

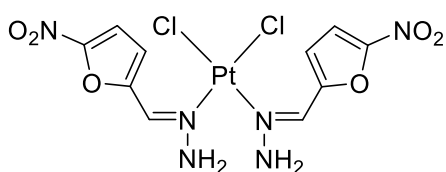


QUIMIOTECA

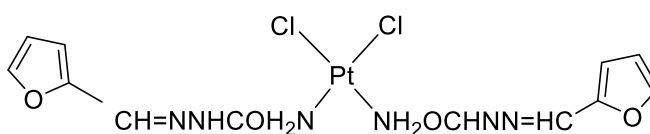
COMPLEXOS METÁLICOS

Complexos de Platina (Pt)

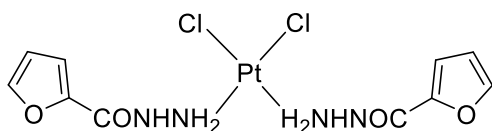
Ligantes Furânicos



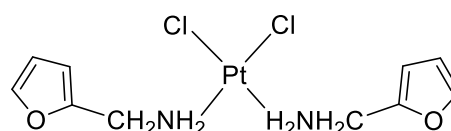
$C_{10}H_{10}Cl_2N_6O_6Pt$
MM: 576,21



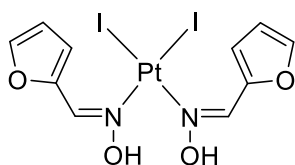
$C_{12}H_{14}Cl_2N_6O_4Pt$
MM: 572,26



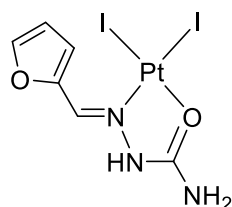
$C_{10}H_{12}Cl_2N_4O_4Pt$
MM: 518,21



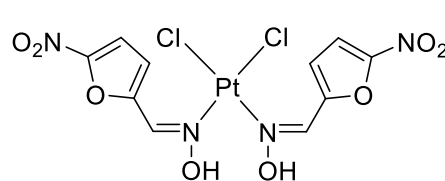
$C_{10}H_{14}Cl_2N_2O_2Pt$
MM: 460,21



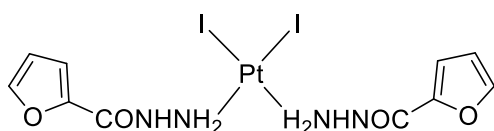
$C_{10}H_{10}I_2N_2O_4Pt$
MM: 671,08



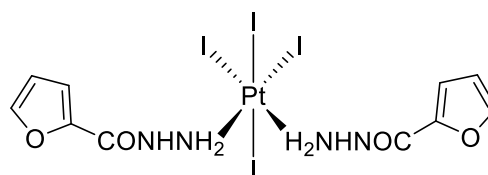
$C_6H_7I_2N_3O_2Pt$
MM: 602,03



$C_{10}H_8Cl_2N_4O_8Pt$
MM: 578,18



$C_{10}H_{12}I_2N_4O_4Pt$
MM: 701,11



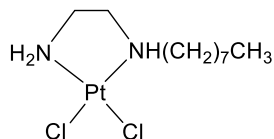
$C_{10}H_{12}I_4N_4O_4Pt$
MM: 954,92



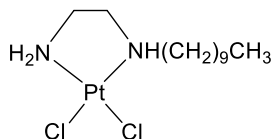
QUIMIOTECA

COMPLEXOS METÁLICOS

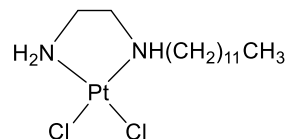
Ligantes *N*-alquil e *N*-benzil diaminas



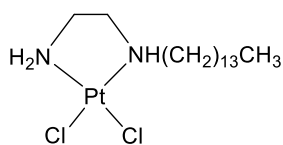
$C_{10}H_{24}Cl_2N_2Pt$
MM: 438,29



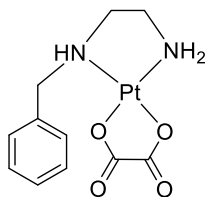
$C_{12}H_{28}Cl_2N_2Pt$
MM: 466,35



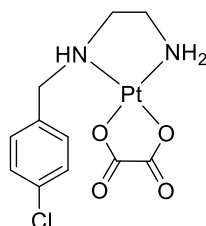
$C_{14}H_{32}Cl_2N_2Pt$
MM: 494,4



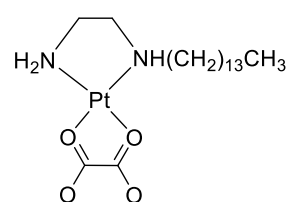
$C_{16}H_{36}Cl_2N_2Pt$
MM: 522,45



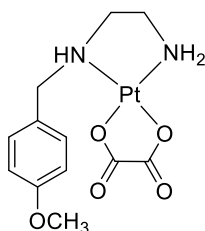
$C_{11}H_{14}N_2O_4Pt$
MM: 433,32



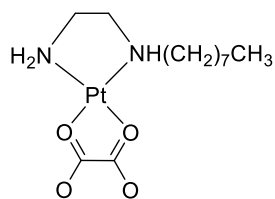
$C_{11}H_{13}ClN_2O_4Pt$
MM: 467,76



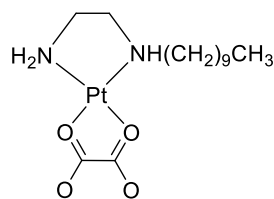
$C_{18}H_{36}N_2O_4Pt$
MM: 539,57



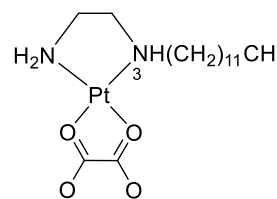
$C_{12}H_{16}N_2O_5Pt$
MM: 463,34



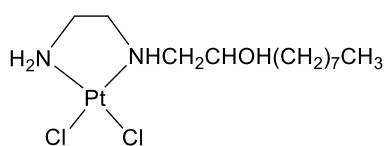
$C_{12}H_{24}N_2O_4Pt$
MM: 455,41



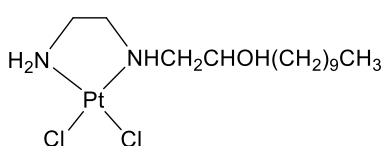
$C_{14}H_{28}N_2O_4Pt$
MM: 483,46



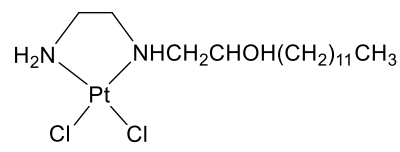
$C_{16}H_{32}N_2O_4Pt$
MM: 511,51



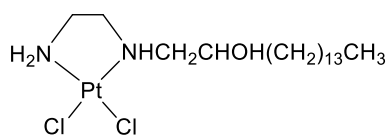
$C_{12}H_{28}Cl_2N_2OPt$
MM: 482,35



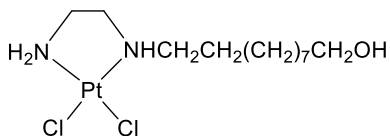
$C_{14}H_{32}Cl_2N_2OPt$
MM: 510,40



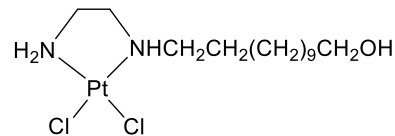
$C_{16}H_{36}Cl_2N_2OPt$
MM: 538,45



$C_{18}H_{40}Cl_2N_2OPt$
MM: 566,51



$C_{12}H_{28}Cl_2N_2OPt$
MM: 482,35

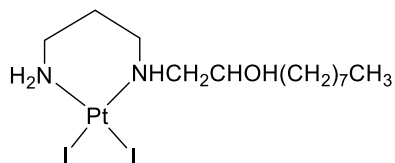


$C_{14}H_{32}Cl_2N_2OPt$
MM: 510,4

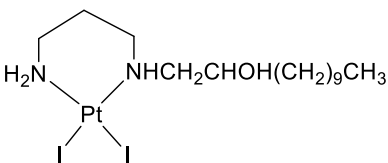


QUIMIOTECA

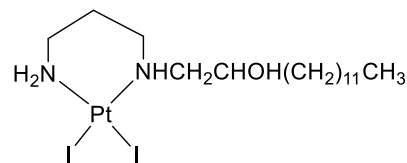
COMPLEXOS METÁLICOS



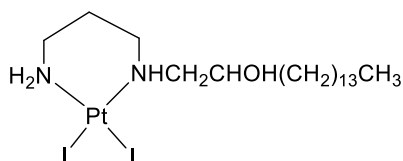
$C_{13}H_{30}I_2N_2OPt$
MM: 679,28



$C_{15}H_{34}I_2N_2OPt$
MM: 707,33

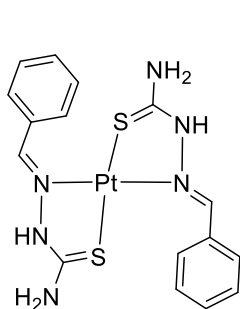


$C_{17}H_{38}I_2N_2OPt$
MM: 735,38

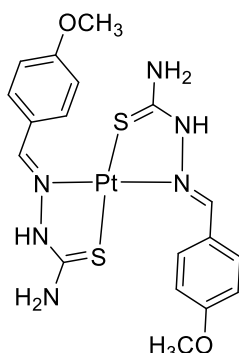


$C_{19}H_{42}I_2N_2OPt$
MM: 763,44

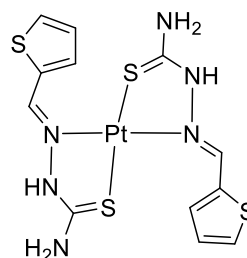
Ligantes Tiossemicarbazonas



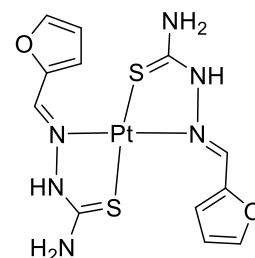
$C_{16}H_{18}N_6PtS_2$
MM: 553,56



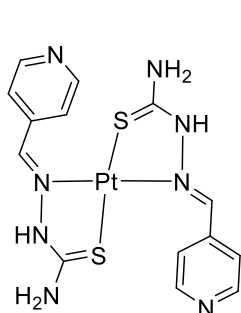
$C_{18}H_{22}N_6O_2PtS_2$
MM: 613,61



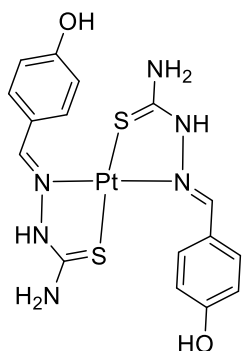
$C_{12}H_{14}N_6PtS_4$
MM: 565,62



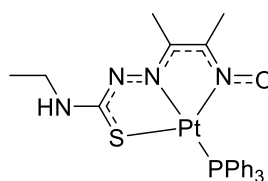
$C_{12}H_{14}N_6O_2PtS_2$
MM: 533,49



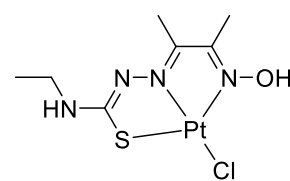
$C_{14}H_{16}N_8PtS_2$
MM: 555,54



$C_{16}H_{18}N_6O_2PtS_2$
MM: 585,56



$C_{25}H_{27}N_4OPPtS$
MM: 657,64

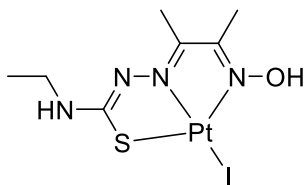


$C_7H_{13}ClN_4OPtS$
MM: 431,80

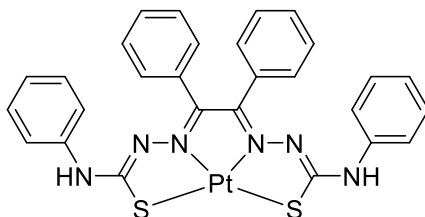


QUIMIOTECA

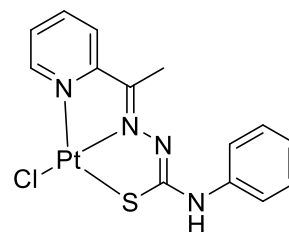
COMPLEXOS METÁLICOS



$C_7H_{13}IN_4OPtS$
MM: 523,26

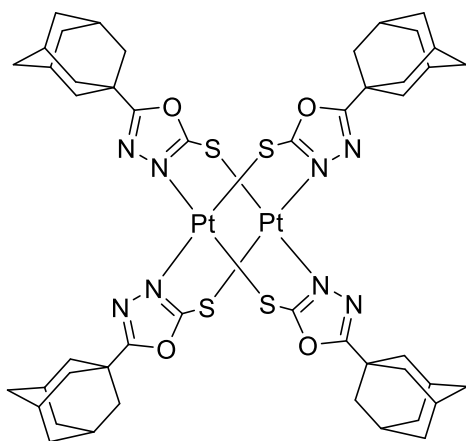


$C_{28}H_{22}N_6PtS_2$
MM: 701,73

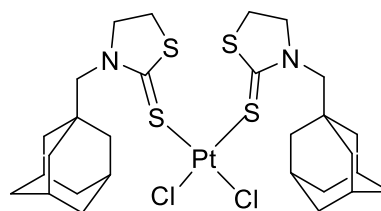


$C_{14}H_{13}ClN_4PtS$
MM: 499,88

Ligantes Oxadiazol e Tiazolidina

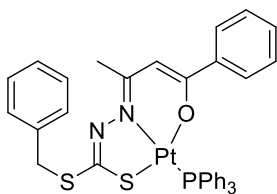


$C_{48}H_{60}N_8O_4Pt_2S_4$
MM: 1331,46
CCDC 1909838

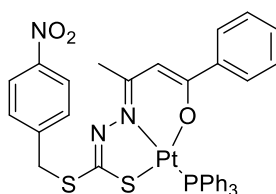


$C_{29}H_{45}Cl_2N_2PtS_4$
MM: 815,92

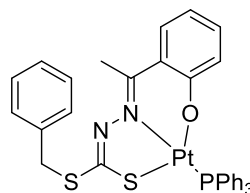
Ligantes Ditiocarbazatos



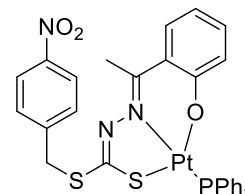
$C_{36}H_{31}N_2OPPtS_2$
MM: 797,83



$C_{36}H_{30}N_3O_3PPtS_2$
MM: 842,83



$C_{34}H_{29}N_2OPPtS_2$
MM: 771,80



$C_{34}H_{28}N_3O_3PPtS_2$
MM: 816,79