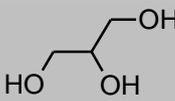
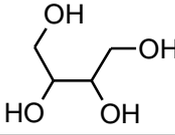
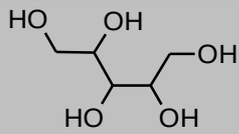
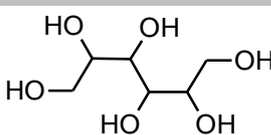
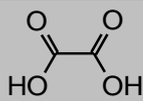
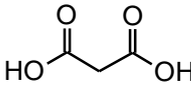
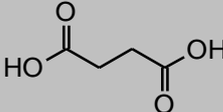
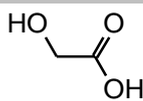
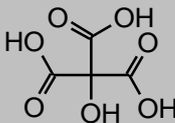
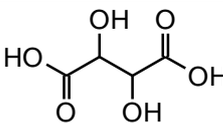
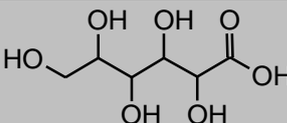
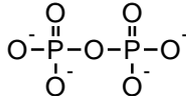
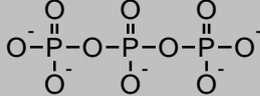
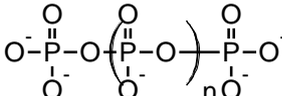
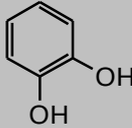
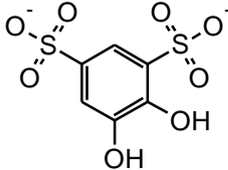
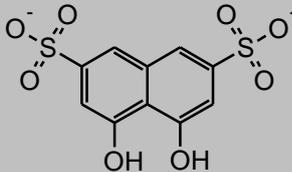
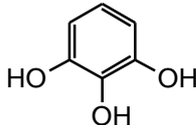
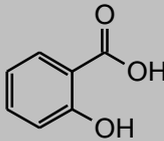
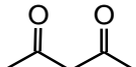
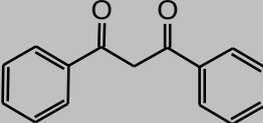
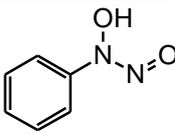
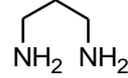
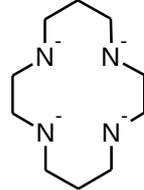
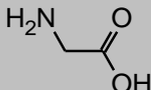
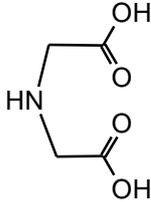
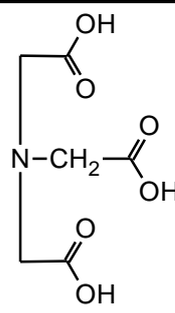
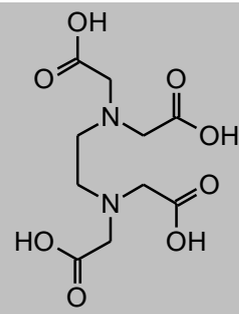
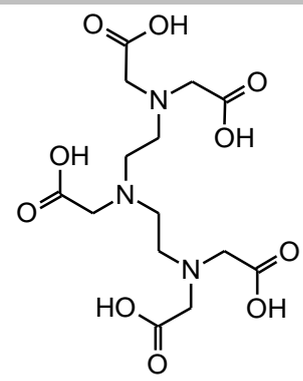
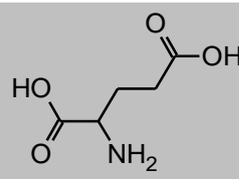
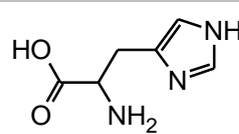
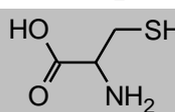


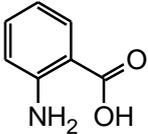
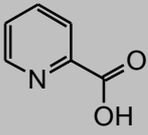
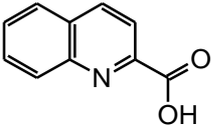
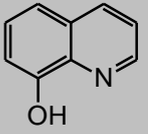
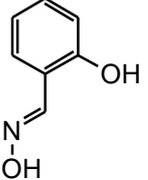
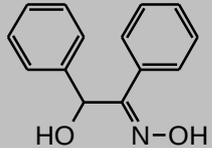
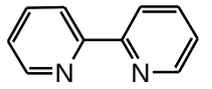
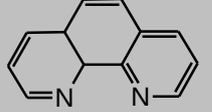
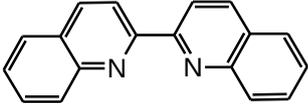
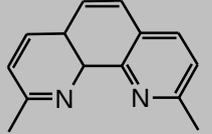
Lista de ligantes comuns utilizados em química de coordenação

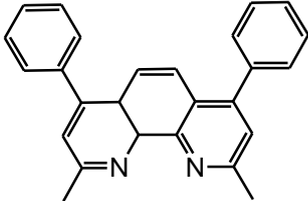
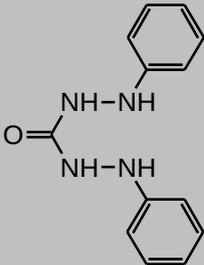
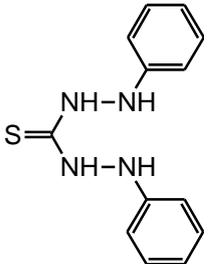
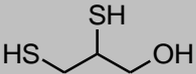
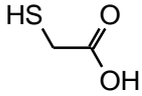
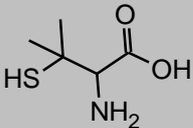
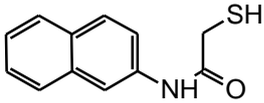
Alcoóis, ácidos carboxílicos, hidrocarboxílicos e éteres		
Abreviatura	Nome	Estrutura
	Etilenoglicol	
	Glicerol	
	Eritrol	
	Arabitol	
	Manitol	
H ₂ ox	Ácido oxálico	
	Ácido malônico	
	Ácido succínico	
	Ácido láctico	
	Ácido cítrico	
	Ácido tartárico	
	Ácido glucônico	

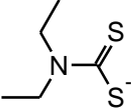
Polifosfatos		
Abreviatura	Nome	Estrutura
	Pirofosfato	
	Trimetafosfato	
	Polifosfatos	
Difenóis		
Abreviatura	Nome	Estrutura
	Pirocatecol	
	Tiron	
	Ácido cromotrópico	
	Pirogalol	
Carboxifenóis		
Abreviatura	Nome	Estrutura
	Ácido salicílico	

β-dicetonas		
Abreviatura	Nome	Estrutura
Hacac	Acetilacetona	
Hdbm	dibenzoilmetano	
Nitrososidroxilaminas		
Abreviatura	Nome	Estrutura
	Nitrososidroxilamina (cupferron)	
Poliaminas Saturadas		
Abreviatura	Nome	Estrutura
en	etilenodiamina	
pn	propilenodiamina	
	dietilenodiamina	
ciclam	tetraazaciclotetradecano	
Aminocarboxilatos		
Abreviatura	Nome	Estrutura
gly	glicina	
	ácido iminoacético	

Aminocarboxilatos (continuação)		
Abreviatura	Nome	Estrutura
	ácido nitrilo-triacético	
H ₄ edta	ácido etilenodiaminotetraacético	
H ₅ DTPA	ácido dietilenodiaminopentaacético	
	ácido glutâmico	
	histidina	
	cisteína	

Aromáticos com funções nitrogenadas e oxigenadas mistas		
Abreviatura	Nome	Estrutura
	ácido antranílico	
	ácido picolínico	
	ácido quináldico	
HQ	8-hidroxiquinolina	
	salicilaldoxima	
	benzoin oxima (cupron)	
Diiminas alifáticas e aromáticas		
Abreviatura	Nome	Estrutura
bpy ou bipy	2,2'-bipiridina	
phen	o-fenantrolina ou 1,10-fenantrolina	
biq	biquinolina	
	neocuproina	

Diiminas alifáticas e aromáticas (continuação)		
Abreviatura	Nome	Estrutura
	batocuproína	
Carbazonas		
Abreviatura	Nome	Estrutura
	difenilcarbazona	
	difeniltiocarbazona (ditizona)	
Tióis		
Abreviatura	Nome	Estrutura
	dimercaptopropanol	
	ácido tioglicólico	
	penicilamina	
	tionalida	

Ditiocarbamatos e dioxamidas		
Abreviatura	Nome	Estrutura
	íon dietilditiocarbamato	
	ditiooxamida	