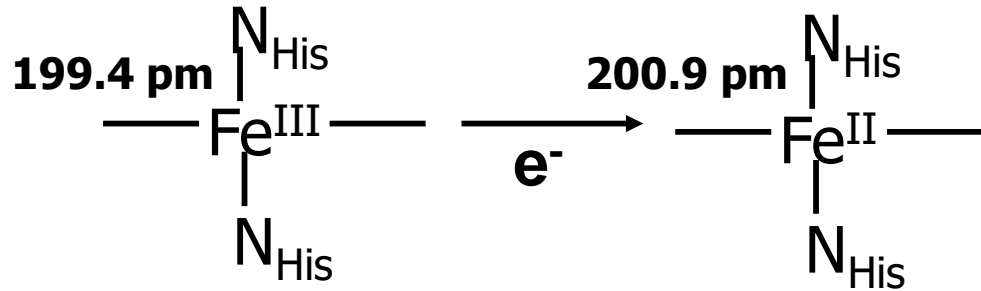
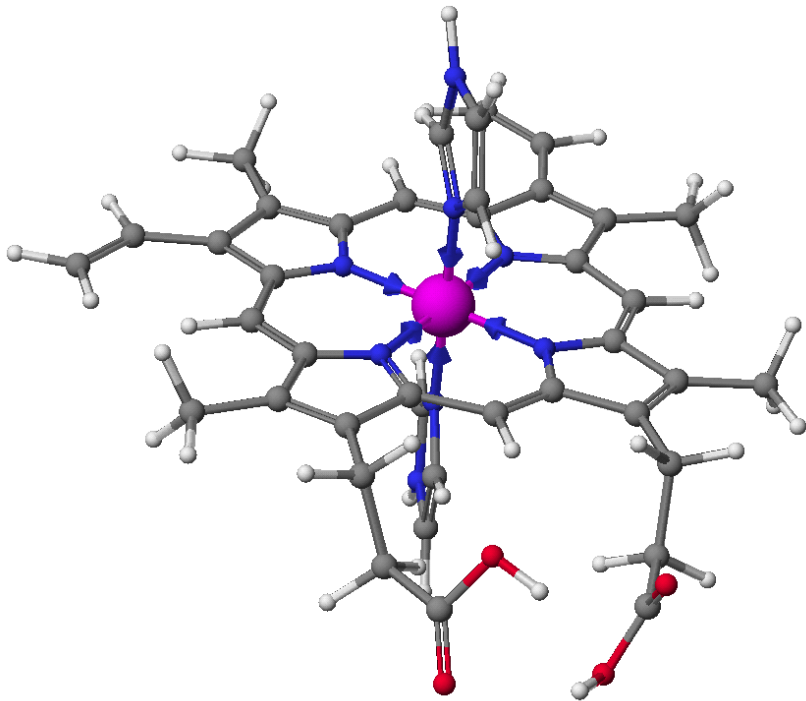
PDB Code: 1PLC
HC Freeman, 1978



Cu(II) Spin-Distribution 37

Metal site 2: Heme Fe

Function: Electron Transfer/Respiration



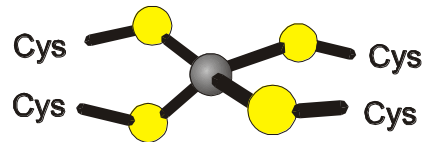
Reorganization energy $\propto \Sigma(\Delta R_{\text{ML}})^2$

In Cytochromes $\leq 4\text{-}5 \text{ kcal/mol}$

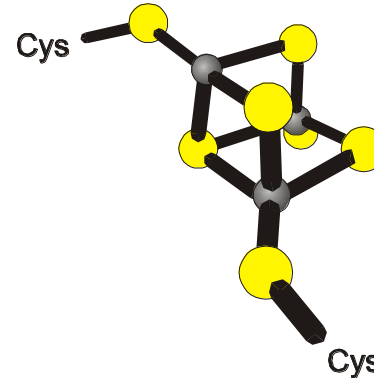
Metal Site 3: Iron – Sulfur centers (FeS)

Function: Electron Transfer and Catalysis

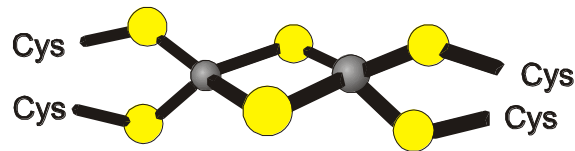
Rubredoxin



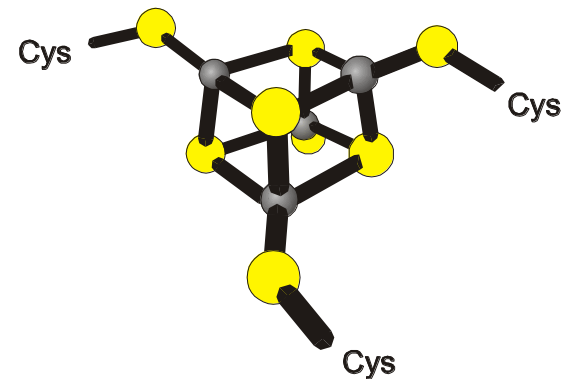
[3Fe-4S]



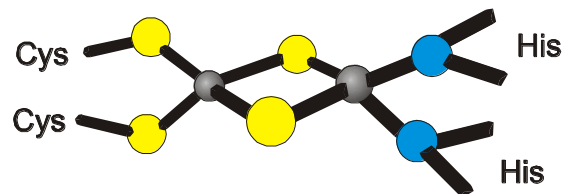
[2Fe-2S] Ferredoxin



[4Fe-4S]

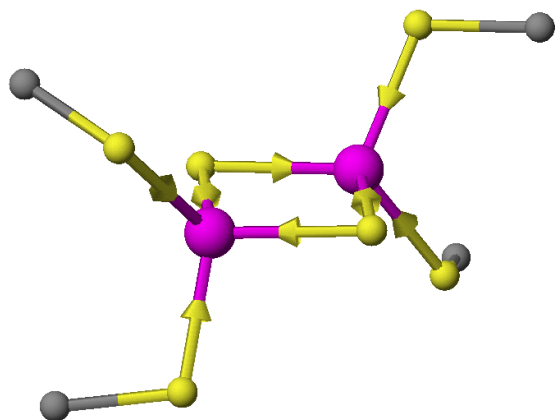


[2Fe-2S] Rieske center



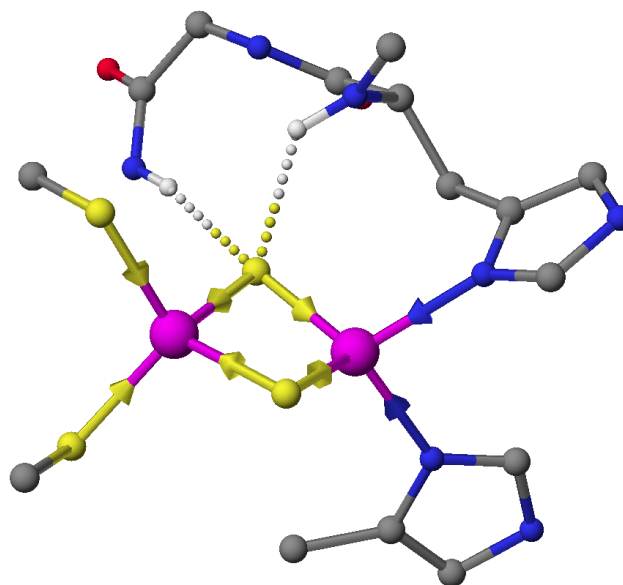
Modulación de Redox potentials (H bridges)

2Fe-2S Ferredoxin



$E^{0'} \sim -400 \text{ mV}$

2Fe-2S Rieske



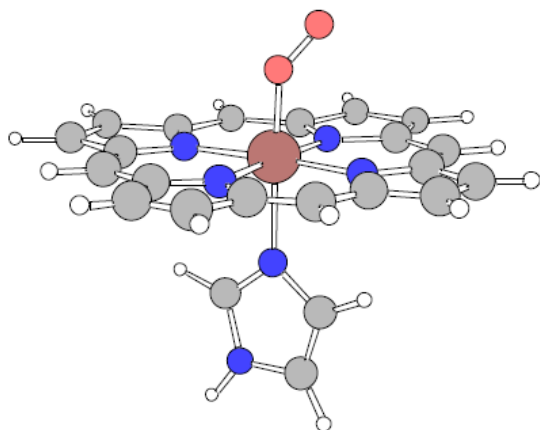
$E^{0'} \sim +280 \text{ mV}$

(+150 mV without H bridges)

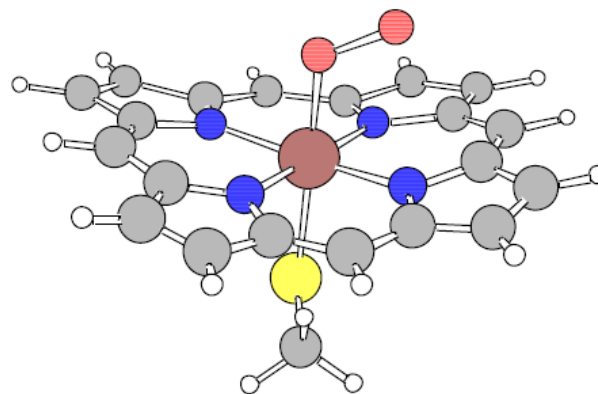
- (a) Stephens, P.J.; Jollie, D.R.; Warshel, A. (1996) *Chem. Rev.*, 96, 2491
(b) Link, T.A. (1999) *Adv. Inorg. Chem.*, 47, 83

Trans-Effect - Modulación de reactividad

A ligand *X trans* to a second ligand *Y* can influence the stability of the M-Y bond. With *X* being a strong Lewis base, the M-Y bond will be weakened



Myoglobin
Axial Histidine
O₂ Transport



Cytochrome P450
Axial Cysteine
O₂ Activation



Proteínas modulan las Propiedades de Iones Metálicos

Coordination number

- **The lower the higher the Lewis acidity**

Coordination geometry

- **Proteins can dictate distortion**
- **Distortion can change reactivity of metal ion**

Weak interactions - Second Shell Effects

- **Hydrogen bonds to bound ligands**
- **Hydrophobic residues: dielectric constant can change stability of metal-ligand bonds**