

STRUCTURES OF SMALL MOLECULES SOLVED BY THE CRYSTALLISATION FACTORY IN 2008

MOLECULE NAME	DATABASE	REGISTRATION CODE
[Co ₂ (bta)(H ₂ O) ₈] _n ·4nH ₂ O	CCDC	256557
[Co ₂ (bta)(H ₂ O) ₈] _n ·4nH ₂ O	CCDC	692490
[Co ₂ (bta)(H ₂ O) ₈] _n ·2nH ₂ O	CCDC	701668
[Fe(sal ₂ trien)] ₂ Mn ₂ (ox) ₃ ·4H ₂ O·C ₃ H ₇ NO	CCDC	
[Co ₂ (bta)(H ₂ O) ₄] _n ·2nH ₂ O	CCDC	256559
[Co ₂ (bta)(H ₂ O) ₄] _n ·2nH ₂ O	CCDC	706981
[Cu(dpydiol)(mal)(H ₂ O)]·2H ₂ O	CCDC	294207
[Cu(dpa)(mal)(H ₂ O)]·H ₂ O	CCDC	294208
[Cu(pyim)(mal)(H ₂ O)]·H ₂ O	CCDC	294209
[Cu(dpp)(mal)(H ₂ O)]·3/2H ₂ O	CCDC	294210
[Cu(phen)(mal)(H ₂ O)]·H ₂ O	CCDC	294211
[Cu ₂ (phen) ₂ (mal)(H ₂ O) ₃](NO ₃) ₂ ·2H ₂ O	CCDC	294212
[Mn(salhd)(CN)Fe(CN) ₃ (bpym)(H ₂ O) ₂] _n	CCDC	686521
[Mn(salhd)(CN)Cr(CN) ₃ (bpym)(H ₂ O) ₂] _n	CCDC	686522
[Co ₂ (H ₂ O) ₆ bta(bpym)] _n ·4nH ₂ O	CCDC	666364
[Co ₂ (H ₂ O) ₂ bta(bpym)] _n	CCDC	666365
[Co ₂ (H ₂ O) ₄ bta(bpym)] _n ·2nH ₂ O	CCDC	666366
[Gd(tca)(H ₂ O) ₃] _n ·nH ₂ O	CCDC	670337
[Eu(tca)(H ₂ O) ₃] _n ·nH ₂ O	CCDC	670338
[La ₂ (tca) ₂ (H ₂ O) ₅] _n ·4nH ₂ O	CCDC	670339
H ₃ -tca (propane-1,2,3-tricarboxylic acid)	CCDC	233347
[LCuMn(pztc)(CH ₃ OH)(H ₂ O)]·H ₂ O	CCDC	653726
[LCuMn(trim) ₂ /3(CH ₃ OH) ₂ /3(H ₂ O) ₁ /3]·0.66H ₂ O·0.66(CH ₃ OH)	CCDC	653727
[Cu(tmen)(hitp)(H ₂ O)] _n	CCDC	658432
[Cu(tmen)(hitp)(H ₂ O)] _n	CCDC	658433
[Cu(tmen)(nitp)(H ₂ O)] _n	CCDC	658434
[Cu(pyim)(tcm) ₂] _n	CCDC	666745
{[Cu ₂ (tppz)(tcm) ₄]·3/2H ₂ O} _n	CCDC	666749
[Sm(bpym)(NO ₃) ₂ (H ₂ O) ₃][Fe(bipy)(CN) ₄]·H ₂ O·CH ₃ CN	CCDC	696695
[Gd(bpym)(NO ₃) ₂ (H ₂ O) ₃][Fe(bipy)(CN) ₄]·H ₂ O·CH ₃ CN	CCDC	696696

[Tb(bpym)(NO ₃) ₂ (H ₂ O) ₃][Fe(bipy)(CN) ₄]·H ₂ O·CH ₃ CN	CCDC	696697
[Dy(bpym)(NO ₃) ₂ (H ₂ O) ₃][Fe(bipy)(CN) ₄]·H ₂ O·CH ₃ CN	CCDC	696698
[Ho(bpym)(NO ₃) ₂ (H ₂ O) ₃][Fe(bipy)(CN) ₄]·H ₂ O·CH ₃ CN	CCDC	696699
[Pr(bpym)(NO ₃) ₂ (H ₂ O) ₄][Fe(bipy)(CN) ₄]	CCDC	696700
[Nd(bpym)(NO ₃) ₂ (H ₂ O) ₄][Fe(bipy)(CN) ₄]	CCDC	696701
[Sm(bpym)(NO ₃) ₂ (H ₂ O) ₄][Fe(bipy)(CN) ₄]	CCDC	696702
[Gd(bpym)(NO ₃) ₂ (H ₂ O) ₄][Fe(bipy)(CN) ₄]	CCDC	696703
[Cu(3-lpy)(Memal)(H ₂ O)]	CCDC	705220
[Cu(2,4'-bpy)(Memal)(H ₂ O)]·3H ₂ O	CCDC	705221
[Co(H ₂ O) ₂ (phda)] _n H ₂ phda = 1,4-phenylenediacetic acid		
[Co(phda)] _n		
[Co(chda)] _n H ₂ chda = 1,1-cyclohexanediacetic acid]		
[Ir(Me ₂ PhP) ₄]Cl		fjl46a
[IrCl(Me ₂ PhP) ₃]		fjl51as
[trans-Ir(H)(I)(Me ₂ PhP) ₄]I		fjl64as
[IrCl(H)(dppm)(C ₂₅ H ₂₁ P ₂)]	CCDC-689715	fjl59a
[IrCl(H)(dppm)dppm-CO ₂ H]	CCDC-689716	fjl72a
[Rh(Cp*) (R-prophos)(CO(CH ₃) ₂) (SbF ₆) ₂		fjl62a
[Rh(N(CH ₃) ₂) (Ph ₂ P)(C ₃ H ₅)(TFB)] (BF ₄)		fjl69a
[Ir(Cy ₂ P) ₄]Cl		fjl73a
[Rh(Cp*) (Ph ₂ P) ₂ (C ₃ H ₆) S(NHMe) ₂] (SbF ₆) ₂		fjl83a
[Ir(Cp*) (R-prophos)(OC ₅ H ₈)] (SbF ₆) ₂		fjl87a
C ₇ H ₅ N ₃ O ₂ (Cp ₄ Fe)		fjl91a
[Re(C ₅ H ₄ Ph ₂ P)(CO) ₂ (PMe ₃)]		fjl104a
[Re(C ₅ H ₄ Ph ₂ P)(CO) ₃]		fjl105a
[Ir(Cp*) (R-prophos)(SC(NHCH ₃) ₂) (SbF ₆) ₂		fjl99a
[Ir(Cp*) (R-prophos)(SC(NHPh) ₂) (SbF ₆) ₂		fjl108a
[Ir(Cp*) (R-prophos)(SC(NH ₂) ₂) (SbF ₆) ₂		fjl109a
[Rh(Cp)(P(NMe ₂)(OC ₁₀ H ₆) ₂)OCH ₂ (NC ₅ H ₄)](SbF ₆) ₂		fjl112a
3,4-exo[C ₁₄ H ₁₆ N ₂ O ₁]		fjl57a
C ₉ H ₁₄ N ₁ O ₁		fjl58a
[Ir(C ₁₀ H ₅ N ₁ O ₆)(COD)(MeOH)]		fjl61a
[Ir ₂ (C ₃ Ph ₂ S ₂)(COD) ₂]		fjl77a

[Ir(Br)(C ₁₂ H ₁₄ O ₁ N ₂)(COD)]		fjl74a
[Ir(C ₁₃ H ₁₈ N ₄ O ₂)(COD)](OTf)		fjl96a
C ₄₄ H ₃₈ N ₁₇ O ₂₁ Co ₄		fjl79a
[Ga(O ₂ C ₃ HMe ₂)(N(ON)CHC ₆ H ₄ O) ₂]		fjl80a
[Co ₂ (COMe) ₂ (NC ₅ H ₄) ₄ (OHMe)(N ₂ C ₁₀ H ₈)](NO ₃) ₂		fjl88a
Rh(PPh ₃) ₂ (SB ₉ H ₉ NC ₅ H ₅)		fjl93a
Rh(PPh ₃)(CCOOMe) ₂ (SB ₉ H ₉ NC ₅ H ₅)		fjl100a
ClAg{(m ³ -NH) ₃ Ti ₃ Cp* ₃ (m ³ -N)}	CCDC	699910
[Hg ₂ {(m ³ -N) ₂ Ti ₃ Cp* ₃ (m ³ -NH)(m ³ -N)} ₂]	CCDC	699911
[Ag ₂ {(m ³ -N)(m ³ -NH)Ti ₃ Cp* ₃ (m ³ -N)} ₂]	CCDC	699912
[Cl ₃ Er{(m ³ -NH) ₃ Ti ₃ Cp* ₃ (m ³ -N)}	CCDC	
[Cl ₂ CpEr{(m ³ -NH) ₃ Ti ₃ Cp* ₃ (m ³ -N)}	CCDC	
[Cp ₃ M(m-Cl)ClCpM{(m ³ -NH) ₃ Ti ₃ Cp* ₃ (m ³ -N)}] (M = Er, Y)	CCDC	
[(H ₃ N)M{(m ³ -NH) ₃ Cp* ₃ Ti ₃ (m ³ -N)}][F ₃ CSO ₃] · 0.5C ₇ H ₈ (M = Cu, Ag)		
[{Cu(m ³ -NH) ₃ Cp* ₃ Ti ₃ (m ³ -N)} ₂ {m-(Ph) ₂ P(CH ₂) ₂ P(Ph) ₂ }] [F ₃ CSO ₃] · 2CH ₂ Cl ₂		
[{Ph ₂ PCH ₂ (Ph) ₂ P}M{(m ³ -NH) ₃ Ti ₃ Cp* ₃ (m ³ -N)}] [F ₃ CSO ₃] (M = Cu, CH ₃ (CH ₂) ₄ CH ₃ ; Ag)		
[(Me ₃ CN≡C)Cu{(m ³ -NH) ₃ Ti ₃ Cp* ₃ (m ³ -N)}] [F ₃ CSO ₃] · C ₆ H ₅ F		
[Cl ₃ Lu{(m ³ -NH) ₃ Ti ₃ Cp* ₃ (m ³ -N)}		
[{MeAl}{(m-OH)(m ³ -O)} ₂ {(m-O) ₂ (TiCp*) ₃ (m ³ -CH)} ₂]	CCDC	660805
[{(C ₈ H ₁₄)B}{(m-H){(m ³ -O)(m-O) ₂ (TiCp*) ₃ (m ³ -CH)}]	CCDC	660806
[{Ti(h ⁵ -C ₅ Me ₅)(μ-O)} ₃ (μ-CH ₂)(OSiPh ₃)]	CCDC	670713
[{Ti(h ⁵ -C ₅ Me ₅)(μ-O)} ₃ (μ-CH ₂)(OSiPr ₃)]	CCDC	670714
[{Ti(h ⁵ -C ₅ Me ₅)(μ-O)} ₃ (μ-CHMe)(OSiPr ₃)]	CCDC	670715
[{Ti(h ⁵ -C ₅ Me ₅)(μ-O)} ₃ (μ-O ₂ SiPr ₂)(Me)]	CCDC	670716
[{Ti(h ⁵ -C ₅ Me ₅)(μ-O)} ₃ (μ-O ₂ SiPr ₂)(Et)]	CCDC	670717
[{Ti(h ⁵ -C ₅ Me ₅)(μ-O)} ₃ (μ-O ₂ Si(OH)tBu)(Et)]	CCDC	681046
[{Ti(h ⁵ -C ₅ Me ₅)(μ-O)} ₃ (μ-O ₃ SiBu)]	CCDC	681047
[{Ti(h ⁵ -C ₅ Me ₅)(μ-O)} ₃ {NCW(CO) ₅ }(m-O)] ₂		
[{Ti(h ⁵ -C ₅ Me ₅)(μ-O)} ₃ {NCCr(CO) ₅ }(m-O)] ₂		
[{Ti(h ⁵ -C ₅ Me ₅)(μ-O)} ₃ {NCMo(CO) ₅ }(m-O)] ₂		
[{(CO) ₃ Mo}{(m ³ -O) ₃ Ti ₃ (h ⁵ -C ₅ Me ₅) ₃ (m ³ -N)}]		
[{Cl ₃ Al}{(m ³ -O){(m-O) ₂ (TiCp*) ₃ (m ³ -CMe)}]		

[{Me2ClAl}{(m3-O){(m-O)2(TiCp*)3(m3-CMe)}]}		
[{(Me2Al(m-Cl)AlMe2){(m3-O)2(m-O)Ti3(h5-C5Me5)3(m3-CMe)}}][Me2ClAl(m-Cl)AlClMe2]		
[{(AlMe2)2(AlMe)(m-CH2)(m3-O)}(m3-O)2{Ti3Cp*3(m-Me)(m-h2-HCCH)}]		
[{(MeAl)(m-CH3)2Y(m-CH3)2(AlMe2)}{(m4-O)(m3-O)2Ti3(h5-C5Me5)3(m3-h2-CCH)}]		
C17 H18 Fe N2 O	CCDC	663416
bis{2-[N-(2,6-dimethylphenyl)imino-kN-methyl] pyrrolide-kN}nickel	CCDC	694280
[Li3Si7O12(iBu)7]4	CCDC	683456
PdCl2{G0-OC(O)CH(3,5-Me2pz)2}		
[(Pd(μ-Cl){G2-CH(3,5-Me2pz)2})2] [BArf4]2		
C19 H27 Cl3 Ta		
C11 H11 Co N2 O6 S2		
C19 H19 N O2 Fe		
C8 H22 N2 O8 S2 Cu1		
C8 H22 N2 O8 S2 Zn1		
C45 H40 N2 O4 Br2 Pd1		
Ti1O1Li1N6C32H43		
Al2Si2O8C28H66		
Al2O2C16H20F2		
Al2O2C16H16F6		
Al3O4F24C37H27		
[Zn(H2O)(Py)(4-aba)2]		
{[Zn(4-aba)2]}n		
{[Zn(H2O)(4-aba)2]}n		
C14 H11 N1 O2		
[{Ti(h5-C5Me5)}4(m3-N)4-n{(m4-N)CuX}n] (X = Br, n = 1; X = Cl, n = 2; X = OSO2CF3)		
[Zr{C5H3(SiMe2)NtBu2}2]Cl		
Zr{C5H3(SiMe2)NtBu2}2Bz		
[Ti{C5Me4(SiMe2)N(HMe)(CH2)3N(HMe)}Cl2]		
[Ti{C5Me4(SiMe2)N(HMe)(CH2)2N(HMe)}Cl2]		
[Ti{C5H4(SiMe2)O}Me]2		
[(Ti{C5Me4(SiMe2)O2}Cl)2(OCH2CH2O)]		

[Ti{C5H4(SiMe2)O}Bz]2		
[Nb{C5H4(SiMe2)N(H)(CH2)2N(Me2)}Me3]		
[Al{OC6H2(tBu)2CHNC6H3Me2} {OC6H2(tBu)2CH2NHC6H3Me2}]		
[Al{OC6H2(tBu)2CHNC6H3Me2} Me2]		
[Al{OC6H2(tBu)2CHNtBu} MeCl]		
C40H24MnN3O4P2	CCDC	640692/LODVOQ
C33H31MnNO3P2+, C12H4N4	CCDC	640691/LODVIC
[AlMe2(OR)]2 (OR = 3,5-(CF3)2C6H3O)	CCDC	676066/WODWUI
{[AlMe2(OR)]2[AlMe(OR)2]}	CCDC	676067/WODXAP
{[AlMe2(OR)]2-[AlMe(OR)2]2}	CCDC	676068/WODXET
(C6H5)N(H)-CH2-(3,5-tBu2C6H2-2-OH)	CCDC	686502
tBuN(H)-CH2-(3,5-tBu2C6H2-2-OH)	CCDC	686503
(2,6-Me2C6H3)N(H)-CH2-(3,5-tBu2C6H2-2-OH)	CCDC	686504
Ti(h5-C5H5)[tBuN-CH2-(3,5-tBu2C6H2-2-O)]Cl	CCDC	686505
[Zr(h5-C5H4SiMe2-h1-NtBu)(h5-C5H4R)Cl] (R = SiMe3)	CCDC	676069
[{Nb(η5-C5H4SiMe2Cl)Cl4}2{μ-NH2-(CH2)4-η-NH2}]	CCDC	
[NbCpRCl2(LL)] (CpR = C5Me4H; LL = MMA)	CCDC	674114/HOBJIS
[NbCpRCl2(LL)] (CpR = C5H4SiMe2Cl; LL = MMA)	CCDC	674115/HOBJOY
[NbCpRCl2(LL)] (CpR = C5H4SiMe2Cl; LL = MO)	CCDC	674116/HOBJUE
[Nb(C5H4SiMe2Cl) Cl2(CO)2]2	CCDC	674117/HOBKAL
{(TiCl)(Ti)[μ-(η5-C5Me4SiMe2O-κO)]2(μ-O)}2(μ-O)]	CCDC	672421/EFAWAK
{[Ti[μ-(η5-C5Me4SiMe2O-κO)](μ-O)]6}	CCDC	672422/EFAWED
[NbBn3(NtBu)]	CCDC	655227/YOCDIE
Sulfonato de Ytterbio YbC14H9O10S2	CCDC	653646
Cuadrato de Sc	CCDC	706458
SuccinatoYb 1	CCDC	706459
SuccinatoYb 2	CCDC	706460
SuccinatoYb 3	CCDC	706461
SuccinatoYb 4	CCDC	706462
SuccinatoYb 5	CCDC	706463
Carboxilato de LantanoRPF4'	CCDC	690458
Carboxilato de LantanoRPF4''	CCDC	690459
N-Metil-trindol	CCDC	670066

[{ZnII(tren)(m-CN)}11{Ru3(HAT)(CN)}](ClO4)16	CCDC	686538
[Cu(bpmd)2](H2DNTA)·4H2O	CCDC	691860
(1R*,2R*)-4,4-bis-benzenesulfonyl-1methyl-2-vinyl-cyclohexanol	CCDC	691754
[Ni(BPSE)](BF4)	CCDC	701398
C38H50Cu4N16O22	CCDC	696885
C24H28CuN14O12	CCDC	696883
C24H32CoN14O14	CCDC	696884
C34H32Cu2N26O9	CCDC	696886
C11H11CuN3O4	CCDC	695578
C24H42Cu2N12O19S2	CCDC	695381
C24H20Cu2N12O20S2	CCDC	695382
C4H5CdCl2N3	CCDC	717413
C32H38Cu2F2N10O15	CCDC	695343
C17H23CuN5O8	CCDC	695344
C26H32Cu2N10O14	CCDC	695345
C9H13CuN5O7	CCDC	695341
C10H15CuN5O7	CCDC	695342
[Au2(C ₅ H ₄ N) ₂ (μ ₂ -dppip)]	CCDC	676516
[Au2(C ₅ H ₄ N) ₂ (μ ₂ -dppa)]	CCDC	676518
[Au2(C ₅ H ₄ N) ₂ (μ ₂ -dppe)]	CCDC	676517
[Au2(C ₅ H ₄ N) ₂ (μ ₂ -dppp)]	CCDC	676519
Au ₂ (C ₅ H ₄ N) ₂ (μ ₂ -dppb)]	CCDC	676515
[Au ₃ (C ₅ H ₄ N) ₃ (μ ₃ -triphos)]	CCDC	677298
cis-[PdCl ₂ ((Npy)(Npz)]	DOI	om-2007-00780u
cis-[PtCl ₂ (1-[2-(ethylamino)ethyl]-3,5-dimethylpyrazole)]	CCDC	663479
[RhCl(CO) 2-(3,5-dimethyl-1H-pyrazol-1-yl)ethyl)diphenylphosphinite]	CCDC	676215
[RhCl(CO) 3-(3,5-dimethyl-1H-pyrazol-1-yl)propyldiphenylphosphinite]	CCDC	676216
trans-Dichlorobis(triphenylphosphine)palladium(II)	IUCr electronic archives	BT2685
Dichloro(κ-P- η ⁶ -(R)-tert-butyl(2-(3,5-dimethylphenyl)ethyl)methylphosphine)ruthenium(II)	DOI	10.1021/om800076x
[ZnCl ₂ (1-[2-(ethylamino)ethyl]-3,5-dimethylpyrazole)]	CCDC	666949
[ZnCl ₂ (1-[2-(tert-butylamino)ethyl]-3,5-dimethylpyrazole)]	CCDC	666947
[ZnCl(bis-[(3,5-dimethylpyrazolyl)ethyl]ethylamine)]	CCDC	666948

[PdCl ₂ (1,2-bis[4-(3,5-dimethyl-1H-pyrazol-1-yl)-2-oxabutyl]benzene)]	CCDC	692995
[Pd ₂ Cl ₄ (1,2-bis[4-(3,5-dimethyl-1H-pyrazol-1-yl)-2-oxabutyl]benzene) ₄]	CCDC	692996
{[Cu ₂ (μ-O ₂ CMe)(μ-MedapO)(μ _{1,1} -N ₃) ₂] _n (CH ₃ OH) _n }	IC	8004807
[Pd{η ² -C,N-C ₆ H ₃ -4R-1-(C ₈ H ₄ N-3O-NOMe)}Cl(PPh ₃) _{1/2} CH ₂ Cl]	CCDC	680983
[Pd((NN'N') N-alkylaminopyrazole ligands 3,6-dimethyl-1,8-(3,5-dimethyl-1-pyrazolyl)-3,6-diazaoctane)]Cl ₂ · 3H ₂ O	CCDC	655234
C ₄₀ H ₄₀ Cl ₂ N ₂ O ₁₆ Pd ₂ · 4(CH ₃ COOH)	CCDC	689175
C ₃₈ H ₁₈ D ₁₀ N ₄ O ₄ Pd ₂ · 2(CDCI ₃)	CCDC	689176
C ₃₈ H ₁₆ D ₁₀ Cl ₂ N ₄ O ₄ Pd ₂ · 4(CDCI ₃) · 3(H ₂ O)	CCDC	689177
C ₆₈ H ₅₀ Cl ₁₄ N ₂ O ₄ P ₂ Pd ₂ · 4(CDCI ₃)	CCDC	689178
[Pd(η ³ -C ₃ H ₅){FcCHdNCH ₂ -(CH ₂) ₂ -NMe ₂ }] [PF ₆]	DOI	10.1021/om7012452
[Pd(η ³ -C ₃ H ₅){FcCHdN-CH ₂ -CH ₂ -NMe ₂ }] [PF ₆]	DOI	10.1021/om7012452
[Pd(η ³ -1-Ph-C ₃ H ₄){FcCHdN-CH ₂ -(CH ₂) ₂ -Me ₂ }] [PF ₆]	DOI	10.1021/om7012452
[Pd(η ³ -1-Ph-C ₃ H ₄){FcCHdN-CH ₂ -CH ₂ -NMe ₂ }] [PF ₆]	DOI	10.1021/om7012452
PtCl ₂ (N-alkylaminopyrazole (NN ₀) ligands 1-[2-(ethylamino)ethyl]-3,5-dimethylpyrazole)]	CCDC	663479
trans-[Pt(FcCH=NC ₆ H ₄ OH-2)Cl ₂ (dmsO)] · CH ₂ Cl ₂	CCDC	655221
trans-[Pt(FcCH=NC ₆ H ₄ OH-2)Cl ₂ (dmsO)]	CCDC	655222
C ₁₄ H ₂₁ NO ₄	CCDC	629240
C ₁₆ H ₂₅ NO ₄	CCDC	629241
[RhCl(CO) 2-(3,5-dimethyl-1H-pyrazol-1-yl)ethyl)diphenylphosphinite]	CCDC	676215
[RhCl(CO) 3-(3,5-dimethyl-1H-pyrazol-1-yl)propyl)diphenylphosphinite]	CCDC	676216
(S)-(-)-1-Methyl-5-phenylpyrrolidin-2-one	DOI	10.1021/jo800769m
cis-[PdCl ₂ (N-alkylaminopyrazole ligands, 1-[2-(diethylamino)ethyl]-3,5-diphenylpyrazole)]	CCDC	675557
PdCl ₃ (L ₁ H)] 1/4CH ₂ Cl ₂ 1/4CH ₃ CN 1/4CH ₂ Cl ₂ 1/4CH ₃ CN	CCDC	675558
([PdCl(1-[2-(diethylamino)ethyl]-3,5-diphenylpyrazole)])	CCDC	675559
[Cu ₄ (I ₂ -PhCOO) ₂ (I-bdmap) ₂ (I _{1,3} -N ₃) ₂ (N ₃) ₂ (H ₂ O) ₂]	CCDC	676412
[Cu ₄ (I ₂ -PhCOO) ₂ (I-bdmap) ₂ (I _{1,3} -N ₃) ₂ (PhCOO) ₂ (CH ₃ OH) ₂]	CCDC	676413
[Mn ₃ (HCOO) ₆ (dapdoH ₂) ₂] _n	CCDC	688263
[Mn ₃ (MeCOO) ₆ (dapdoH ₂) ₂]	CCDC	688264
[Pd{η ² -C,N-C ₆ H ₄ -1-[(3,5-Me ₂ -C ₃ N ₂)-CH ₂ -(g ⁵ -C ₅ H ₄)Fe(g ⁵ -C ₅ H ₅)]}Cl(PPh ₃)]	CCDC	673141
[Pd{η ² -C,N-C ₆ H ₃ -4H-1-(C ₈ H ₄ N-3O-NOMe)}Cl(PPh ₃)]	CCDC	680983