

## 33. Species in the Database

Ac	AgClO2	Ag2SO4	AlC2(g)
Ac(g)	AgClO2(ia)	Ag2SO4(ia)	Al2C2(g)
Ac(+g)	AgClO3	AgSO4(-a)	Al4C3
Ac(+3a)	AgClO3(ia)	AgS2O3(-a)	AlC2H7(g)
AcBr3(g)	AgClO4	Ag(SO3)2(-3a)	AlC3H9
AcBr3(a)	AgClO4(ia)	Ag(SO3)3(-5a)	AlC3H9(g)
Ac2(C2O4)3(a)	AgCrO4	Ag(S2O3)2(-3a)	AlC6H15(l)
AcCl3	Ag2CrO4	Ag3Sb	AlC8H19(l)
Ac(ClO4)3(a)	Ag2CrO4(ia)	AgSbS2	AlC9H21(l)
AcF3	Ag2CrO7(a)	Ag3SbS3	Al2(CH3)6(l)
AcI3(a)	AgD(g)	AgSbTe2	Al2(CH3)6(g)
Ac(NO3)3(a)	AgF	AgSe(g)	Al(CHOO)3(a)
AcO(g)	AgF(g)	Ag2Se	Al(CH3COO)3(a)
Ac2O3	AgF(a)	Ag2Se(g)	AlC3*6H2O
Ac(OH)3	AgF2	Ag2Se(A)	AlCH3COO(+2a)
Ac(OH)3(a)	AgF*H2O	Ag2SeO3	Al(CH3COO)2(+a)
Ac2(SO4)3(a)	AgF*2H2O	Ag2SeO3(ia)	AlCH3(OH)Cl(g)
Ag	AgF*4H2O	Ag2SeO4	Al(CN)3(a)
Ag(g)	AgH(g)	Ag2SeO4(a)	Al2CO
Ag2(g)	AgH2AsO3(a)	Ag2SeO4(ia)	Al2(CO3)3(a)
Ag(-g)	AgHS(a)	AgT(g)	Al2(C2O4)3(a)
Ag(+g)	Ag(HS)2(-a)	AgTe	Al4CO4
Ag(+a)	AgI	AgTe(g)	AlCe
Ag(+2a)	AgI(g)	Ag1.64Te	AlCe2
Ag3AsO4	AgI(ia)	Ag2Te	AlCe3(A)
Ag3AsO4(ia)	Ag3I3(g)	Ag2Te(g)	AlCe3(B)
AgAt	AgI3(-2a)	AgTl2	Al2Ce
AgAuS	AgIO3	AgTl2I3	Al3Ce(A)
Ag3AuS2	AgIO3(ia)	AgTl3I5	Al3Ce(B)
Ag2BaS2	AgMnO4(a)	AgTlTe	Al4Ce
Ag4BaS3	Ag2MoO4	AgTlTe2	Al11Ce3
AgBr	Ag2MoO4(ia)	AgTl3Te2	AlCl(g)
AgBr(g)	AgN3	Ag5TlTe3	AlCl2(g)
AgBr(ia)	AgN3(ia)	Ag8Tl2Te5	AlCl3
AgBrO2	Ag(NH3)2(+a)	Ag9TlTe5	AlCl3(g)
AgBrO3	Ag(NH3)2Br(ia)	AgUF6	AlCl3(a)
AgBrO3(ia)	Ag(NH2CH2COO)(a)	AgVO3(a)	Al2Cl4(g)
AgC2H4(+a)	Ag(NH3)2Cl(ia)	Ag2WO4	Al2Cl6
AgC2H4NO2(a)	Ag(NH3)2NO3(ia)	Ag2WO4(a)	Al2Cl6(g)
Ag(C2H4NO2)2(-a)	AgNO2	Al	AlCl(+g)
AgCHOO(a)	AgNO2(ia)	Al(g)	AlCl2(-g)
AgCH3CO2	AgNO3	Al(FCC)	AlCl2(+g)
AgCH3CO2(ia)	AgNO3(a)	Al(HCP)	AlCl(CH3)2(g)
AgCH3COO(a)	Ag2N2O2	Al2(g)	AlClF(g)
Ag2C2H3O2	AgNbO3(a)	Al(-g)	AlClF2(g)
Ag(CH3COO)2(-a)	AgO	Al(+g)	AlCl2F(g)
AgCN	AgO(g)	Al(+3g)	AlClF(+g)
AgCN(ia)	AgO2	Al(+3a)	AlClFH(g)
Ag(CN)2(-a)	Ag2O	AlAs	AlClH(g)
Ag(CN)3(-2a)	Ag2O2	AlAs(g)	AlClH2(g)
AgCNO	Ag2O2(cub)	AlAsO4	AlClH2(g)
AgCNS	Ag2O3	AlAsO4(a)	AlCl3*6H2O
AgCO3	AgO(-a)	Al(AsUO6)2(OH)*13H2O	Al(ClO)3(a)
Ag2CO3	AgOH(a)	AlB2	Al(ClO2)3(a)
Ag2CO3(a)	AgP2	AlB12	Al(ClO3)3(a)
Ag2C2O4	AgP3	Al(BH4)3(l)	Al(ClO4)3(a)
Ag2C2O4(a)	Ag3PO4	Al(BH4)3(g)	AlCl(OH)(g)
Ag(CO3)(-a)	Ag3PO4(a)	AlB3H12(l)	AlCl(OH)2(g)
Ag(CO3)2(-3a)	AgReO4	AlBO2(g)	AlCl2(OH)(g)
AgCd	AgS(g)	Al4B2O9	Al5Co2
Ag2CdSnS4	Ag1.64S	Al18B4O33	Al2(CrO4)3(a)
Ag2CdSn3S8	Ag2S	AlBr(g)	Al2(Cr2O7)3(a)
AgCl	Ag2S(g)	AlBr2(g)	AlCrO4(+a)
AgCl(g)	Ag2S(A)	AlBr3	AlCuS(g)
AgCl(a)	Ag2S(AC)	AlBr3(g)	AlCuS2(g)
Ag3Cl3(g)	Ag2S(B)	AlBr3(ia)	AlD(g)
AgCl2(-a)	AgSCN	Al2Br6	AlF(g)
AgCl3(-2a)	AgSCN(ia)	Al2Br6(g)	AlF2(g)
AgCl4(-3a)	Ag2SO3	Al(BrO3)3(a)	AlF3
AgCl*NH3	Ag2SO3(ia)	AlC(g)	AlF3(g)

AIF3(a)	AIOCl2(g)	AlSe(g)	AmO2(g)
Al2F6(l)	AIOF(g)	Al2Se(g)	Am2O3
Al2F6(g)	AIOF2(g)	Al2Se2(g)	AmO2(+a)
AIF(+g)	AIOH(g)	Al2Se3	AmO2(+2a)
AIF(+2a)	AIO(OH)(g)	Al2Se3(a)	AmOBr
AIF2(-g)	AIO(OH)(B)	Al(SeCN)3(a)	AmOCl
AIF2(+g)	AIO(OH)(D)	Al2(SeO3)3(a)	Am(OH)3
AIF2(+a)	AIO(OH)(G)	Al2(SeO4)3(a)	Am(OH)3(a)
AIF4(-g)	Al(OH)2(g)	Al4SiC4	AmOH(+2a)
AIF4(-a)	Al(OH)3	Al2(SiF6)3(a)	Am(OH)2(+a)
AIF5(-2a)	Al(OH)3(g)	Al2SiO5(l)	Am(OH)CO3
AIF6(-3a)	Al(OH)3(a)	Al2SiO5(F)	Am(SCN)3(a)
AIFH(g)	Al(OH)3(G)	Al2SiO5(K)	AmSCN(+2a)
AIFH2(g)	Al2O3*H2O	Al2SiO5(S)	Am(SCN)2(+a)
AIF2H(g)	Al2O3*H2O(B)	Al2SiO4F2	Am2(SO4)3(a)
AIF3*0.5H2O	Al2O3*3H2O	Al2SiO4(OH)2	AmSO4(+a)
AIF3*3H2O	Al2O3*3H2O(B)	Al2SiO3(OH)4	Am(SO4)2(-a)
AIF2O(g)	AIOH(-g)	Al2Si2O7*2H2O(D)	Ar(g)
AIF(OH)(g)	AIOH(+g)	Al2Si2O7*2H2O(H)	Ar(a)
AIF(OH)2(g)	AIOH(+2a)	Al2Si4O10(OH)2	Ar(0.01barg)
AIF2(OH)(g)	Al(OH)2(+a)	Al2Si4O10(OH)2(T)	Ar(0.05barg)
AlH(g)	Al(OH)4(-a)	AlT(g)	Ar(0.1barg)
AlH2(g)	Al2(OH)2(+4a)	AlTe(g)	Ar(0.5barg)
AlH3	Al3(OH)4(+5a)	AlTe2(g)	Ar(1000bar)
AlH3(g)	Al13O4(OH)24(+7a)	Al2Te(g)	Ar(1000bar)
AlHAsO4(+a)	Al(OH)(CH3)2(g)	Al2Te2(g)	Ar(10bar)
AlH2AsO3(+2a)	Al(OH)F2(a)	Al2Te3	Ar(10barg)
AlH2AsO4(+2a)	Al(OH)2F(a)	Al2(TeO3)3(a)	Ar(1barg)
AlH4K	Al(OH)F(+a)	Al3Th	Ar(2000bar)
Al(HO2)3(a)	Al(OH)3F(-a)	AlTi	Ar(200bar)
AlI(g)	Al2O3*SiO2(A)	Al3Ti	Ar(20bar)
AlI2(g)	Al2O3*SiO2(D)	Al2U	Ar(20barg)
AlI3	Al2O3*2SiO2	Al3U	Ar(20barg)
AlI3(g)	*3Al2O3*2SiO2	Al4U	Ar(3000bar)
AlI3(ia)	Al2O3*2SiO2*2H2O	AlY	Ar(300bar)
Al(I3)3(a)	Al2O3*SrO(a)	AlY2	Ar(30bar)
AlI6	Al2O3*TiO2	Al2Y3	Ar(30barg)
AlI2I6(g)	AlP	Al3Y(A)	Ar(4000bar)
(AlI3)3(g)	AlP(g)	Al3Y(B)	Ar(400bar)
Al(IO3)3(a)	AlP2(g)	Am	Ar(40bar)
Al5K3H6(PO4)8*18H2O	AlPO4	Am(g)	Ar(40barg)
Al(MnO4)3(a)	Al4(P2O7)3(a)	Am(+g)	Ar(5000bar)
Al2(MoO4)3	AlPO4*2H2O	Am(+2a)	Ar(500bar)
AlN	Al4(PO4)3(OH)3	Am(+3a)	Ar(50bar)
AlN(g)	Al(PuO6)2(OH)*11H2O	Am(+4a)	Ar(5bar)
Al(NO2)3(a)	AlS(g)	AmBr3	Ar(5barg)
Al(NO3)3(ia)	AlS2(g)	AmBr3(a)	Ar(6000bar)
Al(NO3)3*6H2O	Al2S(g)	Am2C3	Ar(600bar)
AlNi3	(AlS)2(g)	AmCH3COO(+2a)	Ar(60bar)
Al3Ni	Al2S3	Am2(CO3)3	Ar(7000bar)
Al3Ni2	Al2S3(a)	Am2(C2O4)3(a)	Ar(700bar)
AIO	Al(SCN)3(a)	AmCO3(+a)	Ar(70bar)
AIO(g)	Al2(SO3)3(a)	Am(CO3)2(-a)	Ar(8000bar)
AIO2(g)	Al2(SO4)3	AmCO3OH*0.5H2O	Ar(800bar)
Al2O(g)	Al2(SO4)3(ia)	AmCl2	Ar(80bar)
Al2O2(g)	Al2(S2O3)3(a)	AmCl3	Ar(9000bar)
Al2O3	AlSO4(+a)	AmCl(+2a)	Ar(900bar)
Al2O3(g)	Al(SO4)2(-a)	AmCl2(+a)	Ar(90bar)
Al2O3(C)	AlSO4(OH)*5H2O	Am(ClO4)3(a)	Ar(+g)
Al2O3(D)	Al2SO4(OH)4*5H2O	AmCrO4(+a)	As
Al2O3(G)	Al2SO4(OH)4*7H2O	AmF3	As(g)
Al2O3(K)	Al2(SO4)3*6H2O	AmF3(g)	As(A)
Al2O3(O)	Al2(SO4)3*6H2O(B)	AmF3(a)	As(Y)
Al2O3(P)	Al2(SO4)3*13.5H2O	AmF4	As2(g)
Al(AlO2)3(a)	Al2(SO4)3*14H2O	AmF4(g)	As3(g)
AIO(-g)	Al2(SO4)3*16.5H2O	AmF(+2a)	As4(g)
AIO(+g)	Al2(SO4)3*18H2O	AmF2(+a)	As(+g)
AIO(+a)	Al4SO4(OH)10*5H2O	AmH2	As(+3g)
AIO2(-g)	Al4SO4(OH)10*10H2O	AmHCO3(+2a)	As(+5g)
AIO2(-a)	Al4SO4(OH)10*36H2O	Am(HCO3)2(+a)	AsBr3
Al2O(+g)	Al12(SO4)5(OH)26*20H2O	AmI3	AsBr3(l)
Al2O2(+g)	AlSb	AmI3(a)	AsBr3(g)
Al(OCN)3(a)	AlSc	Am(NO3)3(a)	As(CH3)3
AIOCl	AlSc2	AmO(g)	As(CH3)3(g)
AIOCl(g)	Al3Sc	AmO2	AsCl3(l)

AsCl3(g)	AsTe(g)	B(B)	B10H14(g)
AsD3(g)	As2Te3	B(GL)	B12H13(g)
AsDT2(g)	As4Te5I2	B2(g)	BH4(-g)
AsD2T(g)	As5Te7I	B(-g)	BH4(-a)
AsF(g)	As8Te7I5	B(+g)	BH3CO(g)
AsF3(l)	At(g)	B(+3g)	BHCl(g)
AsF3(g)	At2	BAs	BHCl2(g)
AsF5(g)	At2(g)	BBr(g)	BH2Cl(g)
AsH(g)	At(-g)	BBr2(g)	BHF(g)
AsH2(g)	At(+g)	BBr3(l)	BHF2(g)
AsH3(g)	Au	BBr3(g)	BH2F(g)
AsH3(a)	Au(g)	BBrCl(g)	B3H3F3(g)
AsHD2(g)	Au2(g)	BBrCl2(g)	BHFCl(g)
AsH2D(g)	Au(-g)	BBr2Cl(g)	BH3NH3(g)
AsHDT(g)	Au(+g)	BBrF(g)	B3H3N3(g)
AsHT2(g)	Au(+a)	BBrF2(g)	B3H6N3(l)
AsH2T(g)	Au(+3a)	BBr2F(g)	B3H6N3(g)
AsI(g)	AuAl	BBr2H(g)	BH3*N(CH3)3
AsI2(g)	AuAl2	BBrO(g)	BH3*N(C2H5)3(l)
AsI3	Au3AsO4	BC(g)	BHO2(Ag)
AsI3(g)	AuBr	BC2(g)	BHO2(Bg)
As2I4(g)	AuBr3	B2C(g)	B3H3O8
As2I6(g)	AuBr2(-a)	B4C	B3H3O8(g)
AsN(g)	AuBr4(-a)	B(CH3)3(l)	BH(OCH3)2(g)
AsO(g)	AuC(g)	B(CH3)3(g)	BI(g)
AsO2(g)	AuC2H4NO2(a)	B(C2H5)3(l)	BI2(g)
As2O3	Au(C2H4NO2)2(-a)	B(C2H5)3(g)	BI3
As2O3(g)	AuCH3COO(a)	BC3H12N	BI3(g)
As2O3(A)	Au(CH3COO)2(-a)	BCO(g)	B2BI4(l)
As2O3(C)	Au(CN)2(-a)	BCl(g)	B2BI4(g)
As2O3(OR)	AuCd	BCI2(g)	BN
As2O4	AuCl	BCI3(l)	BN(g)
As2O5	AuCl(g)	BCI3(g)	BNCI2(g)
As4O6	AuCl(a)	B2CI4(l)	BNH(g)
As4O6(g)	AuCl2	B2CI4(g)	BNH2(g)
As4O6(C)	AuCl3	BCI(+g)	B(NH2)2(g)
As4O6(M)	Au2CI2(g)	BCI2(-g)	B(NH2)3(g)
As4O7(g)	Au2CI6(g)	BCI2(+g)	BO(g)
As4O8(g)	AuCI2(-a)	BCIF(g)	BO2(g)
As4O9(g)	AuCI3(-2a)	BCIF2(g)	B2O(g)
As4O10(g)	AuCI4(-a)	BCI2F(g)	B2O2(g)
AsO2(-a)	AuCI3*2H2O	BCIO(g)	B2O3
AsO3(-3a)	AuCu	BD(g)	B2O3(g)
AsO4(-3a)	AuCu3	BD3(g)	B2O3(A)
AsO4F(-3a)	AuD(g)	B2D6(g)	B2O3(G)
As2O5*4H2O	AuF(g)	BF(g)	BO(-g)
As(OH)4(-a)	AuF2	BF2(g)	BO2(-g)
AsP(g)	AuF3	BF3(g)	BO2(-a)
AsP3(g)	AuH(g)	B2F4(g)	B(OCH3)3(l)
As2P2(g)	AuHS(a)	BF2(-g)	B(OCH3)3(g)
As3P(g)	Au(HS)2(-a)	BF2(+g)	BOCl(g)
AsS	AuI	BF4(-g)	(BOCl)3(g)
AsS(g)	AuO(g)	BF4(-a)	BOF(g)
AsS(A)	Au2O3	B2F4O(g)	B3O3F3
AsS(B)	Au(OH)3	BF2OH(g)	B3O3F3(g)
As2S2	Au(OH)3(P)	BF3OH(-a)	B3O3FCI2(g)
As2S3	Au2O3*3H2O	BH(g)	B3O3F2Cl(g)
As2S3(g)	Au2P3	BH2(g)	BOH(g)
As2S3(A)	AuPb2	BH3(g)	B(OH)2(g)
As2S3(AM)	AuS(g)	BH4(g)	B(OH)3
As2S3(G)	Au2S	BH5(g)	B(OH)3(g)
As2S5	AuSb2	B2H(g)	B(OH)3(a)
As4S3	AuSe	B2H2(g)	B2(OH)4
As4S4	AuSe(g)	B2H6(g)	B2(OH)4(g)
As4S4(g)	AuSe(B)	B4H4(g)	(BOH)3
As4S4(B)	Au2(SeO3)3	B4H10(g)	B3O3H3
As4S6(g)	AuSn	B5H3(l)	B3O3H3(g)
AsSb3O6(g)	AuSn2	B5H3(g)	B(OH)4(-a)
As2Sb2O6(g)	AuSn4	B5H9(l)	B3O3HF2(g)
As3SbO6(g)	AuT(g)	B5H9(g)	B3O3H2F(g)
AsSb3S6(g)	AuTe(g)	B5H11(g)	BP
AsSe	AuTe2	B6H10(g)	B6P
AsSe(g)	B	B8H14(g)	B13P2
As2Se3	B(g)	B9H15(g)	BS(g)
AsT3(g)	B(A)	B10H14	BS2

B <sub>2</sub> S(g)	BaC <sub>2</sub> O <sub>4</sub> *3.5H <sub>2</sub> O	BaMoO <sub>3</sub> (g)	BaS(g)
B <sub>2</sub> S <sub>3</sub> (g)	Ba <sub>0.125</sub> Ca <sub>0.03</sub> (Al <sub>0.31</sub> Si <sub>0.69</sub> O <sub>2</sub> )(H <sub>2</sub> O) <sub>0.75</sub>	BaMoO <sub>4</sub>	BaS(a)
(BS) <sub>2</sub> (g)	BaCeO <sub>3</sub>	BaMoO <sub>4</sub> (g)	Ba <sub>2</sub> S <sub>2</sub> (g)
B <sub>2</sub> S <sub>3</sub>	BaCl(g)	BaMoO <sub>4</sub> (a)	Ba(SCN) <sub>2</sub> (a)
B <sub>2</sub> S <sub>3</sub> (g)	BaCl <sub>2</sub>	Ba <sub>2</sub> MoO <sub>5</sub>	BaSO <sub>3</sub>
B <sub>2</sub> S <sub>4</sub> (g)	BaCl <sub>2</sub> (g)	Ba <sub>3</sub> MoO <sub>6</sub>	BaSO <sub>3</sub> (a)
B <sub>4</sub> S <sub>6</sub> (g)	BaCl <sub>2</sub> (ia)	Ba(N <sub>3</sub> ) <sub>2</sub>	BaSO <sub>4</sub>
B <sub>4</sub> S <sub>8</sub> (g)	BaCl(+g)	Ba <sub>3</sub> N <sub>2</sub>	BaSO <sub>4</sub> (ia)
BSe(g)	BaCl(+a)	Ba(N <sub>3</sub> ) <sub>2</sub> *H <sub>2</sub> O	BaS <sub>2</sub> O <sub>3</sub> (a)
BSe <sub>2</sub> (g)	BaCl <sub>2</sub> *H <sub>2</sub> O	Ba(NO <sub>2</sub> ) <sub>2</sub> (a)	Ba(SbO <sub>2</sub> ) <sub>2</sub>
B <sub>4</sub> Si	BaCl <sub>2</sub> *2H <sub>2</sub> O	Ba(NO <sub>3</sub> ) <sub>2</sub>	Ba(SbO <sub>3</sub> ) <sub>2</sub>
B <sub>6</sub> Si	Ba(ClO) <sub>2</sub> (a)	Ba(NO <sub>3</sub> ) <sub>2</sub> (ia)	Ba <sub>2</sub> Sb <sub>2</sub> O <sub>7</sub>
BT(g)	Ba(ClO <sub>2</sub> ) <sub>2</sub>	BaNO <sub>3</sub> (+a)	Ba <sub>3</sub> (SbO <sub>4</sub> ) <sub>2</sub>
BTe(g)	Ba(ClO <sub>3</sub> ) <sub>2</sub>	Ba <sub>0.125</sub> Na <sub>0.06</sub> (Al <sub>0.31</sub> Si <sub>0.69</sub> O <sub>2</sub> )(H <sub>2</sub> O) <sub>0.75</sub>	BaSc <sub>2</sub> O <sub>4</sub>
Ba	Ba(ClO <sub>3</sub> ) <sub>2</sub> (a)	BaNb <sub>2</sub> O <sub>6</sub> (a)	Ba <sub>3</sub> Sc <sub>4</sub> O <sub>9</sub>
Ba(g)	Ba(ClO <sub>4</sub> ) <sub>2</sub>	BaNdFeO <sub>4</sub>	BaSe
Ba <sub>2</sub> (g)	Ba(ClO <sub>4</sub> ) <sub>2</sub> (a)	BaNd <sub>2</sub> Fe <sub>2</sub> O <sub>7</sub>	BaSe(a)
Ba(+g)	BaCl(OH)(g)	BaNiO <sub>2</sub> (g)	BaSeO <sub>3</sub>
Ba(+2g)	Ba(ClO <sub>4</sub> ) <sub>2</sub> *3H <sub>2</sub> O	BaO	BaSeO <sub>3</sub> (a)
Ba(+2a)	BaCl <sub>2</sub> *BaO*3H <sub>2</sub> O	BaO(g)	BaSeO <sub>4</sub>
BaAl <sub>4</sub>	BaCoO <sub>2</sub> (g)	BaO <sub>2</sub>	BaSeO <sub>4</sub> (a)
BaAl <sub>2</sub> O <sub>4</sub>	BaCrO <sub>4</sub>	Ba <sub>2</sub> O	BaSiF <sub>6</sub>
BaAl <sub>2</sub> O <sub>4</sub> (a)	BaCrO <sub>4</sub> (a)	Ba <sub>2</sub> O(g)	BaSiF <sub>6</sub> (a)
BaAl <sub>12</sub> O <sub>19</sub>	BaCr <sub>2</sub> O <sub>7</sub> (a)	Ba <sub>2</sub> O <sub>2</sub> (g)	BaSiO <sub>2</sub> (g)
Ba <sub>3</sub> Al <sub>2</sub> O <sub>6</sub>	Ba <sub>1.18</sub> Cs <sub>0.21</sub> Al <sub>2.44</sub> Ti <sub>5.53</sub> O <sub>16</sub>	BaO(+g)	BaSiO <sub>3</sub>
BaAl <sub>2</sub> O <sub>4</sub> *H <sub>2</sub> O		BaO*Al <sub>2</sub> O <sub>3</sub>	BaSiO <sub>3</sub> (g)
BaAl <sub>2</sub> Si <sub>2</sub> O <sub>8</sub>		*3BaO*Al <sub>2</sub> O <sub>3</sub>	BaSi <sub>2</sub> O <sub>5</sub>
Ba <sub>0.125</sub> (Al <sub>0.25</sub> Si <sub>0.75</sub> O <sub>2</sub> )(H <sub>2</sub> O) <sub>0.625</sub>	BaCuO <sub>2</sub>	BaO*B <sub>2</sub> O <sub>3</sub>	Ba <sub>2</sub> SiO <sub>4</sub>
Ba <sub>0.2</sub> (Al <sub>0.4</sub> Si <sub>0.6</sub> O <sub>2</sub> )(H <sub>2</sub> O) <sub>0.8</sub>	Ba <sub>2</sub> CuO <sub>3</sub>	BaO*2B <sub>2</sub> O <sub>3</sub>	Ba <sub>2</sub> Si <sub>3</sub> O <sub>8</sub>
Ba(AsO <sub>2</sub> ) <sub>2</sub>	Ba <sub>2</sub> Cu <sub>3</sub> O <sub>5</sub>	*2BaO*CaO*NpO <sub>3</sub>	Ba <sub>2</sub> Sm <sub>0.67</sub> UO <sub>6</sub>
Ba <sub>3</sub> (AsO <sub>4</sub> ) <sub>2</sub>	Ba <sub>3</sub> CuO <sub>4</sub>	*2BaO*CaO*PuO <sub>3</sub>	BaSn <sub>3</sub>
Ba <sub>3</sub> (AsO <sub>4</sub> ) <sub>2</sub> (a)	Ba <sub>3</sub> Cu <sub>5</sub> O <sub>8</sub>	*2BaO*CaO*UO <sub>3</sub>	Ba <sub>2</sub> Sn
BaBO <sub>2</sub> (g)	BaF(g)	BaO*Fe <sub>2</sub> O <sub>3</sub>	Ba <sub>1.14</sub> Sr <sub>0.1</sub> Al <sub>2.38</sub> Ti <sub>5.59</sub> O <sub>16</sub>
Ba <sub>3</sub> B <sub>2</sub> O <sub>6</sub>	BaF <sub>2</sub>	BaOH(g)	Ba <sub>0.543</sub> Sr <sub>0.457</sub> TiO <sub>3</sub>
Ba(BUO <sub>5</sub> ) <sub>2</sub>	BaF <sub>2</sub> (g)	Ba(OH) <sub>2</sub>	BaSrTiO <sub>4</sub>
Ba(BUO <sub>5</sub> ) <sub>2</sub> *2H <sub>2</sub> O	BaF <sub>2</sub> (ia)	Ba(OH) <sub>2</sub> (g)	Ba <sub>2</sub> SrUO <sub>6</sub>
BaBeO <sub>2</sub> (g)	BaF(+g)	Ba(OH) <sub>2</sub> (a)	BaTe
Ba(BiO <sub>2</sub> ) <sub>2</sub>	BaF(+a)	Ba(OH) <sub>2</sub> *H <sub>2</sub> O	BaTeO <sub>3</sub>
BaBr(g)	BaFCl	Ba(OH) <sub>2</sub> *3H <sub>2</sub> O	BaTeO <sub>3</sub> (a)
BaBr <sub>2</sub>	BaF(OH)(g)	Ba(OH) <sub>2</sub> *8H <sub>2</sub> O	BaUO <sub>3</sub>
BaBr <sub>2</sub> (g)	Ba <sub>3</sub> Fe <sub>2</sub> (CN) <sub>12</sub> (ia)	BaOH(+g)	BaUO <sub>4</sub>
BaBr <sub>2</sub> (ia)	Ba <sub>2</sub> Fe(CN) <sub>6</sub> *6H <sub>2</sub> O	BaOH(+a)	BaU <sub>2</sub> O <sub>7</sub>
BaBr <sub>2</sub> *H <sub>2</sub> O	BaFeO <sub>2</sub> (g)	*2BaO*MgO*PuO <sub>3</sub>	Ba <sub>2</sub> U <sub>2</sub> O <sub>7</sub>
BaBr <sub>2</sub> *2H <sub>2</sub> O	BaFeO <sub>3</sub>	BaO*PrO <sub>2</sub>	Ba <sub>2</sub> U <sub>3</sub> O <sub>11</sub>
Ba(BrO <sub>3</sub> ) <sub>2</sub>	BaFe <sub>2</sub> O <sub>4</sub>	BaO*PuO <sub>2</sub>	Ba <sub>2.875</sub> UO <sub>5</sub> .875
Ba(BrO <sub>3</sub> ) <sub>2</sub> (ia)	BaFe <sub>12</sub> O <sub>19</sub>	*3BaO*PuO <sub>3</sub>	Ba <sub>3</sub> UO <sub>6</sub>
BaBr(OH)(g)	Ba <sub>2</sub> Fe <sub>2</sub> O <sub>5</sub>	*2BaO*SrO*NpO <sub>3</sub>	Ba(UO <sub>2</sub> ) <sub>2</sub> (PO <sub>4</sub> ) <sub>2</sub>
Ba(BrO <sub>3</sub> ) <sub>2</sub> *H <sub>2</sub> O	Ba <sub>3</sub> Fe <sub>2</sub> O <sub>6</sub>	*2BaO*SrO*PuO <sub>3</sub>	Ba <sub>3</sub> (VO <sub>4</sub> ) <sub>2</sub>
BaC <sub>2</sub>	Ba <sub>5</sub> Fe <sub>2</sub> O <sub>8</sub>	*2BaO*SrO*UO <sub>3</sub>	Ba(VUO <sub>6</sub> ) <sub>2</sub>
Ba(C <sub>2</sub> H <sub>4</sub> NO <sub>2</sub> ) <sub>2</sub> (a)	BaGeO <sub>3</sub>	BaO*TbO <sub>2</sub>	Ba(VUO <sub>6</sub> ) <sub>2</sub> *4H <sub>2</sub> O
Ba(C <sub>3</sub> H <sub>6</sub> NO <sub>2</sub> ) <sub>2</sub> (a)	Ba <sub>2</sub> GeO <sub>4</sub>	BaO*TlO <sub>2</sub>	BaWO <sub>3</sub> (g)
BaC <sub>2</sub> H <sub>4</sub> NO <sub>2</sub> (+a)	Ba <sub>3</sub> GeO <sub>5</sub>	*2BaO*TlO <sub>2</sub>	BaWO <sub>4</sub>
BaC <sub>3</sub> H <sub>6</sub> NO <sub>2</sub> (+a)	BaH(g)	BaO*UO <sub>2</sub>	BaWO <sub>4</sub> (g)
Ba(CHO <sub>2</sub> ) <sub>2</sub> (a)	BaH <sub>2</sub>	BaO*UO <sub>3</sub>	BaWO <sub>4</sub> (a)
Ba(CH <sub>3</sub> COO) <sub>2</sub> (ia)	BaH <sub>2</sub> AsO <sub>3</sub> (+a)	*2BaO*UO <sub>3</sub>	Ba <sub>2</sub> WO <sub>5</sub>
Ba(CH <sub>3</sub> COO) <sub>2</sub> (a)	Ba(HCO <sub>3</sub> ) <sub>2</sub> (ia)	BaO*V <sub>2</sub> O <sub>5</sub>	Ba <sub>3</sub> WO <sub>6</sub>
Ba(C <sub>2</sub> H <sub>3</sub> O <sub>3</sub> ) <sub>2</sub> (a)	BaHCO <sub>3</sub> (+a)	*2BaO*UO <sub>2</sub> *UO <sub>3</sub>	Ba <sub>3</sub> Yb <sub>4</sub> O <sub>9</sub>
Ba(C <sub>3</sub> H <sub>5</sub> O <sub>2</sub> ) <sub>2</sub> (a)	BaHfO <sub>3</sub>	BaO*V <sub>2</sub> O <sub>5</sub> (a)	BaZrO <sub>3</sub>
Ba(C <sub>3</sub> H <sub>5</sub> O <sub>3</sub> ) <sub>2</sub> (a)	Ba <sub>2</sub> HfO <sub>4</sub>	BaO*WO <sub>3</sub>	Ba <sub>2</sub> ZrO <sub>4</sub>
Ba(C <sub>4</sub> H <sub>7</sub> O <sub>2</sub> ) <sub>2</sub> (a)	BaI(g)	Ba <sub>3</sub> P <sub>2</sub>	Be
Ba(C <sub>5</sub> H <sub>9</sub> O <sub>2</sub> ) <sub>2</sub> (a)	BaI <sub>2</sub>	BaPO <sub>2</sub> (g)	Be(g)
BaCHO <sub>2</sub> (+a)	BaI <sub>2</sub> (g)	BaPO <sub>3</sub> (g)	Be <sub>2</sub> (g)
BaCH <sub>3</sub> COO(+a)	BaI <sub>2</sub> (ia)	Ba <sub>2</sub> P <sub>2</sub> O <sub>7</sub> (a)	Be(+g)
BaC <sub>2</sub> H <sub>3</sub> O <sub>3</sub> (+a)	Ba(I <sub>3</sub> ) <sub>2</sub> (a)	Ba <sub>3</sub> (PO <sub>4</sub> ) <sub>2</sub>	Be(+2g)
BaC <sub>3</sub> H <sub>5</sub> O <sub>2</sub> (+a)	BaI <sub>2</sub> *H <sub>2</sub> O	Ba <sub>3</sub> (PO <sub>4</sub> ) <sub>2</sub> (a)	Be(+2a)
BaC <sub>3</sub> H <sub>5</sub> O <sub>3</sub> (+a)	BaI <sub>2</sub> *2H <sub>2</sub> O	Ba <sub>10</sub> (PO <sub>4</sub> ) <sub>6</sub> Cl <sub>2</sub>	BeAl <sub>2</sub> Cl <sub>8</sub> (g)
Ba(C <sub>4</sub> H <sub>7</sub> O <sub>2</sub> ) <sub>2</sub> (+a)	Ba(IO <sub>3</sub> ) <sub>2</sub>	BaPb <sub>3</sub>	BeAl <sub>2</sub> O <sub>4</sub>
BaC <sub>5</sub> H <sub>9</sub> O <sub>2</sub> (+a)	Ba(IO <sub>3</sub> ) <sub>2</sub> (ia)	Ba <sub>2</sub> Pb	BeAl <sub>2</sub> O <sub>4</sub> (a)
Ba(CN) <sub>2</sub> (a)	BaI(OH)(g)	BaPdS <sub>2</sub>	BeAl <sub>6</sub> O <sub>10</sub>
BaCO <sub>3</sub>	Ba(IO <sub>3</sub> ) <sub>2</sub> *H <sub>2</sub> O	Ba <sub>1.17</sub> Rb <sub>0.19</sub> Al <sub>2.46</sub> Ti <sub>5.53</sub> O <sub>16</sub>	Be <sub>3</sub> Al <sub>2</sub> Si <sub>6</sub> O <sub>18</sub>
BaCO <sub>3</sub> (a)	Ba <sub>2</sub> In <sub>2</sub> O <sub>5</sub>	6	BeAlSiO <sub>4</sub> OH
BaC <sub>2</sub> O <sub>4</sub> (a)	BaLaFeO <sub>4</sub>	Ba(ReO <sub>4</sub> ) <sub>2</sub> (a)	Be <sub>3</sub> (AsO <sub>4</sub> ) <sub>2</sub>
BaC <sub>2</sub> O <sub>4</sub> *0.5H <sub>2</sub> O	BaLa <sub>2</sub> Fe <sub>2</sub> O <sub>7</sub>	Ba(ReO <sub>4</sub> ) <sub>2</sub> *4H <sub>2</sub> O	BeBO <sub>2</sub> (g)
BaC <sub>2</sub> O <sub>4</sub> *2H <sub>2</sub> O	Ba(MnO <sub>4</sub> ) <sub>2</sub>	BaS	Be(BO <sub>2</sub> ) <sub>2</sub> (g)
	BaMoO <sub>3</sub>		Be <sub>3</sub> B <sub>2</sub> O <sub>6</sub>

BeBr(g)	BeO(B)	BiBr3(g)	Bi3O4Br
BeBr2	Be2O(g)	Bi(CH3)3(TMBg)	Bi4O5Br2
BeBr2(g)	Be2O2(l)	Bi(C2H5)3	Bi24O31Br10
BeBr2(a)	Be2O2(g)	Bi(C2H5)3(g)	Bi(OCN)3(a)
Be(BrO3)2(a)	Be3O3(g)	Bi(CH3COO)3(a)	BiOCl
BeBrOH(g)	Be4O4(g)	BiCH3COO(+2a)	Bi3O4Cl
BeC2(g)	Be5O5(g)	Bi(CH3COO)2(+a)	Bi4O5Cl2
Be2C	Be6O6(g)	Bi(CN)3(a)	Bi12O17Cl2
Be(CH3COO)2(a)	BeO2(-2a)	Bi2(CO3)3(a)	Bi24O31Cl10
Be(CH3COO)(+a)	BeOH(g)	Bi2(C2O4)3(a)	Bi(OH)3
Be(CN)2(a)	Be(OH)2	Bi3Ca5	Bi(OH)3(g)
BeCO3	Be(OH)2(g)	BiCl	BiOH(+2a)
BeCO3(a)	Be(OH)2(a)	BiCl(g)	Bi(OH)2Br(g)
BeC2O4(a)	Be(OH)2(A)	BiCl2(g)	Bi(OH)2Cl(g)
Be(C2O4)2(-2a)	Be(OH)2(B)	BiCl3	Bi(OH)2I(g)
BeCl(g)	BeOH(+g)	BiCl3(g)	BiOI
BeCl2	BeOH(+a)	BiCl(+2a)	Bi4O5I2
BeCl2(g)	Be(OH)3(-a)	Bi2CuO4	Bi5O7I
BeCl2(a)	Be2OH(+3a)	BiD(g)	Bi7O9I3
BeCl2(A)	Be3(OH)3(+3a)	Bi2DyO4Br	Bi2O2Se
BeCl2(B)	BePO2(g)	Bi2DyO4Cl	Bi2O3*SeO2
Be2Cl4(g)	BePO3(g)	Bi2DyO4I	Bi2O3*3SeO2
BeCl(+g)	Be2P2O7(a)	Bi2ErO4Br	Bi2O3*4SeO2
BeCl(+a)	Be3(PO4)2(a)	Bi2ErO4Cl	*5Bi2O3*2SeO2
BeClF(g)	Be(ReO4)2(a)	Bi2ErO4I	*6Bi2O3*SeO2
BeCl2*4H2O	BeS	Bi2EuO4Br	*8Bi2O3*5SeO2
Be(ClO)2(a)	BeS(g)	Bi2EuO4Cl	Bi4O4SeCl2
Be(ClO2)2(a)	Be(SCN)2(a)	Bi2EuO4I	Bi10O12SeCl4
Be(ClO3)2(a)	BeSO3(a)	BiF(g)	Bi22O28SeCl8
Be(ClO4)2(a)	BeSO4	BiF2(g)	Bi2O2Te
BeClOH(g)	BeSO4(A)	BiF3	Bi2O3*TeO2
BeCrO4(a)	BeSO4(B)	BiF3(g)	Bi2O3*2TeO2
BeCr2O7(a)	BeSO4(G)	BiF4	Bi2O3*4TeO2
BeF(g)	BeSO4(ia)	Bi2GdO4Br	*5Bi2O3*2TeO2
BeF2	BeS2O3(a)	Bi2GdO4Cl	*6Bi2O3*TeO2
BeF2(g)	BeSO4*H2O	Bi2GdO4I	*8Bi2O3*5TeO2
BeF2(a)	BeSO4*2H2O	BiH(g)	BiPO4
BeF2(B)	BeSO4*3H2O	BiH3(g)	Bi2PrO4Br
BeF2(V)	BeSO4*4H2O	Bi(HCOO)3(a)	Bi2PrO4Cl
Be2F4(l)	BeSe	Bi(HCO3)3(a)	Bi2PrO4I
Be2F4(g)	BeSe(a)	Bi(HSiF6)3(a)	BiS(g)
BeF(+a)	BeSeO3(a)	Bi2HoO4Br	(BiS)2(g)
BeF3(-a)	BeSeO4(ia)	Bi2HoO4Cl	Bi2S3
BeF4(-2a)	BeSeO4*2H2O	Bi2HoO4I	Bi2S3(g)
BeF4(NH4)2	BeSeO4*4H2O	BiI	Bi(SCN)3(a)
BeFOH(a)	BeSiF6(a)	BiI(g)	Bi2(SO4)3
BeF(OH)2(-a)	BeSiO3	BiI3	Bi0.4Se0.6
Be2Fe(CN)6(a)	Be2SiO4	BiI3(g)	Bi0.5Se0.5
Be3Fe2(CN)12(a)	Be4Si2O7(OH)2	BiK3	Bi0.6Se0.4
BeH(g)	BeTe	Bi2LaO4I	BiSe
BeH2	BeTeO3(a)	Bi2LuO4Br	BiSe(g)
BeH2(g)	Be13U	Bi2LuO4Cl	Bi2Se
BeH(+g)	Be(VO3)2(a)	Bi2LuO4I	Bi2Se3
Be(HCOO)2(a)	BeWO4	BiMn	Bi(SeCN)3(a)
BeI(g)	BeWO4(a)	Bi25Mn27	BiSeCl
BeI2	Be2Zr	Bi2NdO4Br	BiSeCl(g)
BeI2(g)	Be5Zr	Bi2NdO4Cl	Bi8Se9Cl6
BeI2(a)	Be13Zr	Bi2NdO4I	BiSel
Be(I3)2(a)	Be17Zr2	BiNi	BiSeO3Br
Be(IO3)2(a)	Bi	Bi3Ni	BiSeO3Br(g)
BeIOH(g)	Bi(g)	BiO	BiSeO3Cl
Be(MnO4)2(a)	Bi2(g)	BiO(g)	BiSeO3Cl(g)
BeMoO4	Bi3(g)	BiO2	Bi2(SiF6)3(a)
BeMoO4(a)	Bi4(g)	Bi2O(Bg)	Bi2SmO4Br
BeN(g)	Bi(+g)	Bi2O(Lg)	Bi2SmO4Cl
Be3N2	Bi(+3g)	Bi2O2(g)	Bi2SmO4I
Be(NO2)2(a)	Bi(+3a)	Bi2O3	Bi2TbO4Br
Be(NO3)2	Bi(AlO2)3(a)	Bi2O3(g)	Bi2TbO4Cl
Be(NO3)2(a)	BiAs(g)	Bi2O5	Bi2TbO4I
Be(NbO3)2	BiAs3(g)	Bi3O4(g)	BiTe
Be(NbO3)2(a)	Bi2As2(g)	Bi4O6(g)	BiTe(g)
BeO	Bi3As(g)	Bi8O11	BiTe1.22
BeO(g)	BiAsO4	BiO(+a)	BiTe1.33
BeO(a)	BiBr(g)	BiO2(-a)	Bi2Te
BeO(A)	BiBr3	BiOBr	Bi2Te3

BiTeBr	Br2O(g)	CBrI3(g)	CCl2F2(0.05barg)
BiTeCl	BrBrO(g)	CBrI3(BTIMg)	CCl2F2(0.1bar)
BiTel	BrOBr(g)	CBrI2(g)	CCl2F2(0.1barg)
Bi2Tel	BrO(-g)	CBr3I(g)	CCl2F2(0.5bar)
Bi4Tel1.25	BrO(-a)	CBr3I(TBIMg)	CCl2F2(0.5barg)
BiTI4	BrO(+g)	C12Br8S(12346789OBDDBTg)	CCl2F2(1000bar)
Bi3TI2	BrO3(-a)	CCl(g)	CCl2F2(100bar)
Bi2TmO4Br	BrO4(-a)	CCl2(g)	CCl2F2(10bar)
Bi2TmO4Cl	C	CCl3(g)	CCl2F2(10barg)
Bi2TmO4I	C	CCl4(l)	CCl2F2(150bar)
BiU	C(g)	CCl4(g)	CCl2F2(1bar)
Bi2U	C(97)	C2Cl(g)	CCl2F2(1barg)
Bi4U3	C(A)	C2Cl2(g)	CCl2F2(2000bar)
Bi2YO4Br	C(D)	C2Cl3(g)	CCl2F2(200bar)
Bi2YO4Cl	C(PK)	C2Cl4(l)	CCl2F2(20bar)
Bi2YO4I	C(PMK)	C2Cl4(g)	CCl2F2(20barg)
Bi2YbO4Br	C2(g)	C2Cl5(g)	CCl2F2(300bar)
Bi2YbO4Cl	C3(g)	C2Cl6	CCl2F2(30bar)
Bi2YbO4I	C4(g)	C2Cl6(l)	CCl2F2(30barg)
Bk	C5(g)	C2Cl6(g)	CCl2F2(35bar)
Bk(+g)	C6(g)	C3Cl2(1g)	CCl2F2(35barg)
Bk(+3a)	C6(Sg)	C3Cl2(2g)	CCl2F2(400bar)
Bk(+4a)	C7(g)	C3Cl3(g)	CCl2F2(500bar)
BkBr3(a)	C8(g)	C3Cl3(123TCCPg)	CCl2F2(50bar)
BkCH3COO(+2a)	C8(Tg)	C3Cl4(g)	CCl2F2(5bar)
Bk2(C2O4)3(a)	C9	C4Cl2(g)	CCl2F2(5barg)
BkCl3(a)	C9(g)	C4Cl6(13HCBg)	CCl2F2(600bar)
Bk(ClO4)3(a)	C10(Sg)	C5Cl6(HCDg)	CCl2F2(60bar)
BkF3	C10(Tg)	C6Cl6	CCl2F2(700bar)
BkF3(g)	C11(g)	C6Cl6(l)	CCl2F2(70bar)
BkF3(a)	C11(Sg)	C6Cl6(g)	CCl2F2(800bar)
BkF4	C12(Sg)	C10Cl8(OCNg)	CCl2F2(80bar)
BkI3(a)	C12(Tg)	C12Cl8(12345678OCBPg)	CCl2F2(900bar)
Bk(NO3)3(a)	C60	C12Cl10(DCBPI)	CCl2F2(90bar)
BkO2	C60(g)	C12Cl10(DCBPg)	CCl3F(l)
Bk2O3	C70	C24Cl12(PCCg)	CCl3F(g)
Bk(OH)3(a)	C70(g)	C60Cl30	CCl3F(0.01bar)
BkSCN(+2a)	C(-g)	CCl3(+g)	CCl3F(0.01barg)
Bk2(SO4)3(a)	C(+g)	CCl2BrI(g)	CCl3F(0.05bar)
Br	C2(-g)	CClF3(g)	CCl3F(0.05barg)
Br(g)	C2(+g)	CClF3(0.01bar)	CCl3F(0.1bar)
Br2	CBr(g)	CClF3(0.01barg)	CCl3F(0.1barg)
Br2(l)	CBr2(g)	CClF3(0.05bar)	CCl3F(0.5bar)
Br2(g)	CBr3(g)	CClF3(0.05barg)	CCl3F(0.5barg)
Br2(a)	CBr4	CClF3(0.1bar)	CCl3F(100bar)
Br3(a)	CBr4(g)	CClF3(0.1barg)	CCl3F(10bar)
Br(-g)	CBr4(TBMg)	CClF3(0.5bar)	CCl3F(10barg)
Br(-a)	C2Br(g)	CClF3(0.5barg)	CCl3F(150bar)
Br(+g)	C2Br2(g)	CClF3(100bar)	CCl3F(1bar)
Br2(-g)	C2Br3(g)	CClF3(10bar)	CCl3F(1barg)
Br2(+g)	C2Br4(g)	CClF3(10barg)	CCl3F(200bar)
Br2(+2g)	C2Br5(g)	CClF3(150bar)	CCl3F(20bar)
Br3(-a)	C2Br6(g)	CClF3(1bar)	CCl3F(20barg)
Br5(-a)	C3Br2(g)	CClF3(1barg)	CCl3F(300bar)
Br(CF2)7CF3	C3Br3(g)	CClF3(200bar)	CCl3F(30bar)
Br(CF2)7CF3(g)	C3Br3(123TBBCPg)	CClF3(20bar)	CCl3F(30barg)
BrCN(g)	C3Br4(g)	CClF3(20barg)	CCl3F(40bar)
BrCN(+g)	C6Br6(HBBg)	CClF3(300bar)	CCl3F(40barg)
BrCl(g)	C10Br8(OBNg)	CClF3(30bar)	CCl3F(50bar)
Br2Cl(a)	C12Br10(DBBg)	CClF3(30barg)	CCl3F(5bar)
Br2Cl(-a)	CBrCl3(g)	CClF3(350bar)	CCl3F(5barg)
BrF(g)	CBr2Cl2(DBDCMg)	CClF3(35bar)	CCl3F(60bar)
BrF3	CBr3Cl(TBCMg)	CClF3(35barg)	CCl3F(70bar)
BrF3(l)	CBrClF2(g)	CClF3(45bar)	CCl3F(80bar)
BrF3(g)	CBrCl2F(g)	CClF3(50bar)	CCl3F(90bar)
BrF5(l)	CBrCl2F(BDCFMg)	CClF3(5bar)	C2ClF3(g)
BrF5(g)	CBr2ClF(g)	CClF3(5barg)	C2ClF5(0.01barg)
BrI2(-a)	CBrClI2(BCDIMg)	CClF3(60bar)	C2ClF5(0.05bar)
BrNC(g)	CBr2ClI(DBCIMg)	CClF3(70bar)	C2ClF5(0.05barg)
BrNO(g)	CBrF3(g)	CClF3(80bar)	C2ClF5(0.1bar)
BrO(g)	CBr2F2(g)	CClF3(90bar)	C2ClF5(0.1barg)
BrO(a)	C2BrF3(BFEg)	CCl2F2(g)	C2ClF5(0.5bar)
BrO2(g)	C2Br2F4(12DBEI)	CCl2F2(0.01bar)	C2ClF5(0.5barg)
BrOO(g)	C2Br2F4(12DBEg)	CCl2F2(0.01barg)	C2ClF5(100bar)
BrO3(g)	C6BrF5(l)	CCl2F2(0.05bar)	C2ClF5(10bar)

C2CIF5(10barg)	C2CI3F3(500bar)	CD2O(g)	C2F6(400bar)
C2CIF5(150bar)	C2CI3F3(50bar)	CD4O(g)	C2F6(40bar)
C2CIF5(1bar)	C2CI3F3(5bar)	C2D2O(DDKNg)	C2F6(500bar)
C2CIF5(1barg)	C2CI3F3(5barg)	C2D2O2(DEDALI)	C2F6(50bar)
C2CIF5(200bar)	C2CI3F3(600bar)	C2D2O2(DEDALg)	C2F6(5bar)
C2CIF5(20bar)	C2CI3F3(60bar)	C2D4O(TDEALI)	C2F6(5barg)
C2CIF5(20barg)	C2CI3F3(700bar)	C2D4O(TDEALg)	C2F6(60bar)
C2CIF5(25bar)	C2CI3F3(70bar)	C2D4O(TDOXlg)	C2F6(70bar)
C2CIF5(25barg)	C2CI3F3(800bar)	C2D6O(HDDMEg)	C2F6(80bar)
C2CIF5(300bar)	C2CI3F3(80bar)	C4D4O(FURDg)	C2F6(90bar)
C2CIF5(400bar)	C2CI3F3(900bar)	C8D14O2(PDBM)	C2CF(g)
C2CIF5(40bar)	C2CI3F3(90bar)	C4D4S(THIDg)	C3F(g)
C2CIF5(500bar)	C2CI4F2(l)	CDT3(g)	C3F3(1g)
C2CIF5(50bar)	C2CI4F2(1112TECg)	CD2T2(g)	C3F3(2g)
C2CIF5(5bar)	C2CI4F2(1122TCEg)	CD3T(g)	C3F4(PFAG)
C2CIF5(5barg)	C2CI5F(PCFEg)	CF0.237	C3F6(HFPg)
C2CIF5(600bar)	C6CIF5(l)	CF0.597	C3F7(HFPg)
C2CIF5(60bar)	C6CIF5(CPFBg)	CF(g)	C3F8(l)
C2CIF5(70bar)	C6CI3F3	CF1.125	C3F8(g)
C2CIF5(80bar)	C6CI3F3(l)	CF2(g)	C4F2(g)
C2CIF5(90bar)	CClI3(g)	CF3(g)	C4F6(g)
C2CIF5(CFEg)	CClI3(CTIMg)	CF4(g)	C4F6(HFCBg)
C2CI2F4(l)	CCI2I2(g)	CF4(a)	C4F8(0.01barg)
C2CI2F4(0.01barg)	CCI3I(g)	CF4(0.01bar)	C4F8(0.05barg)
C2CI2F4(0.05barg)	CCI3O(g)	CF4(0.01barg)	C4F8(0.1barg)
C2CI2F4(0.1barg)	CCI3O(TCMRg)	CF4(0.05bar)	C4F8(0.5bar)
C2CI2F4(0.5barg)	C2CI4O(TCCg)	CF4(0.05barg)	C4F8(0.5barg)
C2CI2F4(100bar)	C3CI3O(g)	CF4(0.1bar)	C4F8(100bar)
C2CI2F4(10bar)	C12CI8O2(OCDB14DOg)	CF4(0.1barg)	C4F8(10bar)
C2CI2F4(10barg)	CCI2OH(g)	CF4(0.5bar)	C4F8(10barg)
C2CI2F4(11TC1222TFEg)	CCI3OH(g)	CF4(0.5barg)	C4F8(150bar)
C2CI2F4(12DCFg)	CCI6Si(g)	CF4(100bar)	C4F8(1bar)
C2CI2F4(150bar)	CCI3SiH3(g)	CF4(10bar)	C4F8(1barg)
C2CI2F4(1bar)	CD(g)	CF4(10barg)	C4F8(200bar)
C2CI2F4(1barg)	CD(Eg)	CF4(150bar)	C4F8(20bar)
C2CI2F4(200bar)	CD2(g)	CF4(1bar)	C4F8(20barg)
C2CI2F4(20bar)	CD3(g)	CF4(1barg)	C4F8(25bar)
C2CI2F4(20barg)	CD4(g)	CF4(200bar)	C4F8(25barg)
C2CI2F4(210bar)	CD4(Ag)	CF4(20bar)	C4F8(300bar)
C2CI2F4(30bar)	C2D2(g)	CF4(20barg)	C4F8(35bar)
C2CI2F4(30barg)	C2D4(g)	CF4(300bar)	C4F8(400bar)
C2CI2F4(40bar)	C2D6(g)	CF4(30barg)	C4F8(40bar)
C2CI2F4(50bar)	C4D6(13BDg)	CF4(400bar)	C4F8(500bar)
C2CI2F4(5bar)	C6D5(g)	CF4(45bar)	C4F8(50bar)
C2CI2F4(5barg)	C6D6(g)	CF4(500bar)	C4F8(5bar)
C2CI2F4(60bar)	C6D12	CF4(50bar)	C4F8(5barg)
C2CI2F4(70bar)	C6D12(g)	CF4(5bar)	C4F8(600bar)
C2CI2F4(80bar)	C10D4(g)	CF4(5barg)	C4F8(60bar)
C2CI2F4(90bar)	C10D8(ODNg)	CF4(60bar)	C4F8(70bar)
C2CI3F3(l)	C12D9(g)	CF4(70bar)	C4F8(80bar)
C2CI3F3(0.01barg)	C12D10(g)	CF4(80bar)	C4F8(90bar)
C2CI3F3(0.05bar)	C14D10(DDAg)	CF4(90bar)	C4F8(OFBg)
C2CI3F3(0.05barg)	CDBr3(g)	C2F(g)	C4F8(OFCg)
C2CI3F3(0.1bar)	CD2Br2(g)	C2F2(g)	C4F10(g)
C2CI3F3(0.1barg)	CD3Br(g)	C2F3(g)	C4F10(DFBg)
C2CI3F3(0.5bar)	CDCI3(g)	C2F4(g)	C5F6(g)
C2CI3F3(0.5barg)	CD2CI2(g)	C2F5(g)	C5F12(DFPg)
C2CI3F3(1000bar)	CD3Cl(g)	C2F6(g)	C6F6(l)
C2CI3F3(100bar)	CDCI2Br(g)	C2F6(0.01barg)	C6F6(g)
C2CI3F3(10bar)	CD2CIBr(g)	C2F6(0.05barg)	C6F14(g)
C2CI3F3(10barg)	CDF3(g)	C2F6(0.1barg)	C7F8(PFTFMBI)
C2CI3F3(111TC222TFEg)	CD2F2(g)	C2F6(0.5bar)	C7F8(PFTFMBg)
C2CI3F3(112TCFg)	CD3F(g)	C2F6(0.5barg)	C7F16(l)
C2CI3F3(150bar)	CDFCI2(g)	C2F6(100bar)	C7F16(g)
C2CI3F3(1bar)	CD2FCI(g)	C2F6(10bar)	C12F10
C2CI3F3(1barg)	CDFO(g)	C2F6(10barg)	C60F36
C2CI3F3(2000bar)	CD3I(g)	C2F6(150bar)	CF(-g)
C2CI3F3(200bar)	CD2N2(g)	C2F6(1bar)	CF(+g)
C2CI3F3(20bar)	CD3ND2(g)	C2F6(1barg)	CF2(-g)
C2CI3F3(20barg)	C2D6N2(g)	C2F6(200bar)	CF2(+g)
C2CI3F3(300bar)	CD3N2CD3(g)	C2F6(20bar)	CF3(-g)
C2CI3F3(30bar)	C5D5N(PYRDg)	C2F6(20barg)	CF3(+g)
C2CI3F3(30barg)	CD2NO2(g)	C2F6(25bar)	CFBr3(g)
C2CI3F3(400bar)	CD3NO2(g)	C2F6(25barg)	CFBrI2(g)
C2CI3F3(40bar)	CDO(g)	C2F6(300bar)	CFBrI2(BFDIMg)

CBr2I(g)	CH4(9000bar)	C3H6(200bar)	C4H5(2g)
CF2BrI(g)	CH4(900bar)	C3H6(20bar)	C4H5(3g)
CFCl(g)	CH4(90bar)	C3H6(20barg)	C4H5(4g)
CFCl2(g)	C2H(g)	C3H6(300bar)	C4H5(5g)
CF2Cl(g)	C2H2(g)	C3H6(30bar)	C4H6(12Bg)
C2FCI(g)	C2H2(a)	C3H6(30barg)	C4H6(13Bl)
C2F2Cl3(g)	C2H2(Vg)	C3H6(400bar)	C4H6(13Bg)
C2F2Cl2(11DFDg)	C2H3(g)	C3H6(40bar)	C4H6(13Ba)
C2F2Cl2(CDFg)	C2H4(g)	C3H6(40barg)	C4H6(1BTa)
C2F2Cl2(DFDg)	C2H4(a)	C3H6(500bar)	C4H6(1BYg)
C2F2Cl2(TDFg)	C2H5(g)	C3H6(50bar)	C4H6(1MCPg)
CFCIBrI(g)	C2H6(g)	C3H6(5bar)	C4H6(2BTI)
CFCII2(g)	C2H6(a)	C3H6(5barg)	C4H6(2BYg)
CFCI2I(g)	C2H6(0.01bar)	C3H6(600bar)	C4H6(CBl)
CF2CII(g)	C2H6(0.01barg)	C3H6(60bar)	C4H6(CBg)
CF2CDF(g)	C2H6(0.05bar)	C3H6(700bar)	C4H6(MCPg)
CF2CHF2(g)	C2H6(0.05barg)	C3H6(70bar)	C4H7(1B1Yg)
CFI3(g)	C2H6(0.1bar)	C3H6(800bar)	C4H7(2MAg)
CF2I2(g)	C2H6(0.1barg)	C3H6(80bar)	C4H7(CBg)
CF3CN(g)	C2H6(0.5bar)	C3H6(900bar)	C4H7(t1B2Yg)
C5F11N(PFPI)	C2H6(0.5barg)	C3H6(90bar)	C4H7(t1MAg)
CF3O(g)	C2H6(100bar)	C3H6(CPAg)	C4H7(t2B2Yg)
CF3O2(g)	C2H6(10bar)	C3H6(CPAa)	C4H7(t3B1Yg)
CF3OF(g)	C2H6(10barg)	C3H6(PPE)	C4H8(a)
C2F6O2(g)	C2H6(1bar)	C3H6(PPYg)	C4H8(1BTI)
C3F6O(HFAG)	C2H6(1barg)	C3H7(1MEg)	C4H8(1BTg)
CF3SF5(g)	C2H6(200bar)	C3H7(Pg)	C4H8(1BTa)
CH(g)	C2H6(20bar)	C3H8(g)	C4H8(2BTI)
CH(A2Eg)	C2H6(20barg)	C3H8(a)	C4H8(2BTg)
CH(B2Eg)	C2H6(300bar)	C3H8(0.01bar)	C4H8(2MPI)
CH(Eg)	C2H6(30bar)	C3H8(0.01barg)	C4H8(2MPg)
CH2(g)	C2H6(30barg)	C3H8(0.05bar)	C4H8(C2Bl)
CH2(Sg)	C2H6(400bar)	C3H8(0.05barg)	C4H8(C2Bg)
CH2(Tg)	C2H6(40bar)	C3H8(0.1bar)	C4H8(CBAI)
CH3(g)	C2H6(40barg)	C3H8(0.1barg)	C4H8(CBAG)
CH4(g)	C2H6(500bar)	C3H8(0.5bar)	C4H8(MCPI)
CH4(a)	C2H6(50bar)	C3H8(0.5barg)	C4H8(MCPg)
CH4(0.01barg)	C2H6(5bar)	C3H8(1000bar)	C4H8(T2Bl)
CH4(0.05barg)	C2H6(5barg)	C3H8(100bar)	C4H8(T2Bg)
CH4(0.1barg)	C2H6(600bar)	C3H8(10bar)	C4H9(11DMEg)
CH4(0.5bar)	C2H6(60bar)	C3H8(10barg)	C4H9(2Bg)
CH4(0.5barg)	C2H6(700bar)	C3H8(1bar)	C4H9(2MPg)
CH4(10000bar)	C2H6(70bar)	C3H8(1barg)	C4H9(Bg)
CH4(1000bar)	C2H6(80bar)	C3H8(200bar)	C4H10(a)
CH4(100bar)	C2H6(90bar)	C3H8(20bar)	C4H10(0.01bar)
CH4(10bar)	C3H(g)	C3H8(20barg)	C4H10(0.01barg)
CH4(10barg)	C3H2(1g)	C3H8(300bar)	C4H10(0.05bar)
CH4(1500bar)	C3H2(2g)	C3H8(30bar)	C4H10(0.05barg)
CH4(1bar)	C3H2(3g)	C3H8(30barg)	C4H10(0.1bar)
CH4(1barg)	C3H2(CPg)	C3H8(35bar)	C4H10(0.1barg)
CH4(2000bar)	C3H3(CPg)	C3H8(35barg)	C4H10(0.5bar)
CH4(200bar)	C3H3(Pg)	C3H8(400bar)	C4H10(0.5barg)
CH4(20bar)	C3H4(a)	C3H8(40bar)	C4H10(100bar)
CH4(20barg)	C3H4(ALEg)	C3H8(40barg)	C4H10(10bar)
CH4(3000bar)	C3H4(CPg)	C3H8(500bar)	C4H10(10barg)
CH4(300bar)	C3H4(PPYg)	C3H8(50bar)	C4H10(1bar)
CH4(30bar)	C3H5(1g)	C3H8(5bar)	C4H10(1barg)
CH4(30barg)	C3H5(2g)	C3H8(5barg)	C4H10(200bar)
CH4(4000bar)	C3H5(CPg)	C3H8(600bar)	C4H10(20bar)
CH4(400bar)	C3H6(0.01bar)	C3H8(60bar)	C4H10(20barg)
CH4(40barg)	C3H6(0.01barg)	C3H8(700bar)	C4H10(2MPg)
CH4(5000bar)	C3H6(0.05bar)	C3H8(70bar)	C4H10(2MPa)
CH4(500bar)	C3H6(0.05barg)	C3H8(800bar)	C4H10(2MP0.01bar)
CH4(50bar)	C3H6(0.1bar)	C3H8(80bar)	C4H10(2MP0.01barg)
CH4(5bar)	C3H6(0.1barg)	C3H8(900bar)	C4H10(2MP0.05bar)
CH4(5barg)	C3H6(0.5bar)	C3H8(90bar)	C4H10(2MP0.05barg)
CH4(6000bar)	C3H6(0.5barg)	C3H8(90barg)	C4H10(2MP0.1bar)
CH4(600bar)	C3H6(1000bar)	C3H8(PPEg)	C4H10(2MP0.1barg)
CH4(60bar)	C3H6(100bar)	C4H(g)	C4H10(2MP0.5bar)
CH4(7000bar)	C3H6(10bar)	C4H2(BDYg)	C4H10(2MP0.5barg)
CH4(700bar)	C3H6(10barg)	C4H3(1B3Y1Yg)	C4H10(2MP100bar)
CH4(70bar)	C3H6(1900bar)	C4H4(13CBg)	C4H10(2MP10bar)
CH4(8000bar)	C3H6(1PEa)	C4H4(1B3Yg)	C4H10(2MP10barg)
CH4(800bar)	C3H6(1bar)	C4H4(Tg)	C4H10(2MP150bar)
CH4(80bar)	C3H6(1barg)	C4H5(1g)	C4H10(2MP1bar)



C4H10(2MP1barg)	C5H8(2PYg)	C6H4(g)	C6H10(2M13PDg)
C4H10(2MP200bar)	C5H8(31MBYg)	C6H4(HPg)	C6H10(2M14PDg)
C4H10(2MP20bar)	C5H8(3M12BI)	C6H4(cH15D3Eg)	C6H10(2M1c3Pg)
C4H10(2MP20barg)	C5H8(3M12Bg)	C6H4(mBg)	C6H10(2M1t3Pg)
C4H10(2MP250bar)	C5H8(3M1BI)	C6H4(oBg)	C6H10(2M23PDg)
C4H10(2MP300bar)	C5H8(C13PI)	C6H4(pBg)	C6H10(33DM1BI)
C4H10(2MP30bar)	C5H8(C13Pg)	C6H4(tH15D3Eg)	C6H10(33DM1Bg)
C4H10(2MP30barg)	C5H8(CPI)	C6H5(g)	C6H10(3HI)
C4H10(2MP350bar)	C5H8(CPEg)	C6H5(13HDg)	C6H10(3Hg)
C4H10(2MP40bar)	C5H8(CPEa)	C6H6(a)	C6H10(3Ha)
C4H10(2MP50bar)	C5H8(MCBI)	C6H6(1245HTg)	C6H10(3M12PDg)
C4H10(2MP5bar)	C5H8(MCBg)	C6H6(12HD5Yg)	C6H10(3M13PDg)
C4H10(2MP5barg)	C5H8(SPAI)	C6H6(13HDg)	C6H10(3M14PDg)
C4H10(2MP60bar)	C5H8(SPEg)	C6H6(13HD5Yg)	C6H10(3M1PI)
C4H10(2MP70bar)	C5H8(T13PI)	C6H6(15HDg)	C6H10(3M1c3PDg)
C4H10(2MP80bar)	C5H8(ct13PDg)	C6H6(24HDg)	C6H10(3M1t3PDg)
C4H10(2MP90bar)	C5H8(t13PDEg)	C6H6(34DMCBg)	C6H10(3MCPI)
C4H10(300bar)	C5H9(2P1Yg)	C6H6(3M1P4Yg)	C6H10(3MCPg)
C4H10(30bar)	C5H9(2P5Yg)	C6H6(BVg)	C6H10(3RSM1Pg)
C4H10(30barg)	C5H9(3M1B1Yg)	C6H6(BZE)	C6H10(4M12PDg)
C4H10(400bar)	C5H9(3M1B3Yg)	C6H6(BZEI)	C6H10(4M13PDg)
C4H10(40bar)	C5H9(3M1B4Yg)	C6H6(BZEG)	C6H10(4M1PI)
C4H10(500bar)	C5H9(CPg)	C6H6(Fg)	C6H10(4M1Pg)
C4H10(50bar)	C5H10(11DMCPg)	C6H6(TPg)	C6H10(4M2PI)
C4H10(5bar)	C5H10(12DMCPCg)	C6H7(135HT6Yg)	C6H10(4M2Pg)
C4H10(5barg)	C5H10(12DMCPTg)	C6H7(14CHg)	C6H10(4MCPI)
C4H10(600bar)	C5H10(1PEI)	C6H7(1M24CPg)	C6H10(4MCPg)
C4H10(60bar)	C5H10(1PEg)	C6H7(3M24CPg)	C6H10(CHEI)
C4H10(690bar)	C5H10(1PEa)	C6H7(MCPg)	C6H10(CHEg)
C4H10(70bar)	C5H10(2M1BI)	C6H8(13CHI)	C6H10(CHEa)
C4H10(80bar)	C5H10(2M1Bg)	C6H8(13CHg)	C6H10(HDg)
C4H10(90bar)	C5H10(2M2BI)	C6H8(14CHI)	C6H10(MCPI)
C4H10(BI)	C5H10(2M2Bg)	C6H8(14CHg)	C6H10(MCPg)
C4H10(NBAg)	C5H10(2M2Ba)	C6H8(14CHa)	C6H10(MPDIG)
C5H(g)	C5H10(2PEI)	C6H8(3M13CPg)	C6H10(c2c4HXDg)
C5H2(g)	C5H10(2PEg)	C6H8(5M13CPg)	C6H11(1g)
C5H3(1g)	C5H10(2PEa)	C6H8(DHBVg)	C6H11(2g)
C5H3(2g)	C5H10(3M1BI)	C6H8(E135Hg)	C6H11(2M1P4Yg)
C5H3(3g)	C5H10(3M1Bg)	C6H8(EQ135Hg)	C6H11(2M4P3Yg)
C5H4(1234PTg)	C5H10(3M1Ba)	C6H8(MCPDg)	C6H11(3g)
C5H4(124CPTg)	C5H10(C2PI)	C6H8(MECYg)	C6H11(4g)
C5H4(12PD4Yg)	C5H10(C2Pg)	C6H8(Z135Hg)	C6H11(5g)
C5H4(13PDg)	C5H10(CPI)	C6H9(1g)	C6H11(6g)
C5H4(14PDg)	C5H10(CPAg)	C6H9(13HD5Yg)	C6H11(7g)
C5H5(1P3E5Yg)	C5H10(CPAa)	C6H9(13HD6Yg)	C6H11(CHg)
C5H5(CPDg)	C5H10(ECPg)	C6H9(1M1CPg)	C6H11(t3H6Yg)
C5H6(124PTg)	C5H10(MCBI)	C6H9(2g)	C6H12(112TMCPg)
C5H6(13CPI)	C5H10(MCBg)	C6H9(3CHg)	C6H12(11DMCBg)
C5H6(13CPg)	C5H10(T2PI)	C6H9(4MCP4Yg)	C6H12(1HEI)
C5H6(13CPa)	C5H10(T2Pg)	C6H10(12HEXg)	C6H12(1HEg)
C5H6(13PNYg)	C5H11(11DM3Pg)	C6H10(13HEXg)	C6H12(1HEa)
C5H6(14PNYg)	C5H11(11DMPg)	C6H10(14HEXg)	C6H12(1M1ECPg)
C5H6(213MBYg)	C5H11(12DMPg)	C6H10(15HEXI)	C6H12(1Mc2ECPg)
C5H6(3P1Yg)	C5H11(1EPg)	C6H10(15HEXg)	C6H12(1Mt2ECPg)
C5H6(c3P1Yg)	C5H11(1MBg)	C6H10(15HEXa)	C6H12(1c2DMCBg)
C5H6(t3P1Yg)	C5H11(1Pg)	C6H10(1HEI)	C6H12(1c2c3TMCPg)
C5H7(13PD5Yg)	C5H11(22DMPg)	C6H10(1HEg)	C6H12(1c2t3TMCPg)
C5H7(14PD3Yg)	C5H11(2MBg)	C6H10(1HEa)	C6H12(1c3DMCBg)
C5H7(1CP1Yg)	C5H11(2Pg)	C6H10(1MCI)	C6H12(1t2DMCBg)
C5H7(1CP4Yg)	C5H11(3MBg)	C6H10(1MCPI)	C6H12(1t3DMCBg)
C5H8(a)	C5H11(NPg)	C6H10(1MCPg)	C6H12(23D1BI)
C5H8(12PI)	C5H12(22DI)	C6H10(1c3HEXg)	C6H12(23D1Bg)
C5H8(12Pg)	C5H12(22Dg)	C6H10(1c4HEXg)	C6H12(23D2BI)
C5H8(13Pg)	C5H12(22Da)	C6H10(1t3HEXg)	C6H12(23D2Bg)
C5H8(14PI)	C5H12(2MBI)	C6H10(1t4HEXg)	C6H12(23DM2BI)
C5H8(14Pg)	C5H12(2MBg)	C6H10(23DM13BDg)	C6H12(2E1BI)
C5H8(14Pa)	C5H12(2MBa)	C6H10(23DMBI)	C6H12(2E1Bg)
C5H8(1PYI)	C5H12(NPAI)	C6H10(23DMBg)	C6H12(2HEg)
C5H8(1PYg)	C5H12(NPAa)	C6H10(23HEXg)	C6H12(2M1PI)
C5H8(1PYa)	C5H12(PENg)	C6H10(24HEXg)	C6H12(2M1Pg)
C5H8(23PI)	C6H(g)	C6H10(24HXDg)	C6H12(2M1Pa)
C5H8(23Pg)	C6H2(135HTg)	C6H10(24THDg)	C6H12(2M2PI)
C5H8(2M13BI)	C6H3(g)	C6H10(2E13BDg)	C6H12(2M2Pg)
C5H8(2M13Bg)	C6H3(1g)	C6H10(2HI)	C6H12(31MEPg)
C5H8(2PYI)	C6H3(OBOYg)	C6H10(2Hg)	C6H12(32MPCg)

C6H12(32MTPg)	C7H7(OTg)	C7H12(4M1HI)	C7H14(C2Hg)
C6H12(33D1BI)	C7H7(PMg)	C7H12(4M1Hg)	C7H14(C2M3Hg)
C6H12(33D1Bg)	C7H7(PTg)	C7H12(4M2HI)	C7H14(C34DM2Pg)
C6H12(3M1PI)	C7H7(QAg)	C7H12(4M2Hg)	C7H14(C3HI)
C6H12(3THXg)	C7H7(QBg)	C7H12(4RSM1Hg)	C7H14(C3Hg)
C6H12(4M1PI)	C7H7(QSg)	C7H12(4RSM2Hg)	C7H14(C3M2Hg)
C6H12(4M1Pg)	C6H5CH3(a)	C7H12(5M1HI)	C7H14(C3M3Hg)
C6H12(4M1Pa)	C7H8(135Cl)	C7H12(5M1Hg)	C7H14(C44DM2PI)
C6H12(4M2Pg)	C7H8(135Cg)	C7H12(5M2HI)	C7H14(C44DM2Pg)
C6H12(C2HI)	C7H8(135Ca)	C7H12(5M2Hg)	C7H14(C4RSM2Hg)
C6H12(C2Hg)	C7H8(16HI)	C7H12(BC221Hg)	C7H14(CHAI)
C6H12(C3HI)	C7H8(16Hg)	C7H12(CHI)	C7H14(CHAa)
C6H12(C3Hg)	C7H8(16Ha)	C7H12(CHA)	C7H14(CHAa)
C6H12(C3M2PI)	C7H8(BC221H25Dg)	C7H12(CYPg)	C7H14(ECP)
C6H12(C3M2Pg)	C7H8(QCg)	C7H12(ECPI)	C7H14(ECPI)
C6H12(C4M2PI)	C7H8(TLUI)	C7H12(EDCI)	C7H14(ECPg)
C6H12(C4M2Pg)	C7H8(TLUg)	C7H12(MCHI)	C7H14(MCH)
C6H12(CHA)	C7H9(2M4M13Cg)	C7H13(1H4Yg)	C7H14(MCHI)
C6H12(CHAI)	C7H10(13CHg)	C7H13(45H1Yg)	C7H14(MCHg)
C6H12(CHAg)	C7H10(23DM13CPDg)	C7H13(CHg)	C7H14(MCHa)
C6H12(CHAA)	C7H10(24DM13CPDg)	C7H14(11DMCP)	C7H14(T12DMCP)
C6H12(ECBI)	C7H10(25DM13CPDg)	C7H14(11DMCPI)	C7H14(T12DMCPI)
C6H12(ECBg)	C7H10(2NOBg)	C7H14(11DMCPg)	C7H14(T12DMCPg)
C6H12(H3Eg)	C7H10(55DM13CPDg)	C7H14(12DMCPg)	C7H14(T13DMCPI)
C6H12(IPCPg)	C7H10(CPAg)	C7H14(12DMCPcl)	C7H14(T2HI)
C6H12(MCP)	C7H11(16H3Yg)	C7H14(12DMCPtl)	C7H14(T2M3Hg)
C6H12(MCPI)	C7H12(a)	C7H14(13DMCPg)	C7H14(T34DM2Pg)
C6H12(MCPg)	C7H12(12DMCPI)	C7H14(13DMCPcl)	C7H14(T3HI)
C6H12(MCPa)	C7H12(12DMCPg)	C7H14(13DMCPI)	C7H14(T3M2Hg)
C6H12(PCPg)	C7H12(13DMCPI)	C7H14(13DMCg)	C7H14(T3M3Hg)
C6H12(T2HI)	C7H12(13DMCPg)	C7H14(13TDCg)	C7H14(T44DM2PI)
C6H12(T2Hg)	C7H12(14DMCPI)	C7H14(1HEI)	C7H14(T44DM2Pg)
C6H12(T3HI)	C7H12(14DMCPg)	C7H14(1HEg)	C7H14(T4RSM2Hg)
C6H12(T3M2PI)	C7H12(15DMCPI)	C7H14(1HEa)	C7H15(1Hg)
C6H12(T4M2PI)	C7H12(15DMCPg)	C7H14(21ETPg)	C7H15(NHg)
C6H12(T4M2Pg)	C7H12(16HI)	C7H14(21MEXg)	C7H15(NH2g)
C6H13(112TMPg)	C7H12(16Hg)	C7H14(233T1BI)	C7H16(a)
C6H13(11DMBg)	C7H12(16Ha)	C7H14(233T1Bg)	C7H16(223TMBI)
C6H13(122TMPg)	C7H12(1ECI)	C7H14(23DM2Pg)	C7H16(223TMBg)
C6H13(12DMBg)	C7H12(1ECg)	C7H14(23RSDM1Pg)	C7H16(22DMPI)
C6H13(13DMBg)	C7H12(1HI)	C7H14(24D1PI)	C7H16(22DMPg)
C6H13(1EBg)	C7H12(1Hg)	C7H14(24D2PI)	C7H16(22DMPa)
C6H13(1IPPg)	C7H12(1MCI)	C7H14(24DM1Pg)	C7H16(23DMPI)
C6H13(1M1EPg)	C7H12(1MCg)	C7H14(24DM2Pg)	C7H16(23DMPg)
C6H13(1MPg)	C7H12(1MCa)	C7H14(2E3M1Pg)	C7H16(23DMPa)
C6H13(22DMBg)	C7H12(2HI)	C7H14(2HI)	C7H16(24DMPI)
C6H13(23DMBg)	C7H12(2Hg)	C7H14(2Hg)	C7H16(24DMPg)
C6H13(2EBg)	C7H12(2Ha)	C7H14(2Ha)	C7H16(24DMPa)
C6H13(2Hg)	C7H12(2M3HI)	C7H14(2M2Hg)	C7H16(2MHI)
C6H13(2M1Pg)	C7H12(2M3Hg)	C7H14(2THPg)	C7H16(2MHg)
C6H13(2M2Pg)	C7H12(2M3Ha)	C7H14(31ETPg)	C7H16(2MHa)
C6H13(2M4Pg)	C7H12(33DM1PI)	C7H14(31MEXg)	C7H16(33DMPI)
C6H13(2M5Pg)	C7H12(33DM1Pg)	C7H14(33DM1Pg)	C7H16(33DMPg)
C6H13(33DMBg)	C7H12(33DMCPI)	C7H14(34DMP2Eg)	C7H16(33DMPa)
C6H13(3MPg)	C7H12(33DMCPg)	C7H14(3E2Pg)	C7H16(3EPI)
C6H13(4MPg)	C7H12(34DM1PI)	C7H14(3Hg)	C7H16(3EPg)
C6H13(nHg)	C7H12(34ccDMCPg)	C7H14(3Htl)	C7H16(3MHI)
C6H14(22DMBI)	C7H12(34ttDMCPg)	C7H14(3M2E1BI)	C7H16(3MHg)
C6H14(22DMBg)	C7H12(35ccDMCPg)	C7H14(3MC3HI)	C7H16(3MHa)
C6H14(22DMBa)	C7H12(35ttDMCPg)	C7H14(3MT3HI)	C7H16(3MHSg)
C6H14(23DMBI)	C7H12(3E1PI)	C7H14(3MT3Hg)	C7H16(HTA)
C6H14(23DMBg)	C7H12(3E1Pg)	C7H14(3RS4DM1Pg)	C7H16(HTAI)
C6H14(23DMBa)	C7H12(3ECg)	C7H14(3THPg)	C7H16(HTAg)
C6H14(2MPI)	C7H12(3HI)	C7H14(41MEXg)	C8H(g)
C6H14(2MPg)	C7H12(3Hg)	C7H14(44DM1Pg)	C8H2(1357OTg)
C6H14(2MPa)	C7H12(3M1HI)	C7H14(44DM2Pg)	C8H5(1g)
C6H14(3MPI)	C7H12(3M1Hg)	C7H14(4Mt2Hg)	C8H5(2g)
C6H14(3MPg)	C7H12(3RS4DM1Pg)	C7H14(5M1Hg)	C8H6(EYBg)
C6H14(3MPa)	C7H12(3RSM1Hg)	C7H14(5Mc2Hg)	C8H7(1g)
C6H14(HXAI)	C7H12(44DM1PI)	C7H14(5Mt2Hg)	C8H7(2g)
C6H14(HXAg)	C7H12(44DM1Pg)	C7H14(C12DMCP)	C8H7(3g)
C6H14(NHEa)	C7H12(44DM2PI)	C7H14(C12DMCPI)	C8H8(g)
C7H(g)	C7H12(44DM2Pg)	C7H14(C12DMCPg)	C8H8(BCBg)
C7H4(g)	C7H12(44DMCPg)	C7H14(C13DMCPg)	C8H8(Cg)
C7H7(HTg)	C7H12(4ECg)	C7H14(C2HI)	C8H8(COTI)

C8H8(COTg)	C8H14(6M3Hg)	C8H16(3RS44TM1Pg)	C8H16(O2Eg)
C8H8(STYl)	C8H14(ACPI)	C8H16(3RS4RSDM1Hg)	C8H16(O4Eg)
C8H8(STYg)	C8H14(CYeg)	C8H16(3RS5DM1Hg)	C8H16(PCP)
C8H9(1PEg)	C8H14(E2MBC221Hg)	C8H16(3RSE1Hg)	C8H16(PCPI)
C8H9(23DMPg)	C8H14(ECHI)	C8H16(3RSE4M1Pg)	C8H16(PCPg)
C8H9(24DMPg)	C8H14(EX2MBC221Hg)	C8H16(3RSM1Hg)	C8H16(PCPa)
C8H9(25DMPg)	C8H14(VCHI)	C8H16(44DM1Hg)	C8H16(T12D)
C8H9(2MPMg)	C8H14(c1E2MCI)	C8H16(44DMc2Hg)	C8H16(T12DI)
C8H9(2PEg)	C8H14(s10)	C8H16(44DMt2Hg)	C8H16(T12Dg)
C8H9(34DMPg)	C8H14(t1E2MCI)	C8H16(45DM2Hg)	C8H16(T13DI)
C8H9(35DMPg)	C8H15(1O4Yg)	C8H16(45DMc2Hg)	C8H16(T13Dg)
C8H9(3MPMg)	C8H16(a)	C8H16(4E1Hg)	C8H16(T14DI)
C8H9(4EPg)	C8H16(112TMCPg)	C8H16(4M2E1Pg)	C8H16(T14Dg)
C8H9(4MPMg)	C8H16(113TMCPi)	C8H16(4M3Hg)	C8H16(T14Da)
C6H5C2H5(a)	C8H16(113TMCPg)	C8H16(4Mc3Hg)	C8H16(T1E2MI)
C8H10(13DI)	C8H16(113TMCPa)	C8H16(4Mt3Hg)	C8H16(T1E2Mg)
C8H10(14DI)	C8H16(11DMCH)	C8H16(4RS5DM1Hg)	C8H16(T1E3MI)
C8H10(17OI)	C8H16(11DMCHI)	C8H16(4RSM1Hg)	C8H16(T1E3MCPg)
C8H10(EBZl)	C8H16(11DMCHg)	C8H16(55DM1Hg)	C8H16(T22DM3HI)
C8H10(EBZg)	C8H16(12DMCHg)	C8H16(5M3Hg)	C8H16(T22DM3Hg)
C8H10(EE1357OTg)	C8H16(13DMCHcl)	C8H16(5RSM1Hg)	C8H16(T23DM3Hg)
C8H10(MXYg)	C8H16(14DMCHcl)	C8H16(6M1Hg)	C8H16(T25DM3HI)
C8H10(MXYa)	C8H16(14DMCHctg)	C8H16(6M2Hg)	C8H16(T25DM3Hg)
C8H10(OXYl)	C8H16(1E1MI)	C8H16(6M3Hg)	C8H16(T2M3Hg)
C8H10(OXYg)	C8H16(1E1MCPg)	C8H16(6Mc2Hg)	C8H16(T2OI)
C8H10(OXYa)	C8H16(1E2MCPg)	C8H16(6Mc3Hg)	C8H16(T2Og)
C8H10(PXYg)	C8H16(1M3ECPg)	C8H16(6Mt2Hg)	C8H16(T344TM2Pg)
C8H10(PXYa)	C8H16(1OCI)	C8H16(6Mt3Hg)	C8H16(T34DM2Hg)
C8H10(XYl)	C8H16(1OCg)	C8H16(C12DMCH)	C8H16(T34DM3Hg)
C8H10(XYg)	C8H16(1t2c3TMCPg)	C8H16(C12DMCHI)	C8H16(T35DM2Hg)
C8H10(ZZ1357OTg)	C8H16(1t2c4TMCPg)	C8H16(C12DMCHg)	C8H16(T3E2Hg)
C8H12(13COg)	C8H16(233TM1Pg)	C8H16(C12DMCHa)	C8H16(T3E4M2Pg)
C8H12(15COl)	C8H16(234TM2Pg)	C8H16(C13Dg)	C8H16(T3M2Hg)
C8H12(15COg)	C8H16(23DM1Hg)	C8H16(C14Dg)	C8H16(T3M3Hg)
C8H12(CC13COg)	C8H16(23DM2Hg)	C8H16(C1E2MI)	C8H16(T3Og)
C8H12(CC15COg)	C8H16(23DMc3Hg)	C8H16(C1E2Mg)	C8H16(T44DM2Hg)
C8H12(VCHg)	C8H16(23DMt3Hg)	C8H16(C1E3MI)	C8H16(T4E2Hg)
C8H12(s2)	C8H16(23RS4TM1Pg)	C8H16(C1E3MCPg)	C8H16(T4Og)
C8H14(g)	C8H16(23RSDM1Hg)	C8H16(C22DM3HI)	C8H16(T4RS5DM2Hg)
C8H14(a)	C8H16(244T1PI)	C8H16(C22DM3Hg)	C8H16(T4RSM2Hg)
C8H14(1ECI)	C8H16(244T2PI)	C8H16(C23DM3Hg)	C8H16(T55DM2Hg)
C8H14(1OCI)	C8H16(244TM1Pg)	C8H16(C25DM3HI)	C8H16(T5RSM2Hg)
C8H14(1OCg)	C8H16(244TM2Pg)	C8H16(C25DM3Hg)	C8H16(T5RSM3Hg)
C8H14(22DM3HI)	C8H16(244TMPg)	C8H16(C2M3Hg)	C8H16(T6M2Hg)
C8H14(22DM3Hg)	C8H16(24DMc3Hg)	C8H16(C2OI)	C8H16(T6M3Hg)
C8H14(22DM3Ha)	C8H16(24DMt3Hg)	C8H16(C2Og)	C8H16(TT123TMCPg)
C8H14(25DM3Hg)	C8H16(24RSDM1Hg)	C8H16(C344TM2Pg)	C8H16(TT124TMCPg)
C8H14(2M3Hg)	C8H16(24RSDM2Hg)	C8H16(C34DM3Hg)	C8H16(c14DCHg)
C8H14(2Og)	C8H16(25DM1Hg)	C8H16(C34RSDM2Hg)	C8H17(Og)
C8H14(334TM1Pg)	C8H16(25DM2Hg)	C8H16(C35DM2Hg)	C8H18(a)
C8H14(33DM1Hg)	C8H16(2E1Hg)	C8H16(C3E2Hg)	C8H18(2233TI)
C8H14(3E3M1Pg)	C8H16(2E33DM1Bg)	C8H16(C3E4M2Pg)	C8H18(2233TMB)
C8H14(3Og)	C8H16(2E3RSM1PI)	C8H16(C3M2Hg)	C8H18(2233TMBg)
C8H14(3RS44TM1Pg)	C8H16(2E4M1Pg)	C8H16(C3M3Hg)	C8H18(223TI)
C8H14(3RS4RSDM1Hg)	C8H16(2IP1Pg)	C8H16(C3Og)	C8H18(223Tg)
C8H14(3RS5DM1Hg)	C8H16(2M1Hg)	C8H16(C44DM2Hg)	C8H18(224TI)
C8H14(3RSE1Hg)	C8H16(2M2Hg)	C8H16(C4E2Hg)	C8H18(224Tg)
C8H14(3RSE4M1Pg)	C8H16(2M3E1PI)	C8H16(C4Og)	C8H18(224Ta)
C8H14(3RSM1Hg)	C8H16(2M3E1Pg)	C8H16(C4RS5DM2Hg)	C8H18(22DI)
C8H14(44DM1Hg)	C8H16(2M3Hg)	C8H16(C4RSM2Hg)	C8H18(22Dg)
C8H14(44DM2Hg)	C8H16(2M3Mg)	C8H16(C55DM2Hg)	C8H18(233TI)
C8H14(4E1Hg)	C8H16(2Mc3Hg)	C8H16(C5RSM2Hg)	C8H18(233Tg)
C8H14(4E2Hg)	C8H16(2OI)	C8H16(C5RSM3Hg)	C8H18(234TI)
C8H14(4Og)	C8H16(2P1Pg)	C8H16(C6M2Hg)	C8H18(234Tg)
C8H14(4RS5DM1Hg)	C8H16(334TM1Pg)	C8H16(C6M3Hg)	C8H18(234Ta)
C8H14(4RS5DM2Hg)	C8H16(33DM1Hg)	C8H16(CC123TMCPg)	C8H18(23DI)
C8H14(4RSM1Hg)	C8H16(344TM2Pg)	C8H16(CC124TMCPg)	C8H18(23Dg)
C8H14(4RSM2Hg)	C8H16(3E2M1Pg)	C8H16(COAI)	C8H18(24DI)
C8H14(55DM1Hg)	C8H16(3E2M2Pg)	C8H16(COAA)	C8H18(24Dg)
C8H14(55DM2Hg)	C8H16(3E3Hg)	C8H16(CT124TMCPg)	C8H18(25DI)
C8H14(5RSM1Hg)	C8H16(3E3M1Pg)	C8H16(CYAg)	C8H18(25Dg)
C8H14(5RSM2Hg)	C8H16(3M2E1Pg)	C8H16(ECH)	C8H18(2MHI)
C8H14(5RSM3Hg)	C8H16(3M2IP1Bg)	C8H16(ECHI)	C8H18(2MHg)
C8H14(6M1Hg)	C8H16(3M2IP4Bg)	C8H16(ECHg)	C8H18(33DI)
C8H14(6M2Hg)	C8H16(3M3Hg)	C8H16(IPCg)	C8H18(33Dg)

C8H18(34DI)	C9H16(3NOg)	C9H18(C1E12DMCPg)	C9H20(234TMHg)
C8H18(34Dg)	C9H16(4NOg)	C9H18(C1E2MCHg)	C9H20(235TMHI)
C8H18(3E2MI)	C9H16(55DM3Hg)	C9H18(C1E3MCHg)	C9H20(235TMHg)
C8H18(3E2Mg)	C9H16(7M3Og)	C9H18(C1E4MCHg)	C9H20(23DMHI)
C8H18(3E3MI)	C9H16(ACHI)	C9H18(C1IP2MCPg)	C9H20(23DMHg)
C8H18(3E3Mg)	C9H16(CHHI)	C9H18(C1IP3MCPg)	C9H20(244TMHI)
C8H18(3EHI)	C9H16(CHHI)	C9H18(C1P2MCPg)	C9H20(244TMHg)
C8H18(3EHg)	C9H16(CHHII)	C9H18(C1P3MCPg)	C9H20(24DMHI)
C8H18(3MHI)	C9H16(THHI)	C9H18(CC123TMCHg)	C9H20(24DMHg)
C8H18(3MHg)	C9H16(THHI)	C9H18(CC124TMCHg)	C9H20(25DMHI)
C8H18(3MHa)	C9H16(THHII)	C9H18(CC1E15DMCPg)	C9H20(25DMHg)
C8H18(3RS4RSDMHg)	C9H17(g)	C9H18(CC1E23DMCPg)	C9H20(26DMHI)
C8H18(4MHI)	C9H18(1122TMCPg)	C9H18(CC1E24DMCPg)	C9H20(26DMHg)
C8H18(4MHg)	C9H18(112TMCHg)	C9H18(CC1E34DMCPg)	C9H20(2MOI)
C8H18(OCTI)	C9H18(1133TMCPg)	C9H18(CCC1234TMCPg)	C9H20(2MOg)
C8H18(OCTg)	C9H18(113TMCHI)	C9H18(CT124TMCHg)	C9H20(2MOa)
C9H(g)	C9H18(113TMCHg)	C9H18(CT1E15DMCPg)	C9H20(334TMHI)
C9H4(g)	C9H18(113TMCHa)	C9H18(CT1E23DMCPg)	C9H20(334TMHg)
C9H7(Ig)	C9H18(114TMCHg)	C9H18(CT1E24DMCPg)	C9H20(33DI)
C9H8(INDI)	C9H18(11DECPg)	C9H18(CTT1234TMCPg)	C9H20(33DEPg)
C9H8(INDg)	C9H18(11DM2ECPg)	C9H18(E22DMCPg)	C9H20(33DMHI)
C9H10(a)	C9H18(11c2c3TMCPg)	C9H18(IBCpG)	C9H20(33DMHg)
C9H10(1MEBI)	C9H18(11c2c4TMCPg)	C9H18(IPCHg)	C9H20(34DMHI)
C9H10(1PBg)	C9H18(11c2t3TMCPg)	C9H18(NBPg)	C9H20(34DMHg)
C9H10(2PBg)	C9H18(11c2t4TMCPg)	C9H18(PCH)	C9H20(35DMHI)
C9H10(C1PBI)	C9H18(11c3c4TMCPg)	C9H18(PCHI)	C9H20(35DMHg)
C9H10(C1PBg)	C9H18(11c3t4TMCPg)	C9H18(PCHg)	C9H20(3E22DMg)
C9H10(INDI)	C9H18(122c3TMCPg)	C9H18(T12DECPg)	C9H20(3E22DMPI)
C9H10(INDg)	C9H18(122t3TMCPg)	C9H18(T13DECPg)	C9H20(3E23DMPI)
C9H10(IPBg)	C9H18(123TMCHg)	C9H18(T1E12DMCPg)	C9H20(3E23DMHg)
C9H10(MMSI)	C9H18(135TMCG)	C9H18(T1E2MCHg)	C9H20(3E24DMg)
C9H10(MMSg)	C9H18(135TMCHg)	C9H18(T1E3MCHg)	C9H20(3E24DMPI)
C9H10(MSg)	C9H18(135TMCHccl)	C9H18(T1E4MCHg)	C9H20(3E2MHI)
C9H10(OMSI)	C9H18(135TMCHccg)	C9H18(T1IP2MCPg)	C9H20(3E2MHg)
C9H10(OMSG)	C9H18(135TMCHctl)	C9H18(T1IP3MCPg)	C9H20(3E3MHI)
C9H10(PMSI)	C9H18(135TMCHctg)	C9H18(T1P2MCPg)	C9H20(3E3MHg)
C9H10(PMSG)	C9H18(13DECPg)	C9H18(T1P3MCPg)	C9H20(3E4MHI)
C9H10(T1PBI)	C9H18(1DMCEPg)	C9H18(TC123TMCHg)	C9H20(3E4MHg)
C9H10(T1PBg)	C9H18(1E1MCHg)	C9H18(TC124TMCHg)	C9H20(3EHI)
C9H11(g)	C9H18(1E2MCHg)	C9H18(TC1E23DMCPg)	C9H20(3EHg)
C6H5C3H7(a)	C9H18(1E33DMCPg)	C9H18(TC1E24DMCPg)	C9H20(3MOI)
C9H12(123TI)	C9H18(1M1IPCPg)	C9H18(TC1E34DMCPg)	C9H20(3MOg)
C9H12(123Tg)	C9H18(1M2IPCPg)	C9H18(TCC1234TMCPg)	C9H20(44DMHI)
C9H12(123Ta)	C9H18(1MPCPg)	C9H18(TCT1234TMCPg)	C9H20(44DMHg)
C9H12(124TI)	C9H18(1Mc2IPCPg)	C9H18(TT123TMCHg)	C9H20(4E2MHI)
C9H12(124Tg)	C9H18(1NOI)	C9H18(TT124TMCHg)	C9H20(4E2MHg)
C9H12(124Ta)	C9H18(1NOg)	C9H18(TT1E15DMCPg)	C9H20(4EHI)
C9H12(135TI)	C9H18(1NOa)	C9H18(TT1E23DMCPg)	C9H20(4EHg)
C9H12(135Tg)	C9H18(1P1MCPg)	C9H18(TT1E34DMCPg)	C9H20(4MOI)
C9H12(135Ta)	C9H18(1c2DMc3ECPg)	C9H18(TTC1234TMCPg)	C9H20(4MOg)
C9H12(18NI)	C9H18(1c2DMt3ECPg)	C9H18(TTT1234TMCPg)	C9H20(4MOa)
C9H12(18Ng)	C9H18(1c2DMt4ECPg)	C9H18(cc135TMCg)	C9H20(NONI)
C9H12(18Na)	C9H18(1c3DM1ECPg)	C9H18(t2NOg)	C9H20(NONG)
C9H12(1E2MBg)	C9H18(1c3DMc2ECPg)	C9H18(t3NOg)	C9H20(NONa)
C9H12(1E3MBg)	C9H18(1c3DMc4ECPg)	C9H19(Ng)	C10H(g)
C9H12(1M2EI)	C9H18(1c3DMt2ECPg)	C9H20(2233TMPI)	C10H2(13579DPg)
C9H12(1M2Ea)	C9H18(1c3DMt4ECPg)	C9H20(2233TMPg)	C10H6(g)
C9H12(1M3EI)	C9H18(1t2DMc3ECPg)	C9H20(2234TMPI)	C10H7(g)
C9H12(1M4EI)	C9H18(1t2DMt3ECPg)	C9H20(2234TMPg)	C10H7(1g)
C9H12(1M4Eg)	C9H18(1t2c3TMCHg)	C9H20(223TMHI)	C10H7(2g)
C9H12(CUMg)	C9H18(1t3DM1ECPg)	C9H20(223TMHg)	C10H7(3g)
C9H12(CUMa)	C9H18(1t3DMc2ECPg)	C9H20(2244TMPI)	C10H7(4EP1Vg)
C9H12(IPBI)	C9H18(1t3DMc4ECPg)	C9H20(2244TMPg)	C10H8(AZEG)
C9H12(PBZI)	C9H18(1t3DMt4ECPg)	C9H20(224TMHI)	C10H8(NPH)
C9H12(PBZg)	C9H18(23DM2Hg)	C9H20(224TMHg)	C10H8(NPHI)
C9H12(TMBg)	C9H18(26DMH3Eg)	C9H20(225TMHI)	C10H8(NPHg)
C9H12(TVMg)	C9H18(2M1Og)	C9H20(225TMHg)	C10H9(g)
C9H16(1NOI)	C9H18(2M4Og)	C9H20(225TMHa)	C10H9(1g)
C9H16(1NOg)	C9H18(3M2Og)	C9H20(22DMHI)	C10H9(1M1Ig)
C9H16(1NOa)	C9H18(4NOg)	C9H20(22DMHg)	C10H9(1MIg)
C9H16(225T3HI)	C9H18(7M3Og)	C9H20(2334TMPI)	C10H10(11BCPDg)
C9H16(225T3Hg)	C9H18(BCP)	C9H20(2334TMPg)	C10H10(12DHNg)
C9H16(225T3Ha)	C9H18(BCPI)	C9H20(233TMHI)	C10H10(14DHNg)
C9H16(26DM3Hg)	C9H18(C12DECPg)	C9H20(233TMHg)	C10H10(1MIg)
C9H16(2NOg)	C9H18(C13DECPg)	C9H20(234TMHI)	C10H10(22BCPDg)

C10H10(2Mlg)	C10H14(1P2MBg)	C10H18(BCPI)	C10H20(CT1E34DMCHg)
C10H10(3M1HIg)	C10H14(1P3MBg)	C10H18(CDA)	C10H20(CTC1235TMCHg)
C10H10(4M1HIg)	C10H14(1P4MBg)	C10H18(CDEI)	C10H20(CTT1234TMCHg)
C10H10(6M1HIg)	C10H14(1RSMPBg)	C10H18(CDHNg)	C10H20(CTT1235TMCHg)
C10H10(7M1HIg)	C10H14(2E13DI)	C10H18(DHNCTg)	C10H20(CTT1245TMCHg)
C10H10(MDVBg)	C10H14(2E14DI)	C10H18(TDA)	C10H20(DECHg)
C10H10(PPg)	C10H14(2MPI)	C10H18(TDAI)	C10H20(E2255TMH3Eg)
C10H12(1234THNI)	C10H14(2MPa)	C10H18(TDHNg)	C10H20(IBCHg)
C10H12(1234THNg)	C10H14(2MPBg)	C10H19(1D3g)	C10H20(PCP)
C10H12(13DCPDg)	C10H14(3E12DI)	C10H19(1D45g)	C10H20(PCPI)
C10H12(1E24DMBg)	C10H14(4E12DI)	C10H20(1122TMCHg)	C10H20(PCPg)
C10H12(1E35DMBg)	C10H14(4E13DI)	C10H20(1133TMCHg)	C10H20(PCPa)
C10H12(1M21MEBg)	C10H14(5E13DI)	C10H20(1134TMCHg)	C10H20(T1123TMCHg)
C10H12(1M2ABg)	C10H14(BBZl)	C10H20(1144TMCHg)	C10H20(T1124TMCHg)
C10H12(1M31MEBg)	C10H14(BBZg)	C10H20(11D2AI)	C10H20(T1134TMCHg)
C10H12(1M41MEBg)	C10H14(BCP33Dg)	C10H20(11DECHg)	C10H20(T1135TMCHg)
C10H12(1MPBg)	C10H14(Cg)	C10H20(11DMECHg)	C10H20(T1223TMCHg)
C10H12(23DMBg)	C10H14(DEBg)	C10H20(1DEI)	C10H20(T1224TMCHg)
C10H12(26DMBg)	C10H14(S1MPBg)	C10H20(1DEg)	C10H20(T12DECHg)
C10H12(2BBg)	C10H14(TBBI)	C10H20(1E22DMCHg)	C10H20(T1E14DMCHg)
C10H12(2E13DMBg)	C10H14(TBBg)	C10H20(1E33DMCHg)	C10H20(T14DECHg)
C10H12(2E14DMBg)	C10H14(TBBa)	C10H20(1E44DMCHg)	C10H20(T1E12DMCHg)
C10H12(2M1PBg)	C6H5C4H9(a)	C10H20(1IP1MCHg)	C10H20(T1E13DMCHg)
C10H12(34DMBg)	C10H15(g)	C10H20(1M2IPCHg)	C10H20(T1E14DMCHg)
C10H12(35DMBg)	C10H16(+APg)	C10H20(1M2PCHg)	C10H20(T1IP2MCHg)
C10H12(3BBg)	C10H16(+APg)	C10H20(1M3IPCHg)	C10H20(T1IP3MCHg)
C10H12(4E12DMBg)	C10H16(-APg)	C10H20(1M3PCHg)	C10H20(T1IP4MCHg)
C10H12(A2DMBg)	C10H16(1S-BPg)	C10H20(1M4IPCHg)	C10H20(T1P2MCHg)
C10H12(C1BBg)	C10H16(APHI)	C10H20(1M4PCHg)	C10H20(T1P3MCHg)
C10H12(C1M1PBg)	C10H16(APHg)	C10H20(1MPCHg)	C10H20(T1P4MCHg)
C10H12(C1M21PBg)	C10H16(APHa)	C10H20(1P1MCHg)	C10H20(T5DEg)
C10H12(C1M31PBg)	C10H16(APII)	C10H20(2255TMH3Eg)	C10H20(TC1E23DMCHg)
C10H12(C1M41PBg)	C10H16(APIg)	C10H20(246TM3HIg)	C10H20(TC1E25DMCHg)
C10H12(MESg)	C10H16(APIa)	C10H20(26DM2Og)	C10H20(TC1E26DMCHg)
C10H12(OESg)	C10H16(ATI)	C10H20(2M1Ng)	C10H20(TC1E34DMCHg)
C10H12(PESg)	C10H16(ATg)	C10H20(2M3Ng)	C10H20(TC1E35DMCHg)
C10H12(T1BBg)	C10H16(ATa)	C10H20(37DM1Og)	C10H20(TCC1234TMCHg)
C10H12(T1M1PBg)	C10H16(BMI)	C10H20(4DEg)	C10H20(TCT1234TMCHg)
C10H12(T1M41PBg)	C10H16(BMg)	C10H20(4P3Hg)	C10H20(TCT1235TMCHg)
C10H13(g)	C10H16(BMa)	C10H20(5M4Ng)	C10H20(TCT1245TMCHg)
C10H14(1234TMBI)	C10H16(BPHg)	C10H20(BCH)	C10H20(TT1E23DMCHg)
C10H14(1234TMBg)	C10H16(BPII)	C10H20(BCHI)	C10H20(TT1E24DMCHg)
C10H14(1235TI)	C10H16(BPIg)	C10H20(BCHg)	C10H20(TT1E25DMCHg)
C10H14(1235Tg)	C10H16(BPIa)	C10H20(C1123TMCHg)	C10H20(TT1E26DMCHg)
C10H14(1245T)	C10H16(BPI1Rg)	C10H20(C1124TMCHg)	C10H20(TT1E34DMCHg)
C10H14(1245TI)	C10H16(C)	C10H20(C1134TMCHg)	C10H20(TT1E35DMCHg)
C10H14(1245Tg)	C10H16(Cg)	C10H20(C1135TMCHg)	C10H20(TTC1234TMCHg)
C10H14(1245Ta)	C10H16(Ca)	C10H20(C1223TMCHg)	C10H20(TTC1235TMCHg)
C10H14(12DEBI)	C10H16(GTI)	C10H20(C1224TMCHg)	C10H20(TTC1245TMCHg)
C10H14(12DEBg)	C10H16(GTg)	C10H20(C12DECHg)	C10H20(TTT1235TMCHg)
C10H14(13DEBI)	C10H16(GTa)	C10H20(C12DTBEg)	C10H20(TTT1245TMCHg)
C10H14(13DEBg)	C10H16(JP10g)	C10H20(C13DECHg)	C10H20(t2Dg)
C10H14(14DEBI)	C10H16(LI)	C10H20(C1E12DMCHg)	C10H20(t3Dg)
C10H14(14DEBg)	C10H16(La)	C10H20(C1E13DMCHg)	C10H21(1Dg)
C10H14(1E23DMBg)	C10H16(SI)	C10H20(C1E14DMCHg)	C10H21(2Dg)
C10H14(1E24DMBg)	C10H16(Sg)	C10H20(C1IP2MCHg)	C10H21(34Dg)
C10H14(1E25DMBg)	C10H16(Sa)	C10H20(C1IP3MCHg)	C10H22(22334PMPPI)
C10H14(1E26DMBg)	C10H16(TI)	C10H20(C1IP4MCHg)	C10H22(22334PMPg)
C10H14(1E34DMBg)	C10H16(Tg)	C10H20(C1P2MCHg)	C10H22(2233TMHI)
C10H14(1E35DMBg)	C10H16(Ta)	C10H20(C1P3MCHg)	C10H22(2233TMHg)
C10H14(1IP2MBg)	C10H16(TC)	C10H20(C1P4MCHg)	C10H22(22344PI)
C10H14(1IP2MBa)	C10H16(TCg)	C10H20(C5DEg)	C10H22(22344Pg)
C10H14(1IP3MBg)	C10H16(TCa)	C10H20(CC1E23DMCHg)	C10H22(2234TMHI)
C10H14(1IP4MBg)	C10H18(1DYI)	C10H20(CC1E24DMCHg)	C10H22(2234TMHg)
C10H14(1M2II)	C10H18(1DYg)	C10H20(CC1E25DMCHg)	C10H22(2235TMHI)
C10H14(1M2PI)	C10H18(2255T3HI)	C10H20(CC1E26DMCHg)	C10H22(2235TMHg)
C10H14(1M2Pg)	C10H18(2255T3Hg)	C10H20(CC1E34DMCHg)	C10H22(2235TMHI)
C10H14(1M3II)	C10H18(2255T3Ha)	C10H20(CC1E35DMCHg)	C10H22(223TMHg)
C10H14(1M3Ia)	C10H18(22DM3Og)	C10H20(CCC1234TMCHg)	C10H22(2234TMHI)
C10H14(1M3PI)	C10H18(2DYg)	C10H20(CCC1235TMCHg)	C10H22(2244TMHg)
C10H14(1M4II)	C10H18(3DYg)	C10H20(CCC1245TMCHg)	C10H22(2245TMHI)
C10H14(1M4Ia)	C10H18(4DYg)	C10H20(CCT1234TMCHg)	C10H22(2245TMHg)
C10H14(1M4PI)	C10H18(5DYg)	C10H20(CCT1235TMCHg)	C10H22(224TMHI)
C10H14(1MPI)	C10H18(5E5M3Hg)	C10H20(CT1E23DMCHg)	C10H22(224TMHg)
C10H14(1MPa)	C10H18(8M4Ng)	C10H20(CT1E25DMCHg)	C10H22(2255TMHI)

C10H22(2255TMHg)	C10H22(3E233TMPg)	C11H16(11DMPBg)	C11H16(1P26DMBg)
C10H22(225TMHI)	C10H22(3E234TMPi)	C11H16(11RSMP2MBg)	C11H16(1RS2DMPBg)
C10H22(225TMHg)	C10H22(3E234TMPg)	C11H16(11RSMP3MBg)	C11H16(1RSMBBg)
C10H22(226TMHI)	C10H22(3E23DMHI)	C11H16(11RSMP4MBg)	C11H16(1SB2MBI)
C10H22(226TMHg)	C10H22(3E23DMHg)	C11H16(124TM5EBg)	C11H16(1SB3MBI)
C10H22(22DMOI)	C10H22(3E24DMHI)	C11H16(12DE3MBI)	C11H16(1SB4MBI)
C10H22(22DMOg)	C10H22(3E24DMHg)	C11H16(12DE3MBg)	C11H16(1TB2MBI)
C10H22(2334TMHI)	C10H22(3E25DMHI)	C11H16(12DE4MBI)	C11H16(1TB2MBg)
C10H22(2334TMHg)	C10H22(3E25DMHg)	C11H16(12DE4MBg)	C11H16(1TB3MBI)
C10H22(2335TMHI)	C10H22(3E2MHI)	C11H16(12DM3PBI)	C11H16(1TB3MBg)
C10H22(2335TMHg)	C10H22(3E2MHg)	C11H16(12DM4PBI)	C11H16(1TB4MBI)
C10H22(233TMHI)	C10H22(3E34DMHI)	C11H16(12DM4PBg)	C11H16(1TB4MBg)
C10H22(2334TMHg)	C10H22(3E34DMHg)	C11H16(12DMPBI)	C11H16(22DMPBI)
C10H22(2344TMHI)	C10H22(3E3MHI)	C11H16(13DE2MBI)	C11H16(2E135TMBg)
C10H22(2344TMHg)	C10H22(3E3MHg)	C11H16(13DE2MBg)	C11H16(2IP13DMBI)
C10H22(2345TMHI)	C10H22(3E4MHI)	C11H16(13DE4MBI)	C11H16(2IP14DMBI)
C10H22(2345TMHg)	C10H22(3E4MHg)	C11H16(13DE4MBg)	C11H16(2MBBI)
C10H22(234TMHI)	C10H22(3E5MHI)	C11H16(13DE5MBI)	C11H16(2RSMBBg)
C10H22(234TMHg)	C10H22(3E5MHg)	C11H16(13DE5MBg)	C11H16(4IP12DMBI)
C10H22(235TMHI)	C10H22(3EOI)	C11H16(13DM2PBI)	C11H16(4IP12DMBg)
C10H22(235TMHg)	C10H22(3EOg)	C11H16(13DM4PBI)	C11H16(IPBI)
C10H22(236TMHI)	C10H22(3IP24DMPi)	C11H16(13DM5PBI)	C11H16(IPBg)
C10H22(236TMHg)	C10H22(3IP24DMPg)	C11H16(13DM5PBg)	C11H16(NPBg)
C10H22(23DMOI)	C10H22(3IP2Mg)	C11H16(14DE2MBI)	C11H16(PBZI)
C10H22(23DMOg)	C10H22(3IP2MHI)	C11H16(14DE2MBg)	C11H16(PBZg)
C10H22(23RS4RS5TMHg)	C10H22(3MNI)	C11H16(14DM2PBI)	C11H16(PBZa)
C10H22(244TMHI)	C10H22(3MNg)	C11H16(1B2MBI)	C11H16(PMB)
C10H22(244TMHg)	C10H22(3RS45RSTMHg)	C11H16(1B2MBg)	C11H16(PMBI)
C10H22(245TMHI)	C10H22(3RS4SRDMOg)	C11H16(1B3MBI)	C11H16(PMBg)
C10H22(245TMHg)	C10H22(44DMOI)	C11H16(1B3MBg)	C11H16(SPBg)
C10H22(246TMHI)	C10H22(44DMOg)	C11H16(1B4MBI)	C11H16(TPBg)
C10H22(246TMHg)	C10H22(45DMOI)	C11H16(1B4MBg)	C6H5C5H11(a)
C10H22(24DM3Ig)	C10H22(45DMOg)	C11H16(1E2345TMBg)	C11H20(1UI)
C10H22(24DMOI)	C10H22(4E22DMHI)	C11H16(1E234TMBI)	C11H20(1Ug)
C10H22(24DMOg)	C10H22(4E22DMHg)	C11H16(1E234TMBg)	C11H20(2Ug)
C10H22(255TMHI)	C10H22(4E23DMHI)	C11H16(1E235TMBI)	C11H20(33DM4Ng)
C10H22(255TMHg)	C10H22(4E23DMHg)	C11H16(1E235TMBg)	C11H20(3Ug)
C10H22(25DMOI)	C10H22(4E24DMHI)	C11H16(1E236TMBI)	C11H20(4Ug)
C10H22(25DMOg)	C10H22(4E24DMHg)	C11H16(1E236TMBg)	C11H20(5Ug)
C10H22(26DMOI)	C10H22(4E2MHI)	C11H16(1E245TMBI)	C11H20(CPCI)
C10H22(26DMOg)	C10H22(4E2MHg)	C11H16(1E245TMBg)	C11H20(DCPI)
C10H22(27DI)	C10H22(4E33DMHI)	C11H16(1E246TMBI)	C11H22(1CPHg)
C10H22(27Dg)	C10H22(4E33DMHg)	C11H16(1E2IPBI)	C11H22(1UI)
C10H22(2MNI)	C10H22(4E3MHI)	C11H16(1E2IPBg)	C11H22(1Ug)
C10H22(2MNg)	C10H22(4E3MHg)	C11H16(1E2PBI)	C11H22(2M1Dg)
C10H22(3344TMHI)	C10H22(4E4MHI)	C11H16(1E2PBg)	C11H22(3UDg)
C10H22(3344TMHg)	C10H22(4E4MHg)	C11H16(1E345TMBI)	C11H22(C2UDg)
C10H22(334TMHI)	C10H22(4EOI)	C11H16(1E3IPBI)	C11H22(C4UDg)
C10H22(334TMHg)	C10H22(4EOg)	C11H16(1E3IPBg)	C11H22(C5UDg)
C10H22(335TMHI)	C10H22(4IPI)	C11H16(1E3PBI)	C11H22(HCP)
C10H22(335TMHg)	C10H22(4IPg)	C11H16(1E3PBg)	C11H22(HCPI)
C10H22(33DE2Mg)	C10H22(4MNI)	C11H16(1E4IPBI)	C11H22(HCPg)
C10H22(33DE2MPI)	C10H22(4MNg)	C11H16(1E4IPBg)	C11H22(IPCHg)
C10H22(33DEHI)	C10H22(4PHI)	C11H16(1E4PBI)	C11H22(PCH)
C10H22(33DEHg)	C10H22(4PHg)	C11H16(1E4PBg)	C11H22(PCHI)
C10H22(33DMOI)	C10H22(4SRE3MHg)	C11H16(1EPBI)	C11H22(PCHg)
C10H22(33DMOg)	C10H22(5E2MHI)	C11H16(1EPBg)	C11H22(T2UDg)
C10H22(344TMHI)	C10H22(5E2MHg)	C11H16(1IB2MBI)	C11H22(T4UDg)
C10H22(344TMHg)	C10H22(5MNI)	C11H16(1IB2MBg)	C11H22(T5UDg)
C10H22(345TMHI)	C10H22(5MNg)	C11H16(1IB3MBI)	C11H24(223344HMPI)
C10H22(345TMHg)	C10H22(DECi)	C11H16(1IB3MBg)	C11H24(223344HMPg)
C10H22(34DEHI)	C10H22(DECg)	C11H16(1IB4MBI)	C11H24(22334PMHI)
C10H22(34DEHg)	C10H22(DECa)	C11H16(1IB4MBg)	C11H24(22334PMHg)
C10H22(34DMOI)	C11H(g)	C11H16(1IP23DMBI)	C11H24(22335PMHI)
C10H22(34DMOg)	C11H9(g)	C11H16(1IP23DMBg)	C11H24(22335PMHg)
C10H22(35DMOI)	C11H10(1MNI)	C11H16(1IP24DMBI)	C11H24(2233TMHI)
C10H22(35DMOg)	C11H10(1MNg)	C11H16(1IP24DMBg)	C11H24(2233TMHg)
C10H22(36DMOI)	C11H10(2MN)	C11H16(1IP25DMBg)	C11H24(22344PMHI)
C10H22(36DMOg)	C11H10(2MNI)	C11H16(1IP26DMBg)	C11H24(22344PMHg)
C10H22(3E223TMPi)	C11H10(2MNg)	C11H16(1IP35DMBI)	C11H24(22345PMHI)
C10H22(3E223TMPg)	C11H10(MNI)	C11H16(1IP35DMBg)	C11H24(22345PMHg)
C10H22(3E224TMPi)	C11H10(MNg)	C11H16(1MBBI)	C11H24(2234TMHI)
C10H22(3E224TMPg)	C11H14(PCU)	C11H16(1P23DMBg)	C11H24(2234TMHg)
C10H22(3E22DMHI)	C11H14(PCUg)	C11H16(1P24DMBg)	C11H24(22355PMHI)
C10H22(3E22DMHg)	C11H16(11DMPBI)	C11H16(1P25DMBg)	C11H24(22355PMHg)

C11H24(2235TMHI)	C11H24(247TMOg)	C11H24(3E2244TMPI)	C11H24(4E223TMHg)
C11H24(2235TMHg)	C11H24(24DMNI)	C11H24(3E2244TMPg)	C11H24(4E224TMHI)
C11H24(2236TMHI)	C11H24(24DMNg)	C11H24(3E224TMHI)	C11H24(4E224TMHg)
C11H24(2236TMHg)	C11H24(255TMOI)	C11H24(3E224TMHg)	C11H24(4E225TMHI)
C11H24(223TMOI)	C11H24(255TMOg)	C11H24(3E225TMHI)	C11H24(4E225TMHg)
C11H24(223TMOg)	C11H24(256TMOI)	C11H24(3E225TMHg)	C11H24(4E22DMHI)
C11H24(22445PMHI)	C11H24(256TMOg)	C11H24(3E22DMHI)	C11H24(4E22DMHg)
C11H24(22445PMHg)	C11H24(25DMNI)	C11H24(3E22DMHg)	C11H24(4E233TMHI)
C11H24(2244TMHI)	C11H24(25DMNg)	C11H24(3E234TMHI)	C11H24(4E233TMHg)
C11H24(2244TMHg)	C11H24(266TMOI)	C11H24(3E234TMHg)	C11H24(4E234TMHI)
C11H24(2245TMHI)	C11H24(266TMOg)	C11H24(3E235TMHI)	C11H24(4E234TMHg)
C11H24(2245TMHg)	C11H24(26DMNI)	C11H24(3E235TMHg)	C11H24(4E235TMHI)
C11H24(2246TMHI)	C11H24(26DMNg)	C11H24(3E23DMHI)	C11H24(4E235TMHg)
C11H24(2246TMHg)	C11H24(27DMNI)	C11H24(3E23DMHg)	C11H24(4E23DMHI)
C11H24(224TMOI)	C11H24(27DMNg)	C11H24(3E244TMHI)	C11H24(4E23DMHg)
C11H24(224TMOg)	C11H24(28DMNI)	C11H24(3E244TMHg)	C11H24(4E24DMHI)
C11H24(2255TMHI)	C11H24(28DMNg)	C11H24(3E24DMHI)	C11H24(4E24DMHg)
C11H24(2255TMHg)	C11H24(2M4PHI)	C11H24(3E24DMHg)	C11H24(4E25DMHI)
C11H24(2256TMHI)	C11H24(2M4PHg)	C11H24(3E25DMHI)	C11H24(4E25DMHg)
C11H24(2256TMHg)	C11H24(2MDI)	C11H24(3E25DMHg)	C11H24(4E26DMHI)
C11H24(225TMOI)	C11H24(2MDg)	C11H24(3E26DMHI)	C11H24(4E26DMHg)
C11H24(225TMOg)	C11H24(3344TMHI)	C11H24(3E26DMHg)	C11H24(4E2MOI)
C11H24(2266TMHI)	C11H24(3344TMHg)	C11H24(3E2MOI)	C11H24(4E2MOg)
C11H24(2266TMHg)	C11H24(3345TMHI)	C11H24(3E2MOg)	C11H24(4E33DMHI)
C11H24(226TMOI)	C11H24(3345TMHg)	C11H24(3E344TMHI)	C11H24(4E33DMHg)
C11H24(226TMOg)	C11H24(334TMOI)	C11H24(3E344TMHg)	C11H24(4E34DMHI)
C11H24(227TMOI)	C11H24(334TMOg)	C11H24(3E34DMHI)	C11H24(4E34DMHg)
C11H24(227TMOg)	C11H24(3355TMHI)	C11H24(3E34DMHg)	C11H24(4E35DMHI)
C11H24(22DMNI)	C11H24(3355TMHg)	C11H24(3E35DMHI)	C11H24(4E35DMHg)
C11H24(22DMNg)	C11H24(335TMOI)	C11H24(3E35DMHg)	C11H24(4E3MOI)
C11H24(23344PMHI)	C11H24(335TMOg)	C11H24(3E3MOI)	C11H24(4E3MOg)
C11H24(23344PMHg)	C11H24(336TMOI)	C11H24(3E3MOg)	C11H24(4E4MOI)
C11H24(23345PMHI)	C11H24(336TMOg)	C11H24(3E44DMHI)	C11H24(4E4MOg)
C11H24(23345PMHg)	C11H24(33DE22DMPI)	C11H24(3E44DMHg)	C11H24(4E5MOI)
C11H24(2334TMHI)	C11H24(33DE22DMPg)	C11H24(3E45DMHI)	C11H24(4E5MOg)
C11H24(2334TMHg)	C11H24(33DE24DMPI)	C11H24(3E45DMHg)	C11H24(4ENI)
C11H24(2335TMHI)	C11H24(33DE24DMPg)	C11H24(3E4MOI)	C11H24(4ENg)
C11H24(2335TMHg)	C11H24(33DE2MHI)	C11H24(3E4MOg)	C11H24(4IP2MHI)
C11H24(2336TMHI)	C11H24(33DE2MHg)	C11H24(3E5MOI)	C11H24(4IP2MHg)
C11H24(2336TMHg)	C11H24(33DE4MHI)	C11H24(3E5MOg)	C11H24(4IP3MHI)
C11H24(233TMOI)	C11H24(33DE4MHg)	C11H24(3E6MOI)	C11H24(4IP3MHg)
C11H24(233TMOg)	C11H24(33DEHI)	C11H24(3E6MOg)	C11H24(4IP4MHI)
C11H24(2344TMHI)	C11H24(33DEHg)	C11H24(3ENI)	C11H24(4IP4MHg)
C11H24(2344TMHg)	C11H24(33DMNI)	C11H24(3ENg)	C11H24(4IPOI)
C11H24(2345TMHI)	C11H24(33DMNg)	C11H24(3IP224TMPI)	C11H24(4IPOg)
C11H24(2345TMHg)	C11H24(3445TMHI)	C11H24(3IP224TMPg)	C11H24(4M4PHI)
C11H24(2346TMHI)	C11H24(3445TMHg)	C11H24(3IP22DMHI)	C11H24(4M4PHg)
C11H24(2346TMHg)	C11H24(344TMOI)	C11H24(3IP22DMHg)	C11H24(4MDI)
C11H24(234TMOI)	C11H24(344TMOg)	C11H24(3IP234TMPI)	C11H24(4MDg)
C11H24(234TMOg)	C11H24(345TMOI)	C11H24(3IP234TMPg)	C11H24(4POI)
C11H24(2355TMHI)	C11H24(345TMOg)	C11H24(3IP23DMHI)	C11H24(4POg)
C11H24(2355TMHg)	C11H24(346TMOI)	C11H24(3IP23DMHg)	C11H24(4TBHI)
C11H24(2356TMHI)	C11H24(346TMOg)	C11H24(3IP24DMHI)	C11H24(4TBHg)
C11H24(2356TMHg)	C11H24(34DE2MHI)	C11H24(3IP24DMHg)	C11H24(55DMNI)
C11H24(235TMOI)	C11H24(34DE2MHg)	C11H24(3IP25DMHI)	C11H24(55DMNg)
C11H24(235TMOg)	C11H24(34DE3MHI)	C11H24(3IP25DMHg)	C11H24(5E22DMHI)
C11H24(236TMOI)	C11H24(34DE3MHg)	C11H24(3IP2MHI)	C11H24(5E22DMHg)
C11H24(236TMOg)	C11H24(34DEHI)	C11H24(3IP2MHg)	C11H24(5E23DMHI)
C11H24(237TMOI)	C11H24(34DEHg)	C11H24(3M4PHI)	C11H24(5E23DMHg)
C11H24(237TMOg)	C11H24(34DMNI)	C11H24(3M4PHg)	C11H24(5E24DMHI)
C11H24(23DMNI)	C11H24(34DMNg)	C11H24(3MDI)	C11H24(5E24DMHg)
C11H24(23DMNg)	C11H24(355TMOI)	C11H24(3MDg)	C11H24(5E25DMHI)
C11H24(2445TMHI)	C11H24(355TMOg)	C11H24(445TMOI)	C11H24(5E25DMHg)
C11H24(2445TMHg)	C11H24(35DEHI)	C11H24(445TMOg)	C11H24(5E2MOI)
C11H24(2446TMHI)	C11H24(35DEHg)	C11H24(44DE2MHI)	C11H24(5E2MOg)
C11H24(2446TMHg)	C11H24(35DMNI)	C11H24(44DE2MHg)	C11H24(5E33DMHI)
C11H24(244TMOI)	C11H24(35DMNg)	C11H24(44DEHI)	C11H24(5E33DMHg)
C11H24(244TMOg)	C11H24(36DMNI)	C11H24(44DEHg)	C11H24(5E3MOI)
C11H24(2455TMHI)	C11H24(36DMNg)	C11H24(44DMNI)	C11H24(5E3MOg)
C11H24(2455TMHg)	C11H24(37DMNI)	C11H24(44DMNg)	C11H24(5ENI)
C11H24(245TMOI)	C11H24(37DMNg)	C11H24(45DMNI)	C11H24(5ENg)
C11H24(245TMOg)	C11H24(3E2234TMPI)	C11H24(45DMNg)	C11H24(5MDI)
C11H24(246TMOI)	C11H24(3E2234TMPg)	C11H24(46DMNI)	C11H24(5MDg)
C11H24(246TMOg)	C11H24(3E223TMHI)	C11H24(46DMNg)	C11H24(6E2MOI)
C11H24(247TMOI)	C11H24(3E223TMHg)	C11H24(4E223TMHI)	C11H24(6E2MOg)

C11H24(UNDI)	C12H18(122DMP2MBg)	C12H18(39DI)	C12H26(2237TMOI)
C11H24(UNDg)	C12H18(122DMP3MBg)	C12H18(3RSMPBg)	C12H26(2237TMOg)
C11H24(UNDa)	C12H18(122DMP4MBg)	C12H18(4MPBg)	C12H26(2237TMNI)
C12H(g)	C12H18(123TI)	C12H18(DIPBg)	C12H26(2237TMNg)
C12H2(1357911DHg)	C12H18(123Tg)	C12H18(HBZI)	C12H26(22445PMHI)
C12H7(1ENRg)	C12H18(124TI)	C12H18(HBZg)	C12H26(22445PMHg)
C12H7(5ANG)	C12H18(124Tg)	C12H18(HBZa)	C12H26(22446PMHI)
C12H8(1ENg)	C12H18(12DE34DMBg)	C12H18(HMB)	C12H26(22446PMHg)
C12H8(ANPHg)	C12H18(12DE35DMBg)	C12H18(HMBI)	C12H26(2244TMOI)
C12H8(BPg)	C12H18(12DE36DMBg)	C12H18(HMBg)	C12H26(2244TMOg)
C12H9(1VNAg)	C12H18(12DE45DMBg)	C12H18(HMDWBg)	C12H26(22455PMHI)
C12H9(1VNBg)	C12H18(12DIPBg)	C12H18(MDIPBg)	C12H26(22455PMHg)
C12H9(OBPg)	C12H18(12RSMB2MBg)	C12H18(PDIPBg)	C12H26(22456PMHI)
C12H10(1VNg)	C12H18(12RSMB3MBg)	C12H18(TEBg)	C12H26(22456PMHg)
C12H10(ANG)	C12H18(12RSMB4MBg)	C6H5C6H13(a)	C12H26(2245TMOI)
C12H10(BPH)	C12H18(135TI)	C12H22(1DI)	C12H26(2245TMOg)
C12H10(BPHI)	C12H18(135Tg)	C12H22(1Dg)	C12H26(22466PMHI)
C12H10(PBg)	C12H18(135Ta)	C12H22(2Dg)	C12H26(22466PMHg)
C12H11(11NEg)	C12H18(13DE24DMBg)	C12H22(33DM4Dg)	C12H26(2246TMOI)
C12H11(21NEg)	C12H18(13DE25DMBg)	C12H22(3Dg)	C12H26(2246TMOg)
C12H11(Ag)	C12H18(13DE45DMBg)	C12H22(6Dg)	C12H26(2247TMOI)
C12H11(Bg)	C12H18(13DE46DMBg)	C12H22(BCHI)	C12H26(2247TMOg)
C12H12(12D)	C12H18(13MB2MBg)	C12H22(BCHg)	C12H26(2247TMNI)
C12H12(12DI)	C12H18(13MB3MBg)	C12H22(CPCI)	C12H26(2247TMNg)
C12H12(12Dg)	C12H18(13MB4MBg)	C12H24(1CHHg)	C12H26(22556PMHI)
C12H12(13D)	C12H18(14DE23DMBg)	C12H24(1DI)	C12H26(22556PMHg)
C12H12(13DI)	C12H18(14DE25DMBg)	C12H24(1Dg)	C12H26(2255TMOI)
C12H12(13Dg)	C12H18(14DE26DMBg)	C12H24(1Da)	C12H26(2255TMOg)
C12H12(14D)	C12H18(14DPBg)	C12H24(1M2PCHg)	C12H26(2256TMOI)
C12H12(14DI)	C12H18(1B23DMBg)	C12H24(22466PM3Hg)	C12H26(2256TMOg)
C12H12(14Dg)	C12H18(1B24DMBg)	C12H24(2M1UDg)	C12H26(2257TMOI)
C12H12(15DI)	C12H18(1B25DMBg)	C12H24(44DM2NP1Pg)	C12H26(2257TMOg)
C12H12(15Dg)	C12H18(1B26DMBg)	C12H24(HCH)	C12H26(2257TMNI)
C12H12(16DI)	C12H18(1B34DMBg)	C12H24(HCHI)	C12H26(2257TMNg)
C12H12(16Dg)	C12H18(1B35DMBg)	C12H24(HCP)	C12H26(2266TMOI)
C12H12(17DI)	C12H18(1E1MPBg)	C12H24(HCPI)	C12H26(2266TMOg)
C12H12(17Dg)	C12H18(1E2345TMBg)	C12H24(HCPg)	C12H26(2267TMOI)
C12H12(18D)	C12H18(1E2346TMBg)	C12H24(1Bg)	C12H26(2267TMOg)
C12H12(18DI)	C12H18(1E2356TMBg)	C12H24(T22466PM3Hg)	C12H26(2267TMNI)
C12H12(18Dg)	C12H18(1EBBg)	C12H26(223344HMMHI)	C12H26(2267TMNg)
C12H12(1ENI)	C12H18(1IB23DMBg)	C12H26(223344HMMHg)	C12H26(2277TMOI)
C12H12(1ENg)	C12H18(1IB24DMBg)	C12H26(223345HMMHI)	C12H26(2277TMOg)
C12H12(23D)	C12H18(1IB25DMBg)	C12H26(223345HMMHg)	C12H26(2277TMNI)
C12H12(23DI)	C12H18(1IB26DMBg)	C12H26(22334PMHI)	C12H26(2277TMNg)
C12H12(23Dg)	C12H18(1IB34DMBg)	C12H26(22334PMHg)	C12H26(228TMNI)
C12H12(26D)	C12H18(1IB35DMBg)	C12H26(223355HMMHI)	C12H26(228TMNg)
C12H12(26DI)	C12H18(1IP234TMBg)	C12H26(223355HMMHg)	C12H26(222DM4PHI)
C12H12(26Dg)	C12H18(1IP235TMBg)	C12H26(22335PMHI)	C12H26(222DM4PHg)
C12H12(27D)	C12H18(1IP236TMBg)	C12H26(22335PMHg)	C12H26(222DMI)
C12H12(27DI)	C12H18(1IP245TMBg)	C12H26(22336PMHI)	C12H26(222MDg)
C12H12(27Dg)	C12H18(1IP246TMBg)	C12H26(22336PMHg)	C12H26(233445HMMHI)
C12H12(2ENI)	C12H18(1IP345TMBg)	C12H26(2233TMOI)	C12H26(233445HMMHg)
C12H12(2ENg)	C12H18(1P234TMBg)	C12H26(2233TMOg)	C12H26(23344PMHI)
C12H12(HPg)	C12H18(1P235TMBg)	C12H26(223445HMMHI)	C12H26(23344PMHg)
C12H12(TTg)	C12H18(1P236TMBg)	C12H26(223445HMMHg)	C12H26(23345PMHI)
C12H14(123TMEg)	C12H18(1P245TMBg)	C12H26(22344PMHI)	C12H26(23345PMHg)
C12H14(2P1HIg)	C12H18(1P246TMBg)	C12H26(22344PMHg)	C12H26(23346PMHI)
C12H16(g)	C12H18(1P2MBg)	C12H26(22345HMMHI)	C12H26(23346PMHg)
C12H18(112TMPBg)	C12H18(1P345TMBg)	C12H26(22345HMMHg)	C12H26(2334TMOI)
C12H18(11DMBBg)	C12H18(1P3MBg)	C12H26(22345PMHI)	C12H26(2334TMOg)
C12H18(11EP2MBg)	C12H18(1P4MBg)	C12H26(22345PMHg)	C12H26(23355PMHI)
C12H18(11EP3MBg)	C12H18(1RS2RSDMBBg)	C12H26(22346PMHI)	C12H26(23355PMHg)
C12H18(11EP4MBg)	C12H18(1RS3DMBBg)	C12H26(22346PMHg)	C12H26(23356PMHI)
C12H18(11RS2DMP2MBg)	C12H18(1RSM22DMPBg)	C12H26(2234TMOI)	C12H26(23356PMHg)
C12H18(11RS2DMP3MBg)	C12H18(1RSMPBg)	C12H26(2234TMOg)	C12H26(2335TMOI)
C12H18(11RS2DMP4MBg)	C12H18(1TB23DMBg)	C12H26(22355PMHI)	C12H26(2335TMOg)
C12H18(11RSMB2MBg)	C12H18(1TB24DMBg)	C12H26(22355PMHg)	C12H26(2336TMOI)
C12H18(11RSMB3MBg)	C12H18(1TB25DMBg)	C12H26(22356PMHI)	C12H26(2336TMOg)
C12H18(11RSMB4MBg)	C12H18(1TB26DMBg)	C12H26(22356PMHg)	C12H26(2337TMOI)
C12H18(11RSMP23DMBg)	C12H18(1TB34DMBg)	C12H26(2235TMOI)	C12H26(2337TMOg)
C12H18(11RSMP24DMBg)	C12H18(1TB35DMBg)	C12H26(2235TMOg)	C12H26(2337TMNI)
C12H18(11RSMP25DMBg)	C12H18(22DMBBg)	C12H26(22366PMHI)	C12H26(2337TMNg)
C12H18(11RSMP26DMBg)	C12H18(2RS3DMBBg)	C12H26(22366PMHg)	C12H26(23445PMHI)
C12H18(11RSMP34DMBg)	C12H18(2RSMPBg)	C12H26(2236TMOI)	C12H26(23445PMHg)
C12H18(11RSMP35DMBg)	C12H18(33DMBBg)	C12H26(2236TMOg)	C12H26(23446PMHI)



C12H26(23446PMHg)	C12H26(257TMNI)	C12H26(33DM4PHI)	C12H26(3E2234TMHg)
C12H26(2344TMOI)	C12H26(257TMNg)	C12H26(33DM4PHg)	C12H26(3E2235TMHI)
C12H26(2344TMOg)	C12H26(258TMNI)	C12H26(33DMDI)	C12H26(3E2235TMHg)
C12H26(23455PMHI)	C12H26(258TMNg)	C12H26(33DMDg)	C12H26(3E223TMHI)
C12H26(23455PMHg)	C12H26(25DM4PHI)	C12H26(3445TMOI)	C12H26(3E223TMHg)
C12H26(23456PMHI)	C12H26(25DM4PHg)	C12H26(3445TMOg)	C12H26(3E224TMHI)
C12H26(23456PMHg)	C12H26(25DMDI)	C12H26(3446TMOI)	C12H26(3E224TMHg)
C12H26(2345TMOI)	C12H26(25DMDg)	C12H26(3446TMOg)	C12H26(3E2245TMHI)
C12H26(2345TMOg)	C12H26(266TMNI)	C12H26(344TMNI)	C12H26(3E2245TMHg)
C12H26(2346TMOI)	C12H26(266TMNg)	C12H26(344TMNg)	C12H26(3E224TMHI)
C12H26(2346TMOg)	C12H26(267TMNI)	C12H26(3455TMOI)	C12H26(3E224TMHg)
C12H26(2347TMOI)	C12H26(267TMNg)	C12H26(3455TMOg)	C12H26(3E225TMHI)
C12H26(2347TMOg)	C12H26(26DM4PHI)	C12H26(3456TMOI)	C12H26(3E225TMHg)
C12H26(234TMNI)	C12H26(26DM4PHg)	C12H26(3456TMOg)	C12H26(3E225TMHI)
C12H26(234TMNg)	C12H26(26DMDI)	C12H26(345TMNI)	C12H26(3E225TMHg)
C12H26(2355TMOI)	C12H26(26DMDg)	C12H26(345TMNg)	C12H26(3E226TMHI)
C12H26(2355TMOg)	C12H26(277TMNI)	C12H26(346TMNI)	C12H26(3E226TMHg)
C12H26(2356TMOI)	C12H26(277TMNg)	C12H26(346TMNg)	C12H26(3E22DMOI)
C12H26(2356TMOg)	C12H26(27DMDI)	C12H26(347TMNI)	C12H26(3E22DMOg)
C12H26(2357TMOI)	C12H26(27DMDg)	C12H26(347TMNg)	C12H26(3E2344TMHI)
C12H26(2357TMOg)	C12H26(28DMDI)	C12H26(34DE22DMHI)	C12H26(3E2344TMHg)
C12H26(235TMNI)	C12H26(28DMDg)	C12H26(34DE22DMHg)	C12H26(3E2345TMHI)
C12H26(235TMNg)	C12H26(29DMDI)	C12H26(34DE23DMHI)	C12H26(3E2345TMHg)
C12H26(2366TMOI)	C12H26(29DMDg)	C12H26(34DE23DMHg)	C12H26(3E234TMHI)
C12H26(2366TMOg)	C12H26(2M4POI)	C12H26(34DE24DMHI)	C12H26(3E234TMHg)
C12H26(2367TMOI)	C12H26(2M4POg)	C12H26(34DE24DMHg)	C12H26(3E235TMHI)
C12H26(2367TMOg)	C12H26(2M5POI)	C12H26(34DE25DMHI)	C12H26(3E235TMHg)
C12H26(236TMNI)	C12H26(2M5POg)	C12H26(34DE25DMHg)	C12H26(3E236TMHI)
C12H26(236TMNg)	C12H26(2MUJ)	C12H26(34DE2MHI)	C12H26(3E236TMHg)
C12H26(237TMNI)	C12H26(2MUg)	C12H26(34DE2MHg)	C12H26(3E23DMOI)
C12H26(237TMNg)	C12H26(33445PMHI)	C12H26(34DE34DMHI)	C12H26(3E23DMOg)
C12H26(238TMNI)	C12H26(33445PMHg)	C12H26(34DE34DMHg)	C12H26(3E244TMHI)
C12H26(238TMNg)	C12H26(3344TMOI)	C12H26(34DE3MHI)	C12H26(3E244TMHg)
C12H26(23DM4PHI)	C12H26(3344TMOg)	C12H26(34DE3MHg)	C12H26(3E245TMHI)
C12H26(23DM4PHg)	C12H26(33455PMHI)	C12H26(34DE4MHI)	C12H26(3E245TMHg)
C12H26(23DMDI)	C12H26(33455PMHg)	C12H26(34DE4MHg)	C12H26(3E246TMHI)
C12H26(23DMDg)	C12H26(3345TMOI)	C12H26(34DE5MHI)	C12H26(3E246TMHg)
C12H26(24455PMHI)	C12H26(3345TMOg)	C12H26(34DE5MHg)	C12H26(3E24DMOI)
C12H26(24455PMHg)	C12H26(3346TMOI)	C12H26(34DEOI)	C12H26(3E24DMOg)
C12H26(2445TMOI)	C12H26(3346TMOg)	C12H26(34DEOg)	C12H26(3E255TMHI)
C12H26(2445TMOg)	C12H26(334TEHI)	C12H26(34DM4PHI)	C12H26(3E255TMHg)
C12H26(2446TMOI)	C12H26(334TEHg)	C12H26(34DM4PHg)	C12H26(3E256TMHI)
C12H26(2446TMOg)	C12H26(334TMNI)	C12H26(34DMDI)	C12H26(3E256TMHg)
C12H26(2447TMOI)	C12H26(334TMNg)	C12H26(34DMDg)	C12H26(3E25DMOI)
C12H26(2447TMOg)	C12H26(3355TMOI)	C12H26(355TMNI)	C12H26(3E25DMOg)
C12H26(244TMNI)	C12H26(3355TMOg)	C12H26(355TMNg)	C12H26(3E26DMOI)
C12H26(244TMNg)	C12H26(3356TMOI)	C12H26(356TMNI)	C12H26(3E26DMOg)
C12H26(2455TMOI)	C12H26(3356TMOg)	C12H26(356TMNg)	C12H26(3E27DMOI)
C12H26(2455TMOg)	C12H26(335TMNI)	C12H26(357TMNI)	C12H26(3E27DMOg)
C12H26(2456TMOI)	C12H26(335TMNg)	C12H26(357TMNg)	C12H26(3E2MNI)
C12H26(2456TMOg)	C12H26(3366TMOI)	C12H26(35DE2MHI)	C12H26(3E2MNg)
C12H26(2457TMOI)	C12H26(3366TMOg)	C12H26(35DE2MHg)	C12H26(3E344TMHI)
C12H26(2457TMOg)	C12H26(336TMNI)	C12H26(35DE3MHI)	C12H26(3E344TMHg)
C12H26(245TMNI)	C12H26(336TMNg)	C12H26(35DE3MHg)	C12H26(3E345TMHI)
C12H26(245TMNg)	C12H26(337TMNI)	C12H26(35DE4MHI)	C12H26(3E345TMHg)
C12H26(2466TMOI)	C12H26(337TMNg)	C12H26(35DE4MHg)	C12H26(3E34DMOI)
C12H26(2466TMOg)	C12H26(33DE224TMPI)	C12H26(35DEOI)	C12H26(3E34DMOg)
C12H26(246TMNI)	C12H26(33DE224TMPg)	C12H26(35DEOg)	C12H26(3E355TMHI)
C12H26(246TMNg)	C12H26(33DE22DMHI)	C12H26(35DM4PHI)	C12H26(3E355TMHg)
C12H26(247TMNI)	C12H26(33DE22DMHg)	C12H26(35DM4PHg)	C12H26(3E35DMOI)
C12H26(247TMNg)	C12H26(33DE24DMHI)	C12H26(35DMDI)	C12H26(3E35DMOg)
C12H26(248TMNI)	C12H26(33DE24DMHg)	C12H26(35DMDg)	C12H26(3E36DMOI)
C12H26(248TMNg)	C12H26(33DE25DMHI)	C12H26(366TMNI)	C12H26(3E36DMOg)
C12H26(24DM4PHI)	C12H26(33DE25DMHg)	C12H26(366TMNg)	C12H26(3E3IP24DMPI)
C12H26(24DM4PHg)	C12H26(33DE2MHI)	C12H26(36DEOI)	C12H26(3E3IP24DMPg)
C12H26(24DMDI)	C12H26(33DE2MHg)	C12H26(36DEOg)	C12H26(3E3IP2MHI)
C12H26(24DMDg)	C12H26(33DE44DMHI)	C12H26(36DMDI)	C12H26(3E3IP2MHg)
C12H26(2556TMOI)	C12H26(33DE44DMHg)	C12H26(36DMDg)	C12H26(3E3MNI)
C12H26(2556TMOg)	C12H26(33DE4MHI)	C12H26(37DMDI)	C12H26(3E3MNg)
C12H26(255TMNI)	C12H26(33DE4MHg)	C12H26(37DMDg)	C12H26(3E445TMHI)
C12H26(255TMNg)	C12H26(33DE5MHI)	C12H26(38DMDI)	C12H26(3E445TMHg)
C12H26(2566TMOI)	C12H26(33DE5MHg)	C12H26(38DMDg)	C12H26(3E44DMOI)
C12H26(2566TMOg)	C12H26(33DEOI)	C12H26(3E22344PMPPI)	C12H26(3E44DMOg)
C12H26(256TMNI)	C12H26(33DEOg)	C12H26(3E22344PMPg)	C12H26(3E45DMOI)
C12H26(256TMNg)	C12H26(33DM44DEHg)	C12H26(3E2234TMHI)	C12H26(3E45DMOg)

C12H26(3E46DMOI)	C12H26(456TMNg)	C12H26(4E3MNI)	C12H26(5E22DMOg)
C12H26(3E46DMOg)	C12H26(45DE2MHI)	C12H26(4E3MNg)	C12H26(5E233TMHI)
C12H26(3E4IPHI)	C12H26(45DE2MHg)	C12H26(4E45DMOI)	C12H26(5E233TMHg)
C12H26(3E4IPHg)	C12H26(45DEOI)	C12H26(4E45DMOg)	C12H26(5E234TMHI)
C12H26(3E4MNI)	C12H26(45DEOg)	C12H26(4E4IPHI)	C12H26(5E234TMHg)
C12H26(3E4MNg)	C12H26(45DMDI)	C12H26(4E4IPHg)	C12H26(5E235TMHI)
C12H26(3E4PHI)	C12H26(45DMDg)	C12H26(4E4MNI)	C12H26(5E235TMHg)
C12H26(3E4PHg)	C12H26(46DMDI)	C12H26(4E4MNg)	C12H26(5E23DMOI)
C12H26(3E55DMOI)	C12H26(46DMDg)	C12H26(4E4PHI)	C12H26(5E23DMOg)
C12H26(3E55DMOg)	C12H26(47DMDI)	C12H26(4E4PHg)	C12H26(5E244TMHI)
C12H26(3E5MNI)	C12H26(47DMDg)	C12H26(4E5MNI)	C12H26(5E244TMHg)
C12H26(3E5MNg)	C12H26(4E2233TMHI)	C12H26(4E5MNg)	C12H26(5E245TMHI)
C12H26(3E6MNI)	C12H26(4E2233TMHg)	C12H26(4E6MNI)	C12H26(5E245TMHg)
C12H26(3E6MNg)	C12H26(4E2234TMHI)	C12H26(4E6MNg)	C12H26(5E24DMOI)
C12H26(3E7MNI)	C12H26(4E2234TMHg)	C12H26(4EDI)	C12H26(5E24DMOg)
C12H26(3E7MNg)	C12H26(4E2235TMHI)	C12H26(4EDg)	C12H26(5E25DMOI)
C12H26(3EDI)	C12H26(4E2235TMHg)	C12H26(4IP225TMHI)	C12H26(5E25DMOg)
C12H26(3EDg)	C12H26(4E223TMHI)	C12H26(4IP225TMHg)	C12H26(5E26DMOI)
C12H26(3IP2234TMPI)	C12H26(4E223TMHg)	C12H26(4IP22DMHI)	C12H26(5E26DMOg)
C12H26(3IP2234TMPg)	C12H26(4E2245TMHI)	C12H26(4IP22DMHg)	C12H26(5E26MNI)
C12H26(3IP223TMHI)	C12H26(4E2245TMHg)	C12H26(4IP235TMHI)	C12H26(5E2MNng)
C12H26(3IP223TMHg)	C12H26(4E224TMHI)	C12H26(4IP235TMHg)	C12H26(5E334TMHI)
C12H26(3IP2244TMPI)	C12H26(4E224TMHg)	C12H26(4IP23DMHI)	C12H26(5E334TMHg)
C12H26(3IP2244TMPg)	C12H26(4E225TMHI)	C12H26(4IP23DMHg)	C12H26(5E33DMOI)
C12H26(3IP224TMHI)	C12H26(4E225TMHg)	C12H26(4IP24DMHI)	C12H26(5E33DMOg)
C12H26(3IP224TMHg)	C12H26(4E226TMHI)	C12H26(4IP24DMHg)	C12H26(5E34DMOI)
C12H26(3IP225TMHI)	C12H26(4E226TMHg)	C12H26(4IP25DMHI)	C12H26(5E34DMOg)
C12H26(3IP225TMHg)	C12H26(4E22DMOI)	C12H26(4IP25DMHg)	C12H26(5E35DMOI)
C12H26(3IP22DMHI)	C12H26(4E22DMOg)	C12H26(4IP26DMHI)	C12H26(5E35DMOg)
C12H26(3IP22DMHg)	C12H26(4E2334TMHI)	C12H26(4IP26DMHg)	C12H26(5E3MNI)
C12H26(3IP234TMHI)	C12H26(4E2334TMHg)	C12H26(4IP2MOI)	C12H26(5E3MNg)
C12H26(3IP234TMHg)	C12H26(4E2335TMHI)	C12H26(4IP2MOg)	C12H26(5E44DMOI)
C12H26(3IP234TMHg)	C12H26(4E2335TMHg)	C12H26(4IP33DMHI)	C12H26(5E44DMOg)
C12H26(3IP235TMHI)	C12H26(4E233TMHI)	C12H26(4IP33DMHg)	C12H26(5E4MNI)
C12H26(3IP235TMHg)	C12H26(4E233TMHg)	C12H26(4IP34DMHI)	C12H26(5E4MNg)
C12H26(3IP23DMHI)	C12H26(4E234TMHI)	C12H26(4IP34DMHg)	C12H26(5E5MNI)
C12H26(3IP23DMHg)	C12H26(4E234TMHg)	C12H26(4IP35DMHI)	C12H26(5E5MNg)
C12H26(3IP244TMHI)	C12H26(4E235TMHI)	C12H26(4IP35DMHg)	C12H26(5EDI)
C12H26(3IP244TMHg)	C12H26(4E235TMHg)	C12H26(4IP3MOI)	C12H26(5EDg)
C12H26(3IP24DMHI)	C12H26(4E236TMHI)	C12H26(4IP3MOg)	C12H26(5IP2MOI)
C12H26(3IP24DMHg)	C12H26(4E236TMHg)	C12H26(4IP4MOI)	C12H26(5IP2MOg)
C12H26(3IP25DMHI)	C12H26(4E236TMHg)	C12H26(4IP4MOg)	C12H26(5IP3MOI)
C12H26(3IP25DMHg)	C12H26(4E23DMOI)	C12H26(4IP4MOg)	C12H26(5IP3MOg)
C12H26(3IP26DMHI)	C12H26(4E23DMOg)	C12H26(4IPNI)	C12H26(5IP4MOI)
C12H26(3IP26DMHg)	C12H26(4E245TMHI)	C12H26(4IPNg)	C12H26(5IP4MOg)
C12H26(3IP2MOI)	C12H26(4E245TMHg)	C12H26(4M4POI)	C12H26(5IP4MOg)
C12H26(3IP2MOg)	C12H26(4E246TMHI)	C12H26(4M4POg)	C12H26(5IPNI)
C12H26(3M4POI)	C12H26(4E246TMHg)	C12H26(4M5POI)	C12H26(5IPNg)
C12H26(3M4POg)	C12H26(4E24DMOI)	C12H26(4M5POg)	C12H26(5MUI)
C12H26(3M5POI)	C12H26(4E24DMOg)	C12H26(4MUI)	C12H26(5MUg)
C12H26(3M5POg)	C12H26(4E255TMHI)	C12H26(4MUg)	C12H26(5PNI)
C12H26(3MUI)	C12H26(4E255TMHg)	C12H26(4PNI)	C12H26(5PNg)
C12H26(3MUg)	C12H26(4E25DMOI)	C12H26(4PNg)	C12H26(6E22DMOI)
C12H26(3TB22DMHI)	C12H26(4E25DMOg)	C12H26(4TB2MHI)	C12H26(6E22DMOg)
C12H26(3TB22DMHg)	C12H26(4E26DMOI)	C12H26(4TB2MHg)	C12H26(6E23DMOI)
C12H26(4455TMOI)	C12H26(4E26DMOg)	C12H26(4TB3MHI)	C12H26(6E23DMOg)
C12H26(4455TMOg)	C12H26(4E27DMOI)	C12H26(4TB3MHg)	C12H26(6E24DMOI)
C12H26(445TMNI)	C12H26(4E27DMOg)	C12H26(4TB4MHI)	C12H26(6E24DMOg)
C12H26(445TMNg)	C12H26(4E2MNI)	C12H26(4TB4MHg)	C12H26(6E25DMOI)
C12H26(446TMNI)	C12H26(4E2MNg)	C12H26(4TBOI)	C12H26(6E25DMOg)
C12H26(446TMNg)	C12H26(4E334TMHI)	C12H26(4TBOg)	C12H26(6E26DMOI)
C12H26(44DE22DMHI)	C12H26(4E334TMHg)	C12H26(55DE2MHI)	C12H26(6E26DMOg)
C12H26(44DE22DMHg)	C12H26(4E335TMHI)	C12H26(55DE2MHg)	C12H26(6E2MNI)
C12H26(44DE23DMHI)	C12H26(4E335TMHg)	C12H26(55DMDI)	C12H26(6E2MNng)
C12H26(44DE23DMHg)	C12H26(4E33DMOI)	C12H26(55DMDg)	C12H26(6E33DMOI)
C12H26(44DE2MHI)	C12H26(4E33DMOg)	C12H26(56DMDI)	C12H26(6E33DMOg)
C12H26(44DE2MHg)	C12H26(4E345TMHI)	C12H26(56DMDg)	C12H26(6E34DMOI)
C12H26(44DE3MHI)	C12H26(4E345TMHg)	C12H26(5E223TMHI)	C12H26(6E34DMOg)
C12H26(44DE3MHg)	C12H26(4E34DMOI)	C12H26(5E223TMHg)	C12H26(6E3MNI)
C12H26(44DEOI)	C12H26(4E34DMOg)	C12H26(5E224TMHI)	C12H26(6E3MNg)
C12H26(44DEOg)	C12H26(4E35DMOI)	C12H26(5E224TMHg)	C12H26(6MUI)
C12H26(44DMDI)	C12H26(4E35DMOg)	C12H26(5E225TMHI)	C12H26(6MUg)
C12H26(44DMDg)	C12H26(4E36DMOI)	C12H26(5E225TMHg)	C12H26(7E2MNI)
C12H26(455TMNI)	C12H26(4E36DMOg)	C12H26(5E226TMHI)	C12H26(7E2MNng)
C12H26(455TMNg)	C12H26(4E3IP2MHI)	C12H26(5E226TMHg)	C12H26(6DODI)
C12H26(456TMNI)	C12H26(4E3IP2MHg)	C12H26(5E22DMOI)	C12H26(6DODg)

C13H9(1Pg)	C13H24(1TI)	C14H14(35DMBPI)	C14H16(2E16DMNg)
C13H10(BeIg)	C13H24(1Tg)	C14H14(3MDg)	C14H16(2E17DMNg)
C13H10(BfIg)	C13H24(2Tg)	C14H14(44D)	C14H16(2E18DMNg)
C13H10(F)	C13H24(3Tg)	C14H14(44Dg)	C14H16(2E36DMNg)
C13H10(FI)	C13H26(1TI)	C14H14(4MDI)	C14H16(2IBNg)
C13H10(Fg)	C13H26(1Tg)	C14H14(4MDg)	C14H16(2IP1MNg)
C13H10(PHEg)	C13H26(2B113TMCHg)	C14H16(1234TMNg)	C14H16(2IP3MNg)
C13H12(2MBP)	C13H26(2M1Dg)	C14H16(1235TMNg)	C14H16(2IP6MNg)
C13H12(2MBPI)	C13H26(5B4Ng)	C14H16(1236TMNg)	C14H16(2IP7MNg)
C13H12(3MBP)	C13H26(HCHg)	C14H16(1237TMNg)	C14H16(2M1PNg)
C13H12(3MBPI)	C13H26(HPCH)	C14H16(1238TMNg)	C14H16(2M3PNg)
C13H12(4MB)	C13H26(HPCHI)	C14H16(1245TMNg)	C14H16(2M6PNg)
C13H12(4MBg)	C13H26(OCp)	C14H16(1246TMNg)	C14H16(2M7PNg)
C13H12(DPM)	C13H26(OCPI)	C14H16(1247TMNg)	C14H16(2M8IPNg)
C13H12(DPMI)	C13H26(OCPg)	C14H16(1248TMNg)	C14H16(2SBNg)
C13H12(DPMg)	C13H28(22DMUDg)	C14H16(1256TMNg)	C14H16(2TBNg)
C13H12(MBPI)	C13H28(23DMUDg)	C14H16(1257TMNg)	C14H16(3E12DMNg)
C13H12(MBPg)	C13H28(24DMUDg)	C14H16(1258TMNg)	C14H16(3E15DMNg)
C13H14(123TMN)	C13H28(2MDg)	C14H16(1267TMNg)	C14H16(3E16DMNg)
C13H14(123TMNg)	C13H28(3MDg)	C14H16(1268TMNg)	C14H16(3E17DMNg)
C13H14(124TMNI)	C13H28(5BNg)	C14H16(1278TMNg)	C14H16(3E18DMNg)
C13H14(124TMNg)	C13H28(TDEI)	C14H16(12DENg)	C14H16(3E25DMNg)
C13H14(125TMNg)	C13H28(TDEg)	C14H16(1357TMNg)	C14H16(3E26DMNg)
C13H14(126TMN)	C13H28(TDEa)	C14H16(1358TMNg)	C14H16(3IP1MNg)
C13H14(126TMNI)	C13H40(20EAAPREG)	C14H16(1367TMNg)	C14H16(3M1PNg)
C13H14(126TMNg)	C13H40(20EAAPREGI)	C14H16(1368TMNg)	C14H16(3M2PNg)
C13H14(127TMNg)	C14H4(HPg)	C14H16(13DENg)	C14H16(4E12DMNg)
C13H14(128TMNg)	C14H8(Pg)	C14H16(1458TMNg)	C14H16(4E15DMNg)
C13H14(135TMN)	C14H9(10Ag)	C14H16(1467TMNg)	C14H16(4E16DMNg)
C13H14(135TMNI)	C14H9(1Ag)	C14H16(14DENg)	C14H16(5E12DMNg)
C13H14(135TMNg)	C14H9(1Pg)	C14H16(15DENg)	C14H16(5E13DMNg)
C13H14(136TMN)	C14H9(2Ag)	C14H16(16DENg)	C14H16(5E14DMNg)
C13H14(136TMNI)	C14H9(2Pg)	C14H16(17DENg)	C14H16(6E12DMNg)
C13H14(136TMNg)	C14H9(3Pg)	C14H16(18DENg)	C14H16(6E13DMNg)
C13H14(137TMNg)	C14H9(4Pg)	C14H16(1BNI)	C14H16(6E14DMNg)
C13H14(138TMNg)	C14H9(9Pg)	C14H16(1BNg)	C14H16(6E17DMNg)
C13H14(145TMNg)	C14H10(A)	C14H16(1E23DMNg)	C14H16(6E23DMNg)
C13H14(146TMNg)	C14H10(AI)	C14H16(1E24DMNg)	C14H16(6IP1MNg)
C13H14(167TMNg)	C14H10(Ag)	C14H16(1E25DMNg)	C14H16(6M1PNg)
C13H14(1E2MNg)	C14H10(DPAg)	C14H16(1E26DMNg)	C14H16(7E12DMNg)
C13H14(1E3MNg)	C14H10(PA)	C14H16(1E27DMNg)	C14H16(7E13DMNg)
C13H14(1E4MNg)	C14H10(PAI)	C14H16(1E28DMNg)	C14H16(7E16DMNg)
C13H14(1E5MNg)	C14H10(PAg)	C14H16(1E35DMNg)	C14H16(7IP1MNg)
C13H14(1E6MNg)	C14H12(12DHAg)	C14H16(1E36DMNg)	C14H16(7M1PNg)
C13H14(1E7MNg)	C14H12(12DHPHEg)	C14H16(1E37DMNg)	C14H16(8E12DMNg)
C13H14(1E8MNg)	C14H12(14DHAg)	C14H16(1E38DMNg)	C14H16(8E13DMNg)
C13H14(1IPNg)	C14H12(14DHPHEg)	C14H16(1E45DMNg)	C14H18(12344aa91010aaOg)
C13H14(1PNI)	C14H12(34DHPHEg)	C14H16(1E46DMNg)	C14H18(12344aa91010aabPg)
C13H14(1PNg)	C14H12(910DHAg)	C14H16(1E67DMNg)	C14H18(12344aa99aa10OHg)
C13H14(236TMN)	C14H12(910DHPHEg)	C14H16(1IBNg)	C14H18(12345678OHAg)
C13H14(236TMNI)	C14H12(CSTI)	C14H16(1IP2MNg)	C14H18(12345678OHPHEg)
C13H14(236TMNg)	C14H12(CSTg)	C14H16(1IP3MNg)	C14H18(c12344a91010aOPg)
C13H14(2E1MNg)	C14H12(Pg)	C14H16(1IP4MNg)	C14H18(c12344a99a10OHAg)
C13H14(2E3MNI)	C14H12(Sg)	C14H16(1IP5MNg)	C14H18(t12344a91010aOPg)
C13H14(2E3MNg)	C14H12(TST)	C14H16(1IP6MNg)	C14H18(t12344a99a10OHAg)
C13H14(2E6MN)	C14H12(TSTI)	C14H16(1IP7MNg)	C14H22(1234TEBg)
C13H14(2E6MNI)	C14H12(TSTg)	C14H16(1IP8MNg)	C14H22(1235TEBg)
C13H14(2E6MNg)	C14H14(11DI)	C14H16(1M2PNg)	C14H22(1245TEBg)
C13H14(2E7MNI)	C14H14(11Dg)	C14H16(1M3PNg)	C14H22(13DTBBg)
C13H14(2E7MNg)	C14H14(11DPEI)	C14H16(1M4PNg)	C14H22(14DTBBg)
C13H14(2IPNg)	C14H14(1234THAg)	C14H16(1M5PNg)	C14H22(1MPBg)
C13H14(2M5ENg)	C14H14(1234THPHEg)	C14H16(1M6PNg)	C14H22(OBZI)
C13H14(2M8ENg)	C14H14(12D)	C14H16(1M7PNg)	C14H22(OBZg)
C13H14(2PNI)	C14H14(12DI)	C14H16(1M8PNg)	C6H5C8H17(a)
C13H14(2PNg)	C14H14(12Dg)	C14H16(1SBNg)	C14H24(catPHPHEg)
C13H14(3E1MNg)	C14H14(23DMBP)	C14H16(1TBNg)	C14H24(cstPHPHEg)
C13H14(6E1MNg)	C14H14(23DMBPI)	C14H16(2367TMNg)	C14H24(ctPHAg)
C13H14(7E1MNg)	C14H14(24DMBP)	C14H16(23DENg)	C14H24(tacPHPHEg)
C13H20(1M24DIPBg)	C14H14(24DMBPI)	C14H16(26DENg)	C14H24(tatPHPHEg)
C13H20(1M35DIPBg)	C14H14(26DMBP)	C14H16(27DENg)	C14H24(tscPHPHEg)
C13H20(24DMBPg)	C14H14(26DMBPI)	C14H16(2BNI)	C14H24(tstPHAg)
C13H20(2M1IPPBg)	C14H14(2MDg)	C14H16(2BNg)	C14H26(1TI)
C13H20(HBZI)	C14H14(34DMBP)	C14H16(2E13DMNg)	C14H26(1Tg)
C13H20(HBZg)	C14H14(34DMBPI)	C14H16(2E14DMNg)	C14H26(3Tg)
C6H5C7H15(a)	C14H14(35DMBP)	C14H16(2E15DMNg)	C14H26(7Tg)

C14H26(BCHI)	C15H30(2M1TDg)	C16H32(UCP)	C18H30(DDBg)
C14H28(1TI)	C15H30(7Pg)	C16H32(UCPI)	C18H30(HEB)
C14H28(1Tg)	C15H30(8Pg)	C16H33(2HDg)	C18H30(HEBI)
C14H28(2M1TDg)	C15H30(DCP)	C16H34(2244688HMNg)	C18H30(HEBg)
C14H28(2Tg)	C15H30(DCPI)	C16H34(22DMTDg)	C18H34(1ODYg)
C14H28(NCP)	C15H30(DCPg)	C16H34(23DMTDg)	C18H34(2ODYg)
C14H28(NCPI)	C15H30(NCH)	C16H34(24DMTDg)	C18H34(3ODYg)
C14H28(NCPg)	C15H30(NCHI)	C16H34(2610TMTI)	C18H34(9ODYg)
C14H28(OCH)	C15H30(NCHg)	C16H34(2MPDg)	C18H36(1ODI)
C14H28(OCHI)	C15H32(22DMTDg)	C16H34(3MPDg)	C18H36(1ODg)
C14H28(OCHg)	C15H32(23DMTDg)	C16H34(HDA)	C18H36(2M1HDg)
C14H28(T7TDg)	C15H32(24DMTDg)	C16H34(HDAI)	C18H36(9ODg)
C14H30(22DMDg)	C15H32(2610TMD)	C16H34(HDAg)	C18H36(DCH)
C14H30(23DMDg)	C15H32(2610TMDI)	C17H12(17HCPaPHEg)	C18H36(DCHI)
C14H30(24DMDg)	C15H32(2MTDg)	C17H12(1HCPbAg)	C18H36(DCHg)
C14H30(2MDg)	C15H32(3MTDg)	C17H12(1HCPIPHEg)	C18H36(TCPI)
C14H30(3MDg)	C15H32(PDAI)	C17H12(1MPYR)	C18H36(TCPg)
C14H30(7MTDg)	C15H32(PDAg)	C17H12(1MPYRI)	C18H38(22DMHDg)
C14H30(TDAI)	C16H9(1Pg)	C17H12(2MPYR)	C18H38(23DMHDg)
C14H30(TDAg)	C16H9(2Pg)	C17H12(2MPYRI)	C18H38(24DMHDg)
C14H30(TDAa)	C16H9(4Pg)	C17H22(1HNg)	C18H38(2MHDg)
C15H10(45MPHEg)	C16H10(AAg)	C17H22(2HNg)	C18H38(3MHDg)
C15H12(1MA)	C16H10(APHEg)	C17H28(UDBI)	C18H38(9MHDg)
C15H12(1MAI)	C16H10(FLU)	C17H28(UDBg)	C18H38(ODA)
C15H12(1MPH)	C16H10(FLUg)	C17H32(1HI)	C18H38(ODAI)
C15H12(1MPHI)	C16H10(Pg)	C17H32(1Hg)	C18H38(ODAg)
C15H12(2MA)	C16H10(PYR)	C17H32(2Hg)	C19H14(1MCR)
C15H12(2MAI)	C16H10(PYRI)	C17H32(3Hg)	C19H14(1MCRI)
C15H12(2MPH)	C16H12(AAg)	C17H34(1CHDg)	C19H14(2MCR)
C15H12(2MPHI)	C16H12(APHEg)	C17H34(1CPDg)	C19H14(2MCRI)
C15H12(4MPH)	C16H12(PHNg)	C17H34(1HI)	C19H14(4MCR)
C15H12(4MPHI)	C16H14(13DMPH)	C17H34(1Hg)	C19H14(4MCRI)
C15H16(11DPPg)	C16H14(13DMPHI)	C17H34(2M1HDg)	C19H16(TPM)
C15H16(12DPPg)	C16H14(14D)	C17H34(DCP)	C19H26(2NNPg)
C15H16(13DPPg)	C16H14(14DI)	C17H34(DCPI)	C19H26(NNPg)
C15H16(22'DMDPMg)	C16H14(18DMPH)	C17H34(UCH)	C19H32(1HHBg)
C15H16(22DPPg)	C16H14(18DMPHI)	C17H34(UCHI)	C19H32(AAAND)
C15H16(23'DMDPMg)	C16H14(23DMPH)	C17H36(22DMPDg)	C19H32(AAANDI)
C15H16(23DMDPMg)	C16H14(23DMPHI)	C17H36(23DMPDg)	C19H32(ABAND)
C15H16(24'DMDPMg)	C16H14(25DMPH)	C17H36(24DMPDg)	C19H32(ABANDI)
C15H16(24DMDPMg)	C16H14(25DMPHI)	C17H36(2MHDg)	C19H32(BAAND)
C15H16(25DI)	C16H14(26DMPH)	C17H36(3MHDg)	C19H32(BAANDI)
C15H16(25DMDPMg)	C16H14(26DMPHI)	C17H36(HDA)	C19H32(BBAND)
C15H16(26DMDPMg)	C16H14(49DMPH)	C17H36(HDAI)	C19H32(BBANDI)
C15H16(2EDPMg)	C16H14(49DMPHI)	C17H36(HDAg)	C19H32(TDBI)
C15H16(2M11DPEg)	C16H16(22P)	C18H10(BghiFg)	C19H32(TDBg)
C15H16(2M12DPEg)	C16H16(OPg)	C18H10(CPcdPYRg)	C19H36(1NDYg)
C15H16(33'DMDPMg)	C16H18(4TBBP)	C18H10(CPfgAAg)	C19H36(2NDYg)
C15H16(34'DMDPMg)	C16H18(4TBBPg)	C18H12(12B)	C19H36(3NDYg)
C15H16(34DMDPMg)	C16H20(125TM8IPNg)	C18H12(BAg)	C19H38(1NI)
C15H16(35DMDPMg)	C16H20(138TM5IPNg)	C18H12(BPAg)	C19H38(1Ng)
C15H16(3EDPMg)	C16H20(1HNg)	C18H12(Cg)	C19H38(2M1ODg)
C15H16(3M11DPEg)	C16H20(1IP247TMNg)	C18H12(CHR)	C19H38(TCHI)
C15H16(3M12DPEg)	C16H20(26DIPNg)	C18H12(CRI)	C19H38(TCHg)
C15H16(44'DMDPMg)	C16H20(2HNg)	C18H12(Ng)	C19H38(TCPI)
C15H16(4EDPMg)	C16H20(BIPNg)	C18H12(NAP)	C19H38(TCPg)
C15H16(4M11DPEg)	C16H26(1MNBg)	C18H12(NAPI)	C19H40(22DMHDg)
C15H16(4M12DPEg)	C16H26(DCBI)	C18H12(TP)	C19H40(23DMHDg)
C15H18(16DM4IPNg)	C16H26(DCBg)	C18H12(TPg)	C19H40(24DMHDg)
C15H18(1PNI)	C16H26(DCBa)	C18H14(MTP)	C19H40(2MODg)
C15H18(1PNg)	C16H26(PEBI)	C18H14(MTPg)	C19H40(3MODg)
C15H18(2PNI)	C16H26(PEBg)	C18H14(OTP)	C19H40(7HTDg)
C15H18(2PNg)	C16H30(1HDI)	C18H14(OTPI)	C19H40(NDA)
C15H24(124TIOBg)	C16H30(1HDg)	C18H14(OTPg)	C19H40(NDAl)
C15H24(135TIOBg)	C16H30(2HDg)	C18H14(PTP)	C19H40(NDAg)
C15H24(35DTBTg)	C16H30(3HDg)	C18H14(PTPg)	C19H40(TMPDg)
C15H24(NBZl)	C16H32(1CPDg)	C18H22(11DPHg)	C20H10(CAg)
C15H24(NBZg)	C16H32(1CPUg)	C18H22(23DM23DPBg)	C20H10(DCPcdfgPg)
C15H28(1PI)	C16H32(1HDI)	C18H24(1ONg)	C20H10(DCPcdjkPg)
C15H28(1Pg)	C16H32(1HDg)	C18H24(26B11DMENg)	C20H10(DCPcdmnPg)
C15H28(2Pg)	C16H32(2M1PDg)	C18H24(2ONg)	C20H12(BaPg)
C15H28(3Pg)	C16H32(2M1PTg)	C18H30(1245TIPBg)	C20H12(BePg)
C15H30(1E1M24IPCHg)	C16H32(DCH)	C18H30(124TTBBg)	C20H12(BjAAg)
C15H30(1PI)	C16H32(DCHI)	C18H30(135TTBBg)	C20H12(BkFg)
C15H30(1Pg)	C16H32(DCHg)	C18H30(DDBI)	C20H12(Pg)

C20H12(PER)	C22H14(BbCg)	C24H14(DBdefpCg)	C26H44(AOKHHOPI)
C20H14(11BNg)	C22H14(BbTPg)	C24H14(DBdemnNg)	C26H44(ATKHHOPI)
C20H14(Cg)	C22H14(BcCg)	C24H14(DBdeqrNg)	C26H44(B22252930TKNHOP)
C20H14(Tg)	C22H14(DBAg)	C24H14(DBfgopNg)	C26H44(B22252930TKNHOP)
C20H16(TPHg)	C22H14(DBAacg)	C24H14(N218qraNg)	)
C20H18(112TPEI)	C22H14(DBAacg)	C24H14(N812ghiCg)	C26H46(1BHDBg)
C20H18(112TPEG)	C22H14(DBPAG)	C24H14(Zg)	C26H46(1EODBg)
C20H20(Dg)	C22H14(DBPACgg)	C24H17(g)	C26H46(1MNDBg)
C20H26(44DTBB)	C22H14(DBahAg)	C24H18(135TPHBZE)	C26H46(1ODBg)
C20H26(44DTBBg)	C22H14(DahBAG)	C24H18(TPBg)	C26H46(1PHDBg)
C20H28(2DNPg)	C22H14(DajBAG)	C24H24(TCg)	C26H46(24NAACHO)
C20H28(DNPg)	C22H14(Pg)	C24H24(TOg)	C26H46(24NAACHOI)
C20H30(B)	C22H14(PCg)	C24H34(11DI)	C26H46(24NABCHOST)
C20H34(TBI)	C22H14(PPg)	C24H42(g)	C26H46(24NABCHOSTI)
C20H34(TBg)	C22H18(g)	C24H42(AACHO)	C26H46(24NABCHOST)
C20H36(448101314HMPHPA)	C22H32(1DNg)	C24H42(AACHOI)	C26H46(24NBACHOSTI)
C20H36(448101314HMPHPAI)	C22H32(2DNg)	C24H42(ABCHO)	C26H46(24NBACHOST)
)	C22H38(20MAAPREG)	C24H42(ABCHOI)	C26H46(24NBACHOSTI)
C20H38(1ESYg)	C22H38(20MAAPREGI)	C24H42(BACHO)	C26H46(EBg)
C20H38(2ESYg)	C22H38(20MABPREG)	C24H42(BACHOI)	C26H46(3MHPHPA)
C20H38(3ESYg)	C22H38(20MABPREGI)	C24H42(BBCHO)	C26H48(3MHPHPAI)
C20H40(1CHTg)	C22H38(20MBAPREG)	C24H42(BBCHOI)	C26H50(g)
C20H40(1CPPg)	C22H38(20MBAPREGI)	C24H44(3MBPHPA)	C26H52(11CPI)
C20H40(1ESE)	C22H38(20MBBPREG)	C24H44(3MBPHPAI)	C26H52(1HCg)
C20H40(1ESEg)	C22H38(20MBBPREGI)	C24H46(g)	C26H52(3CHI)
C20H40(2M1NDg)	C22H38(HBI)	C24H48(1Tg)	C26H52(3CHg)
C20H40(PCPI)	C22H38(HBg)	C24H48(NDCPg)	C26H52(9CHI)
C20H40(TCHI)	C22H40(PHPA)	C24H48(ODCHg)	C26H52(9CHg)
C20H42(22DMODg)	C22H40(PHPAI)	C24H50(2MTg)	C26H52(ECHg)
C20H42(23DMODg)	C22H42(g)	C24H50(TCS)	C26H52(HECPg)
C20H42(24DMODg)	C22H44(1CHHg)	C24H50(TCSI)	C26H54(1122DMPHg)
C20H42(2610TM73MBD)	C22H44(1Dg)	C24H50(TCSg)	C26H54(11BDg)
C20H42(2610TM73MBDI)	C22H44(HDCPg)	C25H20(TPM)	C26H54(3E52EBODg)
C20H42(2MNDg)	C22H46(261014TMO)	C25H44(24MAACHO)	C26H54(3ETCg)
C20H42(3MNDg)	C22H46(261014TMOI)	C25H44(24MAACHOI)	C26H54(5BDg)
C20H42(EIC)	C22H46(2MHENI)	C25H44(24MABCHO)	C26H54(611DPHDg)
C20H42(EICl)	C22H46(3MHENI)	C25H44(24MABCHOI)	C26H54(7BDg)
C20H42(EICg)	C22H46(Dg)	C25H44(24MBACHO)	C26H54(9BDg)
C21H14(1HCPaCg)	C23H40(20EAAPREG)	C25H44(24MBACHOI)	C26H54(HCS)
C21H16(12D)	C23H40(20EAAPREGI)	C25H44(24MBBCHO)	C26H54(HCSI)
C21H16(12DI)	C23H40(20EABPREG)	C25H44(24MBBCHOI)	C26H54(HCSg)
C21H30(1UDNg)	C23H40(20EABPREGI)	C25H44(3OUBg)	C27H46(A222930TNHOP)
C21H30(2UDNg)	C23H40(20EBAPREG)	C25H44(94TODg)	C27H46(A222930TNHOPI)
C21H36(1PPDg)	C23H40(20EBAPREGI)	C25H44(NDBg)	C27H46(B222930TNHOP)
C21H36(AAPREG)	C23H40(20EBBPREG)	C25H46(3MPPHPA)	C27H46(B222930TNHOPI)
C21H36(AAPREGI)	C23H40(20EBBPREGI)	C25H46(MPPHPAI)	C27H48(11PHEg)
C21H36(ABPREG)	C23H40(HDBg)	C25H48(1PCg)	C27H48(AACHOST)
C21H36(ABPREGI)	C23H42(BPHPA)	C25H50(1PCg)	C27H48(AACHOSTI)
C21H36(BAPREG)	C23H42(BPHPAI)	C25H50(9O8HDg)	C27H48(ABCHO)
C21H36(BAPREGI)	C23H44(g)	C25H50(ECPg)	C27H48(ABCHOI)
C21H36(BBPREG)	C23H46(1Tg)	C25H50(NDCHg)	C27H48(BACHOST)
C21H36(BBPREGI)	C23H46(C9Tg)	C25H52(261014TM173MPP)	C27H48(BACHOSTI)
C21H36(PBI)	C23H46(HDCPg)	C25H52(261014TM73MPP)	C27H48(BBCHOST)
C21H38(4481013PM14EPHPA)	C23H46(ODCPg)	C25H52(9OHDg)	C27H48(BBCHOSTI)
A)	C23H48(261014TMN)	C25H52(PCS)	C27H48(HEBg)
C21H38(481013PM14EPHPAI)	C23H48(261014TMNI)	C25H52(PCSI)	C27H50(3MHPHPA)
)	C23H48(9HHDg)	C25H52(PCSg)	C27H50(3MHPHPAI)
C21H40(g)	C23H48(Tg)	C26H12(CPbcCg)	C27H52(g)
C21H42(1CHPg)	C23H52(3MOPHPA)	C26H14(BaAg)	C27H54(11CI)
C21H42(1HEg)	C24H10(TCPcdfgjkmnPg)	C26H14(BbAg)	C27H54(11Cg)
C21H42(HCPI)	C24H12(BghiCPcdPg)	C26H14(BeAg)	C27H54(1HCg)
C21H42(HCPg)	C24H12(Bmno1765cdefCg)	C26H14(DBbaghiPg)	C27H54(DCCPg)
C21H44(261014TMH)	C24H12(Brno15671defgCg)	C26H14(DBbghiPg)	C27H54(HECHg)
C21H44(261014TMHI)	C24H12(C)	C26H14(DBcd;lmPg)	C27H56(g)
C21H44(Hg)	C24H12(Cg)	C26H14(DBeghiPg)	C28H12(DCPbchiCg)
C22H10(DCPghipqrPg)	C24H12(DBdefmnoCPhiCg)	C26H14(N1234ghiPg)	C28H14(BaCg)
C22H10(TCPcdfgjkPg)	C24H12(DCPcdlmPg)	C26H14(N812bcdPg)	C28H14(BpqrN812bcdPg)
C22H12(BghiPg)	C24H12(I5671pqraPg)	C26H14(Rg)	C28H14(DBcdfgAg)
C22H12(DBdefmnoCg)	C24H14(BaPg)	C26H20(TPEg)	C28H14(DBcdhiAg)
C22H12(I123cdFg)	C24H14(BbPg)	C26H22(1122TI)	C28H14(DBcdlmAg)
C22H14(BCg)	C24H14(BpqrPg)	C26H22(1122THE)	C28H14(DBbhiqrAg)
C22H14(BCRgg)	C24H14(BrstPg)	C26H22(1122THEg)	C28H14(N218hijAg)
C22H14(BNg)	C24H14(DBaePg)	C26H44(A22252930TKNHOP)	C28H14(N812efgAg)
C22H14(BTPg)	C24H14(DBbdefCg)	C26H44(A22252930TKNHOP)	C28H14(PA11098opqraPg)
C22H14(BaTPg)	C24H14(DBcmnoCg)	)	C28H16(A219qraTg)

C28H16(BaN218hijTg)	C28H58(9OEG)	C30H16(N21eAg)	C32H16(BfgN18abAg)
C28H16(BaN812cdeTg)	C28H58(HMTMHTg)	C30H16(N23aAg)	C32H16(BghiTg)
C28H16(BaN812fghTg)	C28H58(NOCg)	C30H16(N23bAg)	C32H16(BhiN123qrAg)
C28H16(BaN812lmnTg)	C29H50(A3NHOP)	C30H16(N23eAg)	C32H16(BlmN18abAg)
C28H16(BaZg)	C29H50(A3NHOP)	C30H16(N812fghZg)	C32H16(BnN812bcdAg)
C28H16(BcN1234pqrTg)	C29H50(B30NHOP)	C30H16(Pg)	C32H16(BqrN321hiAg)
C28H16(BcN812ghiTg)	C29H50(B30NHOP)	C30H16(P1234ghiPg)	C32H16(DBadCg)
C28H16(BcN812mnoTg)	C29H52(g)	C30H16(P3456fghijPg)	C32H16(DBagCg)
C28H16(BdeN123qrTg)	C29H52(2324DMAACHOST)	C30H16(Tg)	C32H16(DBajCg)
C28H16(BfZg)	C29H52(2324DMAACHOST)	C30H16(TBaeghiPg)	C32H16(DBbc;mnPg)
C28H16(BfgN321opTg)	C29H52(2324DMABCHOST)	C30H16(TBaghikPg)	C32H16(DBbc;qrPg)
C28H16(BvwxHg)	C29H52(2324DMABCHOST)	C30H16(TBbeghiPg)	C32H16(DBghimN18abPg)
C28H16(DBaePg)	C29H52(2324DMABCHOST)	C30H16(TBdehimnqrTg)	C32H16(N1234ijkPg)
C28H16(DBafPg)	C29H52(2324DMABCHOST)	C30H16(TBdeijrstPg)	C32H16(N12aCg)
C28H16(DBajPg)	C29H52(2324DMBBCHOST)	C30H16(TBfgijrstPg)	C32H16(N218bcdPg)
C28H16(DBanPg)	C29H52(2324DMBBCHOST)	C30H52(AHOP)	C32H16(N23aCg)
C28H16(DBapqrPg)	C29H52(24EAACHOST)	C30H52(AHOPI)	C32H16(N812abcPg)
C28H16(DBbcPg)	C29H52(24EAACHOST)	C30H52(BHOP)	C32H16(TBacdfgAg)
C28H16(DBbjPg)	C29H52(24EABCHOST)	C30H52(BHOPI)	C32H16(TBacdiAg)
C28H16(DBbtuvPg)	C29H52(24EABCHOST)	C30H54(g)	C32H16(TBafgopAg)
C28H16(DBcrstPg)	C29H52(24EABCHOST)	C30H54(24PAACHOST)	C32H16(TBahiopAg)
C28H16(DBdeijPg)	C29H52(24EABCHOST)	C30H54(24PAACHOST)	C32H16(TBbfgopAg)
C28H16(DBdeklPg)	C29H52(24EBBCHOST)	C30H54(24PABCHOST)	C32H16(TBbfgqrAg)
C28H16(DBdeqrPg)	C29H52(24EBBCHOST)	C30H54(24PABCHOST)	C32H16(TBbhiopAg)
C28H16(DBdestPg)	C29H54(37DMOPHPA)	C30H54(24PBACHOST)	C32H16(TBbhiqrAg)
C28H16(DBdeuvPg)	C29H54(37DMOPHPAI)	C30H54(24PBACHOST)	C32H16(TBcdfgAg)
C28H16(DBdeuvPCg)	C29H56(g)	C30H54(24PBACHOST)	C32H16(TBcdfgkAg)
C28H16(DBdeuvPPg)	C29H58(1NCg)	C30H54(24PBACHOST)	C32H16(TBcdhikAg)
C28H16(DBfgijPg)	C29H58(TCCg)	C30H56(37DMNPHPA)	C32H16(TBafgopAg)
C28H16(DBfgqrPg)	C29H58(TCCPg)	C30H56(37DMNPHPA)	C32H16(TBehiqrAg)
C28H16(DBfgstPg)	C29H60(g)	C30H58(g)	C32H56(ABHHOP)
C28H16(DBfpqrPg)	C30H10(g)	C30H60(1TCg)	C32H56(ABHHOPI)
C28H16(DBhrstPg)	C30H12(TCPbchinoCg)	C30H60(PCCPg)	C32H56(AHKHHOPI)
C28H16(DBjppqPg)	C30H14(DBbcefCg)	C30H60(TCCg)	C32H56(BBHHOP)
C28H16(DBorstPg)	C30H14(DBbcklCg)	C30H62(26101418PM73MPN)	C32H56(BBHHOPI)
C28H16(HZg)	C30H14(N81abcCg)	C30H62(26101418PM73MPNI	C32H58(g)
C28H16(N1234bprPg)	C30H16(A1234ghiPg)	)	C32H62(g)
C28H16(N1234rstPg)	C30H16(A912bcdPg)	C30H62(2610151923HMCSI)	C32H64(1DCg)
C28H16(N12bPg)	C30H16(BaN1234ghiPg)	C30H62(2610151923HMCSg)	C32H64(HCCg)
C28H16(N12ePg)	C30H16(BaN218cdePg)	C30H62(2610151923HMTCS)	C32H64(HCCPg)
C28H16(N218defPg)	C30H16(BaN218lmnPg)	C30H62(9ODCg)	C32H66(3MHCg)
C28H16(N218fghPg)	C30H16(BaN812klmPg)	C30H62(TCg)	C32H66(DOT)
C28H16(N218jklPg)	C30H16(BaPg)	C31H54(AHHOP)	C32H66(DOTI)
C28H16(N21aPg)	C30H16(BdeN2187ijklPg)	C31H54(AHHOPI)	C32H66(NDOg)
C28H16(N23aPg)	C30H16(BdeN2187opqrPg)	C31H54(BHHOP)	C33H58(ATHHOP)
C28H16(N812cdePg)	C30H16(BdeN2187qrstPg)	C31H54(BHHOPI)	C33H58(ATHHOPI)
C28H16(N812cdePPg)	C30H16(BeN1234ghiPg)	C31H56(13PPCg)	C33H58(BTHHOP)
C28H16(N812opqPg)	C30H16(BghiN12bPg)	C31H56(PCBg)	C33H58(BTHHOPI)
C28H16(P1234pqrTg)	C30H16(BghiN12ePg)	C31H60(g)	C33H58(BTKHHOPI)
C28H16(P91011hiTg)	C30H16(BghiN21aPg)	C31H62(13CI)	C33H60(g)
C28H16(TBafgopTg)	C30H16(BghiN21bPg)	C31H62(13Cg)	C33H64(g)
C28H16(TBahimnTg)	C30H16(BghiN21ePg)	C31H62(1HCg)	C33H66(1TTg)
C28H16(TBcmpqrTg)	C30H16(BghiN812cdePg)	C31H62(HCCPg)	C33H66(HCCg)
C28H16(TBfijnoTg)	C30H16(BijN2187defgPg)	C31H62(PCCg)	C33H66(OCCPg)
C28H16(TBfmpqrTg)	C30H16(BlmN18abPg)	C31H64(11DHg)	C33H68(TTC)
C28H26(1144T)	C30H16(BpqN812cdePg)	C31H64(HCg)	C33H68(TTCI)
C28H48(A2930DNHOP)	C30H16(BpqrN218defPg)	C32H12(TCPbcefhinoCg)	C33H68(TTCg)
C28H48(A2930DNHOPI)	C30H16(BqrN2187defgPg)	C32H13(Og)	C34H12(PCPbcefhiklnoCg)
C28H48(B2930BNHOP)	C30H16(BqrN2187fghPg)	C32H14(Og)	C34H16(DBcdpqBAG)
C28H48(B2930BNHOPI)	C30H16(BrstN218fghPg)	C32H14(TCPbcefhinoCg)	C34H16(DBefpqBAG)
C28H50(g)	C30H16(BstN2187defgPg)	C32H16(BaN218cdeAg)	C34H60(ATKHHOP)
C28H50(24MAACHOST)	C30H16(BuvN2187defgPg)	C32H16(BaN218hijAg)	C34H60(ATKHHOPI)
C28H50(24MAACHOST)	C30H16(BuvN218defgPg)	C32H16(BaN218lmnAg)	C34H60(BTKHHOP)
C28H50(24MABCHOST)	C30H16(DBaeAg)	C32H16(BaN812efgAg)	C34H62(g)
C28H50(24MABCHOST)	C30H16(DBakAg)	C32H16(BaN812klmAg)	C34H66(g)
C28H50(24MBACHOST)	C30H16(DBanAg)	C32H16(BaN812nopAg)	C34H68(1TTc)
C28H50(24MBACHOST)	C30H16(DBbeAg)	C32H16(BbN218hijAg)	C34H68(NCCPg)
C28H50(24MBBCHOST)	C30H16(DBbkAg)	C32H16(BbN218lmnAg)	C34H68(OCCg)
C28H50(24MBBCHOST)	C30H16(DBbrAg)	C32H16(BbN812efgAg)	C34H70(11DTCg)
C28H52(3MOPHPAI)	C30H16(DBehAg)	C32H16(BbN812klmAg)	C34H70(TTCg)
C28H54(g)	C30H16(N12aAg)	C32H16(BbN812nopAg)	C35H62(APKHHOP)
C28H56(1OCg)	C30H16(N12bAg)	C32H16(BcdN123hiAg)	C35H62(APKHHOPI)
C28H56(DCCg)	C30H16(N12eAg)	C32H16(BcdN321fgAg)	C35H62(BPKHHOP)
C28H56(TCCPg)	C30H16(N21aAg)	C32H16(BcdN321hiAg)	C35H62(BPKHHOPI)
C28H58(7HDCg)	C30H16(N21bAg)	C32H16(BeN218hijAg)	C35H64(g)

C35H68(g)	C39H78(TTCPg)	C84H170(g)	C3H4Br4(1133TBPg)
C35H70(1PTCg)	C39H80(g)	C85H172(g)	C3H4Br4(1223TBPg)
C35H70(NCCHg)	C40H16(BbcN2187stuvOg)	C86H174(g)	C3H5Br(1B1Pg)
C35H70(TCCPg)	C40H16(C26Ag)	C87H176(g)	C3H5Br(2B1Pg)
C35H72(g)	C40H16(C26PAg)	C88H178(g)	C3H5Br(3B1PI)
C36H12(HCPbcefhiklnoqCg)	C40H70(ADKHHOPI)	C89H180(g)	C3H5Br(3B1Pg)
C36H16(A198abcdBhiCg)	C40H72(ADKHHOP)	C90H182(g)	C3H5Br(c1B1Pg)
C36H16(BaOg)	C40H72(BDKHHOP)	C91H184(g)	C3H5Br(t1B1Pg)
C36H16(BcdDN2187g)	C40H72(BDKHHOPI)	C92H186(g)	C3H5Br3(111TBPg)
C36H16(BdOg)	C40H74(g)	C93H188(g)	C3H5Br3(112TBPg)
C36H16(BopDN812g)	C40H78(g)	C94H190(g)	C3H5Br3(113TBPg)
C36H16(DBefhiN812abcCg)	C40H80(1TCg)	C95H192(g)	C3H5Br3(122TBPg)
C36H16(DBefnoN812abcCg)	C40H80(PTCPg)	C96H24(2CCg)	C3H5Br3(123TBPg)
C36H16(DBhiklN812abcCg)	C40H80(TTCHg)	C96H194(g)	C3H6Br2(11DBPg)
C36H16(DBklnN812abcCg)	C40H82(BIPH)	C97H196(g)	C3H6Br2(12DBPg)
C36H16(DN2'1'8'efgg)	C40H82(BIPHI)	C98H198(g)	C3H6Br2(13DI)
C36H16(DN2'1'8'hijg)	C40H82(LYCO)	C99H200(g)	C3H6Br2(13DBPg)
C36H16(DN2'1'8'klmg)	C40H82(LYCOI)	C100H202(g)	C3H6Br2(22DBPg)
C36H16(DN2'1'8'nopg)	C40H82(TCg)	CH(-g)	C3H7Br(1BPI)
C36H16(DN8'1'2'ghig)	C41H76(PTBg)	CH(+g)	C3H7Br(1BPg)
C36H16(DN8'1'2'jklg)	C41H82(HTCPg)	CH2(-g)	C3H7Br(2BPg)
C36H16(DijktuvN812efgCg)	C41H82(PTCHg)	CH2(+g)	C3H7Br(2BPAg)
C36H16(P345abcCg)	C41H84(g)	CH3(-g)	C4H7Br(1B2Bg)
C36H16(P432abcCg)	C42H16(CPg)	CH3(+g)	C4H7Br(1B2M1Pg)
C36H16(TBbcefhiklCg)	C42H78(g)	CH4(-g)	C4H7Br(1Bc2Bg)
C36H16(TBbcefhiklnoCg)	C42H84(g)	CH4(+g)	C4H7Br(1Bt2Bg)
C36H64(AHKHHOP)	C42H86(g)	CH5(+g)	C4H7Br(2B1Bg)
C36H64(AHKHHOPI)	C43H88(g)	C2H(-g)	C4H7Br(2B2Bg)
C36H64(BHKHHOP)	C44H90(g)	C2H(+g)	C4H7Br(2Bc2Bg)
C36H64(BHKHHOPI)	C45H92(g)	C2H3(-g)	C4H7Br(2Bt2Bg)
C36H66(g)	C46H94(g)	C2H3(+g)	C4H7Br(3B1Bg)
C36H70(g)	C47H96(g)	C2H4(+g)	C4H7Br(3B2M1Pg)
C36H72(1HTCg)	C48H98(g)	C4H2(+g)	C4H7Br(4B1Bg)
C36H72(HCCPg)	C49H100(g)	C4H5(+g)	C4H7Br(c1B1Bg)
C36H72(TCCg)	C50H102(g)	C5H5(CPD+g)	C4H7Br(t1B1Bg)
C36H74(13UPCg)	C51H104(g)	C6H6(BZE+g)	C4H7Br3(111TB2MPg)
C36H74(NHXg)	C52H106(g)	C6H7(14CH6Y+g)	C4H7Br3(111TBBg)
C37H66(AHKHHOP)	C53H108(g)	C6H7(MCP+g)	C4H7Br3(112TB2MPg)
C37H66(AHKHHOPI)	C54H118(CCg)	C7H7(B+g)	C4H7Br3(112TBBg)
C37H66(BHKHHOP)	C54H110(g)	C7H7(ECP+g)	C4H7Br3(113TB2MPg)
C37H66(BHKHHOPI)	C55H112(g)	C10H16(API-g)	C4H7Br3(113TBBg)
C37H68(g)	C56H114(g)	C2H11B2N(DMAG)	C4H7Br3(114TBBg)
C37H72(g)	C57H116(g)	C3H12BN(ATM)	C4H7Br3(122TBBg)
C37H74(DTCPg)	C58H118(g)	C7H20B10O3(M)	C4H7Br3(123TB2MPg)
C37H74(HCCg)	C59H120(g)	C7H20B10O3(O)	C4H7Br3(123TBBg)
C37H76(g)	C60H2	CHBr(g)	C4H7Br3(124TBBg)
C38H16(CBPg)	C60H18	CHBr2(g)	C4H7Br3(133TBBg)
C38H16(DBbcefOg)	C60H36	CHBr3(l)	C4H7Br3(13DB2BMPg)
C38H16(DBbcmnOg)	C60H60	CHBr3(g)	C4H7Br3(223TBBg)
C38H16(DBbcstOg)	C60H122(g)	CHBr3(TBMg)	C4H8Br2(11DB2MPg)
C38H16(DBbcuvOg)	C61H124(g)	CH2Br2(g)	C4H8Br2(11DBBg)
C38H16(DBhistOg)	C62H126(g)	CH3Br(g)	C4H8Br2(12DB2MPg)
C38H16(DBhiuvOg)	C63H128(g)	C2HBr(g)	C4H8Br2(12DBBg)
C38H16(N218bcdOg)	C64H130(g)	C2HBr2(g)	C4H8Br2(13DB2MPg)
C38H16(N218uvaOg)	C65H132(g)	C2HBr3(g)	C4H8Br2(13DBBg)
C38H16(N812abcOg)	C66H20(CVg)	C2HBr4(1g)	C4H8Br2(14DI)
C38H68(AOKHHOP)	C66H134(g)	C2HBr4(2g)	C4H8Br2(14DBBg)
C38H68(AOKHHOPI)	C67H136(g)	C2HBr5(g)	C4H8Br2(22DBBg)
C38H68(BOKHHOP)	C68H138(g)	C2H2Br2(12DBEg)	C4H8Br2(23DBBg)
C38H68(BOKHHOPI)	C69H140(g)	C2H2Br4(1112TBMg)	C4H8Br2(DL23DBBg)
C38H70(g)	C70H142(g)	C2H2Br4(1122TBMg)	C4H8Br2(m23DBBg)
C38H74(g)	C71H144(g)	C2H3Br(g)	C4H9Br(g)
C38H76(1OTCg)	C72H146(g)	C2H3Br3(g)	C4H9Br(1B2MI)
C38H76(DTCCg)	C73H148(g)	C2H4Br2(l)	C4H9Br(1B2Mg)
C38H76(TTCCPg)	C74H150(g)	C2H4Br2(g)	C4H9Br(1BBI)
C38H78(13DHCg)	C75H152(g)	C2H4Br2(12DBEg)	C4H9Br(1BBg)
C38H78(OTg)	C76H154(g)	C2H5Br(l)	C4H9Br(2B2Mg)
C39H70(ANKHHOP)	C77H156(g)	C2H5Br(g)	C4H9Br(2BBg)
C39H70(ANKHHOPI)	C78H158(g)	C3HBr2(11DBAg)	C5H8Br(1B2Mc2Bg)
C39H70(BNKHHOP)	C79H160(g)	C3HBr2(13DBAg)	C5H8Br(1B2Mt2Bg)
C39H70(BNKHHOPI)	C80H22(2CPg)	C3HBr3(g)	C5H8Br(1B3M2Bg)
C39H72(g)	C80H162(g)	C3H4Br4(1112TBPg)	C5H8Br(1Bc2Pg)
C39H76(g)	C81H164(g)	C3H4Br4(1113TBPg)	C5H8Br(1Bt2Pg)
C39H78(1NTg)	C82H166(g)	C3H4Br4(1122TBPg)	C5H8Br(2B1Pg)
C39H78(TTCHg)	C83H168(g)	C3H4Br4(1123TBPg)	C5H8Br(2B3M1Bg)

C5H8Br(2Bc2Pg)	C6H12Br2(12DBHg)	C10H2Br6(124568HBNg)	C11H21Br(C1B1UDg)
C5H8Br(2Bt2Pg)	C6H12Br2(14DB23DMBg)	C10H2Br6(124578HBNg)	C11H21Br(T1B1UDg)
C5H8Br(3B1Pg)	C6H12Br2(14DBHg)	C10H3Br5(12345PBNg)	C11H21Br3(111TUDg)
C5H8Br(3B2M1Bg)	C6H12Br2(15DB3MPg)	C10H3Br5(12346PBNg)	C11H22Br2(111DBUDg)
C5H8Br(3B3M1Bg)	C6H12Br2(15DBHg)	C10H3Br5(12356PBNg)	C11H22Br2(11DBUDg)
C5H8Br(3Bc2Pg)	C6H12Br2(16DBHg)	C10H3Br5(12357PBNg)	C11H23Br(1BUDg)
C5H8Br(3Bt2Pg)	C6H12Br2(23DB23DMBg)	C10H3Br5(12358PBNg)	C12HBr9(22'33'44'55'6Ng)
C5H8Br(4B1Pg)	C6H12Br2(23DBHg)	C10H3Br5(12367PBNg)	C12HBr9(22'33'44'56'Ng)
C5H8Br(4B3M1Bg)	C6H12Br2(25DBHg)	C10H3Br5(12368PBNg)	C12HBr9(22'33'45'56'Ng)
C5H8Br(4Bc2Pg)	C6H12Br2(34DBHg)	C10H3Br5(12378PBNg)	C12H2Br8(22'33'44'55'Og)
C5H8Br(4Bt2Pg)	C6H13Br(1B22DMBg)	C10H3Br5(12456PBNg)	C12H2Br8(22'33'44'55'Og)
C5H8Br(5B1Pg)	C6H13Br(1B23DMBg)	C10H3Br5(12457PBNg)	C12H2Br8(22'33'44'56'Og)
C5H8Br(5Bc2Pg)	C6H13Br(1B2EBg)	C10H3Br5(12458PBNg)	C12H2Br8(22'33'44'66'Og)
C5H8Br(5Bt2Pg)	C6H13Br(1B2MPg)	C10H3Br5(12467PBNg)	C12H2Br8(22'33'45'66'Og)
C5H8Br(c1B1Pg)	C6H13Br(1B33DMBg)	C10H3Br5(12468PBNg)	C12H2Br8(22'33'45'56'Og)
C5H8Br(c1B2M1Bg)	C6H13Br(1B3MPg)	C10H3Br5(12478PBNg)	C12H2Br8(22'33'44'56'Og)
C5H8Br(c1B3M1Bg)	C6H13Br(1B4MPg)	C10H4Br4(1234TBNg)	C12H2Br8(22'33'45'66'Og)
C5H8Br(t1B1Pg)	C6H13Br(1BHI)	C10H4Br4(1235TBNg)	C12H2Br8(22'33'55'66'Og)
C5H8Br(t1B2M1Bg)	C6H13Br(1BHg)	C10H4Br4(1236TBNg)	C12H2Br8(22'344'55'6Og)
C5H8Br(t1B3M1Bg)	C6H13Br(2B23DMBg)	C10H4Br4(1237TBNg)	C12H2Br8(22'33'44'55'6Og)
C5H9Br(1B1Pg)	C6H13Br(2B2MPg)	C10H4Br4(1238TBNg)	C12H3Br7(22'33'44'56HBBg)
C5H9Br(1B2Pg)	C6H13Br(2B33DMBg)	C10H4Br4(1245TBNg)	C12H3Br7(22'33'44'56HBBg)
C5H9Br(2B2Pg)	C6H13Br(2B3MPg)	C10H4Br4(1246TBNg)	C12H3Br7(22'33'44'56HBBg)
C5H9Br(2B3M2Bg)	C6H13Br(2B4MPg)	C10H4Br4(1247TBNg)	C12H3Br7(22'33'45'6HBBg)
C5H9Br(3B2E1Pg)	C6H13Br(2BHg)	C10H4Br4(1248TBNg)	C12H3Br7(22'33'45'6HBBg)
C5H9Br(3B2Pg)	C6H13Br(3B2MPg)	C10H4Br4(1256TBNg)	C12H3Br7(22'33'45'6HBBg)
C5H9Br(3B2Pg)	C6H13Br(3B3MPg)	C10H4Br4(1257TBNg)	C12H3Br7(22'33'45'6HBBg)
C5H9Br(4B2Pg)	C6H13Br(3BHg)	C10H4Br4(1258TBNg)	C12H3Br7(22'33'45'6HBBg)
C5H9Br(5B2Pg)	C7H7Br(BMBg)	C10H4Br4(1267TBNg)	C12H3Br7(22'33'46'6HBBg)
C5H9Br3(111TBPg)	C7H7Br(MBTg)	C10H4Br4(1268TBNg)	C12H3Br7(22'33'55'6HBBg)
C5H10Br2(11DB22DMPg)	C7H7Br(OBTg)	C10H4Br4(1278TBNg)	C12H3Br7(22'33'56'6HBBg)
C5H10Br2(11DB2MBg)	C7H7Br(PBTg)	C10H4Br4(1357TBNg)	C12H3Br7(22'34'55'6HBBg)
C5H10Br2(11DB3MBg)	C7H13Br(c1B1Hg)	C10H4Br4(1358TBNg)	C12H3Br7(22'34'56'6HBBg)
C5H10Br2(11DBPg)	C7H13Br(t1B1Hg)	C10H4Br4(1367TBNg)	C12H3Br7(22'344'5'6HBBg)
C5H10Br2(12DB2MBg)	C7H13Br3(111TBHg)	C10H4Br4(1368TBNg)	C12H3Br7(22'344'55'6HBBg)
C5H10Br2(12DB3MBg)	C7H14Br2(11DBHg)	C10H4Br4(1458TBNg)	C12H3Br7(22'344'56'6HBBg)
C5H10Br2(12DBPg)	C7H14Br2(12DBHg)	C10H4Br4(1467TBNg)	C12H3Br7(22'344'66'6HBBg)
C5H10Br2(13DB22DMPg)	C7H14Br2(15DBHg)	C10H4Br4(2367TBNg)	C12H3Br7(22'3455'6HBBg)
C5H10Br2(13DB2EPg)	C7H14Br2(17DBHg)	C10H5Br3(123TBNg)	C12H3Br7(22'3455'6HBBg)
C5H10Br2(13DB2MBg)	C7H14Br2(23DBHg)	C10H5Br3(124TBNg)	C12H3Br7(22'3456'6HBBg)
C5H10Br2(13DB3MBg)	C7H14Br2(34DBHg)	C10H5Br3(125TBNg)	C12H3Br7(22'345'6HBBg)
C5H10Br2(13DBPg)	C7H15Br(1BHI)	C10H5Br3(126TBNg)	C12H3Br7(233'44'5'6HBBg)
C5H10Br2(14DB2MBg)	C7H15Br(2BHg)	C10H5Br3(127TBNg)	C12H3Br7(233'44'55'6HBBg)
C5H10Br2(14DBPg)	C7H15Br(4BHg)	C10H5Br3(128TBNg)	C12H3Br7(233'44'56'6HBBg)
C5H10Br2(15DBPg)	C7H15Br(BRPg)	C10H5Br3(135TBNg)	C12H3Br7(233'45'6HBBg)
C5H10Br2(22DB3MBg)	C8H15Br(c1B1Og)	C10H5Br3(136TBNg)	C12H4Br6(22'33'44'56HBBPg)
C5H10Br2(22DBPg)	C8H15Br(t1B1Og)	C10H5Br3(137TBNg)	C12H4Br6(22'33'45'6HBBPg)
C5H10Br2(23B2Mg)	C8H15Br3(111TBOg)	C10H5Br3(138TBNg)	C12H4Br6(22'33'45'6HBBPg)
C5H10Br2(23DBPg)	C8H16Br2(11DBOg)	C10H5Br3(145TBNg)	C12H4Br6(22'33'46'6HBBPg)
C5H10Br2(24DBPg)	C8H16Br2(12DBOg)	C10H5Br3(146TBNg)	C12H4Br6(22'33'55'6HBBPg)
C5H10Br2(33DBPg)	C8H16Br2(14DBOg)	C10H5Br3(167TBNg)	C12H4Br6(22'33'56'6HBBPg)
C5H11Br(1B22DMPg)	C8H16Br2(15DBOg)	C10H5Br3(236TBNg)	C12H4Br6(22'33'56'6HBBPg)
C5H11Br(1B2MBg)	C8H16Br2(18DBOg)	C10H6Br2(12DBNg)	C12H4Br6(22'33'56'6HBBPg)
C5H11Br(1B3MI)	C8H16Br2(45DBOg)	C10H6Br2(13DBNg)	C12H4Br6(22'34'56'6HBBPg)
C5H11Br(1B3MBg)	C8H17Br(1BOI)	C10H6Br2(14DBNg)	C12H4Br6(22'34'55'6HBBPg)
C5H11Br(1BPI)	C8H17Br(1BOg)	C10H6Br2(15DBNg)	C12H4Br6(22'34'56'6HBBPg)
C5H11Br(1BPg)	C8H17Br(2BOg)	C10H6Br2(16DBNg)	C12H4Br6(22'34'56'6HBBPg)
C5H11Br(2B2MBg)	C8H17Br(2EHBg)	C10H6Br2(17DBNg)	C12H4Br6(22'34'66'6HBBPg)
C5H11Br(2B3MBg)	C9H17Br(c1B1Ng)	C10H6Br2(18DBNg)	C12H4Br6(22'34'66'6HBBPg)
C5H11Br(2BPg)	C9H17Br(t1B1Ng)	C10H6Br2(23DBNg)	C12H4Br6(22'344'5'6HBBPg)
C5H11Br(3BPg)	C9H17Br3(g)	C10H6Br2(26DBNg)	C12H4Br6(22'344'5'6HBBPg)
C6H3Br3(135TBBg)	C9H18Br2(11DBNg)	C10H6Br2(27DBNg)	C12H4Br6(22'344'6'6HBBPg)
C6H4Br2(DBg)	C9H18Br2(12DBNg)	C10H7Br(2BNg)	C12H4Br6(22'345'6HBBPg)
C6H4Br2(MDBg)	C9H18Br2(19DBNg)	C10H7Br(BRNg)	C12H4Br6(22'345'6HBBPg)
C6H4Br2(ODBg)	C9H19Br(1BNg)	C10H19Br(1B2Dg)	C12H4Br6(22'3456'6HBBPg)
C6H4Br2(PDBg)	C10HBr7(1234567HBNg)	C10H19Br(2B1Dg)	C12H4Br6(22'3456'6HBBPg)
C6H5Br(BBZl)	C10H2Br6(123456HBNg)	C10H19Br(C1B1Dg)	C12H4Br6(22'3466'6HBBPg)
C6H5Br(BBZg)	C10H2Br6(123457HBNg)	C10H19Br(T1B1Dg)	C12H4Br6(22'355'6HBBPg)
C6H11Br(5B2M2Pg)	C10H2Br6(123458HBNg)	C10H19Br3(111TBDg)	C12H4Br6(22'3566'6HBBPg)
C6H11Br(6B1Hg)	C10H2Br6(123467HBNg)	C10H20Br2(110DBDg)	C12H4Br6(22'44'55'6HBBPg)
C6H11Br(c1B1Hg)	C10H2Br6(123567HBNg)	C10H20Br2(11DBDg)	C12H4Br6(22'44'56'6HBBPg)
C6H11Br(t1B1Hg)	C10H2Br6(123568HBNg)	C10H20Br2(56DBDg)	C12H4Br6(22'44'66'6HBBPg)
C6H11Br3(111TBHg)	C10H2Br6(123578HBNg)	C10H21Br(1BDg)	C12H4Br6(23'44'5'6HBBPg)
C6H12Br2(11DBHg)	C10H2Br6(123678HBNg)	C10H21Br(2BDg)	C12H4Br6(23'44'55'6HBBPg)
C6H12Br2(12DB23DMBg)	C10H2Br6(123678HBNg)	C11H21Br(11B1UDg)	C12H4Br6(233'4'5'6HBBPg)
C6H12Br2(12DB33DMBg)			



C12H4Br6(233'4'55'HBBPp)	C12H6Br4(23'44'TBBPp)	C13H9Br(2BFg)	C35H70Br2(g)
C12H4Br6(233'4'56'HBBPp)	C12H6Br4(23'45'TBBPp)	C13H25Br(C1B1TDg)	C35H71Br(g)
C12H4Br6(233'44'5'HBBPp)	C12H6Br4(23'45'TBBPp)	C13H25Br(T1B1TDg)	C36H72Br2(g)
C12H4Br6(233'44'5'HBBPp)	C12H6Br4(23'46'TBBPp)	C13H25Br3(g)	C36H73Br(g)
C12H4Br6(233'44'6'HBBPp)	C12H6Br4(23'5'6'TBBPp)	C13H26Br2(113DBTDg)	C37H74Br2(g)
C12H4Br6(233'45'6'HBBPp)	C12H6Br4(23'55'TBBPp)	C13H26Br2(11DBTDg)	C37H75Br(g)
C12H4Br6(233'45'5'HBBPp)	C12H6Br4(233'4'TBBPp)	C13H27Br(g)	C38H76Br2(g)
C12H4Br6(233'45'6'HBBPp)	C12H6Br4(233'4'TBBPp)	C14H27Br(C1B1TDg)	C38H77Br(g)
C12H4Br6(233'5'5'HBBPp)	C12H6Br4(233'5'TBBPp)	C14H27Br(T1B1TDg)	C39H78Br2(g)
C12H4Br6(2344'56'HBBPp)	C12H6Br4(233'5'TBBPp)	C14H27Br3(111TBTdG)	C39H79Br(g)
C12H4Br6(33'44'55'HBBPp)	C12H6Br4(233'6'TBBPp)	C14H28Br2(114DBTDg)	C40H80Br2(g)
C12H5Br5(2'33'45'PBBPp)	C12H6Br4(234'5'TBBPp)	C14H28Br2(11DBTDg)	C40H81Br(g)
C12H5Br5(2'344'5'PBBPp)	C12H6Br4(234'6'TBBPp)	C14H29Br(1B12MTDg)	CH3Br(+g)
C12H5Br5(2'3455'PBBPp)	C12H6Br4(2344'TBBPp)	C14H29Br(1BTDg)	CHBrCl2(BDCMg)
C12H5Br5(2'3456'PBBPp)	C12H6Br4(2345'TBBPp)	C15H29Br(C1B1PDg)	CHBr2Cl(DBCg)
C12H5Br5(22'3'45'PBBPp)	C12H6Br4(2346'TBBPp)	C15H29Br(T1B1PDg)	CH2BrCl(BCMg)
C12H5Br5(22'3'46'PBBPp)	C12H6Br4(2356'TBBPp)	C15H29Br3(111TBPdG)	C2H4BrCl(1B2Cl)
C12H5Br5(22'33'4'PBBPp)	C12H6Br4(244'5'TBBPp)	C15H30Br2(11DBPDg)	CHBrClF(BCFMg)
C12H5Br5(22'33'5'PBBPp)	C12H6Br4(244'6'TBBPp)	C15H31Br(1BPDg)	C2HBrClF3(HTHg)
C12H5Br5(22'33'45'PBBPp)	C12H6Br4(33'44'TBBPp)	C16H31Br(C1B1HDg)	CHBrF2(BFMg)
C12H5Br5(22'34'5'PBBPp)	C12H6Br4(33'45'TBBPp)	C16H31Br(T1B1HDg)	CHBr2F(DBFMg)
C12H5Br5(22'34'6'PBBPp)	C12H6Br4(33'45'TBBPp)	C16H31Br3(111TBHDg)	CH2BrF(g)
C12H5Br5(22'344'PBBPp)	C12H6Br4(33'55'TBBPp)	C16H32Br2(116DBHDg)	CHBrI2(g)
C12H5Br5(22'345'PBBPp)	C12H6Br4(344'5'TBBPp)	C16H32Br2(11DBHDg)	CHBr2I(g)
C12H5Br5(22'345'PBBPp)	C12H7Br3(2'34'TBBPp)	C16H33Br(1BHI)	CHBr2I(DBIMg)
C12H5Br5(22'346'PBBPp)	C12H7Br3(2'35'TBBPp)	C16H33Br(1BHg)	CH2BrI(g)
C12H5Br5(22'346'PBBPp)	C12H7Br3(22'3'TBBPp)	C17H33Br(C1B1HDg)	C2H3BrO(BEg)
C12H5Br5(22'35'6'PBBPp)	C12H7Br3(22'4'TBBPp)	C17H33Br(T1B1HDg)	C2H3BrO2(g)
C12H5Br5(22'355'PBBPp)	C12H7Br3(22'5'TBBPp)	C17H33Br3(111TBHDg)	C3HBr2O(1g)
C12H5Br5(22'356'PBBPp)	C12H7Br3(22'6'TBBPp)	C17H34Br2(117DBHDg)	C3HBr2O(2g)
C12H5Br5(22'356'PBBPp)	C12H7Br3(23'4'TBBPp)	C17H34Br2(11DBHDg)	C6HBr5O(23456PBPp)
C12H5Br5(22'366'PBBPp)	C12H7Br3(23'5'TBBPp)	C17H35Br(g)	C6H2Br4O(2345TBPg)
C12H5Br5(22'44'5'PBBPp)	C12H7Br3(23'6'TBBPp)	C18H35Br(C1B1ODg)	C6H2Br4O(2346TBPg)
C12H5Br5(22'44'6'PBBPp)	C12H7Br3(233'TBBPp)	C18H35Br(T1B1ODg)	C6H2Br4O(2356TBPg)
C12H5Br5(22'45'6'PBBPp)	C12H7Br3(234'TBBPp)	C18H35Br3(g)	C6H3Br3O(234TBPg)
C12H5Br5(22'455'PBBPp)	C12H7Br3(234'TBBPp)	C18H36Br2(11DBODg)	C6H3Br3O(235TBPg)
C12H5Br5(22'456'PBBPp)	C12H7Br3(235'TBBPp)	C18H37Br(g)	C6H3Br3O(236TBPg)
C12H5Br5(22'466'PBBPp)	C12H7Br3(236'TBBPp)	C19H37Br(C1B1NDg)	C6H3Br3O(245TBPg)
C12H5Br5(23'44'5'PBBPp)	C12H7Br3(24'5'TBBPp)	C19H37Br(T1B1NDg)	C6H3Br3O(246TBPg)
C12H5Br5(23'44'6'PBBPp)	C12H7Br3(24'6'TBBPp)	C19H37Br3(111TBNDg)	C6H3Br3O(345TBPg)
C12H5Br5(23'45'6'PBBPp)	C12H7Br3(244'TBBPp)	C19H38Br2(11DBNDg)	C6H4Br2O(23DBPp)
C12H5Br5(23'455'PBBPp)	C12H7Br3(245'TBBPp)	C19H39Br(g)	C6H4Br2O(24DBPp)
C12H5Br5(233'4'5'PBBPp)	C12H7Br3(246'TBBPp)	C20H39Br(C1B1Eg)	C6H4Br2O(25DBPp)
C12H5Br5(233'4'6'PBBPp)	C12H7Br3(33'4'TBBPp)	C20H39Br(T1B1Eg)	C6H4Br2O(26DBPp)
C12H5Br5(233'44'PBBPp)	C12H7Br3(33'5'TBBPp)	C20H39Br3(g)	C6H4Br2O(34DBPp)
C12H5Br5(233'45'PBBPp)	C12H7Br3(34'5'TBBPp)	C20H40Br2(g)	C6H4Br2O(35DBPp)
C12H5Br5(233'45'PBBPp)	C12H7Br3(344'TBBPp)	C20H41Br(g)	C6H5BrO(2BPg)
C12H5Br5(233'46'PBBPp)	C12H7Br3(345'TBBPp)	C21H42Br2(g)	C6H5BrO(3BPg)
C12H5Br5(233'5'6'PBBPp)	C12H8Br2(22'DB11'BPg)	C21H43Br(g)	C6H5BrO(4BPg)
C12H5Br5(233'55'PBBPp)	C12H8Br2(23'DB11'BPg)	C22H44Br2(g)	C6H5BrO(E2BPg)
C12H5Br5(233'56'PBBPp)	C12H8Br2(23DB11'BPg)	C22H45Br(g)	C6H5BrO(Z2BPg)
C12H5Br5(234'56'PBBPp)	C12H8Br2(24'DB11'BPg)	C23H46Br2(g)	C7H5BrO2
C12H5Br5(2344'5'PBBPp)	C12H8Br2(24DB11'BPg)	C23H47Br(g)	C15H12Br4O2(TBBPAg)
C12H5Br5(2344'6'PBBPp)	C12H8Br2(25DB11'BPg)	C24H48Br2(g)	C2H6Cd
C12H5Br5(23456'PBBPp)	C12H8Br2(26DB11'BPg)	C24H49Br(g)	C2H6Cd(g)
C12H5Br5(33'44'5'PBBPp)	C12H8Br2(33'DB11'BPg)	C25H50Br2(11DBPCg)	CHCl(g)
C12H5Br5(33'455'PBBPp)	C12H8Br2(34'DB11'BPg)	C25H51Br(g)	CHCl2(g)
C12H6Br4(2'345'TBBPp)	C12H8Br2(34DB11'BPg)	C26H52Br2(g)	CHCl3(l)
C12H6Br4(22'33'TBBPp)	C12H8Br2(35DB11'BPg)	C26H53Br(g)	CHCl3(g)
C12H6Br4(22'34'TBBPp)	C12H8Br2(44'DB11'BPg)	C27H54Br2(g)	CH2Cl(g)
C12H6Br4(22'34'TBBPp)	C12H9Br(2B11'BPg)	C27H55Br(g)	CH2Cl2(l)
C12H6Br4(22'35'TBBPp)	C12H9Br(3B11'BPg)	C28H56Br2(g)	CH2Cl2(g)
C12H6Br4(22'35'TBBPp)	C12H9Br(4B11'BPg)	C28H57Br(g)	CH3Cl(l)
C12H6Br4(22'36'TBBPp)	C12H18Br6(HBCDg)	C29H58Br2(g)	CH3Cl(g)
C12H6Br4(22'36'TBBPp)	C12H23Br(C1B1Dg)	C29H59Br(g)	CH3Cl(a)
C12H6Br4(22'44'TBBPp)	C12H23Br(T1B1Dg)	C30H60Br2(g)	C2HCl(g)
C12H6Br4(22'45'TBBPp)	C12H23Br3(111TBDg)	C30H61Br(g)	C2HCl3(l)
C12H6Br4(22'45'TBBPp)	C12H24Br2(112DBDg)	C31H62Br2(g)	C2HCl3(g)
C12H6Br4(22'46'TBBPp)	C12H24Br2(11DBDg)	C31H63Br(g)	C2HCl4(1122TCEg)
C12H6Br4(22'46'TBBPp)	C12H25Br(1BDI)	C32H64Br2(g)	C2HCl4(E22TCEg)
C12H6Br4(22'55'TBBPp)	C12H25Br(1BDg)	C32H65Br(g)	C2HCl5
C12H6Br4(22'56'TBBPp)	C12H25Br(2BDg)	C33H66Br2(g)	C2HCl5(l)
C12H6Br4(22'66'TBBPp)	C13H8Br2(27DBF)	C33H67Br(g)	C2HCl5(g)
C12H6Br4(23'4'5'TBBPp)	C13H8Br2(27DBFg)	C34H68Br2(g)	C2H2Cl(g)
C12H6Br4(23'4'6'TBBPp)	C13H9Br(2BF)	C34H69Br(g)	C2H2Cl2(11DI)

C2H2CI2(11DCEg)	C3H6CI2(13Dg)	C4H9CI(1C2MI)	C5H10CI2(33DCPg)
C2H2CI2(12Dg)	C3H6CI2(13DCPg)	C4H9CI(1C2MPg)	C5H10CI2(DCPg)
C2H2CI2(C12DI)	C3H6CI2(22DCPg)	C4H9CI(1CBI)	C5H11CI(1C22DMPg)
C2H2CI2(DCEg)	C3H7CI(1CPI)	C4H9CI(1CBg)	C5H11CI(1C2MBg)
C2H2CI2(T12YI)	C3H7CI(1CPAg)	C4H9CI(2C2MPg)	C5H11CI(1C2RSMBg)
C2H2CI2(c12DCEg)	C3H7CI(2CPg)	C4H9CI(2CBg)	C5H11CI(1C3MI)
C2H2CI2(t12DCEg)	C4HCI5(t11234PC13Bg)	C4H9CI(2RSCBg)	C5H11CI(1C3Mg)
C2H2CI3(112TCEg)	C4H2CI4(1123TC13Bg)	C5H2CI3(g)	C5H11CI(1CPI)
C2H2CI3(122TCEg)	C4H2CI4(1144TC13Bg)	C5H2CI3(1g)	C5H11CI(1CPg)
C2H2CI3(222TCEg)	C4H3CI3(112TC13Bg)	C5H3CI3(g)	C5H11CI(2C2Mg)
C2H2CI4(1112TCEg)	C4H4CI2(23DC13Bg)	C5H8CI(g)	C5H11CI(2CPg)
C2H2CI4(1122TI)	C4H4CI2(cc14DC13Bg)	C5H9CI(1C2M1Bg)	C5H11CI(2RSC3MBg)
C2H2CI4(1122Tg)	C4H4CI2(ct14DC13Bg)	C5H9CI(1C2M2Bg)	C5H11CI(2RSCPg)
C2H3CI(g)	C4H4CI2(tt14DC13Bg)	C5H9CI(1C2Mc2Bg)	C5H11CI(3CPg)
C2H3CI(CEYa)	C4H5CI(1C13Bg)	C5H9CI(1C2Mt2Bg)	C6HCI5(PCB)
C2H3CI2(11DCEg)	C4H5CI(4C12Bg)	C5H9CI(1C2Pg)	C6HCI5(PCBg)
C2H3CI2(12DCEg)	C4H5CI(CPRg)	C5H9CI(1C3M1Bg)	C6H2CI4(1234TCBg)
C2H3CI2(22DCEg)	C4H5CI(c1C13Bg)	C5H9CI(1C3M2Bg)	C6H2CI4(1235TCBg)
C2H3CI3(g)	C4H5CI(t1C13Bg)	C5H9CI(1Cc2Pg)	C6H3CI3(123TCBg)
C2H3CI3(111TI)	C4H6CI2(g)	C5H9CI(1Ct2Pg)	C6H3CI3(135TCBg)
C2H3CI3(112TI)	C4H6CI2(11DC2Bg)	C5H9CI(2C1Pg)	C6H4CI(MCPg)
C2H3CI3(112Tg)	C4H6CI2(11DC2M1Pg)	C5H9CI(2C2Pg)	C6H4CI(OCPg)
C2H4CI(1CEg)	C4H6CI2(12DC2Bg)	C5H9CI(2C3M1Bg)	C6H4CI(PCPg)
C2H4CI(2CEg)	C4H6CI2(13DC1Bg)	C5H9CI(2C3M2Bg)	C6H4CI2(12DI)
C2H4CI2(g)	C4H6CI2(13DCLg)	C5H9CI(2Cc2Pg)	C6H4CI2(12Dg)
C2H4CI2(11DI)	C4H6CI2(14DC1Bg)	C5H9CI(2Ct2Pg)	C6H4CI2(13DI)
C2H4CI2(11Dg)	C4H6CI2(14DC2Bg)	C5H9CI(3C1Pg)	C6H4CI2(13Dg)
C2H4CI2(12DI)	C4H6CI2(14DCc2Bg)	C5H9CI(3C2E1Pg)	C6H4CI2(14D)
C2H5CI(CEAI)	C4H6CI2(14DICg)	C5H9CI(3C2M1Bg)	C6H4CI2(14Dg)
C2H5CI(CEAg)	C4H6CI2(23DC1Bg)	C5H9CI(3C2Pg)	C6H5CI(CBZI)
C3HCI2(1g)	C4H6CI2(33DC2M1Pg)	C5H9CI(3C3M1Bg)	C6H5CI(CBZg)
C3HCI2(2g)	C4H6CI2(34DICg)	C5H9CI(3Cc2Pg)	C6H11CI(1C1Hg)
C3HCI3(g)	C4H6CI2(3C2CM1Pg)	C5H9CI(3Ct2Pg)	C6H11CI(1C23DM2Bg)
C3H2CI(g)	C4H6CI2(c13DC2Bg)	C5H9CI(4C1Pg)	C6H11CI(1C3Hg)
C3H2CI2(g)	C4H6CI2(c23DC2Bg)	C5H9CI(4C2M1Bg)	C6H11CI(2C1Hg)
C3H3CI(1C1Pg)	C4H6CI2(t23DC2Bg)	C5H9CI(4C2Pg)	C6H11CI(3C2M1Pg)
C3H3CI(1CPg)	C4H7CI(1C2Bg)	C5H9CI(4C3M1Bg)	C6H11CI(4C2Hg)
C3H3CI(PRCg)	C4H7CI(1C2M1Pg)	C5H9CI(4Cc2Pg)	C6H11CI(5C1Hg)
C3H4CI(3C1Pg)	C4H7CI(1Cc2Bg)	C5H9CI(4Ct2Pg)	C6H11CI(5C2MPg)
C3H4CI(3C2Pg)	C4H7CI(1Ct2Bg)	C5H9CI(5C1Pg)	C6H11CI(5C2M2Pg)
C3H4CI2(g)	C4H7CI(2C1Bg)	C5H9CI(5C2Pg)	C6H11CI(CCH)
C3H4CI2(11DCPg)	C4H7CI(2Cc2Bg)	C5H9CI(5Cc2Pg)	C6H11CI(CCHg)
C3H4CI2(12DCPg)	C4H7CI(2Ct2Bg)	C5H9CI(5Ct2Pg)	C6H11CI(c1C1Hg)
C3H4CI2(13DCPg)	C4H7CI(3C1Bg)	C5H9CI(CCPg)	C6H11CI(c3C3Hg)
C3H4CI2(23DCPg)	C4H7CI(3C2M1Pg)	C5H9CI(c1C1Pg)	C6H11CI(t1C1Hg)
C3H4CI2(33DCPg)	C4H7CI(4C1Bg)	C5H9CI(c1C2M1Bg)	C6H11CI(t1C1Hg)
C3H4CI2(c12DCPg)	C4H7CI(c1C1Bg)	C5H9CI(c1C3M1Bg)	C6H11CI3(111TCHI)
C3H4CI2(c13DCPg)	C4H7CI(t1C1Bg)	C5H9CI(t1C1Pg)	C6H11CI3(111TCHg)
C3H4CI2(t12DCPg)	C4H7CI3(111TC2MPg)	C5H9CI(t1C2M1Bg)	C6H12CI2(11DC33DMBg)
C3H4CI2(t13DCPg)	C4H7CI3(111TCBI)	C5H9CI(t1C3M1Bg)	C6H12CI2(11DCHI)
C3H4CI4(1112TCPg)	C4H7CI3(111TCBg)	C5H9CI3(111TCPI)	C6H12CI2(11DCHg)
C3H4CI4(1113TI)	C4H7CI3(112TC2MPg)	C5H9CI3(111TCPg)	C6H12CI2(12DCHg)
C3H4CI4(1113TCPg)	C4H7CI3(112TCBg)	C5H9CI3(123TC2MBg)	C6H12CI2(16DCHg)
C3H4CI4(1122TCPg)	C4H7CI3(113TC2MPg)	C5H9CI3(223TC3MBg)	C6H12CI2(22DC33DMBg)
C3H4CI4(1123TCPg)	C4H7CI3(113TCBg)	C5H10CI2(11DC22DMPg)	C6H12CI2(22DCHg)
C3H4CI4(1133TCPg)	C4H7CI3(114TCBg)	C5H10CI2(11DC2MBg)	C6H12CI2(23DCHg)
C3H4CI4(1223TCPg)	C4H7CI3(122TCBg)	C5H10CI2(11DC3MBg)	C6H12CI2(25DCHg)
C3H5CI(1C1Pg)	C4H7CI3(123TC2MPg)	C5H10CI2(11DCPI)	C6H12CI2(H25DCg)
C3H5CI(2C1Pg)	C4H7CI3(123TCBg)	C5H10CI2(11DCPg)	C6H13CI(1C22DMBg)
C3H5CI(2CPg)	C4H7CI3(124TCBg)	C5H10CI2(11DCPg)	C6H13CI(1C23DMBg)
C3H5CI(3C1Pg)	C4H7CI3(133TCBg)	C5H10CI2(12DC2MBg)	C6H13CI(1C2EBg)
C3H5CI(c1C1Pg)	C4H7CI3(13DC2MPg)	C5H10CI2(12DC3MBg)	C6H13CI(1C2MPg)
C3H5CI(t1C1Pg)	C4H7CI3(233TCBg)	C5H10CI2(13DCPI)	C6H13CI(1C2RS3DMBg)
C3H5CI3(111TCPI)	C4H8CI2(11DC2MPg)	C5H10CI2(11DCPg)	C6H13CI(1C2RSMg)
C3H5CI3(111TCPg)	C4H8CI2(11DCBI)	C5H10CI2(12DC2MBg)	C6H13CI(1C33DMBg)
C3H5CI3(112TCPg)	C4H8CI2(11DCBg)	C5H10CI2(12DC3MBg)	C6H13CI(1C3MPg)
C3H5CI3(113TCPg)	C4H8CI2(12DC2MPg)	C5H10CI2(13DC3MBg)	C6H13CI(1C3RSMg)
C3H5CI3(122TCPg)	C4H8CI2(12DCBg)	C5H10CI2(13DCPI)	C6H13CI(1C4MPg)
C3H5CI3(123TCPg)	C4H8CI2(13DC2MPg)	C5H10CI2(14DC2MBg)	C6H13CI(1CHg)
C3H6CI2(11DCPI)	C4H8CI2(13DCBg)	C5H10CI2(14DCPg)	C6H13CI(2C23DMBg)
C3H6CI2(11DCPg)	C4H8CI2(14DCBg)	C5H10CI2(15DCPg)	C6H13CI(2C2MPg)
C3H6CI2(12DI)	C4H8CI2(22DCBg)	C5H10CI2(22DCPg)	C6H13CI(2C33DMBg)
C3H6CI2(12Dg)	C4H8CI2(DL23DCBg)	C5H10CI2(22DCPg)	
C3H6CI2(12DCPg)	C4H8CI2(m23DCBg)	C5H10CI2(23DC2MBg)	
C3H6CI2(13DI)	C4H8CI2(mxDCBg)	C5H10CI2(23DCPg)	
		C5H10CI2(24DCPg)	

C6H13CI(2C4MPg)	C7H15CI(3C3RSMHg)	C8H17CI(2C3E2MPg)	C10H2CI6(124578HCNg)
C6H13CI(2CHg)	C7H15CI(3RSC22DMPg)	C8H17CI(2COg)	C10H3CI5(12345PCNg)
C6H13CI(2RSC33DMBg)	C7H15CI(3RSC2MHg)	C8H17CI(2EH6Cg)	C10H3CI5(12346PCNg)
C6H13CI(2RSC3RSMg)	C7H15CI(3RSC4RSMHg)	C8H17CI(2RSC334TMPg)	C10H3CI5(12356PCNg)
C6H13CI(2RSC4MPg)	C7H15CI(3RSC5MHg)	C8H17CI(2RSC33DMHg)	C10H3CI5(12357PCNg)
C6H13CI(2RSCHg)	C7H15CI(3RSCHg)	C8H17CI(2RSC3E3MPg)	C10H3CI5(12358PCNg)
C6H13CI(3C2MPg)	C7H15CI(4CHg)	C8H17CI(2RSC3RS44TMPg)	C10H3CI5(12359PCNg)
C6H13CI(3C3MPg)	C8H6CI2(25DI)	C8H17CI(2RSC3RS4RSDMHg)	C10H3CI5(12368PCNg)
C6H13CI(3CHg)	C8H6CI4(1245T36B)	C8H17CI(2RSC3RS5DMHg)	C10H3CI5(12378PCNg)
C6H13CI(3RSC2MPg)	C8H6CI4(1245T36BI)	C8H17CI(2RSC3RSE4MPg)	C10H3CI5(12456PCNg)
C6H13CI(3RSCHg)	C8H9CI(1C2EI)	C8H17CI(2RSC3RSEHg)	C10H3CI5(12457PCNg)
C7H5CI3(BTCg)	C8H9CI(1C4EI)	C8H17CI(2RSC3RSMHg)	C10H3CI5(12458PCNg)
C7H6CI2(1C2CMBg)	C8H9CI(1CBI)	C8H17CI(2RSC44DMHg)	C10H3CI5(12467PCNg)
C7H6CI2(1C3CMBg)	C8H15CI(1C4E3Hg)	C8H17CI(2RSC4EHg)	C10H3CI5(12478PCNg)
C7H6CI2(1C4CMBg)	C8H15CI(2C1Og)	C8H17CI(2RSC4RS5DMHg)	C10H4CI4(1235TCNg)
C7H6CI2(23DCTg)	C8H15CI(2C2Og)	C8H17CI(2RSC4RSMHg)	C10H4CI4(1236TCNg)
C7H6CI2(24DCTg)	C8H15CI(4C2Og)	C8H17CI(2RSC55DMHg)	C10H4CI4(1237TCNg)
C7H6CI2(25DCTg)	C8H15CI(6C2M2Hg)	C8H17CI(2RSC5RSMHg)	C10H4CI4(1238TCNg)
C7H6CI2(26DCTg)	C8H15CI(c1C1Og)	C8H17CI(2RSC6MHg)	C10H4CI4(1245TCNg)
C7H6CI2(34DCTg)	C8H15CI(c4C4Og)	C8H17CI(2RSCOg)	C10H4CI4(1246TCNg)
C7H6CI2(35DCTg)	C8H15CI(t1C1Og)	C8H17CI(3C223RSTMPg)	C10H4CI4(1247TCNg)
C7H6CI2(BZYg)	C8H15CI3(111TCOI)	C8H17CI(3C234TMPg)	C10H4CI4(1248TCNg)
C7H7CI(1C4MI)	C8H15CI3(111TCOg)	C8H17CI(3C3E2MPg)	C10H4CI4(1256TCNg)
C7H7CI(1C4Mg)	C8H16CI2(11DCOI)	C8H17CI(3C3EHg)	C10H4CI4(1257TCNg)
C7H7CI(BYCg)	C8H16CI2(11DCOg)	C8H17CI(3C3RS4RSDMHg)	C10H4CI4(1258TCNg)
C7H7CI(MCTg)	C8H16CI2(18DCOg)	C8H17CI(3C3RS5DMHg)	C10H4CI4(1267TCNg)
C7H7CI(OCTg)	C8H16CI2(23DCOg)	C8H17CI(3RSC224TMPg)	C10H4CI4(1268TCNg)
C7H13CI(1C1Hg)	C8H16CI2(25DC25DMHg)	C8H17CI(3RSC22DMHg)	C10H4CI4(1278TCNg)
C7H13CI(2C1Hg)	C8H17CI(1C2233TMBg)	C8H17CI(3RSC23DMHg)	C10H4CI4(1357TCNg)
C7H13CI(4C3Hg)	C8H17CI(1C223RSTMPg)	C8H17CI(3RSC24RSDMHg)	C10H4CI4(1358TCNg)
C7H13CI(c1C1Hg)	C8H17CI(1C223TMPg)	C8H17CI(3RSC25DMHg)	C10H4CI4(1367TCNg)
C7H13CI(t1C1Hg)	C8H17CI(1C22DEBg)	C8H17CI(3RSC2MHg)	C10H4CI4(1458TCNg)
C7H13CI3(111TCHI)	C8H17CI(1C22DMHg)	C8H17CI(3RSC4EHg)	C10H4CI4(1467TCNg)
C7H13CI3(111TCHg)	C8H17CI(1C2IP3MBg)	C8H17CI(3RSC4RS5DMHg)	C10H5CI3(123TCNg)
C7H14CI2(11DCHI)	C8H17CI(1C2PPg)	C8H17CI(3RSC4RSMHg)	C10H5CI3(124TCNg)
C7H14CI2(11DCHg)	C8H17CI(1C2RS33TMPg)	C8H17CI(3RSC55DMHg)	C10H5CI3(125TCNg)
C7H14CI2(12DC44DMPg)	C8H17CI(1C2RS3RS4TMPg)	C8H17CI(3RSC5RSMHg)	C10H5CI3(126TCNg)
C7H14CI2(12DCHg)	C8H17CI(1C2RS3RSDMHg)	C8H17CI(3RSC6MHg)	C10H5CI3(127TCNg)
C7H14CI2(15DC33DMPg)	C8H17CI(1C2RS44TMPg)	C8H17CI(4C4MHg)	C10H5CI3(128TCNg)
C7H14CI2(17DCHg)	C8H17CI(1C2RS4RSDMHg)	C8H17CI(4RSC2MHg)	C10H5CI3(135TCNg)
C7H14CI2(22DCHg)	C8H17CI(1C2RS5DMHg)	C8H17CI(4RSC3RSMHg)	C10H5CI3(137TCNg)
C7H14CI2(24DC24DMPg)	C8H17CI(1C2RSE23DMBg)	C8H17CI(4RSCOg)	C10H5CI3(138TCNg)
C7H14CI2(44DCHg)	C8H17CI(1C2RSE2MPg)	C9H17CI(3CPCHg)	C10H5CI3(145TCNg)
C7H15CI(1C223TMBg)	C8H17CI(1C2RSE33DMBg)	C9H17CI(c1C1Ng)	C10H5CI3(146TCNg)
C7H15CI(1C22DMPg)	C8H17CI(1C2RSE3RSMg)	C9H17CI(t1C1Ng)	C10H5CI3(236TCNg)
C7H15CI(1C2E2MPg)	C8H17CI(1C2RSE4MPg)	C9H17CI3(111TCNI)	C10H6CI2(12DCNg)
C7H15CI(1C2RS33TMBg)	C8H17CI(1C2RSEHg)	C9H17CI3(111TCNg)	C10H6CI2(13DCNg)
C7H15CI(1C2RS3RSDMPg)	C8H17CI(1C2RSI PPg)	C9H18CI2(11DCNI)	C10H6CI2(14DCNg)
C7H15CI(1C2RS4DMPg)	C8H17CI(1C2RSMHg)	C9H18CI2(19DCNg)	C10H6CI2(15DCNg)
C7H15CI(1C2RSE3MBg)	C8H17CI(1C334TMPg)	C9H19CI(1CNOg)	C10H6CI2(16DCNg)
C7H15CI(1C2RSEPg)	C8H17CI(1C33DMHg)	C9H19CI(2CNOg)	C10H6CI2(17DCNg)
C7H15CI(1C2RSMHg)	C8H17CI(1C3E2RSMg)	C9H19CI(3C223TMHg)	C10H6CI2(18DCNg)
C7H15CI(1C33DMPg)	C8H17CI(1C3E3MPg)	C9H19CI(3C3E22DMPg)	C10H6CI2(23DCNg)
C7H15CI(1C3EPg)	C8H17CI(1C3RS44TMPg)	C9H19CI(3C3EHg)	C10H6CI2(26DCNg)
C7H15CI(1C3RS4DMPg)	C8H17CI(1C3RS4RSDMHg)	C9H19CI(3C3MOg)	C10H7CI(1CNI)
C7H15CI(1C3RSMHg)	C8H17CI(1C3RS5DMHg)	C9H19CI(4C4MOg)	C10H7CI(2CN)
C7H15CI(1C44DMPg)	C8H17CI(1C3RSE4MPg)	C9H19CI(5CNOg)	C10H7CI(2CNI)
C7H15CI(1C4RSMHg)	C8H17CI(1C3RSEHg)	C10HC17(1234567HCNg)	C10H7CI(2CNg)
C7H15CI(1C5MHg)	C8H17CI(1C3RSMHg)	C10HC17(1234568HCNg)	C10H19CI(1R-MCg)
C7H15CI(1CHg)	C8H17CI(1C44DMHg)	C10H2CI6(123457HCNg)	C10H19CI(C1C1Dg)
C7H15CI(2C233TMBg)	C8H17CI(1C4EHg)	C10H2CI6(123458HCNg)	C10H19CI(T1C1Dg)
C7H15CI(2C23RSDMPg)	C8H17CI(1C4RS5DMHg)	C10H2CI6(123467HCNg)	C10H19CI3(111TCDI)
C7H15CI(2C24DMPg)	C8H17CI(1C4RSMHg)	C10H2CI6(123567HCNg)	C10H20CI2(110DCDg)
C7H15CI(2C2MHg)	C8H17CI(1C55DMHg)	C10H2CI6(123568HCNg)	C10H20CI2(11DCDI)
C7H15CI(2RSC33DMPg)	C8H17CI(1C5RSMHg)	C10H2CI6(123678HCNg)	C10H20CI2(11DCDg)
C7H15CI(2RSC3EPg)	C8H17CI(1C6MHg)	C10H2CI6(124568HCNg)	C10H21CI(1CDg)
C7H15CI(2RSC3RS4DMPg)	C8H17CI(1COI)		
C7H15CI(2RSC3RSMHg)	C8H17CI(1COg)		
C7H15CI(2RSC44DMPg)	C8H17CI(2C233TMPg)		
C7H15CI(2RSC4RSMHg)	C8H17CI(2C23RS4TMPg)		
C7H15CI(2RSC5MHg)	C8H17CI(2C23RSDMHg)		
C7H15CI(2RSCHg)	C8H17CI(2C244TMPg)		
C7H15CI(3C23RSDMPg)	C8H17CI(2C24RSDMHg)		
C7H15CI(3C24DMPg)	C8H17CI(2C25DMHg)		
C7H15CI(3C3EPg)	C8H17CI(2C2MHg)		

C10H21Cl(DCg)	C12H3Cl7(23562'3'6'HCBg)	C12H5Cl3(124TCBPg)	C12H6Cl4(23'4'5'TCBg)
C11H21Cl(C1C1UDg)	C12H3Cl7(23562'4'5'HCBg)	C12H5Cl3(125TCBPg)	C12H6Cl4(232'3'TCBg)
C11H21Cl(TC1UDg)	C12H3Cl7(23562'4'6'HCBg)	C12H5Cl3(126TCBPg)	C12H6Cl4(232'4'TCBg)
C11H21Cl3(111TCUI)	C12H3Cl7(23563'4'5'HCBg)	C12H5Cl3(127TCBPg)	C12H6Cl4(232'5'TCBg)
C11H21Cl3(111TCUg)	C12H4Cl4(1234TCBPg)	C12H5Cl3(128TCBPg)	C12H6Cl4(232'6'TCBg)
C11H22Cl2(11DCUI)	C12H4Cl4(1235TCBPg)	C12H5Cl3(135TCBPg)	C12H6Cl4(233'4'TCBg)
C11H22Cl2(11DCUg)	C12H4Cl4(1236TCBPg)	C12H5Cl3(136TCBPg)	C12H6Cl4(233'5'TCBg)
C11H23Cl(1CUDg)	C12H4Cl4(1237TCBPg)	C12H5Cl3(137TCBPg)	C12H6Cl4(2342'TCBg)
C12HCl7(1234567HCBPg)	C12H4Cl4(1238TCBPg)	C12H5Cl3(138TCBPg)	C12H6Cl4(2343'TCBg)
C12HCl7(1234568HCBPg)	C12H4Cl4(1245TCBPg)	C12H5Cl3(145TCBPg)	C12H6Cl4(2344'TCBg)
C12HCl9(234562'3'4'5'I)	C12H4Cl4(1246TCBPg)	C12H5Cl3(146TCBPg)	C12H6Cl4(2345'TCBg)
C12HCl9(234562'3'4'5'g)	C12H4Cl4(1247TCBPg)	C12H5Cl3(235TCBPg)	C12H6Cl4(2346'TCBg)
C12HCl9(234562'3'4'6'g)	C12H4Cl4(1248TCBPg)	C12H5Cl3(236TCBPg)	C12H6Cl4(2352'TCBg)
C12HCl9(234562'3'5'6'g)	C12H4Cl4(1256TCBPg)	C12H5Cl3(237TCBPg)	C12H6Cl4(2353'TCBg)
C12H2Cl6(123456HCBPg)	C12H4Cl4(1257TCBPg)	C12H5Cl5(232'4'5'PCBg)	C12H6Cl4(2354'TCBg)
C12H2Cl6(123457HCBPg)	C12H4Cl4(1258TCBPg)	C12H5Cl5(232'4'5'PCBg)	C12H6Cl4(2355'TCBg)
C12H2Cl6(123458HCBPg)	C12H4Cl4(1267TCBPg)	C12H5Cl5(232'4'5'PCBg)	C12H6Cl4(2356'TCBg)
C12H2Cl6(123467HCBPg)	C12H4Cl4(1268TCBPg)	C12H5Cl5(232'3'PCBg)	C12H6Cl4(2362'TCBg)
C12H2Cl6(123567HCBPg)	C12H4Cl4(1278TCBPg)	C12H5Cl5(2342'3'PCBg)	C12H6Cl4(2363'TCBg)
C12H2Cl6(123578HCBPg)	C12H4Cl4(1357TCBPg)	C12H5Cl5(2342'4'PCBg)	C12H6Cl4(2364'TCBg)
C12H2Cl6(123578HCBPg)	C12H4Cl4(1357TCBPg)	C12H5Cl5(2342'5'PCBg)	C12H6Cl4(2364'TCBg)
C12H2Cl6(123678HCBPg)	C12H4Cl4(1358TCBPg)	C12H5Cl5(2342'6'PCBg)	C12H6Cl4(242'5'TCBg)
C12H2Cl6(124568HCBPg)	C12H4Cl4(1367TCBPg)	C12H5Cl5(2343'4'PCBg)	C12H6Cl4(242'6'TCBg)
C12H2Cl6(124578HCBPg)	C12H4Cl4(1367TCBPg)	C12H5Cl5(2343'5'PCBg)	C12H6Cl4(242'6'TCBg)
C12H2Cl6(124568HCBPg)	C12H4Cl4(1368TCBPg)	C12H5Cl5(2345'3'PCBg)	C12H6Cl4(243'4'TCBg)
C12H2Cl8(23452'3'4'5'I)	C12H4Cl4(1458TCBPg)	C12H5Cl5(2345'3'PCBg)	C12H6Cl4(243'5'TCBg)
C12H2Cl8(23452'3'4'5'g)	C12H4Cl4(1467TCBPg)	C12H5Cl5(2345'4'PCBg)	C12H6Cl4(2452'TCBg)
C12H2Cl8(23452'3'4'6'g)	C12H4Cl4(2367TCBPg)	C12H5Cl5(2345'4'PCBg)	C12H6Cl4(2453'TCBg)
C12H2Cl8(23452'3'5'6'g)	C12H4Cl6(2342'3'4'HCBPg)	C12H5Cl5(2345'6'PCBg)	C12H6Cl4(2454'TCBg)
C12H2Cl8(23452'3'5'6'g)	C12H4Cl6(2342'3'5'HCBPg)	C12H5Cl5(2346'3'PCBg)	C12H6Cl4(2462'TCBg)
C12H2Cl8(234562'3'4'g)	C12H4Cl6(2342'3'6'HCBPg)	C12H5Cl5(2346'4'PCBg)	C12H6Cl4(2463'TCBg)
C12H2Cl8(234562'3'5'g)	C12H4Cl6(2342'4'5'HCBPg)	C12H5Cl5(2352'3'PCBg)	C12H6Cl4(2464'TCBg)
C12H2Cl8(234562'3'6'g)	C12H4Cl6(2342'4'6'HCBPg)	C12H5Cl5(2352'4'PCBg)	C12H6Cl4(2464'TCBg)
C12H2Cl8(234562'4'5'g)	C12H4Cl6(2343'4'5'HCBPg)	C12H5Cl5(2352'4'PCBg)	C12H6Cl4(252'5'TCBg)
C12H2Cl8(234562'4'6'g)	C12H4Cl6(2343'4'6'HCBPg)	C12H5Cl5(2352'5'PCBg)	C12H6Cl4(252'6'TCBg)
C12H2Cl8(234563'4'5'g)	C12H4Cl6(23452'4'HCBPg)	C12H5Cl5(2352'6'PCBg)	C12H6Cl4(253'4'TCBg)
C12H2Cl8(234563'5'6'g)	C12H4Cl6(23452'4'HCBPg)	C12H5Cl5(2353'4'PCBg)	C12H6Cl4(253'5'TCBg)
C12H2Cl8(23462'3'4'6'g)	C12H4Cl6(23452'6'HCBPg)	C12H5Cl5(2353'5'PCBg)	C12H6Cl4(262'6'TCBg)
C12H2Cl8(23462'3'5'6'g)	C12H4Cl6(23453'4'HCBPg)	C12H5Cl5(2356'2'PCBg)	C12H6Cl4(263'4'TCBg)
C12H2Cl8(23562'3'4'6'g)	C12H4Cl6(23453'5'HCBPg)	C12H5Cl5(2356'3'PCBg)	C12H6Cl4(263'4'TCBg)
C12H2Cl8(23562'3'5'6'g)	C12H4Cl6(234562'HCBPg)	C12H5Cl5(2356'4'PCBg)	C12H6Cl4(343'4'TCBI)
C12H3Cl5(12345PCBPg)	C12H4Cl6(234563'HCBPg)	C12H5Cl5(2362'3'PCBg)	C12H6Cl4(343'4'TCBg)
C12H3Cl5(12346PCBPg)	C12H4Cl6(234564'HCBPg)	C12H5Cl5(2362'4'PCBg)	C12H6Cl4(343'5'TCBg)
C12H3Cl5(12356PCBPg)	C12H4Cl6(23462'3'HCBPg)	C12H5Cl5(2362'5'PCBg)	C12H6Cl4(3452'TCBg)
C12H3Cl5(12357PCBPg)	C12H4Cl6(23462'4'HCBPg)	C12H5Cl5(2362'6'PCBg)	C12H6Cl4(3453'TCBg)
C12H3Cl5(12358PCBPg)	C12H4Cl6(23462'4'HCBPg)	C12H5Cl5(2363'4'PCBg)	C12H6Cl4(3454'TCBg)
C12H3Cl5(12367PCBPg)	C12H4Cl6(23462'5'HCBPg)	C12H5Cl5(2363'5'PCBg)	C12H6Cl4(353'5'TCBg)
C12H3Cl5(12368PCBPg)	C12H4Cl6(23462'6'HCBPg)	C12H5Cl5(243'4'5'PCBg)	C12H7Cl(1CBPg)
C12H3Cl5(12378PCBPg)	C12H4Cl6(23463'4'HCBPg)	C12H5Cl5(2452'4'PCBg)	C12H7Cl(2CBPg)
C12H3Cl5(12456PCBPg)	C12H4Cl6(23463'5'HCBPg)	C12H5Cl5(2452'5'PCBg)	C12H7Cl3(23'4'TCBPg)
C12H3Cl5(12457PCBPg)	C12H4Cl6(2352'3'5'HCBPg)	C12H5Cl5(2452'6'PCBg)	C12H7Cl3(23'5'TCBPg)
C12H3Cl5(12458PCBPg)	C12H4Cl6(2352'4'5'HCBPg)	C12H5Cl5(2453'4'PCBg)	C12H7Cl3(232'TCBPg)
C12H3Cl5(12467PCBPg)	C12H4Cl6(2352'4'6'HCBPg)	C12H5Cl5(2453'5'PCBg)	C12H7Cl3(233'TCBPg)
C12H3Cl5(12468PCBPg)	C12H4Cl6(2353'4'5'HCBPg)	C12H5Cl5(2462'3'PCBg)	C12H7Cl3(234'TCBPg)
C12H3Cl5(12478PCBPg)	C12H4Cl6(23562'3'HCBPg)	C12H5Cl5(2462'4'PCBg)	C12H7Cl3(235'TCBPg)
C12H3Cl7(2342'3'5'6'HCBg)	C12H4Cl6(23562'5'HCBPg)	C12H5Cl5(2462'5'PCBg)	C12H7Cl3(236'TCBPg)
C12H3Cl7(23452'3'4'HCBg)	C12H4Cl6(23562'5'HCBPg)	C12H5Cl5(2462'6'PCBg)	C12H7Cl3(242'TCBPg)
C12H3Cl7(23452'3'5'HCBg)	C12H4Cl6(23562'6'HCBPg)	C12H5Cl5(2463'4'PCBg)	C12H7Cl3(243'TCBPg)
C12H3Cl7(23452'3'6'HCBg)	C12H4Cl6(23563'4'HCBPg)	C12H5Cl5(2463'5'PCBg)	C12H7Cl3(244'TCBPg)
C12H3Cl7(23452'4'5'HCBg)	C12H4Cl6(23563'5'HCBPg)	C12H5Cl5(2463'5'PCBg)	C12H7Cl3(245'TCBPg)
C12H3Cl7(23452'4'6'HCBg)	C12H4Cl6(2362'3'4'HCBPg)	C12H5Cl5(263'4'5'PCBg)	C12H7Cl3(246'TCBPg)
C12H3Cl7(23453'4'5'HCBg)	C12H4Cl6(2362'3'6'HCBPg)	C12H5Cl5(3452'3'PCBg)	C12H7Cl3(246'TCBPg)
C12H3Cl7(23453'4'5'HCBg)	C12H4Cl6(2362'4'5'HCBPg)	C12H5Cl5(3452'4'PCBg)	C12H7Cl3(252'TCBPg)
C12H3Cl7(23456'2'3'HCBg)	C12H4Cl6(2362'4'6'HCBPg)	C12H5Cl5(3453'4'PCBI)	C12H7Cl3(253'TCBPg)
C12H3Cl7(23456'2'4'HCBg)	C12H4Cl6(2363'4'5'HCBPg)	C12H5Cl5(3453'4'PCBg)	C12H7Cl3(254'TCBPg)
C12H3Cl7(23456'2'5'HCBg)	C12H4Cl6(2452'3'4'HCBPg)	C12H5Cl5(3453'5'PCBg)	C12H7Cl3(262'TCBPg)
C12H3Cl7(23456'2'6'HCBg)	C12H4Cl6(2452'3'5'HCBPg)	C12H5Cl5(3462'3'PCBg)	C12H7Cl3(262'TCBPg)
C12H3Cl7(23456'3'4'HCBg)	C12H4Cl6(2452'3'6'HCBPg)	C12H6Cl2(12DCBPg)	C12H7Cl3(264'TCBPg)
C12H3Cl7(23456'3'5'HCBg)	C12H4Cl6(2452'4'5'HCBPg)	C12H6Cl2(13DCBPg)	C12H7Cl3(264'TCBPg)
C12H3Cl7(23462'3'4'HCBg)	C12H4Cl6(2452'4'6'HCBPg)	C12H6Cl2(14DCBPg)	C12H7Cl3(343'TCBPg)
C12H3Cl7(23462'3'5'HCBg)	C12H4Cl6(2453'4'5'HCBPg)	C12H6Cl2(15DCBPg)	C12H7Cl3(344'TCBPI)
C12H3Cl7(23462'3'6'HCBg)	C12H4Cl6(2462'3'6'HCBPg)	C12H6Cl2(16DCBPg)	C12H7Cl3(344'TCBPg)
C12H3Cl7(23462'4'5'HCBg)	C12H4Cl6(2462'4'5'HCBPg)	C12H6Cl2(17DCBPg)	C12H7Cl3(345'TCBPg)
C12H3Cl7(23462'4'6'HCBg)	C12H4Cl6(2463'4'5'HCBPg)	C12H6Cl2(18DCBPg)	C12H7Cl3(352'TCBPg)
C12H3Cl7(23463'4'5'HCBg)	C12H4Cl6(3453'4'5'HCBPI)	C12H6Cl2(23DCBPg)	C12H7Cl3(353'TCBPg)
C12H3Cl7(23562'3'4'HCBg)	C12H4Cl6(3453'4'5'HCBPg)	C12H6Cl2(26DCBPg)	C12H7Cl3(354'TCBPg)
C12H3Cl7(23562'3'5'HCBg)	C12H5Cl3(123TCBPg)	C12H6Cl2(27DCBPg)	C12H8Cl2(22DCBg)

C12H8Cl2(22D)	C13H8Cl2(23DCFg)	C31H62Cl2(g)	C2HClF4(200bar)
C12H8Cl2(23'DCBg)	C13H8Cl2(24DCFg)	C31H63Cl(g)	C2HClF4(20bar)
C12H8Cl2(23DCBg)	C13H8Cl2(26DCFg)	C32H64Cl2(g)	C2HClF4(20barg)
C12H8Cl2(24'DCBg)	C13H8Cl2(27DCFg)	C32H65Cl(g)	C2HClF4(2C1112TFEg)
C12H8Cl2(24DCBg)	C13H8Cl2(34DCFg)	C33H66Cl2(g)	C2HClF4(300bar)
C12H8Cl2(25DCBg)	C13H8Cl2(36DCFg)	C33H67Cl(g)	C2HClF4(30bar)
C12H8Cl2(26DCBg)	C13H8Cl2(46DCFg)	C34H68Cl2(g)	C2HClF4(30barg)
C12H8Cl2(33'DCBg)	C13H9Cl(1CFg)	C34H69Cl(g)	C2HClF4(400bar)
C12H8Cl2(34'DCBg)	C13H9Cl(2CFg)	C35H70Cl2(g)	C2HClF4(45bar)
C12H8Cl2(34DCBg)	C13H9Cl(3CFg)	C35H71Cl(g)	C2HClF4(50bar)
C12H8Cl2(35DCBg)	C13H9Cl(4CFg)	C36H72Cl2(g)	C2HClF4(5bar)
C12H8Cl2(44'DCBI)	C13H25Cl(C1C1TDg)	C36H73Cl(g)	C2HClF4(5barg)
C12H8Cl2(44'DCBg)	C13H25Cl(T1C1TDg)	C37H74Cl2(g)	C2HClF4(60bar)
C12H8Cl2(44D)	C13H25Cl3(111TCTg)	C37H75Cl(g)	C2HClF4(70bar)
C12H9Cl(2CBg)	C13H26Cl2(11DCTI)	C38H76Cl2(g)	C2HClF4(80bar)
C12H9Cl(3CBI)	C13H26Cl2(11DCTg)	C38H77Cl(g)	C2HClF4(90bar)
C12H9Cl(3CBg)	C13H27Cl(g)	C39H78Cl2(g)	C2HCl2F3(0.01bar)
C12H9Cl(4CBg)	C14H27Cl(C1C1TDg)	C39H79Cl(g)	C2HCl2F3(0.01barg)
C12H23Cl(C1C1Dg)	C14H27Cl(T1C1TDg)	C40H80Cl2(g)	C2HCl2F3(0.05bar)
C12H23Cl(T1C1Dg)	C14H27Cl3(111TCTg)	C40H81Cl(g)	C2HCl2F3(0.05barg)
C12H23Cl3(111TCDI)	C14H28Cl2(11DCTI)	CH3Cl(+g)	C2HCl2F3(0.1bar)
C12H23Cl3(111TCDg)	C14H28Cl2(11DCTg)	CHClBr(g)	C2HCl2F3(0.1barg)
C12H24Cl2(112DCDg)	C14H28Cl2(11DCTDg)	CHClF2(0.01bar)	C2HCl2F3(0.5bar)
C12H24Cl2(11DCCI)	C14H29Cl(1CTDg)	CHClF2(0.01barg)	C2HCl2F3(0.5barg)
C12H24Cl2(11DCCDg)	C15H29Cl(C1C1PDg)	CHClF2(0.05bar)	C2HCl2F3(100bar)
C12H25Cl(1CDI)	C15H29Cl(T1C1PDg)	CHClF2(0.05barg)	C2HCl2F3(10bar)
C12H25Cl(1CDg)	C15H29Cl3(111TCCPg)	CHClF2(0.1bar)	C2HCl2F3(10barg)
C13H2Cl8(12346789OCFg)	C15H30Cl2(11DCCPg)	CHClF2(0.1barg)	C2HCl2F3(11DC122TFEg)
C13H3Cl7(1234678HCFg)	C15H31Cl(1CPCDg)	CHClF2(0.5bar)	C2HCl2F3(12DC112TFEg)
C13H3Cl7(1234679HCFg)	C16H31Cl(C1C1HDg)	CHClF2(0.5barg)	C2HCl2F3(150bar)
C13H3Cl7(1234689HCFg)	C16H31Cl(T1C1HDg)	CHClF2(100bar)	C2HCl2F3(1bar)
C13H3Cl7(1234789HCFg)	C16H31Cl3(111TCHg)	CHClF2(10bar)	C2HCl2F3(1barg)
C13H4Cl6(123467HCFg)	C16H32Cl2(11DCHg)	CHClF2(10barg)	C2HCl2F3(200bar)
C13H4Cl6(123468HCFg)	C16H33Cl(1CHDg)	CHClF2(150bar)	C2HCl2F3(20bar)
C13H4Cl6(123469HCFg)	C17H33Cl(C1C1HDg)	CHClF2(1bar)	C2HCl2F3(20barg)
C13H4Cl6(123479HCFg)	C17H33Cl(T1C1HDg)	CHClF2(1barg)	C2HCl2F3(22DC111TFEg)
C13H4Cl6(123489HCFg)	C17H33Cl3(111TCHg)	CHClF2(200bar)	C2HCl2F3(300bar)
C13H4Cl6(123689HCFg)	C17H34Cl2(11DCHg)	CHClF2(20bar)	C2HCl2F3(30bar)
C13H4Cl6(123789HCFg)	C17H35Cl(g)	CHClF2(20barg)	C2HCl2F3(30barg)
C13H4Cl6(124678HCFg)	C18H35Cl(C1C1ODg)	CHClF2(300bar)	C2HCl2F3(400bar)
C13H4Cl6(134678HCFg)	C18H35Cl(T1C1ODg)	CHClF2(30bar)	C2HCl2F3(45bar)
C13H4Cl6(234678HCFg)	C18H35Cl3(111TCOg)	CHClF2(30barg)	C2HCl2F3(50bar)
C13H5Cl5(12349PCFg)	C18H36Cl2(11DCOg)	CHClF2(400bar)	C2HCl2F3(5bar)
C13H5Cl5(12369PCFg)	C18H37Cl(1COI)	CHClF2(40bar)	C2HCl2F3(5barg)
C13H5Cl5(12379PCFg)	C18H37Cl(1COg)	CHClF2(40barg)	C2HCl2F3(60bar)
C13H5Cl5(12389PCFg)	C19H37Cl(C1C1NDg)	CHClF2(45bar)	C2HCl2F3(70bar)
C13H5Cl5(12468PCFg)	C19H37Cl(T1C1NDg)	CHClF2(45barg)	C2HCl2F3(80bar)
C13H5Cl5(12489PCFg)	C19H37Cl3(111TCNg)	CHClF2(500bar)	C2HCl2F3(90bar)
C13H5Cl5(13467PCFg)	C19H38Cl2(11DCNg)	CHClF2(590bar)	C2HCl3F2(111TC22DFEg)
C13H5Cl5(13468PCFg)	C19H39Cl(g)	CHClF2(5bar)	C2HCl3F2(112TC12DFEg)
C13H5Cl5(23468PCFg)	C20H39Cl(C1C1Eg)	CHClF2(5barg)	C2HCl3F2(122TC11DFEg)
C13H5Cl5(23469PCFg)	C20H39Cl(T1C1Eg)	CHClF2(60bar)	C2HCl4F(1112TC2FEg)
C13H6Cl4(1239TCFg)	C20H39Cl3(111TClg)	CHClF2(70bar)	C2HCl4F(1122TC1FEg)
C13H6Cl4(1249TCFg)	C20H40Cl2(11DClg)	CHClF2(80bar)	C2H2ClF3(1C112TFEg)
C13H6Cl4(1269TCFg)	C20H41Cl(g)	CHClF2(90bar)	C2H2ClF3(1C122TFEg)
C13H6Cl4(1279TCFg)	C21H42Cl2(g)	CHClF2(CDFg)	C2H2ClF3(2C111TFEg)
C13H6Cl4(1289TCFg)	C21H43Cl(g)	CHCl2F(FREg)	C2H2Cl2F2(11DC12DFEg)
C13H6Cl4(1368TCFg)	C22H44Cl2(g)	CH2ClF(g)	C2H2Cl2F2(11DC22DFEg)
C13H6Cl4(1468TCFg)	C22H45Cl(g)	C2HClF(g)	C2H2Cl2F2(12DC11DFEg)
C13H6Cl4(2368TCFg)	C23H46Cl2(g)	C2HClF2(1C22Dg)	C2H2Cl2F2(12DC12DFEg)
C13H6Cl4(2467TCFg)	C23H47Cl(g)	C2HClF4(0.01bar)	C2H2Cl3F(111TC2Fg)
C13H6Cl4(2468TCFg)	C24H48Cl2(g)	C2HClF4(0.01barg)	C2H2Cl3F(111TCFg)
C13H7Cl3(123TCFg)	C24H49Cl(g)	C2HClF4(0.05bar)	C2H2Cl3F(112TC1Fg)
C13H7Cl3(129TCFg)	C25H50Cl2(g)	C2HClF4(0.05barg)	C2H2Cl3F(112TC2Fg)
C13H7Cl3(139TCFg)	C25H51Cl(g)	C2HClF4(0.1bar)	C2H3ClF2(0.01bar)
C13H7Cl3(146TCFg)	C26H52Cl2(g)	C2HClF4(0.1barg)	C2H3ClF2(0.01barg)
C13H7Cl3(147TCFg)	C26H53Cl(g)	C2HClF4(0.5bar)	C2H3ClF2(0.05bar)
C13H7Cl3(149TCFg)	C27H54Cl2(g)	C2HClF4(0.5barg)	C2H3ClF2(0.05barg)
C13H7Cl3(234TCFg)	C27H55Cl(g)	C2HClF4(100bar)	C2H3ClF2(0.1bar)
C13H7Cl3(246TCFg)	C28H56Cl2(g)	C2HClF4(10bar)	C2H3ClF2(0.1barg)
C13H7Cl3(247TCFg)	C28H57Cl(g)	C2HClF4(10barg)	C2H3ClF2(0.5bar)
C13H7Cl3(248TCFg)	C29H58Cl2(g)	C2HClF4(150bar)	C2H3ClF2(0.5barg)
C13H8Cl2(12DCFg)	C29H59Cl(g)	C2HClF4(1C1122TFEg)	C2H3ClF2(100bar)
C13H8Cl2(13DCFg)	C30H60Cl2(g)	C2HClF4(1bar)	C2H3ClF2(10bar)
C13H8Cl2(19DCFg)	C30H61Cl(g)	C2HClF4(1barg)	C2H3ClF2(10barg)

C2H3CIF2(150bar)	C7H4CIF3(PCBg)	C3H4CI2O(13D2PI)	C6H5CIO(oCPg)
C2H3CIF2(1C11DI)	C7H3CIF3NO2(43CNBg)	C3H5CIO(g)	C6H5CIO(pCPg)
C2H3CIF2(1C11Dg)	CHCl2(g)	C3H5CIO2(3CPI)	C6H5CIO2(2C14B)
C2H3CIF2(1C12DFEg)	CHCl2I(g)	C3H5CIO2(ECFg)	C6H5CIO2(2C14BI)
C2H3CIF2(1bar)	CHCl2I(DCIMg)	C3H5CIO2(MCAg)	C6H11CIO2(E4CI)
C2H3CIF2(1barg)	CH2ClI(g)	C3H6CIO(1C1MERg)	C6H11CIO2(P3CI)
C2H3CIF2(200bar)	CH6CIN	C3H6CIO(2C2HPRg)	C7H4CI2O(MCCg)
C2H3CIF2(20bar)	C6H5CI2N(34DCAg)	C3H6CI2O(13D2PI)	C7H5CIO(BCg)
C2H3CIF2(20barg)	C6H6CIN(MCAg)	C3H7CIO(2C2Pg)	C7H5CIO2(2CB)
C2H3CIF2(2C11DFEg)	C6H6CIN(OCAg)	C3H7CIO2(3C12PI)	C7H5CIO2(2CBg)
C2H3CIF2(300bar)	C6H6CIN(PCAg)	C4H7CIO2(4CBI)	C7H5CIO2(3CB)
C2H3CIF2(30bar)	C6H3CIN2O4(124CDBg)	C4H7CIO2(ECAg)	C7H5CIO2(4CB)
C2H3CIF2(30barg)	C6H3CI2NO2(124DCNg)	C4H9CIO(I)	C7H13CIO2(B3CI)
C2H3CIF2(35bar)	C6H4CINO2(MCBg)	C5H2CI2O(g)	C7H13CIO2(P2CI)
C2H3CIF2(35barg)	C6H4CINO2(OCBg)	C5H3CI3O(g)	C7H13CIO2(P4CI)
C2H3CIF2(400bar)	C6H4CINO2(PCBg)	C6HCl5O(PCP)	C8H4CI2O2(IPCg)
C2H3CIF2(500bar)	C7H3CI2NO(34DCPg)	C6HCl5O(PCPI)	C8H15CIO2(3MBI)
C2H3CIF2(50bar)	CHCl2O(DCMRg)	C6HCl5O(PCPg)	C12H4CI4O(2367TCDBFg)
C2H3CIF2(5bar)	CHCl2O(HDCMRg)	C6H2CI3O(g)	C12H4CI4O(2468TCDBFg)
C2H3CIF2(5barg)	CHCl3O(TCMg)	C6HCl3OH(g)	C12H4CI4O2
C2H3CIF2(600bar)	CHCl3O2(TCMHPg)	C6H2CI3O3(Ag)	C12H4CI4O2(1368g)
C2H3CIF2(60bar)	CH2CIO(CMRg)	C6H2CI3O3(Bg)	C12H4CI4O2(1379g)
C2H3CIF2(70bar)	CH2CIO(HCMRg)	C6H2CI4O(2345TCPg)	C12H4CI4O3(g)
C2H3CIF2(80bar)	CH2CI2O(DCMg)	C6H2CI4O(2346TCPg)	C12H4CI4O3(g)
C2H3CIF2(90bar)	CH2CI2O2(DCMHPg)	C6H2CI4O(2356TCPg)	C12H4CI6O2(HCBDg)
C2H3CI2F(0.01bar)	CH3CIO(CMg)	C6H2CI4O(2456TCPg)	C12H5CI3O3(g)
C2H3CI2F(0.01barg)	CH3CIO2(CMHPg)	C6H2CI4O(3456TCPg)	C12H5CI4O2(g)
C2H3CI2F(0.05bar)	C2HCl3O(DCCg)	C6H2CI4O2(2356T14B)	C12H5CI4O3(131g)
C2H3CI2F(0.05barg)	C2HCl3O(TCAG)	C6H2CI4O2(2356T14BI)	C12H5CI4O3(132g)
C2H3CI2F(0.1bar)	C2HCl3O2(TAAg)	C6H3CI3O(234TCPg)	C12H5CI5O2(g)
C2H3CI2F(0.1barg)	C2H2CI2O(122TCVAAg)	C6H3CI3O(235TCPg)	C12H6CI4O2(g)
C2H3CI2F(0.5bar)	C2H2CI2O(122TCVASg)	C6H3CI3O(236TCPg)	C12H7CIO2(1CDB14DOg)
C2H3CI2F(0.5barg)	C2H2CI2O(12DCVAAEg)	C6H3CI3O(245TCPg)	C12H7CIO2(2CDB14DOg)
C2H3CI2F(1000bar)	C2H2CI2O(12DCVAAZg)	C6H3CI3O(246TCPg)	C12H8CI2O2(g)
C2H3CI2F(100bar)	C2H2CI2O(12DCVASEg)	C6H3CI3O(246TCPHEg)	C12H3CI6(OCH3)(g)
C2H3CI2F(10bar)	C2H2CI2O(12DCVASZg)	C6H3CI3O(256TCPg)	C12H4CI5(OCH3)(g)
C2H3CI2F(10barg)	C2H2CI2O(22DCVAAg)	C6H3CI3O(345TCPg)	C12H5CI4(OCH3)(g)
C2H3CI2F(11DC1FEg)	C2H2CI2O(22DCVASg)	C6H3CI3O(346TCPg)	C12H6CI3(OCH3)(g)
C2H3CI2F(11DC2FEg)	C2H2CI2O(CACg)	C6H3CI3O(356TCPg)	C12H7CI2(OCH3)(g)
C2H3CI2F(12DC1FEg)	C2H2CI2O(DICg)	C6H3CI3O(456TCPg)	C12H3CI5(OCH3)2(g)
C2H3CI2F(1bar)	C2H2CI2O2(DCAG)	C6H3CI3O2(g)	C12H4CI4(OCH3)2(g)
C2H3CI2F(1barg)	C2H3CIO(g)	C6H3CI3O2(235T14B)	C12H5CI3(OCH3)2(g)
C2H3CI2F(200bar)	C2H3CIO(1CVAAg)	C6H3CI3O2(235T14BI)	C12H6CI2(OCH3)2(g)
C2H3CI2F(20bar)	C2H3CIO(1CVASg)	C6H4CIO(g)	C12H7CI(OCH3)2(g)
C2H3CI2F(20barg)	C2H3CIO(2CVAAEg)	C6H4CIO(24g)	C12H3CI4(OCH3)3(g)
C2H3CI2F(300bar)	C2H3CIO(2CVAAZg)	C6H4CIO(25g)	C12H4CI3(OCH3)3(g)
C2H3CI2F(30bar)	C2H3CIO(2CVASEg)	C6H4CI2O(23DCPg)	C12H5CI2(OCH3)3(g)
C2H3CI2F(30barg)	C2H3CIO(2CVASZg)	C6H4CI2O(24DCPg)	C12H6CI(OCH3)3(g)
C2H3CI2F(400bar)	C2H3CIO(CEAL)	C6H4CI2O(25DCPg)	C12H3CI3(OCH3)4(g)
C2H3CI2F(40bar)	C2H3CIO(CEALg)	C6H4CI2O(26DCPg)	C12H4CI2(OCH3)4(g)
C2H3CI2F(40barg)	C2H3CIO2(CAAG)	C6H4CI2O(34DCPg)	C12H5CI(OCH3)4(g)
C2H3CI2F(500bar)	C2H3CIO2(MCFg)	C6H4CI2O(35DCPg)	C12H3CI2(OCH3)5(g)
C2H3CI2F(50bar)	C2H3CIO3(g)	C6H4CI2O(36DCPg)	C12H4CI(OCH3)5(g)
C2H3CI2F(5bar)	C2H3CI2O(11DCERg)	C6H4CI2O(45DCPg)	C12H3CI(OCH3)6(g)
C2H3CI2F(5barg)	C2H3CI2O(2H22DCERg)	C6H4CI2O(46DCPg)	C4H8CI2S(g)
C2H3CI2F(600bar)	C2H3CI2O(2H2CERg)	C6H4CI2O(56DCPg)	CH3CI3Si(I)
C2H3CI2F(60bar)	C2H3CI3O(TCMMg)	C6H4CI2O(E24DCPg)	CH4CI2Si(MDSg)
C2H3CI2F(700bar)	C2H3CI3O2(222TCEHPg)	C6H4CI2O(Z24DCPg)	CH5CISi(MECg)
C2H3CI2F(70bar)	C2H4CIO(1CERg)	C6H4CI2O2(23D14B)	C2H6CI2Si(I)
C2H3CI2F(800bar)	C2H4CIO(1H1CERg)	C6H4CI2O2(23D14BI)	C2H6CI2Si(DMDg)
C2H3CI2F(80bar)	C2H4CIO(2H2CERg)	C6H4CI2O2(25D14B)	C2H6CI2Si(DMSg)
C2H3CI2F(900bar)	C2H4CI2O(11DCEg)	C6H4CI2O2(25D14BI)	C2H7CISi(DIMg)
C2H3CI2F(90bar)	C2H4CI2O(BCEg)	C6H4CI2O2(26D14B)	C3H9CISi(I)
C2H4CIF(1C1FEg)	C2H4CI2O(DCMMg)	C6H4CI2O2(26D14BI)	C3H9CISi(g)
C2H4CIF(1C2FEg)	C2H4CI2O2(g)	C6H5CIO(3CP)	C12H10CI2Si(DPDCSg)
C3H2CIF5(11333PI)	C2H4CI2O2(22DCEHPg)	C6H5CIO(3CPI)	CHD3(g)
C3H2CIF3(333TI)	C2H5CIO(1CEg)	C6H5CIO(4CP)	CH2D2(g)
C3H3CIF5(11333PI)	C2H5CIO(CHEg)	C6H5CIO(4CPI)	CH3D(g)
C3H3CI2F3(111TI)	C2H5CIO(CLE2g)	C6H5CIO(EOCPg)	C2H3D3(g)
C3H4CIF3(1C333TI)	C2H5CIO2(g)	C6H5CIO(MCPg)	C4H2D4(13B1144Dg)
C6H3CI2F(13DC2FBg)	C2H5CIO2(2CEHPg)	C6H5CIO(OPPg)	C4H4D2(13B23Dg)
C6H4CIF(1C2FBg)	C2H7CIO(DMEg)	C6H5CIO(PCPg)	C10H4D4(Ag)
C6H4CIF(1C3FBg)	C3HCl2O(1g)	C6H5CIO(ZOCPg)	C10H4D4(Bg)
C6H4CIF(1C4FBg)	C3HCl2O(2g)	C6H5CIO(m'CPg)	C10H4D4(N1458Dg)
C7H3CI2F3(24DCBg)	C3H2CI2O(g)	C6H5CIO(mCPg)	C10H4D4(N2367Dg)

CHDBr2(g)	CHF3(500bar)	CH3F(70bar)	C2H2F4(60bar)
CHD2Br(g)	CHF3(55bar)	CH3F(80bar)	C2H2F4(700bar)
CH2DBr(g)	CHF3(5bar)	CH3F(90bar)	C2H2F4(70bar)
CHD2Cl(g)	CHF3(5barg)	C2HF(g)	C2H2F4(80bar)
CH2DCI(g)	CHF3(600bar)	C2HF2(g)	C2H2F4(90bar)
CHDF2(g)	CHF3(60bar)	C2HF3(g)	C2H3F(g)
CHD2F(g)	CHF3(700bar)	C2HF4(1222TFEg)	C2H3F2(11DFEg)
CH2DF(g)	CHF3(70bar)	C2HF5(0.01barg)	C2H3F2(12DFEg)
CHD2I(g)	CHF3(800bar)	C2HF5(0.05bar)	C2H3F2(22DFEg)
CH2DI(g)	CHF3(80bar)	C2HF5(0.05barg)	C2H3F3(0.01barg)
C5H4N(PYR2356Dg)	CHF3(900bar)	C2HF5(0.1bar)	C2H3F3(0.05bar)
C5H2D3N(PYR246Dg)	CHF3(90bar)	C2HF5(0.1barg)	C2H3F3(0.05barg)
C5H2D3N(PYR345Dg)	CH2F(g)	C2HF5(0.5bar)	C2H3F3(0.1bar)
C5H3D2N(PYR26Dg)	CH2F2(g)	C2HF5(0.5barg)	C2H3F3(0.1barg)
C5H3D2N(PYR35Dg)	CH2F2(0.01bar)	C2HF5(100bar)	C2H3F3(0.5bar)
C5H4DN(PYR2Dg)	CH2F2(0.01barg)	C2HF5(10bar)	C2H3F3(0.5barg)
C5H4DN(PYR3Dg)	CH2F2(0.05bar)	C2HF5(10barg)	C2H3F3(1000bar)
C5H4DN(PYR4Dg)	CH2F2(0.05barg)	C2HF5(150bar)	C2H3F3(100bar)
CHD2NO2(g)	CH2F2(0.1bar)	C2HF5(1bar)	C2H3F3(10bar)
CHD2NO2(DDNMI)	CH2F2(0.1barg)	C2HF5(1barg)	C2H3F3(10barg)
CH2DNO2(g)	CH2F2(0.5bar)	C2HF5(200bar)	C2H3F3(111Tg)
CHDO(MDMALg)	CH2F2(0.5barg)	C2HF5(20bar)	C2H3F3(112Tg)
CHD3O(TDMg)	CH2F2(100bar)	C2HF5(20barg)	C2H3F3(150bar)
CH3DO(MDMg)	CH2F2(10bar)	C2HF5(300bar)	C2H3F3(1bar)
C2HDO(MDKNg)	CH2F2(10barg)	C2HF5(30bar)	C2H3F3(1barg)
C2HDO2(MDEDAL)	CH2F2(150bar)	C2HF5(30barg)	C2H3F3(200bar)
C2HDO2(MDEDALg)	CH2F2(1bar)	C2HF5(400bar)	C2H3F3(20bar)
C2H3DO(MDEALI)	CH2F2(1barg)	C2HF5(45bar)	C2H3F3(20barg)
C2H3DO(MDEALg)	CH2F2(200bar)	C2HF5(500bar)	C2H3F3(300bar)
C4HD3O(FUR235Dg)	CH2F2(20bar)	C2HF5(50bar)	C2H3F3(30bar)
C4H2D2O(FUR25Dg)	CH2F2(20barg)	C2HF5(5bar)	C2H3F3(30barg)
C4H2D2O(FUR34Dg)	CH2F2(300bar)	C2HF5(5barg)	C2H3F3(400bar)
C4H3DO(FUR2Dg)	CH2F2(30bar)	C2HF5(600bar)	C2H3F3(45bar)
C4H3DO(FUR3Dg)	CH2F2(30barg)	C2HF5(60bar)	C2H3F3(500bar)
C4HD3S(THI234Dg)	CH2F2(400bar)	C2HF5(70bar)	C2H3F3(50bar)
C4HD3S(THI235Dg)	CH2F2(40bar)	C2HF5(80bar)	C2H3F3(5bar)
C4H2D2S(THI23Dg)	CH2F2(40barg)	C2HF5(90bar)	C2H3F3(5barg)
C4H2D2S(THI24Dg)	CH2F2(500bar)	C2HF5(PFEg)	C2H3F3(600bar)
C4H2D2S(THI25Dg)	CH2F2(50bar)	C2H2F2(g)	C2H3F3(60bar)
C4H2D2S(THI34Dg)	CH2F2(50barg)	C2H2F2(DFEg)	C2H3F3(700bar)
C4H3DS(THI2Dg)	CH2F2(5bar)	C2H2F2(c12DFEg)	C2H3F3(70bar)
C4H3DS(THI3Dg)	CH2F2(5barg)	C2H2F2(t12DFEg)	C2H3F3(800bar)
CHDT2(g)	CH2F2(600bar)	C2H2F3(112TFEg)	C2H3F3(80bar)
CHD2T(g)	CH2F2(700bar)	C2H2F3(122TFEg)	C2H3F3(900bar)
CH2DT(g)	CH2F2(70bar)	C2H2F3(222TFEg)	C2H3F3(90bar)
CHF(g)	CH2F2(80bar)	C2H2F4(0.01bar)	C2H4F(1FEg)
CHF(Sg)	CH2F2(90bar)	C2H2F4(0.01barg)	C2H4F(2FEg)
CHF(Tg)	CH3F(g)	C2H2F4(0.05bar)	C2H4F2(0.01bar)
CHF2(g)	CH3F(a)	C2H2F4(0.05barg)	C2H4F2(0.01barg)
CHF3(g)	CH3F(0.01barg)	C2H2F4(0.1bar)	C2H4F2(0.05bar)
CHF3(0.01bar)	CH3F(0.05barg)	C2H2F4(0.1barg)	C2H4F2(0.05barg)
CHF3(0.01barg)	CH3F(0.1barg)	C2H2F4(0.5bar)	C2H4F2(0.1bar)
CHF3(0.05bar)	CH3F(0.5bar)	C2H2F4(0.5barg)	C2H4F2(0.1barg)
CHF3(0.05barg)	CH3F(0.5barg)	C2H2F4(100bar)	C2H4F2(0.5barg)
CHF3(0.1bar)	CH3F(100bar)	C2H2F4(10bar)	C2H4F2(0.5barg)
CHF3(0.1barg)	CH3F(10bar)	C2H2F4(10barg)	C2H4F2(100bar)
CHF3(0.5bar)	CH3F(10barg)	C2H2F4(1112TTFg)	C2H4F2(10bar)
CHF3(0.5barg)	CH3F(150bar)	C2H2F4(1122TTFg)	C2H4F2(10barg)
CHF3(1000bar)	CH3F(1bar)	C2H2F4(150bar)	C2H4F2(11Dg)
CHF3(100bar)	CH3F(1barg)	C2H2F4(1bar)	C2H4F2(12DFETg)
CHF3(10bar)	CH3F(200bar)	C2H2F4(1barg)	C2H4F2(150bar)
CHF3(10barg)	CH3F(20bar)	C2H2F4(200bar)	C2H4F2(1bar)
CHF3(1200bar)	CH3F(20barg)	C2H2F4(20bar)	C2H4F2(1barg)
CHF3(150bar)	CH3F(300bar)	C2H2F4(20barg)	C2H4F2(200bar)
CHF3(1bar)	CH3F(30bar)	C2H2F4(300bar)	C2H4F2(20bar)
CHF3(1barg)	CH3F(30barg)	C2H2F4(30bar)	C2H4F2(20barg)
CHF3(200bar)	CH3F(400bar)	C2H2F4(30barg)	C2H4F2(300bar)
CHF3(20bar)	CH3F(40bar)	C2H2F4(35bar)	C2H4F2(30bar)
CHF3(20barg)	CH3F(40barg)	C2H2F4(35barg)	C2H4F2(30barg)
CHF3(300bar)	CH3F(500bar)	C2H2F4(400bar)	C2H4F2(400bar)
CHF3(30bar)	CH3F(50bar)	C2H2F4(500bar)	C2H4F2(40bar)
CHF3(30barg)	CH3F(50barg)	C2H2F4(50bar)	C2H4F2(40barg)
CHF3(400bar)	CH3F(5bar)	C2H2F4(5bar)	C2H4F2(500bar)
CHF3(40bar)	CH3F(5barg)	C2H2F4(5barg)	C2H4F2(55bar)
CHF3(40barg)	CH3F(600bar)	C2H2F4(600bar)	C2H4F2(5bar)

C2H4F2(5barg)	C4H8F2(12DFBg)	C6H2F4(1235TI)	C11H21F(T1F1UDg)
C2H4F2(600bar)	C4H8F2(13DF2MPg)	C6H2F4(1235TFBg)	C11H21F3(111TFUDg)
C2H4F2(60bar)	C4H8F2(13DFBg)	C6H2F4(1245TFBI)	C11H22F2(11DFUI)
C2H4F2(70bar)	C4H8F2(14DFBg)	C6H2F4(1245TFBg)	C11H22F2(11DFUg)
C2H4F2(80bar)	C4H8F2(22DFBg)	C6H3F3(123TFBg)	C11H23F(1FUI)
C2H4F2(90bar)	C4H8F2(23DFBg)	C6H3F3(124TFBg)	C11H23F(1FUg)
C2H5F(EFLg)	C4H9F(1F2MPg)	C6H3F3(135TFBg)	C12H8F2(22D)
C2H5F3(111TFPg)	C4H9F(1FBI)	C6H4F2(12DI)	C12H8F2(44DFBPG)
C2H5F3(112TFPg)	C4H9F(1FBg)	C6H4F2(12Dg)	C12H8F2(44D)
C2H5F3(113TFPg)	C4H9F(2F2MPg)	C6H4F2(13DI)	C12H8F2(44DI)
C2H5F3(122TFPg)	C4H9F(2FBg)	C6H4F2(13Dg)	C12H23F(C1F1Dg)
C2H5F3(123TFPg)	C5H9F(1F2Mc2Bg)	C6H4F2(14DI)	C12H23F(T1F1Dg)
C3HF7(g)	C5H9F(1F2Mt2Bg)	C6H4F2(14Dg)	C12H23F3(111TFDg)
C3H2F3(1g)	C5H9F(1F3M2Bg)	C6H5F(FBZl)	C12H24F2(11DFDI)
C3H2F3(2g)	C5H9F(1Fc2Pg)	C6H5F(FBZg)	C12H24F2(11DFDg)
C3H2F6(111223HFPg)	C5H9F(1Ft2Pg)	C6H11F(c1F1Hg)	C12H25F(1FDI)
C3H2F6(111223HFPg)	C5H9F(2F1Pg)	C6H11F(t1F1Hg)	C12H25F(1FDg)
C3H2F6(111333HFPg)	C5H9F(2F3M1Bg)	C6H11F3(111TFHg)	C13H25F(C1F1TDg)
C3H2F6(112233HFPg)	C5H9F(2F3M2Bg)	C6H12F2(11DFHI)	C13H25F(T1F1TDg)
C3H3F2(g)	C5H9F(2Fc2Pg)	C6H12F2(11DFHg)	C13H25F3(g)
C3H3F3(333TFPg)	C5H9F(2Ft2Pg)	C6H13F(1F22DMBg)	C13H26F2(11DFTI)
C3H3F5(11122PPFg)	C5H9F(3F1Pg)	C6H13F(1F23DMBg)	C13H26F2(11DFTg)
C3H3F5(11123PPFg)	C5H9F(3F2E1Pg)	C6H13F(1F2EBg)	C13H27F(1FTI)
C3H3F5(11133PPFg)	C5H9F(3F2M1Bg)	C6H13F(1F2MPg)	C13H27F(1FTg)
C3H3F5(11223PPFg)	C5H9F(3F3M1Bg)	C6H13F(1F33DMBg)	C14H27F(C1F1TDg)
C3H3F5(11233PPFg)	C5H9F(3Fc2Pg)	C6H13F(1F3MPg)	C14H27F(T1F1TDg)
C3H4F4(1112TFPg)	C5H9F(3Ft2Pg)	C6H13F(1F4MPg)	C14H27F3(111TFTDg)
C3H4F4(1113TFPg)	C5H9F(4F1Pg)	C6H13F(1FHI)	C14H28F2(11DFTI)
C3H4F4(1122TFPg)	C5H9F(4F2M1Bg)	C6H13F(1FHg)	C14H28F2(11DFTg)
C3H4F4(1123TFPg)	C5H9F(4F3M1Bg)	C6H13F(2F23DMBg)	C14H29F(1FTI)
C3H4F4(1133TFPg)	C5H9F(4Fc2Pg)	C6H13F(2F2MPg)	C14H29F(1FTg)
C3H4F4(1223TFPg)	C5H9F(5F1Pg)	C6H13F(2F33DMBg)	C15H29F(C1F1PDg)
C3H5F(2F1Pg)	C5H9F(5Fc2Pg)	C6H13F(2F3MPg)	C15H29F(T1F1PDg)
C3H5F(3F1Pg)	C5H9F(5Ft2Pg)	C6H13F(2F4MPg)	C15H29F3(111TFPDg)
C3H5F(c1F1Pg)	C5H9F(c1F1Pg)	C6H13F(2FHg)	C15H30F2(11DFPI)
C3H5F(t1F1Pg)	C5H9F(c1F2M1Bg)	C6H13F(3F2MPg)	C15H30F2(11DFPg)
C3H5F3(111TFPg)	C5H9F(c1F3M1Bg)	C6H13F(3F3MPg)	C15H31F(1FPI)
C3H5F3(112TFPg)	C5H9F(t1F1Pg)	C6H13F(3FHg)	C15H31F(1FPg)
C3H5F3(113TFPg)	C5H9F(t1F2M1Bg)	C7H3F5(23456PI)	C16H31F(C1F1HDg)
C3H5F3(122TFPg)	C5H9F(t1F3M1Bg)	C7H3F5(MPFBg)	C16H31F(T1F1HDg)
C3H5F3(123TFPg)	C5H9F3(111TFPg)	C7H5F3(TFMBg)	C16H31F3(111TFHDg)
C3H6F2(11DFPg)	C5H10F2(11DF22DMPg)	C7H7F(2FMBg)	C16H32F2(11DFHI)
C3H6F2(12DFPg)	C5H10F2(11DF2MBg)	C7H7F(FMBg)	C16H32F2(11DFHg)
C3H6F2(13DFPg)	C5H10F2(11DF3MBg)	C7H7F(MFTg)	C16H33F(1FHI)
C3H6F2(22DFPg)	C5H10F2(11DFPI)	C7H7F(PFTI)	C16H33F(1FHg)
C3H7F(1FPg)	C5H10F2(11DFPg)	C7H7F(PFTg)	C17H33F(C1F1Hg)
C3H7F(2FPg)	C5H10F2(12DF2MBg)	C7H13F(c1F1Hg)	C17H33F(T1F1Hg)
C4H7F(1F2M1Pg)	C5H10F2(12DF3MBg)	C7H13F(t1F1Hg)	C17H33F3(111TFHDg)
C4H7F(2F1Bg)	C5H10F2(12DFPg)	C7H13F3(111TFHg)	C17H34F2(11DFHg)
C4H7F(3F1Bg)	C5H10F2(13DF22DMPg)	C7H14F2(11DFHI)	C17H35F(1FHg)
C4H7F(3F2M1Pg)	C5H10F2(13DF2EPg)	C7H14F2(11DFHg)	C18H35F(C1F1ODg)
C4H7F(4F1Bg)	C5H10F2(13DF2MBg)	C7H15F(1FHI)	C18H35F(T1F1ODg)
C4H7F(c1F1Bg)	C5H10F2(13DF3MBg)	C7H15F(1FHg)	C18H35F3(g)
C4H7F(c1F2Bg)	C5H10F2(13DFPg)	C8H15F(c1F1Og)	C18H36F2(11DFOg)
C4H7F(c2F2Bg)	C5H10F2(14DF2MBg)	C8H15F(t1F1Og)	C18H37F(1FOg)
C4H7F(t1F1Bg)	C5H10F2(14DFPg)	C8H15F3(111TFOg)	C19H37F(C1F1Ng)
C4H7F(t1F2Bg)	C5H10F2(15DFPg)	C8H16F2(11DFOI)	C19H37F(T1F1Ng)
C4H7F(t2F2Bg)	C5H10F2(22DF3MBg)	C8H16F2(11DFOg)	C19H37F3(111TFNDg)
C4H7F3(111TF2MPg)	C5H10F2(22DFPg)	C8H17F(1FOI)	C19H38F2(11DFNg)
C4H7F3(111TFBg)	C5H10F2(23DF2MBg)	C8H17F(1FOg)	C19H39F(1FNg)
C4H7F3(112TF2MPg)	C5H10F2(23DFPg)	C9H17F(c1F1Ng)	C20H39F(C1F1Eg)
C4H7F3(112TFBg)	C5H10F2(24DFPg)	C9H17F(t1F1Ng)	C20H39F(T1F1Eg)
C4H7F3(113TF2MPg)	C5H10F2(33DFPg)	C9H17F3(g)	C20H39F3(g)
C4H7F3(113TFBg)	C5H11F(1F22DMPg)	C9H18F2(11DFNI)	C20H40F2(11DFIlg)
C4H7F3(114TFBg)	C5H11F(1F2MBg)	C9H18F2(11DFNg)	C20H41F(1FIg)
C4H7F3(122TFBg)	C5H11F(1F3MBg)	C9H19F(1FNI)	C21H42F2(g)
C4H7F3(123TFBg)	C5H11F(1FPI)	C9H19F(1FNg)	C21H43F(g)
C4H7F3(124TFBg)	C5H11F(1FPg)	C10H19F(C1F1Dg)	C22H44F2(g)
C4H7F3(133TFBg)	C5H11F(2F2MBg)	C10H19F(T1F1Dg)	C22H45F(g)
C4H7F3(13DF2FMPg)	C5H11F(2F3MBg)	C10H19F3(111TFDg)	C23H46F2(g)
C4H7F3(233TFBg)	C5H11F(2FPg)	C10H20F2(11DFDI)	C23H47F(g)
C4H8F2(11DF2MPg)	C5H11F(3FPg)	C10H20F2(11DFDg)	C24H48F2(g)
C4H8F2(11DFBI)	C6HF5(PFBI)	C10H21F(1FDI)	C24H49F(g)
C4H8F2(11DFBg)	C6HF5(PFBg)	C10H21F(1FDg)	C25H50F2(g)
C4H8F2(12DF2MPg)	C6H2F4(1234TFBg)	C11H21F(C1F1UDg)	C25H51F(g)



C26H52F2(g)	CH2I2(g)	C4H9I(1I2Mg)	C6H11I(ICHg)
C26H53F(g)	CH3I(l)	C4H9I(1I2MPg)	C6H11I(c1I1Hg)
C27H54F2(g)	CH3I(g)	C4H9I(2I2MPg)	C6H11I(1I1Hg)
C27H55F(g)	C2H2I2(12Dg)	C4H9I(2IBg)	C6H11I3(1I1TIHg)
C28H56F2(g)	C2H2I2(12DZg)	C4H9I(BIOg)	C6H12I2(1I1DIHg)
C28H57F(g)	C2H2I4(11I2TIEg)	C5H9I(1I2Mc2Bg)	C6H12I2(16DIHg)
C29H58F2(g)	C2H2I4(1I22TIEg)	C5H9I(1I2Mt2Bg)	C6H13I(1I22DMBg)
C29H59F(g)	C2H3I(g)	C5H9I(1I3M2Bg)	C6H13I(1I23DMBg)
C30H60F2(g)	C2H3I3(11I1TIEg)	C5H9I(1Ic2Pg)	C6H13I(1I2EBg)
C30H61F(g)	C2H3I3(1I2TIEg)	C5H9I(1It2Pg)	C6H13I(1I2MPg)
C31H62F2(g)	C2H4I2(11DAG)	C5H9I(2I1Pg)	C6H13I(1I33DMBg)
C31H63F(g)	C2H4I2(11DEg)	C5H9I(2I3M1Bg)	C6H13I(1I3MPg)
C32H64F2(g)	C2H4I2(12DAG)	C5H9I(2I3M2Bg)	C6H13I(1I4MPg)
C32H65F(g)	C2H5I(EIOI)	C5H9I(2Ic2Pg)	C6H13I(1IHg)
C33H66F2(g)	C2H5I(EIOg)	C5H9I(3I1Pg)	C6H13I(2I23DMBg)
C33H67F(g)	C3H3I(3I1Pg)	C5H9I(3I2E1Pg)	C6H13I(2I2MPg)
C34H68F2(g)	C3H3I(IPg)	C5H9I(3I2M1Bg)	C6H13I(2I33DMBg)
C34H69F(g)	C3H4I4(11I2TIPg)	C5H9I(3I3M1Bg)	C6H13I(2I3MPg)
C35H70F2(g)	C3H4I4(11I3TIPg)	C5H9I(3Ic2Pg)	C6H13I(2I4MPg)
C35H71F(g)	C3H4I4(1I22TIPg)	C5H9I(3It2Pg)	C6H13I(2IHg)
C36H72F2(1I1DFHTg)	C3H4I4(1I23TIPg)	C5H9I(4I1Pg)	C6H13I(3I2MPg)
C36H73F(g)	C3H4I4(1I33TIPg)	C5H9I(4I2M1Bg)	C6H13I(3I3MPg)
C37H74F2(g)	C3H4I4(1223TIPg)	C5H9I(4I3M1Bg)	C6H13I(3IHg)
C37H75F(g)	C3H5I(2I1Pg)	C5H9I(4Ic2Pg)	C7H7I(1I2MI)
C38H76F2(g)	C3H5I(3I1Pg)	C5H9I(4It2Pg)	C7H7I(1I3MI)
C38H77F(g)	C3H5I(c1I1Pg)	C5H9I(5I1Pg)	C7H7I(1I4MI)
C39H78F2(g)	C3H5I(t1I1Pg)	C5H9I(5Ic2Pg)	C7H13I(c1I1Hg)
C39H79F(g)	C3H5I3(11I1TIPg)	C5H9I(5It2Pg)	C7H13I(1I1Hg)
C40H80F2(g)	C3H5I3(1I2TIPg)	C5H9I(c1I1Pg)	C7H13I3(1I1TIHg)
C40H81F(g)	C3H5I3(1I3TIPg)	C5H9I(c1I2M1Bg)	C7H14I2(1I1DIHg)
CHF(-g)	C3H5I3(122TIPg)	C5H9I(c1I3M1Bg)	C7H15I(1IHg)
CHF(+g)	C3H5I3(123TIPg)	C5H9I(t1I1Pg)	C7H15I(2IHg)
CH3F(+g)	C3H6I2(1I1DIPg)	C5H9I(t1I2M1Bg)	C7H15I(3IHg)
CHFBrl(g)	C3H6I2(12DIPg)	C5H9I(t1I3M1Bg)	C7H15I(4IHg)
CHFCI(g)	C3H6I2(13DIPg)	C5H9I3(1I1TIPg)	C8H15I(c1I1Og)
CHFCI2(g)	C3H6I2(22DIPg)	C5H10I2(1I1DI22DMPg)	C8H15I(t1I1Og)
CHF2Cl(g)	C3H7I(1I1Pg)	C5H10I2(1I1DI2MBg)	C8H15I3(1I1TIOg)
C2HFCI2(1I1Fg)	C3H7I(2I1Pg)	C5H10I2(1I1DI3MBg)	C8H16I2(1I1DIOg)
C2HFCI2(CFDg)	C4H7I(1I2M1Pg)	C5H10I2(1I1DIPg)	C8H16I2(18DIOg)
C2HFCI2(FDCg)	C4H7I(1Ic2Bg)	C5H10I2(1I2DI2MBg)	C8H17I(1IOg)
C2HFCI2(TFDg)	C4H7I(1It2Bg)	C5H10I2(1I2DI3MBg)	C8H17I(2EHIg)
C2HF2Cl(1I1DFg)	C4H7I(2I1Bg)	C5H10I2(1I2DIPg)	C8H17I(2IOg)
C2HF2Cl(CDFg)	C4H7I(2Ic2Bg)	C5H10I2(1I3DI22DMPg)	C8H17I(2Olg)
C2HF2Cl(DFCg)	C4H7I(2It2Bg)	C5H10I2(1I3DI2EPg)	C9H17I(c1I1Ng)
C2HF2Cl(TDFg)	C4H7I(3I1Bg)	C5H10I2(1I3DI2MBg)	C9H17I(t1I1Ng)
C2H2FCI(g)	C4H7I(3I2M1Pg)	C5H10I2(1I3DI3MBg)	C9H17I3(g)
C2H2FCI(1I1Fg)	C4H7I(4I1Bg)	C5H10I2(1I3DIPg)	C9H18I2(1I1DING)
C2H2FCI(CFCg)	C4H7I(c1I1Bg)	C5H10I2(1I4DI2MBg)	C9H19I(1INg)
C2H2FCI(TFCg)	C4H7I(t1I1Bg)	C5H10I2(1I4DIPg)	C10H7I(1INI)
CHFCII(g)	C4H7I3(1I1TI2MPg)	C5H10I2(1I5DIPg)	C10H7I(1INg)
CHF12(g)	C4H7I3(1I1TIBg)	C5H10I2(2I2DI3MBg)	C10H7I(2INI)
CHF2I(DFIg)	C4H7I3(1I2TI2MPg)	C5H10I2(2I2DIPg)	C10H7I(2INg)
CHF2I(DFIMg)	C4H7I3(1I2TIBg)	C5H10I2(2I3DI2MBg)	C10H19I(c1I1Dg)
CH2F1(g)	C4H7I3(1I3TI2MPg)	C5H10I2(2I3DIPg)	C10H19I(T1I1Dg)
C2H2F3I(g)	C4H7I3(1I3TIBg)	C5H10I2(2I4DIPg)	C10H19I3(1I1TIDg)
C7H4F3NO2(3NIBg)	C4H7I3(1I4TIBg)	C5H10I2(3I3DIPg)	C10H20I2(1I0DIDg)
C2HF3O2(TFAG)	C4H7I3(1I22TIBg)	C5H11I(1I22DMPg)	C10H20I2(1I1DIDg)
C2H3FO(g)	C4H7I3(1I23TI2MPg)	C5H11I(1I2MBg)	C10H21I(1IDg)
C2H3F3O(222TI)	C4H7I3(1I23TIBg)	C5H11I(1I3MBg)	C11H21I(C1I1UDg)
C3H5F3O(333T1PI)	C4H7I3(1I24TIBg)	C5H11I(2I2MBg)	C11H21I(T1I1UDg)
C6HF5O(PFP)	C4H7I3(1I33TIBg)	C5H11I(2I3MBg)	C11H21I3(1I1TIUDg)
C6HF5O(PFPI)	C4H7I3(1I3DI2MPg)	C5H11I(2IPg)	C11H22I2(1I1DIUDg)
C6HF5O(PFPg)	C4H7I3(2I23TIBg)	C5H11I(3IPg)	C11H23I(1IUDg)
C6H8F6O(B333TI)	C4H8I2(1I1DI2MPg)	C5H11I(AIOg)	C12H23I(C1I1Dg)
C7HF5O2(PFB)	C4H8I2(1I1DIBg)	C6H3I(g)	C12H23I(T1I1Dg)
C7H5FO2(2FB)	C4H8I2(12Dg)	C6H4I(OIPg)	C12H23I3(1I1TIDg)
C7H5FO2(3FB)	C4H8I2(12DI2MPg)	C6H4I2(12DI)	C12H24I2(1I1DIDg)
C7H5FO2(4FB)	C4H8I2(12DIBg)	C6H4I2(12Dg)	C12H25I(1IDg)
C4H10FO2P(Sg)	C4H8I2(13DI2MPg)	C6H4I2(13DI)	C13H25I(C1I1TDg)
C13H16Fe(g)	C4H8I2(13DIBg)	C6H4I2(13Dg)	C13H25I(T1I1TDg)
C26H42Fe(TTBF)	C4H8I2(14DIBg)	C6H4I2(14DI)	C13H25I3(g)
C3H9Ga(TMGg)	C4H8I2(22DIBg)	C6H4I2(14Dg)	C13H26I2(1I1DITDg)
CHI2(g)	C4H8I2(23DIBg)	C6H5I(IBZI)	C13H27I(g)
CHI3(g)	C4H9I(g)	C6H5I(IBZg)	C14H27I(C1I1TDg)
CH2I2(l)	C4H9I(+2IBg)	C6H9I(3ICHg)	C14H27I(T1I1TDg)

C14H27I3(111TITDg)	C6H5IO(2IPI)	C3H3N(ANEG)	C4H9N(CBAI)
C14H28I2(11DITDg)	C6H5IO(3IPI)	C3H3N3(135TAZg)	C4H9N(DMEAg)
C14H29I(1ITDg)	C6H5IO(4IPI)	C3H4N(1CEg)	C4H9N(NM1MEAg)
C15H29I(C11IPDg)	CHN2(g)	C3H4N2(13Dg)	C4H9N(PYRI)
C15H29I(T11IPDg)	CHN2(Dg)	C3H4N2(Pg)	C4H9N(PYRg)
C15H29I3(111TIPDg)	CH2N2(Cg)	C3H4N4(5VT)	C4H10N2(g)
C15H30I2(11DIPDg)	CH2N2(DMg)	C3H4N4(P5VT)	C4H10N2(12DM1VHg)
C15H31I(1IPDg)	CH2N4(g)	C3H5N(g)	C4H10N2(1M11MEHg)
C16H31I(C111HDg)	CH2N4(2HTg)	C3H5N(Ag)	C4H10N2(1M12MEHg)
C16H31I(T111HDg)	CH3N(+MIg)	C3H5N(PNEg)	C4H10N2(1M1PHg)
C16H31I3(111TIHDg)	CH3N(MIg)	C3H5N(PNII)	C4H10N2(1MPHg)
C16H32I2(11DIHDg)	CH3N(MNRg)	C3H6N2(g)	C4H10N2(Ag)
C16H33I(1IHDg)	CH3N2(1g)	C3H6N2(DMCAg)	C4H11N(1ABI)
C17H33I(C111Hg)	CH3N2(2g)	C3H6N6(MELg)	C4H11N(1ABg)
C17H33I(T111Hg)	CH3N2(3g)	C3H7N(g)	C4H11N(2A2MI)
C17H33I3(111TIHDg)	CH3N2(4g)	C3H7N(1MEAg)	C4H11N(2A2Mg)
C17H34I2(g)	CH3N3(g)	C3H7N(Ag)	C4H11N(2ABI)
C17H35I(g)	CH4N(g)	C3H7N(AAMg)	C4H11N(2ABg)
C18H35I(C111ODg)	CH4N(-MAg)	C3H7N(Bg)	C4H11N(2BAG)
C18H35I(T111ODg)	CH4N(MAg)	C3H7N(Cg)	C4H11N(2MPI)
C18H35I3(g)	CH4N2(g)	C3H7N(CPAI)	C4H11N(2MPg)
C18H36I2(g)	CH3NH2(a)	C3H7N(CPAG)	C4H11N(DEAI)
C18H37I(g)	CH5N(I)	C3H7N(MEAg)	C4H11N(DEAg)
C19H37I(C111NDg)	CH5N(g)	C3H7N(PRAG)	C4H11N(DMEAg)
C19H37I(T111NDg)	CH5N2(1g)	C3H8N(g)	C4H11N(MIPAg)
C19H37I3(111TINDg)	CH5N2(2g)	C3H8N2(1M1VHg)	C4H11N(MPAG)
C19H38I2(11DINDg)	CH5N3(Gg)	C3H8N2(1M2VHg)	C4H11N(R-sBAG)
C19H39I(g)	CH6N(+MAg)	C3H8N2(1MEHg)	C4H11N(S+sBAG)
C20H39I(C111Eg)	CH6N2(I)	C3H8N2(1PHg)	C4H9NH2(a)
C20H39I(T111Eg)	CH6N2(g)	C3H8N2(MEDg)	C4H12N2(12BI)
C20H39I3(g)	C2H2N(CMg)	(CH3)3N(ia)	C4H12N2(12Bg)
C20H40I2(g)	C2H2N4(1245TZg)	C3H7NH2(a)	C4H12N2(2M12PI)
C20H41I(g)	C2H3N(ACNg)	C3H9N(g)	C4H12N2(2M12Pg)
C21H42I2(g)	C2H3N(ENII)	C3H9N(1API)	C4H13N3(DEAg)
C21H43I(g)	C2H3N(MICl)	C3H9N(2API)	C5HN(24PDNg)
C22H44I2(g)	C2H3N(MICg)	C3H9N(2PAg)	C5H3N(g)
C22H45I(g)	C2H3N3(123Tg)	C3H9N(PAMg)	C5H4N(1g)
C23H46I2(g)	C2H3N3(124Tg)	C3H9N(TMAI)	C5H4N(2g)
C23H47I(g)	C2H4N2(g)	C3H9N(TMAG)	C5H5N(24PDNg)
C24H48I2(g)	C2H4N4(DICg)	C3H10N2(g)	C5H5N(PYRI)
C24H49I(g)	C2H5N(g)	C3H10N2(112TMHI)	C5H5N(PYRg)
C25H50I2(g)	C2H5N(Ag)	C3H10N2(112TMHg)	C5H5N5
C25H51I(g)	C2H5N(EAg)	C3H10N2(12PI)	C5H5N5(a)
C26H52I2(g)	C2H5N(EIEg)	C3H10N2(12PDAg)	C5H6N2(2APg)
C26H53I(g)	C2H5N3(g)	C3H10N2(13PDAg)	C5H6N2(PDN)
C27H54I2(g)	C2H6N(g)	C4H2N2(FNg)	C5H6N2(PDNI)
C27H55I(g)	C2H6N(+ag)	C4H4N2(14B)	C5H6N2(PDNg)
C28H56I2(g)	C2H6N(+bg)	C4H4N2(14BI)	C5H7N(2M2BNg)
C28H57I(g)	C2H6N(DMAG)	C4H4N2(PYDI)	C5H7N(2MPg)
C29H58I2(g)	C2H6N(MAMg)	C4H4N2(PYDg)	C5H7N(3MPg)
C29H59I(g)	C2H6N2(DMDg)	C4H4N2(PYMI)	C5H7N(NMPg)
C30H60I2(g)	C2H6N2(VHg)	C4H4N2(PYMI)	C5H7N(T2PI)
C30H61I(g)	CH3N2CH3(g)	C4H4N2(PYZI)	C5H7N(cPNg)
C31H62I2(g)	(CH3)2NH(ia)	C4H4N2(PYZg)	C5H8N2(1EII)
C31H63I(g)	C2H5NH2(a)	C4H4N2(SNIg)	C5H8N2(1EPI)
C32H64I2(g)	C2H7N(+ag)	C4H5N(2BNg)	C5H9N(22DI)
C32H65I(g)	C2H7N(+bg)	C4H5N(C2BI)	C5H9N(22DMPNI)
C33H66I2(g)	C2H7N(AETI)	C4H5N(CCNg)	C5H9N(22DMPNg)
C33H67I(g)	C2H7N(DMAI)	C4H5N(CPCNg)	C5H9N(2MBNg)
C34H67I(g)	C2H7N(DMAG)	C4H5N(MRNg)	C5H9N(3MBNg)
C34H68I2(g)	C2H7N(EAMg)	C4H5N(PYRI)	C5H9N(BICg)
C35H70I2(g)	C2H7N2(g)	C4H5N(PYRg)	C5H9N(IBCg)
C35H71I(g)	C2H7N2(22DMHg)	C4H5N(T2BI)	C5H9N(PNI)
C36H72I2(g)	C2H8N(+ag)	C4H5N(TCNg)	C5H9N(PNg)
C36H73I(g)	C2H8N(+bg)	C4H5N(VINg)	C5H9N(s+2MBNg)
C37H74I2(g)	C2H8N2(11DI)	C4H7N(g)	C5H9N(sBICg)
C37H75I(g)	C2H8N2(11DMHg)	C4H7N(BNII)	C5H9N(IBCg)
C38H76I2(g)	C2H8N2(12DI)	C4H7N(BNIg)	C5H11N(g)
C38H77I(g)	C2H8N2(EDA)	C4H7N(IBNg)	C5H11N(2MPg)
C39H78I2(g)	C2H8N2(EDA)	C4H7N(IBNIg)	C5H11N(3MPg)
C39H79I(g)	CH3NHNHCH3(g)	C4H7N(IPIg)	C5H11N(Ag)
C40H80I2(g)	C3HN(2PNg)	C4H7N(PIg)	C5H11N(Bg)
C40H81I(g)	C3H2N(g)	C4H8N2(g)	C5H11N(CPAI)
CH3I(+g)	C3H2N2(MALg)	C4H9N(g)	C5H11N(DM1EAg)
C5H11I(2IP+-g)	C3H3N(ANEI)	C4H9N(Ag)	C5H11N(NMPI)

C5H11N(NMPg)	C6H15N(1A33DMBg)	C7H9N(4EPg)	C8H11N(3E4MPg)
C5H11N(PIPI)	C6H15N(1A3MPg)	C7H9N(4MAI)	C8H11N(3EANIg)
C5H11N(PIPg)	C6H15N(1A4MPg)	C7H9N(BAMg)	C8H11N(3IPPg)
C5H12N2(12DM11MEHg)	C6H15N(1AHI)	C7H9N(MTOLg)	C8H11N(4E2MPg)
C5H12N2(1M11MPHg)	C6H15N(2A23DMBg)	C7H9N(NMAG)	C8H11N(4EANIg)
C5H11NH2(a)	C6H15N(2A2MPg)	C7H9N(OTOG)	C8H11N(4IPPg)
C5H13N(11DMPAg)	C6H15N(2A33DMBg)	C7H9N(PTOLg)	C8H11N(4PPg)
C5H13N(12DMPAg)	C6H15N(2A3MPg)	C7H10N2(TDAG)	C8H11N(N2DMAg)
C5H13N(1API)	C6H15N(2A4MPg)	C7H13N(HNG)	C8H11N(N3DMAg)
C5H13N(1APg)	C6H15N(2AHg)	C7H13N(HNII)	C8H11N(N4DMAg)
C5H13N(22DMPAg)	C6H15N(2HAg)	C7H15N(g)	C8H11N(NETg)
C5H13N(2MBAg)	C6H15N(3A2MPg)	C7H15N(2MCHAg)	C8H11N(NNDg)
C5H13N(2PAg)	C6H15N(3A3MPg)	C7H15N(3MCHAg)	C8H11N(OEANG)
C5H13N(3MBAg)	C6H15N(3AHg)	C7H15N(CHMAG)	C8H15N(ONII)
C5H13N(3PAg)	C6H15N(DIPI)	C7H15N(NMCG)	C8H15N(ONIG)
C5H13N(DMIPAg)	C6H15N(DIPg)	C7H15N(c2MCHAg)	C8H17N(NPPI)
C5H13N(DMPAg)	C6H15N(DMBAg)	C7H15N(c3MCHAg)	C8H17NH2(a)
C5H13N(EIPAg)	C6H15N(DMIBAg)	C7H15N(c4MCHAg)	C8H19N(1OAI)
C5H13N(EPAg)	C6H15N(DMSBAG)	C7H15N(t2MCHAg)	C8H19N(2A6MHg)
C5H13N(MBAG)	C6H15N(DMTBAG)	C7H15N(t3MCHAg)	C8H19N(2AOG)
C5H13N(MDEAg)	C6H15N(DNPI)	C7H15N(t4MCHAg)	C8H19N(2EHAg)
C5H13N(MIBAg)	C6H15N(DNPg)	C7H15NH2(a)	C8H19N(2OAg)
C5H13N(MsBAG)	C6H15N(EBAg)	C7H17N(1HAI)	C8H19N(6M2HAg)
C5H13N(MtBAG)	C6H15N(EIBAg)	C7H17N(24DM2PAg)	C8H19N(DEBAG)
C5H13N(NNDM2PAg)	C6H15N(ESBAG)	C7H17N(2HAg)	C8H19N(DIBI)
C5H13N(s-2MBAG)	C6H15N(ETBAG)	C7H17N(3AHg)	C8H19N(DIBg)
C6H6N2(142DCBg)	C6H15N(M11DMPAg)	C7H17N(3M1HAg)	C8H19N(DMHAg)
C6H6N2(CDBg)	C6H15N(M12DMPAg)	C7H17N(4HAg)	C8H19N(DNBI)
C6H6N2(TDBg)	C6H15N(M1MBAg)	C7H17N(4M1HAg)	C8H19N(DNBg)
C6H6N2(t14DC2Bg)	C6H15N(M22DMPAg)	C7H17N(4M2HAg)	C8H19N(DSBAG)
C6H7N(2MPI)	C6H15N(M2MBAg)	C7H17N(5M2HAg)	C8H19N(EHAg)
C6H7N(2MPg)	C6H15N(M3MBAg)	C7H17N(AMHg)	C8H19N(MHAg)
C6H7N(3MPI)	C6H15N(MEIPAg)	C7H17N(DEIPAg)	C8H19N(NBII)
C6H7N(3MPg)	C6H15N(MEPAg)	C7H17N(DEPAg)	C8H19N(NENIP2PAg)
C6H7N(4MPI)	C6H15N(MPAg)	C7H17N(DM11DMPAg)	C8H19N(NENP1PAg)
C6H7N(4MPg)	C6H15N(NE2BAG)	C7H17N(DM12DMPAg)	C8H19N(NIPNMTBAG)
C6H7N(ANIG)	C6H15N(NHAg)	C7H17N(DM22DMPAg)	C8H19N(NM2HAg)
C6H7N(BAMI)	C6H15N(PIPAg)	C7H17N(DM2MBAg)	C8H19N(NoAg)
C6H7N(MPg)	C6H15N(TEAI)	C7H17N(DM2PAg)	C8H19N(R2A6MHg)
C6H8N2(12B)	C6H15N(TEAg)	C7H17N(DM3MBAg)	C8H19N(R2AOG)
C6H8N2(12BI)	C6H15N3(NAPg)	C7H17N(DM3PAg)	C8H19N(S2A6MHg)
C6H8N2(13B)	C6H16N2(15DA2MPg)	C7H17N(DMPAg)	C8H19N(S2AOG)
C6H8N2(13BI)	C6H16N2(2M24PDAg)	C7H17N(EPAg)	C8H19N(TOAg)
C6H8N2(14B)	C6H16N2(HMAG)	C7H17N(MDIPAg)	C8H23N5(TEPg)
C6H8N2(14BI)	C6H16N2(NBEDAg)	C7H17N(MDPAg)	C9H(2468NTNg)
C6H8N2(16BI)	C6H16N2(NIP13PDAg)	C7H17N(MEBAg)	C9H7N(IQLI)
C6H8N2(APNg)	C6H16N2(NN'DE12EDAg)	C7H17N(MEIBAg)	C9H7N(IQLg)
C6H8N2(MGNg)	C6H16N2(NNDE12EDAg)	C7H17N(MESBAG)	C9H7N(QUII)
C6H8N2(MPAg)	C6H16N2(NNN'N'TM12EDAg)	C7H17N(METBAG)	C9H7N(QUIg)
C6H8N2(OPAg)	C6H16N2(NNN'TM13PDAg)	C7H17N(MHAg)	C9H11N(1234THQg)
C6H8N2(PHYg)	C6H16N2(NP13PDAg)	C7H17N(MPIPAg)	C9H11N(5678THQg)
C6H8N2(PPAg)	C6H18N4(TETg)	C7H17N(NPBAg)	C9H17N(g)
C6H11N(22DMBNg)	C7HN(246HNg)	C7H17N(NTBIPAg)	C9H21N(1NAI)
C6H11N(23DMBNg)	C7H5N(BNII)	C7H17N(R2HAg)	C9H21N(1NAG)
C6H11N(2EBNg)	C7H5N(BNIg)	C7H17N(S2HAg)	C9H21N(DEPAg)
C6H11N(2MPNg)	C7H9N(23DMPI)	C8H4N2(14B)	C9H21N(DMHAg)
C6H11N(33DMBNg)	C7H9N(23DMPg)	C8H4N2(14BI)	C9H21N(EHAg)
C6H11N(3MPNg)	C7H9N(24DMPI)	C8H7N(INdg)	C9H21N(MOAg)
C6H11N(4MPNg)	C7H9N(24DMPg)	C8H7N(PHAg)	C9H21N(NMDBAg)
C6H11N(DILg)	C7H9N(25DMPI)	C8H11N(234TMPg)	C9H21N(TATBAG)
C6H11N(HENG)	C7H9N(25DMPg)	C8H11N(235TMPg)	C9H21N(TNPI)
C6H12N2(TEAg)	C7H9N(26DMPI)	C8H11N(236TMPYRg)	C9H21N(TNPg)
C6H13N(g)	C7H9N(26DMPg)	C8H11N(23DMANIg)	C10H9N(1MIQg)
C6H13N(2MPI)	C7H9N(2EPI)	C8H11N(245TMPg)	C10H9N(3MIQg)
C6H13N(4MPI)	C7H9N(2EPg)	C8H11N(246TMPg)	C10H9N(3MQg)
C6H13N(AG)	C7H9N(2MAI)	C8H11N(24DMANIg)	C10H9N(4MIQg)
C6H13N(CHAI)	C7H9N(34DI)	C8H11N(25DMANIg)	C10H9N(4MQg)
C6H13N(CHAg)	C7H9N(34DMPI)	C8H11N(26DMANIg)	C10H9N(5MQg)
C6H13N(HXMg)	C7H9N(34DMPg)	C8H11N(2E4MPg)	C10H9N(6MIQg)
C6H13N(NMPI)	C7H9N(35DI)	C8H11N(2E6MPg)	C10H9N(6MQg)
C6H13NH2(a)	C7H9N(35DMPg)	C8H11N(2IPPg)	C10H9N(7MQg)
C6H15N(1A22DMBg)	C7H9N(3EPI)	C8H11N(2PEI)	C10H9N(8MIQg)
C6H15N(1A23DMBg)	C7H9N(3EPg)	C8H11N(2PPg)	C10H9N(8MQg)
C6H15N(1A2EBg)	C7H9N(3MAI)	C8H11N(34DMANIg)	C10H9N(QNAG)
C6H15N(1A2MPg)	C7H9N(4EPI)	C8H11N(35DMANIg)	C10H15N(2345TMAg)

C10H15N(2346TMAg)	C12H27N(DMDAg)	C17H33N(g)	C27H57N(TNNg)
C10H15N(26DEAg)	C12H27N(EDAg)	C17H37N(1HAg)	C28H59N(DETCAg)
C10H15N(2M5IPAg)	C12H27N(MUAg)	C17H37N(DETDAg)	C28H59N(DMHCAG)
C10H15N(2SBAG)	C12H27N(TIBAg)	C17H37N(DMPDAg)	C28H59N(DTDAg)
C10H15N(2TBAG)	C12H27N(TNBI)	C17H37N(EPDAg)	C28H59N(EHCAG)
C10H15N(35NNTMAg)	C12H27N(TNBg)	C17H37N(MDOAg)	C28H59N(MHCAG)
C10H15N(4BAG)	C13H9N(ACR)	C17H37N(MHDAg)	C28H59N(OCAG)
C10H15N(4IBAg)	C13H9N(ACRg)	C18H16N2(g)	C29H61N(DEPCAg)
C10H15N(4MNIpAg)	C13H9N(PHEg)	C18H35N(g)	C29H61N(DMHCAG)
C10H15N(4MNPAg)	C13H11N(2AF)	C18H39N(1OAg)	C29H61N(EHCAG)
C10H15N(4SBAG)	C13H11N(2AFg)	C18H39N(DAg)	C29H61N(MOCAg)
C10H15N(4TBAG)	C13H11N(NPMI)	C18H39N(DETDAg)	C29H61N(NCAG)
C10H15N(NBAG)	C13H25N(g)	C18H39N(DMHDAG)	C30H63N(DEHCAg)
C10H15N(NIBAg)	C13H29N(1TAg)	C18H39N(EHDAg)	C30H63N(DMOCAG)
C10H15N(NN26TMAg)	C13H29N(6MNIP2HAg)	C18H39N(MHDAg)	C30H63N(DPDAg)
C10H15N(NNDEAg)	C13H29N(DENAg)	C18H39N(TNHI)	C30H63N(EOCAG)
C10H15N(NSBAG)	C13H29N(DMUAg)	C18H39N(TNHg)	C30H63N(MNCAG)
C10H15N(NTBAG)	C13H29N(EUAg)	C19H37N(g)	C30H63N(TCAG)
C10H15N(PIPNMg)	C13H29N(MDAg)	C19H41N(1NAg)	C30H63N(TNDI)
C10H17N(1AAg)	C13H29N(NMDHAg)	C19H41N(DEPDAg)	C30H63N(TNDg)
C10H19N(DNII)	C13H29N(TATOg)	C19H41N(DMHDAG)	C31H65N(DEHCAg)
C10H19N(DNIg)	C14H27N(TDNI)	C19H41N(EHDAg)	C31H65N(DMNCAG)
C10H23N(1DAI)	C14H27N(TDNg)	C19H41N(MODAg)	C31H65N(ENCAg)
C10H23N(DEHAg)	C14H31N(DEDAg)	C20H31N(g)	C31H65N(HCAG)
C10H23N(DIPAg)	C14H31N(DHAg)	C20H39N(g)	C31H65N(MTCAG)
C10H23N(DMOAg)	C14H31N(DMDAg)	C20H43N(1IAG)	C32H67N(DEOCAg)
C10H23N(DPAG)	C14H31N(EDAg)	C20H43N(DDAg)	C32H67N(DHDAg)
C10H23N(EOAg)	C14H31N(MTDAg)	C20H43N(DEHDAg)	C32H67N(DMTCAg)
C10H23N(MNAg)	C14H31N(TDAg)	C20H43N(DMODAg)	C32H67N(DTCAg)
C10H23N(NDAg)	C15H29N(g)	C20H43N(EODAg)	C32H67N(ETCAg)
C10H23N(NNDIPIBAG)	C15H33N(1PAg)	C20H43N(MNDAg)	C32H67N(MHCAG)
C11HN(246810UPNg)	C15H33N(DEUAg)	C21H41N(g)	C33H69N(DENCAg)
C11H11N(23DMQg)	C15H33N(DMTDAg)	C21H45N(DEHDAg)	C33H69N(DMHTCAG)
C11H11N(24DMQg)	C15H33N(ETDAg)	C21H45N(DMNDAG)	C33H69N(EHTCAG)
C11H11N(25DMQg)	C15H33N(MTDAg)	C21H45N(ENDAg)	C33H69N(MDTCAg)
C11H11N(26DMQg)	C15H33N(T2MBAg)	C21H45N(HEAg)	C33H69N(TTCAg)
C11H11N(27DMQg)	C15H33N(TIPAg)	C21H45N(IPODAg)	C33H69N(TUAg)
C11H11N(28DMQg)	C15H33N(TPAG)	C21H45N(MEAg)	C34H71N(DETCAG)
C11H11N(2EQg)	C16H31N(g)	C21H45N(THAg)	C34H71N(DHDAg)
C11H11N(34DMQg)	C16H35N(12DMP46DMHAg)	C22H47N(DAg)	C34H71N(DMDTCAg)
C11H11N(36DMQg)	C16H35N(12DMP4EHAg)	C22H47N(DDAg)	C34H71N(DMTCAG)
C11H11N(37DMQg)	C16H35N(12DMP4MOAg)	C22H47N(DEODAg)	C34H71N(MTTCAG)
C11H11N(38DMQg)	C16H35N(12DMP56DMHAg)	C22H47N(DMEAg)	C34H71N(TTCAg)
C11H11N(3EQg)	C16H35N(12DMP5MOAg)	C22H47N(EEAg)	C35H73N(DEHTCAG)
C11H11N(45DMQg)	C16H35N(12DMP7MOAg)	C23H49N(DENAg)	C35H73N(DMTTCAG)
C11H11N(46DMQg)	C16H35N(12DMPNAg)	C23H49N(DMHAg)	C35H73N(ETTCAG)
C11H11N(48DMQg)	C16H35N(1HAg)	C23H49N(EHAg)	C35H73N(MTTCAG)
C11H11N(56DMQg)	C16H35N(1MB46DMHAg)	C23H49N(MDAg)	C35H73N(PTCAG)
C11H11N(57DMQg)	C16H35N(1MB4EHAg)	C23H49N(Tg)	C36H75N(DEDTCAg)
C11H11N(58DMQg)	C16H35N(1MB4MOAg)	C24H51N(DDAg)	C36H75N(DMTTCAG)
C11H11N(67DMQg)	C16H35N(1MB56DMHAg)	C24H51N(DEEAg)	C36H75N(DODAg)
C11H11N(68DMQg)	C16H35N(1MB5MOAg)	C24H51N(DMDCAg)	C36H75N(ETTCAG)
C11H11N(6EQg)	C16H35N(1MB7MOAg)	C24H51N(EDCAG)	C36H75N(MPTCAG)
C11H11N(8EQg)	C16H35N(1MBNAg)	C24H51N(MTCAG)	C36H75N(TDDAg)
C11H21N(UDNI)	C16H35N(2P46DMHAg)	C24H51N(TCAG)	C37H77N(DETTCAg)
C11H21N(UDNg)	C16H35N(2P4EHAg)	C24H51N(TIOAg)	C37H77N(DMPPTCAG)
C11H25N(1UAg)	C16H35N(2P4MOAg)	C24H51N(TNOI)	C37H77N(EPTCAG)
C11H25N(4E1MOAg)	C16H35N(2P56DMHAg)	C24H51N(TNOg)	C37H77N(HTCAG)
C11H25N(DEHAg)	C16H35N(2P5MOAg)	C25H53N(DEHAg)	C37H77N(MHTCAG)
C11H25N(DMNAg)	C16H35N(2P7MOAg)	C25H53N(DMTCAG)	C37H77N(NMDODAg)
C11H25N(ENAg)	C16H35N(2PNAg)	C25H53N(ETCAG)	C38H79N(DETTAg)
C11H25N(MDAg)	C16H35N(3MB46DMHAg)	C25H53N(MTCAG)	C38H79N(DMHTAg)
C12H8N2(Pg)	C16H35N(3MB4EHAg)	C25H53N(PCAg)	C38H79N(DNDAg)
C12H9N(DBPg)	C16H35N(3MB4MOAg)	C26H55N(DEDCAg)	C38H79N(EHTAg)
C12H11N(4AB)	C16H35N(3MB56DMHAg)	C26H55N(DMTCAG)	C38H79N(MHTAg)
C12H11N(PAPg)	C16H35N(3MB5MOAg)	C26H55N(DTDAg)	C38H79N(OTAg)
C12H11N3(PAABg)	C16H35N(3MB7MOAg)	C26H55N(ETCAG)	C39H81N(DEPTAg)
C12H12N2(BEZg)	C16H35N(3MBNAg)	C26H55N(HCAG)	C39H81N(DMHTAg)
C12H12N2(HYBg)	C16H35N(B2EHAg)	C26H55N(MPCAg)	C39H81N(EHTAg)
C12H12N2(PADPAg)	C16H35N(DEDAg)	C27H57N(DETCAG)	C39H81N(MOTAg)
C12H23N(DCHAg)	C16H35N(DMTDAg)	C27H57N(DMPCAg)	C39H81N(NTAg)
C12H23N(DNg)	C16H35N(DOAg)	C27H57N(EPCAg)	C39H81N(TTAg)
C12H27N(1DAg)	C16H35N(ETDAg)	C27H57N(HCAG)	C40H83N(DEAg)
C12H27N(DEOAg)	C16H35N(MPDAg)	C27H57N(MHCAG)	C40H83N(DEHTAg)
C12H27N(DHAg)	C16H35N(N1MH2OAg)	C27H57N(TNNI)	C40H83N(DMOTAg)

C40H83N(EOTAg)	C12H4N2Br4(2378TBPg)	C2H5NO	C3H9NO2(g)
C40H83N(MNTAg)	C12H5N2Br3(123TBPg)	C2H5NO(g)	C3H10N2O(g)
C40H83N(TCAg)	C12H5N2Br3(124TBPg)	C2H5NO(MEFg)	(CH3)3NHNO3(ia)
C42H87N(g)	C12H5N2Br3(126TBPg)	C2H5NO(NEg)	(CH3)3NHOH(a)
C45H93N(g)	C12H5N2Br3(127TBPg)	C2H5NO2	C4H3NO(g)
C48H99N(g)	C12H5N2Br3(128TBPg)	C2H5NO2(g)	C4H4N2O2(Ug)
C51H105N(g)	C12H5N2Br3(129TBPg)	C2H5NO2(a)	C4H4N2O3(BAg)
C54H111N(g)	C12H5N2Br3(136TBPg)	C2H5NO2(ENIg)	C4H5NO2(MCAG)
C57H117N(g)	C12H5N2Br3(137TBPg)	C2H5NO2(MC)	C4H5N3O(Cg)
C60H123N(g)	C12H5N2Br3(138TBPg)	C2H5NO2(MCg)	C4H6N2O2(a)
CHNH2(-g)	C12H5N2Br3(139TBPg)	C2H5NO2(NEI)	C4H6N8O8(BCOg)
CHNH2(+g)	C12H5N2Br3(146TBPg)	C2H5NO3(l)	C4H7NO(2MAG)
CH4N(+g)	C12H5N2Br3(147TBPg)	C2H5NO3(g)	C4H7NO(2PRDg)
CH5N(-g)	C12H5N2Br3(236TBPg)	C2H5NO3(AG)	C4H7NO(3MPRg)
CH5N(+g)	C12H5N2Br3(237TBPg)	C2H5N3O2(Bg)	C4H7NO(ACYg)
CH5N(+1g)	C12H6N2Br2(12DBPg)	C2H6N2O(MCA)	C4H7NO2(1MPNg)
CH5N(+2g)	C12H6N2Br2(13DBPg)	C2H6N2O(MCAG)	C4H7NO2(2N2Bg)
CH3NH3(+a)	C12H6N2Br2(14DBPg)	C2H6N2O(NNDMAG)	C4H7NO4(a)
CH6N(+g)	C12H6N2Br2(16DBPg)	C2H6N2O(NNEAg)	C4H7NO4(LAA)
(CH3)2NH2(+a)	C12H6N2Br2(17DBPg)	C2H6N2O2(g)	C4H7N3O9(124Bg)
C3H8N(+g)	C12H6N2Br2(18DBPg)	C2H6N2O2(AG)	C4H8N2O2(BDA)
C3H9N(+g)	C12H6N2Br2(19DBPg)	C2H6N2O2(ENAg)	C4H8N2O3(a)
(CH3)3NH(+a)	C12H6N2Br2(23DBPg)	C2H7NO(g)	C4H8N2O3(LAS)
C3H10N(+g)	C12H6N2Br2(27DBPg)	C2H7NO(MEAg)	C4H8N8O8
(CH3)3N*BH3(g)	C12H6N2Br2(28DBPg)	C2H7NO(NEAg)	C4H8N8O8(g)
(CH3)4N*BH4(ia)	C12H7N2Br(1BPG)	C2H7NO2(g)	C4H9NO(g)
C12H3N2Br5(12346789OBPG)	C12H7N2Br(2BPG)	C2H7NO2(AG)	C4H9NO(11DMNEg)
)	CH3NH3Cl(ia)	(CH3)2NH2NO3(ia)	C4H9NO(1MNPg)
C12H3N2Br5(1234678HBPg)	(CH3)2NH2Cl(ia)	(CH3)2NH2OH(a)	C4H9NO(BAM)
C12H3N2Br5(1234679HBPg)	(CH3)3NHCl(ia)	C3H3NO(12OZg)	C4H9NO(NNDMAG)
C12H3N2Br5(123467HBPg)	CHN3O(FAg)	C3H3NO(OAZg)	C4H9NO2(a)
C12H3N2Br5(123468HBPg)	CH(NO2)3(g)	C3H5NO(g)	C4H9NO2(1N1MPg)
C12H3N2Br5(123469HBPg)	CH2NO(g)	C3H5NO(AAMg)	C4H9NO2(1N2MPg)
C12H3N2Br5(12346PBPg)	CH2NO2(g)	C3H5NO(HANG)	C4H9NO2(1NBI)
C12H3N2Br5(123478HBPg)	CH2NO3(g)	C3H5NO(LNIg)	C4H9NO2(1NBg)
C12H3N2Br5(12347PBPg)	CH2N2O(g)	C3H5NO2(1NPG)	C4H9NO2(2M2NPI)
C12H3N2Br5(123678HBPg)	CH2N2O2(g)	C3H5NO2(2NPG)	C4H9NO2(2M2NPG)
C12H3N2Br5(123679HBPg)	CH2N2O4(g)	C3H5NO2(NCPg)	C4H9NO2(2N2MPg)
C12H3N2Br5(12367PBPg)	CH3NO(g)	C3H5NO2(P2Ng)	C4H9NO2(2NBI)
C12H3N2Br5(123689HBPg)	CH3NO(FIAG)	C3H5NO2(P2NAG)	C4H9NO2(2NBg)
C12H3N2Br5(12368PBPg)	CH3NO(FOg)	C3H5NO2(PNG)	C4H9NO2(4AB)
C12H3N2Br5(12369PBPg)	CH3NO(MINOg)	C3H5NO3(PNg)	C4H9NO2(4ABI)
C12H3N2Br5(123789HBPg)	CH3NO(NMg)	C3H5N3O9(NGg)	C4H9NO3(a)
C12H3N2Br5(12378PBPg)	CH3NO(OZg)	C3H6NO2(a)	C4H9NO3(DTH)
C12H3N2Br5(12379PBPg)	CH3NO2(g)	C3H6N2O2(NNAG)	C4H11NO(1A2Bg)
C12H3N2Br5(12389PBPg)	CH3NO2(MNg)	C3H6N6O6	C4H11NO(1A2M2Pg)
C12H3N2Br5(124679HBPg)	CH3NO3(l)	C3H6N6O6(g)	C4H11NO(2A1Bg)
C12H3N2Br5(12467PBPg)	CH3NO3(g)	C3H7NO(2NPG)	C4H11NO(2A2M1Pg)
C12H3N2Br5(124689HBPg)	CH3NO3(AG)	C3H7NO(DMFg)	C4H11NO(2AB1Og)
C12H3N2Br5(12468PBPg)	CH3N2O3(g)	C3H7NO(DMNMg)	C4H11NO(2EAg)
C12H3N2Br5(12469PBPg)	CH3N3O4(MAG)	C3H7NO(NMTg)	C4H11NO(3A1Bg)
C12H3N2Br5(12478PBPg)	CH4N2O	C3H7NO(PAM)	C4H11NO(3A2Bg)
C12H3N2Br5(12479PBPg)	CH4N2O(g)	C3H7NO2(a)	C4H11NO(4A1Bg)
C12H3N2Br5(12489PBPg)	CH4N2O(a)	C3H7NO2(1NPI)	C4H11NO(4A2Bg)
C12H4N2Br4(1234TBPg)	CH4N2O(AG)	C3H7NO2(1NPG)	C4H11NO(4AB2Og)
C12H4N2Br4(1236TBPg)	CH4N2O2	C3H7NO2(2NPI)	C4H11NO(DMEg)
C12H4N2Br4(1237TBPg)	CH4N2O2(g)	C3H7NO2(2NPG)	C4H11NO(EDMAG)
C12H4N2Br4(1238TBPg)	CH4N2O2(AG)	C3H7NO2(D2A)	C4H11NO(R-2A1Bg)
C12H4N2Br4(1239TBPg)	CH4N4O2(NGg)	C3H7NO2(DMNAg)	C4H11NO(S+2A1Bg)
C12H4N2Br4(1246TBPg)	CH6N2O(g)	C3H7NO2(PNg)	C4H11NO2(2A2M13PDOg)
C12H4N2Br4(1247TBPg)	CH3NH3NO3(ia)	C3H7NO2(PNCg)	C4H11NO2(2AM1g)
C12H4N2Br4(1248TBPg)	CH3NH3OH(a)	C3H7NO2(PNTg)	C4H11NO2(3MA12PDOg)
C12H4N2Br4(1249TBPg)	CH3NH3OH(ia)	C3H7NO3(a)	C4H11NO2(DEAg)
C12H4N2Br4(1267TBPg)	C2HNO(g)	C3H7NO3(DSE)	C4H12N2O(g)
C12H4N2Br4(1268TBPg)	C2HNO2(g)	C3H7NO3(LS)	C4H12N2O(AEEg)
C12H4N2Br4(1269TBPg)	C2H(NO2)2(g)	C3H7NO3(LSg)	C5H4N4O
C12H4N2Br4(1278TBPg)	C2H2NO(g)	C3H7NO3(PNg)	C5H4N4O2
C12H4N2Br4(1279TBPg)	C2H2NO2(g)	C3H7N3O5(g)	C5H4N4O3
C12H4N2Br4(1289TBPg)	C2H2(NO2)2(g)	C3H8N2O(EMNAG)	C5H7NO2(ECAg)
C12H4N2Br4(1368TBPg)	C2H3NO(HYAg)	C3H8N2O2(NMNNEAg)	C5H8N4O12(g)
C12H4N2Br4(1369TBPg)	C2H3NO(MICg)	C3H9NO(12APRg)	C5H9NO(2IC2MPg)
C12H4N2Br4(1378TBPg)	C2H3NO2(g)	C3H9NO(21APRg)	C5H9NO(Blg)
C12H4N2Br4(1379TBPg)	C2H3NO2(1g)	C3H9NO(31APRg)	C5H9NO(IBICg)
C12H4N2Br4(1469TBPg)	C2H3NO4(ANG)	C3H9NO(EMAG)	C5H9NO(NM2Pg)
C12H4N2Br4(1478TBPg)	C2H3NO5(g)	C3H9NO(MAMg)	C5H9NO4(a)

C5H9NO4(LGA)	C6H13NO2(DIL)	C2H4NO2(-a)	C5H9NS(NMTg)
C5H9NO4(LGAg)	C6H13NO2(DLE)	C10H10N4O5(-a)	C7H5NS(BTg)
C5H10N2O3(a)	C6H13NO2(ILa)	C10H10N4O5(-2a)	C7H6N2S(2ABT)
C5H10N2O3(LGL)	C6H13NO2(LL)	C10H12N2O8(EDTA-4a)	C7H6N2S(2ABTg)
C5H11NO(11DMNPg)	C6H14N2O2(DLY)	C10H13N2O8(EDTA-3a)	C2H3NaO2(SACg)
C5H11NO(PAM)	C6H14N2O2(LYSg)	C10H14N2O8(EDTA-2a)	CH2O(g)
C5H11NO(TBUg)	C6H14N4O2(DAR)	C10H15N2O8(EDTA-a)	CH2O(a)
C5H11NO2(a)	C6H15NO(6AMXg)	C10H17N2O8(EDTA+a)	CH2O(+HMg)
C5H11NO2(1N11DMPg)	C6H15NO2(DPRg)	CH2NH2COOK(ia)	CH2O(-HMg)
C5H11NO2(1N22DMPg)	C6H15NO3(TEAg)	C10H12N2O8Ni(EDTA-2a)	CH2O(HMg)
C5H11NO2(1N2MBg)	C7H5NO(BXg)	C10H13N4O8P(a)	CH2O2(g)
C5H11NO2(1N3MBg)	C7H5NO(PICg)	C10H14N5O7P(a)	CH2OH(g)
C5H11NO2(1NPg)	C7H5NO4(2NB)	C11H15N2O8P(a)	CH3O(g)
C5H11NO2(2N2MBg)	C7H5NO4(3NB)	C11H17N2O8P(a)	CH3O2(g)
C5H11NO2(2N3MBg)	C7H5NO4(4NB)	C21H27N7O14P2(a)	CH3OH(l)
C5H11NO2(2NPG)	C7H5N3O6(246TNT)	C21H28N7O17P3(a)	CH3OH(g)
C5H11NO2(3NPg)	C7H5N3O6(246TNTg)	C21H29N7O14P2(a)	CH3OH(a)
C5H11NO2(5AP)	C7H5N5O8(T)	C21H30N7O17P3(a)	CH4O2(MHPg)
C5H11NO2(5API)	C7H6N2O4(24DNTg)	C10H10N4O8P(-3a)	C2HO(g)
C5H11NO2(LVA)	C7H6N2O4(26DNTg)	C10H10N4O11P2(-4a)	C2H2O(Eg)
C5H12N2O2(DOR)	C7H6N2O4(34DNTg)	C10H10N4O14P3(-5a)	C2H2O(KTEg)
C5H13NO2(2A2E13PDOg)	C7H7NO(FRag)	C10H11N4O8P(-2a)	C2H2O(OXg)
C5H13NO2(MDAg)	C7H7NO2(1M4N)	C10H11N4O11P2(-3a)	C2H2O2(DOg)
C6H3N3O6(135TNBg)	C7H7NO2(1M4NI)	C10H11N4O14P3(-4a)	C2H2O2(EDAL)
C6H4N2O4(14D)	C7H7NO2(1M4Ng)	C10H12N4O8P(-a)	C2H2O2(GOXg)
C6H4N2O4(14DI)	C7H7NO2(2AB)	C10H12N4O11P2(-2a)	C2H2O2(Og)
C6H4N2O4(MNBg)	C7H7NO2(3AB)	C10H12N4O14P3(-3a)	CH2COO(PGLY)
C6H4N2O4(ONBg)	C7H7NO2(4AB)	C10H12N5O7P(-2a)	C2H2O2(123TOg)
C6H4N2O4(PDBg)	C7H7NO2(MNTg)	C10H12N5O10P2(-3a)	C2H2O4(a)
C6H4N4O2(g)	C7H7NO2(ONTg)	C10H12N5O13P3(-4a)	C2H2O4(OXA)
C6H5NO(NBg)	C7H7NO3(ONAg)	C10H13N4O11P2(-a)	C2H2O4(OXAg)
C6H5NO2(NBZI)	C7H11NO(CHlg)	C10H13N4O14P3(-2a)	C2H3O(g)
C6H5NO2(NBZg)	C7H15NO2(1NHg)	C10H13N5O7P(-a)	C2H3O(Ag)
C6H5NO2(NIAG)	C7H15NO2(7AH)	C10H13N5O10P2(-2a)	C2H3O(Og)
C6H5NO3(4NP)	C7H15NO2(7AHI)	C10H13N5O13P3(-3a)	C2H3O(VOg)
C6H5NO3(4NPI)	C8H9NO(AANG)	C10H14N5O10P2(-a)	C2H3O2(g)
C6H5N3O4(25D)	C8H11NO(PPDg)	C10H14N5O13P3(-2a)	C2H4O(a)
C6H5N3O4(25DI)	C8H17NO(OAM)	C11H14N2O8P(-a)	C2H4O(ACEI)
C6H6N2O2(2NA)	C8H17NO2(1NOg)	C11H15N2O8P(-2a)	C2H4O(ACEg)
C6H6N2O2(2NAI)	C8H17NO2(2NOg)	C11H16N2O8P(-a)	C2H4O(Eg)
C6H6N2O2(2NAG)	C9H6N2O2(TICg)	C11H16N2O8P(+a)	C2H4O(OXII)
C6H6N2O2(3NA)	C9H7NO(8HQg)	C21H25N7O17P3(-3a)	C2H4O(OXlg)
C6H6N2O2(3NAI)	C9H11NO(g)	C21H26N7O14P2(-a)	C2H4O(POE)
C6H6N2O2(3NAG)	C9H11NO2(a)	C21H26N7O17P3(-2a)	C2H4O(VASg)
C6H6N2O2(4NA)	C9H11NO2(DPA)	C21H26N7O17P3(-4a)	C2H4O2(a)
C6H6N2O2(4NAI)	C9H11NO2(LPHg)	C21H27N7O14P2(-2a)	C2H4O2(12DOEg)
C6H6N2O2(4NAG)	C9H11NO3(a)	C21H27N7O17P3(-a)	C2H4O2(13DOEg)
C6H8N2O(BCEg)	C9H11NO3(LTY)	C21H27N7O17P3(-3a)	C2H4O2(ACAI)
C6H8N2O2(14DIB)	C9H19NO2(1NNg)	C21H28N7O14P2(-a)	C2H4O2(ACAg)
C6H11NO(CYX)	C9H19NO2(9AN)	C21H28N7O14P2(+a)	C2H4O2(E11Dg)
C6H11NO(CYXg)	C9H19NO2(9ANI)	C21H28N7O17P3(-2a)	C2H4O2(HPEg)
C6H11NO(ECLg)	C10H7NO2(1NN)	C21H29N7O17P3(-a)	C2H4O2(MFAG)
C6H13NO(HAM)	C10H7NO2(1NNI)	C21H29N7O17P3(+a)	C2H4O2(MFOI)
C6H13NO2(a)	C10H12N4O5	C10H11N4O8PMg(a)	C2H4O2(MFOa)
C6H13NO2(1N22DMBg)	C10H12N4O5(a)	C10H11N4O14P3Mg2(a)	CH3COOH(a)
C6H13NO2(1N23DMBg)	C10H13N5O4	C10H12N4O11P2Mg(a)	C2H4O3(a)
C6H13NO2(1N2EBg)	C10H13N5O4(a)	C10H12N5O7PMg(a)	C2H4O3(123TOg)
C6H13NO2(1N2MPg)	C10H16N2O8(EDTA)	C10H12N5O10P2Mg2(a)	C2H4O3(124TOg)
C6H13NO2(1N33DMBg)	C10H21NO2(1NDg)	C10H13N5O10P2Mg(a)	C2H4O3(GAG)
C6H13NO2(1N3MPg)	C11H12N2O2(a)	C10H14N5O13P3Mg(a)	C2H4O3(HPAAG)
C6H13NO2(1N4MPg)	C11H12N2O2(LT)	C10H11N4O11P2Mg(-a)	C2H4O3(PAAg)
C6H13NO2(1NHg)	C11H23NO2(1NUDg)	C10H11N4O14P3Mg(-2a)	C2H4O4(FADg)
C6H13NO2(2AH)	C12H25NO2(1NDg)	C10H12N4O14P3Mg(-a)	C2H5O(g)
C6H13NO2(2AHL)	C13H9NO2(2NF)	C10H12N5O10P2Mg(-a)	C2H5O(1HEg)
C6H13NO2(2N23DMBg)	C13H9NO2(2NFg)	C10H12N5O10P2Mg2(+a)	C2H5O(2HEg)
C6H13NO2(2N2MPg)	C13H27NO2(g)	C10H12N5O13P3Mg(-2a)	C2H5O(MMg)
C6H13NO2(2N33DMBg)	C14H6N6O12(g)	C10H13N5O13P3Mg(-a)	C2H5O2(EFg)
C6H13NO2(2N3MPg)	C14H29NO2(1NTDg)	C5H11NO2S(a)	C2H5O2(HPEg)
C6H13NO2(2N4MPg)	C15H31NO2(1NPDg)	C10H12N2O8U2(EDTA)	C2H5O4(HPEPg)
C6H13NO2(2NHg)	C16H33NO2(1NHDg)	CH4N2S	C2H5OH(a)
C6H13NO2(3N2MPg)	C17H35NO2(g)	CH4N2S(TURg)	C2H6O(DMEg)
C6H13NO2(3N3MPg)	C18H13N3O4(44DTPg)	CH5N3S	C2H6O(DMEa)
C6H13NO2(3NHg)	C18H37NO2(g)	C2H3NS(g)	C2H6O(EAOI)
C6H13NO2(4AHI)	C19H39NO2(g)	C3H4N2S(2AT)	C2H6O(EAOg)
C6H13NO2(5AHI)	C20H41NO2(g)	C3H4N2S(2ATg)	C2H6O2(DMPg)

C2H6O2(EGLI)	C3H7O(g)	C4H6O2(MAAg)	C4H8O2(IPFOg)
C2H6O2(EGLg)	C3H7O(2HPRg)	C4H6O2(MARl)	C4H8O2(IPFOa)
C2H6O2(PEg)	C3H7O(IPRg)	C4H6O2(MARg)	C4H8O2(MPRI)
C2H8O2(DMOLg)	C3H7O2(g)	C4H6O2(VAAg)	C4H8O2(MPRg)
C2H2COO(PPLAC)	C3H7OH(a)	C4H6O2(VACg)	C4H8O2(MPRa)
C3H3O(g)	C3H8O(2PRI)	C4H6O2(Z3HBg)	C4H8O2(PFOl)
C3H3O(Pg)	C3H8O(2PRg)	C4H6O2(Z4HB3E2Og)	C4H8O2(PFOa)
C3H4O(g)	C3H8O(2PRa)	C4H6O3(11HVOEg)	C4H8O2(PFRg)
C3H4O(1P1Ng)	C3H8O(MEEg)	C4H6O3(12HVOEg)	C4H8O2(c2BDOg)
C3H4O(ACRg)	C3H8O(MEEa)	C4H6O3(44DHB3E2Og)	C4H8O2(t2BDOg)
C3H4O(CPNg)	C3H8O(PROl)	C4H6O3(4M13DO2Ng)	C4H8O3(a)
C3H4O2(12DOg)	C3H8O(PROg)	C4H6O3(AAHl)	C4H8O4(g)
C3H4O2(13DOg)	C3H8O2(g)	C4H6O3(AAHg)	C4H8O4(EADg)
C3H4O2(13DOX2Ng)	C3H8O2(2MOl)	C4H6O4(a)	C4H9O(1g)
C3H4O2(2OXl)	C3H8O2(2MOg)	C4H6O4(BDAI)	C4H9O(2g)
C3H4O2(2PAG)	C3H8O2(DMOL)	C4H6O4(DAPg)	C4H9O(3g)
C3H4O2(PAl)	C3H8O2(DMOg)	C4H6O4(SUC)	C4H9O(4g)
C3H4O2(PACg)	C3H8O2(PGLl)	C4H6O4(SUCg)	C4H9O(Bg)
C3H4O2(PDALg)	C3H8O2(PGLg)	C4H6O5(DGAg)	C4H9O2(g)
C3H4O2(VFMg)	C3H8O2(PHPg)	C4H6O5(MAG)	C4H9O3(1g)
C3H4O2(Z3HPg)	C3H8O2(TMGl)	C4H6O5(MALg)	C4H9O3(2g)
C3H4O3(g)	C3H8O2(TMGg)	C4H6O6(TAg)	C4H10O(+,-2Bg)
C3H4O3(123TOg)	C3H8O3(g)	C4H6O6(TACg)	C4H10O(2BUg)
C3H4O3(124TOg)	C3H8O3(GLYl)	C4H7O(1g)	C4H10O(2BUa)
C3H4O3(33DHPg)	C4H2O3(MANg)	C4H7O(2g)	C4H10O(2M1Pa)
C3H4O3(PYAg)	C4H4O(CB2Eg)	C4H7O(2Bg)	C4H10O(2M2Pg)
C3H4O4(a)	C4H4O(FURl)	C4H7O(3g)	C4H10O(2M2Pa)
C3H4O4(MACg)	C4H4O(FURg)	C4H7O(4g)	C4H10O(BUTl)
C3H5O(Ag)	C4H4O(VKg)	C4H7O2(1g)	C4H10O(BUTg)
C3H5O(Pg)	C4H4O2(14Dg)	C4H7O2(1B4Pg)	C4H10O(DEEl)
C3H5O2(g)	C4H4O2(3HCB2Og)	C4H7O2(2g)	C4H10O(DEEg)
C3H5O2(PAg)	C4H4O2(CB13Dg)	C4H7O2(3g)	C4H10O(DEEa)
C3H6O(g)	C4H4O2(DIKg)	C4H8O(a)	C4H10O(IBAl)
C3H6O(a)	C4H4O3(SANg)	C4H8O(12EPBg)	C4H10O(IBUg)
C3H6O(13POXg)	C4H4O4(14D26Dg)	C4H8O(21Bl)	C4H10O(MIEl)
C3H6O(2PRI)	C4H4O4(E2B)	C4H8O(21Bg)	C4H10O(MIEa)
C3H6O(2PRg)	C4H4O4(FMAG)	C4H8O(21Ba)	C4H10O(MISg)
C3H6O(2PRa)	C4H4O4(Gg)	C4H8O(23DMOg)	C4H10O(MNPg)
C3H6O(ACEl)	C4H4O4(MAA)	C4H8O(2MAAg)	C4H10O(MPEl)
C3H6O(CPOLg)	C4H4O4(MACg)	C4H8O(31Bl)	C4H10O(MPEa)
C3H6O(MEG)	C4H5O(1g)	C4H8O(31Bg)	C4H10O(R2Bg)
C3H6O(MOXg)	C4H5O(2g)	C4H8O(31Ba)	C4H10O(S2Bg)
C3H6O(P2Og)	C4H5O2(1g)	C4H8O(3M1Pg)	C4H10O(SBAl)
C3H6O(PAl)	C4H5O2(2g)	C4H8O(BUOl)	C4H10O(TBA)
C3H6O(POTM)	C4H5O2(3g)	C4H8O(BUOg)	C4H10O(TBAl)
C3H6O(POXl)	C4H6O(g)	C4H8O(BUTl)	C4H9OH(a)
C3H6O(PREg)	C4H6O(23DHFg)	C4H8O(BUTg)	C4H10O2(12Bl)
C3H6O(PROg)	C4H6O(25DYFg)	C4H8O(CBOLl)	C4H10O2(12BDg)
C2H5COOH(a)	C4H6O(2BALtg)	C4H8O(CBOLg)	C4H10O2(12BUeG)
C3H6O2(a)	C4H6O(2MPg)	C4H8O(CBOLa)	C4H10O2(12DMEg)
C3H6O2(12DOg)	C4H6O(3Bg)	C4H8O(CPMl)	C4H10O2(13Bl)
C3H6O2(13DOg)	C4H6O(BNg)	C4H8O(CPMg)	C4H10O2(13BUeG)
C3H6O2(1MEg)	C4H6O(CBNg)	C4H8O(CPMa)	C4H10O2(14Bl)
C3H6O2(ACTg)	C4H6O(DMKg)	C4H8O(EOXlI)	C4H10O2(14Bg)
C3H6O2(EFOl)	C4H6O(DVEg)	C4H8O(EVEg)	C4H10O2(1M13Pg)
C3H6O2(EFOg)	C4H6O(EKg)	C4H8O(IBAl)	C4H10O2(23Bl)
C3H6O2(EFOa)	C3H6COO(PBLAC)	C4H8O(IBAg)	C4H10O2(23Bg)
C3H6O2(MACg)	C4H6O2(1VOEg)	C4H8O(THFl)	C4H10O2(23BDl)
C3H6O2(MACa)	C4H6O2(23BDg)	C4H8O(THFg)	C4H10O2(23BDg)
C3H6O2(METl)	C4H6O2(23DH14Dg)	C3H7COOH(a)	C4H10O2(2EOl)
C3H6O2(P12Dg)	C4H6O2(24DH13Dg)	C4H8O2(a)	C4H10O2(2EOg)
C3H6O2(PAl)	C4H6O2(2BDLg)	C4H8O2(11DMEg)	C4H10O2(2M12Pl)
C3H6O2(PAg)	C4H6O2(2MMAg)	C4H8O2(12DOg)	C4H10O2(2M12Pg)
C3H6O3(g)	C4H6O2(34DH12Dg)	C4H8O2(13DOg)	C4H10O2(2M13Pg)
C3H6O3(a)	C4H6O2(36DH12Dg)	C4H8O2(14Dl)	C4H10O2(2M1Pg)
C3H6O3(123TOg)	C4H6O2(3HB3Eg)	C4H8O2(14Dg)	C4H10O2(2R3R-23BDg)
C3H6O3(124TOg)	C4H6O2(3OBAG)	C4H8O2(14DOL)	C4H10O2(2S3S+23BDg)
C3H6O3(L2H)	C4H6O2(4Bl)	C4H8O2(1HP3Bg)	C4H10O2(3M1Pg)
C3H6O3(L2Hl)	C4H6O2(4HB3Eg)	C4H8O2(BACl)	C4H10O2(DEPg)
C3H6O3(L2Hg)	C4H6O2(AFG)	C4H8O2(BACg)	C4H10O2(MPg)
C3H6O3(LACg)	C4H6O2(BACg)	C4H8O2(EACg)	C4H10O2(PBMEg)
C3H6O3(MOAg)	C4H6O2(CAg)	C4H8O2(EACa)	C4H10O2(R-13BDg)
C3H6O3(SLAg)	C4H6O2(CPCAg)	C4H8O2(EETl)	C4H10O2(R-1M2Pg)
C3H6O3(ToXg)	C4H6O2(CRAcg)	C4H8O2(IBAg)	C4H10O2(S+13BDg)
C3H6O3(TRl)	C4H6O2(CRAtg)	C4H8O2(IPFOl)	C4H10O2(S+1M2Pg)

C4H10O2(S+2MPg)	C5H8O3(LVAg)	C5H10O2(PACa)	C5H12O2(1E2Pg)
C4H10O2(TBUg)	C5H8O3(MAAg)	C5H10O2(SBFOI)	C5H12O2(1M2Bg)
C4H10O2(m23BDg)	C5H8O4(a)	C5H10O2(SBFOg)	C5H12O2(23PDg)
C4H10O3(g)	C5H8O4(MBAI)	C5H10O2(TBFOI)	C5H12O2(24Pg)
C4H10O3(DEGI)	C5H8O4(PDA)	C5H10O2(TBFOg)	C5H12O2(2E1Pg)
C4H10O4(ERY)	C5H8O4(PDAI)	C5H10O2(TFAG)	C5H12O2(2IPI)
C4H10O4(ERYI)	C5H8O4(PDAG)	C5H10O2(s+2MBAg)	C5H12O2(2IPEg)
C4H12O2(DEOLg)	C5H9O2(1g)	C5H10O3(a)	C5H12O2(2M12BDOg)
C4H16O4(TMOLg)	C5H9O2(2g)	C5H10O3(136TOg)	C5H12O2(2M13BDOg)
C5H4O(24CPD1Og)	C5H9O2(3g)	C5H10O3(DEC)	C5H12O2(2M14BDOg)
C5H4O2(4Pg)	C5H9O2(4g)	C5H10O3(ELg)	C5H12O2(2M23BDOg)
C5H4O2(FURg)	C5H9O2(5g)	C5H10O5(Aa)	C5H12O2(2POI)
C5H4O3(2HP4Og)	C5H10O(a)	C5H10O5(ADX)	C5H12O2(2POg)
C5H6O(2MCB2Og)	C5H10O(22DMPg)	C5H10O5(DXa)	C5H12O2(2s4s+PDOg)
C5H6O(2MFURg)	C5H10O(2M3B2OI)	C5H10O5(DXYa)	C5H12O2(35DI)
C5H6O(3MFURg)	C5H10O(2M3B2Og)	C5H10O5(La)	C5H12O2(3M12BDOg)
C5H6O(4MCB2Og)	C5H10O(2MBg)	C5H10O5(Ra)	C5H12O2(3M13BDOg)
C5H6O(P14D3Og)	C5H10O(2MTHFg)	C5H10O5(RIa)	C5H12O2(3M1Bg)
C5H6O2(2MCB13Dg)	C5H10O(2PNI)	C5H10O5(Xa)	C5H12O2(3M1Pg)
C5H6O2(3H2MCB2Og)	C5H10O(2PNg)	C5H10O5(XYa)	C5H12O2(EEPg)
C5H6O2(3H4MCB2Og)	C5H10O(3M2BI)	C5H11OH(a)	C5H12O2(EGMg)
C5H6O2(3M4MO2Og)	C5H10O(3M2Bg)	C5H12O(+/-3M2Bg)	C5H12O2(NGg)
C5H6O2(FRAG)	C5H10O(3M2Ba)	C5H12O(22DMP)	C5H12O2(dl24PDOg)
C5H6O2(Z3VOPg)	C5H10O(3MBg)	C5H12O(22DMPg)	C5H12O2(dlE23PDOg)
C5H6O3(11DHP14D3Og)	C5H10O(3MTHFg)	C5H12O(22DMPa)	C5H12O2(dlT23PDOg)
C5H6O3(3OPAVEg)	C5H10O(3PNI)	C5H12O(2M1BI)	C5H12O2(m24PDOg)
C5H6O3(GANg)	C5H10O(3PNg)	C5H12O(2M1Ba)	C5H12O2(rr-24PDOg)
C5H6O3(Z5H3OP4Eg)	C5H10O(3PNa)	C5H12O(2M2BI)	C5H12O3(22MOEg)
C5H6O4(CIAG)	C5H10O(41PI)	C5H12O(2M2Bg)	C5H12O4(PER)
C5H6O4(ITAg)	C5H10O(41Pg)	C5H12O(2M2Ba)	C5H12O4(PERI)
C5H7O(g)	C5H10O(41Pa)	C5H12O(2M2Mg)	C5H12O4(PERg)
C5H8O(2MB3Eg)	C5H10O(CPAI)	C5H12O(2PEI)	C5H12O5(XYLa)
C5H8O(31PI)	C5H10O(CPAG)	C5H12O(2PEg)	C6H4O2(QUIg)
C5H8O(31Pg)	C5H10O(CPAa)	C5H12O(2PEa)	C6H5O(g)
C5H8O(31Pa)	C5H10O(CPEI)	C5H12O(2RSM1Bg)	C6H5O(CHDg)
C5H8O(34DHPg)	C5H10O(CPEg)	C5H12O(31MEBI)	C6H5O(Pg)
C5H8O(36DHPg)	C5H10O(CPEa)	C5H12O(31MEBg)	C6H5O2(PPg)
C5H8O(CPNg)	C5H10O(PENI)	C5H12O(31MEBa)	C6H5OH(a)
C5H8O(MIKg)	C5H10O(PENg)	C5H12O(32MEBg)	C6H6O(24CHDOg)
C5H8O(P1E3Og)	C5H10O(THPg)	C5H12O(3PEI)	C6H6O(25CHDOg)
C4H8COO(PVLAC)	C4H9COOH(a)	C5H12O(3PEg)	C6H6O(Og)
C5H8O2(1M1VOEg)	C5H10O2(a)	C5H12O(3PEa)	C6H6O(PHE)
C5H8O2(22DMMAg)	C5H10O2(13DOg)	C5H12O(EIPEI)	C6H6O(PHEI)
C5H8O2(2M3BAg)	C5H10O2(1E1MEg)	C5H12O(EIPEg)	C6H6O(PHEg)
C5H8O2(2MBAg)	C5H10O2(22DI)	C5H12O(EIPEa)	C6H6O(c13BD4Kg)
C5H8O2(3H2MB3Eg)	C5H10O2(22DMPAg)	C5H12O(EOPg)	C6H6O(t13BD4Kg)
C5H8O2(3M2BAg)	C5H10O2(2MBI)	C5H12O(EPEI)	C6H5OOH(HPPg)
C5H8O2(3M3BAg)	C5H10O2(2MBg)	C5H12O(EPEa)	C6H6O2(12BNDg)
C5H8O2(47DH13DOg)	C5H10O2(2MPI)	C5H12O(IAAI)	C6H6O2(13BNDg)
C5H8O2(4H2MB3Eg)	C5H10O2(2MPg)	C5H12O(IBMEI)	C6H6O2(2MP4Og)
C5H8O2(4PAg)	C5H10O2(3MBAg)	C5H12O(IBMEg)	C6H6O2(3MP4Og)
C5H8O2(5PLI)	C5H10O2(BFOI)	C5H12O(MBEI)	C6H6O2(CAT)
C5H8O2(AAg)	C5H10O2(BFOg)	C5H12O(MBEg)	C6H6O2(CATI)
C5H8O2(ALAg)	C5H10O2(BFOa)	C5H12O(MBEa)	C6H6O2(HQU)
C5H8O2(DPLg)	C5H10O2(EPNI)	C5H12O(MIEg)	C6H6O2(HQUI)
C5H8O2(EARg)	C5H10O2(EPNg)	C5H12O(MSEg)	C6H6O2(HQUg)
C5H8O2(GVAg)	C5H10O2(EPNa)	C5H12O(MTEI)	C6H6O2(RES)
C5H8O2(IPAg)	C5H10O2(IBFg)	C5H12O(MTEa)	C6H6O2(RESI)
C5H8O2(M3Bg)	C5H10O2(IBFa)	C5H12O(Pg)	C6H6O3(123BTRg)
C5H8O2(MMAg)	C5H10O2(IPACI)	C5H12O(PENI)	C6H7O(HCHDRg)
C5H8O2(Mc2Bg)	C5H10O2(IPACg)	C5H12O(PENg)	C6H8O(23DMFg)
C5H8O2(Mt2Bg)	C5H10O2(IPACa)	C5H12O(SBMEI)	C6H8O(24DMFg)
C5H8O2(VPPg)	C5H10O2(IVAI)	C5H12O(r-2Pg)	C6H8O(25DMFg)
C5H8O2(Z1HP1E3Og)	C5H10O2(IVAg)	C5H12O(s+2Pg)	C6H8O(2EFg)
C5H8O2(c2M2BAg)	C5H10O2(M2MPRI)	C5H12O(s-2M1Bg)	C6H8O(2MP14D3Og)
C5H8O2(c2PAg)	C5H10O2(M2MPRg)	C5H12O(s3M2Bg)	C6H8O(34DMFg)
C5H8O2(c3PAg)	C5H10O2(M2MPRa)	C5H12O(sBMEg)	C6H8O(3EFg)
C5H8O2(t2M2BAg)	C5H10O2(MBTI)	C5H12O(sBMEg)	C6H8O(44DMCB2Og)
C5H8O2(t2PAg)	C5H10O2(MBTg)	C5H12O2(+/-12PDg)	C6H8O(H15D3Og)
C5H8O2(t3PAg)	C5H10O2(MBTa)	C5H12O2(12PDg)	C6H8O(Z5HH14D3Og)
C5H8O3(11DHP1E3Og)	C5H10O2(NPAG)	C5H12O2(13PDg)	C6H8O2(22DMCB13Dg)
C5H8O3(11MVOEg)	C5H10O2(PAI)	C5H12O2(14PDg)	C6H8O2(2M3OP4Eg)
C5H8O3(22DM3OPAg)	C5H10O2(PAG)	C5H12O2(15PI)	C6H8O2(2MAAVEg)
C5H8O3(2HM2MMAg)	C5H10O2(PACI)	C5H12O2(15Pg)	C6H8O2(33DM4MO2Og)
C5H8O3(2HYAg)	C5H10O2(PACg)	C5H12O2(15PDOLI)	C6H8O2(3H24DMCB2Og)



C6H8O2(3H44DMCB2Og)	C6H12O(33DM2BNg)	C6H12O2(M22DI)	C6H14O(3M3Pg)
C6H8O2(3OH5Eg)	C6H12O(33DMBg)	C6H12O2(M22Da)	C6H14O(3M3Pa)
C6H8O2(E24DMCB13Dg)	C6H12O(33DMTHFg)	C6H12O2(M22DMPRg)	C6H14O(3RSM1Pg)
C6H8O4(DIMg)	C6H12O(34DMTHFg)	C6H12O2(M2MI)	C6H14O(3RSM2RSPI)
C6H8O4(DLLg)	C6H12O(3ETHFg)	C6H12O2(M2MBUg)	C6H14O(3RSM2RSPg)
C6H8O4(DPAg)	C6H12O(3HEI)	C6H12O2(M3MI)	C6H14O(3RSM2RSPa)
C6H8O4(LLg)	C6H12O(3HEg)	C6H12O2(M3MBUg)	C6H14O(4M1Pg)
C6H8O6(g)	C6H12O(3HEa)	C6H12O2(MPEI)	C6H14O(4M2PI)
C6H8O7(CACg)	C6H12O(3M2Pg)	C6H12O2(MPEg)	C6H14O(4M2Pg)
C6H10O(22DMB3Eg)	C6H12O(3M2PNI)	C6H12O2(MPEa)	C6H14O(4M2Pa)
C6H10O(CHNg)	C6H12O(3M2PNa)	C6H12O2(NBAg)	C6H14O(BEEI)
C6H10O(CHOI)	C6H12O(3MPg)	C6H12O2(NHAg)	C6H14O(BEEa)
C6H10O(MOg)	C6H12O(3P1Pg)	C6H12O2(NPFg)	C6H14O(DIPI)
C5H10COO(PCLAC)	C6H12O(4M2PNI)	C6H12O2(NPPg)	C6H14O(DIPa)
C6H10O2(2B1YAg)	C6H12O(4M2PNg)	C6H12O2(PFOI)	C6H14O(DNPI)
C6H10O2(3H22DMB3Eg)	C6H12O(4M2PNa)	C6H12O2(PFOg)	C6H14O(DNPa)
C6H10O2(4H22DMB3Eg)	C6H12O(4MPg)	C6H12O2(PFOa)	C6H14O(EIBEI)
C6H10O2(APg)	C6H12O(BVEg)	C6H12O2(PPRI)	C6H14O(EIBEG)
C6H10O2(CALI)	C6H12O(CHAi)	C6H12O2(PPRa)	C6H14O(HEXI)
C6H10O2(CALg)	C6H12O(CHAa)	C6H12O2(SBAg)	C6H14O(HEXg)
C6H10O2(DHLg)	C6H12O(CHOg)	C6H12O2(SBAa)	C6H14O(IPPEI)
C6H10O2(E2Bg)	C6H12O(CPMI)	C6H12O2(SBACI)	C6H14O(IPPEg)
C6H10O2(E3Bg)	C6H12O(CPMg)	C6H12O2(TBAg)	C6H14O(M11DMPEI)
C6H10O2(EAAG)	C6H12O(CPMA)	C6H12O2(TBAa)	C6H14O(M11DMPEg)
C6H10O2(EMCg)	C6H12O(ESPg)	C6H12O2(TBAAg)	C6H14O(M11DMPEa)
C6H10O2(Ec2Bg)	C6H12O(HEXI)	C6H12O2(TPFOI)	C6H14O(M12DMPEI)
C6H10O2(Et2Bg)	C6H12O(HEXg)	C6H12O2(TPFOg)	C6H14O(M12DMPEg)
C6H10O2(GHLg)	C6H12O(IVEg)	C6H12O3(a)	C6H14O(M1MBEI)
C6H10O2(M2M2Bg)	C6H12O(Og)	C6H12O3(2EEAg)	C6H14O(M1MBEg)
C6H10O2(M3M2Bg)	C6H12O(SBVEg)	C6H12O3(HCAG)	C6H14O(M22DMPEI)
C6H10O2(Mt2Pg)	C6H12O(TBVEg)	C6H12O3(HYXg)	C6H14O(M22DMPEg)
C6H10O2(Mt3Pg)	C5H11COOH(a)	C6H12O3(PGMg)	C6H14O(M2MBEI)
C6H10O2(NPAG)	C6H12O2(a)	C6H12O3(PRAG)	C6H14O(M2MBEg)
C6H10O2(V2MPg)	C6H12O2(12DMPFg)	C6H12O6(ADG)	C6H14O(M3MBEI)
C6H10O2(VBg)	C6H12O2(12DMPFOI)	C6H12O6(ADGg)	C6H14O(M3MBEg)
C6H10O3(EAAG)	C6H12O2(12DMPFOg)	C6H12O6(DXTg)	C6H14O(MPEI)
C6H10O3(PANG)	C6H12O2(13DOg)	C6H12O6(Fa)	C6H14O(MPYg)
C6H10O4(a)	C6H12O2(1EPFOI)	C6H12O6(Ga)	C6H14O(MTPg)
C6H10O4(22DI)	C6H12O2(1EPFOg)	C6H12O6(GAa)	C6H14O(NBEg)
C6H10O4(ADAg)	C6H12O2(1MBFOI)	C6H12O6(INSg)	C6H14O(POPg)
C6H10O4(DEOG)	C6H12O2(1MBFOg)	C6H12O6(Ma)	C6H14O(S+2Hg)
C6H10O4(EBAI)	C6H12O2(22DI)	C6H12O6(Sa)	C6H14O(SBEEI)
C6H10O4(EGAg)	C6H12O2(22DMBAg)	C6H13OH(a)	C6H14O(SBEEg)
C6H10O4(ETYg)	C6H12O2(22DMPFg)	C6H14O(1EPMEI)	C6H14O(TBEEI)
C6H10O4(HDA)	C6H12O2(22DMPFOI)	C6H14O(1EPMEg)	C6H14O(TBEEg)
C6H10O4(HDAI)	C6H12O2(22DMPFOg)	C6H14O(21MPNI)	C6H14O(TBEEa)
C6H10O4(M23DI)	C6H12O2(23DMBAg)	C6H14O(21MPNg)	C6H14O(THAg)
C6H10O4(R23DI)	C6H12O2(2EBAG)	C6H14O(21MPNa)	C6H14O2(11ME2Pg)
C6H10O5(L)	C6H12O2(2MBFOI)	C6H14O(22DM1Bg)	C6H14O2(12DI)
C6H10O5(Lg)	C6H12O2(2MBFOg)	C6H14O(23DM1Bg)	C6H14O2(12DTOg)
C6H10O5(S)	C6H12O2(2MPI)	C6H14O(23DM2BI)	C6H14O2(12HDOg)
C6H8O7*H2O(CAM)	C6H12O2(2MPAg)	C6H14O(23DM2Bg)	C6H14O2(13HDOg)
C6H11O2(g)	C6H12O2(2MVAg)	C6H14O(23DM2Ba)	C6H14O2(14HDOg)
C6H12O(a)	C6H12O2(3MBFOI)	C6H14O(2EBUI)	C6H14O2(15HDOg)
C6H12O(1MCPg)	C6H12O2(3MBFOg)	C6H14O(2EBUg)	C6H14O2(16H)
C6H12O(22DM3Bg)	C6H12O2(3MBFOa)	C6H14O(2EBUa)	C6H14O2(16HI)
C6H12O(22DMBg)	C6H12O2(3MPAg)	C6H14O(2Hg)	C6H14O2(16Hg)
C6H12O(22DMTHFg)	C6H12O2(3MVAg)	C6H14O(2HEXI)	C6H14O2(1P2Pg)
C6H12O(23DMBg)	C6H12O2(4MPAg)	C6H14O(2HEXg)	C6H14O2(22DM13BDOg)
C6H12O(23DMTHFg)	C6H12O2(BETI)	C6H14O(2M1Pg)	C6H14O2(22DM14BDOg)
C6H12O(24DMTHFg)	C6H12O2(BETa)	C6H14O(2M2Pg)	C6H14O2(22MPEg)
C6H12O(25DMTHFg)	C6H12O2(CHPg)	C6H14O(2M3PI)	C6H14O2(23DM12BDOg)
C6H12O(2EBg)	C6H12O2(DALg)	C6H14O(2M3Pg)	C6H14O2(23DM13BDOg)
C6H12O(2ETHFg)	C6H12O2(E2MPRI)	C6H14O(2P2Pg)	C6H14O2(23DM23BDOg)
C6H12O(2HEI)	C6H12O2(EBTg)	C6H14O(2RS3DM1Bg)	C6H14O2(23HDOg)
C6H12O(2HEg)	C6H12O2(EBTa)	C6H14O(2RSHg)	C6H14O2(24HDOg)
C6H12O(2M3PI)	C6H12O2(EBUI)	C6H14O(33DM1Bg)	C6H14O2(25HDOg)
C6H12O(2M3Pa)	C6H12O2(EIBg)	C6H14O(33DM2Bg)	C6H14O2(2BXEg)
C6H12O(2MPg)	C6H12O2(EIBa)	C6H14O(33DM2RSBg)	C6H14O2(2E12BDOg)
C6H12O(31ME1Pg)	C6H12O2(HACI)	C6H14O(3Hg)	C6H14O2(2E13BDOg)
C6H12O(32MPTg)	C6H12O2(IBAg)	C6H14O(3HEXI)	C6H14O2(2E14BDOg)
C6H12O(332DMEg)	C6H12O2(IBAA)	C6H14O(3HEXg)	C6H14O2(2M12PDOg)
C6H12O(33D2BI)	C6H12O2(IPPRI)	C6H14O(3HEXa)	C6H14O2(2M13PDOg)
C6H12O(33D2Ba)	C6H12O2(IPPRg)	C6H14O(3M1Pg)	C6H14O2(2M15PDOg)
C6H12O(33DM2BNI)	C6H12O2(IPPRa)	C6H14O(3M3PI)	C6H14O2(2M23PDOg)

C6H14O2(2M2E13PDOg)	C7H12O2(Et2M2Bg)	C7H14O2(12DMPACg)	C7H16O(223TM1Bg)
C6H14O2(2P13PDOg)	C7H12O2(IBAg)	C7H14O2(1EPACl)	C7H16O(22DM1Pg)
C6H14O2(2R5R25HDOg)	C7H12O2(IPMg)	C7H14O2(1EPACg)	C7H16O(22DM3Pg)
C6H14O2(2S5S25HDOg)	C7H12O2(M2M2Pg)	C7H14O2(1EPACgl)	C7H16O(233TM2Bg)
C6H14O2(33DM12BDOg)	C7H12O2(M3Hg)	C7H14O2(1MBACl)	C7H16O(23RSDM2Pg)
C6H14O2(34HDOg)	C7H12O2(M3M3Pg)	C7H14O2(1MBACg)	C7H16O(23RSDM3Pg)
C6H14O2(3M13PDOg)	C7H12O2(Mc3M2Pg)	C7H14O2(22DMPACl)	C7H16O(24DM1Pg)
C6H14O2(3M15PDOg)	C7H12O2(Mt2M2Pg)	C7H14O2(22DMPACg)	C7H16O(24DM2Pg)
C6H14O2(3M23PDOg)	C7H12O2(Mt3M2Pg)	C7H14O2(2E2MBAg)	C7H16O(24DM3Pg)
C6H14O2(3M24PDOg)	C7H12O2(NBAg)	C7H14O2(2EPAg)	C7H16O(2E2M1Bg)
C6H14O2(3M3MBg)	C7H12O2(NPMg)	C7H14O2(2MBACl)	C7H16O(2EBMEl)
C6H14O2(4M14PDOg)	C7H12O2(TBAg)	C7H14O2(2MBACg)	C7H16O(2EBMEg)
C6H14O2(ACTg)	C7H12O2(c3HFg)	C7H14O2(2MHAg)	C7H16O(2HEPl)
C6H14O2(DL23DM14BDOg)	C7H12O4(a)	C7H14O2(3MBACl)	C7H16O(2HEPg)
C6H14O2(DLE4M23PDOg)	C7H12O4(HAC)	C7H14O2(3MBACg)	C7H16O(2HEPa)
C6H14O2(DLT4M23PDOg)	C7H12O4(HACl)	C7H14O2(3MHAg)	C7H16O(2M1Hg)
C6H14O2(EGMSBEg)	C7H12O4(PIMg)	C7H14O2(4MHAg)	C7H16O(2M2Hg)
C6H14O2(HXGg)	C7H12O4(TMBI)	C7H14O2(5MHAg)	C7H16O(2M3Hg)
C6H14O2(M23DM14BDOg)	C7H14O(a)	C7H14O2(BPRl)	C7H16O(2M3RSHg)
C6H14O2(R-2M24PDOg)	C7H14O(1MCHg)	C7H14O2(BPRa)	C7H16O(2P22Pg)
C6H14O3(g)	C7H14O(22DI)	C7H14O2(E22DMPRI)	C7H16O(2RS33TM1Bg)
C6H14O3(2ETAg)	C7H14O(22DM3Pg)	C7H14O2(E22DMPRg)	C7H16O(2RS3RSDM1Pg)
C6H14O3(357TI)	C7H14O(24DI)	C7H14O2(E22DMPRa)	C7H16O(2RS4DM1Pg)
C6H14O3(DEGg)	C7H14O(24Dg)	C7H14O2(E2MI)	C7H16O(2RSE1Pg)
C6H14O3(DPGg)	C7H14O(24Da)	C7H14O2(E2Ma)	C7H16O(2RSE3M1Bg)
C6H14O3(TMPg)	C7H14O(2CMCg)	C7H14O2(E2MBUg)	C7H16O(2RSHg)
C6H14O4(g)	C7H14O(2HNI)	C7H14O2(E3MBUl)	C7H16O(2RSM1Hg)
C6H14O4(TEGl)	C7H14O(2HPNg)	C7H14O2(E3MBUa)	C7H16O(33DM1Pg)
C6H14O6(SRBg)	C7H14O(2M3Hg)	C7H14O2(EIVg)	C7H16O(33DM2RSPg)
C6H16O2(D1POLg)	C7H14O(2MCHctg)	C7H14O2(EPEg)	C7H16O(3E1Pg)
C6H16O2(D2POLg)	C7H14O(2MHXg)	C7H14O2(EPOl)	C7H16O(3E2RSPg)
C6H4COO(PO14BENZ)	C7H14O(2TMCg)	C7H14O2(EPOa)	C7H16O(3E3Pl)
C7H5O(g)	C7H14O(33DM2Pg)	C7H14O2(HACl)	C7H16O(3E3Pg)
C7H6O(BAHI)	C7H14O(34DM2Pg)	C7H14O2(HFOl)	C7H16O(3E3Pa)
C7H6O(BAHg)	C7H14O(3HEPg)	C7H14O2(HFOg)	C7H16O(3HSg)
C7H6O2(a)	C7H14O(3HNI)	C7H14O2(HFOa)	C7H16O(3M1Hg)
C7H6O2(BAg)	C7H14O(3HNg)	C7H14O2(IBPRl)	C7H16O(3RS4DM1Pg)
C7H6O2(BAC)	C7H14O(3M2Hg)	C7H14O2(IBPRg)	C7H16O(3RS4DM2RSPg)
C7H6O2(HYBg)	C7H14O(3M2Pg)	C7H14O2(IBPRa)	C7H16O(3RSHl)
C7H6O2(SAg)	C7H14O(3MCHctg)	C7H14O2(IP2MPRI)	C7H16O(3RSHg)
C7H6O3(2HB)	C7H14O(3MHXg)	C7H14O2(IP2MPRg)	C7H16O(3RSHa)
C7H6O3(2HBg)	C7H14O(3TMCg)	C7H14O2(IPAg)	C7H16O(3RSM1Hg)
C7H6O3(MHB)	C7H14O(44DM2Pg)	C7H14O2(IPAa)	C7H16O(3RSM2RSHg)
C7H7O(g)	C7H14O(4CMCg)	C7H14O2(IPBUl)	C7H16O(3RSM3Hg)
C7H8O(2MPg)	C7H14O(4HEPg)	C7H14O2(IPBUg)	C7H16O(44DM1Pg)
C7H8O(3MPg)	C7H14O(4HEPa)	C7H14O2(IPBUa)	C7H16O(44DM2RSPg)
C7H8O(4MPg)	C7H14O(4HNI)	C7H14O2(M2EBg)	C7H16O(4HI)
C7H8O(ANSg)	C7H14O(4M2Hg)	C7H14O2(MHEl)	C7H16O(4Hg)
C7H8O(BAl)	C7H14O(4M3Hg)	C7H14O2(MHEg)	C7H16O(4Ha)
C7H8O(BALg)	C7H14O(4MCHctg)	C7H14O2(MHEa)	C7H16O(4M1Hg)
C7H8O(MCRl)	C7H14O(4TMCg)	C7H14O2(NBPg)	C7H16O(4RSM1Hg)
C7H8O(OCR)	C7H14O(52MH0g)	C7H14O2(NHAg)	C7H16O(4RSM2RSHg)
C7H8O(OCRl)	C7H14O(5M3Hg)	C7H14O2(NPAg)	C7H16O(4RSM3RSHg)
C7H8O(PCE)	C7H14O(CHAl)	C7H14O2(NPBg)	C7H16O(51MEXg)
C7H8O(PCRI)	C7H14O(CHAg)	C7H14O2(P2MPRI)	C7H16O(5M1Hg)
C7H8O(PCRs)	C7H14O(CHAA)	C7H14O2(P2MPRg)	C7H16O(5M2RSHg)
C7H8O2(12DH3MBg)	C7H14O(CHMI)	C7H14O2(PACl)	C7H16O(5M3Hg)
C7H8O2(12DH4MBg)	C7H14O(CHMg)	C7H14O2(PACa)	C7H16O(5M3RSHg)
C7H8O2(13DH2MBg)	C7H14O(CHMa)	C7H14O2(PBUl)	C7H16O(BIPEl)
C7H8O2(13DH4MBg)	C7H14O(CPEl)	C7H14O2(PBUa)	C7H16O(BIPEg)
C7H8O2(13DH5MBg)	C7H14O(CPEg)	C7H14O2(SBPRl)	C7H16O(BPEl)
C7H8O2(14DH2MBg)	C7H14O(CPEa)	C7H14O2(SBPRg)	C7H16O(BPEg)
C7H8O2(GUAg)	C7H14O(DSPg)	C7H14O2(SPARg)	C7H16O(E11DMPEl)
C7H8O2(PMPg)	C7H14O(HEPl)	C7H14O2(TBPRl)	C7H16O(E11DMPEg)
C7H10O(24DMP14D3Og)	C7H14O(HEPg)	C7H14O2(TBPRg)	C7H16O(E11DMPEa)
C7H10O(2MH15D3Og)	C7H14O(MCHg)	C7H14O3(a)	C7H16O(E12DMPEl)
C7H10O2(ALMg)	C7H14O(MEC1g)	C7H14O3(3EEPg)	C7H16O(E12DMPEg)
C7H10O2(E4PYl)	C7H14O(Og)	C7H15O(g)	C7H16O(E1EPEl)
C7H12O(CHNg)	C7H14O(c3MCHg)	C7H15OH(a)	C7H16O(E1EPEg)
C7H12O2(33DMAAg)	C7H14O(t2MCHg)	C7H16O(1E1MPMEl)	C7H16O(E1MBE1)
C7H12O2(4PAg)	C6H13COOH(a)	C7H16O(1E1MPMEg)	C7H16O(E1MBEg)
C7H12O2(ABg)	C7H14O2(a)	C7H16O(1E2MPMEl)	C7H16O(E22DMPEl)
C7H12O2(DEMg)	C7H14O2(11DMPACl)	C7H16O(1E2MPMEg)	C7H16O(E22DMPEg)
C7H12O2(E3M2Bg)	C7H14O2(11DMPACg)	C7H16O(1EBMEl)	C7H16O(E2MBE1)
C7H12O2(E4PEl)	C7H14O2(12DMPACl)	C7H16O(1EBMEg)	C7H16O(E2MBEg)

C7H16O(E3MBEI)	C7H16O2(3M24HDOg)	C8H14O4(ODAI)	C8H16O2(HFOg)
C7H16O(E3MBEg)	C7H16O2(3M34HDOg)	C8H14O4(R23DI)	C8H16O2(IBBUl)
C7H16O(EPEI)	C7H16O2(44DM12PDOg)	C8H14O4(TMBl)	C8H16O2(IBBUg)
C7H16O(EPEg)	C7H16O2(4M15HDOg)	C8H16O(a)	C8H16O2(IBBUa)
C7H16O(HEPI)	C7H16O2(4M24HDOg)	C8H16O(224T3PI)	C8H16O2(IBIBUl)
C7H16O(HEPg)	C7H16O2(5M15HDOg)	C8H16O(224T3Pg)	C8H16O2(IBIBUa)
C7H16O(HMEI)	C7H16O2(5M24HDOg)	C8H16O(22DM3Hg)	C8H16O2(IBTg)
C7H16O(HMEg)	C7H16O2(DL24DM15PDOg)	C8H16O(25DM3Hg)	C8H16O2(IP22DMPRI)
C7H16O(IBIPEI)	C7H16O2(E44DM23PDOg)	C8H16O(2ELI)	C8H16O2(IP22DMPRg)
C7H16O(IBIPEg)	C7H16O2(M24DM15PDOg)	C8H16O(2ELg)	C8H16O2(IP2MBUl)
C7H16O(IBPEI)	C7H16O2(T44DM23PDOg)	C8H16O(2M3Hg)	C8H16O2(IP2MBUg)
C7H16O(IBPEg)	C7H16O4(3579TI)	C8H16O(2M4Hg)	C8H16O2(IP3MBUl)
C7H16O(IHMEI)	C8H4O3(PAH)	C8H16O(2OCi)	C8H16O2(IP3MBUg)
C7H16O(IHMEg)	C8H4O3(PHAg)	C8H16O(2OCg)	C8H16O2(IPPEI)
C7H16O(IPTI)	C8H6O(BFg)	C8H16O(2PPg)	C8H16O2(IPPEg)
C7H16O(M112TMPEI)	C8H6O2(14BDg)	C8H16O(33DM2Hg)	C8H16O2(MHEI)
C7H16O(M112TMPEg)	C8H6O3(4CHBg)	C8H16O(34DM2Hg)	C8H16O2(MHEg)
C7H16O(M111DMBEI)	C8H6O4(12B)	C8H16O(3E3M2Pg)	C8H16O2(MHEa)
C7H16O(M111DMBEg)	C8H6O4(13B)	C8H16O(3E4M2Pg)	C8H16O2(NBBg)
C7H16O(M122TMPEI)	C8H6O4(14B)	C8H16O(3M2Hg)	C8H16O2(NoAg)
C7H16O(M122TMPEg)	C8H6O4(IPAg)	C8H16O(3M4Hg)	C8H16O2(OACi)
C7H16O(M12DMBEI)	C8H6O4(PTAg)	C8H16O(3ONi)	C8H16O2(P22DMPRI)
C7H16O(M12DMBEg)	C8H6O4(TPAg)	C8H16O(3ONg)	C8H16O2(P22DMPRg)
C7H16O(M13DMBEI)	C8H8O(MPKg)	C8H16O(44DM3Hg)	C8H16O2(P2MBUl)
C7H16O(M13DMBEg)	C8H8O(PTAg)	C8H16O(4ONi)	C8H16O2(P2MBUg)
C7H16O(M1MPEI)	C8H8O2(2MB)	C8H16O(4ONg)	C8H16O2(P3MBUl)
C7H16O(M1MPEg)	C8H8O2(3MB)	C8H16O(5M2Hg)	C8H16O2(P3MBUg)
C7H16O(M22DMBEI)	C8H8O2(4MB)	C8H16O(5M3Hg)	C8H16O2(PPEI)
C7H16O(M22DMBEg)	C8H8O2(MBOg)	C8H16O(5MHg)	C8H16O2(PPEg)
C7H16O(M23DMBEI)	C8H8O2(OTAg)	C8H16O(6M2Hg)	C8H16O2(PPRI)
C7H16O(M23DMBEg)	C8H8O2(PTAg)	C8H16O(6M3Hg)	C8H16O2(PPRg)
C7H16O(M2MPEI)	C8H8O3(M4HB)	C8H16O(COI)	C8H16O2(PPRa)
C7H16O(M2MPEg)	C8H8O3(M4HBg)	C8H16O(COg)	C8H16O2(SB2MPRI)
C7H16O(M33DMBEI)	C8H8O3(MSAg)	C8H16O(COa)	C8H16O2(SB2MPRg)
C7H16O(M33DMBEg)	C8H8O3(VANg)	C8H16O(OCTi)	C8H16O2(SBBg)
C7H16O(M3MPEI)	C8H10O(23D)	C8H16O(OCTg)	C8H16O2(SBBUl)
C7H16O(M3MPEg)	C8H10O(23DI)	C7H15COOH(a)	C8H16O2(SBBUg)
C7H16O(R2Hg)	C8H10O(23XYNg)	C8H16O2(a)	C8H16O2(SHAg)
C7H16O(S2Hg)	C8H10O(24DI)	C8H16O2(11DMBAg)	C8H16O2(TB2MPRI)
C7H16O(SBIPEI)	C8H10O(24XYNg)	C8H16O2(11DMPPRI)	C8H16O2(TB2MPRg)
C7H16O(SBIPEg)	C8H10O(25D)	C8H16O2(11DMPPRg)	C8H16O2(TBBUl)
C7H16O(SBPEI)	C8H10O(25DI)	C8H16O2(12DMPPRI)	C8H16O2(TBBUg)
C7H16O(SBPEg)	C8H10O(25XYNg)	C8H16O2(12DMPPRg)	C8H16O3(a)
C7H16O(TBPEI)	C8H10O(26D)	C8H16O2(1EPPg)	C8H16O4(DEGg)
C7H16O(TBPEg)	C8H10O(26DI)	C8H16O2(1EPPRI)	C8H17OH(a)
C7H16O2(12HDOg)	C8H10O(26XYNg)	C8H16O2(1EPPRg)	C8H18O(11DEPMEI)
C7H16O2(13DI)	C8H10O(2EPI)	C8H16O2(1MBPRI)	C8H18O(11DEPMEg)
C7H16O2(13HDOg)	C8H10O(2EPHEg)	C8H16O2(1MBPRg)	C8H18O(11DMPPEI)
C7H16O2(14HDOg)	C8H10O(2PHEg)	C8H16O2(22DMPPRI)	C8H18O(11DMPPEg)
C7H16O2(15HDOg)	C8H10O(34D)	C8H16O2(22DMPPRg)	C8H18O(12DMPPEI)
C7H16O2(16HDOg)	C8H10O(34DI)	C8H16O2(2EBAg)	C8H18O(12DMPPEg)
C7H16O2(17HDOg)	C8H10O(34XYNg)	C8H16O2(2EHAg)	C8H18O(1E12DMPMEI)
C7H16O2(22DE13PDOg)	C8H10O(35D)	C8H16O2(2M1PAg)	C8H18O(1E12DMPMEg)
C7H16O2(22DM13PDOg)	C8H10O(35DI)	C8H16O2(2M3PAg)	C8H18O(1E22DMPMEI)
C7H16O2(22DM15PDOg)	C8H10O(35XYNg)	C8H16O2(2MBPRI)	C8H18O(1E22DMPMEg)
C7H16O2(23DM13PDOg)	C8H10O(3EPI)	C8H16O2(2MBPRg)	C8H18O(1E2MBMEI)
C7H16O2(23DM23PDOg)	C8H10O(3EPHEg)	C8H16O2(2MHAg)	C8H18O(1E2MBMEg)
C7H16O2(23HDOg)	C8H10O(4EP)	C8H16O2(2PPAg)	C8H18O(1E3MBMEI)
C7H16O2(24DM23PDOg)	C8H10O(4EPI)	C8H16O2(3EHAg)	C8H18O(1E3MBMEg)
C7H16O2(24DM24PDOg)	C8H10O(DMPg)	C8H16O2(3M3PAg)	C8H18O(1EPIPEI)
C7H16O2(24HDOg)	C8H10O(PEPg)	C8H16O2(3MBPRI)	C8H18O(1EPIPEg)
C7H16O2(26HDOg)	C8H10O(PTOg)	C8H16O2(3MBPRg)	C8H18O(1EPMEI)
C7H16O2(2E13PDOg)	C8H10O4(EGDg)	C8H16O2(B2MPRI)	C8H18O(1EPMEg)
C7H16O2(2E15PDOg)	C8H12O4(14CYHg)	C8H16O2(B2MPRg)	C8H18O(1EPPEI)
C7H16O2(2IP14BD0g)	C8H12O4(DEMg)	C8H16O2(BBUl)	C8H18O(1EPPEg)
C7H16O2(2M12HDOg)	C8H14O(CONg)	C8H16O2(BBUa)	C8H18O(1MBPEI)
C7H16O2(2M24HDOg)	C8H14O2(NBM)	C8H16O2(BIg)	C8H18O(1MBPEg)
C7H16O2(2M2P13PDOg)	C8H14O2(NBMg)	C8H16O2(E4MPg)	C8H18O(1ME22DMPEI)
C7H16O2(2M3E14BD0g)	C8H14O3(BANg)	C8H16O2(EHEI)	C8H18O(1ME22DMPEg)
C7H16O2(2SB13PDOg)	C8H14O4(a)	C8H16O2(EHEg)	C8H18O(2233TM1Bg)
C7H16O2(33DM15PDOg)	C8H14O4(22DI)	C8H16O2(EHEa)	C8H18O(223RSTM1Pg)
C7H16O2(34DM14PDOg)	C8H14O4(DEBI)	C8H16O2(HACi)	C8H18O(223RSTM3Pg)
C7H16O2(3E23PDOg)	C8H14O4(DEBg)	C8H16O2(HACg)	C8H18O(224TM1Pg)
C7H16O2(3E24PDOg)	C8H14O4(M23DI)	C8H16O2(HACa)	C8H18O(224TM3RSPg)
C7H16O2(3M16HDOg)	C8H14O4(ODA)	C8H16O2(HFOI)	C8H18O(22DE1Bg)

C8H18O(22DM1Hg)	C8H18O(30a)	C8H18O(E1E1MPEg)	C8H18O(M233TMBEg)
C8H18O(22DM3RSHg)	C8H18O(3RS44TM1Pg)	C8H18O(E1E2MPEI)	C8H18O(M23DMPEI)
C8H18O(22DMPPEI)	C8H18O(3RS44TM2RSPg)	C8H18O(E1E2MPEg)	C8H18O(M23DMPEg)
C8H18O(22DMPPEg)	C8H18O(3RS4RSDM1Hg)	C8H18O(E1EBEI)	C8H18O(M24DMPEI)
C8H18O(233TM2Pg)	C8H18O(3RS4RSDM2RSHg)	C8H18O(E1EBEg)	C8H18O(M24DMPEg)
C8H18O(234TM3Pg)	C8H18O(3RS4RSDM3Hg)	C8H18O(E1MPEI)	C8H18O(M2MHEI)
C8H18O(23DM3RSHg)	C8H18O(3RS5DM1Hg)	C8H18O(E1MPEg)	C8H18O(M2MHeg)
C8H18O(23RS4TM2Pg)	C8H18O(3RS5DM2RSHg)	C8H18O(E22DMBEI)	C8H18O(M33DMPEI)
C8H18O(23RSDM2Hg)	C8H18O(3RS5DM3Hg)	C8H18O(E22DMBEg)	C8H18O(M33DMPEg)
C8H18O(244TM2Pg)	C8H18O(3RSE1Hg)	C8H18O(E23DMBEI)	C8H18O(M34DMPEI)
C8H18O(24DM2Hg)	C8H18O(3RSE2RSHg)	C8H18O(E23DMBEg)	C8H18O(M34DMPEg)
C8H18O(24RSDM2Hg)	C8H18O(3RSE4M1Pg)	C8H18O(E2EBEI)	C8H18O(M3MHEI)
C8H18O(24RSDM3RSHg)	C8H18O(3RSE4M2RSPg)	C8H18O(E2EBEg)	C8H18O(M3MHeg)
C8H18O(25DM2Hg)	C8H18O(3RSM1Hg)	C8H18O(E2MPEI)	C8H18O(M44DMPEI)
C8H18O(25DM3RSHg)	C8H18O(3RSM2RSHg)	C8H18O(E2MPEg)	C8H18O(M44DMPEg)
C8H18O(2B2Bg)	C8H18O(3RSM3Hg)	C8H18O(E33DMBEI)	C8H18O(M4MHeg)
C8H18O(2E1HI)	C8H18O(3RSM4RSHg)	C8H18O(E33DMBEg)	C8H18O(M4MHeg)
C8H18O(2E1Ha)	C8H18O(3RSOg)	C8H18O(E3MPEI)	C8H18O(OAg)
C8H18O(2E1MBEI)	C8H18O(44DM1Hg)	C8H18O(E3MPEg)	C8H18O(OCTI)
C8H18O(2E1MBMEg)	C8H18O(44DM2RSHg)	C8H18O(EHEI)	C8H18O(OCTg)
C8H18O(2E2MBEI)	C8H18O(44DM3RSHg)	C8H18O(EHEg)	C8H18O(PPEI)
C8H18O(2E2MBMEg)	C8H18O(4E1Hg)	C8H18O(EIHEI)	C8H18O(PPEg)
C8H18O(2E3MBEI)	C8H18O(4E2RSHg)	C8H18O(EIHEg)	C8H18O(R2Og)
C8H18O(2E3MBMEg)	C8H18O(4E3RSHg)	C8H18O(HMEI)	C8H18O(S2Og)
C8H18O(2EPMEI)	C8H18O(4M3E1Pg)	C8H18O(HMEg)	C8H18O(SBTBEI)
C8H18O(2EPMEg)	C8H18O(4M4Hg)	C8H18O(IB1MPEI)	C8H18O(SBTBEg)
C8H18O(2IP1Pg)	C8H18O(4Og)	C8H18O(IB1MPEg)	C8H18O(TB2MPEI)
C8H18O(2IP3M1Bg)	C8H18O(4RS5DM1Hg)	C8H18O(IHMEI)	C8H18O(TB2MPEg)
C8H18O(2M1Hg)	C8H18O(4RS5DM2RSHg)	C8H18O(IHMEg)	C8H18O2(12ODg)
C8H18O(2M2Hg)	C8H18O(4RS5DM3RSHg)	C8H18O(IOg)	C8H18O2(13ODg)
C8H18O(2M3E1Pg)	C8H18O(4RSE1Hg)	C8H18O(IP11DMPEI)	C8H18O2(14ODg)
C8H18O(2M3Hg)	C8H18O(4RSM1Hg)	C8H18O(IP11DMPEg)	C8H18O2(18ODg)
C8H18O(2M3RSHg)	C8H18O(4RSM2RSHg)	C8H18O(IP12DMPEI)	C8H18O2(224TM13PDOg)
C8H18O(2M4RSHg)	C8H18O(4RSM3RSHg)	C8H18O(IP12DMPEg)	C8H18O2(224TM14PDOg)
C8H18O(2MBPEI)	C8H18O(4RSOg)	C8H18O(IP1MBEI)	C8H18O2(24ODg)
C8H18O(2MBPEg)	C8H18O(55DM1Hg)	C8H18O(IP1MBEg)	C8H18O2(25DM25HDOg)
C8H18O(2OI)	C8H18O(55DM2RSHg)	C8H18O(IP2MBEI)	C8H18O2(2B2M13PDOg)
C8H18O(2Og)	C8H18O(55DM3RSHg)	C8H18O(IP2MBEg)	C8H18O2(2E13HDOg)
C8H18O(2Oa)	C8H18O(5M1Hg)	C8H18O(IP3MBEI)	C8H18O2(3M24HDOg)
C8H18O(2P1Pg)	C8H18O(5RSM1Hg)	C8H18O(IP3MBEg)	C8H18O2(45ODg)
C8H18O(2RS33TM1Pg)	C8H18O(5RSM2RSHg)	C8H18O(IPPEI)	C8H18O2(DTBPg)
C8H18O(2RS3RS4TM1Pg)	C8H18O(5RSM3RSHg)	C8H18O(IPPEg)	C8H18O2(R36ODOg)
C8H18O(2RS3RSDM1Hg)	C8H18O(6M1Hg)	C8H18O(M1122TMPEI)	C8H18O2(S36ODOg)
C8H18O(2RS44TM1Pg)	C8H18O(6M2RSHg)	C8H18O(M1122TMPEg)	C8H18O3(DEGDEEg)
C8H18O(2RS4RSDM1Hg)	C8H18O(6M3Hg)	C8H18O(M112TMBEI)	C8H18O3(DEMg)
C8H18O(2RS5DM1Hg)	C8H18O(6M3RSHg)	C8H18O(M112TMBEg)	C8H18O4(TEGDMEg)
C8H18O(2RSE1Hg)	C8H18O(BIBEI)	C8H18O(M113TMBEI)	C8H18O5(TEGI)
C8H18O(2RSE2M1Pg)	C8H18O(BIBEg)	C8H18O(M113TMBEg)	C8H18O5(TEGg)
C8H18O(2RSE2M3M1Bg)	C8H18O(BOBg)	C8H18O(M11DMPEI)	C8H20O2(D2BOLg)
C8H18O(2RSE33DM1Bg)	C8H18O(BSBEI)	C8H18O(M11DMPEg)	C8H20O2(DTBOLg)
C8H18O(2RSE3RSM1Pg)	C8H18O(BTBEI)	C8H18O(M11ME2MPEI)	C8H24O4(TEOLg)
C8H18O(2RSE4M1Pg)	C8H18O(BTBEg)	C8H18O(M11ME2MPEg)	C9H4O5(TMAg)
C8H18O(2RSIP1Pg)	C8H18O(DIBEI)	C8H18O(M11MEBEI)	C9H6O6(123B)
C8H18O(2RSM1Hg)	C8H18O(DIBEg)	C8H18O(M11MEBEg)	C9H8O(2MBFg)
C8H18O(2RSOg)	C8H18O(DIBEa)	C8H18O(M122TMBEI)	C9H10O(4INOLg)
C8H18O(334TM1Pg)	C8H18O(DNBI)	C8H18O(M122TMBEg)	C9H10O(5INOLg)
C8H18O(334TM2RSPg)	C8H18O(DNBa)	C8H18O(M123TMBEI)	C9H10O2(23D)
C8H18O(33DM1Hg)	C8H18O(DSBI)	C8H18O(M123TMBEg)	C9H10O2(24D)
C8H18O(33DM2RSHg)	C8H18O(DSBEg)	C8H18O(M12DMPEI)	C9H10O2(25D)
C8H18O(35DM3Hg)	C8H18O(DSBEbg)	C8H18O(M12DMPEg)	C9H10O2(26D)
C8H18O(3E2M2Pg)	C8H18O(DTBI)	C8H18O(M133TMBEI)	C9H10O2(34D)
C8H18O(3E2M3Pg)	C8H18O(DTBg)	C8H18O(M133TMBEg)	C9H10O2(35D)
C8H18O(3E2RSM1Pg)	C8H18O(E112TMPEI)	C8H18O(M13DMPEI)	C9H10O2(BACg)
C8H18O(3E3Hg)	C8H18O(E112TMPEg)	C8H18O(M13DMPEg)	C9H10O2(EBZg)
C8H18O(3E3M1Pg)	C8H18O(E11DMBEI)	C8H18O(M14DMPEI)	C9H10O3(g)
C8H18O(3E3M2RSPg)	C8H18O(E11DMBEg)	C8H18O(M14DMPEg)	C9H10O3(M4MB)
C8H18O(3EPMEI)	C8H18O(E122TMPEI)	C8H18O(M1MH EI)	C9H10O3(M4MBg)
C8H18O(3EPMEg)	C8H18O(E122TMPEg)	C8H18O(M1MHeg)	C9H12O(234TMPg)
C8H18O(3M2E1Pg)	C8H18O(E12DMBEI)	C8H18O(M1PBEI)	C9H12O(235TMPg)
C8H18O(3M3Hg)	C8H18O(E12DMBEg)	C8H18O(M1PBEg)	C9H12O(236TMPg)
C8H18O(3M4Hg)	C8H18O(E13DMBEI)	C8H18O(M223TMBEI)	C9H12O(245TMPg)
C8H18O(3MBPEI)	C8H18O(E13DMBEg)	C8H18O(M223TMBEg)	C9H12O(246TMPg)
C8H18O(3MBPEg)	C8H18O(E1E1MBMEI)	C8H18O(M22DMPEI)	C9H12O(2IPPg)
C8H18O(3OI)	C8H18O(E1E1MBMEg)	C8H18O(M22DMPEg)	C9H12O(2M3EPg)
C8H18O(3Og)	C8H18O(E1E1MPEI)	C8H18O(M233TMBEI)	C9H12O(2M4EPg)

C9H12O(2M5EPg)	C9H18O2(2MB2MPRI)	C9H20O(+/-3NONg)	C9H20O(4M2IP1Pg)
C9H12O(2M6EPg)	C9H18O2(2MB2MPRg)	C9H20O(1M2E1Hg)	C9H20O(4M2P1Pg)
C9H12O(2P2Pg)	C9H18O2(2MBBUg)	C9H20O(1M3E1Hg)	C9H20O(4M3E3Hg)
C9H12O(2PPg)	C9H18O2(2MBOAg)	C9H20O(2234TM3Pg)	C9H20O(4M3Og)
C9H12O(345TMPg)	C9H18O2(2MOAg)	C9H20O(223TM3Hg)	C9H20O(4M4Og)
C9H12O(3IPPg)	C9H18O2(355TMHAg)	C9H20O(2244TM3Pg)	C9H20O(4NONg)
C9H12O(3M4EPg)	C9H18O2(3E3MHAg)	C9H20O(224TM3Hg)	C9H20O(4NONSg)
C9H12O(3M5EPg)	C9H18O2(3MB2MPRI)	C9H20O(225TM3Hg)	C9H20O(56DM2Hg)
C9H12O(3M6EPg)	C9H18O2(3MB2MPRg)	C9H20O(22DM1Hg)	C9H20O(5E1Hg)
C9H12O(3PPg)	C9H18O2(3MBBU)	C9H20O(22DM3E1Pg)	C9H20O(5M1Og)
C9H12O(4IPPg)	C9H18O2(3MBBUg)	C9H20O(22DM3E3Pg)	C9H20O(5M2E1Hg)
C9H12O(4M2EPg)	C9H18O2(3MOAg)	C9H20O(22DM3Hg)	C9H20O(5M2Og)
C9H12O(4M3EPg)	C9H18O2(4HACg)	C9H20O(22DM4Hg)	C9H20O(5M3E3Hg)
C9H12O(4PPg)	C9H18O2(4OCAg)	C9H20O(2334TM2Pg)	C9H20O(5M4Og)
C9H12O(BEEg)	C9H18O2(7MOAg)	C9H20O(2344TM2Pg)	C9H20O(5NONg)
C9H12O2(g)	C9H18O2(B22DMPRI)	C9H20O(234TM2Hg)	C9H20O(66DM1Hg)
C9H14O(IPRg)	C9H18O2(B22DMPRg)	C9H20O(234TM3Hg)	C9H20O(6M1Og)
C9H14O6(GYTI)	C9H18O2(B2MBUI)	C9H20O(235TM3Hg)	C9H20O(6M3Og)
C9H14O6(GYTg)	C9H18O2(B2MBUg)	C9H20O(23DM2Hg)	C9H20O(6M4Og)
C9H16O2(DNLg)	C9H18O2(B3MBUI)	C9H20O(23DM3E2Pg)	C9H20O(7M1Og)
C9H16O2(GNLg)	C9H18O2(B3MBUg)	C9H20O(23DM3Hg)	C9H20O(7M2Og)
C9H16O4(a)	C9H18O2(BPEI)	C9H20O(244TM2Hg)	C9H20O(7M3Og)
C9H16O4(NDA)	C9H18O2(BPEg)	C9H20O(244TM3Hg)	C9H20O(7M4Og)
C9H16O4(NDAl)	C9H18O2(BPEa)	C9H20O(245TM2Hg)	C9H20O(EHEI)
C9H16O4(NDAg)	C9H18O2(E3MHEg)	C9H20O(24DM2E1Pg)	C9H20O(EHEg)
C9H18O(2244T3PI)	C9H18O2(E4MHEg)	C9H20O(24DM2Hg)	C9H20O(MOEI)
C9H18O(2244T3Pg)	C9H18O2(EHEI)	C9H20O(24DM3E3Pg)	C9H20O(MOEG)
C9H18O(26DI)	C9H18O2(EHEg)	C9H20O(24DM4Hg)	C9H20O(NONI)
C9H18O(26Dg)	C9H18O2(HACI)	C9H20O(255TM2Hg)	C9H20O(NONG)
C9H18O(26Da)	C9H18O2(HACg)	C9H20O(255TM3Hg)	C9H20O(NONa)
C9H18O(26DM3Hg)	C9H18O2(HPRi)	C9H20O(25DM2Hg)	C9H20O2(12NDOg)
C9H18O(2M3Og)	C9H18O2(HPRg)	C9H20O(26DM2Hg)	C9H20O2(13NDOg)
C9H18O(2MOg)	C9H18O2(1B22DMPRI)	C9H20O(26DM3Hg)	C9H20O2(14NDOg)
C9H18O(2NNI)	C9H18O2(1B22DMPRg)	C9H20O(26DM4Hg)	C9H20O2(19NDOg)
C9H18O(2NNg)	C9H18O2(1B2MBUI)	C9H20O(2E1Hg)	C9H20O2(2B2E13PDOg)
C9H18O(2NNa)	C9H18O2(1B2MBUg)	C9H20O(2E2Hg)	C9H20O4(TPGg)
C9H18O(355TMHg)	C9H18O2(1B3MBUI)	C9H20O(2M1Og)	C10H6O8(PMAg)
C9H18O(35DM4Hg)	C9H18O2(1B3MBUg)	C9H20O(2M2Og)	C10H7O(1NRg)
C9H18O(3M2Og)	C9H18O2(1BPEI)	C9H20O(2M3E2Hg)	C10H8O(1NA)
C9H18O(3M4Og)	C9H18O2(1BPEg)	C9H20O(2M3E3Hg)	C10H8O(1NAI)
C9H18O(3NNI)	C9H18O2(1PHEI)	C9H20O(2M3IP3Pg)	C10H8O(1NAg)
C9H18O(3NNg)	C9H18O2(1PHEg)	C9H20O(2M3Og)	C10H8O(2NAI)
C9H18O(4M3Og)	C9H18O2(MOCI)	C9H20O(2M4E3Hg)	C10H8O2(12N)
C9H18O(4NNI)	C9H18O2(MOCg)	C9H20O(2M4Og)	C10H8O2(12NI)
C9H18O(4NNg)	C9H18O2(MOCa)	C9H20O(2NONg)	C10H8O2(13N)
C9H18O(5M2Og)	C9H18O2(NACI)	C9H20O(2P1Hg)	C10H8O2(13NI)
C9H18O(5NOI)	C9H18O2(NACg)	C9H20O(3344TM2Pg)	C10H8O2(14N)
C9H18O(5NOg)	C9H18O2(OFOI)	C9H20O(335TM1Hg)	C10H8O2(14NI)
C9H18O(7M3Og)	C9H18O2(OFOg)	C9H20O(33DE2Pg)	C10H8O2(23D)
C9H18O(7M4Og)	C9H18O2(P2MPRI)	C9H20O(33DM4Hg)	C10H8O2(23DI)
C9H18O(NONI)	C9H18O2(P2MPRg)	C9H20O(344TM1Hg)	C10H8O4(a)
C9H18O(NONG)	C9H18O2(PBUI)	C9H20O(344TM3Hg)	C10H10O4(D13P)
C9H18O2(a)	C9H18O2(PBUg)	C9H20O(355TM1Hg)	C10H10O4(D13Pg)
C9H18O2(11DMP2MPRI)	C9H18O2(PHEI)	C9H20O(355TM3Hg)	C10H10O4(DMPI)
C9H18O2(11DMP2MPRg)	C9H18O2(PHEg)	C9H20O(35DM3Hg)	C10H10O4(DMPg)
C9H18O2(11DMPBUI)	C9H18O2(SB22DMPRI)	C9H20O(35DM4Hg)	C10H10O4(DMT)
C9H18O2(11DMPBUg)	C9H18O2(SB22DMPRg)	C9H20O(36DM3Hg)	C10H10O4(DMTg)
C9H18O2(12DMP2MPRI)	C9H18O2(SB2MBUI)	C9H20O(3E1Hg)	C10H12O(g)
C9H18O2(12DMP2MPRg)	C9H18O2(SB2MBUg)	C9H20O(3E2Hg)	C10H12O2(234T)
C9H18O2(12DMPBUI)	C9H18O2(SB3MBUI)	C9H20O(3E3Hg)	C10H12O2(235T)
C9H18O2(12DMPBUg)	C9H18O2(SB3MBUg)	C9H20O(3M1Og)	C10H12O2(236T)
C9H18O2(1EP2MPRI)	C9H18O2(SBPg)	C9H20O(3M2E1Hg)	C10H12O2(245T)
C9H18O2(1EP2MPRg)	C9H18O2(SBPEI)	C9H20O(3M2Og)	C10H12O2(246T)
C9H18O2(1EPBUI)	C9H18O2(TB22DMPRI)	C9H20O(3M3Og)	C10H12O2(345T)
C9H18O2(1EPBUg)	C9H18O2(TB22DMPRg)	C9H20O(3M4E3Hg)	C10H12O2(NPBg)
C9H18O2(1MB2MPRI)	C9H18O2(TB2MBUI)	C9H20O(3M4Og)	C10H12O4(DAMg)
C9H18O2(1MB2MPRg)	C9H18O2(TB2MBUg)	C9H20O(3NONg)	C10H14O(2345TMPg)
C9H18O2(1MBBUI)	C9H18O2(TB3MBUI)	C9H20O(3P1Hg)	C10H14O(2346TMPg)
C9H18O2(1MBBUg)	C9H18O2(TB3MBUg)	C9H20O(44DM3E2Pg)	C10H14O(2356TMPg)
C9H18O2(22DMP2MPRI)	C9H18O2(TBPEI)	C9H20O(455TM1Hg)	C10H14O(23DEPg)
C9H18O2(22DMP2MPRg)	C9H18O2(TBPEg)	C9H20O(46DM1Hg)	C10H14O(23DM4EPg)
C9H18O2(22DMPBUI)	C9H18O3(a)	C9H20O(46DM2Hg)	C10H14O(23DM5EPg)
C9H18O2(22DMPBUg)	C9H18O4(DPMg)	C9H20O(4E4Hg)	C10H14O(23DM6EPg)
C9H18O2(2E3MHAg)	C9H18O6(TATPg)	C9H20O(4M1Og)	C10H14O(24DEPg)
C9H18O2(2EHAg)	C9H20O(+/-2NONg)	C9H20O(4M2E1Hg)	C10H14O(24DM3EPg)

C10H14O(24DM5EPg)	C10H20O2(11DMP2MBUg)	C10H20O2(IBHEI)	C10H22O(2M3E3Hg)
C10H14O(24DM6EPg)	C10H20O2(11DMP3MBUI)	C10H20O2(IBHEg)	C10H22O(2M3IP3Hg)
C10H14O(25DEPg)	C10H20O2(11DMP3MBUg)	C10H20O2(IPHEI)	C10H22O(2M3Ng)
C10H14O(25DM3EPg)	C10H20O2(11DMPPEI)	C10H20O2(IPHEg)	C10H22O(2M4Ng)
C10H14O(25DM4EPg)	C10H20O2(11DMPPEg)	C10H20O2(IVAg)	C10H22O(2M5Ng)
C10H14O(25DM6EPg)	C10H20O2(12DMP22DMPRI)	C10H20O2(MNOI)	C10H22O(2P1Hg)
C10H14O(26DEPg)	C10H20O2(12DMP22DMPRg)	C10H20O2(MNOg)	C10H22O(3355TM2Hg)
C10H14O(26DM3EPg)	C10H20O2(12DMP2MBUI)	C10H20O2(MNOa)	C10H22O(336TM4Hg)
C10H14O(26DM4EPg)	C10H20O2(12DMP2MBUg)	C10H20O2(NDAg)	C10H22O(3445TM3Hg)
C10H14O(2BFPg)	C10H20O2(12DMP3MBUI)	C10H20O2(NDAng)	C10H22O(3455TM3Hg)
C10H14O(2IBPg)	C10H20O2(12DMP3MBUg)	C10H20O2(NFOI)	C10H22O(34DM3IP2Pg)
C10H14O(2M3IPPg)	C10H20O2(12DMPPEI)	C10H20O2(NFOg)	C10H22O(34DM4Og)
C10H14O(2M3PPg)	C10H20O2(12DMPPEg)	C10H20O2(NHIBg)	C10H22O(355TM3Hg)
C10H14O(2M4IPPg)	C10H20O2(1EP22DMPRI)	C10H20O2(NOAg)	C10H22O(35DM3Og)
C10H14O(2M4PPg)	C10H20O2(1EP22DMPRg)	C10H20O2(OACI)	C10H22O(36DM3Og)
C10H14O(2M5IPPg)	C10H20O2(1EP2MBUg)	C10H20O2(P22DMPRI)	C10H22O(36DM4Og)
C10H14O(2M5PPg)	C10H20O2(1EP3MBUI)	C10H20O2(P22DMPRg)	C10H22O(37DM1Og)
C10H14O(2M6IPPg)	C10H20O2(1EP3MBUg)	C10H20O2(P2MBUI)	C10H22O(37DM1O2g)
C10H14O(2M6PPg)	C10H20O2(1EP3MBUg)	C10H20O2(P2MBUg)	C10H22O(37DM2Og)
C10H14O(2SBPg)	C10H20O2(1EPPEI)	C10H20O2(P3MBUI)	C10H22O(37DM3Og)
C10H14O(2TBPg)	C10H20O2(1EPPEg)	C10H20O2(P3MBUg)	C10H22O(37DM3O2g)
C10H14O(34DEPg)	C10H20O2(1MB22DMPRI)	C10H20O2(PHEI)	C10H22O(3DECg)
C10H14O(34DM2EPg)	C10H20O2(1MB22DMPRg)	C10H20O2(PHEg)	C10H22O(3E1Og)
C10H14O(34DM5EPg)	C10H20O2(1MB2MBUI)	C10H20O2(PPEI)	C10H22O(3E3Og)
C10H14O(34DM6EPg)	C10H20O2(1MB2MBUg)	C10H20O2(PPEg)	C10H22O(3E4Og)
C10H14O(35DEPg)	C10H20O2(1MB3MBUI)	C10H20O2(SBHEI)	C10H22O(3E6M3Hg)
C10H14O(35DM2EPg)	C10H20O2(1MB3MBUg)	C10H20O2(SBHEg)	C10H22O(3IP1Hg)
C10H14O(35DM4EPg)	C10H20O2(1MBPEI)	C10H20O2(TBHEI)	C10H22O(3M1Ng)
C10H14O(3BFPg)	C10H20O2(1MBPEg)	C10H20O2(TBHEg)	C10H22O(3M2Ng)
C10H14O(3IBPg)	C10H20O2(1MPBSg)	C10H20O2(TDAg)	C10H22O(3M3Ng)
C10H14O(3M2IPPg)	C10H20O2(22DMOAg)	C10H20O3(a)	C10H22O(3M5Ng)
C10H14O(3M2PPg)	C10H20O2(22DMP22DMPRI)	C10H22O(12DDg)	C10H22O(44DM3IP1Pg)
C10H14O(3M4IPPg)	C10H20O2(22DMP22DMPRg)	C10H22O(14DDg)	C10H22O(45DM1Og)
C10H14O(3M4PPg)	C10H20O2(22DMP2MBUI)	C10H22O(22344PM3Pg)	C10H22O(466TM2Hg)
C10H14O(3M5IPPg)	C10H20O2(22DMP2MBUg)	C10H22O(2234TM3Hg)	C10H22O(46DM1Og)
C10H14O(3M5PPg)	C10H20O2(22DMP3MBUI)	C10H22O(2235TM3Hg)	C10H22O(46DM4Og)
C10H14O(3SBPg)	C10H20O2(22DMP3MBUg)	C10H22O(223TM3Hg)	C10H22O(47DM1Og)
C10H14O(3TBPg)	C10H20O2(22DMPPEI)	C10H22O(2244TM3Hg)	C10H22O(47DM4Og)
C10H14O(4BFPg)	C10H20O2(22DMPPEg)	C10H22O(224TM3E3Pg)	C10H22O(4DECg)
C10H14O(4IBPg)	C10H20O2(24IBPBAg)	C10H22O(224TM4Hg)	C10H22O(4E4Og)
C10H14O(4M2IPPg)	C10H20O2(2MB22DMPRI)	C10H22O(2255TM3Hg)	C10H22O(4IP4Hg)
C10H14O(4M2PPg)	C10H20O2(2MB22DMPRg)	C10H22O(225TM4Hg)	C10H22O(4M1Ng)
C10H14O(4M3IPPg)	C10H20O2(2MB2MBUI)	C10H22O(226TM3Hg)	C10H22O(4M2IP1Pg)
C10H14O(4SBPg)	C10H20O2(2MB2MBUg)	C10H22O(226TM4Hg)	C10H22O(4M2IP1Hg)
C10H14O(5M2IPPg)	C10H20O2(2MB3MBUI)	C10H22O(22DM1Og)	C10H22O(4M2P1Hg)
C10H14O(5M2PPg)	C10H20O2(2MB3MBUg)	C10H22O(22DM3Og)	C10H22O(4M4Ng)
C10H14O(PTBg)	C10H20O2(2MBPEI)	C10H22O(22DM4E3Hg)	C10H22O(4M5E3Hg)
C10H14O2(PTAg)	C10H20O2(2MBPEg)	C10H22O(22DM4Og)	C10H22O(4P4Hg)
C10H16O(1Ag)	C10H20O2(3MB22DMPRI)	C10H22O(2344TM2Hg)	C10H22O(55DM2E1Hg)
C10H16O(2Ag)	C10H20O2(3MB22DMPRg)	C10H22O(2344TM3Hg)	C10H22O(55DM3E3Hg)
C10H16O(CAMg)	C10H20O2(3MB2MBUI)	C10H22O(2355TM3Hg)	C10H22O(5DECg)
C10H18O4(a)	C10H20O2(3MB2MBUg)	C10H22O(236TM3Hg)	C10H22O(5M1Ng)
C10H18O4(DDA)	C10H20O2(3MB3MBUI)	C10H22O(23DM2TB1Bg)	C10H22O(5M2IP1Hg)
C10H18O4(DDAI)	C10H20O2(3MBPEI)	C10H22O(23DM3Og)	C10H22O(5M2Ng)
C10H18O4(DDAg)	C10H20O2(3MBPEg)	C10H22O(2445TM3Hg)	C10H22O(5M3E3Hg)
C10H18O4(TESt)	C10H20O2(3MNAg)	C10H22O(245TM4Hg)	C10H22O(5M3Ng)
C10H18O9(14DXa)	C10H20O2(4NCAG)	C10H22O(246TM2Hg)	C10H22O(5M4Ng)
C10H20O(2DNI)	C10H20O2(6M2HAg)	C10H22O(246TM4Hg)	C10H22O(5M5Ng)
C10H20O(2DNg)	C10H20O2(6M3HAg)	C10H22O(24DM2Og)	C10H22O(6E3Og)
C10H20O(2DNa)	C10H20O2(8MNAg)	C10H22O(24DM3IP3Pg)	C10H22O(6M2Ng)
C10H20O(2M3Ng)	C10H20O2(BHEI)	C10H22O(24DM3P3Pg)	C10H22O(77DM1Og)
C10H20O(2M5Ng)	C10H20O2(BHEg)	C10H22O(24DM4E3Hg)	C10H22O(7M1Ng)
C10H20O(3DNI)	C10H20O2(DAC)	C10H22O(24DM4Og)	C10H22O(7M2Ng)
C10H20O(3DNg)	C10H20O2(DACI)	C10H22O(256TM2Hg)	C10H22O(7M4Ng)
C10H20O(4DNI)	C10H20O2(DOD)	C10H22O(25DM4Og)	C10H22O(8M1Ng)
C10H20O(4DNg)	C10H20O2(E2EHg)	C10H22O(26DM1Og)	C10H22O(8M2Ng)
C10H20O(5DNg)	C10H20O2(EHAg)	C10H22O(26DM2Og)	C10H22O(DAg)
C10H20O(DECi)	C10H20O2(EOCI)	C10H22O(26DM4Og)	C10H22O(DECi)
C10H20O(DECg)	C10H20O2(EOCg)	C10H22O(27DM2Og)	C10H22O(DECg)
C10H20O(IDg)	C10H20O2(EOCa)	C10H22O(27DM3Og)	C10H22O(DECa)
C10H20O2(a)	C10H20O2(HBUI)	C10H22O(27DM4Og)	C10H22O(DIPEg)
C10H20O2(+/-2MHAg)	C10H20O2(HBUg)	C10H22O(2DECg)	C10H22O(DPEI)
C10H20O2(11DMP22DMPRI)	C10H20O2(HPRI)	C10H22O(2E1Og)	C10H22O(DPEg)
C10H20O2(11DMP22DMPRg)	C10H20O2(HPRg)	C10H22O(2M1Ng)	C10H22O(EOEI)
C10H20O2(11DMP2MBUI)	C10H20O2(IB4MPg)	C10H22O(2M2Ng)	C10H22O(EOEg)

C10H22O(IDg)	C11H22O2(IPOCI)	C12H24O2(DDAI)	C13H26O2(DOT)
C10H22O(IDCg)	C11H22O2(IPOCg)	C12H24O2(DDAg)	C13H26O2(DPRI)
C10H22O(MNEI)	C11H22O2(MDEI)	C12H24O2(DOD)	C13H26O2(DPRg)
C10H22O(MNEg)	C11H22O2(MDEg)	C12H24O2(EDEI)	C13H26O2(EUNI)
C10H22O(R37DM1Og)	C11H22O2(NACI)	C12H24O2(EDEg)	C13H26O2(EUNg)
C10H22O(S+2Dg)	C11H22O2(NNOg)	C12H24O2(EDEa)	C13H26O2(HHg)
C10H22O(S37DM1Og)	C11H22O2(OPRI)	C12H24O2(HPEI)	C13H26O2(HHEg)
C10H22O2(110D)	C11H22O2(OPRg)	C12H24O2(HPEg)	C13H26O2(IACg)
C10H22O2(110DI)	C11H22O2(POCI)	C12H24O2(IBOCI)	C13H26O2(IBNOI)
C10H22O2(110Dg)	C11H22O2(POCg)	C12H24O2(IBOCg)	C13H26O2(IBNOg)
C10H22O2(13DDg)	C11H22O2(SBHEI)	C12H24O2(IPNOI)	C13H26O2(IPDEI)
C10H22O2(29Dg)	C11H22O2(SBHEg)	C12H24O2(IPNOg)	C13H26O2(IPDEg)
C10H22O2(34DM34HDOg)	C11H22O2(TBHEI)	C12H24O2(MUDI)	C13H26O2(MDDI)
C10H22O2(37DM17ODOg)	C11H22O2(TBHEg)	C12H24O2(MUNg)	C13H26O2(MDOg)
C10H22O2(R12DDg)	C11H22O2(UDA)	C12H24O2(NPRI)	C13H26O2(NBUI)
C10H22O2(S12DDg)	C11H22O2(UDAI)	C12H24O2(NPRg)	C13H26O2(NBUg)
C10H22O5(TEGDMEg)	C11H22O2(UDAg)	C12H24O2(OBUI)	C13H26O2(OPEI)
C11H7O(g)	C11H24O(1UDEg)	C12H24O2(OBUg)	C13H26O2(OPEg)
C11H8O(g)	C11H24O(28DM5Ng)	C12H24O2(PNOI)	C13H26O2(PDEI)
C11H8O2(1NC)	C11H24O(2UDEg)	C12H24O2(PNOg)	C13H26O2(PDEg)
C11H8O2(2NC)	C11H24O(3UDEg)	C12H24O2(SBOCI)	C13H26O2(POg)
C11H14O2(2345T)	C11H24O(4UNg)	C12H24O2(SBOCg)	C13H26O2(SBNOI)
C11H14O2(2346T)	C11H24O(5E2NOg)	C12H24O2(TBOCI)	C13H26O2(SBNOg)
C11H14O2(2356T)	C11H24O(5UDEg)	C12H24O2(TBOCg)	C13H26O2(TBNOI)
C11H14O2(35D)	C11H24O(6UDEg)	C12H24O2(UFOI)	C13H26O2(TBNOg)
C11H14O2(BBg)	C11H24O(ENEI)	C12H24O2(UFOg)	C13H26O2(TDA)
C11H16O(21MBPg)	C11H24O(ENEG)	C12H26O(268TMN4g)	C13H26O2(TDAI)
C11H16O(2B4MPg)	C11H24O(MDEI)	C12H26O(2B1O)	C13H26O2(TDAg)
C11H16O(2SAPg)	C11H24O(MDEg)	C12H26O(2B1Og)	C13H26O2(UACI)
C11H16O(2TB4MPg)	C11H24O(UDEI)	C12H26O(2DDEg)	C13H26O2(UACg)
C11H16O(2TB5MPg)	C11H24O(UDEg)	C12H26O(2M1UDg)	C13H28O(2TDEg)
C11H16O(2TB6MPg)	C11H24O(UDEa)	C12H26O(2M3UDg)	C13H28O(3TDEg)
C11H16O(4IPPg)	C11H24O2(111UDDOg)	C12H26O(2M5UDg)	C13H28O(5B5Ng)
C11H16O(4PPg)	C11H24O2(12UDDOg)	C12H26O(3DDEg)	C13H28O(DMEI)
C11H16O(4SAPg)	C11H24O2(13UDDOg)	C12H26O(6DDEg)	C13H28O(DMEg)
C11H16O(4TB2MPg)	C11H24O2(14UDDOg)	C12H26O(DDE)	C13H28O(EUEI)
C11H16O(5M2SBPg)	C11H24O2(22DB13PDOg)	C12H26O(DDEI)	C13H28O(EUEg)
C11H16O(OAPg)	C12H8O(DF)	C12H26O(DDEg)	C13H28O(TDE)
C11H16O(PMPg)	C12H8O(DFg)	C12H26O(DDEa)	C13H28O(TDEI)
C11H16O(PTAg)	C12H8O2(DBD)	C12H26O(DEEI)	C13H28O(TDEg)
C11H18O(2M2Ag)	C12H8O2(DBDg)	C12H26O(DEEg)	C13H28O2(112TDDg)
C11H20O2(ETAg)	C12H10O(DPE)	C12H26O(DHEI)	C13H28O2(113TDDg)
C11H20O4(UDA)	C12H10O(DPEg)	C12H26O(DHEg)	C13H28O2(12TDDg)
C11H20O4(UDAI)	C12H12O(1ENg)	C12H26O(MUEI)	C13H28O2(13TDDg)
C10H21COO(PULAC)	C12H14O4(DTPI)	C12H26O(MUEg)	C13H28O2(14TDDg)
C11H22O(2266T4HI)	C12H14O4(DTPg)	C12H26O2(112DDg)	C14H8O2(AQg)
C11H22O(2M1Dg)	C12H14O6(2BHTg)	C12H26O2(12DDg)	C14H100(PHEg)
C11H22O(2UNI)	C12H16O2(PBA)	C12H26O2(13DDg)	C14H12O2(BZBg)
C11H22O(2UNg)	C12H20O2(21HCCg)	C12H26O2(14DDg)	C14H14O(DBEg)
C11H22O(2UNa)	C12H20O4(DBMg)	C12H26O2(R12DDg)	C14H22O(24DTBPG)
C11H22O(3UNI)	C12H20O4(DCOD)	C12H26O2(S12DDg)	C14H22O(26DSBPg)
C11H22O(3UNg)	C12H22O4(DDA)	C12H26O3(g)	C14H22O(26DTBPG)
C11H22O(4UNI)	C12H22O4(DDAI)	C12H32O4(T1POLg)	C14H22O(21P61MBPg)
C11H22O(4UNg)	C12H22O4(TESI)	C12H32O4(T2POLg)	C14H22O(35B11DMEPg)
C11H22O(5UNg)	C12H22O11(SUC)	C13H8O2(X)	C14H22O(4OPg)
C11H22O(6UDI)	C12H24O(2DNI)	C13H8O2(Xg)	C14H22O(PTOPg)
C11H22O(6UDg)	C12H24O(2DNg)	C13H10O(BPg)	C14H22O(TOPg)
C11H22O(UALI)	C12H24O(2MUDg)	C13H10O2(PBE)	C14H24O4(DCOD)
C11H22O(UALg)	C12H24O(3DNI)	C13H10O3(DPC)	C14H26O(212DMP46DMHg)
C11H22O2(a)	C12H24O(3DNg)	C13H22O4(DCOU)	C14H26O(212DMP4EHg)
C11H22O2(355TMHAg)	C12H24O(4DNI)	C12H24COO(PTLAC)	C14H26O(212DMP4MOg)
C11H22O2(BHEI)	C12H24O(4DNg)	C13H24O2(MDI)	C14H26O(212DMP56DMHg)
C11H22O2(BHEg)	C12H24O(5DNg)	C13H24O4(TDA)	C14H26O(212DMP5MOg)
C11H22O2(DFOI)	C12H24O(6DNg)	C13H24O4(TDAI)	C14H26O(212DMP7MOg)
C11H22O2(DFOg)	C12H24O(DALI)	C13H26O(2TNg)	C14H26O(212DMPNg)
C11H22O2(DOU)	C12H24O(DALg)	C13H26O(3TNg)	C14H26O(21MB46DMHg)
C11H22O2(ENOI)	C12H24O(TMNg)	C13H26O(4TNg)	C14H26O(21MB4EHg)
C11H22O2(ENOG)	C12H24O2(a)	C13H26O(7TNg)	C14H26O(21MB4MOg)
C11H22O2(H22DMPg)	C12H24O2(2BOAg)	C13H26O(TALI)	C14H26O(21MB56DMHg)
C11H22O2(HBUI)	C12H24O2(37DMOAg)	C13H26O(TALg)	C14H26O(21MB5MOg)
C11H22O2(HBUg)	C12H24O2(BOCI)	C13H26O2(2MDAg)	C14H26O(21MB7MOg)
C11H22O2(HPEI)	C12H24O2(BOCg)	C13H26O2(BNOI)	C14H26O(21MBNg)
C11H22O2(HPEg)	C12H24O2(DACI)	C13H26O2(BNOg)	C14H26O(23MB46DMHg)
C11H22O2(IBHEI)	C12H24O2(DACg)	C13H26O2(DFOI)	C14H26O(23MB4EHg)
C11H22O2(IBHEg)	C12H24O2(DDA)	C13H26O2(DFOg)	C14H26O(23MB4MOg)

C14H26O(23MB56DMHg)	C15H24O(NNPg)	C16H32O2(TPRI)	C18H32O2(LAg)
C14H26O(23MB5MOg)	C15H26O4(DCOT)	C16H32O2(TPRg)	C18H32O4(DCOH)
C14H26O(23MB7MOg)	C15H26O13(14DXa)	C16H32O2(UPEI)	C18H33O2(g)
C14H26O(23MBNg)	C14H28COO(PPLAC)	C16H32O2(UPEg)	C18H34O2(g)
C14H26O(2P46DMHg)	C15H28O2(15PDg)	C16H34O(2HDEg)	C18H34O2(OLAg)
C14H26O(2P4EHg)	C15H30O(2PDI)	C16H34O(2M1PDg)	C18H34O4(DBSg)
C14H26O(2P4MOg)	C15H30O(2PDg)	C16H34O(3HDEg)	C18H34O4(DHAg)
C14H26O(2P56DMHg)	C15H30O(2PNg)	C16H34O(6M6PDg)	C18H35O2(g)
C14H26O(2P5MOg)	C15H30O(2PNs)	C16H34O(B2EHeg)	C18H36O(2ONg)
C14H26O(2P7MOg)	C15H30O(3PNg)	C16H34O(CAL)	C18H36O(3ONg)
C14H26O(2PNg)	C15H30O(4PNg)	C16H34O(CALI)	C18H36O(4ONg)
C14H28O(2M3TDg)	C15H30O(8PNg)	C16H34O(DOEl)	C18H36O(OALg)
C14H28O(2TDI)	C15H30O(PALg)	C16H34O(DOEG)	C18H36O2(2ODAg)
C14H28O(2TDg)	C15H30O2(DOP)	C16H34O(ETEl)	C18H36O2(DOO)
C14H28O(2TNs)	C15H30O2(DPEI)	C16H34O(ETEG)	C18H36O2(EHEI)
C14H28O(3TNg)	C15H30O2(DPEg)	C16H34O(HDEg)	C18H36O2(EHEg)
C14H28O(4TNg)	C15H30O2(DPRI)	C16H34O(MPEI)	C18H36O2(HACI)
C14H28O(7E2M4UDg)	C15H30O2(DPRg)	C16H34O(MPEg)	C18H36O2(HACg)
C14H28O(TALI)	C15H30O2(ETRI)	C16H34O2(116HDDg)	C18H36O2(HFOg)
C14H28O(TALg)	C15H30O2(ETRg)	C16H34O2(12HDDg)	C18H36O2(MHEI)
C14H28O2(37DMOBg)	C15H30O2(MTDI)	C16H34O2(13HDDg)	C18H36O2(MHEg)
C14H28O2(BDEI)	C15H30O2(MTEg)	C16H34O2(14HDDg)	C18H36O2(MHEs)
C14H28O2(BDEg)	C15H30O2(PDA)	C16H40O4(T2BOLg)	C18H36O2(ODA)
C14H28O2(DACI)	C15H30O2(PDAI)	C16H40O4(TTBOLg)	C18H36O2(ODAI)
C14H28O2(DACg)	C15H30O2(TACI)	C12H5(OCH3)5(g)	C18H36O2(ODAg)
C14H28O2(DBUI)	C15H30O2(TACg)	C17H30O4(DCOP)	C18H36O2(PPRI)
C14H28O2(DBUg)	C15H30O2(TBUNI)	C17H31O2(g)	C18H36O2(PPRg)
C14H28O2(DOT)	C15H30O2(TBUNg)	C17H32O2(CMPg)	C18H36O2(TBTEI)
C14H28O2(EDOI)	C15H30O2(TFOI)	C17H32O2(MOAg)	C18H36O2(TBTEg)
C14H28O2(EDOG)	C15H30O2(TFOg)	C17H33O2(g)	C18H36O2(TBUI)
C14H28O2(IBDEI)	C15H30O2(UBUI)	C17H34O(2HNg)	C18H36O2(TBUg)
C14H28O2(IBDEg)	C15H30O2(UBUg)	C17H34O(3HNg)	C18H36O2(TPEI)
C14H28O2(MTDI)	C15H32O(28DM6IBN4g)	C17H34O(4HNg)	C18H36O2(TPEg)
C14H28O2(MTRg)	C15H32O(2PDEg)	C17H34O(9HNg)	C18H38O(2ODg)
C14H28O2(NPEI)	C15H32O(3PDEg)	C17H34O(HALg)	C18H38O(3ODg)
C14H28O2(NPEg)	C15H32O(ETEl)	C17H34O2(DOH)	C18H38O(DNEI)
C14H28O2(SBDEI)	C15H32O(ETEG)	C17H34O2(DPEI)	C18H38O(DNEg)
C14H28O2(SBDEg)	C15H32O(MTEI)	C17H34O2(DPEg)	C18H38O(EHEI)
C14H28O2(TBDEI)	C15H32O(MTEg)	C17H34O2(EPEI)	C18H38O(EHEg)
C14H28O2(TBDEg)	C15H32O(NPA)	C17H34O2(EPEg)	C18H38O(HMEI)
C14H28O2(TDA)	C15H32O(NPAI)	C17H34O2(HDA)	C18H38O(HMEg)
C14H28O2(TDAI)	C15H32O(PDEg)	C17H34O2(HDAI)	C18H38O(NOD)
C14H28O2(TDAg)	C15H32O2(115PDDg)	C17H34O2(HDAg)	C18H38O(NODI)
C14H28O2(TFOI)	C15H32O2(12PDDg)	C17H34O2(HFOg)	C18H38O(ODEg)
C14H28O2(TFOg)	C15H32O2(13PDDg)	C17H34O2(MHD)	C18H38O2(118ODDg)
C14H28O2(UPRI)	C15H32O2(14PDDg)	C17H34O2(MHDI)	C18H38O2(12ODDg)
C14H28O2(UPRg)	C16H18O(4TBDPO)	C17H34O2(MHEg)	C18H38O2(13ODDg)
C14H30O(12M1TDg)	C16H18O(4TBDPOg)	C17H34O2(MHEs)	C18H38O2(14ODDg)
C14H30O(2M3TDg)	C12H6(OCH3)4(g)	C17H34O2(PACI)	C12H3(OCH3)7(g)
C14H30O(2M4TDg)	C16H22O4(DBPg)	C17H34O2(PACg)	C19H32O2(MLg)
C14H30O(2TDEg)	C16H28O4(DCOT)	C17H34O2(TBTRI)	C19H34O2(MLg)
C14H30O(3TDEg)	C16H29O2(Pg)	C17H34O2(TBTRg)	C19H34O4(DCOH)
C14H30O(DEEI)	C16H30O2(PALg)	C17H34O2(TBUI)	C19H36O2(MEOg)
C14H30O(DEEg)	C16H31O2(Pg)	C17H34O2(TBUg)	C19H38O(10NNg)
C14H30O(DHEI)	C16H32O(2HNg)	C17H34O2(TPRI)	C19H38O(14MODAg)
C14H30O(DHEg)	C16H32O(3HNg)	C17H34O2(TPRg)	C19H38O(17MODAg)
C14H30O(MTEI)	C16H32O(4HNg)	C17H36O(2HDEg)	C19H38O(2NNg)
C14H30O(MTEg)	C16H32O(HALg)	C17H36O(9HDEg)	C19H38O(3NNg)
C14H30O(NTA)	C16H32O2(2HDAG)	C17H36O(EPEI)	C19H38O(4NNg)
C14H30O(NTAI)	C16H32O2(DBUI)	C17H36O(EPEg)	C19H38O(9MODAg)
C14H30O(TDEg)	C16H32O2(DBUg)	C17H36O(HDEg)	C19H38O(NALg)
C14H30O(TDMlg)	C16H32O2(DOH)	C17H36O(HDEMIg)	C19H38O2(DON)
C14H30O2(114TDDg)	C16H32O2(ETEl)	C17H36O(HMEI)	C19H38O2(EHEg)
C14H30O2(12TDDg)	C16H32O2(ETEG)	C17H36O(HMEg)	C19H38O2(HACg)
C14H30O2(13TDDg)	C16H32O2(HDA)	C17H36O(NHD)	C19H38O2(HPRI)
C14H30O2(14TDDg)	C16H32O2(HDAI)	C17H36O(NHDI)	C19H38O2(HPRg)
C14H30O2(2299TM110DDg)	C16H32O2(HDAG)	C17H36O2(117HDDg)	C19H38O2(MOCI)
C14H44O4(DCODC)	C16H32O2(MPDI)	C17H36O2(12HDDg)	C19H38O2(MOCg)
C15H16O(PCUg)	C16H32O2(MPEg)	C17H36O2(13HDDg)	C19H38O2(MOCs)
C15H16O2(BSPg)	C16H32O2(PFOI)	C17H36O2(14HDDg)	C19H38O2(NDA)
C12H7(OCH3)3(g)	C16H32O2(PFOg)	C18H22O2(g)	C19H38O2(NDAI)
C15H24O(24DTB5MPg)	C16H32O2(TACI)	C12H4(OCH3)6(g)	C19H38O2(NDAg)
C15H24O(24DTB6MPg)	C16H32O2(TACg)	C18H29O2(Lg)	C19H38O2(OFOg)
C15H24O(4NPg)	C16H32O2(TBDOI)	C18H30O2(LAg)	C19H38O2(PBUg)
C15H24O(DBCg)	C16H32O2(TBDOg)	C18H31O2(g)	C19H38O2(TPEg)



C19H400(2NDEg)	C24H3804(g)	C6H8O4(-2a)	C12H4OBr6(22'33'56HBDg)
C19H400(EHEI)	C24H3804(DOPg)	C6H9O4(-a)	C12H4OBr6(22'33'66'HBDg)
C19H400(EHEg)	C24H3804(DOPHg)	C5H11COO(-a)	C12H4OBr6(22'34'5'6HBDg)
C19H400(MOEI)	C24H420(DNPg)	C6H11O2(-a)	C12H4OBr6(22'34'55'HBDg)
C19H400(MOEG)	C24H4802(DOTC)	C6H11O3(-a)	C12H4OBr6(22'34'56'HBDg)
C19H400(NDEg)	C24H4802(IBUg)	C7H5O2(-a)	C12H4OBr6(22'34'56HBDg)
C19H400(NND)	C24H4802(NPEg)	C7H10O4(-2a)	C12H4OBr6(22'34'66'HBDg)
C19H400(NNDI)	C25H4604(DCOTC)	C7H11O4(-a)	C12H4OBr6(22'344'5'HBDg)
C19H4002(119NDDg)	C25H5002(DOPC)	C6H13COO(-a)	C12H4OBr6(22'344'5'HBDg)
C19H4002(12NDDg)	C25H5002(IPEg)	C7H13O2(-a)	C12H4OBr6(22'344'6'HBDg)
C19H4002(13NDDg)	C26H4804(DCOTC)	C7H13O3(-a)	C12H4OBr6(22'344'6'HBDg)
C19H4002(14NDDg)	C26H5202(DOHC)	C7H14O2(E2MB+g)	C12H4OBr6(22'345'6'HBDg)
C20H3002(ABAg)	C27H5004(DCOPC)	C8H12O4(-2a)	C12H4OBr6(22'3455'HBDg)
C20H3402(ELg)	C27H5402(DOHC)	C8H13O4(-a)	C12H4OBr6(22'3456'HBDg)
C20H3602(ELg)	C28H4604(DSPg)	C7H15COO(-a)	C12H4OBr6(22'3456HBDg)
C20H3604(DCOO)	C28H5204(DCOHC)	C8H15O2(-a)	C12H4OBr6(22'3466'HBDg)
C20H3802(EOg)	C28H5602(DOOC)	C8H15O3(-a)	C12H4OBr6(22'355'6'HBDg)
C20H400(2INg)	C29H5404(DCOHC)	C9H14O4(-2a)	C12H4OBr6(22'3566'HBDg)
C20H400(3INg)	C29H5802(DONC)	C9H15O4(-a)	C12H4OBr6(22'44'55'HBDg)
C20H400(4INg)	C30H5604(DCOOC)	C9H17O2(-a)	C12H4OBr6(22'44'56'HBDg)
C20H400(IALg)	C30H6002(DOTC)	C9H17O3(-a)	C12H4OBr6(22'44'66'HBDg)
C20H4002(371115TMHAg)	C31H5804(DCONC)	C10H16O4(-2a)	C12H4OBr6(23'44'5'6HBDg)
C20H4002(DOE)	C31H6202(DOHE)	C10H17O4(-a)	C12H4OBr6(23'44'55'HBDg)
C20H4002(EAC)	C32H6004(DCOTC)	C10H19O2(-a)	C12H4OBr6(233'4'5'6HBDg)
C20H4002(EACI)	C32H6402(DODTC)	C10H19O3(-a)	C12H4OBr6(233'4'55'HBDg)
C20H4002(EACg)	C33H6104(DCOHTC)	C10H22O(2DEC+g)	C12H4OBr6(233'4'56HBDg)
C20H4002(EOCg)	C33H6602(DOTTC)	C11H21O2(-a)	C12H4OBr6(233'44'5'HBDg)
C20H4002(HBUg)	C34H6404(DCOTTC)	C11H24O(2UDE+g)	C12H4OBr6(233'44'5'HBDg)
C20H4002(HPRI)	C34H6802(DOTTC)	C12H23O2(-a)	C12H4OBr6(233'44'6'HBDg)
C20H4002(HPRg)	C35H6604(DCOTTC)	C12HOB9(22'33'44'55'6g)	C12H4OBr6(233'45'6'HBDg)
C20H4002(MNOI)	C35H7002(DOPTC)	C12HOB9(22'33'44'566'g)	C12H4OBr6(233'455'HBDg)
C20H4002(MNOg)	C36H6804(DCOTTC)	C12HOB9(22'33'455'66'g)	C12H4OBr6(233'456HBDg)
C20H4002(MNOs)	C36H7202(DOHTC)	C12H20Br8(22'33'44'55'g)	C12H4OBr6(233'45'6HBDg)
C20H4002(NFOg)	C37H7104(DCOPTC)	C12H20Br8(22'33'44'56g)	C12H4OBr6(2344'56HBDg)
C20H4002(OACg)	C37H7402(DOHTC)	C12H20Br8(22'33'44'56'g)	C12H4OBr6(33'44'55'HBDg)
C20H4002(PPEg)	C38H7204(DCOHTC)	C12H20Br8(22'33'44'66'g)	C12H5OBr5(2'33'45PBDPEg)
C20H420(2EICg)	C38H7602(DOOTC)	C12H20Br8(22'33'45'66'g)	C12H5OBr5(2'344'5PBDPEg)
C20H420(2O1Dg)	C39H7404(DCOHTC)	C12H20Br8(22'33'455'6g)	C12H5OBr5(2'3455'PBDPEg)
C20H420(DDEI)	C39H7802(DONTC)	C12H20Br8(22'33'455'6'g)	C12H5OBr5(2'3456'PBDPEg)
C20H420(DDEg)	C40H7604(DCOOTC)	C12H20Br8(22'33'4566'g)	C12H5OBr5(22'3'45PBDPEg)
C20H420(EICg)	C40H8002(DOTC)	C12H20Br8(22'33'55'66'g)	C12H5OBr5(22'3'46PBDPEg)
C20H420(EOEI)	C41H7804(DCONTC)	C12H20Br8(22'344'55'6g)	C12H5OBr5(22'33'4PBDPEg)
C20H420(EOEG)	C42H8004(DCOTC)	C12H20Br8(22'344'566'g)	C12H5OBr5(22'33'5PBDPEg)
C20H420(MNEI)	CHO(+g)	C12H20Br8(233'44'55'6g)	C12H5OBr5(22'33'6PBDPEg)
C20H420(MNEg)	CH2O(+g)	C12H30Br7(22'33'4'56HBg)	C12H5OBr5(22'34'56HBDg)
C20H420(NEA)	CH2O2(-g)	C12H30Br7(22'33'44'5HBg)	C12H5OBr5(22'34'6PBDPEg)
C20H420(NEAI)	CH2OO(-g)	C12H30Br7(22'33'44'6HBg)	C12H5OBr5(22'344'PBDPEg)
C20H4202(120EDg)	CH2O2(+g)	C12H30Br7(22'33'45'6HBg)	C12H5OBr5(22'345'PBDPEg)
C20H4202(12EDg)	CH3O(-g)	C12H30Br7(22'33'455'HBg)	C12H5OBr5(22'345PBDPEg)
C20H4202(13EDg)	CH2OH(+g)	C12H30Br7(22'33'456'HBg)	C12H5OBr5(22'33'46PBDPEg)
C20H4202(14EDg)	CH3O2(-g)	C12H30Br7(22'33'456HBg)	C12H5OBr5(22'33'46PBDPEg)
C21H3804(DCON)	CH3O2(+g)	C12H30Br7(22'33'466'HBg)	C12H5OBr5(22'35'6PBDPEg)
C21H4202(DOHE)	CH3OH(-g)	C12H30Br7(22'33'55'6HBg)	C12H5OBr5(22'355'PBDPEg)
C21H4202(ENOG)	C2H3O(+g)	C12H30Br7(22'33'566'HBg)	C12H5OBr5(22'33'46PBDPEg)
C21H4202(HBUg)	CH3COO(-a)	C12H30Br7(22'34'55'6HBg)	C12H5OBr5(22'33'46PBDPEg)
C21H4202(HPEg)	C2H3O3(-a)	C12H30Br7(22'34'566'HBg)	C12H5OBr5(22'33'46PBDPEg)
C21H4202(IFOg)	C3H2O4(-2a)	C12H30Br7(22'344'5'6HBg)	C12H5OBr5(22'344'5PBDPEg)
C21H4202(MICI)	C3H3O4(-a)	C12H30Br7(22'344'55'HBg)	C12H5OBr5(22'44'6PBDPEg)
C21H4202(MICg)	C2H5COO(-a)	C12H30Br7(22'344'56'HBg)	C12H5OBr5(22'45'6PBDPEg)
C21H4202(MICs)	C3H5O2(-a)	C12H30Br7(22'344'56HBg)	C12H5OBr5(22'455'PBDPEg)
C21H4202(NACg)	C3H5O3(-a)	C12H30Br7(22'344'66'HBg)	C12H5OBr5(22'456'PBDPEg)
C21H4202(OPRG)	C4H4O4(-2a)	C12H30Br7(22'3455'6HBg)	C12H5OBr5(22'466'PBDPEg)
C22H4004(DCOE)	C4H5O4(-a)	C12H30Br7(22'34566'HBg)	C12H5OBr5(23'44'5PBDPEg)
C22H4402(DODC)	C3H7COO(-a)	C12H30Br7(233'4'55'6HBg)	C12H5OBr5(23'44'6PBDPEg)
C22H4402(EICg)	C4H7O2(-a)	C12H30Br7(233'44'5'6HBg)	C12H5OBr5(23'45'6PBDPEg)
C22H4402(HPEg)	C4H7O3(-a)	C12H30Br7(233'44'55'HBg)	C12H5OBr5(23'455'PBDPEg)
C22H4402(IACg)	C5H6O4(-2a)	C12H30Br7(233'44'56HBg)	C12H5OBr5(233'4'6PBDPEg)
C22H4402(NBSg)	C5H7O4(-a)	C12H30Br7(233'455'6HBg)	C12H5OBr5(233'44'PBDPEg)
C22H4402(NPRg)	C4H9COO(-a)	C12H4OBr6(22'33'44'HBDg)	C12H5OBr5(233'45'HBDg)
C22H4402(OBUg)	C5H9O2(-a)	C12H4OBr6(22'33'45'HBDg)	C12H5OBr5(233'45'HBDg)
C23H4204(DCOHE)	C5H9O3(-a)	C12H4OBr6(22'33'45HBDg)	C12H5OBr5(233'45PBDPEg)
C23H4602(DOTC)	C5H9O5(DX-a)	C12H4OBr6(22'33'46'HBDg)	C12H5OBr5(233'46PBDPEg)
C23H4602(IPRG)	C5H10O(2MB+/-g)	C12H4OBr6(22'33'46HBDg)	C12H5OBr5(233'5'6PBDPEg)
C23H4602(NBUg)	C5H12O(2M1B+/-g)	C12H4OBr6(22'33'55'HBDg)	C12H5OBr5(233'55'PBDPEg)
C23H4602(OPEg)	C6H5O7(-3a)	C12H4OBr6(22'33'56'HBDg)	C12H5OBr5(233'56PBDPEg)

C12H5OBr5(234'56PBDPEg)	C12H8OBr2(24'DBDPEg)	C12H2O2CI6(123679HCDBDg)	C12H3O2CI5(12367PCDBDg)
C12H5OBr5(2344'5PBDPEg)	C12H8OBr2(24DBDPEg)	C12H2O2CI6(123689HCDBDg)	C12H3O2CI5(12368PCDBDg)
C12H5OBr5(2344'6PBDPEg)	C12H8OBr2(25DBDPEg)	C12H2O2CI6(123689HCDBDg)	C12H3O2CI5(12369PCDBDg)
C12H5OBr5(23456PBDPEg)	C12H8OBr2(26DBDPEg)	C12H2O2CI6(123689HCDBDg)	C12H3O2CI5(12378PCDBDg)
C12H5OBr5(33'44'5PBDPEg)	C12H8OBr2(33'DBDPEg)	C12H2O2CI6(123789HCDBDg)	C12H3O2CI5(12378PCDBDg)
C12H5OBr5(33'45'5PBDPEg)	C12H8OBr2(34'DBDPEg)	C12H2O2CI6(123789HCDBDg)	C12H3O2CI5(12379PCDBDg)
C12H6OBr4(2'345'TBDPEg)	C12H8OBr2(34DBDPEg)	C12H2O2CI6(124679HCDBDg)	C12H3O2CI5(12379PCDBDg)
C12H6OBr4(22'33'TBDPEg)	C12H8OBr2(35DBDPEg)	C12H2O2CI6(124679HCDBDg)	C12H3O2CI5(12389PCDBDg)
C12H6OBr4(22'34'TBDPEg)	C12H8OBr2(44'DBDPEg)	C12H2O2CI6(124689HCDBDg)	C12H3O2CI5(12467PCDBDg)
C12H6OBr4(22'34'TBDPEg)	C12H9OBr(2BDPEg)	C12H2O2CI6(124689HCDBDg)	C12H3O2CI5(12467PCDBDg)
C12H6OBr4(22'35'TBDPEg)	C12H9OBr(3BDPEg)	C12H2O2CI6(124689HCDBDg)	C12H3O2CI5(12469PCDBDg)
C12H6OBr4(22'35'TBDPEg)	C12H9OBr(4BDPEg)	C12H2O2CI6(124689HCDBDg)	C12H3O2CI5(12469PCDBDg)
C12H6OBr4(22'36'TBDPEg)	C12HOCi7(1234678HCDF)	C12H2O2CI6(124689HCDBDg)	C12H3O2CI5(12469PCDBDg)
C12H6OBr4(22'36'TBDPEg)	C12HOCi7(1234678HCDFg)	C12H2O2CI6(124689HCDBDg)	C12H3O2CI5(12469PCDBDg)
C12H6OBr4(22'44'TBDPEg)	C12HOCi7(1234679HCDF)	C12H3OCI5(12346PCDF)	C12H3O2CI5(12469PCDBDg)
C12H6OBr4(22'45'TBDPEg)	C12HOCi7(1234679HCDFg)	C12H3OCI5(12347PCDF)	C12H3O2CI5(12469PCDBDg)
C12H6OBr4(22'45'TBDPEg)	C12HOCi7(1234689HCDF)	C12H3OCI5(12347PCDF)	C12H3O2CI5(12478PCDBDg)
C12H6OBr4(22'46'TBDPEg)	C12HOCi7(1234689HCDFg)	C12H3OCI5(12347PCDF)	C12H3O2CI5(12478PCDBDg)
C12H6OBr4(22'46'TBDPEg)	C12HOCi7(1234789HCDF)	C12H3OCI5(12348PCDF)	C12H3O2CI5(12479PCDBDg)
C12H6OBr4(22'55'TBDPEg)	C12HOCi7(1234789HCDFg)	C12H3OCI5(12348PCDF)	C12H3O2CI5(12479PCDBDg)
C12H6OBr4(22'56'TBDPEg)	C12HO2CI7(1234678HCDBDg)	C12H3OCI5(12349PCDF)	C12H3O2CI5(12489PCDBDg)
C12H6OBr4(22'66'TBDPEg)	C12HO2CI7(1234678HCDBDg)	C12H3OCI5(12367PCDF)	C12H3O2CI5(12489PCDBDg)
C12H6OBr4(23'4'5'TBDPEg)	C12HO2CI7(1234679HCDBDg)	C12H3OCI5(12367PCDF)	C12H4OCI4(1234TCDF)
C12H6OBr4(23'4'6'TBDPEg)	C12HO2CI7(1234679HCDBDg)	C12H3OCI5(12368PCDF)	C12H4OCI4(1234TCDF)
C12H6OBr4(23'44'TBDPEg)	C12H2OCI6(123467HCDBFg)	C12H3OCI5(12368PCDF)	C12H4OCI4(1236TCDF)
C12H6OBr4(23'45'TBDPEg)	C12H2OCI6(123467HCDF)	C12H3OCI5(12368PCDF)	C12H4OCI4(1236TCDF)
C12H6OBr4(23'45'TBDPEg)	C12H2OCI6(123468HCDBFg)	C12H3OCI5(12369PCDF)	C12H4OCI4(1237TCDF)
C12H6OBr4(23'45'TBDPEg)	C12H2OCI6(123468HCDF)	C12H3OCI5(12369PCDF)	C12H4OCI4(1237TCDF)
C12H6OBr4(23'55'TBDPEg)	C12H2OCI6(123468HCDF)	C12H3OCI5(12378PCDF)	C12H4OCI4(1238TCDF)
C12H6OBr4(233'4'TBDPEg)	C12H2OCI6(123468HCDF)	C12H3OCI5(12378PCDF)	C12H4OCI4(1238TCDF)
C12H6OBr4(233'4'TBDPEg)	C12H2OCI6(123469HCDBFg)	C12H3OCI5(12379PCDF)	C12H4OCI4(1238TCDF)
C12H6OBr4(233'4'TBDPEg)	C12H2OCI6(123469HCDF)	C12H3OCI5(12379PCDF)	C12H4OCI4(1239TCDF)
C12H6OBr4(233'5'TBDPEg)	C12H2OCI6(123478HCDBFg)	C12H3OCI5(12379PCDF)	C12H4OCI4(1239TCDF)
C12H6OBr4(233'5'TBDPEg)	C12H2OCI6(123478HCDF)	C12H3OCI5(12389PCDF)	C12H4OCI4(1246TCDF)
C12H6OBr4(233'6'TBDPEg)	C12H2OCI6(123479HCDBFg)	C12H3OCI5(12389PCDF)	C12H4OCI4(1246TCDF)
C12H6OBr4(233'6'TBDPEg)	C12H2OCI6(123479HCDF)	C12H3OCI5(12467PCDF)	C12H4OCI4(1247TCDF)
C12H6OBr4(234'5'TBDPEg)	C12H2OCI6(123489HCDBFg)	C12H3OCI5(12468PCDF)	C12H4OCI4(1247TCDF)
C12H6OBr4(234'5'TBDPEg)	C12H2OCI6(123489HCDF)	C12H3OCI5(12468PCDF)	C12H4OCI4(1248TCDF)
C12H6OBr4(2344'TBDPEg)	C12H2OCI6(123489HCDF)	C12H3OCI5(12469PCDF)	C12H4OCI4(1248TCDF)
C12H6OBr4(2345'TBDPEg)	C12H2OCI6(123678HCDBFg)	C12H3OCI5(12469PCDF)	C12H4OCI4(1249TCDF)
C12H6OBr4(2346'TBDPEg)	C12H2OCI6(123678HCDF)	C12H3OCI5(12478PCDF)	C12H4OCI4(1249TCDF)
C12H6OBr4(2356'TBDPEg)	C12H2OCI6(123679HCDBFg)	C12H3OCI5(12478PCDF)	C12H4OCI4(1249TCDF)
C12H6OBr4(244'5'TBDPEg)	C12H2OCI6(123679HCDF)	C12H3OCI5(12478PCDF)	C12H4OCI4(1267TCDF)
C12H6OBr4(244'6'TBDPEg)	C12H2OCI6(123689HCDBFg)	C12H3OCI5(12478PCDF)	C12H4OCI4(1267TCDF)
C12H6OBr4(244'6'TBDPEg)	C12H2OCI6(123689HCDF)	C12H3OCI5(12479PCDF)	C12H4OCI4(1268TCDF)
C12H6OBr4(33'44'TBDPEg)	C12H2OCI6(123789HCDBFg)	C12H3OCI5(12479PCDF)	C12H4OCI4(1268TCDF)
C12H6OBr4(33'45'TBDPEg)	C12H2OCI6(123789HCDF)	C12H3OCI5(12489PCDF)	C12H4OCI4(1268TCDF)
C12H6OBr4(33'45'TBDPEg)	C12H2OCI6(123789HCDF)	C12H3OCI5(12489PCDF)	C12H4OCI4(1269TCDF)
C12H6OBr4(33'55'TBDPEg)	C12H2OCI6(124678HCDBFg)	C12H3OCI5(12489PCDF)	C12H4OCI4(1269TCDF)
C12H6OBr4(344'5'TBDPEg)	C12H2OCI6(124678HCDF)	C12H3OCI5(12678PCDF)	C12H4OCI4(1269TCDF)
C12H7OBr3(2'34'TBDPEg)	C12H2OCI6(124679HCDBFg)	C12H3OCI5(12678PCDF)	C12H4OCI4(1278TCDF)
C12H7OBr3(2'35'TBDPEg)	C12H2OCI6(124679HCDF)	C12H3OCI5(12679PCDF)	C12H4OCI4(1278TCDF)
C12H7OBr3(22'3'TBDPEg)	C12H2OCI6(124689HCDBFg)	C12H3OCI5(12679PCDF)	C12H4OCI4(1279TCDF)
C12H7OBr3(22'4'TBDPEg)	C12H2OCI6(124689HCDF)	C12H3OCI5(13467PCDF)	C12H4OCI4(1279TCDF)
C12H7OBr3(22'5'TBDPEg)	C12H2OCI6(124789HCDBFg)	C12H3OCI5(13467PCDF)	C12H4OCI4(1289TCDF)
C12H7OBr3(22'6'TBDPEg)	C12H2OCI6(124789HCDF)	C12H3OCI5(13468PCDF)	C12H4OCI4(1289TCDF)
C12H7OBr3(23'4'TBDPEg)	C12H2OCI6(134678HCDBFg)	C12H3OCI5(13468PCDF)	C12H4OCI4(1346TCDF)
C12H7OBr3(23'4'TBDPEg)	C12H2OCI6(134678HCDF)	C12H3OCI5(13469PCDF)	C12H4OCI4(1346TCDF)
C12H7OBr3(23'5'TBDPEg)	C12H2OCI6(134679HCDBFg)	C12H3OCI5(13469PCDF)	C12H4OCI4(1347TCDF)
C12H7OBr3(23'6'TBDPEg)	C12H2OCI6(134679HCDF)	C12H3OCI5(13478PCDF)	C12H4OCI4(1347TCDF)
C12H7OBr3(233'TBDPEg)	C12H2OCI6(234678HCDBFg)	C12H3OCI5(13478PCDF)	C12H4OCI4(1347TCDF)
C12H7OBr3(234'TBDPEg)	C12H2OCI6(234678HCDF)	C12H3OCI5(13479PCDF)	C12H4OCI4(1348TCDF)
C12H7OBr3(234'TBDPEg)	C12H2O2CI6(123467HCDBDg)	C12H3OCI5(13479PCDF)	C12H4OCI4(1348TCDF)
C12H7OBr3(234'TBDPEg)	C12H2O2CI6(123467HCDBDg)	C12H3OCI5(13479PCDF)	C12H4OCI4(1349TCDF)
C12H7OBr3(235'TBDPEg)	C12H2O2CI6(123467HCDBDg)	C12H3OCI5(13678PCDF)	C12H4OCI4(1349TCDF)
C12H7OBr3(236'TBDPEg)	C12H2O2CI6(123468HCDBDg)	C12H3OCI5(13678PCDF)	C12H4OCI4(1367TCDF)
C12H7OBr3(24'5'TBDPEg)	C12H2O2CI6(123468HCDBDg)	C12H3OCI5(14678PCDF)	C12H4OCI4(1367TCDF)
C12H7OBr3(24'6'TBDPEg)	C12H2O2CI6(123468HCDBDg)	C12H3OCI5(14678PCDF)	C12H4OCI4(1368TCDF)
C12H7OBr3(244'TBDPEg)	C12H2O2CI6(123469HCDBDg)	C12H3OCI5(23467PCDF)	C12H4OCI4(1368TCDF)
C12H7OBr3(245'TBDPEg)	C12H2O2CI6(123469HCDBDg)	C12H3OCI5(23467PCDF)	C12H4OCI4(1369TCDF)
C12H7OBr3(246'TBDPEg)	C12H2O2CI6(123469HCDBDg)	C12H3OCI5(23468PCDF)	C12H4OCI4(1369TCDF)
C12H7OBr3(33'4'TBDPEg)	C12H2O2CI6(123478HCDBDg)	C12H3OCI5(23468PCDF)	C12H4OCI4(1378TCDF)
C12H7OBr3(33'5'TBDPEg)	C12H2O2CI6(123478HCDBDg)	C12H3OCI5(23478PCDF)	C12H4OCI4(1378TCDF)
C12H7OBr3(33'5'TBDPEg)	C12H2O2CI6(123478HCDBDg)	C12H3OCI5(23478PCDF)	C12H4OCI4(1379TCDF)
C12H7OBr3(34'5'TBDPEg)	C12H2O2CI6(123678HCDBDg)	C12H3O2CI5(12346PCDBDg)	C12H4OCI4(1379TCDF)
C12H7OBr3(344'TBDPEg)	C12H2O2CI6(123678HCDBDg)	C12H3O2CI5(12347PCDBDg)	C12H4OCI4(1467TCDF)
C12H7OBr3(345'TBDPEg)	C12H2O2CI6(123678HCDBDg)	C12H3O2CI5(12347PCDBDg)	C12H4OCI4(1467TCDF)
C12H8OBr2(22'DBDPEg)	C12H2O2CI6(123678HCDBDg)	C12H3O2CI5(12347PCDBDg)	C12H4OCI4(1468TCDF)
C12H8OBr2(23'DBDPEg)	C12H2O2CI6(123679HCDBDg)	C12H3O2CI5(12367PCDBDg)	C12H4OCI4(1468TCDF)
C12H8OBr2(23DBDPEg)			

C12H4OCI4(1469TCDF)	C12H5OCI3(127TCDBF)	C12H5O2CI3(178TCDBDg)	C14H2O2CI6(123568HCAQg)
C12H4OCI4(1469TCDFg)	C12H5OCI3(127TCDBFg)	C12H5O2CI3(236TCDBDg)	C14H2O2CI6(123578HCAQg)
C12H4OCI4(1478TCDF)	C12H5OCI3(128TCDBF)	C12H5O2CI3(237TCDBD)	C14H2O2CI6(12367HCAQg)
C12H4OCI4(1478TCDFg)	C12H5OCI3(128TCDBFg)	C12H5O2CI3(237TCDBDg)	C14H2O2CI6(124568HCAQg)
C12H4OCI4(1678TCDF)	C12H5OCI3(129TCDBF)	C12H6OCI2(12DCDF)	C14H2O2CI6(124578HCAQg)
C12H4OCI4(1678TCDFg)	C12H5OCI3(129TCDBFg)	C12H6OCI2(12DCDFg)	C14H3O2CI5(12345PCAQg)
C12H4OCI4(2346TCDF)	C12H5OCI3(134TCDBF)	C12H6OCI2(13DCDF)	C14H3O2CI5(12346PCAQg)
C12H4OCI4(2346TCDFg)	C12H5OCI3(134TCDBFg)	C12H6OCI2(13DCDFg)	C14H3O2CI5(12356PCAQg)
C12H4OCI4(2347TCDF)	C12H5OCI3(136TCDBF)	C12H6OCI2(14DCDF)	C14H3O2CI5(12357PCAQg)
C12H4OCI4(2347TCDFg)	C12H5OCI3(136TCDBFg)	C12H6OCI2(14DCDFg)	C14H3O2CI5(12358PCAQg)
C12H4OCI4(2348TCDF)	C12H5OCI3(137TCDBF)	C12H6OCI2(16DCDF)	C14H3O2CI5(12367PCAQg)
C12H4OCI4(2348TCDFg)	C12H5OCI3(137TCDBFg)	C12H6OCI2(16DCDFg)	C14H3O2CI5(12368PCAQg)
C12H4OCI4(2367TCDF)	C12H5OCI3(138TCDBF)	C12H6OCI2(17DCDF)	C14H3O2CI5(12378PCAQg)
C12H4OCI4(2367TCDFg)	C12H5OCI3(138TCDBFg)	C12H6OCI2(17DCDFg)	C14H3O2CI5(12456PCAQg)
C12H4OCI4(2368TCDF)	C12H5OCI3(139TCDBF)	C12H6OCI2(18DCDF)	C14H3O2CI5(12457PCAQg)
C12H4OCI4(2368TCDFg)	C12H5OCI3(139TCDBFg)	C12H6OCI2(18DCDFg)	C14H3O2CI5(12458PCAQg)
C12H4OCI4(2378TCDF)	C12H5OCI3(146TCDBF)	C12H6OCI2(19DCDF)	C14H3O2CI5(12467PCAQg)
C12H4OCI4(2378TCDFg)	C12H5OCI3(146TCDBFg)	C12H6OCI2(19DCDFg)	C14H3O2CI5(12468PCAQg)
C12H4OCI4(2467TCDF)	C12H5OCI3(147TCDBF)	C12H6OCI2(23DCDF)	C14H3O2CI5(12478PCAQg)
C12H4OCI4(2467TCDFg)	C12H5OCI3(147TCDBFg)	C12H6OCI2(23DCDFg)	C14H4O2CI4(1235TCAQg)
C12H4OCI4(2468TCDF)	C12H5OCI3(148TCDBF)	C12H6OCI2(24DCDF)	C14H4O2CI4(1236TCAQg)
C12H4OCI4(2468TCDFg)	C12H5OCI3(148TCDBFg)	C12H6OCI2(24DCDFg)	C14H4O2CI4(1237TCAQg)
C12H4OCI4(3467TCDF)	C12H5OCI3(149TCDBF)	C12H6OCI2(26DCDF)	C14H4O2CI4(1238TCAQg)
C12H4OCI4(3467TCDFg)	C12H5OCI3(149TCDBFg)	C12H6OCI2(26DCDFg)	C14H4O2CI4(1238TCAQg)
C12H4O2CI4(1234TCDBD)	C12H5OCI3(167TCDBF)	C12H6OCI2(27DCDF)	C14H4O2CI4(1245TCAQg)
C12H4O2CI4(1234TCDBDg)	C12H5OCI3(167TCDBFg)	C12H6OCI2(27DCDFg)	C14H4O2CI4(1246TCAQg)
C12H4O2CI4(1236TCDBD)	C12H5OCI3(168TCDBF)	C12H6OCI2(28DCDF)	C14H4O2CI4(1247TCAQg)
C12H4O2CI4(1236TCDBDg)	C12H5OCI3(168TCDBFg)	C12H6OCI2(28DCDFg)	C14H4O2CI4(1248TCAQg)
C12H4O2CI4(1237TCDBD)	C12H5OCI3(178TCDBF)	C12H6OCI2(34DCDF)	C14H4O2CI4(1256TCAQg)
C12H4O2CI4(1237TCDBDg)	C12H5OCI3(178TCDBFg)	C12H6OCI2(34DCDFg)	C14H4O2CI4(1257TCAQg)
C12H4O2CI4(1238TCDBD)	C12H5OCI3(234TCDBF)	C12H6OCI2(36DCDF)	C14H4O2CI4(1258TCAQg)
C12H4O2CI4(1238TCDBDg)	C12H5OCI3(234TCDBFg)	C12H6OCI2(36DCDFg)	C14H4O2CI4(1267TCAQg)
C12H4O2CI4(1239TCDBD)	C12H5OCI3(236TCDBF)	C12H6OCI2(37DCDF)	C14H4O2CI4(1268TCAQg)
C12H4O2CI4(1239TCDBDg)	C12H5OCI3(236TCDBFg)	C12H6OCI2(37DCDFg)	C14H4O2CI4(1278TCAQg)
C12H4O2CI4(1246TCDBD)	C12H5OCI3(237TCDBF)	C12H6OCI2(46DCDF)	C14H4O2CI4(1357TCAQg)
C12H4O2CI4(1246TCDBDg)	C12H5OCI3(237TCDBFg)	C12H6OCI2(46DCDFg)	C14H4O2CI4(1358TCAQg)
C12H4O2CI4(1247TCDBD)	C12H5OCI3(238TCDBF)	C12H6O2CI2(12DCDBD)	C14H4O2CI4(1367TCAQg)
C12H4O2CI4(1247TCDBDg)	C12H5OCI3(238TCDBFg)	C12H6O2CI2(12DCDBDg)	C14H4O2CI4(1368TCAQg)
C12H4O2CI4(1248TCDBD)	C12H5OCI3(246TCDBF)	C12H6O2CI2(13DCDBD)	C14H4O2CI4(1458TCAQg)
C12H4O2CI4(1248TCDBDg)	C12H5OCI3(246TCDBFg)	C12H6O2CI2(13DCDBDg)	C14H4O2CI4(1467TCAQg)
C12H4O2CI4(1249TCDBD)	C12H5OCI3(247TCDBF)	C12H6O2CI2(14DCDBD)	C14H4O2CI4(1467TCAQg)
C12H4O2CI4(1249TCDBDg)	C12H5OCI3(247TCDBFg)	C12H6O2CI2(14DCDBDg)	C14H5O2CI3(123TCAQg)
C12H4O2CI4(1267TCDBD)	C12H5OCI3(248TCDBF)	C12H6O2CI2(16DCDBD)	C14H5O2CI3(124TCAQg)
C12H4O2CI4(1267TCDBDg)	C12H5OCI3(248TCDBFg)	C12H6O2CI2(16DCDBDg)	C14H5O2CI3(125TCAQg)
C12H4O2CI4(1268TCDBD)	C12H5OCI3(267TCDBF)	C12H6O2CI2(17DCDBD)	C14H5O2CI3(126TCAQg)
C12H4O2CI4(1268TCDBDg)	C12H5OCI3(267TCDBFg)	C12H6O2CI2(17DCDBDg)	C14H5O2CI3(127TCAQg)
C12H4O2CI4(1269TCDBD)	C12H5OCI3(346TCDBF)	C12H6O2CI2(18DCDBD)	C14H5O2CI3(128TCAQg)
C12H4O2CI4(1269TCDBDg)	C12H5OCI3(346TCDBFg)	C12H6O2CI2(18DCDBDg)	C14H5O2CI3(135TCAQg)
C12H4O2CI4(1278TCDBD)	C12H5OCI3(347TCDBF)	C12H6O2CI2(19DCDBD)	C14H5O2CI3(136TCAQg)
C12H4O2CI4(1278TCDBDg)	C12H5OCI3(347TCDBFg)	C12H6O2CI2(19DCDBDg)	C14H5O2CI3(137TCAQg)
C12H4O2CI4(1279TCDBD)	C12H5O2CI3(123TCDBD)	C12H6O2CI2(23DCDBD)	C14H5O2CI3(138TCAQg)
C12H4O2CI4(1279TCDBDg)	C12H5O2CI3(123TCDBDg)	C12H6O2CI2(23DCDBDg)	C14H5O2CI3(145TCAQg)
C12H4O2CI4(1289TCDBD)	C12H5O2CI3(124TCDBD)	C12H6O2CI2(27DCDBD)	C14H5O2CI3(146TCAQg)
C12H4O2CI4(1289TCDBDg)	C12H5O2CI3(124TCDBDg)	C12H6O2CI2(27DCDBDg)	C14H5O2CI3(235TCAQg)
C12H4O2CI4(1368TCDBD)	C12H5O2CI3(126TCDBD)	C12H6O2CI2(28DCDBD)	C14H5O2CI3(236TCAQg)
C12H4O2CI4(1368TCDBDg)	C12H5O2CI3(126TCDBDg)	C12H6O2CI2(28DCDBDg)	C14H6O2CI2(12DCAQg)
C12H4O2CI4(1369TCDBD)	C12H5O2CI3(127TCDBD)	C12H7OCI(1CDF)	C14H6O2CI2(13DCAQg)
C12H4O2CI4(1369TCDBDg)	C12H5O2CI3(127TCDBDg)	C12H7OCI(1CDFg)	C14H6O2CI2(14DCAQg)
C12H4O2CI4(1378TCDBD)	C12H5O2CI3(128TCDBD)	C12H7OCI(2CDF)	C14H6O2CI2(15DCAQg)
C12H4O2CI4(1378TCDBDg)	C12H5O2CI3(128TCDBDg)	C12H7OCI(2CDFg)	C14H6O2CI2(16DCAQg)
C12H4O2CI4(1379TCDBD)	C12H5O2CI3(129TCDBD)	C12H7OCI(3CDF)	C14H6O2CI2(17DCAQg)
C12H4O2CI4(1379TCDBDg)	C12H5O2CI3(129TCDBDg)	C12H7OCI(3CDFg)	C14H6O2CI2(18DCAQg)
C12H4O2CI4(1469TCDBD)	C12H5O2CI3(136TCDBD)	C12H7OCI(4CDF)	C14H6O2CI2(23DCAQg)
C12H4O2CI4(1469TCDBDg)	C12H5O2CI3(136TCDBDg)	C12H7OCI(4CDFg)	C14H6O2CI2(26DCAQg)
C12H4O2CI4(1478TCDBD)	C12H5O2CI3(137TCDBD)	C12H7O2CI(1CDBD)	C14H6O2CI2(27DCAQg)
C12H4O2CI4(1478TCDBDg)	C12H5O2CI3(137TCDBDg)	C12H7O2CI(1CDBDg)	C14H7O2CI(1CAQg)
C12H4O2CI4(2378TCDBD)	C12H5O2CI3(138TCDBD)	C12H7O2CI(2CDBD)	C14H7O2CI(2CAQg)
C12H4O2CI4(2378TCDBDg)	C12H5O2CI3(138TCDBDg)	C12H7O2CI(2CDBDg)	C13H14OFe(g)
C12H4O2CI6(g)	C12H5O2CI3(139TCDBD)	C14HO2CI7(1234567HCAQg)	C14H10O4Fe2
C12H5OCI3(123TCDBF)	C12H5O2CI3(139TCDBDg)	C14HO2CI7(1234568HCAQg)	C6H11O2K
C12H5OCI3(123TCDBFg)	C12H5O2CI3(146TCDBD)	C14H2O2CI6(123456HCAQg)	CHO6N3(g)
C12H5OCI3(124TCDBF)	C12H5O2CI3(146TCDBDg)	C14H2O2CI6(123457HCAQg)	CH3O2N(l)
C12H5OCI3(124TCDBFg)	C12H5O2CI3(147TCDBD)	C14H2O2CI6(123458HCAQg)	CH3ONO2(g)
C12H5OCI3(126TCDBF)	C12H5O2CI3(147TCDBDg)	C14H2O2CI6(123467HCAQg)	CH6O2N2
C12H5OCI3(126TCDBFg)	C12H5O2CI3(178TCDBD)	C14H2O2CI6(123567HCAQg)	C2H3ONO2(g)

C2H4O4N2(g)	C12H2OSCI6(123468HCPg)	C12H3OSCI5(14678PCDSg)	C12H4OSCI4(2367TCPg)
CH3CONH2(a)	C12H2OSCI6(123469HCDShg)	C12H3OSCI5(23467PCDSg)	C12H4OSCI4(2368TCPg)
C2H5O3N(l)	C12H2OSCI6(123479HCPg)	C12H3OSCI5(23467PCPp)	C12H4OSCI4(2368TCPg)
C2H5ONO2(g)	C12H2OSCI6(123478HCDShg)	C12H3OSCI5(23468PCDSg)	C12H4OSCI4(2378TCDBTSg)
C3H7ONO2(IPNl)	C12H2OSCI6(123478HCPp)	C12H3OSCI5(23468PCPp)	C12H4OSCI4(2378TCPg)
C3H7ONO2(IPNg)	C12H2OSCI6(123479HCDShg)	C12H3OSCI5(23469PCPp)	C12H4OSCI4(2467TCDBTSg)
C3H7ONO2(NPNl)	C12H2OSCI6(123479HCPp)	C12H3OSCI5(23478PCDSg)	C12H4OSCI4(2467TCPg)
C3H7ONO2(NPNg)	C12H2OSCI6(123489HCDShg)	C12H3OSCI5(23478PCPp)	C12H4OSCI4(2468TCDBTSg)
CH2(COOH)NH3C(ia)	C12H2OSCI6(123489HCPp)	C12H3OSCI5(23479PCPp)	C12H4OSCI4(2468TCPg)
C12H2O010N6Co*2H2O	C12H2OSCI6(123678HCDShg)	C12H3OSCI5(23489PCPp)	C12H4OSCI4(3467TCDBTSg)
C5H11O8P(a)	C12H2OSCI6(123678HCPp)	C12H4OSCI4(1234TCDBTSg)	C12H5OSCI3(123TCDBTSg)
C5H9O8P(-2a)	C12H2OSCI6(123679HCDShg)	C12H4OSCI4(1234TCPg)	C12H5OSCI3(123TCPg)
C5H10O8P(-a)	C12H2OSCI6(123679HCPp)	C12H4OSCI4(1236TCDBTSg)	C12H5OSCI3(124TCDBTSg)
CH4O3S(MSAI)	C12H2OSCI6(123689HCDShg)	C12H4OSCI4(1236TCPg)	C12H5OSCI3(124TCPg)
CH4O3S(MSAg)	C12H2OSCI6(123689HCPp)	C12H4OSCI4(1237TCDBTSg)	C12H5OSCI3(126TCPg)
C2H4OS(g)	C12H2OSCI6(123678HCDShg)	C12H4OSCI4(1237TCPg)	C12H5OSCI3(126TCPg)
C2H4O2S(THGg)	C12H2OSCI6(123789HCPp)	C12H4OSCI4(1238TCDBTSg)	C12H5OSCI3(127TCDBTSg)
C2H6OS(l)	C12H2OSCI6(124678HCDShg)	C12H4OSCI4(1238TCPg)	C12H5OSCI3(127TCPg)
C2H6OS(g)	C12H2OSCI6(124678HCPp)	C12H4OSCI4(1239TCDBTSg)	C12H5OSCI3(127TCPg)
C2H6OS(2MCAg)	C12H2OSCI6(124679HCDShg)	C12H4OSCI4(1239TCPg)	C12H5OSCI3(128TCDBTSg)
C2H6O2S	C12H2OSCI6(124679HCPp)	C12H4OSCI4(1246TCDBTSg)	C12H5OSCI3(128TCPg)
C2H6O2S(g)	C12H2OSCI6(124689HCDShg)	C12H4OSCI4(1246TCPg)	C12H5OSCI3(129TCDBTSg)
C2H6O4S(g)	C12H2OSCI6(124689HCPp)	C12H4OSCI4(1247TCDBTSg)	C12H5OSCI3(129TCPg)
C2H6O4S(DISg)	C12H2OSCI6(134678HCDShg)	C12H4OSCI4(1247TCPg)	C12H5OSCI3(137TCDBTSg)
C3H2OS2(13DT2Ng)	C12H2OSCI6(134678HCPp)	C12H4OSCI4(1248TCDBTSg)	C12H5OSCI3(134TCPg)
C3H6O2S(3MECg)	C12H2OSCI6(134679HCDShg)	C12H4OSCI4(1248TCPg)	C12H5OSCI3(136TCDBTSg)
C3H8OS(EMXSg)	C12H2OSCI6(134679HCPp)	C12H4OSCI4(1249TCDBTSg)	C12H5OSCI3(136TCPg)
C3H8O2S(EMSNg)	C12H2OSCI6(234678HCDShg)	C12H4OSCI4(1249TCPg)	C12H5OSCI3(137TCDBTSg)
C3H8O4S(g)	C12H2OSCI6(234678HCPp)	C12H4OSCI4(1267TCDBTSg)	C12H5OSCI3(137TCPg)
C4H8O2S(l)	C12H3OSCI5(12346PCDSg)	C12H4OSCI4(1267TCPg)	C12H5OSCI3(138TCDBTSg)
C4H8O2S(g)	C12H3OSCI5(12346PCPp)	C12H4OSCI4(1268TCDBTSg)	C12H5OSCI3(138TCPg)
C4H10OS(DESXg)	C12H3OSCI5(12347PCDSg)	C12H4OSCI4(1268TCPg)	C12H5OSCI3(139TCDBTSg)
C4H10OS(ETHg)	C12H3OSCI5(12347PCPp)	C12H4OSCI4(1269TCDBTSg)	C12H5OSCI3(139TCPg)
C4H10OS(IMSg)	C12H3OSCI5(12348PCDSg)	C12H4OSCI4(1269TCPg)	C12H5OSCI3(146TCDBTSg)
C4H10OS(M1MESXg)	C12H3OSCI5(12348PCPp)	C12H4OSCI4(1278TCDBTSg)	C12H5OSCI3(146TCPg)
C4H10OS(MPSXg)	C12H3OSCI5(12349PCDSg)	C12H4OSCI4(1278TCPg)	C12H5OSCI3(147TCDBTSg)
C4H10OS2(DIMg)	C12H3OSCI5(12349PCPp)	C12H4OSCI4(1279TCDBTSg)	C12H5OSCI3(147TCPg)
C4H10O2S(DESNg)	C12H3OSCI5(12367PCDSg)	C12H4OSCI4(1279TCPg)	C12H5OSCI3(148TCDBTSg)
C4H10O2S(M1MESNg)	C12H3OSCI5(12367PCPp)	C12H4OSCI4(1289TCDBTSg)	C12H5OSCI3(148TCPg)
C4H10O2S(MPSNg)	C12H3OSCI5(12368PCDSg)	C12H4OSCI4(1289TCPg)	C12H5OSCI3(149TCDBTSg)
C4H10O2S(TDGg)	C12H3OSCI5(12368PCPp)	C12H4OSCI4(1346TCDBTSg)	C12H5OSCI3(149TCPg)
C4H10O4S(DESg)	C12H3OSCI5(12369PCDSg)	C12H4OSCI4(1346TCPg)	C12H5OSCI3(167TCDBTSg)
C4H10O4S(MPSg)	C12H3OSCI5(12369PCPp)	C12H4OSCI4(1347TCDBTSg)	C12H5OSCI3(168TCDBTSg)
C5H10O2S(3MSLg)	C12H3OSCI5(12378PCDSg)	C12H4OSCI4(1347TCPg)	C12H5OSCI3(178TCDBTSg)
C5H12OS(BMSXg)	C12H3OSCI5(12378PCPp)	C12H4OSCI4(1348TCDBTSg)	C12H5OSCI3(178TCPg)
C5H12OS(E1MPSXg)	C12H3OSCI5(12379PCDSg)	C12H4OSCI4(1348TCPg)	C12H5OSCI3(234TCPg)
C5H12OS(EPSXg)	C12H3OSCI5(12379PCPp)	C12H4OSCI4(1349TCDBTSg)	C12H5OSCI3(236TCDBTSg)
C5H12OS(M1MPSXg)	C12H3OSCI5(12389PCDSg)	C12H4OSCI4(1349TCPg)	C12H5OSCI3(236TCPg)
C5H12OS(M2MPSXg)	C12H3OSCI5(12389PCPp)	C12H4OSCI4(1367TCDBTSg)	C12H5OSCI3(237TCDBTSg)
C5H12OS(TBMSXg)	C12H3OSCI5(12467PCDSg)	C12H4OSCI4(1367TCPg)	C12H5OSCI3(237TCPg)
C5H12O2S(BMSNg)	C12H3OSCI5(12467PCPp)	C12H4OSCI4(1368TCDBTSg)	C12H5OSCI3(238TCDBTSg)
C5H12O2S(EIPSNg)	C12H3OSCI5(12468PCDSg)	C12H4OSCI4(1368TCPg)	C12H5OSCI3(238TCPg)
C5H12O2S(EPSNg)	C12H3OSCI5(12468PCPp)	C12H4OSCI4(1369TCDBTSg)	C12H5OSCI3(239TCPg)
C5H12O2S(M1MPSNg)	C12H3OSCI5(12469PCDSg)	C12H4OSCI4(1369TCPg)	C12H5OSCI3(246TCDBTSg)
C5H12O2S(M2MPSNg)	C12H3OSCI5(12469PCPp)	C12H4OSCI4(1378TCDBTSg)	C12H5OSCI3(246TCPg)
C5H12O2S(TBMSNg)	C12H3OSCI5(12478PCDSg)	C12H4OSCI4(1378TCPg)	C12H5OSCI3(247TCDBTSg)
C6H14OS(BESXg)	C12H3OSCI5(12478PCPp)	C12H4OSCI4(1379TCDBTSg)	C12H5OSCI3(247TCPg)
C6H14OS(MPSXg)	C12H3OSCI5(12479PCDSg)	C12H4OSCI4(1379TCPg)	C12H5OSCI3(248TCDBTSg)
C6H14O2S(BESNg)	C12H3OSCI5(12479PCPp)	C12H4OSCI4(1467TCDBTSg)	C12H5OSCI3(248TCPg)
C6H14O2S(DPSg)	C12H3OSCI5(12489PCDSg)	C12H4OSCI4(1467TCPg)	C12H5OSCI3(249TCPg)
C6H14O2S(MPSNg)	C12H3OSCI5(12489PCPp)	C12H4OSCI4(1468TCDBTSg)	C12H5OSCI3(267TCDBTSg)
C8H18O2S(DBSg)	C12H3OSCI5(12679PCDSg)	C12H4OSCI4(1468TCPg)	C12H5OSCI3(346TCDBTSg)
C12H8OS(DBTSg)	C12H3OSCI5(12679PCPp)	C12H4OSCI4(1469TCDBTSg)	C12H5OSCI3(346TCPg)
C12H8OS(Pg)	C12H3OSCI5(13467PCDSg)	C12H4OSCI4(1469TCPg)	C12H5OSCI3(347TCDBTSg)
C12HOSCI7(1234678HCDShg)	C12H3OSCI5(13467PCPp)	C12H4OSCI4(1478TCDBTSg)	C12H5OSCI3(347TCPg)
C12HOSCI7(1234678HCPp)	C12H3OSCI5(13468PCDSg)	C12H4OSCI4(1478TCPg)	C12H5OSCI3(348TCPg)
C12HOSCI7(1234679HCDShg)	C12H3OSCI5(13468PCPp)	C12H4OSCI4(2346TCDBTSg)	C12H5OSCI3(349TCPg)
C12HOSCI7(1234679HCPp)	C12H3OSCI5(13469PCDSg)	C12H4OSCI4(2346TCPg)	C12H6OSCI2(12DCDBTSg)
C12HOSCI7(1234689HCDShg)	C12H3OSCI5(13469PCPp)	C12H4OSCI4(2347TCDBTSg)	C12H6OSCI2(12DCPp)
C12HOSCI7(1234689HCPp)	C12H3OSCI5(13478PCDSg)	C12H4OSCI4(2347TCPg)	C12H6OSCI2(13DCDBTSg)
C12HOSCI7(1234789HCDShg)	C12H3OSCI5(13478PCPp)	C12H4OSCI4(2348TCDBTSg)	C12H6OSCI2(13DCPp)
C12HOSCI7(1234789HCPp)	C12H3OSCI5(13479PCDSg)	C12H4OSCI4(2348TCPg)	C12H6OSCI2(14DCDBTSg)
C12H2OSCI6(123467HCDShg)	C12H3OSCI5(13479PCPp)	C12H4OSCI4(2349TCDBTSg)	C12H6OSCI2(14DCPp)
C12H2OSCI6(123467HCPp)	C12H3OSCI5(13489PCPp)	C12H4OSCI4(2349TCPg)	C12H6OSCI2(16DCDBTSg)
C12H2OSCI6(123468HCDShg)	C12H3OSCI5(13678PCDSg)	C12H4OSCI4(2367TCDBTSg)	C12H6OSCI2(16DCPp)

C12H6OSCI2(17DCDBTSg)	C3H8S(2PATg)	C5H12S(2RSPTg)	C6H14S(3M3PTg)
C12H6OSCI2(17DCPg)	C3H8S(2PTI)	C5H12S(3M1BI)	C6H14S(3RSHTg)
C12H6OSCI2(18DCDBTSg)	C3H8S(EMSI)	C5H12S(3M1Ba)	C6H14S(3RSM1PTg)
C12H6OSCI2(18DCPg)	C3H8S(EMSg)	C5H12S(3M1BTg)	C6H14S(3RSM2RSPTg)
C12H6OSCI2(19DCDBTSg)	C3H8S2(13PI)	C5H12S(3M2BI)	C6H14S(44DM2TPg)
C12H6OSCI2(19DCPg)	C3H8S2(13PTg)	C5H12S(3M2RSBTg)	C6H14S(4M1PTg)
C12H6OSCI2(23DCDBTSg)	C3H8S2(EMDSI)	C5H12S(3M2TPg)	C6H14S(4M2RSPTg)
C12H6OSCI2(23DCPg)	C3H8S2(EMDSg)	C5H12S(3PTg)	C6H14S(4M2THg)
C12H6OSCI2(24DCDBTSg)	C4H4S(THII)	C5H12S(4M2TPg)	C6H14S(4M3THg)
C12H6OSCI2(24DCPg)	C4H4S(THIg)	C5H12S(BMSI)	C6H14S(5M2THg)
C12H6OSCI2(26DCDBTSg)	C4H4S(THIs)	C5H12S(BMSg)	C6H14S(5M3THg)
C12H6OSCI2(26DCPg)	C4H6S(23DHTHg)	C5H12S(EIPSG)	C6H14S(BESI)
C12H6OSCI2(27DCDBTSg)	C4H6S(25DHTHg)	C5H12S(EPSt)	C6H14S(BESg)
C12H6OSCI2(27DCPg)	C4H8S(TCPI)	C5H12S(EPStg)	C6H14S(DIPI)
C12H6OSCI2(28DCDBTSg)	C4H8S(TCPg)	C5H12S(IBMSt)	C6H14S(DIPg)
C12H6OSCI2(28DCPg)	C4H8S2(13DTg)	C5H12S(IBMStg)	C6H14S(DIPa)
C12H6OSCI2(34DCDBTSg)	C4H8S2(14DTg)	C5H12S(IPEI)	C6H14S(DPSI)
C12H6OSCI2(34DCPg)	C4H10S(1BETg)	C5H12S(IPEg)	C6H14S(DPSg)
C12H6OSCI2(36DCDBTSg)	C4H10S(1BTI)	C5H12S(M1MPSt)	C6H14S(DPSa)
C12H6OSCI2(36DCPg)	C4H10S(1BTa)	C5H12S(M1MPStg)	C6H14S(MPSI)
C12H6OSCI2(37DCDBTSg)	C4H10S(2BETg)	C5H12S(TBMI)	C6H14S(MPSg)
C12H6OSCI2(37DCPg)	C4H10S(2BTI)	C5H12S(TBMg)	C6H14S(NHMG)
C12H6OSCI2(46DCDBTSg)	C4H10S(2BTa)	C5H12S2(15BTg)	C6H14S(TBEI)
C12H6OSCI2(46DCPg)	C4H10S(2M1PI)	C5H12S2(15PI)	C6H14S(TBEg)
C12H7OSCI(1CDBTSg)	C4H10S(2M1Pg)	C5H12S2(BMDSI)	C6H14S2(BEDSg)
C12H7OSCI(1CPg)	C4H10S(2M2PI)	C5H12S2(BMDSg)	C6H14S2(DIPDSg)
C12H7OSCI(2CDBTSg)	C4H10S(2M2Pg)	C5H12S2(EPDSI)	C6H14S2(DPDl)
C12H7OSCI(2CPg)	C4H10S(2M2Pa)	C5H12S2(EPDSg)	C6H14S2(DPDg)
C12H7OSCI(3CDBTSg)	C4H10S(2RSBTg)	C6H6S(BTHI)	C6H14S2(DPDa)
C12H7OSCI(3CPg)	C4H10S(DESi)	C6H6S(BTHg)	C6H14S2(DPDSI)
C12H7OSCI(4CDBTSg)	C4H10S(DESg)	C6H6S(BTHs)	C6H14S2(E1MPDSg)
C12H7OSCI(4CPg)	C4H10S(DESa)	C6H8S(23DMTHI)	C6H14S2(MPDSg)
C2H7O3SN	C4H10S(IPMI)	C6H8S(23DMTHg)	C7H8S(MPSI)
C6H18OSi2(HMDI)	C4H10S(IPMg)	C6H8S(24DMTHI)	C7H8S(PMTI)
C6H18OSi2(HMSg)	C4H10S(MPSI)	C6H8S(24DMTHg)	C7H8S(PMTg)
C6H18O3Si3(HMCg)	C4H10S(MPSa)	C6H8S(25DMTHI)	C7H8S(PTEs)
CHP(g)	C4H10S(MPSa)	C6H8S(25DMTHg)	C7H10S(234TMTg)
C4H12Pb(TMLg)	C4H10S2(14BI)	C6H8S(2ETHI)	C7H10S(235TMTg)
C8H20Pb(g)	C4H10S2(14BTg)	C6H8S(2ETHg)	C7H10S(2M3ETg)
CH2S(g)	C4H10S2(DEDI)	C6H8S(34DMTHI)	C7H10S(2M4ETg)
CH3S(g)	C4H10S2(DEDa)	C6H8S(34DMTHg)	C7H10S(2M5ETg)
CH3S2(g)	C4H10S2(EDSg)	C6H8S(3ETHI)	C7H10S(2PTg)
CH4S(l)	C4H10S2(IPMDSg)	C6H8S(3ETHg)	C7H10S(3IPTg)
CH4S(g)	C4H10S2(MPDSI)	C6H12S(2MTCI)	C7H10S(3M2ETg)
CH4S(a)	C4H10S2(MPDSg)	C6H12S(CHMg)	C7H10S(3M4ETg)
CH4S2(g)	C5H6S(2MTHI)	C6H12S(CHTI)	C7H10S(3M5ETg)
CH4S3(g)	C5H6S(2MTHg)	C6H12S(CPMI)	C7H10S(3PTg)
C2H2S(g)	C5H6S(3MTHI)	C6H12S(CPMg)	C7H10S(IPTI)
C2H4S(ESI)	C5H6S(3MTHg)	C6H12S(TCHI)	C7H10S(IPTg)
C2H4S(ESg)	C5H8S(23DH2MTHg)	C6H12S(TCHg)	C7H14S(c26DMTCI)
C2H5S(ETg)	C5H8S(23DH3MTHg)	C6H12S(cDMTCI)	C7H14S(t26DMTCI)
C2H6S(l)	C5H8S(23DH4MTHg)	C6H12S(tDMTCI)	C7H16S(1HTI)
C2H6S(g)	C5H8S(23DH5MTHg)	C6H14S(1HTI)	C7H16S(1HTg)
C2H6S(a)	C5H8S(25DH2MTHg)	C6H14S(1HTg)	C7H16S(1HTa)
C2H6S(EETI)	C5H8S(25DH3MTHg)	C6H14S(1HTa)	C7H16S(223TM1BTg)
C2H6S(EETg)	C5H10S(2MTI)	C6H14S(1HTOg)	C7H16S(22DM1PTg)
C2H6S(EETa)	C5H10S(2MTg)	C6H14S(22DM1BTg)	C7H16S(233TM2BTg)
C2H6S2(l)	C5H10S(3MTI)	C6H14S(22DM3TPg)	C7H16S(23RSDM2PTg)
C2H6S2(g)	C5H10S(3MTg)	C6H14S(23D2BI)	C7H16S(23RSDM3PTg)
C2H6S2(a)	C5H10S(CPTI)	C6H14S(23DM2BTg)	C7H16S(2E2M1BTg)
C2H6S2(12ETEI)	C5H10S(CPTg)	C6H14S(2E1BTg)	C7H16S(2HTI)
C2H6S2(12ETEG)	C5H10S(TCHI)	C6H14S(2HTI)	C7H16S(2HTg)
C2H6S2(DMDSI)	C5H10S(TCHg)	C6H14S(2M2PI)	C7H16S(2M2HTg)
C2H6S3(g)	C5H12S(1PATg)	C6H14S(2M2PTg)	C7H16S(2M3RSHTg)
C2H6S3(a)	C5H12S(1PTI)	C6H14S(2M3RSPTg)	C7H16S(2RS33TM1BTg)
C3H6S(TCBI)	C5H12S(1PTa)	C6H14S(2M3THg)	C7H16S(2RS3RSDM1PTg)
C3H6S(TCBg)	C5H12S(22D1PI)	C6H14S(2RS3DM1BTg)	C7H16S(2RS4DM1PTg)
C3H6S2(12Dg)	C5H12S(22DM1PTg)	C6H14S(2RSHTg)	C7H16S(2RSE3M1BTg)
C3H6S2(13Dg)	C5H12S(2M1BI)	C6H14S(2RSM1PTg)	C7H16S(2RSHTg)
C3H6S3(135Tg)	C5H12S(2M1Bg)	C6H14S(33DM1BTg)	C7H16S(2RSM1HTg)
C3H7S(g)	C5H12S(2M2BI)	C6H14S(33DM2RSBTg)	C7H16S(23DM1PTg)
C3H7S(PTg)	C5H12S(2M2BTg)	C6H14S(33DM2TPg)	C7H16S(33DM2RSPTg)
C3H8S(1PATg)	C5H12S(2M3TPg)	C6H14S(34DM2TPg)	C7H16S(3E1PTg)
C3H8S(1PTI)	C5H12S(2PTI)	C6H14S(3E2TPg)	C7H16S(3E2RSPTg)
C3H8S(1PTa)	C5H12S(2RSM1BTg)	C6H14S(3M2THg)	C7H16S(3E3PTg)

C7H16S(3RS4DM1PTg)	C8H18S(3E2M3PTg)	C9H20S(EHSI)	C12H26S2(DHDg)
C7H16S(3RS4DM2RSPTg)	C8H18S(3E2RSM1PTg)	C9H20S(EHSG)	C12H26S2(DHDSI)
C7H16S(3RSHTg)	C8H18S(3E3HTg)	C9H20S(HPSg)	C13H10S(12DMDBTI)
C7H16S(3RSM1HTg)	C8H18S(3E3M1PTg)	C9H20S(MOSI)	C13H10S(13DMDBTI)
C7H16S(3RSM2RSHTg)	C8H18S(3E3M2RSPTg)	C9H20S(MOSg)	C13H10S(14DMDBTI)
C7H16S(3RSM3HTg)	C8H18S(3RS44TM1PTg)	C9H20S2(DTUI)	C13H10S(16DMDBTI)
C7H16S(44DM1PTg)	C8H18S(3RS44TM2RSPTg)	C9H20S2(DTUg)	C13H10S(17DMDBTI)
C7H16S(44DM2RSPTg)	C8H18S(3RS4RSDM1HTg)	C10H10S(23DMBTI)	C13H10S(18DMDBTI)
C7H16S(4HTg)	C8H18S(3RS4RSDM2RSHTg)	C10H10S(24DMBTI)	C13H10S(1MDBTI)
C7H16S(4RSM1HTg)	)	C10H10S(25DMBTI)	C13H10S(23DMDBTI)
C7H16S(4RSM2RSHTg)	C8H18S(3RS4RSDM3HTg)	C10H10S(26DMBTI)	C13H10S(24DMDBTI)
C7H16S(4RSM3RSHTg)	C8H18S(3RS5DM1HTg)	C10H10S(27DMBTI)	C13H10S(26DMDBTI)
C7H16S(5M1HTg)	C8H18S(3RS5DM2RSHTg)	C10H10S(34DMBTI)	C13H10S(27DMDBTI)
C7H16S(5M2RSHTg)	C8H18S(3RS5DM3HTg)	C10H10S(35DMBTI)	C13H10S(28DMDBTI)
C7H16S(5M3RSHTg)	C8H18S(3RSE1HTg)	C10H10S(36DMBTI)	C13H10S(2MDBTI)
C7H16S(BPSI)	C8H18S(3RSE2RSHTg)	C10H10S(37DMBTI)	C13H10S(34DMDBTI)
C7H16S(BPSg)	C8H18S(3RSE4M1PTg)	C10H10S(45DMBTI)	C13H10S(36DMDBTI)
C7H16S(EPSt)	C8H18S(3RSE4M2RSPTg)	C10H10S(46DMBTI)	C13H10S(37DMDBTI)
C7H16S(EPSt)	C8H18S(3RSM1HTg)	C10H10S(47DMBTI)	C13H10S(3MDBTI)
C7H16S(HMSI)	C8H18S(3RSM2RSHTg)	C10H10S(56DMBTI)	C13H10S(46DMDBTI)
C7H16S(HMSg)	C8H18S(3RSM3HTg)	C10H10S(57DMBTI)	C13H10S(4MDBTI)
C7H16S(NHPg)	C8H18S(3RSM4RSHTg)	C10H10S(67DMBTI)	C13H28S(1TDTg)
C7H16S2(DTNI)	C8H18S(3RSOTg)	C10H22S(1DTI)	C13H28S(1TTI)
C7H16S2(DTNg)	C8H18S(44DM1HTg)	C10H22S(1DTg)	C13H28S(2TTI)
C8H6S(BTPI)	C8H18S(44DM2RSHTg)	C10H22S(2DTI)	C13H28S(2TTg)
C8H6S(BTPg)	C8H18S(44DM3RSHTg)	C10H22S(2DTg)	C13H28S(BNSI)
C8H6S(BTPs)	C8H18S(4E1HTg)	C10H22S(BHSG)	C13H28S(BNSg)
C8H10S(EPSt)	C8H18S(4E2RSHTg)	C10H22S(DIPI)	C13H28S(DMSI)
C8H18S(1OTI)	C8H18S(4E3RSHTg)	C10H22S(DIPg)	C13H28S(DMSG)
C8H18S(1OTg)	C8H18S(4M4HTg)	C10H22S(DPSI)	C13H28S(DPSg)
C8H18S(2233TM1BTg)	C8H18S(4RS5DM1HTg)	C10H22S(DPSg)	C13H28S(EUSI)
C8H18S(223RSTM1PTg)	C8H18S(4RS5DM2RSHTg)	C10H22S(EOSI)	C13H28S(EUSg)
C8H18S(223RSTM3PTg)	C8H18S(4RS5DM3RSHTg)	C10H22S(EOSg)	C14H30S(1TDTg)
C8H18S(224TM1PTg)	C8H18S(4RSM1HTg)	C10H22S(HPSg)	C14H30S(1TTI)
C8H18S(224TM3RSPTg)	C8H18S(4RSM2RSHTg)	C10H22S(MNSI)	C14H30S(2TTI)
C8H18S(22DE1BTg)	C8H18S(4RSM3RSHTg)	C10H22S(MNSg)	C14H30S(2TTg)
C8H18S(22DM1HTg)	C8H18S(4RSOTg)	C10H22S2(B2MBSg)	C14H30S(BDSg)
C8H18S(22DM3RSHTg)	C8H18S(55DM1HTg)	C10H22S2(DIPDg)	C14H30S(DES I)
C8H18S(233TM2PTg)	C8H18S(55DM2RSHTg)	C10H22S2(DPDI)	C14H30S(DESg)
C8H18S(234TM3PTg)	C8H18S(55DM3RSHTg)	C10H22S2(DPDg)	C14H30S(HS I)
C8H18S(23DM3RSHTg)	C8H18S(5RSM1HTg)	C11H24S(1UDTg)	C14H30S(MTSt)
C8H18S(23RS4TM2PTg)	C8H18S(5RSM2RSHTg)	C11H24S(1UTI)	C14H30S(MTSG)
C8H18S(23RSDM2HTg)	C8H18S(5RSM3RSHTg)	C11H24S(2UTI)	C14H30S(PUSg)
C8H18S(244TM2PTg)	C8H18S(6M1HTg)	C11H24S(2UTg)	C14H30S2(2HDSg)
C8H18S(24RSDM2HTg)	C8H18S(6M2RSHTg)	C11H24S(BHSt)	C14H30S2(DHDSI)
C8H18S(24RSDM3RSHTg)	C8H18S(6M3RSHTg)	C11H24S(BHSG)	C15H32S(1PDTg)
C8H18S(25DM2HTg)	C8H18S(DBSt)	C11H24S(DMSI)	C15H32S(1PTI)
C8H18S(25DM3RSHTg)	C8H18S(DBSg)	C11H24S(DMSG)	C15H32S(2PTI)
C8H18S(2IP3M1BTg)	C8H18S(DIBI)	C11H24S(ENSt)	C15H32S(2PTg)
C8H18S(2M2HTg)	C8H18S(DIBg)	C11H24S(ENSG)	C15H32S(BUSg)
C8H18S(2M3RSHTg)	C8H18S(DSBSg)	C11H24S(OPSG)	C15H32S(DPSg)
C8H18S(2M4RSHTg)	C8H18S(DTBSI)	C11H24S(POSG)	C15H32S(ETSI)
C8H18S(2OTI)	C8H18S(DTBSg)	C12H8S(DBTI)	C15H32S(ETSG)
C8H18S(2OTg)	C8H18S(EHSI)	C12H8S(DBTg)	C15H32S(MTSt)
C8H18S(2P1PTg)	C8H18S(EHSG)	C12H8S(DBTs)	C15H32S(MTSG)
C8H18S(2RS33TM1PTg)	C8H18S(HMSI)	C12H8S2(TI)	C16H34S(1HDI)
C8H18S(2RS3RS4TM1PTg)	C8H18S(HMSg)	C12H8S2(Tg)	C16H34S(1HDg)
C8H18S(2RS3RSDM1HTg)	C8H18S(PPSG)	C12H8S2(Ts)	C16H34S(2HTI)
C8H18S(2RS44TM1PTg)	C8H18S2(B1MPg)	C12H10S(I)	C16H34S(2HTg)
C8H18S(2RS4RSDM1HTg)	C8H18S2(B2MPg)	C12H10S(s)	C16H34S(BDSg)
C8H18S(2RS5DM1HTg)	C8H18S2(DBDI)	C12H26S(1DDTg)	C16H34S(ETSI)
C8H18S(2RSE1HTg)	C8H18S2(DBDg)	C12H26S(1DTI)	C16H34S(ETSG)
C8H18S(2RSE2M1PTg)	C8H18S2(DTBDSg)	C12H26S(2DTI)	C16H34S(MPSI)
C8H18S(2RSE2M3M1BTg)	C9H8S(2MBTI)	C12H26S(2DTg)	C16H34S(MPSg)
C8H18S(2RSE33DM1BTg)	C9H8S(3MBTI)	C12H26S(BOSg)	C16H34S(OYSG)
C8H18S(2RSE3RSM1PTg)	C9H8S(4MBTI)	C12H26S(DES I)	C16H34S(PTDSg)
C8H18S(2RSE4M1PTg)	C9H8S(5MBTI)	C12H26S(DESg)	C16H34S2(2ODSg)
C8H18S(2RSIP1PTg)	C9H8S(6MBTI)	C12H26S(DHSI)	C16H34S2(DODSI)
C8H18S(2RSM1HTg)	C9H8S(7MBTI)	C12H26S(DHSG)	C16H34HS(PTSG)
C8H18S(2RSOTg)	C9H20S(1NTI)	C12H26S(MUSI)	C17H36S(1HDTg)
C8H18S(334TM1PTg)	C9H20S(1NTg)	C12H26S(MUSg)	C17H36S(2HTI)
C8H18S(334TM2RSPTg)	C9H20S(2NTI)	C12H26S(NPSg)	C17H36S(2HTg)
C8H18S(33DM1HTg)	C9H20S(2NTg)	C12H26S(TDMg)	C17H36S(BTSG)
C8H18S(33DM2RSHTg)	C9H20S(BPSI)	C12H26S2(2HDSg)	C17H36S(EPSt)
C8H18S(3E2M2PTg)	C9H20S(BPSg)	C12H26S2(DHDI)	C17H36S(EPSt)

C17H36S(HMSg)	C12H3SCI5(12468PCDBTg)	C12H4S2CI4(1247TCTg)	C12H6S2CI2(13DCCTg)
C17H36S(PTSg)	C12H3SCI5(12469PCDBTg)	C12H4S2CI4(1248TCTg)	C12H6S2CI2(14DCCTg)
C18H36S(c2D6MTCI)	C12H3SCI5(12478PCDBTg)	C12H4S2CI4(1249TCTg)	C12H6S2CI2(16DCCTg)
C18H36S(t2B5DTI)	C12H3SCI5(12479PCDBTg)	C12H4S2CI4(1267TCTg)	C12H6S2CI2(17DCCTg)
C18H38S(1ODTg)	C12H3SCI5(12489PCDBTg)	C12H4S2CI4(1268TCTg)	C12H6S2CI2(18DCCTg)
C18H38S(2ODTg)	C12H3SCI5(12678PCDBTg)	C12H4S2CI4(1269TCTg)	C12H6S2CI2(19DCCTg)
C18H38S(BTSg)	C12H3SCI5(12679PCDBTg)	C12H4S2CI4(1278TCTg)	C12H6S2CI2(23DCCTg)
C18H38S(EHSg)	C12H3SCI5(13467PCDBTg)	C12H4S2CI4(1279TCTg)	C12H6S2CI2(27DCCTg)
C18H38S(HMSg)	C12H3SCI5(13468PCDBTg)	C12H4S2CI4(1289TCTg)	C12H6S2CI2(28DCCTg)
C18H38S(NYSg)	C12H3SCI5(13469PCDBTg)	C12H4S2CI4(1368TCTg)	C12H7SCI(1CDBTg)
C18H38S(PPSg)	C12H3SCI5(13478PCDBTg)	C12H4S2CI4(1369TCTg)	C12H7SCI(2CDBTg)
C18H38S2(2NDSg)	C12H3SCI5(13479PCDBTg)	C12H4S2CI4(1378TCTg)	C12H7SCI(3CDBTg)
C18H38S2(DNDSI)	C12H3SCI5(13678PCDBTg)	C12H4S2CI4(1379TCTg)	C12H7SCI(4CDBTg)
C19H40S(1NDTg)	C12H3SCI5(14678PCDBTg)	C12H4S2CI4(1469TCTg)	C12H7S2CI(1CTg)
C19H40S(2NDTg)	C12H3SCI5(23467PCDBTg)	C12H4S2CI4(1478TCTg)	C12H7S2CI(2CTg)
C19H40S(BPSI)	C12H3SCI5(23468PCDBTg)	C12H4S2CI4(2378TCTg)	(C6H5)6CSbON
C19H40S(BPSg)	C12H3SCI5(23478PCDBTg)	C12H5SCI3(123TCDBTg)	CHSi(Ag)
C19H40S(EHSg)	C12H3S2CI5(12346PCTg)	C12H5SCI3(124TCDBTg)	CHSi(Bg)
C19H40S(HPSg)	C12H3S2CI5(12347PCTg)	C12H5SCI3(126TCDBTg)	CH2Si(Ag)
C19H40S(MOSg)	C12H3S2CI5(12379PCTg)	C12H5SCI3(127TCDBTg)	CH2Si(Bg)
C20H36S(2TD5PTI)	C12H3S2CI5(12368PCTg)	C12H5SCI3(128TCDBTg)	CH3Si(Ag)
C20H42S(1ETI)	C12H3S2CI5(12369PCTg)	C12H5SCI3(129TCDBTg)	CH3Si(Bg)
C20H42S(1ETg)	C12H3S2CI5(12378PCTg)	C12H5SCI3(134TCDBTg)	CH3Si(Cg)
C20H42S(2ETg)	C12H3S2CI5(12379PCTg)	C12H5SCI3(136TCDBTg)	CH3Si(Dg)
C20H42S(BHSg)	C12H3S2CI5(12389PCTg)	C12H5SCI3(137TCDBTg)	CH4Si(Ag)
C20H42S(DCSg)	C12H3S2CI5(12467PCTg)	C12H5SCI3(138TCDBTg)	CH4Si(Bg)
C20H42S(EOSg)	C12H3S2CI5(12468PCTg)	C12H5SCI3(139TCDBTg)	CH4Si(Cg)
C20H42S(HPSg)	C12H3S2CI5(12469PCTg)	C12H5SCI3(146TCDBTg)	CH5Si(Ag)
C20H42S(MNSg)	C12H3S2CI5(12478PCTg)	C12H5SCI3(147TCDBTg)	CH5Si(Bg)
C20H42S2(DDSI)	C12H3S2CI5(12479PCTg)	C12H5SCI3(148TCDBTg)	CH6Si(g)
C20H42S2(DDSG)	C12H3S2CI5(12489PCTg)	C12H5SCI3(149TCDBTg)	C2HSi(g)
C5H12S(2M1B+g)	C12H4SCI4(1234TCDBTg)	C12H5SCI3(167TCDBTg)	C2H2Si(g)
C12HSCI7(1234678HCDBTg)	C12H4SCI4(1236TCDBTg)	C12H5SCI3(168TCDBTg)	C2H3Si(Ag)
C12HSCI7(1234679HCDBTg)	C12H4SCI4(1237TCDBTg)	C12H5SCI3(178TCDBTg)	C2H3Si(Bg)
C12HSCI7(1234689HCDBTg)	C12H4SCI4(1238TCDBTg)	C12H5SCI3(234TCDBTg)	C2H4Si(Ag)
C12HSCI7(1234789HCDBTg)	C12H4SCI4(1239TCDBTg)	C12H5SCI3(236TCDBTg)	C2H4Si(Bg)
C12HS2CI7(1234678HCTg)	C12H4SCI4(1246TCDBTg)	C12H5SCI3(237TCDBTg)	C2H5Si(Ag)
C12HS2CI7(1234679HCTg)	C12H4SCI4(1247TCDBTg)	C12H5SCI3(238TCDBTg)	C2H5Si(Bg)
C12H2SCI6(1234678HCDBTg)	C12H4SCI4(1248TCDBTg)	C12H5SCI3(246TCDBTg)	C2H6Si(Ag)
C12H2SCI6(1234688HCDBTg)	C12H4SCI4(1249TCDBTg)	C12H5SCI3(247TCDBTg)	C2H6Si(Bg)
C12H2SCI6(1234698HCDBTg)	C12H4SCI4(1267TCDBTg)	C12H5SCI3(248TCDBTg)	C2H6Si(Cg)
C12H2SCI6(1234788HCDBTg)	C12H4SCI4(1268TCDBTg)	C12H5SCI3(267TCDBTg)	C2H7Si(Ag)
C12H2SCI6(1234798HCDBTg)	C12H4SCI4(1269TCDBTg)	C12H5SCI3(346TCDBTg)	C2H7Si(Bg)
C12H2SCI6(1234898HCDBTg)	C12H4SCI4(1278TCDBTg)	C12H5SCI3(347TCDBTg)	C2H8Si(DMSg)
C12H2SCI6(1236788HCDBTg)	C12H4SCI4(1279TCDBTg)	C12H5S2CI3(123TCTg)	C2H10Si2(g)
C12H2SCI6(1236798HCDBTg)	C12H4SCI4(1289TCDBTg)	C12H5S2CI3(124TCTg)	C3H8Si(g)
C12H2SCI6(1236898HCDBTg)	C12H4SCI4(1346TCDBTg)	C12H5S2CI3(126TCTg)	C3H9Si(Ag)
C12H2SCI6(1237898HCDBTg)	C12H4SCI4(1347TCDBTg)	C12H5S2CI3(127TCTg)	C3H9Si(Bg)
C12H2SCI6(1246788HCDBTg)	C12H4SCI4(1348TCDBTg)	C12H5S2CI3(128TCTg)	C3H10Si(TMSg)
C12H2SCI6(1246798HCDBTg)	C12H4SCI4(1349TCDBTg)	C12H5S2CI3(129TCTg)	C4H11Si(g)
C12H2SCI6(1246898HCDBTg)	C12H4SCI4(1367TCDBTg)	C12H5S2CI3(136TCTg)	(CH3)4Si(I)
C12H2SCI6(1346788HCDBTg)	C12H4SCI4(1368TCDBTg)	C12H5S2CI3(137TCTg)	(CH3)4Si(g)
C12H2SCI6(1346798HCDBTg)	C12H4SCI4(1369TCDBTg)	C12H5S2CI3(138TCTg)	(C2H5)4Si(I)
C12H2SCI6(2346788HCDBTg)	C12H4SCI4(1378TCDBTg)	C12H5S2CI3(139TCTg)	CH3SiHC2(I)
C12H2S2CI6(123467HCTg)	C12H4SCI4(1379TCDBTg)	C12H5S2CI3(146TCTg)	CH6Sn(MSg)
C12H2S2CI6(123468HCTg)	C12H4SCI4(1467TCDBTg)	C12H5S2CI3(147TCTg)	C4H12Sn(g)
C12H2S2CI6(123469HCTg)	C12H4SCI4(1468TCDBTg)	C12H5S2CI3(147TCTg)	C4H12Sn(TMTg)
C12H2S2CI6(123478HCTg)	C12H4SCI4(1469TCDBTg)	C12H5S2CI3(236TCTg)	CHT3(g)
C12H2S2CI6(123678HCTg)	C12H4SCI4(1478TCDBTg)	C12H5S2CI3(237TCTg)	CH2T2(g)
C12H2S2CI6(123679HCTg)	C12H4SCI4(2346TCDBTg)	C12H6SCI2(12DCDBTg)	CH3T(g)
C12H2S2CI6(123689HCTg)	C12H4SCI4(2347TCDBTg)	C12H6SCI2(13DCDBTg)	C2H6Zn(I)
C12H2S2CI6(123789HCTg)	C12H4SCI4(2348TCDBTg)	C12H6SCI2(14DCDBTg)	Cl(g)
C12H2S2CI6(124679HCTg)	C12H4SCI4(2349TCDBTg)	C12H6SCI2(16DCDBTg)	Cl2(g)
C12H2S2CI6(124689HCTg)	C12H4SCI4(2367TCDBTg)	C12H6SCI2(17DCDBTg)	Cl3(g)
C12H3SCI5(12346PCDBTg)	C12H4SCI4(2368TCDBTg)	C12H6SCI2(18DCDBTg)	Cl4(g)
C12H3SCI5(12347PCDBTg)	C12H4SCI4(2378TCDBTg)	C12H6SCI2(19DCDBTg)	Cl4(TIMg)
C12H3SCI5(12348PCDBTg)	C12H4SCI4(2467TCDBTg)	C12H6SCI2(23DCDBTg)	CIF3(g)
C12H3SCI5(12349PCDBTg)	C12H4SCI4(2468TCDBTg)	C12H6SCI2(24DCDBTg)	C6IF5
C12H3SCI5(12367PCDBTg)	C12H4SCI4(3467TCDBTg)	C12H6SCI2(26DCDBTg)	C6IF5(g)
C12H3SCI5(12368PCDBTg)	C12H4S2CI4(1234TCTg)	C12H6SCI2(27DCDBTg)	CN(g)
C12H3SCI5(12369PCDBTg)	C12H4S2CI4(1236TCTg)	C12H6SCI2(28DCDBTg)	CN2(g)
C12H3SCI5(12378PCDBTg)	C12H4S2CI4(1237TCTg)	C12H6SCI2(34DCDBTg)	CNN(g)
C12H3SCI5(12379PCDBTg)	C12H4S2CI4(1238TCTg)	C12H6SCI2(36DCDBTg)	CNN(cg)
C12H3SCI5(12389PCDBTg)	C12H4S2CI4(1239TCTg)	C12H6SCI2(37DCDBTg)	C2N(g)
C12H3SCI5(12467PCDBTg)	C12H4S2CI4(1246TCTg)	C12H6SCI2(46DCDBTg)	CCN(g)
		C12H6S2CI2(12DCTg)	C2N2(I)

C2N2(g)	CO2(60barg)	Ca(+2a)	CaB3O5OH
C3N(g)	CO2(7000bar)	CaAl2	CaB3O4(OH)3*H2O
C4N(g)	CO2(700bar)	CaAl4	CaB3O3(OH)5*4H2O
C4N2(g)	CO2(70bar)	CaAl2Cl8(g)	CaB6O9(OH)2*3H2O
C5N(g)	CO2(70barg)	CaAl3Cl11(g)	CaB6O10*5H2O
C5N4(TCMg)	CO2(8000bar)	CaAlF5	Ca2B3O3(OH)7*3H2O
C6N(g)	CO2(800bar)	Ca2AlF7	Ca2B5O9(OH)*H2O
C6N2(g)	CO2(80bar)	CaAlF4(OH)*H2O	Ca2B5O7(OH)5*H2O
C7N(g)	CO2(900bar)	CaAlFSiO4	Ca2B6O6(OH)10*2H2O
C8N(g)	CO2(90bar)	Ca3Al2H12O12	Ca2B14O23*8H2O
C8N2(g)	CO2(Dg)	Ca19Al5Mg8B5(Si18O68)O10	Ca3B6O6(OH)12*2H2O
C9N(g)	C2O(g)	Ca19(Al9Mg2Fe2)(Si18O68)(OH)10	Ca2B3O4(OH)4Cl
C10N(g)	C3O2(l)	Ca4Al4*MgAl*Si6O21(OH)7	Ca2B4O4(OH)7Cl*7H2O
C10N2(g)	C3O2(g)	CaAl2O4	CaB2Si2O8
C11N(g)	CO(+g)	CaAl2O4(a)	CaBSiO4OH
CN(-g)	CO2(-g)	CaAl2O4(D)	Ca2B5SiO9(OH)5
CN(-a)	CO2(+g)	CaAl2O4(K)	Ca4B5Si3O19H3*H2O
CN(+g)	CO3(-g)	CaAl4O7	Ca10B2Si8O29*12H2O
CNN(-g)	CO3(-2a)	CaAl12O19	Ca(BUO5)2
CNN(+g)	C2O4(-2a)	Ca3Al2O6	CaBeF4
CNCI(g)	C3O2(+g)	Ca2Al(OH)6Cl0.9(CO3)0.05*2H2O	CaBeO2(g)
CNCI(+g)	COBr2(g)	Ca2Al(PO4)2OH	Ca3Bi2
CNF(g)	C12OBr10(DBDPEg)	Ca6Al2(SO4)3(OH)12*26H2O	Ca(BiO2)2
CNF(+g)	COCl(g)	Ca2Al4Si8H14O31(L)	CaBr
CNH2(g)	COCl2(l)	Ca0.5Al2Si2O6	CaBr(g)
C2N4H4	COCl2(g)	CaAl2SiO6	CaBr2
CNH2(+g)	C2O2Cl2(g)	CaAl2Si2O8	CaBr2(g)
C2N6H12*CO3	C12OCi8(12346789OCDF)	CaAl2Si2O8(H)	CaBr2(ia)
CNI	C12OCi8(12346789OCDFg)	CaAl2Si4O12	CaBr2*6H2O
CNI(g)	C12O2Ci8(OCDBD)	Ca3(Al2Si2O8)3*CaCO3	Ca(BrO3)2
CNI(ia)	C12O2Ci8(OCDBDg)	Ca0.125(Al0.25Si0.75O2)(H2O)0.625	Ca(BrO3)2(a)
CNO(-Fg)	C14O2Ci8(12345678OCAQg)	Ca0.125(Al0.25Si0.75O2)(H2O)0.67	CaBrOH(g)
CNO(NMg)	COClF(g)	Ca0.125(Al0.25Si0.75O2)H2O	CaC2
CNO(Og)	COF(g)	Ca0.165(Al0.33Si0.67O2)(H2O)0.75	Ca(C2H4NO2)2(a)
CN4O8(g)	COF2(g)	Ca0.2(Al0.4Si0.6O2)(H2O)1.1	Ca(C3H6NO2)2(a)
C2NO(g)	COF2(-g)	Ca0.25(Al0.5Si0.5O2)H2O	CaC2H4NO2(+a)
C2N2O4(DNAg)	COF2(+g)	Ca0.4Al2(Al0.8Si3.2)O10(OH)2	CaC3H6NO2(+a)
C2N6O12(HNEg)	COH(g)	CaAl2Si2O7(OH)2*H2O	Ca(CHO2)2(a)
C3N2O(OPDNg)	COOH(g)	CaAl2Si3O10*3H2O	Ca(C2H3O2)2(a)
CNO(-g)	COOH(-Cg)	CaAl2Si4O12*2H2O	Ca(CH3CO2)2(ia)
CNO(+g)	COOH(Cg)	CaAl2Si4O12*6H2O	Ca(C2H3O3)2(a)
CNS(-a)	COOH(Tg)	CaAl2Si6O16*4H2O	Ca(C3H5O2)2(a)
CO(g)	(COOH)2(ia)	CaAl2Si7O18*6H2O	Ca(C3H5O3)2(a)
CO(a)	COOH(+g)	CaAl2Si7O11(OH)14	Ca(C4H7O2)2(a)
CO2(g)	CON3(FAg)	CaAl2Si7O18*7H2O	Ca(C4H9O2)2(a)
CO2(a)	COS(g)	CaAl4Si2O10(OH)2	CaCHO2(+a)
CO2(0.01barg)	C12OSCi8(12346789OCDSg)	Ca2Al2SiO6(OH)2	CaC2H3O2(+a)
CO2(0.05barg)	C12OSCi8(12346789OCPg)	Ca2Al2Si3O10(OH)2(P)	CaC2H3O3(+a)
CO2(0.1barg)	CP(g)	Ca2Al3Si3O12(OH)(Z)	Ca(C3H5O2)(+a)
CO2(0.5barg)	CP2(g)	Ca2Al3Si3O12*OH	CaC3H5O3(+a)
CO2(1000bar)	C2P(g)	Ca2Al4Si14O36*14H2O	Ca(C4H7O2)(+a)
CO2(100bar)	C2P2(g)	Ca(AsO2)2	CaC5H9O2(+a)
CO2(10bar)	CS(g)	Ca3(AsO4)2	CaC6H5O7(-a)
CO2(10barg)	CS2(l)	Ca3(AsO4)2(a)	CaCN2
CO2(1barg)	CS2(g)	CaAsO4(-a)	Ca(CN)2(a)
CO2(2000bar)	CS2(a)	CaB6	CaCO3
CO2(200bar)	C2S2(g)	CaB2O4	CaCO3(a)
CO2(20bar)	CSCl2(g)	CaB4O7	CaCO3(A)
CO2(20barg)	C12SCi8(12346789OCDBTg)	Ca2B2O5	CaCO3(V)
CO2(3000bar)	C12S2Ci8(12346789OCTg)	Ca3B2O6	CaC2O4
CO2(300bar)	CSe(g)	Ca2B4O7Cl1.5(OH)0.5*2H2O	CaC2O4(ia)
CO2(30bar)	CSe2(l)	Ca2B5O9Cl*H2O	CaCO3*H2O
CO2(30barg)	CSe2(g)	CaB2O4*H2O	CaCO3*6H2O
CO2(4000bar)	CT(g)	CaB2O2(OH)4	CaC2O4*H2O
CO2(400bar)	CT3(g)	CaB2O2(OH)4(V)	CaC2O4*2H2O
CO2(40bar)	CT4(g)	CaB2(OH)8	CaC2O4*3H2O
CO2(40barg)	C6T6(HTBg)	CaB2O(OH)6*2H2O	CaCe0.95La0.6Nd0.35Pr0.1(CO3)3F2
CO2(5000bar)	CTe(g)	CaB2(OH)8*2H2O	Ca0.93CeTi2.04O7
CO2(500bar)	Ca		CaCl(g)
CO2(50bar)	Ca(g)		CaCl2
CO2(50barg)	Ca(A)		CaCl2(g)
CO2(5barg)	Ca(B)		CaCl2(a)
CO2(6000bar)	Ca2(g)		CaCl(+g)
CO2(600bar)	Ca(+g)		CaCl(-a)
CO2(60bar)	Ca(+2g)		



CaCl2*0.33H2O	CaHPO4	CaMoO3(g)	CaOH(g)
CaCl2*H2O	CaHPO4(ia)	CaMoO4	Ca(OH)2
CaCl2*2H2O	Ca(H2PO4)2	CaMoO4(g)	Ca(OH)2(g)
CaCl2*4H2O	Ca(H2PO4)2(ia)	CaMoO4(ia)	Ca(OH)2(ia)
CaCl2*4H2O(A)	CaHPO4*2H2O	Ca3N2	CaOH(+g)
CaCl2*4H2O(B)	Ca(H2PO4)2*H2O	Ca(NO3)2	CaOH(+a)
CaCl2*4H2O(G)	Ca(HSiO3)(+a)	Ca(NO3)2(ia)	CaOHCl
CaCl2*6H2O	Ca(HSiUO6)2*5H2O(A)	Ca(NO3)2*2H2O	Ca(OH)2*Ca3(PO4)2
Ca(ClO)2(a)	CaHTi2O7	Ca(NO3)2*3H2O	CaO*HfO2
Ca(ClO2)2(a)	CaI	Ca(NO3)2*4H2O	CaO*MgO
Ca(ClO3)2	CaI(g)	*5Ca(NO3)2*NH4NO3*10H2O	CaO*MgO*SiO2
Ca(ClO3)2(a)	CaI2	Ca0.04Na0.03(AI0.11Si0.89O	CaO*MgO*2SiO2
Ca(ClO4)2	CaI2(g)	2)(H2O)0.625	*2CaO*MgO*2SiO2
Ca(ClO4)2(ia)	CaI2(ia)	Ca0.08Na0.03(AI0.18Si0.82O	*3CaO*MgO*2SiO2
CaCl(OH)(g)	Ca(I3)2(a)	2)(H2O)0.73	*2CaO*5MgO*8SiO2*H2O
Ca(ClO4)2*4H2O	Ca(IO3)2	Ca0.15Na0.04(AI0.33Si0.67O	CaO*Nb2O5
CaCoO2(g)	Ca(IO3)2(a)	2)(H2O)0.96	CaO*Nb2O5(a)
CaCrO4	Ca5(IO6)2	Ca0.16Na0.06(AI0.38Si0.62O	*2CaO*SiO2
CaCrO4(a)	CaI(OH)(g)	2)(H2O)0.88	*3CaO*SiO2
CaCr2O7(a)	Ca(IO3)2*H2O	Ca0.2Na0.1(AI0.5Si0.5O2)(H2	*3CaO*2SiO2
Ca3Cr2(SiO4)3	Ca(IO3)2*6H2O	O)0.6	CaO*2SiO2*2H2O
CaF(g)	Ca0.09K0.05Na0.02(AI0.26SiO	Ca2NaAl5Si13O36*16H2O	*2CaO*SiO2*1.167H2O
CaF2	.74O2)(H2O)0.82	Ca0.09Na0.075K0.075(AI0.33	*2CaO*3SiO2*2.5H2O
CaF2(g)	Ca0.15K0.02Na0.04(AI0.35SiO	Si0.67O2)(H2O)0.58	*3CaO*2SiO2*3H2O
CaF2(ia)	.65O2)(H2O)0.93	Ca0.11Na0.01K0.02(AI0.25SiO	*4CaO*3SiO2*1.5H2O
CaF(+g)	Ca0.185K0.104(Si3.574AI0.42	.75O2)(H2O)0.67	*5CaO*6SiO2*3H2O
CaF(+a)	6)(Al1.812Mg0.09Fe0.112)O1	Ca0.04Na0.02Mg0.02(AI0.14S	*5CaO*6SiO2*5.5H2O
CaF(OH)(g)	0(OH)2	i0.86O2)(H2O)0.68	*5CaO*6SiO2*10.5H2O
CaFe3Al6B(Si5O18)(BO3)3(O	Ca0.185K0.104(Si3.574AI0.42	CaNb2O6	*6CaO*6SiO2*H2O
H)4	6)(Al1.812Mg0.09Fe0.112)O1	Ca2Nb2O7	CaO*TiO2
CaFe3Al7(Si5O18)(BO3)3(OH	0(OH)2*4.576H2O	CaO	*4CaO*3TiO2
)4	CaLaFe11O19	CaO(g)	CaO*UO3
Ca0.4Fe2(AI0.8Si3.2)O10(OH)	CaLaMgAl2(SiO4)3OH	CaO2	CaO*V2O5
2	Ca(Li2Al)Al6Si6B3O27(OH)4	CaO(+g)	*3CaO*V2O5
Ca2FeAlSi3O10(OH)2(FP)	Ca(Li2Al)Al6(Si6O18)(BO3)3(	CaO*Al2O3	CaO*WO3
Ca2FeAl2Si3O12OH	OH)4	CaO*2Al2O3	*3CaO*WO3
Ca2FeAl2Si3O12OH(OE)	CaMg2	CaO*6Al2O3	*0.17CaO*0.83ZrO2
Ca2Fe2AlSi3O12OH	CaMg3Al6B(Si5O18)(BO3)3(O	*2CaO*Al2O3	Ca3P2
Ca2Fe4Al2Si7O22(OH)2	H)4	*3CaO*Al2O3	Ca(PO3)2
Ca4FeAl5Si6O21(OH)7	CaMg3(AI5Mg)Si6B3O27(OH)	*12CaO*7Al2O3	Ca2P2O7
Ca2Fe(CN)6(ia)	4	*3CaO*Al2O3*CaCO3*10.68H	Ca2P2O7(a)
Ca3Fe2(CN)12(ia)	CaMg3Al7(Si5O18)(BO3)3(O	2O	Ca3(PO4)2
CaFe(CN)6(-a)	H)4	*3CaO*Al2O3*3CaCO3*6H2O	Ca3(PO4)2(A)
CaFe(CN)6(-2a)	Ca0.4(Mg2.5Al0.5)(Al1.3Si2.7	*3CaO*Al2O3*3CaCO3*10H2	Ca3(PO4)2(B)
CaFe(CO3)2	O10(OH)2	O	Ca3(PO4)2(ia)
CaFe3MgAl5(Si6O18)(BO3)3(	Ca2Mg3Al4Si6O22(OH)2	*3CaO*Al2O3*3CaCO3*15H2	Ca10(PO4)6Br2
OH)4	Ca2Mg4Al2Si7O22(OH)2	O	Ca10(PO4)6CO3
Ca2Fe0.75Mg0.25B2Si2*O10	Ca19Mg2Al11Si18O69(OH)9	*3CaO*Al2O3*3CaCO3*20H2	Ca9.55(PO4)4.78(CO3)1.22F2
CaFe3O5	CaMgB6O8(OH)6*3H2O	O	.32
CaFe5O7	CaMgB6O6(OH)10*6H2O	*3CaO*Al2O3*3CaCO3*25H2	Ca9.65(PO4)5.02(CO3)0.98F2
(CaFe)0.5SiO3	Ca5MgB24O42*30H2O	O	.27
CaFeSiO4	CaMg(CO3)2	*3CaO*Al2O3*3CaCO3*30H2	Ca9.84(PO4)5.49(CO3)0.51F2
CaFe(SiO3)2	CaMg(CO3)2(D)	O	.2
Ca3Fe2Si3O12	CaMg(CO3)2(O)	*4CaO*Al2O3*Fe2O3	Ca9.88(PO4)5.73(CO3)0.27F2
CaFe3(Si2O7)OOH	CaMg3(CO3)4	*3CaO*Al2O3*6H2O	.03
Ca2Fe5Si8O22(OH)2	Ca0.4(Mg2.5Fe0.5)(Al1.3Si2.7	*3CaO*Al2O3*8H2O	Ca10(PO4)6Cl2
Ca2Fe5Si8O24H2	)O10(OH)2	*3CaO*Al2O3*10.2H2O	Ca5(PO4)3F
Ca4Fe6Si6O21(OH)7	Ca2Mg1.5Mn0.5B4O7(OH)6	*3CaO*Al2O3*11.6H2O	*3Ca3(PO4)2*CaF2
CaGaCl5(g)	CaMg0.6Mn0.3Fe0.1B2O5	*4CaO*Al2O3*13H2O	Ca5(PO4)3OH(ia)
CaGa2Cl8(g)	(CaMg)0.5SiO3	*3CaO*3Al2O3*CaSO4	Ca10(PO4)6(OH)2
Ca3Ga2Ge3O12	(CaMg)0.5SiO3(CL)	CaO*Al2O3*SiO2	CaPb
CaGa2O4	CaMgSiO4	CaO*Al2O3*2SiO2	Ca2Pb
CaGa4O7	CaMgSi2O6	*2CaO*Al2O3*SiO2	Ca2PbO4
Ca2Ge	CaMgSi2O6(C)	*2CaO*Al2O3*SiO2(D)	(Ca0.8Pu0.2)TiO3
CaGeO3	CaMgSi2O6(G)	*3CaO*Al2O3*3SiO2	Ca(ReO4)2(a)
Ca2GeO4	CaMgSi2O6(HPC)	CaO*2B2O3	CaS
Ca3GeO5	CaMgSi2O6(LC)	*2CaO*B2O3	CaS(g)
CaH(g)	CaMgSi2O6(O)	*2CaO*3B2O3	CaS(a)
CaH2	CaMgSi2O6(P)	*2CaO*B2O3*2SiO2	Ca(SCN)2(a)
CaHAsO4(a)	Ca2MgSi2O7	*2CaO*B2O3*2SiO2*H2O	CaSO3
CaH2AsO3(+a)	Ca2Mg5Si8O22F2	CaOCl2	CaSO3(a)
CaH2AsO4(+a)	Ca2MnAl2Si3O12OH	CaO*Cr2O3	CaSO4
CaHBO3	Ca(MnO4)2	CaO*Fe2O3	CaSO4(a)
Ca(HCO3)2	Ca(MnO4)2(a)	*2CaO*Fe2O3	CaSO4(A)
CaHCO3(+a)	CaMoO3	CaO*GeO2	CaSO4(B)

CaS2O3(a)	CaWO4(g)	CdF(a)	CdSCN(+a)
CaSO3*0.5H2O	CaWO4(a)	CdF2	Cd(SCN)3(-a)
CaSO4*0.5H2O	CaZn	CdF2(g)	Cd(SCN)4(-2a)
CaSO4*0.5H2O(A)	CaZn2	CdF2(a)	CdSO3(a)
CaSO4*0.5H2O(B)	CaZrO3	Cd2F4(g)	CdSO4
CaSO3*2H2O	Ca2ZrSi3O12	CdF(+a)	CdSO4(a)
CaSO4*2H2O	Ca3ZrSi2O9	CdFe2Cl8(g)	CdSO4(ia)
Ca3Sb2	CaZrTi2O7	CdGa2S4	CdS2O3(a)
Ca(SbO2)2	Cd	CdGa8S13	CdS2O3(Ha)
Ca(SbO3)2	Cd(g)	CdH(g)	Cd(S2O3)2(-2a)
Ca2Sb2O7	Cd(A)	Cd(H2O)2NO3(+a)	Cd(S2O3)3(-4a)
Ca3(SbO4)2	Cd(+g)	CdI(g)	CdSO4*H2O
CaSe	Cd(+2g)	CdI2	CdSO4*2.667H2O
CaSe(a)	Cd(+2a)	CdI2(g)	CdSO4*2.67H2O
CaSeO3(a)	CdAl2Cl8(g)	CdI2(a)	CdSb
CaSeO4	CdAs2	CdI2(ia)	Cd3Sb2
CaSeO4(a)	Cd3As2	Cd2I4(g)	CdSe
CaSeO3*2H2O	Cd3(AsO4)2	CdI(+a)	CdSe(g)
CaSeO4*2H2O	CdBr(g)	CdI3(-a)	CdSe(a)
CaSi	CdBr2	CdI4(-2a)	CdSeO3
CaSi2	CdBr2(g)	Cd(IO3)2(ia)	CdSeO3(ia)
Ca2Si	CdBr2(a)	CdIn2S4	CdSeO4
Ca3Si4	CdBr2(ia)	CdMg3	CdSeO4(a)
Ca5Si3	Cd2Br4(g)	CdMn2O4	CdSeO4(ia)
Ca14Si19	CdBr(+a)	Cd(MnO4)2(a)	CdSeO3*H2O
CaSiF6	CdBr3(-a)	CdMoO4	CdSeO4*H2O
CaSiF6(a)	CdBr4(-2a)	CdMoO4(a)	CdSiO3
CaSiF6*2H2O	CdBr2*4H2O	Cd(N3)2(ia)	CdT(g)
CaSiO3	Cd(BrO3)2(a)	CdNH3(+2a)	CdTe
CaSiO3(C)	Cd(C2H4NO2)2(a)	Cd(NH3)2(+2a)	CdTe(g)
CaSiO3(G)	Cd(C3H6NO2)2(a)	Cd(NH3)3(+2a)	CdTeO3(a)
CaSiO3(P)	CdC2H4NO2(+a)	Cd(NH3)4(+2a)	Cd11U
CaSiO3(PE)	CdC3H6NO2(+a)	Cd(NH3)5(+2a)	Cd(VUO6)2
CaSiO3(WA)	Cd(CHO2)2(a)	Cd(NH3)6(+2a)	Cd(VUO6)2*4H2O
CaSi2O5(T)	Cd(CH3COO)2(a)	Cd(NH2CH3)2(+2a)	Cd(VUO6)2*8H2O
Ca2SiO4(A)	Cd(C2H3O3)2(a)	Cd(NH2CH3)4(+2a)	CdWO4
Ca2SiO4(AA)	Cd(C3H5O2)2(a)	Cd(NO2)2(a)	CdWO4(a)
Ca2SiO4(B)	Cd(C3H5O3)2(a)	Cd(NO3)2	Ce
Ca2SiO4(L)	Cd(C4H7O2)2(a)	Cd(NO3)2(ia)	Ce(g)
Ca2SiO4(O)	Cd(C5H9O2)2(a)	CdNO2(+a)	Ce2(g)
Ca3SiO5	Cd(CHO2)(+a)	CdNO3(+a)	Ce(+g)
Ca3Si2O7	CdCH3COO(+a)	Cd(NO2)3(-a)	Ce(+2g)
*2Ca2SiO4*CaCO3	CdC2H3O3(+a)	Cd(NO3)2*2H2O	Ce(+2a)
Ca3Si2O7*2CaCO3	Cd(C3H5O2)(+a)	Cd(NO3)2*4H2O	Ce(+3g)
Ca7(Si6O18)(CO3)*2H2O	CdC3H5O3(+a)	CdO	Ce(+3a)
Ca3Si3O8(OH)2	Cd(C4H7O2)(+a)	CdO(g)	Ce(+4g)
CaSn	Cd(C5H9O2)(+a)	CdO(a)	Ce(+4a)
Ca2Sn	Cd(CH3COO)3(-a)	CdO2(-2a)	CeAl3Cl12(g)
CaSnO3	Cd(CN)2	CdO*Al2O3	CeAlO3
Ca2SnO4	Cd(CN)2(ia)	CdO*Ga2O3	Ce3Al5O12
CaTe	Cd(CN)4(-2a)	Cd(OH)(g)	Ce(AsO2)3
CaTeO3	Cd(CNS)2(ia)	Cd(OH)2	CeAu(g)
CaTeO3(a)	CdCO3	Cd(OH)2(g)	CeB4
CaTeO3*H2O	CdCO3(a)	Cd(OH)2(ia)	CeB6
CaTh(PO4)2	CdC2O4(ia)	CdOH(+a)	Ce(BiO2)3
CaTiF5	CdCl(g)	Cd(OH)4(-2a)	CeBr3
Ca3Ti2O7	CdCl2	Cd2OH(+3a)	CeBr3(g)
CaTiSiO5	CdCl2(g)	Cd4(OH)4(+4a)	CeBr3(a)
Ca(UO2)2(PO4)2	CdCl2(a)	CdOHBr	CeBr4(a)
Ca(UO2)2(VO4)2	Cd2Cl4(g)	CdOHCl	CeBr(+2a)
CaU(PO4)2*2H2O	CdCl(+a)	(CdO)2*CdSO4	Ce(BrO3)3(a)
Ca1.46U0.69Ti1.85O7	CdCl3(-a)	*2CdO*CdSO4	CeC2
Ca(VO3)2	CdCl4(-2a)	CdO*TiO2	CeC2(g)
CaV2O6	CdCl2*H2O	CdO*TiO2(R)	CeC4(g)
CaV2O6(a)	CdCl2*2.5H2O	CdO*WO3	Ce2C3
Ca2V2O7	CdCl2*6NH3	CdP2	Ce(CHOO)3(a)
Ca2V2O7(A)	Cd(ClO)2(a)	CdP4	Ce(CH3COO)3(a)
Ca2V2O7(B)	Cd(ClO2)2(a)	Cd2P3	Ce(CH3COO)(+2a)
Ca3(VO4)2	Cd(ClO3)2(a)	Cd3P2	Ce(CH3CO2)2(+a)
Ca3V2O8	Cd(ClO4)2(ia)	Cd2P2O7(a)	Ce(CH3COO)2(+a)
Ca4V2O9	CdCrO4(a)	Cd3(PO4)2(a)	Ce(CN)3(a)
Ca(VUO6)2*5H2O	CdCr2O7(a)	CdS	Ce(C2O4)2(a)
Ca(VUO6)2*8H2O	CdCr2S4	CdS(g)	Ce2CO3
CaWO3(g)	CdD(g)	CdS(a)	Ce2(CO3)3(a)
CaWO4	CdF(g)	Cd(SCN)2(a)	Ce2(C2O4)3(a)

CeCO3(+a)	CeOH(+2a)	CIBNH(g)	Cm(OH)3(a)
Ce2(C2O4)3*10H2O	CeOH(+3a)	CIBNH2(g)	Cm(SCN)3(a)
CeCl2	Ce(OH)2(+2a)	CIB(NH2)2(g)	CmSCN(+2a)
CeCl3	Ce2O2S	Cl2BNH(g)	Cm2(SO4)3(a)
CeCl3(g)	CePO4	Cl2BNH2(g)	CmSO4(+a)
CeCl3(a)	CePO4(a)	Cl2BO(g)	Cm(SO4)2(-a)
CeCl4(a)	CePO4*2H2O	ClBOH(g)	Co
CeCl(+2a)	Ce(ReO4)3	ClB(OH)2(g)	Co(g)
CeCl2(+a)	CeS	Cl2BOH(g)	Co2(g)
CeCl4(-a)	CeS(g)	Cl2Cu2(g)	Co(-g)
CeCl3*7H2O	CeS2	ClF(g)	Co(+g)
CeCl3*3KCl	CeS2(g)	ClF3(l)	Co(+2g)
*2CeCl3*3KCl	Ce2S(g)	ClF3(g)	Co(+2a)
*3CeCl3*KCl	Ce2S3	ClF5(g)	Co(+3g)
CeCl3*2NH3	Ce2S3(a)	ClF2*HF(g)	Co(+3a)
CeCl3*4NH3	Ce3S4	ClHO4(l)	CoAl
CeCl3*8NH3	Ce(SO4)2	ClH2SiOOH(g)	CoAl3
CeCl3*12NH3	Ce2(SO3)3(a)	Cl2HSiOOH(g)	Co2Al9
CeCl3*20NH3	Ce2(SO4)3	CINC(g)	CoAl2Cl8(g)
CeClO	Ce2(SO4)3(a)	CINO3(g)	CoAl3Cl11(g)
Ce(ClO4)4(a)	CeSO4(+a)	CIO(g)	CoAs
CeClO4(+2a)	Ce(SO4)2(-a)	CIO2(g)	CoAs2
CeCrO3	Ce(SO4)2*5H2O	CIO2(a)	Co2As
Ce2(CrO4)3(a)	Ce(SbO2)3	CIO2(2g)	Co2As2
Ce2(Cr2O7)3(a)	CeSe	CIOO(g)	Co5As2
CeCrO4(+a)	CeSe(g)	CIO3(g)	Co(AsO2)2
CeF3	Ce2Se3	CIO4(g)	Co3(AsO4)2
CeF3(g)	Ce2(SeO3)3(a)	ClClO(g)	CoAsO4(-a)
CeF3(a)	Ce2(SeO4)3(a)	ClOCl(g)	CoB
CeF4	CeSi2	Cl2O2(g)	Co2B
CeF4(g)	Ce2Si2O7	ClClO2(g)	Co(BiO2)2
CeF4(a)	CeTe	ClOCIO(g)	CoBr(g)
CeF(+2a)	CeTe(g)	Cl2O7(g)	CoBr2
CeF2(+a)	Ce2Te3	CIO(-g)	CoBr2(g)
CeF4(-a)	CeThF7	CIO(-a)	CoBr2(ia)
Ce3Fe5O12	CeTh2F11	CIO2(-a)	CoBr3(g)
Ce3Ga5O12	CeTi2O6	CIO3(-a)	CoBr3(a)
CeH2	CeVO3	CIO4(-g)	Co2Br4(g)
CeHCO3(+2a)	CeVO4	CIO4(-a)	CoBr(+a)
CeH2PO4(+2a)	Ce(WO4)2(a)	CIO3F(g)	CoBr2*6H2O
CeI3	Ce2(WO4)3	ClSiO(g)	Co2C
CeI3(g)	Ce2(WO4)3(a)	Cl2SiO(g)	Co(C5H5)2
CeI3(a)	Cf	Cl2SiO2(g)	Co(C2H4NO2)2(a)
CeI4(a)	Cf(g)	Cl3SiO2(Ag)	Co(C3H6NO2)2(a)
Ce(IO3)3	Cf(+g)	Cl3SiO2(Bg)	CoC2H4NO2(+a)
Ce(IO3)3(a)	Cf(+3a)	Cl2SiOH2(g)	CoC3H6NO2(+a)
CeIO3(+2a)	CfBr3(a)	Cl2SiOOH(g)	Co(CHO2)2(a)
CeIn3	CfCH3COO(+2a)	Cl2Si(OH)2(g)	Co(CH3COO)2(a)
Ce0.5La0.25Nd0.2Pr0.05CO3	Cf2(C2O4)3(a)	Cl3SiOH(g)	Co(C2H3O3)2(a)
F	CfCl3(a)	Cl3SiOH2(g)	Co(C3H5O2)2(a)
CeMnO3	Cf(ClO4)3(a)	Cl3SiOOH(g)	Co(C3H5O3)2(a)
Ce(MnO4)3(a)	CfF3	Cm	Co(C4H7O2)2(a)
Ce(MoO4)2(a)	CfF3(g)	Cm(g)	Co(C5H9O2)2(a)
Ce2(MoO4)3(a)	CfF3(a)	Cm(+g)	Co(CHO2)(+a)
CeN	CfF4	Cm(+2a)	CoCH3COO(+a)
Ce(NO2)3(a)	CfF(+2a)	Cm(+3a)	CoC2H3O3(+a)
Ce(NO3)3(a)	CfI3(a)	Cm(+4a)	Co(C3H5O2)(+a)
Ce(NO3)4(a)	Cf(NO3)3(a)	CmBr3(a)	CoC3H5O3(+a)
CeNO3(+2a)	CfO2	Cm(CH3COO)3(a)	Co(C4H7O2)(+a)
CeO(g)	Cf2O3	CmCH3COO(+2a)	CoC5H9O2(+a)
CeO1.67	Cf(OH)3(a)	Cm2(C2O4)3(a)	Co(CH3COO)3(-a)
CeO1.714	Cf2(SO4)3(a)	CmCl3	Co(CN)2(a)
CeO1.72	CfSO4(+a)	CmCl3(a)	CoCO3
CeO1.78	Cf(SO4)2(-a)	Cm(ClO4)3(a)	CoCO3(a)
CeO1.81	Cl(g)	CmF3	CoC2O4(a)
CeO1.83	Cl2(g)	CmF3(g)	CoC2O4(ia)
CeO2	Cl2(a)	CmF3(a)	Co2(C2O4)3(a)
CeO2(g)	Cl3(g)	CmF4	Co2(CO)8
Ce2O3	Cl4(g)	CmF(+2a)	Co(C2O4)2(-2a)
CeO(+a)	Cl(-g)	CmI3(a)	Co(C2O4)3(-4a)
CeO2(-a)	Cl(-a)	Cm(NO3)3(a)	CoC2O4*2H2O
CeO2H(a)	Cl(+g)	CmO(g)	CoC2O4*H2O*CH3OH
Ce(OH)3	Cl3(-a)	CmO2	CoCl(g)
Ce(OH)3(a)	CIBN(g)	Cm2O3	CoCl2
Ce(OH)4(a)	Cl2BN(g)	CmOCl	CoCl2(g)

CoCl2(a)	Co(NO2)2(a)	CoSeO3	CrCl4
CoCl3(g)	Co(NO3)2	CoSeO3(a)	CrCl4(l)
CoCl3(a)	Co(NO3)2(ia)	CoSeO4(a)	CrCl4(g)
Co2Cl4(g)	Co(NO3)3(a)	CoSeO3*2H2O	CrCl5(g)
CoCl(+a)	Co(NO3)2*6H2O	CoSi	CrCl6(g)
CoCl2*H2O	Co2Nb	CoSi2	CrCl(+2a)
CoCl2*2H2O	Co3Nb	Co2Si	CrCl2(+a)
CoCl2*6H2O	CoNd3	CoSn	CrClC12H12
Co(ClO3)2(a)	Co2Nd	CoTe(g)	CrCl2*2H2O
Co(ClO4)2(ia)	Co2Nd5	CoTe2	CrCl2*3H2O
Co(ClO4)3(a)	Co3Nd	CoTiO3	CrCl2*4H2O
CoCrO4(a)	Co3Nd2	CoTi2O5	CrClO
CoCr2O4	Co3Nd4	Co2TiO4	CrClO(g)
CoCr2O7(a)	Co5Nd	CoUO2(SO4)2*5H2O	CrCl2O(g)
CoF(g)	Co7Nd2	Co(VUO6)2	Cr(ClO4)2(a)
CoF2	Co17Nd2	Co(VUO6)2*4H2O	CrCl3O(g)
CoF2(g)	Co19Nd5	Co7W6	Cr(ClO4)3(a)
CoF2(a)	CoO	CoWO3(g)	CrCl4O(g)
CoF3	CoO(g)	CoWO4	CrF
CoF3(g)	CoO(a)	CoWO4(g)	CrF(g)
CoF3(a)	Co3O4	CoZnTiO4	CrF2
Co2F4(g)	CoO2(-2a)	Cr	CrF2(g)
CoF(+a)	CoO*Al2O3	Cr(g)	CrF2(a)
CoFe2Cl8(g)	CoO*Cr2O3	Cr2(g)	CrF3
CoGaCl5(g)	CoO*Fe2O3	Cr(-g)	CrF3(g)
CoGa2Cl8(g)	CoOH(g)	Cr(+g)	CrF3(a)
CoH(g)	Co(OH)2	Cr(+2g)	CrF4
CoHAsO4(a)	Co(OH)2(g)	Cr(+2a)	CrF4(g)
CoH2AsO4(+a)	Co(OH)2(a)	Cr(+3g)	CrF5(g)
CoI(g)	Co(OH)2(Ha)	Cr(+3a)	CrF6(g)
CoI2	Co(OH)3	Cr(+6g)	CrF(+2a)
CoI2(g)	Co(OH)3(a)	CrAl2Cl8(g)	CrFO(g)
CoI2(ia)	Co2O3*3H2O	CrAl2S4	CrFO2(g)
CoI3(g)	CoOH(+a)	CrAsO4	CrF2O(g)
CoI3(a)	CoOH(+2a)	Cr3(AsO4)2	CrF2O2(g)
Co2I4(g)	Co2OH(+3a)	CrB0.99	CrF3O(g)
Co(IO3)2(ia)	Co4(OH)4(+4a)	CrB	CrF4O(g)
Co(IO3)2*H2O	*2CoO*SiO2	CrB2	Cr2FeO4
CoLa2O4	CoO*TiO2	Cr3B4	CrGaCl5(g)
Co3La4O10	*2CoO*TiO2	Cr5B3	CrGa2Cl8(g)
Co(MnO4)2(a)	CoO*WO3	CrBr	CrGe
CoMoO4	CoP	CrBr(g)	Cr11Ge19
CoMoO4(g)	CoP3	CrBr2	CrH
CoMoO4(a)	Co2P	CrBr2(g)	CrH(g)
Co3N	CoPO2(g)	CrBr2(a)	CrI
Co(NH3)(+2a)	CoPO3(g)	CrBr3	CrI(g)
Co*6(NH3)(+3a)	Co3(PO4)2(a)	CrBr3(g)	CrI2
Co*6(NH3)*N3(+2a)	Co10(PO4)6(OH)2	CrBr3(a)	CrI2(g)
(Co(NH3)6)Br3	CoS0.89	CrBr4(g)	CrI2(a)
Co(NH3)6*Br3	CoS	CrBr(+2a)	CrI3
Co*6(NH3)*Br3(ia)	CoS(g)	CrBrC12H12	CrI3(g)
Co*6(NH3)*Br(+2a)	CoS1.333	Cr3C2	CrI3(a)
Co(NH2CH2COO)2(a)	CoS2	Cr4C	CrI4(g)
Co(NH3)5Cl*Cl2	Co3S4	Cr7C3	CrI4(g)
Co*5(NH3)*Cl3(ia)	Co9S8	Cr23C6	CrI2H12
Co(NH3)6*Cl3	CoSO3(a)	Cr(C5H5)2	CrI2H20
Co*6(NH3)*Cl3(ia)	CoSO4	Cr(C6H6)2	CrI2H24
Co*5(NH3)*Cl(+2a)	CoSO4(a)	CrC16H20	CrI2O2Cl2(l)
Co*6(NH3)*Cl(+2a)	CoSO4(ia)	CrC24H36	CrI2O2Cl2(g)
Co(NH3)5*Cl*Br2	Co2(SO4)3(a)	Cr(CHOO)3(a)	CrLaO3
Co*5(NH3)*ClBr2(ia)	CoSO4*H2O	Cr(CH3COO)3(a)	CrLa2O4
Co(NH3)5*Cl*C2O4	CoSO4*6H2O	Cr(CN)3(a)	Cr2MgO4
Co(NH3)5*Cl*I2	CoSO4*7H2O	Cr(CNS)3(a)	Cr(MnO4)3(a)
Co*6(NH3)*3(ClO4)(ia)	CoSb0.98	Cr(CO)6	Cr2(MoO4)3(a)
Co(NH3)5*Cl*(NO3)2	CoSb	Cr(CO)6(g)	CrN
Co*5(NH3)*ClN2O6(ia)	CoSb2	Cr2(CO3)3(a)	CrN(g)
Co*6(NH3)*I3(ia)	CoSb3	Cr2(C2O4)3(a)	Cr2N
Co*6(NH3)*I(+2a)	Co(SbO2)2	CrCl	Cr(NO3)2(a)
Co*5(NH3)*N3O8(ia)	Co0.72Se	CrCl(g)	Cr(NO2)3(a)
Co*6(NH3)*NO3)3	CoSe0.889	CrCl2	Cr(NO3)3(a)
Co*6(NH3)*3(NO3)2	CoSe(g)	CrCl2(g)	CrNO3(+2a)
Co(NH3)5H2O(+3a)	CoSe1.11	CrCl2(a)	CrNaO2
Co*5(NH3)*NO2(+2a)	CoSe1.19	CrCl3	Cr2Nb
Co(NH3)5*H2O*Cl3	CoSe1.25	CrCl3(g)	Cr4Ni26
Co*6(NH3)*SO4(+a)	CoSe2	CrCl3(a)	Cr22Ni8

CrO(l)	Cr2(SO4)3*14H2O	CsCN	Cs2H2P2O7
CrO(g)	Cr2(SO4)3*15H2O	CsCN(ia)	Cs2H2P2O7(ia)
CrO2	Cr2(SO4)3*16H2O	CsCNO(ia)	Cs3HP2O7
CrO2(g)	Cr2(SO4)3*17H2O	CsCNS(ia)	Cs3HP2O7(ia)
CrO3	Cr2(SO4)3*18H2O	Cs2CO3	Cs3H2P3O10
CrO3(g)	CrSb	Cs2CO3(g)	CsHS(ia)
Cr2O(g)	CrSb2	Cs2CO3(ia)	CsHSO3(ia)
Cr2O2(g)	CrSi	Cs2C2O4(ia)	CsHSO4(ia)
Cr2O3	CrSi2	Cs2CO3*3.5H2O	CsHSe(ia)
Cr2O3(g)	Cr3Si	CsCaCl3	CsHSeO3(ia)
Cr3O4	Cr5Si3	Cs2Cd(CN)4(ia)	CsHSeO4(ia)
Cr2(CrO4)3(a)	Cr0.43Te0.57	CsCdCl3	CsH2VO4(ia)
Cr5O12	Cr2Te3	CsCdCl3(ia)	Cs2HVO4(ia)
Cr2(Cr2O7)3(a)	Cr2TeO6	Cs2CdCl4	Cs5HV10O28(ia)
Cr8O21	CrVO4	Cs2CdI4	CsHgBr3(ia)
CrO(+a)	Cr2(WO4)3(a)	Cs2CdI4(ia)	Cs2HgBr4(ia)
CrO2(-a)	Cs	CsCl	CsHg(CN)3(ia)
CrO3(-g)	Cs(g)	CsCl(g)	Cs2Hg(CN)4(ia)
CrO4(-2a)	Cs2(g)	CsCl(a)	Cs2Hg(CNS)4(ia)
Cr2O7(-2a)	Cs(-g)	Cs2Cl2(g)	CsHgCl3(ia)
CrO2Cl(g)	Cs(+g)	CsCl*MgCl2	Cs2HgCl4(ia)
CrO2Cl2	Cs(+a)	CsCl*4MgCl2	CsHgl3(ia)
CrO2Cl2(l)	CsAg(CN)2(ia)	*2CsCl*MgCl2	Cs2Hgl4(ia)
CrO2Cl2(g)	CsAgCl2(ia)	*3CsCl*MgCl2	CsHol4(g)
CrO3Cl(-a)	Cs2AgI3(ia)	CsClO(ia)	CsI
CrOH(g)	CsAlF4(g)	CsClO2(ia)	CsI(g)
CrO(OH)(g)	CsAlH4	CsClO3	CsI(a)
CrO(OH)(A)	CsAlO2	CsClO3(ia)	CsI3
CrO(OH)(G)	CsAlO2(ia)	CsClO4	CsI3(ia)
Cr(OH)2	CsAl(OH)4(ia)	CsClO4(ia)	CsI4
Cr(OH)2(g)	CsAl(SO4)2	Cs2Co(C2O4)2(ia)	Cs2I2(g)
CrO2(OH)(g)	CsAl(SO4)2(ia)	Cs2CoCl4	Cs2I8
CrO(OH)2(g)	CsAl(SO4)2*12H2O	Cs2CrO4	Cs2I2Cl(ia)
Cr(OH)3	CsAlSiO4	Cs2CrO4(g)	CsIO(ia)
Cr(OH)3(g)	CsAlSi2O6	Cs2CrO4(ia)	CsIO3
Cr(OH)3(a)	CsAsO2	Cs2Cr2O7	CsIO3(ia)
CrO2(OH)2(g)	CsAsO2(ia)	Cs2Cr2O7(ia)	CsIO4(ia)
CrO(OH)3(g)	CsAsO3	Cs3CrO4	CsK(g)
Cr(OH)4(g)	CsAs3O8	Cs4CrO4	CsLa(CrO4)2
CrO(OH)4(g)	Cs2As4O11	Cs5CrO4	CsLi(g)
Cr(OH)5(g)	Cs3AsO4	Cs3Cu(CNS)4(ia)	CsMg3Cl7
Cr(OH)6(g)	Cs3AsO4(ia)	Cs2Cu(C2O4)2(ia)	Cs2MgP2O7(ia)
Cr(OH)3*3H2O	Cs4As2O7	CsCuCl3	Cs2Mn(C2O4)2(ia)
Cr2O3*3H2O	CsAu	CsF	CsMnCl3
CrOH(+2a)	CsAuBr2(ia)	CsF(g)	CsMnO4(ia)
Cr(OH)2(+a)	CsAuBr4(ia)	CsF(ia)	Cs2MnO4
Cr(OH)4(-a)	CsAu(CN)2(ia)	Cs2F2(g)	Cs2MoO4(g)
CrO12(g)	CsAuCl4(ia)	CsF*H2O	Cs2MoO4(ia)
CrO2I2(g)	CsBF4(ia)	*2CsF*3H2O	Cs2Mo2O7
CrP	CsBF3OH(ia)	*3CsF*LaF3	CsN3
Cr3P	CsBH4(ia)	Cs3Fe(CN)6(ia)	CsN3(ia)
Cr12P7	CsBO2	Cs4Fe(CN)6(ia)	CsNO2
CrPO2(g)	CsBO2(g)	CsFeO2	CsNO2(g)
CrPO3(g)	CsBO2(ia)	Cs2FeO2	CsNO2(ia)
CrPO4(a)	CsBO3	Cs4FeO3	CsNO3
CrS	CsB(OH)4(ia)	CsGaBr4(ia)	CsNO3(g)
CrS(g)	Cs2B4O5(OH)4*3H2O	CsGd(CrO4)2	CsNO3(ia)
CrS1.17	CsBUO5	CsH	CsNa(g)
CrS1.2	CsBUO5*H2O	CsH(g)	Cs2NaAmCl6
CrS1.333	Cs2BeO2(ia)	CsH2AsO3(ia)	Cs2NaLaCl6
CrS2(g)	CsBiO2	CsH2AsO4(ia)	Cs3Na(MoO4)2
Cr2S3	CsBr	Cs2HAsO4(ia)	Cs2NaPuCl6
Cr2S3(s1)	CsBr(g)	CsHCO3	CsNbO3
Cr2S3(s2)	CsBr(a)	CsHCO3(ia)	CsNbO3(ia)
Cr2.06S2	CsBr3(ia)	CsHC2O4(ia)	Cs3NbO4
Cr3S4	CsBr5(ia)	CsHCrO4(ia)	CsNbUO6
Cr5S6	Cs2Br2(g)	CsHF2	CsNd(CrO4)2
Cr7S8	CsBr2Cl(ia)	CsHF2(ia)	Cs2Ni(CN)4(ia)
CrSCN(+2a)	CsBrI2(ia)	Cs2H2Fe(CN)6(ia)	Cs2NpBr6
CrSO4(a)	CsBrO(ia)	Cs3HFe(CN)6(ia)	Cs2NpCl6
Cr2(SO3)3(a)	CsBrO3	CsHO2(ia)	CsO(g)
Cr2(SO4)3	CsBrO3(ia)	CsH2PO4	CsO2
Cr2(SO4)3(a)	CsBrO4(ia)	CsH3P2O7(ia)	CsO3
CrSO4(+a)	CsCH3COO(a)	Cs2HPO4	Cs2O
Cr2(SO4)3*8H2O	Cs(CH3COO)2(-a)	Cs2HPO4(ia)	Cs2O(g)

Cs2O2	Cs5Sb3O10	Cu(AsUO6)2*8H2O	Cu(ClO3)2(a)
Cs2O2(g)	Cs2Sb2S4(ia)	Cu(BiO2)2	Cu(ClO4)2(ia)
Cs2O3	Cs2Se	CuBr	Cu2Cl(OH)3
Cs2O4	Cs2Se(a)	CuBr(g)	CuCl2*3Cu(OH)2
Cs3O	Cs2SeO3	CuBr(a)	CuCrO2
Cs4O	Cs2SeO3(ia)	CuBr2	CuCrO4(a)
Cs7O	Cs2SeO4	CuBr2(g)	CuCr2O7(a)
Cs7O2	Cs2SeO4(ia)	CuBr2(a)	CuCrS2(s1)
Cs2O(+g)	Cs2SiF6	Cu2Br2(g)	CuCrS2(s2)
Cs2O*B2O3	Cs2SiF6(ia)	Cu2Br4(g)	CuCr2S4
Cs2O*CrO3	CsSm(CrO4)2	(CuBr)3(g)	CuD(g)
CsOH	Cs2Te	Cu4Br4(g)	CuF
CsOH(g)	Cs5Te3	CuBr(+a)	CuF(g)
CsOH(a)	Cs2TeO3	CuBr2*4H2O	CuF(a)
Cs2(OH)2(g)	Cs2TeO3(a)	CuBr2*3Cu(OH)2	CuF2
CsOH(+g)	Cs2TeO4	Cu2H4NO2(a)	CuF2(g)
Cs2O*MoO3	Cs2Te2O5	Cu(C2H4NO2)2(a)	CuF2(a)
Cs2O*NpO3	Cs2Te4O12	Cu(C3H6NO2)2(a)	Cu2F2(g)
Cs2O*SiO2	CsThF5	Cu2H4NO2(+a)	Cu2F4(g)
Cs2O*2SiO2	CsThF5(B)	CuC3H6NO2(+a)	Cu3F3(g)
Cs2O*4SiO2	CsTh2F9	Cu(C2H4NO2)2(-a)	Cu4F4(g)
Cs2O*4TeO2	CsTh3F13	Cu(CHO2)2(a)	CuF(+a)
Cs3P7	CsTh6F25	CuCH3COO(a)	CuF2*2H2O
CsPO3	Cs2ThF6	Cu(CH3COO)2(a)	Cu10Fe2As4S13
Cs3PO4	Cs2Th3F14	Cu(C2H3O3)2(a)	CuFeS2
Cs3PO4(ia)	Cs3ThF7	Cu(C3H5O2)2(a)	CuFeS2(C)
Cs4P2O7	CsUF6	Cu(C3H5O3)2(a)	Cu5FeS4
Cs4P2O7(ia)	Cs2UO3.56	Cu(C4H7O2)2(a)	Cu10Fe2Sb4S13
Cs5P3O10	Cs2UO4	Cu(C5H9O2)2(a)	CuGaCl5(g)
Cs2PdBr4(ia)	Cs2U2O7	CuCHO2(+a)	CuGa2Cl8(g)
Cs2PdCl4(ia)	Cs2U4O12	CuCH3COO(+a)	CuH(g)
CsPr(CrO4)2	Cs2U4O13	Cu2H3O3(+a)	CuHAsO4(a)
Cs2PtBr4(ia)	Cs2U5O16	Cu(C3H5O2)(+a)	CuH2AsO3(+a)
Cs2PtBr6(ia)	Cs2U6O18	Cu3H5O3(+a)	CuH2AsO4(+a)
Cs2PtCl4(ia)	Cs2U7O22	Cu(CH3COO)2(-a)	Cu(HGeUO6)2*6H2O
Cs2PtCl6(ia)	Cs2U9O27	Cu(C4H7O2)(+a)	CuHPO4
Cs2PtI6(ia)	Cs2U15O46	CuC5H9O2(+a)	CuHPO4*H2O
CsPtNH3Cl3(ia)	Cs4U5O17	Cu(CH3COO)3(-a)	Cu(H2PO4)2
Cs2PuBr6	Cs2(UO2)(MoO4)2	CuCN	CuHS(a)
CsPu2Cl7	Cs4(UO2)4(WO5)(W2O8)O2	Cu(CN)2(a)	Cu(HS)2(-a)
Cs2PuCl6	Cs4(UO2)7(WO5)3O3	Cu(CN)2(-a)	CuI
Cs3PuCl6	Cs8(UO2)4(WO4)4(WO5)2	Cu(CN)3(-2a)	CuI(g)
CsRb(g)	CsVO3	Cu(CN)4(-3a)	CuI(a)
Cs2ReCl6(ia)	CsVO3(ia)	CuCNS(ia)	CuI2
CsReO4(ia)	Cs3VO4	Cu(CNS)2(ia)	CuI2(g)
Cs2RuO4	Cs4V2O7	Cu(CNS)4(-3a)	CuI2(a)
Cs2RuO4(g)	CsVUO6	CuCO3	Cu2I2(g)
Cs2S	Cs2WO4	CuCO3(a)	Cu2I4(g)
Cs2S(ia)	Cs2WO4(g)	Cu2O4(a)	(CuI)3(g)
Cs2S2(ia)	Cs2WO4(a)	CuC2O4(ia)	Cu4I4(g)
Cs2S3(ia)	Cs2Zn(CN)4(ia)	Cu(C2O4)2(-2a)	Cu(IO3)2
Cs2S4(ia)	Cs2Zn(C2O4)2(ia)	Cu2Cd	Cu(IO3)2(ia)
Cs2S5(ia)	Cs2ZrO3	Cu2Cd3	Cu(IO3)2*H2O
Cs2SO3	CsZr2(PO4)3	Cu4Cd3	CuMg2
Cs2SO3(ia)	Cu	CuCl	Cu2Mg
Cs2SO4	Cu(g)	CuCl(g)	CuMn2O4
Cs2SO4(g)	Cu(FCC)	CuCl(a)	Cu(MnO4)2(a)
Cs2SO4(I)	Cu2(g)	CuCl2	CuMoO4
Cs2SO4(II)	Cu(-g)	CuCl2(g)	CuMoO4(a)
Cs2SO4(ia)	Cu(+g)	CuCl2(a)	CuN3
Cs2S2O3(ia)	Cu(+a)	Cu2Cl2(g)	Cu(NH3)(+2a)
Cs2S2O4(ia)	Cu(+2g)	Cu2Cl4(g)	Cu(NH3)2(+a)
Cs2S2O8(ia)	Cu(+2a)	Cu3Cl3(g)	Cu(NH3)2(+2a)
Cs2S4O6(ia)	CuAl2Cl8(g)	Cu4Cl4(g)	Cu(NH3)3(+2a)
CsSb	Cu3As	Cu5Cl5(g)	Cu(NH3)4(+2a)
CsSb2	Cu(AsO2)2	CuCl(+a)	Cu(NH3)5(+2a)
Cs2Sb	Cu3AsO4	CuCl2(-a)	Cu(NH2CH2COO)2(a)
Cs3Sb	Cu3(AsO4)2	CuCl3(-a)	CuNO3(a)
Cs3Sb7	Cu3(AsO4)2(ia)	CuCl3(-2a)	Cu(NO2)2(a)
Cs5Sb4	CuAsO4(-a)	CuCl4(-2a)	Cu(NO3)2
Cs2SbBr6	CuAsS	CuCl4(-3a)	Cu(NO3)2(ia)
CsSbO2	Cu3AsS3	*2CuCl*C2H2	Cu(NO3)2*6H2O
CsSbO3	Cu3AsS4	*3CuCl*C2H2	Cu(NO3)2*3Cu(OH)2
Cs3SbO4	Cu4As2S5	CuCl2*2H2O	CuNd(A)
Cs4Sb2O7	Cu6As4S9	CuClO4(a)	Cu2Nd

Cu4Nd	CuSeO3	DyAl3Cl12(g)	DyPO4(a)
Cu5Nd	CuSeO3(ia)	Dy3Al5O12	DyPO4*2H2O
Cu6Nd	CuSeO4	Dy(AsO2)3	DyS
Cu7Nd2	Cu2SeO4	Dy2BaO4	DyS(g)
CuO	CuSeO3*2H2O	Dy(BiO2)3	Dy2S3
CuO(g)	CuSeO4*5H2O	DyBr3	Dy2(SO3)3(a)
CuO(a)	Cu6Si6O18*6H2O	DyBr3(g)	Dy2(SO4)3(a)
CuO(T)	CuT(g)	DyBr3(a)	DySO4(+a)
Cu2O	CuTe	DyBr(+2a)	Dy(SO4)2(-a)
CuO2(-2a)	CuTe(g)	Dy(BrO3)3(a)	Dy2(SO4)3*8H2O
CuO*Al2O3	Cu1.31Te	DyC2	DySe
Cu2O*Al2O3	Cu1.41Te	DyC2(g)	DySe(g)
CuO*Cr2O3	Cu2Te	Dy(CHOO)3(a)	DySe1.5
CuO*Fe2O3	CuTlSe	Dy(CH3COO)3(a)	DySe1.67
Cu2O*Fe2O3	CuTlSe2	DyCH3COO(+2a)	DySe1.75
CuO*Ga2O3	Cu2TlSe2	Dy(CH3COO)2(+a)	DySe1.8
Cu2O*Ga2O3	Cu2TlTe2	Dy(CN)3(a)	DySe1.85
CuOH(g)	Cu3TlTe2	Dy2(CO3)3(a)	DySe1.875
CuOH(a)	Cu9TlTe5	Dy2(C2O4)3(a)	Dy2Se3
Cu(OH)2	Cu(UO2)2(PO4)2	DyCO3(+a)	DyTe
Cu(OH)2(ia)	CuUO2(SO4)2(A)	DyCl2	DyTe(g)
CuOH(+a)	CuUO2(SO4)2*5H2O	DyCl3	Dy2Te3
Cu(OH)3(-a)	Cu(VO3)2	DyCl3(g)	DyVO3
Cu(OH)4(-2a)	Cu(VUO6)2	DyCl3(a)	DyVO4
Cu2OH(+3a)	Cu(VUO6)2*4H2O	DyCl3(B)	Dy8V2O17
Cu2(OH)2(+2a)	Cu(VUO6)2*9H2O	DyCl3(Y)	Dy2WO6
Cu3(OH)4(+2a)	CuWO4	DyCl(+2a)	Dy2(WO4)3
Cu2(OH)2CO3	CuWO4(a)	DyCl2(+a)	Dy6WO12
Cu3(OH)2(CO3)2	Cu0.525Zn0.475	DyCl4(-a)	Dy10W2O21
*3CuO*2MoO3	CuZn	DyCl3*6H2O	Dy14W4O33
*3Cu2O*5MoO3	Cu10Zn2As4S13	Dy(ClO)3(a)	e-
CuO*CuSO4	Cu10Zn2Sb4S13	Dy(ClO3)3(a)	e-(g)
CuP2	D(g)	Dy(ClO4)3(a)	e-(Al)
Cu3P	D2(g)	DyCrO3	e-(Ag)
Cu2P2O7	D(-g)	Dy2(CrO4)3(a)	e-(As)
Cu2P2O7(ia)	D(+g)	Dy2(Cr2O7)3(a)	e-(Au)
Cu3(PO4)2	D2(-g)	DyCrO4(+a)	e-(B)
Cu3(PO4)2(a)	D2(+g)	DyF3	e-(Ba)
Cu(P2O7)2(-6a)	D3(+g)	DyF3(g)	e-(Be)
Cu3(PO4)2*3H2O	DBr(g)	DyF3(a)	e-(Bi)
Cu6PS5Br	DCNS(g)	DyF(+2a)	e-(C)
Cu6PS5Cl	DCl(g)	DyF2(+a)	e-(Ca)
Cu6PS5I	DF(g)	DyF4(-a)	e-(Cd)
Cu(PUO6)2*8H2O	DI(g)	DyFe(CN)6(a)	e-(CdSe)
Cu2PbO2	DN3(g)	DyFeO3	e-(Ce)
CuS	D4N2(TDHg)	Dy3Fe5O12	e-(Co)
CuS(g)	DNO(g)	Dy3Ga5O12	e-(Cr)
Cu1.75S	DNO3(DNg)	DyH2	e-(Cs)
Cu1.8S	DNO(-g)	DyHCO3(+2a)	e-(Cu)
Cu1.95S	DO(g)	DyH2PO4(+2a)	e-(Eu)
Cu2S	DO2(g)	DyI3	e-(Fe)
Cu2S(g)	D2O	DyI3(g)	e-(Ga)
Cu(SCN)(+a)	D2O(g)	DyI3(B)	e-(Gd)
CuSO3(a)	D2O(a)	DyI(+2a)	e-(Ge)
CuSO4	D2O2(g)	Dy(IO3)3	e-(Hg)
CuSO4(ia)	DO(-g)	Dy(IO3)3(a)	e-(Hf)
Cu2SO3(ia)	DO2(-g)	DyMnO3	e-(In)
Cu2SO4	DOBr(g)	Dy(MnO4)3(a)	e-(Ir)
Cu2SO4(a)	DOCl(g)	Dy2(MoO4)3	e-(K)
CuSO4*H2O	DS(g)	Dy(NO2)3(a)	e-(La)
CuSO4*3H2O	D2S(g)	Dy(NO3)3(a)	e-(Li)
CuSO4*5H2O	D2SO4(g)	DyNO3(+2a)	e-(Lu)
CuSO4*3Cu(OH)2	D2Se(g)	DyO(g)	e-(Mg)
Cu2Sb	DT(g)	DyO3(a)	e-(Mn)
Cu(SbO2)2	DTO(g)	Dy2O3	e-(Mo)
CuSbS2	DTS(g)	DyO(+a)	e-(Na)
CuSe	Dy	DyO2(-a)	e-(Nb)
CuSe(g)	Dy(g)	DyOCl	e-(Nd)
CuSe(A)	Dy(+g)	DyO2H	e-(Ni)
CuSe(B)	Dy(+2a)	DyO2H(a)	e-(Os)
CuSe2	Dy(+3g)	Dy(OH)3	e-(Pb)
Cu2Se	Dy(+3a)	Dy(OH)3(a)	e-(Pd)
Cu2Se(g)	Dy(+4g)	DyOH(+2a)	e-(Pt)
Cu2Se(A)	Dy(+4a)	*7Dy2O3*4WO4	e-(Rb)
Cu3Se2	DyAl2Cl9(g)	DyPO4	e-(Re)

e-(Rh)	ErI3(a)	Eu(BrO3)3(a)	Eul3(a)
e-(Ru)	Er(IO3)3	EuC2	Eu(+2a)
e-(Sb)	Er(IO3)3(a)	EuC2(g)	Eu(IO3)3
e-(Sc)	ErMnO3	Eu(C2H4NO2)2(a)	Eu(IO3)3(a)
e-(Se)	Er(MnO4)3(a)	Eu(C3H6NO2)2(a)	Eu(IO3)(+2a)
e-(Si)	ErN	EuC2H4NO2(+a)	Eu(IO3)3*2H2O
e-(Sm)	Er(NO2)3(a)	EuC3H6NO2(+a)	EuMnO3
e-(Sn)	Er(NO3)3(a)	Eu(CHO2)2(a)	Eu(MnO4)3(a)
e-(Sr)	ErNO3(+2a)	Eu(CHO2)3(a)	Eu2(MoO4)3(a)
e-(Tl)	ErO(g)	Eu(C2H3O3)2(a)	EuN
e-(Ta)	Er2O3	Eu(CH3COO)3(a)	Eu(NO3)2(a)
e-(Tb)	ErO(+a)	Eu(C3H5O2)2(a)	Eu(NO2)3(a)
e-(Te)	ErO2(-a)	Eu(C3H5O3)2(a)	Eu(NO3)3(a)
e-(Th)	ErOCl	Eu(C4H7O2)2(a)	EuNO3(+2a)
e-(Ti)	ErO2H(a)	EuCHO2(+a)	EuO
e-(U)	Er(OH)3	EuCHO2(+2a)	EuO(g)
e-(V)	Er(OH)3(a)	Eu(CHO2)2(+a)	Eu2O(g)
e-(W)	ErOH(+2a)	EuCH3COO(+2a)	Eu2O2(g)
e-(Y)	ErPO4	EuC2H3O3(+a)	Eu2O3
e-(Zn)	ErPO4(a)	EuC3H5O2(+a)	Eu2O3(M)
e-(Zr)	ErPO4*2H2O	Eu(C3H5O2)(+2a)	Eu3O4
Er	Er2Pd2O5	EuC3H5O3(+a)	EuO(+a)
Er(g)	ErS	Eu(CH3COO)2(+a)	EuO2(-a)
Er(+g)	ErS(g)	Eu(C4H7O2)(+a)	Eu2(OOCCCH3)6
Er(+2g)	Er2S3	Eu(C4H7O2)(+2a)	Eu2(OOCC4H9)6
Er(+2a)	Er2(SO3)3(a)	EuC5H9O2(+a)	Eu2(OOCCCH3)6(H2O)4*4H2O
Er(+3g)	Er2(SO4)3(a)	EuC5H9O2(+2a)	EuOCl
Er(+3a)	ErSO4(+a)	Eu(C3H5O2)2(+a)	Eu2O3*CuO
Er(+4a)	Er(SO4)2(-a)	Eu(C5H9O2)2(+a)	EuO2H(a)
ErAl3Cl12(g)	Er(SbO2)3	Eu(CN)3(a)	Eu(OH)2(a)
Er3Al5O12	ErSe	EuC2O4(a)	Eu(OH)3
ErAsO4	ErSe(g)	Eu2(CO3)3(a)	Eu(OH)3(a)
Er(AsO2)3	Er2Se3	Eu2(C2O4)3(a)	EuOH(+2a)
Er(BiO2)3	ErTe	EuCO3(+a)	EuP
ErBr3	ErTe(g)	Eu2(CO3)3*3H2O	EuPO4
ErBr3(g)	Er2Te3	EuCl2	EuPO4(a)
ErBr3(a)	ErVO3	EuCl2(g)	EuPO4*2H2O
Er(BrO3)3(a)	ErVO4	EuCl2(a)	EuS
ErC2(g)	Er8V2O17	EuCl3	EuS(g)
Er(CHOO)3(a)	Er2(WO4)3	EuCl3(g)	EuS2(g)
Er(CH3COO)3(a)	Er6WO12	EuCl3(a)	Eu2S(g)
ErCH3COO(+2a)	Es	EuCl(+a)	Eu2S2(g)
Er(CH3COO)2(+a)	Es(g)	EuCl(+2a)	Eu2S3(a)
Er(CN)3(a)	Es(+g)	EuCl2(+a)	Eu3S4
Er2(CO3)3(a)	Es(+3a)	EuCl3(-a)	EuSO4
Er2(C2O4)3(a)	EsBr3(a)	EuCl4(-a)	Eu2(SO3)3(a)
ErCO3(+a)	Es2(C2O4)3(a)	EuCl4(-2a)	Eu2(SO4)3(a)
ErCl2	EsCl3(a)	EuCl3*6H2O	Eu(SO4)(+a)
ErCl3	Es(ClO4)3(a)	Eu(ClO4)2(a)	EuSO4(+a)
ErCl3(g)	EsF3	Eu(ClO3)3(a)	Eu(SO4)2(-a)
ErCl3(a)	EsF3(g)	Eu(ClO4)3(a)	Eu(SO4)2(-2a)
ErCl(+2a)	EsF3(a)	Eu(CrO4)3(a)	Eu2(SO4)3*8H2O
ErCl2(+a)	EsF4	Eu2(Cr2O7)3(a)	Eu(SbO2)3
ErCl4(-a)	EsI3(a)	EuCrO4(+a)	EuSe
ErCl3*6H2O	Es(NO3)3(a)	EuF2(g)	EuSe(g)
Er(ClO)3(a)	Es(OH)3(a)	EuF2(a)	EuTe
Er(ClO3)3(a)	Es2(SO4)3(a)	EuF3	EuTe(g)
Er(ClO4)3(a)	Eu	EuF3(g)	EuVO3
Er2(CrO4)3(a)	Eu(g)	EuF3(a)	EuVO4
Er2(Cr2O7)3(a)	Eu(+g)	EuF(+a)	Eu1.62V0.38O3.38
ErCrO4(+a)	Eu(+2g)	EuF(+2a)	Eu2VO4
ErF3	Eu(+2a)	EuF2(+a)	Eu3V2O7
ErF3(g)	Eu(+3g)	EuF3(-a)	Eu2(WO4)3
ErF3(a)	Eu(+3a)	EuF4(-a)	Eu2(WO4)3(a)
ErF(+2a)	Eu(+4a)	EuF4(-2a)	Eu6WO12
ErF2(+a)	EuAl3Cl12(g)	EuFe(CN)6(a)	F(g)
ErF4(-a)	Eu3Al5O12	EuFeO3	F2(g)
ErFe(CN)6(a)	Eu(AsO2)3	Eu3Fe5O12	F(-g)
ErFeO3	Eu(BiO2)3	Eu3Ga5O12	F(-a)
Er3Fe5O12	EuBr2	EuHCO3(+2a)	F(+g)
Er3Ga5O12	EuBr2(g)	EuH2PO4(+2a)	F2(-g)
ErHCO3(+2a)	EuBr2(a)	EuI2	F2(+g)
ErH2PO4(+2a)	EuBr3	EuI2(a)	F2BO(g)
ErI3	EuBr3(a)	EuI3	FBOH(g)
ErI3(g)	EuBr(+2a)	EuI3(g)	FB(OH)2(g)



FCO(-g)	Fe2B	Fe2Cl4(g)	FeNO(+2a)
FNC(g)	FeB4O7	Fe2Cl6(g)	Fe2NiO4
FNO(g)	Fe2B2O5	FeCl(-g)	Fe4.6Ni4.54S8
FNO3(g)	Fe3BO5	FeCl(+g)	Fe0.945O
F3NO(g)	FeBr(g)	FeCl(+a)	Fe0.947O
FNS(g)	FeBr2	FeCl(+2a)	FeO
FOO(g)	FeBr2(g)	FeCl2(-g)	FeO(g)
FOO(+g)	FeBr2(ia)	FeCl2(+g)	FeO(a)
FPO3(-2a)	FeBr3	FeCl2(+a)	FeO1.056
F2PO2(-a)	FeBr3(g)	FeCl3(-g)	FeO1.5(W)
FSiN(g)	FeBr3(ia)	FeCl2*2H2O	FeO2(g)
F2SiN(g)	Fe2Br4(g)	FeCl2*4H2O	Fe2O3
F3SiN(g)	Fe2Br6(g)	FeCl3*6H2O	Fe2O3(E)
FSiNH(g)	FeBr(+2a)	Fe(ClO3)2(a)	Fe2O3(G)
FSiNH2(g)	FeBrCl2(ia)	Fe(ClO4)2(ia)	Fe2O3(H)
FSi(NH2)2(g)	Fe2C	Fe(ClO3)3(a)	Fe3O4
FSi(NH2)3(g)	Fe3C	Fe(ClO4)3(a)	Fe3O4(H)
F2SiNH(g)	Fe3C(B)	Fe8Cr22	FeO(+a)
F2SiNH2(g)	Fe5C2	Fe26Cr4	FeO2(-a)
F2Si(NH2)2(g)	Fe7C3	Fe8Cr4Ni18	FeOCl
F3SiNH(g)	Fe23C6	Fe18Cr4Ni8	FeOCl(g)
F3SiNH2(g)	Fe(C5H5)2	FeCrO4(a)	FeOH(g)
F3SiNSiH3(g)	Fe(C5H5)2(g)	FeCr2O4	FeO*OH
F3SiNHSiH3(g)	FeC12H14(EFg)	FeCr2O7(a)	FeO*OH(g)
Fe	FeC17H16(BFg)	Fe2(CrO4)3(a)	FeO*OH(L)
Fe(g)	Fe(C2H4NO2)2(a)	Fe2(Cr2O7)3(a)	Fe(OH)2
Fe(A)	Fe(C3H6NO2)2(a)	FeCrO4(+a)	Fe(OH)2(g)
Fe(FCC)	FeC2H4NO2(+a)	FeCr2S4	Fe(OH)2(g)
Fe(PK)	FeC3H6NO2(+a)	Fe3Cr2Si3O12	Fe(OH)3
Fe2(g)	Fe(CHO2)(a)	FeCr(VO4)2	Fe(OH)3(a)
Fe(-g)	Fe(CHO2)2(a)	FeF(g)	Fe2O3*H2O
Fe(+g)	Fe(CHO2)3(a)	FeF2	Fe2O3*3H2O
Fe(+2g)	Fe(CH3COO)2(a)	FeF2(g)	FeOH(+a)
Fe(+2a)	Fe(C2H3O3)2(a)	FeF2(ia)	FeOH(+2a)
Fe(+3g)	Fe(C2H3O2)3(a)	FeF3	Fe(OH)2(+a)
Fe(+3a)	Fe(CH3COO)3(ia)	FeF3(g)	Fe(OH)3(-a)
FeAl	Fe(C3H5O2)2(a)	FeF3(ia)	Fe(OH)4(-a)
FeAl2	Fe(C3H5O3)2(a)	Fe2F4(g)	Fe(OH)4(-2a)
FeAl3	Fe(C4H7O2)2(a)	Fe2F6(g)	Fe2(OH)2(+4a)
Fe2Al5	Fe(C5H9O2)2(a)	FeF(+a)	Fe(OH)SO4
Fe3Al	FeC11H10O(FF)	FeF(+2a)	Fe(OH)SO4*1.5H2O
FeAlCl6(g)	FeC11H10O(FFg)	FeF2(+a)	Fe(OH)SO4*2H2O
FeAl2Cl8(g)	FeC17H14O(BOFg)	FeGaCl5(g)	Fe(OH)SO4*2H2O(P)
FeAl2O4	FeCHO2(+a)	FeGa2Cl8(g)	Fe(OH)SO4*3H2O
Fe2Al4Si5O18	Fe(CH3COO)(+a)	FeH(g)	Fe(OH)SO4*3.5H2O
Fe3Al2Si3O12	FeC2H3O3(+a)	FeHAsO4(a)	Fe(OH)SO4*5H2O
Fe3.5Al9Si1.5O20	Fe(C3H5O2)(+a)	FeHAsO4(+a)	Fe2O3*2SeO2
Fe4Al8Si2O20	FeC3H5O3(+a)	FeH2AsO3(+2a)	*4Fe2O3*SeO2
(Fe2Al)Al6(Si6O8)(BO3)3(OH)4	Fe(C4H7O2)(+a)	FeH2AsO4(+a)	FeO*SiO2
FeAl2SiO5(OH)2	FeC5H9O2(+a)	FeH2AsO4(+2a)	*2FeO*SiO2
FeAl2Si2O6(OH)4	Fe(CN)2(a)	FeHC2O4(+2a)	FeO*TiO2
Fe2Al2Si3O10(OH)2	Fe(CN)3(a)	FeHPO4(+a)	FeO*WO3
Fe2Al4Si3O10(OH)8	Fe(CN)6(-3a)	FeI(g)	FeP
Fe4Al4Si2O10(OH)8	Fe(CN)6(-4a)	FeI2	FeP2
Fe4Al18Si7.5O44(OH)4	Fe(CNS)(+2a)	FeI2(g)	Fe2P
Fe4Al18Si8O46(OH)2	FeCO3	FeI2(ia)	Fe3P
Fe4.7Al2.6Si2.7O10(OH)8	FeCO3(a)	FeI3	FePO2(g)
Fe5Al2Si3O10(OH)8	FeC2O4(a)	FeI3(g)	FePO3(g)
Fe5Al2Si3O18H8(14A)	Fe(CO)5	FeI3(ia)	FePO4
FeAs	Fe(CO)5(l)	FeI4(g)	FePO4(a)
FeAs2	Fe(CO)5(g)	FeI6(g)	Fe2P2O7(a)
Fe2As	Fe2(CO)3(a)	Fe3KH8(PO4)6*6H2O	Fe3(PO4)2(a)
FeAsO4	Fe2(C2O4)3(ia)	Fe(MnO4)3(a)	FePO4*2H2O
FeAsO4(a)	Fe2(CO)9	Fe2MnO4	FePO4*2H2O(A)
Fe3(AsO4)2	Fe3(CO)12	Fe3Mo2	FePO4*2H2O(V)
FeAsO4(-a)	FeC2O4(+a)	FeMoO4	Fe10(PO4)6(OH)2
FeAsO4*0.75H2O	FeC2O4*2H2O	FeMoO4(g)	Fe(ReO4)2
FeAsO4*2H2O	FeC2O4*H2O*CH3OH	FeMoO4(a)	Fe0.875S
FeAsO4*2H2O(PS)	FeCl(g)	Fe2N	Fe0.877S
FeAsO4*3.5H2O	FeCl2	Fe4N	Fe0.9S
Fe1.23(AsO4)0.93(PO4)0.07(SO4)0.31(OH)0.07*5.89H2O	FeCl2(g)	FeN3(+2a)	FeS
FeAsS	FeCl2(a)	Fe(NO2)2(a)	FeS(g)
FeB	FeCl3	Fe(NO3)2(a)	FeS(a)
	FeCl3(g)	Fe(NO2)3(a)	FeS(LT)
	FeCl3(ia)	Fe(NO3)3(ia)	FeS(P)

FeS2	Fe1.111Te	GaBr3(a)	Ga2S(g)
FeS2(M)	Fe2TeO6	Ga2Br2(g)	Ga2S3
Fe2S	FeTi	Ga2Br4(g)	Ga2S3(a)
Fe2S3	Fe2Ti	(GaBr3)2(g)	Ga4S5
Fe7S8	FeTi2O5	GaBr4(-a)	Ga(SCN)3(a)
Fe9S8	Fe2TiO4	Ga(BrO3)3(a)	Ga2(SO3)3(a)
Fe9S10	Fe2TiO5	Ga2C2(g)	Ga2(SO4)3(a)
Fe10S11	Fe2U	Ga(CH3)3	Ga2(S2O3)3(a)
Fe11S12	Fe(UO2)2(PO4)2	Ga(CHOO)3(a)	Ga(SO4)(+a)
FeSCN(+2a)	FeUO2(SO4)2*5H2O	Ga(CH3COO)3(a)	Ga(SO4)2(-a)
FeSO3(a)	FeVO4	Ga(CN)3(a)	GaSb
FeSO4	FeV2O4	Ga2(CO3)3(a)	GaSb(g)
FeSO4(ia)	Fe(VO3)2	Ga2(C2O4)3(a)	GaSb2(g)
Fe2(SO3)3(a)	Fe(VO3)3(a)	GaCl(g)	GaSe
Fe2(SO4)3	Fe(VUO6)2	GaCl2(g)	Ga2Se
Fe2(SO4)3(ia)	Fe(VUO6)2*4H2O	GaCl3	Ga2Se(g)
FeSO4(+a)	Fe3W2	GaCl3(g)	Ga2Se3
FeSO4*H2O	FeWO4	GaCl3(a)	Ga2Se3(a)
FeSO4*4H2O	FeWO4(g)	Ga2Cl2(g)	Ga(SeCN)3(a)
FeSO4*7H2O	FeWO4(a)	Ga2Cl4(g)	Ga2(SeO3)3(a)
Fe(SO4)3*5.03H2O	Fe2(WO4)3(a)	(GaCl3)2(g)	Ga2(SeO4)3
Fe2(SO4)3(H2O)5.03	Fe0.08Zn0.92	Ga(ClO)3(a)	Ga2(SeO4)3(a)
Fe2(SO4)3*7H2O	Fe0.12Zn0.88	Ga(ClO2)3(a)	Ga2(SiF6)3(a)
Fe2(SO4)3*9H2O	Fe0.21Zn0.79	Ga(ClO3)3(a)	GaTe
Fe4.67(SO4)6(OH)2(H2O)20	Fe0.31Zn0.69	Ga(ClO4)3(a)	GaTe(g)
FeSb0.72	Fm	GaCrO4(+a)	GaTe2(g)
FeSb2	Fm(g)	GaF(g)	Ga2Te(g)
Fe(SbO2)2	Fr	GaF2(g)	Ga2Te3
FeSb2S4	Fr(g)	GaF3	Ga2Te3(g)
FeSe0.961	Fr2(g)	GaF3(g)	Ga2(TeO3)3(a)
FeSe	Fr(+g)	GaF3(a)	Gd
FeSe(g)	Fr(+a)	Ga2F2(g)	Gd(g)
FeSe(a)	FrBr	Ga2F4(g)	Gd(+g)
FeSe1.14	FrBr(g)	Ga2F6(g)	Gd(+2g)
FeSe1.143	FrBr(a)	GaF(+2a)	Gd(+2a)
FeSe1.333	FrBrO3	GaF2(+a)	Gd(+3g)
FeSe2	FrBrO3(a)	GaH(g)	Gd(+3a)
Fe3Se4	Fr2CO3	Ga(HO2)3(a)	Gd(+4a)
Fe7Se8(A)	Fr2CO3(a)	Gal(g)	GdAl2
Fe2(SeO3)3	FrCl	Gal2(g)	GdAl3Cl12(g)
Fe2(SeO3)3(a)	FrCl(g)	Gal3	Gd3Al5O12
FeSi	FrCl(a)	Gal3(g)	GdAsO4
FeSi(A)	FrClO3	Gal3(a)	Gd(AsO2)3
FeSi2	FrClO3(a)	Ga(l3)3(a)	GdB6
FeSi2(A)	FrClO4	Ga2l2(g)	Gd(BiO2)3
FeSi2.33	FrClO4(a)	Ga2l4(g)	GdBr3
FeSi2.43	FrF	(Gal3)2(g)	GdBr3(g)
Fe3Si	FrF(g)	Ga(lO3)3(a)	GdBr3(a)
Fe5Si3	FrF(a)	GaN	GdBr(+2a)
FeSiO3	FrI	Ga(NO2)3(a)	Gd(BrO3)3(a)
FeSiO3(A)	FrI(g)	Ga(NO3)3(a)	GdC2
FeSiO3(G)	FrI(a)	GaO(g)	GdC2(g)
FeSiO3(I)	FrNO3	Ga2O	Gd(CHO2)3(a)
FeSiO3(M)	FrNO3(a)	Ga2O(g)	Gd(CH3COO)3(a)
FeSiO3(O)	Fr2O	Ga2O2(g)	GdCHO2(+2a)
FeSiO3(P)	FrOH	Ga2O3	Gd(CHO2)2(+a)
FeSiO3(PF)	FrOH(a)	Ga2O3(g)	Gd(CH3COO)(+2a)
Fe2SiO4	Fr2SO4	GaO(+a)	Gd(C3H5O2)(+2a)
Fe2SiO4(B)	Fr2SO4(a)	GaO2(-a)	Gd(CH3COO)2(+a)
Fe2SiO4(G)	Ga	Ga(OCN)3(a)	Gd(C4H7O2)(+2a)
Fe2SiO4(R)	Ga(g)	GaOH(g)	GdC5H9O2(+2a)
Fe2SiO4(W)	Ga2(g)	GaOOH	Gd(C3H5O2)2(+a)
Fe5Si3O12	Ga(-g)	Ga(OH)3	Gd(C4H7O2)2(+a)
Fe3Si2O5(OH)4	Ga(+g)	Ga(OH)3(a)	Gd(C5H9O2)2(+a)
Fe3Si4O10(OH)2	Ga(+3g)	Ga(OH)(+2a)	Gd(CN)3(a)
Fe3Si4O10(OH)2(FT)	Ga(+3a)	GaOH(+2a)	Gd2(CO3)3(a)
Fe7Si8O22(OH)2	Ga(AlO2)3(a)	Ga(OH)2(+a)	Gd2(C2O4)3(a)
Fe7Si8O22(OH)2(FA)	GaAs	Ga(OH)4(-a)	GdCO3(+a)
Fe18Si12O40(OH)10	GaAs(g)	GaP	GdCl2
Fe2Ta	GaAsO4	GaP(g)	GdCl3
Fe0.53Te0.47	GaAsO4(a)	GaPO4	GdCl3(g)
FeTe0.9	GaBr(g)	GaPO4(a)	GdCl3(a)
FeTe(g)	GaBr2(g)	Ga4(P2O7)3(a)	GdCl(+2a)
FeTe1.11	GaBr3	GaS	GdCl2(+a)
FeTe2	GaBr3(g)	Ga2S	GdCl4(-a)

GdCl <sub>3</sub> *6H <sub>2</sub> O	Gd <sub>2</sub> Ti <sub>2</sub> O <sub>7</sub>	(GeO <sub>4</sub> )Al <sub>12</sub> (OH) <sub>24</sub> (H <sub>2</sub> O) <sub>12</sub> (S	HBiO <sub>2</sub> (a)
Gd(ClO <sub>3</sub> ) <sub>3</sub> (a)	GdVO <sub>3</sub>	eO <sub>4</sub> ) <sub>4</sub> *12H <sub>2</sub> O	HBr(g)
Gd(ClO <sub>4</sub> ) <sub>3</sub> (a)	GdVO <sub>4</sub>	Ge(OH) <sub>4</sub> (a)	HBr(ia)
Gd <sub>2</sub> (CrO <sub>4</sub> ) <sub>3</sub> (a)	Gd1.62V0.38O <sub>3.38</sub>	GeO(OH) <sub>3</sub> (-a)	HBr(+g)
Gd <sub>2</sub> (Cr <sub>2</sub> O <sub>7</sub> ) <sub>3</sub> (a)	Gd <sub>2</sub> (WO <sub>4</sub> ) <sub>3</sub>	GeO <sub>2</sub> *2MgO	HBr <sub>2</sub> (ia)
GdCrO <sub>4</sub> (+a)	Gd <sub>2</sub> (WO <sub>4</sub> ) <sub>3</sub> (a)	GeP	HBrO(g)
GdF <sub>3</sub>	Ge	GeS	HBrO(a)
GdF <sub>3</sub> (g)	Ge(g)	GeS(g)	HBrO <sub>3</sub> (ia)
GdF <sub>3</sub> (a)	Ge <sub>2</sub> (g)	GeS <sub>2</sub>	HBrO <sub>4</sub> (ia)
GdF(+2a)	Ge <sub>3</sub> (g)	GeS <sub>2</sub> (g)	HBrO(+g)
GdF <sub>2</sub> (+a)	Ge <sub>4</sub> (g)	Ge <sub>2</sub> S <sub>2</sub> (g)	HCN(l)
GdF <sub>4</sub> (-a)	Ge(-g)	GeSe	HCN(g)
GdFe(CN) <sub>6</sub> (a)	Ge(+g)	GeSe(g)	HCN(a)
GdFeO <sub>3</sub>	GeAs	GeSe <sub>2</sub>	HCN(ia)
Gd <sub>3</sub> Fe <sub>5</sub> O <sub>12</sub>	GeBr(g)	GeSe <sub>2</sub> (g)	HCCN(g)
Gd <sub>3</sub> Ga <sub>5</sub> O <sub>12</sub>	GeBr <sub>2</sub> (g)	GeSi(g)	H <sub>2</sub> CN(g)
GdHCO <sub>3</sub> (+2a)	GeBr <sub>3</sub> (g)	Ge <sub>2</sub> Si(g)	HCNH(-cg)
GdH <sub>2</sub> PO <sub>4</sub> (+2a)	GeBr <sub>4</sub>	GeSiC(g)	HCNH(-tg)
GdI <sub>3</sub>	GeBr <sub>4</sub> (g)	GeT <sub>4</sub> (g)	HCNH(cg)
GdI <sub>3</sub> (g)	GeC(g)	GeTe	HCNH(tg)
GdI <sub>3</sub> (a)	GeC <sub>2</sub> (g)	GeTe(g)	H <sub>2</sub> CN <sub>2</sub> (g)
GdI(+2a)	Ge <sub>2</sub> C(g)	GeTe <sub>2</sub> (g)	H <sub>2</sub> CN <sub>2</sub> (1HDg)
Gd(IO <sub>3</sub> ) <sub>3</sub>	Ge(CH <sub>3</sub> ) <sub>4</sub> (g)	GeU	H <sub>2</sub> CN <sub>2</sub> (3HDg)
Gd(IO <sub>3</sub> ) <sub>3</sub> (a)	Ge(C <sub>2</sub> H <sub>5</sub> ) <sub>4</sub>	Ge <sub>2</sub> U	H <sub>2</sub> CNN(g)
GdMnO <sub>3</sub>	Ge(C <sub>4</sub> H <sub>9</sub> ) <sub>4</sub>	Ge <sub>3</sub> U	HCN(+g)
Gd(MnO <sub>4</sub> ) <sub>3</sub> (a)	GeCl(g)	Ge <sub>3</sub> U <sub>5</sub>	H <sub>2</sub> CN(-g)
Gd <sub>2</sub> (MoO <sub>4</sub> ) <sub>3</sub>	GeCl <sub>2</sub> (g)	Ge <sub>5</sub> U <sub>3</sub>	HCNO(g)
Gd <sub>2</sub> (MoO <sub>4</sub> ) <sub>3</sub> (a)	GeCl <sub>2</sub> (Tg)	H(g)	HCNO(a)
Gd <sub>2</sub> (MoO <sub>4</sub> ) <sub>3</sub> (R)	GeCl <sub>3</sub> (g)	H <sub>2</sub> (g)	H <sub>2</sub> CNO(g)
GdN	GeCl <sub>4</sub> (l)	H <sub>2</sub> (g)	H <sub>3</sub> CNO(g)
Gd(NO <sub>2</sub> ) <sub>3</sub> (a)	GeCl <sub>4</sub> (g)	H <sub>2</sub> (a)	HCNO(+g)
Gd(NO <sub>3</sub> ) <sub>3</sub> (a)	Ge <sub>2</sub> Cl <sub>6</sub> (g)	H(-g)	HCO(g)
GdNO <sub>3</sub> (+2a)	GeD <sub>4</sub> (g)	H(+g)	HCOO(g)
Gd(NO <sub>3</sub> ) <sub>3</sub> *6H <sub>2</sub> O	Ge <sub>2</sub> D <sub>6</sub> (g)	H(+a)	HCOO(CDOg)
GdO(g)	Ge <sub>3</sub> D <sub>6</sub> (g)	H <sub>2</sub> (-g)	HCOOH(l)
Gd <sub>2</sub> O <sub>3</sub>	GeD <sub>2</sub> H <sub>2</sub> (g)	H <sub>2</sub> (+g)	HCOOH(g)
Gd <sub>2</sub> O <sub>3</sub> (M)	GeDT <sub>3</sub> (g)	H <sub>3</sub> (+g)	HCOOH(a)
GdO(+a)	GeD <sub>2</sub> T <sub>2</sub> (g)	HAlO <sub>2</sub> (g)	HCOOH(Cg)
GdO <sub>2</sub> (-a)	GeD <sub>3</sub> T(g)	HAlO <sub>2</sub> (a)	HCOOH(Tg)
GdOCl	GeF(g)	H <sub>2</sub> AlOH(g)	H <sub>2</sub> CO <sub>3</sub> (a)
Gd <sub>2</sub> O <sub>3</sub> *CuO	GeF <sub>2</sub>	HAsO <sub>2</sub> (a)	H <sub>2</sub> C <sub>2</sub> O <sub>4</sub> (A)
GdO <sub>2</sub> H(a)	GeF <sub>2</sub> (g)	H <sub>3</sub> AsO <sub>3</sub> (a)	H <sub>3</sub> C <sub>6</sub> H <sub>5</sub> O <sub>7</sub>
Gd(OH) <sub>3</sub>	GeF <sub>3</sub> (g)	H <sub>3</sub> AsO <sub>4</sub> (a)	H <sub>3</sub> C <sub>6</sub> H <sub>5</sub> O <sub>7</sub> (a)
Gd(OH) <sub>3</sub> (a)	GeF <sub>4</sub> (g)	HAsO <sub>3</sub> (-2a)	H <sub>3</sub> C <sub>6</sub> H <sub>5</sub> O <sub>7</sub> *H <sub>2</sub> O
GdOH(+2a)	GeF <sub>5</sub> (-a)	HAsO <sub>4</sub> (-2a)	HCO(-g)
Gd <sub>2</sub> O <sub>3</sub> *WO <sub>3</sub>	GeF <sub>6</sub> (-2a)	H <sub>2</sub> AsO <sub>3</sub> (-a)	HCO(+g)
Gd <sub>2</sub> O <sub>3</sub> *2WO <sub>3</sub>	GeH <sub>4</sub> (g)	H <sub>2</sub> AsO <sub>4</sub> (-a)	HCO <sub>2</sub> (-a)
*3Gd <sub>2</sub> O <sub>3</sub> *WO <sub>3</sub>	Ge <sub>2</sub> H <sub>6</sub> (g)	HAuBr <sub>4</sub> (a)	HCOO(-g)
GdP	GeHCl <sub>3</sub> (g)	HAuCl <sub>4</sub> (ia)	HCOO(-a)
GdPO <sub>4</sub>	GeH <sub>2</sub> Cl <sub>2</sub> (g)	HBN(g)	HCOO(+g)
GdPO <sub>4</sub> (a)	GeH <sub>3</sub> Cl(g)	H <sub>2</sub> BN(g)	HCO <sub>3</sub> (-g)
GdPO <sub>4</sub> *2H <sub>2</sub> O	GeHD <sub>3</sub> (g)	HBNH(g)	HCO <sub>3</sub> (-a)
Gd(ReO <sub>4</sub> ) <sub>3</sub>	GeH <sub>3</sub> D(g)	H <sub>2</sub> BNH(g)	HCO <sub>3</sub> (-a)
GdS	GeHDT <sub>2</sub> (g)	HBNH <sub>2</sub> (g)	HC <sub>2</sub> O <sub>4</sub> (-a)
GdS(g)	GeHD <sub>2</sub> T(g)	H <sub>2</sub> BNH <sub>2</sub> (g)	HC <sub>6</sub> H <sub>5</sub> O <sub>7</sub> (-2a)
Gd <sub>2</sub> S <sub>3</sub>	GeH <sub>2</sub> DT(g)	HB(NH <sub>2</sub> ) <sub>2</sub> (g)	H <sub>2</sub> C <sub>6</sub> H <sub>5</sub> O <sub>7</sub> (-a)
Gd <sub>2</sub> (SO <sub>3</sub> ) <sub>3</sub> (a)	GeHT <sub>3</sub> (g)	HBO(g)	HCOOCs(ia)
Gd <sub>2</sub> (SO <sub>4</sub> ) <sub>3</sub> (a)	GeH <sub>2</sub> T <sub>2</sub> (g)	HBO <sub>2</sub>	HCOF(g)
GdSO <sub>4</sub> (+a)	GeH <sub>3</sub> T(g)	HBO <sub>2</sub> (g)	HCOF(+g)
Gd(SO <sub>4</sub> ) <sub>2</sub> (-a)	GeI(g)	HBO <sub>2</sub> (a)	HCOOK(ia)
Gd <sub>2</sub> (SO <sub>4</sub> ) <sub>3</sub> *8H <sub>2</sub> O	GeI <sub>2</sub>	HBOH(g)	HCOORb(ia)
Gd(SbO <sub>2</sub> ) <sub>3</sub>	GeI <sub>2</sub> (g)	H <sub>2</sub> BOH(g)	HCOOTI(a)
GdSe	GeI <sub>3</sub> (g)	H <sub>3</sub> BO <sub>2</sub>	(HCOO) <sub>3</sub> TI(a)
GdSe(g)	GeI <sub>4</sub>	H <sub>3</sub> BO <sub>2</sub> (g)	HCS(g)
GdSe1.5	GeI <sub>4</sub> (g)	H <sub>3</sub> BO <sub>2</sub> (Bg)	H <sub>2</sub> CS <sub>3</sub> (l)
GdSe1.67	Ge <sub>2</sub> N(g)	H <sub>3</sub> BO <sub>3</sub>	HCdO <sub>2</sub> (-a)
GdSe1.71	Ge <sub>3</sub> N <sub>4</sub>	H <sub>3</sub> BO <sub>3</sub> (a)	HCl(g)
GdSe1.75	GeNi <sub>2</sub>	H <sub>3</sub> B <sub>3</sub> O <sub>6</sub>	HCl(a)
GdSe1.8	GeO	H <sub>3</sub> B <sub>3</sub> O <sub>6</sub> (g)	HCl(ia)
GdSe1.85	GeO(g)	HBO(-g)	HCl(+g)
GdSe1.875	GeO <sub>2</sub>	HBO(+g)	HClBNH <sub>2</sub> (g)
Gd <sub>2</sub> Se <sub>3</sub>	GeO <sub>2</sub> (g)	H <sub>2</sub> BO <sub>3</sub> (-a)	HClCO(g)
GdTe	GeO <sub>2</sub> (G)	HBS(g)	HClO(a)
GdTe(g)	GeO <sub>2</sub> (H)	HBS(+g)	HClO <sub>2</sub> (g)
Gd <sub>2</sub> Te <sub>3</sub>	GeO <sub>2</sub> (Q)	HBeO <sub>2</sub> (-a)	HClO <sub>2</sub> (a)

HClO2(Da)	HNC(+g)	H2O(800bar)	H2S(g)
HClO3(g)	HNCO(g)	H2O(80bar)	H2S(a)
HClO3(ia)	H2NCO(g)	H2O(80barg)	H2S2(l)
HClO4(l)	HNCO(+g)	H2O(900bar)	H2S2(g)
HClO4(g)	HNO(g)	H2O(90bar)	HS(-a)
HClO4(ia)	HNO2(g)	H2O(90barg)	HS2(-a)
HClSiO(g)	HNO2(a)	H2O(PK)	HS3(-a)
HCo(CO)4(g)	HNO2(+Cg)	H2O2(l)	HS4(-a)
HCoO2(-a)	HNO2(-Cg)	H2O2(g)	HS5(-a)
HCrO2(a)	HNO2(-Tg)	H2O2(a)	HS6(-a)
H2CrO4(a)	HNO2(Cg)	H2O2(+Cg)	HSCN(g)
H2Cr2O7(a)	HNO2(Tg)	H2O3(TCg)	HSCN(ia)
HCrO4(-a)	HNO3(l)	H2O3(TTg)	HSO(g)
HCuO2(-a)	HNO3(g)	(H2O)2(g)	HSO3(g)
HD(g)	HNO3(a)	HO(-g)	H2SO(g)
HD(-g)	HN2O2(NAg)	HO(+g)	HSOH(g)
HD(+g)	HN3O4(g)	HO2(-g)	H2SO3(a)
HDO(l)	HNOH(g)	HO2(-a)	H2SO4
HDO(g)	HNOH(+Cg)	HO2(+g)	H2SO4
HDO2(g)	HNOH(+Tg)	HO3(+g)	H2SO4(g)
HDS(g)	HNOH(Cg)	H2O(+g)	H2SO4(ia)
HDSe(g)	H2N2O2(a)	H2O2(+g)	H2S2O3(a)
HF(l)	HNO3*H2O(l)	H2O3(+g)	H2S2O4(a)
HF(g)	HNO3*3H2O(l)	H3O(+g)	H2S2O8(ia)
HF(a)	HNO(-g)	(H3O)Al3(SO4)2(OH)6	H2SO4*H2O
HF(ia)	HNO(+g)	HOCN(g)	H2SO4*2H2O
H2F2(g)	HNO2(-a)	HOCN(CAg)	H2SO4*3H2O
H3F3(g)	HNO3(+g)	HOCN(ia)	H2SO4*4H2O
H4F4(g)	HN2O2(-a)	HOCl(g)	H2SO4*6.5H2O
H5F5(g)	HNOH(-g)	HOCl(+g)	HSO3(-a)
H6F6(g)	HNbO3(a)	HOF(g)	HSO4(-a)
H7F7(g)	HNiO2(-a)	HOF(+g)	HSO5(-a)
HF(+g)	HO2(g)	(H3O)Fe(SO4)2(H2O)3	HS2O3(-a)
HF2(-g)	HO3(+Cg)	(H3O)Fe3(SO4)2(OH)6	HS2O4(-a)
HF2(-a)	HO3(-Cg)	H2O1(+g)	HS2O5(-a)
HF2PO2(a)	HO3(Cg)	HON(g)	HS2O6(-a)
H2FPO3(a)	H2O	HON(-g)	HS2O7(-a)
HFPO3(-a)	H2O(g)	HON(+g)	HS2O8(-a)
HFe(CN)6(-3a)	H2O(g)	HONC(g)	HS3O3(-a)
H2Fe(CN)6(-2a)	H2O(0.01bar)	HO2S(g)	HS4O3(-a)
HFeO(a)	H2O(0.01barg)	HOSiO(g)	HS5O3(-a)
HFeO2(a)	H2O(0.05bar)	HOSiO2(g)	HS6O3(-a)
HFeO(-a)	H2O(0.05barg)	HPO(g)	HS7O3(-a)
HFeO2(-a)	H2O(0.1bar)	HPO2(g)	HSO3Cl(g)
HGaO2(a)	H2O(0.1barg)	HPO3(g)	HSO3F(g)
HGeO3(a)	H2O(0.5bar)	HPO3(a)	HSbO2(a)
H2GeO3(a)	H2O(0.5barg)	H2PO(g)	HScO2(a)
HGeO3(-a)	H2O(1000bar)	H3PO(g)	H2Se(g)
HHfO2(+a)	H2O(100bar)	H3PO(POg)	H2Se(a)
HHfO3(-a)	H2O(100barg)	H3PO2(a)	HSe(-a)
HHgO2(-a)	H2O(10bar)	H3PO3(g)	HSeCN(-a)
HI(g)	H2O(10barg)	H3PO3(a)	HSeO3(a)
HI(ia)	H2O(1bar)	H3PO3(PAg)	H2SeO3
HIO(g)	H2O(1barg)	H3PO4	H2SeO3(a)
HIO(a)	H2O(200bar)	H3PO4(g)	H2SeO4(a)
HIO3	H2O(200barg)	H3PO4(a)	HSeO3(-a)
HIO3(a)	H2O(20bar)	H3PO4*0.5H2O	HSeO4(-a)
H5IO6(a)	H2O(20barg)	H4P2O7(a)	H2SiCl(O)(g)
H2IO(+a)	H2O(300bar)	H3PO4*H2O	HSiCl2(OH)(g)
H3IO6(-2a)	H2O(30bar)	HPO3(-2a)	H2SiCl(OH)(g)
H4IO6(-a)	H2O(30barg)	HPO4(-2a)	H2SiF6(a)
HIInO2(a)	H2O(400bar)	HP2O7(-3a)	HSiN(g)
HMnO4(a)	H2O(40bar)	H2PO2(-a)	HSiNH(g)
HMnO2(-a)	H2O(40barg)	H2PO3(-a)	H2SiNH(g)
H2MoO4	H2O(500bar)	H2PO4(-a)	H3SiN(g)
H2MoO4(g)	H2O(50bar)	H2P2O7(-2a)	HSiNH2(g)
H2MoO4(a)	H2O(50barg)	H3P2O7(-a)	H2SiNH2(g)
HMoO4(-a)	H2O(5bar)	H3P2O7(-2a)	H3SiNH(g)
HN3(l)	H2O(5barg)	HPbO2(-a)	H3SiNH2(g)
HN3(g)	H2O(600bar)	H2PtCl6(ia)	HSi(NH2)2(g)
HN3(a)	H2O(60bar)	HReO4	H2Si(NH2)2(g)
H3N2(g)	H2O(60barg)	HReO4(ia)	H3SiNSiH3(g)
HN3(+g)	H2O(700bar)	H4Re2O9	HSi(NH2)3(g)
H6(NH4)3Al5(PO4)8*18H2O	H2O(70bar)	HS(g)	H3SiNHSiH3(g)
HNC(g)	H2O(70barg)	HS2(g)	HSiO(Ag)

HSiO(Bg)	HZrO3(-a)	HgBr4(-2a)	Hg(NH3)2(+2a)
HSiO2(Ag)	He(g)	HgBr2*CH3OH	Hg(NH3)3(+2a)
HSiO2(Bg)	He(a)	HgBrCl(g)	Hg(NH3)4(+2a)
HSiO2(Cg)	He(+g)	HgBrCl(a)	Hg(NH2CH2COO)2(a)
H2SiO(g)	Hf	HgBrI(g)	HgNO3
HSiOH(g)	Hf(g)	HgBrI(a)	Hg(NO2)2(a)
H2SiO2(g)	Hf(B)	HgCH3(g)	Hg(NO3)2(a)
HSiO(OH)(g)	Hf(-g)	Hg(CH3)2(l)	Hg2(NO3)2(a)
H2SiO3	Hf(+g)	Hg(CH3)2(g)	HgO
H2SiO3(g)	Hf(+4a)	Hg(C2H5)2	HgO(g)
H2SiO3(a)	HfB	Hg(CH3NH2)2(+2a)	HgO(a)
H2Si2O2(g)	HfB2	Hg(CH3COO)2(a)	HgO(R)
H2Si2O5	HfBr(g)	Hg2(CH3COO)2	HgO(Y)
H2SiOH(g)	HfBr2(g)	HgCH3COO(+a)	Hg2O
H3SiO(g)	HfBr3(g)	Hg(CH3COO)3(-a)	Hg(OH)2(a)
H2SiO(OH)(g)	HfBr4	Hg(CN)2	Hg2(OH)2(a)
H3SiO2(Ag)	HfBr4(g)	Hg(CN)2(a)	HgOH(+a)
H3SiO2(Bg)	HfC0.94	HgCN(+a)	Hg2OH(+3a)
HSi(OH)2(g)	HfC	Hg(CN)3(-a)	Hg2(OH)2(+2a)
HSiO(OH)2(g)	HfC(g)	Hg(CN)4(-2a)	HgOHC(a)
H3Si(OH)(g)	HfC0.95O0.05	Hg(CNS)2	Hg3(PO4)2(a)
H2Si(OH)2(g)	HfCl(g)	Hg(CNS)2(a)	HgPb2
H4SiO2(g)	HfCl2	Hg(CNS)4(-2a)	HgS
HSi(OH)3(g)	HfCl2(g)	HgCO3	HgS(g)
H4SiO4	HfCl3	HgCO3(a)	HgS(A)
H4SiO4(g)	HfCl3(g)	HgC2O4(a)	HgS(M)
H4SiO4(a)	HfCl4	Hg2CO3	Hg2S
H4Si2O2(g)	HfCl4(g)	Hg2(COO)2	Hg(SCN)4(-2a)
H6Si2O(g)	Hf2Cl8(g)	HgCl	HgS(H2S)2(a)
H2Si(OH)6(a)	HfCl2C10H10	HgCl(g)	HgSO3(a)
HSiO3(-a)	HfCl4*POCl3	HgCl2	HgSO4
H2SiO4(-2a)	HfCl4*POCl3(g)	HgCl2(g)	HgSO4(a)
H3SiO4(-a)	HfF2	HgCl2(a)	Hg2SO4
HSnO2(-a)	HfF3	HgCl(+a)	Hg2SO4(a)
HT(g)	HfF4	HgCl3(-a)	HgSO4*HgO
HTO(l)	HfF4(g)	HgCl4(-2a)	HgSO4*2HgO
HTO(g)	HfI	HgCl(CH3NH2)(+a)	HgSb4S8
HTO2(g)	HfI(g)	HgCl2*CH3OH	HgSe
HTS(g)	HfI2	HgCl2*2CH3OH	HgSe(g)
HTcO4	HfI2(g)	HgCl(NH2CH2COO)(a)	HgSeO3
HTcO4(a)	HfI3	Hg(ClO3)2(a)	HgSeO4
H2TcO4(a)	HfI3(g)	Hg(ClO4)2(a)	HgT(g)
HTcO4(-a)	HfI4	Hg2(ClO4)2(a)	HgTe
H2Te(g)	HfI4(g)	HgCrO4(a)	HgTe(g)
H2Te(a)	HfN	HgCr2O7(a)	HgTI(g)
HTe(-a)	HfO(g)	Hg2CrO4	Hg(VO3)2
H2TeO3	HfO2	HgD(g)	Hg(VO3)2(a)
H2TeO3(a)	HfO2(g)	HgF(g)	HgWO4
H2TeO4*2H2O	HfO2(a)	HgF2	HgWO4(a)
H6TeO6(a)	HfO(+g)	HgF2(g)	Hg2WO4
HTeO3(-a)	HfO(+2a)	HgF2(a)	Ho
H4TeO6(-2a)	HfOCl2	Hg2F2	Ho(g)
H5TeO6(-a)	HfOH(+3a)	Hg2F2(a)	Ho(+g)
HTIO2(a)	Hf(OH)2(+2a)	HgF(+a)	Ho(+2g)
HUO2(a)	HfS2	HgH(g)	Ho(+2a)
HUO2(+a)	HfS3	Hg(HCOO)2(a)	Ho(+3g)
HUO3(-a)	HfSrO3	Hg2(HCOO)2	Ho(+3a)
HUO4(-a)	Hg	HgI	Ho(+4a)
H2(UO2)2(PO4)2	Hg(g)	HgI(g)	HoAl3Cl12(g)
HVO3(a)	Hg(a)	HgI2	Ho3Al5O12
H3VO4(a)	Hg2(g)	HgI2(g)	Ho(AsO2)3
HVO4(-2a)	Hg(+g)	HgI2(a)	Ho2BaO4
HV10O23(-5a)	Hg(+2g)	Hg2I2(a)	Ho(BiO2)3
HV10O28(-5a)	Hg(+2a)	HgI(+a)	HoBr3
H2VO4(-a)	Hg2(+2a)	HgI3(-a)	HoBr3(g)
H4VO4(+a)	Hg3(AsO4)2	HgI4(-2a)	HoBr3(a)
HVUO6*2H2O	HgBr	HgICl(g)	Ho(BrO3)3(a)
H2WO4	HgBr(g)	HgICl(a)	HoC2(g)
H2WO4(g)	HgBr2	Hg(MnO4)2(a)	Ho(CHOO)3(a)
H2WO4(a)	HgBr2(g)	HgMoO4	Ho(CH3COO)3(a)
HWO4(-a)	HgBr2(a)	HgMoO4(a)	HoCH3COO(+2a)
HW6O21(-5a)	Hg2Br2	Hg2MoO4	Ho(CH3COO)2(+a)
HYO2(a)	Hg2Br2(a)	Hg2MoO4(a)	Ho(CN)3(a)
HZnO2(-a)	HgBr(+a)	Hg2(N3)2	Ho2(CO3)3(a)
HZrO2(+a)	HgBr3(-a)	Hg2(N3)2(g)	Ho2(C2O4)3(a)

HoCO3(+a)	I(g)	In(ClO3)3(a)	In2(SeO3)3(a)
HoCl2	I2	In(ClO4)3(a)	In2(SeO4)3(a)
HoCl3	I2(g)	InCrO4(+a)	In2(SiF6)3(a)
HoCl3(g)	I2(a)	InD(g)	InT(g)
HoCl3(a)	I2(B)	InF(g)	InTe
HoCl3(Y)	I3(g)	InF2(g)	InTe(g)
HoCl(+2a)	I(-g)	InF3	InTe2(g)
HoCl2(+a)	I(-a)	InF3(g)	In2Te
HoCl4(-a)	I(+g)	InF3(a)	In2Te(g)
HoCl3*6H2O	I3(-a)	In2F2(g)	In2Te2(g)
HoClO	IBr	In2F4(g)	In2Te3
Ho(ClO)3(a)	IBr(g)	In2F6(g)	In2Te5
Ho(ClO3)3(a)	ICl	InF(+2a)	In4Te3
Ho(ClO4)3(a)	ICl(g)	InH(g)	In9Te7
HoCrO3	ICl2	InI	In2(TeO3)3(a)
Ho2(CrO4)3(a)	ICl3	InI(g)	Ir
Ho2(Cr2O7)3(a)	I2Cl(-a)	InI2	Ir(g)
HoCrO4(+a)	IF(g)	InI2(g)	Ir(+g)
HoF(g)	IF5(l)	InI3	IrBr
HoF3	IF5(g)	InI3(g)	IrBr2
HoF3(g)	IF7(g)	InI3(a)	IrBr3
HoF3(a)	INO2(g)	In(I3)3(a)	IrC(g)
HoF(+2a)	IO(g)	In2I2(g)	IrCl
HoF2(+a)	IO2(g)	In2I4(g)	IrCl2
HoF4(-a)	IOO(g)	In2I6(g)	IrCl3
HoFe(CN)6(a)	IO3(g)	In(IO3)3(a)	IrCl3(g)
HoFeO3	IIO(g)	InN	IrCl6(-2a)
Ho3Fe5O12	IOI(g)	In(NO2)3(a)	IrCl6(-3a)
Ho3Ga5O12	I2O5	In(NO3)3(a)	IrF4(g)
HoH2	IO(-g)	InO(g)	IrF5
HoHCO3(+2a)	IO(-a)	In2O(g)	IrF5(g)
HoH2PO4(+2a)	IO(-3a)	In2O3	IrF6
HoI3	IO3(-a)	InO(+a)	IrF6(g)
HoI3(g)	IO4(-a)	InO2(-a)	IrI
HoI3(a)	I2OH(-a)	In(OCN)3(a)	IrI2
Ho(IO3)3	In	InOH(g)	IrO(g)
Ho(IO3)3(a)	In(g)	In(OH)O(a)	IrO2
HoMnO3	In2(g)	In(OH)3	IrO2(g)
Ho(MnO4)3(a)	In(+g)	In(OH)3(a)	IrO3(g)
Ho2(MoO4)3	In(+3g)	InOH(+a)	Ir2O3
HoN	In(+3a)	InOH(+2a)	IrO2Cl(g)
Ho(NO2)3(a)	In(AlO2)3(a)	In(OH)2(+a)	Ir(OH)4
Ho(NO3)3(a)	InAs	InP	IrS2
HoNO3(+2a)	InAs(g)	InP(g)	IrS2.667
HoO(g)	InAsO4	InPO4(a)	Ir2S3
Ho2O3	InAsO4(a)	In4(P2O7)3(a)	IrSe1.5
HoO(+a)	InBr	InS	IrSe2
HoO2(-a)	InBr(g)	InS(g)	IrSe3
HoO2H(a)	InBr2(g)	InS1.2	IrTe2
Ho(OH)3	InBr3	In2S(g)	IrTe2.67
Ho(OH)3(a)	InBr3(g)	In2S2(g)	K
HoOH(+2a)	InBr3(a)	In2S3	K(g)
HoPO4	In2Br2(g)	In2S3(a)	K2(g)
HoPO4(a)	In2Br4(g)	In3S4	K(-g)
HoPO4*2H2O	In2Br6(g)	In4S5	K(+g)
HoS	In(BrO3)3(a)	In5S6	K(+a)
HoS(g)	In(CH3)3(g)	In(SCN)3(a)	K(-+a)
Ho2S3	In(CHOO)3(a)	In2(SO3)3(a)	K2(+g)
Ho2(SO3)3(a)	In(CH3COO)3(a)	In2(SO4)3	KAg(CN)2
Ho2(SO4)3(a)	In(CN)3(a)	In2(SO4)3(a)	KAg(CN)2(ia)
HoSO4(+a)	In2(CO3)3(a)	In2(S2O3)3(a)	KAgCl2(ia)
Ho(SO4)2(-a)	In2(C2O4)3(a)	InSO4(+a)	K2AgI3
Ho(SbO2)3	InCl	In(SO4)2(-a)	K2AgI3(ia)
HoSe	InCl(g)	InSb	KAICl4
HoSe(g)	InCl2	InSb(g)	K3AlCl6
Ho2Se3	InCl2(g)	InSb2(g)	K3Al2Cl9
HoTe	InCl3	In3SbTe2	KAlF4(g)
HoTe(g)	InCl3(g)	InSe	K3AlF6
Ho2Te3	InCl3(a)	InSe(g)	KAlH4
HoVO3	In2Cl2(g)	In2Se	KAlO2
HoVO4	In2Cl4(g)	In2Se(g)	KAlO2(a)
Ho8V2O17	In2Cl6(g)	In2Se2(g)	KAl9O14
Ho2(WO4)3	InCl(+2a)	In2Se3	K2Al12O19
Ho6WO12	In(ClO)3(a)	In2Se3(a)	KAl3(OH)6(SO4)2
I	In(ClO2)3(a)	In(SeCN)3(a)	KAl(SO4)2

KAl(SO <sub>4</sub> ) <sub>2</sub> (ia)	KCH <sub>3</sub> COO(a)	K <sub>3</sub> CrO <sub>4</sub>	K <sub>2</sub> H <sub>2</sub> P <sub>2</sub> O <sub>7</sub> (ia)
KAl(SO <sub>4</sub> ) <sub>2</sub> *3H <sub>2</sub> O	K(C <sub>2</sub> H <sub>3</sub> O <sub>3</sub> )(a)	K <sub>4</sub> CrO <sub>4</sub>	K <sub>3</sub> HP <sub>2</sub> O <sub>7</sub> (ia)
KAl(SO <sub>4</sub> ) <sub>2</sub> *12H <sub>2</sub> O	KC <sub>3</sub> H <sub>5</sub> O <sub>2</sub> (a)	KCrO <sub>4</sub> (-a)	KHS(ia)
KAl <sub>3</sub> (SO <sub>4</sub> ) <sub>2</sub> (OH) <sub>6</sub>	K(C <sub>3</sub> H <sub>5</sub> O <sub>3</sub> )(a)	KCr <sub>2</sub> O <sub>7</sub> (-a)	KHSO <sub>3</sub> (ia)
K <sub>2</sub> Al <sub>6</sub> (SO <sub>4</sub> ) <sub>5</sub> (OH) <sub>10</sub> *4H <sub>2</sub> O	K(C <sub>4</sub> H <sub>7</sub> O <sub>2</sub> )(a)	KCr(SO <sub>4</sub> ) <sub>2</sub>	KHSO <sub>4</sub>
KAlSiO <sub>4</sub>	K(C <sub>5</sub> H <sub>9</sub> O <sub>2</sub> )(a)	KCr(SO <sub>4</sub> ) <sub>2</sub> *12H <sub>2</sub> O	KHSO <sub>4</sub> (a)
KAlSiO <sub>4</sub> (K)	K(CHO <sub>2</sub> ) <sub>2</sub> (-a)	K <sub>3</sub> Cu(CNS) <sub>4</sub> (ia)	KHSO <sub>5</sub>
KAlSi <sub>2</sub> O <sub>6</sub>	K(CH <sub>3</sub> COO) <sub>2</sub> (-a)	KCuCl <sub>3</sub>	KHSe(ia)
KAlSi <sub>2</sub> O <sub>6</sub> (I)	K(C <sub>2</sub> H <sub>3</sub> O <sub>3</sub> ) <sub>2</sub> (-a)	K <sub>2</sub> CuCl <sub>4</sub>	KHSeO <sub>4</sub> (ia)
KAlSi <sub>3</sub> O <sub>8</sub>	K(C <sub>3</sub> H <sub>5</sub> O <sub>2</sub> ) <sub>2</sub> (-a)	K <sub>2</sub> CuCl <sub>2</sub> (H <sub>2</sub> O) <sub>2</sub> *Cl <sub>2</sub>	KH <sub>2</sub> VO <sub>4</sub> (ia)
KAlSi <sub>3</sub> O <sub>8</sub> (A)	K(C <sub>3</sub> H <sub>5</sub> O <sub>3</sub> ) <sub>2</sub> (-a)	K <sub>2</sub> CuCl <sub>4</sub> *2H <sub>2</sub> O	K <sub>5</sub> HV <sub>10</sub> O <sub>28</sub> (ia)
KAlSi <sub>3</sub> O <sub>8</sub> (G)	K(C <sub>4</sub> H <sub>7</sub> O <sub>2</sub> ) <sub>2</sub> (-a)	KD(g)	KHgBr <sub>3</sub> (ia)
KAlSi <sub>3</sub> O <sub>8</sub> (H)	K(C <sub>5</sub> H <sub>9</sub> O <sub>2</sub> ) <sub>2</sub> (-a)	KDy <sub>2</sub> Cl <sub>7</sub>	K <sub>2</sub> HgBr <sub>4</sub> (ia)
KAlSi <sub>3</sub> O <sub>8</sub> (K)	KCN	K <sub>2</sub> DyCl <sub>5</sub>	KHg(CN) <sub>3</sub> (ia)
KAlSi <sub>3</sub> O <sub>8</sub> (M)	KCN(g)	K <sub>3</sub> DyCl <sub>6</sub>	K <sub>2</sub> Hg(CN) <sub>4</sub> (ia)
KAlSi <sub>3</sub> O <sub>8</sub> (X)	KCN(ia)	KF	KHgCl <sub>3</sub> (ia)
K <sub>3</sub> AlSi <sub>3</sub> O <sub>8</sub>	K <sub>2</sub> (CN) <sub>2</sub> (g)	KF(g)	K <sub>2</sub> HgCl <sub>4</sub> (ia)
K <sub>0.28</sub> Al <sub>0.28</sub> Si <sub>0.72</sub> O <sub>2</sub> (H <sub>2</sub> O) <sub>0.5</sub>	KCNO(ia)	KF(ia)	KHgl <sub>3</sub> (ia)
K <sub>0.8</sub> Al <sub>2</sub> (Al <sub>0.8</sub> Si <sub>3.2</sub> )O <sub>10</sub> (OH) <sub>2</sub>	KCNS	K <sub>2</sub> F <sub>2</sub> (g)	K <sub>2</sub> Hgl <sub>4</sub> (ia)
KAlSi <sub>1.81</sub> O <sub>5.62</sub> *1.69H <sub>2</sub> O	KCNS(ia)	KF <sub>2</sub> (-g)	KI
KAlSi <sub>1.94</sub> O <sub>5.88</sub> *1.69H <sub>2</sub> O	K <sub>2</sub> CO <sub>3</sub>	KF*2HF	KI(g)
KAlSi <sub>3</sub> O <sub>8</sub> *H <sub>2</sub> O	K <sub>2</sub> CO <sub>3</sub> (g)	KF*3HF	KI(a)
KAl <sub>2</sub> (AlSi <sub>3</sub> O <sub>10</sub> )(OH) <sub>2</sub>	K <sub>2</sub> CO <sub>3</sub> (ia)	KF*2H <sub>2</sub> O	KI <sub>3</sub> (ia)
KAl <sub>2</sub> (AlSi <sub>3</sub> O <sub>10</sub> )(OH) <sub>2</sub> (D)	K <sub>2</sub> C <sub>2</sub> O <sub>4</sub>	KF*LaF <sub>3</sub>	K <sub>2</sub> I <sub>2</sub> (g)
KAl <sub>2</sub> (AlSi <sub>3</sub> O <sub>10</sub> )(OH) <sub>2</sub> (O)	K <sub>2</sub> C <sub>2</sub> O <sub>4</sub> (a)	*3KF*LaF <sub>3</sub>	KI*4AgI
K <sub>3</sub> Al <sub>3</sub> Si <sub>3</sub> O <sub>10</sub> (OH) <sub>2</sub>	K <sub>2</sub> CO <sub>3</sub> *0.5H <sub>2</sub> O	KF*Nb <sub>2</sub> O <sub>5</sub>	KI <sub>2</sub> Cl(ia)
KAs	K <sub>2</sub> CO <sub>3</sub> *1.5H <sub>2</sub> O	*3KF*2Nb <sub>2</sub> O <sub>3</sub>	KIO(ia)
KAs <sub>2</sub>	K <sub>0.16</sub> Ca <sub>0.06</sub> (Al <sub>0.28</sub> Si <sub>0.72</sub> O <sub>2</sub> )(H <sub>2</sub> O) <sub>0.69</sub>	*4KF*3NbF <sub>3</sub> O	KIO <sub>3</sub>
KAs <sub>3</sub>	K <sub>0.17</sub> Ca <sub>0.17</sub> (Al <sub>0.5</sub> Si <sub>0.5</sub> O <sub>2</sub> )(H <sub>2</sub> O) <sub>0.83</sub>	*5KF*3NbF <sub>3</sub> O	KIO <sub>3</sub> (ia)
KAs <sub>4</sub>	KCa <sub>4</sub> B <sub>6</sub> O <sub>8</sub> (OH) <sub>7</sub> Cl*4H <sub>2</sub> O	KF*Ta <sub>2</sub> O <sub>5</sub>	KIO <sub>4</sub>
KAsO <sub>2</sub>	KCaCl <sub>3</sub>	*3KF*2Ta <sub>2</sub> O <sub>5</sub>	KIO <sub>4</sub> (ia)
KAs <sub>3</sub> O <sub>8</sub>	K <sub>0.05</sub> Ca <sub>0.06</sub> Mg <sub>0.06</sub> (Al <sub>0.28</sub> Si <sub>0.72</sub> O <sub>2</sub> )(H <sub>2</sub> O) <sub>0.83</sub>	*4KF*3TaF <sub>3</sub> O	K <sub>2</sub> IrCl <sub>6</sub>
K <sub>2</sub> As <sub>4</sub> O <sub>11</sub>	K <sub>2</sub> Ca <sub>2</sub> Mg(SO <sub>4</sub> ) <sub>4</sub> *1.95H <sub>2</sub> O	*5KF*3TaF <sub>3</sub> O	K <sub>3</sub> IrCl <sub>6</sub>
K <sub>3</sub> AsO <sub>4</sub>	K <sub>4</sub> Ca(NO <sub>3</sub> ) <sub>6</sub>	KFe <sub>2</sub> Al <sub>5</sub> Si <sub>10</sub> O <sub>30</sub>	KLa(CrO <sub>4</sub> ) <sub>2</sub>
K <sub>3</sub> AsO <sub>4</sub> (ia)	KCa(NO <sub>3</sub> ) <sub>3</sub> (H <sub>2</sub> O) <sub>3</sub>	K <sub>0.5</sub> Fe <sub>5</sub> Al <sub>2</sub> Si <sub>8</sub> O <sub>18</sub> (OH) <sub>12.5</sub>	KLi(g)
KAsO <sub>4</sub> (-2a)	KCa <sub>5</sub> (NO <sub>3</sub> ) <sub>11</sub> (H <sub>2</sub> O) <sub>10</sub>	K <sub>0.8</sub> Fe <sub>2</sub> (Al <sub>0.8</sub> Si <sub>3.2</sub> )O <sub>10</sub> (OH) <sub>2</sub>	KLi <sub>2</sub> Al(Si <sub>4</sub> O <sub>10</sub> )F <sub>2</sub>
KBF <sub>4</sub>	K <sub>0.06</sub> Ca <sub>0.1</sub> Na <sub>0.09</sub> (Al <sub>0.25</sub> Si <sub>0.75</sub> O <sub>2</sub> )(H <sub>2</sub> O) <sub>0.78</sub>	KFeAlSi <sub>4</sub> O <sub>10</sub> (OH) <sub>2</sub>	KLiFeAl(AlSi <sub>3</sub> O <sub>10</sub> )F <sub>2</sub>
KBF <sub>4</sub> (g)	K <sub>0.125</sub> Ca <sub>0.2</sub> Na <sub>0.05</sub> (Al <sub>0.37</sub> Si <sub>0.63</sub> O <sub>2</sub> )(H <sub>2</sub> O) <sub>0.75</sub>	KFe <sub>2</sub> Al <sub>3</sub> Si <sub>2</sub> O <sub>10</sub> (OH) <sub>2</sub>	KLiMg <sub>2</sub> Si <sub>4</sub> O <sub>10</sub> F <sub>2</sub>
KBF <sub>4</sub> (ia)	KCdCl <sub>3</sub>	KFe <sub>3</sub> (AlSi <sub>3</sub> O <sub>10</sub> )(OH) <sub>2</sub>	KLiMg <sub>2</sub> Si <sub>4</sub> O <sub>10</sub> F <sub>2</sub>
KBF <sub>3</sub> OH(ia)	KCdCl <sub>3</sub> (ia)	KFe <sub>13</sub> AlSi <sub>17</sub> O <sub>42</sub> (OH) <sub>14</sub>	KMg <sub>2</sub> Al <sub>5</sub> Si <sub>10</sub> O <sub>30</sub>
KBH <sub>4</sub>	K <sub>4</sub> CdCl <sub>6</sub>	K <sub>3</sub> Fe(CN) <sub>6</sub>	KMg <sub>3</sub> Al <sub>3</sub> Si <sub>1</sub> O <sub>30</sub>
KBH <sub>4</sub> (ia)	K <sub>2</sub> CdI <sub>4</sub> (ia)	K <sub>3</sub> Fe(CN) <sub>6</sub> (a)	KMg <sub>3</sub> Al <sub>6</sub> (Si <sub>6</sub> O <sub>18</sub> )(BO <sub>3</sub> ) <sub>3</sub> (OH) <sub>4</sub>
KBO <sub>2</sub>	KCl	K <sub>4</sub> Fe(CN) <sub>6</sub>	KMg <sub>3</sub> AlSi <sub>3</sub> O <sub>10</sub> F <sub>2</sub>
KBO <sub>2</sub> (g)	KCl(g)	K <sub>4</sub> Fe(CN) <sub>6</sub> (a)	KMg <sub>3</sub> AlSi <sub>3</sub> O <sub>10</sub> F <sub>2</sub> (D)
KBO <sub>2</sub> (ia)	KCl(a)	KFe(CN) <sub>6</sub> (-2a)	KMg <sub>3</sub> AlSi <sub>3</sub> O <sub>10</sub> F <sub>2</sub> (O)
K <sub>2</sub> B <sub>4</sub> O <sub>7</sub>	K <sub>2</sub> Cl <sub>2</sub> (g)	KFe(CN) <sub>6</sub> (-3a)	K <sub>0.5</sub> Mg <sub>5</sub> Al <sub>2</sub> Si <sub>8</sub> O <sub>18</sub> (OH) <sub>12.5</sub>
K <sub>2</sub> B <sub>8</sub> O <sub>13</sub>	KCl*3LaCl <sub>3</sub>	K <sub>4</sub> Fe(CN) <sub>6</sub> *3H <sub>2</sub> O	K <sub>0.8</sub> (Mg <sub>2.5</sub> Al <sub>0.5</sub> )(Al <sub>1.3</sub> Si <sub>2.7</sub> O <sub>10</sub> (OH) <sub>2</sub>
K <sub>2</sub> B <sub>8</sub> O <sub>17</sub>	*2KCl*LaCl <sub>3</sub>	KFe <sub>3</sub> (CrO <sub>4</sub> ) <sub>2</sub> (OH) <sub>6</sub>	K <sub>0.8</sub> (Mg <sub>2.5</sub> Fe <sub>0.5</sub> )(Al <sub>1.3</sub> Si <sub>2.7</sub> O <sub>10</sub> (OH) <sub>2</sub>
KB(OH) <sub>4</sub> (ia)	KCl*MgCl <sub>2</sub>	KFeO <sub>2</sub>	KMgAlSi <sub>4</sub> O <sub>10</sub> (OH) <sub>2</sub>
KB <sub>5</sub> O <sub>6</sub> (OH) <sub>4</sub> *2H <sub>2</sub> O	*3KCl*2MgCl <sub>2</sub>	K <sub>2</sub> FeO <sub>2</sub>	KMg <sub>2</sub> Al <sub>3</sub> Si <sub>2</sub> O <sub>10</sub> (OH) <sub>2</sub>
K <sub>2</sub> B <sub>4</sub> O <sub>7</sub> *4H <sub>2</sub> O	*4KCl*MgCl <sub>2</sub>	K <sub>4</sub> FeO <sub>3</sub>	KMg <sub>3</sub> (AlSi <sub>3</sub> O <sub>10</sub> )(OH) <sub>2</sub>
KBUO <sub>5</sub>	*3KCl*NdCl <sub>3</sub>	KFe(SO <sub>4</sub> ) <sub>2</sub>	KMg <sub>3</sub> (AlSi <sub>3</sub> O <sub>10</sub> )(OH) <sub>2</sub> (D)
KBUO <sub>5</sub> *H <sub>2</sub> O	*3KCl*2NdCl <sub>3</sub>	K <sub>2</sub> Fe(SO <sub>4</sub> ) <sub>2</sub>	KMg <sub>3</sub> (AlSi <sub>3</sub> O <sub>10</sub> )(OH) <sub>2</sub> (O)
K <sub>2</sub> BaB <sub>8</sub> O <sub>10</sub> (OH) <sub>8</sub> *8H <sub>2</sub> O	KClO(ia)	KFe <sub>3</sub> (SO <sub>4</sub> ) <sub>2</sub> (OH) <sub>6</sub>	K <sub>0.8</sub> (Mg <sub>2.5</sub> Fe <sub>0.5</sub> )(Al <sub>1.3</sub> Si <sub>2.7</sub> O <sub>10</sub> (OH) <sub>2</sub>
KBeF <sub>3</sub> (g)	KClO <sub>2</sub> (ia)	KFe <sub>3</sub> (FeSi <sub>3</sub> O <sub>10</sub> )(OH) <sub>2</sub>	O <sub>10</sub> (OH) <sub>2</sub>
KBi <sub>2</sub>	KClO <sub>3</sub>	KH	KMg <sub>2</sub> Fe(AlSi <sub>3</sub> O <sub>10</sub> )(OH) <sub>2</sub>
K <sub>3</sub> Bi <sub>2</sub>	KClO <sub>3</sub> (ia)	KH(g)	KMg <sub>3</sub> FeSi <sub>3</sub> O <sub>10</sub> (OH) <sub>2</sub>
K <sub>5</sub> Bi <sub>4</sub>	KClO <sub>4</sub>	K <sub>3</sub> H <sub>6</sub> Al <sub>5</sub> (PO <sub>4</sub> ) <sub>8</sub> *18H <sub>2</sub> O	KMg(SO <sub>4</sub> )Cl*3H <sub>2</sub> O
KBiO <sub>2</sub>	KClO <sub>4</sub> (ia)	KH <sub>2</sub> AsO <sub>4</sub>	K <sub>2</sub> Mg(SO <sub>4</sub> ) <sub>2</sub> *4H <sub>2</sub> O
KBr	*3KCl*PrCl <sub>3</sub>	KH <sub>2</sub> AsO <sub>4</sub> (a)	K <sub>2</sub> Mg(SO <sub>4</sub> ) <sub>2</sub> *6H <sub>2</sub> O
KBr(g)	*3KCl*2PrCl <sub>3</sub>	KH <sub>2</sub> AsO <sub>4</sub> (ia)	K <sub>2</sub> MgSiO <sub>4</sub>
KBr(a)	K <sub>3</sub> Co(CN) <sub>6</sub>	K <sub>2</sub> HAsO <sub>4</sub> (ia)	K <sub>2</sub> MgSi <sub>3</sub> O <sub>8</sub>
KBr <sub>3</sub> (ia)	KCrO <sub>2</sub>	KHAsO <sub>4</sub> (-a)	K <sub>2</sub> MgSi <sub>5</sub> O <sub>12</sub>
KBr <sub>5</sub> (ia)	K <sub>2</sub> CrO <sub>4</sub>	KHCO <sub>3</sub>	K <sub>2</sub> Mg <sub>5</sub> Si <sub>12</sub> O <sub>30</sub>
K <sub>2</sub> Br <sub>2</sub> (g)	K <sub>2</sub> CrO <sub>4</sub> (g)	KHCO <sub>3</sub> (ia)	K <sub>4</sub> Mg <sub>2</sub> Si <sub>5</sub> O <sub>14</sub>
KBr <sub>2</sub> Cl(ia)	K <sub>2</sub> CrO <sub>4</sub> (ia)	KHC <sub>2</sub> O <sub>4</sub> (ia)	K <sub>10</sub> Mg <sub>5</sub> Si <sub>11</sub> O <sub>32</sub>
KBrI <sub>2</sub> (ia)	K <sub>2</sub> Cr <sub>2</sub> O <sub>7</sub>	KHCrO <sub>4</sub> (ia)	KMn <sub>3</sub> AlSi <sub>3</sub> O <sub>10</sub> (OH) <sub>2</sub>
KBrO(ia)	K <sub>2</sub> Cr <sub>2</sub> O <sub>7</sub> (ia)	KHF <sub>2</sub>	KMnO <sub>4</sub>
KBrO <sub>3</sub>		KHF <sub>2</sub> (ia)	KMnO <sub>4</sub> (ia)
KBrO <sub>3</sub> (ia)		KHMg <sub>2</sub> B <sub>12</sub> O <sub>16</sub> (OH) <sub>10</sub> *4H <sub>2</sub> O	K <sub>2</sub> Mn(SO <sub>4</sub> ) <sub>2</sub>
KBrO <sub>4</sub>		KH <sub>2</sub> PO <sub>4</sub>	K <sub>2</sub> MoO <sub>4</sub>
KBrO <sub>4</sub> (ia)		KH <sub>2</sub> PO <sub>4</sub> (ia)	K <sub>2</sub> MoO <sub>4</sub> (g)
KCHO <sub>2</sub>		K <sub>2</sub> HPO <sub>4</sub>	K <sub>2</sub> MoO <sub>4</sub> (ia)
KCHO <sub>2</sub> (a)		K <sub>2</sub> HPO <sub>4</sub> (ia)	K <sub>2</sub> Mo <sub>2</sub> O <sub>7</sub>

K2Mo3O10	K2O*Cr2O6	KSO4(-a)	K3VO4
K2Mo4O13	KOH	KS2O3(-a)	K4V2O7
K2Mo8O25	KOH(g)	KS2O8(-a)	KVUO6
KN3	KOH(a)	K2SO4*BF3	K2WO4(g)
KN3(ia)	KOH*H2O	K2SO4*2BF3	KY2Cl7(A)
KNH2	KOH*2H2O	KSO2F	KY2Cl7(B)
KNO2	K2(OH)2(g)	K2SO3*H2O	K2YCl5
KNO2(g)	KOH(+g)	K2SO4*MgSO4	K3YCl6(A)
KNO2(ia)	K2O*3MoO3	K2SO4*2MgSO4	K3YCl6(B)
KNO3	K2O*4MoO3	K2SO4*MgSO4*2H2O	KYF4
KNO3(g)	K2O*NpO3	KSb	KY2F7(A)
KNO3(a)	K2O*SiO2	KSb2	KY2F7(B)
KNO3(ia)	K2O*2SiO2	K3Sb	KY3F10
K0.33Na0.667	K2O*4SiO2	K5Sb4	K2YF5
KNa(g)	K2O*WO3	KSbO2	K3YF6(A)
K0.25Na0.25(Al0.5Si0.5O2)(H2O)0.63	K2O*WO3(a)	KSbO3	K3YF6(B)
KNa2B3Si12O30	K2OsCl6	K3SbO4	K2Zn(CN)4(ia)
K1.8Na0.2Ca2Mg(SO4)4*2H2O	K3P7	K4Sb2O7	KZnF3
O	KPF6	K5Sb3O10	K2Zn3(P2O7)2*3H2O
K0.024Na0.409Ca0.009(Si3.738Al0.262)(Al1.598Mg0.214Fe0.208)O10(OH)2	KPF6(ia)	KScCl4(g)	Kr(g)
K0.024Na0.409Ca0.009(Si3.738Al0.262)(Al1.598Mg0.214Fe0.208)O10(OH)2*3.989H2O	KPO3	K2Se	Kr(a)
K0.024Na0.409Ca0.009(Si3.738Al0.262)(Al1.598Mg0.214Fe0.208)O10(OH)2*5.189H2O	K3PO4	K2Se(a)	Kr(+g)
K0.024Na0.409Ca0.009(Si3.738Al0.262)(Al1.598Mg0.214Fe0.208)O10(OH)2*5.189H2O	K3PO4(ia)	K2SeO3	KrF2(g)
(K0.84Na0.04Rb0.03)(Li0.75Al0.99FeMn0.03Mg0.01Ti0.03)(Si3.16Al0.84O10)(OH)0.86F1.14	K4P2O7	K2SeO3(ia)	La
KNaS2O7	K4P2O7(ia)	K2SeO4	La(g)
K3Na(SO4)2	KP2O7(-3a)	K2SeO4(ia)	La2(g)
K0.762Na0.044(Si3.387Al0.613)(Al1.427Mg0.241Fe0.376)O10(OH)2	K3PO4*7H2O	K2SiF6	La(+g)
KNbCl6	K4P2O7*3H2O	K2SiF6(ia)	La(+2a)
K3NbClF7	KPb2Cl5	K2Si4O9	La(+3g)
KNbF6	KPbCl3*0.5H2O	K3SmCl6	La(+3a)
K2NbF7	K2Pb(SO4)2	KSm(CrO4)2	LaAl2
K3NbF8	K2PdBr4(ia)	KSnBr3(ia)	LaAl2Br9(g)
K2NbF3O2	K2PdCl4	K2SnBr6	LaAl3Br12
K2NbF5O	K2PdCl6	KSnCl3(ia)	LaAl3Br12(g)
K2NbF5O*Nb2O3	KPr(CrO4)2	K2SnCl6	LaAlCl6
K3NbF6O	K2PtBr4	K2Sr(B4O5(OH)4)2*10H2O	LaAl3Cl12(g)
*2K2NbF7*Nb2O5	K2PtBr4(ia)	K0.05Sr0.05Ca0.17(Al0.5Si0.5O2)(H2O)0.83	LaAlO3
*2K2NbF7*Ta2O5	K2PtBr6	KTaCl6	La3Al5O12
KNbO3	K2PtBr6(ia)	K3TaClF7	LaAs
KNbO3(a)	K2PtCl4	KTaF6	LaAsO4
K3NbO4	K2PtCl4(ia)	KTaF7	La(AsO2)3
KNbUO6(A)	K2PtCl6	K2TaF8	La(AsUO6)3*15H2O
KNbUO6(B)	K2PtCl6(ia)	*2K2TaF7*Nb2O3	LaAu(g)
KNbUO6*1.5H2O	K2PtI6(ia)	K2TaF3O2	LaB6
KNd(CrO4)2	KPt(NH3)Cl3(ia)	K2TaF5O	LaBi
K2Ni(CN)4(ia)	K2ReBr6	K2TaF5O*Ta2O5	La(BiO2)3
KNiF3	K2ReCl6	*2K2TaF7*Ta2O5	LaBr3
K2NiF4	KReO4	KTaO3	LaBr3(g)
K2Ni(SO4)2	KReO4(ia)	KTcO4	LaBr3(a)
KO(g)	K3RhCl6	K2Te	La(BrO3)3(a)
KO2	KS(g)	KTeO4	LaC2
KO3	K2S	K2TeO3	LaC2(g)
K2O	K2S(g)	K2TeO3(a)	La(CHO2)3(a)
K2O(g)	K2S(ia)	K2TeO4	La(CH3COO)3(a)
K2O2	K2S2	K2TiCl6	LaCHO2(+2a)
K2O2(g)	K2S2(ia)	K2TiF6	La(CHO2)2(+a)
K2O3	K2S3	K2TiO3	LaCH3COO(+2a)
K2O4	K2S3(ia)	KUF5(g)	La(C3H5O2)(+2a)
KO(-g)	K2S4	KUF6	LaC3H5O3(+2a)
K2O(+g)	K2S4(ia)	KUO3	La(CH3CO2)2(+a)
K2O*B2O3	K2S5	K2UO4	La(CH3COO)2(+a)
K2O*3B2O3	K2SO3	K2U2O7	La(C4H7O2)(+2a)
K2O*4B2O3	K2SO3(ia)	K2U4O13	LaC5H9O2(+2a)
KOOCH(a)	K2SO4	K2U7O22	La(C3H5O2)2(+a)
	K2SO4(g)	K4UO5	La(C4H7O2)2(+a)
	K2SO4(ia)	K2(UO2)(MoO4)2	La(C5H9O2)2(+a)
	K2S2O3(ia)	K2(UO2)2(PO4)2	La(CN)3(a)
	K2S2O4(ia)	K2(UO2)2(VO4)2	La2(CO3)3(a)
	K2S2O7	K2(UO2)W2O8	La2(C2O4)3(a)
	K2S2O8	K0.27V2O5	LaCO3(+a)
	K2S2O8(ia)	KVO2	LaCl2
	K2S4O6	KVO3	LaCl2(g)
	K2S4O6(ia)	KVO3(ia)	LaCl3
		KVO4	LaCl3(g)
			LaCl3(a)



LaCl(+2a)	LaPO4(a)	LiAlSiO4	Li2CrO4(ia)
LaCl2(+a)	La(PO3)3	LiAlSiO4(E)	Li2Cr2O7(a)
LaCl4(-a)	LaPO4*2H2O	LiAlSi2O6	Li3CrO4
LaCl3*7H2O	La(PO4)3*14H2O	LiAlSi2O6(B)	LiCrO4(-a)
La(ClO3)3(a)	LaPd3S4	LiAlSi2O6(V)	LiD
La(ClO4)3(a)	La(ReO4)3	LiAlSi4O10	LiD(g)
LaCoO3	LaRh(g)	Li2Al2Si8O20	LiF
LaCr0.5Co0.5O3	LaS	(LiAl2)Al6(Si6O18)(BO3)3(OH)	LiF(g)
LaCrO3	LaS(g)	)4	LiF(ia)
La2CrO4	LaS2	LiAlSi2O6*H2O	Li2F2(g)
La2(CrO4)3	La2S3	LiAl4Si3AlO10(OH)8	Li3F3(g)
La2(CrO4)3(a)	La2S3(a)	LiAs	LiF2(-g)
La2(Cr2O7)3(a)	La2(SO3)3(a)	LiAsO2	LiF*CsF
LaCrO4(+a)	La2(SO4)3	Li3AsO4	LiFO(g)
LaF(g)	La2(SO4)3(a)	Li3AsO4(a)	Li3Fe(CN)6(a)
LaF2(g)	LaSO4(+a)	LiBF4	Li4Fe(CN)6(a)
LaF3	La(SO4)2(-a)	LiBH4	LiFeGe2O6
LaF3(g)	La2(SO4)3*9H2O	LiBH4(ia)	LiFeO2
LaF3(a)	La0.53Sb0.47	LiBO2	LiFe5O8
LaF(+2a)	LaSb	LiBO2(g)	Li2Fe3O5
LaF2(+a)	La(SbO2)3	LiB3O5	Li5FeO4
LaF4(-a)	LaSe	Li2B4O7	Li3GaF6
LaFe(CN)6(a)	LaSe(g)	Li2B6O10	LiH
LaFeO3	LaSe1.5	Li2B8O13	LiH(g)
LaFe12O19	LaSe1.8	LiBUO5	LiHCO3(a)
La3Fe5O12	LaSe1.85	LiBUO5*1.5H2O	LiHF2
LaGaO3(O)	LaSe1.9	LiBeF3	LiH2PO4
LaGaO3(R)	LaSe1.95	LiBeF3(g)	Li2HPO4
La3Ga5O12	LaSe2	Li2BeF4	Li2H2P2O7
La4Ga2O9	La2Se3	Li3Bi	Li3HP2O7
LaH2	La3Se4	LiBiO2	Li3H2P3O10
LaHCO3(+2a)	La2(SeO3)3	LiBr	Li4H2P4O13
LaH2PO4(+2a)	La2(SeO3)3(a)	LiBr(g)	LiHPO4(-a)
La(HSiUO6)3*10H2O	La2(SeO4)3(a)	LiBr(ia)	LiHP2O7(-2a)
LaI3	La2Si2O7	Li2Br2(g)	LiHSO4
LaI3(g)	La0.5Sr0.5CoO3	Li3Br3(g)	LiHg
LaI3(a)	La0.5Sr0.5CrO3	LiBr*H2O	LiHg3
La(IO3)3	LaSrCrO4	LiBr*2H2O	LiI
La(IO3)3(a)	LaTe	LiBrO3	LiI(g)
LaIn3	LaTe(g)	LiBrO3(ia)	LiI(ia)
LaMg	La2Te3	Li2C2	LiI3(a)
LaMnO3	La2TeO6	LiCHOO(a)	LiI2(g)
La(MnO4)3(a)	LaVO3	LiCH3COO(a)	Li3I3(g)
La2MnO4.15	LaVO4	LiC2H3O3(a)	LiI*H2O
LaN	La1.42V0.58O3.58	LiC3H5O3(a)	LiI*2H2O
La(NO2)3(a)	La1.62V0.38O3.38	Li(CH3COO)2(-a)	LiI*3H2O
La(NO3)3(a)	La3VO7	LiCN(a)	LiIO3
LaNO3(+2a)	La(VUO6)3*10H2O	LiCNS	LiIO3(ia)
LaNi5	La2WO6	Li2CO3	LiKMgCl4
La2NiO4	La2W2O9	Li2CO3(ia)	LiMnO4(a)
La4Ni3O10	La2(WO4)3	Li2C2O4(a)	LiMn2O4
LaO(g)	La2(WO4)3(a)	LiCl	Li2MoO4
LaO2(g)	La6WO12	LiCl(g)	Li2MoO4(g)
La2O(g)	La6W2O15	LiCl(a)	Li2MoO4(a)
La2O2(g)	La10W2O21	Li2Cl2	Li2Mo2O7
La2O3	La10W22O81	Li2Cl2(g)	LiN(g)
LaO(+g)	La14W8O45	Li3Cl3(g)	LiN3
LaO(+a)	Li	LiCl*4C2H5OH	LiN3(ia)
LaO2(-a)	Li(g)	Li2ClF(g)	Li3N
La2O3*Al2O3	Li2(g)	LiCl*H2O	LiNO2
La2(OOCCCH3)6	Li(-g)	LiCl*2H2O	LiNO2(g)
La2(OOCC4H9)6	Li(+g)	LiCl*3H2O	LiNO2(ia)
LaOCl	Li(+a)	LiCl*5H2O	LiNO3
La2O3*CuO	Li2(+g)	LiClO(g)	LiNO3(g)
LaO2H	Li3(+g)	LiClO(a)	LiNO3(ia)
LaO2H(a)	LiAl	LiClO2(a)	LiNO2*H2O
La(OH)3	LiAlCl4	LiClO3(ia)	LiNO3*3H2O
La(OH)3(a)	LiAlF4(g)	LiClO4	LiNaBeF4
La(OH)3(am)	Li3AlF6	LiClO4(ia)	LiNa2Be2F7
LaOH(+2a)	LiAlH4	LiClO4*H2O	LiNa5Be3F12
La2O3*3MoO3	Li3AlH6	LiClO4*3H2O	LiNbO2
La2O3*3MoO3(a)	LiAlO2	LiCoO2	LiNbO3
La2O2SO4	LiAlO2(a)	LiCrO2	LiNbO3(a)
La2O3*2ZrO2	LiAl5O8	Li2CrO4	Li3NbO4
LaPO4	Li2Al2O4	Li2CrO4(g)	LiNbUO6

LiNbUO6*2H2O	Li2SiF6(ia)	LuF(g)	MgAl2SiO6
Li2NiF4	Li2SnO3	LuF3	Mg2Al4SiO10
LiO(g)	LiT	LuF3(g)	Mg2Al4Si5O18
LiO3	LiT(g)	LuF3(a)	Mg3Al2Si3O12
Li2O	LiTaO3	LuF(+2a)	Mg3Al2Si3O12(G)
Li2O(g)	Li2Te	LuF2(+a)	Mg3Al10SiO2O
Li2O2	Li2TeO3	LuF4(-a)	Mg3.5Al9Si1.5O20
Li2O2(g)	Li2TeO3(a)	LuFe(CN)6(a)	Mg4Al8Si2O20
LiO(-g)	Li2TeO4	LuFeO3	Mg0.4Al2(AI0.8Si3.2)O10(OH)2
Li2O(+g)	LiThF5	Lu3Fe5O12	MgAl2SiO5(OH)2
Li2O*5Al2O3	LiTh2F9	Lu3Ga5O12	MgAl2Si2O6(OH)4
Li2O*B2O3	LiTh4F17	LuHCO3(+2a)	Mg2Al2Si3O10(OH)2
Li2O*2B2O3	Li3ThF7	LuH2PO4(+2a)	Mg2Al4Si3O10(OH)8
Li2O*3B2O3	Li7Th6F31	Lu(HSiUO6)3*10H2O	Mg2Al3(AlSi5O18)*H2O
LiOCl(g)	Li2Ti3O7	Lu3	Mg0.4(Mg2.5Al0.5)(Al1.3Si2.7)O10(OH)2
LiOD(g)	LiU4F17	Lu3(g)	Mg3.5Al18Si7.75O44(OH)4
LiOF(g)	Li4UF8	Lu3(a)	Mg4Al4Si2O10(OH)8
Li2O*5Fe2O3	Li7U6F31	Lu(IO3)3	Mg4Al18Si7.5O44(OH)4
LiOH	LiUO3	Lu(IO3)3(a)	Mg5Al2Si3O10(OH)8
LiOH(g)	Li2UO4	LuMnO3	Mg5Al4Si6O22(OH)2
LiOH(a)	Li2U4O11	Lu(MnO4)3(a)	Mg5Al5Si6O21(OH)7
LiOH*H2O	Li2U4O13	Lu2(MoO4)3	Mg(AsO4)2
Li2(OH)2(g)	Li2U6O19	Lu(NO2)3(a)	Mg3(AsO4)2
LiOH(+g)	Li3UO4	Lu(NO3)3(a)	Mg3(AsO4)2(a)
Li2O*HfO2	Li4UO5	LuNO3(+2a)	MgB2
Li2O*3MoO3	Li6UO6	LuO(g)	MgB4
Li2O*4MoO3	Li6U5O18	Lu2O3	MgB6
LiON(g)	Li7UO6	LuO(+a)	MgB12
LiONa	Li2(UO2)(MoO4)2	LuO2(-a)	Mg2B14
LiONa(g)	LiVO2	LuOCl	Mg2B2O5
Li2O*Nb2O5	LiVO3	LuO2H(a)	Mg3B2O6
Li2O*NpO5	LiVO3(a)	Lu(OH)3	Mg3B7O13Cl
Li2O*SiO2	Li3VO4	Lu(OH)3(a)	Mg5(BO3)Cl(OH)6*4H2O
Li2O*2SiO2	Li2WO4(g)	LuOH(+2a)	MgB2O4*3H2O
*2Li2O*SiO2	Li0.05Zn0.9Fe2.05O4	LuPO4	MgB3O3(OH)5*5H2O
LiOT(g)	Li2ZrO3	LuPO4(a)	MgB4O5(OH)4*7H2O
Li2O*TlO2	Li4ZrO4	LuPO4*2H2O	MgB6O7(OH)6*2H2O
Li2O*3UO3	Li8ZrO6	Lu(ReO4)3	MgB6O10*7H2O
Li2O*WO3	Lu	LuS	Mg2B8O10(OH)8*H2O
Li2O*WO3(a)	Lu(g)	LuS(g)	Mg2B12O14(OH)12*9H2O
LiPO3	Lu(+g)	Lu2S3	Mg3B3O3(OH)5*5H2O
Li3PO4	Lu(+2g)	Lu2(SO3)3(a)	Mg3B11O15(OH)9
Li3PO4(a)	Lu(+3g)	Lu2(SO4)3(a)	Mg5(BO3)O(OH)5*2H2O
(LiPO3)3	Lu(+3a)	LuSO4(+a)	Mg(BUO5)2
Li4P2O7	Lu(+4a)	Lu(SO4)2(-a)	Mg(BUO5)2*4H2O
Li4P2O7(a)	LuAl3Cl12(g)	Lu(SbO2)3	Mg(BiO2)2
Li5P3O10	Lu3Al5O12	LuSe	MgBr
LiP2O7(-3a)	Lu(AsO2)3	LuSe(g)	MgBr(g)
LiReO4	Lu(BiO2)3	Lu2Se3	MgBr2
LiReO4(ia)	LuBr3	LuTe	MgBr2(g)
Li2S	LuBr3(a)	LuTe(g)	MgBr2(ia)
Li2S(a)	Lu(BrO3)3(a)	Lu2Te3	Mg2Br4(g)
Li2SO3	LuC2(g)	LuVO3	MgBr2(+g)
Li2SO3(a)	Lu(CHOO)3(a)	LuVO4	MgBr2*6H2O
Li2SO4	Lu(CH3COO)3(a)	LuV4O8	Mg(BrO3)2(a)
Li2SO4(g)	LuCH3COO(+2a)	Lu2V2O7	MgBrOH(g)
Li2SO4(B)	LuC3H5O3(+2a)	Lu7V3O16	MgC2
Li2SO4(ia)	Lu(CH3COO)2(+a)	Lu2(WO4)3	Mg2C3
Li2S2O3(a)	Lu(CN)3(a)	Mg	Mg(C2H4NO2)2(a)
LiSO4(-a)	Lu2(C2O4)3(a)	Mg(g)	Mg(C3H6NO2)2(a)
Li2SO4*H2O	LuCO3(+a)	Mg2(g)	MgC2H4NO2(+a)
LiSbO2	LuC12	Mg(+g)	MgC3H6NO2(+a)
LiSbO3	LuC13	Mg(+a)	Mg(CHO2)2(a)
Li3SbO4	LuC13(g)	Mg(+2g)	Mg(CH3COO)2(a)
Li4Sb2O7	LuC13(a)	Mg(+2a)	Mg(C2H3O3)2(a)
LiScCl4(g)	LuCl(+2a)	Mg0.39Al0.61	Mg(C3H5O2)2(a)
(LiScCl4)2(g)	LuCl2(+a)	Mg0.434Al0.566	Mg(C3H5O3)2(a)
Li2Se	LuCl4(-a)	Mg0.6Al0.4	Mg(C4H7O2)2(a)
Li2Se(a)	LuCl3*6H2O	Mg4.5Al1.5(BO3)3(OH)3Cl	Mg(C5H9O2)2(a)
Li2SeO3	Lu(ClO)3(a)	MgAl2Cl8(g)	MgCHO2(+a)
Li2SeO3(a)	Lu(ClO3)3(a)	MgAl3Cl11(g)	MgCH3COO(+a)
Li2SeO4	Lu(ClO4)3(a)	MgAl2O4	
Li2SeO4(a)	Lu2(CrO4)3(a)	MgAl2O4(a)	
Li2SeO4*H2O	Lu2(Cr2O7)3(a)	MgAl2O4(a)	
Li2SeO4*H2O(l)	LuCrO4(+a)	Mg7Al9O4*Al9Si3O36	
		(Mg2Al)Al6Si6B3O27(OH)4	

MgC2H3O3(+a)	Mg2Ge	MgS	Mg48Si34O85(OH)62
MgC3H5O2(+a)	MgGeO3	MgS(g)	Mg2Sn
MgC3H5O3(+a)	Mg2GeO4	MgS(a)	MgTe
Mg(C4H7O2)(+a)	MgH(g)	MgSO3	MgTeO3
MgC5H9O2(+a)	MgH2	MgSO3(a)	MgTeO3(a)
Mg(CN)2(a)	MgHAsO4(a)	MgSO4	MgTeO3*5H2O
Mg(CNS)2(a)	MgH2AsO3(+a)	MgSO4(a)	MgTeO3*6H2O
MgCO3	MgH2AsO4(+a)	MgSO4(A)	Mg2Th
MgCO3(a)	Mg(HCOO)2	MgSO4(B)	MgTiO3
MgCO3(M)	Mg(HCOO)2(a)	MgSO4(ia)	MgTi2O5
MgC2O4(ia)	Mg(HCOO)(+a)	MgS2O3(a)	Mg2TiO4
Mg(CO3)2(-2a)	Mg(HCO3)(+a)	MgSO4*H2O	MgUO4
MgCO3*3H2O	Mg(HSiO3)(+a)	MgSO4*2H2O	Mg(UO2)2(PO4)2
MgCO3*5H2O	MgHg	MgSO3*3H2O	Mg(VO3)2
MgCd	MgHg2	MgSO4*4H2O	Mg(VO3)2(A)
MgCd3	Mg2Hg	MgSO4*5H2O	Mg(VO3)2(B)
MgCe	Mg3Hg	MgSO3*6H2O	MgV2O6
Mg2Ce	Mg5Hg2	MgSO4*6H2O	MgV2O6(a)
Mg3Ce	Mg5Hg3	MgSO4*7H2O	Mg2V2O7
Mg12Ce	MgI(g)	MgSO4*11H2O	Mg2V2O7(A)
Mg17Ce2	MgI2	Mg3Sb2	Mg2V2O7(B)
Mg41Ce5	MgI2(g)	Mg(SbO2)2	Mg2V2O7(G)
MgCl	MgI2(ia)	Mg(SbO3)2	Mg3(VO4)2
MgCl(g)	Mg(I3)2(a)	Mg2Sb2O7	Mg(VUO6)2*5H2O
MgCl2	Mg(IO3)2(a)	Mg3(SbO4)2	MgWO3(g)
MgCl2(g)	MgIOH(g)	MgSe	MgWO4
MgCl2(a)	Mg0.07K0.06Ca0.04(Al0.28Si	MgSe(a)	MgWO4(g)
Mg2Cl4(g)	0.72O2)(H2O)0.83	MgSeO3	MgWO4(a)
MgCl(+g)	Mg3La2(NO3)12*24H2O	MgSeO3(a)	MgZn2
MgCl(+a)	MgMn2O4	MgSeO4	Mg2Zn3
MgClF(g)	Mg(MnO4)2(a)	MgSeO4(ia)	Mg2Zn11
MgCl2*H2O	MgMoO3	MgSeO4*H2O	Mg12Zn13
MgCl2*2H2O	MgMoO3(g)	MgSeO4*4H2O	Mg48Zn52
MgCl2*4H2O	MgMoO4	MgSeO3*6H2O	Mn
MgCl2*6H2O	MgMoO4(g)	MgSeO4*6H2O	Mn(g)
MgCl2*8H2O	MgN(g)	Mg2Si	Mn(B)
MgCl2*12H2O	Mg3N2	MgSiF6(a)	Mn(G)
Mg(ClO)2(a)	Mg(NO2)2(a)	MgSiO3	Mn(+g)
Mg(ClO2)2(a)	Mg(NO3)2	MgSiO3(A)	Mn(+2a)
Mg(ClO3)2	Mg(NO3)2(ia)	MgSiO3(C)	Mn(+3g)
Mg(ClO3)2(a)	Mg(NO3)2*2H2O	MgSiO3(E)	Mn(+3a)
Mg(ClO4)2	Mg(NO3)2*6H2O	MgSiO3(G)	Mn2(+2a)
Mg(ClO4)2(ia)	MgNb2O6(a)	MgSiO3(GL)	MnAlCl5(g)
Mg(ClO4)2*6H2O	MgNi2	MgSiO3(HP)	MnAl2Cl8(g)
MgCrO4	Mg2Ni	MgSiO3(HT)	MnAl3Cl11(g)
MgCrO4(a)	MgO	MgSiO3(I)	Mn2Al4Si5O18
MgCr2O3	MgO(g)	MgSiO3(L)	Mn3Al2Si3O12
MgCr2O4	MgO(M)	MgSiO3(M)	MnAl2SiO5(OH)2
MgCr2O7(a)	MgO2	MgSiO3(O)	MnAl2Si2O6(OH)4
Mg3Cr2Si3O12	MgO*Al2O3	MgSiO3(P)	Mn4Al18Si7.5O48H4
MgCu1.34Al0.66	*2MgO*2B2O3*MgCl2*14H2O	MgSiO3(PE)	Mn5Al2Si3O10(OH)8
MgCuZn	MgOH(g)	Mg2SiO4	MnAs
MgD2	Mg(OH)2	Mg2SiO4(BF)	Mn3(AsO4)2
MgF(g)	Mg(OH)2(g)	Mg2SiO4(F)	MnAsO4(-a)
MgF2	Mg(OH)2(ia)	Mg2SiO4(GF)	MnB
MgF2(g)	MgOH(+g)	Mg2SiO4(R)	MnB2
MgF2(a)	MgOH(+a)	Mg2SiO4(W)	Mn2B
Mg2F4(g)	Mg2(OH)(+3a)	Mg2Si2O6(I)	Mn3B4
MgF(+g)	Mg4(OH)4(+4a)	Mg2Si2O6(C)	MnBr(g)
MgF(+a)	Mg2(OH)2CO3*3H2O	Mg2Si2O6(E)	MnBr2
MgF2(+g)	Mg5(OH)2(CO3)4*4H2O	Mg2Si2O6(HPC)	MnBr2(g)
MgFOH(g)	Mg(OH)Cl	Mg2Si2O6(LC)	MnBr2(a)
Mg0.4Fe2(Al0.8Si3.2)O10(OH)	Mg(OH)Cl(g)	Mg2Si2O6(O)	MnBr2*4H2O
)2	*3MgO*2SiO2*2H2O	Mg2Si2O6(P)	MnBr2*6H2O
Mg0.4(Mg2.5Fe0.5)(Al1.3Si2.7)	*3MgO*4SiO2*H2O	Mg4Si4O12(M)	MnC2
)O10(OH)2	Mg3P2	Mg3Si2O5(OH)4	Mn3C
Mg2Fe(CN)6(ia)	MgPO2(g)	Mg3Si2O5(OH)4(L)	Mn5C2
Mg3Fe2(CN)12(a)	MgPO3(g)	Mg3Si4O10(OH)2	Mn7C3
MgFe(CN)6(-2a)	Mg2P2O7	Mg4Si6O21H12	Mn15C4
MgFe1.415Cr0.632O4.07	Mg2P2O7(a)	Mg4Si6O23H14	Mn23C6
MgFe2O4	Mg3(PO4)2	Mg6Si4O10(OH)8	Mn(C5H5)2
Mg0.15Fe2(Si3.7Al0.3)O10(OH)	Mg3(PO4)2(a)	Mg7Si2O8(OH)6	Mn(C2H4NO2)2(a)
H)2	MgP2O7(-2a)	Mg7Si8O22(OH)2	Mn(C3H6NO2)2(a)
Mg3Fe2Si3O12	Mg2Pb	Mg7Si8O22(OH)2(C)	MnC2H4NO2(+a)
MgGa2O4	Mg(ReO4)2(a)	Mg9Si4O16(OH)2	MnC3H6NO2(+a)

Mn(CHO2)2(a)	MnI2*4H2O	Mn2SiO4	MoCl2O
Mn(CH3COO)2(a)	Mn(IO3)2	Mn7SiO12	MoCl2O(g)
Mn(C2H3O3)2(a)	Mn(IO3)2(a)	MnSn2	MoCl2O2
Mn(C3H5O2)2(a)	MnInCl5(g)	MnTe	MoCl2O2(g)
Mn(C3H5O3)2(a)	MnIn2Cl8(g)	MnTe2	MoCl3O
Mn(C4H7O2)2(a)	MnIn2S4	MnTeO3	MoCl3O(g)
Mn(C5H9O2)2(a)	Mn3N2	MnTeO4	MoCl4O
MnCHO2(+a)	Mn4N	MnTe2O5	MoCl4O(g)
MnCH3COO(+a)	Mn5N2	Mn2Te3O8	MoF(g)
MnC2H3O3(+a)	Mn(NO2)2(a)	MnTiO2	MoF2
Mn(C3H5O2)(+a)	Mn(NO3)2	MnTiO3	MoF2(g)
MnC3H5O3(+a)	Mn(NO3)2(ia)	MnTi2O5	MoF3
Mn(C4H7O2)(+a)	MnO	MnUO2(SO4)2*5H2O	MoF3(g)
MnC5H9O2(+a)	MnO(g)	Mn(VO3)2	MoF4
Mn(CH3COO)3(-a)	MnO(a)	Mn(VO3)2(a)	MoF4(g)
Mn(CN)2(a)	MnO2	Mn(VUO6)2	MoF5
MnCO3	MnO2(g)	Mn(VUO6)2*4H2O	MoF5(g)
MnCO3(a)	Mn2O3	MnWO4	MoF6(l)
MnC2O4(a)	Mn2O3(B)	MnZn	MoF6(g)
Mn2(CO)10	Mn2O7(l)	MnZn13	MoF10(g)
Mn2(CO)10(g)	Mn3O4	Mo	MoF15(g)
Mn(C2O4)2(-2a)	Mn(MnO4)2(a)	Mo(g)	MoFO(g)
Mn(CO)5Br(g)	MnO2(-2a)	Mo2	MoFO2(g)
Mn(CO)5Cl(g)	MnO4(-a)	Mo2(g)	MoF2O(g)
Mn(CO)5I(g)	MnO4(-2a)	Mo(-g)	MoF2O2(g)
Mn0.9554Ca0.0446SiO3	MnO*Al2O3	Mo(+g)	MoF3O(g)
MnCl(g)	MnOH(g)	Mo(+2g)	MoF4O(g)
MnCl2	MnO*OH	Mo(+3g)	Mo0.395Fe0.606
MnCl2(g)	Mn(OH)2	Mo(+4g)	Mo(g)
MnCl2(ia)	Mn(OH)2(l)	Mo(+5g)	MoI2
MnCl3	Mn(OH)2(a)	Mo(+6g)	MoI2(g)
MnCl3(g)	Mn2O3*3H2O	MoAsO4	MoI3
MnCl4(l)	MnOH(+a)	MoB	MoI3(g)
MnCl4(g)	MnO*MoO3	MoB1.07	MoI4
Mn2Cl4(g)	*2MnO*3MoO2	MoB1.65	MoI4(g)
MnCl(+a)	MnO*TiO2	MoB2	MoI5
MnCl2*H2O	*2MnO*TiO2	MoB2.15	MoI5(g)
MnCl2*2H2O	MnP	MoB3.8	MoI6(g)
MnCl2*4H2O	MnP3	Mo2B	MoN0.5
MnClO3(g)	Mn2P	Mo2B5	MoN(g)
Mn(ClO3)2(a)	Mn3P	MoBe12	Mo2N
Mn(ClO4)2(a)	Mn3P2	MoBr(g)	MoNi0.92
MnCrO4(a)	Mn3(PO4)2	MoBr2	MoNi4
MnCr2O7(a)	Mn10(PO4)6(OH)2	MoBr2(g)	MoO(g)
MnCr2S4	MnS	MoBr3	MoO2
Mn3Cr2Si3O12	MnS(g)	MoBr3(g)	MoO2(g)
MnF(g)	MnS2	MoBr4	MoO2.75
MnF2	MnSCN(+a)	MoBr4(g)	MoO2.875
MnF2(g)	MnSO3(a)	MoBr5	MoO2.889
MnF2(a)	MnSO4	MoBr5(g)	MoO3
MnF3	MnSO4(a)	MoBr6(g)	MoO3(g)
MnF3(g)	Mn2(SO4)3	MoC0.47	MoO4(a)
MnF4	MnSO4*H2O	MoC0.4815	MoO4(g)
MnF4(g)	MnSO4*4H2O	MoC0.487	MoO6(g)
MnF(+a)	MnSO4*5H2O	MoC0.64	MoO9(g)
MnF2*4H2O	MnSO4*7H2O	MoC0.68	Mo4O12(g)
MnFO3(g)	MnSb	MoC	Mo5O15(g)
Mn2Fe(CN)6(a)	Mn2Sb	Mo2C	Mo9O26
MnFe2Cl8(g)	Mn(SbO2)2	Mo3C2	MoO2(+2a)
Mn3Fe2Si3O12	MnSe	Mo(CO)6	MoO3(-g)
MnGaCl5(g)	MnSe(g)	Mo(CO)6(g)	MoO4(-2a)
MnGa2Cl8(g)	MnSe(a)	MoCl(g)	Mo7O24(-6a)
MnGa2S4	MnSe2	MoCl2	MoOBr3
Mn3Ga2S6	MnSeO3	MoCl2(g)	MoOBr3(g)
Mn5Ge3	MnSeO3(a)	MoCl3	MoOBr4(g)
MnH(g)	MnSeO3(Ha)	MoCl3(g)	MoO2Br2
MnHASO4(a)	MnSeO4	MoCl3.08	MoO2Br2(g)
MnH2AsO4(+a)	MnSeO4*H2O	MoCl4	MoO2Br2(a)
MnHg	MnSi	MoCl4	MoO2Cl2*H2O
Mn2Hg5	MnSi1.7	MoCl4(g)	MoOF4
MnI(g)	MnSi1.727	MoCl5	MoOF4(g)
MnI2	Mn3Si	MoCl5(g)	MoOH(g)
MnI2(g)	Mn5Si3	MoCl6	MoO(OH)(g)
MnI2(a)	MnSiO3	MoCl6(g)	Mo(OH)2(g)
Mn2I4(g)	MnSiO3(P)	MoClO(g)	MoO(OH)2(g)
		MoClO2(g)	MoO2(OH)2(g)

MoO3*H2O	N4(TABg)	NH3(5bar)	NH4BrO(ia)
MoO2I2(g)	N4(TZg)	NH3(5barg)	NH4BrO3(ia)
MoS(g)	N(-g)	NH3(6000bar)	NH4CN(ia)
MoS2	N(+g)	NH3(600bar)	NH4CHO2(ia)
MoS2(l)	N2(-g)	NH3(60bar)	NH4HCO3
MoS2(g)	N2(+g)	NH3(60barg)	NH4HCO3(ia)
MoS3	N3(-g)	NH3(7000bar)	NH4HC2O4(ia)
Mo2S3	N3(-a)	NH3(700bar)	NH4CH3COO(a)
MoSe2	N3(+g)	NH3(70bar)	(NH4)2CO3(ia)
Mo3Se4	N11As8	NH3(70barg)	(NH4)2C2O4(ia)
MoSi2	NBr(g)	NH3(800bar)	(NH4)2C2O4*H2O
Mo3Si	NCN(g)	NH3(80bar)	NH2CONHNH2(a)
Mo5Si3	NCN(-g)	NH3(80barg)	NH2CH2COO(-a)
Mo0.43Te0.57	NCN(+g)	NH3(9000bar)	NH3CH2COOH(+a)
MoTe2	NCO(g)	NH3(900bar)	NH4(CH3COO)2(-a)
Mo3Te4	NCO(-g)	NH3(90bar)	(NH4)2CO3(-a)
N(g)	N4CNS(a)	NH3(90barg)	NH2CH2COOCs(ia)
N2(g)	ND(g)	N2H(g)	NH2CH2COORb(ia)
N2(a)	ND2(g)	N2H2(g)	NH2CH2CH2SO3H(a)
N2(0.01barg)	ND3(g)	N2H2(+Bg)	NH2CH2CH2SO3H(ia)
N2(0.05barg)	N2D2(g)	N2H2(+cg)	NH2CH2CH2SO3(-a)
N2(0.1barg)	N2D2(tg)	N2H2(+tg)	NH2C2H4SO3Cs(ia)
N2(0.5bar)	NDT2(g)	N2H2(-Bg)	NH4Cl
N2(0.5barg)	ND2T(g)	N2H2(-cg)	NH4Cl(ia)
N2(10000bar)	NF(g)	N2H2(-eg)	N2H5Cl(ia)
N2(1000bar)	NF2(g)	N2H2(-tg)	NH4ClO(ia)
N2(100bar)	NF3(g)	N2H2(Bg)	NH4ClO2(ia)
N2(10bar)	NF3(a)	N2H2(Cg)	NH4ClO3(ia)
N2(10barg)	N2F2(g)	N2H2(tg)	NH4ClO4
N2(11000bar)	N2F2(Mg)	N2H3(g)	NH4ClO4(ia)
N2(12000bar)	N2F2(Tg)	N2H4(l)	N2H5ClO4(a)
N2(13000bar)	N2F4(g)	N2H4(g)	NH4HCrO4(ia)
N2(14000bar)	N2F4(Gg)	N2H4(a)	(NH4)2CrO4
N2(15000bar)	N2F4(Tg)	NH4N3	(NH4)2CrO4(ia)
N2(16000bar)	NF2Cl(g)	NH4N3(ia)	(NH4)2Cr2O7(ia)
N2(17000bar)	NH(g)	NH(-g)	NH4CrO4(-a)
N2(18000bar)	NH(Eg)	NH(+g)	NH4Cr(SO4)2*12H2O
N2(19000bar)	NH2(g)	NH2(-g)	(NH4)2Cr(SO4)2*12H2O
N2(1bar)	NH3	NH2(+g)	(NH4)2CuCl4*2H2O
N2(1barg)	NH3(l)	NH3(+g)	NHD(g)
N2(20000bar)	NH3(g)	NH4(+g)	NHD2(g)
N2(2000bar)	NH3(a)	NH4(+a)	NH2D(g)
N2(200bar)	NH3(0.01barg)	N2H(-g)	NHDT(g)
N2(20bar)	NH3(0.05barg)	N2H3(-g)	NH4Eu2Cl7
N2(20barg)	NH3(0.1barg)	N2H3(+g)	(NH4)2EuCl5
N2(21000bar)	NH3(0.5bar)	N2H4(+g)	(NH4)3EuCl6
N2(22000bar)	NH3(0.5barg)	N2H5(+g)	NHF(g)
N2(3000bar)	NH3(10000bar)	N2H5(+a)	NHF2(g)
N2(300bar)	NH3(1000bar)	N2H4*H2(+2a)	NH2F(g)
N2(30bar)	NH3(100bar)	N2H6(+2a)	NH4F
N2(30barg)	NH3(100barg)	NH4(AIO2)(a)	NH4F(ia)
N2(4000bar)	NH3(10bar)	NH4Al(SO4)2	NH4HF2
N2(400bar)	NH3(10barg)	NH4Al(SO4)2(ia)	NH4HF2(ia)
N2(40bar)	NH3(1500bar)	NH4Al(SO4)2*12H2O	NH4I
N2(5000bar)	NH3(1bar)	NH4AsO2(ia)	NH4I(ia)
N2(500bar)	NH3(1barg)	NH4H2AsO3(ia)	NH4I3
N2(50bar)	NH3(2000bar)	NH4H2AsO4	NH4I3(ia)
N2(5bar)	NH3(200bar)	NH4H2AsO4(ia)	NH4I*NH3
N2(5barg)	NH3(20bar)	(NH4)2HAsO4(ia)	NH4I*2NH3
N2(6000bar)	NH3(20barg)	(NH4)3AsO4(ia)	NH4I2Cl(ia)
N2(600bar)	NH3(2500bar)	NH4BF4	NH4IO(ia)
N2(60bar)	NH3(3000bar)	NH4BO2(ia)	NH4IO3(ia)
N2(7000bar)	NH3(300bar)	(NH4)B5O6(OH)4	NH4IO4
N2(700bar)	NH3(30bar)	(NH4)2B10O16*5H2O	NH4I*3SO2
N2(70bar)	NH3(30barg)	(NH4)2BeF4	(NH4)2LaBr5
N2(8000bar)	NH3(3500bar)	NH4Br	(NH4)2LaCl5
N2(800bar)	NH3(4000bar)	NH4Br(ia)	(NH4)2LaI5
N2(80bar)	NH3(400bar)	NH4Br3	(NH4)2Mg(SO4)2*6H2O
N2(9000bar)	NH3(40bar)	NH4Br3(ia)	NH4MnO4(a)
N2(900bar)	NH3(40barg)	NH4Br5(ia)	(NH4)2MoO4(a)
N2(90bar)	NH3(4500bar)	N2H5Br(ia)	NH4NbO3(a)
N2(Eg)	NH3(5000bar)	NH4Br*1.5NH3	NH4Nd2Br7
N3(g)	NH3(500bar)	NH4Br2Cl(ia)	(NH4)2NdBr5
N4(+TZg)	NH3(50bar)	NH4BrI2(ia)	(NH4)3NdBr6
N4(-TABg)	NH3(50barg)	NH4Br2I	NH4Nd2Cl7

(NH4)2NdCl5	(NH4)2SeO4(ia)	N4P4Cl8	Na0.96Al0.96Si2.04O6*H2O
(NH4)2NdI5	NH4HSiF6(a)	NSF(g)	NaAlSi2O6*H2O
(NH4)3NdI6	(NH4)2SiF6(C)	NSF3(g)	NaAl2(AISi3O10)(OH)2
NH2O(g)	(NH4)2SiF6(H)	NSe(g)	NaAl2(AISi3O10)(OH)2(D)
NH2OH	(NH4)2SiF6(ia)	NT(g)	NaAl2(AISi3O10)(OH)2(O)
NH2OH(g)	NH4Sm2Cl7	NT3(g)	Na2Al2Si3O10*2H2O
NH2OH(a)	(NH4)2SmCl5	Na	Na2Al2Si4O12*6H2O
NH2OH(Cg)	NH4SnBr3(ia)	Na(g)	Na2Al2Si7O18*6H2O
NH2OH(Tg)	NH4SnCl3(ia)	Na2(g)	NaAs
NH3O(g)	(NH4)2SnCl6	Na(-g)	NaAs2
NH3*0.5H2O(l)	NHT2(g)	Na(+g)	Na3As
NH3*H2O(l)	NH2T(g)	Na(+a)	NaAsO2
NH3*H2O(a)	NH4TcO4(a)	NaAg(g)	NaAsO2(ia)
NH4OH	NH4HTe	NaAg(CN)2(ia)	NaAs3O8
NH4OH(l)	NH4(UO2)2F5	NaAgCl2(ia)	Na2As4O11
NH4OH(ia)	NH4(UO2)2F5*3H2O	Na2AgI3(ia)	Na3AsO4
NH4HO2(ia)	NH4(UO2)2F5*4H2O	Na2Al2B2O7	Na3AsO4(ia)
NH3*2H2O(l)	(NH4)3UO2F5	NaAlCO3(OH)2	NaAsO4(-2a)
N2H2O(Ng)	(NH4)2(UO2)2(PO4)2	NaAlCl4	NaAt
N2H2O2(g)	NH4VO3	NaAlCl4(g)	NaAu(g)
NH2NO2(g)	NH4VO3(a)	Na2AlCl6	NaAu(CN)2(ia)
NH4NO2	(NH4)2WO4(a)	Na3AlCl6	NaAuCl4(ia)
NH4NO2(ia)	(NH4)3YBr6	NaAlF4(g)	NaBF4
NH4NO3	NH4Y2Cl7	NaAl2F7(g)	NaBF4(ia)
NH4NO3(g)	(NH4)3YCl6	Na2AlF5(g)	NaBF3OH(ia)
NH4NO3(ia)	(NH4)3YI6	(NaAlF4)2(g)	NaBH4
N2H4*H2O(g)	(NH4)3ZrF7	Na2Al2F8(g)	NaBH4(ia)
N2H5OH(a)	NO(g)	Na3AlF6	NaBH4*3NH3
(NH4)2O(l)	NO(a)	Na3AlF6(A)	NaBH4*4.5NH3
*2NH3*H2O(l)	NO2(g)	Na3AlF6(B)	NaBH4*2H2O
N2H5NO3(a)	NOO(+Dg)	Na5Al3F14	NaBO2
NH2O(-g)	NOO(+Pg)	NaAlH4	NaBO2(g)
NH2OH(+g)	NOO(-Dg)	Na3AlH6	NaBO2(ia)
NH2OH*H(+a)	NOO(-Pg)	NaAlO2	NaBO3
NH3OH(+g)	NOO(Dg)	NaAlO2(ia)	NaB3O5
(NH4)2O*3Al2O3*4SO3*6H2O	NOO(Pg)	NaAl9O14	NaB5O8(A)
NH4OCN(ia)	NO3(g)	Na2Al12O19	NaB9O14(A)
NH4*H2PO4	N2O(g)	NaAlOF2(g)	Na2B4O7
NH4H2PO4(ia)	N2O(a)	NaAl(OH)4	Na2B4O7(A)
NH4H3P2O7(ia)	NNO(g)	NaAl(OH)4(a)	Na2B4O7(B)
(NH4)2HPO4(ia)	NON(g)	NaAl(OH)4(ia)	Na2B6O10
(NH4)2H2P2O7(ia)	N2O2(g)	Na(AlO4)Al12(OH)24(H2O)12(SeO4)4*12H2O	Na2B8O13
(NH4)3PO4(ia)	N2O3(g)	NaAl(SO4)2(ia)	Na3BO3
(NH4)3HP2O7(ia)	N2O3(-NNg)	NaAl3(SO4)2(OH)6	Na4B2O5
(NH4)4P2O7(ia)	NO3N(g)	Na0.96Al0.96Si2.04O6	NaB(OCH3)4
NH4ReO4	N2O4	NaAlSiO4	NaB(OH)4(ia)
NH4HS	N2O4(l)	NaAlSiO4(I)	NaBO2*2H2O
NH4HS(ia)	N2O4(g)	NaAlSiO4(l)	NaBO2*4H2O
(NH4)2S(ia)	N2O4(2g)	NaAlSiO4(C)	NaB3O3(OH)4
(NH4)2S2(ia)	N2O5	NaAlSiO4(CH)	NaB5O6(OH)4*3H2O
(NH4)2S3(ia)	N2O5(g)	NaAlSiO4(CL)	Na2B4O6(OH)2*3H2O
(NH4)2S4(ia)	NO(-g)	NaAlSiO4(G)	Na2B4O7*10H2O
(NH4)2S5(ia)	NO(+g)	NaAlSi2O6(D)	Na2B5O8(OH)*H2O
NH4SCN(ia)	NO2(-g)	NaAlSi2O6(J)	Na2B5O8(OH)*2H2O
NH4HSO3(ia)	NO2(-a)	NaAlSi3O8	Na4B10O17*7H2O
NH4HSO4	NO2(+g)	NaAlSi3O8(l)	Na6B12O15(OH)12*8H2O
NH4HSO4(ia)	NO3(-g)	NaAlSi3O8(A)	Na2B(OH)4Cl
N2H6SO3(AS)	NO3(-a)	NaAlSi3O8(AN)	NaBUO5
(NH4)2SO3(ia)	NO3(+g)	NaAlSi3O8(G)	NaBUO5*H2O
(NH4)2SO4	NNO(-g)	NaAlSi3O8(LA)	Na2BeAlF7
(NH4)2SO4(ia)	N2O(+g)	NaAlSi3O8(MON)	NaBeF3(g)
(NH4)2S2O4(ia)	NNO(+g)	Na2Al2Si4O12(J)	NaBeF3(B)
(NH4)2S2O8(ia)	NON(+g)	Na2Al2Si6O16(HA)	NaBeF3(B')
(N2H4)2*H2SO4(a)	N2O2(-2a)	Na2Al2Si6O16(LA)	Na2BeF4(A)
(NH4)2SO4*3NH3	N2O3(+g)	Na(Al3)Al6(Si6O18)(BO3)3O3OH	Na2BeF4(A')
(NH4)2Sb2S4(ia)	NOBr(g)	*3NaAlSi3O8*CaCO3	Na2BeF4(G)
NH4*ScF4	NOCl(g)	Na8Al6Si6O24Cl2	Na2Be2F6(g)
(NH4)3*ScF6	NO2Cl(l)	Na0.31(Al0.31Si0.69O2)(H2O)	Na3BeTh10F45
NH4HSe	NO2Cl(g)	0.69	Na3Bi
NH4HSe(ia)	NOF(g)	Na0.33(Al0.33Si0.67O2)(H2O)	NaBiO2
NH4SeCN(a)	NO2F(g)	0.92	NaBr
NH4HSeO3(ia)	NOI(g)	Na0.33Al2.33Si3.67O12H2	NaBr(g)
NH4HSeO4(ia)	NOSCN(ia)	Na0.8Al2(Al0.8Si3.2)O10(OH)	NaBr(a)
(NH4)2SeO3(ia)	NOVF6	2	NaBr3(ia)
(NH4)2SeO4	N3P3Cl6		NaBr5(ia)

Na2Br2(g)	NaCl	NaGaF4	Na0.25K0.75AlSi3O8
NaBr*2H2O	NaCl(g)	Na3GaF6	Na0.55K0.45AlSi3O8
NaBrI2(ia)	NaCl(a)	Na(GaO4)Al12(OH)24(H2O)1	Na0.85K0.15AlSi3O8
NaBrO(ia)	Na2Cl2(g)	2(SeO4)4*12H2O	Na0.1K0.07(Al0.17Si0.83O2)(H2O)0.56
NaBrO3	Na3Cl3(g)	NaH	Na0.4K0.05(Al0.45Si0.55O2)(H2O)0.6
NaBrO3(ia)	NaCl*2H2O	NaH(g)	Na0.03K0.25Ca0.03(Al0.33Si0.67O2)(H2O)0.42
NaBrO4(ia)	NaCl*MgCl2	NaH2AsO3(a)	Na0.04K0.03Ca0.1(Al0.17Si0.83O2)(H2O)0.58
Na2C2	*2NaCl*MgCl2	NaH2AsO3(ia)	Na0.11K0.05Ca0.03(Al0.22Si0.78O2)(H2O)0.72
NaC2H4NO2(a)	*2NaCl*3MgCl2	NaH2AsO4(a)	Na0.02K0.01Mg0.06Ca0.01(Al0.17Si0.83O2)(H2O)0.55
Na(C2H4NO2)2(-a)	*6NaCl*MgCl2	NaH2AsO4(ia)	Na0.03K0.25Sr0.03(Al0.33Si0.67O2)(H2O)0.42
NaCHO2	NaClO(ia)	Na2HAsO4(ia)	NaLaF4
NaCHO2(a)	NaClO2	NaHAsO4(-a)	NaLi(g)
NaCHOO*2H2O	NaClO2(ia)	NaHCO3	Na(Li1.5Al1.5)Al6Si6B3O27(OH)4
NaCHOO*3H2O	NaClO3	NaHCO3(ia)	Na(LiAl2)Al6(Si6O18)(BO3)3(OH)3O
NaC2H3O2	NaClO3(ia)	NaHCrO4(ia)	NaLiAl2(Si2Al2O10)(OH)2
NaCH3COO(a)	NaClO4	NaHF2	NaLiSO4
Na(C2H3O3)(a)	NaClO4(ia)	NaHF2(ia)	NaMg3Al6Si6B3O27(OH)4
NaCH3COO*3H2O	NaClO4*H2O	Na2H2Fe(CN)6(ia)	Na(MgAl2)MgAl5(Si6O18)(BO3)3(OH)3O
NaC3H5O2(a)	NaClO2*3H2O	Na3HFe(CN)6(ia)	Na0.8(Mg2.5Al0.5)(Al1.3Si2.7)O10(OH)2
Na(C3H5O3)(a)	Na2CrO4	NaHO2(ia)	NaMg3AlSi3O10(OH)2
Na(C4H7O2)(a)	Na2CrO4(g)	NaH2PO4	Na2Mg3Al2Si8O22(OH)2
NaC5H9O2(a)	Na2CrO4(ia)	Na2HPO4	Na2MgB12O20*8H2O
Na(CHO2)2(-a)	Na2Cr2O4	NaH3P2O7	Na6MgB24O40*22H2O
Na(CH3COO)2(-a)	Na2Cr2O7	Na2HP04	Na2Mg(CO3)2
Na(C2H3O3)2(-a)	Na2Cr2O7(ia)	Na2HPO4(ia)	NaMgF3
Na(C3H5O2)2(-a)	Na3CrO4	Na2H2P2O7	Na0.8(Mg2.5Fe0.5)(Al1.3Si2.7)O10(OH)2
Na(C3H5O3)2(-a)	Na4CrO4	Na2H2P2O7(ia)	Na2Mg3Fe2Si8O22(OH)2
Na(C4H7O2)2(-a)	NaCrO4(-a)	Na2HPO4*2H2O	NaMg2TiAl6(Si6O18)(BO3)3(OH)2O2
Na(C5H9O2)2(-a)	Na2CrO4*4H2O	Na2HPO4*7H2O	NaMn3Al6(Si6O18)(BO3)3(OH)4
NaCN	NaCrSi2O6	Na2HPO4*12H2O	NaMnO4
NaCN(g)	NaCu(g)	Na3HP2O7	NaMnO4(ia)
NaCN(ia)	Na3Cu(CNS)4(ia)	Na3HP2O7(ia)	Na2MnO4(ia)
Na2(CN)2(g)	NaD	NaHS(ia)	Na2MoO4
NaCN*0.5H2O	NaF	NaHSO3(ia)	Na2MoO4(g)
NaCN*2H2O	NaF(g)	NaHSO4	Na2MoO4(ia)
NaCNO	NaF(a)	NaHSO4(ia)	Na2Mo2O7
NaCNO(ia)	Na2F2(g)	NaHSO4*H2O	Na2MoO4*H2O
Na2CO3	Na3F3(g)	NaHSeO3(ia)	NaN3
Na2CO3(ia)	NaF2(-g)	NaHSeO4(ia)	NaN3(ia)
Na2C2O4	NaF*BF3	NaHSiO3(a)	NaNH2
Na2C2O4(ia)	*5NaF*3GaF3	NaH2SiO4*7H2O	NaNH3
NaCO3(-a)	NaF*2HF	NaH2SiO4*8H2O	NaNH4HPO4*4H2O
Na2CO3*H2O	NaFe3Al6Si6B3O27(OH)4	NaH2VO4(ia)	NaNO2
Na2CO3*7H2O	NaFe2Al7(Si6O18)(BO3)3(OH)3O	Na5HV10O28(ia)	NaNO2(g)
Na2CO3*10H2O	NaFe3Al6(Si6O18)(BO3)3O3OH	NaHg	NaNO2(ia)
Na2CO3*NaHCO3*2H2O	NaFe3Al6(Si6O18)(BO3)3O3OH	NaHg2	NaNO3
Na2CO3*3NaHCO3	Na0.8Fe2(Al0.8Si3.2)O10(OH)2	NaHg4	NaNO3(g)
NaCaAlF6	Na2Fe3Al2Si8O24H2	Na3Hg	NaNO3(ia)
NaCa3Al5Si7O24CO3	Na3Fe(CN)6(ia)	Na3Hg2	NaNbO2
Na0.05Ca0.05(Al0.15Si0.85O2)(H2O)0.6	Na4Fe(CN)6(ia)	Na5Hg2	NaNbO3
Na0.25Ca0.1(Al0.45Si0.55O2)(H2O)0.55	NaFeCl4(g)	Na7Hg8	NaNbO3(ia)
Na0.35Ca0.05(Al0.45Si0.55O2)(H2O)0.5	NaFeGe2O6	NaHgBr3(ia)	NaNbO4
Na2Ca2Al6Si9O30*8H2O	NaFeI3(g)	Na2HgBr4(ia)	NaNbUO6
NaCaB5O7(OH)4*3H2O	Na2FeI4(g)	NaHg(CN)3(ia)	NaNbUO6*H2O
NaCaB5O6(OH)6*5H2O	NaFe3(Mg2Fe4)(Si6O18)(BO3)3(OH)3O	Na2Hg(CN)4(ia)	Na2Ni(CN)4(ia)
Na2Ca3B5O8(SO4)2Cl(OH)2	NaFeO2	Na2Hg(CNS)4(ia)	NaNiF3
Na2Ca(CO3)2*2H2O	Na2FeO2	NaHgCl3(ia)	Na3NpF8
Na2Ca(CO3)2*5H2O	Na3FeO3	NaHgl3(ia)	Na4NpO5
NaCa2Fe4Al3Si6O24H2	Na3Fe5O8	NaHgl4(ia)	NaO(g)
Na2CaFe5(Si4O11)2(OH)2	Na4FeO3	NaI	NaO2
Na0.06Ca0.04K0.02(Al0.17Si0.83O2)(H2O)0.58	Na4Fe6O11	Nal(g)	NaO3
NaCa2Mg4Al3Si6O22F2	Na5FeO4	Nal(a)	NaO3(a)
Na0.1Ca0.06Mg0.04(Al0.31Si0.69O2)(H2O)1.22	Na8Fe2O7	Nal3(ia)	NaNbO2
NaCa2Mg4Al3Si6O24H2(P)	NaFeS2	Na2I2(g)	NaNbO3
NaCa2Mg5AlSi7O22(OH)2	NaFeS2*2H2O	Nal*3CH3OH	NaNbO3(ia)
NaCa2Mg5Si7AlO22F2	NaFe3(SO4)2(OH)6	Nal*2H2O	Na3NbO4
NaCd2	NaFe(SiO3)2	NalO(ia)	NaNbUO6
Na2Cd(CN)4(ia)	Na2Fe5Si8O22(OH)2	NalO3	NaNbUO6*H2O
NaCdCl3(ia)	NaFe2TiAl6(Si6O18)(BO3)3(OH)2O2	NalO3(a)	Na2Ni(CN)4(ia)
Na2CdI4(ia)	Na2Fe5TiSi6O20	NalO4	NaNiF3
	NaGaBr4(ia)	NalO4(ia)	Na3NpF8
		NalO3*H2O	NaO(g)
		NalO3*5H2O	NaO2
		Naln	NaO3

Na2O	Na2S3	Na7Th6F31	NbC
Na2O(g)	Na2S3(ia)	Na2Ti6O13	Nb2C
Na2O2	Na2S4	NaTi	Nb3C
Na2O2(g)	Na2S4(ia)	NaUF6	NbCl2
NaO(-g)	Na2S5	NaUF7	NbCl2.33
Na2O(+g)	Na2S5(ia)	NaU2F9	NbCl2.67
Na2O*Al2O3	NaSCN	NaU4F17	NbCl3
*3Na2O*As2O5	NaSCN(a)	Na2UF6	NbCl3(g)
Na2O*B2O3	Na2S*4.5H2O	Na2UF8	NbCl3.13
Na2O*3B2O3	Na2S*5H2O	Na3UF7(A)	NbCl4
Na2O*4B2O3	Na2S*9H2O	Na3UF7(B)	NbCl4(g)
NaOCH3	Na2SO3	Na5U3F17	NbCl5
NaOCH3(ia)	Na2SO3(ia)	Na7U6F31	NbCl5(g)
NaOC2H5	Na2SO4	NaUO3	NbCr2
NaOC3H7	Na2SO4(g)	Na2UO4	NbF5
NaOH	Na2SO4(R)	Na2UO4(A)	NbF5(g)
NaOH(g)	Na2SO4(ia)	Na2UO4(B)	NbFe2
NaOH(a)	Na2S2O3	Na2U2O7	NbI2(g)
NaOH*H2O	Na2S2O3(ia)	Na2U2O7(A)	NbI3(g)
NaOH*2H2O(l)	Na2S2O4(ia)	Na3UO4	NbI4(g)
NaOH*3.5H2O(l)	Na2S2O7	Na3UO4(A)	NbI5
Na2O2H2(g)	Na2S2O8(ia)	Na4UO5	NbI5(g)
NaOH(+g)	NaSO4(-a)	Na6U7O24	NbN0.88
Na2O*NpO3(A)	NaS2O3(-a)	NaUO2(CH3COO)3	NbN
Na2O*NpO3(B)	Na2SO4*BF3	Na2(UO2)(MoO4)2	NbN(g)
*2Na2O*NpO3(B)	Na2SO3*7H2O	Na2(UO2)2(PO4)2	Nb2N
NaOP(g)	Na2SO4*7H2O	Na0.27V2O5	Nb3N
Na2O*SiO2	Na2SO4*10H2O	NaVO2	NbO
Na2O*2SiO2	Na2S2O3*5H2O	NaVO3	NbO(g)
Na2O*3SiO2	NaSb	NaVO3(ia)	NbO2
*2Na2O*SiO2	Na3Sb	Na2V2O6	NbO2(g)
*3Na2O*2SiO2	NaSbO2	Na2V2O7	Nb2O5
Na2O*TiO2	NaSbO3	Na3VO4	NbO3(-a)
Na2O*2TiO2	Na3SbO4	Na4V2O7	NbOC12
Na2O*3TiO2	Na3SbO4(a)	NaVUO6	NbOC13
*4Na2O*5TiO2	Na4Sb2O7	NaVUO6*2H2O	NbOC13(g)
Na2O*TiF4	Na5Sb3O10	Na0.679WO3	NbO2Cl
*2Na2O*UO3	NaScCl4(g)	Na2WO4	NbOF3
*3Na2O*7UO3	Na2Se	Na2WO4(g)	NbOF3(g)
Na3P7	Na2Se(a)	Na2WO4(a)	NbO2F
NaPO2(g)	Na2Se2	Na2W2O7	NbO13(g)
NaPO3	Na2SeO3	Na2WO4*2H2O	NbS
NaPO3(g)	Na2SeO3(ia)	Na2Zn(CN)4(ia)	NbS(g)
Na2P2O6	Na2SeO4	Na2ZnO2	NbS1.65
Na3PO4	Na2SeO4(ia)	Na2ZrO3	NbS2
Na3PO4(ia)	Na2SeO4*10H2O	NaZr2(PO4)3	NbSi2
(NaPO3)3	Na7Si7Al5O24(CO3)2*3H2O	NaZr2P3O12	Nb5Si3
Na4P2O7	Na2SiF6	Na5Zr(PO4)3	Nd
Na4P2O7(ia)	Na2SiF6(a)	Na2ZrSiO5	Nd(g)
Na5P3O10(A)	Na6Si8O19	Na2ZrSi2O7	Nd(+g)
Na5P3O10(B)	Na10SiO7	Na4Zr2(SiO4)3	Nd(+2g)
Na6P2O8	Na2SiO3*5H2O	Na4Zr2Si3O12	Nd(+2a)
Na3PO4*12H2O	Na2SiO3*6H2O	Nb	Nd(+3g)
Na4P2O7*10H2O	Na2SiO3*8H2O	Nb(g)	Nd(+3a)
Na5P3O10*6H2O	Na2SiO3*9H2O	Nb(-g)	Nd(+4g)
NaPb	NaSn	Nb(+g)	Nd(+4a)
NaPb3	Na2Sn	Nb(+3a)	NdAl2
Na9Pb4	NaSnBr3(g)	NbB1.875	NdAl3Cl12
Na13Pb5	NaSnBr3(ia)	NbB1.97	NdAl3Cl12(g)
Na15Pb4	NaSnCl3(g)	NbB2	NdAl4Cl15(g)
NaPbI3(g)	NaSnCl3(ia)	NbBr5	Nd3Al5O12
Na2PdBr4(ia)	NaTaO3	NbBr5(g)	NdAsO4
Na2PdCl4	NaTe	NbBr3O(g)	Nd(AsO2)3
Na2PdCl4(ia)	NaTe3	NbC0.5	NdAu(g)
Na2PtCl4(ia)	Na2Te	NbC0.7	NdB6
Na2PtCl6	Na2Te2	NbC0.702	NdBO3
Na2ReCl6(ia)	Na2TeO3	NbC0.71	NdB3O6
NaReO4	Na2TeO3(a)	NbC0.75	Nd4B2O9
NaReO4(ia)	Na2TeO4	NbC0.825	Nd(BiO2)3
NaS	NaThF5	NbC0.83	NdBr3
NaS2	NaTh2F9	NbC0.85	NdBr3(g)
Na2S	Na2ThF6	NbC0.87	NdBr3(a)
Na2S(ia)	Na3Th2F11	NbC0.88	Nd(BrO3)3(a)
Na2S2	Na4ThF8	NbC0.98	NdC2
Na2S2(ia)	Na7Th2F15	NbC0.99	NdC2(g)



Nd(CHOO)3(a)	Nd2O3*2ZrO2	NiBr2(g)	NiH2AsO4(+a)
Nd(CH3COO)3(a)	NdPO4	NiBr2(ia)	Nil(g)
NdCH3CO2(+2a)	NdPO4(a)	NiBr3(g)	Nil2
NdCH3COO(+2a)	Nd(PO3)3	Ni2Br4(g)	NiI2(g)
Nd(CH3CO2)2(+a)	NdPO4*2H2O	NiBr(+a)	NiI2(ia)
Nd(CH3COO)2(+a)	Nd2PdO4	Ni3C	NiI3(g)
Nd(CN)3(a)	Nd2Pd2O5	Ni(C5H5)2	NiI4(g)
Nd2(CO3)3(a)	Nd4PdO7	Ni(C5H5)2(g)	Ni(IO3)2
Nd2(C2O4)3(a)	Nd(ReO4)3	Ni(CH3NH2)6(+2a)	Ni(IO3)2(B)
NdCO3(+a)	NdS	Ni(C2H4NO2)2(a)	Ni(IO3)2*2H2O
Nd2(C2O4)3*10H2O	NdS(g)	Ni(C3H6NO2)2(a)	NiMn2O4
NdCl2	Nd2S3	NiC2H4NO2(+a)	Ni(MnO4)2(a)
NdCl3	Nd2S3(a)	NiC3H6NO2(+a)	NiMoO4
NdCl3(g)	Nd2(SO3)3(a)	Ni(CHO)2(a)	NiMoO4(g)
NdCl3(a)	Nd2(SO4)3	Ni(CH3COO)2(a)	NiMoO4(a)
NdCl(+2a)	NdSO4(+a)	Ni(C2H3O3)2(a)	Ni3N
NdCl2(+a)	Nd(SO4)2(-a)	Ni(C3H5O2)2(a)	NiNH3(+2a)
NdCl4(-a)	Nd2(SO4)3*8H2O	Ni(C3H5O3)2(a)	Ni(NH3)2(+2a)
NdCl3*6H2O	Nd(SbO2)3	Ni(C4H7O2)2(a)	Ni(NH3)3(+2a)
Nd(ClO)3(a)	NdSe	Ni(C5H9O2)2(a)	Ni(NH3)4(+2a)
Nd(ClO3)3(a)	NdSe(g)	Ni(CHO)2(+a)	Ni(NH3)5(+2a)
Nd(ClO4)3(a)	NdSe1.5	NiCHO2(+a)	Ni(NH3)6(+2a)
Nd2(CrO4)3(a)	NdSe1.8	NiCH3COO(+a)	Ni(NH3)2I2
Nd2(Cr2O7)3(a)	NdSe1.85	NiC2H3O3(+a)	Ni(NH3)6I2
NdCrO4(+a)	NdSe1.9	Ni(C3H5O2)(+a)	Ni(NO3)2
NdF3	NdSe1.95	NiC3H5O3(+a)	Ni(NO3)2(ia)
NdF3(g)	NdSe2	Ni(C4H7O2)(+a)	Ni(NO3)2*6H2O
NdF3(a)	Nd2Se3	NiC5H9O2(+a)	NiO
NdF(+2a)	Nd2SeO5	Ni(CH3COO)3(-a)	NiO(g)
NdF2(+a)	Nd2Se1.5O6	Ni(CN)2	NiO(a)
NdF4(-a)	Nd2(SeO3)3(a)	Ni(CN)2(ia)	NiO2(-2a)
NdFe(CN)6(a)	Nd2Se3O9	Ni(CN)4(-2a)	NiO*Al2O3
NdFeO3	Nd2(SeO4)3(a)	Ni(CN)5(-3a)	NiO*Cr2O3
Nd3Fe5O12	Nd2Se3.5O10	NiCNS(+a)	NiOH(g)
NdGa	Nd2Se4O11	NiCO3	NiO*OH
Nd3Ga5O12	NdTe	NiC2O4(a)	Ni(OH)2
NdH2	NdTe(g)	NiC2O4(ia)	Ni(OH)2(g)
NdHCO3(+2a)	Nd2Te3	Ni(CO)4	Ni(OH)2(B)
NdH2PO4(+2a)	NdVO3	Ni(CO)4(g)	Ni(OH)2(ia)
NdI3	NdVO4	Ni(C2O4)2(-2a)	Ni(OH)3
NdI3(g)	Nd1.62V0.38O3.38	NiCO3*5.5H2O	Ni2O3*3H2O
NdI3(a)	Nd3VO7	NiC2O4*2H2O	NiOH(+a)
Nd(IO3)3	Nd2(WO4)3	NiC2O4*H2O*CH3OH	Ni(OH)3(-a)
Nd(IO3)3(a)	Nd2(WO4)3(a)	NiCl(g)	Ni2OH(+3a)
NdMnO3	Ne(g)	NiCl2	Ni4(OH)4(+4a)
NdMn2O5	Ne(a)	NiCl2(g)	*2NiO*SiO2
Nd(MnO4)3(a)	Ne(+g)	NiCl2(a)	NiO*WO3
Nd2(MoO4)3	Ni	NiCl3(g)	NiP2
Nd2(MoO4)3(a)	Ni(g)	Ni2Cl4(g)	NiP3
NdN	Ni(FCC)	NiCl(+a)	Ni2P
Nd(NO2)3(a)	Ni2(g)	NiCl2*2H2O	Ni3P
Nd(NO3)3(a)	Ni(-g)	NiCl2*4H2O	Ni5P2
NdNO3(+2a)	Ni(+g)	NiCl2*6H2O	Ni6P5
NdNi	Ni(+2g)	Ni(ClO3)2(a)	NiPO2(g)
NdNi2	Ni(+2a)	Ni(ClO4)2(ia)	NiPO3(g)
NdNi3	NiAl	NiCrO4(a)	Ni3(PO4)2(a)
NdNi5	NiAl2Cl8(g)	NiCr2O7(a)	NiP2O7(-2a)
Nd2Ni7	NiAl3Cl11(g)	NiF(g)	Ni(P2O7)2(-6a)
Nd2Ni17	NiAs	NiF2	Ni10(PO4)6(OH)2
Nd3Ni	Ni5As2	NiF2(g)	Ni(PUO6)2*10H2O
Nd7Ni3	Ni11As8	NiF2(ia)	NiS0.84
NdO(g)	Ni(AsO2)2	NiF3(g)	NiS
Nd2O3	Ni3(AsO4)2	Ni2F4(g)	NiS(g)
NdO(+a)	NiAsO4(-a)	NiF(+a)	NiS(A)
NdO2(-a)	Ni3(AsO4)2*8H2O	NiFe2Cl8(g)	NiS(B)
NdOCl	Ni(AsUO6)2*10H2O	NiFe2O4	NiS2
Nd2O3*CuO	NiB	NiGaCl5(g)	Ni3S2
NdO2H(a)	Ni2B	NiGa2Cl8(g)	Ni3S4
Nd(OH)3	Ni3B	NiH0.5	Ni6S5
Nd(OH)3(a)	Ni3.95B3.05	NiH0.59	Ni7S6
NdOH(+2a)	Ni4B3	NiH0.68	Ni9S8
Nd2O3*WO3	Ni4.1B2.9	NiH(g)	Ni(SCN)2(a)
Nd2O3*2WO3	Ni(BiO2)2	NiH(2g)	NiSCN(+a)
*3Nd2O3*WO3	NiBr(g)	Ni2H	Ni(SCN)3(-a)
*7Nd2O3*4WO3	NiBr2	NiHAsO4(a)	NiSO4

NiSO4(a)	NpCl3	NpO2(OH)2	O2(40bar)
NiSO4(ia)	NpCl3(g)	NpO2(OH)2(a)	O2(40barg)
NiSO4*H2O	NpCl3(a)	NpO3*H2O	O2(45bar)
NiSO4*4H2O	NpCl4	Np(OH)4	O2(45barg)
NiSO4*6H2O	NpCl4(g)	Np(OH)4(a)	O2(500bar)
NiSO4*6H2O(A)	NpCl5	NpOH(+2a)	O2(5bar)
NiSO4*6H2O(B)	NpCl(+3a)	NpOH(+3a)	O2(5barg)
NiSO4*7H2O	NpCl2(+2a)	Np(OH)2(+2a)	O2(600bar)
NiSb	Np(ClO4)3(a)	NpO2OH(+a)	O2(60bar)
Ni(SbO2)2	NpCrO4(+2a)	Np(OH)3(+a)	O2(700bar)
NiSe	NpF(g)	NpO2(OH)2(-a)	O2(70bar)
NiSe1.05	NpF2(g)	Np(OH)5(-a)	O2(800bar)
NiSe1.052	NpF3	(NpO2)2(OH)2(+2a)	O2(80bar)
NiSe1.143	NpF3(g)	(NpO2)3(OH)5(+a)	O2(90bar)
NiSe1.25	NpF4	NpO2HPO4(a)	O2(Eg)
NiSe1.43	NpF4(g)	NpO2H2PO4(a)	O3(g)
NiSe2	NpF5	NpO2HPO4(-a)	O3(a)
NiSeO3	NpF5(g)	NpO2H2PO4(+a)	O3(TOG)
NiSeO4(a)	NpF6	NpO2l(a)	O4(+Cg)
NiSeO3*2H2O	NpF6(g)	NpO2(l)2(a)	O4(-Cg)
Ni0.35Si0.65	NpF(+3a)	NpO2MnO4(a)	O4(Cg)
NiSi	NpH2	NpO2(MnO4)2(a)	O(-g)
NiSi2	Np(HPO4)2	NpO2NO2(a)	O(-a)
Ni1.04Si1.93	Np(HPO4)2(a)	NpO2NO3(a)	O(-2g)
Ni2Si	Np(H2PO4)3(a)	NpO2(NO2)2(a)	O(+g)
Ni5Si2	NpHPO4(+2a)	NpO2(NO3)2(a)	O2(-g)
Ni7Si13	NpH2PO4(+2a)	NpO2(NO3)2*6H2O	O2(-a)
Ni2SiO4	Np(H2PO4)2(+a)	(NpO2)3PO4(a)	O2(-2g)
Ni2SiO4(S)	Np(HPO4)4(-4a)	(NpO2)3(PO4)2(a)	O2(-2a)
Ni3Sn	Np(HPO4)5(-6a)	NpO2SO3(a)	O2(-3a)
Ni3Sn2	NpI3	NpO2SO4(a)	O2(+g)
Ni3Sn4	NpN	(NpO2)2SO3(a)	O3(-g)
Ni0.6Te0.4	Np(NO3)3(a)	(NpO2)2SO4(a)	O3(+g)
Ni0.667Te	NpO(g)	NpO2SO4(-a)	OAlF2(-g)
Ni0.909Te	NpO2	NpO2(SO4)2(-2a)	OAlH(g)
NiTe	NpO2(g)	NpS	OBF2(g)
NiTe1.1	Np2O5	NpS1.5	O(BF2)2(g)
NiTe2	NpO2(+a)	NpS1.67	O(BeF)2(g)
Ni2Te3	NpO2(+2a)	NpS2.5	OBrO(g)
NiTl	NpOBr2	NpS3	OCN(-a)
NiTl2	NpO2Br(a)	Np(SCN)(+3a)	OCIO(g)
Ni3Ti	NpO2Br2(a)	NpSCN(+3a)	OF(g)
NiTlO3	NpO2(CO3)(a)	Np(SCN)2(+2a)	OF2
NiTl2O5	NpO2C2O4(a)	Np(SCN)3(+a)	OF2(g)
Ni2TiO4	(NpO2)2CO3(a)	Np(SO4)2(a)	O2F(g)
NiU3O10	(NpO2)2C2O4(a)	Np2(SO4)3(a)	OFO(g)
NiUO2(SO4)2*5H2O	NpO2(CO3)(-a)	NpSO4(+2a)	O2F2(g)
Ni3(VO4)2	NpO2(CO3)2(-2a)	NpSe	O3F2(g)
Ni(VUO6)2	NpO2(CO3)2(-3a)	NpSe1.67	OF2(-g)
Ni(VUO6)2*4H2O	NpO2(CO3)3(-4a)	NpSe3	OF2(+g)
Ni4W	NpO2(CO3)3(-5a)	NpTe	O2F2(+g)
NiWO4(g)	NpO2CHOO(a)	O(g)	OH(g)
NiZn	NpO2(CHOO)2(a)	O(Eg)	OH(a)
NiZn3	NpO2(CH3COO)2(a)	O2(g)	OH(Eg)
NiZnTiO4	NpO2CN(a)	O2(a)	OH(-g)
NiZr	NpO2(CN)2(a)	O2(0.01bar)	OH(-a)
NiZr2	NpOCl2	O2(0.01barg)	OH(+g)
Ni3Zr	NpO2Cl(a)	O2(0.05bar)	OIO(g)
Ni5Zr	NpO2Cl2(a)	O2(0.05barg)	OSF2(g)
Ni7Zr2	NpO2ClO3(a)	O2(0.1bar)	OTiF(g)
Ni10Zr7	NpO2ClO4(a)	O2(0.1barg)	Os
Ni11Zr9	NpO2(ClO3)2(a)	O2(0.5bar)	Os(g)
Ni21Zr8	NpO2(ClO4)2(a)	O2(0.5barg)	Os(+g)
Ni0.5Zr2(PO4)3	NpO2CrO4(a)	O2(100bar)	OsAs2
Np	NpO2Cr2O7(a)	O2(10bar)	Os(CO)5(g)
Np(g)	(NpO2)2CrO4(a)	O2(10barg)	Os3(CO)12
Np(+g)	(NpO2)2Cr2O7(a)	O2(1bar)	OsCl2
Np(+3a)	NpO2F(a)	O2(1barg)	OsCl3
Np(+4a)	NpO2F2	O2(200bar)	OsCl4
NpBr3	NpO2F2(a)	O2(20bar)	OsF2
NpBr4	NpO2F(+a)	O2(20barg)	OsF3
NpC0.91	NpO2(OH)(a)	O2(300bar)	OsF3(g)
Np2C3	NpO2(OH)(A)	O2(30bar)	OsF4
Np2(C2O4)3(a)	NpO2(OH)(AA)	O2(30barg)	OsF6
Np(CO3)5(-6a)	NpO2(OH)(AF)	O2(400bar)	OsF6(g)

OsO(g)	PH3(+g)	PaBr5	PbC2H3O3(+a)
OsO2	PH4(+g)	Pa2(C2O4)3(a)	Pb(C3H5O2)(+a)
OsO2(g)	PH4Br	PaCl3	PbC3H5O3(+a)
OsO3	PHD2(g)	PaCl3(a)	Pb(C4H7O2)(+a)
OsO3(g)	PH2D(g)	PaCl4	PbC5H9O2(+a)
OsO4	PHDT(g)	PaCl5	Pb(CH3COO)3(-a)
OsO4(g)	PH4I	PaCl5(g)	Pb(CN)2(a)
OsO4(a)	PH4OH(a)	PaCl2O	PbCO3
OsO4(W)	PHT2(g)	Pa(ClO4)3(a)	PbCO3(a)
OsP2	PH2T(g)	PaF3	PbC2O4
OsS2	PI3	PaF3(a)	PbC2O4(ia)
OsSe2	PI3(g)	PaF4	PbCa2Si3O9
OsTe2	P2I4	PaF4(g)	PbCl(g)
P	PN(g)	PaF5	PbCl2
P	P3N5	PaI3(a)	PbCl2(g)
P(g)	PO(g)	PaI4	PbCl2(a)
P(B)	PO2	Pa(NO3)3(a)	PbCl3(g)
P(R)	PO2(g)	PaO(g)	PbCl4(l)
P(RIV)	PO3(g)	PaO2	PbCl4(g)
P2(g)	P2O3(l)	PaO2(g)	PbCl(+g)
P3(g)	P2O3(g)	Pa2O5	PbCl(+a)
P4	P2O4(g)	PaOBr2	PbCl2(+g)
P4(g)	P2O5	PaOCl2	PbCl3(-a)
P(-g)	P2O5(l)	Pa(OH)3(a)	PbCl4(-2a)
P(+g)	P2O5(g)	PaOOH(+2a)	(PbCl2)2*NH4Cl
PBr(g)	P3O6(g)	Pa2(SO4)3(a)	Pb(ClO)2(a)
PBr3(l)	P4O6(l)	Pb	Pb(ClO2)2(a)
PBr3(g)	P4O6(g)	Pb(g)	Pb(ClO3)2(a)
PBr3S(g)	P4O7(g)	Pb2(g)	Pb(ClO4)2
PC6H18N3(g)	P4O8	Pb(-g)	Pb(ClO4)2(a)
PCl(g)	P4O8(g)	Pb(+g)	Pb3Cl2O2
PCl2(g)	P4O9(g)	Pb(+2g)	Pb4Cl2O3
PCl3(l)	P4O10	Pb(+2a)	PbCaSe2Te
PCl3(g)	P4O10(g)	Pb(+4g)	PbCrO4
PCl4	P4O10(H)	Pb(AlO2)2(a)	PbCrO4(a)
PCl5	P4O10(O)	Pb3(AsO4)2	PbD(g)
PCl5(g)	PO(-g)	Pb3(AsO4)2(a)	PbDy
PCl2(-g)	PO2(-g)	PbAsO4(-a)	Pb2Dy
PClBr2(g)	PO4(-3a)	PbB2O4	Pb3Dy
PCl2Br(g)	P2O7(-4a)	PbB4O7	Pb3Dy5
PClF4(g)	POBr(g)	PbB6O10	Pb4Dy5
PD(g)	POBr3(l)	Pb2B10O17	PbF(g)
PD3(g)	POBr3(g)	PbBi2Te4	PbF2
PDO(g)	POCl3(l)	PbBi4Te7	PbF2(g)
PDT2(g)	POCl3(g)	PbBi6Te10	PbF2(a)
PD2T(g)	POClF2(g)	Pb2Bi6Te11	PbF2(A)
PF(g)	POCl2F(g)	PbBr(g)	PbF2(B)
PF2(g)	POF3(g)	PbBr2	PbF3(g)
PF3(g)	PS(g)	PbBr2(g)	PbF4
PF5(g)	P2S3	PbBr2(ia)	PbF4(g)
PF(-g)	P2S3(g)	PbBr3(g)	PbF(+a)
PF(+g)	P2S5	PbBr4(g)	PbFCI
PF2(-g)	P4S3	Pb(BrO3)2(ia)	Pb2Fe(CN)6*3H2O
PF2(+g)	P4S3(g)	Pb3Br2O2	Pb0.5Fe3(SO4)2(OH)6
PfBr2(g)	P4S4(g)	Pb4Br2O3	PbGa2S4
PF2Br(g)	P4S5	Pb(CH3)4(g)	Pb2Ga2S5
PfCl(g)	P4S5(g)	Pb(C2H5)4(l)	Pb2Ga6S11
PfCl2(g)	P4S6	Pb(C2H5)4(g)	Pb4Ga6S13
PfCl4(g)	P4S7	Pb(C2H5)4(A)	PbH(g)
PF2Cl(g)	P4S7(g)	Pb(C2H5)4(B)	PbHAsO4(a)
PF2Cl3(g)	P4S10	Pb(C2H4NO2)2(a)	Pb(H2AsO4)2(a)
PF3Cl2(g)	P5S3(g)	Pb(C3H6NO2)2(a)	PbH2AsO3(+a)
PfCl(-g)	PSBr3(g)	PbC2H4NO2(+a)	PbH2AsO4(+a)
PH(g)	PSF(g)	PbC3H6NO2(+a)	Pb(HCO2)2
PH2(g)	PSF3(g)	Pb(CHO2)2(a)	Pb(HCO3)2(a)
PH3(g)	PT(g)	Pb(CHO2)2(a)	Pb(HC2O4)2(a)
PH3(a)	PT3(g)	Pb(CH3CO2)2(a)	Pb(HO2)2(a)
P2H2(g)	Pa	Pb(CH3CO2)2(ia)	PbHPO3
P2H4(l)	Pa(g)	Pb(C2H3O3)2(a)	PbHPO4(a)
P2H4(g)	Pa(+g)	Pb(C3H5O2)2(a)	PbH2P2O7(a)
P4H2	Pa(+2a)	Pb(C3H5O3)2(a)	Pb(HP2O7)2(a)
PH(-g)	Pa(+3a)	Pb(C4H7O2)2(a)	Pb(H2PO4)2(a)
PH(+g)	Pa(+4a)	Pb(C5H9O2)2(a)	Pb3(H3P2O7)2(a)
PH2(-g)	PaBr3(a)	Pb(CHO2)(+a)	Pb(HS)2(a)
PH2(+g)	PaBr4	PbCHO2(+a)	Pb(HS)3(-a)

Pb(HSO3)2(a)	PbS(a)	PdI2(a)	PoCl2
Pb(HSO4)2(a)	PbS2(g)	Pd(NH3)4Cl2	PoCl4
Pb(HSiF6)2(a)	Pb2S2	Pd(NO3)2(a)	PoF6(l)
Pb(HTeO3)2(a)	Pb2S2(g)	Pd(NO2)4(-2a)	PoO2
PbI(g)	Pb(SCN)2(ia)	PdO	Pr
PbI2	PbSO3	PdO(g)	Pr(g)
PbI2(g)	PbSO3(a)	PdO(a)	Pr(+g)
PbI2(ia)	PbSO4	Pd(OH)2	Pr(+2g)
PbI3(g)	PbSO4(a)	Pd(OH)2(a)	Pr(+2a)
PbI4(g)	PbS2O3	Pd(OH)4	Pr(+3g)
Pb(I3)2(a)	PbS2O3(a)	PdO2*2H2O	Pr(+3a)
Pb2I4(g)	PbS3O6	PdOH(+a)	Pr(+4g)
Pb(IO3)2	PbS2SiO4	PdS	Pr(+4a)
Pb(IO3)2(a)	PbSe	PdS2	PrAl2
PbIn2S4	PbSe(g)	Pd4S	PrAl3Cl12(g)
PbMoO4	PbSe(a)	PdSO4(a)	PrAl5O12
PbMoO4(a)	Pb2Se2(g)	Pd(SO4)2(-2a)	Pr(AsO2)3
Pb2MoO5	PbSeO3	Pd(SO4)3(-4a)	PrAu(g)
Pb(N3)2	PbSeO4	PdSe0.89	PrBi
Pb(NO2)2(a)	PbSiF6(a)	PdSe	Pr(BiO2)3
Pb(NO3)2	PbSiO3	PdSe2	PrBr3
Pb(NO3)2(ia)	PbSiO3(A)	Pd4Se	PrBr3(g)
PbNd3	PbSiO4	PdSi	PrBr3(a)
Pb2Nd	Pb2SiO4	Pd2Si	Pr(BrO3)3(a)
Pb3Nd	Pb4SiO6	Pd3Si	PrC2
Pb3Nd5	Pb5Si3O11	Pd5Si	PrC2(g)
Pb4Nd3	PbT(g)	PdTe	Pr(CHOO)3(a)
Pb4Nd5	PbTb	PdTe2	Pr(CH3COO)3(a)
Pb10Nd11	Pb2Tb	Pm	Pr(CH3COO)(+2a)
PbO	Pb3Tb	Pm(g)	Pr(CH3CO2)2(+a)
PbO(g)	Pb3Tb5	Pm(+g)	Pr(CH3COO)2(+a)
PbO(a)	Pb4Tb5	Pm(+2g)	Pr(CN)3(a)
PbO(R)	PbTe	Pm(+2a)	Pr2(CO3)3(a)
PbO2	PbTe(g)	Pm(+3g)	Pr2(C2O4)3(a)
PbO2(g)	PbTeO3(a)	Pm(+3a)	PrCO3(+a)
Pb2O3	Pb2TiO4	Pm(+4a)	PrCd11
Pb2O3(g)	Pb(UO2)2(PO4)2	Pm(AsO2)3	PrCl2
Pb3O4	Pb(VO3)2	Pm(BiO2)3	PrCl3
Pb12O17	Pb(VO3)2(a)	PmBr3	PrCl3(g)
Pb12O19	Pb2V2O7	PmBr3(a)	PrCl3(a)
PbO*PbCO3	Pb3(VO4)2	Pm(CH3COO)3(a)	PrCl(+2a)
*2PbO*PbCO3	Pb4V2O9	Pm(CH3COO)3(Ha)	PrCl2(+a)
Pb(OCN)2(a)	Pb8V2O13	PmCH3COO(+2a)	PrCl4(-a)
Pb(OH)2	Pb8V2O13(B)	Pm(CH3COO)2(+a)	PrCl3*6H2O
Pb(OH)2(a)	PbWO4	PmCl2	PrCl3*7H2O
PbOH(+a)	PbWO4(a)	PmCl3	PrClO
Pb3(OH)4(+2a)	Pd	PmCl3(a)	Pr(ClO3)3(a)
Pb4(OH)4(+4a)	Pd(g)	Pm(ClO4)3(a)	Pr(ClO4)3(a)
Pb6(OH)8(+4a)	Pd(+g)	PmF3	Pr2(CrO4)3(a)
Pb(OH)NO3	Pd(+2a)	PmF3(a)	Pr2(Cr2O7)3(a)
PbO*PbSO4	PdAl2Cl8(g)	PmI3	PrCrO4(+a)
*2PbO*PbSO4	PdBr2	PmI3(g)	PrF3
*3PbO*PbSO4	PdBr2(g)	PmI3(a)	PrF3(g)
*4PbO*PbSO4	PdBr2(a)	Pm(NO3)3(a)	PrF3(a)
PbO*TiO2	PdBr3(-a)	PmO(g)	PrF4
PbO*WO3	PdBr4(-2a)	Pm2O3	PrF(+2a)
PbO*ZrO2	PdC7H8Cl2(g)	Pm(OH)3(a)	PrF2(+a)
PbPCI	Pd(CN)4(-2a)	PmS	PrF4(-a)
PbPO2(g)	Pd(CN)5(-3a)	Pm2S3	PrFe(CN)6(a)
PbPO3(g)	Pd(CNS)4(-2a)	Pm2(SO4)3(a)	PrFeO3
PbP2O6(g)	PdCl2	PmSO4(+a)	Pr3Fe5O12
Pb2P2O7(a)	PdCl2(g)	Pm(SO4)2(-a)	Pr3Ga5O12
Pb3(PO4)2	PdCl2(a)	PmSe	PrH2
Pb3(PO4)2(a)	PdCl(+a)	Pm2Se3	PrHCO3(+2a)
Pb5(PO4)3Cl	PdCl3(-a)	PmTe	PrH2PO4(+2a)
PbPr3	PdCl4(-2a)	Pm2Te3	PrI3
Pb2Pr	PdCl6(-2a)	Po	PrI3(g)
Pb3Pr	PdCl3(C2H4)(-a)	Po(g)	PrI3(a)
Pb3Pr5	PdCl2(H2O)(C2H4)(a)	Po2(g)	Pr(IO3)3
Pb4Pr3	Pd(ClO4)2(a)	Po(-g)	Pr(IO3)3(a)
Pb4Pr5	PdF2	Po(+g)	PrIn3
Pb10Pr11	Pd2H	Po(+2g)	PrMnO3
Pb(ReO4)2*2H2O	PdHg4	Po(+2a)	Pr(MnO4)3(a)
PbS	Pd2Hg5	PoBr2	PrN
PbS(g)	PdI2	PoBr4	Pr(NO2)3(a)

Pr(NO3)3(a)	PtCl	PuCl3(a)	PuO2F(a)
PrNO3(+2a)	PtCl2	PuCl4	PuO2F2(a)
PrO(g)	PtCl2(g)	PuCl4(g)	PuO2F(+a)
PrO1.72	PtCl2(a)	PuCl4(a)	PuO2F3(-a)
PrO1.833	PtCl3	PuCl(+3a)	PuO2F4(-2a)
PrO2	PtCl3(g)	PuCl3*6H2O	PuO2(OH)(a)
Pr2O3	PtCl4	Pu(ClO4)3(a)	PuO2(OH)(am)
Pr6O11	Pt2Cl6	Pu(ClO4)4(a)	PuO2OH
Pr7O12	(PtCl2)6(g)	PuF(g)	Pu(OH)3
Pr12O22	PtCl(+a)	PuF2(g)	Pu(OH)3(a)
PrO(+a)	PtCl3(-a)	PuF3	PuO2(OH)2
PrO2(-a)	PtCl4(-2a)	PuF3(g)	PuO2(OH)2(a)
PrO2H(a)	PtCl6(-2a)	PuF3(a)	Pu(OH)4(a)
Pr(OH)3	PtCl4*5H2O	PuF4	Pu(OH)4(am)
Pr(OH)3(a)	PtD(g)	PuF4(g)	PuO2(OH)2*H2O
PrOH(+2a)	PtF4(g)	PuF4(a)	PuOH(+2a)
PrPO4	PtF6(g)	PuF6	PuOH(+3a)
PrPO4(a)	PtH(g)	PuF6(g)	Pu(OH)2(+2a)
PrPO4*2H2O	PtHg4	PuF(+3a)	PuO2OH(+a)
PrS	PtI2	PuF2(+2a)	Pu(OH)3(+a)
PrS(g)	PtI4	PuH2	Pu(OH)5(-a)
Pr2S3	PtI6(-2a)	PuH3	(PuO2)3(OH)5(+a)
Pr3S4	Pt(NH3)4(+2a)	Pu(HPO4)2	PuO2HPO4
Pr2(SO3)3	Pt(NH3)2Br2	PuI3	PuOI
Pr2(SO3)3(a)	Pt(NH3)2Br2(C)	PuI3(g)	PuO2(I)(a)
Pr2(SO4)3(a)	Pt(NH3)4Cl2	PuI3(a)	PuO2(I)2(a)
PrSO4(+a)	Pt(NH3)Cl3(-a)	PuI4(a)	PuO2MnO4(a)
Pr(SO4)2(-a)	Pt(NH3)3Cl(+a)	PuN	PuO2(MnO4)2(a)
Pr2(SO4)3*8H2O	Pt(NH3)Cl2(H2O)(a)	Pu(NO3)3(a)	PuO2NO2(a)
PrSb	Pt(NH3)2I2	Pu(NO3)4(a)	PuO2NO3(a)
Pr(SbO2)3	Pt(NH3)2I2(C)	PuO	PuO2(NO2)2(a)
PrSe	Pt(NH3)4I2	PuO(g)	PuO2(NO3)2(a)
PrSe(g)	PtO	PuO1.5	(PuO2)3PO4(a)
PrSe1.5	PtO(g)	PuO1.515	(PuO2)3(PO4)2(a)
PrSe1.8	PtO(a)	PuO1.52	PuO2SO3(a)
PrSe1.85	PtO2	PuO1.61	PuO2SO4(a)
PrSe1.9	PtO2(g)	PuO2	(PuO2)2SO3(a)
PrSe2	Pt3O4	PuO2(g)	(PuO2)2SO4(a)
Pr2Se3	Pt(OH)2	PuO3(g)	PuO2(SO4)2(-2a)
Pr2(SeO3)3(a)	PtOH(+a)	Pu2O3	PuP
Pr2(SeO4)3(a)	PtS	Pu2O3(B)	PuS
PrTe	PtS2	PuO(+g)	PuS2
PrTe(g)	PtSO4(a)	PuO2(-g)	Pu2S3
Pr2Te3	Pt(SO4)2(-2a)	PuO2(+g)	PuSCN(+2a)
Pr2TeO6	Pt(SO4)3(-4a)	PuO2(+a)	Pu(SO4)2
Pr2(TeO3)3	PtSe0.8	PuO2(+2a)	Pu(SO4)2(a)
Pr2(TeO3)3(a)	PtSe	PuOBr	Pu2(SO4)3(a)
PrVO3	PtSe2	PuO2Br(a)	PuSO4(+a)
PrVO4	Pt5Se4	PuO2(Br)2(a)	PuSO4(+2a)
Pr1.62V0.38O3.38	PtTe	PuO2CO3(a)	Pu(SO4)2(-a)
Pr3VO7	PtTe2	PuO2C2O4(a)	PuSb
Pr2(WO4)3	Pu	(PuO2)2CO3(a)	PuSe
PrZn	Pu(g)	(PuO2)2C2O4(a)	PuSe1.5
PrZn2	Pu(+g)	PuO2(CO3)2(-2a)	PuSe2
PrZn3	Pu(+3a)	PuO2(CO3)3(-4a)	PuTe
PrZn11	Pu(+4a)	PuO2(CO3)3(-5a)	PuTe1.5
Pr2Zn17	PuAs	PuO2CHOO(a)	PuTh2F11
Pr3Zn11	PuBi	PuO2CH3COO(a)	PuU2F11
Pr3Zn22	PuBi2	PuO2(CHOO)2(a)	Ra
Pr13Zn58	PuBr3	PuO2(CH3COO)2(a)	Ra(g)
Pt	PuBr3(g)	PuO2CN(a)	Ra(+g)
Pt(g)	PuBr3(a)	PuO2(CN)2(a)	Ra(+2g)
Pt(-g)	PuBr4(a)	PuOCl	Ra(+2a)
Pt(+g)	PuC0.77	PuO2Cl(a)	RaBr2
Pt(+2a)	PuC0.82	PuO2Cl2(a)	RaBr2(g)
PtAl2Cl8(g)	PuC0.84	PuO2ClO3(a)	RaBr2(a)
PtAs2	PuC0.88	PuO2ClO4(a)	RaBr2*2H2O
PtBr	PuC	PuO2(ClO3)2(a)	Ra(BrO3)2
PtBr2	PuCl	PuO2(ClO4)2(a)	Ra(BrO3)2(a)
PtBr3	PuCl2	PuO2Cl(+a)	Ra(CH3O3)2*H2O
PtBr4	PuCl3	PuO2CrO4(a)	Ra(CH3COO)2(a)
Pt2Br6	Pu(C2O4)2(a)	PuO2Cr2O7(a)	Ra(CH3COO)(+a)
PtBr4(-2a)	PuCO3(+2a)	(PuO2)2CrO4(a)	RaCO3
PtBr6(-2a)	PuCl3	(PuO2)2Cr2O7(a)	RaCO3(a)
PtC(g)	PuCl3(g)	PuOF	RaCl(g)

RaCl <sub>2</sub>	RbBO <sub>2</sub> (g)	RbGd(CrO <sub>4</sub> ) <sub>2</sub>	RbNbO <sub>3</sub>
RaCl <sub>2</sub> (ia)	RbBO <sub>2</sub> (ia)	RbH	RbNbO <sub>3</sub> (a)
RaCl <sub>2</sub> *2H <sub>2</sub> O	RbBO <sub>3</sub>	RbH(g)	Rb <sub>3</sub> NbO <sub>4</sub>
Ra(ClO <sub>3</sub> ) <sub>2</sub>	Rb <sub>2</sub> B <sub>2</sub> O <sub>4</sub>	RbH <sub>2</sub> AsO <sub>3</sub> (ia)	RbNb <sub>2</sub> UO <sub>6</sub> (A)
Ra(ClO <sub>3</sub> ) <sub>2</sub> (a)	RbB(OH) <sub>4</sub> (ia)	RbH <sub>2</sub> AsO <sub>4</sub> (ia)	RbNb <sub>2</sub> UO <sub>6</sub> (B)
Ra(ClO <sub>4</sub> ) <sub>2</sub>	RbBUO <sub>5</sub>	Rb <sub>2</sub> HAsO <sub>4</sub> (ia)	RbNb <sub>2</sub> UO <sub>6</sub> *H <sub>2</sub> O
Ra(ClO <sub>4</sub> ) <sub>2</sub> (a)	RbBUO <sub>5</sub> *H <sub>2</sub> O	RbHCO <sub>3</sub>	Rb <sub>2</sub> Ni(CN) <sub>4</sub> (ia)
RaCrO <sub>4</sub>	RbBeF <sub>3</sub> (g)	RbHCO <sub>3</sub> (ia)	RbO(g)
RaCrO <sub>4</sub> (a)	Rb <sub>2</sub> BeO <sub>2</sub> (ia)	RbHC <sub>2</sub> O <sub>4</sub> (ia)	RbO <sub>2</sub>
RaF(g)	RbBi <sub>2</sub>	RbHCrO <sub>4</sub> (ia)	RbO <sub>3</sub>
RaF <sub>2</sub>	Rb <sub>3</sub> Bi	RbHF <sub>2</sub>	Rb <sub>2</sub> O
RaF <sub>2</sub> (a)	Rb <sub>3</sub> Bi <sub>2</sub>	RbHF <sub>2</sub> (ia)	Rb <sub>2</sub> O(g)
RaH(g)	Rb <sub>5</sub> Bi <sub>4</sub>	Rb <sub>2</sub> H <sub>2</sub> Fe(CN) <sub>6</sub> (ia)	Rb <sub>2</sub> O <sub>2</sub>
RaH <sub>2</sub>	RbBiO <sub>2</sub>	Rb <sub>3</sub> HFe(CN) <sub>6</sub> (ia)	Rb <sub>2</sub> O <sub>2</sub> (g)
RaI <sub>2</sub>	RbBr	RbHO <sub>2</sub> (ia)	Rb <sub>2</sub> O <sub>3</sub>
RaI <sub>2</sub> (g)	RbBr(g)	RbH <sub>2</sub> PO <sub>4</sub>	RbOH
RaI <sub>2</sub> (a)	RbBr(a)	RbH <sub>2</sub> PO <sub>4</sub> (ia)	RbOH(g)
RaI <sub>2</sub> *0.5H <sub>2</sub> O	RbBr <sub>3</sub> (ia)	RbH <sub>3</sub> P <sub>2</sub> O <sub>7</sub> (ia)	RbOH(a)
Ra(IO <sub>3</sub> ) <sub>2</sub>	RbBr <sub>5</sub> (ia)	Rb <sub>2</sub> HPO <sub>4</sub>	RbOH*H <sub>2</sub> O
Ra(IO <sub>3</sub> ) <sub>2</sub> (a)	Rb <sub>2</sub> Br <sub>2</sub> (g)	Rb <sub>2</sub> HPO <sub>4</sub> (ia)	RbOH*2H <sub>2</sub> O
Ra(IO <sub>3</sub> ) <sub>2</sub> *H <sub>2</sub> O	RbBr <sub>2</sub> Cl(ia)	Rb <sub>2</sub> H <sub>2</sub> P <sub>2</sub> O <sub>7</sub>	Rb <sub>2</sub> O <sub>2</sub> H <sub>2</sub> (g)
RaMoO <sub>4</sub>	RbBr <sub>12</sub> (ia)	Rb <sub>2</sub> H <sub>2</sub> P <sub>2</sub> O <sub>7</sub> (ia)	Rb <sub>3</sub> P <sub>7</sub>
Ra(N <sub>3</sub> ) <sub>2</sub>	RbBrO(ia)	Rb <sub>3</sub> HP <sub>2</sub> O <sub>7</sub>	RbPF <sub>6</sub>
Ra(NO <sub>3</sub> ) <sub>2</sub>	RbBrO <sub>3</sub>	Rb <sub>3</sub> HP <sub>2</sub> O <sub>7</sub> (ia)	RbPO <sub>3</sub>
Ra(NO <sub>3</sub> ) <sub>2</sub> (ia)	RbBrO <sub>3</sub> (ia)	Rb <sub>3</sub> H <sub>2</sub> P <sub>3</sub> O <sub>10</sub>	Rb <sub>3</sub> PO <sub>4</sub> (ia)
RaO	RbBrO <sub>4</sub> (ia)	RbHS(ia)	Rb <sub>4</sub> P <sub>2</sub> O <sub>7</sub>
RaO <sub>2</sub>	RbCH <sub>3</sub> COO(a)	RbHSO <sub>3</sub> (ia)	Rb <sub>4</sub> P <sub>2</sub> O <sub>7</sub> (ia)
Ra(OH) <sub>2</sub>	Rb(CH <sub>3</sub> COO) <sub>2</sub> (-a)	RbHSO <sub>4</sub>	Rb <sub>5</sub> P <sub>3</sub> O <sub>10</sub>
Ra(OH) <sub>2</sub> (a)	RbCN	RbHSO <sub>4</sub> (ia)	Rb <sub>2</sub> PdBr <sub>4</sub> (ia)
RaOH(+a)	RbCN(ia)	RbHSe(ia)	Rb <sub>2</sub> PdCl <sub>4</sub> (ia)
RaS	RbCNO(ia)	RbHSeO <sub>3</sub> (ia)	Rb <sub>2</sub> PtBr <sub>4</sub> (ia)
RaSO <sub>3</sub>	RbCNS(ia)	RbHSeO <sub>4</sub> (ia)	Rb <sub>2</sub> PtBr <sub>6</sub> (ia)
RaSO <sub>4</sub>	Rb <sub>2</sub> CO <sub>3</sub>	RbH <sub>2</sub> VO <sub>4</sub> (ia)	Rb <sub>2</sub> PtCl <sub>4</sub> (ia)
RaSO <sub>4</sub> (ia)	Rb <sub>2</sub> CO <sub>3</sub> (ia)	Rb <sub>5</sub> HV <sub>10</sub> O <sub>28</sub> (ia)	Rb <sub>2</sub> PtCl <sub>6</sub> (ia)
RaSe	Rb <sub>2</sub> C <sub>2</sub> O <sub>4</sub> (ia)	RbHgBr <sub>3</sub> (ia)	Rb <sub>2</sub> PtI <sub>6</sub> (ia)
RaSeO <sub>3</sub>	Rb <sub>2</sub> CO <sub>3</sub> *H <sub>2</sub> O	Rb <sub>2</sub> HgBr <sub>4</sub> (ia)	RbPtNH <sub>3</sub> Cl <sub>3</sub> (ia)
RaSeO <sub>4</sub>	Rb <sub>2</sub> CO <sub>3</sub> *1.5H <sub>2</sub> O	RbHg(CN) <sub>3</sub> (ia)	Rb <sub>2</sub> ReCl <sub>6</sub> (ia)
RaSiO <sub>3</sub>	Rb <sub>2</sub> CO <sub>3</sub> *3.5H <sub>2</sub> O	Rb <sub>2</sub> Hg(CN) <sub>4</sub> (ia)	RbReO <sub>4</sub> (ia)
Ra <sub>2</sub> SiO <sub>4</sub>	RbCaCl <sub>3</sub>	Rb <sub>2</sub> Hg(CNS) <sub>4</sub> (ia)	Rb <sub>2</sub> S
RaTiO <sub>3</sub>	Rb <sub>2</sub> Cd(CN) <sub>4</sub> (ia)	RbHgCl <sub>3</sub> (ia)	Rb <sub>2</sub> S(ia)
Ra <sub>2</sub> TiO <sub>4</sub>	RbCdCl <sub>3</sub> (ia)	Rb <sub>2</sub> HgCl <sub>4</sub> (ia)	Rb <sub>2</sub> S <sub>2</sub> (ia)
RaWO <sub>4</sub>	Rb <sub>2</sub> CdI <sub>4</sub> (ia)	RbHgl <sub>3</sub> (ia)	Rb <sub>2</sub> S <sub>3</sub> (ia)
RaZrO <sub>3</sub>	Rb <sub>2</sub> CeO <sub>3</sub>	Rb <sub>2</sub> Hgl <sub>4</sub> (ia)	Rb <sub>2</sub> S <sub>4</sub> (ia)
Rb	RbCl	Rbl	Rb <sub>2</sub> S <sub>5</sub> (ia)
Rb(g)	RbCl(g)	Rbl(g)	Rb <sub>2</sub> SO <sub>3</sub>
Rb <sub>2</sub> (g)	RbCl(a)	Rbl(a)	Rb <sub>2</sub> SO <sub>3</sub> (ia)
Rb(-g)	Rb <sub>2</sub> Cl <sub>2</sub> (g)	Rbl <sub>3</sub>	Rb <sub>2</sub> SO <sub>4</sub>
Rb(+g)	RbCl*MgCl <sub>2</sub>	Rbl <sub>3</sub> (ia)	Rb <sub>2</sub> SO <sub>4</sub> (g)
Rb(+a)	*2RbCl*MgCl <sub>2</sub>	Rb <sub>2</sub> l <sub>2</sub> (g)	Rb <sub>2</sub> SO <sub>4</sub> (ia)
RbAg(CN) <sub>2</sub> (ia)	*3RbCl*2MgCl <sub>2</sub>	Rbl <sub>2</sub> Cl(ia)	Rb <sub>2</sub> SO <sub>3</sub> (ia)
RbAgCl <sub>2</sub> (ia)	RbClO(ia)	RblO	Rb <sub>2</sub> S <sub>2</sub> O <sub>8</sub> (a)
RbAg <sub>4</sub> I <sub>5</sub>	RbClO <sub>2</sub> (ia)	RblO(ia)	Rb <sub>2</sub> S <sub>4</sub> O <sub>6</sub> (ia)
Rb <sub>2</sub> AgI <sub>3</sub>	RbClO <sub>3</sub>	RblO <sub>3</sub> (ia)	RbS <sub>2</sub> O <sub>8</sub> (-a)
Rb <sub>2</sub> AgI <sub>3</sub> (ia)	RbClO <sub>3</sub> (ia)	RblO <sub>4</sub> (ia)	RbSb
RbAlF <sub>4</sub> (g)	RbClO <sub>4</sub>	RbK(g)	RbSb <sub>2</sub>
RbAlO <sub>2</sub>	RbClO <sub>4</sub> (ia)	RbLi(g)	Rb <sub>3</sub> Sb
RbAlO <sub>2</sub> (ia)	Rb <sub>2</sub> Co(C <sub>2</sub> O <sub>4</sub> ) <sub>2</sub> (ia)	Rb <sub>2</sub> MgP <sub>2</sub> O <sub>7</sub> (ia)	Rb <sub>3</sub> Sb <sub>7</sub>
RbAl(OH) <sub>4</sub> (ia)	Rb <sub>2</sub> CrO <sub>4</sub>	Rb <sub>2</sub> Mn(C <sub>2</sub> O <sub>4</sub> ) <sub>2</sub> (ia)	Rb <sub>5</sub> Sb <sub>4</sub>
RbAl(SO <sub>4</sub> ) <sub>2</sub>	Rb <sub>2</sub> CrO <sub>4</sub> (g)	RbMnCl <sub>3</sub>	RbSbO <sub>2</sub>
RbAl(SO <sub>4</sub> ) <sub>2</sub> *12H <sub>2</sub> O	Rb <sub>2</sub> CrO <sub>4</sub> (ia)	RbMnO <sub>4</sub> (ia)	RbSbO <sub>3</sub>
RbAsO <sub>2</sub>	Rb <sub>2</sub> Cr <sub>2</sub> O <sub>7</sub>	Rb <sub>2</sub> MnO <sub>4</sub>	Rb <sub>3</sub> SbO <sub>4</sub>
RbAsO <sub>2</sub> (ia)	Rb <sub>2</sub> Cr <sub>2</sub> O <sub>7</sub> (ia)	Rb <sub>2</sub> MnO <sub>4</sub> (ia)	Rb <sub>4</sub> Sb <sub>2</sub> O <sub>7</sub>
RbAs <sub>3</sub> O <sub>8</sub>	Rb <sub>3</sub> CrO <sub>4</sub>	Rb <sub>2</sub> MoO <sub>4</sub>	Rb <sub>5</sub> Sb <sub>3</sub> O <sub>10</sub>
Rb <sub>2</sub> As <sub>4</sub> O <sub>11</sub>	Rb <sub>4</sub> CrO <sub>4</sub>	Rb <sub>2</sub> MoO <sub>4</sub> (g)	Rb <sub>2</sub> Sb <sub>2</sub> S <sub>4</sub> (ia)
Rb <sub>3</sub> AsO <sub>4</sub>	Rb <sub>3</sub> Cu(CNS) <sub>4</sub> (ia)	Rb <sub>2</sub> MoO <sub>4</sub> (ia)	RbScCl <sub>4</sub> (g)
Rb <sub>3</sub> AsO <sub>4</sub> (ia)	Rb <sub>2</sub> Cu(C <sub>2</sub> O <sub>4</sub> ) <sub>2</sub> (ia)	Rb <sub>2</sub> Mo <sub>2</sub> O <sub>7</sub>	Rb <sub>2</sub> Se
RbAuBr <sub>2</sub> (ia)	RbF	RbN <sub>3</sub>	Rb <sub>2</sub> Se(a)
RbAuBr <sub>4</sub> (ia)	RbF(g)	RbN <sub>3</sub> (ia)	Rb <sub>2</sub> SeO <sub>3</sub>
RbAu(CN) <sub>2</sub> (ia)	RbF(a)	RbNO <sub>2</sub>	Rb <sub>2</sub> SeO <sub>3</sub> (ia)
RbAuCl <sub>4</sub> (ia)	Rb <sub>2</sub> F <sub>2</sub> (g)	RbNO <sub>2</sub> (g)	Rb <sub>2</sub> SeO <sub>4</sub>
RbBF <sub>4</sub>	RbF*H <sub>2</sub> O	RbNO <sub>2</sub> (ia)	Rb <sub>2</sub> SeO <sub>4</sub> (ia)
RbBF <sub>4</sub> (ia)	*2RbF*3H <sub>2</sub> O	RbNO <sub>3</sub>	Rb <sub>2</sub> SiF <sub>6</sub> (ia)
RbBF <sub>3</sub> OH(ia)	Rb <sub>3</sub> Fe(CN) <sub>6</sub> (ia)	RbNO <sub>3</sub> (g)	Rb <sub>2</sub> SiO <sub>3</sub>
RbBH <sub>4</sub> (ia)	Rb <sub>4</sub> Fe(CN) <sub>6</sub> (ia)	RbNO <sub>3</sub> (ia)	Rb <sub>2</sub> Si <sub>2</sub> O <sub>5</sub>
RbBO <sub>2</sub>	RbGaBr <sub>4</sub> (ia)	RbNa(g)	Rb <sub>2</sub> Si <sub>4</sub> O <sub>9</sub>

Rb2SnCl6	Re2Se7	RuCl2(+a)	SF4(g)
RbTaO3	ReSi	RuCl3(-a)	SF5(g)
Rb2Te	ReSi2	RuCl4(-a)	SF6
Rb2TeO3	Re5Si3	RuCl4(-2a)	SF6(g)
Rb2TeO3(a)	ReTe2	RuCl5(-2a)	SF6(a)
Rb2TeO4	Re2Te5	RuCl6(-3a)	SF6(ia)
RbUF6	Rh	RuCrO4(a)	S2F2(g)
RbUO3	Rh(g)	RuCrO4(+a)	S2F2(Jg)
Rb2UO4	Rh(+g)	RuF(g)	S2F2(Pg)
Rb2U2O7	Rh(+2a)	RuF2(g)	S2F10
Rb2U4O12	Rh(+3a)	RuF3	S2F10(g)
Rb2U4O13	RhBr3	RuF3(g)	SF(-g)
Rb2U7O22	RhC(g)	RuF4	SF(+g)
Rb4UO5	RhCl	RuF4(g)	SF2(-g)
Rb2(UO2)(MoO4)2	RhCl2	RuF5	SF2(+g)
RbVO3	RhCl2(g)	RuF5(g)	SF3(-g)
RbVO3(ia)	RhCl2(a)	RuI3	SF3(+g)
Rb3VO4	RhCl3	RuO(g)	SF4(-g)
Rb4V2O7	RhCl3(g)	RuO(a)	SF4(+g)
RbVUO6	RhCl3(a)	RuO2	SF5(-g)
Rb2WO4	RhCl4(g)	RuO2(g)	SF5(+g)
Rb2WO4(g)	RhCl(+a)	RuO3(g)	SF6(-g)
Rb2WO4(a)	RhCl(+2a)	RuO4	SF2Cl(g)
Rb2Zn(CN)4(ia)	RhCl2(+a)	RuO4(l)	SH(-g)
Rb2Zn(C2O4)2(ia)	RhCl3(-a)	RuO4(g)	SN(g)
Rb2ZrO3	RhCl4(-a)	RuO4(a)	SO(g)
Re	RhCl4(-2a)	RuO(+a)	SO2(g)
Re(g)	RhCl6(-3a)	RuO4(-2a)	SO2(a)
Re(-a)	RhF2	RuOH(+a)	SO2(0.01barg)
Re(+g)	RhF3	RuOH(+2a)	SO2(0.05bar)
Re3As7	RhF4	RuS2	SO2(0.05barg)
ReAsO4	RhF4(g)	RuSO4(a)	SO2(0.1bar)
ReBr3	RhO	RuSO4(+a)	SO2(0.1barg)
ReBr3(g)	RhO(g)	Ru(SO4)2(-a)	SO2(0.5bar)
ReBr5(g)	RhO(a)	Ru(SO4)2(-2a)	SO2(0.5barg)
Re3Br9(g)	RhO2	Ru(SO4)3(-3a)	SO2(100bar)
Re2(CO)10	RhO2(g)	RuSe2	SO2(10bar)
Re(CO)5Br(g)	Rh2O	RuTe2	SO2(10barg)
Re(CO)5Cl(g)	Rh2O3	S	SO2(1bar)
Re(CO)5I(g)	RhO(+a)	S(g)	SO2(1barg)
ReCl3	RhOH(+a)	S(M)	SO2(200bar)
ReCl3(g)	RhOH(+2a)	S2(g)	SO2(20bar)
ReCl4	RhS0.889	S3(g)	SO2(20barg)
ReCl5	RhS1.875	S4(g)	SO2(250bar)
ReCl5(g)	RhS2.3	S5(g)	SO2(300bar)
Re3Cl9	Rh2S3	S6(g)	SO2(30bar)
Re3Cl9(g)	Rh3S4	S7(g)	SO2(30barg)
ReCl6(-2a)	RhSO4(a)	S8(g)	SO2(350bar)
ReF3	RhSO4(+a)	S(-g)	SO2(40bar)
ReF4	Rh(SO4)2(-a)	S(-2a)	SO2(40barg)
ReF4(g)	Rh(SO4)2(-2a)	S(+g)	SO2(50bar)
ReF5	Rh(SO4)3(-3a)	S2(-g)	SO2(50barg)
ReF6(l)	Rh(SO4)3(-4a)	S2(-2a)	SO2(5bar)
ReF6(g)	RhSe2	S3(-g)	SO2(5barg)
ReF7(g)	RhTe	S3(-2a)	SO2(60bar)
ReI3(g)	RhTe2	S4(-2a)	SO2(60barg)
ReO(g)	Rh3U	S5(-2a)	SO2(70bar)
ReO2	Rn(g)	S6(-2a)	SO2(70barg)
ReO2(g)	Rn(a)	SBr(g)	SO2(80bar)
ReO3	Rn(+g)	SBr2(g)	SO2(90bar)
ReO3(g)	Ru	S2Br2(l)	SO3
ReO4	Ru(g)	S2Br2(g)	SO3(l)
Re2O3	Ru(+g)	SBrF5(g)	SO3(g)
Re2O6(g)	Ru(+2a)	SCl(g)	SO3(a)
Re2O7	Ru(+3a)	SCl2(l)	SO3(B)
Re2O7(g)	RuBr3	SCl2(g)	SO3(G)
ReO4(-a)	Ru(CO)5(g)	S2Cl(g)	S2O(g)
ReO3Br(g)	RuCl2(a)	S2Cl2(l)	SO(-g)
ReOC14(g)	RuCl3	S2Cl2(g)	SO2(-g)
ReO2*2H2O	RuCl3(g)	SCl(+g)	SO3(-2a)
ReO3I(g)	RuCl3(a)	SCl2(+g)	SO4(-2g)
ReS2	RuCl3(A)	SClF5(g)	SO4(-2a)
ReS3	RuCl4(g)	SF(g)	SO4(PK-2a)
Re2S7	RuCl(+a)	SF2(g)	S2O3(-2a)
ReSe2	RuCl(+2a)	SF3(g)	S2O4(-2a)

S2O5(-2a)	Sb2O5	Sc(ClO3)3(a)	Se(-g)
S2O6(-2a)	Sb4O6	Sc(ClO4)3(a)	Se(-2a)
S2O7(-2a)	Sb4O6(g)	ScClO3(+2a)	Se(+g)
S2O8(-2a)	Sb4O6(C)	Sc(ClO3)2(+a)	SeBr2(g)
S3O3(-2a)	SbO(+a)	Sc2(CrO4)3(a)	SeBr4
S3O6(-2a)	SbO2(-g)	Sc2(Cr2O7)3(a)	Se2Br2(l)
S4O3(-2a)	SbO2(-a)	ScCrO4(+a)	Se2Br2(g)
S4O6(-2a)	SbOCl	ScF(g)	Se(CH3)2
S5O3(-2a)	SbOH(g)	ScF2(g)	Se(CH3)2(g)
S5O6(-2a)	SbOH(Sg)	ScF3	Se2(CH3)2
S6O3(-2a)	SbOH(Tg)	ScF3(g)	SeCN(-a)
S6O6(-2a)	Sb(OH)2(g)	ScF3(a)	SeCl2(g)
S7O3(-2a)	Sb(OH)3(g)	ScF3(Ha)	SeCl4
S7O6(-2a)	Sb(OH)3(a)	ScF(+2a)	SeCl4(g)
SOBr2(g)	Sb2O3*3H2O	ScF2(+a)	Se2Cl2(l)
SOCl(g)	Sb(OH)4(-a)	ScI2(g)	Se2Cl2(g)
SOCl2(l)	SbP(g)	ScI3	SeF(g)
SOCl2(g)	SbP3(g)	ScI3(g)	SeF2(g)
SO2Cl2(l)	SbS(g)	ScI3(a)	SeF4(l)
SO2Cl2(g)	(SbS)2(g)	ScI6(g)	SeF4(g)
SO2ClF(g)	Sb2S3	Sc(IO3)3(a)	SeF5(g)
SOF(g)	Sb2S3(g)	Sc(MnO4)3(a)	SeF6(g)
SOF2(g)	Sb2S4(g)	Sc2(MoO4)3	SeH(g)
SOF4(g)	Sb3S2(g)	Sc2(MoO4)3(a)	SeO(g)
SO2F2(g)	(SbS)3(g)	ScN	SeO2
SOH(g)	Sb4S3(g)	Sc(NO2)3(a)	SeO2(g)
SPCl3(g)	(SbS)4(g)	Sc(NO3)3(a)	SeO2(a)
SSe(g)	Sb2S4(-2a)	ScO(g)	SeO3
ST(g)	SbSI	ScO2(g)	Se2O5
STe(g)	Sb2(SO4)3	Sc2O(g)	SeO3(-2a)
Sb	SbSe(g)	Sc2O2(g)	SeO4(-2g)
Sb(g)	Sb2Se3	Sc2O3	SeO4(-2a)
Sb2(g)	SbSeI	ScO(+g)	SeOBr2
Sb3(g)	SbT3(g)	ScO(+a)	SeOBr2(g)
Sb4(g)	SbTe(g)	ScO2(-a)	SeOCl2(l)
Sb(-g)	Sb2Te3	Sc(OH)3	SeOCl2(g)
Sb(+g)	SbTel	Sc(OH)3(a)	SeOF2(l)
SbAs(g)	Sc	ScOH(+2a)	SeTe(g)
SbAs3(g)	Sc(g)	(ScOH)2(+4a)	Si
Sb2As2(g)	Sc2(g)	*3Sc2O3*WO3	Si(g)
Sb3As(g)	Sc(-g)	ScPO4	Si2(g)
SbBr3	Sc(+g)	ScPO4(a)	Si3(g)
SbBr3(g)	Sc(+3a)	Sc(PO3)3	Si4(g)
Sb(CH3)3(g)	ScAsO4	ScPO4*2H2O	Si(-g)
Sb(C6H5)5	ScBr2(g)	ScS	Si(+g)
SbCl(g)	ScBr3	ScS(g)	Si(+4g)
SbCl2(g)	ScBr3(g)	Sc2S3	Si3Al3O3N5
SbCl3	ScBr3(a)	Sc2(SO3)3(a)	Si3.17Al2.83O2.83N5.17
SbCl3(g)	ScBr(+2a)	Sc2(SO4)3(a)	SiB(g)
SbCl5(l)	ScBr2(+a)	Sc(SO4)(+a)	SiB14
SbCl5(g)	Sc(BrO3)3(a)	Sc(SO4)2(-a)	SiBCl2(Ag)
SbD3(g)	ScBrO3(+2a)	ScSe	SiBCl2(Bg)
SbDT2(g)	Sc(BrO3)2(+a)	ScSe(g)	SiBH2(Ag)
SbD2T(g)	ScC2(g)	Sc2Se3	SiBH2(Bg)
SbF(g)	Sc(CHOO)3(a)	Sc2(SeO3)3(a)	SiBH2(Cg)
SbF3	Sc(CH3COO)3(a)	ScSeO4(+a)	SiBH2(Dg)
SbF3(g)	Sc(CH3COO)(+2a)	Sc(SeO4)2(-a)	SiBH3(Ag)
SbF5(l)	Sc(CH3COO)2(+a)	Sc5Si3	SiBH3(Bg)
SbF5(g)	Sc(CN)3(a)	ScTe	SiBH3(Cg)
SbH(g)	Sc2(CO3)3(a)	ScTe(g)	SiBH3(Dg)
SbH3(g)	Sc2(C2O4)3(a)	Sc2Te3	SiBH4(Ag)
SbHD2(g)	ScC2O4(+a)	Sc2(WO4)3	SiBH4(Bg)
SbH2D(g)	Sc(C2O4)2(-2a)	Sc2(WO4)3(a)	SiBH4(Cg)
SbHT2(g)	ScCl(g)	Se	SiBH4(Dg)
SbH2T(g)	ScCl2(g)	Se(g)	SiBH4(Eg)
SbI3	ScCl3	Se(A)	SiBH5(Ag)
SbI3(g)	ScCl3(g)	Se(M)	SiBH5(Bg)
SbN(g)	ScCl3(a)	Se(R)	SiB2H4(Ag)
SbNbO4	Sc2Cl6(g)	Se2(g)	SiB2H4(Bg)
SbO(g)	ScCl(+2a)	Se3(g)	SiB2H4(Cg)
SbO2	ScCl2(+a)	Se4(g)	SiB2H4(Dg)
SbO2(g)	ScCl3*6H2O	Se5(g)	SiB2H4(Eg)
Sb2O3	ScCl3*4NH3	Se6(g)	SiB2H4(Fg)
Sb2O3(O)	ScCl3*5NH3	Se7(g)	SiB2H4(Gg)
Sb2O4	ScCl3*7NH3	Se8(g)	SiB2H5(Ag)



SiB2H5(Bg)	SiCl3(g)	Si2N(g)	Sm(+4a)
SiB2H6(g)	SiCl4(l)	Si3N4	SmAl3Cl12(g)
Si2BH3(Ag)	SiCl4(g)	Si3N4(cr)	Sm3Al5O12
Si2BH3(Bg)	Si2Cl6(g)	SiNH(g)	Sm(AsO2)3
Si2BH3(Cg)	Si3Cl8(l)	SiNH2(g)	SmB4
Si2BH3(Dg)	Si3Cl8(g)	Si(NH2)3(g)	SmB6
Si2BH3(Eg)	SiClF3(g)	Si(NH2)4(g)	Sm(BH4)3
Si2BH3(Fg)	SiCl3F(g)	Si2N2O	Sm2BaO4
Si2BH3(Gg)	SiClO2(Cg)	SiO	Sm(BiO2)3
Si2BH3(Hg)	SiCl2O2(Cg)	SiO(g)	SmBr2(a)
Si2BH3(Ig)	SiCl3O(g)	SiO2	SmBr3
Si2BH3(Jg)	SiCl(OH)2(g)	SiO2(g)	SmBr3(a)
Si2BH4(Ag)	SiCl(O)(OH)2(g)	SiO2(a)	SmBr(+2a)
Si2BH4(Bg)	SiCl(OH)3(g)	SiO2(B)	Sm(BrO3)3(a)
Si2BH4(Cg)	SiCl2(OH)O(g)	SiO2(C)	SmC2
Si2BH4(Dg)	SiD(g)	SiO2(CR)	SmC2(g)
Si2BH4(Eg)	SiDT3(g)	SiO2(CRS)	Sm(CHOO)3(a)
Si2BH4(Fg)	SiD2T2(g)	SiO2(G)	Sm(CH3COO)3(a)
Si2BH5(Ag)	SiD3T(g)	SiO2(H)	SmCH3COO(+2a)
Si2BH5(Bg)	SiF(g)	SiO2(M)	Sm(CH3CO2)2(+a)
Si2BH5(Cg)	SiF2(g)	SiO2(Q)	Sm(CH3COO)2(+a)
Si2BH5(Dg)	SiF3(g)	SiO2(S)	Sm(CN)3(a)
Si2BH5(Eg)	SiF4	SiO2(SI)	Sm2(CO3)3(a)
Si2BH5(Fg)	SiF4(g)	SiO2(SL)	Sm2(C2O4)3(a)
Si2BH5(Gg)	SiF4(Ag)	SiO2(T)	SmCO3(+a)
Si2BH6(Ag)	Si2F6	SiO2(V)	SmCO3(+2a)
Si2BH6(Bg)	Si2F6(g)	Si2O2(g)	SmCl2
Si2BH7(Ag)	SiF6(-2a)	SiO4(-4g)	SmCl2(g)
Si2BH7(Bg)	SiFCI(g)	SiO4(-4a)	SmCl2(a)
SiBHCl(Ag)	SiH(g)	Si(OC2H5)4(l)	SmCl3
SiBHCl(Bg)	SiH2(g)	Si(OC2H5)4(g)	SmCl3(g)
SiBHCl(Cg)	SiH3(g)	SiOF2(g)	SmCl3(a)
SiBHCl(Dg)	SiH4(g)	Si2OF6(g)	SmCl(+2a)
SiBH2Cl(Ag)	Si2H4(g)	SiOH(g)	SmCl2(+a)
SiBH2Cl(Bg)	Si2H6	SiOOH(g)	SmCl4(-a)
SiBH2Cl(Cg)	Si2H6(g)	Si(OH)2(g)	SmCl3*6H2O
SiBH2Cl(Dg)	SiH(+g)	SiO(OH)2(g)	Sm(CIO4)2(a)
SiBH2Cl(Eg)	SiHBr3(l)	Si(OH)3(g)	Sm(CIO)3(a)
SiBH2Cl(Fg)	SiHBr3(g)	SiO(OH)3(g)	Sm(CIO3)3(a)
SiBH3Cl(Ag)	SiH2Br2(g)	SiO3(OH)(-3a)	Sm(CIO4)3(a)
SiBH3Cl(Bg)	SiH3Br(g)	SiO2(OH)2(-2a)	Sm2(CrO4)3(a)
SiBH3Cl(Cg)	SiH2(CH3)2(g)	SiO(OH)3(-a)	Sm2(Cr2O7)3(a)
SiBH3Cl(Dg)	SiH(CH3)Cl2(g)	SiP	SmCrO4(+a)
SiBH3Cl(Eg)	SiH(C6H5)Cl2(g)	SiP(g)	SmF2
SiBH3Cl(Fg)	SiHCl(g)	SiP2	SmF2(g)
SiBH3Cl(Gg)	SiHCl3(l)	SiP2(g)	SmF2(a)
SiBH3Cl(Hg)	SiHCl3(g)	Si2P(g)	SmF3
SiBH4Cl(Ag)	SiH2Cl2(g)	Si2P2(g)	SmF3(g)
SiBH4Cl(Bg)	SiH3Cl(g)	SiS	SmF3(a)
SiBH4Cl(Cg)	Si2H3Cl3(g)	SiS(g)	SmF(+2a)
SiBH4Cl(Dg)	SiHCl(OH)(g)	SiS(C)	SmF2(+a)
SiBH4Cl(Eg)	SiHD3(g)	SiS2	SmF4(-a)
Si2Bi2O5	SiH2D2(g)	SiS2(g)	SmFe(CN)6(a)
SiBr(g)	SiH3D(g)	SiS2(cr)	SmFeO3
SiBr2(g)	SiHDT2(g)	SiSe(g)	Sm3Fe5O12
SiBr3(g)	SiHD2T(g)	SiSe1.94	Sm3Ga5O12
SiBr4	SiH2DT(g)	SiSe2	SmHCO3(+2a)
SiBr4(l)	SiHF(g)	SiSe2(g)	SmH2PO4(+2a)
SiBr4(g)	SiHF2(g)	SiT(g)	SmI2(a)
SiC	SiHF3(g)	SiT4(g)	SmI3
SiC(g)	SiH2F(g)	SiTe(g)	SmI3(g)
SiC(A)	SiH2F2(g)	SiTe2(g)	SmI3(a)
SiC(B)	SiH3F(g)	Si2Te3	SmI(+2a)
SiC(C)	SiHI3(g)	SiZnAs2	Sm(IO3)3
SiC2(g)	SiH2I2(g)	SiZr	Sm(IO3)3(a)
Si2C(g)	SiH3I(g)	SiZr2	SmMnO3
Si(CH3)4	SiHT3(g)	Si2Zr	Sm(MnO4)3(a)
Si(C2H5)4	SiH2T2(g)	Si3Zr5	Sm2(MoO4)3
Si(CH3)3Cl3(g)	SiH3T(g)	Sm	Sm2(MoO4)3(a)
Si(CH3)3Cl(g)	SiI(g)	Sm(g)	SmN
Si(C6H5)Cl3(g)	SiI2(g)	Sm(+g)	Sm(NO3)2(a)
SiCH3F3(g)	SiI3(g)	Sm(+2g)	Sm(NO2)3(a)
Si(CH3)2O(g)	SiI4	Sm(+2a)	Sm(NO3)3(a)
SiCl(g)	SiI4(g)	Sm(+3g)	SmNO3(+2a)
SiCl2(g)	SiN(g)	Sm(+3a)	SmO(g)

Sm2O3	Sn(+4a)	Sn(HCO3)4(a)	SnS2(a)
Sm2O3(M)	Sn(AlO2)2(a)	Sn(HC2O4)4(a)	Sn2S2(g)
SmO(+a)	Sn(AlO2)4(a)	SnHD3(g)	Sn2S3
SmO2(-a)	Sn3(AsO4)2	SnH2D2(g)	Sn3S4
Sm2(OOCCCH3)6	Sn3(AsO4)2(a)	SnH3D(g)	Sn(SCN)2(a)
Sm2(OOCC4H9)6	Sn3(AsO4)4(a)	Sn(HO2)2(a)	Sn(SCN)4(a)
Sm2(OOCCCH3)6(H2O)4*4H2O	SnBr(g)	Sn(HO2)4(a)	SnSO3(a)
O	SnBr2	SnHPO4(a)	SnSO4
SmOCi	SnBr2(g)	Sn(HS)2	SnSO4(a)
Sm2O3*CuO	SnBr2(a)	Sn(HS)4(a)	Sn(SO4)O2
SmOF	SnBr3(g)	Sn(HSO3)2(a)	SnS2O3(a)
SmO2H	SnBr4	Sn(HSO4)2(a)	Sn(SO3)2(a)
SmO2H(a)	SnBr4(g)	Sn(HSO3)4(a)	Sn(SO4)2
Sm(OH)2(a)	SnBr4(a)	Sn(HSO4)4(a)	Sn(SO4)2(a)
Sm(OH)3	SnBr(+a)	Sn(HSe)2(a)	Sn(S2O3)3(a)
Sm(OH)3(a)	SnBr3(-a)	Sn(HSe)4(a)	SnSe
SmOH(+2a)	SnBrI	Sn(HSeO3)2(a)	SnSe(g)
SmPO4	SnBrI(g)	Sn(HSeO4)2(a)	SnSe2
SmPO4(a)	Sn(BrO3)2(a)	Sn(HSeO3)4(a)	SnSe2(a)
Sm(PO3)3	Sn(BrO3)4(a)	Sn(HSeO4)4(a)	Sn2Se2(g)
SmP5O14	SnCH6(g)	Sn(HSiF6)2(a)	Sn(SeCN)2(a)
SmPO4*2H2O	Sn(CH3)4	Sn(HSiF6)4(a)	Sn(SeCN)4(a)
SmS	Sn(CH3)4(g)	Sn(HTeO3)2(a)	SnSeO3(a)
SmS(g)	SnC4H12(g)	Sn(HTeO3)4(a)	SnSeO4(a)
Sm2S3	Sn(C2H5)4	SnI(g)	Sn(SeO3)2(a)
SmSO4(a)	Sn(CHOO)2(a)	SnI2	Sn(SeO4)2(a)
Sm2(SO3)3(a)	Sn(CHOO)4(a)	SnI2(g)	SnSiF6(a)
Sm2(SO4)3(a)	Sn(CH3COO)2(a)	SnI2(a)	Sn(SiF6)2(a)
SmSO4(+a)	Sn(CH3COO)4(a)	SnI3(g)	SnT(g)
Sm(SO4)2(-a)	Sn(CN)2(a)	SnI4	SnTe
Sm2(SO4)3*8H2O	Sn(CN)4(a)	SnI4(g)	SnTe(g)
Sm(SbO2)3	SnCO3(a)	SnI4(a)	SnTe2(g)
SmSe	SnC2O4(a)	Sn(I3)2(a)	Sn2Te2(g)
SmSe(g)	Sn(CO3)2(a)	Sn(I3)4(a)	SnTeO3(a)
SmSe1.5	Sn(C2O4)2(a)	Sn2I4(g)	Sn(TeO3)2(a)
SmSe1.67	SnCl(g)	Sn(IO3)2(a)	SnTe3O8
SmSe1.75	SnCl2	Sn(IO3)4(a)	SnWO4
SmSe1.8	SnCl2(g)	SnMoO4	Sr
SmSe1.85	SnCl2(a)	Sn(NO2)2(a)	Sr(g)
SmSe1.875	SnCl3(g)	Sn(NO3)2	Sr(B)
SmSe1.9	SnCl4	Sn(NO3)2(a)	Sr2(g)
Sm2Se3	SnCl4(l)	Sn(NO2)4(a)	Sr(+g)
Sm2SeO5	SnCl4(g)	Sn(NO3)4(a)	Sr(+2g)
Sm2Se1.5O6	SnCl4(a)	SnO	Sr(+2a)
Sm2(SeO3)3(a)	SnCl(+a)	SnO(g)	SrAl2Si2O8
Sm2Se3O9	SnCl3(-a)	SnO(a)	Sr0.125(Al0.25Si0.75O2)(H2O)
Sm2(SeO4)3(a)	SnCl4(-2a)	SnO(R)	)0.625
Sm2Se3.5O10	Sn(ClO)2(a)	SnO2	Sr(AsO2)2
Sm2Se4O11	SnCl2O2(g)	SnO2(g)	Sr3(AsO4)2
SmTe	Sn(ClO2)2(a)	Sn(OCN)2(a)	Sr3(AsO4)2(a)
SmTe(g)	SnCl2O4(g)	Sn(OCN)4(a)	SrAsO4(-a)
Sm2Te3	Sn(ClO3)2	Sn(OH)2	SrBO2(g)
SmVO3	Sn(ClO4)2(a)	Sn(OH)2(a)	SrB2O4
SmVO4	Sn(ClO)4(a)	Sn(OH)4	SrB4O7
Sm10V2O20	Sn(ClO2)4(a)	Sn(OH)4(a)	SrBaFe4O8
Sm2WO6	Sn(ClO3)4(a)	SnO2*2H2O	SrBeO2(g)
Sm2W2O9	Sn(ClO4)4(a)	SnOH(+a)	SrBi2O4
Sm2(WO4)3	SnD(g)	SnOH(+3a)	SrBi4O7
Sm6WO12	SnD4(g)	Sn(OH)2(+2a)	Sr2Bi6O11
Sm14W4O33	SnF(g)	Sn(OH)3(-a)	Sr3Bi2O6
SmZn	SnF2	Sn(OH)3(+a)	Sr5Bi6O14
SmZn2	SnF2(g)	Sn(OH)5(-a)	Sr6Bi2O9
SmZn3	SnF2(a)	Sn(OH)6(-2a)	Sr6Bi2O11
SmZn4.5	SnF3(g)	SnOHBr(a)	Sr6Bi4O15
SmZn7.3	SnF4	SnOHCl(a)	Sr6Bi14O27
SmZn8.5	SnF4(g)	SnOHF(a)	Sr8Bi2O11
Sm3Zn11	SnF4(a)	SnOHI(a)	Sr8Bi10O23
Sm2Zr2O7	Sn2F4(g)	SnP2O7(a)	Sr18Bi22O51
Sn	SnFO(g)	Sn2P2O7(a)	Sr24Bi14O52
Sn(g)	SnF2O(g)	Sn3(PO4)2(a)	SrBr(g)
Sn(G)	SnH(g)	Sn3(PO4)4(a)	SrBr2
Sn2(g)	SnH3(g)	SnS	SrBr2(g)
Sn(-g)	SnH4(g)	SnS(g)	SrBr2(ia)
Sn(+g)	Sn(HCO3)2(a)	SnS2	SrBr2*H2O
Sn(+2a)	Sn(HC2O4)2(a)	SnS2(g)	SrBr2*6H2O

Sr(BrO3)2	SrI2(g)	SrTbO3	Ta2H
Sr(BrO3)2(a)	SrI2(ia)	SrTe	TaI5
SrBrOH(g)	Sr(I3)2(a)	SrTeO3	TaI5(g)
Sr(BrO3)2*H2O	Sr(IO3)2	SrTeO3(a)	TaN
SrC2	Sr(IO3)2(a)	SrTeO3*H2O	Ta2N
Sr(C2H4NO2)2(a)	Sr(IO3)2*H2O	SrTiO3	TaO(g)
Sr(C3H6NO2)2(a)	Sr(IO3)2*6H2O	SrTi12O19	TaO2(g)
SrC2H4NO2(+a)	SrLaAlO4	Sr2TiO4	Ta2O5
SrC3H6NO2(+a)	SrLaGaO4	Sr3Ti2O7	TaO3(-a)
Sr(CHO2)2(a)	Sr(MnO4)2(a)	Sr4Ti3O10	TaOBr3(g)
Sr(CH3COO)2(a)	SrMoO3	SrUO4	TaOCl3
Sr(C2H3O3)2(a)	SrMoO3(g)	Sr(UO2)2(PO4)2	TaOCl3(g)
Sr(C3H5O2)2(a)	SrMoO4	SrVO3	TaO2Cl
Sr(C3H5O3)2(a)	SrMoO4(g)	Sr(VO3)2(a)	TaOF3(g)
Sr(C4H7O2)2(a)	SrMoO4(a)	SrV2O6	TaOI3(g)
Sr(C5H9O2)2(a)	Sr2MoO4	Sr2VO4	TaS(g)
SrCHO2(+a)	Sr3MoO6	Sr2V2O7	TaS2
SrCH3COO(+a)	Sr3N2	Sr3(VO4)2	TaS3
SrC2H3O3(+a)	Sr(NO2)2	Sr3V2O8	TaSi2
Sr(C3H5O2)(+a)	Sr(NO2)2(a)	Sr(VUO6)2*5H2O	Ta2Si
SrC3H5O3(+a)	Sr(NO3)2	SrWO3(g)	Ta5Si3
Sr(C4H7O2)(+a)	Sr(NO3)2(ia)	SrWO4	Tb
SrC5H9O2(+a)	Sr(NO3)2*4H2O	SrWO4(g)	Tb(g)
Sr(CN)2(a)	Sr0.15Na0.04(Al0.33Si0.67O2	SrWO4(a)	Tb(+g)
SrCO3	)(H2O)0.96	Sr2WO5	Tb(+2g)
SrCO3(a)	Sr(NbO3)2(a)	Sr3WO6	Tb(+2a)
SrC2O4(ia)	Sr2NiMoO6	SrZrO3	Tb(+3g)
SrCl(g)	SrO	Sr2ZrO4	Tb(+3a)
SrCl2	SrO(g)	Sr3Zr2O7	Tb(+4g)
SrCl2(g)	SrO2	Sr4Zr3O10	Tb(+4a)
SrCl2(a)	SrO(+g)	Sr0.5Zr2(PO4)3	TbAl3Cl12(g)
SrCl(+g)	SrO*Al2O3	SrZrSi2O7	Tb3Al5O12
SrCl(+a)	*3SrO*Al2O3	Sr6ZrSi5O18	Tb(AsO2)3
SrClF	*4SrO*Al2O3	T(g)	Tb(BiO2)3
SrCl2*H2O	SrO*CeO2	T2(g)	TbBr3
SrCl2*2H2O	SrOH(g)	TBr(g)	TbBr3(g)
SrCl2*6H2O	Sr(OH)2	TCl(g)	TbBr3(a)
Sr(ClO)2(a)	Sr(OH)2(g)	TF(g)	TbBr(+2a)
Sr(ClO2)2(a)	Sr(OH)2(a)	Tl(g)	Tb(BrO3)3(a)
Sr(ClO3)2(a)	SrOH(+g)	TO(g)	TbC2
Sr(ClO4)2	SrOH(+a)	TO2(g)	TbC2(g)
Sr(ClO4)2(ia)	Sr(OH)Cl(g)	T2O(g)	Tb(CHOO)3(a)
Sr2CoMoO6	Sr(OH)F(g)	T2S(g)	Tb(CH3COO)3(a)
SrCoO2(g)	Sr(OH)I(g)	Ta	Tb(CH3COO)(+2a)
SrCoO3	*3SrO*MgO*2SiO2	Ta(g)	Tb(CH3COO)2(+a)
SrCrO3	*3SrO*PuO3	Ta(-g)	Tb(CN)3(a)
SrCrO4	SrO*2TeO2	Ta(+g)	Tb2(CO3)3(a)
SrCrO4(a)	Sr2P2O7(a)	TaB1.919	Tb2(C2O4)3(a)
SrCr2O7(a)	Sr3(PO4)2(a)	TaB2	TbCO3(+a)
Sr2CrO4	Sr10(PO4)6Cl2	TaB2.03	TbCl2
Sr3Cr2O8	SrPrO3	TaBr5	TbCl3
SrF(g)	Sr(ReO4)2(a)	TaBr5(g)	TbCl3(g)
SrF2	SrRuO3	TaC0.7	TbCl3(a)
SrF2(g)	Sr2RuO4	TaC0.99	TbCl(+2a)
SrF2(a)	SrS	TaC	TbCl2(+a)
SrF(+g)	SrS(g)	Ta2C	TbCl4(-a)
SrF(+a)	Sr(SCN)2(a)	TaCl(g)	TbCl3*6H2O
Sr2Fe(CN)6(ia)	SrSO4	TaCl2	Tb(ClO)3(a)
Sr3Fe2(CN)12(ia)	SrSO4(ia)	TaCl2(g)	Tb(ClO3)3(a)
SrFeO2(g)	SrS2O3(a)	TaCl2.5	Tb(ClO4)3(a)
SrFe2O4	Sr(SbO2)2	TaCl3	Tb2(CrO4)3(a)
SrFe12O19	Sr(SbO3)2	TaCl3(g)	Tb2(Cr2O7)3(a)
Sr2Fe2O5	Sr2Sb2O7	TaCl4	TbCrO4(+a)
Sr3Fe2O6	Sr3(SbO4)2	TaCl4(g)	TbF3
Sr7Fe10O22	SrSe	TaCl5	TbF3(g)
SrH(g)	SrSe(g)	TaCl5(g)	TbF3(a)
SrH2	SrSe(a)	TaCr2	TbF4
SrHAsO4(a)	SrSeO3	TaF2	TbF4(a)
SrH2AsO3(+a)	SrSeO3(a)	TaF2(g)	TbF(+2a)
SrH2AsO4(+a)	SrSeO4	TaF3	TbF2(+a)
SrHCO3(+a)	SrSeO4(a)	TaF3(g)	TbF4(-a)
SrHPO4	SrSiF6(a)	TaF5	TbFe(CN)6(a)
Sr2HfO4	SrSiO3	TaF5(g)	TbFeO3
SrI(g)	Sr2SiO4	TaFO2	Tb3Fe5O12
SrI2	Sr3SiO5	TaFe2	Tb3Ga5O12

TbH2	TcO4(-a)	ThBr4(g)	ThOF(g)
TbHCO3(+2a)	TcO4(-2a)	ThBr4(a)	ThOF2
TbH2PO4(+2a)	TcO4(-3a)	ThC	Th(OH)4
TbI3	TcO4C(a)	ThC1.93	Th(OH)4(a)
TbI3(g)	TcO5CH(-a)	ThC1.94	ThOH(+3a)
TbI3(a)	TcOCI4(-a)	ThC2	Th(OH)2(+2a)
TbI(+2a)	TcOCI5(-2a)	ThC2(g)	Th(OH)3(+a)
Tb(IO3)3	TcO2Cl4(-3a)	ThC4(g)	Th2(OH)2(+6a)
Tb(IO3)3(a)	TcO3H2(a)	Th(CH3COO)4(a)	Th4(OH)8(+8a)
TbMnO3	Tc2O6H4(a)	ThCH3COO(+3a)	Th6(OH)15(+9a)
Tb(MnO4)3(a)	Tc2O7*H2O	Th(CH3COO)2(+2a)	ThOI2
Tb(NO2)3(a)	TcO2H(+a)	Th(CH3COO)3(+a)	ThP
Tb(NO3)3(a)	TcO4H3(-a)	Th(CH3COO)5(-a)	ThP(g)
TbNO3(+2a)	TcO5S(a)	Th(C2O4)2(a)	ThP7
TbO(g)	TcS(g)	ThCl(g)	Th2P11
TbO1.72	TcS2	ThCl2	Th3P4
TbO1.83	TcS3	ThCl2(g)	ThP2O7
TbO2	Tc2S7	ThCl3	ThP4O12
Tb2O3	Te	ThCl3(g)	Th4(PO4)4P2O7
Tb6O11	Te(g)	ThCl3(a)	Th4(PO4)4P2O7(B)
Tb7O12	Te(A)	ThCl4	Th2P3O12H
Tb11O20	Te2(g)	ThCl4(g)	Th2P3O13H3
TbO(+a)	Te3(g)	ThCl4(a)	ThPt(g)
TbO2(-a)	Te4(g)	ThCl(+3a)	ThRe2
TbOCl	Te5(g)	Th(ClO4)4(a)	ThRh
TbO2H(a)	Te6(g)	Th(CrO4)(+2a)	ThRh3
Tb(OH)3	Te7(g)	ThCrO4(+2a)	ThRh5
Tb(OH)3(a)	Te(-g)	ThD2	Th7Rh3
TbOH(+2a)	Te(-2a)	ThD3.75	ThRu
TbPO4	Te(+g)	ThF(g)	ThRu(g)
TbPO4(a)	TeBr4	ThF2(g)	Th7Ru3
TbPO4*2H2O	Te(C5H11)2	ThF3	ThS
Tb2Pd2O5	TeCl2	ThF3(g)	ThS(g)
TbS	TeCl2(g)	ThF3(a)	ThS1.5
TbS(g)	TeCl4	ThF4	ThS1.7
Tb2S3	TeCl4(g)	ThF4(g)	ThS2
Tb2(SO3)3(a)	TeCl2O(g)	ThF4(a)	ThS2(g)
Tb2(SO4)3(a)	TeF(g)	ThF(+3a)	ThS2.333
TbSO4(+a)	TeF2(g)	ThF2(+2a)	Th2S3
Tb(SO4)2(-a)	TeF4	ThF3(+a)	Th2S5
TbSe	TeF4(g)	ThF4*2.5H2O	Th3S7
TbSe(g)	TeF5(g)	ThH2	Th7S12
Tb2Se3(g)	TeF6(g)	Th4H15	Th(SO4)2
TbTe	Te2F10(l)	ThHCO3(+2a)	Th(SO4)2(a)
TbTe(g)	Te2F10(g)	Th(HPO4)2(a)	ThSO4(+2a)
Tb2Te3	TeH(g)	Th(HPO4)2*4H2O	ThSe
TbVO3	TeI2(g)	ThHPO4(+2a)	ThSe(g)
TbVO4	TeI4	ThH2PO4(+2a)	ThSe1.7
Tb1.62V0.38O3.38	TeI4(g)	ThH2PO4(+3a)	ThSe2
Tb2(WO4)3	TeO	ThH3PO4(+4a)	ThSe2(g)
Tc	TeO(g)	Th(HPO4)3(-2a)	ThSe2.5
Tc(g)	TeO2	ThI(g)	ThSe3
Tc(+g)	TeO2(g)	ThI2(g)	Th2Se3
TcC(g)	TeO3(g)	ThI3(g)	ThSi
Tc(CO)5Br(g)	Te2O2(g)	ThI4	ThSi2
Tc(CO)5Cl(g)	(TeO2)2(g)	ThI4(g)	Th3Si2
TcCO7H4(-3a)	TeO3(-2a)	ThI4(a)	Th3Si5
Tc(CO)5I(g)	TeOBr2(g)	ThI(r)(g)	ThT
TcCl3	Te6O11Cl2	ThN	ThT2
TcCl5	TeO(OH)2(g)	Th3N4	ThT3
TcCl5(-a)	Te(OH)3(+a)	Th(NO3)4	ThT3.75
TcCl6(-2a)	TeOI2(g)	Th(NO3)4(a)	ThTe
TcCl3OH(-a)	TeP(g)	Th2N2O	ThTe(g)
TcF3	TeSeO4	Th(NO3)4*4H2O	ThTe1.7
TcF4	Te3SeO8	Th(NO3)4*5H2O	ThTe1.9
TcF5	Th	ThO	ThTe2
TcF5(g)	Th(g)	ThO(g)	ThTe2(g)
TcF6	Th2(g)	ThO2	ThTe3
TcF6(g)	Th(+g)	ThO2(g)	Th2Te3
TcO(g)	Th(+4a)	ThO(+g)	Ti
TcO2	ThB(g)	ThO(+a)	Ti(g)
TcO3	ThBr(g)	ThO2(-g)	Ti(A)
Tc2O7	ThBr2(g)	ThO2(+g)	Ti(B)
Tc2O7(g)	ThBr3(g)	ThOBr2	Ti2(g)
TcO(+2a)	ThBr4	ThOCl2	Ti(-g)

Ti(+g)	TiN(g)	Tl(+3g)	Tl(IO3)3(a)
Ti(+3g)	TiN0.84O0.16	Tl(+3a)	Tl2MoO4
Ti(+4a)	TiO	TlAlO2(a)	TlN3
Ti3As2O4	TiO(g)	Tl(AlO2)3(a)	TlNO2
Ti3(AsO4)2	TiO(B)	TlAsO4	TlNO2(a)
TiB	TiO(T4OBg)	TlAsO4(a)	TlNO3
TiB2	TiO1.01	Tl3AsO4(a)	TlNO3(a)
TiB2.022	TiO2	TlBr	TlNO3(ia)
TiBr	TiO2(g)	TlBr(g)	Tl(NO2)3(a)
TiBr(g)	TiO2(A)	TlBr(a)	Tl(NO3)3(a)
TiBr2	Ti2O3	TlBr3(a)	TlO(g)
TiBr2(g)	Ti2O4(l)	TlBr3(ia)	Tl2O
TiBr3	Ti3O2	Tl2Br2(g)	Tl2O(g)
TiBr3(g)	Ti3O5	TlBr(+a)	Tl2O3
TiBr4	Ti3O5(B)	TlBr(+2a)	TlO(+a)
TiBr4(g)	Ti4O7	TlBr2(-a)	TlO2(-a)
TiBrCl3(g)	Ti5O9	TlBr2(+a)	TlOCN(a)
TiBr2Cl2(g)	Ti6O11	TlBr4(-a)	Tl(OCCN)3(a)
TiBr3Cl(g)	Ti7O13	TlBrO3	TlOH
TiC	Ti8O15	TlBrO3(ia)	TlOH(g)
TiC2H4NO2(a)	Ti9O17	Tl(BrO3)3(a)	TlOH(a)
Ti(C2H4NO2)2(-a)	Ti10O19	TlCH3COO(a)	Tl(OH)O(a)
TiCl(g)	Ti20O39	Tl(CH3COO)3(a)	Tl(OH)3(a)
TiCl2	TiO(+g)	Tl(CH3COO)2(-a)	Tl2O3*3H2O
TiCl2(g)	TiO(+2a)	TlCN(a)	TlOH(+2a)
TiCl3	TiOBr2(a)	Tl(CN)3(a)	TlPO4(a)
TiCl3(g)	TiOC2O4(a)	TlCNS	Tl3PO4(a)
TiCl4	Ti(OC3H7)4(TTIPg)	TlCNS(a)	Tl4P2O7(a)
TiCl4	TiO(ClO4)2(a)	TlCNS(ia)	Tl4(P2O7)3(a)
TiCl4(g)	TiOF(g)	Tl(CNS)3(a)	TlS
Ti2Cl6(g)	TiOF2(g)	Tl2CO3	TlS2
TiCl2C10H10	TiOF2(a)	Tl2CO3(a)	Tl2S
TiClO	Ti(OH)H(T4HHBg)	Tl2C2O4(a)	Tl2S(g)
TiClO(g)	Ti(OH)O(T4HORg)	Tl2(CO3)3(a)	Tl2S(a)
TiCl2O(g)	Ti(OH)2O(g)	Tl2(C2O4)3(a)	Tl2S3
TiCl2O(a)	TiO(OH)2(a)	TlCl	Tl2S3(a)
TiCl2O2(g)	Ti(OH)3(T4HRg)	TlCl(g)	Tl4S3
TiCl3O(g)	Ti(OH)3H(g)	TlCl(a)	Tl6SCl4
TiCl3O2(g)	Ti(OH)4(g)	TlCl3	Tl2SO3(a)
Ti2Cl2O3(g)	Ti(OH)4(a)	TlCl3(a)	Tl2SO4
Ti2Cl3O2(g)	Ti(OH)2(+2a)	TlCl3(ia)	Tl2SO4(g)
Ti2Cl3O3(g)	TiO(H2O2)(+2a)	Tl2Cl2	Tl2SO4(ia)
Ti2Cl4O2(g)	Ti(OH)3(+a)	Tl2Cl2(g)	Tl2S2O3(a)
Ti3Cl4O4(g)	Ti(OH)5(-a)	TlCl(+2a)	Tl2(SO3)3(a)
Ti5Cl8O6(g)	TiO12(a)	TlCl2(+a)	Tl2(SO4)3(a)
TiCl4*POCl3	TiO(NO3)2(a)	TlCl4(-a)	Tl2(S2O3)3(a)
TiCl4*2POCl3	TiOSO4(a)	TlClO(a)	TlSO4(-a)
TiCr2	TlS	TlClO2(a)	TlSbS2
TiF(g)	TlS(g)	TlClO3	TlSbS3
TiF2	TlS1.5	TlClO3(ia)	TlSb3S5
TiF2(g)	TlS2	TlClO4(a)	TlSb5S8
TiF3	TlS2(g)	Tl(ClO)3(a)	Tl3SbS3
TiF3(g)	TlS3	Tl(ClO2)3(a)	Tl3SbS4
TiF4	Tl2S	Tl(ClO3)3(a)	TlSe
TiF4(g)	TlSe0.5	Tl(ClO4)3(a)	Tl2Se
TiF6(-2a)	TlSe0.8	Tl2CrO4	Tl2Se(g)
TiFe2C30H28	TlSe	TlD(g)	Tl2Se(a)
Ti5Ge3	TlSe(g)	TlF	Tl2Se3
Ti6Ge5	TlSe1.5	TlF(g)	Tl2Se3(a)
TiH(g)	TlSe2	TlF(a)	Tl5Se2Br
TiH(T4HTg)	TlSi	TlF3	TlSeCN(a)
TiH1.61	TlSi2	TlF3(a)	Tl(SeCN)3(a)
TiH1.72	Tl5Si3	Tl2F2	Tl5Se2Cl
TiH2	TlTe	Tl2F2(g)	Tl2SeO3(a)
Ti(H)O(T4HORg)	TlTe(g)	TlFe(CN)6(-3a)	Tl2SeO4
Tl	TlTe1.5	TlH(g)	Tl2SeO4(a)
Tl(g)	TlTe1.75	Tl(HO2)3(a)	Tl2(SeO3)3(a)
Tl2	TlTe1.9	TlI	Tl2(SeO4)3(a)
Tl2(g)	TlTe2	TlI(g)	Tl2SiF6(a)
Tl3	Tl2Te	TlI(ia)	Tl2(SiF6)3(a)
Tl3(g)	TlI	Tl(I3)(a)	TlT(g)
Tl4	Tl(g)	TlI3(a)	TlTe
Tl4(g)	Tl2(g)	Tl2I2(g)	Tl2Te
TlN0.66	Tl(+g)	TlIO3	Tl2Te3
TlN	Tl(+a)	TlIO3(ia)	Tl5Te2Br

Tl5Te2Cl	Tm(OH)3(a)	UC5H9O2(+2a)	UHG3
Tl2TeO3(a)	TmOH(+2a)	U(C3H5O2)2(+a)	UHG4
Tl2(TeO3)3(a)	TmPO4	U(C4H7O2)2(+a)	UI(g)
Tl2Th(MoO4)3	TmPO4(a)	U(C2O4)2(a)	UI2(g)
Tl2UO2(MoO4)2	TmPO4*2H2O	U(CO3)5(-6a)	UI3
Tl2WO4	TmS	UCI(g)	UI3(g)
Tm	TmS(g)	UCI2(g)	UI3(a)
Tm(g)	Tm2S3	UCI3	UI4
Tm(+g)	Tm2(SO3)3(a)	UCI3(g)	UI4(g)
Tm(+2a)	Tm2(SO4)3(a)	UCI3(a)	UI4(a)
Tm(+3g)	TmSO4(+a)	UCI4	UIn3
Tm(+3a)	Tm(SO4)2(-a)	UCI4(g)	UMoO6
Tm(+4a)	Tm(SbO2)3	UCI4(ia)	UN0.965
TmAl3Cl12(g)	TmSe	UCI5	UN0.997
Tm3Al5O12	TmSe(g)	UCI5(g)	UN
Tm(AsO2)3	Tm2Se3	UCI6	UN1.5
Tm(BiO2)3	TmTe	UCI6(g)	UN1.51
TmBr3	TmTe(g)	U2Cl8(g)	UN1.55
TmBr3(g)	Tm2Te3	(UCI5)2(g)	UN1.59
TmBr3(a)	TmVO3	UCI(+3a)	UN1.69
Tm(BrO3)3(a)	TmVO4	UCIBr3	UN1.73
TmC2(g)	Tm2V2O7	UCI2Br2	UN2
Tm(CHOO)3(a)	Tm7V3O16	UCI3Br	U2N3
Tm(CH3COO)3(a)	Tm8V2O17	UCIF3	UNCI
TmCH3COO(+2a)	Tm2(WO4)3	UCI2F2	U(NO3)3(a)
Tm(CH3COO)2(+a)	U	UCI3F	U(NO3)4(a)
Tm(CN)3(a)	U(g)	UCI13	UO
Tm2(CO3)3(a)	U(C)	UCI212	UO(g)
Tm2(C2O4)3(a)	U(T)	UCI3I	UO2
TmCO3(+a)	U(+g)	U(ClO4)3(a)	UO2(g)
TmCl2	U(+2g)	U(ClO4)4(a)	UO2(U)
TmCl3	U(+3g)	UD3	UO2.25
TmCl3(g)	U(+3a)	UD3(B)	UO2.25(B)
TmCl3(a)	U(+4g)	UF(g)	UO2.33(B)
TmCl(+2a)	U(+4a)	UF2(g)	UO3
TmCl2(+a)	U(+5g)	UF3	UO3(g)
TmCl4(-a)	U(+6g)	UF3(g)	UO3(A)
Tm(ClO)3(a)	UAl2Cl10(g)	UF4	UO3(B)
Tm(ClO3)3(a)	UAs	UF4(g)	UO3(G)
Tm(ClO4)3(a)	UAs2	UF4(a)	U2O2(g)
Tm(CrO4)3(a)	U3As4	UF4.25	U2O3(g)
Tm(Cr2O7)3(a)	UAsO5	UF4.5	U2O4(g)
TmCrO4(+a)	UB1.979	UF5	U2O5(g)
TmF3	UB1.98	UF5(g)	U2O6(g)
TmF3(g)	UB2	UF5(A)	U3O7
TmF3(a)	UB4	UF6	U3O8
TmF(+2a)	UB12	UF6(g)	U4O9
TmF2(+a)	UBr(g)	U2F9	UO(+g)
TmF4(-a)	UBr2(g)	U4F17	UO2(-g)
TmFe(CN)6(a)	UBr3	UF(-g)	UO2(+g)
TmFeO3	UBr3(g)	UF(+g)	UO2(+a)
Tm3Fe5O12	UBr3(a)	UF(+3a)	UO2(+2g)
Tm3Ga5O12	UBr4	UF2(-g)	UO2(+2a)
TmHCO3(+2a)	UBr4(g)	UF2(+g)	UO3(-g)
TmH2PO4(+2a)	UBr4(a)	UF2(+2a)	UO2(AsO3)2
TmI3	UBr5	UF3(-g)	(UO2)2As2O7
TmI3(g)	UBr5(g)	UF3(+g)	(UO2)3(AsO4)2
TmI3(a)	UBrCl2	UF3(+a)	UO2(BO2)2
Tm(IO3)3	UBrCl3	UF4(-g)	UOBr2
Tm(IO3)3(a)	UBr2Cl	UF4(+g)	UOBr3
TmMnO3	UBr2Cl2	UF5(-g)	UO2Br2
Tm(MnO4)3(a)	UBr3Cl	UF5(-a)	UO2BrO3(+a)
Tm(NO2)3(a)	UC	UF5(+g)	UO2Br2*H2O
Tm(NO3)3(a)	UC1.9	UF6(-g)	UO2BrOH*2H2O
TmNO3(+2a)	UC1.93	UF6(-2a)	UO2Br2*3H2O
TmO(g)	UC1.94	UF4*2.5H2O	UO2CO3
Tm2O3	UC2	UGa3	UO2CO3(a)
TmO(+a)	U2C3	UH3	UO2CO3(ia)
TmO2(-a)	U(CH3COO)3(a)	UH3(B)	UO2C2O4(a)
Tm2(OOCCH3)6	UCHO2(+2a)	U(HPO4)2(a)	UO2(CO3)2(-2a)
Tm2(OOCCH3)6(H2O)4*4H2O	U(CHO2)2(+a)	U(HPO4)2*4H2O	UO2(CO3)3(-4a)
O	UCH3COO(+2a)	UHPO4(+2a)	(UO2)3(CO3)6(-6a)
TmOCl	U(C3H5O2)(+2a)	U(HPO4)3(-2a)	UO2(CHOO)2(a)
TmO2H(a)	U(CH3COO)2(+a)	U(HPO4)4(-4a)	UO2(CH3COO)2(a)
Tm(OH)3	U(C4H7O2)(+2a)	UHg2	UO2C2O4*3H2O

UO2(CH3COO)(+a)	UO2(H2PO4)3(-a)	USe2(B)	VF4
UO2(CH3COO)3(-a)	UO2I2(a)	USe3	VF4(g)
UO2(CN)2(a)	UO2(IO3)2	U3Se4	VF5(l)
UOCl	UO2IO3(+a)	U3Se5	VF5(g)
UOCl2	UO2(MnO4)2(a)	USi	VF3O(g)
UOCl3	UO2MoO4	USi2	V3Ge
UO2Cl	UO2(NO2)2(a)	USi3	V5Ge3
UO2Cl2	UO2(NO3)2	U3Si	VI2
UO2Cl2(g)	UO2(NO3)2(ia)	U3Si2	VI2(g)
UO2Cl2(a)	UO2(NCS)2(a)	U3Si5	VI2(a)
UO2Cl2(ia)	UO2NCS(+a)	USiO4	VI3
UO2(ClO3)2(a)	UO2(NCS)3(-a)	USn3	VI3(a)
UO2(ClO4)2(a)	UO2(NO3)2*H2O	UT3(B)	VI5(g)
U2O2Cl5	UO2(NO3)2*2H2O	UTe	VN0.465
(UO2)2Cl3	UO2(NO3)2*3H2O	UTe(g)	VN
U2O5Cl5	UO2(NO3)2*6H2O	UTe2	VN(g)
U5O12Cl	UO2(PO3)2	UTe2(g)	V(NO3)2(a)
UO2Cl(+a)	(UO2)2P2O7	UTe2.5	V(NO3)3(a)
UO2ClO3(+a)	(UO2)2(PO4)2	UTe3	VO
UO2Cl2*H2O	(UO2)3(PO4)2	U2Te3	VO(g)
UO2ClOH*2H2O	(UO2)3(PO4)2*4H2O	U3Te4	VO1.24
UO2Cl2*3H2O	(UO2)3(PO4)2*6H2O	U3Te5	VO2
UO2Cr2O7(a)	UOS	U3Te7	VO2(g)
UOF(g)	UO2SO3	UTi2O6	V2O3
UOF2	UO2SO3(a)	UTi3	V2O4
UOF2(g)	UO2SO4	UVC2	V2O5
UOF3(g)	UO2SO4(a)	UVN2	V3O5
UOF4	UO2SO4(B)	U2Zn17	V3O7
UOF4(g)	UO2(SO4)2(a)	V	V4O7
UO2F(g)	UO2(SO4)2(-2a)	V(g)	V4O10(g)
UO2F2	UO2(SCN)2(a)	V(-g)	V5O9
UO2F2(g)	UO2SCN(+a)	V(+g)	V6O11
UO2F2(a)	UO2(SCN)3(-a)	V(+2a)	V6O13
UO2F2(ia)	UO2SO4*H2O	V(+3g)	V7O13
U2O3F6	UO2SO4*2.5H2O	V(+3a)	V8O15
U3O5F8	UO2SO4*3H2O	V(+4g)	V9O17
UO2F(+a)	UO2SO4*3.5H2O	V(+5g)	V10O19
UO2F3(-a)	(UO2)2V2O7	VAICl6(g)	VO(+a)
UO2F4(-2a)	UP	VB	VO(+2a)
UOFOH	UP2	VB2	VO2(+a)
UOF2*H2O	U3P4	V2B3	VO2(+2a)
UOFOH*0.5H2O	UPO5	V3B2	VO3(-a)
UO2FOH*H2O	UP2O7	V3B4	VO4(-3a)
UO2FOH*2H2O	UPd3	V5B6	VOBr3(g)
UO2F2*3H2O	(U0.8Pu0.2)N	VBr2	VOCO3
UO2FOH*3H2O	URh3	VBr2(g)	VOC2O4(a)
U(OH)3(a)	URu3	VBr2(a)	VO2(CHOO)(a)
UO3*0.393H2O	US	VBr3	VO2(CH3COO)(a)
UO3*0.64H2O	US(g)	VBr3(g)	VOCI
UO3*0.85H2O	US1.67	VBr3(a)	VOCI(g)
UO3*0.9H2O	US1.9	VBr4(g)	VOCI2
UO3*0.9H2O(A)	US2	VBr5(g)	VOCI2(g)
UO2(OH)2	US2(g)	VC0.73	VOCI2(a)
UO2(OH)2(a)	US3	VC0.8	VOCI3(l)
UO2(OH)2(ia)	(US)2(g)	VC0.88	VOCI3(g)
UO3*H2O	U2S3	VC0.9	VO2Cl
U(OH)4	U3S5	VC	VO2Cl(a)
U(OH)4(a)	USCN(+3a)	V2C	VOF2(a)
UO2(OH)2*H2O	U(SCN)2(+2a)	V(C5H5)2	VOF2(Ha)
UO3*2H2O	U(SO3)2	VCNS(+2a)	VO2F(a)
UO4*4H2O	U(SO4)2	VCl(g)	VOF(+a)
UOH(+3a)	U(SO4)2(a)	VCl2	VOF3(-a)
U(OH)2(+2a)	U2(SO4)3(a)	VCl2(g)	VOF4(-2a)
UO2OH(+a)	USO4(+2a)	VCl2(a)	(VO)2Fe(CN)6(a)
U(OH)3(+a)	U(SO4)2*4H2O	VCl3	V(OH)2(a)
U(OH)5(-a)	U(SO4)2*8H2O	VCl3(g)	VO2OH(a)
(UO2)2(OH)2(+2a)	USb	VCl3(a)	VO(OH)2(a)
(UO2)3(OH)5(+a)	USb2	VCl4(l)	V(OH)3(a)
UO2OH*H2O	U3Sb4	VCl4(g)	V2O5*H2O
UO2OH*2H2O	USe	VCl5(g)	V2O3(OH)4(g)
UO2HPO4(a)	USe(g)	VCrO4(+a)	VOH(+a)
UO2(H2PO4)2(a)	USe1.5	VF2	VOH(+2a)
UO2HPO4*4H2O	USe2	VF2(g)	VOOH(+a)
UO2H2PO4(+a)	USe2(g)	VF3	V2(OH)2(+4a)
UO2(HPO4)2(-2a)	USe2(A)	VF3(g)	V2O2(OH)2(+2a)

VOI3(g)	WF6(g)	XeF6(g)	YF3
VO2NO3(a)	WFO(g)	XeO3(g)	YF3(g)
VO(NO3)2(a)	WFO2(g)	XeO4(g)	YF3(a)
(VO)3(PO4)2(a)	WF2O(g)	XeOF4(g)	Y2F6(l)
VOSO4	WF2O2(g)	XeO2F2(g)	YF(+2a)
VOSO4(a)	WF3O(g)	XeO3F2(g)	YFeO3
VOSO4(Ha)	WH2O4(g)	Y	Y3Fe5O12
VOSCN(+a)	WI(g)	Y(g)	Y3Ga5O12
VOSO4*H2O	WI2	Y2(g)	YH2
VOSO4*3H2O	WI2(g)	Y(+g)	YH3
VOSO4*5H2O(A)	WI3(g)	Y(+3g)	YI2(g)
VOSO4*5H2O(B)	WI4(g)	Y(+3a)	YI3
VOSO4*6H2O	WI5(g)	YAl3Br12(g)	YI3(g)
VS	WI6(g)	YAl3Cl12	YI3(a)
VS(g)	W2N	YAl4Cl15(g)	Y(IO3)3
VS1.043	WO(g)	Y3Al5O12	YMnO3
VS4	WO2	YAsO4	Y(MnO4)3(a)
V2S3	WO2(g)	YBa2Cu3O6	Y2(MoO4)3
VSO4(a)	WO2.72	YBa2Cu3O7	Y2(MoO4)3(a)
V2(SO4)3(a)	WO2.722	Y2BaCuO5	YN
VSe(g)	WO2.9	Y2BaCu3O7	Y(NO2)3(a)
VSi2	WO2.96	Y2Ba2Cu4O9	Y(NO3)3(a)
V3Si	WO3	Y2Ba3Cu5O11	YO(g)
V5Si3	WO3(g)	Y2Ba4Cu2O9	YO2(g)
V3Sn	W2O6(g)	Y2Ba4Cu6O13	Y2O(g)
VTe(g)	W3O	Y2Ba4Cu7O14	Y2O2(g)
W	W3O8(g)	Y2Ba4Cu7O15	Y2O3
W(g)	W3O9(g)	Y2Ba4Cu8O15	YO(+g)
W(-g)	W4O12(g)	Y2Ba6Cu2O11	YO(+a)
W(+g)	W5O15(g)	Y2Ba6Cu4O13	YO2(-a)
WB	WO3(-g)	Y2Ba6Cu6O15	YOCl
W2B	WO4(-2a)	Y2Ba8Cu4O15	Y(OH)3
W2B5	WObR2	Y2Ba8Cu6O17	Y(OH)3(a)
WBr(g)	WObR3	Y2Ba10Cu4O17	YOH(+2a)
WBr2	WObR4	Y2Ba10Cu6O19	Y2O3*2ZrO2
WBr2(g)	WObR4(g)	Y2Ba12Cu6O21	YPO4
WBr3	WO2Br2	Y2Ba16Cu10O35	YPO4(a)
WBr3(g)	WO2Br2(g)	Y4BaCu5O12	YPO4*2H2O
WBr4	WOCl(g)	Y4Ba2Cu4O8	YRe2
WBr4(g)	WOCl2	Y2BaO4	Y(ReO4)3
WBr5	WOCl3	Y2Ba2O5	YRhO3
WBr5(g)	WOCl4	Y2Ba4O7	YS
WBr6	WOCl4(g)	Y4Ba3O9	YS(g)
WBr6(g)	WO2Cl	YBr2(g)	Y2S3
WC	WO2Cl(g)	YBr(+2a)	Y2(SO3)3(a)
W2C	WO2Cl2	YC2	Y2(SO4)3(a)
W(CO)6	WO2Cl2(g)	YC2(g)	YSO4(+a)
W(CO)6(g)	WOF4	Y(C5H5)3	Y(SO4)2(-a)
WCl(g)	WOF4(g)	Y(CHOO)3(a)	Y2(SO4)3*8H2O
WCl2	WOH(g)	Y(CH3COO)3(a)	YSe
WCl2(g)	WO(OH)(g)	YCH3COO(+2a)	YSe(g)
WCl3	W(OH)2(g)	Y(CH3COO)2(+a)	Y2Se3
WCl3(g)	WO(OH)2(g)	Y(CN)3(a)	Y2SeO5
WCl4	WO2(OH)2(g)	Y2(CO3)3(a)	Y2(SeO3)3(a)
WCl4(g)	WO3*H2O	Y2(C2O4)3(a)	Y2Se3O9
WCl5	WO2I2(g)	YCl(g)	Y2(SeO4)3(a)
WCl5(g)	WS(g)	YCl2(g)	Y2Se3.5O10
WCl6	WS2	YCl3	Y2Se4O11
WCl6(g)	WS2(g)	YCl3(g)	Y2SiO5
WCl6(A)	WS3	YCl3(a)	Y2Si2O7
WCl6(B)	WSe2	YCl(+2a)	YTe
W2Cl10(g)	WSi2	YCl3*6H2O	YTe(g)
WCl2O	WSi2.06	Y(ClO3)3(a)	Y2Te3
WCl2O(g)	W5Si3	Y(ClO4)3(a)	YVO3
WCl3O	WTe2	YCrO3	YVO4
WCl3O(g)	Xe(g)	Y2(CrO4)3(a)	Y2V2O7
WF(g)	Xe(a)	Y2(Cr2O7)3(a)	Y8V2O17
WF2(g)	Xe2(g)	YCrO4(+a)	Y2WO6
WF3(g)	Xe(+g)	YCuO2	Y2W3O12
WF4	XeF(g)	Y2CuO4	Y2W3O12(a)
WF4(g)	XeF2	Y2Cu2O5	Y6WO12
WF5	XeF2(g)	YD2	Y10W2O21
WF5(g)	XeF4	YD3	Y14W4O33
WF6	XeF4(g)	YF(g)	YZn
WF6(l)	XeF6	YF2(g)	YZn2



YZn3	YbF4(-a)	Zn3(AsO4)2	Zn0.1Fe2.9O4
YZn4	YbFe(CN)6(a)	ZnAsO4(-a)	Zn0.3Fe2.7O4
YZn5	Yb3Fe5O12	ZnBr(g)	Zn0.5Fe2.5O4
YZn11	Yb3Ga5O12	ZnBr2	Zn0.7Fe2.3O4
YZn12	YbH(g)	ZnBr2(g)	ZnFe2O4
Y2Zn17	YbHCO3(+2a)	ZnBr2(a)	ZnFe29O40
Yb	YbH2PO4(+2a)	ZnBr2(ia)	Zn3Fe27O40
Yb(g)	YbI2(a)	Zn2Br4(g)	Zn5Fe25O40
Yb(+g)	YbI3	ZnBr(+a)	Zn7Fe23O40
Yb(+2g)	YbI3(g)	ZnBr3(-a)	ZnGa2S4
Yb(+2a)	YbI3(a)	ZnBr2*2H2O	ZnGa8S13
Yb(+3g)	Yb(IO3)3	Zn(BrO3)2(a)	ZnH(g)
Yb(+3a)	Yb(IO3)3(a)	Zn(CH3)2	ZnHAsO4(a)
Yb(+4a)	YbMnO3	Zn(CH3)2(g)	ZnH2AsO4(+a)
YbAl3Cl12(g)	Yb(MnO4)3(a)	Zn(C2H5)2	Zn(HS)2(a)
Yb3Al5O12	Yb2(MoO4)3(a)	Zn(C2H5)2(g)	ZnHS(+a)
Yb(AsO2)3	YbN	Zn(C2H4NO2)2(a)	Zn(HS)3(-a)
Yb(BiO2)3	Yb(NO3)2(a)	Zn(C3H6NO2)2(a)	Zn(HS)4(-2a)
YbBiSe3	Yb(NO2)3(a)	ZnC2H4NO2(+a)	Zn(HS)2OH(-a)
YbBi2Se4	Yb(NO3)3(a)	ZnC3H6NO2(+a)	ZnI(g)
YbBi4Se7	YbNO3(+2a)	Zn(CHO2)2(a)	ZnI2
YbBr2(a)	YbO(g)	Zn(CH3COO)2(a)	ZnI2(g)
YbBr3	Yb2O3	Zn(C2H3O3)2(a)	ZnI2(ia)
YbBr3(a)	YbO(+a)	Zn(C3H5O2)2(a)	Zn(I3)2(a)
Yb(BrO3)3(a)	YbO2(-a)	Zn(C3H5O3)2(a)	ZnI4(g)
YbC1.375	Yb2OC	Zn(C4H7O2)2(a)	Zn(IO3)2(ia)
YbC1.385	YbOCl	Zn(C5H9O2)2(a)	ZnIn2S4
YbC1.395	YbO2H(a)	ZnCHO2(+a)	ZnMn2O4
YbC1.405	Yb(OH)2(a)	Zn(CH3COO)(+a)	Zn(MnO4)2(a)
YbC2	Yb(OH)3	ZnC2H3O3(+a)	ZnMoO4
Yb(CHO2)3(a)	Yb(OH)3(a)	Zn(C3H5O2)(+a)	ZnMoO4(a)
Yb(CH3COO)3(a)	YbOH(+2a)	ZnC3H5O3(+a)	Zn2Mo3O8
YbCHO2(+2a)	YbPO4	Zn(C4H7O2)(+a)	Zn3N2
Yb(CHO2)2(+a)	YbPO4(a)	ZnC5H9O2(+a)	ZnNH3(+2a)
YbCH3COO(+2a)	YbPO4*2H2O	Zn(CH3COO)3(-a)	Zn(NH3)2(+2a)
Yb(C3H5O2)(+2a)	YbRhO3	Zn(CN)2	Zn(NH3)3(+2a)
Yb(CH3CO2)2(+a)	YbS	Zn(CN)2(a)	Zn(NH3)4(+2a)
Yb(CH3COO)2(+a)	YbS(g)	Zn(CN)2(Ha)	Zn(NH3)2CS3
Yb(C4H7O2)(+2a)	Yb2S3	Zn(CN)3(-a)	Zn(NO2)2(a)
YbC5H9O2(+2a)	YbSO4(a)	Zn(CN)4(-2a)	Zn(NO3)2
Yb(C3H5O2)2(+a)	Yb2(SO3)3(a)	Zn(CNS)2(a)	Zn(NO3)2(ia)
Yb(C4H7O2)2(+a)	Yb2(SO4)3(a)	ZnCNS(+a)	Zn(NO3)2*2H2O
Yb(C5H9O2)2(+a)	YbSO4(+a)	ZnCO3	Zn(NO3)2*4H2O
Yb(CN)3(a)	Yb(SO4)2(-a)	ZnCO3(a)	Zn(NO3)2*6H2O
YbC2O4(a)	Yb(SbO2)3	ZnC2O4(ia)	ZnO
Yb2(CO3)3(a)	YbSe	Zn(C2O4)2(-2a)	ZnO(g)
Yb2(C2O4)3(a)	YbSe(g)	ZnC2O4*2H2O	ZnO(a)
YbCO3(+a)	Yb2Se3	ZnC2O4*H2O*CH3OH	ZnO(RS)
YbCl(g)	Yb2SeO5	ZnCl(g)	ZnO2(-2a)
YbCl2	Yb2Se3O9	ZnCl2	ZnO*Al2O3
YbCl2(g)	Yb2Se4O11	ZnCl2(g)	ZnO*Al2O3(a)
YbCl2(a)	YbSeO3Cl	ZnCl2(a)	*2ZnO*3B2O3*3H2O
YbCl3	YbSe2O5Cl	Zn2Cl4(g)	ZnO*Cr2O3
YbCl3(g)	YbSe3O7Cl	ZnCl(+a)	ZnOH(g)
YbCl3(a)	Yb2SeO4Cl2	ZnCl3(-a)	Zn(OH)2
YbCl(+2a)	YbTe	ZnCl4(-2a)	Zn(OH)2(g)
YbCl2(+a)	YbTe(g)	ZnCl2*6NH3	Zn(OH)2(D)
YbCl4(-a)	YbVO3	Zn(ClO)2(a)	Zn(OH)2(E)
YbCl3*6H2O	YbVO4	Zn(ClO2)2(a)	Zn(OH)2(G)
Yb(ClO3)2(a)	Yb2V2O7	Zn(ClO3)2(a)	Zn(OH)2(ia)
Yb(ClO4)2(a)	Yb7V3O16	Zn(ClO4)2(ia)	ZnOH(+a)
Yb(ClO4)3(a)	Yb2(WO4)3	ZnCo3	Zn(OH)3(-a)
Yb2(CrO4)3(a)	Zn	ZnCrO4	Zn(OH)4(-2a)
Yb2(Cr2O7)3(a)	Zn(g)	ZnCrO4(a)	Zn5(OH)6(CO3)2
YbCrO4(+a)	Zn(FCC)	ZnCr2O4	Zn(OH)(NO3)*H2O
YbD(g)	Zn(HCP)	ZnCr2O7(a)	Zn3(OH)4(NO3)2
YbF(g)	Zn(-g)	ZnCr2S4	Zn5(OH)8(NO3)2*2H2O
YbF2(g)	Zn(+g)	ZnD(g)	*2ZnO*3MoO3
YbF2(a)	Zn(+2g)	ZnF(g)	*3ZnO*2MoO3
YbF3	Zn(+2a)	ZnF2	ZnO*2ZnSO4
YbF3(g)	Zn(PK+2a)	ZnF2(g)	ZnP2
YbF3(a)	ZnAl2Cl8(g)	ZnF2(ia)	Zn3P2
Yb2F6(l)	ZnAl2S4	Zn2F4(g)	Zn2P2O7(a)
YbF(+2a)	ZnAs2	ZnF(+a)	Zn3(PO4)2
YbF2(+a)	Zn3As2	ZnF2*4H2O	Zn3(PO4)2(a)

Zn(P2O7)2(-6a)	ZrCl4(g)	ZrTe1.843
ZnS	ZrCl2C10H10	ZrTe2
ZnS(g)	ZrCl4*POCl3	ZrTe2(g)
ZnS(a)	ZrCl4*POCl3(g)	ZrTe3
ZnS(B)	ZrCl4*2POCl3	Zr5Te4
ZnS(W)	Zr0.5Co0.5	ZrTiO4
ZnSO3(a)	ZrCrO4(+2a)	
ZnSO4	ZrD2	
ZnSO4(a)	ZrF(g)	
ZnSO4(ia)	ZrF2	
ZnS2O3(a)	ZrF2(g)	
ZnSO4*H2O	ZrF3	
ZnSO4*2H2O	ZrF3(g)	
ZnSO4*6H2O	ZrF4	
ZnSO4*7H2O	ZrF4(g)	
ZnSb	ZrF(+3a)	
Zn(SbO2)2	ZrF2(+2a)	
ZnSe	ZrF3(+a)	
ZnSe(g)	ZrF4*NH4F	
ZnSe(a)	ZrF4*2NH4F	
ZnSeO3	ZrF4*3NH4F	
ZnSeO3(ia)	ZrH(g)	
ZnSeO4	ZrH2	
ZnSeO4(ia)	Zr(HPO4)2(A)	
ZnSeO3*H2O	Zr(HPO4)2*H2O	
ZnSeO3*2H2O	ZrI	
ZnSeO4*6H2O	ZrI(g)	
ZnSiF6(a)	ZrI2	
ZnSiO3	ZrI2(g)	
Zn2SiO4	ZrI3	
Zn2SiO4(G)	ZrI3(g)	
Zn4Si2O7(OH)2*H2O	ZrI4	
ZnSnAs2	ZrI4(g)	
ZnT(g)	ZrN	
ZnTe	ZrN(g)	
ZnTe(g)	ZrO(g)	
ZnTeO3(a)	ZrO2	
Zn2TiO4	ZrO2(g)	
ZnUO2(SO4)2*5H2O	ZrO2(a)	
Zn3(VO4)2	ZrO(+g)	
Zn(VUO6)2	ZrO(+2a)	
Zn(VUO6)2*4H2O	ZrOBr2(a)	
Zn(VUO6)2*5H2O	ZrOC2O4(a)	
ZnWO4	ZrOCl2	
ZnWO4(a)	ZrOCl2(a)	
Zr	ZrO(ClO4)2(a)	
Zr(g)	Zr2O3Cl2	
Zr(A)	ZrOF2(a)	
Zr(B)	ZrO(OH)2	
Zr2(g)	ZrO(OH)2(a)	
Zr(-g)	Zr(OH)4	
Zr(+g)	ZrO2*2H2O	
Zr(+2g)	Zr4(OH)16(a)	
Zr(+4a)	ZrOH(+3a)	
ZrB1.985	Zr(OH)2(+2a)	
ZrB1.993	Zr3(OH)4(+8a)	
ZrB2	ZrOI2(a)	
ZrB2(g)	ZrO(NO3)2(a)	
ZrBr(g)	ZrOSO4(a)	
ZrBr2	Zr3(PO4)4	
ZrBr2(g)	ZrS(g)	
ZrBr3	ZrS1.5	
ZrBr3(g)	ZrS2	
ZrBr4	ZrS2(g)	
ZrBr4(g)	ZrS3	
ZrC0.96	Zr2S3	
ZrC	Zr(SO3)2	
ZrC4	Zr(SO4)2	
ZrCl	Zr(SO4)2(a)	
ZrCl(g)	ZrSO4(+2a)	
ZrCl2	Zr(SO4)2*4H2O	
ZrCl2(g)	ZrSe2	
ZrCl3	ZrSe3	
ZrCl3(g)	Zr5Si3	
ZrCl4	ZrSiO4	