

## 33. Species in the Database

Ac	Ag2CrO4	AgSe(g)	Al4CO4
Ac(g)	Ag2CrO4(ia)	Ag2Se	Al2Ce
Ac(+3a)	Ag2Cr2O7(a)	Ag2Se(g)	Al4Ce
Ac(+g)	AgD(g)	Ag2Se(A)	AlCl(g)
AcBr3(g)	AgF	Ag2SeO3	AlCl2(g)
AcBr3(a)	AgF(g)	Ag2SeO3(ia)	AlCl3
Ac2(C2O4)3(a)	AgF(a)	Ag2SeO4	AlCl3(g)
AcCl3	AgF2	Ag2SeO4(a)	AlCl3(a)
Ac(ClO4)3(a)	AgF*H2O	Ag2SeO4(ia)	Al2Cl4(g)
AcF3	AgF*2H2O	AgTe	Al2Cl6
AcI3(a)	AgF*4H2O	AgTe(g)	Al2Cl6(g)
Ac(NO3)3(a)	AgH(g)	Ag1.64Te	AlCl(+g)
Ac2O3	Ag(H3)(Tg)	Ag2Te	AlCl2(+g)
Ac(OH)3	AgHS(a)	Ag2Te(g)	AlCl2(-g)
Ac(OH)3(a)	Ag(HS)2(-a)	AgUF6	AlClF(g)
Ac2(SO4)3(a)	AgI	AgVO3(a)	AlClF2(g)
Ag	AgI(g)	AgWO4	AlCl2F(g)
Ag(l)	AgI(ia)	Ag2WO4	AlClF(+g)
Ag(g)	Ag3I3(g)	Ag2WO4(a)	AlClFH(g)
Ag2(g)	AgI3(-2a)	Al	AlClH(g)
Ag(+2a)	AgIO3	Al(l)	AlClH2(g)
Ag(+g)	AgIO3(ia)	Al(g)	AlCl2H(g)
Ag(+a)	AgMnO4(a)	Al(FCC)	AlCl3*6H2O
Ag3AsO4	Ag2MoO4	Al(HCP)	Al(ClO)3(a)
Ag3AsO4(ia)	Ag2MoO4(ia)	Al2(g)	Al(ClO2)3(a)
AgAt	AgN3	Al(+3a)	Al(ClO3)3(a)
Ag2BaS2	AgN3(ia)	Al(+3g)	Al(ClO4)3(a)
Ag4BaS3	Ag(NH3)2(+a)	Al(+3a)	AlCl(OH)(g)
AgBr	Ag(NH3)2Br(ia)	Al(+g)	AlCl(OH)2(g)
AgBr(g)	Ag(NH2CH2COO)(a)	Al(-g)	AlCl2(OH)(g)
AgBr(ia)	Ag(NH3)2Cl(ia)	Al(AlO2)3(a)	Al5Co2
AgBrO2	Ag(NH3)2NO3(ia)	AlAs	Al2(CrO4)3(a)
AgBrO3	AgNO2	AlAs(g)	Al2(Cr2O7)3(a)
AgBrO3(ia)	AgNO2(ia)	AlAsO4	AlCuS(g)
AgC2H4(+a)	AgNO3	AlAsO4(a)	AlCuS2(g)
AgCH3CO2	AgNO3(a)	AlB2	AlD(g)
AgCH3CO2(ia)	Ag2N2O2	AlB12	AlF(g)
AgCH3COO(a)	AgNbO3(a)	AlB3H12(l)	AlF2(g)
Ag(CH3COO)2(-a)	AgO	Al(BH4)3(l)	AlF3
Ag2C2H3O2	AgO(g)	AlB3H12(g)	AlF3(g)
AgCHOO(a)	AgO2	AlBO2(g)	AlF3(a)
AgCN	Ag2O	Al4B2O9	Al2F6(g)
AgCN(ia)	Ag2O2	Al18B4O33	AlF(+2a)
Ag(CN)2(-a)	Ag2O2(cub)	AlBr(g)	AlF(+g)
Ag(CN)3(-2a)	Ag2O3	AlBr2(g)	AlF2(+a)
AgCNO	AgO(-a)	AlBr3	AlF2(+g)
AgCNS	AgOH(a)	AlBr3(g)	AlF2(-g)
AgCO3	AgP2	AlBr3(ia)	AlF4(-g)
Ag2CO3	AgP3	Al2Br6	AlF4(-a)
Ag2CO3(a)	Ag3PO4	Al2Br6(g)	AlF5(-2a)
Ag2C2O4	Ag3PO4(a)	Al(BrO3)3(a)	AlF6(-3a)
Ag2C2O4(a)	AgReO4	AlC(g)	AlFH(g)
Ag(CO3)(-a)	AgS(g)	AlC2(g)	AlFH2(g)
Ag(CO3)2(-3a)	Ag1.64S	Al2C2(g)	AlF2H(g)
AgCd	Ag2S	Al4C3	AlF3*0.5H2O
AgCl	Ag2S(g)	AlC3H9	AlF3*3H2O
AgCl(g)	Ag2S(A)	AlC3H9(l)	AlF2O(g)
AgCl(a)	Ag2S(AC)	AlC3H9(g)	AlF(OH)(g)
Ag3Cl3(g)	Ag2S(B)	Al2(CH3)6(l)	AlF(OH)2(g)
AgCl2(-a)	AgSCN	AlC6H15	AlF2(OH)(g)
AgCl3(-2a)	AgSCN(ia)	AlC8H19	AlH(g)
AgCl4(-a)	Ag2SO3	AlC9H21	AlH2(g)
AgCl4(-3a)	Ag2SO3(ia)	Al(CH3COO)3(a)	AlH3
AgCl*NH3	Ag2SO4	AlCH3COO(+2a)	AlH3(g)
AgClO2	Ag2SO4(ia)	Al(CH3COO)2(+a)	Al(H3)(Tg)
AgClO2(ia)	AgSO4(-a)	Al4C3*6H2O	AlH4K
AgClO3	AgS2O3(-a)	Al(CHOO)3(a)	Al(HO2)3(a)
AgClO3(ia)	Ag(SO3)2(-3a)	Al(CN)3(a)	AlI(g)
AgClO4	Ag(SO3)3(-5a)	Al2CO	AlI2(g)
AgClO4(ia)	Ag(S2O3)2(-3a)	Al2(CO3)3(a)	AlI3
AgCrO4	Ag3Sb	Al2(C2O4)3(a)	AlI3(g)

AlI3(ia)	AIP	AmHCO3(+2a)	AsBr3(l)
Al(I3)3(a)	AIP(g)	Am(HCO3)2(+a)	AsBr3(g)
Al2I6	AIP2(g)	AmI3	As(CH3)3
Al2I6(g)	AIPO4	AmI3(a)	As(CH3)3(g)
(AlI3)3(g)	Al4(P2O7)3(a)	Am(NO3)3(a)	AsCl3(l)
Al(IO3)3(a)	AlPO4*2H2O	AmO2	AsCl3(g)
Al5K3H6(PO4)8*18H2O	AlS(g)	Am2O3	AsD3(g)
Al4Mg2Si5O18	AlS2(g)	AmO2(+2a)	AsD(H3)2(Tg)
Al(MnO4)3(a)	Al2S(g)	AmO2(+a)	AsD2(H3)(Tg)
Al2(MoO4)3	(AlS)2(g)	AmOBr	AsF(g)
AlN	Al2S3	AmOCl	AsF3(l)
AlN(g)	Al2S3(a)	Am(OH)3	AsF3(g)
Al(NO2)3(a)	Al(SCN)3(a)	Am(OH)3(a)	AsF5(g)
Al(NO3)3(ia)	Al2(SO3)3(a)	AmOH(+2a)	AsH(g)
Al(NO3)3*6H2O	Al2(SO4)3	Am(OH)2(+a)	AsH2(g)
AlNi3	Al2(SO4)3(ia)	Am(OH)CO3	AsH3(g)
Al3Ni	Al2(S2O3)3(a)	Am(SCN)3(a)	AsH3(a)
Al3Ni2	AlSO4(+a)	AmSCN(+2a)	As(H3)3(Tg)
AlO	Al(SO4)2(-a)	Am(SCN)2(+a)	AsHD2(g)
AlO(g)	Al2(SO4)3*6H2O	Am2(SO4)3(a)	AsHD2D(g)
AlO2(g)	Al2(SO4)3*6H2O(B)	AmSO4(+a)	AsHD(H3)(Tg)
Al2O(g)	AlSb	Am(SO4)2(-a)	AsH(H3)2(Tg)
Al2O2(g)	AlSe(g)	Ar(g)	AsH2(H3)(Tg)
Al2O3	Al2Se(g)	Ar(a)	AsI(g)
Al2O3(l)	Al2Se2(g)	Ar(0.01barg)	AsI2(g)
Al2O3(g)	Al2Se3	Ar(0.05barg)	AsI3
Al2O3(C)	Al2Se3(a)	Ar(0.1barg)	AsI3(g)
Al2O3(D)	Al(SeCN)3(a)	Ar(0.5barg)	As2I4(g)
Al2O3(G)	Al2(SeO3)3(a)	Ar(1000bar)	As2I6(g)
Al2O3(K)	Al2(SeO4)3(a)	Ar(1000bar)	AsN(g)
AlO(+g)	Al4SiC4	Ar(100bar)	AsO(g)
AlO(+a)	Al2(SiF6)3(a)	Ar(10bar)	AsO2(g)
AlO(-g)	Al2SiO5(A)	Ar(10barg)	As2O3
AlO2(-g)	Al2SiO5(K)	Ar(1barg)	As2O3(l)
AlO2(-a)	Al2SiO5(S)	Ar(2000bar)	As2O3(g)
Al2O(+g)	Al2Si2O7*2H2O(D)	Ar(200bar)	As2O3(A)
Al2O2(+g)	Al2Si2O7*2H2O(H)	Ar(20bar)	As2O3(C)
Al(OCN)3(a)	Al2Si4O10(OH)2	Ar(20barg)	As2O3(OR)
AlOCl	AlTe(g)	Ar(3000bar)	As2O4
AlOCl(g)	AlTe2(g)	Ar(300bar)	As2O5
AlOCl2(g)	Al2Te(g)	Ar(30bar)	As4O6
AlOF(g)	Al2Te2(g)	Ar(30barg)	As4O6(g)
AlOF2(g)	Al2Te3	Ar(4000bar)	As4O6(C)
AlOH(g)	Al2(TeO3)3(a)	Ar(400bar)	As4O6(M)
Al(OH)2(g)	Al3Th	Ar(40bar)	As4O7(g)
Al(OH)3	AlTi	Ar(40barg)	As4O8(g)
Al(OH)3(g)	Al3Ti	Ar(5000bar)	As4O9(g)
Al(OH)3(a)	Al2U	Ar(500bar)	As4O10(g)
Al(OH)3(G)	Al3U	Ar(50bar)	AsO2(-a)
AlOH(+2a)	Al4U	Ar(5bar)	AsO3(-3a)
AlOH(+g)	Am	Ar(5barg)	AsO4(-3a)
AlOH(-g)	Am(g)	Ar(6000bar)	AsO4F(-3a)
Al(OH)2(+a)	Am(+4a)	Ar(600bar)	As(OH)4(-a)
Al(OH)4(-a)	Am(+3a)	Ar(60bar)	As2O5*4H2O
Al2(OH)2(+4a)	Am(+2a)	Ar(7000bar)	AsP(g)
Al3(OH)4(+5a)	Am(+g)	Ar(700bar)	AsP3(g)
Al(OH)F2(a)	AmBr3	Ar(70bar)	As2P2(g)
Al(OH)2F(a)	AmBr3(a)	Ar(8000bar)	As3P(g)
Al(OH)F(+a)	Am2C3	Ar(800bar)	AsS
Al(OH)3F(-a)	AmCH3COO(+2a)	Ar(80bar)	AsS(g)
Al2O3*H2O	Am2(CO3)3	Ar(9000bar)	As2S2
Al2O3*H2O(B)	Am2(C2O4)3(a)	Ar(900bar)	As2S3
Al2O3*3H2O	AmCO3(+a)	Ar(90bar)	As2S3(l)
Al2O3*3H2O(B)	Am(CO3)2(-a)	Ar(+g)	As2S3(g)
AlO(OH)(g)	AmCO3OH*0.5H2O	As	As4S4
AlO(OH)(B)	AmCl3	As(l)	As4S4(g)
AlO(OH)(D)	AmCl(+2a)	As(g)	As4S4(B)
AlO(OH)(G)	AmCl2(+a)	As(A)	As4S6
Al13O4(OH)24(+7a)	Am(ClO4)3(a)	As(Y)	AsSb3O6
Al2O3*SiO2(A)	AmF3	As2(g)	As2Sb2O6
Al2O3*SiO2(D)	AmF3(g)	As3(g)	As3SbO6
Al2O3*2SiO2	AmF3(a)	As4(g)	AsSb3S6
*3Al2O3*2SiO2	AmF4	As(+5g)	AsSe
Al2O3*2SiO2*2H2O	AmF(+2a)	As(+3g)	AsSe(g)
Al2O3*SrO(a)	AmF2(+a)	As(+g)	As2Se3
Al2O3*TiO2	AmH2	AsBr3	AsTe(g)

As <sub>2</sub> Te <sub>3</sub>	BBr(g)	BHfCl(g)	BaAl <sub>2</sub> O <sub>4</sub> (a)
At(g)	BBr <sub>2</sub> (g)	B <sub>3</sub> H <sub>3</sub> N <sub>3</sub> (g)	BaAl <sub>12</sub> O <sub>19</sub>
At <sub>2</sub>	BBr <sub>3</sub> (l)	B <sub>3</sub> H <sub>6</sub> N <sub>3</sub> (l)	Ba <sub>3</sub> Al <sub>2</sub> O <sub>6</sub>
At <sub>2</sub> (g)	BBr <sub>3</sub> (g)	B <sub>3</sub> H <sub>6</sub> N <sub>3</sub> (g)	BaAl <sub>2</sub> O <sub>4</sub> *H <sub>2</sub> O
At(+g)	BBrCl(g)	BH <sub>3</sub> *N(CH <sub>3</sub> ) <sub>3</sub>	BaAl <sub>2</sub> Si <sub>2</sub> O <sub>8</sub>
At(-g)	BBrCl <sub>2</sub> (g)	BH <sub>3</sub> *N(C <sub>2</sub> H <sub>5</sub> ) <sub>3</sub> (l)	Ba(AsO <sub>2</sub> ) <sub>2</sub>
Au	BBr <sub>2</sub> Cl(g)	BH <sub>3</sub> NH <sub>3</sub> (g)	Ba <sub>3</sub> (AsO <sub>4</sub> ) <sub>2</sub>
Au(g)	BBrF(g)	BHO <sub>2</sub> (Ag)	Ba <sub>3</sub> (AsO <sub>4</sub> ) <sub>2</sub> (a)
Au <sub>2</sub> (g)	BBrF <sub>2</sub> (g)	BHO <sub>2</sub> (Bg)	BaBO <sub>2</sub> (g)
Au(+3a)	BBr <sub>2</sub> F(g)	B <sub>3</sub> H <sub>3</sub> O <sub>8</sub>	Ba <sub>3</sub> B <sub>2</sub> O <sub>6</sub>
Au(+g)	BBr <sub>2</sub> H(g)	B <sub>3</sub> H <sub>3</sub> O <sub>8</sub> (g)	Ba(BiO <sub>2</sub> ) <sub>2</sub>
Au(+a)	BBrO(g)	BH(OCH <sub>3</sub> ) <sub>2</sub> (g)	BaBr(g)
Au(-g)	BC(g)	Bl(g)	BaBr <sub>2</sub>
AuAl	BC <sub>2</sub> (g)	Bl <sub>2</sub> (g)	BaBr <sub>2</sub> (g)
AuAl <sub>2</sub>	B <sub>2</sub> C(g)	Bl <sub>3</sub>	BaBr <sub>2</sub> (ia)
Au <sub>3</sub> AsO <sub>4</sub>	B <sub>4</sub> C	Bl <sub>3</sub> (l)	BaBr <sub>2</sub> *H <sub>2</sub> O
AuBr	B(CH <sub>3</sub> ) <sub>3</sub>	Bl <sub>3</sub> (g)	BaBr <sub>2</sub> *2H <sub>2</sub> O
AuBr <sub>3</sub>	B(CH <sub>3</sub> ) <sub>3</sub> (g)	BN	Ba(BrO <sub>3</sub> ) <sub>2</sub>
AuBr <sub>2</sub> (-a)	B(C <sub>2</sub> H <sub>5</sub> ) <sub>3</sub> (l)	BN(g)	Ba(BrO <sub>3</sub> ) <sub>2</sub> (ia)
AuBr <sub>4</sub> (-a)	B(C <sub>2</sub> H <sub>5</sub> ) <sub>3</sub> (g)	BNH <sub>6</sub>	BaBr(OH)(g)
AuC(g)	BC <sub>3</sub> H <sub>12</sub> N	BO(g)	Ba(BrO <sub>3</sub> ) <sub>2</sub> *H <sub>2</sub> O
AuCH <sub>3</sub> COO(a)	BCO(g)	BO <sub>2</sub> (g)	BaC <sub>2</sub>
Au(CH <sub>3</sub> COO) <sub>2</sub> (-a)	BCl(g)	B <sub>2</sub> O(g)	Ba(CH <sub>3</sub> CO <sub>2</sub> ) <sub>2</sub> (ia)
Au(CN) <sub>2</sub> (-a)	BCl <sub>2</sub> (g)	B <sub>2</sub> O <sub>2</sub> (g)	Ba(CH <sub>3</sub> COO) <sub>2</sub> (a)
AuCd	BCl <sub>3</sub> (l)	B <sub>2</sub> O <sub>3</sub>	BaCH <sub>3</sub> COO(+a)
AuCl	BCl <sub>3</sub> (g)	B <sub>2</sub> O <sub>3</sub> (g)	Ba(C <sub>2</sub> H <sub>4</sub> NO <sub>2</sub> ) <sub>2</sub> (a)
AuCl(g)	B <sub>2</sub> Cl <sub>4</sub> (l)	B <sub>2</sub> O <sub>3</sub> (A)	Ba(C <sub>3</sub> H <sub>6</sub> NO <sub>2</sub> ) <sub>2</sub> (a)
AuCl(a)	B <sub>2</sub> Cl <sub>4</sub> (g)	B <sub>2</sub> O <sub>3</sub> (G)	BaC <sub>2</sub> H <sub>4</sub> NO <sub>2</sub> (+a)
AuCl <sub>2</sub>	BCl(+g)	BO(-g)	BaC <sub>3</sub> H <sub>6</sub> NO <sub>2</sub> (+a)
AuCl <sub>3</sub>	BCl <sub>2</sub> (+g)	BO <sub>2</sub> (-g)	Ba(CHO <sub>2</sub> ) <sub>2</sub> (a)
Au <sub>2</sub> Cl <sub>2</sub> (g)	BCl <sub>2</sub> (-g)	BO <sub>2</sub> (-a)	Ba(C <sub>2</sub> H <sub>3</sub> O <sub>3</sub> ) <sub>2</sub> (a)
Au <sub>2</sub> Cl <sub>6</sub> (g)	BClF(g)	B(OCH <sub>3</sub> ) <sub>3</sub> (l)	Ba(C <sub>3</sub> H <sub>5</sub> O <sub>2</sub> ) <sub>2</sub> (a)
AuCl <sub>2</sub> (-a)	BClF <sub>2</sub> (g)	B(OCH <sub>3</sub> ) <sub>3</sub> (g)	Ba(C <sub>3</sub> H <sub>5</sub> O <sub>3</sub> ) <sub>2</sub> (a)
AuCl <sub>3</sub> (-2a)	BCl <sub>2</sub> F(g)	BOCl(g)	Ba(C <sub>4</sub> H <sub>7</sub> O <sub>2</sub> ) <sub>2</sub> (a)
AuCl <sub>4</sub> (-a)	BClO(g)	(BOCl) <sub>3</sub> (g)	Ba(C <sub>5</sub> H <sub>9</sub> O <sub>2</sub> ) <sub>2</sub> (a)
AuCl <sub>3</sub> *2H <sub>2</sub> O	BD(g)	BOF(g)	BaCHO <sub>2</sub> (+a)
AuCu	BD <sub>3</sub> (g)	B <sub>3</sub> O <sub>3</sub> F <sub>3</sub>	BaC <sub>2</sub> H <sub>3</sub> O <sub>3</sub> (+a)
AuCu <sub>3</sub>	B <sub>2</sub> D <sub>6</sub> (g)	B <sub>3</sub> O <sub>3</sub> F <sub>3</sub> (g)	BaC <sub>3</sub> H <sub>5</sub> O <sub>2</sub> (+a)
AuD(g)	BF(g)	B <sub>3</sub> O <sub>3</sub> FCl <sub>2</sub> (g)	BaC <sub>3</sub> H <sub>5</sub> O <sub>3</sub> (+a)
AuF(g)	BF <sub>2</sub> (g)	B <sub>3</sub> O <sub>3</sub> F <sub>2</sub> Cl(g)	Ba(C <sub>4</sub> H <sub>7</sub> O <sub>2</sub> )(+a)
AuF <sub>2</sub>	BF <sub>3</sub> (g)	BOH(g)	BaC <sub>5</sub> H <sub>9</sub> O <sub>2</sub> (+a)
AuF <sub>3</sub>	B <sub>2</sub> F <sub>4</sub> (g)	B(OH) <sub>2</sub> (g)	Ba(CN) <sub>2</sub> (a)
AuH(g)	BF <sub>2</sub> (+g)	B(OH) <sub>3</sub> (g)	BaCO <sub>3</sub>
Au(H <sub>3</sub> )(Tg)	BF <sub>2</sub> (-g)	B <sub>2</sub> (OH) <sub>4</sub>	BaCO <sub>3</sub> (a)
Au(HS) <sub>2</sub> (-a)	BF <sub>4</sub> (-a)	B <sub>2</sub> (OH) <sub>4</sub> (g)	BaC <sub>2</sub> O <sub>4</sub> (a)
AuI	BF <sub>4</sub> (-g)	B <sub>3</sub> O <sub>3</sub> H <sub>3</sub>	BaC <sub>2</sub> O <sub>4</sub> *0.5H <sub>2</sub> O
AuO(g)	BF <sub>4</sub> (-a)	(BOH) <sub>3</sub> (l)	BaC <sub>2</sub> O <sub>4</sub> *2H <sub>2</sub> O
Au <sub>2</sub> O <sub>3</sub>	B <sub>2</sub> F <sub>4</sub> O(g)	B <sub>3</sub> O <sub>3</sub> H <sub>3</sub> (g)	BaC <sub>2</sub> O <sub>4</sub> *3.5H <sub>2</sub> O
Au(OH) <sub>3</sub>	BF <sub>2</sub> OH(g)	B(OH) <sub>4</sub> (-a)	BaCeO <sub>3</sub>
Au(OH) <sub>3</sub> (P)	BF <sub>3</sub> OH(-a)	B <sub>3</sub> O <sub>3</sub> HF <sub>2</sub> (g)	BaCl(g)
Au <sub>2</sub> O <sub>3</sub> *3H <sub>2</sub> O	BH(g)	B <sub>3</sub> O <sub>3</sub> H <sub>2</sub> F(g)	BaCl <sub>2</sub>
Au <sub>2</sub> P <sub>3</sub>	BH <sub>2</sub> (g)	BP	BaCl <sub>2</sub> (g)
AuPb <sub>2</sub>	BH <sub>3</sub> (g)	BS(g)	BaCl <sub>2</sub> (ia)
AuS(g)	B(H <sub>3</sub> )(Tg)	BS <sub>2</sub>	BaCl(+a)
AuSb <sub>2</sub>	B <sub>2</sub> H <sub>6</sub> (g)	BS <sub>2</sub> (g)	BaCl(+g)
AuSe	B <sub>4</sub> H <sub>4</sub> (g)	B <sub>2</sub> S(g)	BaCl <sub>2</sub> *BaO*3H <sub>2</sub> O
AuSe(g)	B <sub>5</sub> H <sub>3</sub> (l)	(BS) <sub>2</sub> (g)	BaCl <sub>2</sub> *H <sub>2</sub> O
AuSe(B)	B <sub>5</sub> H <sub>3</sub> (g)	B <sub>2</sub> S <sub>3</sub>	BaCl <sub>2</sub> *2H <sub>2</sub> O
Au <sub>2</sub> (SeO <sub>3</sub> ) <sub>3</sub>	B <sub>5</sub> H <sub>9</sub> (l)	B <sub>2</sub> S <sub>3</sub> (g)	Ba(ClO) <sub>2</sub> (a)
AuSn	B <sub>5</sub> H <sub>9</sub> (g)	B <sub>2</sub> S <sub>4</sub> (g)	Ba(ClO <sub>2</sub> ) <sub>2</sub>
AuSn <sub>2</sub>	B <sub>5</sub> H <sub>11</sub> (g)	B <sub>4</sub> S <sub>6</sub> (g)	Ba(ClO <sub>3</sub> ) <sub>2</sub>
AuSn <sub>4</sub>	B <sub>6</sub> H <sub>10</sub> (g)	B <sub>4</sub> S <sub>8</sub> (g)	Ba(ClO <sub>3</sub> ) <sub>2</sub> (a)
AuTe(g)	B <sub>8</sub> H <sub>14</sub> (g)	BSe(g)	Ba(ClO <sub>4</sub> ) <sub>2</sub>
AuTe <sub>2</sub>	B <sub>10</sub> H <sub>14</sub>	BSe <sub>2</sub> (g)	Ba(ClO <sub>4</sub> ) <sub>2</sub> (a)
B	B <sub>10</sub> H <sub>14</sub> (g)	B <sub>4</sub> Si	BaCl(OH)(g)
B(g)	B <sub>12</sub> H <sub>13</sub> (g)	B <sub>6</sub> Si	Ba(ClO <sub>4</sub> ) <sub>2</sub> *3H <sub>2</sub> O
B(A)	BH <sub>4</sub> (-g)	BTe(g)	BaCrO <sub>4</sub>
B(B)	BH <sub>4</sub> (-a)	Ba	BaCrO <sub>4</sub> (a)
B(GL)	BH <sub>3</sub> CO(g)	Ba(g)	BaCr <sub>2</sub> O <sub>7</sub> (a)
B <sub>2</sub> (g)	BHCl(g)	Ba <sub>2</sub> (g)	BaCuO <sub>2</sub>
B(+3g)	BHCl <sub>2</sub> (g)	Ba(+2a)	BaF(g)
B(+g)	BH <sub>2</sub> Cl(g)	Ba(+2g)	BaF <sub>2</sub>
B(-g)	BHF(g)	Ba(+2a)	BaF <sub>2</sub> (g)
BA <sub>s</sub>	BHF <sub>2</sub> (g)	Ba(+g)	BaF <sub>2</sub> (ia)
B <sub>2</sub> Bl <sub>4</sub> (l)	BH <sub>2</sub> F(g)	BaAl <sub>4</sub>	BaF(+g)
B <sub>2</sub> Bl <sub>4</sub> (g)	B <sub>3</sub> H <sub>3</sub> F <sub>3</sub> (g)	BaAl <sub>2</sub> O <sub>4</sub>	BaF(+a)

BaFCI	BaO*2UO3	Be3B2O6	Be2O(g)
BaF(OH)(g)	*2BaO*UO2*UO3	BeBr(g)	Be2O2(g)
Ba3Fe2(CN)12(ia)	BaO*V2O5	BeBr2	Be3O3(g)
Ba2Fe(CN)6*6H2O	BaO*V2O5(a)	BeBr2(g)	Be4O4(g)
BaFeO3	BaO*WO3	BeBr2(a)	Be5O5(g)
BaGeO3	Ba3P2	Be(BrO3)2(a)	Be6O6(g)
Ba2GeO4	Ba2P2O7(a)	BeBrOH(g)	BeO2(-2a)
Ba3GeO5	Ba3(PO4)2	BeC2(g)	BeOH(g)
BaH(g)	Ba3(PO4)2(a)	Be2C	Be(OH)2
BaH2	BaPb3	Be(CH3COO)2(a)	Be(OH)2(g)
Ba(HCO3)2(ia)	Ba2Pb	Be(CH3COO)(+a)	Be(OH)2(A)
BaHCO3(+a)	BaPdS2	Be(CN)2(a)	Be(OH)2(B)
BaHfO3	Ba(ReO4)2(a)	BeCO3	Be(OH)2(a)
Ba2HfO4	Ba(ReO4)2*4H2O	BeCO3(a)	BeOH(+g)
BaI(g)	BaS	BeC2O4(a)	BeOH(+a)
BaI2	BaS(g)	Be(C2O4)2(-2a)	Be(OH)3(-a)
BaI2(g)	BaS(a)	BeCl(g)	Be2OH(+3a)
BaI2(ia)	Ba2S2(g)	BeCl2	Be3(OH)3(+3a)
Ba(I3)2(a)	Ba(SCN)2(a)	BeCl2(g)	BeP2O7(a)
BaI2*H2O	BaSO3	BeCl2(a)	Be3(PO4)2(a)
BaI2*2H2O	BaSO3(a)	BeCl2(A)	Be(ReO4)2(a)
Ba(IO3)2	BaSO4	BeCl2(B)	BeS
Ba(IO3)2(ia)	BaSO4(ia)	Be2Cl4(g)	BeS(g)
BaI(OH)(g)	BaS2O3(a)	BeCl(+g)	Be(SCN)2(a)
Ba(IO3)2*H2O	Ba(SbO3)2	BeCl(+a)	BeSO3(a)
Ba(MnO4)2	Ba2Sb2O7	BeClF(g)	BeSO4
BaMoO3	Ba3(SbO4)2	BeCl2*4H2O	BeSO4(A)
BaMoO4	BaSc2O4	Be(ClO)2(a)	BeSO4(B)
BaMoO4(g)	Ba3Sc4O9	Be(ClO2)2(a)	BeSO4(G)
BaMoO4(a)	BaSe	Be(ClO3)2(a)	BeSO4(ia)
Ba2MoO5	BaSe(a)	Be(ClO4)2(a)	BeS2O3(a)
Ba3MoO6	BaSeO3	BeClOH(g)	BeSO4*H2O
Ba(N3)2	BaSeO3(a)	BeCrO4(a)	BeSO4*2H2O
Ba3N2	BaSeO4	BeCr2O7(a)	BeSO4*3H2O
Ba(N3)2*H2O	BaSeO4(a)	BeF(g)	BeSO4*4H2O
Ba(NO2)2(a)	BaSiF6	BeF2	BeSe
Ba(NO3)2	BaSiF6(a)	BeF2(g)	BeSe(a)
Ba(NO3)2(ia)	BaSiO2(g)	BeF2(a)	BeSeO3(a)
BaNO3(+a)	BaSiO3	BeF2(V)	BeSeO4(ia)
BaNb2O6(a)	BaSiO3(g)	BeF2(a)	BeSeO4*2H2O
BaO	BaSi2O5	Be2F4(g)	BeSeO4*4H2O
BaO(g)	Ba2SiO4	BeF(+a)	BeSiF6(a)
BaO2	Ba2Si3O8	BeF3(-a)	BeSiO3
Ba2O	BaSn3	BeF4(-2a)	Be2SiO4
Ba2O(g)	Ba2Sn	BeF4(NH4)2	BeTe
Ba2O2(g)	Ba0.543Sr0.457TiO3	BeFOH(a)	BeTeO3(a)
BaO(+g)	BaSrTiO4	BeF(OH)2(-a)	Be13U
BaO*Al2O3	BaTe	Be2Fe(CN)6(a)	Be(VO3)2(a)
*3BaO*Al2O3	BaTeO3	Be3Fe2(CN)12(a)	BeWO4
BaO*B2O3	BaTeO3(a)	BeH(g)	BeWO4(a)
BaO*2B2O3	BaUO4	BeH2	Bi
*2BaO*CaO*NpO3	BaU2O7	BeH2(g)	Bi(I)
*2BaO*CaO*PuO3	Ba2U2O7	BeH(+g)	Bi(g)
*2BaO*CaO*UO3	Ba3UO6	Be(HCOO)2(a)	Bi2(g)
BaO*Fe2O3	Ba(UO2)2(PO4)2	Bel(g)	Bi3(g)
BaOH(g)	Ba3(VO4)2	Bel2	Bi4(g)
Ba(OH)2	BaWO4	Bel2(g)	Bi(+3g)
Ba(OH)2(g)	BaWO4(a)	Bel2(a)	Bi(+3a)
Ba(OH)2(a)	Ba2WO5	Be(I3)2(a)	Bi(+g)
BaOH(+g)	Ba3WO6	Be(IO3)2(a)	Bi(AIO2)3(a)
BaOH(+a)	Ba3Yb4O9	BeIOH(g)	BiAs
Ba(OH)2*H2O	BaZrO3	Be(MnO4)2(a)	BiAs(g)
Ba(OH)2*3H2O	Ba2ZrO4	BeMoO4	Bi2As2(g)
Ba(OH)2*8H2O	Be	BeMoO4(a)	Bi3As(g)
*2BaO*MgO*PuO3	Be(g)	BeN(g)	BiAsO4
BaO*PrO2	Be2(g)	Be3N2	BiBr(g)
BaO*PuO2	Be(+2g)	Be(NO2)2(a)	BiBr3
*3BaO*PuO3	Be(+2a)	Be(NO3)2	BiBr3(g)
*2BaO*SrO*NpO3	Be(+g)	Be(NO3)2(a)	Bi(C2H5)3
*2BaO*SrO*PuO3	BeAl2Cl8(g)	Be(NbO3)2	Bi(C2H5)3(G)
*2BaO*SrO*UO3	BeAl2O4	Be(NbO3)2(a)	Bi(C2H5)3(SC)
BaO*TbO2	BeAl2O4(a)	BeO	Bi(CH3COO)3(a)
BaO*TlO2	BeAl6O10	BeO(g)	BiCH3COO(+2a)
*2BaO*TlO2	Be3(AsO4)2	BeO(a)	Bi(CH3COO)2(+a)
BaO*UO2	BeBO2(g)	BeO(A)	Bi(CN)3(a)
BaO*UO3	Be(BO2)2(g)	BeO(B)	Bi2(CO3)3(a)

Bi <sub>2</sub> (C <sub>2</sub> O <sub>4</sub> ) <sub>3</sub> (a)	Bi <sub>4</sub> O <sub>4</sub> SeCl <sub>2</sub>	BkSCN(+2a)	C <sub>6</sub> Br <sub>6</sub> (HBBg)
BiCl	Bi <sub>10</sub> O <sub>12</sub> SeCl <sub>4</sub>	Bk <sub>2</sub> (SO <sub>4</sub> ) <sub>3</sub> (a)	CBrCl <sub>3</sub> (g)
BiCl(g)	Bi <sub>22</sub> O <sub>28</sub> SeCl <sub>8</sub>	Br	CBr <sub>2</sub> Cl <sub>2</sub> (DBDCMg)
BiCl <sub>3</sub>	Bi <sub>2</sub> O <sub>3</sub> *SeO <sub>2</sub>	Br(g)	CBr <sub>3</sub> Cl(TBCMg)
BiCl <sub>3</sub> (g)	Bi <sub>2</sub> O <sub>3</sub> * <sub>3</sub> SeO <sub>2</sub>	Br <sub>2</sub>	CBrClF <sub>2</sub> (g)
BiCl(+2a)	Bi <sub>2</sub> O <sub>3</sub> * <sub>4</sub> SeO <sub>2</sub>	Br <sub>2</sub> (l)	CBrCl <sub>2</sub> F(g)
BiD(g)	* <sub>5</sub> Bi <sub>2</sub> O <sub>3</sub> * <sub>2</sub> SeO <sub>2</sub>	Br <sub>2</sub> (g)	CBrCl <sub>2</sub> F(BDCFMg)
Bi <sub>2</sub> DyO <sub>4</sub> Br	* <sub>6</sub> Bi <sub>2</sub> O <sub>3</sub> *SeO <sub>2</sub>	Br <sub>2</sub> (a)	CBr <sub>2</sub> ClF(g)
Bi <sub>2</sub> DyO <sub>4</sub> Cl	* <sub>8</sub> Bi <sub>2</sub> O <sub>3</sub> * <sub>5</sub> SeO <sub>2</sub>	Br <sub>3</sub> (a)	CBr <sub>2</sub> ClF(DBCFMg)
Bi <sub>2</sub> DyO <sub>4</sub> I	Bi <sub>2</sub> O <sub>2</sub> Te	Br(+g)	CBrClI <sub>2</sub> (BCDIMg)
Bi <sub>2</sub> ErO <sub>4</sub> Br	Bi <sub>2</sub> O <sub>3</sub> *TeO <sub>2</sub>	Br(-g)	CBr <sub>2</sub> ClI(DBCIMg)
Bi <sub>2</sub> ErO <sub>4</sub> Cl	Bi <sub>2</sub> O <sub>3</sub> * <sub>2</sub> TeO <sub>2</sub>	Br(-a)	CBrF <sub>3</sub> (g)
Bi <sub>2</sub> ErO <sub>4</sub> I	Bi <sub>2</sub> O <sub>3</sub> * <sub>4</sub> TeO <sub>2</sub>	Br <sub>2</sub> (+2g)	CBr <sub>2</sub> F <sub>2</sub> (g)
Bi <sub>2</sub> EuO <sub>4</sub> Br	* <sub>5</sub> Bi <sub>2</sub> O <sub>3</sub> * <sub>2</sub> TeO <sub>2</sub>	Br <sub>2</sub> (+g)	C <sub>2</sub> BrF <sub>3</sub> (BFEg)
Bi <sub>2</sub> EuO <sub>4</sub> Cl	* <sub>6</sub> Bi <sub>2</sub> O <sub>3</sub> *TeO <sub>2</sub>	Br <sub>3</sub> (-a)	C <sub>2</sub> Br <sub>2</sub> F <sub>4</sub> (12DBEg)
Bi <sub>2</sub> EuO <sub>4</sub> I	* <sub>8</sub> Bi <sub>2</sub> O <sub>3</sub> * <sub>5</sub> TeO <sub>2</sub>	Br <sub>5</sub> (-a)	C <sub>2</sub> Br <sub>2</sub> F <sub>4</sub> (12DBEI)
BiF(g)	BiPO <sub>4</sub>	BrBrO(g)	C <sub>2</sub> Br <sub>2</sub> F <sub>4</sub> (12DBEg)
BiF <sub>3</sub>	Bi <sub>2</sub> PrO <sub>4</sub> Br	Br(CF <sub>2</sub> ) <sub>7</sub> CF <sub>3</sub>	C <sub>6</sub> BrF <sub>5</sub> (l)
BiF <sub>3</sub> (g)	Bi <sub>2</sub> PrO <sub>4</sub> Cl	Br(CF <sub>2</sub> ) <sub>7</sub> CF <sub>3</sub> (g)	CBrI <sub>3</sub> (g)
BiF <sub>4</sub>	Bi <sub>2</sub> PrO <sub>4</sub> I	BrCN(g)	CBrI <sub>3</sub> (BTIMg)
Bi <sub>2</sub> GdO <sub>4</sub> Br	BiS(g)	BrCl(g)	CBr <sub>2</sub> I <sub>2</sub> (g)
Bi <sub>2</sub> GdO <sub>4</sub> Cl	(BiS) <sub>2</sub> (g)	Br <sub>2</sub> Cl(a)	CBr <sub>3</sub> (g)
Bi <sub>2</sub> GdO <sub>4</sub> I	Bi <sub>2</sub> S <sub>3</sub>	Br <sub>2</sub> Cl(-a)	CBr <sub>3</sub> I(TBIMg)
BiH(g)	Bi <sub>2</sub> S <sub>3</sub> (g)	BrF(g)	C <sub>2</sub> CF(g)
BiH <sub>3</sub> (g)	Bi(SCN) <sub>3</sub> (a)	BrF <sub>3</sub>	CCN(g)
Bi(HCO <sub>3</sub> ) <sub>3</sub> (a)	Bi <sub>2</sub> (SO <sub>4</sub> ) <sub>3</sub>	BrF <sub>3</sub> (l)	CCl(g)
Bi(HCOO) <sub>3</sub> (a)	BiSe	BrF <sub>3</sub> (g)	CCl <sub>2</sub> (g)
Bi(HSiF <sub>6</sub> ) <sub>3</sub> (a)	BiSe(g)	BrF <sub>5</sub> (l)	CCl <sub>3</sub> (g)
Bi <sub>2</sub> HoO <sub>4</sub> Br	Bi <sub>2</sub> Se	BrF <sub>5</sub> (g)	CCl <sub>4</sub> (l)
Bi <sub>2</sub> HoO <sub>4</sub> Cl	Bi <sub>2</sub> Se <sub>3</sub>	BrI <sub>2</sub> (-a)	CCl <sub>4</sub> (g)
Bi <sub>2</sub> HoO <sub>4</sub> I	Bi(SeCN) <sub>3</sub> (a)	BrNO(g)	C <sub>2</sub> Cl(g)
BiI	BiSeCl	BrO(g)	C <sub>2</sub> Cl <sub>2</sub> (g)
BiI(g)	Bi <sub>8</sub> Se <sub>9</sub> Cl <sub>6</sub>	BrO(a)	C <sub>2</sub> Cl <sub>3</sub> (g)
BiI <sub>3</sub>	BiSel	BrO <sub>2</sub> (g)	C <sub>2</sub> Cl <sub>4</sub>
BiI <sub>3</sub> (g)	Bi <sub>2</sub> (SiF <sub>6</sub> ) <sub>3</sub> (a)	BrO <sub>3</sub> (g)	C <sub>2</sub> Cl <sub>4</sub> (g)
BiK <sub>3</sub>	Bi <sub>2</sub> SmO <sub>4</sub> Br	Br <sub>2</sub> O(g)	C <sub>2</sub> Cl <sub>4</sub> (Bl)
Bi <sub>2</sub> LaO <sub>4</sub> I	Bi <sub>2</sub> SmO <sub>4</sub> Cl	BrO(-a)	C <sub>2</sub> Cl <sub>5</sub> (g)
Bi <sub>2</sub> LuO <sub>4</sub> Br	Bi <sub>2</sub> SmO <sub>4</sub> I	BrO <sub>3</sub> (-a)	C <sub>2</sub> Cl <sub>6</sub>
Bi <sub>2</sub> LuO <sub>4</sub> Cl	Bi <sub>2</sub> TbO <sub>4</sub> Br	BrO <sub>4</sub> (-a)	C <sub>2</sub> Cl <sub>6</sub> (l)
Bi <sub>2</sub> LuO <sub>4</sub> I	Bi <sub>2</sub> TbO <sub>4</sub> Cl	BrOBr(g)	C <sub>2</sub> Cl <sub>6</sub> (g)
BiMn	Bi <sub>2</sub> TbO <sub>4</sub> I	BrOO(g)	C <sub>3</sub> Cl <sub>2</sub> (1g)
Bi <sub>2</sub> NdO <sub>4</sub> Br	BiTe	C	C <sub>3</sub> Cl <sub>2</sub> (2g)
Bi <sub>2</sub> NdO <sub>4</sub> Cl	BiTe(g)	C(g)	C <sub>3</sub> Cl <sub>3</sub> (g)
Bi <sub>2</sub> NdO <sub>4</sub> I	BiTe <sub>1.22</sub>	C(A)	C <sub>3</sub> Cl <sub>3</sub> (123TCCPg)
BiNi	BiTe <sub>1.33</sub>	C(D)	C <sub>3</sub> Cl <sub>4</sub> (g)
BiO	Bi <sub>2</sub> Te	C <sub>2</sub> (g)	C <sub>4</sub> Cl <sub>2</sub> (g)
BiO(g)	Bi <sub>2</sub> Te <sub>3</sub>	C <sub>3</sub> (g)	C <sub>4</sub> Cl <sub>6</sub> (13HCBg)
Bi <sub>2</sub> O(Bg)	BiTeBr	C <sub>4</sub> (g)	C <sub>5</sub> Cl <sub>6</sub> (HCDg)
Bi <sub>2</sub> O(Lg)	BiTeCl	C <sub>5</sub> (g)	C <sub>6</sub> Cl <sub>6</sub>
Bi <sub>2</sub> O <sub>2</sub> (g)	BiTi <sub>4</sub>	C <sub>6</sub> (g)	C <sub>6</sub> Cl <sub>6</sub> (l)
Bi <sub>2</sub> O <sub>3</sub>	Bi <sub>3</sub> Ti <sub>2</sub>	C <sub>7</sub> (g)	C <sub>6</sub> Cl <sub>6</sub> (g)
Bi <sub>2</sub> O <sub>3</sub> (g)	Bi <sub>2</sub> TmO <sub>4</sub> Br	C <sub>8</sub> (g)	C <sub>12</sub> Cl <sub>10</sub> (DCBPg)
Bi <sub>3</sub> O <sub>4</sub> (g)	Bi <sub>2</sub> TmO <sub>4</sub> Cl	C <sub>60</sub>	C <sub>24</sub> Cl <sub>12</sub> (PCCg)
Bi <sub>4</sub> O <sub>6</sub> (g)	Bi <sub>2</sub> TmO <sub>4</sub> I	C <sub>60</sub> (g)	CCl <sub>2</sub> BrI(g)
BiO(+a)	BiU	C <sub>70</sub>	CCIF <sub>3</sub> (g)
BiO <sub>2</sub> (-a)	Bi <sub>2</sub> U	C <sub>70</sub> (g)	CCIF <sub>3</sub> (0.01bar)
BiOBr	Bi <sub>4</sub> U <sub>3</sub>	C(+g)	CCIF <sub>3</sub> (0.01barg)
Bi <sub>3</sub> O <sub>4</sub> Br	Bi <sub>2</sub> YO <sub>4</sub> Br	C(-g)	CCIF <sub>3</sub> (0.05bar)
Bi <sub>4</sub> O <sub>5</sub> Br <sub>2</sub>	Bi <sub>2</sub> YO <sub>4</sub> Cl	C <sub>2</sub> (+g)	CCIF <sub>3</sub> (0.05barg)
Bi <sub>24</sub> O <sub>31</sub> Br <sub>10</sub>	Bi <sub>2</sub> YO <sub>4</sub> I	C <sub>2</sub> (-g)	CCIF <sub>3</sub> (0.1bar)
Bi(OCN) <sub>3</sub> (a)	Bi <sub>2</sub> YbO <sub>4</sub> Br	CBr(g)	CCIF <sub>3</sub> (0.1barg)
BiOCl	Bi <sub>2</sub> YbO <sub>4</sub> Cl	CBr <sub>2</sub> (g)	CCIF <sub>3</sub> (0.5bar)
Bi <sub>3</sub> O <sub>4</sub> Cl	Bi <sub>2</sub> YbO <sub>4</sub> I	CBr <sub>3</sub> (g)	CCIF <sub>3</sub> (0.5barg)
Bi <sub>4</sub> O <sub>5</sub> Cl <sub>2</sub>	Bk	CBr <sub>4</sub>	CCIF <sub>3</sub> (100bar)
Bi <sub>12</sub> O <sub>17</sub> Cl <sub>2</sub>	Bk(+3a)	CBr <sub>4</sub> (g)	CCIF <sub>3</sub> (10bar)
Bi <sub>24</sub> O <sub>31</sub> Cl <sub>10</sub>	Bk(+4a)	CBr <sub>4</sub> (TBMg)	CCIF <sub>3</sub> (10barg)
Bi(OH) <sub>3</sub>	Bk(+g)	C <sub>2</sub> Br(g)	CCIF <sub>3</sub> (150bar)
BiOH(+2a)	BkBr <sub>3</sub> (a)	C <sub>2</sub> Br <sub>2</sub> (g)	CCIF <sub>3</sub> (1bar)
Bi(OH) <sub>2</sub> Br(g)	BkCH <sub>3</sub> COO(+2a)	C <sub>2</sub> Br <sub>3</sub> (g)	CCIF <sub>3</sub> (1barg)
Bi(OH) <sub>2</sub> Cl(g)	Bk <sub>2</sub> (C <sub>2</sub> O <sub>4</sub> ) <sub>3</sub> (a)	C <sub>2</sub> Br <sub>4</sub> (g)	CCIF <sub>3</sub> (200bar)
Bi(OH) <sub>2</sub> I(g)	BkCl <sub>3</sub> (a)	C <sub>2</sub> Br <sub>5</sub> (g)	CCIF <sub>3</sub> (20bar)
BiOI	Bk(ClO <sub>4</sub> ) <sub>3</sub> (a)	C <sub>2</sub> Br <sub>6</sub> (g)	CCIF <sub>3</sub> (20barg)
Bi <sub>4</sub> O <sub>5</sub> I <sub>2</sub>	BkF <sub>3</sub> (a)	C <sub>3</sub> Br <sub>2</sub> (g)	CCIF <sub>3</sub> (300bar)
Bi <sub>5</sub> O <sub>7</sub> I	Bkl <sub>3</sub> (a)	C <sub>3</sub> Br <sub>3</sub> (g)	CCIF <sub>3</sub> (30bar)
Bi <sub>7</sub> O <sub>9</sub> I <sub>3</sub>	Bk(NO <sub>3</sub> ) <sub>3</sub> (a)	C <sub>3</sub> Br <sub>3</sub> (123TBPCPg)	CCIF <sub>3</sub> (30barg)
Bi <sub>2</sub> O <sub>2</sub> Se	Bk(OH) <sub>3</sub> (a)	C <sub>3</sub> Br <sub>4</sub> (g)	CCIF <sub>3</sub> (350bar)

CCIF3(35bar)	CCI3F(70bar)	C2CI3F3(150bar)	CD2N2(g)
CCIF3(35barg)	CCI3F(80bar)	C2CI3F3(1bar)	C2D6N2(g)
CCIF3(45bar)	CCI3F(90bar)	C2CI3F3(1barg)	C5D5N(PYRDg)
CCIF3(50bar)	C2CIF3(g)	C2CI3F3(2000bar)	CD3N2CD3(g)
CCIF3(5bar)	C2CIF5(0.01barg)	C2CI3F3(200bar)	CD3ND2(g)
CCIF3(5barg)	C2CIF5(0.05bar)	C2CI3F3(20bar)	CD2NO2(g)
CCIF3(60bar)	C2CIF5(0.05barg)	C2CI3F3(20barg)	CD3NO2(TDNMg)
CCIF3(70bar)	C2CIF5(0.1bar)	C2CI3F3(300bar)	CDO(g)
CCIF3(80bar)	C2CIF5(0.1barg)	C2CI3F3(30bar)	CD2O(DDMALg)
CCIF3(90bar)	C2CIF5(0.5bar)	C2CI3F3(30barg)	CD4O(TDDMg)
CCi2F2(g)	C2CIF5(0.5barg)	C2CI3F3(400bar)	C2D2O(DDKNg)
CCi2F2(0.01bar)	C2CIF5(100bar)	C2CI3F3(40bar)	C2D2O2(DDEDALI)
CCi2F2(0.01barg)	C2CIF5(10bar)	C2CI3F3(500bar)	C2D2O2(DDEDALg)
CCi2F2(0.05bar)	C2CIF5(10barg)	C2CI3F3(50bar)	C2D4O(TDEALI)
CCi2F2(0.05barg)	C2CIF5(150bar)	C2CI3F3(5bar)	C2D4O(TDEALg)
CCi2F2(0.1bar)	C2CIF5(1bar)	C2CI3F3(5barg)	C2D4O(TDOXlg)
CCi2F2(0.1barg)	C2CIF5(1barg)	C2CI3F3(600bar)	C2D6O(HDDMEg)
CCi2F2(0.5bar)	C2CIF5(200bar)	C2CI3F3(60bar)	C4D4O(FURDg)
CCi2F2(0.5barg)	C2CIF5(20bar)	C2CI3F3(700bar)	C4D4S(THIDg)
CCi2F2(1000bar)	C2CIF5(20barg)	C2CI3F3(70bar)	CF(g)
CCi2F2(100bar)	C2CIF5(25bar)	C2CI3F3(800bar)	CF2(g)
CCi2F2(10bar)	C2CIF5(25barg)	C2CI3F3(80bar)	CF3(g)
CCi2F2(10barg)	C2CIF5(300bar)	C2CI3F3(900bar)	CF4(g)
CCi2F2(150bar)	C2CIF5(400bar)	C2CI3F3(90bar)	CF4(a)
CCi2F2(1bar)	C2CIF5(40bar)	C2CI4F2(l)	CF4(0.01bar)
CCi2F2(1barg)	C2CIF5(500bar)	C2CI4F2(1112TECg)	CF4(0.01barg)
CCi2F2(2000bar)	C2CIF5(50bar)	C2CI4F2(1122TCEg)	CF4(0.05bar)
CCi2F2(200bar)	C2CIF5(5bar)	C2CI5F(PCFEg)	CF4(0.05barg)
CCi2F2(20bar)	C2CIF5(5barg)	C6CIF5(l)	CF4(0.1bar)
CCi2F2(20barg)	C2CIF5(600bar)	C6CIF5(CPFBg)	CF4(0.1barg)
CCi2F2(300bar)	C2CIF5(60bar)	C6CI3F3	CF4(0.5bar)
CCi2F2(30bar)	C2CIF5(70bar)	C6CI3F3(l)	CF4(0.5barg)
CCi2F2(30barg)	C2CIF5(80bar)	CCII3(g)	CF4(100bar)
CCi2F2(35bar)	C2CIF5(90bar)	CCII3(CTIMg)	CF4(10bar)
CCi2F2(35barg)	C2CIF5(CFEg)	CCI2I2(g)	CF4(10barg)
CCi2F2(400bar)	C2CI2F4(l)	CCI3I(g)	CF4(150bar)
CCi2F2(500bar)	C2CI2F4(0.01barg)	CCI3O(g)	CF4(1bar)
CCi2F2(50bar)	C2CI2F4(0.05barg)	C2CI4O(TCCg)	CF4(1barg)
CCi2F2(5bar)	C2CI2F4(0.1barg)	C3CI3O(g)	CF4(200bar)
CCi2F2(5barg)	C2CI2F4(0.5barg)	C12CI8O2(OCDB14DOg)	CF4(20bar)
CCi2F2(600bar)	C2CI2F4(100bar)	CCI2OH(g)	CF4(20barg)
CCi2F2(60bar)	C2CI2F4(10bar)	CCI3OH(g)	CF4(300bar)
CCi2F2(700bar)	C2CI2F4(10barg)	CD(g)	CF4(30barg)
CCi2F2(70bar)	C2CI2F4(11TC1222TFEg)	CD(Eg)	CF4(400bar)
CCi2F2(800bar)	C2CI2F4(12DCFg)	CD2(g)	CF4(45bar)
CCi2F2(80bar)	C2CI2F4(150bar)	CD3(g)	CF4(500bar)
CCi2F2(900bar)	C2CI2F4(1bar)	CD4(g)	CF4(50bar)
CCi2F2(90bar)	C2CI2F4(1barg)	C2D2(g)	CF4(5bar)
CCI3F(l)	C2CI2F4(200bar)	C2D4(g)	CF4(5barg)
CCI3F(g)	C2CI2F4(20bar)	C2D6(g)	CF4(60bar)
CCI3F(0.01bar)	C2CI2F4(20barg)	C4D6(13BDg)	CF4(70bar)
CCI3F(0.01barg)	C2CI2F4(210bar)	C6D5(g)	CF4(80bar)
CCI3F(0.05bar)	C2CI2F4(30bar)	C6D6(g)	CF4(90bar)
CCI3F(0.05barg)	C2CI2F4(30barg)	C10D4	C2F(g)
CCI3F(0.1bar)	C2CI2F4(40bar)	C10D8(ODNg)	C2F2(g)
CCI3F(0.1barg)	C2CI2F4(50bar)	C12D9(g)	C2F3(g)
CCI3F(0.5bar)	C2CI2F4(5bar)	C12D10(g)	C2F4(g)
CCI3F(0.5barg)	C2CI2F4(5barg)	C14D10(DDAg)	C2F5(g)
CCI3F(100bar)	C2CI2F4(60bar)	CDBr3(g)	C2F6(g)
CCI3F(10bar)	C2CI2F4(70bar)	CD2Br2(g)	C2F6(0.01barg)
CCI3F(10barg)	C2CI2F4(80bar)	CD3Br(g)	C2F6(0.05barg)
CCI3F(150bar)	C2CI2F4(90bar)	CDCl3(g)	C2F6(0.1barg)
CCI3F(1bar)	C2CI3F3(l)	CD2CI2(g)	C2F6(0.5bar)
CCI3F(1barg)	C2CI3F3(0.01barg)	CD3Cl(g)	C2F6(0.5barg)
CCI3F(200bar)	C2CI3F3(0.05bar)	CDCl2Br(g)	C2F6(100bar)
CCI3F(20bar)	C2CI3F3(0.05barg)	CD2ClBr(g)	C2F6(10bar)
CCI3F(20barg)	C2CI3F3(0.1bar)	CDF3(g)	C2F6(10barg)
CCI3F(300bar)	C2CI3F3(0.1barg)	CD2F2(g)	C2F6(150bar)
CCI3F(30bar)	C2CI3F3(0.5bar)	CD3F(g)	C2F6(1bar)
CCI3F(30barg)	C2CI3F3(0.5barg)	CDFCI2(g)	C2F6(1barg)
CCI3F(40bar)	C2CI3F3(1000bar)	CD2FCI(g)	C2F6(200bar)
CCI3F(40barg)	C2CI3F3(100bar)	CDFO(g)	C2F6(20bar)
CCI3F(50bar)	C2CI3F3(10bar)	CD(H3)3(Tg)	C2F6(20barg)
CCI3F(5bar)	C2CI3F3(10barg)	CD2(H3)2(Tg)	C2F6(25bar)
CCI3F(5barg)	C2CI3F3(111TC222TFEg)	CD3(H3)(Tg)	C2F6(25barg)
CCI3F(60bar)	C2CI3F3(112TCFg)	CD3I(g)	C2F6(300bar)

C2F6(400bar)	CFCl(g)	C2H2(Vg)	C3H6(40bar)
C2F6(40bar)	CFCl2(g)	C2H3(g)	C3H6(40barg)
C2F6(500bar)	CF2Cl(g)	C2H4(g)	C3H6(500bar)
C2F6(50bar)	C2FCI(g)	C2H4(a)	C3H6(50bar)
C2F6(5bar)	C2FCI3(g)	C2H5(g)	C3H6(5bar)
C2F6(5barg)	C2F2Cl2(11DFDg)	C2H6(g)	C3H6(5barg)
C2F6(60bar)	C2F2Cl2(CDFg)	C2H6(a)	C3H6(600bar)
C2F6(70bar)	C2F2Cl2(DFDg)	C2H6(0.01bar)	C3H6(60bar)
C2F6(80bar)	C2F2Cl2(TDFg)	C2H6(0.01barg)	C3H6(700bar)
C2F6(90bar)	CFClBrI(g)	C2H6(0.05bar)	C3H6(70bar)
C3F(g)	CFClI2(g)	C2H6(0.05barg)	C3H6(800bar)
C3F3(1g)	CFClI(g)	C2H6(0.1bar)	C3H6(80bar)
C3F3(2g)	CF2ClI(g)	C2H6(0.1barg)	C3H6(900bar)
C3F4(PFAG)	CFI3(g)	C2H6(0.5bar)	C3H6(90bar)
C3F6(g)	CF2I2(g)	C2H6(0.5barg)	C3H6(CPAa)
C3F6(HFPg)	C5F11N(PFPI)	C2H6(100bar)	C3H6(CPAG)
C3F7(HFPg)	CF3O(g)	C2H6(10bar)	C3H6(PPE)
C3F8(l)	CF3O2(g)	C2H6(10barg)	C3H6(PPYg)
C3F8(g)	C2F6O2(g)	C2H6(1bar)	C3H7(1MEg)
C3F8(OFPG)	C3F6O(HFAG)	C2H6(1barg)	C3H7(Pg)
C4F2(g)	CF3OF(g)	C2H6(200bar)	C3H8(g)
C4F6(g)	CF3SF5(g)	C2H6(20bar)	C3H8(a)
C4F6(HFCBg)	CH(g)	C2H6(20barg)	C3H8(0.01bar)
C4F8(0.01barg)	CH(Eg)	C2H6(300bar)	C3H8(0.01barg)
C4F8(0.05barg)	CH2(g)	C2H6(30bar)	C3H8(0.05bar)
C4F8(0.1barg)	CH2(Sg)	C2H6(30barg)	C3H8(0.05barg)
C4F8(0.5bar)	CH2(Tg)	C2H6(400bar)	C3H8(0.1bar)
C4F8(0.5barg)	CH3(g)	C2H6(40bar)	C3H8(0.1barg)
C4F8(100bar)	C(H3)(Tg)	C2H6(40barg)	C3H8(0.5bar)
C4F8(10bar)	CH4(g)	C2H6(500bar)	C3H8(0.5barg)
C4F8(10barg)	CH4(a)	C2H6(50bar)	C3H8(1000bar)
C4F8(150bar)	CH4(0.01barg)	C2H6(5bar)	C3H8(100bar)
C4F8(1bar)	CH4(0.05barg)	C2H6(5barg)	C3H8(10bar)
C4F8(1barg)	CH4(0.1barg)	C2H6(600bar)	C3H8(10barg)
C4F8(200bar)	CH4(0.5bar)	C2H6(60bar)	C3H8(1bar)
C4F8(20bar)	CH4(0.5barg)	C2H6(700bar)	C3H8(1barg)
C4F8(20barg)	CH4(10000bar)	C2H6(70bar)	C3H8(200bar)
C4F8(25bar)	CH4(1000bar)	C2H6(80bar)	C3H8(20bar)
C4F8(25barg)	CH4(100bar)	C2H6(90bar)	C3H8(20barg)
C4F8(300bar)	CH4(10bar)	C3H(g)	C3H8(300bar)
C4F8(35bar)	CH4(10barg)	C3H2(1g)	C3H8(30bar)
C4F8(400bar)	CH4(1500bar)	C3H2(2g)	C3H8(30barg)
C4F8(40bar)	CH4(1bar)	C3H2(3g)	C3H8(35bar)
C4F8(500bar)	CH4(1barg)	C3H2(CPg)	C3H8(35barg)
C4F8(50bar)	CH4(2000bar)	C3H3(CPg)	C3H8(400bar)
C4F8(5bar)	CH4(200bar)	C3H3(Pg)	C3H8(40bar)
C4F8(5barg)	CH4(20bar)	C3H4(a)	C3H8(40barg)
C4F8(600bar)	CH4(20barg)	C3H4(ALEg)	C3H8(500bar)
C4F8(60bar)	CH4(3000bar)	C3H4(CPg)	C3H8(50bar)
C4F8(70bar)	CH4(300bar)	C3H4(PPYg)	C3H8(5bar)
C4F8(80bar)	CH4(30bar)	C3H5(1g)	C3H8(5barg)
C4F8(90bar)	CH4(30barg)	C3H5(2g)	C3H8(600bar)
C4F8(OFBg)	CH4(4000bar)	C3H5(CPg)	C3H8(60bar)
C4F8(OFcg)	CH4(400bar)	C3H6(0.01bar)	C3H8(700bar)
C4F10(g)	CH4(40barg)	C3H6(0.01barg)	C3H8(70bar)
C4F10(DFBg)	CH4(5000bar)	C3H6(0.05bar)	C3H8(800bar)
C5F6(g)	CH4(500bar)	C3H6(0.05barg)	C3H8(80bar)
C6F6(l)	CH4(50bar)	C3H6(0.1bar)	C3H8(900bar)
C6F6(g)	CH4(5bar)	C3H6(0.1barg)	C3H8(90bar)
C6F14(g)	CH4(5barg)	C3H6(0.5bar)	C3H8(PPEg)
C7F8(PFTFMBg)	CH4(6000bar)	C3H6(0.5barg)	C4H(g)
C7F8(PFTFMBI)	CH4(600bar)	C3H6(1000bar)	C4H2(BDYg)
C7F16(l)	CH4(60bar)	C3H6(100bar)	C4H3(1B3Y1Yg)
C7F16(g)	CH4(7000bar)	C3H6(10bar)	C4H3(1B3Y2Yg)
C12F10	CH4(700bar)	C3H6(10barg)	C4H4(13CBg)
CF(+g)	CH4(70bar)	C3H6(1900bar)	C4H4(1B3Yg)
CF2(+g)	CH4(8000bar)	C3H6(1PEa)	C4H5(1g)
CF3(+g)	CH4(800bar)	C3H6(1bar)	C4H5(2g)
CFBr3(g)	CH4(80bar)	C3H6(1barg)	C4H5(3g)
CFBrI2(g)	CH4(9000bar)	C3H6(200bar)	C4H5(4g)
CFBrI2(BFDIMg)	CH4(900bar)	C3H6(20bar)	C4H6(12Bg)
CFBr2I(g)	CH4(90bar)	C3H6(20barg)	C4H6(13Bg)
CF2BrI(g)	C(H3)4(Tg)	C3H6(300bar)	C4H6(13Ba)
CF2CDF(g)	C2H(g)	C3H6(30bar)	C4H6(13Bl)
CF2CHF2(g)	C2H2(g)	C3H6(30barg)	C4H6(13Bg)
CF3CN(g)	C2H2(a)	C3H6(400bar)	C4H6(1BTa)

C4H6(1BYg)	C4H10(2MP80bar)	C5H8(SPAI)	C6H8(14CHa)
C4H6(1MCPg)	C4H10(2MP90bar)	C5H8(SPEg)	C6H8(14CHg)
C4H6(2BTI)	C4H10(300bar)	C5H8(T13PI)	C6H8(3M13CPg)
C4H6(2BYg)	C4H10(30bar)	C5H8(ct13PDg)	C6H8(5M13CPg)
C4H6(CBI)	C4H10(30barg)	C5H8(t13PDEg)	C6H8(DHBVg)
C4H6(CBg)	C4H10(400bar)	C5H9(2P1Yg)	C6H8(E135Hg)
C4H6(MCPg)	C4H10(40bar)	C5H9(2P5Yg)	C6H8(EQ135Hg)
C4H7(2MAG)	C4H10(500bar)	C5H9(3M1B1Yg)	C6H8(MCPDg)
C4H7(CBg)	C4H10(50bar)	C5H9(3M1B3Yg)	C6H8(MECYg)
C4H7(t1B2Yg)	C4H10(5bar)	C5H9(3M1B4Yg)	C6H8(Z135Hg)
C4H7(t2B2Yg)	C4H10(5barg)	C5H9(CPg)	C6H9(1g)
C4H7(t3B1Yg)	C4H10(600bar)	C5H10(11DMCPg)	C6H9(13HD5Yg)
C4H7(t3B2Yg)	C4H10(60bar)	C5H10(12DMCPcg)	C6H9(13HD6Yg)
C4H8(a)	C4H10(690bar)	C5H10(12DMCPTg)	C6H9(2g)
C4H8(1BTg)	C4H10(70bar)	C5H10(1PEg)	C6H9(3CHg)
C4H8(1BTa)	C4H10(80bar)	C5H10(1PEI)	C6H9(4MCP4Yg)
C4H8(1BTI)	C4H10(90bar)	C5H10(1PEg)	C6H10(12HEXg)
C4H8(1BTg)	C4H10(BI)	C5H10(1PEa)	C6H10(13HEXg)
C4H8(2BTg)	C4H10(NBAg)	C5H10(2M1BI)	C6H10(14HEXg)
C4H8(2MPg)	C5H(g)	C5H10(2M1Bg)	C6H10(15HEXg)
C4H8(C2Bg)	C5H2(g)	C5H10(2M2Ba)	C6H10(15HEXI)
C4H8(C2BI)	C5H3(1g)	C5H10(2M2BI)	C6H10(15HEXa)
C4H8(CBAg)	C5H3(2g)	C5H10(2M2Bg)	C6H10(15HEXg)
C4H8(MCPg)	C5H3(3g)	C5H10(2PEI)	C6H10(1HEg)
C4H8(T2Bg)	C5H4(1234PTg)	C5H10(2PEg)	C6H10(1HEI)
C4H9(11DMEg)	C5H4(124CPTg)	C5H10(2PEa)	C6H10(1HEg)
C4H9(2Bg)	C5H4(12PD4Yg)	C5H10(3M1Bg)	C6H10(1HEa)
C4H9(2MPg)	C5H4(13PDg)	C5H10(3M1Ba)	C6H10(1MCI)
C4H9(Bg)	C5H4(14PDg)	C5H10(3M1BI)	C6H10(1MCPI)
C4H10(a)	C5H5(1P3E5Yg)	C5H10(3M1Bg)	C6H10(1MCPg)
C4H10(0.01bar)	C5H5(CPDg)	C5H10(C2PI)	C6H10(1c3HEXg)
C4H10(0.01barg)	C5H6(124PTg)	C5H10(C2Pg)	C6H10(1c4HEXg)
C4H10(0.05bar)	C5H6(13CPa)	C5H10(CPAg)	C6H10(1t3HEXg)
C4H10(0.05barg)	C5H6(13CPI)	C5H10(CPAa)	C6H10(14HEXg)
C4H10(0.1bar)	C5H6(13CPg)	C5H10(CPI)	C6H10(23DM13BDg)
C4H10(0.1barg)	C5H6(13PNYg)	C5H10(CPAg)	C6H10(23DMBI)
C4H10(0.5bar)	C5H6(14PNYg)	C5H10(ECPg)	C6H10(23DMBg)
C4H10(0.5barg)	C5H6(213MBYg)	C5H10(MCBI)	C6H10(23HEXg)
C4H10(100bar)	C5H6(3P1Yg)	C5H10(MCBg)	C6H10(24HEXg)
C4H10(10bar)	C5H6(c3P1Yg)	C5H10(T2PI)	C6H10(24HXDg)
C4H10(10barg)	C5H6(t3P1Yg)	C5H10(T2Pg)	C6H10(24THDg)
C4H10(1bar)	C5H7(13PD5Yg)	C5H11(1MBg)	C6H10(2E13BDg)
C4H10(1barg)	C5H7(14PD3Yg)	C5H11(1Pg)	C6H10(2HI)
C4H10(200bar)	C5H7(1CP1Yg)	C5H11(22DMPg)	C6H10(2Hg)
C4H10(20bar)	C5H7(1CP4Yg)	C5H12(22Dg)	C6H10(2M13PDg)
C4H10(20barg)	C5H8(a)	C5H12(22Da)	C6H10(2M14PDg)
C4H10(2MPg)	C5H8(12PI)	C5H12(22DI)	C6H10(2M1c3Pg)
C4H10(2MPa)	C5H8(12Pg)	C5H12(22Dg)	C6H10(2M1t3Pg)
C4H10(2MP0.01bar)	C5H8(13Pg)	C5H12(2MBI)	C6H10(2M23PDg)
C4H10(2MP0.01barg)	C5H8(14Pg)	C5H12(2MBg)	C6H10(33DM1BI)
C4H10(2MP0.05bar)	C5H8(14Pa)	C5H12(2MBa)	C6H10(33DM1Bg)
C4H10(2MP0.05barg)	C5H8(14PI)	C5H12(NPAI)	C6H10(3HI)
C4H10(2MP0.1bar)	C5H8(14Pg)	C5H12(NPAa)	C6H10(3Hg)
C4H10(2MP0.1barg)	C5H8(1PYg)	C5H12(PENg)	C6H10(3Ha)
C4H10(2MP0.5bar)	C5H8(1PYI)	C6H(g)	C6H10(3M12PDg)
C4H10(2MP0.5barg)	C5H8(1PYa)	C6H2(135HTg)	C6H10(3M13PDg)
C4H10(2MP100bar)	C5H8(1PYg)	C6H3(g)	C6H10(3M14PDg)
C4H10(2MP10bar)	C5H8(23PI)	C6H3(OBOYg)	C6H10(3M1PI)
C4H10(2MP10barg)	C5H8(23Pg)	C6H4(g)	C6H10(3M1c3PDg)
C4H10(2MP150bar)	C5H8(2M13Bg)	C6H5(g)	C6H10(3M1t3PDg)
C4H10(2MP1bar)	C5H8(2M13BI)	C6H6(a)	C6H10(3MCPI)
C4H10(2MP1barg)	C5H8(2M13Bg)	C6H6(1245HTg)	C6H10(3MCPg)
C4H10(2MP200bar)	C5H8(2PYI)	C6H6(12HD5Yg)	C6H10(3RSM1Pg)
C4H10(2MP20barg)	C5H8(2PYg)	C6H6(13HDg)	C6H10(4M12PDg)
C4H10(2MP20barg)	C5H8(31MBYg)	C6H6(15HDg)	C6H10(4M13PDg)
C4H10(2MP250bar)	C5H8(3M12BI)	C6H6(24HDg)	C6H10(4M1PI)
C4H10(2MP300bar)	C5H8(3M12Bg)	C6H6(BVg)	C6H10(4M1Pg)
C4H10(2MP30bar)	C5H8(3M1BI)	C6H6(BZE)	C6H10(4M2Pg)
C4H10(2MP30barg)	C5H8(C13PI)	C6H6(BZEI)	C6H10(4M2Pg)
C4H10(2MP350bar)	C5H8(C13Pg)	C6H6(BZEg)	C6H10(4MCPI)
C4H10(2MP40bar)	C5H8(CPEg)	C6H6(Fg)	C6H10(4MCPg)
C4H10(2MP50bar)	C5H8(CPEa)	C6H7(135HT6Yg)	C6H10(CHEI)
C4H10(2MP5bar)	C5H8(CPI)	C6H7(14CHg)	C6H10(CHEa)
C4H10(2MP5barg)	C5H8(CPEg)	C6H8(13CHI)	C6H10(CHEg)
C4H10(2MP60bar)	C5H8(MCBI)	C6H8(13CHg)	C6H10(HDg)
C4H10(2MP70bar)	C5H8(MCBg)	C6H8(14CHI)	C6H10(MCPI)



C6H10(MCPg)	C6H12(T2HI)	C7H12(33DM1PI)	C7H14(2M2Hg)
C6H10(MPDlg)	C6H12(T2Hg)	C7H12(33DM1Pg)	C7H14(2THPg)
C6H10(c2c4HXDg)	C6H12(T3HI)	C7H12(33DMCP)	C7H14(31ETPg)
C6H11(1g)	C6H12(T3M2PI)	C7H12(33DMCPg)	C7H14(31MEXg)
C6H11(2g)	C6H12(T4M2PI)	C7H12(34DM1PI)	C7H14(33DM1Pg)
C6H11(2M1P4Yg)	C6H12(T4M2Pg)	C7H12(34ccDMCPg)	C7H14(34DMP2Eg)
C6H11(3g)	C6H13(2Hg)	C7H12(34ttDMCPg)	C7H14(3E2Pg)
C6H11(4g)	C6H13(2M1Pg)	C7H12(35ccDMCPg)	C7H14(3HI)
C6H11(5g)	C6H13(2M2Pg)	C7H12(35ttDMCPg)	C7H14(3M2E1BI)
C6H11(6g)	C6H13(2M4Pg)	C7H12(3E1PI)	C7H14(3MC3HI)
C6H11(7g)	C6H13(2M5Pg)	C7H12(3E1Pg)	C7H14(3MT3HI)
C6H11(CHg)	C6H13(nHg)	C7H12(3ECg)	C7H14(3MT3Hg)
C6H11(t3H6Yg)	C6H14(22DMBI)	C7H12(3HI)	C7H14(3RS4DM1Pg)
C6H12(112TMCPg)	C6H14(22DMBg)	C7H12(3Hg)	C7H14(3THPg)
C6H12(11DMCBg)	C6H14(22DMBa)	C7H12(3Heg)	C7H14(41MEXg)
C6H12(1HEg)	C6H14(23DMBI)	C7H12(3M1Hg)	C7H14(44DM1Pg)
C6H12(1HEI)	C6H14(23DMBg)	C7H12(3M1HI)	C7H14(44DM2Pg)
C6H12(1HEg)	C6H14(23DMBa)	C7H12(3RS4DM1Pg)	C7H14(4Mt2Hg)
C6H12(1HEa)	C6H14(2MPI)	C7H12(3RSM1Hg)	C7H14(5M1Hg)
C6H12(1M1ECPg)	C6H14(2MPa)	C7H12(44DM1PI)	C7H14(5Mc2Hg)
C6H12(1Mc2ECPg)	C6H14(2MPg)	C7H12(44DM1Pg)	C7H14(5Mt2Hg)
C6H12(1Mt2ECPg)	C6H14(3MPI)	C7H12(44DM2PI)	C7H14(C12DMCP)
C6H12(1c2DMCBg)	C6H14(3MPg)	C7H12(44DM2Pg)	C7H14(C12DMCPg)
C6H12(1c2c3TMCPg)	C6H14(3MPa)	C7H12(44DMCPg)	C7H14(C12DMCPI)
C6H12(1c2t3TMCPg)	C6H14(HXAI)	C7H12(4ECg)	C7H14(C12DMCPg)
C6H12(1c3DMCBg)	C6H14(HXAg)	C7H12(4M1Hg)	C7H14(C13DMCPg)
C6H12(1t2DMCBg)	C6H14(NHEa)	C7H12(4M1HI)	C7H14(C2HI)
C6H12(1t3DMCBg)	C6H40(PO14PH)	C7H12(4M2Hg)	C7H14(C2Hg)
C6H12(23D1BI)	C7H(g)	C7H12(4M2HI)	C7H14(C2M3Hg)
C6H12(23D1Bg)	C7H4(g)	C7H12(4RSM1Hg)	C7H14(C34DM2Pg)
C6H12(23D2BI)	C7H7(HTg)	C7H12(4RSM2Hg)	C7H14(C3HI)
C6H12(23D2Bg)	C7H7(PMg)	C7H12(5M1HI)	C7H14(C3Hg)
C6H12(23DM2BI)	C7H8(135Ca)	C7H12(5M1Hg)	C7H14(C3M2Hg)
C6H12(2E1BI)	C7H8(135Cl)	C7H12(5M2HI)	C7H14(C3M3Hg)
C6H12(2E1Bg)	C7H8(135Cg)	C7H12(5M2Hg)	C7H14(C44DM2PI)
C6H12(2HEg)	C7H8(16HI)	C7H12(BC221Hg)	C7H14(C44DM2Pg)
C6H12(2M1Pa)	C7H8(16Hg)	C7H12(CHa)	C7H14(C4RSM2Hg)
C6H12(2M1PI)	C7H8(16Ha)	C7H12(CHI)	C7H14(CHaA)
C6H12(2M1Pg)	C7H8(BC221H25Dg)	C7H12(CYPg)	C7H14(CHAI)
C6H12(2M2PI)	C7H8(QCg)	C7H12(ECPI)	C7H14(CHAg)
C6H12(2M2Pg)	C7H8(TLU)	C7H12(EDCI)	C7H14(ECP)
C6H12(31MEPg)	C7H8(TLUI)	C7H12(MCHI)	C7H14(ECPI)
C6H12(32MPCg)	C7H8(TLUg)	C7H13(1H4Yg)	C7H14(ECPg)
C6H12(32MTPg)	C7H10(13CHg)	C7H13(45H1Yg)	C7H14(MCH)
C6H12(33D1Bg)	C7H10(23DM13CPDg)	C7H13(CHg)	C7H14(MCHa)
C6H12(33D1BI)	C7H10(24DM13CPDg)	C7H14(11DMCP)	C7H14(MCHI)
C6H12(33D1Bg)	C7H10(25DM13CPDg)	C7H14(11DMCPI)	C7H14(MCHg)
C6H12(3M1PI)	C7H10(2NOBg)	C7H14(11DMCPg)	C7H14(T12DMCP)
C6H12(3THXg)	C7H10(55DM13CPDg)	C7H14(12DMCPcl)	C7H14(T12DMCPg)
C6H12(4M1Pg)	C7H10(CPAg)	C7H14(12DMCPg)	C7H14(T12DMCPI)
C6H12(4M1Pa)	C7H12(a)	C7H14(12DMCPcl)	C7H14(T12DMCPg)
C6H12(4M1PI)	C7H12(12DMCPI)	C7H14(12DMCPI)	C7H14(T13DMCPI)
C6H12(4M1Pg)	C7H12(12DMCPg)	C7H14(13DMCPcl)	C7H14(T2HI)
C6H12(4M2Pg)	C7H12(13DMCPI)	C7H14(13DMCPg)	C7H14(T2M3Hg)
C6H12(C2HI)	C7H12(13DMCPg)	C7H14(13DMCPcl)	C7H14(T34DM2Pg)
C6H12(C2Hg)	C7H12(14DMCPI)	C7H14(13DMCPI)	C7H14(T3HI)
C6H12(C3HI)	C7H12(14DMCPg)	C7H14(13DMClg)	C7H14(T3M2Hg)
C6H12(C3Hg)	C7H12(15DMCPI)	C7H14(13TDCg)	C7H14(T3M3Hg)
C6H12(C3M2PI)	C7H12(15DMCPg)	C7H14(1HEg)	C7H14(T44DM2PI)
C6H12(C3M2Pg)	C7H12(16HI)	C7H14(1HEI)	C7H14(T44DM2Pg)
C6H12(C4M2PI)	C7H12(16Hg)	C7H14(1HEg)	C7H14(T4RSM2Hg)
C6H12(C4M2Pg)	C7H12(16Ha)	C7H14(1HEa)	C7H15(1Hg)
C6H12(CHA)	C7H12(1ECI)	C7H14(21ETPg)	C7H15(NHg)
C6H12(CHAg)	C7H12(1ECg)	C7H14(21MEXg)	C7H15(NH2g)
C6H12(CHaA)	C7H12(1Hg)	C7H14(233T1BI)	C7H16(a)
C6H12(CHAI)	C7H12(1HI)	C7H14(233T1Bg)	C7H16(223TMBI)
C6H12(CHAg)	C7H12(1Hg)	C7H14(23DM2Pg)	C7H16(223TMBg)
C6H12(ECBI)	C7H12(1MCg)	C7H14(23RSDM1Pg)	C7H16(22DMPI)
C6H12(ECBg)	C7H12(1MCa)	C7H14(24D1PI)	C7H16(22DMPa)
C6H12(H3Eg)	C7H12(1MCI)	C7H14(24D2PI)	C7H16(22DMPg)
C6H12(IPCPg)	C7H12(2HI)	C7H14(24DM1Pg)	C7H16(23DMPI)
C6H12(MCP)	C7H12(2Hg)	C7H14(24DM2Pg)	C7H16(23DMPg)
C6H12(MCPa)	C7H12(2Ha)	C7H14(2E3M1Pg)	C7H16(23DMPa)
C6H12(MCPI)	C7H12(2M3HI)	C7H14(2HI)	C7H16(24DMPI)
C6H12(MCPg)	C7H12(2M3Hg)	C7H14(2Hg)	C7H16(24DMPa)
C6H12(PCPg)	C7H12(2M3Ha)	C7H14(2Ha)	C7H16(24DMPg)

C7H16(2MHI)	C8H14(334TM1Pg)	C8H16(25DM2Hg)	C8H16(C34DM3Hg)
C7H16(2MHg)	C8H14(33DM1Hg)	C8H16(2E1Hg)	C8H16(C34RSDM2Hg)
C7H16(2MHa)	C8H14(3E3M1Pg)	C8H16(2E33DM1Bg)	C8H16(C35DM2Hg)
C7H16(33DMPI)	C8H14(3Og)	C8H16(2E3RSM1Pg)	C8H16(C3E2Hg)
C7H16(33DMPg)	C8H14(3RS44TM1Pg)	C8H16(2E3RSM1PI)	C8H16(C3E4M2Pg)
C7H16(33DMPa)	C8H14(3RS4RSDM1Hg)	C8H16(2E4M1Pg)	C8H16(C3M2Hg)
C7H16(3EPI)	C8H14(3RS5DM1Hg)	C8H16(2IP1Pg)	C8H16(C3M3Hg)
C7H16(3EPg)	C8H14(3RSE1Hg)	C8H16(2M1Hg)	C8H16(C3Og)
C7H16(3MHI)	C8H14(3RSE4M1Pg)	C8H16(2M2Hg)	C8H16(C44DM2Hg)
C7H16(3MHg)	C8H14(3RSM1Hg)	C8H16(2M3E1PI)	C8H16(C4E2Hg)
C7H16(3MHSg)	C8H14(44DM1Hg)	C8H16(2M3E1Pg)	C8H16(C4Og)
C7H16(3MHa)	C8H14(44DM2Hg)	C8H16(2M3Hg)	C8H16(C4RS5DM2Hg)
C7H16(HTAI)	C8H14(4E1Hg)	C8H16(2M3MHg)	C8H16(C4RSM2Hg)
C7H16(HTAg)	C8H14(4E2Hg)	C8H16(2Mc3Hg)	C8H16(C55DM2Hg)
C8H(g)	C8H14(4Og)	C8H16(2OI)	C8H16(C5RSM2Hg)
C8H2(1357OTg)	C8H14(4RS5DM1Hg)	C8H16(2P1Pg)	C8H16(C5RSM3Hg)
C8H5(1g)	C8H14(4RS5DM2Hg)	C8H16(334TM1Pg)	C8H16(C6M2Hg)
C8H5(2g)	C8H14(4RSM1Hg)	C8H16(33DM1Hg)	C8H16(C6M3Hg)
C8H6(EYBg)	C8H14(4RSM2Hg)	C8H16(344TM2Pg)	C8H16(CC123TMCPg)
C8H7(1g)	C8H14(55DM1Hg)	C8H16(3E2M1Pg)	C8H16(CC124TMCPg)
C8H7(2g)	C8H14(55DM2Hg)	C8H16(3E2M2Pg)	C8H16(COAI)
C8H7(3g)	C8H14(5RSM1Hg)	C8H16(3E3Hg)	C8H16(COAa)
C8H8(g)	C8H14(5RSM2Hg)	C8H16(3E3M1Pg)	C8H16(CT124TMCPg)
C8H8(BCBg)	C8H14(5RSM3Hg)	C8H16(3M2E1Pg)	C8H16(CYAg)
C8H8(Cg)	C8H14(6M1Hg)	C8H16(3M2IP1Bg)	C8H16(ECH)
C8H8(COTg)	C8H14(6M2Hg)	C8H16(3M2IP4Bg)	C8H16(ECHI)
C8H8(COTI)	C8H14(6M3Hg)	C8H16(3M3Hg)	C8H16(ECHg)
C8H8(STYI)	C8H14(ACPI)	C8H16(3RS44TM1Pg)	C8H16(IPCg)
C8H8(STYg)	C8H14(CYeg)	C8H16(3RS4RSDM1Hg)	C8H16(O2Eg)
C8H9(13DMB5Yg)	C8H14(E2MBC221Hg)	C8H16(3RS5DM1Hg)	C8H16(O4Eg)
C8H9(1PEg)	C8H14(ECHI)	C8H16(3RSE1Hg)	C8H16(PCP)
C8H9(23DMPg)	C8H14(EX2MBC221Hg)	C8H16(3RSE4M1Pg)	C8H16(PCPg)
C8H9(24DMPg)	C8H14(VCHI)	C8H16(3RSM1Hg)	C8H16(PCPa)
C8H9(25DMPg)	C8H14(c1E2MCI)	C8H16(44DM1Hg)	C8H16(PCPI)
C8H9(2MPMg)	C8H14(s10)	C8H16(44DMc2Hg)	C8H16(PCPg)
C8H9(2PEg)	C8H14(t1E2MCI)	C8H16(44DMt2Hg)	C8H16(T12Dg)
C8H9(34DMPg)	C8H15(1O4Yg)	C8H16(45DM2Hg)	C8H16(T12D)
C8H9(35DMPg)	C8H16(a)	C8H16(45DMc2Hg)	C8H16(T12DI)
C8H9(3MPMg)	C8H16(112TMCPg)	C8H16(4E1Hg)	C8H16(T12Dg)
C8H9(4EPg)	C8H16(113TMCPi)	C8H16(4M2E1Pg)	C8H16(T13DI)
C8H9(4MPMg)	C8H16(113TMCPg)	C8H16(4M3Hg)	C8H16(T13Dg)
C8H10(13D)	C8H16(113TMCPa)	C8H16(4Mc3Hg)	C8H16(T14DI)
C8H10(13DI)	C8H16(11DMCH)	C8H16(4Mt3Hg)	C8H16(T14Da)
C8H10(14DI)	C8H16(11DMCHI)	C8H16(4RS5DM1Hg)	C8H16(T14Dg)
C8H10(17OI)	C8H16(11DMCHg)	C8H16(4RSM1Hg)	C8H16(T1E2Mg)
C8H10(EBZI)	C8H16(12DMCHg)	C8H16(55DM1Hg)	C8H16(T1E2MI)
C8H10(EBZg)	C8H16(13DMCHcl)	C8H16(5M3Hg)	C8H16(T1E3MCPg)
C8H10(EE1357OTg)	C8H16(14DMCHcl)	C8H16(5RSM1Hg)	C8H16(T1E3MI)
C8H10(MXYg)	C8H16(14DMCHctg)	C8H16(6M1Hg)	C8H16(T1E3MCPg)
C8H10(MXYa)	C8H16(1E1MI)	C8H16(6M2Hg)	C8H16(T22DM3HI)
C8H10(OXY)	C8H16(1E1MCPg)	C8H16(6M3Hg)	C8H16(T22DM3Hg)
C8H10(OXYa)	C8H16(1E2MCPg)	C8H16(6Mc2Hg)	C8H16(T23DM3Hg)
C8H10(OXYI)	C8H16(1M3ECPg)	C8H16(6Mc3Hg)	C8H16(T25DM3HI)
C8H10(OXYg)	C8H16(1OCg)	C8H16(6Mt2Hg)	C8H16(T25DM3Hg)
C8H10(PXYa)	C8H16(1OCI)	C8H16(6Mt3Hg)	C8H16(T2M3Hg)
C8H10(PXYg)	C8H16(1OCg)	C8H16(C12DMCH)	C8H16(T2OI)
C8H10(XYg)	C8H16(1t2c3TMCPg)	C8H16(C12DMCHg)	C8H16(T2Og)
C8H10(ZZ1357OTg)	C8H16(1t2c4TMCPg)	C8H16(C12DMCHa)	C8H16(T344TM2Pg)
C8H12(13COg)	C8H16(233TM1Pg)	C8H16(C12DMCHI)	C8H16(T34DM2Hg)
C8H12(15COI)	C8H16(234TM2Pg)	C8H16(C12DMCHg)	C8H16(T34DM3Hg)
C8H12(15COg)	C8H16(23DM1Hg)	C8H16(C13Dg)	C8H16(T35DM2Hg)
C8H12(CC13COg)	C8H16(23DM2Hg)	C8H16(C14Dg)	C8H16(T3E2Hg)
C8H12(CC15COg)	C8H16(23DMc3Hg)	C8H16(C1E2Mg)	C8H16(T3E4M2Pg)
C8H12(VCHg)	C8H16(23DMt3Hg)	C8H16(C1E2MI)	C8H16(T3M2Hg)
C8H12(s2)	C8H16(23RS4TM1Pg)	C8H16(C1E3MCPg)	C8H16(T3M3Hg)
C8H14(g)	C8H16(23RSDM1Hg)	C8H16(C1E3MI)	C8H16(T3Og)
C8H14(a)	C8H16(244T1PI)	C8H16(C1E3MCPg)	C8H16(T44DM2Hg)
C8H14(1ECI)	C8H16(244T2PI)	C8H16(C22DM3HI)	C8H16(T4E2Hg)
C8H14(1OCg)	C8H16(244TM1Pg)	C8H16(C22DM3Hg)	C8H16(T4Og)
C8H14(1OCI)	C8H16(244TM2Pg)	C8H16(C23DM3Hg)	C8H16(T4RS5DM2Hg)
C8H14(22DM3Hg)	C8H16(244TMPg)	C8H16(C25DM3HI)	C8H16(T4RSM2Hg)
C8H14(22DM3HI)	C8H16(24DMc3Hg)	C8H16(C25DM3Hg)	C8H16(T55DM2Hg)
C8H14(22DM3Ha)	C8H16(24DMt3Hg)	C8H16(C2M3Hg)	C8H16(T5RSM2Hg)
C8H14(25DM3Hg)	C8H16(24RSDM1Hg)	C8H16(C2OI)	C8H16(T5RSM3Hg)
C8H14(2M3Hg)	C8H16(24RSDM2Hg)	C8H16(C2Og)	C8H16(T6M2Hg)
C8H14(2Og)	C8H16(25DM1Hg)	C8H16(C344TM2Pg)	C8H16(T6M3Hg)

C8H16(TT123TMCPg)	C9H12(124Ta)	C9H18(1MPCPg)	C9H18(TCT1234TMCPg)
C8H16(TT124TMCPg)	C9H12(135Tg)	C9H18(1Mc2IPCPg)	C9H18(TT123TMCHg)
C8H16(c14DCHg)	C9H12(135Ta)	C9H18(1NOg)	C9H18(TT124TMCHg)
C8H17(Og)	C9H12(135TI)	C9H18(1NOa)	C9H18(TT1E15DMCPg)
C8H18(a)	C9H12(135Tg)	C9H18(1NOI)	C9H18(TT1E23DMCPg)
C8H18(2233TI)	C9H12(18NI)	C9H18(1NOg)	C9H18(TT1E34DMCPg)
C8H18(2233TMB)	C9H12(18Ng)	C9H18(1P1MPCPg)	C9H18(TTC1234TMCPg)
C8H18(2233TMBg)	C9H12(18Na)	C9H18(1c2DMc3ECPg)	C9H18(TTT1234TMCPg)
C8H18(223TI)	C9H12(1E2MBg)	C9H18(1c2DMt3ECPg)	C9H18(cc135TMCG)
C8H18(223Tg)	C9H12(1E3MBg)	C9H18(1c2DMt4ECPg)	C9H18(t2NOg)
C8H18(224TI)	C9H12(1M2Ea)	C9H18(1c3DM1ECPg)	C9H18(t3NOg)
C8H18(224Tg)	C9H12(1M2EI)	C9H18(1c3DMc2ECPg)	C9H19(Ng)
C8H18(224Ta)	C9H12(1M3EI)	C9H18(1c3DMc4ECPg)	C9H20(2233TMPI)
C8H18(22DI)	C9H12(1M3Eg)	C9H18(1c3DMt2ECPg)	C9H20(2233TMPg)
C8H18(22Dg)	C9H12(1M4EI)	C9H18(1c3DMt4ECPg)	C9H20(2234TMPI)
C8H18(233TI)	C9H12(1M4Eg)	C9H18(1t2DMc3ECPg)	C9H20(2234TMPg)
C8H18(233Tg)	C9H12(CUMa)	C9H18(1t2DMt3ECPg)	C9H20(223TMHI)
C8H18(234TI)	C9H12(CUMg)	C9H18(1t2c3TMCHg)	C9H20(223TMHg)
C8H18(234Tg)	C9H12(IPBI)	C9H18(1t3DM1ECPg)	C9H20(2244TMPI)
C8H18(234Ta)	C9H12(PBZI)	C9H18(1t3DMc2ECPg)	C9H20(2244TMPg)
C8H18(23DI)	C9H12(PBZg)	C9H18(1t3DMc4ECPg)	C9H20(224TMHI)
C8H18(23Dg)	C9H12(TMBg)	C9H18(1t3DMt4ECPg)	C9H20(224TMHg)
C8H18(24DI)	C9H12(TVMg)	C9H18(23DM2Hg)	C9H20(225TMHg)
C8H18(24Dg)	C9H16(1NOI)	C9H18(26DMH3Eg)	C9H20(225TMHa)
C8H18(25DI)	C9H16(1NOg)	C9H18(2M1Og)	C9H20(225TMHI)
C8H18(25Dg)	C9H16(1NOa)	C9H18(2M4Og)	C9H20(225TMHg)
C8H18(2MHI)	C9H16(225T3HI)	C9H18(3M2Og)	C9H20(222DMHI)
C8H18(2MHg)	C9H16(225T3Hg)	C9H18(4NOg)	C9H20(222DMHg)
C8H18(33DI)	C9H16(225T3Ha)	C9H18(7M3Og)	C9H20(2334TMPI)
C8H18(33Dg)	C9H16(26DM3Hg)	C9H18(BCP)	C9H20(2334TMPg)
C8H18(34DI)	C9H16(2NOg)	C9H18(BCPI)	C9H20(233TMHg)
C8H18(34Dg)	C9H16(3NOg)	C9H18(C12DECPg)	C9H20(233TMHI)
C8H18(3E2MI)	C9H16(4NOg)	C9H18(C13DECPg)	C9H20(233TMHg)
C8H18(3E2Mg)	C9H16(55DM3Hg)	C9H18(C1E12DMCPg)	C9H20(234TMHI)
C8H18(3E3MI)	C9H16(7M3Og)	C9H18(C1E2MCHg)	C9H20(234TMHg)
C8H18(3E3Mg)	C9H16(ACHI)	C9H18(C1E3MCHg)	C9H20(235TMHI)
C8H18(3EHI)	C9H16(CHHI)	C9H18(C1E4MCHg)	C9H20(235TMHg)
C8H18(3EHg)	C9H16(CHHI)	C9H18(C1P2MCPg)	C9H20(23DMHI)
C8H18(3MHI)	C9H16(CHHII)	C9H18(C1P3MCPg)	C9H20(23DMHg)
C8H18(3MHg)	C9H16(THHI)	C9H18(C1P2MCPg)	C9H20(244TMHI)
C8H18(3MHa)	C9H16(THHI)	C9H18(C1P3MCPg)	C9H20(244TMHg)
C8H18(3RS4RSDMHg)	C9H16(THHII)	C9H18(CC123TMCHg)	C9H20(24DMHI)
C8H18(4MHI)	C9H17(g)	C9H18(CC124TMCHg)	C9H20(24DMHg)
C8H18(4MHg)	C9H18(1122TMCPg)	C9H18(CC1E15DMCPg)	C9H20(25DMHI)
C8H18(OCTI)	C9H18(112TMCHg)	C9H18(CC1E23DMCPg)	C9H20(25DMHg)
C8H18(OCTg)	C9H18(1133TMCPg)	C9H18(CC1E24DMCPg)	C9H20(26DMHI)
C9H(g)	C9H18(113TMCHI)	C9H18(CC1E34DMCPg)	C9H20(26DMHg)
C9H4(g)	C9H18(113TMCHg)	C9H18(CCC1234TMCPg)	C9H20(2MOg)
C9H7(Ig)	C9H18(113TMCHa)	C9H18(CT124TMCHg)	C9H20(2MOa)
C9H8(INDg)	C9H18(114TMCHg)	C9H18(CT1E15DMCPg)	C9H20(2MOI)
C9H8(INDI)	C9H18(11DECPg)	C9H18(CT1E23DMCPg)	C9H20(2MOg)
C9H8(INDg)	C9H18(11DM2ECPg)	C9H18(CT1E24DMCPg)	C9H20(334TMHI)
C9H10(a)	C9H18(11c2c3TMCPg)	C9H18(CTT1234TMCPg)	C9H20(334TMHg)
C9H10(1MEBI)	C9H18(11c2c4TMCPg)	C9H18(E22DMCPg)	C9H20(33DI)
C9H10(1PBg)	C9H18(11c2t3TMCPg)	C9H18(IBCPI)	C9H20(33DEPg)
C9H10(2PBg)	C9H18(11c2t4TMCPg)	C9H18(IPCHg)	C9H20(33DEPI)
C9H10(C1PBI)	C9H18(11c3c4TMCPg)	C9H18(NBPg)	C9H20(33DEPg)
C9H10(C1PBg)	C9H18(11c3t4TMCPg)	C9H18(PCH)	C9H20(33DMHI)
C9H10(INDI)	C9H18(122c3TMCPg)	C9H18(PCHI)	C9H20(33DMHg)
C9H10(INDg)	C9H18(122t3TMCPg)	C9H18(PCHg)	C9H20(34DMHI)
C9H10(IPBg)	C9H18(123TMCHg)	C9H18(T12DECPg)	C9H20(34DMHg)
C9H10(MMSI)	C9H18(135TMCHg)	C9H18(T13DECPg)	C9H20(35DMHI)
C9H10(MMSg)	C9H18(135TMCHccl)	C9H18(T1E12DMCPg)	C9H20(35DMHg)
C9H10(MSg)	C9H18(135TMCHcgg)	C9H18(T1E2MCHg)	C9H20(3E22DMg)
C9H10(OMSI)	C9H18(135TMCHctI)	C9H18(T1E3MCHg)	C9H20(3E22DMPI)
C9H10(OMSG)	C9H18(135TMCHctg)	C9H18(T1E4MCHg)	C9H20(3E23DMPI)
C9H10(PMSI)	C9H18(135TMCG)	C9H18(T1IP2MCPg)	C9H20(3E23DMPg)
C9H10(PMSG)	C9H18(135TMCHccl)	C9H18(T1IP3MCPg)	C9H20(3E24DMg)
C9H10(T1PBI)	C9H18(135TMCHctI)	C9H18(T1P2MCPg)	C9H20(3E24DMPI)
C9H10(T1PBg)	C9H18(13DECPg)	C9H18(T1P3MCPg)	C9H20(3E2MHI)
C9H11(g)	C9H18(1DMECPg)	C9H18(TC123TMCHg)	C9H20(3E2MHg)
C9H12(123TI)	C9H18(1E1MCHg)	C9H18(TC124TMCHg)	C9H20(3E3MHI)
C9H12(123Tg)	C9H18(1E2MCHg)	C9H18(TC1E23DMCPg)	C9H20(3E3MHg)
C9H12(123Ta)	C9H18(1E33DMCPg)	C9H18(TC1E24DMCPg)	C9H20(3E4MHI)
C9H12(124TI)	C9H18(1M1IPCPg)	C9H18(TC1E34DMCPg)	C9H20(3E4MHg)
C9H12(124Tg)	C9H18(1M2IPCPg)	C9H18(TCC1234TMCPg)	C9H20(3EHI)

C9H20(3EHg)	C10H14(1234TMBI)	C10H16(BMI)	C10H20(246TM3Hlg)
C9H20(3MOI)	C10H14(1234TMBg)	C10H16(BMg)	C10H20(26DM2Og)
C9H20(3MOg)	C10H14(1235TI)	C10H16(BMa)	C10H20(2M1Ng)
C9H20(44DMHI)	C10H14(1235Tg)	C10H16(BPHg)	C10H20(2M3Ng)
C9H20(44DMHg)	C10H14(1245T)	C10H16(BPIg)	C10H20(37DM1Og)
C9H20(4E2MHI)	C10H14(1245Tg)	C10H16(BPII)	C10H20(4DEg)
C9H20(4E2MHg)	C10H14(1245Ta)	C10H16(BPIa)	C10H20(4P3Hg)
C9H20(4EHI)	C10H14(1245TI)	C10H16(BPIg)	C10H20(5M4Ng)
C9H20(4EHg)	C10H14(1245Tg)	C10H16(BPI1Rg)	C10H20(BCH)
C9H20(4MOa)	C10H14(12DEBI)	C10H16(C)	C10H20(BCHI)
C9H20(4MOI)	C10H14(12DEBg)	C10H16(Cg)	C10H20(BCHg)
C9H20(4MOg)	C10H14(13DEBI)	C10H16(Ca)	C10H20(C1123TMCHg)
C9H20(NONa)	C10H14(13DEBg)	C10H16(GTI)	C10H20(C1124TMCHg)
C9H20(NONI)	C10H14(14DEBI)	C10H16(GTg)	C10H20(C1134TMCHg)
C9H20(NONg)	C10H14(14DEBg)	C10H16(GTa)	C10H20(C1135TMCHg)
C10H(g)	C10H14(1E23DMBg)	C10H16(JP10g)	C10H20(C1223TMCHg)
C10H2(13579DPg)	C10H14(1E24DMBg)	C10H16(LI)	C10H20(C1224TMCHg)
C10H6(g)	C10H14(1E25DMBg)	C10H16(La)	C10H20(C12DECHg)
C10H7(g)	C10H14(1E26DMBg)	C10H16(SI)	C10H20(C12DTBEg)
C10H7(1g)	C10H14(1E34DMBg)	C10H16(Sg)	C10H20(C13DECHg)
C10H7(2g)	C10H14(1E35DMBg)	C10H16(Sa)	C10H20(C1E12DMCHg)
C10H7(3g)	C10H14(1IP2MBg)	C10H16(Tg)	C10H20(C1E13DMCHg)
C10H7(4EP1Vg)	C10H14(1IP2MBa)	C10H16(TI)	C10H20(C1E14DMCHg)
C10H8(AZEG)	C10H14(1IP3MBg)	C10H16(Tg)	C10H20(C1IP2MCHg)
C10H8(NPH)	C10H14(1IP4MBg)	C10H16(Ta)	C10H20(C1IP3MCHg)
C10H8(NPHI)	C10H14(1M2II)	C10H16(TC)	C10H20(C1IP4MCHg)
C10H8(NPHg)	C10H14(1M2PI)	C10H16(TCg)	C10H20(C1P2MCHg)
C10H9(g)	C10H14(1M2Pg)	C10H16(TCa)	C10H20(C1P3MCHg)
C10H9(1g)	C10H14(1M3Ia)	C10H18(1DYI)	C10H20(C1P4MCHg)
C10H9(1M1lg)	C10H14(1M3II)	C10H18(1DYg)	C10H20(C5DEg)
C10H9(1MIg)	C10H14(1M3PI)	C10H18(2255T3HI)	C10H20(CC1E23DMCHg)
C10H10(11BCPDg)	C10H14(1M4Ia)	C10H18(2255T3Hg)	C10H20(CC1E24DMCHg)
C10H10(12DHNg)	C10H14(1M4II)	C10H18(2255T3Ha)	C10H20(CC1E25DMCHg)
C10H10(14DHNg)	C10H14(1M4PI)	C10H18(22DM3Og)	C10H20(CC1E26DMCHg)
C10H10(1MIg)	C10H14(1MPa)	C10H18(2DYg)	C10H20(CC1E34DMCHg)
C10H10(22BCPDg)	C10H14(1MPI)	C10H18(3DYg)	C10H20(CC1E35DMCHg)
C10H10(2MIg)	C10H14(1P2MBg)	C10H18(4DYg)	C10H20(CCC1234TMCHg)
C10H10(3M1Hlg)	C10H14(1P3MBg)	C10H18(5DYg)	C10H20(CCC1235TMCHg)
C10H10(3MIg)	C10H14(1P4MBg)	C10H18(5E5M3Hg)	C10H20(CCC1245TMCHg)
C10H10(4M1Hlg)	C10H14(1RSMPBg)	C10H18(8M4Ng)	C10H20(CCT1234TMCHg)
C10H10(6M1Hlg)	C10H14(2E13DI)	C10H18(BCPI)	C10H20(CCT1235TMCHg)
C10H10(7M1Hlg)	C10H14(2E14DI)	C10H18(CDA)	C10H20(CCT1E23DMCHg)
C10H10(MDVBg)	C10H14(2MPa)	C10H18(CDAI)	C10H20(CT1E235TMCHg)
C10H12(1234THNI)	C10H14(2MPBg)	C10H18(CDEI)	C10H20(CT1E34DMCHg)
C10H12(1234THNg)	C10H14(2MPI)	C10H18(CDEg)	C10H20(CTC1235TMCHg)
C10H12(13DCPDg)	C10H14(2MPBg)	C10H18(CDHNg)	C10H20(CTT1234TMCHg)
C10H12(1E24DMBg)	C10H14(3E12DI)	C10H18(DHNCtg)	C10H20(CTT1235TMCHg)
C10H12(1E35DMBg)	C10H14(4E12DI)	C10H18(TDA)	C10H20(CTT1245TMCHg)
C10H12(1M21MEBg)	C10H14(4E13DI)	C10H18(TDAI)	C10H20(DECHg)
C10H12(1M2ABg)	C10H14(5E13DI)	C10H18(TDEI)	C10H20(E2255TMH3Eg)
C10H12(1M31MEBg)	C10H14(BBZg)	C10H18(TDEg)	C10H20(IBCHg)
C10H12(1M41MEBg)	C10H14(BBZI)	C10H18(TDHNg)	C10H20(PCP)
C10H12(1MPBg)	C10H14(BBZg)	C10H19(1D3g)	C10H20(PCPg)
C10H12(23DMsG)	C10H14(BCP33Dg)	C10H19(1D45g)	C10H20(PCPa)
C10H12(26DMsG)	C10H14(Cg)	C10H20(1122TMCHg)	C10H20(PCPI)
C10H12(2BBg)	C10H14(DEBg)	C10H20(1133TMCHg)	C10H20(PCPg)
C10H12(2E13DMBg)	C10H14(S1MPBg)	C10H20(1134TMCHg)	C10H20(T1123TMCHg)
C10H12(2E14DMBg)	C10H14(TBBg)	C10H20(1144TMCHg)	C10H20(T1124TMCHg)
C10H12(2M1PBg)	C10H14(TBBa)	C10H20(11D2AI)	C10H20(T1134TMCHg)
C10H12(34DMsG)	C10H14(TBBI)	C10H20(11DECHg)	C10H20(T1135TMCHg)
C10H12(35DMsG)	C10H14(TBBg)	C10H20(11DMECHg)	C10H20(T1223TMCHg)
C10H12(3BBg)	C10H15(g)	C10H20(1DEI)	C10H20(T1224TMCHg)
C10H12(4E12DMBg)	C10H16(+APg)	C10H20(1DEg)	C10H20(T12DECHg)
C10H12(A2DMsG)	C10H16(+APg)	C10H20(1E22DMCHg)	C10H20(T13DECHg)
C10H12(C1BBg)	C10H16(-APg)	C10H20(1E33DMCHg)	C10H20(T14DECHg)
C10H12(C1M1PBg)	C10H16(1S-BPg)	C10H20(1E44DMCHg)	C10H20(T1E12DMCHg)
C10H12(C1M21PBg)	C10H16(APHI)	C10H20(1IP1MCHg)	C10H20(T1E13DMCHg)
C10H12(C1M31PBg)	C10H16(APHg)	C10H20(1M2IPCHg)	C10H20(T1E14DMCHg)
C10H12(C1M41PBg)	C10H16(APHa)	C10H20(1M2PCHg)	C10H20(T1IP2MCHg)
C10H12(MESg)	C10H16(APIg)	C10H20(1M3IPCHg)	C10H20(T1IP3MCHg)
C10H12(OESg)	C10H16(APII)	C10H20(1M3PCHg)	C10H20(T1IP4MCHg)
C10H12(PESg)	C10H16(APIa)	C10H20(1M4IPCHg)	C10H20(T1P2MCHg)
C10H12(T1BBg)	C10H16(APIg)	C10H20(1M4PCHg)	C10H20(T1P3MCHg)
C10H12(T1M1PBg)	C10H16(ATI)	C10H20(1MPCHg)	C10H20(T1P4MCHg)
C10H12(T1M41PBg)	C10H16(ATg)	C10H20(1P1MCHg)	C10H20(T5DEg)
C10H13(g)	C10H16(ATa)	C10H20(2255TMH3Eg)	C10H20(TC1E23DMCHg)

C10H20(TC1E25DMCHg)	C10H22(24DMOI)	C10H22(4E22DMHg)	C11H16(1E236TMBI)
C10H20(TC1E26DMCHg)	C10H22(24DMOg)	C10H22(4E23DMHI)	C11H16(1E236TMBg)
C10H20(TC1E34DMCHg)	C10H22(255TMHI)	C10H22(4E23DMHg)	C11H16(1E245TMBI)
C10H20(TC1E35DMCHg)	C10H22(255TMHg)	C10H22(4E24DMHI)	C11H16(1E245TMBg)
C10H20(TCC1234TMCHg)	C10H22(25DMOI)	C10H22(4E24DMHg)	C11H16(1E246TMBI)
C10H20(TCT1234TMCHg)	C10H22(25DMOg)	C10H22(4E2MHI)	C11H16(1E246TMBg)
C10H20(TCT1235TMCHg)	C10H22(26DMOI)	C10H22(4E2MHg)	C11H16(1E2IPBI)
C10H20(TCT1245TMCHg)	C10H22(26DMOg)	C10H22(4E33DMHI)	C11H16(1E2IPBg)
C10H20(TT1E23DMCHg)	C10H22(27DI)	C10H22(4E33DMHg)	C11H16(1E2IPBI)
C10H20(TT1E24DMCHg)	C10H22(27Dg)	C10H22(4E3MHI)	C11H16(1E2PBg)
C10H20(TT1E25DMCHg)	C10H22(2MNI)	C10H22(4E3MHg)	C11H16(1E345TMBI)
C10H20(TT1E26DMCHg)	C10H22(2MNg)	C10H22(4E4MHI)	C11H16(1E3IPBI)
C10H20(TT1E34DMCHg)	C10H22(3344TMHI)	C10H22(4E4MHg)	C11H16(1E3IPBg)
C10H20(TT1E35DMCHg)	C10H22(3344TMHg)	C10H22(4EOI)	C11H16(1E3PBI)
C10H20(TTC1234TMCHg)	C10H22(334TMHI)	C10H22(4EOg)	C11H16(1E3PBg)
C10H20(TTC1235TMCHg)	C10H22(334TMHg)	C10H22(4IPI)	C11H16(1E4IPBI)
C10H20(TTC1245TMCHg)	C10H22(335TMHI)	C10H22(4IPg)	C11H16(1E4IPBg)
C10H20(TTT1235TMCHg)	C10H22(335TMHg)	C10H22(4MNI)	C11H16(1E4PBI)
C10H20(TTT1245TMCHg)	C10H22(33DE2Mg)	C10H22(4MNg)	C11H16(1E4PBg)
C10H20(t2Dg)	C10H22(33DE2MPI)	C10H22(4PHI)	C11H16(1EPBI)
C10H20(t3Dg)	C10H22(33DEHI)	C10H22(4PHg)	C11H16(1EPBg)
C10H21(1Dg)	C10H22(33DEHg)	C10H22(4SRE3MHg)	C11H16(1B2MBI)
C10H21(2Dg)	C10H22(33DMOI)	C10H22(5E2MHI)	C11H16(1B2MBg)
C10H21(34Dg)	C10H22(33DMOg)	C10H22(5E2MHg)	C11H16(1B3MBI)
C10H22(22334PMPPI)	C10H22(344TMHI)	C10H22(5MNI)	C11H16(1B3MBg)
C10H22(22334PMPg)	C10H22(344TMHg)	C10H22(5MNg)	C11H16(1B4MBI)
C10H22(2233TMHI)	C10H22(345TMHI)	C10H22(DECa)	C11H16(1B4MBg)
C10H22(2233TMHg)	C10H22(345TMHg)	C10H22(DECL)	C11H16(1P23DMBI)
C10H22(22344PI)	C10H22(34DEHI)	C10H22(DECg)	C11H16(1P23DMBg)
C10H22(22344Pg)	C10H22(34DEHg)	C11H(g)	C11H16(1P24DMBI)
C10H22(2234TMHI)	C10H22(34DMOI)	C11H9(g)	C11H16(1P24DMBg)
C10H22(2234TMHg)	C10H22(34DMOg)	C11H10(1MNI)	C11H16(1P25DMBg)
C10H22(2235TMHI)	C10H22(35DMOI)	C11H10(1MNg)	C11H16(1P26DMBg)
C10H22(2235TMHg)	C10H22(35DMOg)	C11H10(2MN)	C11H16(1P35DMBI)
C10H22(223TMHI)	C10H22(36DMOI)	C11H10(2MNg)	C11H16(1P35DMBg)
C10H22(223TMHg)	C10H22(36DMOg)	C11H10(2MNI)	C11H16(1MBBI)
C10H22(2244TMHI)	C10H22(3E223TMPPI)	C11H10(2MNg)	C11H16(1P23DMBg)
C10H22(2244TMHg)	C10H22(3E223TMPg)	C11H10(MNg)	C11H16(1P24DMBg)
C10H22(2245TMHI)	C10H22(3E224TMPI)	C11H16(11DMPBI)	C11H16(1P25DMBg)
C10H22(2245TMHg)	C10H22(3E224TMPg)	C11H16(11DMPBg)	C11H16(1P26DMBg)
C10H22(224TMHI)	C10H22(3E22DMHI)	C11H16(11RSMP2MBg)	C11H16(1RS2DMPBg)
C10H22(224TMHg)	C10H22(3E22DMHg)	C11H16(11RSMP3MBg)	C11H16(1RSMBBg)
C10H22(2255TMHI)	C10H22(3E233TMPg)	C11H16(11RSMP4MBg)	C11H16(1RS2MBI)
C10H22(2255TMHg)	C10H22(3E234TMPI)	C11H16(124TM5EBg)	C11H16(1SB3MBI)
C10H22(225TMHI)	C10H22(3E234TMPg)	C11H16(12DE3MBI)	C11H16(1SB4MBI)
C10H22(225TMHg)	C10H22(3E23DMHI)	C11H16(12DE3MBg)	C11H16(1TB2MBI)
C10H22(226TMHI)	C10H22(3E23DMHg)	C11H16(12DE4MBI)	C11H16(1TB2MBg)
C10H22(226TMHg)	C10H22(3E24DMHI)	C11H16(12DE4MBg)	C11H16(1TB3MBI)
C10H22(22DMOI)	C10H22(3E24DMHg)	C11H16(12DM3PBI)	C11H16(1TB3MBg)
C10H22(22DMOg)	C10H22(3E25DMHI)	C11H16(12DM4PBI)	C11H16(1TB4MBI)
C10H22(2334TMHI)	C10H22(3E25DMHg)	C11H16(12DM4PBg)	C11H16(1TB4MBg)
C10H22(2334TMHg)	C10H22(3E2MHI)	C11H16(12DMPBI)	C11H16(22DMPBI)
C10H22(2335TMHI)	C10H22(3E2MHg)	C11H16(13DE2MBI)	C11H16(2IP13DMBI)
C10H22(2335TMHg)	C10H22(3E34DMHI)	C11H16(13DE2MBg)	C11H16(2IP14DMBI)
C10H22(233TMHI)	C10H22(3E34DMHg)	C11H16(13DE4MBI)	C11H16(2MBI)
C10H22(233TMHg)	C10H22(3E3MHI)	C11H16(13DE4MBg)	C11H16(2RSMBBg)
C10H22(2344TMHI)	C10H22(3E3MHg)	C11H16(13DE5MBI)	C11H16(4IP12DMBI)
C10H22(2344TMHg)	C10H22(3E4MHI)	C11H16(13DE5MBg)	C11H16(4IP12DMBg)
C10H22(2345TMHI)	C10H22(3E4MHg)	C11H16(13DM2PBI)	C11H16(IPBI)
C10H22(2345TMHg)	C10H22(3E5MHI)	C11H16(13DM4PBI)	C11H16(IPBg)
C10H22(234TMHI)	C10H22(3E5MHg)	C11H16(13DM5PBI)	C11H16(NPBg)
C10H22(234TMHg)	C10H22(3EOI)	C11H16(13DM5PBg)	C11H16(PBZg)
C10H22(235TMHI)	C10H22(3EOg)	C11H16(14DE2MBI)	C11H16(PBZa)
C10H22(235TMHg)	C10H22(3IP24DMPPI)	C11H16(14DE2MBg)	C11H16(PBZI)
C10H22(236TMHI)	C10H22(3IP24DMPg)	C11H16(14DM2PBI)	C11H16(PBZg)
C10H22(236TMHg)	C10H22(3IP2Mg)	C11H16(1B2MBI)	C11H16(PMB)
C10H22(23DMOI)	C10H22(3IP2MHI)	C11H16(1B2MBg)	C11H16(PMBg)
C10H22(23DMOg)	C10H22(3MNI)	C11H16(1B3MBI)	C11H16(PMBI)
C10H22(23RS4RS5TMHg)	C10H22(3MNg)	C11H16(1B3MBg)	C11H16(PMBg)
C10H22(244TMHI)	C10H22(3RS45RSTMHg)	C11H16(1B4MBI)	C11H16(SPBg)
C10H22(244TMHg)	C10H22(3RS4SRDMOg)	C11H16(1B4MBg)	C11H16(TPBg)
C10H22(245TMHI)	C10H22(44DMOI)	C11H16(1E2345TMBg)	C11H20(1UI)
C10H22(245TMHg)	C10H22(44DMOg)	C11H16(1E234TMBI)	C11H20(1Ug)
C10H22(246TMHI)	C10H22(45DMOI)	C11H16(1E234TMBg)	C11H20(2Ug)
C10H22(246TMHg)	C10H22(45DMOg)	C11H16(1E235TMBI)	C11H20(33DM4Ng)
C10H22(24DM3Ilg)	C10H22(4E22DMHI)	C11H16(1E235TMBg)	C11H20(3Ug)

C11H20(4Ug)	C11H24(2336TMHI)	C11H24(33DE4MHI)	C11H24(3E5MOI)
C11H20(5Ug)	C11H24(2336TMHg)	C11H24(33DE4MHg)	C11H24(3E5MOg)
C11H20(CPCI)	C11H24(2337TMOI)	C11H24(33DEHI)	C11H24(3E6MOI)
C11H20(DCPI)	C11H24(2337TMOg)	C11H24(33DEHg)	C11H24(3E6MOg)
C11H22(1CPHg)	C11H24(2344TMHI)	C11H24(33DMNI)	C11H24(3E6MOg)
C11H22(1UI)	C11H24(2344TMHg)	C11H24(33DMNg)	C11H24(3ENI)
C11H22(1Ug)	C11H24(2345TMHI)	C11H24(3445TMHI)	C11H24(3Eng)
C11H22(2M1Dg)	C11H24(2345TMHg)	C11H24(3445TMHg)	C11H24(3IP224TMPI)
C11H22(3UDg)	C11H24(2346TMHI)	C11H24(3447TMOI)	C11H24(3IP224TMPg)
C11H22(C2UDg)	C11H24(2346TMHg)	C11H24(3447TMOg)	C11H24(3IP22DMHI)
C11H22(C4UDg)	C11H24(2347TMOI)	C11H24(345TMOI)	C11H24(3IP22DMHg)
C11H22(C5UDg)	C11H24(2347TMOg)	C11H24(345TMOg)	C11H24(3IP234TMPI)
C11H22(HCP)	C11H24(2355TMHI)	C11H24(346TMOI)	C11H24(3IP234TMPg)
C11H22(HCPI)	C11H24(2355TMHg)	C11H24(346TMOg)	C11H24(3IP23DMHI)
C11H22(HCPg)	C11H24(2356TMHI)	C11H24(34DE2MHI)	C11H24(3IP23DMHg)
C11H22(IPCHg)	C11H24(2356TMHg)	C11H24(34DE2MHg)	C11H24(3IP24DMHI)
C11H22(PCH)	C11H24(2357TMOI)	C11H24(34DE3MHI)	C11H24(3IP24DMHg)
C11H22(PCHI)	C11H24(2357TMOg)	C11H24(34DE3MHg)	C11H24(3IP25DMHI)
C11H22(PCHg)	C11H24(236TMOI)	C11H24(34DEHI)	C11H24(3IP25DMHg)
C11H22(T2UDg)	C11H24(236TMOg)	C11H24(34DEHg)	C11H24(3IP2MHg)
C11H22(T4UDg)	C11H24(237TMOI)	C11H24(34DMNI)	C11H24(3IP2MHI)
C11H22(T5UDg)	C11H24(237TMOg)	C11H24(34DMNg)	C11H24(3IP2MHg)
C11H24(223344HMPI)	C11H24(23DMNI)	C11H24(355TMOI)	C11H24(3M4PHI)
C11H24(223344HMPg)	C11H24(23DMNg)	C11H24(355TMOg)	C11H24(3M4PHg)
C11H24(22334PMHI)	C11H24(2445TMHI)	C11H24(35DEHI)	C11H24(3MDI)
C11H24(22334PMHg)	C11H24(2445TMHg)	C11H24(35DEHg)	C11H24(3MDg)
C11H24(22335PMHI)	C11H24(2446TMHI)	C11H24(35DMNI)	C11H24(445TMOI)
C11H24(22335PMHg)	C11H24(2446TMHg)	C11H24(35DMNg)	C11H24(445TMOg)
C11H24(22337TMHI)	C11H24(2447TMOI)	C11H24(36DMNI)	C11H24(44DE2MHI)
C11H24(22337TMHg)	C11H24(2447TMOg)	C11H24(36DMNg)	C11H24(44DE2MHg)
C11H24(22344PMHI)	C11H24(2455TMHI)	C11H24(37DMNI)	C11H24(44DEHI)
C11H24(22344PMHg)	C11H24(2455TMHg)	C11H24(37DMNg)	C11H24(44DEHg)
C11H24(22345PMHI)	C11H24(2457TMOI)	C11H24(3E2234TMPI)	C11H24(44DMNI)
C11H24(22345PMHg)	C11H24(2457TMOg)	C11H24(3E2234TMPg)	C11H24(44DMNg)
C11H24(22347TMHI)	C11H24(246TMOI)	C11H24(3E2237TMHI)	C11H24(45DMNI)
C11H24(22347TMHg)	C11H24(246TMOg)	C11H24(3E2237TMHg)	C11H24(45DMNg)
C11H24(22355PMHI)	C11H24(247TMOI)	C11H24(3E2244TMPI)	C11H24(46DMNI)
C11H24(22355PMHg)	C11H24(247TMOg)	C11H24(3E2244TMPg)	C11H24(46DMNg)
C11H24(22357TMHI)	C11H24(24DMNI)	C11H24(3E2247TMHI)	C11H24(46DMNg)
C11H24(22357TMHg)	C11H24(24DMNg)	C11H24(3E2247TMHg)	C11H24(4E223TMHI)
C11H24(2236TMHI)	C11H24(255TMOI)	C11H24(3E225TMHI)	C11H24(4E223TMHg)
C11H24(2236TMHg)	C11H24(255TMOg)	C11H24(3E225TMHg)	C11H24(4E224TMHI)
C11H24(2237TMOI)	C11H24(256TMOI)	C11H24(3E225TMHg)	C11H24(4E224TMHg)
C11H24(2237TMOg)	C11H24(256TMOg)	C11H24(3E22DMHI)	C11H24(4E225TMHI)
C11H24(22445PMHI)	C11H24(25DMNI)	C11H24(3E22DMHg)	C11H24(4E225TMHg)
C11H24(22445PMHg)	C11H24(25DMNg)	C11H24(3E234TMHI)	C11H24(4E22DMHI)
C11H24(22447TMHI)	C11H24(266TMOI)	C11H24(3E234TMHg)	C11H24(4E22DMHg)
C11H24(22447TMHg)	C11H24(266TMOg)	C11H24(3E235TMHI)	C11H24(4E233TMHI)
C11H24(2245TMHI)	C11H24(26DMNI)	C11H24(3E235TMHg)	C11H24(4E233TMHg)
C11H24(2245TMHg)	C11H24(26DMNg)	C11H24(3E23DMHI)	C11H24(4E234TMHI)
C11H24(2246TMHI)	C11H24(27DMNI)	C11H24(3E23DMHg)	C11H24(4E234TMHg)
C11H24(2246TMHg)	C11H24(27DMNg)	C11H24(3E244TMHI)	C11H24(4E235TMHI)
C11H24(2247TMOI)	C11H24(28DMNI)	C11H24(3E244TMHg)	C11H24(4E235TMHg)
C11H24(2247TMOg)	C11H24(28DMNg)	C11H24(3E24DMHI)	C11H24(4E23DMHI)
C11H24(2255TMHI)	C11H24(2M4PHI)	C11H24(3E24DMHg)	C11H24(4E23DMHg)
C11H24(2255TMHg)	C11H24(2M4PHg)	C11H24(3E25DMHI)	C11H24(4E24DMHg)
C11H24(2256TMHI)	C11H24(2MDI)	C11H24(3E25DMHg)	C11H24(4E24DMHI)
C11H24(2256TMHg)	C11H24(2MDg)	C11H24(3E26DMHI)	C11H24(4E24DMHg)
C11H24(2257TMOI)	C11H24(3344TMHI)	C11H24(3E26DMHg)	C11H24(4E25DMHI)
C11H24(2257TMOg)	C11H24(3344TMHg)	C11H24(3E2MOI)	C11H24(4E25DMHg)
C11H24(2266TMHI)	C11H24(3345TMHI)	C11H24(3E2MOg)	C11H24(4E26DMHI)
C11H24(2266TMHg)	C11H24(3345TMHg)	C11H24(3E344TMHI)	C11H24(4E26DMHg)
C11H24(2267TMOI)	C11H24(3347TMOI)	C11H24(3E344TMHg)	C11H24(4E2MOI)
C11H24(2267TMOg)	C11H24(3347TMOg)	C11H24(3E34DMHI)	C11H24(4E2MOg)
C11H24(2277TMOI)	C11H24(3355TMHI)	C11H24(3E34DMHg)	C11H24(4E33DMHI)
C11H24(2277TMOg)	C11H24(3355TMHg)	C11H24(3E35DMHI)	C11H24(4E33DMHg)
C11H24(22DMNI)	C11H24(3357TMOI)	C11H24(3E35DMHg)	C11H24(4E34DMHI)
C11H24(22DMNg)	C11H24(3357TMOg)	C11H24(3E3MOI)	C11H24(4E34DMHg)
C11H24(23344PMHI)	C11H24(336TMOI)	C11H24(3E3MOg)	C11H24(4E35DMHI)
C11H24(23344PMHg)	C11H24(336TMOg)	C11H24(3E44DMHI)	C11H24(4E35DMHg)
C11H24(23345PMHI)	C11H24(33DE22DMPI)	C11H24(3E44DMHg)	C11H24(4E35DMHg)
C11H24(23345PMHg)	C11H24(33DE22DMPg)	C11H24(3E45DMHI)	C11H24(4E3MOI)
C11H24(23347TMHI)	C11H24(33DE24DMPI)	C11H24(3E45DMHg)	C11H24(4E3MOg)
C11H24(23347TMHg)	C11H24(33DE24DMPg)	C11H24(3E45DMHg)	C11H24(4E4MOI)
C11H24(2335TMHI)	C11H24(33DE2MHI)	C11H24(3E4MOI)	C11H24(4E4MOg)
C11H24(2335TMHg)	C11H24(33DE2MHg)	C11H24(3E4MOg)	C11H24(4E5MOg)
		C11H24(3E5MOI)	C11H24(4E5MOI)

C11H24(4E5MOg)	C12H12(14Dg)	C12H18(14DE26DMBg)	C12H24(1M2PCHg)
C11H24(4ENI)	C12H12(14D)	C12H18(14DPBg)	C12H24(22466PM3Hg)
C11H24(4ENg)	C12H12(15Dg)	C12H18(1B23DMBg)	C12H24(2M1UDg)
C11H24(4IP2MHg)	C12H12(15DI)	C12H18(1B24DMBg)	C12H24(44DM2NP1Pg)
C11H24(4IP2MHI)	C12H12(15Dg)	C12H18(1B25DMBg)	C12H24(HCH)
C11H24(4IP2MHg)	C12H12(16DI)	C12H18(1B26DMBg)	C12H24(HCHI)
C11H24(4IP3MHg)	C12H12(16Dg)	C12H18(1B34DMBg)	C12H24(HCPg)
C11H24(4IP3MHI)	C12H12(17DI)	C12H18(1B35DMBg)	C12H24(HCP)
C11H24(4IP3MHg)	C12H12(17Dg)	C12H18(1E1MPBg)	C12H24(HCPi)
C11H24(4IP4MHg)	C12H12(18D)	C12H18(1E2345TMBg)	C12H24(HCPg)
C11H24(4IP4MHI)	C12H12(18Dg)	C12H18(1E2346TMBg)	C12H24(IBg)
C11H24(4IP4MHg)	C12H12(18DI)	C12H18(1E2356TMBg)	C12H24(T22466PM3Hg)
C11H24(4IPOg)	C12H12(18Dg)	C12H18(1EBBg)	C12H26(223344HMHI)
C11H24(4IPOI)	C12H12(1ENI)	C12H18(1IB23DMBg)	C12H26(223344HMHg)
C11H24(4IPOg)	C12H12(1ENg)	C12H18(1IB24DMBg)	C12H26(223345HMHI)
C11H24(4M4PHI)	C12H12(23D)	C12H18(1IB25DMBg)	C12H26(223345HMHg)
C11H24(4M4PHg)	C12H12(23Dg)	C12H18(1IB26DMBg)	C12H26(22334PMHI)
C11H24(4MDI)	C12H12(23DI)	C12H18(1IB34DMBg)	C12H26(22334PMHg)
C11H24(4MDg)	C12H12(23Dg)	C12H18(1IB35DMBg)	C12H26(223355HMHI)
C11H24(4POI)	C12H12(26D)	C12H18(1IP234TMBg)	C12H26(223355HMHg)
C11H24(4POg)	C12H12(26Dg)	C12H18(1IP235TMBg)	C12H26(22335PMHI)
C11H24(4TBHI)	C12H12(26DI)	C12H18(1IP236TMBg)	C12H26(22335PMHg)
C11H24(4TBHg)	C12H12(26Dg)	C12H18(1IP245TMBg)	C12H26(22336PMHI)
C11H24(55DMNI)	C12H12(27Dg)	C12H18(1IP246TMBg)	C12H26(22336PMHg)
C11H24(55DMNg)	C12H12(27D)	C12H18(1IP345TMBg)	C12H26(2233TMOI)
C11H24(5E22DMHI)	C12H12(27DI)	C12H18(1P234TMBg)	C12H26(22334TMOg)
C11H24(5E22DMHg)	C12H12(2ENg)	C12H18(1P235TMBg)	C12H26(223445HMHI)
C11H24(5E23DMHI)	C12H12(2ENI)	C12H18(1P236TMBg)	C12H26(223445HMHg)
C11H24(5E23DMHg)	C12H12(2ENg)	C12H18(1P245TMBg)	C12H26(22344PMHI)
C11H24(5E24DMHI)	C12H14(123TMEg)	C12H18(1P246TMBg)	C12H26(22344PMHg)
C11H24(5E24DMHg)	C12H14(2P1HIg)	C12H18(1P2MBg)	C12H26(223455HMHI)
C11H24(5E25DMHI)	C12H16(g)	C12H18(1P345TMBg)	C12H26(223455HMHg)
C11H24(5E25DMHg)	C12H18(112TMPBg)	C12H18(1P3MBg)	C12H26(22345PMHI)
C11H24(5E2MOI)	C12H18(11DMBBg)	C12H18(1P4MBg)	C12H26(22345PMHg)
C11H24(5E2MOg)	C12H18(11EP2MBg)	C12H18(1RS2RSDMBBg)	C12H26(22346PMHI)
C11H24(5E33DMHI)	C12H18(11EP3MBg)	C12H18(1RS3DMBBg)	C12H26(22346PMHg)
C11H24(5E33DMHg)	C12H18(11EP4MBg)	C12H18(1RSM22DMPBg)	C12H26(2234TMOI)
C11H24(5E3MOI)	C12H18(11RS2DMP2MBg)	C12H18(1RSMPBg)	C12H26(2234TMOg)
C11H24(5E3MOg)	C12H18(11RS2DMP3MBg)	C12H18(1TB23DMBg)	C12H26(22355PMHI)
C11H24(5ENI)	C12H18(11RS2DMP4MBg)	C12H18(1TB24DMBg)	C12H26(22355PMHg)
C11H24(5ENg)	C12H18(11RSMB2MBg)	C12H18(1TB25DMBg)	C12H26(22356PMHI)
C11H24(5MDI)	C12H18(11RSMB3MBg)	C12H18(1TB26DMBg)	C12H26(22356PMHg)
C11H24(5MDg)	C12H18(11RSMB4MBg)	C12H18(1TB34DMBg)	C12H26(2235TMOI)
C11H24(6E2MOI)	C12H18(11RSMP23DMBg)	C12H18(1TB35DMBg)	C12H26(2235TMOg)
C11H24(6E2MOg)	C12H18(11RSMP24DMBg)	C12H18(22DMBBg)	C12H26(22366PMHI)
C11H24(UNDa)	C12H18(11RSMP25DMBg)	C12H18(2RS3DMBBg)	C12H26(22366PMHg)
C11H24(UNDI)	C12H18(11RSMP26DMBg)	C12H18(2RSMPBg)	C12H26(2236TMOI)
C11H24(UNDg)	C12H18(11RSMP34DMBg)	C12H18(33DMBBg)	C12H26(2236TMOg)
C12H(g)	C12H18(11RSMP35DMBg)	C12H18(39DI)	C12H26(2237TMOI)
C12H2(1357911DHg)	C12H18(122DMP2MBg)	C12H18(3RSMPBg)	C12H26(2237TMOg)
C12H7(1ENRg)	C12H18(122DMP3MBg)	C12H18(4MPBg)	C12H26(2237MNI)
C12H7(5ANg)	C12H18(122DMP4MBg)	C12H18(DIPBg)	C12H26(2237MNg)
C12H8(1ENg)	C12H18(123TI)	C12H18(HBZg)	C12H26(22445PMHI)
C12H8(ANPHg)	C12H18(123Tg)	C12H18(HBZa)	C12H26(22445PMHg)
C12H8(BPg)	C12H18(124TI)	C12H18(HBZI)	C12H26(22446PMHI)
C12H9(1VNAg)	C12H18(124Tg)	C12H18(HBZg)	C12H26(22446PMHg)
C12H9(1VNBg)	C12H18(12DE34DMBg)	C12H18(HMB)	C12H26(2244TMOI)
C12H9(OBPg)	C12H18(12DE35DMBg)	C12H18(HMBI)	C12H26(2244TMOg)
C12H10(1VNg)	C12H18(12DE36DMBg)	C12H18(HMBg)	C12H26(22455PMHI)
C12H10(1g)	C12H18(12DE45DMBg)	C12H18(HMDWBg)	C12H26(22455PMHg)
C12H10(2g)	C12H18(12DIPBg)	C12H18(MDIPBg)	C12H26(22456PMHI)
C12H10(ANg)	C12H18(12RSMB2MBg)	C12H18(PDIPBg)	C12H26(22456PMHg)
C12H10(BPH)	C12H18(12RSMB3MBg)	C12H18(TEBg)	C12H26(2245TMOI)
C12H10(BPHI)	C12H18(12RSMB4MBg)	C12H22(1DI)	C12H26(2245TMOg)
C12H10(BPHg)	C12H18(135TI)	C12H22(1Dg)	C12H26(22466PMHI)
C12H10(BPH)	C12H18(135Tg)	C12H22(2Dg)	C12H26(22466PMHg)
C12H10(PBg)	C12H18(135Ta)	C12H22(33DM4Dg)	C12H26(2246TMOI)
C12H11(Ag)	C12H18(13DE24DMBg)	C12H22(3Dg)	C12H26(2246TMOg)
C12H11(Bg)	C12H18(13DE25DMBg)	C12H22(6Dg)	C12H26(2247TMOI)
C12H12(12DI)	C12H18(13DE45DMBg)	C12H22(BCHI)	C12H26(2247TMOg)
C12H12(12Dg)	C12H18(13DE46DMBg)	C12H22(BCHg)	C12H26(2247MNI)
C12H12(12D)	C12H18(13MB2MBg)	C12H22(CPCI)	C12H26(2247MNg)
C12H12(13DI)	C12H18(13MB3MBg)	C12H24(1CHHg)	C12H26(22556PMHI)
C12H12(13Dg)	C12H18(13MB4MBg)	C12H24(1Da)	C12H26(22556PMHg)
C12H12(13D)	C12H18(14DE23DMBg)	C12H24(1DI)	C12H26(2255TMOI)
C12H12(14DI)	C12H18(14DE25DMBg)	C12H24(1Dg)	C12H26(2255TMOg)

C12H26(2256TMOI)	C12H26(2366TMOI)	C12H26(29DMDg)	C12H26(345TMNg)
C12H26(2256TMOg)	C12H26(2366TMOg)	C12H26(2M4POI)	C12H26(346TMNI)
C12H26(2257TMOI)	C12H26(2367TMOI)	C12H26(2M4POg)	C12H26(346TMNg)
C12H26(2257TMOg)	C12H26(2367TMOg)	C12H26(2M5POI)	C12H26(347TMNI)
C12H26(225TMNI)	C12H26(236TMNI)	C12H26(2M5POg)	C12H26(347TMNg)
C12H26(225TMNg)	C12H26(236TMNg)	C12H26(2MUg)	C12H26(34DE22DMHg)
C12H26(2266TMOI)	C12H26(237TMNI)	C12H26(2MUI)	C12H26(34DE22DMHI)
C12H26(2266TMOg)	C12H26(237TMNg)	C12H26(2MUg)	C12H26(34DE22DMHg)
C12H26(2267TMOI)	C12H26(238TMNI)	C12H26(33445PMHg)	C12H26(34DE23DMHg)
C12H26(2267TMOg)	C12H26(238TMNg)	C12H26(33445PMHI)	C12H26(34DE23DMHI)
C12H26(226TMNI)	C12H26(23DM4PHI)	C12H26(33445PMHg)	C12H26(34DE23DMHg)
C12H26(226TMNg)	C12H26(23DM4PHg)	C12H26(3344TMOI)	C12H26(34DE24DMHg)
C12H26(2277TMOI)	C12H26(23DMDI)	C12H26(3344TMOg)	C12H26(34DE24DMHI)
C12H26(2277TMOg)	C12H26(23DMDg)	C12H26(33455PMHg)	C12H26(34DE24DMHg)
C12H26(227TMNI)	C12H26(24455PMHg)	C12H26(33455PMHI)	C12H26(34DE25DMHg)
C12H26(227TMNg)	C12H26(24455PMHI)	C12H26(33455PMHg)	C12H26(34DE25DMHI)
C12H26(228TMNI)	C12H26(24455PMHg)	C12H26(3345TMOI)	C12H26(34DE25DMHg)
C12H26(228TMNg)	C12H26(2445TMOI)	C12H26(3345TMOg)	C12H26(34DE2MHI)
C12H26(22DM4PHI)	C12H26(2445TMOg)	C12H26(3346TMOI)	C12H26(34DE2MHg)
C12H26(22DM4PHg)	C12H26(2446TMOI)	C12H26(3346TMOg)	C12H26(34DE34DMHg)
C12H26(22DMDI)	C12H26(2446TMOg)	C12H26(334TEHg)	C12H26(34DE34DMHI)
C12H26(22DMDg)	C12H26(2447TMOI)	C12H26(334TEHI)	C12H26(34DE34DMHg)
C12H26(233445HMHI)	C12H26(2447TMOg)	C12H26(334TEHg)	C12H26(34DE3MHI)
C12H26(233445HMHg)	C12H26(244TMNI)	C12H26(334TMNI)	C12H26(34DE3MHg)
C12H26(23344PMHI)	C12H26(244TMNg)	C12H26(334TMNg)	C12H26(34DE4MHI)
C12H26(23344PMHg)	C12H26(2455TMOI)	C12H26(3355TMOI)	C12H26(34DE4MHg)
C12H26(23345PMHI)	C12H26(2455TMOg)	C12H26(3355TMOg)	C12H26(34DE5MHI)
C12H26(23345PMHg)	C12H26(2456TMOI)	C12H26(3356TMOI)	C12H26(34DE5MHg)
C12H26(23346PMHI)	C12H26(2456TMOg)	C12H26(3356TMOg)	C12H26(34DEOI)
C12H26(23346PMHg)	C12H26(2457TMOI)	C12H26(335TMNI)	C12H26(34DEOg)
C12H26(2334TMOI)	C12H26(2457TMOg)	C12H26(335TMNg)	C12H26(34DM4PHI)
C12H26(2334TMOg)	C12H26(245TMNI)	C12H26(3366TMOI)	C12H26(34DM4PHg)
C12H26(23355PMHg)	C12H26(245TMNg)	C12H26(3366TMOg)	C12H26(34DMDI)
C12H26(23355PMHI)	C12H26(2466TMOI)	C12H26(336TMNI)	C12H26(34DMDg)
C12H26(23355PMHg)	C12H26(2466TMOg)	C12H26(336TMNg)	C12H26(355TMNI)
C12H26(23356PMHg)	C12H26(246TMNI)	C12H26(337TMNI)	C12H26(355TMNg)
C12H26(23356PMHI)	C12H26(246TMNg)	C12H26(337TMNg)	C12H26(356TMNI)
C12H26(23356PMHg)	C12H26(247TMNI)	C12H26(33DE224TMPg)	C12H26(356TMNg)
C12H26(2335TMOI)	C12H26(247TMNg)	C12H26(33DE224TMPI)	C12H26(357TMNI)
C12H26(2335TMOg)	C12H26(248TMNI)	C12H26(33DE224TMPg)	C12H26(357TMNg)
C12H26(2336TMOI)	C12H26(248TMNg)	C12H26(33DE22DMHg)	C12H26(35DE2MHI)
C12H26(2336TMOg)	C12H26(24DM4PHI)	C12H26(33DE22DMHI)	C12H26(35DE2MHg)
C12H26(2337TMOI)	C12H26(24DM4PHg)	C12H26(33DE22DMHg)	C12H26(35DE3MHI)
C12H26(2337TMOg)	C12H26(24DMDI)	C12H26(33DE24DMHg)	C12H26(35DE3MHg)
C12H26(233TMNI)	C12H26(24DMDg)	C12H26(33DE24DMHI)	C12H26(35DE4MHI)
C12H26(233TMNg)	C12H26(2556TMOI)	C12H26(33DE24DMHg)	C12H26(35DE4MHg)
C12H26(23445PMHg)	C12H26(2556TMOg)	C12H26(33DE25DMHg)	C12H26(35DEOI)
C12H26(23445PMHI)	C12H26(255TMNI)	C12H26(33DE25DMHI)	C12H26(35DEOg)
C12H26(23445PMHg)	C12H26(255TMNg)	C12H26(33DE25DMHg)	C12H26(35DM4PHI)
C12H26(23446PMHg)	C12H26(2566TMOI)	C12H26(33DE2MHI)	C12H26(35DM4PHg)
C12H26(23446PMHI)	C12H26(2566TMOg)	C12H26(33DE2MHg)	C12H26(35DMDI)
C12H26(23446PMHg)	C12H26(256TMNI)	C12H26(33DE44DMHI)	C12H26(35DMDg)
C12H26(2344TMOI)	C12H26(256TMNg)	C12H26(33DE44DMHg)	C12H26(366TMNI)
C12H26(2344TMOg)	C12H26(257TMNI)	C12H26(33DE4MHI)	C12H26(366TMNg)
C12H26(23455PMHg)	C12H26(257TMNg)	C12H26(33DE4MHg)	C12H26(36DEOI)
C12H26(23455PMHI)	C12H26(258TMNI)	C12H26(33DE5MHg)	C12H26(36DEOg)
C12H26(23455PMHg)	C12H26(258TMNg)	C12H26(33DE5MHI)	C12H26(36DMDI)
C12H26(23456PMHg)	C12H26(25DM4PHI)	C12H26(33DE5MHg)	C12H26(36DMDg)
C12H26(23456PMHI)	C12H26(25DM4PHg)	C12H26(33DEOI)	C12H26(36DMDI)
C12H26(23456PMHg)	C12H26(25DMDI)	C12H26(33DEOg)	C12H26(37DMDg)
C12H26(2345TMOI)	C12H26(25DMDg)	C12H26(33DM44DEHg)	C12H26(38DMDI)
C12H26(2345TMOg)	C12H26(266TMNI)	C12H26(33DM4PHI)	C12H26(38DMDg)
C12H26(2346TMOI)	C12H26(266TMNg)	C12H26(33DM4PHg)	C12H26(3E22344PMPg)
C12H26(2346TMOg)	C12H26(267TMNI)	C12H26(33DMDI)	C12H26(3E22344PMPI)
C12H26(2347TMOI)	C12H26(267TMNg)	C12H26(33DMDg)	C12H26(3E22344PMPg)
C12H26(2347TMOg)	C12H26(26DM4PHI)	C12H26(3445TMOI)	C12H26(3E2234TMHg)
C12H26(234TMNI)	C12H26(26DM4PHg)	C12H26(3445TMOg)	C12H26(3E2234TMHI)
C12H26(234TMNg)	C12H26(26DMDI)	C12H26(3446TMOI)	C12H26(3E2234TMHg)
C12H26(2355TMOI)	C12H26(26DMDg)	C12H26(3446TMOg)	C12H26(3E2235TMHg)
C12H26(2355TMOg)	C12H26(277TMNI)	C12H26(344TMNI)	C12H26(3E2235TMHI)
C12H26(2356TMOI)	C12H26(277TMNg)	C12H26(344TMNg)	C12H26(3E2235TMHg)
C12H26(2356TMOg)	C12H26(27DMDI)	C12H26(3455TMOI)	C12H26(3E2235TMHI)
C12H26(2357TMOI)	C12H26(27DMDg)	C12H26(3455TMOg)	C12H26(3E223TMHg)
C12H26(2357TMOg)	C12H26(28DMDI)	C12H26(3456TMOI)	C12H26(3E2244TMHg)
C12H26(235TMNI)	C12H26(28DMDg)	C12H26(3456TMOg)	C12H26(3E2244TMHI)
C12H26(235TMNg)	C12H26(29DMDI)	C12H26(345TMNI)	C12H26(3E2244TMHg)



C12H26(3E2245TMHg)	C12H26(3E46DMOg)	C12H26(44DE23DMHg)	C12H26(4E2MNg)
C12H26(3E2245TMHI)	C12H26(3E4IPHI)	C12H26(44DE2MHI)	C12H26(4E334TMHI)
C12H26(3E2245TMHg)	C12H26(3E4IPHg)	C12H26(44DE2MHg)	C12H26(4E334TMHg)
C12H26(3E224TMHI)	C12H26(3E4MNI)	C12H26(44DE3MHI)	C12H26(4E335TMHI)
C12H26(3E224TMHg)	C12H26(3E4MNg)	C12H26(44DE3MHg)	C12H26(4E335TMHg)
C12H26(3E2255TMHg)	C12H26(3E4PHI)	C12H26(44DEOI)	C12H26(4E33DMOI)
C12H26(3E2255TMHI)	C12H26(3E4PHg)	C12H26(44DEOg)	C12H26(4E33DMOg)
C12H26(3E2255TMHg)	C12H26(3E55DMOg)	C12H26(44DMDI)	C12H26(4E345TMHg)
C12H26(3E225TMHI)	C12H26(3E55DMOI)	C12H26(44DMDg)	C12H26(4E345TMHI)
C12H26(3E225TMHg)	C12H26(3E55DMOg)	C12H26(455TMNI)	C12H26(4E345TMHg)
C12H26(3E226TMHI)	C12H26(3E5MNI)	C12H26(455TMNg)	C12H26(4E34DMOI)
C12H26(3E226TMHg)	C12H26(3E5MNg)	C12H26(456TMNI)	C12H26(4E34DMOg)
C12H26(3E22DMOI)	C12H26(3E6MNg)	C12H26(456TMNg)	C12H26(4E35DMOI)
C12H26(3E22DMOg)	C12H26(3E6MNI)	C12H26(45DE2MHI)	C12H26(4E35DMOg)
C12H26(3E2344TMHg)	C12H26(3E6MNg)	C12H26(45DE2MHg)	C12H26(4E36DMOI)
C12H26(3E2344TMHI)	C12H26(3E7MNg)	C12H26(45DEOI)	C12H26(4E36DMOg)
C12H26(3E2344TMHg)	C12H26(3E7MNI)	C12H26(45DEOg)	C12H26(4E3IP2MHg)
C12H26(3E2345TMHg)	C12H26(3E7MNg)	C12H26(45DMDI)	C12H26(4E3IP2MHI)
C12H26(3E2345TMHI)	C12H26(3EDI)	C12H26(45DMDg)	C12H26(4E3IP2MHg)
C12H26(3E2345TMHg)	C12H26(3EDg)	C12H26(46DMDI)	C12H26(4E3MNI)
C12H26(3E234TMHI)	C12H26(3IP2234TMPg)	C12H26(46DMDg)	C12H26(4E3MNg)
C12H26(3E234TMHg)	C12H26(3IP2234TMPI)	C12H26(47DMDI)	C12H26(4E45DMOI)
C12H26(3E235TMHI)	C12H26(3IP2234TMPg)	C12H26(47DMDg)	C12H26(4E45DMOg)
C12H26(3E235TMHg)	C12H26(3IP223TMHg)	C12H26(4E2233TMHg)	C12H26(4E4IPHI)
C12H26(3E236TMHI)	C12H26(3IP223TMHI)	C12H26(4E2233TMHI)	C12H26(4E4IPHg)
C12H26(3E236TMHg)	C12H26(3IP223TMHg)	C12H26(4E2233TMHg)	C12H26(4E4MNI)
C12H26(3E23DMOI)	C12H26(3IP2244TMPg)	C12H26(4E2234TMHg)	C12H26(4E4MNg)
C12H26(3E23DMOg)	C12H26(3IP2244TMPI)	C12H26(4E2234TMHI)	C12H26(4E4PHI)
C12H26(3E244TMHI)	C12H26(3IP2244TMPg)	C12H26(4E2234TMHg)	C12H26(4E4PHg)
C12H26(3E244TMHg)	C12H26(3IP224TMHg)	C12H26(4E2235TMHg)	C12H26(4E4MNI)
C12H26(3E245TMHI)	C12H26(3IP224TMHI)	C12H26(4E2235TMHI)	C12H26(4E5MNg)
C12H26(3E245TMHg)	C12H26(3IP224TMHg)	C12H26(4E2235TMHg)	C12H26(4E6MNg)
C12H26(3E246TMHI)	C12H26(3IP225TMHg)	C12H26(4E223TMHI)	C12H26(4E6MNI)
C12H26(3E246TMHg)	C12H26(3IP225TMHI)	C12H26(4E223TMHg)	C12H26(4E6MNg)
C12H26(3E24DMOI)	C12H26(3IP225TMHg)	C12H26(4E2245TMHg)	C12H26(4EDI)
C12H26(3E24DMOg)	C12H26(3IP22DMHI)	C12H26(4E2245TMHI)	C12H26(4EDg)
C12H26(3E255TMHI)	C12H26(3IP22DMHg)	C12H26(4E2245TMHg)	C12H26(4IP225TMHg)
C12H26(3E255TMHg)	C12H26(3IP234TMHg)	C12H26(4E224TMHI)	C12H26(4IP225TMHI)
C12H26(3E256TMHI)	C12H26(3IP234TMHI)	C12H26(4E224TMHg)	C12H26(4IP225TMHg)
C12H26(3E256TMHg)	C12H26(3IP234TMHg)	C12H26(4E225TMHI)	C12H26(4IP22DMHI)
C12H26(3E25DMOI)	C12H26(3IP235TMHg)	C12H26(4E225TMHg)	C12H26(4IP22DMHg)
C12H26(3E25DMOg)	C12H26(3IP235TMHI)	C12H26(4E226TMHI)	C12H26(4IP235TMHg)
C12H26(3E26DMOI)	C12H26(3IP235TMHg)	C12H26(4E226TMHg)	C12H26(4IP235TMHI)
C12H26(3E26DMOg)	C12H26(3IP23DMHI)	C12H26(4E22DMOI)	C12H26(4IP235TMHg)
C12H26(3E27DMOI)	C12H26(3IP23DMHg)	C12H26(4E22DMOg)	C12H26(4IP23DMHI)
C12H26(3E27DMOg)	C12H26(3IP244TMHg)	C12H26(4E2334TMHg)	C12H26(4IP23DMHg)
C12H26(3E2MNI)	C12H26(3IP244TMHI)	C12H26(4E2334TMHI)	C12H26(4IP23DMHI)
C12H26(3E2MNg)	C12H26(3IP244TMHg)	C12H26(4E2334TMHg)	C12H26(4IP24DMHg)
C12H26(3E344TMHI)	C12H26(3IP24DMHI)	C12H26(4E2335TMHg)	C12H26(4IP25DMHI)
C12H26(3E344TMHg)	C12H26(3IP24DMHg)	C12H26(4E2335TMHI)	C12H26(4IP25DMHg)
C12H26(3E345TMHI)	C12H26(3IP25DMHI)	C12H26(4E2335TMHg)	C12H26(4IP26DMHI)
C12H26(3E345TMHg)	C12H26(3IP25DMHg)	C12H26(4E233TMHI)	C12H26(4IP26DMHg)
C12H26(3E34DMOI)	C12H26(3IP26DMHI)	C12H26(4E233TMHg)	C12H26(4IP2MOI)
C12H26(3E34DMOg)	C12H26(3IP26DMHg)	C12H26(4E234TMHI)	C12H26(4IP2MOg)
C12H26(3E355TMHI)	C12H26(3IP2MOI)	C12H26(4E234TMHg)	C12H26(4IP33DMHI)
C12H26(3E355TMHg)	C12H26(3IP2MOg)	C12H26(4E235TMHI)	C12H26(4IP33DMHg)
C12H26(3E35DMOI)	C12H26(3M4POI)	C12H26(4E235TMHg)	C12H26(4IP34DMHI)
C12H26(3E35DMOg)	C12H26(3M4POg)	C12H26(4E236TMHI)	C12H26(4IP34DMHg)
C12H26(3E36DMOI)	C12H26(3M5POI)	C12H26(4E236TMHg)	C12H26(4IP35DMHI)
C12H26(3E36DMOg)	C12H26(3M5POg)	C12H26(4E23DMOI)	C12H26(4IP35DMHg)
C12H26(3E3IP24DMPg)	C12H26(3MUI)	C12H26(4E23DMOg)	C12H26(4IP3MOI)
C12H26(3E3IP24DMPI)	C12H26(3MUG)	C12H26(4E245TMHI)	C12H26(4IP3MOg)
C12H26(3E3IP24DMPg)	C12H26(3TB22DMHg)	C12H26(4E245TMHg)	C12H26(4IP4MOI)
C12H26(3E3IP2MHg)	C12H26(3TB22DMHI)	C12H26(4E246TMHI)	C12H26(4IP4MOg)
C12H26(3E3IP2MHI)	C12H26(3TB22DMHg)	C12H26(4E246TMHg)	C12H26(4IPNI)
C12H26(3E3IP2MHg)	C12H26(4455TMOI)	C12H26(4E24DMOI)	C12H26(4IPNg)
C12H26(3E3MNI)	C12H26(4455TMOg)	C12H26(4E24DMOg)	C12H26(4M4POI)
C12H26(3E3MNg)	C12H26(445TMNI)	C12H26(4E25TMHI)	C12H26(4M4POg)
C12H26(3E445TMHI)	C12H26(445TMNg)	C12H26(4E255TMHg)	C12H26(4M5POI)
C12H26(3E445TMHg)	C12H26(446TMNI)	C12H26(4E25DMOI)	C12H26(4M5POg)
C12H26(3E44DMOI)	C12H26(446TMNg)	C12H26(4E25DMOg)	C12H26(4MUI)
C12H26(3E44DMOg)	C12H26(44DE22DMHg)	C12H26(4E26DMOI)	C12H26(4MUG)
C12H26(3E45DMOI)	C12H26(44DE22DMHI)	C12H26(4E26DMOg)	C12H26(4PNI)
C12H26(3E45DMOg)	C12H26(44DE22DMHg)	C12H26(4E27DMOI)	C12H26(4PNg)
C12H26(3E46DMOg)	C12H26(44DE23DMHg)	C12H26(4E27DMOg)	C12H26(4TB2MHI)
C12H26(3E46DMOI)	C12H26(44DE23DMHI)	C12H26(4E2MNI)	C12H26(4TB2MHg)

C12H26(4TB3MHI)	C12H26(6E24DMOI)	C13H14(2E3MNI)	C14H12(14DHPHEg)
C12H26(4TB3MHg)	C12H26(6E24DMOg)	C13H14(2E3MNg)	C14H12(34DHPHEg)
C12H26(4TB4MHI)	C12H26(6E25DMOI)	C13H14(2E6MN)	C14H12(910DHAg)
C12H26(4TB4MHg)	C12H26(6E25DMOg)	C13H14(2E6MNg)	C14H12(910DHPHEg)
C12H26(4TBOI)	C12H26(6E26DMOI)	C13H14(2E6MNI)	C14H12(CSTI)
C12H26(4TBOg)	C12H26(6E26DMOg)	C13H14(2E6MNg)	C14H12(CSTg)
C12H26(55DE2MHI)	C12H26(6E2MNI)	C13H14(2E7MNg)	C14H12(Pg)
C12H26(55DE2MHg)	C12H26(6E2MNg)	C13H14(2E7MNI)	C14H12(Sg)
C12H26(55DMDI)	C12H26(6E33DMOI)	C13H14(2E7MNg)	C14H12(TST)
C12H26(55DMDg)	C12H26(6E33DMOg)	C13H14(2IPNg)	C14H12(TSTg)
C12H26(56DMDI)	C12H26(6E34DMOI)	C13H14(2M5ENg)	C14H12(TSTI)
C12H26(56DMDg)	C12H26(6E34DMOg)	C13H14(2M8ENg)	C14H14(11Dg)
C12H26(5E223TMHI)	C12H26(6E33MNI)	C13H14(2PNg)	C14H14(11DI)
C12H26(5E223TMHg)	C12H26(6E33MNg)	C13H14(2PNI)	C14H14(11DPEI)
C12H26(5E224TMHI)	C12H26(6MUJ)	C13H14(2PNg)	C14H14(1234THAg)
C12H26(5E224TMHg)	C12H26(6MUg)	C13H14(3E1MNg)	C14H14(1234THPHEg)
C12H26(5E225TMHI)	C12H26(7E2MNI)	C13H14(6E1MNg)	C14H14(12D)
C12H26(5E225TMHg)	C12H26(7E2MNg)	C13H14(7E1MNg)	C14H14(12Dg)
C12H26(5E226TMHI)	C12H26(DODI)	C13H20(1M24DIPBg)	C14H14(12DI)
C12H26(5E226TMHg)	C12H26(DODg)	C13H20(1M35DIPBg)	C14H14(23DMBP)
C12H26(5E22DMOI)	C13H9(1Pg)	C13H20(24DMPBg)	C14H14(23DMBPI)
C12H26(5E22DMOg)	C13H10(Belg)	C13H20(2M1IPPBg)	C14H14(24DMBP)
C12H26(5E233TMHI)	C13H10(Bflg)	C13H20(HBZg)	C14H14(24DMBPI)
C12H26(5E233TMHg)	C13H10(F)	C13H20(HBZl)	C14H14(26DMBP)
C12H26(5E234TMHI)	C13H10(Fg)	C13H20(HBZg)	C14H14(26DMBPI)
C12H26(5E234TMHg)	C13H10(PHEg)	C13H24(1Tg)	C14H14(2MDg)
C12H26(5E235TMHI)	C13H12(2MBP)	C13H24(1TI)	C14H14(34DMBP)
C12H26(5E235TMHg)	C13H12(2MBPI)	C13H24(1Tg)	C14H14(34DMBPI)
C12H26(5E23DMOI)	C13H12(3MBP)	C13H24(2Tg)	C14H14(35DMBP)
C12H26(5E23DMOg)	C13H12(3MBPI)	C13H24(3Tg)	C14H14(35DMBPI)
C12H26(5E244TMHI)	C13H12(4MB)	C13H26(1Tg)	C14H14(3MDg)
C12H26(5E244TMHg)	C13H12(DPM)	C13H26(1TI)	C14H14(44D)
C12H26(5E245TMHI)	C13H12(DPMI)	C13H26(1Tg)	C14H14(4MDg)
C12H26(5E245TMHg)	C13H12(DPMg)	C13H26(2B113TMCHg)	C14H14(4MDI)
C12H26(5E24DMOI)	C13H14(123TMN)	C13H26(2M1Dg)	C14H16(1234TMNg)
C12H26(5E24DMOg)	C13H14(123TMNg)	C13H26(5B4Ng)	C14H16(1235TMNg)
C12H26(5E25DMOI)	C13H14(124TMNg)	C13H26(HCHg)	C14H16(1236TMNg)
C12H26(5E25DMOg)	C13H14(124TMNI)	C13H26(HPCH)	C14H16(1237TMNg)
C12H26(5E26DMOI)	C13H14(124TMNg)	C13H26(HPCHI)	C14H16(1238TMNg)
C12H26(5E26DMOg)	C13H14(125TMNg)	C13H26(OCp)	C14H16(1245TMNg)
C12H26(5E2MNI)	C13H14(126TMN)	C13H26(OCPg)	C14H16(1246TMNg)
C12H26(5E2MNg)	C13H14(126TMNg)	C13H26(OCPI)	C14H16(1247TMNg)
C12H26(5E334TMHI)	C13H14(126TMNI)	C13H26(OCPg)	C14H16(1248TMNg)
C12H26(5E334TMHg)	C13H14(126TMNg)	C13H28(22DMUDg)	C14H16(1256TMNg)
C12H26(5E33DMOI)	C13H14(127TMNg)	C13H28(23DMUDg)	C14H16(1257TMNg)
C12H26(5E33DMOg)	C13H14(128TMNg)	C13H28(24DMUDg)	C14H16(1258TMNg)
C12H26(5E34DMOI)	C13H14(135TMN)	C13H28(2MDg)	C14H16(1267TMNg)
C12H26(5E34DMOg)	C13H14(135TMNg)	C13H28(3MDg)	C14H16(1268TMNg)
C12H26(5E35DMOI)	C13H14(135TMNI)	C13H28(5BNg)	C14H16(1278TMNg)
C12H26(5E35DMOg)	C13H14(135TMNg)	C13H28(TDEg)	C14H16(12DENg)
C12H26(5E33MNI)	C13H14(136TMN)	C13H28(TDEa)	C14H16(1357TMNg)
C12H26(5E33MNg)	C13H14(136TMNg)	C13H28(TDEI)	C14H16(1358TMNg)
C12H26(5E44DMOI)	C13H14(136TMNI)	C13H40(20EAAPREG)	C14H16(1367TMNg)
C12H26(5E44DMOg)	C13H14(136TMNg)	C13H40(20EAAPREGI)	C14H16(1368TMNg)
C12H26(5E4MNI)	C13H14(137TMNg)	C14H8(Pg)	C14H16(13DENg)
C12H26(5E4MNg)	C13H14(138TMNg)	C14H9(1Ag)	C14H16(1357TMNg)
C12H26(5E5MNI)	C13H14(145TMNg)	C14H9(1Pg)	C14H16(1467TMNg)
C12H26(5E5MNg)	C13H14(146TMNg)	C14H9(2Ag)	C14H16(14DENg)
C12H26(5EDI)	C13H14(167TMNg)	C14H9(2Pg)	C14H16(15DENg)
C12H26(5EDg)	C13H14(1E2MNg)	C14H9(3Pg)	C14H16(16DENg)
C12H26(5IP2MOI)	C13H14(1E3MNg)	C14H9(4Pg)	C14H16(17DENg)
C12H26(5IP2MOg)	C13H14(1E4MNg)	C14H9(9Ag)	C14H16(18DENg)
C12H26(5IP3MOI)	C13H14(1E5MNg)	C14H9(9Pg)	C14H16(1BNg)
C12H26(5IP3MOg)	C13H14(1E6MNg)	C14H10(A)	C14H16(1BNI)
C12H26(5IP4MOI)	C13H14(1E7MNg)	C14H10(Ag)	C14H16(1BNg)
C12H26(5IP4MOg)	C13H14(1E8MNg)	C14H10(A)	C14H16(1E23DMNg)
C12H26(5IPNI)	C13H14(1IPNg)	C14H10(AI)	C14H16(1E24DMNg)
C12H26(5IPNg)	C13H14(1PNg)	C14H10(DPAg)	C14H16(1E25DMNg)
C12H26(5MUJ)	C13H14(1PNI)	C14H10(PA)	C14H16(1E26DMNg)
C12H26(5MUg)	C13H14(1PNg)	C14H10(PAg)	C14H16(1E27DMNg)
C12H26(5PNI)	C13H14(236TMN)	C14H10(PAI)	C14H16(1E28DMNg)
C12H26(5PNg)	C13H14(236TMNg)	C14H10(PAg)	C14H16(1E35DMNg)
C12H26(6E22DMOI)	C13H14(236TMNI)	C14H10(PA)	C14H16(1E36DMNg)
C12H26(6E22DMOg)	C13H14(236TMNg)	C14H12(12DHAg)	C14H16(1E37DMNg)
C12H26(6E23DMOI)	C13H14(2E1MNg)	C14H12(12DHPHEg)	C14H16(1E38DMNg)
C12H26(6E23DMOg)	C13H14(2E3MNg)	C14H12(14DHAg)	C14H16(1E45DMNg)

C14H16(1E46DMNg)	C14H18(12344aa91010abPg)	C15H16(2EDPMg)	C16H14(25DMPHI)
C14H16(1E67DMNg)	C14H18(12344aa99aa10OHg)	C15H16(2M11DPEg)	C16H14(25DMPH)
C14H16(1IBNg)	C14H18(12345678OHAg)	C15H16(2M12DPEg)	C16H14(26DMPHI)
C14H16(1IP2MNg)	C14H18(12345678OHPHEg)	C15H16(33'DMDPMg)	C16H14(26DMPH)
C14H16(1IP3MNg)	C14H18(c12344a91010aOPg)	C15H16(34'DMDPMg)	C16H14(49DMPHI)
C14H16(1IP4MNg)	C14H18(c12344a99a10OHAg)	C15H16(34DMDPMg)	C16H14(49DMPH)
C14H16(1IP5MNg)	C14H18(t12344a91010aOPg)	C15H16(35DMDPMg)	C16H16(22P)
C14H16(1IP6MNg)	C14H18(t12344a99a10OHAg)	C15H16(3EDPMg)	C16H20(125TM8IPNg)
C14H16(1IP7MNg)	C14H22(1234TEBg)	C15H16(3M11DPEg)	C16H20(138TM5IPNg)
C14H16(1IP8MNg)	C14H22(1235TEBg)	C15H16(3M12DPEg)	C16H20(1HNg)
C14H16(1M2PNg)	C14H22(1245TEBg)	C15H16(44'DMDPMg)	C16H20(1IP247TMNg)
C14H16(1M3PNg)	C14H22(13DTBBg)	C15H16(4EDPMg)	C16H20(26DIPNg)
C14H16(1M4PNg)	C14H22(14DTBBg)	C15H16(4M11DPEg)	C16H20(2HNg)
C14H16(1M5PNg)	C14H22(1MPBg)	C15H16(4M12DPEg)	C16H20(BIPNg)
C14H16(1M6PNg)	C14H22(OBZg)	C15H18(16DM4IPNg)	C16H26(1MNBg)
C14H16(1M7PNg)	C14H22(OBZI)	C15H18(1PNg)	C16H26(DCBg)
C14H16(1M8PNg)	C14H22(OBZg)	C15H18(1PNI)	C16H26(DCBa)
C14H16(1SBNg)	C14H24(catPHPHEg)	C15H18(1PNg)	C16H26(DCBI)
C14H16(1TBNg)	C14H24(cstPHPHEg)	C15H18(2PNg)	C16H26(PEBg)
C14H16(2367TMNg)	C14H24(ctPHAg)	C15H18(2PNI)	C16H26(PEBI)
C14H16(23DENg)	C14H24(tacPHPHEg)	C15H18(2PNg)	C16H26(PEBg)
C14H16(26DENg)	C14H24(tatPHPHEg)	C15H24(124TIOBg)	C16H30(1HDI)
C14H16(27DENg)	C14H24(tscPHPHEg)	C15H24(135TIOBg)	C16H30(1HDg)
C14H16(2BNg)	C14H24(tstPHAg)	C15H24(35DTBTg)	C16H30(1HI)
C14H16(2BNI)	C14H26(1Tg)	C15H24(NBZg)	C16H30(1Hg)
C14H16(2BNg)	C14H26(1TI)	C15H24(NBZI)	C16H30(1HDg)
C14H16(2E13DMNg)	C14H26(1Tg)	C15H24(NBZg)	C16H30(2HDg)
C14H16(2E14DMNg)	C14H26(3Tg)	C15H28(1Pg)	C16H30(3HDg)
C14H16(2E15DMNg)	C14H26(7Tg)	C15H28(1PI)	C16H32(1CPDg)
C14H16(2E16DMNg)	C14H26(BCHI)	C15H28(1Pg)	C16H32(1CPUg)
C14H16(2E17DMNg)	C14H28(1Tg)	C15H28(2Pg)	C16H32(1HDI)
C14H16(2E18DMNg)	C14H28(1TI)	C15H28(3Pg)	C16H32(1HDg)
C14H16(2E36DMNg)	C14H28(1Tg)	C15H30(1E1M24IPCHg)	C16H32(2M1PDg)
C14H16(2IBNg)	C14H28(2M1TDg)	C15H30(1Pg)	C16H32(2M1PTg)
C14H16(2IP1MNg)	C14H28(2Tg)	C15H30(1PI)	C16H32(DCH)
C14H16(2IP3MNg)	C14H28(NCP)	C15H30(1Pg)	C16H32(DCHI)
C14H16(2IP6MNg)	C14H28(NCPg)	C15H30(2M1TDg)	C16H32(DCHg)
C14H16(2IP7MNg)	C14H28(NCPI)	C15H30(7Pg)	C16H32(UCP)
C14H16(2M1PNg)	C14H28(NCPg)	C15H30(8Pg)	C16H32(UCPI)
C14H16(2M3PNg)	C14H28(OCH)	C15H30(DCP)	C16H33(2HDg)
C14H16(2M6PNg)	C14H28(OCHI)	C15H30(DCPI)	C16H34(2244688HMNg)
C14H16(2M7PNg)	C14H28(OCHg)	C15H30(DCPg)	C16H34(22DMTDg)
C14H16(2M8IPNg)	C14H28(T7TDg)	C15H30(NCH)	C16H34(23DMTDg)
C14H16(2SBNg)	C14H30(22DMDg)	C15H30(NCHI)	C16H34(24DMTDg)
C14H16(2TBNg)	C14H30(23DMDg)	C15H30(NCHg)	C16H34(2610TMTI)
C14H16(3E12DMNg)	C14H30(24DMDg)	C15H32(22DMTDg)	C16H34(2MPDg)
C14H16(3E15DMNg)	C14H30(2MDg)	C15H32(23DMTDg)	C16H34(3MPDg)
C14H16(3E16DMNg)	C14H30(3MDg)	C15H32(24DMTDg)	C16H34(HDA)
C14H16(3E17DMNg)	C14H30(7MTDg)	C15H32(2610TMD)	C16H34(HDAI)
C14H16(3E18DMNg)	C14H30(TDAa)	C15H32(2610TMDI)	C16H34(HDAg)
C14H16(3E25DMNg)	C14H30(TDAg)	C15H32(2MTDg)	C17H12(17HCPaPHEg)
C14H16(3E26DMNg)	C14H30(TDAI)	C15H32(3MTDg)	C17H12(1HCPAbg)
C14H16(3IP1MNg)	C14H30(TDAg)	C15H32(PDAI)	C17H12(1HCPIPHEg)
C14H16(3M1PNg)	C15H10(45MPHEg)	C15H32(PDAg)	C17H12(1MPYR)
C14H16(3M2PNg)	C15H12(1MA)	C16H9(1Pg)	C17H12(1MPYRI)
C14H16(4E12DMNg)	C15H12(1MAI)	C16H9(2Pg)	C17H12(2MPYR)
C14H16(4E15DMNg)	C15H12(1MPHI)	C16H9(4Pg)	C17H12(2MPYRI)
C14H16(4E16DMNg)	C15H12(1MPH)	C16H10(AAg)	C17H22(1HNg)
C14H16(5E12DMNg)	C15H12(2MA)	C16H10(APHEg)	C17H22(2HNg)
C14H16(5E13DMNg)	C15H12(2MAI)	C16H10(FLU)	C17H28(1UBg)
C14H16(5E14DMNg)	C15H12(2MPHI)	C16H10(FLUg)	C17H28(UDBI)
C14H16(6E12DMNg)	C15H12(2MPH)	C16H10(Pg)	C17H28(UDBg)
C14H16(6E13DMNg)	C15H12(4MPHI)	C16H10(PYR)	C17H32(1Hg)
C14H16(6E14DMNg)	C15H12(4MPH)	C16H10(PYRI)	C17H32(1HI)
C14H16(6E17DMNg)	C15H16(11DPPg)	C16H10(PYRg)	C17H32(1Hg)
C14H16(6E23DMNg)	C15H16(12DPPg)	C16H12(AAg)	C17H32(2Hg)
C14H16(6IP1MNg)	C15H16(13DPPg)	C16H12(APHEg)	C17H32(3Hg)
C14H16(6M1PNg)	C15H16(22'DMDPMg)	C16H12(PHNg)	C17H34(1CHDg)
C14H16(7E12DMNg)	C15H16(22DPPg)	C16H14(13DMPHI)	C17H34(1CPDg)
C14H16(7E13DMNg)	C15H16(23'DMDPMg)	C16H14(13DMPH)	C17H34(1Hg)
C14H16(7E16DMNg)	C15H16(23DMDPMg)	C16H14(14D)	C17H34(1HI)
C14H16(7IP1MNg)	C15H16(24'DMDPMg)	C16H14(14DI)	C17H34(1Hg)
C14H16(7M1PNg)	C15H16(24DMDPMg)	C16H14(18DMPHI)	C17H34(2M1HDg)
C14H16(8E12DMNg)	C15H16(25DMDPMg)	C16H14(18DMPH)	C17H34(DCP)
C14H16(8E13DMNg)	C15H16(25DI)	C16H14(23DMPHI)	C17H34(DCPI)
C14H18(12344aa91010aaOg)	C15H16(26DMDPMg)	C16H14(23DMPH)	C17H34(UCH)

C17H34(UCHI)	C19H26(2NNPg)	C20H42(3MNDg)	C22H46(Dg)
C17H36(22DMPDg)	C19H26(NNPg)	C20H42(EIC)	C23H40(20EABPREG)
C17H36(23DMPDg)	C19H32(1HHBg)	C20H42(EICl)	C23H40(20EABPREGI)
C17H36(24DMPDg)	C19H32(TDBg)	C20H42(EICg)	C23H40(20EBAPREG)
C17H36(2MHDg)	C19H32(AAAND)	C21H14(1HCPaCg)	C23H40(20EBAPREGI)
C17H36(3MHDg)	C19H32(AAANDI)	C21H16(12D)	C23H40(20EBBPREG)
C17H36(HDA)	C19H32(ABAND)	C21H16(12DI)	C23H40(20EBBPREGI)
C17H36(HDAI)	C19H32(ABANDI)	C21H30(1UDNg)	C23H40(HDBg)
C17H36(HDAg)	C19H32(BAAND)	C21H30(2UDNg)	C23H42(BPHPA)
C18H10(BghiFg)	C19H32(BAANDI)	C21H36(1PPDg)	C23H42(BPHPAI)
C18H10(CPcdPYRg)	C19H32(BBAND)	C21H36(AAPREG)	C23H44(g)
C18H10(CPfgAAg)	C19H32(BBANDI)	C21H36(AAPREGI)	C23H46(1Tg)
C18H12(12B)	C19H32(TDBI)	C21H36(ABPREG)	C23H46(C9Tg)
C18H12(BAg)	C19H36(1NDYg)	C21H36(ABPREGI)	C23H46(HDCHg)
C18H12(BPAg)	C19H36(2NDYg)	C21H36(BAPREG)	C23H46(ODCPg)
C18H12(Cg)	C19H36(3NDYg)	C21H36(BAPREGI)	C23H48(261014TMN)
C18H12(CHR)	C19H38(1Ng)	C21H36(BBPREG)	C23H48(261014TMNI)
C18H12(CRI)	C19H38(2M1ODg)	C21H36(BBPREGI)	C23H48(9HHDg)
C18H12(Ng)	C19H38(TCHg)	C21H36(PBI)	C23H48(Tg)
C18H12(NAP)	C19H38(TCPg)	C21H38(4481013PM14EPHPA)	C23H52(3MOPHPA)
C18H12(NAPI)	C19H38(1NI)	C21H38(481013PM14EPHPAI)	C24H10(TCPcdfgjkmmPg)
C18H12(TP)	C19H38(1Ng)	C21H40(g)	C24H12(BghiCPcdPg)
C18H12(TPg)	C19H38(TCHI)	C21H42(1CHPg)	C24H12(Bmno11765cdefCg)
C18H12(TP)	C19H38(TCPI)	C21H42(1HEg)	C24H12(Bmno15671defgCg)
C18H14(12DPHBZE)	C19H40(22DMHDg)	C21H42(HCPg)	C24H12(C)
C18H14(MTPg)	C19H40(23DMHDg)	C21H42(HCPI)	C24H12(Cg)
C18H14(OTP)	C19H40(24DMHDg)	C21H44(261014TMH)	C24H12(C)
C18H14(OTPI)	C19H40(2MODg)	C21H44(261014TMHI)	C24H12(DBdefmnoCPhiCg)
C18H14(OTPg)	C19H40(3MODg)	C21H44(Hg)	C24H12(DCPcdlmPg)
C18H14(PTP)	C19H40(7HTDg)	C22H10(DCPghipqrPg)	C24H12(15671pqraPg)
C18H14(PTPg)	C19H40(NDA)	C22H10(TCPcdfgjkPg)	C24H14(BaPg)
C18H22(11DPHNg)	C19H40(NDAI)	C22H12(BghiPg)	C24H14(BbPg)
C18H22(23DM23DPBg)	C19H40(NDAg)	C22H12(DBdefmnoCg)	C24H14(BpqrPg)
C18H24(1ONG)	C19H40(NDA)	C22H12(1123cdFg)	C24H14(BrstPg)
C18H24(26B11DMENg)	C19H40(TMPDg)	C22H14(BCg)	C24H14(DBaePg)
C18H24(2ONG)	C20H10(CAg)	C22H14(BCRgg)	C24H14(DBbdefCg)
C18H30(1245TIPBg)	C20H10(DCPcdfgPg)	C22H14(BNg)	C24H14(DBcmnoCg)
C18H30(124TTBBg)	C20H10(DCPcdjkPg)	C22H14(BTPg)	C24H14(DBdefpCg)
C18H30(135TTBBg)	C20H10(DCPcdmnpPg)	C22H14(BaTPg)	C24H14(DBdemnNg)
C18H30(DDBg)	C20H12(BaPg)	C22H14(BbCg)	C24H14(DBdeqrNg)
C18H30(DDBI)	C20H12(BePg)	C22H14(BbTPg)	C24H14(DBfgopNg)
C18H30(DDBg)	C20H12(BjAAg)	C22H14(BcCg)	C24H14(N218qraNg)
C18H30(HEB)	C20H12(BkFg)	C22H14(DBAg)	C24H14(N812ghiCg)
C18H30(HEBg)	C20H12(Pg)	C22H14(DBAacg)	C24H14(Zg)
C18H30(HEBI)	C20H12(PER)	C22H14(DBAcgg)	C24H17(g)
C18H30(HEBg)	C20H12(PERs)	C22H14(DBPAG)	C24H18(135TPHBZE)
C18H34(1ODYg)	C20H14(11BNg)	C22H14(DBPACgg)	C24H18(TPBg)
C18H34(2ODYg)	C20H14(Cg)	C22H14(DBahAg)	C24H34(11DI)
C18H34(3ODYg)	C20H14(Tg)	C22H14(DahBAG)	C24H42(g)
C18H34(9ODYg)	C20H16(TPHg)	C22H14(DajBAG)	C24H42(AACHO)
C18H36(1ODg)	C20H18(112TPEg)	C22H14(Pg)	C24H42(AACHOI)
C18H36(1ODI)	C20H18(112TPEI)	C22H14(PCg)	C24H42(ABCHO)
C18H36(2M1HDg)	C20H18(112TPEg)	C22H14(PPg)	C24H42(ABCHOI)
C18H36(9ODg)	C20H28(2DNPg)	C22H18(g)	C24H42(BACHO)
C18H36(DCH)	C20H28(DNPg)	C22H32(1DNg)	C24H42(BACHOI)
C18H36(DCHI)	C20H34(TBg)	C22H32(2DNg)	C24H42(BBCHO)
C18H36(DCHg)	C20H34(TBI)	C22H38(HBg)	C24H42(BBCHOI)
C18H36(TCPg)	C20H34(TBg)	C22H38(20MAAPREG)	C24H44(3MBPHPA)
C18H36(TCPI)	C20H36(448101314HMPHPA)	C22H38(20MAAPREGI)	C24H44(3MBPHPAI)
C18H38(22DMHDg)	C20H36(448101314HMPHPAI)	C22H38(20MABPREG)	C24H46(g)
C18H38(23DMHDg)	C20H38(1ESYg)	C22H38(20MABPREGI)	C24H48(1Tg)
C18H38(24DMHDg)	C20H38(2ESYg)	C22H38(20MBAPREG)	C24H48(NDCPg)
C18H38(2MHDg)	C20H38(3ESYg)	C22H38(20MBAPREGI)	C24H48(ODCHg)
C18H38(3MHDg)	C20H40(1CHTg)	C22H38(20MBBPREG)	C24H50(2MTg)
C18H38(9MHDg)	C20H40(1CPPg)	C22H38(20MBBPREGI)	C24H50(TCS)
C18H38(ODA)	C20H40(1ESEg)	C22H38(HBI)	C24H50(TCSg)
C18H38(ODAg)	C20H40(1ESE)	C22H40(PHPA)	C24H50(TCS)
C18H38(ODAI)	C20H40(2M1NDg)	C22H40(PHPAI)	C24H50(TCSI)
C18H38(ODAg)	C20H40(PCPI)	C22H42(g)	C25H20(TPM)
C19H14(1MCR)	C20H40(TCHI)	C22H44(1CHHg)	C25H44(24MAACHO)
C19H14(1MCRI)	C20H42(22DMODg)	C22H44(1Dg)	C25H44(24MAACHOI)
C19H14(2MCR)	C20H42(23DMODg)	C22H44(HDCPg)	C25H44(24MABCHO)
C19H14(2MCRI)	C20H42(24DMODg)	C22H46(261014TMO)	C25H44(24MABCHOI)
C19H14(4MCR)	C20H42(2610TM73MBD)	C22H46(261014TMOI)	C25H44(24MBACHO)
C19H14(4MCRI)	C20H42(2610TM73MBDI)	C22H46(2MHENI)	C25H44(24MBACHOI)
C19H16(TPM)	C20H42(2MNDg)	C22H46(3MHENI)	C25H44(24MBBCHO)

C25H44(24MBBCHOI)	C27H46(A222930TNHOPI)	C28H16(N21aPg)	C30H16(BdeN2187opqrPg)
C25H44(3OUBg)	C27H46(B222930TNHOP)	C28H16(N23aPg)	C30H16(BdeN2187qrstPg)
C25H44(94TODg)	C27H46(B222930TNHOPI)	C28H16(N812cdePg)	C30H16(BeN1234ghiPg)
C25H44(NDBG)	C27H48(11PHEg)	C28H16(N812cdePPg)	C30H16(BghiN12bPg)
C25H46(3MPPHPA)	C27H48(AACHOST)	C28H16(N812opqPg)	C30H16(BghiN12ePg)
C25H46(MPPHPAI)	C27H48(AACHOSTI)	C28H16(P1234pqrTg)	C30H16(BghiN21aPg)
C25H48(1PCg)	C27H48(ABCHO)	C28H16(P9101hifTg)	C30H16(BghiN21bPg)
C25H50(1PCg)	C27H48(ABCHOI)	C28H16(TBafgopTg)	C30H16(BghiN21ePg)
C25H50(9O8HDg)	C27H48(BACHOST)	C28H16(TBahimnTg)	C30H16(BghiN812cdePg)
C25H50(ETPg)	C27H48(BACHOSTI)	C28H16(TBcmpqrTg)	C30H16(BijN2187defgPg)
C25H50(NDCHg)	C27H48(BBCHOST)	C28H16(TBfjinoTg)	C30H16(BimN18abPg)
C25H52(261014TM173MPP)	C27H48(BBCHOSTI)	C28H16(TBfmpqrTg)	C30H16(BpqN812cdePg)
C25H52(261014TM73MPPI)	C27H48(HEBg)	C28H26(1144TI)	C30H16(BpqrN218defgPg)
C25H52(9OHDg)	C27H50(3MHPHPA)	C28H48(A2930DNHOP)	C30H16(BqrN2187defgPg)
C25H52(PCS)	C27H50(3MHPHPAI)	C28H48(A2930DNHOPI)	C30H16(BqrN2187fghiPg)
C25H52(PCSg)	C27H52(g)	C28H48(B2930BNHOP)	C30H16(BrstN218fghPg)
C25H52(PCSII)	C27H54(11Cg)	C28H48(B2930BNHOPI)	C30H16(BstN2187defgPg)
C26H12(CPbcCg)	C27H54(11Cl)	C28H50(g)	C30H16(BuvN2187defgPg)
C26H14(BaAg)	C27H54(1HCg)	C28H50(24MAACHOST)	C30H16(BuvN218defgPg)
C26H14(BbAg)	C27H54(DCCPg)	C28H50(24MAACHOSTI)	C30H16(DBaeAg)
C26H14(BeAg)	C27H54(HECHg)	C28H50(24MABCHOST)	C30H16(DBakAg)
C26H14(DBaghiPg)	C27H56(g)	C28H50(24MABCHOSTI)	C30H16(DBanAg)
C26H14(DBbghiPg)	C28H12(DCPbchiCg)	C28H50(24MBACHOST)	C30H16(DBbeAg)
C26H14(DBcd,lmPg)	C28H14(BaCg)	C28H50(24MBACHOSTI)	C30H16(DBbkAg)
C26H14(DBeghiPg)	C28H14(BpqrN812bcdPg)	C28H50(24MBBCHOST)	C30H16(DBbrAg)
C26H14(N1234ghiPg)	C28H14(DBcdfgAg)	C28H50(24MBBCHOSTI)	C30H16(DBehAg)
C26H14(N812bcdPg)	C28H14(DBcdhiAg)	C28H52(3MOPHPAI)	C30H16(N12aAg)
C26H14(Rg)	C28H14(DBcdlmAg)	C28H54(g)	C30H16(N12bAg)
C26H20(TPEg)	C28H14(DBhiqrAg)	C28H56(1OCg)	C30H16(N12eAg)
C26H22(1122THEg)	C28H14(N218hijAg)	C28H56(DCCHg)	C30H16(N21aAg)
C26H22(1122TI)	C28H14(N812efgAg)	C28H56(TCCPg)	C30H16(N21bAg)
C26H22(1122THE)	C28H14(PA11098opqraPg)	C28H58(7HDCg)	C30H16(N21eAg)
C26H22(1122THEg)	C28H16(A219qraTg)	C28H58(9OEg)	C30H16(N23aAg)
C26H44(A22252930TKNHOP)	C28H16(BaN218hijTg)	C28H58(HMTMHTg)	C30H16(N23bAg)
C26H44(A22252930TKNHOP)	C28H16(BaN812cdeTg)	C28H58(NOCg)	C30H16(N23eAg)
C26H44(AOKHHOPI)	C28H16(BaN812fghTg)	C29H50(A3NHOP)	C30H16(N812fghZg)
C26H44(ATKHHOPI)	C28H16(BaN812lmnTg)	C29H50(A3NHOP)	C30H16(Pg)
C26H44(B22252930TKNHOP)	C28H16(BaZg)	C29H50(B30NHOP)	C30H16(P1234ghiPg)
C26H44(B22252930TKNHOP)	C28H16(BcN1234pqrTg)	C29H50(B30NHOP)	C30H16(P3456fghijPg)
C26H46(1BHDBg)	C28H16(BcN812ghiTg)	C29H52(g)	C30H16(Tg)
C26H46(1EODBg)	C28H16(BcN812mnoTg)	C29H52(2324DMAACHOST)	C30H16(TBaeghiPg)
C26H46(1MNDBG)	C28H16(BdeN123qrTg)	C29H52(2324DMAACHOSTI)	C30H16(TBbaghiPg)
C26H46(1ODBg)	C28H16(BfZg)	C29H52(2324DMABCHOST)	C30H16(TBbeghiPg)
C26H46(1PHDBg)	C28H16(BfgN321opTg)	C29H52(2324DMABCHOSTI)	C30H16(TBdehimnqrTg)
C26H46(24NAACHO)	C28H16(BvwxHg)	C29H52(2324DMBACHOST)	C30H16(TBeijrstPg)
C26H46(24NAACHOI)	C28H16(DBaePg)	C29H52(2324DMBACHOSTI)	C30H16(TBfjijrstPg)
C26H46(24NABCHOST)	C28H16(DBafPg)	C29H52(2324DMBBCHOST)	C30H52(AHOP)
C26H46(24NABCHOSTI)	C28H16(DBajPg)	C29H52(2324DMBBCHOSTI)	C30H52(AHOPI)
C26H46(24NBACHOST)	C28H16(DBanPg)	C29H52(24EAACHOST)	C30H52(BHOP)
C26H46(24NBACHOSTI)	C28H16(DBapqrPg)	C29H52(24EAACHOSTI)	C30H52(BHOPI)
C26H46(24NBACHOST)	C28H16(DBbcPg)	C29H52(24EABCHOST)	C30H54(g)
C26H46(24NBACHOSTI)	C28H16(DBbjPg)	C29H52(24EABCHOSTI)	C30H54(24PAACHOST)
C26H46(EBg)	C28H16(DBbtuvPg)	C29H52(24EBACHOST)	C30H54(24PAACHOSTI)
C26H48(3MHPHPA)	C28H16(DBcrstPg)	C29H52(24EBACHOSTI)	C30H54(24PABCHOST)
C26H48(3MHPHPAI)	C28H16(DBdeijPg)	C29H52(24EBBCHOST)	C30H54(24PABCHOSTI)
C26H50(g)	C28H16(DBdeklPg)	C29H52(24EBBCHOSTI)	C30H54(24PBACHOST)
C26H52(11CPI)	C28H16(DBdeqrPg)	C29H54(37DMOPHPA)	C30H54(24PBACHOSTI)
C26H52(1HCg)	C28H16(DBdestPg)	C29H54(37DMOPHPAI)	C30H54(24PBACHOST)
C26H52(3CHI)	C28H16(DBdeuvPg)	C29H56(g)	C30H54(24PBACHOSTI)
C26H52(3CHg)	C28H16(DBdeuvPCg)	C29H58(1NCg)	C30H54(24PBACHOSTI)
C26H52(9CHg)	C28H16(DBdeuvPPg)	C29H58(TCCHg)	C30H56(37DMNPHPA)
C26H52(9CHI)	C28H16(DBfgijPg)	C29H58(TCCPg)	C30H56(37DMNPHPAI)
C26H52(ECHg)	C28H16(DBfgqrPg)	C29H60(g)	C30H58(g)
C26H52(HECPg)	C28H16(DBfgstPg)	C30H10(g)	C30H60(1TCg)
C26H54(1122DMPHg)	C28H16(DBfpqrPg)	C30H12(TCPbchinoCg)	C30H60(PCCPg)
C26H54(11BDg)	C28H16(DBhrstPg)	C30H14(DBbcefCg)	C30H60(TCCHg)
C26H54(3E52EBODg)	C28H16(DBjppqrPg)	C30H14(DBbcklCg)	C30H62(26101418PM73MPN)
C26H54(3ETCg)	C28H16(DBorstPg)	C30H14(N81abcCg)	C30H62(26101418PM73MPNI)
C26H54(5BDg)	C28H16(HZg)	C30H16(A1234ghiPg)	C30H62(2610151923HMCsI)
C26H54(611DPHDg)	C28H16(N1234bprPg)	C30H16(A912bcdPg)	C30H62(2610151923HMTCS)
C26H54(7BDg)	C28H16(N1234rstPg)	C30H16(BaN1234ghiPg)	C30H62(9ODCg)
C26H54(9BDg)	C28H16(N12bPg)	C30H16(BaN218cdePg)	C30H62(TCg)
C26H54(HCS)	C28H16(N12ePg)	C30H16(BaN218lmnPg)	C31H54(AHHOP)
C26H54(HCSg)	C28H16(N218defPg)	C30H16(BaN812klmPg)	C31H54(AHHOPI)
C26H54(HCSII)	C28H16(N218fghPg)	C30H16(BaPg)	C31H54(BHHOP)
C27H46(A222930TNHOP)	C28H16(N218jklPg)	C30H16(BdeN2187ijklPg)	C31H54(BHHOPI)

C31H56(13PPCg)	C33H58(BTHHOPI)	C38H16(DBbcuvOg)	C66H134(g)
C31H56(PCBg)	C33H58(BTKHHOPI)	C38H16(DBhistOg)	C67H136(g)
C31H60(g)	C33H60(g)	C38H16(DBhiuvOg)	C68H138(g)
C31H62(13Cl)	C33H64(g)	C38H16(N218bcdOg)	C69H140(g)
C31H62(13Cg)	C33H66(1TTg)	C38H16(N218uvaOg)	C70H142(g)
C31H62(1HCg)	C33H66(HCCHg)	C38H16(N812abcOg)	C71H144(g)
C31H62(HCCPg)	C33H66(OCCPg)	C38H68(AOKHHOP)	C72H146(g)
C31H62(PCCHg)	C33H68(TTC)	C38H68(BOKHHOP)	C73H148(g)
C31H64(11DHg)	C33H68(TTCg)	C38H68(BOKHHOPI)	C74H150(g)
C31H64(HCg)	C33H68(TTCI)	C38H70(g)	C75H152(g)
C32H12(TCPbcefhinoCg)	C34H12(PCPbcefhiknoCg)	C38H74(g)	C76H154(g)
C32H13(Og)	C34H16(DBcdpqBAG)	C38H76(1OTCg)	C77H156(g)
C32H14(Og)	C34H16(DBefpqBAG)	C38H76(DTCCg)	C78H158(g)
C32H14(TCPbcefhinoCg)	C34H60(ATKHHOP)	C38H76(TTCCPg)	C79H160(g)
C32H16(BaN218cdeAg)	C34H60(BTKHHOP)	C38H78(13DHCg)	C80H22(2CpG)
C32H16(BaN218hijAg)	C34H62(g)	C38H78(OTg)	C80H162(g)
C32H16(BaN218lmnAg)	C34H66(g)	C39H70(ANKHHOP)	C81H164(g)
C32H16(BaN812efgAg)	C34H68(1TTCg)	C39H70(ANKHHOPI)	C82H166(g)
C32H16(BaN812klmAg)	C34H68(NCCPg)	C39H70(BNKHHOP)	C83H168(g)
C32H16(BaN812nopAg)	C34H68(OCCg)	C39H70(BNKHHOPI)	C84H170(g)
C32H16(BbN218hijAg)	C34H70(11DTCg)	C39H72(g)	C85H172(g)
C32H16(BbN218lmnAg)	C34H70(TTCg)	C39H76(g)	C86H174(g)
C32H16(BbN812efgAg)	C35H62(APKHHOP)	C39H78(1NTg)	C87H176(g)
C32H16(BbN812klmAg)	C35H62(APKHHOPI)	C39H78(TTCHg)	C88H178(g)
C32H16(BbN812nopAg)	C35H62(BPKHHOP)	C39H78(TTCPg)	C89H180(g)
C32H16(BcdN123hiAg)	C35H62(BPKHHOPI)	C39H80(g)	C90H182(g)
C32H16(BcdN321fgAg)	C35H64(g)	C40H16(BbcN2187stuvOg)	C91H184(g)
C32H16(BcdN321hiAg)	C35H68(g)	C40H16(C26Ag)	C92H186(g)
C32H16(BeN218hijAg)	C35H70(1PTCg)	C40H16(C26PAg)	C93H188(g)
C32H16(BfgN18abAg)	C35H70(NCCg)	C40H70(ADKHHOPI)	C94H190(g)
C32H16(BghiTg)	C35H70(TCCPg)	C40H72(ADKHHOP)	C95H192(g)
C32H16(BhiN123qrAg)	C35H72(g)	C40H72(BDKHHOP)	C96H24(2CCg)
C32H16(BlmN18abAg)	C36H12(HCPbcefhiknoqCg)	C40H72(BDKHHOPI)	C96H194(g)
C32H16(BnN812bcdAg)	C36H16(A198abcdBhiCg)	C40H74(g)	C97H196(g)
C32H16(BqrN321hiAg)	C36H16(BaOg)	C40H78(g)	C98H198(g)
C32H16(DBadCg)	C36H16(BcdDN2187g)	C40H80(1TCg)	C99H200(g)
C32H16(DBagCg)	C36H16(BdOg)	C40H80(PTCPg)	C100H202(g)
C32H16(DBajCg)	C36H16(BopDN812g)	C40H80(TTCHg)	CH(+g)
C32H16(DBbc,mnPg)	C36H16(DBefhiN812abcCg)	C40H82(BIPH)	CH3(+g)
C32H16(DBbc,qrPg)	C36H16(DBefnoN812abcCg)	C40H82(BIPHI)	CH3(-g)
C32H16(DBghilmN18abPg)	C36H16(DBhikN812abcCg)	C40H82(LYCO)	C2H(+g)
C32H16(N1234ijkPg)	C36H16(DBkInoN812abcCg)	C40H82(LYCOI)	C2H(-g)
C32H16(N12aCg)	C36H16(DN2'1'8'efg)	C40H82(TCg)	C2H3(+g)
C32H16(N218bcdPg)	C36H16(DN2'1'8'hijg)	C41H76(PTBg)	C2H3(-g)
C32H16(N23aCg)	C36H16(DN2'1'8'klmg)	C41H82(HTCPg)	C2H4(+g)
C32H16(N812abcPg)	C36H16(DN2'1'8'nopg)	C41H82(PTCHg)	C10H16(API-g)
C32H16(TBacdfgAg)	C36H16(DN8'1'2'ghig)	C41H84(g)	C2H11B2N(DMAG)
C32H16(TBacdhiAg)	C36H16(DN8'1'2'jklg)	C42H16(CPg)	C3H12BN(ATM)
C32H16(TBafgopAg)	C36H16(DijktuvN812efgCg)	C42H78(g)	CHBr(g)
C32H16(TBahiopAg)	C36H16(P345abcCg)	C42H84(g)	CHBr2(g)
C32H16(TBbfgopAg)	C36H16(P432abcCg)	C42H86(g)	CHBr3(l)
C32H16(TBbfqqrAg)	C36H16(TBbcefhikCg)	C43H88(g)	CHBr3(g)
C32H16(TBbhioqAg)	C36H16(TBbcefhiknoCg)	C44H90(g)	CHBr3(TBMg)
C32H16(TBbhioqrAg)	C36H64(AHKHHOP)	C45H92(g)	CH2Br2(g)
C32H16(TBcdfgjAg)	C36H64(AHKHHOPI)	C46H94(g)	CH3Br(g)
C32H16(TBcdfgkAg)	C36H64(BHKHHOP)	C47H96(g)	C2HBr(g)
C32H16(TBcdhikAg)	C36H64(BHKHHOPI)	C48H98(g)	C2HBr2(g)
C32H16(TBehioqAg)	C36H66(g)	C49H100(g)	C2HBr3(g)
C32H16(TBehioqrAg)	C36H70(g)	C50H102(g)	C2HBr4(1g)
C32H56(ABHHOP)	C36H72(1HTCg)	C51H104(g)	C2HBr4(2g)
C32H56(ABHHOPI)	C36H72(HCCPg)	C52H106(g)	C2HBr5(g)
C32H56(AHKHHOPI)	C36H72(TCCg)	C53H108(g)	C2H2Br2(12DBEG)
C32H56(BBHHOP)	C36H74(13UPCg)	C54H18(CCg)	C2H2Br4(1112TBMg)
C32H56(BBHHOPI)	C36H74(NHXg)	C54H110(g)	C2H2Br4(1122TBMg)
C32H58(g)	C37H66(AHKHHOP)	C55H112(g)	C2H3Br(g)
C32H62(g)	C37H66(BHKHHOP)	C56H114(g)	C2H3Br3(g)
C32H64(1DCg)	C37H66(BHKHHOPI)	C57H116(g)	C2H4Br2(l)
C32H64(HCCg)	C37H68(g)	C58H118(g)	C2H4Br2(g)
C32H64(HCCPg)	C37H72(g)	C59H120(g)	C2H4Br2(12DBEG)
C32H66(3MHCg)	C37H74(DTCPg)	C60H122(g)	C2H5Br(l)
C32H66(DOT)	C37H74(HCCg)	C61H124(g)	C2H5Br(g)
C32H66(DOTI)	C37H76(g)	C62H126(g)	C3HBr2(11DBAg)
C32H66(NDog)	C38H16(CBPg)	C63H128(g)	C3HBr2(13DBAg)
C33H58(ATHHOP)	C38H16(DBbcefOg)	C64H130(g)	C3HBr3(g)
C33H58(ATHHOPI)	C38H16(DBbcnmOg)	C65H132(g)	C3H2Br2
C33H58(BTHHOP)	C38H16(DBbcstOg)	C66H20(CVg)	C3H4Br4(1112TBPg)

C3H4Br4(1113TBPg)	C5H8Br(1B2Mt2Bg)	C6H11Br(6B1Hg)	C10H19Br(T1B1Dg)
C3H4Br4(1122TBPg)	C5H8Br(1B3M2Bg)	C6H11Br(c1B1Hg)	C10H19Br3(111TBDg)
C3H4Br4(1123TBPg)	C5H8Br(1Bc2Pg)	C6H11Br(t1B1Hg)	C10H20Br2(110DBDg)
C3H4Br4(1133TBPg)	C5H8Br(1Bt2Pg)	C6H11Br3(111TBHg)	C10H20Br2(11DBDg)
C3H4Br4(1223TBPg)	C5H8Br(2B1Pg)	C6H12Br2(11DBHg)	C10H20Br2(56DBDg)
C3H5Br(1B1Pg)	C5H8Br(2B3M1Bg)	C6H12Br2(12DB23DMBg)	C10H21Br(1BDg)
C3H5Br(2B1Pg)	C5H8Br(2Bc2Pg)	C6H12Br2(12DB33DMBg)	C10H21Br(2BDg)
C3H5Br(3B1P)	C5H8Br(2Bt2Pg)	C6H12Br2(12DBHg)	C11H21Br(11B1UDg)
C3H5Br(3B1Pl)	C5H8Br(3B1Pg)	C6H12Br2(14DB23DMBg)	C11H21Br(C1B1UDg)
C3H5Br(3B1Pg)	C5H8Br(3B2M1Bg)	C6H12Br2(14DBHg)	C11H21Br(T1B1UDg)
C3H5Br(c1B1Pg)	C5H8Br(3B3M1Bg)	C6H12Br2(15DB3MPg)	C11H21Br3(111TBUDg)
C3H5Br(t1B1Pg)	C5H8Br(3Bc2Pg)	C6H12Br2(15DBHg)	C11H22Br2(111DBUDg)
C3H5Br3(111TBPg)	C5H8Br(3Bt2Pg)	C6H12Br2(16DBHg)	C11H22Br2(11DBUDg)
C3H5Br3(112TBPg)	C5H8Br(4B1Pg)	C6H12Br2(23DB23DMBg)	C11H23Br(1BUDg)
C3H5Br3(113TBPg)	C5H8Br(4B3M1Bg)	C6H12Br2(23DBHg)	C12H8Br2(22'DB11'BPg)
C3H5Br3(122TBPg)	C5H8Br(4Bc2Pg)	C6H12Br2(25DBHg)	C12H8Br2(23DB11'BPg)
C3H5Br3(123TBPg)	C5H8Br(4Bt2Pg)	C6H12Br2(34DBHg)	C12H8Br2(25DB11'BPg)
C3H6Br2(11DBPg)	C5H8Br(5B1Pg)	C6H13Br(1B22DMBg)	C12H8Br2(26DB11'BPg)
C3H6Br2(12DBPg)	C5H8Br(5Bc2Pg)	C6H13Br(1B23DMBg)	C12H8Br2(33'DB11'BPg)
C3H6Br2(12Dg)	C5H8Br(5Bt2Pg)	C6H13Br(1B2EBg)	C12H8Br2(34'DB11'BPg)
C3H6Br2(13DI)	C5H8Br(c1B1Pg)	C6H13Br(1B2MPg)	C12H8Br2(34DB11'BPg)
C3H6Br2(13DBPg)	C5H8Br(c1B2M1Bg)	C6H13Br(1B33DMBg)	C12H8Br2(35DB11'BPg)
C3H6Br2(22DBPg)	C5H8Br(c1B3M1Bg)	C6H13Br(1B3MPg)	C12H8Br2(44'DB11'BPg)
C3H7Br(1BPi)	C5H8Br(t1B1Pg)	C6H13Br(1B4MPg)	C12H9Br(2B11'BPg)
C3H7Br(1BPg)	C5H8Br(t1B2M1Bg)	C6H13Br(1BHI)	C12H9Br(3B11'BPg)
C3H7Br(2BPg)	C5H8Br(t1B3M1Bg)	C6H13Br(1BHg)	C12H9Br(4B11'BPg)
C3H7Br(2BPAg)	C5H9Br(1B1Pg)	C6H13Br(2B23DMBg)	C12H23Br(C1B1Dg)
C4H7Br(1B2Bg)	C5H9Br(1B2Pg)	C6H13Br(2B2MPg)	C12H23Br(T1B1Dg)
C4H7Br(1B2M1Pg)	C5H9Br(2B2Pg)	C6H13Br(2B33DMBg)	C12H23Br3(111TBDg)
C4H7Br(1Bc2Bg)	C5H9Br(2B3M2Bg)	C6H13Br(2B3MPg)	C12H24Br2(11DBDg)
C4H7Br(1Bt2Bg)	C5H9Br(3B2E1Pg)	C6H13Br(2B4MPg)	C12H24Br2(11DBDg)
C4H7Br(2B1Bg)	C5H9Br(3B2Pg)	C6H13Br(2BHg)	C12H25Br(1BDI)
C4H7Br(2B2Bg)	C5H9Br(4B2Pg)	C6H13Br(3B2MPg)	C12H25Br(1BDg)
C4H7Br(2Bc2Bg)	C5H9Br(5B2Pg)	C6H13Br(3B3MPg)	C12H25Br(2BDg)
C4H7Br(2Bt2Bg)	C5H9Br3(111TBPg)	C6H13Br(3BHg)	C13H25Br(C1B1TDg)
C4H7Br(3B1Bg)	C5H10Br2(11DB22DMPg)	C7H7Br(BMBg)	C13H25Br(T1B1TDg)
C4H7Br(3B2M1Pg)	C5H10Br2(11DB2MBg)	C7H7Br(MBTg)	C13H25Br3(g)
C4H7Br(4B1Bg)	C5H10Br2(11DB3MBg)	C7H7Br(OBTg)	C13H26Br2(113BTDg)
C4H7Br(c1B1Bg)	C5H10Br2(11DBPg)	C7H7Br(PBTg)	C13H26Br2(11DBTDg)
C4H7Br(t1B1Bg)	C5H10Br2(12DB2MBg)	C7H13Br(c1B1Hg)	C13H27Br(g)
C4H7Br3(111TB2MPg)	C5H10Br2(12DB3MBg)	C7H13Br(t1B1Hg)	C14H27Br(C1B1TDg)
C4H7Br3(111TBBg)	C5H10Br2(12DBPg)	C7H13Br3(111TBHg)	C14H27Br(T1B1TDg)
C4H7Br3(112TB2MPg)	C5H10Br2(13DB22DMPg)	C7H14Br2(11DBHg)	C14H27Br3(111TBDg)
C4H7Br3(112TBBg)	C5H10Br2(13DB2EPg)	C7H14Br2(12DBHg)	C14H28Br2(114DBTDg)
C4H7Br3(113TB2MPg)	C5H10Br2(13DB2MBg)	C7H14Br2(15DBHg)	C14H28Br2(11DBTDg)
C4H7Br3(113TBBg)	C5H10Br2(13DB3MBg)	C7H14Br2(17DBHg)	C14H29Br(1B12MTDg)
C4H7Br3(114TBBg)	C5H10Br2(13DBPg)	C7H14Br2(23DBHg)	C14H29Br(1BTDg)
C4H7Br3(122TBBg)	C5H10Br2(14DB2MBg)	C7H14Br2(34DBHg)	C15H29Br(C1B1PDg)
C4H7Br3(123TB2MPg)	C5H10Br2(14DBPg)	C7H15Br(1BHI)	C15H29Br(T1B1PDg)
C4H7Br3(123TBBg)	C5H10Br2(15DBPg)	C7H15Br(2BHg)	C15H29Br3(111TBDg)
C4H7Br3(124TBBg)	C5H10Br2(22DB3MBg)	C7H15Br(4BHg)	C15H30Br2(11DBPDg)
C4H7Br3(133TBBg)	C5H10Br2(22DBPg)	C7H15Br(BRPg)	C15H31Br(1BPDg)
C4H7Br3(13DB2BMPg)	C5H10Br2(23B2Mg)	C8H15Br(c1B1Og)	C16H31Br(C1B1HDg)
C4H7Br3(233TBBg)	C5H10Br2(23DBPg)	C8H15Br(t1B1Og)	C16H31Br(T1B1HDg)
C4H8Br2(11DB2MPg)	C5H10Br2(24DBPg)	C8H15Br3(111TB0g)	C16H31Br3(111TBHDg)
C4H8Br2(11DBBg)	C5H10Br2(33DBPg)	C8H16Br2(11DB0g)	C16H32Br2(116DBHDg)
C4H8Br2(12DB2MPg)	C5H11Br(1B22DMPg)	C8H16Br2(12DB0g)	C16H32Br2(11DBHDg)
C4H8Br2(12DBBg)	C5H11Br(1B2MBg)	C8H16Br2(14DB0g)	C16H33Br(1BHI)
C4H8Br2(12Dg)	C5H11Br(1B3MI)	C8H16Br2(15DB0g)	C16H33Br(1BHg)
C4H8Br2(13DB2MPg)	C5H11Br(1B3MBg)	C8H16Br2(18DB0g)	C17H33Br(C1B1HDg)
C4H8Br2(13DBBg)	C5H11Br(1BPi)	C8H16Br2(45DB0g)	C17H33Br(T1B1HDg)
C4H8Br2(14DI)	C5H11Br(1BPg)	C8H17Br(1BOI)	C17H33Br3(111TBHDg)
C4H8Br2(14DBBg)	C5H11Br(2B2MBg)	C8H17Br(1BOg)	C17H34Br2(117DBHDg)
C4H8Br2(22DBBg)	C5H11Br(2B3MBg)	C8H17Br(2BOg)	C17H34Br2(11DBHDg)
C4H8Br2(23DBBg)	C5H11Br(2BPg)	C8H17Br(2EHBg)	C17H35Br(g)
C4H8Br2(23Dg)	C5H11Br(3BPg)	C9H17Br(c1B1Ng)	C18H35Br(C1B1ODg)
C4H8Br2(DL23DBBg)	C6H3Br3(135TBBg)	C9H17Br(t1B1Ng)	C18H35Br(T1B1ODg)
C4H8Br2(m23DBBg)	C6H4Br2(12DBBg)	C9H17Br3(g)	C18H35Br3(g)
C4H9Br(g)	C6H4Br2(14DBBg)	C9H18Br2(11DBNg)	C18H36Br2(11DBODg)
C4H9Br(1B2MI)	C6H4Br2(DBg)	C9H18Br2(12DBNg)	C18H37Br(g)
C4H9Br(1B2Mg)	C6H4Br2(MDBg)	C9H18Br2(19DBNg)	C19H37Br(C1B1NDg)
C4H9Br(1BBI)	C6H4Br2(ODBg)	C9H19Br(1BNg)	C19H37Br(T1B1NDg)
C4H9Br(1BBg)	C6H4Br2(PDBg)	C10H7Br(BRNg)	C19H37Br3(111TBNDg)
C4H9Br(2B2Mg)	C6H5Br(BBZI)	C10H19Br(1B2Dg)	C19H38Br2(11DBNDg)
C4H9Br(2BBg)	C6H5Br(BBZg)	C10H19Br(2B1Dg)	C19H39Br(g)
C5H8Br(1B2Mc2Bg)	C6H11Br(5B2M2Pg)	C10H19Br(C1B1Dg)	C20H39Br(C1B1Eg)

C20H39Br(T1B1Eg)	C4H8COO(PVLAC)	C2H5Cl(CEAg)	C4H6Cl2(14DICg)
C20H39Br3(g)	C5H10COO(PCLAC)	C3HCl2(1g)	C4H6Cl2(23DC1Bg)
C20H40Br2(g)	C6H4COO(PO14BENZ)	C3HCl2(2g)	C4H6Cl2(33DC2M1Pg)
C20H41Br(g)	C10H21COO(PULAC)	C3HCl3(g)	C4H6Cl2(34DICg)
C21H42Br2(g)	C12H24COO(PTLAC)	C3H2Cl(g)	C4H6Cl2(3C2CM1Pg)
C21H43Br(g)	C14H28COO(PPLAC)	C3H2Cl2(g)	C4H6Cl2(c13DC2Bg)
C22H44Br2(g)	CH3COO(-a)	C3H3Cl(1C1Pg)	C4H6Cl2(c23DC2Bg)
C22H45Br(g)	C2H5COO(-a)	C3H3Cl(1CPg)	C4H6Cl2(t23DC2Bg)
C23H46Br2(g)	C3H7COO(-a)	C3H3Cl(PRCg)	C4H7Cl(1C2Bg)
C23H47Br(g)	C4H9COO(-a)	C3H4Cl(3C1Pg)	C4H7Cl(1C2M1Pg)
C24H48Br2(g)	C5H11COO(-a)	C3H4Cl(3C2Pg)	C4H7Cl(1Cc2Bg)
C24H49Br(g)	C6H13COO(-a)	C3H4Cl2(g)	C4H7Cl(1Ct2Bg)
C25H50Br2(11DBPCg)	C7H15COO(-a)	C3H4Cl2(11DCPg)	C4H7Cl(2C1Bg)
C25H51Br(g)	CH3COOH(a)	C3H4Cl2(12DCPg)	C4H7Cl(2Cc2Bg)
C26H52Br2(g)	C2H5COOH(a)	C3H4Cl2(13DCPg)	C4H7Cl(2Ct2Bg)
C26H53Br(g)	C3H7COOH(a)	C3H4Cl2(23DCPg)	C4H7Cl(3C1Bg)
C27H54Br2(g)	C4H9COOH(a)	C3H4Cl2(33DCPg)	C4H7Cl(3C2M1Pg)
C27H55Br(g)	C5H11COOH(a)	C3H4Cl2(c12DCPg)	C4H7Cl(4C1Bg)
C28H56Br2(g)	C6H13COOH(a)	C3H4Cl2(c13DCPg)	C4H7Cl(c1C1Bg)
C28H57Br(g)	C7H15COOH(a)	C3H4Cl2(t12DCPg)	C4H7Cl(t1C1Bg)
C29H58Br2(g)	CH2(COOH)NH3Cl(ia)	C3H4Cl2(t13DCPg)	C4H7Cl3(111TC2MPg)
C29H59Br(g)	C2H6Cd(l)	C3H4Cl4(1112TCPg)	C4H7Cl3(111TCBI)
C30H60Br2(g)	C2H6Cd(g)	C3H4Cl4(1113TI)	C4H7Cl3(111TCBg)
C30H61Br(g)	CHCl(g)	C3H4Cl4(1113Tg)	C4H7Cl3(112TC2MPg)
C31H62Br2(g)	CHCl2(g)	C3H4Cl4(1113TCPg)	C4H7Cl3(112TCBg)
C31H63Br(g)	CHCl3(l)	C3H4Cl4(1122TCPg)	C4H7Cl3(113TC2MPg)
C32H64Br2(g)	CHCl3(g)	C3H4Cl4(1123TCPg)	C4H7Cl3(113TCBg)
C32H65Br(g)	CH2Cl(g)	C3H4Cl4(1133TCPg)	C4H7Cl3(114TCBg)
C33H66Br2(g)	CH2Cl2(l)	C3H4Cl4(1223TCPg)	C4H7Cl3(122TCBg)
C33H67Br(g)	CH2Cl2(g)	C3H5Cl(1C1Pg)	C4H7Cl3(123TC2MPg)
C34H68Br2(g)	CH3Cl(l)	C3H5Cl(2C1Pg)	C4H7Cl3(123TCBg)
C34H69Br(g)	CH3Cl(g)	C3H5Cl(2CPg)	C4H7Cl3(124TCBg)
C35H70Br2(g)	CH3Cl(a)	C3H5Cl(3C1Pg)	C4H7Cl3(133TCBg)
C35H71Br(g)	C2HCl(g)	C3H5Cl(c1C1Pg)	C4H7Cl3(13DC2CMPg)
C36H72Br2(g)	C2HCl3(l)	C3H5Cl(t1C1Pg)	C4H7Cl3(233TCBg)
C36H73Br(g)	C2HCl3(g)	C3H5Cl3(111TCPi)	C4H8Cl2(11DC2MPg)
C37H74Br2(g)	C2HCl4(1122TCEg)	C3H5Cl3(111TCPg)	C4H8Cl2(11DCBI)
C37H75Br(g)	C2HCl4(1222TCEg)	C3H5Cl3(112TCPg)	C4H8Cl2(11DCBg)
C38H76Br2(g)	C2HCl5	C3H5Cl3(113TCPg)	C4H8Cl2(12DC2MPg)
C38H77Br(g)	C2HCl5(l)	C3H5Cl3(122TCPg)	C4H8Cl2(12DCBg)
C39H78Br2(g)	C2HCl5(g)	C3H5Cl3(123Tg)	C4H8Cl2(13DC2MPg)
C39H79Br(g)	C2H2Cl(g)	C3H5Cl3(123TCPg)	C4H8Cl2(13DCBg)
C40H80Br2(g)	C2H2Cl2(g)	C3H6Cl2(11DCPI)	C4H8Cl2(14DCB)
C40H81Br(g)	C2H2Cl2(11DI)	C3H6Cl2(11DCPg)	C4H8Cl2(14DCBg)
CHBrCl2(BDCMg)	C2H2Cl2(11DCEg)	C3H6Cl2(12DCPg)	C4H8Cl2(22DCBg)
CHBr2Cl(DBCg)	C2H2Cl2(12Dg)	C3H6Cl2(12Dg)	C4H8Cl2(DL23DCBg)
CH2BrCl(BCMg)	C2H2Cl2(C12DI)	C3H6Cl2(12DI)	C4H8Cl2(m23DCBg)
C2H4BrCl(1B2Cl)	C2H2Cl2(DCEg)	C3H6Cl2(12DCPg)	C4H8Cl2(mxDCBg)
CHBrClF(BCFMg)	C2H2Cl2(T12YI)	C3H6Cl2(13DI)	C4H9Cl(1C2MI)
C2HBrClF3(HTHg)	C2H2Cl2(c12DCEg)	C3H6Cl2(13DCPg)	C4H9Cl(1C2MPg)
CHBrF2(BFMg)	C2H2Cl2(t12DCEg)	C3H6Cl2(13Dg)	C4H9Cl(1CBI)
CHBr2F(DBFMg)	C2H2Cl3(112TCEg)	C3H6Cl2(22DCPg)	C4H9Cl(1CBg)
CH2BrF(g)	C2H2Cl3(122TCEg)	C3H7Cl(1CPI)	C4H9Cl(2C2MPg)
CHBrI2(g)	C2H2Cl3(222TCEg)	C3H7Cl(1CPAg)	C4H9Cl(2CBg)
CHBr2I(g)	C2H2Cl4(1112TCEg)	C3H7Cl(2CPg)	C4H9Cl(2RSCBg)
CHBr2I(DBIMg)	C2H2Cl4(1122TI)	C4HCl5(t11234PC13Bg)	C5H2Cl3(g)
CH2BrI(g)	C2H2Cl4(1122Tg)	C4H2Cl4(1123TC13Bg)	C5H2Cl3(1g)
C2H3BrO(BEg)	C2H3Cl(g)	C4H2Cl4(1144TC13Bg)	C5H3Cl3(g)
C2H3BrO2(g)	C2H3Cl(CEEg)	C4H3Cl3(112TC13Bg)	C5H8Cl(g)
C3HBr2O(1g)	C2H3Cl(CEYa)	C4H4Cl2(23DC13Bg)	C5H9Cl(1C2M1Bg)
C3HBr2O(2g)	C2H3Cl2(11DCEg)	C4H4Cl2(cc14DC13Bg)	C5H9Cl(1C2M2Bg)
C6H5BrO(E2BPg)	C2H3Cl2(12DCEg)	C4H4Cl2(ct14DC13Bg)	C5H9Cl(1C2Mc2Bg)
C6H5BrO(Z2BPg)	C2H3Cl2(22DCEg)	C4H4Cl2(tt14DC13Bg)	C5H9Cl(1C2Mt2Bg)
C7H5BrO2	C2H3Cl3(g)	C4H5Cl(1C13Bg)	C5H9Cl(1C2Pg)
C6H5CH3(a)	C2H3Cl3(111TI)	C4H5Cl(4C12Bg)	C5H9Cl(1C3M1Bg)
C6H5C2H5(a)	C2H3Cl3(112Tg)	C4H5Cl(CPRg)	C5H9Cl(1C3M2Bg)
C6H5C3H7(a)	C2H3Cl3(112TI)	C4H5Cl(c1C13Bg)	C5H9Cl(1Cc2Pg)
C6H5C4H9(a)	C2H3Cl3(112Tg)	C4H5Cl(t1C13Bg)	C5H9Cl(1Ct2Pg)
C6H5C5H11(a)	C2H4Cl(1CEg)	C4H6Cl2(g)	C5H9Cl(2C1Pg)
C6H5C6H13(a)	C2H4Cl(2CEg)	C4H6Cl2(11DC2Bg)	C5H9Cl(2C2Pg)
C6H5C7H15(a)	C2H4Cl2(g)	C4H6Cl2(11DC2M1Pg)	C5H9Cl(2C3M1Bg)
C6H5C8H17(a)	C2H4Cl2(11DI)	C4H6Cl2(12DC2Bg)	C5H9Cl(2C3M2Bg)
CH3CONH2(a)	C2H4Cl2(11Dg)	C4H6Cl2(13DC1Bg)	C5H9Cl(2Cc2Pg)
CH2COO(PGLY)	C2H4Cl2(12DI)	C4H6Cl2(13DCLg)	C5H9Cl(2Ct2Pg)
C2H2COO(PPLAC)	C2H4Cl2(12Dg)	C4H6Cl2(14DC2Bg)	C5H9Cl(3C1Pg)
C3H6COO(PBLAC)	C2H5Cl(CEAl)	C4H6Cl2(14DCc2Bg)	C5H9Cl(3C2E1Pg)



C5H9Cl(3C2M1Bg)	C6H4Cl2(13DI)	C7H13Cl(c1C1Hg)	C8H17Cl(1C22DEBg)
C5H9Cl(3C2Pg)	C6H4Cl2(13Dg)	C7H13Cl(t1C1Hg)	C8H17Cl(1C22DMHg)
C5H9Cl(3C3M1Bg)	C6H4Cl2(14D)	C7H13Cl3(111TCHI)	C8H17Cl(1C2IP3MBg)
C5H9Cl(3Cc2Pg)	C6H4Cl2(14Dg)	C7H13Cl3(111TCHg)	C8H17Cl(1C2PPg)
C5H9Cl(3Ct2Pg)	C6H4Cl2(14DI)	C7H14Cl2(11DCHI)	C8H17Cl(1C2RS33TMPg)
C5H9Cl(4C1Pg)	C6H4Cl2(14Dg)	C7H14Cl2(11DCHg)	C8H17Cl(1C2RS3RS4TMPg)
C5H9Cl(4C2M1Bg)	C6H5Cl(CBZl)	C7H14Cl2(12DC44DMPg)	C8H17Cl(1C2RS3RSDMHg)
C5H9Cl(4C2Pg)	C6H5Cl(CBZg)	C7H14Cl2(12DCHg)	C8H17Cl(1C2RS44TMPg)
C5H9Cl(4C3M1Bg)	C6H11Cl(1C1Hg)	C7H14Cl2(15DC33DMPg)	C8H17Cl(1C2RS4RSDMHg)
C5H9Cl(4Cc2Pg)	C6H11Cl(1C23DM2Bg)	C7H14Cl2(17DCHg)	C8H17Cl(1C2RS5DMHg)
C5H9Cl(4Ct2Pg)	C6H11Cl(1C3Hg)	C7H14Cl2(22DCHg)	C8H17Cl(1C2RSE23DMBg)
C5H9Cl(5C1Pg)	C6H11Cl(2C1Hg)	C7H14Cl2(24DC24DMPg)	C8H17Cl(1C2RSE2MPg)
C5H9Cl(5C2Pg)	C6H11Cl(3C2M1Pg)	C7H14Cl2(44DCHg)	C8H17Cl(1C2RSE33DMBg)
C5H9Cl(5Cc2Pg)	C6H11Cl(4C2Hg)	C7H15Cl(1C223TMBg)	C8H17Cl(1C2RSE3RSMPg)
C5H9Cl(5Ct2Pg)	C6H11Cl(5C1Hg)	C7H15Cl(1C22DMPg)	C8H17Cl(1C2RSE4MPg)
C5H9Cl(CCPg)	C6H11Cl(5C2M2Pg)	C7H15Cl(1C2E2MBg)	C8H17Cl(1C2RSEHg)
C5H9Cl(c1C1Pg)	C6H11Cl(CCHg)	C7H15Cl(1C2RS33TMBg)	C8H17Cl(1C2RSIPPg)
C5H9Cl(c1C2M1Bg)	C6H11Cl(c1C1Hg)	C7H15Cl(1C2RS3RSDMPg)	C8H17Cl(1C2RSMHg)
C5H9Cl(c1C3M1Bg)	C6H11Cl(c3C3Hg)	C7H15Cl(1C2RS4DMPg)	C8H17Cl(1C334TMPg)
C5H9Cl(t1C1Pg)	C6H11Cl(t1C1Hg)	C7H15Cl(1C2RSE3MBg)	C8H17Cl(1C33DMHg)
C5H9Cl(t1C2M1Bg)	C6H11Cl3(111TCHI)	C7H15Cl(1C2RSEPg)	C8H17Cl(1C3E2RSMPg)
C5H9Cl(t1C3M1Bg)	C6H11Cl3(111TCHg)	C7H15Cl(1C2RSMHg)	C8H17Cl(1C3E3MPg)
C5H9Cl3(111TCPi)	C6H12Cl2(11DC33DMBg)	C7H15Cl(1C33DMPg)	C8H17Cl(1C3RS44TMPg)
C5H9Cl3(111TCPg)	C6H12Cl2(11DCHI)	C7H15Cl(1C3EPg)	C8H17Cl(1C3RS4RSDMHg)
C5H9Cl3(123TC2MBg)	C6H12Cl2(11DCHg)	C7H15Cl(1C3RS4DMPg)	C8H17Cl(1C3RS5DMHg)
C5H9Cl3(223TC3MBg)	C6H12Cl2(12DCHg)	C7H15Cl(1C3RSMHg)	C8H17Cl(1C3RSE4MPg)
C5H10Cl2(11DC22DMPg)	C6H12Cl2(16DCHg)	C7H15Cl(1C44DMPg)	C8H17Cl(1C3RSEHg)
C5H10Cl2(11DC2MBg)	C6H12Cl2(22DC33DMBg)	C7H15Cl(1C4RSMHg)	C8H17Cl(1C3RSMHg)
C5H10Cl2(11DC3MBg)	C6H12Cl2(22DCHg)	C7H15Cl(1C5MHg)	C8H17Cl(1C44DMHg)
C5H10Cl2(11DCPI)	C6H12Cl2(23DCHg)	C7H15Cl(1CHg)	C8H17Cl(1C4EHg)
C5H10Cl2(11DCPg)	C6H12Cl2(25DCHg)	C7H15Cl(2C233TMBg)	C8H17Cl(1C4RS5DMHg)
C5H10Cl2(12DC2MBg)	C6H12Cl2(H25DCg)	C7H15Cl(2C23RSDMPg)	C8H17Cl(1C4RSMHg)
C5H10Cl2(12DC3MBg)	C6H13Cl(1C22DMBg)	C7H15Cl(2C24DMPg)	C8H17Cl(1C55DMHg)
C5H10Cl2(12DCPg)	C6H13Cl(1C23DMBg)	C7H15Cl(2C2MHg)	C8H17Cl(1C5RSMHg)
C5H10Cl2(13DC22DMPg)	C6H13Cl(1C2EBg)	C7H15Cl(2RSC33DMPg)	C8H17Cl(1C6MHg)
C5H10Cl2(13DC2EPg)	C6H13Cl(1C2MPg)	C7H15Cl(2RSC3EPg)	C8H17Cl(1COI)
C5H10Cl2(13DC2MBg)	C6H13Cl(1C2RS3DMBg)	C7H15Cl(2RSC3RS4DMPg)	C8H17Cl(1COg)
C5H10Cl2(13DC3MBg)	C6H13Cl(1C2RSMPg)	C7H15Cl(2RSC3RSMHg)	C8H17Cl(2C233TMPg)
C5H10Cl2(13DCPg)	C6H13Cl(1C33DMBg)	C7H15Cl(2RSC44DMPg)	C8H17Cl(2C23RS4TMPg)
C5H10Cl2(14DC2MBg)	C6H13Cl(1C3MPg)	C7H15Cl(2RSC4RSMHg)	C8H17Cl(2C23RSDMHg)
C5H10Cl2(14DCPg)	C6H13Cl(1C3RSMPg)	C7H15Cl(2RSC5MHg)	C8H17Cl(2C244TMPg)
C5H10Cl2(15DCPg)	C6H13Cl(1C4MPg)	C7H15Cl(2RSCHg)	C8H17Cl(2C24RSDMHg)
C5H10Cl2(22DC3MBg)	C6H13Cl(1CHg)	C7H15Cl(3C23RSDMPg)	C8H17Cl(2C25DMHg)
C5H10Cl2(22DCPg)	C6H13Cl(2C23DMBg)	C7H15Cl(3C24DMPg)	C8H17Cl(2C2MHg)
C5H10Cl2(23DC2MBg)	C6H13Cl(2C2MPg)	C7H15Cl(3C3EPg)	C8H17Cl(2C3E2MPg)
C5H10Cl2(23DCPg)	C6H13Cl(2C33DMBg)	C7H15Cl(3C3RSMHg)	C8H17Cl(2COg)
C5H10Cl2(24DCPg)	C6H13Cl(2C4MPg)	C7H15Cl(3RSC22DMPg)	C8H17Cl(2EH6Cg)
C5H10Cl2(33DCPg)	C6H13Cl(2CHg)	C7H15Cl(3RSC2MHg)	C8H17Cl(2RSC334TMPg)
C5H10Cl2(DCPg)	C6H13Cl(2RSC33DMBg)	C7H15Cl(3RSC4RSMHg)	C8H17Cl(2RSC33DMHg)
C5H11Cl(1C22DMPg)	C6H13Cl(2RSC3RSMPg)	C7H15Cl(3RSC5MHg)	C8H17Cl(2RSC3E3MPg)
C5H11Cl(1C2MBg)	C6H13Cl(2RSC4MPg)	C7H15Cl(3RSC4MPg)	C8H17Cl(2RSC3RS44TMPg)
C5H11Cl(1C2RSMBg)	C6H13Cl(2RSCHg)	C7H15Cl(4CHg)	C8H17Cl(2RSC3RS4RSDMHg)
C5H11Cl(1C3MI)	C6H13Cl(3C2MPg)	C8H6Cl2(25DI)	C8H17Cl(2RSC3RS5DMHg)
C5H11Cl(1C3Mg)	C6H13Cl(3C3MPg)	C8H6Cl4(1245T36B)	C8H17Cl(2RSC3RSE4MPg)
C5H11Cl(1CPI)	C6H13Cl(3CHg)	C8H6Cl4(1245T36Bl)	C8H17Cl(2RSC3RSEHg)
C5H11Cl(1CPg)	C6H13Cl(3RSC2MPg)	C8H9Cl(1C2EI)	C8H17Cl(2RSC3RSMHg)
C5H11Cl(2C2Mg)	C6H13Cl(3RSCHg)	C8H9Cl(1C4EI)	C8H17Cl(2RSC44DMHg)
C5H11Cl(2CPg)	C7H5Cl3(BTCg)	C8H9Cl(1CBI)	C8H17Cl(2RSC4EHg)
C5H11Cl(2RSC3MBg)	C7H6Cl2(1C2CMBg)	C8H15Cl(1C4E3Hg)	C8H17Cl(2RSC4RS5DMHg)
C5H11Cl(2RSCPg)	C7H6Cl2(1C3CMBg)	C8H15Cl(2C1Og)	C8H17Cl(2RSC4RSMHg)
C5H11Cl(3CPg)	C7H6Cl2(1C4CMBg)	C8H15Cl(2C2Og)	C8H17Cl(2RSC55DMHg)
C6HCl5(PCB)	C7H6Cl2(23DCTg)	C8H15Cl(4C2Og)	C8H17Cl(2RSC5RSMHg)
C6HCl5(PCBI)	C7H6Cl2(24DCTg)	C8H15Cl(6C2M2Hg)	C8H17Cl(2RSC6MHg)
C6HCl5(PCBg)	C7H6Cl2(25DCTg)	C8H15Cl(c1C1Og)	C8H17Cl(2RSCOg)
C6H2Cl4(1234TCBg)	C7H6Cl2(26DCTg)	C8H15Cl(c4C4Og)	C8H17Cl(3C223RSTMPg)
C6H2Cl4(1235TCBg)	C7H6Cl2(34DCTg)	C8H15Cl(t1C1Og)	C8H17Cl(3C234TMPg)
C6H2Cl4(1245TCBg)	C7H6Cl2(35DCTg)	C8H15Cl3(111TCOI)	C8H17Cl(3C3E2MPg)
C6H3Cl3(123TCBg)	C7H6Cl2(BZYg)	C8H15Cl3(111TCOg)	C8H17Cl(3C3EHg)
C6H3Cl3(124TCBg)	C7H7Cl(1C4MI)	C8H16Cl2(11DCOI)	C8H17Cl(3C3RS4RSDMHg)
C6H3Cl3(135TCBg)	C7H7Cl(1C4Mg)	C8H16Cl2(11DCOg)	C8H17Cl(3C3RS5DMHg)
C6H3Cl3(TCBg)	C7H7Cl(BYCG)	C8H16Cl2(18DCOg)	C8H17Cl(3C3RSMHg)
C6H4Cl(MCPg)	C7H7Cl(MCTg)	C8H16Cl2(23DCOg)	C8H17Cl(3RSC224TMPg)
C6H4Cl(OCPg)	C7H7Cl(OCTg)	C8H16Cl2(25DC25DMHg)	C8H17Cl(3RSC22DMHg)
C6H4Cl(PCPg)	C7H13Cl(1C1Hg)	C8H17Cl(1C2233TMBg)	C8H17Cl(3RSC23DMHg)
C6H4Cl2(12DI)	C7H13Cl(2C1Hg)	C8H17Cl(1C223RSTMPg)	C8H17Cl(3RSC24RSDMHg)
C6H4Cl2(12Dg)	C7H13Cl(4C3Hg)	C8H17Cl(1C223TMPg)	C8H17Cl(3RSC25DMHg)

C8H17CI(3RSC2MHg)	C12H3CI7(23452'4'6'HCBg)	C12H5CI5(2352'4'PCBg)	C12H7CI3(244'TCBPg)
C8H17CI(3RSC44DMHg)	C12H3CI7(23453'4'5'HCBg)	C12H5CI5(2352'5'PCBg)	C12H7CI3(245'TCBPg)
C8H17CI(3RSC4EHg)	C12H3CI7(234562'3'HCBg)	C12H5CI5(2352'6'PCBg)	C12H7CI3(246'TCBPg)
C8H17CI(3RSC4RS5DMHg)	C12H3CI7(234562'4'HCBg)	C12H5CI5(2353'5'PCBg)	C12H7CI3(246'TCBPg)
C8H17CI(3RSC4RSMHg)	C12H3CI7(234562'5'HCBg)	C12H5CI5(23562'PCBg)	C12H7CI3(252'TCBPg)
C8H17CI(3RSC55DMHg)	C12H3CI7(234562'6'HCBg)	C12H5CI5(23563'PCBg)	C12H7CI3(253'TCBPg)
C8H17CI(3RSC5RSMHg)	C12H3CI7(234563'4'HCBg)	C12H5CI5(23564'PCBg)	C12H7CI3(254'TCBPg)
C8H17CI(3RSC6MHg)	C12H3CI7(234563'5'HCBg)	C12H5CI5(2362'4'PCBg)	C12H7CI3(262'TCBPg)
C8H17CI(3RSCog)	C12H3CI7(23462'3'4'HCBg)	C12H5CI5(2362'5'PCBg)	C12H7CI3(263'TCBPg)
C8H17CI(4C4MHg)	C12H3CI7(23462'3'5'HCBg)	C12H5CI5(2363'4'PCBg)	C12H7CI3(342'TCBPg)
C8H17CI(4RSC2MHg)	C12H3CI7(23462'3'6'HCBg)	C12H5CI5(2452'4'PCBg)	C12H7CI3(343'TCBPg)
C8H17CI(4RSC3RSMHg)	C12H3CI7(23462'4'5'HCBg)	C12H5CI5(2452'5'PCBg)	C12H7CI3(344'TCBPg)
C8H17CI(4RSCog)	C12H3CI7(23462'4'6'HCBg)	C12H5CI5(2452'6'PCBg)	C12H7CI3(345'TCBPg)
C8H17CI(S2Cog)	C12H3CI7(23463'4'5'HCBg)	C12H5CI5(2453'4'*PCBg)	C12H7CI3(352'TCBPg)
C9H17CI(3CPCHg)	C12H3CI7(23562'3'4'HCBg)	C12H5CI5(2453'4'PCBg)	C12H7CI3(353'TCBPg)
C9H17CI(c1C1Ng)	C12H3CI7(23562'3'5'HCBg)	C12H5CI5(2453'5'PCBg)	C12H7CI3(354'TCBPg)
C9H17CI(t1C1Ng)	C12H3CI7(23562'3'6'HCBg)	C12H5CI5(2462'3'PCBg)	C12H8CI2(22Dg)
C9H17CI3(111TCNI)	C12H3CI7(23562'4'5'HCBg)	C12H5CI5(2462'4'PCBg)	C12H8CI2(22'DCBg)
C9H17CI3(111TCNg)	C12H3CI7(23562'4'6'HCBg)	C12H5CI5(2462'5'PCBg)	C12H8CI2(23'DCBg)
C9H18CI2(11DCNI)	C12H3CI7(23563'4'5'HCBg)	C12H5CI5(2462'6'PCBg)	C12H8CI2(23DCBg)
C9H18CI2(11DCNg)	C12H4CI6(2342'3'4'HCBPg)	C12H5CI5(2463'4'PCBg)	C12H8CI2(24'DCBg)
C9H18CI2(19DCNg)	C12H4CI6(2342'3'5'HCBPg)	C12H5CI5(2463'5'PCBg)	C12H8CI2(24DCBg)
C9H18CI2(26DC26DMHg)	C12H4CI6(2342'3'6'HCBPg)	C12H5CI5(3452'3'PCBg)	C12H8CI2(25DCBg)
C9H19CI(1CNOg)	C12H4CI6(2342'4'6'HCBPg)	C12H5CI5(3452'4'PCBg)	C12H8CI2(26DCBg)
C9H19CI(2CNOg)	C12H4CI6(2343'4'5'HCBPg)	C12H5CI5(3453'4'PCBg)	C12H8CI2(33'DCBg)
C9H19CI(3C223TMHg)	C12H4CI6(23452'3'HCBPg)	C12H5CI5(3462'3'PCBg)	C12H8CI2(34'DCBg)
C9H19CI(3C3E22DMPg)	C12H4CI6(23452'4'HCBPg)	C12H6CI4(232'3'TCBg)	C12H8CI2(34DCBg)
C9H19CI(3C3EHg)	C12H4CI6(23452'5'HCBPg)	C12H6CI4(232'4'TCBg)	C12H8CI2(35DCBg)
C9H19CI(3C3MOg)	C12H4CI6(23452'6'HCBPg)	C12H6CI4(232'5'TCBg)	C12H8CI2(44'DCBg)
C9H19CI(4C4MOg)	C12H4CI6(23453'4'HCBPg)	C12H6CI4(232'6'TCBg)	C12H8CI2(44Dg)
C9H19CI(5CNOg)	C12H4CI6(23453'5'HCBPg)	C12H6CI4(233'4'TCBg)	C12H9CI(2CBg)
C10H4CI4(2367TCNg)	C12H4CI6(234562'HCBPg)	C12H6CI4(233'5'TCBg)	C12H9CI(3CBg)
C10H7CI(1CNI)	C12H4CI6(234563'HCBPg)	C12H6CI4(2342'TCBg)	C12H9CI(4CBg)
C10H7CI(1CNg)	C12H4CI6(234564'HCBPg)	C12H6CI4(2343'TCBg)	C12H23CI(C1C1Dg)
C10H7CI(2CN)	C12H4CI6(23462'3'HCBPg)	C12H6CI4(2344'TCBg)	C12H23CI(T1C1Dg)
C10H7CI(2CNg)	C12H4CI6(23462'4'HCBPg)	C12H6CI4(2345'TCBg)	C12H23CI3(111TCDg)
C10H7CI(2CNI)	C12H4CI6(23462'5'HCBPg)	C12H6CI4(2346'TCBg)	C12H23CI3(111TCDI)
C10H7CI(2CNg)	C12H4CI6(23462'6'HCBPg)	C12H6CI4(2352'TCBg)	C12H23CI3(111TCDg)
C10H19CI(1R-MCg)	C12H4CI6(23463'5'HCBPg)	C12H6CI4(2353'TCBg)	C12H24CI2(112DCDg)
C10H19CI(C1C1Dg)	C12H4CI6(2352'3'5'HCBPg)	C12H6CI4(2354'TCBg)	C12H24CI2(11DCDI)
C10H19CI(T1C1Dg)	C12H4CI6(2352'3'6'HCBPg)	C12H6CI4(2356'TCBg)	C12H24CI2(11DCDg)
C10H19CI3(111TCDg)	C12H4CI6(2352'4'5'HCBPg)	C12H6CI4(2362'TCBg)	C12H25CI(1CDI)
C10H19CI3(111TCDI)	C12H4CI6(2352'4'6'HCBPg)	C12H6CI4(2363'TCBg)	C12H25CI(1CDg)
C10H19CI3(111TCDg)	C12H4CI6(2353'4'5'HCBPg)	C12H6CI4(2364'TCBg)	C13H25CI(C1C1TDg)
C10H20CI2(110DCDg)	C12H4CI6(23562'3'HCBPg)	C12H6CI4(242'4'TCBg)	C13H25CI(T1C1TDg)
C10H20CI2(11DCDI)	C12H4CI6(23562'4'HCBPg)	C12H6CI4(242'5'TCBg)	C13H25CI3(111TCTg)
C10H20CI2(11DCDg)	C12H4CI6(23562'5'HCBPg)	C12H6CI4(242'6'TCBg)	C13H26CI2(11DCTg)
C10H21CI(1CDg)	C12H4CI6(23562'6'HCBPg)	C12H6CI4(243'4'TCBg)	C13H26CI2(11DCTI)
C10H21CI(DCg)	C12H4CI6(23563'5'HCBPg)	C12H6CI4(243'5'TCBg)	C13H26CI2(11DCTg)
C11H21CI(C1C1UDg)	C12H4CI6(2362'3'4'HCBPg)	C12H6CI4(2452'TCBg)	C13H27CI(g)
C11H21CI(T1C1UDg)	C12H4CI6(2362'3'6'HCBPg)	C12H6CI4(2453'TCBg)	C14H27CI(C1C1TDg)
C11H21CI3(111TCUg)	C12H4CI6(2363'4'5'HCBPg)	C12H6CI4(2454'TCBg)	C14H27CI(T1C1TDg)
C11H21CI3(111TCUI)	C12H4CI6(2452'3'4'HCBPg)	C12H6CI4(2462'TCBg)	C14H27CI3(111TCTg)
C11H21CI3(111TCUg)	C12H4CI6(2452'3'5'HCBPg)	C12H6CI4(2463'TCBg)	C14H28CI2(11DCTDg)
C11H22CI2(11DCUI)	C12H4CI6(2452'3'6'HCBPg)	C12H6CI4(2464'TCBg)	C14H28CI2(11DCTI)
C11H22CI2(11DCUg)	C12H4CI6(2452'4'5'HCBPg)	C12H6CI4(252'5'TCBg)	C14H28CI2(11DCTg)
C11H23CI(1CUDg)	C12H4CI6(2452'4'6'HCBPg)	C12H6CI4(252'6'TCBg)	C14H29CI(1CTDg)
C12HCI9(234562'3'4'5'g)	C12H4CI6(2453'4'5'HCBPg)	C12H6CI4(253'4'TCBg)	C15H29CI(C1C1PDg)
C12HCI9(234562'3'4'6'g)	C12H4CI6(2462'3'6'HCBPg)	C12H6CI4(253'5'TCBg)	C15H29CI(T1C1PDg)
C12HCI9(234562'3'5'6'g)	C12H4CI6(2462'4'6'HCBPg)	C12H6CI4(262'6'TCBg)	C15H29CI3(111TCTPg)
C12H2CI8(23452'3'4'5'g)	C12H4CI6(2463'4'5'HCBPg)	C12H6CI4(263'4'TCBg)	C15H30CI2(11DCPg)
C12H2CI8(23452'3'4'6'g)	C12H4CI6(3453'4'5'HCBPg)	C12H6CI4(263'5'TCBg)	C15H31CI(1CPDg)
C12H2CI8(23452'3'5'6'g)	C12H5CI5(2342'3'PCBg)	C12H6CI4(343'4'TCBg)	C16H31CI(C1C1HDg)
C12H2CI8(234562'3'4'g)	C12H5CI5(2342'4'PCBg)	C12H6CI4(343'5'TCBg)	C16H31CI(T1C1HDg)
C12H2CI8(234562'3'6'g)	C12H5CI5(2342'5'PCBg)	C12H6CI4(3452'TCBg)	C16H31CI3(111TCHg)
C12H2CI8(234562'4'5'g)	C12H5CI5(2342'6'PCBg)	C12H6CI4(3453'TCBg)	C16H32CI2(11DCHg)
C12H2CI8(234562'4'6'g)	C12H5CI5(2343'4'PCBg)	C12H6CI4(3454'TCBg)	C16H33CI(1CHDg)
C12H2CI8(234563'4'5'g)	C12H5CI5(2343'5'PCBg)	C12H6CI4(353'5'TCBg)	C17H33CI(C1C1HDg)
C12H2CI8(234563'5'6'g)	C12H5CI5(23452'PCBg)	C12H7CI3(232'TCBPg)	C17H33CI(T1C1HDg)
C12H2CI8(23462'3'4'6'g)	C12H5CI5(23453'PCBg)	C12H7CI3(233'TCBPg)	C17H33CI3(111TCHg)
C12H2CI8(23562'3'4'6'g)	C12H5CI5(23454'PCBg)	C12H7CI3(234'TCBPg)	C17H34CI2(11DCHg)
C12H2CI8(23562'3'5'6'g)	C12H5CI5(23456'PCBg)	C12H7CI3(234'TCBPg)	C17H35CI(g)
C12H3CI7(23452'3'4'HCBg)	C12H5CI5(23462'PCBg)	C12H7CI3(235'TCBPg)	C18H35CI(C1C1ODg)
C12H3CI7(23452'3'5'HCBg)	C12H5CI5(23463'PCBg)	C12H7CI3(236'TCBPg)	C18H35CI(T1C1ODg)
C12H3CI7(23452'3'6'HCBg)	C12H5CI5(23464'PCBg)	C12H7CI3(242'TCBPg)	C18H35CI3(111TCOg)
C12H3CI7(23452'4'5'HCBg)	C12H5CI5(2352'3'PCBg)	C12H7CI3(243'TCBPg)	C18H36CI2(11DCOg)

C18H37Cl(1COI)	CHClF2(45bar)	C2HCl2F3(80bar)	C2H3Cl2F(30bar)
C18H37Cl(1COg)	CHClF2(45barg)	C2HCl2F3(90bar)	C2H3Cl2F(30barg)
C19H37Cl(C1C1NDg)	CHClF2(500bar)	C2HCl3F2(111TC22DFEg)	C2H3Cl2F(400bar)
C19H37Cl(T1C1NDg)	CHClF2(590bar)	C2HCl3F2(112TC12DFEg)	C2H3Cl2F(40bar)
C19H37Cl3(111TCNg)	CHClF2(5bar)	C2HCl3F2(122TC22DFEg)	C2H3Cl2F(40barg)
C19H38Cl2(11DCNg)	CHClF2(5barg)	C2HCl4F(1112TC2FEg)	C2H3Cl2F(500bar)
C19H39Cl(g)	CHClF2(60bar)	C2HCl4F(1122TC1FEg)	C2H3Cl2F(50bar)
C20H39Cl(C1C1Eg)	CHClF2(70bar)	C2H2ClF3(1C112TFEg)	C2H3Cl2F(5bar)
C20H39Cl(T1C1Eg)	CHClF2(80bar)	C2H2ClF3(1C122TFEg)	C2H3Cl2F(5barg)
C20H39Cl3(111TCIg)	CHClF2(90bar)	C2H2ClF3(2C111TFEg)	C2H3Cl2F(600bar)
C20H40Cl2(11DCIg)	CHClF2(CDFg)	C2H2Cl2F2(11DC12DFEg)	C2H3Cl2F(60bar)
C20H41Cl(g)	CHCl2F(FREg)	C2H2Cl2F2(11DC22DFEg)	C2H3Cl2F(700bar)
C21H42Cl2(g)	CH2ClF(g)	C2H2Cl2F2(12DC11DFEg)	C2H3Cl2F(70bar)
C21H43Cl(g)	C2HClF(g)	C2H2Cl2F2(12DC12DFEg)	C2H3Cl2F(800bar)
C22H44Cl2(g)	C2HClF2(1C22Dg)	C2H2Cl3F(111TC2Fg)	C2H3Cl2F(80bar)
C22H45Cl(g)	C2HClF4(0.01bar)	C2H2Cl3F(111TCFg)	C2H3Cl2F(900bar)
C23H46Cl2(g)	C2HClF4(0.01barg)	C2H2Cl3F(112TC1Fg)	C2H3Cl2F(90bar)
C23H47Cl(g)	C2HClF4(0.05bar)	C2H2Cl3F(112TC2Fg)	C2H4ClF(1C1FEg)
C24H48Cl2(g)	C2HClF4(0.05barg)	C2H3ClF2(g)	C2H4ClF(1C2FEg)
C24H49Cl(g)	C2HClF4(0.1bar)	C2H3ClF2(0.01bar)	C3H2ClF5(11333PI)
C25H50Cl2(g)	C2HClF4(0.1barg)	C2H3ClF2(0.01barg)	C3H2Cl3F3(333TI)
C25H51Cl(g)	C2HClF4(0.5bar)	C2H3ClF2(0.05bar)	C3H3ClF5(11333PI)
C26H52Cl2(g)	C2HClF4(0.5barg)	C2H3ClF2(0.05barg)	C3H3Cl2F3(111TI)
C26H53Cl(g)	C2HClF4(100bar)	C2H3ClF2(0.1bar)	C3H4ClF3(1C333TI)
C27H54Cl2(g)	C2HClF4(10bar)	C2H3ClF2(0.1barg)	C6H3Cl2F(13DC2FBg)
C27H55Cl(g)	C2HClF4(10barg)	C2H3ClF2(0.5bar)	C6H4ClF(1C2FBg)
C28H56Cl2(g)	C2HClF4(150bar)	C2H3ClF2(0.5barg)	C6H4ClF(1C3FBg)
C28H57Cl(g)	C2HClF4(1C1122TFEg)	C2H3ClF2(100bar)	C6H4ClF(1C4FBg)
C29H58Cl2(g)	C2HClF4(1bar)	C2H3ClF2(10bar)	C7H3Cl2F3(24DCBg)
C29H59Cl(g)	C2HClF4(1barg)	C2H3ClF2(10barg)	C7H4ClF3(PCBg)
C30H60Cl2(g)	C2HClF4(200bar)	C2H3ClF2(150bar)	C7H3ClF3NO2(43CNBg)
C30H61Cl(g)	C2HClF4(20bar)	C2H3ClF2(150bar)	CHCl2(g)
C31H62Cl2(g)	C2HClF4(20barg)	C2H3ClF2(1C11DI)	CHCl2(g)
C31H63Cl(g)	C2HClF4(2C1112TFEg)	C2H3ClF2(1C11Dg)	CHCl2(g)
C32H64Cl2(g)	C2HClF4(300bar)	C2H3ClF2(1C12DFEg)	CHCl2(DClMg)
C32H65Cl(g)	C2HClF4(30bar)	C2H3ClF2(1bar)	CH2Cl(g)
C33H66Cl2(g)	C2HClF4(30barg)	C2H3ClF2(1barg)	CH6ClN
C33H67Cl(g)	C2HClF4(400bar)	C2H3ClF2(200bar)	C6H5Cl2N(34DCAg)
C34H68Cl2(g)	C2HClF4(45bar)	C2H3ClF2(20bar)	C6H6ClN(MCAg)
C34H69Cl(g)	C2HClF4(50bar)	C2H3ClF2(20barg)	C6H6ClN(OCa)
C35H70Cl2(g)	C2HClF4(5bar)	C2H3ClF2(2C11DFEg)	C6H6ClN(PCAg)
C35H71Cl(g)	C2HClF4(5barg)	C2H3ClF2(300bar)	C6H3ClN2O4(124CDBg)
C36H72Cl2(g)	C2HClF4(60bar)	C2H3ClF2(30bar)	C6H3ClN2O2(124DCNg)
C36H73Cl(g)	C2HClF4(70bar)	C2H3ClF2(30barg)	C6H4ClNO2(MCBg)
C37H74Cl2(g)	C2HClF4(80bar)	C2H3ClF2(35bar)	C6H4ClNO2(OCBg)
C37H75Cl(g)	C2HClF4(90bar)	C2H3ClF2(35barg)	C6H4ClNO2(PCBg)
C38H76Cl2(g)	C2HCl2F3(0.01bar)	C2H3ClF2(400bar)	C7H3Cl2NO(34DCPg)
C38H77Cl(g)	C2HCl2F3(0.01barg)	C2H3ClF2(500bar)	C2HCl3O(DCCg)
C39H78Cl2(g)	C2HCl2F3(0.05bar)	C2H3ClF2(50bar)	C2HCl3O(TCAg)
C39H79Cl(g)	C2HCl2F3(0.05barg)	C2H3ClF2(5bar)	C2HCl3O2(TAAg)
C40H80Cl2(g)	C2HCl2F3(0.1bar)	C2H3ClF2(5barg)	C2H2Cl2O(CACg)
C40H81Cl(g)	C2HCl2F3(0.1barg)	C2H3ClF2(600bar)	C2H2Cl2O(DICg)
CHClBr(g)	C2HCl2F3(0.1bar)	C2H3ClF2(60bar)	C2H2Cl2O2(DCAg)
CHClF2(0.01bar)	C2HCl2F3(0.5bar)	C2H3ClF2(70bar)	C2H3ClO(g)
CHClF2(0.01barg)	C2HCl2F3(0.5barg)	C2H3ClF2(80bar)	C2H3ClO(CEALg)
CHClF2(0.05bar)	C2HCl2F3(100bar)	C2H3ClF2(80bar)	C2H3ClO(CEALI)
CHClF2(0.05barg)	C2HCl2F3(10bar)	C2H3ClF2(90bar)	C2H3ClO(CEALg)
CHClF2(0.05barg)	C2HCl2F3(10barg)	C2H3Cl2F(0.01bar)	C2H3ClO2(CEALg)
CHClF2(0.1bar)	C2HCl2F3(11DC122TFEg)	C2H3Cl2F(0.01barg)	C2H3ClO2(CAAg)
CHClF2(0.1barg)	C2HCl2F3(12DC112TFEg)	C2H3Cl2F(0.05bar)	C2H3ClO2(MCFg)
CHClF2(0.5bar)	C2HCl2F3(150bar)	C2H3Cl2F(0.05barg)	C2H3ClO2(MCFg)
CHClF2(0.5barg)	C2HCl2F3(1bar)	C2H3Cl2F(0.1bar)	C2H3ClO3(g)
CHClF2(100bar)	C2HCl2F3(1barg)	C2H3Cl2F(0.1barg)	C2H4Cl2O(BCEg)
CHClF2(10bar)	C2HCl2F3(200bar)	C2H3Cl2F(0.5bar)	C2H4Cl2O2(g)
CHClF2(10barg)	C2HCl2F3(20bar)	C2H3Cl2F(0.5barg)	C2H5ClO(CHEg)
CHClF2(150bar)	C2HCl2F3(20barg)	C2H3Cl2F(1000bar)	C2H5ClO(CLE2g)
CHClF2(1bar)	C2HCl2F3(22DC111TFEg)	C2H3Cl2F(100bar)	C2H5ClO2(g)
CHClF2(1barg)	C2HCl2F3(300bar)	C2H3Cl2F(100bar)	C2H7ClO(DMEg)
CHClF2(200bar)	C2HCl2F3(30bar)	C2H3Cl2F(10bar)	C3HCl2O(1g)
CHClF2(20bar)	C2HCl2F3(30barg)	C2H3Cl2F(10barg)	C3HCl2O(2g)
CHClF2(20barg)	C2HCl2F3(400bar)	C2H3Cl2F(11DC1FEg)	C3HCl2O(2g)
CHClF2(300bar)	C2HCl2F3(45bar)	C2H3Cl2F(11DC2FEg)	C3H4Cl2O(13D2PI)
CHClF2(30bar)	C2HCl2F3(50bar)	C2H3Cl2F(12DC1FEg)	C3H5ClO(g)
CHClF2(30barg)	C2HCl2F3(5bar)	C2H3Cl2F(1bar)	C3H5ClO2(3CPI)
CHClF2(400bar)	C2HCl2F3(5barg)	C2H3Cl2F(1barg)	C3H5ClO2(ECFg)
CHClF2(40bar)	C2HCl2F3(60bar)	C2H3Cl2F(1barg)	C3H5ClO2(MCAg)
CHClF2(40barg)	C2HCl2F3(70bar)	C2H3Cl2F(20bar)	C3H6Cl2O(13D2PI)
		C2H3Cl2F(20barg)	C3H7ClO2(3C12PI)
		C2H3Cl2F(300bar)	C4H7ClO2(4CBI)

C4H7ClO2(ECAg)	C7H5ClO2(2CBg)	C2HDO(MDKNg)	CH2F2(20barg)
C4H9ClO(l)	C7H5ClO2(3CB)	C2HDO2(MDEDAl)	CH2F2(300bar)
C5H2Cl2O(g)	C7H5ClO2(4CB)	C2HDO2(MDEDAlg)	CH2F2(30bar)
C5H3Cl3O(g)	C7H13ClO2(B3Cl)	C2H3DO(MDEAl)	CH2F2(30barg)
C6HCl5O(PCP)	C7H13ClO2(P2Cl)	C2H3DO(MDEAlg)	CH2F2(400bar)
C6HCl5O(PCPl)	C7H13ClO2(P4Cl)	C4HD3O(FUR235Dg)	CH2F2(40bar)
C6HCl5O(PCPg)	C8H4Cl2O2(IPCg)	C4H2D2O(FUR25Dg)	CH2F2(40barg)
C6H2Cl3O(g)	C8H15ClO2(3MBI)	C4H2D2O(FUR34Dg)	CH2F2(500bar)
C6H2Cl3O3(Ag)	C12H4Cl4O(2367TCDBFg)	C4H3DO(FUR2Dg)	CH2F2(50bar)
C6H2Cl3O3(Bg)	C12H4Cl4O(2468TCDBFg)	C4H3DO(FUR3Dg)	CH2F2(50barg)
C6H2Cl4O(2345TCPg)	C12H4Cl4O2	C4HD3S(THI234Dg)	CH2F2(5bar)
C6H2Cl4O(2346TCPg)	C12H4Cl4O2(g)	C4HD3S(THI235Dg)	CH2F2(5barg)
C6H2Cl4O(2356TCPg)	C12H4Cl4O2(1368g)	C4H2D2S(THI23Dg)	CH2F2(600bar)
C6H2Cl4O(2456TCPg)	C12H4Cl4O2(1379g)	C4H2D2S(THI24Dg)	CH2F2(700bar)
C6H2Cl4O(3456TCPg)	C12H4Cl4O2(2378TCD14DOg)	C4H2D2S(THI25Dg)	CH2F2(70bar)
C6H2Cl4O2(2356T14B)	C12H4Cl4O3(g)	C4H2D2S(THI34Dg)	CH2F2(80bar)
C6H2Cl4O2(2356T14Bl)	C12H4Cl5O2(g)	C4H3DS(THI2Dg)	CH2F2(90bar)
C6H3Cl3O(234TCPg)	C12H4Cl6O2(HCDBDg)	C4H3DS(THI3Dg)	CH3F(g)
C6H3Cl3O(235TCPg)	C12H5Cl3O3(g)	CHF(g)	CH3F(a)
C6H3Cl3O(236TCPg)	C12H5Cl4O2(g)	CHF2(g)	CH3F(0.01barg)
C6H3Cl3O(245TCPg)	C12H5Cl4O3(131g)	CHF3(g)	CH3F(0.05barg)
C6H3Cl3O(246TCPg)	C12H5Cl4O3(132g)	CHF3(0.01bar)	CH3F(0.1barg)
C6H3Cl3O(246TCPHEg)	C12H5Cl5O2(g)	CHF3(0.01barg)	CH3F(0.5bar)
C6H3Cl3O(256TCPg)	C12H6Cl4O2(g)	CHF3(0.05bar)	CH3F(0.5barg)
C6H3Cl3O(345TCPg)	C12H7ClO2(1CDB14DOg)	CHF3(0.05barg)	CH3F(100bar)
C6H3Cl3O(346TCPg)	C12H7ClO2(2CDB14DOg)	CHF3(0.1bar)	CH3F(10bar)
C6H3Cl3O(356TCPg)	C12H8Cl2O2(g)	CHF3(0.1barg)	CH3F(10barg)
C6H3Cl3O(456TCPg)	C6HCl3OH(g)	CHF3(0.5bar)	CH3F(150bar)
C6H3Cl3O2(g)	C4H8Cl2S(g)	CHF3(0.5barg)	CH3F(1bar)
C6H3Cl3O2(235T14B)	CH3Cl3Si(l)	CHF3(1000bar)	CH3F(1barg)
C6H3Cl3O2(235T14Bl)	CH4Cl2Si(MDSg)	CHF3(100bar)	CH3F(200bar)
C6H4ClO(g)	CH5ClSi(MECg)	CHF3(10bar)	CH3F(20bar)
C6H4ClO(24g)	C2H6Cl2Si(l)	CHF3(10barg)	CH3F(20barg)
C6H4ClO(25g)	C2H6Cl2Si(DMDg)	CHF3(1200bar)	CH3F(300bar)
C6H4Cl2O(23DCPg)	C2H6Cl2Si(DMSg)	CHF3(150bar)	CH3F(30bar)
C6H4Cl2O(23DCPHEg)	C2H7ClSi(DIMg)	CHF3(1bar)	CH3F(30barg)
C6H4Cl2O(24DCPg)	C3H9ClSi(l)	CHF3(1barg)	CH3F(400bar)
C6H4Cl2O(24DCPHEg)	C3H9ClSi(g)	CHF3(200bar)	CH3F(40bar)
C6H4Cl2O(25DCPg)	C12H10Cl2Si(DPDCSg)	CHF3(20bar)	CH3F(40barg)
C6H4Cl2O(25DCPHEg)	CHD3(g)	CHF3(20barg)	CH3F(500bar)
C6H4Cl2O(26DCPg)	CH2D2(g)	CHF3(300bar)	CH3F(50bar)
C6H4Cl2O(34DCPg)	CH3D(g)	CHF3(30bar)	CH3F(50barg)
C6H4Cl2O(34DCPHEg)	C2H3D3(g)	CHF3(30barg)	CH3F(5bar)
C6H4Cl2O(35DCPg)	C4H2D4(13B1144Dg)	CHF3(400bar)	CH3F(5barg)
C6H4Cl2O(36DCPg)	C4H4D2(13B23Dg)	CHF3(40bar)	CH3F(600bar)
C6H4Cl2O(45DCPg)	C10H4D4(A)	CHF3(40barg)	CH3F(70bar)
C6H4Cl2O(46DCPg)	C10H4D4(B)	CHF3(500bar)	CH3F(80bar)
C6H4Cl2O(56DCPg)	C10H4D4(N1458Dg)	CHF3(55bar)	CH3F(90bar)
C6H4Cl2O(E24DCPg)	C10H4D4(N2367Dg)	CHF3(5bar)	C2HF(g)
C6H4Cl2O(Z24DCPg)	CHDBr2(g)	CHF3(5barg)	C2HF2(g)
C6H4Cl2O2(23D14B)	CHD2Br(g)	CHF3(600bar)	C2HF3(g)
C6H4Cl2O2(23D14Bl)	CH2DBr(g)	CHF3(60bar)	C2HF4(1222TFEg)
C6H4Cl2O2(25D14B)	CHD2Cl(g)	CHF3(700bar)	C2HF5(0.01barg)
C6H4Cl2O2(25D14Bl)	CH2DCl(g)	CHF3(70bar)	C2HF5(0.05bar)
C6H4Cl2O2(26D14B)	CHDF2(g)	CHF3(800bar)	C2HF5(0.05barg)
C6H4Cl2O2(26D14Bl)	CHD2F(g)	CHF3(80bar)	C2HF5(0.1bar)
C6H5ClO(3CP)	CH2DF(g)	CHF3(900bar)	C2HF5(0.1barg)
C6H5ClO(3CPl)	CHD(H3)2(Tg)	CHF3(90bar)	C2HF5(0.5bar)
C6H5ClO(4CP)	CHD2(H3)(Tg)	CH2F(g)	C2HF5(0.5barg)
C6H5ClO(4CPl)	CH2D(H3)(Tg)	CH2F2(g)	C2HF5(100bar)
C6H5ClO(EOCPg)	CHD2I(g)	CH2F2(0.01bar)	C2HF5(10bar)
C6H5ClO(MCPg)	CH2DI(g)	CH2F2(0.01barg)	C2HF5(10barg)
C6H5ClO(OCPg)	C5HD4N(PYR2356Dg)	CH2F2(0.05bar)	C2HF5(150bar)
C6H5ClO(PCPg)	C5H2D3N(PYR246Dg)	CH2F2(0.05barg)	C2HF5(1bar)
C6H5ClO(ZOCPg)	C5H2D3N(PYR345Dg)	CH2F2(0.1bar)	C2HF5(1barg)
C6H5ClO(m'CPg)	C5H3D2N(PYR26Dg)	CH2F2(0.1barg)	C2HF5(200bar)
C6H5ClO(mCPg)	C5H3D2N(PYR35Dg)	CH2F2(0.5bar)	C2HF5(20barg)
C6H5ClO(o'CPg)	C5H4DN(PYR2Dg)	CH2F2(0.5barg)	C2HF5(200bar)
C6H5ClO(pCPg)	C5H4DN(PYR3Dg)	CH2F2(100bar)	C2HF5(300bar)
C6H5ClO2(2C14B)	C5H4DN(PYR4Dg)	CH2F2(10bar)	C2HF5(30bar)
C6H5ClO2(2C14Bl)	CHD2NO2(DDNMI)	CH2F2(10barg)	C2HF5(30barg)
C6H11ClO2(E4Cl)	CHD2NO2(DDNMg)	CH2F2(150bar)	C2HF5(400bar)
C6H11ClO2(P3Cl)	CH2DNO2(g)	CH2F2(1bar)	C2HF5(45bar)
C7H4Cl2O(MCCg)	CHDO(MDMAlg)	CH2F2(1barg)	C2HF5(500bar)
C7H5ClO(BCg)	CHD3O(TDMg)	CH2F2(200bar)	C2HF5(50bar)
C7H5ClO2(2CB)	CH3DO(MDMg)	CH2F2(20bar)	C2HF5(5bar)

C2HF5(5bar)	C2H3F3(45bar)	C3H4F4(1223TFPg)	C5H9F(t1F1Pg)
C2HF5(600bar)	C2H3F3(500bar)	C3H5F(2F1Pg)	C5H9F(t1F2M1Bg)
C2HF5(60bar)	C2H3F3(50bar)	C3H5F(3F1Pg)	C5H9F(t1F3M1Bg)
C2HF5(70bar)	C2H3F3(5bar)	C3H5F(c1F1Pg)	C5H9F3(111TFPg)
C2HF5(80bar)	C2H3F3(5barg)	C3H5F(t1F1Pg)	C5H10F2(11DF22DMPg)
C2HF5(90bar)	C2H3F3(600bar)	C3H6F2(11DFPg)	C5H10F2(11DF2MBg)
C2HF5(PFEg)	C2H3F3(60bar)	C3H6F2(12DFPg)	C5H10F2(11DF3MBg)
C2H2F2(g)	C2H3F3(700bar)	C3H6F2(13DFPg)	C5H10F2(11DFPI)
C2H2F2(DFEg)	C2H3F3(70bar)	C3H6F2(22DFPg)	C5H10F2(11DFPg)
C2H2F2(c12DFEg)	C2H3F3(800bar)	C3H7F(1FPg)	C5H10F2(12DF2MBg)
C2H2F2(t12DFEg)	C2H3F3(80bar)	C3H7F(2FPg)	C5H10F2(12DF3MBg)
C2H2F3(112TFEg)	C2H3F3(900bar)	C4H7F(1F2M1Pg)	C5H10F2(12DFPg)
C2H2F3(122TFEg)	C2H3F3(90bar)	C4H7F(2F1B)	C5H10F2(13DF22DMPg)
C2H2F3(222TFEg)	C2H4F(1FEg)	C4H7F(3F1B)	C5H10F2(13DF2EPg)
C2H2F4(0.01bar)	C2H4F(2FEg)	C4H7F(3F2M1Pg)	C5H10F2(13DF2MBg)
C2H2F4(0.01barg)	C2H4F2(0.01bar)	C4H7F(4F1B)	C5H10F2(13DF3MBg)
C2H2F4(0.05bar)	C2H4F2(0.01barg)	C4H7F(c1F1B)	C5H10F2(13DFPg)
C2H2F4(0.05barg)	C2H4F2(0.05bar)	C4H7F(c1F2B)	C5H10F2(14DF2MBg)
C2H2F4(0.1bar)	C2H4F2(0.05barg)	C4H7F(c2F2B)	C5H10F2(14DFPg)
C2H2F4(0.1barg)	C2H4F2(0.1bar)	C4H7F(t1F1B)	C5H10F2(15DFPg)
C2H2F4(0.5bar)	C2H4F2(0.1barg)	C4H7F(t1F2B)	C5H10F2(22DF3MBg)
C2H2F4(0.5barg)	C2H4F2(0.5bar)	C4H7F(t2F2B)	C5H10F2(22DFPg)
C2H2F4(100bar)	C2H4F2(0.5barg)	C4H7F3(111TF2MPg)	C5H10F2(23DF2MBg)
C2H2F4(10bar)	C2H4F2(100bar)	C4H7F3(111TFBg)	C5H10F2(23DFPg)
C2H2F4(10barg)	C2H4F2(10bar)	C4H7F3(112TF2MPg)	C5H10F2(24DFPg)
C2H2F4(1112TTFg)	C2H4F2(10barg)	C4H7F3(112TFBg)	C5H10F2(33DFPg)
C2H2F4(1122TTFg)	C2H4F2(11Dg)	C4H7F3(113TF2MPg)	C5H11F(1F22DMPg)
C2H2F4(150bar)	C2H4F2(11DFEg)	C4H7F3(113TFBg)	C5H11F(1F2MBg)
C2H2F4(1bar)	C2H4F2(12DFETg)	C4H7F3(114TFBg)	C5H11F(1F3MBg)
C2H2F4(1barg)	C2H4F2(12DFEg)	C4H7F3(122TFBg)	C5H11F(1FPI)
C2H2F4(200bar)	C2H4F2(150bar)	C4H7F3(123TFBg)	C5H11F(1FPg)
C2H2F4(20bar)	C2H4F2(1bar)	C4H7F3(124TFBg)	C5H11F(2F2MBg)
C2H2F4(20barg)	C2H4F2(1barg)	C4H7F3(133TFBg)	C5H11F(2F3MBg)
C2H2F4(300bar)	C2H4F2(200bar)	C4H7F3(13DF2FMPg)	C5H11F(2FPg)
C2H2F4(30bar)	C2H4F2(20bar)	C4H7F3(233TFBg)	C5H11F(3FPg)
C2H2F4(30barg)	C2H4F2(20barg)	C4H8F2(11DF2MPg)	C6HF5(PFBI)
C2H2F4(35bar)	C2H4F2(300bar)	C4H8F2(11DFBI)	C6HF5(PFBg)
C2H2F4(35barg)	C2H4F2(30bar)	C4H8F2(11DFBg)	C6H2F4(1234TFBg)
C2H2F4(400bar)	C2H4F2(30barg)	C4H8F2(12DF2MPg)	C6H2F4(1235TI)
C2H2F4(500bar)	C2H4F2(400bar)	C4H8F2(12DFBg)	C6H2F4(1235TFBg)
C2H2F4(50bar)	C2H4F2(40bar)	C4H8F2(13DF2MPg)	C6H2F4(1245TFBg)
C2H2F4(5bar)	C2H4F2(40barg)	C4H8F2(13DFBg)	C6H2F4(1245TFBI)
C2H2F4(5barg)	C2H4F2(500bar)	C4H8F2(14DFBg)	C6H3F2(123TFBg)
C2H2F4(600bar)	C2H4F2(55bar)	C4H8F2(22DFBg)	C6H3F3(124TFBg)
C2H2F4(60bar)	C2H4F2(5bar)	C4H8F2(23DFBg)	C6H3F3(125TFBg)
C2H2F4(700bar)	C2H4F2(5barg)	C4H9F(1F2MPg)	C6H4F2(12DI)
C2H2F4(70bar)	C2H4F2(600bar)	C4H9F(1FBI)	C6H4F2(12Dg)
C2H2F4(80bar)	C2H4F2(60bar)	C4H9F(1FBg)	C6H4F2(13DI)
C2H2F4(90bar)	C2H4F2(70bar)	C4H9F(2F2MPg)	C6H4F2(13Dg)
C2H3F(g)	C2H4F2(80bar)	C4H9F(2FBg)	C6H4F2(14DI)
C2H3F2(11DFEg)	C2H4F2(90bar)	C5H9F(1F2Mc2Bg)	C6H4F2(14Dg)
C2H3F2(12DFEg)	C2H5F(EFLg)	C5H9F(1F2Mt2Bg)	C6H5F(FBZl)
C2H3F2(22DFEg)	C2H5F3(111TFPg)	C5H9F(1F3M2Bg)	C6H5F(FBZg)
C2H3F3(0.01barg)	C2H5F3(112TFPg)	C5H9F(1Fc2Pg)	C6H11F(c1F1Hg)
C2H3F3(0.05bar)	C2H5F3(113TFPg)	C5H9F(1Ft2Pg)	C6H11F(t1F1Hg)
C2H3F3(0.05barg)	C2H5F3(122TFPg)	C5H9F(2F1Pg)	C6H11F3(111TFHg)
C2H3F3(0.1bar)	C2H5F3(123TFPg)	C5H9F(2F3M1Bg)	C6H12F2(11DFHI)
C2H3F3(0.1barg)	C3HF7(g)	C5H9F(2F3M2Bg)	C6H12F2(11DFHg)
C2H3F3(0.5bar)	C3H2F3(1g)	C5H9F(2Fc2Pg)	C6H13F(1F22DMPg)
C2H3F3(0.5barg)	C3H2F3(2g)	C5H9F(2Ft2Pg)	C6H13F(1F23DMPg)
C2H3F3(1000bar)	C3H2F6(111223HFPg)	C5H9F(3F1Pg)	C6H13F(1F2EBg)
C2H3F3(100bar)	C3H2F6(111233HFPg)	C5H9F(3F2E1Pg)	C6H13F(1F2MPg)
C2H3F3(10bar)	C3H2F6(111333HFPg)	C5H9F(3F2M1Bg)	C6H13F(1F33DMPg)
C2H3F3(10barg)	C3H2F6(112233HFPg)	C5H9F(3F3M1Bg)	C6H13F(1F3MPg)
C2H3F3(111Tg)	C3H3F2(g)	C5H9F(3Fc2Pg)	C6H13F(1F4MPg)
C2H3F3(112Tg)	C3H3F3(333TFPg)	C5H9F(3Ft2Pg)	C6H13F(1FHI)
C2H3F3(150bar)	C3H3F5(11122PFPg)	C5H9F(4F1Pg)	C6H13F(1FHg)
C2H3F3(1bar)	C3H3F5(11123PFPg)	C5H9F(4F2M1Bg)	C6H13F(2F23DMPg)
C2H3F3(1barg)	C3H3F5(11133PFPg)	C5H9F(4F3M1Bg)	C6H13F(2F2MPg)
C2H3F3(200bar)	C3H3F5(11223PFPg)	C5H9F(4Fc2Pg)	C6H13F(2F33DMPg)
C2H3F3(20bar)	C3H3F5(11233PFPg)	C5H9F(5F1Pg)	C6H13F(2F3MPg)
C2H3F3(20barg)	C3H4F4(1112TFPg)	C5H9F(5Fc2Pg)	C6H13F(2F4MPg)
C2H3F3(20bar)	C3H4F4(1113TFPg)	C5H9F(5Ft2Pg)	C6H13F(2FHg)
C2H3F3(30bar)	C3H4F4(1122TFPg)	C5H9F(c1F1Pg)	C6H13F(3F2MPg)
C2H3F3(30barg)	C3H4F4(1123TFPg)	C5H9F(c1F2M1Bg)	C6H13F(3F3MPg)
C2H3F3(400bar)	C3H4F4(1133TFPg)	C5H9F(c1F3M1Bg)	C6H13F(3FHg)

C7H3F5(23456PI)	C15H29F3(111TFPDg)	CHFBrl(g)	C3H6I2(11DIPg)
C7H3F5(MPFBg)	C15H30F2(11DFPg)	CHFCI(g)	C3H6I2(12DIPg)
C7H5F3(TFMBg)	C15H30F2(11DFPI)	CHFCI2(g)	C3H6I2(12Dg)
C7H7F(2FMBg)	C15H30F2(11DFPg)	CHF2Cl(g)	C3H6I2(13DIPg)
C7H7F(FMBg)	C15H31F(1FPg)	C2HFCl2(11Fg)	C3H6I2(22DIPg)
C7H7F(MFTg)	C15H31F(1FPI)	C2HFCl2(CFDg)	C3H7I(1IPg)
C7H7F(PFTI)	C15H31F(1FPg)	C2HFCl2(FDCg)	C3H7I(2IPg)
C7H7F(PFTg)	C16H31F(C1F1HDg)	C2HFCl2(TFDg)	C4H7I(112M1Pg)
C7H13F(c1F1Hg)	C16H31F(T1F1HDg)	C2HF2Cl(11DFg)	C4H7I(c1c2Bg)
C7H13F(t1F1Hg)	C16H31F3(111TFHDg)	C2HF2Cl(CDFg)	C4H7I(1t2Bg)
C7H13F3(111TFHg)	C16H32F2(11DFHg)	C2HF2Cl(DFCg)	C4H7I(211Bg)
C7H14F2(11DFHI)	C16H32F2(11DFHI)	C2HF2Cl(TDFg)	C4H7I(2lc2Bg)
C7H14F2(11DFHg)	C16H32F2(11DFHg)	C2H2FCI(g)	C4H7I(2t2Bg)
C7H15F(1FHI)	C16H33F(1FHg)	C2H2FCI(11Fg)	C4H7I(311Bg)
C7H15F(1FHg)	C16H33F(1FHI)	C2H2FCI(CFCg)	C4H7I(312M1Pg)
C8H15F(c1F1Og)	C16H33F(1FHg)	C2H2FCI(TFCg)	C4H7I(411Bg)
C8H15F(1F1Og)	C17H33F(C1F1Hg)	CHFCI(g)	C4H7I(c1c1Bg)
C8H15F3(111TFOg)	C17H33F(T1F1Hg)	CHF12(g)	C4H7I(t11Bg)
C8H16F2(11DFOI)	C17H33F3(111TFHDg)	CHF2I(DFIg)	C4H7I3(111T12MPg)
C8H16F2(11DFOg)	C17H34F2(11DFHg)	CHF2I(DFIMg)	C4H7I3(111T1Bg)
C8H17F(1FOI)	C17H35F(1FHg)	CH2FI(g)	C4H7I3(112T12MPg)
C8H17F(1FOg)	C18H35F(C1F1ODg)	C2H2F3I(g)	C4H7I3(112T1Bg)
C9H17F(c1F1Ng)	C18H35F(T1F1ODg)	C7H4F3NO2(3NIBg)	C4H7I3(113T12MPg)
C9H17F(t1F1Ng)	C18H35F3(g)	C2HF3O2(TFAG)	C4H7I3(113T1Bg)
C9H17F3(g)	C18H36F2(11DFOg)	C2H3FO(g)	C4H7I3(114T1Bg)
C9H18F2(11DFNI)	C18H37F(1FOg)	C2H3F3O(222TI)	C4H7I3(122T1Bg)
C9H18F2(11DFNg)	C19H37F(C1F1Ng)	C3H5F3O(333T1PI)	C4H7I3(123T12MPg)
C9H19F(1FNI)	C19H37F(T1F1Ng)	C6HF5O(PFP)	C4H7I3(123T1Bg)
C9H19F(1FNg)	C19H37F3(111TFNDg)	C6HF5O(PFPI)	C4H7I3(124T1Bg)
C10H19F(C1F1Dg)	C19H38F2(11DFNg)	C6HF5O(PFPg)	C4H7I3(133T1Bg)
C10H19F(T1F1Dg)	C19H39F(1FNg)	C6H8F6O(B333TI)	C4H7I3(13D12IMPg)
C10H19F3(111TFDg)	C20H39F(C1F1Eg)	C7HF5O2(PFB)	C4H7I3(223T1Bg)
C10H20F2(11DFDg)	C20H39F(T1F1Eg)	C7H5FO2(2FB)	C4H8I2(11D12MPg)
C10H20F2(11DFDI)	C20H39F3(g)	C7H5FO2(3FB)	C4H8I2(11D1Bg)
C10H20F2(11DFDg)	C20H40F2(11DFIg)	C7H5FO2(4FB)	C4H8I2(12Dg)
C10H21F(1FDI)	C20H41F(1FIg)	C4H10FO2P(Sg)	C4H8I2(12D12MPg)
C10H21F(1FDg)	C21H42F2(g)	C3H9Ga(TMg)	C4H8I2(12D1Bg)
C11H21F(C1F1UDg)	C21H43F(g)	CH(H3)3(Tg)	C4H8I2(13D12MPg)
C11H21F(T1F1UDg)	C22H44F2(g)	CH2(H3)2(Tg)	C4H8I2(13D1Bg)
C11H21F3(111TFUDg)	C22H45F(g)	CH3(H3)(Tg)	C4H8I2(14D1Bg)
C11H22F2(11DFUI)	C23H46F2(g)	C16H34HS(PTSg)	C4H8I2(22D1Bg)
C11H22F2(11DFUg)	C23H47F(g)	CHI2(g)	C4H8I2(23D1Bg)
C11H23F(1FUg)	C24H48F2(g)	CHI3(g)	C4H9I(g)
C11H23F(1FUI)	C24H49F(g)	CH2I2(l)	C4H9I(+2IBg)
C11H23F(1FUg)	C25H50F2(g)	CH2I2(g)	C4H9I(112MPg)
C12H8F2(22D)	C25H51F(g)	CH3(l)	C4H9I(112Mg)
C12H8F2(44'DFBPg)	C26H52F2(g)	CH3(g)	C4H9I(212MPg)
C12H8F2(44D)	C26H53F(g)	C2H2I2(12Dg)	C4H9I(21Bg)
C12H8F2(44DI)	C27H54F2(g)	C2H2I2(12DZg)	C4H9I(BIOg)
C12H23F(C1F1Dg)	C27H55F(g)	C2H2I4(1112TIEg)	C5H9I(112Mc2Bg)
C12H23F(T1F1Dg)	C28H56F2(g)	C2H2I4(1122TIEg)	C5H9I(112Mt2Bg)
C12H23F3(111TFDg)	C28H57F(g)	C2H3I(g)	C5H9I(113M2Bg)
C12H24F2(11DFDI)	C29H58F2(g)	C2H3I3(111TIEg)	C5H9I(1c2Pg)
C12H24F2(11DFDg)	C29H59F(g)	C2H3I3(112TIEg)	C5H9I(1t2Pg)
C12H25F(1FDI)	C30H60F2(g)	C2H4I2(11DAg)	C5H9I(211Pg)
C12H25F(1FDg)	C30H61F(g)	C2H4I2(11DEg)	C5H9I(213M1Bg)
C13H25F(C1F1TDg)	C31H62F2(g)	C2H4I2(12DAg)	C5H9I(213M2Bg)
C13H25F(T1F1TDg)	C31H63F(g)	C2H5I(EIOI)	C5H9I(2lc2Pg)
C13H25F3(g)	C32H64F2(g)	C2H5I(EIOg)	C5H9I(311Pg)
C13H26F2(11DFTg)	C32H65F(g)	C3H3I(311Pg)	C5H9I(312E1Pg)
C13H26F2(11DFTI)	C33H66F2(g)	C3H3I(IPg)	C5H9I(312M1Bg)
C13H26F2(11DFTg)	C33H67F(g)	C3H4I4(1112TIPg)	C5H9I(313M1Bg)
C13H27F(1FTg)	C34H68F2(g)	C3H4I4(1113TIPg)	C5H9I(3lc2Pg)
C13H27F(1FTI)	C34H69F(g)	C3H4I4(1122TIPg)	C5H9I(3lt2Pg)
C13H27F(1FTg)	C35H70F2(g)	C3H4I4(1123TIPg)	C5H9I(411Pg)
C14H27F(C1F1TDg)	C35H71F(g)	C3H4I4(1133TIPg)	C5H9I(412M1Bg)
C14H27F(T1F1TDg)	C36H72F2(11DFHTg)	C3H4I4(1223TIPg)	C5H9I(413M1Bg)
C14H27F3(111TFTDg)	C36H73F(g)	C3H5I(211Pg)	C5H9I(4lc2Pg)
C14H28F2(11DFTg)	C37H74F2(g)	C3H5I(311Pg)	C5H9I(4lt2Pg)
C14H28F2(11DFTI)	C37H75F(g)	C3H5I(c111Pg)	C5H9I(511Pg)
C14H28F2(11DFTg)	C38H76F2(g)	C3H5I(t111Pg)	C5H9I(5lc2Pg)
C14H29F(1FTg)	C38H77F(g)	C3H5I3(111TIPg)	C5H9I(5lt2Pg)
C14H29F(1FTI)	C39H78F2(g)	C3H5I3(112TIPg)	C5H9I(c111Pg)
C14H29F(1FTg)	C39H79F(g)	C3H5I3(113TIPg)	C5H9I(c112M1Bg)
C15H29F(C1F1PDg)	C40H80F2(g)	C3H5I3(122TIPg)	C5H9I(c113M1Bg)
C15H29F(T1F1PDg)	C40H81F(g)	C3H5I3(123TIPg)	C5H9I(t111Pg)

C5H9I(t112M1Bg)	C7H15I(4IHg)	C20H41I(g)	C2H6N(MAMg)
C5H9I(t113M1Bg)	C8H15I(c111Og)	C21H42I2(g)	C2H7N(AETI)
C5H9I3(111TIPg)	C8H15I(t111Og)	C21H43I(g)	C2H7N(DMAI)
C5H10I2(11DI22DMPg)	C8H15I3(111TIOg)	C22H44I2(g)	C2H7N(DMAG)
C5H10I2(11DI2MBg)	C8H16I2(11DIOg)	C22H45I(g)	C2H7N(EAMg)
C5H10I2(11DI3MBg)	C8H16I2(18DIOg)	C23H46I2(g)	C2H7N2(g)
C5H10I2(11DIPg)	C8H17I(1IOg)	C23H47I(g)	C2H7N2(22DMHg)
C5H10I2(12DI2MBg)	C8H17I(2EHg)	C24H48I2(g)	C2H8N2(11DI)
C5H10I2(12DI3MBg)	C8H17I(2IOg)	C24H49I(g)	C2H8N2(11DMHg)
C5H10I2(12DIPg)	C8H17I(2Olg)	C25H50I2(g)	C2H8N2(12DI)
C5H10I2(13DI22DMPg)	C9H17I(c111Ng)	C25H51I(g)	C2H8N2(EDAI)
C5H10I2(13DI2EPg)	C9H17I(t111Ng)	C26H52I2(g)	C2H8N2(EDAg)
C5H10I2(13DI2MBg)	C9H17I3(g)	C26H53I(g)	C3H1N(2PNg)
C5H10I2(13DI3MBg)	C9H18I2(11DINg)	C27H54I2(g)	C3H2N(g)
C5H10I2(13DIPg)	C9H19I	C27H55I(g)	C3H2N2(MALg)
C5H10I2(14DI2MBg)	C10H7I(1INg)	C28H56I2(g)	C3H3N(ANEG)
C5H10I2(14DIPg)	C10H7I(1INI)	C28H57I(g)	C3H3N(ANEI)
C5H10I2(15DIPg)	C10H7I(1INg)	C29H58I2(g)	C3H3N3(135TAZg)
C5H10I2(22DI3MBg)	C10H7I(2INg)	C29H59I(g)	C3H4N(1CEg)
C5H10I2(22DIPg)	C10H7I(2INI)	C30H60I2(g)	C3H4N2(13Dg)
C5H10I2(23DI2MBg)	C10H7I(2INg)	C30H61I(g)	C3H5N(g)
C5H10I2(23DIPg)	C10H19I(C111Dg)	C31H62I2(g)	C3H5N(PNEg)
C5H10I2(24DIPg)	C10H19I(T111Dg)	C31H63I(g)	C3H5N(PNII)
C5H10I2(33DIPg)	C10H19I3(111TIDg)	C32H64I2(g)	C3H6N6(MELg)
C5H11I(1I22DMPg)	C10H20I2(110DIDg)	C32H65I(g)	C3H7N(AAMg)
C5H11I(1I2MBg)	C10H20I2(11DIDg)	C33H66I2(g)	C3H7N(Ag)
C5H11I(1I3MBg)	C10H21I(1IDg)	C33H67I(g)	C3H7N(AAMg)
C5H11I(2I2MBg)	C11H21I(C111UDg)	C34H67I(g)	C3H7N(CPAG)
C5H11I(2I3MBg)	C11H21I(T111UDg)	C34H68I2(g)	C3H7N(CPAI)
C5H11I(2IPg)	C11H21I3(111TIUDg)	C35H70I2(g)	C3H7N(CPAG)
C5H11I(3IPg)	C11H22I2(11DIUDg)	C35H71I(g)	C3H7N(PRAG)
C5H11I(AIOg)	C11H23I(1IUDg)	C36H72I2(g)	C3H9N(g)
C6H3I(g)	C12H23I(C111Dg)	C36H73I(g)	C3H9N(1API)
C6H4I(OIPg)	C12H23I(T111Dg)	C37H74I2(g)	C3H9N(2API)
C6H4I2(12DI)	C12H23I3(111TIDg)	C37H75I(g)	C3H9N(2PAG)
C6H4I2(12Dg)	C12H24I2(11DIDg)	C38H76I2(g)	C3H9N(PAMg)
C6H4I2(13Dg)	C12H25I(1IDg)	C38H77I(g)	C3H9N(TMAI)
C6H4I2(13DI)	C13H25I(C111TDg)	C39H78I2(g)	C3H9N(TMAG)
C6H4I2(14Dg)	C13H25I(T111TDg)	C39H79I(g)	(CH3)3N(ia)
C6H4I2(14DI)	C13H25I3(g)	C40H80I2(g)	C3H10N2(g)
C6H5I(IBZI)	C13H26I2(11DITDg)	C40H81I(g)	C3H10N2(112TMHI)
C6H5I(IBZg)	C13H27I(g)	C5H11I(2IP+-g)	C3H10N2(112TMHg)
C6H9I(3ICHg)	C14H27I(C111TDg)	C6H5IO(2IPI)	C3H10N2(12PI)
C6H11I(ICHg)	C14H27I(T111TDg)	C6H5IO(3IPI)	C3H10N2(12PDAG)
C6H11I(c111Hg)	C14H27I3(111TITDg)	C6H5IO(4IPI)	C3H10N2(13PDAG)
C6H11I(t111Hg)	C14H28I2(11DITDg)	CHN2(g)	C4H2N2(FNg)
C6H11I3(111TIHg)	C14H29I(1ITDg)	CH2N2(Cg)	C4H4N2(14B)
C6H12I2(11DIHg)	C15H29I(C111PDg)	CH2N2(DMg)	C4H4N2(14BI)
C6H12I2(16DIHg)	C15H29I(T111PDg)	CH2N4(g)	C4H4N2(PYDI)
C6H13I(1I22DMBg)	C15H29I3(111TIPDg)	CH3N(MIlg)	C4H4N2(PYDg)
C6H13I(1I23DMBg)	C15H30I2(11DIPDg)	CH3N(MNRg)	C4H4N2(PYMI)
C6H13I(1I2EBg)	C15H31I(1IPDg)	CH3N2(1g)	C4H4N2(PYMG)
C6H13I(1I2MPg)	C16H31I(C111HDg)	CH3N2(2g)	C4H4N2(PYZI)
C6H13I(1I33DMBg)	C16H31I(T111HDg)	CH3N2(3g)	C4H4N2(PYZg)
C6H13I(1I3MPg)	C16H31I3(111TIHDg)	CH3N2(4g)	C4H4N2(SNlg)
C6H13I(1I4MPg)	C16H32I2(11DIHDg)	CH3N3(g)	C4H5N(2BNg)
C6H13I(1IHg)	C16H33I(1IHDg)	CH4N(g)	C4H5N(C2BI)
C6H13I(2I23DMBg)	C17H33I(C111Hg)	CH4N(MAg)	C4H5N(CCNg)
C6H13I(2I2MPg)	C17H33I(T111Hg)	CH4N2(g)	C4H5N(CPCNg)
C6H13I(2I33DMBg)	C17H33I3(111TIHDg)	CH5N(l)	C4H5N(MRNg)
C6H13I(2I3MPg)	C17H34I2(g)	CH5N(g)	C4H5N(PYRI)
C6H13I(2I4MPg)	C17H35I(g)	CH5N2(1g)	C4H5N(PYRg)
C6H13I(2IHg)	C18H35I(C111ODg)	CH5N2(2g)	C4H5N(T2BI)
C6H13I(3I2MPg)	C18H35I(T111ODg)	CH5N3(Gg)	C4H5N(TCNg)
C6H13I(3I3MPg)	C18H35I3(g)	CH6N2(l)	C4H5N(VINg)
C6H13I(3IHg)	C18H36I2(g)	CH6N2(g)	C4H7N(BNII)
C7H7I(1I2MI)	C18H37I(g)	C2H2N(CMg)	C4H7N(BNIg)
C7H7I(1I3MI)	C19H37I(C111NDg)	C2H2N4(1245TZg)	C4H7N(IBNlg)
C7H7I(1I4MI)	C19H37I(T111NDg)	C2H3N(ACNg)	C4H7N(IBNg)
C7H13I(c111Hg)	C19H37I3(111TINDg)	C2H3N(ENII)	C4H7N(IPIg)
C7H13I(t111Hg)	C19H38I2(11DINDg)	C2H3N(MICl)	C4H7N(PIg)
C7H13I3(111TIHg)	C19H39I(g)	C2H3N(MICg)	C4H9N(CBAI)
C7H14I2(11DIHg)	C20H39I(C111Eg)	C2H4N4(DICg)	C4H9N(PYRI)
C7H15I(1IHg)	C20H39I(T111Eg)	C2H5N(EIEg)	C4H9N(PYRg)
C7H15I(2IHg)	C20H39I3(g)	C2H5N3(g)	C4H10N2
C7H15I(3IHg)	C20H40I2(g)	C2H6N(DMAG)	C4H10N2(g)

C4H11N(1ABI)	C5H13N(EPAg)	C6H15N(EBAg)	C7H15N(t2MCHAg)
C4H11N(1ABg)	C5H13N(MBAG)	C6H15N(EIBAg)	C7H15N(t3MCHAg)
C4H11N(2A2MI)	C5H13N(MDEAg)	C6H15N(ESBAG)	C7H15N(t4MCHAg)
C4H11N(2A2Mg)	C5H13N(MIBAg)	C6H15N(ETBAg)	C7H17N(1HA1)
C4H11N(2ABI)	C5H13N(MsBAg)	C6H15N(M11DMPAg)	C7H17N(24DM2PAg)
C4H11N(2ABg)	C5H13N(MtBAg)	C6H15N(M12DMPAg)	C7H17N(2HAg)
C4H11N(2BAG)	C5H13N(NNDM2PAg)	C6H15N(M1MBAg)	C7H17N(3AHg)
C4H11N(2MPI)	C5H13N(s-2MBAg)	C6H15N(M22DMPAg)	C7H17N(3M1HAg)
C4H11N(1ABg)	C6H6N2(142DCBg)	C6H15N(M2MBAg)	C7H17N(4HAg)
C4H11N(2MPg)	C6H6N2(CDBg)	C6H15N(M3MBAg)	C7H17N(4M1HAg)
C4H11N(DEAg)	C6H6N2(TDBg)	C6H15N(MEIPAg)	C7H17N(4M2HAg)
C4H11N(DEAI)	C6H6N2(t14DC2Bg)	C6H15N(MEPAg)	C7H17N(5M2HAg)
C4H11N(2ABg)	C6H7N(2MPI)	C6H15N(MPAg)	C7H17N(4AHg)
C4H11N(DEAg)	C6H7N(2MPg)	C6H15N(NE2BAg)	C7H17N(DEIPAg)
C4H11N(DMEAg)	C6H7N(3MPI)	C6H15N(NHAg)	C7H17N(DEPAg)
C4H11N(MIPAg)	C6H7N(3MPg)	C6H15N(PIPAg)	C7H17N(DM11DMPAg)
C4H11N(MPAg)	C6H7N(4MPI)	C6H15N(TEAI)	C7H17N(DM12DMPAg)
C4H11N(R-sBAg)	C6H7N(4MPg)	C6H15N(TEAg)	C7H17N(DM22DMPAg)
C4H11N(S+sBAg)	C6H7N(ANAg)	C6H15N3(NAPg)	C7H17N(DM2MBAg)
C4H12N2(12BI)	C6H7N(BAMI)	C6H16N2(15DA2MPg)	C7H17N(DM2PAg)
C4H12N2(2M12PI)	C6H7N(MPg)	C6H16N2(2M24PDAG)	C7H17N(DM3MBAg)
C4H12N20(AEEg)	C6H8N2(12B)	C6H16N2(HMAG)	C7H17N(DM3PAg)
C4H13N3(DEAg)	C6H8N2(12BI)	C6H16N2(NBEDAg)	C7H17N(DMPAg)
C5HN(24PDNg)	C6H8N2(13B)	C6H16N2(NIP13PDAG)	C7H17N(EPAg)
C5H3N(g)	C6H8N2(13BI)	C6H16N2(NN'DE12EDAg)	C7H17N(MDIPAg)
C5H4N(1g)	C6H8N2(14B)	C6H16N2(NNDE12EDAg)	C7H17N(MDPAg)
C5H4N(2g)	C6H8N2(14BI)	C6H16N2(NNN'N'TM12EDAg)	C7H17N(MEBAg)
C5H5N(24PDNg)	C6H8N2(16BI)	C6H16N2(NNN'TM13PDAG)	C7H17N(MEIBAg)
C5H5N(PYRg)	C6H8N2(APNg)	C6H16N2(NP13PDAG)	C7H17N(MESBAG)
C5H5N(PYRI)	C6H8N2(MGNg)	C6H18N4(TETg)	C7H17N(METBAg)
C5H5N(PYRg)	C6H8N2(MPAg)	C7HN(246HNg)	C7H17N(MHAg)
C5H5N5	C6H8N2(OPAg)	C7H5N(BNII)	C7H17N(MPIPAg)
C5H5N5(a)	C6H8N2(PHYg)	C7H5N(BNIg)	C7H17N(NPBAg)
C5H6N2(2APg)	C6H8N2(PPAg)	C7H9N(23DMPPI)	C7H17N(NTBIPAg)
C5H6N2(PDN)	C6H11N(22DMBNg)	C7H9N(23DMPg)	C7H17N(R2HAg)
C5H6N2(PDNI)	C6H11N(23DMBNg)	C7H9N(24DMPPI)	C7H17N(S2HAg)
C5H6N2(PDNg)	C6H11N(2EBNg)	C7H9N(24DMPg)	C8H4N2(14B)
C5H7N(2MPg)	C6H11N(2MPNg)	C7H9N(25DMPPI)	C8H4N2(14BI)
C5H7N(3MPg)	C6H11N(33DMBNg)	C7H9N(25DMPg)	C8H7N(INDg)
C5H7N(NMPg)	C6H11N(3MPNg)	C7H9N(26DMPPI)	C8H7N(PHAg)
C5H7N(T2PI)	C6H11N(4MPNg)	C7H9N(26DMPg)	C8H11N(234TMPg)
C5H7N(cPNg)	C6H11N(DILg)	C7H9N(2EPI)	C8H11N(235TMPg)
C5H8N2(1EII)	C6H11N(HENG)	C7H9N(2EPg)	C8H11N(236TMPYRg)
C5H8N2(1EPI)	C6H12N2(TEAg)	C7H9N(2MAI)	C8H11N(237DMANlg)
C5H9N(22DI)	C6H13N(2MPI)	C7H9N(34DI)	C8H11N(245TMPg)
C5H9N(22DMPNI)	C6H13N(4MPI)	C7H9N(34DMPPI)	C8H11N(246TMPg)
C5H9N(22DMPNg)	C6H13N(CHAI)	C7H9N(34DMPg)	C8H11N(247DMANlg)
C5H9N(2MBNg)	C6H13N(CHAg)	C7H9N(35DI)	C8H11N(25DMANlg)
C5H9N(3MBNg)	C6H13N(HXMg)	C7H9N(35DMPg)	C8H11N(26DMANlg)
C5H9N(BICg)	C6H13N(NMPI)	C7H9N(3EPI)	C8H11N(2E4MPg)
C5H9N(IBCg)	C6H15N(1A22DMBg)	C7H9N(3EPg)	C8H11N(2E6MPg)
C5H9N(PNg)	C6H15N(1A23DMBg)	C7H9N(3MAI)	C8H11N(2IPPg)
C5H9N(PNI)	C6H15N(1A2EBg)	C7H9N(4EPI)	C8H11N(2PEI)
C5H9N(PNg)	C6H15N(1A2MPg)	C7H9N(4EPg)	C8H11N(2PPPg)
C5H9N(s+2MBNg)	C6H15N(1A33DMBg)	C7H9N(4MAI)	C8H11N(34DMANlg)
C5H9N(sBICg)	C6H15N(1A3MPg)	C7H9N(BAMg)	C8H11N(35DMANlg)
C5H9N(tBICg)	C6H15N(1A4MPg)	C7H9N(MTOLg)	C8H11N(3E4MPg)
C5H11N(2MPg)	C6H15N(1AHI)	C7H9N(MTOg)	C8H11N(3EANlg)
C5H11N(3MPg)	C6H15N(2A23DMBg)	C7H9N(MTOLI)	C8H11N(3IPPg)
C5H11N(CPAI)	C6H15N(2A2MPg)	C7H9N(MTOLg)	C8H11N(4E2MPg)
C5H11N(NMPI)	C6H15N(2A33DMBg)	C7H9N(NMAG)	C8H11N(4EANlg)
C5H11N(NMPg)	C6H15N(2A3MPg)	C7H9N(OTOG)	C8H11N(4IPPg)
C5H11N(PIPI)	C6H15N(2A4MPg)	C7H9N(OTOLI)	C8H11N(4PPPg)
C5H11N(PIPg)	C6H15N(2AHg)	C7H9N(PTOLg)	C8H11N(N2DMAg)
C5H13N(11DMPAg)	C6H15N(2HAg)	C7H9N(PTOg)	C8H11N(N3DMAg)
C5H13N(12DMPAg)	C6H15N(3A2MPg)	C7H9N(PTOLg)	C8H11N(N4DMAg)
C5H13N(1API)	C6H15N(3A3MPg)	C7H10N2(TDAG)	C8H11N(NETg)
C5H13N(1APg)	C6H15N(3AHg)	C7H13N(HNg)	C8H11N(NNDg)
C5H13N(22DMPAg)	C6H15N(DIP)	C7H13N(HNII)	C8H11N(OEANg)
C5H13N(2MBAg)	C6H15N(DIPg)	C7H15N(2MCHAg)	C8H15N(ONII)
C5H13N(2PAg)	C6H15N(DMBAg)	C7H15N(3MCHAg)	C8H15N(ONlg)
C5H13N(3MBAg)	C6H15N(DMIBAg)	C7H15N(CHMAG)	C8H17N(NPPI)
C5H13N(3PAg)	C6H15N(DMSBAG)	C7H15N(NMCG)	C8H19N(1OAI)
C5H13N(DMIPAg)	C6H15N(DMTBAG)	C7H15N(c2MCHAg)	C8H19N(2A6MHg)
C5H13N(DMPAg)	C6H15N(DNPI)	C7H15N(c3MCHAg)	C8H19N(2AOg)
C5H13N(EIPAg)	C6H15N(DNPg)	C7H15N(c4MCHAg)	C8H19N(2EHAg)



C8H19N(2OAg)	C10H23N(DMOAg)	C15H29N(g)	C25H53N(DEHAg)
C8H19N(6M2HAg)	C10H23N(DPAg)	C15H33N(1PAg)	C25H53N(DMTCAg)
C8H19N(DEBAG)	C10H23N(EOAg)	C15H33N(DEUAg)	C25H53N(ETCAg)
C8H19N(DIBI)	C10H23N(MNAG)	C15H33N(DMTDAg)	C25H53N(MTCAg)
C8H19N(DIBg)	C10H23N(NDAg)	C15H33N(ETDAg)	C25H53N(PCAg)
C8H19N(DMHAg)	C10H23N(NNDIPIBAG)	C15H33N(MTDAg)	C26H55N(DEDCAg)
C8H19N(DNBI)	C11HN(246810UPNg)	C15H33N(T2MBAg)	C26H55N(DMTCAg)
C8H19N(DNBg)	C11H11N(23DMQg)	C15H33N(TIPAg)	C26H55N(DTDAg)
C8H19N(DSBAG)	C11H11N(24DMQg)	C15H33N(TPAg)	C26H55N(ETCAg)
C8H19N(EHAg)	C11H11N(25DMQg)	C16H31N(g)	C26H55N(HCAg)
C8H19N(MHAg)	C11H11N(26DMQg)	C16H35N(1HAg)	C26H55N(MPCAg)
C8H19N(NBII)	C11H11N(27DMQg)	C16H35N(B2EHAg)	C27H57N(DETCAg)
C8H19N(NENIP2PAG)	C11H11N(28DMQg)	C16H35N(DEDAg)	C27H57N(DMPCAg)
C8H19N(NENP1PAG)	C11H11N(2EQg)	C16H35N(DMTDAg)	C27H57N(EPCAg)
C8H19N(NIPNMTBAG)	C11H11N(34DMQg)	C16H35N(DOAg)	C27H57N(HCAg)
C8H19N(NM2HAg)	C11H11N(36DMQg)	C16H35N(ETDAg)	C27H57N(MHCAg)
C8H19N(NOAg)	C11H11N(37DMQg)	C16H35N(MPDAg)	C27H57N(TNNI)
C8H19N(R2A6MHg)	C11H11N(38DMQg)	C16H35N(N1MH2OAg)	C27H57N(TNNI)
C8H19N(R2AOg)	C11H11N(3EQg)	C17H33N(g)	C28H59N(DETCAg)
C8H19N(S2A6MHg)	C11H11N(45DMQg)	C17H37N(1HAg)	C28H59N(DMHCAG)
C8H19N(S2AOg)	C11H11N(46DMQg)	C17H37N(DETDAg)	C28H59N(ETDAg)
C8H19N(TOAg)	C11H11N(48DMQg)	C17H37N(DMPDAg)	C28H59N(EHCAg)
C8H23N5(TEPg)	C11H11N(56DMQg)	C17H37N(EPDAg)	C28H59N(MHCAg)
C9HN(2468NTNg)	C11H11N(57DMQg)	C17H37N(MDOAg)	C28H59N(OCAG)
C9H7N(IQLg)	C11H11N(58DMQg)	C17H37N(MHDAg)	C29H61N(DEPCAg)
C9H7N(IQLI)	C11H11N(67DMQg)	C18H16N2(g)	C29H61N(DMHCAG)
C9H7N(QUII)	C11H11N(68DMQg)	C18H35N(g)	C29H61N(EHCAg)
C9H7N(QUIG)	C11H11N(6EQg)	C18H39N(1OAg)	C29H61N(MOCAg)
C9H17N(g)	C11H11N(8EQg)	C18H39N(DAg)	C29H61N(NCAg)
C9H21N(1NAI)	C11H21N(UDNI)	C18H39N(DETDAg)	C30H63N(DEHCAg)
C9H21N(1NAg)	C11H21N(UDNg)	C18H39N(DMHDAg)	C30H63N(DMOCAG)
C9H21N(DEPAG)	C11H25N(1UAg)	C18H39N(EHDAg)	C30H63N(DPDAG)
C9H21N(DMHAg)	C11H25N(4E1MOAg)	C18H39N(MHDAg)	C30H63N(EOCAg)
C9H21N(EHAg)	C11H25N(DEHAg)	C18H39N(TNHI)	C30H63N(MNCAg)
C9H21N(MOAg)	C11H25N(DMNAg)	C18H39N(TNHg)	C30H63N(TCAg)
C9H21N(NMDBAg)	C11H25N(ENAg)	C19H37N(g)	C30H63N(TNDI)
C9H21N(TATBAG)	C11H25N(MDAg)	C19H41N(1NAg)	C30H63N(TNDg)
C9H21N(TNPI)	C12H9N(DBPg)	C19H41N(DEPDAg)	C31H65N(DEHCAg)
C9H21N(TNPg)	C12H11N(4AB)	C19H41N(DMHDAg)	C31H65N(DMNCAG)
C10H9N(1MIQg)	C12H11N(PAPg)	C19H41N(EHDAg)	C31H65N(ENCAg)
C10H9N(3MIQg)	C12H11N3(PAABg)	C19H41N(MODAg)	C31H65N(HCAg)
C10H9N(3MQg)	C12H12N2(BEZg)	C20H31N(g)	C31H65N(MTCAg)
C10H9N(4MIQg)	C12H12N2(HYBg)	C20H39N(g)	C32H67N(DEOCAg)
C10H9N(4MQg)	C12H12N2(PADPAg)	C20H43N(1IAg)	C32H67N(DHDAg)
C10H9N(5MQg)	C12H23N(DCHAg)	C20H43N(DDAg)	C32H67N(DMTCAg)
C10H9N(6MIQg)	C12H23N(DNg)	C20H43N(DEHDAg)	C32H67N(DTCAg)
C10H9N(6MQg)	C12H27N(1DAg)	C20H43N(DMODAg)	C32H67N(ETCAg)
C10H9N(7MQg)	C12H27N(DEOAg)	C20H43N(EODAg)	C32H67N(MHCAg)
C10H9N(8MIQg)	C12H27N(DHAg)	C20H43N(MNDAg)	C33H69N(DENCAg)
C10H9N(8MQg)	C12H27N(DMDAg)	C21H41N(g)	C33H69N(DMHTCAg)
C10H9N(QNAg)	C12H27N(EDAg)	C21H45N(DEHDAg)	C33H69N(EHTCAg)
C10H15N(2345TMAg)	C12H27N(MUAg)	C21H45N(DMNDAg)	C33H69N(MDTCAg)
C10H15N(2346TMAg)	C12H27N(TIBAg)	C21H45N(ENDAg)	C33H69N(TTCAg)
C10H15N(26DEAg)	C12H27N(TNBI)	C21H45N(HEAg)	C33H69N(TUAg)
C10H15N(2M5IPAg)	C12H27N(TNBg)	C21H45N(IPODAg)	C34H71N(DETCAg)
C10H15N(2SBAG)	C13H9N(ACR)	C21H45N(MEAg)	C34H71N(DHDAg)
C10H15N(2TBAg)	C13H9N(ACRg)	C21H45N(THAg)	C34H71N(DMDTCAg)
C10H15N(35NNTMAg)	C13H9N(PHEg)	C22H47N(DAg)	C34H71N(EDTCAg)
C10H15N(4BAg)	C13H11N(NPMI)	C22H47N(DDAg)	C34H71N(MTTCAg)
C10H15N(4IBAg)	C13H25N(g)	C22H47N(DDAg)	C34H71N(TTCAg)
C10H15N(4MNIPAg)	C13H29N(1TAg)	C22H47N(DMEAg)	C35H73N(DEHTCAg)
C10H15N(4MNPAg)	C13H29N(6MNIP2HAg)	C22H47N(EEAg)	C35H73N(DMTTCAg)
C10H15N(4SBAG)	C13H29N(DENAg)	C23H49N(DENAg)	C35H73N(ETTCAg)
C10H15N(4TBAg)	C13H29N(DMUAg)	C23H49N(DMHAg)	C35H73N(MTTCAg)
C10H15N(NBAg)	C13H29N(EUAg)	C23H49N(EHAg)	C35H73N(PTCAg)
C10H15N(NIBAg)	C13H29N(MDAg)	C23H49N(MDAg)	C36H75N(DEDTCAG)
C10H15N(NN26TMAg)	C13H29N(NMDHAg)	C23H49N(Tg)	C36H75N(DMTTCAg)
C10H15N(NNDEAg)	C13H29N(TATAg)	C24H51N(DDAg)	C36H75N(DODAg)
C10H15N(NSBAG)	C14H27N(TDNI)	C24H51N(DEEAg)	C36H75N(ETTCAg)
C10H15N(NTBAG)	C14H27N(TDNg)	C24H51N(DMDCAg)	C36H75N(MPTCAg)
C10H15N(PIPNMg)	C14H31N(DEDAg)	C24H51N(EDCAg)	C36H75N(TDDAg)
C10H19N(DNII)	C14H31N(DHAg)	C24H51N(MTCAg)	C37H77N(DETTCAg)
C10H19N(DNIg)	C14H31N(DMDAg)	C24H51N(TCAg)	C37H77N(DMPTCAg)
C10H23N(1DAI)	C14H31N(EDAg)	C24H51N(TIOAg)	C37H77N(EPTCAg)
C10H23N(DEHAg)	C14H31N(MTDAg)	C24H51N(TNOI)	C37H77N(HTCAg)
C10H23N(DIPAg)	C14H31N(TDAg)	C24H51N(TNOg)	C37H77N(MHTCAg)

C37H77N(NMDODAg)	C2H2NO(g)	C4H9NO2(2M2NPg)	C6H6N2O2(3NAg)
C38H79N(DETTAg)	C2H2NO2(g)	C4H9NO2(2N2MPg)	C6H6N2O2(3NAI)
C38H79N(DMHTAg)	C2H2(NO2)2(g)	C4H9NO2(2NBI)	C6H6N2O2(4NA)
C38H79N(DNDAg)	C2H3NO(HYAg)	C4H9NO2(2NBg)	C6H6N2O2(4NAI)
C38H79N(EHTAg)	C2H3NO(MICg)	C4H9NO2(4AB)	C6H6N2O2(4NAg)
C38H79N(MHTAg)	C2H3NO2(g)	C4H9NO2(4ABI)	C6H8N2O(BCEg)
C38H79N(OTAg)	C2H3NO2(1g)	C4H9NO3(a)	C6H11NO(CYXg)
C39H81N(DEPTAg)	C2H3NO4(ANg)	C4H9NO3(DTH)	C6H11NO(ECLg)
C39H81N(DMHTAg)	C2H3NO5(g)	C4H11NO(1A2Bg)	C6H13NO(HAM)
C39H81N(EHTAg)	C2H5NO	C4H11NO(1A2M2Pg)	C6H13NO2(a)
C39H81N(MOTAg)	C2H5NO(g)	C4H11NO(2A1Bg)	C6H13NO2(1N22DMBg)
C39H81N(NTAg)	C2H5NO(MEFg)	C4H11NO(2A2M1Pg)	C6H13NO2(1N23DMBg)
C39H81N(TTAg)	C2H5NO2	C4H11NO(2AB1Og)	C6H13NO2(1N2EBg)
C40H83N(DEAg)	C2H5NO2(g)	C4H11NO(2EAEg)	C6H13NO2(1N2MPg)
C40H83N(DEHTAg)	C2H5NO2(a)	C4H11NO(3A1Bg)	C6H13NO2(1N33DMBg)
C40H83N(DMOTAg)	C2H5NO2(ENIg)	C4H11NO(3A2Bg)	C6H13NO2(1N3MPg)
C40H83N(EOTAg)	C2H5NO2(NEI)	C4H11NO(4A1Bg)	C6H13NO2(1N4MPg)
C40H83N(MNTAg)	C2H5NO3	C4H11NO(4A2Bg)	C6H13NO2(1NHg)
C40H83N(TCg)	C2H5NO3(l)	C4H11NO(4AB2Og)	C6H13NO2(2AH)
C42H87N(g)	C2H5NO3(g)	C4H11NO(DMEg)	C6H13NO2(2AHL)
C45H93N(g)	C2H5N3O2(Bg)	C4H11NO(R-2A1Bg)	C6H13NO2(2N23DMBg)
C48H99N(g)	C2H6N2O(MCg)	C4H11NO(S+2A1Bg)	C6H13NO2(2N2MPg)
C51H105N(g)	C2H6N2O2(g)	C4H11NO2(2A2M13PDOg)	C6H13NO2(2N33DMBg)
C54H111N(g)	C2H7NO(g)	C4H11NO2(2AMlg)	C6H13NO2(2N3MPg)
C57H117N(g)	C2H7NO(MEAg)	C4H11NO2(3MA12PDOg)	C6H13NO2(2N4MPg)
C60H123N(g)	C3H3NO(12OZg)	C4H11NO2(DEAg)	C6H13NO2(2NHg)
(CH3)3N*BH3(g)	C3H3NO(OAZg)	C5H4N4O	C6H13NO2(3N2MPg)
(CH3)4N*BH4(ia)	C3H5NO(AAMg)	C5H4N4O2	C6H13NO2(3N3MPg)
CH3N2CH3(g)	C3H5NO(HANg)	C5H4N4O3	C6H13NO2(3NHg)
CH3NH2(a)	C3H5NO(LNIg)	C5H7NO2(ECg)	C6H13NO2(4AHI)
C2H5NH2(a)	C3H5NO2(1NPG)	C5H8N4O12(g)	C6H13NO2(5AHI)
(CH3)2NH(ia)	C3H5NO2(NCPg)	C5H9NO(2IC2MPg)	C6H13NO2(DIL)
C3H7NH2(a)	C3H5N3O9(NGg)	C5H9NO(Blg)	C6H13NO2(DLE)
C4H9NH2(a)	C3H6NO2(a)	C5H9NO(IBCg)	C6H13NO2(ILa)
C5H11NH2(a)	C3H6N2O2(NNAg)	C5H9NO(NM2Pg)	C6H13NO2(LLI)
C6H13NH2(a)	C3H6N6O6	C5H9NO4(a)	C6H14N2O2(DLY)
C7H15NH2(a)	C3H6N6O6(g)	C5H9NO4(LGA)	C6H14N2O2(LYSg)
C8H17NH2(a)	C3H7NO(DMFg)	C5H9NO4(LGAg)	C6H14N4O2(DAR)
CH3NH3(+a)	C3H7NO(NMTg)	C5H10N2O3(a)	C6H15NO(6AMXg)
(CH3)2NH2(+a)	C3H7NO(PAM)	C5H10N2O3(LGL)	C6H15NO2(DPRg)
(CH3)3NH(+a)	C3H7NO2(a)	C5H11NO(PAM)	C6H15NO3(TEAg)
CH2NH2COOK(ia)	C3H7NO2(1NPI)	C5H11NO(TBUg)	C7H5NO(PICg)
CH3NH3Cl(ia)	C3H7NO2(1NPG)	C5H11NO2(a)	C7H5NO4(2NB)
(CH3)2NH2Cl(ia)	C3H7NO2(2NPI)	C5H11NO2(1N22DMPg)	C7H5NO4(3NB)
(CH3)3NHCl(ia)	C3H7NO2(2NPG)	C5H11NO2(1N2MBg)	C7H5NO4(4NB)
CH3NHNHCH3(g)	C3H7NO2(D2A)	C5H11NO2(1N3MBg)	C7H5N3O6(246TNT)
CH3NH3NO3(ia)	C3H7NO3(a)	C5H11NO2(1NPG)	C7H5N3O6(246TNTg)
(CH3)2NH2NO3(ia)	C3H7NO3(DSE)	C5H11NO2(2N2MBg)	C7H5N5O8(T)
(CH3)3NHNO3(ia)	C3H7NO3(LS)	C5H11NO2(2N3MBg)	C7H6N2O4(24DNTg)
CH3NH3OH(a)	C3H7NO3(LSg)	C5H11NO2(2NPG)	C7H6N2O4(26DNTg)
CH3NH3OH(ia)	C3H9NO(12APRg)	C5H11NO2(3NPG)	C7H6N2O4(34DNTg)
(CH3)2NH2OH(a)	C3H9NO(21APRg)	C5H11NO2(5AP)	C7H7NO(FRAg)
(CH3)3NHOH(a)	C3H9NO(31APRg)	C5H11NO2(5API)	C7H7NO2(1M4N)
CH(NO2)3(g)	C3H9NO(MAMg)	C5H11NO2(LVA)	C7H7NO2(1M4Ng)
CH2NO(g)	C4H4N2O3(BAg)	C5H12N2O2(DOR)	C7H7NO2(1M4NI)
CH2NO2(g)	C4H5NO2(MCg)	C5H13NO2(2A2E13PDOg)	C7H7NO2(2AB)
CH2NO3(g)	C4H6N2O2(a)	C5H13NO2(MDg)	C7H7NO2(3AB)
CH2N2O(g)	C4H7NO(2Mg)	C6H3N3O6(135TNBg)	C7H7NO2(4AB)
CH2N2O2(g)	C4H7NO(2PRDg)	C6H4N2O4(14D)	C7H7NO2(MNTg)
CH2N2O4(g)	C4H7NO(3MPRg)	C6H4N2O4(14DI)	C7H7NO2(ONTg)
CH3NO(g)	C4H7NO(ACYg)	C6H4N2O4(MNBg)	C7H7NO3(ONAg)
CH3NO(FOg)	C4H7NO4(a)	C6H4N2O4(ONBg)	C7H11NO(ChIg)
CH3NO(NMg)	C4H7NO4(LAA)	C6H4N2O4(PDBg)	C7H15NO2(1NHg)
CH3NO2(g)	C4H8N2O2(BDA)	C6H4N4O2(g)	C7H15NO2(7AH)
CH3NO2(MNg)	C4H8N2O3(a)	C6H5NO(NBg)	C7H15NO2(7AHI)
CH3NO3(l)	C4H8N2O3(LAS)	C6H5NO2(NBZl)	C8H9NO(AANg)
CH3NO3(g)	C4H8N8O8	C6H5NO2(NBZg)	C8H11NO(PPDg)
CH3N2O3(g)	C4H8N8O8(g)	C6H5NO2(NIAg)	C8H17NO(OAM)
CH4N2O	C4H9NO(g)	C6H5NO3(4NP)	C8H17NO2(1NOg)
CH4N2O(g)	C4H9NO(BAM)	C6H5NO3(4NPI)	C8H17NO2(2NOg)
CH4N2O(a)	C4H9NO(NNDMAg)	C6H5N3O4(25D)	C9H6N2O2(TICg)
CH4N2O2	C4H9NO2(a)	C6H5N3O4(25DI)	C9H7NO(8HQg)
CH4N4O2(NGg)	C4H9NO2(1N2MPg)	C6H6N2O2(2NA)	C9H11NO(g)
C2HNO(g)	C4H9NO2(1NBI)	C6H6N2O2(2NAg)	C9H11NO2(a)
C2HNO2(g)	C4H9NO2(1NBg)	C6H6N2O2(2NAI)	C9H11NO2(DPA)
C2H(NO2)2(g)	C4H9NO2(2M2NPI)	C6H6N2O2(3NA)	C9H11NO2(LPHg)

C9H11NO3(a)	C2H3NaO2(SACg)	C3H4O4(MACg)	C4H6O(g)
C9H11NO3(LTY)	CH2O(g)	C3H5O(Ag)	C4H6O(25DYFg)
C9H19NO2(1NNg)	CH2O(a)	C3H5O(Pg)	C4H6O(2BALg)
C9H19NO2(9AN)	CH2O2(g)	C3H5O(POg)	C4H6O(BNg)
C9H19NO2(9ANI)	CH3O(g)	C3H5O2(g)	C4H6O(CBNg)
C10H7NO2(1NN)	CH3O2(g)	C3H5O2(PAg)	C4H6O(DMKg)
C10H7NO2(1NNI)	CH4O2(MHPg)	C3H6O(g)	C4H6O(DVEg)
C10H12N4O5	C2HO(g)	C3H6O(a)	C4H6O2(23BDg)
C10H12N4O5(a)	C2H2O(Eg)	C3H6O(13POXg)	C4H6O2(2BDLg)
C10H13N5O4	C2H2O(KTEg)	C3H6O(2PRg)	C4H6O2(4BLI)
C10H13N5O4(a)	C2H2O(OXg)	C3H6O(2PRI)	C4H6O2(AFG)
C10H16N2O8(EDTA)	C2H2O2(EDALI)	C3H6O(2PRa)	C4H6O2(BACg)
C10H21NO2(1NDg)	C2H2O2(GOXg)	C3H6O(2PRg)	C4H6O2(CAG)
C11H12N2O2(a)	C2H2O2(Og)	C3H6O(ACEI)	C4H6O2(CPCAg)
C11H12N2O2(LT)	C2H2O4(a)	C3H6O(CPOLg)	C4H6O2(CRAcg)
C11H23NO2(1NUDg)	C2H2O4(OXA)	C3H6O(MEG)	C4H6O2(CRAtg)
C12H25NO2(1NDg)	C2H2O4(OXAg)	C3H6O(MOXg)	C4H6O2(MAAG)
C13H27NO2(g)	C2H3O(g)	C3H6O(PALI)	C4H6O2(MARg)
C14H6N6O12(g)	C2H3O(Ag)	C3H6O(POTM)	C4H6O2(MARI)
C14H29NO2(1NTDg)	C2H3O(Og)	C3H6O(POXI)	C4H6O2(MARg)
C15H31NO2(1NPDg)	C2H3O(VOg)	C3H6O(PREg)	C4H6O2(VAAG)
C16H33NO2(1NHDg)	C2H3O2(g)	C3H6O(PROI)	C4H6O2(VACg)
C17H35NO2(g)	C2H4O(a)	C3H6O(PROg)	C4H6O3(4M13DO2Ng)
C18H13N3O4(44DTPg)	C2H4O(ACEg)	C3H6O2(a)	C4H6O3(AAHg)
C18H37NO2(g)	C2H4O(ACEI)	C3H6O2(ACTg)	C4H6O4(a)
C19H39NO2(g)	C2H4O(ACEg)	C3H6O2(EFOa)	C4H6O4(BDAL)
C20H41NO2(g)	C2H4O(Eg)	C3H6O2(EFOg)	C4H6O4(DAPg)
C2H4NO2(-a)	C2H4O(OXII)	C3H6O2(EFOI)	C4H6O4(SUC)
C10H10N4O5(-a)	C2H4O(OXIg)	C3H6O2(EFOg)	C4H6O4(SUCg)
C10H10N4O5(-2a)	C2H4O(POE)	C3H6O2(MACa)	C4H6O5(DGAg)
C10H12N2O8(EDTA-4a)	C2H4O2(a)	C3H6O2(MACg)	C4H6O5(MALg)
C10H13N2O8(EDTA-3a)	C2H4O2(12DOEg)	C3H6O2(METI)	C4H6O5(MAG)
C10H14N2O8(EDTA-2a)	C2H4O2(ACAI)	C3H6O2(PAI)	C4H6O6(TACg)
C10H15N2O8(EDTA-a)	C2H4O2(ACAg)	C3H6O2(PAg)	C4H6O6(TAG)
C10H17N2O8(EDTA+a)	C2H4O2(MFAG)	C3H6O3(g)	C4H7O(1g)
C10H12N2O8Ni(EDTA-2a)	C2H4O2(MFOa)	C3H6O3(a)	C4H7O(2g)
C10H13N4O8P(a)	C2H4O2(MFOI)	C3H6O3(L2H)	C4H7O(2Bg)
C10H14N5O7P(a)	C2H4O3(a)	C3H6O3(L2HI)	C4H7O(3g)
C10H10N4O8P(-3a)	C2H4O3(123TOg)	C3H6O3(LACg)	C4H7O(4g)
C10H10N4O11P2(-4a)	C2H4O3(124TOg)	C3H6O3(MOAg)	C4H7O2(1g)
C10H10N4O14P3(-5a)	C2H4O3(GAg)	C3H6O3(TOXg)	C4H7O2(2g)
C10H11N4O8P(-2a)	C2H4O3(PAAG)	C3H6O3(TRI)	C4H7O2(3g)
C10H11N4O11P2(-3a)	C2H4O4(FADg)	C3H7O(g)	C4H8O(a)
C10H11N4O14P3(-4a)	C2H5O(g)	C3H8O(2PRa)	C4H8O(12EPBg)
C10H12N4O8P(-a)	C2H5O(1HEg)	C3H8O(2PRI)	C4H8O(21BI)
C10H12N4O11P2(-2a)	C2H5O(2HEg)	C3H8O(2PRg)	C4H8O(21Bg)
C10H12N4O14P3(-3a)	C2H5O(Eg)	C3H8O(MEEg)	C4H8O(21Ba)
C10H12N5O7P(-2a)	C2H5O(MMg)	C3H8O(MEEa)	C4H8O(23DMOg)
C10H12N5O10P2(-3a)	C2H5O2(EPg)	C3H8O(PROI)	C4H8O(2MAAg)
C10H12N5O13P3(-4a)	C2H6O(DMEa)	C3H8O(PROg)	C4H8O(31BI)
C10H13N4O11P2(-a)	C2H6O(DMEg)	C3H8O2(g)	C4H8O(31Bg)
C10H13N4O14P3(-2a)	C2H6O(EAOI)	C3H8O2(2MOI)	C4H8O(31Ba)
C10H13N5O7P(-a)	C2H6O(EAOg)	C3H8O2(2MOg)	C4H8O(3M1Pg)
C10H13N5O10P2(-2a)	C2H6O2(DMPg)	C3H8O2(DMOI)	C4H8O(BUOI)
C10H13N5O13P3(-3a)	C2H6O2(EGLG)	C3H8O2(DMOg)	C4H8O(BUOg)
C10H14N5O10P2(-a)	C2H6O2(EGLI)	C3H8O2(PGLI)	C4H8O(BUTI)
C10H14N5O13P3(-2a)	C2H6O2(EGLG)	C3H8O2(PGLg)	C4H8O(BUTg)
C10H11N4O8PMg(a)	C2H6O2(PEg)	C3H8O2(TMGI)	C4H8O(CBOLg)
C10H11N4O14P3Mg2(a)	C2H8O2(DMOLg)	C3H8O2(TMGG)	C4H8O(CBOLI)
C10H12N4O11P2Mg(a)	C3H3O(g)	C3H8O3(g)	C4H8O(CBOLa)
C10H12N5O7PMg(a)	C3H3O(Pg)	C3H8O3(GLYI)	C4H8O(CPMI)
C10H12N5O13P3Mg2(a)	C3H4O(g)	C4H2O3(MANG)	C4H8O(CPMg)
C10H13N5O10P2Mg(a)	C3H4O(1P1Ng)	C4H4O(FURI)	C4H8O(CPMa)
C10H11N4O11P2Mg(-a)	C3H4O(ACRg)	C4H4O(FURg)	C4H8O(EOXII)
C10H11N4O14P3Mg(-2a)	C3H4O(CPNg)	C4H4O(VKg)	C4H8O(EVEg)
C10H12N4O14P3Mg(-a)	C3H4O2(13DOX2Ng)	C4H4O2(14Dg)	C4H8O(IBAI)
C10H12N5O10P2Mg(-a)	C3H4O2(2OXI)	C4H4O2(DIKg)	C4H8O(IBAg)
C10H12N5O13P3Mg(-2a)	C3H4O2(2PAG)	C4H4O3(SANG)	C4H8O(OXOg)
C10H13N5O13P3Mg(-a)	C3H4O2(PACg)	C4H4O4(E2B)	C4H8O(THFI)
C5H11NO2S(a)	C3H4O2(PAI)	C4H4O4(FMAG)	C4H8O(THFg)
C10H12N2O8U2(EDTA)	C3H4O2(PACg)	C4H4O4(MAA)	C4H8O2(a)
CH4N2S	C3H4O2(PDALg)	C4H4O4(MACg)	C4H8O2(13DOg)
CH4N2S(TURg)	C3H4O2(VFMg)	C4H5O(1g)	C4H8O2(14DI)
CH5N3S	C3H4O3(g)	C4H5O(2g)	C4H8O2(14Dg)
C2H3NS(g)	C3H4O3(PYAg)	C4H5O2(1g)	C4H8O2(14DOI)
C5H9NS(NMTg)	C3H4O4(a)	C4H5O2(2g)	C4H8O2(BACI)

C4H8O2(BACg)	C4H10O2(R-1M2Pg)	C5H10O(41PI)	C5H12O(2PEI)
C4H8O2(EACa)	C4H10O2(S+13BDg)	C5H10O(41Pg)	C5H12O(2PEg)
C4H8O2(EACg)	C4H10O2(S+1M2Pg)	C5H10O(41Pa)	C5H12O(2PEa)
C4H8O2(EADg)	C4H10O2(S+2MPg)	C5H10O(CPAI)	C5H12O(2RSM1Bg)
C4H8O2(EETI)	C4H10O2(TBUg)	C5H10O(CPAg)	C5H12O(31MEBg)
C4H8O2(IBAg)	C4H10O2(m23BDg)	C5H10O(CPAa)	C5H12O(31MEBa)
C4H8O2(IPFOg)	C4H10O3(g)	C5H10O(CPEI)	C5H12O(31MEBI)
C4H8O2(IPFOa)	C4H10O3(DEGI)	C5H10O(CPEg)	C5H12O(31MEBg)
C4H8O2(IPFOI)	C4H10O4(ERY)	C5H10O(CPEa)	C5H12O(32MEBg)
C4H8O2(IPFOg)	C4H10O4(ERYI)	C5H10O(PENI)	C5H12O(3PEI)
C4H8O2(MPRg)	C4H12O2(DEOLg)	C5H10O(PENg)	C5H12O(3PEg)
C4H8O2(MPRa)	C4H16O4(TMOLg)	C5H10O(PNg)	C5H12O(3PEa)
C4H8O2(MPRI)	C5H4O(24CPD1Og)	C5H10O(THPg)	C5H12O(EIPEg)
C4H8O2(MPRg)	C5H4O2(FURg)	C5H10O2(a)	C5H12O(EIPEa)
C4H8O2(PFOa)	C5H6O(2MFURg)	C5H10O2(22DMPAg)	C5H12O(EIPEI)
C4H8O2(PFOI)	C5H6O(3MFURg)	C5H10O2(22DI)	C5H12O(EIPEg)
C4H8O2(PFRg)	C5H6O2(FRAg)	C5H10O2(2MBI)	C5H12O(EOPg)
C4H8O2(c2BD0g)	C5H6O3(GANg)	C5H10O2(2MBg)	C5H12O(EPEI)
C4H8O2(t2BD0g)	C5H6O4(CIAG)	C5H10O2(2MPI)	C5H12O(EPEa)
C4H8O3(a)	C5H6O4(ITAg)	C5H10O2(2MPg)	C5H12O(IAAI)
C4H8O4(g)	C5H7O(g)	C5H10O2(3MBAg)	C5H12O(IBMEL)
C4H9O(1g)	C5H8O(31PI)	C5H10O2(BFOa)	C5H12O(IBMELg)
C4H9O(2g)	C5H8O(31Pg)	C5H10O2(BFOI)	C5H12O(MBEI)
C4H9O(Bg)	C5H8O(31Pa)	C5H10O2(BFOg)	C5H12O(MBEa)
C4H9O2(g)	C5H8O(CPNg)	C5H10O2(EPNa)	C5H12O(MBEg)
C4H10O(+2Bg)	C5H8O(IPAg)	C5H10O2(EPNI)	C5H12O(MIEg)
C4H10O(2BUg)	C5H8O(MIKg)	C5H10O2(EPNg)	C5H12O(MSEg)
C4H10O(2BUa)	C5H8O2(2M3BAG)	C5H10O2(IBFa)	C5H12O(MTEI)
C4H10O(2M1Pa)	C5H8O2(2MBAg)	C5H10O2(IBFg)	C5H12O(MTEa)
C4H10O(2M2Pa)	C5H8O2(3M2BAG)	C5H10O2(IPACg)	C5H12O(2PENI)
C4H10O(2M2Pg)	C5H8O2(3M3BAG)	C5H10O2(IPACI)	C5H12O(PENg)
C4H10O(BUTI)	C5H8O2(4PAG)	C5H10O2(IPACg)	C5H12O(Pg)
C4H10O(BUTg)	C5H8O2(5PLI)	C5H10O2(IPACa)	C5H12O(PENI)
C4H10O(DEEG)	C5H8O2(AAG)	C5H10O2(IVAg)	C5H12O(PENg)
C4H10O(DEEa)	C5H8O2(ALAg)	C5H10O2(IVAI)	C5H12O(SBMEI)
C4H10O(DEEI)	C5H8O2(EARg)	C5H10O2(M2MPRg)	C5H12O(r-2Pg)
C4H10O(DEEG)	C5H8O2(GVAg)	C5H10O2(M2MPRa)	C5H12O(s+2Pg)
C4H10O(IBAI)	C5H8O2(M3Bg)	C5H10O2(M2MPRI)	C5H12O(s-2M1Bg)
C4H10O(IBUg)	C5H8O2(MMAG)	C5H10O2(M2MPRg)	C5H12O(s3M2Bg)
C4H10O(MIEI)	C5H8O2(Mc2Bg)	C5H10O2(MBTa)	C5H12O(sBMEg)
C4H10O(MIEa)	C5H8O2(Mt2Bg)	C5H10O2(MBTI)	C5H12O(sBMEdg)
C4H10O(MISg)	C5H8O2(VPPg)	C5H10O2(MBTg)	C5H12O2(12PDg)
C4H10O(MNPG)	C5H8O2(c2M2BAG)	C5H10O2(NPAG)	C5H12O2(13PDg)
C4H10O(MPEI)	C5H8O2(c2PAG)	C5H10O2(PACI)	C5H12O2(14PDg)
C4H10O(MPEa)	C5H8O2(c3PAG)	C5H10O2(PACa)	C5H12O2(15PI)
C4H10O(R2Bg)	C5H8O2(t2M2BAG)	C5H10O2(PAG)	C5H12O2(15PDOLI)
C4H10O(S2Bg)	C5H8O2(t2PAG)	C5H10O2(PAI)	C5H12O2(15Pg)
C4H10O(SBAI)	C5H8O2(t3PAG)	C5H10O2(PACg)	C5H12O2(15PDOLI)
C4H10O(TBA)	C5H8O3(2HYAg)	C5H10O2(PACI)	C5H12O2(1E2Pg)
C4H10O(TBAI)	C5H8O3(LVAg)	C5H10O2(PAg)	C5H12O2(1M2Bg)
C4H10O2(12BI)	C5H8O3(MAAG)	C5H10O2(PACI)	C5H12O2(23PDg)
C4H10O2(12BDg)	C5H8O4(a)	C5H10O2(PACg)	C5H12O2(24Pg)
C4H10O2(12BUEg)	C5H8O4(MBAI)	C5H10O2(SBFOI)	C5H12O2(2E1Pg)
C4H10O2(12DMEg)	C5H8O4(PDA)	C5H10O2(SBFOg)	C5H12O2(2IPEg)
C4H10O2(13BI)	C5H8O4(PDAG)	C5H10O2(TBFOI)	C5H12O2(2IPI)
C4H10O2(13BUEg)	C5H8O4(PDAI)	C5H10O2(TBFOg)	C5H12O2(2M12BD0g)
C4H10O2(14BI)	C5H9O2(1g)	C5H10O2(TFAG)	C5H12O2(2M13BD0g)
C4H10O2(14Bg)	C5H9O2(2g)	C5H10O2(s+2MBAg)	C5H12O2(2M14BD0g)
C4H10O2(1M13Pg)	C5H9O2(3g)	C5H10O3(a)	C5H12O2(2M23BD0g)
C4H10O2(23BI)	C5H9O2(4g)	C5H10O3(DEC)	C5H12O2(2POI)
C4H10O2(23Bg)	C5H9O2(5g)	C5H10O3(ELg)	C5H12O2(2POg)
C4H10O2(23BDI)	C5H10O(a)	C5H10O5(Aa)	C5H12O2(2s4s+PDOg)
C4H10O2(23BDg)	C5H10O(22DMPg)	C5H10O5(La)	C5H12O2(35DI)
C4H10O2(2EOI)	C5H10O(2MBg)	C5H10O5(Ra)	C5H12O2(3M12BD0g)
C4H10O2(2EOg)	C5H10O(2MTHFg)	C5H10O5(RIa)	C5H12O2(3M13BD0g)
C4H10O2(2M12PI)	C5H10O(2PNI)	C5H10O5(Xa)	C5H12O2(3M1Bg)
C4H10O2(2M12Pg)	C5H10O(2PNg)	C5H10O5(XYa)	C5H12O2(3M1Pg)
C4H10O2(2M13Pg)	C5H10O(3M2Bg)	C5H12O(22DMP)	C5H12O2(EEPGg)
C4H10O2(2M1Pg)	C5H10O(3M2Ba)	C5H12O(22DMPg)	C5H12O2(EGMg)
C4H10O2(2R3R-23BDg)	C5H10O(3M2BI)	C5H12O(22DMPa)	C5H12O2(NGg)
C4H10O2(2S3S+23BDg)	C5H10O(3M2Bg)	C5H12O(2M1BI)	C5H12O2(di24PDOg)
C4H10O2(3M1Pg)	C5H10O(3MBg)	C5H12O(2M1Ba)	C5H12O2(diE23PDOg)
C4H10O2(2DEPg)	C5H10O(3MTHFg)	C5H12O(2M2BI)	C5H12O2(diT23PDOg)
C4H10O2(MPg)	C5H10O(3PNI)	C5H12O(2M2Ba)	C5H12O2(m24PDOg)
C4H10O2(PBMEg)	C5H10O(3PNa)	C5H12O(2M2Bg)	C5H12O2(rr-24PDOg)
C4H10O2(R-13BDg)	C5H10O(3PNg)	C5H12O(2M2Mg)	C5H12O3(22MOEg)

C5H12O4(PER)	C6H12O(2EBg)	C6H12O2(CHPg)	C6H14O(2HEXI)
C5H12O4(PERI)	C6H12O(2ETHFg)	C6H12O2(DALg)	C6H14O(2HEXg)
C5H12O4(PERg)	C6H12O(2HEI)	C6H12O2(E2MPRI)	C6H14O(2M1Pg)
C6H4O2(QUlg)	C6H12O(2HEg)	C6H12O2(EBTa)	C6H14O(2M2Pg)
C6H5O(g)	C6H12O(2M3Pa)	C6H12O2(EBTg)	C6H14O(2M3PI)
C6H5O(CHDg)	C6H12O(2M3PI)	C6H12O2(EBUI)	C6H14O(2M3Pg)
C6H5O(Pg)	C6H12O(2MPg)	C6H12O2(EIBa)	C6H14O(2P2Pg)
C6H5O2(PPg)	C6H12O(31ME1Pg)	C6H12O2(EIBg)	C6H14O(2RS3DM1Bg)
C6H6O(24CHDOg)	C6H12O(32MPTg)	C6H12O2(HACl)	C6H14O(2RSHg)
C6H6O(PHE)	C6H12O(332DMEg)	C6H12O2(IBAa)	C6H14O(33DM1Bg)
C6H6O(PHEI)	C6H12O(33D2Ba)	C6H12O2(IBAg)	C6H14O(33DM2Bg)
C6H6O(PHEg)	C6H12O(33D2BI)	C6H12O2(IPPRg)	C6H14O(33DM2RSBg)
C6H6O(Pg)	C6H12O(33DM2BNg)	C6H12O2(IPPRa)	C6H14O(3HEXg)
C6H6O(PHE)	C6H12O(33DM2BNI)	C6H12O2(IPPRI)	C6H14O(3HEXI)
C6H6O(PHEg)	C6H12O(33DM2BNg)	C6H12O2(IPPRg)	C6H14O(3HEXg)
C6H6O2(12BNDg)	C6H12O(33DMBg)	C6H12O2(M22DI)	C6H14O(3HEXa)
C6H6O2(13BNDg)	C6H12O(33DMTHFg)	C6H12O2(M22DMPRg)	C6H14O(3Hg)
C6H6O2(CAT)	C6H12O(34DMTHFg)	C6H12O2(M22Da)	C6H14O(3HEXI)
C6H6O2(CATI)	C6H12O(3ETHFg)	C6H12O2(M2MI)	C6H14O(3HEXg)
C6H6O2(HQU)	C6H12O(3HEI)	C6H12O2(M2MBUg)	C6H14O(3M1Pg)
C6H6O2(HQUI)	C6H12O(3HEa)	C6H12O2(M3MI)	C6H14O(3M3Pg)
C6H6O2(HQUg)	C6H12O(3HEg)	C6H12O2(M3MBUg)	C6H14O(3M3PI)
C6H6O2(RES)	C6H12O(3M2PNI)	C6H12O2(MPEg)	C6H14O(3M3Pg)
C6H6O2(RESI)	C6H12O(3M2PNa)	C6H12O2(MPEa)	C6H14O(3M3Pa)
C6H6O3(123BTRg)	C6H12O(3M2Pg)	C6H12O2(MPEI)	C6H14O(3RSM1Pg)
C6H8O(23DMFg)	C6H12O(3M2PNI)	C6H12O2(MPEg)	C6H14O(3RSM2RSPg)
C6H8O(24DMFg)	C6H12O(3MPg)	C6H12O2(NBAg)	C6H14O(3RSM2RSPI)
C6H8O(25DMFg)	C6H12O(3P1Pg)	C6H12O2(NHAg)	C6H14O(3RSM2RSPg)
C6H8O(2EFg)	C6H12O(4M2PNg)	C6H12O2(NPFg)	C6H14O(3RSM2RSPa)
C6H8O(34DMFg)	C6H12O(4M2PNa)	C6H12O2(NPPg)	C6H14O(4M1Pg)
C6H8O(3EFg)	C6H12O(4M2PNI)	C6H12O2(PFOg)	C6H14O(4M2PI)
C6H8O4(DIMg)	C6H12O(4M2PNg)	C6H12O2(PFOa)	C6H14O(4M2Pg)
C6H8O4(DPAg)	C6H12O(4MPg)	C6H12O2(PFOI)	C6H14O(4M2Pa)
C6H8O6(g)	C6H12O(BVEg)	C6H12O2(PFOg)	C6H14O(BEEI)
C6H8O7(CACg)	C6H12O(CHAi)	C6H12O2(PPRa)	C6H14O(BEEa)
C6H10O(CHNg)	C6H12O(CHAA)	C6H12O2(PPRI)	C6H14O(DIPI)
C6H10O(CHOI)	C6H12O(CHAA)	C6H12O2(SBAa)	C6H14O(DIPa)
C6H10O(CHOg)	C6H12O(CPMI)	C6H12O2(SBAG)	C6H14O(DNPI)
C6H10O2(2B1YAg)	C6H12O(CPMg)	C6H12O2(SBACl)	C6H14O(DNPa)
C6H10O2(APg)	C6H12O(CPMa)	C6H12O2(TBAa)	C6H14O(EIBEI)
C6H10O2(CALg)	C6H12O(ESPg)	C6H12O2(TBAG)	C6H14O(EIBEG)
C6H10O2(E2Bg)	C6H12O(HEXI)	C6H12O2(TBAAg)	C6H14O(HEXI)
C6H10O2(E3Bg)	C6H12O(HEXg)	C6H12O2(TPFOI)	C6H14O(HEXg)
C6H10O2(EAAg)	C6H12O(IVEg)	C6H12O2(TPFOg)	C6H14O(2HEXg)
C6H10O2(EMCg)	C6H12O(SBVEg)	C6H12O3(a)	C6H14O(IPPEI)
C6H10O2(Ec2Bg)	C6H12O(TBVEg)	C6H12O3(2EEAg)	C6H14O(IPPEg)
C6H10O2(Et2Bg)	C6H12O2(a)	C6H12O3(HCAG)	C6H14O(M11DMPEI)
C6H10O2(M2M2Bg)	C6H12O2(12DMPFOL)	C6H12O3(HYXg)	C6H14O(M11DMPEg)
C6H10O2(M3M2Bg)	C6H12O2(12DMPFog)	C6H12O3(PGMg)	C6H14O(M11DMPEa)
C6H10O2(Mt2Pg)	C6H12O2(12DMPFg)	C6H12O3(PRAG)	C6H14O(M12DMPEI)
C6H10O2(Mt3Pg)	C6H12O2(12DMPFOL)	C6H12O6(DXTg)	C6H14O(M12DMPEg)
C6H10O2(NPAG)	C6H12O2(1EPFOI)	C6H12O6(Fa)	C6H14O(M1MBEI)
C6H10O2(V2MPg)	C6H12O2(1EPFOg)	C6H12O6(Ga)	C6H14O(M1MBEg)
C6H10O2(VBg)	C6H12O2(1MBFOI)	C6H12O6(GAa)	C6H14O(M22DMPEI)
C6H10O3(EAAG)	C6H12O2(1MBFOg)	C6H12O6(INSg)	C6H14O(M22DMPEg)
C6H10O3(PANG)	C6H12O2(22DI)	C6H12O6(Ma)	C6H14O(M2MBEI)
C6H10O4(a)	C6H12O2(22DMBAG)	C6H12O6(Sa)	C6H14O(M2MBEg)
C6H10O4(22DI)	C6H12O2(22DMPFOL)	C6H14O(1EPMEI)	C6H14O(M3MBEI)
C6H10O4(ADAg)	C6H12O2(22DMPFog)	C6H14O(1EPMEg)	C6H14O(M3MBEg)
C6H10O4(DEOg)	C6H12O2(22DMPFg)	C6H14O(21MPNg)	C6H14O(MPEI)
C6H10O4(EBAI)	C6H12O2(22DMPFOL)	C6H14O(21MPNI)	C6H14O(MPYg)
C6H10O4(EGAg)	C6H12O2(23DMBAG)	C6H14O(21MPNa)	C6H14O(MTPg)
C6H10O4(ETYg)	C6H12O2(2EBAG)	C6H14O(22DM1Bg)	C6H14O(NBEg)
C6H10O4(HDA)	C6H12O2(2MBFOI)	C6H14O(23DM1Bg)	C6H14O(POPg)
C6H10O4(HDAI)	C6H12O2(2MBFOg)	C6H14O(23DM2Bg)	C6H14O(S+2Hg)
C6H10O4(M23DI)	C6H12O2(2MPI)	C6H14O(23DM2BI)	C6H14O(SBEEI)
C6H10O4(R23DI)	C6H12O2(2MPAg)	C6H14O(23DM2Bg)	C6H14O(SBEEg)
C6H11O2(g)	C6H12O2(2MVAg)	C6H14O(23DM2Ba)	C6H14O(TBEEg)
C6H12O(a)	C6H12O2(3MBFOg)	C6H14O(2EBUg)	C6H14O(TBEEa)
C6H12O(22DM3Bg)	C6H12O2(3MBFOa)	C6H14O(2EBUI)	C6H14O(TBEEI)
C6H12O(22DMBg)	C6H12O2(3MBFOI)	C6H14O(2EBUg)	C6H14O(TBEEg)
C6H12O(22DMTHFg)	C6H12O2(3MPAg)	C6H14O(2EBUa)	C6H14O(THAg)
C6H12O(23DMBg)	C6H12O2(3MVAg)	C6H14O(2HEXI)	C6H14O2(11ME2Pg)
C6H12O(23DMTHFg)	C6H12O2(4MPAg)	C6H14O(2HEXg)	C6H14O2(12DI)
C6H12O(24DMTHFg)	C6H12O2(BETI)	C6H14O(2HEXa)	C6H14O2(12DTog)
C6H12O(25DMTHFg)	C6H12O2(BETa)	C6H14O(2Hg)	C6H14O2(12HDOg)

C6H14O2(13HDOg)	C7H8O(MCRI)	C7H14O(5M3Hg)	C7H14O2(MHEI)
C6H14O2(14HDOg)	C7H8O(OCR)	C7H14O(CHAI)	C7H14O2(MHEg)
C6H14O2(15HDOg)	C7H8O(OCRI)	C7H14O(CHAg)	C7H14O2(NBPg)
C6H14O2(16H)	C7H8O(PCE)	C7H14O(CHAA)	C7H14O2(NHAg)
C6H14O2(16HI)	C7H8O(PCRI)	C7H14O(CHMI)	C7H14O2(NPAg)
C6H14O2(16Hg)	C7H8O(PCRs)	C7H14O(CHMg)	C7H14O2(NPBg)
C6H14O2(1P2Pg)	C7H8O2(12DH3MBg)	C7H14O(CHMa)	C7H14O2(P2MPRI)
C6H14O2(22DM13BDOg)	C7H8O2(12DH4MBg)	C7H14O(CPEI)	C7H14O2(P2MPRg)
C6H14O2(22DM14BDOg)	C7H8O2(13DH2MBg)	C7H14O(CPEg)	C7H14O2(PACa)
C6H14O2(22MPEg)	C7H8O2(13DH4MBg)	C7H14O(CPEa)	C7H14O2(PACI)
C6H14O2(23DM12BDOg)	C7H8O2(13DH5MBg)	C7H14O(DSPg)	C7H14O2(PBUa)
C6H14O2(23DM13BDOg)	C7H8O2(14DH2MBg)	C7H14O(HEPI)	C7H14O2(PBUI)
C6H14O2(23DM23BDOg)	C7H8O2(GUAg)	C7H14O(HEPg)	C7H14O2(SBPRi)
C6H14O2(23HDOg)	C7H8O2(PMPg)	C7H14O(MCHg)	C7H14O2(SBPRg)
C6H14O2(24HDOg)	C7H10O2(ALMg)	C7H14O(MEC1g)	C7H14O2(SPARG)
C6H14O2(25HDOg)	C7H10O2(E4PYI)	C7H14O(c3MCHg)	C7H14O2(TBPRi)
C6H14O2(2BXEg)	C7H12O(CHNg)	C7H14O(t2MCHg)	C7H14O2(TBPRg)
C6H14O2(2E12BDOg)	C7H12O2(33DMAAg)	C7H14O2(a)	C7H14O3(a)
C6H14O2(2E13BDOg)	C7H12O2(4PAg)	C7H14O2(11DMPACI)	C7H14O3(3EEPg)
C6H14O2(2E14BDOg)	C7H12O2(ABg)	C7H14O2(11DMPACg)	C7H15O(g)
C6H14O2(2M12PDOg)	C7H12O2(DEMg)	C7H14O2(12DMPACI)	C7H16O(1E1MPMEI)
C6H14O2(2M13PDOg)	C7H12O2(E3M2Bg)	C7H14O2(12DMPACg)	C7H16O(1E1MPMEg)
C6H14O2(2M15PDOg)	C7H12O2(E4PEI)	C7H14O2(1EPACI)	C7H16O(1E2MPMEI)
C6H14O2(2M23PDOg)	C7H12O2(Et2M2Bg)	C7H14O2(1EPACg)	C7H16O(1E2MPMEg)
C6H14O2(2M2E13PDOg)	C7H12O2(IBAg)	C7H14O2(1EPACgl)	C7H16O(1EBMEI)
C6H14O2(2P13PDOg)	C7H12O2(IPMg)	C7H14O2(1MBACI)	C7H16O(1EBMEg)
C6H14O2(2R5R25HDOg)	C7H12O2(M2M2Pg)	C7H14O2(1MBACg)	C7H16O(223TM1Bg)
C6H14O2(2S5S25HDOg)	C7H12O2(M3Hg)	C7H14O2(22DMPACI)	C7H16O(22DM1Pg)
C6H14O2(33DM12BDOg)	C7H12O2(M3M3Pg)	C7H14O2(22DMPACg)	C7H16O(233TM2Bg)
C6H14O2(34HDOg)	C7H12O2(Mc3M2Pg)	C7H14O2(2E2MBAg)	C7H16O(23RSDM2Pg)
C6H14O2(3M13PDOg)	C7H12O2(Mt2M2Pg)	C7H14O2(2EPAg)	C7H16O(23RSDM3Pg)
C6H14O2(3M15PDOg)	C7H12O2(Mt3M2Pg)	C7H14O2(2MBACI)	C7H16O(24DM1Pg)
C6H14O2(3M23PDOg)	C7H12O2(NBAG)	C7H14O2(2MBACg)	C7H16O(24DM2Pg)
C6H14O2(3M24PDOg)	C7H12O2(NPMg)	C7H14O2(2MHAg)	C7H16O(24DM3Pg)
C6H14O2(3M3MBg)	C7H12O2(TBAG)	C7H14O2(3MBACI)	C7H16O(2E2M1Bg)
C6H14O2(4M14PDOg)	C7H12O2(c3HFg)	C7H14O2(3MBACg)	C7H16O(2EBMEI)
C6H14O2(ACTg)	C7H12O4(a)	C7H14O2(3MHAg)	C7H16O(2EBMEg)
C6H14O2(DL23DM14BDOg)	C7H12O4(HAC)	C7H14O2(4MHAg)	C7H16O(2HEPI)
C6H14O2(DLE4M23PDOg)	C7H12O4(HACI)	C7H14O2(5MHAg)	C7H16O(2HEPg)
C6H14O2(DLT4M23PDOg)	C7H12O4(PIMg)	C7H14O2(BPRa)	C7H16O(2HEPa)
C6H14O2(EGMSBEg)	C7H12O4(TMBI)	C7H14O2(BPRI)	C7H16O(2M1Hg)
C6H14O2(HXGg)	C7H14O(a)	C7H14O2(E22DMPRI)	C7H16O(2M2Hg)
C6H14O2(M23DM14BDOg)	C7H14O(1MCHg)	C7H14O2(E22DMPRg)	C7H16O(2M3Hg)
C6H14O2(R-2M24PDOg)	C7H14O(22DI)	C7H14O2(E22DMPRa)	C7H16O(2M3RSHg)
C6H14O3(g)	C7H14O(22DM3Pg)	C7H14O2(E2Ma)	C7H16O(2P22Pg)
C6H14O3(2ETAg)	C7H14O(24Dg)	C7H14O2(E2MBUg)	C7H16O(2RS33TM1Bg)
C6H14O3(357TI)	C7H14O(24Da)	C7H14O2(E2MI)	C7H16O(2RS3RSDM1Pg)
C6H14O3(DEGg)	C7H14O(24DI)	C7H14O2(E2MBUg)	C7H16O(2RS4DM1Pg)
C6H14O3(DPGg)	C7H14O(24Dg)	C7H14O2(E3MBUg)	C7H16O(2RSE1Pg)
C6H14O3(TMPg)	C7H14O(2CMCg)	C7H14O2(E3MBUa)	C7H16O(2RSE3M1Bg)
C6H14O4(g)	C7H14O(2HNI)	C7H14O2(E3MBUI)	C7H16O(2RSHg)
C6H14O4(TEGI)	C7H14O(2HPNg)	C7H14O2(E3MBUg)	C7H16O(2RSM1Hg)
C6H14O6(SRBg)	C7H14O(2M3Hg)	C7H14O2(EIVg)	C7H16O(33DM1Pg)
C6H16O2(D1POLg)	C7H14O(2MCHctg)	C7H14O2(EPEg)	C7H16O(33DM2RSPg)
C6H16O2(D2POLg)	C7H14O(2MHXg)	C7H14O2(EPOI)	C7H16O(3E1Pg)
C7H5O(g)	C7H14O(2TMCg)	C7H14O2(EPOa)	C7H16O(3E2RSPg)
C7H6O(BAHg)	C7H14O(33DM2Pg)	C7H14O2(HACI)	C7H16O(3E3Pg)
C7H6O(BAHI)	C7H14O(34DM2Pg)	C7H14O2(HFOg)	C7H16O(3E3PI)
C7H6O(BAHg)	C7H14O(3HEPg)	C7H14O2(HFOa)	C7H16O(3E3Pg)
C7H6O2(a)	C7H14O(3HNI)	C7H14O2(HFOI)	C7H16O(3E3Pa)
C7H6O2(BAC)	C7H14O(3HNg)	C7H14O2(HFOg)	C7H16O(3HSg)
C7H6O2(BAg)	C7H14O(3M2Hg)	C7H14O2(IBPRg)	C7H16O(3M1Hg)
C7H6O2(BAC)	C7H14O(3M2Pg)	C7H14O2(IBPRa)	C7H16O(3RS4DM1Pg)
C7H6O2(HYBg)	C7H14O(3MCHctg)	C7H14O2(IBPRI)	C7H16O(3RS4DM2RSPg)
C7H6O2(SAg)	C7H14O(3MHXg)	C7H14O2(IBPRg)	C7H16O(3RSHg)
C7H6O3(2HB)	C7H14O(3TMCg)	C7H14O2(IP2MPRI)	C7H16O(3RSHI)
C7H6O3(2HBg)	C7H14O(44DM2Pg)	C7H14O2(IP2MPRg)	C7H16O(3RSHg)
C7H6O3(MHB)	C7H14O(4CMCg)	C7H14O2(IPAa)	C7H16O(3RSHa)
C7H7O(g)	C7H14O(4HEPa)	C7H14O2(IPAg)	C7H16O(3RSM1Hg)
C7H8O(2MPg)	C7H14O(4HEPg)	C7H14O2(IPBUg)	C7H16O(3RSM2RSHg)
C7H8O(3MPg)	C7H14O(4HNI)	C7H14O2(IPBUI)	C7H16O(3RSM3Hg)
C7H8O(4MPg)	C7H14O(4M2Hg)	C7H14O2(IPBUg)	C7H16O(44DM1Pg)
C7H8O(ANSg)	C7H14O(4M3Hg)	C7H14O2(IPBUa)	C7H16O(44DM2RSPg)
C7H8O(BALg)	C7H14O(4MCHctg)	C7H14O2(M2EBg)	C7H16O(4Hg)
C7H8O(BALI)	C7H14O(4TMCg)	C7H14O2(MHEg)	C7H16O(4HI)
C7H8O(BALg)	C7H14O(52MHOg)	C7H14O2(MHEa)	C7H16O(4Hg)

C7H16O(4Ha)	C7H16O2(13DI)	C8H10O(2PHEg)	C8H16O2(2EHAg)
C7H16O(4M1Hg)	C7H16O2(13HDOg)	C8H10O(34D)	C8H16O2(2M1PAg)
C7H16O(4RSM1Hg)	C7H16O2(14HDOg)	C8H10O(34DI)	C8H16O2(2M3PAg)
C7H16O(4RSM2RSHg)	C7H16O2(15HDOg)	C8H10O(34XYNg)	C8H16O2(2MBPRI)
C7H16O(4RSM3RSHg)	C7H16O2(16HDOg)	C8H10O(35D)	C8H16O2(2MBPRg)
C7H16O(51MEXg)	C7H16O2(17HDOg)	C8H10O(35DI)	C8H16O2(2MHAg)
C7H16O(5M1Hg)	C7H16O2(22DE13PDOg)	C8H10O(35XYNg)	C8H16O2(2PPAg)
C7H16O(5M2RSHg)	C7H16O2(22DM13PDOg)	C8H10O(3EPI)	C8H16O2(3EHAg)
C7H16O(5M3Hg)	C7H16O2(22DM15PDOg)	C8H10O(3EPHEg)	C8H16O2(3M3PAg)
C7H16O(5M3RSHg)	C7H16O2(23DM13PDOg)	C8H10O(4EP)	C8H16O2(3MBPRI)
C7H16O(BIPEI)	C7H16O2(23DM23PDOg)	C8H10O(4EPI)	C8H16O2(3MBPRg)
C7H16O(BIPEg)	C7H16O2(23HDOg)	C8H10O(DMPg)	C8H16O2(B2MPRI)
C7H16O(BPEI)	C7H16O2(24DM23PDOg)	C8H10O(PEPg)	C8H16O2(B2MPRg)
C7H16O(BPEg)	C7H16O2(24DM24PDOg)	C8H10O(PTOg)	C8H16O2(BBUa)
C7H16O(E11DMPEI)	C7H16O2(24HDOg)	C8H10O4(EGDg)	C8H16O2(BBUI)
C7H16O(E11DMPEg)	C7H16O2(26HDOg)	C8H12O4(14CYHg)	C8H16O2(BIg)
C7H16O(E11DMPEa)	C7H16O2(2E13PDOg)	C8H12O4(DEMg)	C8H16O2(E4MPg)
C7H16O(E12DMPEI)	C7H16O2(2E15PDOg)	C8H14O(CONg)	C8H16O2(EHEg)
C7H16O(E12DMPEg)	C7H16O2(2IP14BDOg)	C8H14O2(NBMg)	C8H16O2(EHEa)
C7H16O(E1EPEI)	C7H16O2(2M12HDOg)	C8H14O3(BANg)	C8H16O2(EHEI)
C7H16O(E1EPEg)	C7H16O2(2M24HDOg)	C8H14O4(a)	C8H16O2(EHEg)
C7H16O(E1MBEI)	C7H16O2(2M2P13PDOg)	C8H14O4(22DI)	C8H16O2(HACg)
C7H16O(E1MBEg)	C7H16O2(2M3E14BDOg)	C8H14O4(DEBI)	C8H16O2(HACa)
C7H16O(E22DMPEI)	C7H16O2(2SB13PDOg)	C8H14O4(DEBg)	C8H16O2(HACI)
C7H16O(E22DMPEg)	C7H16O2(33DM15PDOg)	C8H14O4(M23DI)	C8H16O2(HACg)
C7H16O(E2MBEI)	C7H16O2(34DM14PDOg)	C8H14O4(ODA)	C8H16O2(HFOI)
C7H16O(E2MBEg)	C7H16O2(3E23PDOg)	C8H14O4(ODAI)	C8H16O2(HFOg)
C7H16O(E3MBEI)	C7H16O2(3E24PDOg)	C8H14O4(R23DI)	C8H16O2(IBBUg)
C7H16O(E3MBEg)	C7H16O2(3M16HDOg)	C8H14O4(TMBl)	C8H16O2(IBBUa)
C7H16O(EPEI)	C7H16O2(3M24HDOg)	C8H16O(a)	C8H16O2(IBBUI)
C7H16O(EPEg)	C7H16O2(3M34HDOg)	C8H16O(224T3PI)	C8H16O2(IBBUg)
C7H16O(HEPI)	C7H16O2(44DM12PDOg)	C8H16O(224T3Pg)	C8H16O2(IBBUa)
C7H16O(HEPg)	C7H16O2(4M15HDOg)	C8H16O(22DM3Hg)	C8H16O2(IBBUI)
C7H16O(HMEI)	C7H16O2(4M24HDOg)	C8H16O(25DM3Hg)	C8H16O2(IBTg)
C7H16O(HMEg)	C7H16O2(5M15HDOg)	C8H16O(2ELI)	C8H16O2(IP22DMPRI)
C7H16O(IBIPEI)	C7H16O2(5M24HDOg)	C8H16O(2ELg)	C8H16O2(IP22DMPRg)
C7H16O(IBIPEg)	C7H16O2(DL24DM15PDOg)	C8H16O(2M3Hg)	C8H16O2(IP2MBUI)
C7H16O(IBPEg)	C7H16O2(E44DM23PDOg)	C8H16O(2M4Hg)	C8H16O2(IP2MBUg)
C7H16O(IBPEI)	C7H16O2(M24DM15PDOg)	C8H16O(2OCl)	C8H16O2(IP3MBUI)
C7H16O(IBPEg)	C7H16O2(T44DM23PDOg)	C8H16O(2OCg)	C8H16O2(IP3MBUg)
C7H16O(IHMEI)	C7H16O4(3579TI)	C8H16O(2PPg)	C8H16O2(IPPEI)
C7H16O(IHMEg)	C8H4O3(PAH)	C8H16O(33DM2Hg)	C8H16O2(IPPEg)
C7H16O(IPTI)	C8H4O3(PHAg)	C8H16O(34DM2Hg)	C8H16O2(MHEg)
C7H16O(M112TMPEI)	C8H6O(BFg)	C8H16O(3E3M2Pg)	C8H16O2(MHEa)
C7H16O(M112TMPEg)	C8H6O2(14BDg)	C8H16O(3E4M2Pg)	C8H16O2(MHEI)
C7H16O(M11DMBEI)	C8H6O3(4CHBg)	C8H16O(3M2Hg)	C8H16O2(MHEg)
C7H16O(M11DMBEg)	C8H6O4(12B)	C8H16O(3M4Hg)	C8H16O2(MBBg)
C7H16O(M122TMPEI)	C8H6O4(13B)	C8H16O(3ONI)	C8H16O2(NOAg)
C7H16O(M122TMPEg)	C8H6O4(14B)	C8H16O(3ONg)	C8H16O2(OACI)
C7H16O(M12DMBEI)	C8H6O4(IPAg)	C8H16O(44DM3Hg)	C8H16O2(P22DMPRI)
C7H16O(M12DMBEg)	C8H6O4(PTAg)	C8H16O(4ONI)	C8H16O2(P22DMPRg)
C7H16O(M13DMBEI)	C8H6O4(TPAg)	C8H16O(4ONg)	C8H16O2(P2MBUI)
C7H16O(M13DMBEg)	C8H8O(MPKg)	C8H16O(5M2Hg)	C8H16O2(P2MBUg)
C7H16O(M1MPEI)	C8H8O(PTAg)	C8H16O(5M3Hg)	C8H16O2(P3MBUI)
C7H16O(M1MPEg)	C8H8O2(2MB)	C8H16O(5MHg)	C8H16O2(P3MBUg)
C7H16O(M22DMBEI)	C8H8O2(3MB)	C8H16O(6M2Hg)	C8H16O2(PPEI)
C7H16O(M22DMBEg)	C8H8O2(4MB)	C8H16O(6M3Hg)	C8H16O2(PPEg)
C7H16O(M23DMBEI)	C8H8O2(MBOg)	C8H16O(COa)	C8H16O2(PPRg)
C7H16O(M23DMBEg)	C8H8O2(OTAg)	C8H16O(COI)	C8H16O2(PPRa)
C7H16O(M2MPEI)	C8H8O2(PTAg)	C8H16O(COg)	C8H16O2(PPRI)
C7H16O(M2MPEg)	C8H8O3(MSAg)	C8H16O(OCtI)	C8H16O2(PPRg)
C7H16O(M33DMBEI)	C8H8O3(VANg)	C8H16O(OCtG)	C8H16O2(SB2MPRI)
C7H16O(M33DMBEg)	C8H10O(22DM3Pg)	C8H16O2(a)	C8H16O2(SB2MPRg)
C7H16O(M3MPEI)	C8H10O(23D)	C8H16O2(11DMBAg)	C8H16O2(SBBUI)
C7H16O(M3MPEg)	C8H10O(23DI)	C8H16O2(11DMPPRI)	C8H16O2(SBBUg)
C7H16O(R2Hg)	C8H10O(23XYNg)	C8H16O2(11DMPPRg)	C8H16O2(SBBg)
C7H16O(S2Hg)	C8H10O(24DI)	C8H16O2(12DMPPRI)	C8H16O2(SBBUI)
C7H16O(SBIPEI)	C8H10O(24XYNg)	C8H16O2(12DMPPRg)	C8H16O2(SBBUg)
C7H16O(SBIPEg)	C8H10O(25D)	C8H16O2(1EPPRI)	C8H16O2(SHAg)
C7H16O(SBPEI)	C8H10O(25DI)	C8H16O2(1EPPRg)	C8H16O2(TB2MPRI)
C7H16O(SBPEg)	C8H10O(25XYNg)	C8H16O2(1EPPg)	C8H16O2(TB2MPRg)
C7H16O(TBIPEI)	C8H10O(26D)	C8H16O2(1MBPRI)	C8H16O2(TBBUI)
C7H16O(TBIPEg)	C8H10O(26DI)	C8H16O2(1MBPRg)	C8H16O2(TBBUg)
C7H16O(TBPEI)	C8H10O(26XYNg)	C8H16O2(22DMPPRI)	C8H16O3(a)
C7H16O(TBPEg)	C8H10O(2EPI)	C8H16O2(22DMPPRg)	C8H16O4(DEGg)
C7H16O2(12HDOg)	C8H10O(2EPHEg)	C8H16O2(2EBAg)	C8H18O(11DEPMEI)

C8H18O(11DEPMEg)	C8H18O(2RSE2M1Pg)	C8H18O(BOBg)	C8H18O(M11DMPEI)
C8H18O(11DMPPPEI)	C8H18O(2RSE2M3M1Bg)	C8H18O(BSBEI)	C8H18O(M11DMPEg)
C8H18O(11DMPPPEg)	C8H18O(2RSE33DM1Bg)	C8H18O(BTBEI)	C8H18O(M11ME2MPEI)
C8H18O(12DMPPPEI)	C8H18O(2RSE3RSM1Pg)	C8H18O(BTBEG)	C8H18O(M11ME2MPEg)
C8H18O(12DMPPPEg)	C8H18O(2RSE4M1Pg)	C8H18O(DIBEG)	C8H18O(M11MEBEI)
C8H18O(1E12DMPMEI)	C8H18O(2RSIP1Pg)	C8H18O(DIBEa)	C8H18O(M11MEBEg)
C8H18O(1E12DMPMEg)	C8H18O(2RSM1Hg)	C8H18O(DIBEI)	C8H18O(M122TMBEI)
C8H18O(1E22DMPMEI)	C8H18O(2RSOg)	C8H18O(DIBEG)	C8H18O(M122TMBEg)
C8H18O(1E22DMPMEg)	C8H18O(334TM1Pg)	C8H18O(DNBI)	C8H18O(M123TMBEI)
C8H18O(1E2MBMEI)	C8H18O(334TM2RSPg)	C8H18O(DNBa)	C8H18O(M123TMBEg)
C8H18O(1E2MBMEg)	C8H18O(33DM1Hg)	C8H18O(DSBI)	C8H18O(M12DMPEI)
C8H18O(1E3MBMEI)	C8H18O(33DM2RSHg)	C8H18O(DSBEg)	C8H18O(M12DMPEg)
C8H18O(1E3MBMEg)	C8H18O(35DM3Hg)	C8H18O(DSBEbg)	C8H18O(M133TMBEI)
C8H18O(1EPIPEI)	C8H18O(3E2M2Pg)	C8H18O(DTBI)	C8H18O(M133TMBEg)
C8H18O(1EPIPEg)	C8H18O(3E2M3Pg)	C8H18O(DTBg)	C8H18O(M13DMPEI)
C8H18O(1EPMEI)	C8H18O(3E2RSM1Pg)	C8H18O(E112TMPEI)	C8H18O(M13DMPEg)
C8H18O(1EPMEg)	C8H18O(3E3Hg)	C8H18O(E112TMPEg)	C8H18O(M14DMPEI)
C8H18O(1EPPEI)	C8H18O(3E3M1Pg)	C8H18O(E11DMBEI)	C8H18O(M14DMPEg)
C8H18O(1EPPEg)	C8H18O(3E3M2RSPg)	C8H18O(E11DMBEg)	C8H18O(M1MHEI)
C8H18O(1MBPEI)	C8H18O(3EPMEI)	C8H18O(E122TMPEI)	C8H18O(M1MHEg)
C8H18O(1MBPEg)	C8H18O(3EPMEg)	C8H18O(E122TMPEg)	C8H18O(M1PBEI)
C8H18O(1ME22DMPEI)	C8H18O(3M2E1Pg)	C8H18O(E12DMBEI)	C8H18O(M1PBEg)
C8H18O(1ME22DMPEg)	C8H18O(3M3Hg)	C8H18O(E12DMBEg)	C8H18O(M223TMBEI)
C8H18O(2233TM1Bg)	C8H18O(3M4Hg)	C8H18O(E13DMBEI)	C8H18O(M223TMBEg)
C8H18O(223RSTM1Pg)	C8H18O(3MBPEI)	C8H18O(E13DMBEg)	C8H18O(M22DMPEI)
C8H18O(223RSTM3Pg)	C8H18O(3MBPEg)	C8H18O(E1E1MBMEI)	C8H18O(M22DMPEg)
C8H18O(224TM1Pg)	C8H18O(3OI)	C8H18O(E1E1MBMEg)	C8H18O(M233TMBEI)
C8H18O(224TM3RSPg)	C8H18O(3Og)	C8H18O(E1E1MPEI)	C8H18O(M233TMBEg)
C8H18O(22DE1Bg)	C8H18O(3Oa)	C8H18O(E1E1MPEg)	C8H18O(M23DMPEI)
C8H18O(22DM1Hg)	C8H18O(3RS44TM1Pg)	C8H18O(E1E2MPEI)	C8H18O(M23DMPEg)
C8H18O(22DM3RSHg)	C8H18O(3RS44TM2RSPg)	C8H18O(E1E2MPEg)	C8H18O(M24DMPEI)
C8H18O(22DMPPPEI)	C8H18O(3RS4RSDM1Hg)	C8H18O(E1EBEI)	C8H18O(M24DMPEg)
C8H18O(22DMPPPEg)	C8H18O(3RS4RSDM2RSHg)	C8H18O(E1EBEG)	C8H18O(M2MHEI)
C8H18O(223TM2Pg)	C8H18O(3RS4RSDM3Hg)	C8H18O(E1MPEI)	C8H18O(M2MHEg)
C8H18O(234TM3Pg)	C8H18O(3RS5DM1Hg)	C8H18O(E1MPEg)	C8H18O(M33DMPEI)
C8H18O(23DM3RSHg)	C8H18O(3RS5DM2RSHg)	C8H18O(E22DMBEI)	C8H18O(M33DMPEg)
C8H18O(23RS4TM2Pg)	C8H18O(3RS5DM3Hg)	C8H18O(E22DMBEg)	C8H18O(M34DMPEI)
C8H18O(23RSDM2Hg)	C8H18O(3RSE1Hg)	C8H18O(E23DMBEI)	C8H18O(M34DMPEg)
C8H18O(244TM2Pg)	C8H18O(3RSE2RSHg)	C8H18O(E23DMBEg)	C8H18O(M3MHEI)
C8H18O(24DM2Hg)	C8H18O(3RSE4M1Pg)	C8H18O(E2EBEI)	C8H18O(M3MHEg)
C8H18O(24RSDM2Hg)	C8H18O(3RSE4M2RSPg)	C8H18O(E2EBEG)	C8H18O(M44DMPEI)
C8H18O(24RSDM3RSHg)	C8H18O(3RSM1Hg)	C8H18O(E2MPEI)	C8H18O(M44DMPEg)
C8H18O(25DM2Hg)	C8H18O(3RSM2RSHg)	C8H18O(E2MPEg)	C8H18O(M4MHEI)
C8H18O(25DM3RSHg)	C8H18O(3RSM3Hg)	C8H18O(E33DMBEI)	C8H18O(M4MHEg)
C8H18O(2B2Bg)	C8H18O(3RSM4RSHg)	C8H18O(E33DMBEg)	C8H18O(OAg)
C8H18O(2E1HI)	C8H18O(3RSOg)	C8H18O(E3MPEI)	C8H18O(OCTI)
C8H18O(2E1Ha)	C8H18O(44DM1Hg)	C8H18O(E3MPEg)	C8H18O(OCTg)
C8H18O(2E1MBMEI)	C8H18O(44DM2RSHg)	C8H18O(EHEI)	C8H18O(PPEI)
C8H18O(2E1MBMEg)	C8H18O(44DM3RSHg)	C8H18O(EHEg)	C8H18O(PPEg)
C8H18O(2E2MBMEI)	C8H18O(4E1Hg)	C8H18O(EIHEI)	C8H18O(R2Og)
C8H18O(2E2MBMEg)	C8H18O(4E2RSHg)	C8H18O(EIHEg)	C8H18O(S2Og)
C8H18O(2E3MBMEI)	C8H18O(4E3RSHg)	C8H18O(HMEI)	C8H18O(SBTBEI)
C8H18O(2E3MBMEg)	C8H18O(4M3E1Pg)	C8H18O(HMEg)	C8H18O(SBTBEg)
C8H18O(2EPMEI)	C8H18O(4M4Hg)	C8H18O(IB1MPEI)	C8H18O(TB2MPEI)
C8H18O(2EPMEg)	C8H18O(4Og)	C8H18O(IB1MPEg)	C8H18O(TB2MPEg)
C8H18O(2IP1Pg)	C8H18O(4RS5DM1Hg)	C8H18O(IHMEI)	C8H18O2(12ODg)
C8H18O(2IP3M1Bg)	C8H18O(4RS5DM2RSHg)	C8H18O(IHMEg)	C8H18O2(13ODg)
C8H18O(2M1Hg)	C8H18O(4RS5DM3RSHg)	C8H18O(IOg)	C8H18O2(14ODg)
C8H18O(2M2Hg)	C8H18O(4RSE1Hg)	C8H18O(IP11DMPEI)	C8H18O2(18ODg)
C8H18O(2M3E1Pg)	C8H18O(4RSM1Hg)	C8H18O(IP11DMPEg)	C8H18O2(224TM13PDOg)
C8H18O(2M3Hg)	C8H18O(4RSM2RSHg)	C8H18O(IP12DMPEI)	C8H18O2(224TM14PDOg)
C8H18O(2M3RSHg)	C8H18O(4RSM3RSHg)	C8H18O(IP12DMPEg)	C8H18O2(24ODg)
C8H18O(2M4RSHg)	C8H18O(4RSOg)	C8H18O(IP1MBEI)	C8H18O2(25DM25HDOg)
C8H18O(2MBPEI)	C8H18O(55DM1Hg)	C8H18O(IP1MBEg)	C8H18O2(2B2M13PDOg)
C8H18O(2MBPEg)	C8H18O(55DM2RSHg)	C8H18O(IP2MBEI)	C8H18O2(2E13HDOg)
C8H18O(2OI)	C8H18O(55DM3RSHg)	C8H18O(IP2MBEg)	C8H18O2(3M24HDOg)
C8H18O(2Og)	C8H18O(5M1Hg)	C8H18O(IP3MBEI)	C8H18O2(45ODg)
C8H18O(2Oa)	C8H18O(5RSM1Hg)	C8H18O(IP3MBEg)	C8H18O2(DTBPg)
C8H18O(2P1Pg)	C8H18O(5RSM2RSHg)	C8H18O(IPPEI)	C8H18O2(R36ODOg)
C8H18O(2RS33TM1Pg)	C8H18O(5RSM3RSHg)	C8H18O(IPPEg)	C8H18O2(S36ODOg)
C8H18O(2RS3RS4TM1Pg)	C8H18O(6M1Hg)	C8H18O(M1122TMPEI)	C8H18O3(DEGDEEg)
C8H18O(2RS3RSDM1Hg)	C8H18O(6M2RSHg)	C8H18O(M1122TMPEg)	C8H18O3(DEMg)
C8H18O(2RS44TM1Pg)	C8H18O(6M3Hg)	C8H18O(M112TMBEI)	C8H18O4(TEGDMEg)
C8H18O(2RS4RSDM1Hg)	C8H18O(6M3RSHg)	C8H18O(M112TMBEg)	C8H18O5(TEGI)
C8H18O(2RS5DM1Hg)	C8H18O(BIBEI)	C8H18O(M113TMBEI)	C8H18O5(TEGg)
C8H18O(2RSE1Hg)	C8H18O(BIBEG)	C8H18O(M113TMBEg)	C8H20O2(D2BOLg)



C8H20O2(DTBOLg)	C9H18O2(11DMP2MPRI)	C9H18O2(PHEg)	C9H20O(35DM4Hg)
C8H24O4(TEOLg)	C9H18O2(11DMP2MPRg)	C9H18O2(SB22DMPRI)	C9H20O(36DM3Hg)
C9H4O5(TMAg)	C9H18O2(11DMPBUI)	C9H18O2(SB22DMPRg)	C9H20O(3E1Hg)
C9H6O6(123B)	C9H18O2(11DMPBUg)	C9H18O2(SB2MBUI)	C9H20O(3E2Hg)
C9H8O	C9H18O2(12DMP2MPRI)	C9H18O2(SB2MBUg)	C9H20O(3E3Hg)
C9H10O(4INOLg)	C9H18O2(12DMP2MPRg)	C9H18O2(SB3MBUI)	C9H20O(3M1Og)
C9H10O(5INOLg)	C9H18O2(12DMPBUI)	C9H18O2(SB3MBUg)	C9H20O(3M2E1Hg)
C9H10O2(23D)	C9H18O2(12DMPBUg)	C9H18O2(SBPEI)	C9H20O(3M2Og)
C9H10O2(24D)	C9H18O2(1EP2MPRI)	C9H18O2(SBPEg)	C9H20O(3M3Og)
C9H10O2(25D)	C9H18O2(1EP2MPRg)	C9H18O2(SBPg)	C9H20O(3M4E3Hg)
C9H10O2(26D)	C9H18O2(1EPBUI)	C9H18O2(SBPEI)	C9H20O(3M4Og)
C9H10O2(34D)	C9H18O2(1EPBUg)	C9H18O2(TB22DMPRI)	C9H20O(3PNONg)
C9H10O2(35D)	C9H18O2(1MB2MPRI)	C9H18O2(TB22DMPRg)	C9H20O(3P1Hg)
C9H10O2(BACg)	C9H18O2(1MB2MPRg)	C9H18O2(TB2MBUI)	C9H20O(44DM3E2Pg)
C9H10O2(EBZg)	C9H18O2(1MBBUI)	C9H18O2(TB2MBUg)	C9H20O(455TM1Hg)
C9H10O3(g)	C9H18O2(1MBBUg)	C9H18O2(TB3MBUI)	C9H20O(46DM1Hg)
C9H12O(234TMPg)	C9H18O2(22DMP2MPRI)	C9H18O2(TB3MBUg)	C9H20O(46DM2Hg)
C9H12O(235TMPg)	C9H18O2(22DMP2MPRg)	C9H18O2(TBPEI)	C9H20O(4E4Hg)
C9H12O(236TMPg)	C9H18O2(22DMPBUI)	C9H18O2(TBPEg)	C9H20O(4M1Og)
C9H12O(245TMPg)	C9H18O2(22DMPBUg)	C9H18O3(a)	C9H20O(4M2E1Hg)
C9H12O(246TMPg)	C9H18O2(2E3MHAg)	C9H18O4(DPMg)	C9H20O(4M2IP1Pg)
C9H12O(2IPPg)	C9H18O2(2EHAg)	C9H18O6(TATPg)	C9H20O(4M2P1Pg)
C9H12O(2M3EPg)	C9H18O2(2MB2MPRI)	C9H20O(1M2E1Hg)	C9H20O(4M3E3Hg)
C9H12O(2M4EPg)	C9H18O2(2MB2MPRg)	C9H20O(1M3E1Hg)	C9H20O(4M3Og)
C9H12O(2M5EPg)	C9H18O2(2MBBUI)	C9H20O(2234TM3Pg)	C9H20O(4M4Og)
C9H12O(2M6EPg)	C9H18O2(2MBBUg)	C9H20O(223TM3Hg)	C9H20O(4NONg)
C9H12O(2P2Pg)	C9H18O2(2MOAg)	C9H20O(2244TM3Pg)	C9H20O(4NONSg)
C9H12O(2PPg)	C9H18O2(355TMHAg)	C9H20O(224TM3Hg)	C9H20O(56DM2Hg)
C9H12O(345TMPg)	C9H18O2(3E3MHAg)	C9H20O(225TM3Hg)	C9H20O(5E1Hg)
C9H12O(3IPPg)	C9H18O2(3MB2MPRI)	C9H20O(22DM1Hg)	C9H20O(5M1Og)
C9H12O(3M4EPg)	C9H18O2(3MB2MPRg)	C9H20O(22DM3E1Pg)	C9H20O(5M2E1Hg)
C9H12O(3M5EPg)	C9H18O2(3MBBUI)	C9H20O(22DM3E3Pg)	C9H20O(5M2Og)
C9H12O(3M6EPg)	C9H18O2(3MBBUg)	C9H20O(22DM3Hg)	C9H20O(5M3E3Hg)
C9H12O(3PPg)	C9H18O2(3MOAg)	C9H20O(22DM4Hg)	C9H20O(5M4Og)
C9H12O(4IPPg)	C9H18O2(4HACg)	C9H20O(2334TM2Pg)	C9H20O(5NONg)
C9H12O(4M2EPg)	C9H18O2(4OCAg)	C9H20O(2344TM2Pg)	C9H20O(66DM1Hg)
C9H12O(4M3EPg)	C9H18O2(7MOAg)	C9H20O(234TM2Hg)	C9H20O(6M1Og)
C9H12O(4PPg)	C9H18O2(B22DMPRI)	C9H20O(234TM3Hg)	C9H20O(6M3Og)
C9H12O(BEEg)	C9H18O2(B22DMPRg)	C9H20O(235TM3Hg)	C9H20O(6M4Og)
C9H12O2(g)	C9H18O2(B2MBUI)	C9H20O(23DM2Hg)	C9H20O(7M1Og)
C9H14O(IPRg)	C9H18O2(B2MBUg)	C9H20O(23DM3E2Pg)	C9H20O(7M2Og)
C9H14O6(GYTg)	C9H18O2(B3MBUI)	C9H20O(23DM3Hg)	C9H20O(7M3Og)
C9H14O6(GYTI)	C9H18O2(B3MBUg)	C9H20O(244TM2Hg)	C9H20O(7M4Og)
C9H14O6(GYTg)	C9H18O2(BPEI)	C9H20O(244TM3Hg)	C9H20O(EHEI)
C9H16O4(a)	C9H18O2(BPEg)	C9H20O(245TM2Hg)	C9H20O(EHEg)
C9H16O4(NDA)	C9H18O2(BPEa)	C9H20O(24DM2E1Pg)	C9H20O(MOEI)
C9H16O4(NDAg)	C9H18O2(E3MHAg)	C9H20O(24DM2Hg)	C9H20O(MOEG)
C9H16O4(NDAl)	C9H18O2(E4MHAg)	C9H20O(24DM3E3Pg)	C9H20O(NONI)
C9H18O(2244T3PI)	C9H18O2(EHEI)	C9H20O(24DM4Hg)	C9H20O(NONg)
C9H18O(2244T3Pg)	C9H18O2(EHEg)	C9H20O(25TM2Hg)	C9H20O(NONa)
C9H18O(26DI)	C9H18O2(HACI)	C9H20O(25TM3Hg)	C9H20O2(12NDOg)
C9H18O(26Dg)	C9H18O2(HACg)	C9H20O(25DM2Hg)	C9H20O2(13NDOg)
C9H18O(26DM3Hg)	C9H18O2(HPRI)	C9H20O(26DM2Hg)	C9H20O2(14NDOg)
C9H18O(26Da)	C9H18O2(HPRg)	C9H20O(26DM3Hg)	C9H20O2(19NDOg)
C9H18O(2M3Og)	C9H18O2(1B22DMPRI)	C9H20O(26DM4Hg)	C9H20O2(2B2E13PDOg)
C9H18O(2MOg)	C9H18O2(1B22DMPRg)	C9H20O(2E1Hg)	C9H20O4(TPGg)
C9H18O(2NNA)	C9H18O2(1B2MBUI)	C9H20O(2E2Hg)	C10H6O8(PMAG)
C9H18O(2NNI)	C9H18O2(1B2MBUg)	C9H20O(2M1Og)	C10H7O(1NRg)
C9H18O(2NNg)	C9H18O2(1B3MBUI)	C9H20O(2M2Og)	C10H8O(1NA)
C9H18O(355TMHg)	C9H18O2(1B3MBUg)	C9H20O(2M3E2Hg)	C10H8O(1NAI)
C9H18O(35DM4Hg)	C9H18O2(1BPEI)	C9H20O(2M3E3Hg)	C10H8O(1NAG)
C9H18O(3M2Og)	C9H18O2(1BPEg)	C9H20O(2M3IP3Pg)	C10H8O(2NAI)
C9H18O(3M4Og)	C9H18O2(IPHEI)	C9H20O(2M3Og)	C10H8O2(12N)
C9H18O(3NNI)	C9H18O2(IPHEg)	C9H20O(2M4E3Hg)	C10H8O2(12NI)
C9H18O(3NNg)	C9H18O2(MOCI)	C9H20O(2M4Og)	C10H8O2(13N)
C9H18O(4M3Og)	C9H18O2(MOCg)	C9H20O(2NONg)	C10H8O2(13NI)
C9H18O(4NNI)	C9H18O2(MOCa)	C9H20O(2P1Hg)	C10H8O2(14N)
C9H18O(4NNg)	C9H18O2(NACI)	C9H20O(3344TM2Pg)	C10H8O2(14NI)
C9H18O(5M2Og)	C9H18O2(NACg)	C9H20O(335TM1Hg)	C10H8O2(23D)
C9H18O(5NOI)	C9H18O2(OFOI)	C9H20O(33DE2Pg)	C10H8O2(23DI)
C9H18O(5NOg)	C9H18O2(OFOg)	C9H20O(33DM4Hg)	C10H8O4(a)
C9H18O(7M3Og)	C9H18O2(P2MPRI)	C9H20O(344TM1Hg)	C10H10O4(D13P)
C9H18O(7M4Og)	C9H18O2(P2MPRg)	C9H20O(344TM3Hg)	C10H10O4(D13Pg)
C9H18O(NONI)	C9H18O2(PBUI)	C9H20O(355TM1Hg)	C10H10O4(DMPg)
C9H18O(NONg)	C9H18O2(PBUg)	C9H20O(355TM3Hg)	C10H10O4(DMPI)
C9H18O2(a)	C9H18O2(PHEI)	C9H20O(35DM3Hg)	C10H10O4(DMPg)

C10H10O4(DMT)	C10H20O(2DNg)	C10H20O2(BHEI)	C10H22O(24DM3IP3Pg)
C10H10O4(DMTg)	C10H20O(2M3Ng)	C10H20O2(BHEg)	C10H22O(24DM3P3Pg)
C10H12O(g)	C10H20O(2M5Ng)	C10H20O2(DAC)	C10H22O(24DM4E3Hg)
C10H12O2(234T)	C10H20O(3DNI)	C10H20O2(DACI)	C10H22O(24DM4Og)
C10H12O2(235T)	C10H20O(3DNg)	C10H20O2(DOD)	C10H22O(256TM2Hg)
C10H12O2(236T)	C10H20O(4DNI)	C10H20O2(E2EHg)	C10H22O(25DM4Og)
C10H12O2(245T)	C10H20O(4DNg)	C10H20O2(EHAg)	C10H22O(26DM1Og)
C10H12O2(246T)	C10H20O(5DNg)	C10H20O2(EOCg)	C10H22O(26DM2Og)
C10H12O2(345T)	C10H20O(DECL)	C10H20O2(EOCa)	C10H22O(26DM4Og)
C10H12O2(NPBg)	C10H20O(DECg)	C10H20O2(EOCI)	C10H22O(27DM2Og)
C10H12O4(DAMg)	C10H20O(IDg)	C10H20O2(EOCg)	C10H22O(27DM3Og)
C10H14O(2345TMPg)	C10H20O2(a)	C10H20O2(HBUI)	C10H22O(27DM4Og)
C10H14O(2346TMPg)	C10H20O2(11DMP22DMPRI)	C10H20O2(HBUg)	C10H22O(2DEcG)
C10H14O(2356TMPg)	C10H20O2(11DMP22DMPRg)	C10H20O2(HPRI)	C10H22O(2E1Og)
C10H14O(23DEPg)	C10H20O2(11DMP2MBUI)	C10H20O2(HPRg)	C10H22O(2M1Ng)
C10H14O(23DM4EPg)	C10H20O2(11DMP2MBUg)	C10H20O2(IB4MPg)	C10H22O(2M2Ng)
C10H14O(23DM5EPg)	C10H20O2(11DMP3MBUI)	C10H20O2(IBHEI)	C10H22O(2M3E3Hg)
C10H14O(23DM6EPg)	C10H20O2(11DMP3MBUg)	C10H20O2(IBHEg)	C10H22O(2M3IP3Hg)
C10H14O(24DEPg)	C10H20O2(11DMP3MBUg)	C10H20O2(IPHEI)	C10H22O(2M3Ng)
C10H14O(24DM3EPg)	C10H20O2(11DMPPEI)	C10H20O2(IPHEg)	C10H22O(2M4Ng)
C10H14O(24DM5EPg)	C10H20O2(11DMPPEg)	C10H20O2(IVAg)	C10H22O(2M5Ng)
C10H14O(24DM6EPg)	C10H20O2(12DMP22DMPRI)	C10H20O2(MNOg)	C10H22O(2P1Hg)
C10H14O(25DEPg)	C10H20O2(12DMP22DMPRg)	C10H20O2(MNOa)	C10H22O(3355TM2Hg)
C10H14O(25DM3EPg)	C10H20O2(12DMP2MBUI)	C10H20O2(MNOI)	C10H22O(336TM4Hg)
C10H14O(25DM4EPg)	C10H20O2(12DMP2MBUg)	C10H20O2(MNOg)	C10H22O(3445TM3Hg)
C10H14O(25DM6EPg)	C10H20O2(12DMP3MBUI)	C10H20O2(MNOI)	C10H22O(3455TM3Hg)
C10H14O(26DEPg)	C10H20O2(12DMP3MBUg)	C10H20O2(NDAng)	C10H22O(34DM3IP2Pg)
C10H14O(26DM3EPg)	C10H20O2(12DMPPEI)	C10H20O2(NFOI)	C10H22O(34DM4Og)
C10H14O(26DM4EPg)	C10H20O2(12DMPPEg)	C10H20O2(NFOg)	C10H22O(355TM3Hg)
C10H14O(2BPG)	C10H20O2(1EP22DMPRI)	C10H20O2(NHIBg)	C10H22O(35DM3Og)
C10H14O(2IBPg)	C10H20O2(1EP22DMPRg)	C10H20O2(NOAg)	C10H22O(36DM3Og)
C10H14O(2M3IPPg)	C10H20O2(1EP2MBUI)	C10H20O2(OACI)	C10H22O(36DM4Og)
C10H14O(2M3PPg)	C10H20O2(1EP2MBUg)	C10H20O2(P22DMPRI)	C10H22O(37DM1Og)
C10H14O(2M4IPPg)	C10H20O2(1EP3MBUI)	C10H20O2(P22DMPRg)	C10H22O(37DM1O2g)
C10H14O(2M4PPg)	C10H20O2(1EP3MBUg)	C10H20O2(P2MBUI)	C10H22O(37DM2Og)
C10H14O(2M5IPPg)	C10H20O2(1EPPEI)	C10H20O2(P2MBUg)	C10H22O(37DM3Og)
C10H14O(2M5PPg)	C10H20O2(1EPPEg)	C10H20O2(P3MBUI)	C10H22O(37DM3O2g)
C10H14O(2M6IPPg)	C10H20O2(1MB22DMPRI)	C10H20O2(P3MBUg)	C10H22O(3DECg)
C10H14O(2M6PPg)	C10H20O2(1MB22DMPRg)	C10H20O2(PHEI)	C10H22O(3E1Og)
C10H14O(2SBPg)	C10H20O2(1MB2MBUI)	C10H20O2(PHEg)	C10H22O(3E3Og)
C10H14O(2TBPg)	C10H20O2(1MB2MBUg)	C10H20O2(PPEI)	C10H22O(3E4Og)
C10H14O(34DEPg)	C10H20O2(1MB3MBUI)	C10H20O2(PPEg)	C10H22O(3E6M3Hg)
C10H14O(34DM2EPg)	C10H20O2(1MB3MBUg)	C10H20O2(SBHEI)	C10H22O(3M1Hg)
C10H14O(34DM5EPg)	C10H20O2(1MBPEI)	C10H20O2(SBHEg)	C10H22O(3M1Ng)
C10H14O(34DM6EPg)	C10H20O2(1MBPEg)	C10H20O2(TBHEI)	C10H22O(3M2Ng)
C10H14O(35DEPg)	C10H20O2(1MPBSg)	C10H20O2(TBHEg)	C10H22O(3M3Ng)
C10H14O(35DM2EPg)	C10H20O2(22DMOAg)	C10H20O2(TDAg)	C10H22O(3M5Ng)
C10H14O(35DM4EPg)	C10H20O2(22DMP22DMPRI)	C10H20O3(a)	C10H22O(44DM3IP1Pg)
C10H14O(3BPG)	C10H20O2(22DMP22DMPRg)	C10H22O(12DDg)	C10H22O(45DM1Og)
C10H14O(3IBPg)	C10H20O2(22DMP2MBUI)	C10H22O(14DDg)	C10H22O(466TM2Hg)
C10H14O(3M2IPPg)	C10H20O2(22DMP2MBUg)	C10H22O(22344PM3P)	C10H22O(466DM1Og)
C10H14O(3M2PPg)	C10H20O2(22DMP3MBUI)	C10H22O(2234TM3Hg)	C10H22O(46DM4Og)
C10H14O(3M4IPPg)	C10H20O2(22DMP3MBUg)	C10H22O(2235TM3Hg)	C10H22O(47DM1Og)
C10H14O(3M4PPg)	C10H20O2(22DMPPEI)	C10H22O(223TM3Hg)	C10H22O(47DM4Og)
C10H14O(3M5IPPg)	C10H20O2(22DMPPEg)	C10H22O(2244TM3Hg)	C10H22O(4DECg)
C10H14O(3M5PPg)	C10H20O2(24IBPBAg)	C10H22O(224TM3E3Pg)	C10H22O(4E4Og)
C10H14O(3SBPg)	C10H20O2(2MB22DMPRI)	C10H22O(224TM4Hg)	C10H22O(4IP4Hg)
C10H14O(3TBPg)	C10H20O2(2MB22DMPRg)	C10H22O(2255TM3Hg)	C10H22O(4M1Ng)
C10H14O(4BPG)	C10H20O2(2MB2MBUI)	C10H22O(225TM4Hg)	C10H22O(4M2IB1Pg)
C10H14O(4IBPg)	C10H20O2(2MB2MBUg)	C10H22O(226TM3Hg)	C10H22O(4M2IP1Hg)
C10H14O(4M2IPPg)	C10H20O2(2MB3MBUI)	C10H22O(226TM4Hg)	C10H22O(4M2P1Hg)
C10H14O(4M2PPg)	C10H20O2(2MB3MBUg)	C10H22O(22DM1Og)	C10H22O(4M4Ng)
C10H14O(4M3PPg)	C10H20O2(2MBPEI)	C10H22O(22DM3Og)	C10H22O(4M5E3Hg)
C10H14O(4SBPg)	C10H20O2(2MBPEg)	C10H22O(22DM4E3Hg)	C10H22O(4P4Hg)
C10H14O(5M2IPPg)	C10H20O2(3MB22DMPRI)	C10H22O(22DM4Og)	C10H22O(55DM2E1Hg)
C10H14O(5M2PPg)	C10H20O2(3MB22DMPRg)	C10H22O(2344TM2Hg)	C10H22O(55DM3E3Hg)
C10H14O(PTBg)	C10H20O2(3MB2MBUI)	C10H22O(2344TM3Hg)	C10H22O(5DECg)
C10H14O2(PTAg)	C10H20O2(3MB2MBUg)	C10H22O(2355TM3Hg)	C10H22O(5M1Ng)
C10H16O(CAMg)	C10H20O2(3MB3MBUI)	C10H22O(236TM3Hg)	C10H22O(5M2IP1Hg)
C10H18O4(a)	C10H20O2(3MBPEI)	C10H22O(23DM2TB1Bg)	C10H22O(5M2Ng)
C10H18O4(DDA)	C10H20O2(3MBPEg)	C10H22O(23DM3Og)	C10H22O(5M3E3Hg)
C10H18O4(DDAg)	C10H20O2(3MNAg)	C10H22O(2445TM3Hg)	C10H22O(5M3Ng)
C10H18O4(DDAI)	C10H20O2(4NCAg)	C10H22O(245TM4Hg)	C10H22O(5M4Ng)
C10H18O4(TESt)	C10H20O2(6M2HAg)	C10H22O(246TM2Hg)	C10H22O(5M5Ng)
C10H20O(2DNa)	C10H20O2(6M3HAg)	C10H22O(246TM4Hg)	C10H22O(6E3Og)
C10H20O(2DNI)	C10H20O2(8MNAg)	C10H22O(24DM2Og)	C10H22O(6M2Ng)

C10H22O(77DM1Og)	C11H22O2(BHEg)	C12H24O(6DNg)	C13H26O(4TNg)
C10H22O(7M1Ng)	C11H22O2(DFOI)	C12H24O(DALI)	C13H26O(7TNg)
C10H22O(7M2Ng)	C11H22O2(DFOg)	C12H24O(DALg)	C13H26O(TALg)
C10H22O(7M4Ng)	C11H22O2(DOU)	C12H24O(TMNg)	C13H26O(TALI)
C10H22O(8M1Ng)	C11H22O2(ENOI)	C12H24O2(a)	C13H26O(TALg)
C10H22O(8M2Ng)	C11H22O2(ENOG)	C12H24O2(2BOAg)	C13H26O2(2MDAg)
C10H22O(DAg)	C11H22O2(H22DMPg)	C12H24O2(37DMOAg)	C13H26O2(BNOg)
C10H22O(DECi)	C11H22O2(HBUI)	C12H24O2(BOCI)	C13H26O2(BNOI)
C10H22O(DECg)	C11H22O2(HBUg)	C12H24O2(BOCg)	C13H26O2(BNOg)
C10H22O(DECa)	C11H22O2(HPEI)	C12H24O2(DACI)	C13H26O2(DFOg)
C10H22O(DIPEg)	C11H22O2(HPEg)	C12H24O2(DACg)	C13H26O2(DFOI)
C10H22O(DPEI)	C11H22O2(IBHEg)	C12H24O2(DDA)	C13H26O2(DFOg)
C10H22O(DPEg)	C11H22O2(IBHEI)	C12H24O2(DDAI)	C13H26O2(DOT)
C10H22O(EOEI)	C11H22O2(IBHEg)	C12H24O2(DDAg)	C13H26O2(DPRg)
C10H22O(EOEg)	C11H22O2(IPOCI)	C12H24O2(DOD)	C13H26O2(DPRI)
C10H22O(IDCg)	C11H22O2(IPOCg)	C12H24O2(EDEg)	C13H26O2(DPRg)
C10H22O(IDg)	C11H22O2(MDEI)	C12H24O2(EDEa)	C13H26O2(EUNg)
C10H22O(MNEI)	C11H22O2(MDEg)	C12H24O2(EDEI)	C13H26O2(EUNI)
C10H22O(MNEg)	C11H22O2(NACI)	C12H24O2(EDEg)	C13H26O2(EUNg)
C10H22O(R37DM1Og)	C11H22O2(NNOg)	C12H24O2(HPEI)	C13H26O2(HHg)
C10H22O(S+2Dg)	C11H22O2(OPRI)	C12H24O2(HPEg)	C13H26O2(HHEg)
C10H22O(S37DM1Og)	C11H22O2(OPRg)	C12H24O2(IBOCI)	C13H26O2(ACg)
C10H22O2(110D)	C11H22O2(POCI)	C12H24O2(IBOCg)	C13H26O2(IBNOI)
C10H22O2(110Dg)	C11H22O2(POCg)	C12H24O2(IPNOI)	C13H26O2(IBNOg)
C10H22O2(110DI)	C11H22O2(SBHEI)	C12H24O2(IPNOg)	C13H26O2(IPDEg)
C10H22O2(13DDg)	C11H22O2(SBHEg)	C12H24O2(MUDI)	C13H26O2(IPDEI)
C10H22O2(29Dg)	C11H22O2(TBHEI)	C12H24O2(MUNg)	C13H26O2(IPDEg)
C10H22O2(34DM34HDOg)	C11H22O2(TBHEg)	C12H24O2(NPRI)	C13H26O2(MDDI)
C10H22O2(37DM17ODOg)	C11H22O2(UDA)	C12H24O2(NPRg)	C13H26O2(MDOg)
C10H22O2(R12DDg)	C11H22O2(UDAI)	C12H24O2(OBUI)	C13H26O2(NBUg)
C10H22O2(S12DDg)	C11H22O2(UDAg)	C12H24O2(OBUg)	C13H26O2(NBUI)
C10H22O5(TEGDMEG)	C11H24O(1UDEg)	C12H24O2(PNOI)	C13H26O2(NBUg)
C11H7O(g)	C11H24O(28DM5Ng)	C12H24O2(PNOg)	C13H26O2(OPEg)
C11H8O(g)	C11H24O(2UDEg)	C12H24O2(SBOCI)	C13H26O2(OPEI)
C11H8O2(1NC)	C11H24O(3UDEg)	C12H24O2(SBOCg)	C13H26O2(OPEg)
C11H8O2(2NC)	C11H24O(4UNg)	C12H24O2(TBOCI)	C13H26O2(PDEg)
C11H14O2(2345T)	C11H24O(5E2NOg)	C12H24O2(TBOCg)	C13H26O2(PDEI)
C11H14O2(2346T)	C11H24O(5UDEg)	C12H24O2(UFOI)	C13H26O2(PDEg)
C11H14O2(2356T)	C11H24O(6UDEg)	C12H24O2(UFOg)	C13H26O2(POg)
C11H14O2(35D)	C11H24O(ENEI)	C12H26O(268TMN4g)	C13H26O2(SBNOI)
C11H14O2(BBg)	C11H24O(ENEg)	C12H26O(2B1O)	C13H26O2(SBNOg)
C11H16O(21MBPg)	C11H24O(MDEI)	C12H26O(2DDEg)	C13H26O2(TBNOI)
C11H16O(2B4MPg)	C11H24O(MDEg)	C12H26O(2M1UDg)	C13H26O2(TBNOg)
C11H16O(2SAPg)	C11H24O(UDEI)	C12H26O(2M3UDg)	C13H26O2(TDA)
C11H16O(2TB4MPg)	C11H24O(UDEg)	C12H26O(2M5UDg)	C13H26O2(TDAg)
C11H16O(2TB5MPg)	C11H24O(UDEa)	C12H26O(3DDEg)	C13H26O2(TDAI)
C11H16O(2TB6MPg)	C11H24O2(111UDDOg)	C12H26O(6DDEg)	C13H26O2(UACg)
C11H16O(4IPPg)	C11H24O2(12UDDOg)	C12H26O(DDEg)	C13H26O2(UACI)
C11H16O(4PPg)	C11H24O2(13UDDOg)	C12H26O(DDEI)	C13H26O2(UACg)
C11H16O(4SAPg)	C11H24O2(14UDDOg)	C12H26O(DDEg)	C13H28O(2TDEg)
C11H16O(4TB2MPg)	C11H24O2(22DB13PDOg)	C12H26O(DDEa)	C13H28O(3TDEg)
C11H16O(5M2SBPg)	C12H8O(DFg)	C12H26O(DEEI)	C13H28O(5B5Ng)
C11H16O(OAPg)	C12H8O2(DBDg)	C12H26O(DEEg)	C13H28O(DMEI)
C11H16O(PMPg)	C12H10O(DPE)	C12H26O(DHEg)	C13H28O(DMEg)
C11H16O(PTAg)	C12H10O(DPEg)	C12H26O(DHEI)	C13H28O(EUEI)
C11H20O2(ETAg)	C12H10O(DPEI)	C12H26O(DHEg)	C13H28O(EUEg)
C11H20O4(UDA)	C12H12O(1ENg)	C12H26O(MUEI)	C13H28O(TDE)
C11H20O4(UDAI)	C12H14O4(DTPg)	C12H26O(MUEg)	C13H28O(TDEg)
C11H22O(2266T4HI)	C12H14O4(DTPI)	C12H26O2(112DDg)	C13H28O(TDEI)
C11H22O(2M1Dg)	C12H14O4(DTPg)	C12H26O2(12DDg)	C13H28O(TDEg)
C11H22O(2UNa)	C12H14O6(2BHTg)	C12H26O2(13DDg)	C13H28O2(112TDDg)
C11H22O(2UNI)	C12H16O2(PBA)	C12H26O2(14DDg)	C13H28O2(113TDDg)
C11H22O(2UNg)	C12H20O4(DBMg)	C12H26O2(R12DDg)	C13H28O2(12TDDg)
C11H22O(3UNI)	C12H20O4(DCOD)	C12H26O2(S12DDg)	C13H28O2(13TDDg)
C11H22O(3UNg)	C12H22O4(DDA)	C12H26O3(g)	C13H28O2(14TDDg)
C11H22O(4UNI)	C12H22O4(DDAI)	C12H32O4(T1POLg)	C14H100(PHEg)
C11H22O(4UNg)	C12H22O4(TESt)	C12H32O4(T2POLg)	C14H12O2(BZBg)
C11H22O(5UNg)	C12H22O11(SUCg)	C13H100(BPg)	C14H14O(DBEg)
C11H22O(6UDI)	C12H24O(2DNI)	C13H1002(PBE)	C14H22O(24DTBPg)
C11H22O(6UDg)	C12H24O(2DNg)	C13H1003(DPC)	C14H22O(26DSBPg)
C11H22O(UALg)	C12H24O(2MUDg)	C13H22O4(DCOU)	C14H22O(26DTBPg)
C11H22O(UALI)	C12H24O(3DNI)	C13H24O2(MDI)	C14H22O(21P61MBPg)
C11H22O(UALg)	C12H24O(3DNg)	C13H24O4(TDA)	C14H22O(35B11DMEPg)
C11H22O2(a)	C12H24O(4DNI)	C13H24O4(TDAI)	C14H22O(4OPg)
C11H22O2(355TMHAg)	C12H24O(4DNg)	C13H26O(2TNg)	C14H22O(PTOPg)
C11H22O2(BHEI)	C12H24O(5DNg)	C13H26O(3TNg)	C14H22O(TOPg)

C14H24O4(DCOD)	C15H30O(2PNg)	C16H32O2(TPRg)	C18H31O2(g)
C14H28O(2M3TDg)	C15H30O(2PNs)	C16H32O2(UPEI)	C18H32O2(LAg)
C14H28O(2TDg)	C15H30O(3PNg)	C16H32O2(UPEg)	C18H32O2(LNAg)
C14H28O(2TDI)	C15H30O(4PNg)	C16H34O(2HDEg)	C18H32O4(DCOH)
C14H28O(2TDg)	C15H30O(8PNg)	C16H34O(2M1PDg)	C18H33O2(g)
C14H28O(2TNs)	C15H30O(PALg)	C16H34O(3HDEg)	C18H34O2(g)
C14H28O(3TNg)	C15H30O2(DOP)	C16H34O(6M6PDg)	C18H34O2(OLAg)
C14H28O(4TNg)	C15H30O2(DPEI)	C16H34O(B2EHEg)	C18H34O4(DBSg)
C14H28O(7E2M4UDg)	C15H30O2(DPEg)	C16H34O(CAL)	C18H34O4(DHAg)
C14H28O(TALg)	C15H30O2(DPRg)	C16H34O(CALI)	C18H35O2(g)
C14H28O(TALI)	C15H30O2(DPRI)	C16H34O(DOEG)	C18H36O(2ONg)
C14H28O(TALg)	C15H30O2(DPRg)	C16H34O(DOEI)	C18H36O(3ONg)
C14H28O2(37DMOBg)	C15H30O2(ETRg)	C16H34O(DOEG)	C18H36O(4ONg)
C14H28O2(BDEI)	C15H30O2(ETRI)	C16H34O(ETEI)	C18H36O(OALg)
C14H28O2(BDEg)	C15H30O2(ETRg)	C16H34O(ETEg)	C18H36O2(2ODAg)
C14H28O2(DACg)	C15H30O2(MTDI)	C16H34O(HDEg)	C18H36O2(DOO)
C14H28O2(DACI)	C15H30O2(MTEg)	C16H34O(MPEg)	C18H36O2(EHEg)
C14H28O2(DACg)	C15H30O2(PDA)	C16H34O(MPEI)	C18H36O2(EHEI)
C14H28O2(DBUg)	C15H30O2(PDAI)	C16H34O(MPEg)	C18H36O2(EHEg)
C14H28O2(DBUI)	C15H30O2(TACg)	C16H34O2(116HDDg)	C18H36O2(HACg)
C14H28O2(DBUg)	C15H30O2(TACI)	C16H34O2(12HDDg)	C18H36O2(HACI)
C14H28O2(DOT)	C15H30O2(TACg)	C16H34O2(13HDDg)	C18H36O2(HACg)
C14H28O2(EDOG)	C15H30O2(TBUNI)	C16H34O2(14HDDg)	C18H36O2(HFOg)
C14H28O2(EDOI)	C15H30O2(TBUNg)	C16H40O4(T2BOLg)	C18H36O2(MHEg)
C14H28O2(EDOG)	C15H30O2(TFOg)	C16H40O4(TTBOLg)	C18H36O2(MHEI)
C14H28O2(IBDEI)	C15H30O2(TFOI)	C17H30O4(DCOP)	C18H36O2(MHEg)
C14H28O2(IBDEg)	C15H30O2(TFOg)	C17H31O2(g)	C18H36O2(MHEs)
C14H28O2(MTDI)	C15H30O2(UBUg)	C17H32O2(CMPg)	C18H36O2(ODA)
C14H28O2(MTRg)	C15H30O2(UBUI)	C17H32O2(MOAg)	C18H36O2(ODAI)
C14H28O2(NPEI)	C15H30O2(UBUg)	C17H33O2(g)	C18H36O2(ODAg)
C14H28O2(NPEg)	C15H32O(28DM6IBN4g)	C17H34O(2HNg)	C18H36O2(PPRg)
C14H28O2(SBDEI)	C15H32O(2PDEg)	C17H34O(3HNg)	C18H36O2(PPRI)
C14H28O2(SBDEg)	C15H32O(3PDEg)	C17H34O(4HNg)	C18H36O2(PPRg)
C14H28O2(TBDEI)	C15H32O(ETEI)	C17H34O(9HNg)	C18H36O2(TBTEI)
C14H28O2(TBDEg)	C15H32O(ETEg)	C17H34O(HALg)	C18H36O2(TBTEg)
C14H28O2(TDA)	C15H32O(MTEI)	C17H34O2(DOH)	C18H36O2(TBUg)
C14H28O2(TDAg)	C15H32O(MTEg)	C17H34O2(DPEI)	C18H36O2(TBUI)
C14H28O2(TDAI)	C15H32O(NPA)	C17H34O2(DPEg)	C18H36O2(TBUg)
C14H28O2(TFOg)	C15H32O(NPAI)	C17H34O2(EPEI)	C18H36O2(TPEI)
C14H28O2(TFOI)	C15H32O(PDEg)	C17H34O2(EPEg)	C18H36O2(TPEg)
C14H28O2(TFOg)	C15H32O2(115PDDg)	C17H34O2(HDA)	C18H38O(2ODg)
C14H28O2(UPRg)	C15H32O2(12PDDg)	C17H34O2(HDAI)	C18H38O(3ODg)
C14H28O2(UPRI)	C15H32O2(13PDDg)	C17H34O2(HDAg)	C18H38O(DNEg)
C14H28O2(UPRg)	C15H32O2(14PDDg)	C17H34O2(HFOg)	C18H38O(DNEI)
C14H30O(12M1TDg)	C16H22O4(DBPg)	C17H34O2(MHD)	C18H38O(DNEg)
C14H30O(2M3TDg)	C16H28O4(DCOT)	C17H34O2(MHDI)	C18H38O(EHEI)
C14H30O(2M4TDg)	C16H29O2(Pg)	C17H34O2(MHEg)	C18H38O(EHEg)
C14H30O(2TDEg)	C16H30O2(PALg)	C17H34O2(MHEs)	C18H38O(HMEI)
C14H30O(3TDEg)	C16H31O2(Pg)	C17H34O2(PACg)	C18H38O(HMEg)
C14H30O(DEEI)	C16H32O(2HNg)	C17H34O2(PACI)	C18H38O(NOD)
C14H30O(DEEG)	C16H32O(3HNg)	C17H34O2(PACg)	C18H38O(NODI)
C14H30O(DHEg)	C16H32O(4HNg)	C17H34O2(TBTRI)	C18H38O(ODEg)
C14H30O(DHEI)	C16H32O(HALg)	C17H34O2(TBTRg)	C18H38O2(118ODDg)
C14H30O(DHEg)	C16H32O2(2HDAG)	C17H34O2(TBUg)	C18H38O2(12ODDg)
C14H30O(MTEI)	C16H32O2(DBUg)	C17H34O2(TBUI)	C18H38O2(13ODDg)
C14H30O(MTEg)	C16H32O2(DBUI)	C17H34O2(TBUg)	C18H38O2(14ODDg)
C14H30O(NTA)	C16H32O2(DBUg)	C17H34O2(TPRg)	C19H32O2(MLg)
C14H30O(NTAI)	C16H32O2(DOH)	C17H34O2(TPRI)	C19H34O2(MLg)
C14H30O(TDEg)	C16H32O2(ETEg)	C17H34O2(TPRg)	C19H34O4(DCOH)
C14H30O(TDMIg)	C16H32O2(ETEI)	C17H36O(2HDEg)	C19H38O(2NNG)
C14H30O2(114TDDg)	C16H32O2(ETEg)	C17H36O(9HDEg)	C19H38O(10NNg)
C14H30O2(12TDDg)	C16H32O2(HDA)	C17H36O(EPEI)	C19H38O(14MODAg)
C14H30O2(13TDDg)	C16H32O2(HDAI)	C17H36O(EPEg)	C19H38O(17MODAg)
C14H30O2(14TDDg)	C16H32O2(HDAg)	C17H36O(HDEg)	C19H38O(2NNG)
C14H30O2(2299TM110DDg)	C16H32O2(MPDI)	C17H36O(HDEMIg)	C19H38O(3NNG)
C14H44O4(DCODC)	C16H32O2(MPEg)	C17H36O(HMEI)	C19H38O(4NNG)
C15H16O(PCUg)	C16H32O2(PFOg)	C17H36O(HMEg)	C19H38O(9MODAg)
C15H16O2(BSPg)	C16H32O2(PFOI)	C17H36O(NHD)	C19H38O(NALg)
C15H24O(24DTB5MPg)	C16H32O2(PFOg)	C17H36O(NHDI)	C19H38O2(DON)
C15H24O(24DTB6MPg)	C16H32O2(TACg)	C17H36O2(117HDDg)	C19H38O2(EHEg)
C15H24O(4NPg)	C16H32O2(TACI)	C17H36O2(12HDDg)	C19H38O2(HACg)
C15H24O(DBCg)	C16H32O2(TACg)	C17H36O2(13HDDg)	C19H38O2(HPRg)
C15H24O(NNPg)	C16H32O2(TBDOL)	C17H36O2(14HDDg)	C19H38O2(HPRI)
C15H26O4(DCOT)	C16H32O2(TBDOg)	C18H22O2(g)	C19H38O2(HPRg)
C15H30O(2PDI)	C16H32O2(TPRg)	C18H29O2(Lg)	C19H38O2(MOCg)
C15H30O(2PDg)	C16H32O2(TPRI)	C18H30O2(LAg)	C19H38O2(MOCI)

C19H38O2(MOCg)	C22H44O2(EICg)	C6H9O4(-a)	C12H3OCi5(12678PCDFg)
C19H38O2(MOCs)	C22H44O2(HPEg)	C6H11O2(-a)	C12H3OCi5(12679PCDFg)
C19H38O2(NDA)	C22H44O2(IACg)	C6H11O3(-a)	C12H3OCi5(13467PCDFg)
C19H38O2(NDAl)	C22H44O2(NBSg)	C7H5O2(-a)	C12H3OCi5(13468PCDFg)
C19H38O2(NDAg)	C22H44O2(NPRg)	C7H10O4(-2a)	C12H3OCi5(13469PCDFg)
C19H38O2(OFOg)	C22H44O2(OBUg)	C7H11O4(-a)	C12H3OCi5(13478PCDFg)
C19H38O2(PBUg)	C23H42O4(DCOHE)	C7H13O2(-a)	C12H3OCi5(13479PCDFg)
C19H38O2(TPEg)	C23H46O2(DOTC)	C7H13O3(-a)	C12H3OCi5(13678PCDFg)
C19H40O(2NDEg)	C23H46O2(IPRg)	C7H14O2(E2MB+g)	C12H3OCi5(14678PCDFg)
C19H40O(EHEI)	C23H46O2(NBUg)	C8H12O4(-2a)	C12H3OCi5(23467PCDFg)
C19H40O(EHEg)	C23H46O2(OPEg)	C8H13O4(-a)	C12H3OCi5(23468PCDFg)
C19H40O(MOEI)	C24H38O4(g)	C8H15O2(-a)	C12H3OCi5(23478PCDFg)
C19H40O(MOEG)	C24H38O4(DOPHg)	C8H15O3(-a)	C12H3O2Ci5(12346PCDBDg)
C19H40O(NDEg)	C24H38O4(DOPg)	C9H14O4(-2a)	C12H3O2Ci5(12347PCDBDg)
C19H40O(NND)	C24H42O(DNPg)	C9H15O4(-a)	C12H3O2Ci5(12367PCDBDg)
C19H40O(NNDI)	C24H48O2(DOTC)	C9H17O2(-a)	C12H3O2Ci5(12368PCDBDg)
C19H40O2(119NDDg)	C24H48O2(IBUg)	C9H17O3(-a)	C12H3O2Ci5(12369PCDBDg)
C19H40O2(12NDDg)	C24H48O2(NPEg)	C9H20O(2NON+/-g)	C12H3O2Ci5(12378PCDBDg)
C19H40O2(13NDDg)	C25H46O4(DCOTC)	C9H20O(3NON+/-g)	C12H3O2Ci5(12379PCDBDg)
C19H40O2(14NDDg)	C25H50O2(DOPC)	C10H16O4(-2a)	C12H3O2Ci5(12467PCDBDg)
C20H30O2(ABAg)	C25H50O2(IPEg)	C10H17O4(-a)	C12H3O2Ci5(12468PCDBDg)
C20H34O2(ELg)	C26H48O4(DCOTC)	C10H19O2(-a)	C12H3O2Ci5(12469PCDBDg)
C20H36O2(ELg)	C26H52O2(DOHC)	C10H19O3(-a)	C12H3O2Ci5(12478PCDBDg)
C20H36O4(DCOO)	C27H50O4(DCOPC)	C10H20O2(2MHA+g)	C12H3O2Ci5(12479PCDBDg)
C20H38O2(EOg)	C27H54O2(DOHC)	C10H22O(2DEC+g)	C12H3O2Ci5(12489PCDBDg)
C20H40O(2INg)	C28H46O4(DSPg)	C11H21O2(-a)	C12H4OCi4(12347PCDFg)
C20H40O(3INg)	C28H52O4(DCOHC)	C11H24O(2UDE+g)	C12H4OCi4(12367PCDFg)
C20H40O(4INg)	C28H56O2(DOOC)	C12H23O2(-a)	C12H4OCi4(12377PCDFg)
C20H40O(IALg)	C29H54O4(DCOHC)	C12HOCi7(1234678HCDfG)	C12H4OCi4(12387PCDFg)
C20H40O2(371115TMHAg)	C29H58O2(DONC)	C12HOCi7(1234679HCDfG)	C12H4OCi4(12397PCDFg)
C20H40O2(DOE)	C30H56O4(DCOOC)	C12HOCi7(1234689HCDfG)	C12H4OCi4(12467PCDFg)
C20H40O2(EAC)	C30H60O2(DOTC)	C12HOCi7(1234789HCDfG)	C12H4OCi4(12477PCDFg)
C20H40O2(EACI)	C31H58O4(DCONC)	C12HO2Ci7(1234678HCDfG)	C12H4OCi4(12487PCDFg)
C20H40O2(EACg)	C31H62O2(DOHE)	C12HO2Ci7(1234679HCDfG)	C12H4OCi4(12497PCDFg)
C20H40O2(EOCg)	C32H60O4(DCOTC)	C12H2OCi6(123467HCDfG)	C12H4OCi4(12677PCDFg)
C20H40O2(HBUg)	C32H64O2(DODTC)	C12H2OCi6(123468HCDfG)	C12H4OCi4(12687PCDFg)
C20H40O2(HPRg)	C33H61O4(DCOHTC)	C12H2OCi6(123469HCDfG)	C12H4OCi4(12697PCDFg)
C20H40O2(HPRI)	C33H66O2(DOTTC)	C12H2OCi6(123478HCDfG)	C12H4OCi4(12787PCDFg)
C20H40O2(HPRg)	C34H64O4(DCODTC)	C12H2OCi6(123479HCDfG)	C12H4OCi4(12797PCDFg)
C20H40O2(MNOg)	C34H68O2(DOTTC)	C12H2OCi6(123489HCDfG)	C12H4OCi4(12897PCDFg)
C20H40O2(MNOI)	C35H66O4(DCOTTC)	C12H2OCi6(123678HCDfG)	C12H4OCi4(13467PCDFg)
C20H40O2(MNOg)	C35H70O2(DOPTC)	C12H2OCi6(123679HCDfG)	C12H4OCi4(13477PCDFg)
C20H40O2(MNOs)	C36H68O4(DCOTTC)	C12H2OCi6(123789HCDfG)	C12H4OCi4(13487PCDFg)
C20H40O2(NFOg)	C36H72O2(DOHTC)	C12H2OCi6(124678HCDfG)	C12H4OCi4(13497PCDFg)
C20H40O2(OACg)	C37H71O4(DCOPTC)	C12H2OCi6(124679HCDfG)	C12H4OCi4(13677PCDFg)
C20H40O2(PPEg)	C37H74O2(DOHTC)	C12H2OCi6(124689HCDfG)	C12H4OCi4(13687PCDFg)
C20H42O(2EiCg)	C38H72O4(DCOHTC)	C12H2OCi6(124789HCDfG)	C12H4OCi4(13697PCDFg)
C20H42O(2O1Dg)	C38H76O2(DOOTC)	C12H2OCi6(134678HCDfG)	C12H4OCi4(13787PCDFg)
C20H42O(DDEg)	C39H74O4(DCOHTC)	C12H2OCi6(134679HCDfG)	C12H4OCi4(13797PCDFg)
C20H42O(DDEI)	C39H78O2(DONTC)	C12H2OCi6(234678HCDfG)	C12H4OCi4(14677PCDFg)
C20H42O(DDEg)	C40H76O4(DCOOTC)	C12H2O2Ci6(123467HCDfG)	C12H4OCi4(14687PCDFg)
C20H42O(EICg)	C40H80O2(DOTC)	C12H2O2Ci6(123468HCDfG)	C12H4OCi4(14697PCDFg)
C20H42O(EOEI)	C41H78O4(DCONTC)	C12H2O2Ci6(123469HCDfG)	C12H4OCi4(14787PCDFg)
C20H42O(EOEG)	C42H80O4(DCOTC)	C12H2O2Ci6(123478HCDfG)	C12H4OCi4(16787PCDFg)
C20H42O(MNEI)	CHO(+g)	C12H2O2Ci6(123678HCDfG)	C12H4OCi4(23467PCDFg)
C20H42O(MNEg)	C2H3O(+g)	C12H2O2Ci6(123679HCDfG)	C12H4OCi4(23477PCDFg)
C20H42O(NEA)	C2H3O2(-a)	C12H2O2Ci6(123689HCDfG)	C12H4OCi4(23487PCDFg)
C20H42O(NEAI)	C2H3O3(-a)	C12H2O2Ci6(123789HCDfG)	C12H4OCi4(23677PCDFg)
C20H42O2(120EDg)	C3H2O4(-2a)	C12H2O2Ci6(124679HCDfG)	C12H4OCi4(23687PCDFg)
C20H42O2(12EDg)	C3H3O4(-a)	C12H2O2Ci6(124689HCDfG)	C12H4OCi4(23787PCDFg)
C20H42O2(13EDg)	C3H5O2(-a)	C12H3OCi5(12346PCDFg)	C12H4OCi4(24677PCDFg)
C20H42O2(14EDg)	C3H5O3(-a)	C12H3OCi5(12347PCDFg)	C12H4OCi4(24687PCDFg)
C21H38O4(DCON)	C4H4O4(-2a)	C12H3OCi5(12348PCDFg)	C12H4OCi4(34677PCDFg)
C21H42O2(DOHE)	C4H5O4(-a)	C12H3OCi5(12349PCDFg)	C12H4O2Ci4(12347PCDBDg)
C21H42O2(ENOG)	C4H7O2(-a)	C12H3OCi5(12367PCDFg)	C12H4O2Ci4(12367PCDBDg)
C21H42O2(HBUg)	C4H7O3(-a)	C12H3OCi5(12368PCDFg)	C12H4O2Ci4(12377PCDBDg)
C21H42O2(HPEg)	C5H6O4(-2a)	C12H3OCi5(12369PCDFg)	C12H4O2Ci4(12387PCDBDg)
C21H42O2(IFOG)	C5H7O4(-a)	C12H3OCi5(12378PCDFg)	C12H4O2Ci4(12397PCDBDg)
C21H42O2(MICg)	C5H9O2(-a)	C12H3OCi5(12379PCDFg)	C12H4O2Ci4(12467PCDBDg)
C21H42O2(MICI)	C5H9O3(-a)	C12H3OCi5(12389PCDFg)	C12H4O2Ci4(12477PCDBDg)
C21H42O2(MICg)	C5H10O(2MB+/-g)	C12H3OCi5(12467PCDFg)	C12H4O2Ci4(12487PCDBDg)
C21H42O2(MICs)	C5H12O(2M1B+g)	C12H3OCi5(12468PCDFg)	C12H4O2Ci4(12497PCDBDg)
C21H42O2(NACg)	C5H12O(3M2B+g)	C12H3OCi5(12469PCDFg)	C12H4O2Ci4(12677PCDBDg)
C21H42O2(OPRg)	C5H12O2(12PD+g)	C12H3OCi5(12478PCDFg)	C12H4O2Ci4(12687PCDBDg)
C22H40O4(DCOE)	C6H5O7(-3a)	C12H3OCi5(12479PCDFg)	C12H4O2Ci4(12697PCDBDg)
C22H44O2(DODC)	C6H8O4(-2a)	C12H3OCi5(12489PCDFg)	C12H4O2Ci4(12787PCDBDg)

C12H4O2Cl4(1279TCDBDg)	C12H6O2Cl2(27DCDBDg)	C5H12O2S(M2MPSNg)	C4H10S(2M2Pg)
C12H4O2Cl4(1289TCDBDg)	C12H6O2Cl2(28DCDBDg)	C5H12O2S(TBMSNg)	C4H10S(2M2Pa)
C12H4O2Cl4(1368TCDBDg)	C12H7OCl(1CDFg)	C6H14OS(BESXg)	C4H10S(2RSBTg)
C12H4O2Cl4(1369TCDBDg)	C12H7OCl(2CDFg)	C6H14OS(MPSXg)	C4H10S(DESi)
C12H4O2Cl4(1378TCDBDg)	C12H7OCl(3CDFg)	C6H14O2S(BESNg)	C4H10S(DESg)
C12H4O2Cl4(1379TCDBDg)	C12H7OCl(4CDFg)	C6H14O2S(DPSg)	C4H10S(DESa)
C12H4O2Cl4(1469TCDBDg)	C12H7O2Cl(1CDBDg)	C6H14O2S(MPSNg)	C4H10S(IPMI)
C12H4O2Cl4(1478TCDBDg)	C12H7O2Cl(2CDBDg)	C8H18O2S(DBSg)	C4H10S(IPMg)
C12H4O2Cl4(2378TCDBDg)	CH2OH(g)	C2H7O3SN	C4H10S(MPSi)
C12H4O2Cl6(g)	CH3OH(l)	C6H18OSi2(HMDI)	C4H10S(MPSg)
C12H5OCl3(123TCDBFg)	CH3OH(g)	C6H18OSi2(HMSg)	C4H10S(MPSa)
C12H5OCl3(124TCDBFg)	CH3OH(a)	C6H18O3Si3(HMCg)	C4H10S2(14Bi)
C12H5OCl3(126TCDBFg)	C2H5OH(a)	(C2H5O)4Si(l)	C4H10S2(14BTg)
C12H5OCl3(127TCDBFg)	C3H7OH(a)	CHP(g)	C4H10S2(DEDI)
C12H5OCl3(128TCDBFg)	C4H9OH(a)	C4H12Pb(TMLg)	C4H10S2(DEDa)
C12H5OCl3(129TCDBFg)	C5H11OH(a)	C8H20Pb(g)	C4H10S2(EDSg)
C12H5OCl3(134TCDBFg)	C6H5OH(a)	CH2S(g)	C4H10S2(IPMDSg)
C12H5OCl3(136TCDBFg)	C6H13OH(a)	CH3S(g)	C4H10S2(MPDSi)
C12H5OCl3(137TCDBFg)	C7H15OH(a)	CH4S(l)	C4H10S2(MPDSg)
C12H5OCl3(138TCDBFg)	C8H17OH(a)	CH4S(g)	C5H6S(2MTHI)
C12H5OCl3(139TCDBFg)	CH2OH(+g)	CH4S(a)	C5H6S(2MTHg)
C12H5OCl3(146TCDBFg)	C6H8O7*H2O(CAM)	C2H2S(g)	C5H6S(3MTHI)
C12H5OCl3(147TCDBFg)	C6H11O2K	C2H4S(ESg)	C5H6S(3MTHg)
C12H5OCl3(148TCDBFg)	CHO6N3(g)	C2H4S(ESi)	C5H8S(23DH2MTHg)
C12H5OCl3(149TCDBFg)	CH3O2N(l)	C2H5S(ETg)	C5H8S(23DH3MTHg)
C12H5OCl3(167TCDBFg)	CH6O2N2	C2H6S(l)	C5H8S(23DH4MTHg)
C12H5OCl3(168TCDBFg)	C2H4O4N2(g)	C2H6S(g)	C5H8S(23DH5MTHg)
C12H5OCl3(178TCDBFg)	C2H5O3N(l)	C2H6S(a)	C5H8S(25DH2MTHg)
C12H5OCl3(234TCDBFg)	CH3ONO2(g)	C2H6S(EETI)	C5H8S(25DH3MTHg)
C12H5OCl3(236TCDBFg)	C2H5ONO2(g)	C2H6S(EETg)	C5H10S(2MTI)
C12H5OCl3(237TCDBFg)	C3H7ONO2(IPNI)	C2H6S(EETa)	C5H10S(2MTg)
C12H5OCl3(238TCDBFg)	C3H7ONO2(IPNg)	C2H6S2(l)	C5H10S(3MTI)
C12H5OCl3(246TCDBFg)	C3H7ONO2(NPNI)	C2H6S2(g)	C5H10S(3MTg)
C12H5OCl3(247TCDBFg)	C3H7ONO2(NPNg)	C2H6S2(a)	C5H10S(CPTI)
C12H5OCl3(248TCDBFg)	C6H5OOH(HPPg)	C2H6S2(12ETEI)	C5H10S(CPTg)
C12H5OCl3(267TCDBFg)	CH4O3S(MSAg)	C2H6S2(12ETEG)	C5H10S(TCHg)
C12H5OCl3(346TCDBFg)	C2H4OS(g)	C2H6S2(DMDSi)	C5H10S(TCHI)
C12H5OCl3(347TCDBFg)	C2H4O2S(THGg)	C2H6S3(g)	C5H10S(TCHg)
C12H5O2Cl3(123TCDBDg)	C2H6OS(l)	C2H6S3(a)	C5H12S(1PATg)
C12H5O2Cl3(124TCDBDg)	C2H6OS(g)	C3H6S(TCBI)	C5H12S(1PTI)
C12H5O2Cl3(126TCDBDg)	C2H6OS(2MCAg)	C3H6S(TCBg)	C5H12S(1PTa)
C12H5O2Cl3(127TCDBDg)	C2H6O2S	C3H6S2(12Dg)	C5H12S(22D1PI)
C12H5O2Cl3(128TCDBDg)	C2H6O2S(g)	C3H6S2(13Dg)	C5H12S(22DM1PTg)
C12H5O2Cl3(129TCDBDg)	C2H6O4S(g)	C3H6S3(135Tg)	C5H12S(2M1Bg)
C12H5O2Cl3(136TCDBDg)	C2H6O4S(DISg)	C3H7S(g)	C5H12S(2M1BI)
C12H5O2Cl3(137TCDBDg)	C3H2OS2(13DT2Ng)	C3H7S(PTg)	C5H12S(2M1Bg)
C12H5O2Cl3(138TCDBDg)	C3H6O2S(3MECg)	C3H8S(1PATg)	C5H12S(2M2BI)
C12H5O2Cl3(139TCDBDg)	C3H8OS(EMXg)	C3H8S(1PTI)	C5H12S(2M2BTg)
C12H5O2Cl3(146TCDBDg)	C3H8O2S(EMSNg)	C3H8S(1PTa)	C5H12S(2M3TPg)
C12H5O2Cl3(147TCDBDg)	C3H8O4S(g)	C3H8S(2PATg)	C5H12S(2PTI)
C12H5O2Cl3(236TCDBDg)	C4H8O2S(l)	C3H8S(2PTI)	C5H12S(2RSM1BTg)
C12H5O2Cl3(237TCDBDg)	C4H8O2S(g)	C3H8S(EMSI)	C5H12S(2RSPTg)
C12H6OCl2(12DCDFg)	C4H8O2S(SLFg)	C3H8S(EMSG)	C5H12S(3M1BI)
C12H6OCl2(13DCDFg)	C4H10OS(DESXg)	C3H8S2(13PI)	C5H12S(3M1BTg)
C12H6OCl2(14DCDFg)	C4H10OS(ETHg)	C3H8S2(13PTg)	C5H12S(3M1Ba)
C12H6OCl2(16DCDFg)	C4H10OS(IMSg)	C3H8S2(EMDSg)	C5H12S(3M2BI)
C12H6OCl2(17DCDFg)	C4H10OS(M1MESXg)	C3H8S2(EMDSi)	C5H12S(3M2RSBTg)
C12H6OCl2(18DCDFg)	C4H10OS(MPSXg)	C3H8S2(EMDSg)	C5H12S(3M2TPg)
C12H6OCl2(19DCDFg)	C4H10OS2(DIMg)	C4H4S(THII)	C5H12S(3PTg)
C12H6OCl2(23DCDFg)	C4H10O2S(DESNg)	C4H4S(THIlg)	C5H12S(4M2TPg)
C12H6OCl2(24DCDFg)	C4H10O2S(M1MESNg)	C4H4S(THIs)	C5H12S(BMSg)
C12H6OCl2(26DCDFg)	C4H10O2S(MPSNg)	C4H6S(23DHTHg)	C5H12S(BMSi)
C12H6OCl2(27DCDFg)	C4H10O2S(TDGg)	C4H6S(25DHTHg)	C5H12S(BMSg)
C12H6OCl2(28DCDFg)	C4H10O4S(DESg)	C4H8S(TCPI)	C5H12S(EIPSG)
C12H6OCl2(34DCDFg)	C4H10O4S(MPSg)	C4H8S(TCPg)	C5H12S(EPSI)
C12H6OCl2(36DCDFg)	C5H10O2S(3MSLg)	C4H8S2(13DTg)	C5H12S(EPSg)
C12H6OCl2(37DCDFg)	C5H12OS(BMSXg)	C4H8S2(14DTg)	C5H12S(IBMSi)
C12H6OCl2(46DCDFg)	C5H12OS(E1MPSXg)	C4H10S(1BETg)	C5H12S(IBMSg)
C12H6O2Cl2(12DCDBDg)	C5H12OS(EPSXg)	C4H10S(1BTa)	C5H12S(IPEg)
C12H6O2Cl2(13DCDBDg)	C5H12OS(M1MPSXg)	C4H10S(1BTI)	C5H12S(IPEI)
C12H6O2Cl2(14DCDBDg)	C5H12OS(M2MPSXg)	C4H10S(2BETg)	C5H12S(IPEg)
C12H6O2Cl2(16DCDBDg)	C5H12OS(TBMSXg)	C4H10S(2BTI)	C5H12S(M1MPSi)
C12H6O2Cl2(17DCDBDg)	C5H12O2S(BMSNg)	C4H10S(2BTa)	C5H12S(M1MPSg)
C12H6O2Cl2(18DCDBDg)	C5H12O2S(EIPSNg)	C4H10S(2M1PI)	C5H12S(TBMI)
C12H6O2Cl2(19DCDBDg)	C5H12O2S(EPSNg)	C4H10S(2M1Pg)	C5H12S(TBMg)
C12H6O2Cl2(23DCDBDg)	C5H12O2S(M1MPSNg)	C4H10S(2M2PI)	C5H12S2(15BTg)

C5H12S2(15PI)	C6H14S(MPSg)	C7H16S(EPsG)	C8H18S(3RSM1HTg)
C5H12S2(BMDSI)	C6H14S(NHMg)	C7H16S(HMSg)	C8H18S(3RSM2RSHTg)
C5H12S2(BMDSg)	C6H14S(TBEg)	C7H16S(HMSI)	C8H18S(3RSM3HTg)
C5H12S2(EPDSg)	C6H14S(TBEI)	C7H16S(HMSg)	C8H18S(3RSM4RSHTg)
C5H12S2(EPDSI)	C6H14S(TBEg)	C7H16S(NHPg)	C8H18S(3RSOTg)
C5H12S2(EPDSg)	C6H14S2(BEDSg)	C7H16S2(DTNg)	C8H18S(44DM1HTg)
C6H6S(BTHI)	C6H14S2(DIPDSg)	C7H16S2(DTNI)	C8H18S(44DM2RSHTg)
C6H6S(BTHg)	C6H14S2(DPDI)	C7H16S2(DTNg)	C8H18S(44DM3RSHTg)
C6H6S(BTHs)	C6H14S2(DPDa)	C8H6S(BTPI)	C8H18S(4E1HTg)
C6H8S(23DMTHI)	C6H14S2(DPDg)	C8H6S(BTPg)	C8H18S(4E2RSHTg)
C6H8S(23DMTHg)	C6H14S2(DPDSI)	C8H6S(BTPs)	C8H18S(4E3RSHTg)
C6H8S(24DMTHI)	C6H14S2(E1MPDSg)	C8H10S(EPSI)	C8H18S(4M4HTg)
C6H8S(24DMTHg)	C6H14S2(MPDSg)	C8H18S(1OTI)	C8H18S(4RS5DM1HTg)
C6H8S(25DMTHI)	C7H8S(MPSI)	C8H18S(1OTg)	C8H18S(4RS5DM2RSHTg)
C6H8S(25DMTHg)	C7H8S(PMTg)	C8H18S(2233TM1BTg)	C8H18S(4RS5DM3RSHTg)
C6H8S(2ETHI)	C7H8S(PMTI)	C8H18S(223RSTM1PTg)	C8H18S(4RSM1HTg)
C6H8S(2ETHg)	C7H8S(PMTg)	C8H18S(223RSTM3PTg)	C8H18S(4RSM2RSHTg)
C6H8S(34DMTHI)	C7H8S(PTEs)	C8H18S(224TM1PTg)	C8H18S(4RSM3RSHTg)
C6H8S(34DMTHg)	C7H10S(234TMTg)	C8H18S(224TM3RSPTg)	C8H18S(4RSOTg)
C6H8S(3ETHI)	C7H10S(235TMTg)	C8H18S(22DE1BTg)	C8H18S(55DM1HTg)
C6H8S(3ETHg)	C7H10S(2M3ETg)	C8H18S(22DM1HTg)	C8H18S(55DM2RSHTg)
C6H12S(2MTCl)	C7H10S(2M4ETg)	C8H18S(22DM3RSHTg)	C8H18S(55DM3RSHTg)
C6H12S(CHMg)	C7H10S(2M5ETg)	C8H18S(233TM2PTg)	C8H18S(5RSM1HTg)
C6H12S(CHTI)	C7H10S(2PTg)	C8H18S(234TM3PTg)	C8H18S(5RSM2RSHTg)
C6H12S(CPMI)	C7H10S(3IPTg)	C8H18S(23DM3RSHTg)	C8H18S(5RSM3RSHTg)
C6H12S(CPMg)	C7H10S(3M2ETg)	C8H18S(23RS4TM2PTg)	C8H18S(6M1HTg)
C6H12S(TCHI)	C7H10S(3M4ETg)	C8H18S(23RSDM2HTg)	C8H18S(6M2RSHTg)
C6H12S(TCHg)	C7H10S(3M5ETg)	C8H18S(244TM2PTg)	C8H18S(6M3RSHTg)
C6H12S(cDMTCl)	C7H10S(3PTg)	C8H18S(24RSDM2HTg)	C8H18S(DBSI)
C6H12S(tDMTCl)	C7H10S(IPTI)	C8H18S(24RSDM3RSHTg)	C8H18S(DBSg)
C6H14S(1HTI)	C7H10S(IPTg)	C8H18S(25DM2HTg)	C8H18S(DIBg)
C6H14S(1HTg)	C7H14S(c26DMTCl)	C8H18S(25DM3RSHTg)	C8H18S(DIBI)
C6H14S(1HTOg)	C7H14S(t26DMTCl)	C8H18S(2IP3M1BTg)	C8H18S(DIBg)
C6H14S(1HTa)	C7H16S(1HTI)	C8H18S(2M2HTg)	C8H18S(DBSB)
C6H14S(22DM1BTg)	C7H16S(1HTg)	C8H18S(2M3RSHTg)	C8H18S(DTBSg)
C6H14S(22DM3TPg)	C7H16S(1HTa)	C8H18S(2M4RSHTg)	C8H18S(DTBSI)
C6H14S(23D2BI)	C7H16S(223TM1BTg)	C8H18S(2OTI)	C8H18S(DTBSg)
C6H14S(23DM2BTg)	C7H16S(22DM1PTg)	C8H18S(2OTg)	C8H18S(EHSI)
C6H14S(2E1BTg)	C7H16S(233TM2BTg)	C8H18S(2P1PTg)	C8H18S(EHsG)
C6H14S(2HTI)	C7H16S(23RSDM2PTg)	C8H18S(2RS33TM1PTg)	C8H18S(HMSg)
C6H14S(2M2PI)	C7H16S(23RSDM3PTg)	C8H18S(2RS3RS4TM1PTg)	C8H18S(HMSI)
C6H14S(2M2PTg)	C7H16S(2E2M1BTg)	C8H18S(2RS3RSDM1HTg)	C8H18S(HMSg)
C6H14S(2M3RSPTg)	C7H16S(2HTI)	C8H18S(2RS44TM1PTg)	C8H18S(PPSg)
C6H14S(2M3THg)	C7H16S(2HTg)	C8H18S(2RS4RSDM1HTg)	C8H18S2(B1MPg)
C6H14S(2RS3DM1BTg)	C7H16S(2M2HTg)	C8H18S(2RS5DM1HTg)	C8H18S2(B2MPg)
C6H14S(2RSHTg)	C7H16S(2M3RSHTg)	C8H18S(2RSE1HTg)	C8H18S2(DBDg)
C6H14S(2RSM1PTg)	C7H16S(2RS33TM1BTg)	C8H18S(2RSE2M1PTg)	C8H18S2(DBDI)
C6H14S(33DM1BTg)	C7H16S(2RS3RSDM1PTg)	C8H18S(2RSE2M3M1BTg)	C8H18S2(DBDg)
C6H14S(33DM2RSBTg)	C7H16S(2RS4DM1PTg)	C8H18S(2RSE33DM1BTg)	C8H18S2(DTDBSg)
C6H14S(33DM2TPg)	C7H16S(2RSE3M1BTg)	C8H18S(2RSE3RSM1PTg)	C9H8S(2MBTI)
C6H14S(34DM2TPg)	C7H16S(2RSHTg)	C8H18S(2RSE4M1PTg)	C9H8S(3MBTI)
C6H14S(3E2TPg)	C7H16S(2RSM1HTg)	C8H18S(2RSIP1PTg)	C9H8S(4MBTI)
C6H14S(3M2THg)	C7H16S(33DM1PTg)	C8H18S(2RSM1HTg)	C9H8S(5MBTI)
C6H14S(3M3PTg)	C7H16S(33DM2RSPTg)	C8H18S(2RSOTg)	C9H8S(6MBTI)
C6H14S(3RSHTg)	C7H16S(3E1PTg)	C8H18S(334TM1PTg)	C9H8S(7MBTI)
C6H14S(3RSM1PTg)	C7H16S(3E2RSPTg)	C8H18S(334TM2RSPTg)	C9H20S(1NTI)
C6H14S(3RSM2RSPTg)	C7H16S(3E3PTg)	C8H18S(33DM1HTg)	C9H20S(1NTg)
C6H14S(44DM2TPg)	C7H16S(3RS4DM1PTg)	C8H18S(33DM2RSHTg)	C9H20S(2NTI)
C6H14S(4M1PTg)	C7H16S(3RS4DM2RSPTg)	C8H18S(3E2M2PTg)	C9H20S(2NTg)
C6H14S(4M2RSPTg)	C7H16S(3RSHTg)	C8H18S(3E2M3PTg)	C9H20S(BPSI)
C6H14S(4M2THg)	C7H16S(3RSM1HTg)	C8H18S(3E2RSM1PTg)	C9H20S(BPSg)
C6H14S(4M3THg)	C7H16S(3RSM2RSHTg)	C8H18S(3E3HTg)	C9H20S(EHSI)
C6H14S(5M2THg)	C7H16S(3RSM3HTg)	C8H18S(3E3M1PTg)	C9H20S(EHsG)
C6H14S(5M3THg)	C7H16S(44DM1PTg)	C8H18S(3E3M2RSPTg)	C9H20S(HPSg)
C6H14S(BESg)	C7H16S(44DM2RSPTg)	C8H18S(3RS44TM1PTg)	C9H20S(MOSI)
C6H14S(BESI)	C7H16S(4HTg)	C8H18S(3RS44TM2RSPTg)	C9H20S(MOSg)
C6H14S(BESg)	C7H16S(4RSM1HTg)	C8H18S(3RS4RSDM1HTg)	C9H20S2(DTUg)
C6H14S(DIP)	C7H16S(4RSM2RSHTg)	C8H18S(3RS4RSDM2RSHTg)	C9H20S2(DTUI)
C6H14S(DIPI)	C7H16S(4RSM3RSHTg)	C8H18S(3RS4RSDM3HTg)	C9H20S2(DTUg)
C6H14S(DIPa)	C7H16S(5M1HTg)	C8H18S(3RS5DM1HTg)	C10H10S(23DMBTI)
C6H14S(DIPg)	C7H16S(5M2RSHTg)	C8H18S(3RS5DM2RSHTg)	C10H10S(24DMBTI)
C6H14S(DPSI)	C7H16S(5M3RSHTg)	C8H18S(3RS5DM3HTg)	C10H10S(25DMBTI)
C6H14S(DPSg)	C7H16S(BPSg)	C8H18S(3RSE1HTg)	C10H10S(26DMBTI)
C6H14S(DPSa)	C7H16S(BPSI)	C8H18S(3RSE2RSHTg)	C10H10S(27DMBTI)
C6H14S(MPSg)	C7H16S(BPSg)	C8H18S(3RSE4M1PTg)	C10H10S(34DMBTI)
C6H14S(MPSI)	C7H16S(EPsI)	C8H18S(3RSE4M2RSPTg)	C10H10S(35DMBTI)

C10H10S(36DMBTI)	C13H10S(28DMDBTI)	C18H38S(1ODTg)	CNI(ia)
C10H10S(37DMBTI)	C13H10S(2MDBTI)	C18H38S(2ODTg)	CNN(g)
C10H10S(45DMBTI)	C13H10S(34DMDBTI)	C18H38S(BTSg)	CN4O8(g)
C10H10S(46DMBTI)	C13H10S(36DMDBTI)	C18H38S(EHSg)	C2NO(g)
C10H10S(47DMBTI)	C13H10S(37DMDBTI)	C18H38S(HMSg)	C2N2O4(DNAG)
C10H10S(56DMBTI)	C13H10S(3MDBTI)	C18H38S(NYSg)	C2N6O12(HNEg)
C10H10S(57DMBTI)	C13H10S(46DMDBTI)	C18H38S(PPSg)	C3N2O(OPDNg)
C10H10S(67DMBTI)	C13H10S(4MDBTI)	C18H38S2(2NDSg)	CNS(-a)
C10H22S(1DTI)	C13H28S(1TDTg)	C18H38S2(DNDSI)	CO(g)
C10H22S(1DTg)	C13H28S(1TTI)	C19H40S(1NDTg)	CO(a)
C10H22S(2DTI)	C13H28S(2TTg)	C19H40S(2NDTg)	CO2(g)
C10H22S(2DTg)	C13H28S(2TTI)	C19H40S(BPSI)	CO2(a)
C10H22S(BHSg)	C13H28S(BNSg)	C19H40S(BPSg)	CO2(0.01barg)
C10H22S(DIPg)	C13H28S(BNSI)	C19H40S(EHSg)	CO2(0.05barg)
C10H22S(DIPI)	C13H28S(BNSg)	C19H40S(HPSg)	CO2(0.1barg)
C10H22S(DIPg)	C13H28S(DMSg)	C19H40S(MOSg)	CO2(0.5barg)
C10H22S(DPSI)	C13H28S(DMSI)	C20H36S(2TD5PTI)	CO2(100bar)
C10H22S(DPSg)	C13H28S(DMSg)	C20H42S(1ETg)	CO2(100bar)
C10H22S(EOSI)	C13H28S(DPSg)	C20H42S(1ETI)	CO2(10bar)
C10H22S(EOSg)	C13H28S(EUSg)	C20H42S(1ETg)	CO2(10barg)
C10H22S(HPSg)	C13H28S(EUSI)	C20H42S(2ETg)	CO2(1barg)
C10H22S(MNSI)	C13H28S(EUSg)	C20H42S(BHSg)	CO2(2000bar)
C10H22S(MNSg)	C14H30S(1TDTg)	C20H42S(DCSg)	CO2(200bar)
C10H22S2(B2MBSg)	C14H30S(1TTI)	C20H42S(EOSg)	CO2(20bar)
C10H22S2(DIPDg)	C14H30S(2TTg)	C20H42S(HPSg)	CO2(20barg)
C10H22S2(DPDI)	C14H30S(2TTI)	C20H42S(MNSg)	CO2(3000bar)
C10H22S2(DPDg)	C14H30S(BDSg)	C20H42S2(DDSG)	CO2(300bar)
C11H24S(1UDTg)	C14H30S(DESg)	C20H42S2(DDSI)	CO2(30bar)
C11H24S(1UTI)	C14H30S(DESi)	C20H42S2(DDSG)	CO2(30barg)
C11H24S(2UTI)	C14H30S(DESg)	C5H12S(2M1B+g)	CO2(4000bar)
C11H24S(2UTg)	C14H30S(HSiG)	CH6Si(g)	CO2(400bar)
C11H24S(BHSI)	C14H30S(MTSg)	C2H8Si(DMSg)	CO2(40bar)
C11H24S(BHSg)	C14H30S(MTSI)	C3H10Si(TMSg)	CO2(40barg)
C11H24S(DMSI)	C14H30S(MTSg)	(CH3)4Si(l)	CO2(5000bar)
C11H24S(DMSg)	C14H30S(PUSg)	(CH3)4Si(g)	CO2(500bar)
C11H24S(ENSI)	C14H30S2(2HDSg)	(C2H5)4Si(l)	CO2(50bar)
C11H24S(ENSg)	C14H30S2(DHDSI)	CH3SiHCl2(l)	CO2(50barg)
C11H24S(OPSG)	C15H32S(1PDTg)	C4H12Sn(g)	CO2(5barg)
C11H24S(POSG)	C15H32S(1PTI)	C4H12Sn(TMTg)	CO2(6000bar)
C12H8S(DBTI)	C15H32S(2PTg)	C2H6Zn(l)	CO2(600bar)
C12H8S(DBTs)	C15H32S(2PTI)	Cl(g)	CO2(60bar)
C12H8S2(TI)	C15H32S(BUSg)	Cl2(g)	CO2(60barg)
C12H8S2(Ts)	C15H32S(DPSg)	Cl3(g)	CO2(7000bar)
C12H10S(l)	C15H32S(ETSg)	Cl4(g)	CO2(700bar)
C12H10S(s)	C15H32S(ETSI)	Cl4(TIMg)	CO2(70bar)
C12H26S(1DDTg)	C15H32S(ETSg)	CIF3(g)	CO2(70barg)
C12H26S(1DTI)	C15H32S(MTSg)	C6IF5	CO2(8000bar)
C12H26S(2DTg)	C15H32S(MTSI)	C6IF5(g)	CO2(800bar)
C12H26S(2DTI)	C15H32S(MTSg)	CN(g)	CO2(80bar)
C12H26S(BOSg)	C16H34S(1HDg)	CN2(g)	CO2(900bar)
C12H26S(DESg)	C16H34S(1HDI)	C2N(g)	CO2(90bar)
C12H26S(DESi)	C16H34S(1HDg)	C2N2(l)	C2O(g)
C12H26S(DESg)	C16H34S(2HTg)	C2N2(g)	C3O2(l)
C12H26S(DHSg)	C16H34S(2HTI)	C3N(g)	C3O2(g)
C12H26S(DHSI)	C16H34S(BDSg)	C4N(g)	CO(+g)
C12H26S(DHSg)	C16H34S(ETSg)	C4N2(g)	CO2(+g)
C12H26S(MUSg)	C16H34S(ETSI)	C5N(g)	CO2(-g)
C12H26S(MUSI)	C16H34S(ETSg)	C5N4(TCMg)	CO3(-2a)
C12H26S(MUSg)	C16H34S(MPSg)	C6N(g)	C2O4(-2a)
C12H26S(NPSg)	C16H34S(MPSI)	C6N2(g)	COBr2(g)
C12H26S(TDMg)	C16H34S(MPSg)	C7N(g)	COCl(g)
C12H26S2(2HDSg)	C16H34S(OYSg)	C8N(g)	COCl2(l)
C12H26S2(DHDI)	C16H34S(PTDSg)	C8N2(g)	COCl2(g)
C12H26S2(DHDg)	C16H34S2(2ODSG)	C9N(g)	C2O2Cl2(g)
C12H26S2(DHDSI)	C16H34S2(DODSI)	C10N(g)	C12OCi8(12346789OCDFg)
C13H10S(12DMDBTI)	C17H36S(1HDTg)	C10N2(g)	C12O2Ci8(OCDBDg)
C13H10S(13DMDBTI)	C17H36S(2HTg)	C11N(g)	COCIF(g)
C13H10S(14DMDBTI)	C17H36S(2HTI)	CN(+g)	COF(g)
C13H10S(16DMDBTI)	C17H36S(BTSg)	CN(-g)	COF2(g)
C13H10S(17DMDBTI)	C17H36S(EPsg)	CN(-a)	COH(g)
C13H10S(18DMDBTI)	C17H36S(EPsi)	CNCl(g)	COOH(g)
C13H10S(1MDBTI)	C17H36S(EPsg)	CNF(g)	(COOH)2(ia)
C13H10S(23DMDBTI)	C17H36S(HMSg)	C2N4H4	COS(g)
C13H10S(24DMDBTI)	C17H36S(PTsg)	C2N6H12*CO3	CP(g)
C13H10S(26DMDBTI)	C18H36S(cc2D6MTCI)	CNI	CP2(g)
C13H10S(27DMDBTI)	C18H36S(t2B5DTI)	CNI(g)	C2P(g)



C2P2(g)	Ca(C4H7O2)2(a)	CaH(g)	Ca(OH)2(ia)
CS(g)	Ca(C5H9O2)2(a)	CaH2	CaOH(+g)
CS2(l)	CaCHO2(+a)	Ca(HCO3)2	CaOH(+a)
CS2(g)	CaC2H3O2(+a)	CaHCO3(+a)	Ca(OH)2*Ca3(PO4)2
CS2(a)	CaC2H3O3(+a)	CaHPO4	CaO*HfO2
C2S2(g)	Ca(C3H5O2)(+a)	CaHPO4(ia)	CaO*MgO
CSCI2(g)	CaC3H5O3(+a)	Ca(H2PO4)2	CaO*MgO*SiO2
CSe(g)	Ca(C4H7O2)(+a)	Ca(H2PO4)2(ia)	CaO*MgO*2SiO2
CSe2(l)	CaC5H9O2(+a)	CaHPO4*2H2O	*2CaO*MgO*2SiO2
CSe2(g)	CaC6H5O7(-a)	Ca(H2PO4)2*H2O	*3CaO*MgO*2SiO2
CTe(g)	CaCN2	Ca(HSiO3)(+a)	*2CaO*5MgO*8SiO2*H2O
Ca	Ca(CN)2(a)	CaI	CaO*Nb2O5
Ca(g)	CaCO3	CaI(g)	CaO*Nb2O5(a)
Ca(A)	CaCO3(a)	CaI2	*2CaO*SiO2
Ca(B)	CaCO3(A)	CaI2(g)	*3CaO*SiO2
Ca2(g)	CaCO3(V)	CaI2(ia)	*3CaO*2SiO2
Ca(+2g)	CaCO3(a)	Ca(I3)2(a)	CaO*2SiO2*2H2O
Ca(+2a)	CaC2O4	Ca(IO3)2	*2CaO*SiO2*1.167H2O
Ca(+g)	CaC2O4(ia)	Ca(IO3)2(a)	*2CaO*3SiO2*2.5H2O
CaAl2	CaC2O4*H2O	Ca5(IO6)2	*3CaO*2SiO2*3H2O
CaAl4	CaC2O4*2H2O	Ca(OH)(g)	*4CaO*3SiO2*1.5H2O
CaAl2Cl8(g)	CaC2O4*3H2O	Ca(IO3)2*H2O	*5CaO*6SiO2*3H2O
CaAl3Cl11(g)	CaCl(g)	Ca(IO3)2*6H2O	*5CaO*6SiO2*5.5H2O
Ca4Al4*MgAl*Si6O21(OH)7	CaCl2	CaMg2	*5CaO*6SiO2*10.5H2O
CaAl2O4(a)	CaCl2(g)	Ca19Mg2Al11Si18O69(OH)9	*6CaO*6SiO2*H2O
Ca2Al4Si8H14O31(L)	CaCl2(a)	CaMg(CO3)2	CaO*TiO2
CaAl2SiO6	CaCl(+a)	CaMg(CO3)2(D)	*4CaO*3TiO2
Ca3(Al2Si2O8)3*CaCO3	CaCl(+g)	CaMg(CO3)2(O)	CaO*UO3
CaAl2Si4O12*2H2O	CaCl2*H2O	CaMg3(CO3)4	CaO*V2O5
CaAl2Si4O12*4H2O	CaCl2*2H2O	(CaMg)0.5SiO3	*3CaO*V2O5
CaAl2Si7O18*6H2O	CaCl2*4H2O	(CaMg)0.5SiO3(CL)	CaO*WO3
CaAl2Si7O18*7H2O	CaCl2*6H2O	CaMgSiO4	*3CaO*WO3
Ca2Al4Si14O36*14H2O	Ca(ClO)2(a)	CaMgSi2O6	*0.17CaO*0.83ZrO2
CaAl2Si3O10(OH)2	Ca(ClO2)2(a)	Ca2MgSi2O7	Ca3P2
CaAl4Si2O10(OH)2	Ca(ClO3)2	Ca2Mg5Si8O24H2	Ca(PO3)2
Ca2Al2SiO6(OH)2	Ca(ClO3)2(a)	Ca(MnO4)2	Ca2P2O7
Ca2Al2Si3O10(OH)2	Ca(ClO4)2	Ca(MnO4)2(a)	Ca2P2O7(a)
Ca2Al2Si3O10(OH)2(P)	Ca(ClO4)2(ia)	CaMoO3	Ca3(PO4)2
Ca2Al3Si3O12*OH	CaCl(OH)(g)	CaMoO4	Ca3(PO4)2(A)
Ca2Al3Si3O12(OH)(Z)	Ca(ClO4)2*4H2O	CaMoO4(ia)	Ca3(PO4)2(B)
CaAl2Si2O7(OH)2*H2O	CaCrO4	Ca3N2	Ca3(PO4)2(ia)
Ca(AsO2)2	CaCrO4(a)	Ca(NO3)2	*3Ca3(PO4)2*CaF2
Ca3(AsO4)2	CaCr2O7(a)	Ca(NO3)2(ia)	*3Ca3(PO4)2*Ca(OH)2
Ca3(AsO4)2(a)	Ca3Cr2(SiO4)3	Ca(NO3)2*2H2O	Ca5(PO4)3F
CaB6	CaF(g)	Ca(NO3)2*3H2O	Ca5(PO4)3OH
CaB2O4	CaF2	Ca(NO3)2*4H2O	Ca5(PO4)3OH(ia)
CaB4O7	CaF2(l)	Ca2NaAl5Si13O36*16H2O	CaPb
Ca2B2O5	CaF2(g)	CaO	Ca2Pb
Ca3B2O6	CaF2(ia)	CaO(l)	Ca2PbO4
CaB3O3(OH)5*4H2O	CaF(+a)	CaO(g)	Ca2Pb3Si3O11
CaB3O4(OH)3*H2O	CaF(+g)	CaO(L)	Ca(ReO4)2(a)
CaB2Si2O8	CaF(OH)(g)	CaO2	CaS
CaBSiO4OH	Ca2FeAl2Si3O12OH	CaO(+g)	CaS(g)
Ca3Bi2	Ca2FeAl2Si3O12OH(OE)	CaO*Al2O3	CaS(a)
Ca(BiO2)2	CaFe(CN)6(-a)	CaO*2Al2O3	Ca(SCN)2(a)
CaBr	Ca2Fe(CN)6(ia)	CaO*6Al2O3	CaSO3
CaBr(g)	Ca3Fe2(CN)12(ia)	*2CaO*Al2O3	CaSO3(a)
CaBr2	CaFe(CN)6(-a)	*3CaO*Al2O3	CaSO4
CaBr2(g)	CaFe(CN)6(-2a)	*12CaO*7Al2O3	CaSO4(a)
CaBr2(ia)	CaFe3O5	*4CaO*Al2O3*Fe2O3	CaSO4(A)
CaBr2*6H2O	CaFe5O7	*3CaO*Al2O3*6H2O	CaSO4(B)
Ca(BrO3)2	(CaFe)0.5SiO3	*4CaO*Al2O3*13H2O	CaSO4(a)
Ca(BrO3)2(a)	CaFeSiO4	CaO*Al2O3*SiO2	CaS2O3(a)
CaBrOH(g)	CaFe(SiO3)2	CaO*Al2O3*2SiO2	CaSO3*0.5H2O
CaC2	Ca3Fe2Si3O12	*2CaO*Al2O3*SiO2	CaSO3*2H2O
Ca(CH3CO2)2(ia)	Ca2Fe5Si8O24H2	*2CaO*Al2O3*SiO2(D)	CaSO4*0.5H2O
Ca(C2H4NO2)2(a)	Ca2Fe5Si8O22(OH)2	*3CaO*Al2O3*3SiO2	CaSO4*0.5H2O(A)
Ca(C3H6NO2)2(a)	CaGaCl5(g)	*2CaO*3B2O3	CaSO4*0.5H2O(B)
CaC2H4NO2(+a)	CaGa2Cl8(g)	CaOCl2	CaSO4*2H2O
CaC3H6NO2(+a)	Ca3Ga2Ge3O12	CaO*Cr2O3	Ca3Sb2
Ca(CHO2)2(a)	CaGa2O4	CaO*Fe2O3	Ca(SbO3)2
Ca(C3H5O2)(a)	CaGa4O7	*2CaO*Fe2O3	Ca2Sb2O7
Ca(C2H3O2)2(a)	Ca2Ge	CaO*GeO2	Ca3(SbO4)2
Ca(C2H3O3)2(a)	CaGeO3	CaOH(g)	CaSe
Ca(C3H5O2)2(a)	Ca2GeO4	Ca(OH)2	CaSe(a)
Ca(C3H5O3)2(a)	Ca3GeO5	Ca(OH)2(g)	CaSeO3(a)

CaSeO4	CdC2H4NO2(+a)	Cd(NH2CH3)2(+2a)	Ce(+2g)
CaSeO4(a)	CdC3H6NO2(+a)	Cd(NH2CH3)4(+2a)	Ce(+2a)
CaSeO3*2H2O	Cd(CHO2)2(a)	Cd(NO2)2(a)	Ce(+g)
CaSeO4*2H2O	Cd(C2H3O3)2(a)	Cd(NO3)2	CeAl3Cl12(g)
CaSi	Cd(C3H5O2)2(a)	Cd(NO3)2(ia)	CeAlO3
CaSi2	Cd(C3H5O3)2(a)	Cd(NO2(+a)	Ce(AsO2)3
Ca2Si	Cd(C4H7O2)2(a)	CdNO3(+a)	CeAu(g)
CaSiF6	Cd(C5H9O2)2(a)	Cd(NO2)3(-a)	CeB4
CaSiF6(a)	Cd(CHO2)(+a)	Cd(NO3)2*2H2O	CeB6
CaSiF6*2H2O	CdC2H3O3(+a)	Cd(NO3)2*4H2O	Ce(BiO2)3
CaSiO3	Cd(C3H5O2)(+a)	CdO	CeBr3
CaSiO3(C)	CdC3H5O3(+a)	CdO(g)	CeBr3(g)
CaSiO3(P)	Cd(C4H7O2)(+a)	CdO(a)	CeBr3(a)
Ca2SiO4(A)	Cd(C5H9O2)(+a)	CdO2(-2a)	CeBr4(a)
Ca2SiO4(AA)	Cd(CN)2	CdO*Al2O3	CeBr(+2a)
Ca2SiO4(B)	Cd(CN)2(ia)	(CdO)2*CdSO4	Ce(BrO3)3(a)
Ca2SiO4(L)	Cd(CN)4(-2a)	CdO*Ga2O3	CeC2
Ca2SiO4(O)	Cd(CNS)2(ia)	Cd(OH)(g)	CeC2(g)
Ca3SiO5	CdCO3	Cd(OH)2	CeC4(g)
Ca3Si2O7	CdCO3(a)	Cd(OH)2(g)	Ce2C3
Ca3Si2O7*2CaCO3	CdC2O4(ia)	Cd(OH)2(ia)	Ce(CH3CO2)2(+a)
*2Ca2SiO4*CaCO3	CdCl(g)	CdOH(+a)	Ce(CH3COO)3(a)
CaSn	CdCl2	Cd(OH)4(-2a)	Ce(CH3COO)(+2a)
Ca2Sn	CdCl2(g)	Cd2OH(+3a)	Ce(CH3COO)2(+a)
CaSnO3	CdCl2(a)	Cd4(OH)4(+4a)	Ce(CHOO)3(a)
Ca2SnO4	Cd2Cl4(g)	CdOHBr	Ce(CN)3(a)
CaTe	CdCl(+a)	CdOHCl	Ce(C2O4)2(a)
CaTeO3	CdCl3(-a)	CdO*TiO2	Ce2CO3
CaTeO3(a)	CdCl4(-2a)	CdO*TiO2(R)	Ce2(CO3)3(a)
CaTeO3*H2O	CdCl2*H2O	CdO*WO3	Ce2(C2O4)3(a)
Ca3Ti2O7	CdCl2*2.5H2O	CdP2	CeCO3(+a)
CaTiSiO5	CdCl2*6NH3	CdP4	Ce2(C2O4)3*10H2O
CaUO4	Cd(ClO)2(a)	Cd2P3	CeCl3
Ca(UO2)2(PO4)2	Cd(ClO2)2(a)	Cd3P2	CeCl3(g)
Ca(UO2)2(VO4)2	Cd(ClO3)2(a)	Cd2P2O7(a)	CeCl3(a)
CaU(PO4)2*2H2O	Cd(ClO4)2(ia)	Cd3(PO4)2(a)	CeCl4(a)
CaV2O6	CdCrO4(a)	CdS	CeCl(+2a)
CaV2O6(a)	CdCr2O7(a)	CdS(g)	CeCl2(+a)
Ca2V2O7	CdCr2S4	CdS(a)	CeCl4(-a)
Ca3V2O8	CdD(g)	Cd(SCN)2(a)	CeCl3*7H2O
CaWO4(a)	CdF(g)	CdSCN(+a)	CeCl3*3KCl
CaZn	CdF2	Cd(SCN)3(-a)	*2CeCl3*3KCl
CaZn2	CdF2(g)	Cd(SCN)4(-2a)	*3CeCl3*3KCl
CaZrO3	CdF2(a)	CdSO3(a)	CeCl3*2NH3
Ca2ZrSi3O12	Cd2F4(g)	CdSO4	CeCl3*4NH3
Ca3ZrSi2O9	CdF(+a)	CdSO4(a)	CeCl3*8NH3
CaZrTi2O7	CdF(+g)	CdSO4(ia)	CeCl3*12NH3
Cd	CdFe2Cl8(g)	CdS2O3(a)	CeCl3*20NH3
Cd(l)	CdGa2S4	Cd(S2O3)2(-2a)	CeClO
Cd(g)	CdGa8S13	Cd(S2O3)3(-4a)	Ce(ClO4)4(a)
Cd(A)	CdH(g)	CdSO4*H2O	CeClO4(+2a)
Cd(+2a)	Cd(H3)(Tg)	CdSO4*2.67H2O	CeCrO3
Cd(+2g)	Cd(H2O)2NO3(+a)	CdSb	Ce2(CrO4)3(a)
Cd(+2a)	CdI(g)	Cd3Sb2	Ce2(Cr2O7)3(a)
Cd(+g)	CdI2	CdSe	CeF3
CdAl2Cl8(g)	CdI2(g)	CdSe(g)	CeF3(g)
CdAs2	CdI2(a)	CdSe(a)	CeF3(a)
Cd3As2	CdI2(ia)	CdSeO3	CeF4
Cd3(AsO4)2	Cd2I4(g)	CdSeO3(ia)	CeF4(g)
CdBr(g)	CdI(+a)	CdSeO4	CeF4(a)
CdBr2	CdI3(-a)	CdSeO4(a)	CeF(+2a)
CdBr2(g)	CdI4(-2a)	CdSeO4(ia)	CeF2(+a)
CdBr2(a)	Cd(IO3)2(ia)	CdSiO3	CeF4(-a)
CdBr2(ia)	CdIn2S4	CdTe	CeH2
Cd2Br4(g)	CdMg3	CdTe(g)	CeHCO3(+2a)
CdBr(+a)	CdMn2O4	CdTeO3(a)	CeH2PO4(+2a)
CdBr3(-a)	Cd(MnO4)2(a)	Cd11U	CeI3
CdBr4(-2a)	CdMoO4	CdWO4	CeI3(g)
CdBr2*4H2O	CdMoO4(a)	CdWO4(a)	CeI3(a)
Cd(BrO3)2(a)	Cd(N3)2(ia)	Ce	CeI4(a)
Cd(CH3)2(l)	CdNH3(+2a)	Ce(g)	Ce(IO3)3
Cd(CH3COO)2(a)	Cd(NH3)2(+2a)	Ce2(g)	Ce(IO3)3(a)
CdCH3COO(+a)	Cd(NH3)3(+2a)	Ce(+4g)	CeIO3(+2a)
Cd(CH3COO)3(-a)	Cd(NH3)4(+2a)	Ce(+4a)	CeIn3
Cd(C2H4NO2)2(a)	Cd(NH3)5(+2a)	Ce(+3g)	Ce(MnO4)3(a)
Cd(C3H6NO2)2(a)	Cd(NH3)6(+2a)	Ce(+3a)	Ce(MoO4)2(a)

Ce2(MoO4)3(a)	Cl3(g)	CoAl3Cl11(g)	CoFe2Cl8(g)
CeN	Cl4(g)	CoAs	CoGaCl5(g)
Ce(NO2)3(a)	Cl(+g)	CoAs2	CoGa2Cl8(g)
Ce(NO3)3(a)	Cl(-g)	Co2As	CoH(g)
Ce(NO3)4(a)	Cl(-a)	Co2As2	CoI(g)
CeNO3(+2a)	Cl3(-a)	Co5As2	CoI2
CeO(g)	Cl2BO(g)	Co(AsO2)2	CoI2(g)
CeO1.67	ClBOH(g)	Co3(AsO4)2	CoI2(ia)
CeO1.72	ClB(OH)2(g)	CoB	CoI3(g)
CeO1.78	Cl2BOH(g)	Co2B	CoI3(a)
CeO1.81	ClClO(g)	Co(BiO2)2	CoI4(g)
CeO1.83	ClClO2(g)	CoBr(g)	Co(IO3)2(ia)
CeO2	Cl2Cu2(g)	CoBr2	Co(IO3)2*H2O
Ce2O3	ClF(g)	CoBr2(g)	CoLa2O4
CeO(+a)	ClF3	CoBr2(ia)	Co3La4O10
CeO2(-a)	ClF3(l)	CoBr3(g)	Co(MnO4)2(a)
CeO2H(a)	ClF3(g)	CoBr3(a)	CoMoO4
Ce(OH)3	ClF5(g)	Co2Br4(g)	CoMoO4(a)
Ce(OH)3(a)	ClF2*HF(g)	CoBr(+a)	Co3N
Ce(OH)4(a)	ClHO4(l)	CoBr2*6H2O	Co(NH3)(+2a)
CeOH(+3a)	ClNO3(g)	Co2C	Co*6(NH3)(+3a)
CeOH(+2a)	ClO(g)	Co(C5H5)2	Co*6(NH3)*Br3(ia)
Ce(OH)2(+2a)	ClO2(g)	Co(CH3COO)2(a)	(Co(NH3)6)Br3
Ce2O2S	ClO2(a)	CoCH3COO(+a)	Co*6(NH3)*Br(+2a)
CePO4	ClO3(g)	Co(CH3COO)3(-a)	Co(NH2CH2COO)2(a)
CePO4(a)	Cl2O2(g)	Co(C2H4NO2)2(a)	Co*5(NH3)*Cl3(ia)
CePO4*2H2O	Cl2O7(g)	Co(C3H6NO2)2(a)	Co(NH3)6*Cl3
Ce(ReO4)3	ClO(-g)	CoC2H4NO2(+a)	Co*6(NH3)*Cl3(ia)
CeS	ClO(-a)	CoC3H6NO2(+a)	Co*5(NH3)*Cl(+2a)
CeS(g)	ClO2(-a)	Co(CHO2)2(a)	Co*6(NH3)*Cl(+2a)
CeS2	ClO3(-a)	Co(C2H3O3)2(a)	Co(NH3)5*Cl*Br2
CeS2(g)	ClO4(-a)	Co(C3H5O2)2(a)	Co*5(NH3)*ClBr2(ia)
Ce2S(g)	ClO4(-g)	Co(C3H5O3)2(a)	Co(NH3)5*Cl*C2O4
Ce2S3	ClO4(-a)	Co(C4H7O2)2(a)	Co(NH3)5*Cl*Cl2
Ce2S3(a)	ClOCl(g)	Co(C5H9O2)2(a)	Co(NH3)5Cl*Cl2
Ce3S4	ClOClO(g)	Co(CHO2)(+a)	Co(NH3)5*Cl*Cl2
Ce(SO4)2	ClO3F(g)	CoC2H3O3(+a)	(Co(NH3)5Cl)Cl2
Ce2(SO3)3(a)	ClOO(g)	Co(C3H5O2)(+a)	Co(NH3)5*Cl*12
Ce2(SO4)3	Cm	CoC3H5O3(+a)	Co(NH3)5*Cl*(NO3)2
Ce2(SO4)3(a)	Cm(g)	Co(C4H7O2)(+a)	Co*5(NH3)*ClN2O6(ia)
CeSO4(+a)	Cm(+3a)	CoC5H9O2(+a)	Co*6(NH3)*3(ClO4)(ia)
Ce(SO4)2(-a)	Cm(+g)	Co(CN)2(a)	Co(NH3)5H2O(+3a)
Ce(SO4)2*5H2O	CmBr3(a)	CoCO3	Co(NH3)5*H2O*Cl3
CeSe	Cm(CH3COO)3(a)	CoCO3(a)	Co*6(NH3)*13(ia)
CeSe(g)	CmCH3COO(+2a)	CoC2O4(a)	Co*6(NH3)*1(+2a)
Ce2Se3	Cm2(C2O4)3(a)	CoC2O4(ia)	Co*6(NH3)*N3(+2a)
Ce2(SeO3)3(a)	CmCl3	Co2(C2O4)3(a)	Co*5(NH3)*N3O8(ia)
Ce2(SeO4)3(a)	CmCl3(a)	Co2(CO)8	Co*6(NH3)*(NO3)3
CeSi2	Cm(ClO4)3(a)	Co(C2O4)2(-2a)	Co*6(NH3)*3(NO3)(ia)
Ce2Si2O7	CmF3(a)	Co(C2O4)3(-4a)	Co*5(NH3)*NO2(+2a)
CeTe	CmF(+2a)	CoCl(g)	Co*6(NH3)*SO4(+a)
CeTe(g)	CmI3(a)	CoCl2	Co(NO2)2(a)
Ce2Te3	Cm(NO3)3(a)	CoCl2(g)	Co(NO3)2
Ce(WO4)2(a)	CmO2	CoCl2(a)	Co(NO3)2(ia)
Ce2(WO4)3	Cm2O3	CoCl3(g)	Co(NO3)3(a)
Ce2(WO4)3(a)	CmOCl	CoCl3(a)	Co(NO3)2*6H2O
Cf	Cm(OH)3(a)	Co2Cl4(g)	Co2Nb
Cf(g)	Cm(SCN)3(a)	CoCl(+a)	Co3Nb
Cf(+3a)	CmSCN(+2a)	CoCl2*H2O	CoO
Cf(+g)	Cm2(SO4)3(a)	CoCl2*2H2O	CoO(l)
CfBr3(a)	CmSO4(+a)	CoCl2*6H2O	CoO(g)
CfCH3COO(+2a)	Cm(SO4)2(-a)	Co(ClO3)2(a)	CoO(a)
Cf2(C2O4)3(a)	Co	Co(ClO4)2(ia)	Co3O4
CfCl3(a)	Co(l)	Co(ClO4)3(a)	CoO2(-2a)
Cf(ClO4)3(a)	Co(g)	CoCrO4(a)	CoO*Al2O3
CfF3(a)	Co2(g)	CoCr2O7(a)	CoO*Cr2O3
CfF(+2a)	Co(+3g)	CoF(g)	CoO*Fe2O3
CfI3(a)	Co(+3a)	CoF2	CoOH(g)
Cf(NO3)3(a)	Co(+2a)	CoF2(g)	Co(OH)2
Cf(OH)3(a)	Co(+2g)	CoF2(a)	Co(OH)2(g)
Cf2(SO4)3(a)	Co(+g)	CoF3	Co(OH)2(a)
CfSO4(+a)	Co(-g)	CoF3(l)	Co(OH)3
Cf(SO4)2(-a)	CoAl	CoF3(g)	Co(OH)3(a)
Cl(g)	CoAl3	CoF3(a)	CoOH(+2a)
Cl2(g)	Co2Al9	Co2F4(g)	CoOH(+a)
Cl2(a)	CoAl2Cl8(g)	CoF(+a)	Co2OH(+3a)

Co4(OH)4(+4a)	CrBr3(g)	CrI(g)	Cr3P
Co2O3*3H2O	CrBr3(a)	CrI2	Cr12P7
*2CoO*SiO2	CrBr4(g)	CrI2(g)	CrPO4(a)
CoO*TiO2	CrBr(+2a)	CrI2(a)	CrS
*2CoO*TiO2	CrBrC12H12	CrI3	CrS(g)
CoO*WO3	Cr3C2	CrI3(g)	CrS1.17
CoP	Cr4C	CrI3(a)	CrS1.2
CoP3	Cr7C3	CrI4(g)	CrS1.333
Co2P	Cr23C6	Cr2I4(g)	CrS2(g)
Co3(PO4)2(a)	Cr(C5H5)2	CrIC12H12	Cr2S3
CoS0.89	Cr(C6H6)2	CrIC16H20	CrSCN(+2a)
CoS	CrC16H20	CrIC18H24	CrSO4(a)
CoS(g)	CrC24H36	CrIO2Cl2(l)	Cr2(SO3)3(a)
CoS1.333	Cr(CH3COO)3(a)	CrIO2Cl2(g)	Cr2(SO4)3
CoS2	Cr(CHOO)3(a)	CrLaO3	Cr2(SO4)3(a)
CoS2(l)	Cr(CN)3(a)	CrLa2O4	CrSO4(+a)
Co3S4	Cr(CNS)3(a)	Cr2MgO4	Cr2(SO4)3*8H2O
Co9S8	Cr(CO)6	Cr(MnO4)3(a)	Cr2(SO4)3*14H2O
CoSO3(a)	Cr(CO)6(g)	Cr2(MoO4)3(a)	Cr2(SO4)3*18H2O
CoSO4	Cr2(CO3)3(a)	CrN	CrSb
CoSO4(a)	Cr2(C2O4)3(a)	CrN(g)	CrSb2
CoSO4(ia)	CrCl	Cr2N	CrSi
Co2(SO4)3(a)	CrCl(g)	Cr(NO3)2(a)	CrSi2
CoSO4*6H2O	CrCl2	Cr(NO2)3(a)	Cr3Si
CoSO4*7H2O	CrCl2(g)	Cr(NO3)3(a)	Cr5Si3
CoSb0.98	CrCl2(a)	CrNO3(+2a)	Cr2Te3
CoSb	CrCl3	CrNaO2	CrVO4
CoSb2	CrCl3(g)	Cr2Nb	Cr2(WO4)3(a)
CoSb3	CrCl3(a)	CrO(l)	Cs
Co0.72Se	CrCl4	CrO(g)	Cs(g)
CoSe0.889	CrCl4(l)	CrO2	Cs2(g)
CoSe(g)	CrCl4(g)	CrO2(g)	Cs(+g)
CoSe1.11	CrCl5(g)	CrO3	Cs(+a)
CoSe1.19	CrCl6(g)	CrO3(g)	Cs(-g)
CoSe1.25	CrCl(+2a)	Cr2O(g)	CsAg(CN)2(ia)
CoSe2	CrCl2(+a)	Cr2O2(g)	CsAgCl2(ia)
CoSeO3	CrClC12H12	Cr2O3	Cs2AgI3(ia)
CoSeO3(a)	CrCl2*2H2O	Cr2O3(g)	CsAlF4(g)
CoSeO4(a)	CrCl2*3H2O	Cr3O4	CsAlH4
CoSeO3*2H2O	CrCl2*4H2O	Cr5O12	CsAlO2(ia)
CoSi	CrClO	Cr8O21	CsAl(OH)4(ia)
CoSi2	CrClO(g)	CrO(+a)	CsAl(SO4)2
Co2Si	CrCl2O(g)	CrO2(-a)	CsAl(SO4)2(ia)
CoSn	Cr(ClO4)2(a)	CrO3(-g)	CsAl(SO4)2*12H2O
CoTe(g)	CrCl3O(g)	CrO4(-2a)	CsAsO2
CoTe2	Cr(ClO4)3(a)	Cr2O7(-2a)	CsAsO2(ia)
CoTi2O5	CrCl4O(g)	CrO2Cl(g)	CsAsO3
Co7W6	Cr2(CrO4)3(a)	CrO2Cl2	CsAs3O8
CoWO4	Cr2(Cr2O7)3(a)	CrO2Cl2(l)	Cs2As4O11
CoZnTiO4	CrF	CrO2Cl2(g)	Cs3AsO4
Cr	CrF(g)	CrO3Cl(-a)	Cr3AsO4(ia)
Cr(g)	CrF2	CrOH(g)	Cs4As2O7
Cr(+2a)	CrF2(g)	Cr(OH)2	CsAu
Cr2(g)	CrF2(a)	Cr(OH)2(g)	CsAuBr2(ia)
Cr(+6g)	CrF3	Cr(OH)3	CsAuBr4(ia)
Cr(+3g)	CrF3(g)	Cr(OH)3(g)	CsAu(CN)2(ia)
Cr(+3a)	CrF3(a)	Cr(OH)3(a)	CsAuCl4(ia)
Cr(+2g)	CrF4	Cr(OH)4(g)	CsBF4(ia)
Cr(+2a)	CrF4(g)	Cr(OH)5(g)	CsBF3OH(ia)
Cr(+g)	CrF5(g)	Cr(OH)6(g)	CsBH4(ia)
Cr(-g)	CrF6(g)	CrOH(+2a)	CsBO2
CrAl2Cl8(g)	CrF(+2a)	Cr(OH)2(+a)	CsBO2(g)
CrAl2S4	CrFO(g)	Cr(OH)4(-a)	CsBO2(ia)
CrAsO4	CrFO2(g)	Cr(OH)3*3H2O	CsBO3
Cr3(AsO4)2	CrF2O(g)	Cr2O3*3H2O	CsB(OH)4(ia)
CrB0.99	CrF2O2(g)	CrOI2(g)	Cs2BeO2(ia)
CrB	CrF3O(g)	CrO2I2(g)	CsBiO2
CrB2	CrF4O(g)	CrO(OH)(g)	CsBr
Cr3B4	Cr2FeO4	CrO(OH)(A)	CsBr(g)
Cr5B3	CrGaCl5(g)	CrO(OH)(G)	CsBr(a)
CrBr	CrGa2Cl8(g)	CrO(OH)2(g)	CsBr3(ia)
CrBr(g)	CrGe	CrO(OH)3(g)	CsBr5(ia)
CrBr2	Cr11Ge19	CrO(OH)4(g)	Cs2Br2(g)
CrBr2(g)	CrH	CrO2(OH)(g)	CsBr2Cl(ia)
CrBr2(a)	CrH(g)	CrO2(OH)2(g)	CsBrI2(ia)
CrBr3	CrI	CrP	CsBrO(ia)

CsBrO3	Cs3HP2O7	CsOH	Cs2UO4
CsBrO3(ia)	Cs3HP2O7(ia)	CsOH(g)	Cs2U2O7
CsBrO4(ia)	Cs3H2P3O10	CsOH(a)	Cs2U4O12
CsCH3COO(a)	CsHS(ia)	Cs2(OH)2(g)	CsVO3(ia)
Cs(CH3COO)2(-a)	CsHSO3(ia)	CsOH(+g)	Cs2WO4(a)
CsCN	CsHSO4(ia)	Cs2O*MoO3	Cs2Zn(CN)4(ia)
CsCN(ia)	CsHSe(ia)	Cs2O*NpO3	Cs2Zn(C2O4)2(ia)
CsCNO(ia)	CsHSeO3(ia)	Cs2O*SiO2	Cs2ZrO3
CsCNS(ia)	CsHSeO4(ia)	Cs2O*2SiO2	Cu
Cs2CO3	CsH2VO4(ia)	Cs2O*4SiO2	Cu(l)
Cs2CO3(g)	Cs2HVO4(ia)	Cs2O*4TeO2	Cu(g)
Cs2CO3(ia)	Cs5HV10O28(ia)	Cs3P7	Cu(FCC)
Cs2C2O4(ia)	CsHgBr3(ia)	CsPO3	Cu2(g)
Cs2CO3*3.5H2O	Cs2HgBr4(ia)	Cs3PO4	Cu(+2a)
Cs2Cd(CN)4(ia)	CsHg(CN)3(ia)	Cs3PO4(ia)	Cu(+2g)
CsCdCl3	Cs2Hg(CN)4(ia)	Cs4P2O7	Cu(+2a)
CsCdCl3(ia)	Cs2Hg(CNS)4(ia)	Cs4P2O7(ia)	Cu(+g)
Cs2CdCl4	CsHgCl3(ia)	Cs5P3O10	Cu(+a)
Cs2CdI4	Cs2HgCl4(ia)	Cs2PdBr4(ia)	Cu(-g)
Cs2CdI4(ia)	CsHgI3(ia)	Cs2PdCl4(ia)	CuAl2Cl8(g)
CsCl	Cs2HgI4(ia)	CsPr(CrO4)2	Cu3As
CsCl(g)	CsHol4(g)	Cs2PtBr4(ia)	Cu(AsO2)2
CsCl(a)	CsI	Cs2PtBr6(ia)	Cu3AsO4
Cs2Cl2(g)	CsI(g)	Cs2PtCl4(ia)	Cu3(AsO4)2
CsCl*MgCl2	CsI(a)	Cs2PtCl6(ia)	Cu3(AsO4)2(ia)
CsCl*4MgCl2	CsI3	Cs2PtI6(ia)	Cu(BiO2)2
*2CsCl*MgCl2	CsI3(ia)	CsPtNH3Cl3(ia)	CuBr
*3CsCl*MgCl2	CsI4	Cs2PuBr6	CuBr(g)
CsClO(ia)	Cs2I2(g)	CsPu2Cl7	CuBr(a)
CsClO2(ia)	Cs2I8	Cs2PuCl6	CuBr2
CsClO3	CsI2Cl(ia)	Cs3PuCl6	CuBr2(g)
CsClO3(ia)	CsIO(ia)	CsRb(g)	CuBr2(a)
CsClO4	CsIO3	Cs2ReCl6(ia)	Cu2Br2(g)
CsClO4(ia)	CsIO3(ia)	CsReO4(ia)	Cu2Br4(g)
Cs2Co(C2O4)2(ia)	CsIO4(ia)	Cs2RuO4	(CuBr)3(g)
Cs2CoCl4	CsK(g)	Cs2RuO4(g)	Cu4Br4(g)
Cs2CrO4(g)	CsLa(CrO4)2	Cs2S	CuBr(+a)
Cs2CrO4(ia)	CsLi(g)	Cs2S(ia)	CuBr2*3Cu(OH)2
Cs2Cr2O7	Cs2MgP2O7(ia)	Cs2S2(ia)	CuBr2*4H2O
Cs2Cr2O7(ia)	Cs2Mn(C2O4)2(ia)	Cs2S3(ia)	CuCH3COO(a)
Cs3CrO4	CsMnCl3	Cs2S4(ia)	Cu(CH3COO)2(a)
Cs4CrO4	CsMnO4(ia)	Cs2S5(ia)	CuCH3COO(+a)
Cs5CrO4	Cs2MnO4	Cs2SO3	Cu(CH3COO)2(-a)
Cs3Cu(CNS)4(ia)	Cs2MoO4(g)	Cs2SO3(ia)	Cu(CH3COO)3(-a)
Cs2Cu(C2O4)2(ia)	Cs2MoO4(ia)	Cs2SO4	Cu(C2H4NO2)2(a)
CsCuCl3	Cs2Mo2O7	Cs2SO4(g)	Cu(C3H6NO2)2(a)
CsF	CsN3	Cs2SO4(l)	CuC2H4NO2(+a)
CsF(g)	CsN3(ia)	Cs2SO4(II)	CuC3H6NO2(+a)
CsF(ia)	CsNO2	Cs2SO4(ia)	Cu(CHO)2(a)
Cs2F2(g)	CsNO2(g)	Cs2S2O3(ia)	Cu(C2H3O3)2(a)
CsF*H2O	CsNO2(ia)	Cs2S2O4(ia)	Cu(C3H5O2)2(a)
*2CsF*3H2O	CsNO3	Cs2S2O8(ia)	Cu(C3H5O3)2(a)
Cs3Fe(CN)6(ia)	CsNO3(g)	Cs2S4O6(ia)	Cu(C4H7O2)2(a)
Cs4Fe(CN)6(ia)	CsNO3(ia)	CsSb	Cu(C5H9O2)2(a)
CsGaBr4(ia)	CsNa(g)	CsSb2	CuCHO2(+a)
CsGd(CrO4)2	Cs2NaAmCl6	Cs2Sb	CuC2H3O3(+a)
CsH	Cs2NaLaCl6	Cs3Sb	Cu(C3H5O2)(+a)
CsH(g)	Cs2NaPuCl6	Cs3Sb7	CuC3H5O3(+a)
CsH2AsO3(ia)	CsNbO3	Cs5Sb4	Cu(C4H7O2)(+a)
CsH2AsO4(ia)	CsNbO3(a)	Cs2SbBr6	CuC5H9O2(+a)
Cs2HAsO4(ia)	CsNd(CrO4)2	Cs2Sb2S4(ia)	CuCN
CsHCO3	Cs2Ni(CN)4(ia)	Cs2Se(a)	Cu(CN)2(a)
CsHCO3(ia)	Cs2NpBr6	Cs2SeO3	Cu(CN)2(-a)
CsHC2O4(ia)	Cs2NpCl6	Cs2SeO3(ia)	Cu(CN)3(-2a)
CsHCrO4(ia)	CsO(g)	Cs2SeO4	Cu(CN)4(-3a)
CsHF2	CsO2	Cs2SeO4(ia)	CuCNS(ia)
CsHF2(ia)	CsO3	Cs2SiF6	Cu(CNS)2(ia)
Cs2H2Fe(CN)6(ia)	Cs2O	Cs2SiF6(ia)	Cu(CNS)4(-3a)
Cs3HFFe(CN)6(ia)	Cs2O(g)	CsSm(CrO4)2	CuCO3
CsHO2(ia)	Cs2O2	Cs2Te	CuCO3(a)
CsH2PO4	Cs2O2(g)	Cs2TeO3	CuC2O4(a)
CsH3P2O7(ia)	Cs2O3	Cs2TeO3(a)	CuC2O4(ia)
Cs2HPO4	Cs2O4	Cs2TeO4	Cu(C2O4)2(-2a)
Cs2HPO4(ia)	Cs2O(+g)	Cs2Te2O5	Cu2Cd
Cs2H2P2O7	Cs2O*B2O3	Cs2Te4O12	Cu4Cd3
Cs2H2P2O7(ia)	Cs2O*CrO3	CsUF6	CuCl

CuCl(g)	CuNO3(a)	CuSeO3*2H2O	DyCl(+2a)
CuCl(a)	Cu(NO2)2(a)	CuSeO4*5H2O	DyCl2(+a)
CuCl2	Cu(NO3)2	Cu6Si6O18*6H2O	DyCl4(-a)
CuCl2(g)	Cu(NO3)2(ia)	CuTe	DyCl3*6H2O
CuCl2(a)	Cu(NO3)2*3Cu(OH)2	CuTe(g)	Dy(ClO)3(a)
Cu2Cl2(g)	Cu(NO3)2*6H2O	Cu1.31Te	Dy(ClO3)3(a)
Cu2Cl4(g)	CuO	Cu1.41Te	Dy(ClO4)3(a)
Cu3Cl3(g)	CuO(g)	Cu2Te	Dy2(CrO4)3(a)
Cu4Cl4(g)	CuO(a)	Cu(UO2)2(PO4)2	Dy2(Cr2O7)3(a)
Cu5Cl5(g)	CuO(T)	Cu(VO3)2	DyF3
CuCl(+a)	Cu2O	CuWO4	DyF3(g)
CuCl2(-a)	Cu2O(l)	CuWO4(a)	DyF3(a)
CuCl3(-a)	CuO2(-2a)	D(g)	DyF(+2a)
CuCl3(-2a)	CuO*Al2O3	D2(g)	DyF2(+a)
CuCl4(-2a)	Cu2O*Al2O3	D(+g)	DyF4(-a)
*2CuCl*C2H2	CuO*Cr2O3	D(-g)	DyFe(CN)6(a)
*3CuCl*C2H2	CuO*CuSO4	D2(+g)	DyFeO3
CuCl2*3Cu(OH)2	CuO*Fe2O3	D2(-g)	DyH2
CuCl2*2H2O	Cu2O*Fe2O3	D3(+g)	DyHCO3(+2a)
CuClO4(a)	CuO*Ga2O3	DBr(g)	DyH2PO4(+2a)
Cu(ClO3)2(a)	Cu2O*Ga2O3	DCNS(g)	DyI3
Cu(ClO4)2(ia)	CuOH(g)	DCl(g)	DyI3(g)
Cu2Cl(OH)3	CuOH(a)	DF(g)	DyI3(B)
CuCrO2	Cu(OH)2	D(H3)(Tg)	DyI(+2a)
CuCrO4(a)	Cu(OH)2(ia)	D(H3)O(Tg)	Dy(IO3)3
CuCr2O7(a)	CuOH(+a)	D(H3)S(Tg)	Dy(IO3)3(a)
CuD(g)	Cu(OH)3(-a)	DI(g)	Dy(MnO4)3(a)
CuF	Cu(OH)4(-2a)	DN3(g)	Dy2(MoO4)3
CuF(g)	Cu2OH(+3a)	D4N2(TDHg)	Dy(NO2)3(a)
CuF(a)	Cu2(OH)2(+2a)	DNO(g)	Dy(NO3)3(a)
CuF2	Cu3(OH)4(+2a)	DNO3(DNg)	DyNO3(+2a)
CuF2(g)	Cu2(OH)2CO3	DO(g)	DyO
CuF2(a)	Cu3(OH)2(CO3)2	DO2(g)	DyO(g)
Cu2F2(g)	*3CuO*2MoO3	D2O(l)	DyO3(a)
Cu2F4(g)	*3Cu2O*5MoO3	D2O(g)	Dy2O3
Cu3F3(g)	CuP2	D2O(a)	DyO(+a)
Cu4F4(g)	Cu3P	D2O2(g)	DyO2(-a)
CuF(+a)	Cu2P2O7	DO(-g)	DyOCI
CuF2*2H2O	Cu2P2O7(ia)	DO2(-g)	DyO2H
CuFeS2	Cu3(PO4)2	DOCl(g)	DyO2H(a)
CuFeS2(C)	Cu3(PO4)2(a)	DS(g)	Dy(OH)3
Cu5FeS4	Cu(P2O7)2(-6a)	D2S(g)	Dy(OH)3(a)
CuGaCl5(g)	Cu3(PO4)2*3H2O	D2SO4(g)	DyOH(+2a)
CuGa2Cl8(g)	Cu6PS5Br	D2Se(g)	*7Dy2O3*4WO4
CuH(g)	Cu6PS5Cl	Dy	DyPO4
Cu(H3)(Tg)	Cu6PS5I	Dy(g)	DyPO4(a)
CuHPO4	CuS	Dy(+4g)	DyPO4*2H2O
Cu(H2PO4)2	CuS(g)	Dy(+4a)	DyS
CuHPO4*H2O	Cu2S	Dy(+3g)	DyS(g)
CuI	Cu2S(l)	Dy(+3a)	Dy2S3
CuI(g)	Cu2S(g)	Dy(+2a)	Dy2(SO3)3(a)
CuI(a)	Cu(SCN)(+a)	Dy(+g)	Dy2(SO4)3(a)
CuI2	CuSO3(a)	DyAl2Cl9(g)	DySO4(+a)
CuI2(g)	CuSO4	DyAl3Cl12(g)	Dy(SO4)2(-a)
CuI2(a)	CuSO4(ia)	Dy(AsO2)3	Dy2(SO4)3*8H2O
Cu2I2(g)	Cu2SO3(ia)	Dy(BiO2)3	DySe
Cu2I4(g)	Cu2SO4	DyBr3	DySe(g)
(CuI)3(g)	Cu2SO4(a)	DyBr3(g)	Dy2Se3
Cu4I4(g)	CuSO4*3Cu(OH)2	DyBr3(a)	DyTe
Cu(IO3)2	CuSO4*H2O	DyBr(+2a)	DyTe(g)
Cu(IO3)2(ia)	CuSO4*3H2O	Dy(BrO3)3(a)	Dy2Te3
Cu(IO3)2*H2O	CuSO4*5H2O	DyC2	Dy2WO6
CuMg2	Cu2Sb	DyC2(g)	Dy2(WO4)3
Cu2Mg	CuSe	Dy(CH3COO)3(a)	Dy6WO12
CuMn2O4	CuSe(g)	DyCH3COO(+2a)	Dy10W2O21
Cu(MnO4)2(a)	CuSe(A)	Dy(CH3COO)2(+a)	Dy14W4O33
CuMoO4	CuSe(B)	Dy(CHOO)3(a)	e-
CuMoO4(a)	CuSe2	Dy(CN)3(a)	e(-g)
CuN3	Cu2Se	Dy2(CO3)3(a)	e(-Al)
Cu(NH3)(+2a)	Cu2Se(g)	Dy2(C2O4)3(a)	e(-Ag)
Cu(NH3)2(+2a)	Cu2Se(A)	DyCO3(+a)	e(-As)
Cu(NH3)2(+a)	Cu3Se2	DyCl3	e(-Au)
Cu(NH3)3(+2a)	CuSeO3	DyCl3(g)	e(-B)
Cu(NH3)4(+2a)	CuSeO3(ia)	DyCl3(a)	e(-Ba)
Cu(NH3)5(+2a)	CuSeO4	DyCl3(B)	e(-Be)
Cu(NH2CH2COO)2(a)	Cu2SeO4	DyCl3(Y)	e(-Bi)

e-(C)	Er(CHOO)3(a)	Es(OH)3(a)	EuF3(a)
e-(Ca)	Er(CN)3(a)	Es2(SO4)3(a)	EuF(+2a)
e-(Cd)	Er2(CO3)3(a)	Eu	EuF(+a)
e-(CdSe)	Er2(C2O4)3(a)	Eu(g)	EuF2(+a)
e-(Ce)	ErCO3(+a)	Eu(+4a)	EuF3(-a)
e-(Co)	ErCl3	Eu(+3g)	EuF4(-a)
e-(Cr)	ErCl3(g)	Eu(+3a)	EuF4(-2a)
e-(Cs)	ErCl3(a)	Eu(+2g)	EuFe(CN)6(a)
e-(Cu)	ErCl(+2a)	Eu(+2a)	EuFeO3
e-(Eu)	ErCl2(+a)	Eu(+g)	EuHCO3(+2a)
e-(Fe)	ErCl4(-a)	EuAl3Cl12(g)	EuH2PO4(+2a)
e-(Ga)	ErCl3*6H2O	Eu(AsO2)3	EuI2
e-(Gd)	Er(ClO)3(a)	Eu(BiO2)3	EuI2(a)
e-(Ge)	Er(ClO3)3(a)	EuBr2	EuI3
e-(Hg)	Er(ClO4)3(a)	EuBr2(g)	EuI3(g)
e-(Hf)	Er2(CrO4)3(a)	EuBr2(a)	EuI3(a)
e-(In)	Er2(Cr2O7)3(a)	EuBr3	EuI(+2a)
e-(Ir)	ErF3	EuBr3(a)	Eu(IO3)3
e-(K)	ErF3(g)	EuBr(+2a)	Eu(IO3)3(a)
e-(La)	ErF3(a)	Eu(BrO3)3(a)	Eu(IO3)(+2a)
e-(Li)	ErF(+2a)	EuC2	Eu(IO3)3*2H2O
e-(Lu)	ErF2(+a)	EuC2(g)	Eu(MnO4)3(a)
e-(Mg)	ErF4(-a)	Eu(CH3COO)3(a)	Eu2(MoO4)3(a)
e-(Mn)	ErFe(CN)6(a)	EuCH3COO(+2a)	EuN
e-(Mo)	ErFeO3	Eu(CH3COO)2(+a)	Eu(NO3)2(a)
e-(Na)	ErHCO3(+2a)	Eu(C2H4NO2)2(a)	Eu(NO2)3(a)
e-(Nb)	ErH2PO4(+2a)	Eu(C3H6NO2)2(a)	Eu(NO3)3(a)
e-(Nd)	ErI3	EuC2H4NO2(+a)	EuNO3(+2a)
e-(Ni)	ErI3(g)	EuC3H6NO2(+a)	EuO
e-(Os)	ErI3(a)	Eu(CHO2)2(a)	EuO(g)
e-(Pb)	Er(IO3)3	Eu(CHO2)3(a)	Eu2O(g)
e-(Pd)	Er(IO3)3(a)	Eu(C2H3O3)2(a)	Eu2O2(g)
e-(Pt)	Er(MnO4)3(a)	Eu(C3H5O2)2(a)	Eu2O3
e-(Rb)	ErN	Eu(C3H5O3)2(a)	Eu2O3(M)
e-(Re)	Er(NO2)3(a)	Eu(C4H7O2)2(a)	Eu3O4
e-(Rh)	Er(NO3)3(a)	EuCHO2(+2a)	EuO(+a)
e-(Ru)	ErNO3(+2a)	EuCHO2(+a)	EuO2(-a)
e-(Sb)	ErO	Eu(CHO2)2(+a)	EuOCl
e-(Sc)	ErO(g)	EuC2H3O3(+a)	Eu2O3*CuO
e-(Se)	Er2O3	Eu(C3H5O2)(+2a)	EuO2H(a)
e-(Si)	ErO(+a)	EuC3H5O2(+a)	Eu(OH)2(a)
e-(Sm)	ErO2(-a)	EuC3H5O3(+a)	Eu(OH)3
e-(Sn)	ErOCl	Eu(C4H7O2)(+2a)	Eu(OH)3(a)
e-(Sr)	ErO2H(a)	Eu(C4H7O2)(+a)	EuOH(+2a)
e-(Tl)	Er(OH)3	EuC5H9O2(+2a)	EuP
e-(Ta)	Er(OH)3(a)	EuC5H9O2(+a)	EuPO4
e-(Tb)	ErOH(+2a)	Eu(C3H5O2)2(+a)	EuPO4(a)
e-(Te)	ErPO4	Eu(C5H9O2)2(+a)	EuPO4*2H2O
e-(Th)	ErPO4(a)	Eu(CN)3(a)	EuS
e-(Ti)	ErPO4*2H2O	EuC2O4(a)	EuS(g)
e-(U)	ErS	Eu2(CO3)3(a)	EuS2(g)
e-(V)	ErS(g)	Eu2(C2O4)3(a)	Eu2S(g)
e-(W)	Er2S3	EuCO3(+a)	Eu2S2(g)
e-(Y)	Er2(SO3)3(a)	Eu2(CO3)3*3H2O	Eu2S3(a)
e-(Zn)	Er2(SO4)3(a)	EuCl2	Eu3S4
e-(Zr)	ErSO4(+a)	EuCl2(g)	EuSO4
Er	Er(SO4)2(-a)	EuCl2(a)	Eu2(SO3)3(a)
Er(g)	ErSe	EuCl3	Eu2(SO4)3(a)
Er(+4a)	ErSe(g)	EuCl3(g)	EuSO4(+a)
Er(+3g)	Er2Se3	EuCl3(a)	Eu(SO4)(+a)
Er(+3a)	ErTe	EuCl(+2a)	Eu(SO4)2(-a)
Er(+2g)	ErTe(g)	EuCl(+a)	Eu(SO4)2(-2a)
Er(+2a)	Er2Te3	EuCl2(+a)	Eu2(SO4)3*8H2O
Er(+g)	Er2(WO4)3	EuCl3(-a)	EuSe
ErAl3Cl12(g)	Er6WO12	EuCl4(-a)	EuSe(g)
ErAsO4	Es	EuCl4(-2a)	EuTe
Er(AsO2)3	Es(g)	EuCl3*6H2O	EuTe(g)
Er(BiO2)3	Es(+3a)	Eu(ClO4)2(a)	Eu2(WO4)3
ErBr3	Es(+g)	Eu(ClO3)3(a)	Eu2(WO4)3(a)
ErBr3(g)	EsBr3(a)	Eu(ClO4)3(a)	Eu6WO12
ErBr3(a)	Es2(C2O4)3(a)	Eu(CrO4)3(a)	F(g)
Er(BrO3)3(a)	EsCl3(a)	Eu2(Cr2O7)3(a)	F2(g)
ErC2(g)	Es(ClO4)3(a)	EuF2(g)	F(+g)
Er(CH3COO)3(a)	EsF3(a)	EuF2(a)	F(-g)
ErCH3COO(+2a)	EsI3(a)	EuF3	F(-a)
Er(CH3COO)2(+a)	Es(NO3)3(a)	EuF3(g)	F2BO(g)

FBOH(g)	Fe(CN)3(a)	Fe2N	FeSCN(+2a)
FB(OH)2(g)	Fe(CN)6(-3a)	Fe4N	FeSO3(a)
FNO(g)	Fe(CN)6(-4a)	FeN3(+2a)	FeSO4
FNO3(g)	Fe(CNS)(+2a)	Fe(NO2)2(a)	FeSO4(ia)
F3NO(g)	FeCO3	Fe(NO3)2(a)	Fe2(SO3)3(a)
FNS(g)	FeCO3(a)	Fe(NO2)3(a)	Fe2(SO4)3
FOO(g)	FeC2O4(a)	Fe(NO3)3(ia)	Fe2(SO4)3(ia)
Fe	Fe(CO)5	FeNO(+2a)	FeSO4(+a)
Fe(l)	Fe(CO)5(l)	FeNaO2	FeSO4*H2O
Fe(g)	Fe(CO)5(g)	Fe2NiO4	FeSO4*4H2O
Fe(A)	Fe2(CO3)3(a)	Fe4.5Ni4.5S8	FeSO4*7H2O
Fe2(g)	Fe2(C2O4)3(ia)	Fe4.6Ni4.54S8	FeSb2
Fe(+3g)	Fe2(CO)9	Fe0.945O	FeSe0.961
Fe(+3a)	Fe3(CO)12	Fe0.947O	FeSe
Fe(+2g)	FeC2O4(+a)	FeO	FeSe(g)
Fe(+2a)	FeCl(g)	FeO(g)	FeSe(a)
Fe(+g)	FeCl2	FeO(a)	FeSe1.14
Fe(-g)	FeCl2(g)	FeO1.056	FeSe1.143
FeAlCl6(g)	FeCl2(a)	FeO1.5(W)	FeSe1.333
FeAl2Cl8(g)	FeCl3	FeO2(g)	FeSe2
FeAl2O4	FeCl3(g)	Fe2O3	Fe3Se4
Fe2Al4Si5O18	FeCl3(ia)	Fe2O3(G)	Fe7Se8(A)
Fe3Al2Si3O12	Fe2Cl4(g)	Fe2O3(H)	Fe2(SeO3)3
Fe5Al2Si3O18H8(14A)	Fe2Cl6(g)	Fe3O4	Fe2(SeO3)3(a)
FeAl2SiO5(OH)2	FeCl(+2a)	Fe3O4(l)	FeSi
Fe4Al18Si8O46(OH)2	FeCl(+a)	Fe3O4(H)	FeSi(A)
FeAs	FeCl(+g)	FeO(+a)	FeSi2
FeAs2	FeCl(-g)	FeO2(-a)	FeSi2(A)
Fe2As	FeCl2(+a)	FeOCl	FeSi2.33
FeAsO4	FeCl2(+g)	FeOCl(g)	FeSi2.43
Fe3(AsO4)2	FeCl2(-g)	FeOH(g)	Fe3Si
FeAsS	FeCl3(-g)	Fe(OH)2	Fe5Si3
FeB	FeCl2*2H2O	Fe(OH)2(g)	FeSiO3
Fe2B	FeCl2*4H2O	Fe(OH)2(a)	FeSiO3(l)
FeBr(g)	FeCl3*6H2O	Fe(OH)3	FeSiO3(M)
FeBr2	Fe(ClO3)2(a)	Fe(OH)3(a)	FeSiO3(P)
FeBr2(g)	Fe(ClO4)2(ia)	FeOH(+2a)	Fe2SiO4(B)
FeBr2(ia)	Fe(ClO3)3(a)	FeOH(+a)	Fe2SiO4(F)
FeBr3	Fe(ClO4)3(a)	Fe(OH)2(+a)	Fe2SiO4(G)
FeBr3(g)	FeCrO4(a)	Fe(OH)3(-a)	Fe7Si8O22(OH)2
FeBr3(ia)	FeCr2O7(a)	Fe(OH)4(-a)	Fe18Si12O40(OH)10
Fe2Br4(g)	Fe2(CrO4)3(a)	Fe2(OH)2(+4a)	Fe2Ta
Fe2Br6(g)	Fe2(Cr2O7)3(a)	Fe2O3*H2O	FeTe0.9
FeBr(+2a)	FeCr(VO4)2	Fe2O3*3H2O	FeTe(g)
FeBrCl2(ia)	FeF(g)	FeO*OH	FeTe1.11
Fe2C	FeF2	FeO*OH(g)	FeTe2
Fe3C	FeF2(g)	FeO*OH(L)	Fe1.111Te
Fe3C(B)	FeF2(ia)	Fe2O3*2SeO2	FeTi
Fe(C5H5)2	FeF3	*4Fe2O3*SeO2	Fe2Ti
Fe(C5H5)2(g)	FeF3(g)	FeO*SiO2	FeTiO3
FeC17H16(BFg)	FeF3(ia)	*2FeO*SiO2	FeTi2O5
Fe(CH3COO)2(a)	Fe2F4(g)	FeO*TiO2	Fe2TiO4
Fe(CH3COO)3(ia)	Fe2F6(g)	FeO*WO3	Fe2TiO5
Fe(CH3COO)(+a)	FeF(+2a)	FeP	Fe2U
Fe(CH3COOH)2	FeF(+a)	FeP2	Fe(UO2)2(PO4)2
Fe(C2H4NO2)2(a)	FeF2(+a)	Fe2P	FeVO4
Fe(C3H6NO2)2(a)	FeGaCl5(g)	Fe3P	FeV2O4
FeC2H4NO2(+a)	FeGa2Cl8(g)	FePO4	Fe(VO3)2
FeC3H6NO2(+a)	FeH(g)	FePO4(a)	Fe(VO3)3(a)
Fe(CHO2)(a)	FeHC2O4(+2a)	Fe2P2O7(a)	Fe3W2
Fe(CHO2)2(a)	FeHPO4(+a)	Fe3(PO4)2(a)	FeWO4
Fe(CHO2)3(a)	Fel(g)	FePO4*2H2O	FeWO4(a)
Fe(C2H3O3)2(a)	Fel2	FePO4*2H2O(A)	Fe2(WO4)3(a)
Fe(C2H3O2)3(a)	Fel2(g)	FePO4*4H2O	Fm
Fe(C3H5O2)2(a)	Fel2(ia)	Fe(ReO4)2	Fm(g)
Fe(C3H5O3)2(a)	Fel3	Fe0.877S	Fr
Fe(C4H7O2)2(a)	Fel3(g)	FeS	Fr(g)
Fe(C5H9O2)2(a)	Fel3(ia)	FeS(l)	Fr2(g)
FeC17H14O(BOFg)	Fe2I4(g)	FeS(g)	Fr(+a)
FeCHO2(+a)	Fe2I6(g)	FeS(ai)	Fr(+g)
FeC2H3O3(+a)	Fe3KH8(PO4)6*6H2O	FeS2	FrBr
Fe(C3H5O2)(+a)	Fe(MnO4)3(a)	FeS2(M)	FrBr(g)
FeC3H5O3(+a)	Fe2MnO4	Fe2S	FrBr(a)
Fe(C4H7O2)(+a)	Fe3Mo2	Fe2S3	FrBrO3
FeC5H9O2(+a)	FeMoO4	Fe7S8	FrBrO3(a)
Fe(CN)2(a)	FeMoO4(a)	Fe9S8	Fr2CO3



Fr2CO3(a)	GaI2(g)	GdAl3Cl12(g)	Gd2O3*2WO3
FrCl	GaI3	GdAsO4	*3Gd2O3*WO3
FrCl(g)	GaI3(g)	Gd(AsO2)3	GdP
FrCl(a)	GaI3(a)	GdB6	GdPO4
FrClO3	Ga(I3)3(a)	Gd(BiO2)3	GdPO4(a)
FrClO3(a)	Ga2I2(g)	GdBr3	GdPO4*2H2O
FrClO4	Ga2I4(g)	GdBr3(g)	Gd(ReO4)3
FrClO4(a)	(GaI3)2(g)	GdBr3(a)	GdS
FrF	Ga(IO3)3(a)	GdBr(+2a)	GdS(g)
FrF(g)	GaN	Gd(BrO3)3(a)	Gd2S3
FrF(a)	Ga(NO2)3(a)	GdC2	Gd2(SO3)3(a)
FrI	Ga(NO3)3(a)	GdC2(g)	Gd2(SO4)3(a)
FrI(g)	GaO(g)	Gd(CH3COO)3(a)	GdSO4(+a)
FrI(a)	Ga2O	Gd(CH3COO)(+2a)	Gd(SO4)2(-a)
FrNO3	Ga2O(g)	Gd(CH3COO)2(+a)	Gd2(SO4)3*8H2O
FrNO3(a)	Ga2O2(g)	Gd(CHO2)3(a)	GdSe
Fr2O	Ga2O3	GdCHO2(+2a)	GdSe(g)
FrOH	Ga2O3(g)	Gd(CHO2)2(+a)	Gd2Se3
FrOH(a)	GaO(+a)	Gd(C3H5O2)(+2a)	GdTe
Fr2SO4	GaO2(-a)	Gd(C4H7O2)(+2a)	GdTe(g)
Fr2SO4(a)	Ga(OCN)3(a)	GdC5H9O2(+2a)	Gd2Te3
Ga	GaOH(g)	Gd(C3H5O2)2(+a)	Gd2(WO4)3
Ga(I)	Ga(OH)3	Gd(C4H7O2)2(+a)	Gd2(WO4)3(a)
Ga(g)	Ga(OH)3(a)	Gd(C5H9O2)2(+a)	Ge
Ga2(g)	GaOH(+2a)	Gd(CN)3(a)	Ge(g)
Ga(+3g)	Ga(OH)(+2a)	Gd2(CO3)3(a)	Ge2(g)
Ga(+3a)	Ga(OH)2(+a)	Gd2(C2O4)3(a)	Ge3(g)
Ga(+g)	Ga(OH)4(-a)	GdCO3(+a)	Ge4(g)
Ga(-g)	GaOOH	GdCl3	Ge(+g)
Ga(AlO2)3(a)	GaP	GdCl3(g)	GeAs
GaAs	GaP(g)	GdCl3(a)	GeBr(g)
GaAs(g)	GaPO4	GdCl(+2a)	GeBr2(g)
GaAsO4	GaPO4(a)	GdCl2(+a)	GeBr3(g)
GaAsO4(a)	Ga4(P2O7)3(a)	GdCl4(-a)	GeBr4
GaBr(g)	GaS	GdCl3*6H2O	GeBr4(l)
GaBr2(g)	Ga2S	Gd(ClO3)3(a)	GeBr4(g)
GaBr3	Ga2S(g)	Gd(ClO4)3(a)	GeC(g)
GaBr3(g)	Ga2S3	Gd2(CrO4)3(a)	GeC2(g)
GaBr3(a)	Ga2S3(a)	Gd2(Cr2O7)3(a)	Ge2C(g)
Ga2Br2(g)	Ga4S5	GdF3	Ge(CH3)4(g)
Ga2Br4(g)	Ga(SCN)3(a)	GdF3(g)	Ge(C2H5)4
(GaBr3)2(g)	Ga2(SO3)3(a)	GdF3(a)	Ge(C4H9)4
GaBr4(-a)	Ga2(SO4)3(a)	GdF(+2a)	GeCl(g)
Ga(BrO3)3(a)	Ga2(S2O3)3(a)	GdF2(+a)	GeCl2(g)
Ga2C2(g)	Ga(SO4)(+a)	GdF4(-a)	GeCl3(g)
Ga(CH3)3	Ga(SO4)2(-a)	GdFe(CN)6(a)	GeCl4(l)
Ga(CH3COO)3(a)	GaSb	GdFeO3	GeCl4(g)
Ga(CHOO)3(a)	GaSb(g)	GdHCO3(+2a)	Ge2Cl6(g)
Ga(CN)3(a)	GaSb2(g)	GdH2PO4(+2a)	GeD4(g)
Ga2(CO3)3(a)	GaSe	GdI3	Ge2D6(g)
Ga2(C2O4)3(a)	Ga2Se	GdI3(g)	Ge3D6(g)
GaCl(g)	Ga2Se(g)	GdI3(a)	GeD(H3)3(Tg)
GaCl2(g)	Ga2Se3	GdI(+2a)	GeD2H2(g)
GaCl3	Ga2Se3(a)	Gd(IO3)3	GeD2(H3)2(Tg)
GaCl3(g)	Ga(SeCN)3(a)	Gd(IO3)3(a)	GeD3(H3)(Tg)
GaCl3(a)	Ga2(SeO3)3(a)	Gd(MnO4)3(a)	GeF(g)
Ga2Cl2(g)	Ga2(SeO4)3	Gd2(MoO4)3	GeF2
Ga2Cl4(g)	Ga2(SeO4)3(a)	Gd2(MoO4)3(R)	GeF2(g)
(GaCl3)2(g)	Ga2(SiF6)3(a)	Gd2(MoO4)3(a)	GeF3(g)
Ga(ClO)3(a)	GaTe	GdN	GeF4(g)
Ga(ClO2)3(a)	GaTe(g)	Gd(NO2)3(a)	GeF5(-a)
Ga(ClO3)3(a)	GaTe2(g)	Gd(NO3)3(a)	GeF6(-2a)
Ga(ClO4)3(a)	Ga2Te(g)	GdNO3(+2a)	GeH4(g)
GaF(g)	Ga2Te3	Gd(NO3)3*6H2O	Ge(H3)4(Tg)
GaF2(g)	Ga2Te3(g)	GdO(g)	Ge2H6(g)
GaF3	Ga2(TeO3)3(a)	Gd2O3	GeHCl3(g)
GaF3(g)	Gd	Gd2O3(M)	GeH2Cl2(g)
GaF3(a)	Gd(g)	GdO(+a)	GeH3Cl(g)
Ga2F2(g)	Gd(+4a)	GdO2(-a)	GeHD3(g)
Ga2F4(g)	Gd(+3a)	GdOCl	GeH3D(g)
Ga2F6(g)	Gd(+3g)	Gd2O3*CuO	GeHD(H3)2(Tg)
GaF(+2a)	Gd(+3a)	GdO2H(a)	GeHD2(H3)(Tg)
GaF2(+a)	Gd(+2g)	Gd(OH)3	GeH2D(H3)(Tg)
GaH(g)	Gd(+2a)	Gd(OH)3(a)	GeH(H3)3(Tg)
Ga(HO2)3(a)	Gd(+g)	GdOH(+2a)	GeH2(H3)2(Tg)
GaI(g)	GdAl2	Gd2O3*WO3	GeH3(H3)(Tg)

GeI(g)	HBOH(g)	HCrO2(a)	HNO3
GeI2	H2BOH(g)	H2CrO4(a)	HNO3(g)
GeI2(g)	HBS(g)	H2Cr2O7(a)	HNO3(a)
GeI3(g)	HBS(+g)	HCrO4(-a)	H2N2O2(a)
GeI4	HBeO2(-a)	HCuO2(-a)	HNO2(-a)
GeI4(g)	HBiO2(a)	HD(g)	HN2O2(-a)
Ge2N(g)	HBr(g)	HD(+g)	HNO3*H2O(l)
Ge3N4	HBr(ia)	HD(-g)	HNO3*3H2O(l)
GeNi2	(H3)Br(Tg)	HDO(l)	HNbO3(a)
GeO	HBrI2(ia)	HDO(g)	HNiO2(-a)
GeO(g)	HBrO(a)	HDO2(g)	HO2(g)
GeO2	HBrO3(ia)	HDS(g)	H2O
GeO2(g)	HBrO4(ia)	HDSe(g)	H2O(l)
GeO2(G)	HCCN(g)	HF(l)	H2O(g)
GeO2(H)	H3C6H5O7	HF(g)	H2O(0.01bar)
GeO2(Q)	H3C6H5O7(a)	HF(a)	H2O(0.01barg)
Ge(OH)4(a)	HC6H5O7(-2a)	HF(ia)	H2O(0.05bar)
GeO2*2MgO	H2C6H5O7(-a)	H2F2(g)	H2O(0.05barg)
GeO(OH)3(-a)	H3C6H5O7*H2O	(H3)F(Tg)	H2O(0.1bar)
GeP	HCN(l)	H3F3(g)	H2O(0.1barg)
GeS	HCN(g)	H4F4(g)	H2O(0.5bar)
GeS(g)	HCN(a)	H5F5(g)	H2O(0.5barg)
GeS2	HCN(ia)	H6F6(g)	H2O(1000bar)
GeS2(g)	H2CN(g)	H7F7(g)	H2O(100bar)
Ge2S2(g)	H2CN2(g)	HF2(-a)	H2O(100barg)
GeSe	H2CN2(1HDg)	HF2(-g)	H2O(10bar)
GeSe(g)	H2CN2(3HDg)	HF2(-a)	H2O(10barg)
GeSe2	HCN(+g)	HFe(CN)6(-3a)	H2O(1bar)
GeSe2(g)	HCNH(cg)	H2Fe(CN)6(-2a)	H2O(1barg)
GeSi(g)	HCNH(tg)	HFeO2(a)	H2O(200bar)
Ge2Si(g)	H2CNN(g)	HFeO2(-a)	H2O(200barg)
GeSiC(g)	HCNO(g)	HGaO2(a)	H2O(20bar)
GeTe	HCNO(a)	HGeO3(a)	H2O(20barg)
GeTe(g)	H2CNO(g)	H2GeO3(a)	H2O(300bar)
GeTe2(g)	H3CNO(g)	HGeO3(-a)	H2O(30bar)
GeU	HCO(g)	H(H3)(Tg)	H2O(30barg)
Ge2U	H2CO3(a)	H(H3)O(Tl)	H2O(400bar)
Ge3U	H2C2O4(A)	H(H3)O(Tg)	H2O(40bar)
Ge3U5	HCO(+g)	H(H3)O2(Tg)	H2O(40barg)
Ge5U3	HCO2(-a)	H(H3)S(Tg)	H2O(500bar)
H(g)	HCO3(-a)	HHfO2(+a)	H2O(50bar)
H2(g)	HCO3(-g)	HHfO3(-a)	H2O(50barg)
H2(a)	HCO3(-a)	HHgO2(-a)	H2O(5bar)
(H3)(Tg)	HC2O4(-a)	HI(g)	H2O(5barg)
(H3)2(Tg)	HCOF(g)	HI(ia)	H2O(600bar)
H(+g)	HCOO(g)	(H3)I(Tg)	H2O(60bar)
H(+a)	HCOOCs(ia)	HIO	H2O(60barg)
H(-g)	HCOOH(l)	HIO(g)	H2O(700bar)
H2(+g)	HCOOH(g)	HIO(a)	H2O(70bar)
H2(-g)	HCOOH(a)	HIO3	H2O(70barg)
H3(+g)	HCOOH(Cg)	HIO3(a)	H2O(800bar)
HAIO2(g)	HCOOH(Tg)	H5IO6(a)	H2O(80bar)
HAIO2(a)	HCOOK(ia)	H2IO(+a)	H2O(80barg)
HAsO2(a)	HCOORb(ia)	H3IO6(-2a)	H2O(900bar)
H3AsO3(a)	HCOOTl(a)	H4IO6(-a)	H2O(90bar)
H3AsO4(a)	(HCOO)3TI(a)	HInO2(a)	H2O(90barg)
HAsO3(-2a)	HCS(g)	HMnO4(a)	H2O2(l)
HAsO4(-2a)	H2CS3(l)	HMnO2(-a)	H2O2(g)
H2AsO3(-a)	HCdO2(-a)	H2MoO4	H2O2(a)
H2AsO4(-a)	HCl(g)	H2MoO4(g)	(H3)O(Tg)
HAuBr4(a)	HCl(a)	H2MoO4(a)	(H3)O2(Tg)
HAuCl4(ia)	HCl(ia)	HMoO4(-a)	(H3)2O(Tg)
HBO(g)	(H3)Cl(Tg)	HN3(l)	HO(+g)
HBO2	HCl(+g)	HN3(g)	HO(-g)
HBO2(g)	HCICO(g)	HN3(a)	HO2(+g)
HBO2(a)	HClO(a)	H3N2(g)	HO2(-g)
H3BO2	HClO2(g)	HNC(g)	HO2(-a)
H3BO2(g)	HClO2(a)	HNC(+g)	H2O(+g)
H3BO2(Bg)	HClO2(Da)	HNCO(g)	H2O2(+g)
H3BO3	HClO3(g)	H2NCO(g)	H3O(+g)
H3BO3(a)	HClO3(ia)	H6(NH4)3Al5(PO4)8*18H2O	HOCN(g)
H3B3O6	HClO4(l)	HNO(g)	HOCN(ia)
H3B3O6(g)	HClO4(g)	HNO2(g)	HOCl(g)
HBO(+g)	HClO4(ia)	HNO2(a)	HOF(g)
HBO(-g)	HCo(CO)4(g)	HNO2(Cg)	H2OI(+g)
H2BO3(-a)	HCoO2(-a)	HNO2(Tg)	HONC(g)

HO2S(g)	H2SO4*6.5H2O(l)	HfC	Hg(CN)2(a)
HPO(g)	HSbO2(a)	HfC(g)	HgCN(+a)
HPO3(a)	HScO2(a)	HfC0.95O0.05	Hg(CN)3(-a)
H3PO2(a)	H2Se(g)	HfCl(g)	Hg(CN)4(-2a)
H3PO3(a)	H2Se(a)	HfCl2	Hg(CNS)2
H3PO4	HSe(-a)	HfCl2(g)	Hg(CNS)2(a)
H3PO4(l)	HSeCN(-a)	HfCl3	Hg(CNS)4(-2a)
H3PO4(a)	HSeO3(a)	HfCl3(g)	HgCO3
H4P2O7(a)	H2SeO3	HfCl4	HgCO3(a)
HPO3(-2a)	H2SeO3(a)	HfCl4(g)	HgC2O4(a)
HPO4(-2a)	H2SeO4(a)	Hf2Cl8(g)	Hg2CO3
HP2O7(-3a)	HSeO3(-a)	HfCl2C10H10	Hg2(COO)2
H2PO2(-a)	HSeO4(-a)	HfCl4*POCl3	HgCl
H2PO3(-a)	H2SiF6(a)	HfCl4*POCl3(g)	HgCl(g)
H2PO4(-a)	H2SiO3	HfF2	HgCl2
H2P2O7(-2a)	H2SiO3(g)	HfF3	HgCl2(g)
H3P2O7(-a)	H2SiO3(a)	HfF4	HgCl2(a)
H3P2O7(-2a)	H2Si2O5	HfF4(g)	HgCl(+a)
H3PO4*0.5H2O	H4SiO4(a)	HfI	HgCl3(-a)
HPbO2(-a)	HSiO3(-a)	HfI(g)	HgCl4(-2a)
H2PtCl6(ia)	H2SiO4(-2a)	HfI2	HgCl(CH3NH2)(+a)
HReO4	H3SiO4(-a)	HfI2(g)	HgCl2*CH3OH
HReO4(ia)	H2Si(OH)6(a)	HfI3	HgCl2*2CH3OH
H4Re2O9	HSnO2(-a)	HfI3(g)	HgCl(NH2CH2COO)(a)
HS(g)	HTcO4	HfI4	Hg(ClO3)2(a)
HS2(g)	HTcO4(a)	HfI4(g)	Hg(ClO4)2(a)
H2S(g)	H2TcO4(a)	HfN	Hg2(ClO4)2(a)
H2S(a)	HTcO4(-a)	HfO(g)	HgCrO4(a)
H2S2(l)	H2Te(g)	HfO2	HgCr2O7(a)
H2S2(g)	H2Te(a)	HfO2(g)	Hg2CrO4
(H3)2S(Tg)	HTe(-a)	HfO2(a)	HgD(g)
HS(-a)	H2TeO3	HfO(+2a)	HgF(g)
HS2(-a)	H2TeO3(a)	HfO(+g)	HgF2
HS3(-a)	H6TeO6(a)	HfOCl2	HgF2(g)
HS4(-a)	HTeO3(-a)	HfOH(+3a)	HgF2(a)
HS5(-a)	H4TeO6(-2a)	Hf(OH)2(+2a)	Hg2F2
HS6(-a)	H5TeO6(-a)	HfS2	Hg2F2(a)
HSCN(g)	H2TeO4*2H2O	HfS3	HgF(+a)
HSCN(ia)	HTiO2(a)	HfSrO3	HgH(g)
HSO(g)	HUO2(a)	Hg	Hg(H3)(Tg)
HSO3(g)	HUO2(+a)	Hg(l)	Hg(HCOO)2(a)
H2SO(g)	HUO3(-a)	Hg(g)	Hg2(HCOO)2
H2SO3(a)	HUO4(-a)	Hg(a)	HgI
H2SO4	H2(UO2)2(PO4)2	Hg2(g)	HgI(g)
H2SO4(l)	HVO3(a)	Hg(+2a)	HgI2
H2SO4(g)	H3VO4(a)	Hg(+2g)	HgI2(g)
H2SO4(ia)	HVO4(-2a)	Hg(+2a)	HgI2(a)
H2S2O3(a)	HV10O23(-5a)	Hg(+g)	Hg2I2(a)
H2S2O4(a)	HV10O28(-5a)	Hg2(+2a)	HgI(+a)
H2S2O8(ia)	H2VO4(-a)	Hg3(AsO4)2	HgI3(-a)
HSO3(-a)	H4VO4(+a)	HgBr	HgI4(-2a)
HSO4(-a)	H2WO4	HgBr(g)	HgICl(g)
HSO5(-a)	H2WO4(g)	HgBr2	HgICl(a)
HS2O3(-a)	H2WO4(a)	HgBr2(g)	Hg(MnO4)2(a)
HS2O4(-a)	HWO4(-a)	HgBr2(a)	HgMoO4
HS2O5(-a)	HW6O21(-5a)	Hg2Br2	HgMoO4(a)
HS2O6(-a)	HYO2(a)	Hg2Br2(a)	Hg2MoO4
HS2O7(-a)	HZnO2(-a)	HgBr(+a)	Hg2MoO4(a)
HS2O8(-a)	HZrO2(+a)	HgBr3(-a)	Hg2(N3)2
HS3O3(-a)	HZrO3(-a)	HgBr4(-2a)	Hg(NH3)2(+2a)
HS4O3(-a)	He(g)	HgBr2*CH3OH	Hg(NH3)3(+2a)
HS5O3(-a)	He(a)	HgBrCl(g)	Hg(NH3)4(+2a)
HS6O3(-a)	He(+g)	HgBrCl(a)	Hg(NH2CH2COO)2(a)
HS7O3(-a)	Hf	HgBrl(g)	HgNO3
HSO3Cl(g)	Hf(g)	HgBrl(a)	Hg(NO2)2(a)
HSO3F(g)	Hf(B)	HgCH3(g)	Hg(NO3)2(a)
HSOH(g)	Hf(+4a)	Hg(CH3)2(l)	Hg2(NO3)2(a)
H2SO4*H2O	Hf(+g)	Hg(CH3)2(g)	HgO
H2SO4*H2O(l)	Hf(-g)	Hg(C2H5)2	HgO(g)
H2SO4*2H2O	HfB2	Hg(C2H5)2(l)	HgO(a)
H2SO4*2H2O(l)	HfBr(g)	Hg(CH3COO)2(a)	HgO(R)
H2SO4*3H2O	HfBr2(g)	Hg2(CH3COO)2	HgO(Y)
H2SO4*3H2O(l)	HfBr3(g)	HgCH3COO(+a)	Hg2O
H2SO4*4H2O	HfBr4	Hg(CH3COO)3(-a)	Hg(OH)2(a)
H2SO4*4H2O(l)	HfBr4(g)	Hg(CH3NH2)2(+2a)	Hg2(OH)2(a)
H2SO4*6.5H2O	HfC0.94	Hg(CN)2	HgOH(+a)

Hg2OH(+3a)	HoF4(-a)	IO(-3a)	In2O(g)
Hg2(OH)2(+2a)	HoFe(CN)6(a)	IO3(-a)	In2O3
HgOHCl(a)	HoFeO3	IO4(-a)	InO(+a)
Hg3(PO4)2(a)	HoH2	I2OH	InO2(-a)
HgPb2	HoHCO3(+2a)	IOI(g)	In(OCN)3(a)
Hg2(ReO4)2	HoH2PO4(+2a)	IOO(g)	InOH(g)
HgS	HoI3	In	In(OH)3
HgS(g)	HoI3(g)	In(g)	In(OH)3(a)
HgS(A)	HoI3(a)	In2(g)	InOH(+2a)
HgS(M)	Ho(IO3)3	In(+3g)	InOH(+a)
Hg2S	Ho(IO3)3(a)	In(+3a)	In(OH)2(+a)
Hg(SCN)4(-2a)	Ho(MnO4)3(a)	In(+g)	In(OH)O(a)
HgS(H2S)2(a)	Ho2(MoO4)3	In(AlO2)3(a)	InP
HgSO3(a)	HoN	InAs	InP(g)
HgSO4	Ho(NO2)3(a)	InAs(g)	InPO4(a)
HgSO4(a)	Ho(NO3)3(a)	InAsO4	In4(P2O7)3(a)
Hg2SO4	HoNO3(+2a)	InAsO4(a)	InS
Hg2SO4(a)	HoO(g)	InBr	InS(g)
HgSO4*HgO	Ho2O3	InBr(g)	InS1.2
HgSO4*2HgO	HoO(+a)	InBr2(g)	In2S(g)
HgSe	HoO2(-a)	InBr3	In2S2(g)
HgSe(g)	HoO2H(a)	InBr3(g)	In2S3
HgSeO3	Ho(OH)3	InBr3(a)	In2S3(a)
HgSeO4	Ho(OH)3(a)	In2Br2(g)	In3S4
HgTe	HoOH(+2a)	In2Br4(g)	In4S5
HgTe(g)	HoPO4	In2Br6(g)	In5S6
HgTl(g)	HoPO4(a)	In(BrO3)3(a)	In(SCN)3(a)
Hg(VO3)2	HoPO4*2H2O	In(CH3)3(g)	In2(SO3)3(a)
Hg(VO3)2(a)	HoS	In(CH3COO)3(a)	In2(SO4)3
HgWO4	HoS(g)	In(CHOO)3(a)	In2(SO4)3(a)
HgWO4(a)	Ho2S3	In(CN)3(a)	In2(S2O3)3(a)
Hg2WO4	Ho2(SO3)3(a)	In2(CO3)3(a)	InSO4(+a)
Ho	Ho2(SO4)3(a)	In2(C2O4)3(a)	In(SO4)2(-a)
Ho(g)	HoSO4(+a)	InCl	InSb
Ho(+4a)	Ho(SO4)2(-a)	InCl(g)	InSb(g)
Ho(+3g)	HoSe	InCl2	InSb2(g)
Ho(+3a)	HoSe(g)	InCl2(g)	In3SbTe2
Ho(+2g)	Ho2Se3	InCl3	InSe
Ho(+2a)	HoTe	InCl3(g)	InSe(g)
Ho(+g)	HoTe(g)	InCl3(a)	In2Se
HoAl3Cl12(g)	Ho2Te3	In2Cl2(g)	In2Se(g)
Ho(AsO2)3	Ho2(WO4)3	In2Cl4(g)	In2Se2(g)
Ho(BiO2)3	Ho6WO12	In2Cl6(g)	In2Se3
HoBr3	I	InCl(+2a)	In2Se3(a)
HoBr3(g)	I(g)	In(ClO)3(a)	In(SeCN)3(a)
HoBr3(a)	I2	In(ClO2)3(a)	In2(SeO3)3(a)
Ho(BrO3)3(a)	I2(l)	In(ClO3)3(a)	In2(SeO4)3(a)
HoC2(g)	I2(g)	In(ClO4)3(a)	In2(SiF6)3(a)
Ho(CH3COO)3(a)	I2(a)	InD(g)	InTe
HoCH3COO(+2a)	I2(B)	InF(g)	InTe(g)
Ho(CH3COO)2(+a)	I3(g)	InF2(g)	InTe2(g)
Ho(CHOO)3(a)	I(+g)	InF3	In2Te
Ho(CN)3(a)	I(-a)	InF3(g)	In2Te(g)
Ho2(CO3)3(a)	I(-g)	InF3(a)	In2Te2(g)
Ho2(C2O4)3(a)	I(-a)	In2F2(g)	In2Te3
HoCO3(+a)	I3(-a)	In2F4(g)	In2Te5
HoCl3	IBr	In2F6(g)	In4Te3
HoCl3(g)	IBr(g)	InF(+2a)	In9Te7
HoCl3(a)	ICl	InH(g)	In2(TeO3)3(a)
HoCl3(Y)	ICl(l)	In(H3)(Tg)	Ir
HoCl(+2a)	ICl(g)	Ini	Ir(g)
HoCl2(+a)	ICl2	Ini(g)	Ir(+g)
HoCl4(-a)	ICl3	Ini2	IrBr
HoCl3*6H2O	I2Cl(-a)	Ini2(g)	IrBr2
HoClO	IF(g)	Ini3	IrBr3
Ho(ClO)3(a)	IF5(l)	Ini3(g)	IrC(g)
Ho(ClO3)3(a)	IF5(g)	Ini3(a)	IrCl
Ho(ClO4)3(a)	IF7(g)	In(l3)3(a)	IrCl2
Ho2(CrO4)3(a)	IIO(g)	In2I2(g)	IrCl3
Ho2(Cr2O7)3(a)	INO2(g)	In2I4(g)	IrCl3(g)
HoF(g)	IO(g)	In2I6(g)	IrCl6(-2a)
HoF3	IO2(g)	In(IO3)3(a)	IrCl6(-3a)
HoF3(g)	IO3(g)	InN	IrF4(g)
HoF3(a)	I2O5	In(NO2)3(a)	IrF5
HoF(+2a)	IO(-g)	In(NO3)3(a)	IrF5(g)
HoF2(+a)	IO(-a)	InO(g)	IrF6

IrF6(g)	K2B4O7	K3Co(CN)6	KHg(CN)3(ia)
Irl	K2B8O13	KCrO2	K2Hg(CN)4(ia)
Irl2	K2B8O17	K2CrO4	KHgCl3(ia)
IrO(g)	KB(OH)4(ia)	K2CrO4(g)	K2HgCl4(ia)
IrO2	KBeF3(g)	K2CrO4(ia)	KHgl3(ia)
IrO2(g)	KBi2	K2Cr2O7(ia)	K2Hgl4(ia)
IrO3(g)	K3Bi2	K3CrO4	Kl
Ir2O3	K5Bi4	K4CrO4	Kl(g)
IrO2Cl(g)	KBiO2	KCr2O7(-a)	Kl(a)
Ir(OH)4	KBr	KCr(SO4)2	Kl3(ia)
IrS2	KBr(g)	KCr(SO4)2*12H2O	K2l2(g)
IrS2.667	KBr(a)	K3Cu(CNS)4(ia)	Kl*4AgI
Ir2S3	KBr3(ia)	KCuCl3	Kl2Cl(ia)
IrSe1.5	KBr5(ia)	K2CuCl4	KlO(ia)
IrSe2	K2Br2(g)	K2CuCl4*2H2O	KlO3
IrSe3	KBr2Cl(ia)	K2CuCl2(H2O)2*Cl2	KlO3(ia)
IrTe2	KBrI2(ia)	KD(g)	KlO4
IrTe2.67	KBrO(ia)	KF	KlO4(ia)
K	KBrO3	KF(g)	K2lrcI6
K(l)	KBrO3(ia)	KF(ia)	K3lrcI6
K(g)	KBrO4	K2F2(g)	KLa(CrO4)2
K2(g)	KBrO4(ia)	KF2(-g)	KLi(g)
K(+g)	KCH3COO(a)	KF*2HF	KMg3AlSi3O10F2
K(+a)	K(CH3COO)2(-a)	KF*3HF	KMg3(AlSi3O10)(OH)2
K(-g)	KCHO2	KF*2H2O	KMg(SO4)Cl*3H2O
K2(+g)	KCHO2(a)	*4KF*3NbF3O	K2Mg(SO4)2*4H2O
KAg(CN)2	K(C2H3O3)(a)	*5KF*3NbF3O	K2Mg(SO4)2*6H2O
KAg(CN)2(ia)	KC3H5O2(a)	KF*Nb2O5	KMnO4
KAgCl2(ia)	K(C3H5O3)(a)	*3KF*2Nb2O3	KMnO4(ia)
K2AgI3	K(C4H7O2)(a)	*4KF*3TaF3O	K2MoO4
K2AgI3(ia)	K(C5H9O2)(a)	*5KF*3TaF3O	K2MoO4(ia)
KAl2(AlSi3O10)(OH)2	K(CHO2)2(-a)	KF*Ta2O5	K2Mo2O7
KAlCl4	K(C2H3O3)2(-a)	*3KF*2Ta2O5	K2Mo3O10
K3AlCl6	K(C3H5O2)2(-a)	KFe3(AlSi3O10)(OH)2	K2Mo4O13
K3Al2Cl9	K(C3H5O3)2(-a)	K3Fe(CN)6	K2Mo8O25
KAlF4(g)	K(C4H7O2)2(-a)	K4Fe(CN)6	KN3
K3AlF6	K(C5H9O2)2(-a)	K4Fe(CN)6(a)	KN3(ia)
KAlH4	KCN	K4Fe(CN)6(a)	KNH2
KAlO2	KCN(g)	KFe(CN)6(-2a)	KNO2
KAlO2(a)	KCN(ia)	KFe(CN)6(-3a)	KNO2(g)
KAl3(OH)6(SO4)2	K2(CN)2(g)	K4Fe(CN)6*3H2O	KNO2(ia)
KAl(SO4)2	KCNO(ia)	KFe3(FeSi3O10)(OH)2	KNO3
KAl(SO4)2(ia)	KCNS	KFeO2	KNO3(g)
KAl(SO4)2*3H2O	KCNS(ia)	K2FeO2	KNO3(a)
KAl(SO4)2*12H2O	K2CO3	K4FeO3	KNO3(ia)
KAl3(SO4)2(OH)6	K2CO3(g)	KFe3(SO4)2(OH)6	K0.33Na0.667
K2Al6(SO4)5(OH)10*4H2O	K2CO3(ia)	KH	KNa(g)
KAlSiO4	K2C2O4	KH(g)	KNaS2O7
KAlSiO4(K)	K2C2O4(a)	K3H6Al5(PO4)8*18H2O	KNbCl6
KAlSi2O6	K2CO3*0.5H2O	KH2AsO4	K3NbCl7
KAlSi3O8	K2CO3*1.5H2O	KH2AsO4(ia)	KNbF6
KAlSi3O8(A)	KCaCl3	K2HAsO4(ia)	K2NbF7
KAlSi3O8(G)	KCdCl3	KHCO3	K3NbF8
KAlSi3O8(K)	KCdCl3(ia)	KHCO3(ia)	*2K2NbF7*Nb2O5
KAlSi3O8(M)	K4CdCl6	KHC2O4(ia)	K2NbF3O2
KAlSi3O8(X)	K2CdI4(ia)	KHCrO4(ia)	K2NbF5O
K3AlSi3O8	KCl	KHF2	K3NbF6O
K3Al3Si3O10(OH)2	KCl(g)	KHF2(ia)	K2NbF5O*Nb2O3
KAs	KCl(a)	KH2PO4	*2K2NbF7*Ta2O5
KAs2	K2Cl2(g)	KH2PO4(ia)	KNbO3(a)
K3As	KCl*3LaCl3	K2HPO4	KNd(CrO4)2
K5As4	*2KCl*LaCl3	K2HPO4(ia)	K2Ni(CN)4(ia)
KAsO2	KCl*MgCl2	K2H2P2O7	KO(g)
KAs3O8	*2KCl*MgCl2	K2H2P2O7(ia)	KO2
K2As4O11	*3KCl*MgCl2	K3HP2O7(ia)	KO3
K3AsO4	*4KCl*MgCl2	KHS(ia)	K2O
K3AsO4(ia)	*3KCl*NdCl3	KHSO3(ia)	K2O(g)
KBF4	*3KCl*2NdCl3	KHSO4	K2O2
KBF4(g)	KClO(ia)	KHSO4(a)	K2O2(g)
KBF4(ia)	KClO2(ia)	KHSO5	K2O3
KBF3OH(ia)	KClO3	KHSe(ia)	K2O4
KBH4	KClO3(ia)	KHSeO4(ia)	KO(-g)
KBH4(ia)	KClO4	KH2VO4(ia)	K2O(+g)
KBO2	KClO4(ia)	K5HV10O28(ia)	K2O*3B2O3
KBO2(g)	*3KCl*PrCl3	KHgBr3(ia)	K2O*Cr2O6
KBO2(ia)	*3KCl*2PrCl3	K2HgBr4(ia)	KOH

KOH(g)	K <sub>2</sub> SO <sub>4</sub> *BF <sub>3</sub>	LaBr <sub>3</sub>	LaO(+a)
KOH(a)	K <sub>2</sub> SO <sub>4</sub> *2BF <sub>3</sub>	LaBr <sub>3</sub> (g)	LaO <sub>2</sub> (-a)
K <sub>2</sub> (OH) <sub>2</sub> (g)	KSO <sub>2</sub> F	LaBr <sub>3</sub> (a)	La <sub>2</sub> O <sub>3</sub> *Al <sub>2</sub> O <sub>3</sub>
KOH(+g)	K <sub>2</sub> SO <sub>3</sub> *H <sub>2</sub> O	La(BrO <sub>3</sub> ) <sub>3</sub> (a)	LaOCl
KOH*H <sub>2</sub> O	K <sub>2</sub> SO <sub>4</sub> *2MgSO <sub>4</sub>	LaC <sub>2</sub>	La <sub>2</sub> O <sub>3</sub> *CuO
KOH*2H <sub>2</sub> O	KSb	LaC <sub>2</sub> (g)	LaO <sub>2</sub> H
K <sub>2</sub> O*3MoO <sub>3</sub>	KSb <sub>2</sub>	La(CH <sub>3</sub> CO <sub>2</sub> ) <sub>2</sub> (+a)	LaO <sub>2</sub> H(a)
K <sub>2</sub> O*4MoO <sub>3</sub>	K <sub>3</sub> Sb	La(CH <sub>3</sub> COO) <sub>3</sub> (a)	La(OH) <sub>3</sub>
K <sub>2</sub> O*NpO <sub>3</sub>	K <sub>5</sub> Sb <sub>4</sub>	LaCH <sub>3</sub> COO(+2a)	La(OH) <sub>3</sub> (am)
KOOCH(a)	KScCl <sub>4</sub> (g)	La(CH <sub>3</sub> COO) <sub>2</sub> (+a)	La(OH) <sub>3</sub> (a)
K <sub>2</sub> O*SiO <sub>2</sub>	K <sub>2</sub> Se	La(CHO <sub>2</sub> ) <sub>3</sub> (a)	LaOH(+2a)
K <sub>2</sub> O*2SiO <sub>2</sub>	K <sub>2</sub> Se(a)	LaCHO <sub>2</sub> (+2a)	La <sub>2</sub> O <sub>3</sub> *3MoO <sub>3</sub>
K <sub>2</sub> O*4SiO <sub>2</sub>	K <sub>2</sub> SeO <sub>3</sub>	La(CHO <sub>2</sub> ) <sub>2</sub> (+a)	La <sub>2</sub> O <sub>3</sub> *3MoO <sub>3</sub> (a)
K <sub>2</sub> O*WO <sub>3</sub>	K <sub>2</sub> SeO <sub>3</sub> (ia)	La(C <sub>3</sub> H <sub>5</sub> O <sub>2</sub> )(+2a)	La <sub>2</sub> O <sub>2</sub> SO <sub>4</sub>
K <sub>2</sub> O*WO <sub>3</sub> (a)	K <sub>2</sub> SeO <sub>4</sub>	LaC <sub>3</sub> H <sub>5</sub> O <sub>3</sub> (+2a)	La <sub>2</sub> O <sub>3</sub> *2ZrO <sub>2</sub>
K <sub>2</sub> O <sub>s</sub> Cl <sub>6</sub>	K <sub>2</sub> SeO <sub>4</sub> (ia)	La(C <sub>4</sub> H <sub>7</sub> O <sub>2</sub> )(+2a)	LaPO <sub>4</sub>
K <sub>3</sub> P <sub>7</sub>	K <sub>2</sub> SiF <sub>6</sub>	LaC <sub>5</sub> H <sub>9</sub> O <sub>2</sub> (+2a)	LaPO <sub>4</sub> (a)
KPF <sub>6</sub>	K <sub>2</sub> SiF <sub>6</sub> (ia)	La(C <sub>3</sub> H <sub>5</sub> O <sub>2</sub> ) <sub>2</sub> (+a)	La(PO <sub>3</sub> ) <sub>3</sub>
KPF <sub>6</sub> (ia)	K <sub>3</sub> SmCl <sub>6</sub>	La(C <sub>4</sub> H <sub>7</sub> O <sub>2</sub> ) <sub>2</sub> (+a)	LaPO <sub>4</sub> *2H <sub>2</sub> O
KPO <sub>3</sub>	KSm(CrO <sub>4</sub> ) <sub>2</sub>	La(C <sub>5</sub> H <sub>9</sub> O <sub>2</sub> ) <sub>2</sub> (+a)	LaPd <sub>3</sub> S <sub>4</sub>
K <sub>3</sub> PO <sub>4</sub>	KSnBr <sub>3</sub> (ia)	La(CN) <sub>3</sub> (a)	La(ReO <sub>4</sub> ) <sub>3</sub>
K <sub>3</sub> PO <sub>4</sub> (ia)	K <sub>2</sub> SnBr <sub>6</sub>	La <sub>2</sub> (CO <sub>3</sub> ) <sub>3</sub> (a)	LaRh(g)
K <sub>4</sub> P <sub>2</sub> O <sub>7</sub>	KSnCl <sub>3</sub> (ia)	La <sub>2</sub> (C <sub>2</sub> O <sub>4</sub> ) <sub>3</sub> (a)	LaS
K <sub>4</sub> P <sub>2</sub> O <sub>7</sub> (ia)	K <sub>2</sub> SnCl <sub>6</sub>	LaCO <sub>3</sub> (+a)	LaS(g)
KP <sub>2</sub> O <sub>7</sub> (-3a)	KTaCl <sub>6</sub>	LaCl <sub>2</sub> (g)	LaS <sub>2</sub>
K <sub>3</sub> PO <sub>4</sub> *7H <sub>2</sub> O	K <sub>3</sub> TaClF <sub>7</sub>	LaCl <sub>3</sub>	La <sub>2</sub> S <sub>3</sub>
K <sub>4</sub> P <sub>2</sub> O <sub>7</sub> *3H <sub>2</sub> O	KTaF <sub>6</sub>	LaCl <sub>3</sub> (g)	La <sub>2</sub> S <sub>3</sub> (a)
K <sub>2</sub> Pb(SO <sub>4</sub> ) <sub>2</sub>	K <sub>2</sub> TaF <sub>7</sub>	LaCl <sub>3</sub> (a)	La <sub>2</sub> (SO <sub>3</sub> ) <sub>3</sub> (a)
K <sub>2</sub> PdBr <sub>4</sub> (ia)	K <sub>3</sub> TaF <sub>8</sub>	LaCl(+2a)	La <sub>2</sub> (SO <sub>4</sub> ) <sub>3</sub>
K <sub>2</sub> PdCl <sub>4</sub>	*2K <sub>2</sub> TaF <sub>7</sub> *Nb <sub>2</sub> O <sub>3</sub>	LaCl <sub>2</sub> (+a)	La <sub>2</sub> (SO <sub>4</sub> ) <sub>3</sub> (a)
K <sub>2</sub> PdCl <sub>6</sub>	K <sub>2</sub> TaF <sub>3</sub> O <sub>2</sub>	LaCl <sub>4</sub> (-a)	LaSO <sub>4</sub> (+a)
KPr(CrO <sub>4</sub> ) <sub>2</sub>	K <sub>2</sub> TaF <sub>5</sub> O	LaCl <sub>3</sub> *7H <sub>2</sub> O	La(SO <sub>4</sub> ) <sub>2</sub> (-a)
K <sub>2</sub> PtBr <sub>4</sub>	K <sub>2</sub> TaF <sub>5</sub> O*Ta <sub>2</sub> O <sub>5</sub>	La(ClO <sub>3</sub> ) <sub>3</sub> (a)	La <sub>2</sub> (SO <sub>4</sub> ) <sub>3</sub> *9H <sub>2</sub> O
K <sub>2</sub> PtBr <sub>4</sub> (ia)	*2K <sub>2</sub> TaF <sub>7</sub> *Ta <sub>2</sub> O <sub>5</sub>	La(ClO <sub>4</sub> ) <sub>3</sub> (a)	La <sub>0.53</sub> Sb <sub>0.47</sub>
K <sub>2</sub> PtBr <sub>6</sub>	KTaO <sub>3</sub>	LaCoO <sub>3</sub>	LaSb
K <sub>2</sub> PtBr <sub>6</sub> (ia)	KTcO <sub>4</sub>	LaCr <sub>0.5</sub> Co <sub>0.5</sub> O <sub>3</sub>	LaSe
K <sub>2</sub> PtCl <sub>4</sub>	K <sub>2</sub> Te	LaCrO <sub>3</sub>	LaSe(g)
K <sub>2</sub> PtCl <sub>4</sub> (ia)	KTeO <sub>4</sub>	La <sub>2</sub> CrO <sub>4</sub>	La <sub>2</sub> Se <sub>3</sub>
K <sub>2</sub> PtCl <sub>6</sub>	K <sub>2</sub> TeO <sub>3</sub> (a)	La <sub>2</sub> (CrO <sub>4</sub> ) <sub>3</sub>	La <sub>3</sub> Se <sub>4</sub>
K <sub>2</sub> PtCl <sub>6</sub> (ia)	K <sub>2</sub> TiCl <sub>6</sub>	La <sub>2</sub> (CrO <sub>4</sub> ) <sub>3</sub> (a)	La <sub>2</sub> (SeO <sub>3</sub> ) <sub>3</sub>
K <sub>2</sub> PtI <sub>6</sub> (ia)	K <sub>2</sub> TiF <sub>6</sub>	La <sub>2</sub> (Cr <sub>2</sub> O <sub>7</sub> ) <sub>3</sub> (a)	La <sub>2</sub> (SeO <sub>3</sub> ) <sub>3</sub> (a)
KPt(NH <sub>3</sub> )Cl <sub>3</sub> (ia)	K <sub>2</sub> TiO <sub>3</sub>	LaF(g)	La <sub>2</sub> (SeO <sub>4</sub> ) <sub>3</sub> (a)
K <sub>2</sub> ReBr <sub>6</sub>	KUF <sub>5</sub> (g)	LaF <sub>2</sub> (g)	La <sub>2</sub> Si <sub>2</sub> O <sub>7</sub>
K <sub>2</sub> ReCl <sub>6</sub>	KUF <sub>6</sub>	LaF <sub>3</sub>	La <sub>0.5</sub> Sr <sub>0.5</sub> CoO <sub>3</sub>
K <sub>2</sub> ReCl <sub>6</sub> (ia)	K <sub>2</sub> UO <sub>4</sub>	LaF <sub>3</sub> (g)	La <sub>0.5</sub> Sr <sub>0.5</sub> CrO <sub>3</sub>
KReO <sub>4</sub>	K <sub>2</sub> (UO <sub>2</sub> ) <sub>2</sub> (PO <sub>4</sub> ) <sub>2</sub>	LaF <sub>3</sub> (a)	LaSrCrO <sub>4</sub>
KReO <sub>4</sub> (ia)	K <sub>2</sub> (UO <sub>2</sub> ) <sub>2</sub> (VO <sub>4</sub> ) <sub>2</sub>	LaF(+2a)	LaTe
K <sub>3</sub> RhCl <sub>6</sub>	K <sub>0.27</sub> V <sub>2</sub> O <sub>5</sub>	LaF <sub>2</sub> (+a)	LaTe(g)
KS(g)	KVO <sub>3</sub> (ia)	LaF <sub>4</sub> (-a)	La <sub>2</sub> Te <sub>3</sub>
K <sub>2</sub> S	KVO <sub>4</sub>	LaFe(CN) <sub>6</sub> (a)	La <sub>2</sub> WO <sub>6</sub>
K <sub>2</sub> S(g)	K <sub>2</sub> Zn(CN) <sub>4</sub> (ia)	LaFeO <sub>3</sub>	La <sub>2</sub> W <sub>2</sub> O <sub>9</sub>
K <sub>2</sub> S(ia)	KZnF <sub>3</sub>	LaH <sub>2</sub>	La <sub>2</sub> (WO <sub>4</sub> ) <sub>3</sub>
K <sub>2</sub> S <sub>2</sub>	K <sub>2</sub> Zn <sub>3</sub> (P <sub>2</sub> O <sub>7</sub> ) <sub>2</sub> *3H <sub>2</sub> O	LaHCO <sub>3</sub> (+2a)	La <sub>2</sub> (WO <sub>4</sub> ) <sub>3</sub> (a)
K <sub>2</sub> S <sub>2</sub> (ia)	Kr(g)	LaH <sub>2</sub> PO <sub>4</sub> (+2a)	La <sub>6</sub> WO <sub>12</sub>
K <sub>2</sub> S <sub>3</sub>	Kr(a)	LaI <sub>3</sub>	La <sub>6</sub> W <sub>2</sub> O <sub>15</sub>
K <sub>2</sub> S <sub>3</sub> (ia)	Kr(+g)	LaI <sub>3</sub> (g)	La <sub>10</sub> W <sub>2</sub> O <sub>21</sub>
K <sub>2</sub> S <sub>4</sub>	KrF <sub>2</sub> (g)	LaI <sub>3</sub> (a)	La <sub>10</sub> W <sub>22</sub> O <sub>81</sub>
K <sub>2</sub> S <sub>4</sub> (ia)	La	La(IO <sub>3</sub> ) <sub>3</sub>	La <sub>14</sub> W <sub>8</sub> O <sub>45</sub>
K <sub>2</sub> S <sub>5</sub>	La(g)	La(IO <sub>3</sub> ) <sub>3</sub> (a)	Li
K <sub>2</sub> S <sub>5</sub> (ia)	La <sub>2</sub> (g)	LaIn <sub>3</sub>	Li(l)
K <sub>2</sub> SO <sub>3</sub>	La(+3a)	LaMg	Li(g)
K <sub>2</sub> SO <sub>3</sub> (ia)	La(+3g)	LaMnO <sub>3</sub>	Li <sub>2</sub> (g)
K <sub>2</sub> SO <sub>4</sub>	La(+3a)	La(MnO <sub>4</sub> ) <sub>3</sub> (a)	Li(+a)
K <sub>2</sub> SO <sub>4</sub> (g)	La(+2a)	LaN	Li(+g)
K <sub>2</sub> SO <sub>4</sub> (ia)	La(+g)	La(NO <sub>2</sub> ) <sub>3</sub> (a)	Li(+a)
K <sub>2</sub> S <sub>2</sub> O <sub>3</sub> (ia)	LaAl <sub>2</sub>	La(NO <sub>3</sub> ) <sub>3</sub> (a)	Li(-g)
K <sub>2</sub> S <sub>2</sub> O <sub>4</sub> (ia)	LaAlCl <sub>6</sub>	LaNO <sub>3</sub> (+2a)	Li <sub>2</sub> (+g)
K <sub>2</sub> S <sub>2</sub> O <sub>7</sub>	LaAl <sub>3</sub> Cl <sub>12</sub> (g)	LaNi <sub>5</sub>	Li <sub>3</sub> (+g)
K <sub>2</sub> S <sub>2</sub> O <sub>7</sub> (l)	LaAlO <sub>3</sub>	La <sub>2</sub> NiO <sub>4</sub>	LiAl
K <sub>2</sub> S <sub>2</sub> O <sub>8</sub>	LaAs	La <sub>4</sub> Ni <sub>3</sub> O <sub>10</sub>	LiAlCl <sub>4</sub>
K <sub>2</sub> S <sub>2</sub> O <sub>8</sub> (ia)	LaAsO <sub>4</sub>	LaO(g)	LiAlF <sub>4</sub> (g)
K <sub>2</sub> S <sub>4</sub> O <sub>6</sub>	La(AsO <sub>2</sub> ) <sub>3</sub>	LaO <sub>2</sub> (g)	Li <sub>3</sub> AlF <sub>6</sub>
K <sub>2</sub> S <sub>4</sub> O <sub>6</sub> (ia)	LaAu(g)	La <sub>2</sub> O(g)	LiAlH <sub>4</sub>
KSO <sub>4</sub> (-a)	LaB <sub>6</sub>	La <sub>2</sub> O <sub>2</sub> (g)	Li <sub>3</sub> AlH <sub>6</sub>
KS <sub>2</sub> O <sub>3</sub> (-a)	LaBi	La <sub>2</sub> O <sub>3</sub>	LiAlO <sub>2</sub>
KS <sub>2</sub> O <sub>8</sub> (-a)	La(BiO <sub>2</sub> ) <sub>3</sub>	LaO(+g)	LiAlO <sub>2</sub> (a)

LiAl5O8	Li3Fe(CN)6(a)	LiOH*H2O	LuCH3COO(+2a)
Li2Al2O4	Li4Fe(CN)6(a)	Li2O*HfO2	Lu(CH3COO)2(+a)
LiAlSiO4	LiFeO2	Li2O*3MoO3	LuC3H5O3(+2a)
LiAlSi2O6	LiFe5O8	Li2O*4MoO3	Lu(CHOO)3(a)
LiAlSi2O6(B)	Li2Fe3O5	LiON(g)	Lu(CN)3(a)
Li2Al2Si8O20	Li5FeO4	LiONa	Lu2(C2O4)3(a)
LiAs	Li3GaF6	LiONa(g)	LuCO3(+a)
LiAsO2	LiH	Li2O*Nb2O5	LuCl3
Li3AsO4	LiH(g)	Li2O*NpO5	LuCl3(g)
Li3AsO4(a)	Li(H3)(T)	Li2O*SiO2	LuCl3(a)
LiBF4	Li(H3)(Tg)	Li2O*2SiO2	LuCl(+2a)
LiBH4	LiHCO3(a)	*2Li2O*SiO2	LuCl2(+a)
LiBH4(ia)	LiHF2	Li2O*TlO2	LuCl4(-a)
LiBO2	LiH2PO4	Li2O*3UO3	LuCl3*6H2O
LiBO2(g)	Li2HPO4	Li2O*WO3	Lu(ClO)3(a)
LiB3O5	Li2H2P2O7	Li2O*WO3(a)	Lu(ClO3)3(a)
Li2B4O7	Li3HP2O7	LiPO3	Lu(ClO4)3(a)
Li2B6O10	Li3H2P3O10	Li3PO4	Lu2(CrO4)3(a)
Li2B8O13	Li4H2P4O13	Li3PO4(a)	Lu2(Cr2O7)3(a)
LiBeF3	LiHPO4(-a)	(LiPO3)3	LuF(g)
LiBeF3(l)	LiHP2O7(-2a)	Li4P2O7	LuF3
LiBeF3(g)	LiHSO4	Li4P2O7(a)	LuF3(g)
Li2BeF4	LiHg	Li5P3O10	LuF3(a)
Li3Bi	LiHg3	LiP2O7(-3a)	LuF(+2a)
LiBiO2	LiI	LiReO4	LuF2(+a)
LiBr	LiI(g)	LiReO4(ia)	LuF4(-a)
LiBr(g)	LiI(ia)	Li2S	LuFe(CN)6(a)
LiBr(ia)	LiI3(a)	Li2S(a)	LuFeO3
Li2Br2(g)	Li2I2(g)	Li2SO3	LuHCO3(+2a)
Li3Br3(g)	Li3I3(g)	Li2SO3(a)	LuH2PO4(+2a)
LiBr*H2O	LiI*H2O	Li2SO4	LuI3
LiBr*2H2O	LiI*2H2O	Li2SO4(g)	LuI3(g)
LiBrO3	LiI*3H2O	Li2SO4(B)	LuI3(a)
LiBrO3(ia)	LiIO3	Li2SO4(ia)	Lu(IO3)3
Li2C2	LiIO3(ia)	Li2S2O3(a)	Lu(IO3)3(a)
LiCH3COO(a)	LiMnO4(a)	LiSO4(-a)	Lu(MnO4)3(a)
Li(CH3COO)2(-a)	Li2MoO4	Li2SO4*H2O	Lu2(MoO4)3
LiC2H3O3(a)	Li2MoO4(g)	LiScCl4(g)	Lu(NO2)3(a)
LiC3H5O3(a)	Li2MoO4(a)	(LiScCl4)2(g)	Lu(NO3)3(a)
LiCHOO(a)	Li2Mo2O7	Li2Se	LuNO3(+2a)
LiCN(a)	LiN(g)	Li2Se(a)	LuO(g)
LiCNS	LiN3	Li2SeO3(a)	Lu2O3
Li2CO3	LiN3(ia)	Li2SeO4	LuO(+a)
Li2CO3(ia)	Li3N	Li2SeO4(a)	LuO2(-a)
Li2C2O4(a)	LiNO2	Li2SeO4*H2O	LuOCl
LiCl	LiNO2(g)	Li2SeO4*H2O(l)	LuO2H(a)
LiCl(g)	LiNO2(ia)	Li2SiF6(ia)	Lu(OH)3
LiCl(a)	LiNO3	Li2SnO3	Lu(OH)3(a)
Li2Cl2	LiNO3(g)	LiTaO3	LuOH(+2a)
Li2Cl2(g)	LiNO3(ia)	Li2Te	LuPO4
Li3Cl3(g)	LiNO2*H2O	Li2TeO3(a)	LuPO4(a)
LiCl*4C2H5OH	LiNO3*3H2O	Li2Ti3O7	LuPO4*2H2O
Li2ClF(g)	LiNbO3	Li2UO4	Lu(ReO4)3
LiCl*H2O	LiNbO3(a)	Li4UO5	LuS
LiClO	LiO(g)	LiVO3	LuS(g)
LiClO(a)	LiO3	LiVO3(a)	Lu2S3
LiClO2(a)	Li2O	Li3VO4	Lu2(SO3)3(a)
LiClO3(ia)	Li2O(g)	Li0.05Zn0.9Fe2.05O4	Lu2(SO4)3(a)
LiClO4	Li2O2	Li2ZrO3	LuSO4(+a)
LiClO4(ia)	Li2O2(g)	Li4ZrO4	Lu(SO4)2(-a)
LiClO4*H2O	LiO(-g)	Li8ZrO6	LuSe
LiClO4*3H2O	Li2O(+g)	Lu	LuSe(g)
LiCrO2	Li2O*5Al2O3	Lu(g)	Lu2Se3
Li2CrO4	Li2O*B2O3	Lu(+4a)	LuTe
Li2CrO4(ia)	Li2O*2B2O3	Lu(+3g)	LuTe(g)
Li2Cr2O7(a)	Li2O*3B2O3	Lu(+3a)	Lu2Te3
Li3CrO4	LiOCl(g)	Lu(+2g)	Lu2(WO4)3
LiD	LiOD(g)	Lu(+g)	Mg
LiD(g)	LiOF(g)	LuAl3Cl12(g)	Mg(g)
LiF	Li2O*5Fe2O3	Lu(AsO2)3	Mg2(g)
LiF(g)	LiOH	Lu(BiO2)3	Mg(+2a)
LiF(ia)	LiOH(g)	LuBr3	Mg(+2g)
Li2F2(g)	LiOH(a)	LuBr3(a)	Mg(+g)
Li3F3(g)	LiO(H3)(Tg)	Lu(BrO3)3(a)	Mg(+a)
LiF2(-g)	Li2(OH)2(g)	LuC2(g)	Mg2Al3(AlSi5O18)H2O
LiFO(g)	LiOH(+g)	Lu(CH3COO)3(a)	MgAl2Cl8(g)

MgAl3Cl11(g)	Mg(ClO4)2*6H2O	Mg2(OH)2CO3*3H2O	MgTiO3
MgAl2O4(a)	MgCrO4	Mg5(OH)2(CO3)4*4H2O	MgTi2O5
Mg7Al9O4*Al9Si3O36	MgCrO4(a)	Mg(OH)Cl	Mg2TiO4
Mg2Al4SiO10	MgCr2O3	Mg(OH)Cl(g)	MgUO4
Mg2Al4Si5O18	MgCr2O4	*3MgO*2SiO2*2H2O	Mg(UO2)2(PO4)2
Mg3Al2Si3O12	MgCr2O7(a)	*3MgO*4SiO2*H2O	Mg(VO3)2
Mg3.5Al18Si7.75O44(OH)4	MgCu1.34Al0.66	*7MgO*8SiO2*H2O	MgV2O6
Mg5Al2Si3O10(OH)8	MgCuZn	Mg3P2	MgV2O6(a)
Mg(AsO2)2	MgD2	Mg2P2O7	Mg2V2O7
Mg3(AsO4)2	MgF(g)	Mg2P2O7(a)	Mg3(VO4)2
Mg3(AsO4)2(a)	MgF2	Mg3(PO4)2	MgWO4
MgB2	MgF2(g)	Mg3(PO4)2(a)	MgWO4(a)
MgB4	MgF2(a)	MgP2O7(-2a)	MgZn2
MgB12	Mg2F4(g)	Mg2Pb	Mg48Zn52
Mg(BiO2)2	MgF(+g)	Mg(ReO4)2(a)	Mn
MgBr	MgF(+a)	MgS	Mn(g)
MgBr(g)	MgF2(+g)	MgS(g)	Mn(B)
MgBr2	MgFOH(g)	MgS(a)	Mn(G)
MgBr2(g)	Mg2Fe(CN)6(ia)	MgSO3	Mn(+3a)
MgBr2(ia)	Mg3Fe2(CN)12(a)	MgSO3(a)	Mn(+2a)
Mg2Br4(g)	MgFe(CN)6(-2a)	MgSO4	Mn(+g)
MgBr2(+g)	MgFe1.415Cr0.632O4.07	MgSO4(a)	Mn2(+3g)
MgBr2*6H2O	MgFe2O4	MgSO4(A)	Mn2(+2a)
Mg(BrO3)2(a)	MgGa2O4	MgSO4(B)	MnAlCl5(g)
MgBrOH(g)	Mg2Ge	MgSO4(ia)	MnAl2Cl8(g)
MgC2	MgGeO3	MgS2O3(a)	MnAl3Cl11(g)
Mg2C3	Mg2GeO4	MgSO3*3H2O	MnAl2Si2O6(OH)4
Mg(CH3COO)2(a)	MgH(g)	MgSO3*6H2O	MnAs
MgCH3COO(+a)	MgH2	MgSO4*H2O	Mn3(AsO4)2
Mg(C2H4NO2)2(a)	Mg(HCO3)(+a)	MgSO4*2H2O	MnB
Mg(C3H6NO2)2(a)	Mg(HCOO)2	MgSO4*4H2O	MnB2
MgC2H4NO2(+a)	Mg(HCOO)2(a)	MgSO4*5H2O	Mn2B
MgC3H6NO2(+a)	Mg(HCOO)(+a)	MgSO4*6H2O	Mn3B4
Mg(CHO2)2(a)	Mg(HSiO3)(+a)	MgSO4*7H2O	MnBr(g)
Mg(C2H3O3)2(a)	MgHg	Mg3Sb2	MnBr2
Mg(C3H5O2)2(a)	MgHg2	Mg(SbO3)2	MnBr2(g)
Mg(C3H5O3)2(a)	Mg2Hg	Mg2Sb2O7	MnBr2(a)
Mg(C4H7O2)2(a)	Mg3Hg	Mg3(SbO4)2	MnBr2*4H2O
Mg(C5H9O2)2(a)	Mg5Hg2	MgSe	MnBr2*6H2O
MgCHO2(+a)	Mg5Hg3	MgSe(a)	MnC2
MgC2H3O3(+a)	MgI(g)	MgSeO3	Mn3C
MgC3H5O2(+a)	MgI2	MgSeO3(a)	Mn5C2
MgC3H5O3(+a)	MgI2(g)	MgSeO4	Mn7C3
Mg(C4H7O2)(+a)	MgI2(ia)	MgSeO4(ia)	Mn15C4
MgC5H9O2(+a)	Mg(I3)2(a)	MgSeO3*6H2O	Mn23C6
Mg(CN)2(a)	Mg(IO3)2(a)	MgSeO4*H2O	Mn(C5H5)2
Mg(CNS)2(a)	MgIOH(g)	MgSeO4*4H2O	Mn(CH3COO)2(a)
MgCO3	Mg3La2(NO3)12*24H2O	MgSeO4*6H2O	MnCH3COO(+a)
MgCO3(a)	MgMn2O4	Mg2Si	Mn(CH3COO)3(-a)
MgCO3(M)	Mg(MnO4)2(a)	MgSiF6(a)	Mn(C2H4NO2)2(a)
MgCO3(a)	MgMoO3	MgSiO3	Mn(C3H6NO2)2(a)
MgC2O4(ia)	MgMoO4	MgSiO3(G)	Mn(C2H4NO2)(+a)
MgCO3*3H2O	MgN(g)	MgSiO3(HP)	Mn(C3H6NO2)(+a)
MgCO3*5H2O	Mg3N2	MgSiO3(HT)	Mn(CHO2)2(a)
MgCd	Mg(NO2)2(a)	MgSiO3(I)	Mn(C2H3O3)2(a)
MgCd3	Mg(NO3)2	MgSiO3(L)	Mn(C3H5O2)2(a)
MgCe	Mg(NO3)2(ia)	MgSiO3(M)	Mn(C3H5O3)2(a)
MgCl	Mg(NO3)2*2H2O	MgSiO3(P)	Mn(C4H7O2)2(a)
MgCl(g)	Mg(NO3)2*6H2O	MgSiO3(PE)	Mn(C5H9O2)2(a)
MgCl2	MgNb2O6(a)	Mg2SiO4	MnCHO2(+a)
MgCl2(g)	MgNi2	Mg2SiO4(BF)	MnC2H3O3(+a)
MgCl2(a)	Mg2Ni	Mg2SiO4(F)	Mn(C3H5O2)(+a)
Mg2Cl4(g)	MgO	Mg2SiO4(GF)	MnC3H5O3(+a)
MgCl(+g)	MgO(l)	Mg4Si6O21H12	Mn(C4H7O2)(+a)
MgCl(+a)	MgO(g)	Mg4Si6O23H14	MnC5H9O2(+a)
MgClF(g)	MgO(M)	Mg3Si2O5(OH)4	Mn(CN)2(a)
MgCl2*H2O	MgO2	Mg6Si4O10(OH)8	MnCO3
MgCl2*2H2O	MgO*Al2O3	Mg7Si8O22(OH)2	MnCO3(a)
MgCl2*4H2O	MgOH(g)	Mg48Si34O85(OH)62	MnC2O4(a)
MgCl2*6H2O	Mg(OH)2	Mg2Sn	Mn2(CO)10
Mg(ClO)2(a)	Mg(OH)2(g)	MgTe	Mn2(CO)10(g)
Mg(ClO2)2(a)	Mg(OH)2(ia)	MgTeO3	Mn(C2O4)2(-2a)
Mg(ClO3)2	MgOH(+g)	MgTeO3(a)	Mn(CO)5Br(g)
Mg(ClO3)2(a)	MgOH(+a)	MgTeO3*5H2O	Mn(CO)5Cl(g)
Mg(ClO4)2	Mg2(OH)(+3a)	MgTeO3*6H2O	Mn(CO)5I(g)
Mg(ClO4)2(ia)	Mg4(OH)4(+4a)	Mg2Th	Mn0.9554Ca0.0446SiO3



MnCl(g)	*2MnO*3MoO2	MoBr2(g)	MoO2
MnCl2	MnO*OH	MoBr3	MoO2(g)
MnCl2(g)	MnO*TiO2	MoBr3(g)	MoO2.75
MnCl2(ia)	*2MnO*TiO2	MoBr4	MoO2.875
MnCl3	MnP	MoBr4(g)	MoO2.889
MnCl3(g)	MnP3	MoBr5	MoO3
MnCl4(l)	Mn2P	MoBr5(g)	MoO3(g)
MnCl4(g)	Mn3P	MoBr6(g)	MoO4(a)
Mn2Cl4(g)	Mn3P2	MoC0.47	MoO2O6(g)
MnCl(+a)	Mn3(PO4)2	MoC0.4815	MoO3O9(g)
MnCl2*H2O	MnS	MoC0.487	MoO4O12(g)
MnCl2*2H2O	MnS(g)	MoC0.64	MoO5O15(g)
MnCl2*4H2O	MnS2	MoC0.68	MoO9O26
MnClO3(g)	MnSCN(+a)	MoC	MoO2(+2a)
Mn(ClO3)2(a)	MnSO3(a)	Mo2C	MoO3(-g)
Mn(ClO4)2(a)	MnSO4	Mo3C2	MoO4(-2a)
MnCrO4(a)	MnSO4(a)	Mo(CO)6	MoO2O24(-6a)
MnCr2O7(a)	Mn2(SO4)3	Mo(CO)6(g)	MoOBr3
MnF(g)	MnSO4*H2O	MoCl(g)	MoOBr3(g)
MnF2	MnSO4*4H2O	MoCl2	MoOBr4(g)
MnF2(g)	MnSO4*5H2O	MoCl2(g)	MoO2Br2
MnF2(a)	MnSO4*7H2O	MoCl3	MoO2Br2(g)
MnF3	MnSb	MoCl3(g)	MoO2Br2(a)
MnF3(g)	Mn2Sb	MoCl3.08	MoO2Cl2*H2O
MnF4	MnSe	MoCl4	MoOF4
MnF4(g)	MnSe(g)	MoCl4(g)	MoOF4(g)
MnF(+a)	MnSe(a)	MoCl5	MoOH(g)
MnF2*4H2O	MnSe2	MoCl5(g)	Mo(OH)2(g)
MnFO3(g)	MnSeO3	MoCl6	MoO3*H2O
Mn2Fe(CN)6(a)	MnSeO3(a)	MoCl6(g)	MoO2I2
MnFe2Cl8(g)	MnSeO4	MoClO(g)	MoO(OH)(g)
MnGaCl5(g)	MnSeO4*H2O	MoClO2(g)	MoO(OH)2(g)
MnGa2Cl8(g)	MnSi	MoCl2O	MoO2(OH)2(g)
MnGa2S4	MnSi1.7	MoCl2O(g)	MoS(g)
Mn3Ga2S6	MnSi1.727	MoCl2O2	MoS2
Mn5Ge3	Mn3Si	MoCl2O2(g)	MoS2(l)
MnH(g)	Mn5Si3	MoCl3O	MoS2(g)
MnHg	MnSiO3	MoCl3O(g)	MoS3
Mn2Hg5	Mn2SiO4	MoCl4O	Mo2S3
MnI(g)	MnSn2	MoCl4O(g)	MoSe2
MnI2	MnTe	MoF(g)	Mo3Se4
MnI2(g)	MnTe2	MoF2	MoSi2
MnI2(a)	MnTeO3	MoF2(g)	Mo3Si
Mn2I4(g)	MnTeO4	MoF3	Mo5Si3
MnI2*4H2O	MnTe2O5	MoF3(g)	MoTe2
Mn(IO3)2	Mn2Te3O8	MoF4	Mo3Te4
Mn(IO3)2(a)	MnTiO2	MoF4(g)	N(g)
MnInCl5(g)	MnTiO3	MoF5	N2(g)
MnIn2Cl8(g)	MnTi2O5	MoF5(g)	N2(a)
MnIn2S4	Mn(VO3)2	MoF6(l)	N2(0.01barg)
Mn(MnO4)2(a)	Mn(VO3)2(a)	MoF6(g)	N2(0.05barg)
Mn3N2	MnWO4	Mo2F10(g)	N2(0.1barg)
Mn4N	Mn0.703Zn0.0884Ca0.2086S	Mo3F15(g)	N2(0.5bar)
Mn5N2	Mo	MoFO(g)	N2(0.5barg)
Mn(NO2)2(a)	Mo(g)	MoFO2(g)	N2(1000bar)
Mn(NO3)2	Mo2	MoF2O(g)	N2(1000bar)
Mn(NO3)2(ia)	Mo2(g)	MoF2O2(g)	N2(100bar)
MnO	Mo(+6g)	MoF3O(g)	N2(10bar)
MnO(g)	Mo(+5g)	MoF4O(g)	N2(10barg)
MnO(a)	Mo(+4g)	Mo0.395Fe0.606	N2(11000bar)
MnO2	Mo(+3g)	Mol(g)	N2(12000bar)
MnO2(g)	Mo(+2g)	Mol2	N2(13000bar)
Mn2O3	Mo(+g)	Mol2(g)	N2(14000bar)
Mn2O7(l)	Mo(-g)	Mol3	N2(15000bar)
Mn3O4	MoAsO4	Mol3(g)	N2(16000bar)
MnO2(-2a)	MoB	Mol4	N2(17000bar)
MnO4(-a)	MoB1.07	Mol4(g)	N2(18000bar)
MnO4(-2a)	MoB1.65	Mol5	N2(19000bar)
MnO*Al2O3	MoB2	Mol5(g)	N2(1bar)
MnOH(g)	MoB2.15	Mol6(g)	N2(1barg)
Mn(OH)2	MoB3.8	MoN	N2(2000bar)
Mn(OH)2(l)	Mo2B	MoN(g)	N2(2000bar)
Mn(OH)2(a)	Mo2B5	Mo2N	N2(200bar)
MnOH(+a)	MoBe12	MoNi0.92	N2(20bar)
Mn2O3*3H2O	MoBr(g)	MoNi4	N2(20barg)
MnO*MoO3	MoBr2	MoO(g)	N2(21000bar)

N2(22000bar)	NH3(20barg)	NH2CH2COORb(ia)	NH4I3
N2(3000bar)	NH3(2500bar)	NH4CHO2(ia)	NH4I3(ia)
N2(300bar)	NH3(3000bar)	NH2C2H4SO3Cs(ia)	NH4I2Cl(ia)
N2(30bar)	NH3(300bar)	NH4CN(ia)	NH4I*NH3
N2(30barg)	NH3(30bar)	(NH4)2CO3(ia)	NH4I*2NH3
N2(4000bar)	NH3(30barg)	(NH4)2C2O4(ia)	NH4IO(ia)
N2(400bar)	NH3(3500bar)	(NH4)2CO3(-a)	NH4IO3(ia)
N2(40bar)	NH3(4000bar)	NH2CONH2NH2(a)	NH4IO4
N2(5000bar)	NH3(400bar)	NH4Cl	NH4I*3SO2
N2(500bar)	NH3(40bar)	NH4Cl(ia)	(NH4)2LaBr5
N2(50bar)	NH3(40barg)	N2H5Cl(ia)	(NH4)2LaCl5
N2(5bar)	NH3(4500bar)	N4H4Cl8	(NH4)2LaI5
N2(5barg)	NH3(5000bar)	NH4ClO(ia)	NH4MnO4(a)
N2(6000bar)	NH3(500bar)	NH4ClO2(ia)	(NH4)2MoO4(a)
N2(600bar)	NH3(50bar)	NH4ClO3(ia)	NH4N3
N2(60bar)	NH3(50barg)	NH4ClO4	NH4N3(ia)
N2(7000bar)	NH3(5bar)	NH4ClO4(ia)	NH2NO2(g)
N2(700bar)	NH3(5barg)	N2H5ClO4(a)	NH4NO2
N2(70bar)	NH3(6000bar)	(NH4)2CrO4	NH4NO2(ia)
N2(8000bar)	NH3(600bar)	(NH4)2CrO4(ia)	NH4NO3
N2(800bar)	NH3(60bar)	(NH4)2Cr2O7(ia)	NH4NO3(ia)
N2(80bar)	NH3(60barg)	NH4Cr(SO4)2*12H2O	N2H5NO3(a)
N2(9000bar)	NH3(7000bar)	(NH4)2Cr(SO4)2*12H2O	NH4NbO3(a)
N2(900bar)	NH3(700bar)	(NH4)2CuCl4*2H2O	NH4Nd2Br7
N2(90bar)	NH3(70bar)	NHD(g)	(NH4)2NdBr5
N3(g)	NH3(70barg)	NHD2(g)	(NH4)3NdBr6
N(+g)	NH3(800bar)	NH2D(g)	NH4Nd2Cl7
N(-g)	NH3(80bar)	NHD(H3)(Tg)	(NH4)2NdCl5
N2(+g)	NH3(80barg)	NH4Eu2Cl7	(NH4)2NdI5
N2(-g)	NH3(9000bar)	(NH4)2EuCl5	(NH4)3NdI6
N3(-g)	NH3(900bar)	(NH4)3EuCl6	(NH4)2O(l)
N3(-a)	NH3(90bar)	NHF(g)	(NH4)2O*3Al2O3*4SO3*6H2O
N11As8	NH3(90barg)	NHF2(g)	NH4OCN(ia)
NBr(g)	N(H3)3(Tg)	NH2F(g)	NH2OH
NCN(g)	N2H(g)	NH4F	NH2OH(g)
N4CNS(a)	N2H2(g)	NH4F(ia)	NH2OH(a)
NCO(g)	N2H2(Bg)	NH(H3)2(Tg)	NH4OH
ND(g)	N2H2(Cg)	NH2(H3)(Tg)	NH4OH(l)
ND2(g)	N2H2(tg)	N2H4*H2(+2a)	NH4OH(ia)
ND3(g)	N2H4(l)	NH4H2AsO3(ia)	N2H5OH(a)
N2D2(g)	N2H4(g)	NH4H2AsO4	NH2OH*H(+a)
N2D2(tg)	N2H4(a)	NH4H2AsO4(ia)	(NH4)3PO4(ia)
ND(H3)2(Tg)	NH(+g)	(NH4)2HAsO4(ia)	(NH4)4P2O7(ia)
ND2(H3)(Tg)	NH3(+g)	NH4HCO3	NH4ReO4
NF(g)	NH4(+g)	NH4HCO3(ia)	(NH4)2S(ia)
NF2(g)	NH4(+a)	NH4HC2O4(ia)	(NH4)2S2(ia)
NF3(g)	N2H5(+a)	NH4HCrO4(ia)	(NH4)2S3(ia)
NF3(a)	N2H6(+2a)	NH4HF2	(NH4)2S4(ia)
N2F2(g)	NH4(AlO2)(a)	NH4HF2(ia)	(NH4)2S5(ia)
N2F2(Mg)	NH4*Al(SO4)2	NH3*0.5H2O(l)	NH4SCN(ia)
N2F2(Tg)	NH4Al(SO4)2(ia)	NH3*H2O(l)	(NH4)2SO3(ia)
N2F4(g)	NH4*Al(SO4)2*12H2O	NH3*H2O(a)	(NH4)2SO4
N2F4(Gg)	NH4AsO2(ia)	NH3*2H2O(l)	(NH4)2SO4(ia)
N2F4(Tg)	(NH4)3AsO4(ia)	NH4HO2(ia)	(NH4)2S2O4(ia)
NF2Cl(g)	NH4BO2(ia)	N2H4*H2O(g)	(NH4)2S2O8(ia)
NH(g)	(NH4)2BeF4	*2NH3*H2O(l)	(NH4)2SO4*3NH3
NH2(g)	NH4Br	NH4*H2PO4	(NH4)2Sb2S4(ia)
NH3(g)	NH4Br(ia)	NH4H2PO4(ia)	NH4*ScF4
NH3(a)	NH4Br3	NH4H3P2O7(ia)	(NH4)3*ScF6
NH3(0.01barg)	NH4Br3(ia)	(NH4)2HPO4(ia)	NH4SeCN(a)
NH3(0.05barg)	NH4Br5(ia)	(NH4)2H2P2O7(ia)	(NH4)2SeO3(ia)
NH3(0.1barg)	N2H5Br(ia)	(NH4)3HP2O7(ia)	(NH4)2SeO4
NH3(0.5bar)	NH4Br2Cl(ia)	NH4HS	(NH4)2SeO4(ia)
NH3(0.5barg)	NH4BrI2(ia)	NH4HS(ia)	(NH4)2SiF6(C)
NH3(10000bar)	NH4Br2I	NH4HSO3(ia)	(NH4)2SiF6(H)
NH3(1000bar)	NH4Br*1.5NH3	NH4HSO4	(NH4)2SiF6(ia)
NH3(100bar)	NH4BrO(ia)	NH4HSO4(ia)	NH4Sm2Cl7
NH3(100barg)	NH4BrO3(ia)	(N2H4)2*H2SO4(a)	(NH4)2SmCl5
NH3(10bar)	NH2CH2CH2SO3(-a)	NH4HSe	NH4SnBr3(ia)
NH3(10barg)	NH2CH2CH2SO3H(a)	NH4HSe(ia)	NH4SnCl3(ia)
NH3(1500bar)	NH2CH2CH2SO3H(ia)	NH4HSeO3(ia)	(NH4)2SnCl6
NH3(1bar)	NH4CH3COO(a)	NH4HSeO4(ia)	NH4TcO4(a)
NH3(1barg)	NH2CH2COO(-a)	NH4HSiF6(a)	NH4(UO2)2F5
NH3(2000bar)	NH4(CH3COO)2(-a)	NH4HTe	(NH4)3UO2F5
NH3(200bar)	NH2CH2COOCs(ia)	NH4I	NH4(UO2)2F5*3H2O
NH3(20bar)	NH3CH2COOH(+a)	NH4I(ia)	NH4(UO2)2F5*4H2O

(NH4)2(UO2)2(PO4)2	NaAl3(SO4)2(OH)6	Na(C5H9O2)2(-a)	Na2FeI4(g)
NH4VO3	Na0.96Al0.96Si2.04O6	NaCHOO*2H2O	NaFeO2
NH4VO3(a)	NaAlSiO4	NaCHOO*3H2O	NaFeO2(l)
(NH4)2WO4(a)	NaAlSiO4(K)	NaCN	Na8Fe2O7
(NH4)3YBr6	NaAlSi2O6(D)	NaCN(l)	NaFe3(SO4)2(OH)6
NH4Y2C17	NaAlSi2O6(J)	NaCN(g)	NaFe(SiO3)2
(NH4)3YCl6	NaAlSi3O8	NaCN(ia)	Na2Fe5TiSi6O20
(NH4)3YI6	NaAlSi3O8(A)	Na2(CN)2(g)	NaGaBr4(ia)
(NH4)3ZrF7	NaAlSi3O8(AN)	NaCN*0.5H2O	NaGaF4
NI5P2	NaAlSi3O8(G)	NaCN*2H2O	Na3GaF6
NO(g)	NaAlSi3O8(LA)	NaCNO	NaH
NO(a)	Na2Al2Si4O12(J)	NaCNO(ia)	NaH(g)
NO2(g)	Na2Al2Si6O16(HA)	Na2CO3	NaH2AsO3(ia)
NO3(g)	Na2Al2Si6O16(LA)	Na2CO3(l)	NaH2AsO4(ia)
N2O(g)	*3NaAlSi3O8*CaCO3	Na2CO3(ia)	Na2HAsO4(ia)
N2O(a)	Na0.96Al0.96Si2.04O6*H2O	Na2C2O4	NaHCO3
N2O2(g)	NaAlSi2O6*H2O	Na2C2O4(ia)	NaHCO3(ia)
N2O3(g)	NaAs	NaCO3(-a)	NaHCrO4(ia)
N2O4	NaAs2	Na2CO3*H2O	NaHF2
N2O4(l)	Na3As	Na2CO3*7H2O	NaHF2(ia)
N2O4(g)	NaAsO2	Na2CO3*10H2O	Na2H2Fe(CN)6(ia)
N2O5	NaAsO2(ia)	Na2CO3*3NaHCO3	Na3HFe(CN)6(ia)
N2O5(g)	NaAs3O8	Na2CO3*NaHCO3*2H2O	NaHO2(ia)
NO(+g)	Na2As4O11	NaCa3Al5Si7O24CO3	NaH2PO4
NO2(+g)	Na3AsO4	NaCa2Fe4Al3Si6O24H2	NaH2PO4(ia)
NO2(-a)	Na3AsO4(ia)	Na2CaFe5(Si4O11)2(OH)2	NaH3P2O7
NO2(-g)	NaAt	NaCa2Mg4Al3Si6O24H2	Na2HPO4
NO2(-a)	NaAu(g)	NaCa2Mg4Al3Si6O24H2(P)	Na2HPO4(ia)
NO3(-g)	NaAu(CN)2(ia)	NaCa2Mg5AlSi7O22(OH)2	Na2H2P2O7
NO3(-a)	NaAuCl4(ia)	NaCd2	Na2H2P2O7(ia)
N2O(+g)	NaBF4(ia)	Na2Cd(CN)4(ia)	Na3HP2O7
N2O2(-2a)	NaBF3OH(ia)	NaCdCl3(ia)	Na3HP2O7(ia)
NOBr(g)	NaBH4	Na2CdI4(ia)	Na2HPO4*2H2O
NOCl(g)	NaBH4(ia)	NaCl	Na2HPO4*7H2O
NO2Cl(l)	NaBO2	NaCl(g)	Na2HPO4*12H2O
NO2Cl(g)	NaBO2(g)	NaCl(a)	NaHS(ia)
NOF(g)	NaBO2(ia)	NaCl(H)	NaHSO3(ia)
NO2F(g)	NaBO3	Na2Cl2(g)	NaHSO4
NOI(g)	Na2B4O7	Na3Cl3(g)	NaHSO4(ia)
NOSCN(ia)	Na2B4O7(B)	NaCl*MgCl2	NaHSO4*H2O
NOVF6	Na2B6O10	*2NaCl*MgCl2	NaHSeO3(ia)
N3P3Cl6	Na2B8O13	*2NaCl*3MgCl2	NaHSeO4(ia)
NSF(g)	NaB(OH)4(ia)	*6NaCl*MgCl2	NaHSiO3(a)
NSF3(g)	Na2B4O7*10H2O	NaClO(ia)	NaH2SiO4*7H2O
NSe(g)	NaBeF3(g)	NaClO2	NaH2SiO4*8H2O
Na	Na3Bi	NaClO2(ia)	NaH2VO4(ia)
Na(l)	NaBiO2	NaClO3	Na5HV10O28(ia)
Na(g)	NaBr	NaClO3(ia)	NaHg
Na2(g)	NaBr(g)	NaClO4	NaHg2
Na(+g)	NaBr(a)	NaClO4(ia)	NaHg4
Na(+a)	NaBr3(ia)	NaClO2*3H2O	Na3Hg
Na(-g)	NaBr5(ia)	NaClO4*H2O	Na3Hg2
NaAg(g)	Na2Br2(g)	Na2CrO4	Na5Hg2
NaAg(CN)2(ia)	NaBr*2H2O	Na2CrO4(ia)	Na7Hg8
NaAgCl2(ia)	NaBrI2(ia)	Na2Cr2O4	NaHgBr3(ia)
Na2AgI3(ia)	NaBrO(ia)	Na2Cr2O7	Na2HgBr4(ia)
NaAl2(AlSi3O10)(OH)2	NaBrO3	Na2Cr2O7(ia)	NaHg(CN)3(ia)
NaAlCO3(OH)2	NaBrO3(ia)	Na2CrO4*4H2O	Na2Hg(CN)4(ia)
NaAlCl4	NaBrO4(ia)	NaCu(g)	Na2Hg(CNS)4(ia)
NaAlCl4(g)	Na2C2	Na3Cu(CNS)4(ia)	NaHgCl3(ia)
Na2AlCl6	NaCH3COO(a)	NaD	Na2HgCl4(ia)
Na3AlCl6	Na(CH3COO)2(-a)	NaF	NaHgI3(ia)
NaAlF4(g)	NaCH3COO*3H2O	NaF(l)	Na2Hgl4(ia)
(NaAlF4)2(g)	NaCHO2	NaF(g)	NaI
Na3AlF6	NaCHO2(a)	NaF(a)	NaI(g)
Na3AlF6(A)	NaC2H3O2	Na2F2(g)	NaI(a)
Na3AlF6(B)	Na(C2H3O3)(a)	Na3F3(g)	NaI3(ia)
Na5Al3F14	NaC3H5O2(a)	NaF2(-g)	Na2I2(g)
NaAlH4	Na(C3H5O3)(a)	NaF*BF3	NaI*3CH3OH
Na3AlH6	Na(C4H7O2)(a)	*5NaF*3GaF3	NaI*2H2O
NaAlO2(ia)	NaC5H9O2(a)	NaF*2HF	NaIO(ia)
NaAlOF2(g)	Na(CHO2)2(-a)	Na2Fe3Al2Si8O24H2	NaIO3
NaAl(OH)4	Na(C2H3O3)2(-a)	Na3Fe(CN)6(ia)	NaIO3(a)
NaAl(OH)4(a)	Na(C3H5O2)2(-a)	Na4Fe(CN)6(ia)	NaIO4
NaAl(OH)4(ia)	Na(C3H5O3)2(-a)	NaFeCl4(g)	NaIO4(ia)
NaAl(SO4)2(ia)	Na(C4H7O2)2(-a)	NaFeI3(g)	NaIO3*H2O

Research Center, Pori / Antti Roine

14020-ORC-J

68 (84)

NaIO <sub>3</sub> *5H <sub>2</sub> O	Na <sub>2</sub> P <sub>2</sub> O <sub>6</sub>	Na <sub>2</sub> SiO <sub>3</sub> *5H <sub>2</sub> O	NbCl <sub>2</sub>
NaIn	Na <sub>3</sub> PO <sub>4</sub>	Na <sub>2</sub> SiO <sub>3</sub> *6H <sub>2</sub> O	NbCl <sub>2.33</sub>
NaLaF <sub>4</sub>	Na <sub>3</sub> PO <sub>4</sub> (ia)	Na <sub>2</sub> SiO <sub>3</sub> *8H <sub>2</sub> O	NbCl <sub>2.67</sub>
NaLi(g)	(NaPO <sub>3</sub> ) <sub>3</sub>	Na <sub>2</sub> SiO <sub>3</sub> *9H <sub>2</sub> O	NbCl <sub>3</sub>
NaLiSO <sub>4</sub>	Na <sub>4</sub> P <sub>2</sub> O <sub>7</sub>	NaSn	NbCl <sub>3</sub> (g)
NaLiSO <sub>4</sub> (l)	Na <sub>4</sub> P <sub>2</sub> O <sub>7</sub> (ia)	Na <sub>2</sub> Sn	NbCl <sub>3.13</sub>
NaMg <sub>3</sub> AlSi <sub>3</sub> O <sub>10</sub> (OH) <sub>2</sub>	Na <sub>5</sub> P <sub>3</sub> O <sub>10</sub> (A)	NaSnBr <sub>3</sub> (g)	NbCl <sub>4</sub>
Na <sub>2</sub> Mg <sub>3</sub> Al <sub>2</sub> Si <sub>8</sub> O <sub>22</sub> (OH) <sub>2</sub>	Na <sub>5</sub> P <sub>3</sub> O <sub>10</sub> (B)	NaSnBr <sub>3</sub> (ia)	NbCl <sub>4</sub> (g)
NaMgF <sub>3</sub>	Na <sub>6</sub> P <sub>2</sub> O <sub>8</sub>	NaSnCl <sub>3</sub> (g)	NbCl <sub>5</sub>
NaMnO <sub>4</sub>	Na <sub>3</sub> PO <sub>4</sub> *12H <sub>2</sub> O	NaSnCl <sub>3</sub> (ia)	NbCl <sub>5</sub> (g)
NaMnO <sub>4</sub> (ia)	Na <sub>4</sub> P <sub>2</sub> O <sub>7</sub> *10H <sub>2</sub> O	NaTaO <sub>3</sub>	NbCr <sub>2</sub>
Na <sub>2</sub> MnO <sub>4</sub> (ia)	Na <sub>5</sub> P <sub>3</sub> O <sub>10</sub> *6H <sub>2</sub> O	NaTe	NbF <sub>5</sub>
Na <sub>2</sub> MoO <sub>4</sub>	NaPb	NaTe <sub>3</sub>	NbF <sub>5</sub> (g)
Na <sub>2</sub> MoO <sub>4</sub> (ia)	NaPb <sub>3</sub>	Na <sub>2</sub> Te	NbFe <sub>2</sub>
Na <sub>2</sub> Mo <sub>2</sub> O <sub>7</sub>	Na <sub>9</sub> Pb <sub>4</sub>	Na <sub>2</sub> Te <sub>2</sub>	NbI <sub>2</sub> (g)
Na <sub>2</sub> MoO <sub>4</sub> *H <sub>2</sub> O	Na <sub>13</sub> Pb <sub>5</sub>	Na <sub>2</sub> TeO <sub>3</sub>	NbI <sub>3</sub> (g)
NaN <sub>3</sub>	Na <sub>15</sub> Pb <sub>4</sub>	Na <sub>2</sub> TeO <sub>3</sub> (a)	NbI <sub>4</sub> (g)
NaN <sub>3</sub> (ia)	NaPbI <sub>3</sub> (g)	Na <sub>2</sub> TeO <sub>4</sub>	NbI <sub>5</sub>
NaNH <sub>2</sub>	Na <sub>2</sub> PdBr <sub>4</sub> (ia)	Na <sub>2</sub> Ti <sub>6</sub> O <sub>13</sub>	NbI <sub>5</sub> (g)
NaNH <sub>3</sub>	Na <sub>2</sub> PdCl <sub>4</sub>	NaTi	NbN <sub>0.88</sub>
NaNH <sub>4</sub> HPO <sub>4</sub> *4H <sub>2</sub> O	Na <sub>2</sub> PdCl <sub>4</sub> (ia)	NaUF <sub>6</sub>	NbN
NaNO <sub>2</sub>	Na <sub>2</sub> PtCl <sub>4</sub> (ia)	NaUF <sub>7</sub>	NbN(g)
NaNO <sub>2</sub> (g)	Na <sub>2</sub> PtCl <sub>6</sub>	Na <sub>2</sub> UF <sub>8</sub>	Nb <sub>2</sub> N
NaNO <sub>2</sub> (ia)	Na <sub>2</sub> ReCl <sub>6</sub> (ia)	NaUO <sub>3</sub>	Nb <sub>3</sub> N
NaNO <sub>3</sub>	NaReO <sub>4</sub>	Na <sub>2</sub> UO <sub>4</sub>	NbO
NaNO <sub>3</sub> (g)	NaReO <sub>4</sub> (ia)	Na <sub>2</sub> UO <sub>4</sub> (A)	NbO(g)
NaNO <sub>3</sub> (ia)	NaS	Na <sub>2</sub> U <sub>2</sub> O <sub>7</sub>	NbO <sub>2</sub>
NaNbO <sub>3</sub>	NaS <sub>2</sub>	Na <sub>3</sub> UO <sub>4</sub>	NbO <sub>2</sub> (g)
NaNbO <sub>3</sub> (ia)	Na <sub>2</sub> S	NaUO <sub>2</sub> (CH <sub>3</sub> COO) <sub>3</sub>	Nb <sub>2</sub> O <sub>5</sub>
Na <sub>3</sub> NbO <sub>4</sub>	Na <sub>2</sub> S(l)	Na <sub>2</sub> (UO <sub>2</sub> ) <sub>2</sub> (PO <sub>4</sub> ) <sub>2</sub>	NbO <sub>3</sub> (-a)
Na <sub>2</sub> Ni(CN) <sub>4</sub> (ia)	Na <sub>2</sub> S(ia)	Na <sub>0.27</sub> V <sub>2</sub> O <sub>5</sub>	NbOCi <sub>2</sub>
NaNiF <sub>3</sub>	Na <sub>2</sub> S <sub>2</sub>	NaVO <sub>3</sub>	NbOCi <sub>3</sub>
Na <sub>3</sub> NpF <sub>8</sub>	Na <sub>2</sub> S <sub>2</sub> (ia)	NaVO <sub>3</sub> (ia)	NbOCi <sub>3</sub> (g)
NaO(g)	Na <sub>2</sub> S <sub>3</sub>	Na <sub>2</sub> V <sub>2</sub> O <sub>6</sub>	NbO <sub>2</sub> Cl
NaO <sub>2</sub>	Na <sub>2</sub> S <sub>3</sub> (ia)	Na <sub>2</sub> V <sub>2</sub> O <sub>7</sub>	NbOF <sub>3</sub>
NaO <sub>3</sub>	Na <sub>2</sub> S <sub>4</sub>	Na <sub>3</sub> VO <sub>4</sub>	NbOF <sub>3</sub> (g)
Na <sub>2</sub> O	Na <sub>2</sub> S <sub>4</sub> (ia)	Na <sub>4</sub> V <sub>2</sub> O <sub>7</sub>	NbO <sub>2</sub> F
Na <sub>2</sub> O(l)	Na <sub>2</sub> S <sub>5</sub> (ia)	Na <sub>0.679</sub> WO <sub>3</sub>	NbO <sub>3</sub> (g)
Na <sub>2</sub> O(g)	NaSCN	Na <sub>2</sub> WO <sub>4</sub>	Nb <sub>5</sub>
Na <sub>2</sub> O <sub>2</sub>	NaSCN(a)	Na <sub>2</sub> WO <sub>4</sub> (a)	NbS(g)
Na <sub>2</sub> O <sub>2</sub> (g)	Na <sub>2</sub> SO <sub>3</sub>	Na <sub>2</sub> W <sub>2</sub> O <sub>7</sub>	NbS <sub>1.65</sub>
NaO(-g)	Na <sub>2</sub> SO <sub>3</sub> (ia)	Na <sub>2</sub> WO <sub>4</sub> *2H <sub>2</sub> O	NbS <sub>2</sub>
Na <sub>2</sub> O(+g)	Na <sub>2</sub> SO <sub>4</sub>	Na <sub>2</sub> Zn(CN) <sub>4</sub> (ia)	NbSi <sub>2</sub>
Na <sub>2</sub> O*Al <sub>2</sub> O <sub>3</sub>	Na <sub>2</sub> SO <sub>4</sub> (l)	Na <sub>2</sub> ZnO <sub>2</sub>	Nb <sub>5</sub> Si <sub>3</sub>
*3Na <sub>2</sub> O*As <sub>2</sub> O <sub>5</sub>	Na <sub>2</sub> SO <sub>4</sub> (g)	Na <sub>2</sub> ZrO <sub>3</sub>	Nd
Na <sub>2</sub> O*B <sub>2</sub> O <sub>3</sub>	Na <sub>2</sub> SO <sub>4</sub> (R)	NaZr <sub>2</sub> P <sub>3</sub> O <sub>12</sub>	Nd(g)
NaOCH <sub>3</sub> (ia)	Na <sub>2</sub> SO <sub>4</sub> (ia)	Na <sub>2</sub> ZrSiO <sub>5</sub>	Nd(+4g)
NaOH	Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub>	Na <sub>2</sub> ZrSi <sub>2</sub> O <sub>7</sub>	Nd(+4a)
NaOH(l)	Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> (ia)	Na <sub>4</sub> Zr <sub>2</sub> Si <sub>3</sub> O <sub>12</sub>	Nd(+3g)
NaOH(g)	Na <sub>2</sub> S <sub>2</sub> O <sub>4</sub> (ia)	Na <sub>4</sub> Zr <sub>2</sub> (SiO <sub>4</sub> ) <sub>3</sub>	Nd(+3a)
NaOH(a)	Na <sub>2</sub> S <sub>2</sub> O <sub>7</sub>	Nb	Nd(+2g)
Na <sub>2</sub> O <sub>2</sub> H <sub>2</sub> (g)	Na <sub>2</sub> S <sub>2</sub> O <sub>7</sub> (l)	Nb(g)	Nd(+2a)
NaOH(+g)	Na <sub>2</sub> S <sub>2</sub> O <sub>8</sub> (ia)	Nb(+3a)	Nd(+g)
NaOH*H <sub>2</sub> O	NaSO <sub>4</sub> (-a)	Nb(+g)	NdAl <sub>2</sub>
NaOH*2H <sub>2</sub> O(l)	Na <sub>2</sub> SO <sub>3</sub> (-a)	Nb(-g)	NdAl <sub>3</sub> Cl <sub>12</sub>
NaOH*3.5H <sub>2</sub> O(l)	Na <sub>2</sub> SO <sub>4</sub> *BF <sub>3</sub>	NbB <sub>1.875</sub>	NdAl <sub>3</sub> Cl <sub>12</sub> (g)
Na <sub>2</sub> O*NpO <sub>3</sub> (A)	Na <sub>2</sub> SO <sub>3</sub> *7H <sub>2</sub> O	NbB <sub>1.97</sub>	NdAl <sub>4</sub> Cl <sub>15</sub> (g)
Na <sub>2</sub> O*NpO <sub>3</sub> (B)	Na <sub>2</sub> SO <sub>4</sub> *7H <sub>2</sub> O	NbB <sub>2</sub>	NdAsO <sub>4</sub>
*2Na <sub>2</sub> O*NpO <sub>3</sub> (B)	Na <sub>2</sub> SO <sub>4</sub> *10H <sub>2</sub> O	NbBr <sub>5</sub>	Nd(AsO <sub>2</sub> ) <sub>3</sub>
NaOP(g)	Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> *5H <sub>2</sub> O	NbBr <sub>5</sub> (g)	NdAu(g)
Na <sub>2</sub> O*SiO <sub>2</sub> (l)	NaSb	NbBr <sub>3</sub> O(g)	NdB <sub>6</sub>
Na <sub>2</sub> O*2SiO <sub>2</sub>	Na <sub>3</sub> Sb	NbC <sub>0.5</sub>	Nd(BiO <sub>2</sub> ) <sub>3</sub>
Na <sub>2</sub> O*3SiO <sub>2</sub>	Na <sub>3</sub> SbO <sub>4</sub>	NbC <sub>0.7</sub>	NdBr <sub>3</sub>
*2Na <sub>2</sub> O*SiO <sub>2</sub>	Na <sub>3</sub> SbO <sub>4</sub> (a)	NbC <sub>0.702</sub>	NdBr <sub>3</sub> (g)
*3Na <sub>2</sub> O*2SiO <sub>2</sub>	NaScCl <sub>4</sub>	NbC <sub>0.71</sub>	NdBr <sub>3</sub> (a)
Na <sub>2</sub> O*TlF <sub>4</sub>	Na <sub>2</sub> Se	NbC <sub>0.75</sub>	Nd(BrO <sub>3</sub> ) <sub>3</sub> (a)
Na <sub>2</sub> O*TlO <sub>2</sub>	Na <sub>2</sub> Se(a)	NbC <sub>0.825</sub>	NdC <sub>2</sub>
Na <sub>2</sub> O*2TiO <sub>2</sub>	Na <sub>2</sub> Se <sub>2</sub>	NbC <sub>0.83</sub>	NdC <sub>2</sub> (g)
Na <sub>2</sub> O*3TiO <sub>2</sub>	Na <sub>2</sub> SeO <sub>3</sub>	NbC <sub>0.85</sub>	NdCH <sub>3</sub> CO <sub>2</sub> (+2a)
*4Na <sub>2</sub> O*5TiO <sub>2</sub>	Na <sub>2</sub> SeO <sub>3</sub> (ia)	NbC <sub>0.87</sub>	Nd(CH <sub>3</sub> CO <sub>2</sub> ) <sub>2</sub> (+a)
*2Na <sub>2</sub> O*UO <sub>3</sub>	Na <sub>2</sub> SeO <sub>4</sub>	NbC <sub>0.88</sub>	Nd(CH <sub>3</sub> COO) <sub>3</sub> (a)
*3Na <sub>2</sub> O*7UO <sub>3</sub>	Na <sub>2</sub> SeO <sub>4</sub> (ia)	NbC <sub>0.98</sub>	NdCH <sub>3</sub> COO(+2a)
Na <sub>3</sub> P <sub>7</sub>	Na <sub>2</sub> SeO <sub>4</sub> *10H <sub>2</sub> O	NbC <sub>0.99</sub>	Nd(CH <sub>3</sub> COO) <sub>2</sub> (+a)
NaPO <sub>2</sub> (g)	Na <sub>2</sub> SiF <sub>6</sub>	NbC	Nd(CHOO) <sub>3</sub> (a)
NaPO <sub>3</sub>	Na <sub>2</sub> SiF <sub>6</sub> (a)	Nb <sub>2</sub> C	Nd(CN) <sub>3</sub> (a)
NaPO <sub>3</sub> (g)	Na <sub>2</sub> SiO <sub>3</sub>	Nb <sub>3</sub> C	Nd <sub>2</sub> (CO <sub>3</sub> ) <sub>3</sub> (a)

Nd2(C2O4)3(a)	Nd2(SeO4)3(a)	Ni(C2O4)2(-2a)	Ni4(OH)4(+4a)
NdCO3(+a)	NdTe	NiCO3*5.5H2O	Ni2O3*3H2O
Nd2(C2O4)3*10H2O	NdTe(g)	NiCl(g)	NiO*OH
NdCl2	Nd2Te3	NiCl2	*2NiO*SiO2
NdCl3	Nd2(WO4)3	NiCl2(l)	NiO*WO3
NdCl3(g)	Nd2(WO4)3(a)	NiCl2(g)	NiP2
NdCl3(a)	Ne(g)	NiCl2(a)	NiP3
NdCl(+2a)	Ne(a)	NiCl3(g)	Ni2P
NdCl2(+a)	Ne(+g)	Ni2Cl4(g)	Ni3P
NdCl4(-a)	Ni	NiCl(+a)	Ni5P2
NdCl3*6H2O	Ni(l)	NiCl2*2H2O	Ni6P5
Nd(ClO)3(a)	Ni(g)	NiCl2*4H2O	Ni3(PO4)2(a)
Nd(ClO3)3(a)	Ni(FCC)	NiCl2*6H2O	NiP2O7(-2a)
Nd(ClO4)3(a)	Ni2(g)	Ni(ClO3)2(a)	Ni(P2O7)2(-6a)
Nd2(CrO4)3(a)	Ni(+2g)	Ni(ClO4)2(ia)	NiSO.84
Nd2(Cr2O7)3(a)	Ni(+2a)	NiCrO4(a)	NiS
NdF3	Ni(+g)	NiCr2O7(a)	NiS(g)
NdF3(g)	Ni(-g)	NiF(g)	NiS(A)
NdF3(a)	NiAl	NiF2	NiS(B)
NdF(+2a)	NiAl2Cl8(g)	NiF2(g)	NiS2
NdF2(+a)	NiAl3Cl11(g)	NiF2(ia)	Ni3S2
NdF4(-a)	NiAs	NiF3(g)	Ni3S2(l)
NdFe(CN)6(a)	Ni5As2	Ni2F4(g)	Ni3S4
NdFeO3	Ni11As8	NiF(+a)	Ni6S5
NdGa	Ni(AsO2)2	NiFe2Cl8	Ni7S6
NdH2	Ni3(AsO4)2	NiFe2Cl8(g)	Ni9S8
NdHCO3(+2a)	Ni3(AsO4)2*8H2O	NiFe2O4	Ni(SCN)2(a)
NdH2PO4(+2a)	NiB	NiGaCl5(g)	NiSCN(+a)
NdI3	Ni2B	NiGa2Cl8(g)	Ni(SCN)3(-a)
NdI3(g)	Ni3B	NiH0.5	NiSO4
NdI3(a)	Ni3.95B3.05	NiH0.59	NiSO4(a)
Nd(IO3)3	Ni4B3	NiH0.68	NiSO4(ia)
Nd(IO3)3(a)	Ni4.1B2.9	NiH(g)	NiSO4*H2O
Nd(MnO4)3(a)	Ni(BiO2)2	NiH(2g)	NiSO4*4H2O
Nd2(MoO4)3	NiBr(g)	Ni2H	NiSO4*6H2O
Nd2(MoO4)3(a)	NiBr2	Ni(l)	NiSO4*6H2O(B)
NdN	NiBr2(g)	NiI2	NiSO4*7H2O
Nd(NO2)3(a)	NiBr2(ia)	NiI2(g)	NiSb
Nd(NO3)3(a)	NiBr3(g)	NiI2(ia)	NiSe
NdNO3(+2a)	Ni2Br4(g)	NiI3(g)	NiSe1.05
NdO(g)	NiBr(+a)	NiI4(g)	NiSe1.052
Nd2O3	Ni3C	Ni(IO3)2	NiSe1.143
NdO(+a)	Ni(C5H5)2	Ni(IO3)2(B)	NiSe1.25
NdO2(-a)	Ni(C5H5)2(g)	Ni(IO3)2*2H2O	NiSe1.43
NdOCl	Ni(CH3COO)2(a)	NiMn2O4	NiSe2
Nd2O3*CuO	NiCH3COO(+a)	Ni(MnO4)2(a)	NiSeO3
NdO2H(a)	Ni(CH3COO)3(-a)	NiMoO4	NiSeO4(a)
Nd(OH)3	Ni(CH3NH2)6(+2a)	NiMoO4(a)	NiSeO3*2H2O
Nd(OH)3(a)	Ni(C2H4NO2)2(a)	Ni3N	Ni0.35Si0.65
NdOH(+2a)	Ni(C3H6NO2)2(a)	NiNH3(+2a)	NiSi
Nd2O3*WO3	NiC2H4NO2(+a)	Ni(NH3)2(+2a)	NiSi2
Nd2O3*2WO3	NiC3H6NO2(+a)	Ni(NH3)3(+2a)	Ni1.04Si1.93
*3Nd2O3*WO3	Ni(CHO2)2(a)	Ni(NH3)4(+2a)	Ni2Si
*7Nd2O3*4WO3	Ni(C2H3O3)2(a)	Ni(NH3)5(+2a)	Ni2Si(l)
Nd2O3*2ZrO2	Ni(C3H5O2)2(a)	Ni(NH3)6(+2a)	Ni7Si13
NdPO4	Ni(C3H5O3)2(a)	Ni(NH3)2l2	Ni2SiO4
NdPO4(a)	Ni(C4H7O2)2(a)	Ni(NH3)4l2	Ni3Sn
Nd(PO3)3	Ni(C5H9O2)2(a)	Ni(NO3)2	Ni3Sn2
NdPO4*2H2O	NiCHO2(+a)	Ni(NO3)2(ia)	Ni3Sn4
Nd2PdO4	Ni(CHO2)(+a)	Ni(NO3)2*6H2O	Ni0.667Te
Nd2Pd2O5	NiC2H3O3(+a)	NiO	Ni0.909Te
Nd4PdO7	Ni(C3H5O2)(+a)	NiO(l)	NiTe
Nd(ReO4)3	NiC3H5O3(+a)	NiO(g)	NiTe1.1
NdS	Ni(C4H7O2)(+a)	NiO(a)	NiTe2
NdS(g)	NiC5H9O2(+a)	NiO2(-2a)	Ni2Te3
Nd2S3	Ni(CN)2	NiO*Al2O3	NiTl
Nd2S3(a)	Ni(CN)2(ia)	NiO*Cr2O3	NiTl2
Nd2(SO3)3(a)	Ni(CN)4(-2a)	NiOH(g)	Ni3Ti
Nd2(SO4)3	Ni(CN)5(-3a)	Ni(OH)2	NiTlO3
NdSO4(+a)	NiCNS(+a)	Ni(OH)2(g)	NiTl2O5
Nd(SO4)2(-a)	NiCO3	Ni(OH)2(B)	Ni2TiO4
Nd2(SO4)3*8H2O	NiC2O4(a)	Ni(OH)2(ia)	NiU3O10
NdSe	NiC2O4(ia)	Ni(OH)3	Ni3(VO4)2
NdSe(g)	Ni(CO)4	NiOH(+a)	Ni4W
Nd2Se3	Ni(CO)4(l)	Ni(OH)3(-a)	NiZnTiO4
Nd2(SeO3)3(a)	Ni(CO)4(g)	Ni2OH(+3a)	Np

Np(g)	NpO2F2	O2(20barg)	OsO4(W)
Np(+4a)	NpO2F2(a)	O2(300bar)	OsP2
Np(+3a)	NpO2F(+a)	O2(30bar)	OsS2
Np(+g)	Np(OH)4	O2(30barg)	OsSe2
NpBr3	Np(OH)4(a)	O2(400bar)	OsTe2
NpBr4	NpOH(+3a)	O2(40bar)	P
NpC0.91	NpOH(+2a)	O2(40barg)	P(g)
Np2C3	Np(OH)2(+2a)	O2(45bar)	P(B)
Np2(C2O4)3(a)	Np(OH)3(+a)	O2(45barg)	P(R)
Np(CO3)5(-6a)	Np(OH)5(-a)	O2(500bar)	P(RIV)
NpCl3	NpO3*H2O	O2(5bar)	P2(g)
NpCl3(g)	NpO2HPO4(a)	O2(5barg)	P3(g)
NpCl3(a)	NpO2H2PO4(a)	O2(600bar)	P4
NpCl4	NpO2HPO4(-a)	O2(60bar)	P4(g)
NpCl4(g)	NpO2H2PO4(+a)	O2(700bar)	P(+g)
NpCl5	NpO2l(a)	O2(70bar)	P(-g)
NpCl(+3a)	NpO2(l)2(a)	O2(800bar)	PBr(g)
NpCl2(+2a)	NpO2MnO4(a)	O2(80bar)	PBr3(l)
Np(ClO4)3(a)	NpO2(MnO4)2(a)	O2(90bar)	PBr3(g)
NpF(g)	NpO2NO2(a)	O3(g)	PBr3S(g)
NpF2(g)	NpO2NO3(a)	O3(a)	PC6H18N3(g)
NpF3	NpO2(NO2)2(a)	O(+g)	PCl(g)
NpF3(g)	NpO2(NO3)2(a)	O(-g)	PCI2(g)
NpF4	NpO2(NO3)2*6H2O	O(-a)	PCI3(l)
NpF4(g)	NpO2(OH)(a)	O(-2g)	PCI3(g)
NpF5	NpO2(OH)(A)	O2(+g)	PCI4
NpF5(g)	NpO2(OH)(AA)	O2(-g)	PCI5
NpF6	NpO2(OH)(AF)	O2(-a)	PCI5(g)
NpF6(g)	NpO2(OH)2	O2(-2g)	PCI2(-g)
NpF(+3a)	NpO2(OH)2(a)	O2(-2a)	PClBr2(g)
NpH2	NpO2OH(+a)	O2(-3a)	PCI2Br(g)
Np(HPO4)2	NpO2(OH)2(-a)	OAlF2(-g)	PClF4(g)
Np(HPO4)2(a)	(NpO2)2(OH)2(+2a)	OAlH(g)	PD(g)
Np(H2PO4)3(a)	(NpO2)3(OH)5(+a)	OBF2(g)	PD3(g)
NpHPO4(+2a)	(NpO2)3PO4(a)	O(BF2)2(g)	PD(H3)2(Tg)
NpH2PO4(+2a)	(NpO2)3(PO4)2(a)	O(BeF)2(g)	PD2(H3)(Tg)
Np(H2PO4)2(+a)	NpO2SO3(a)	OBRO(g)	PDO(g)
Np(HPO4)4(-4a)	NpO2SO4(a)	OCN(-a)	PF(g)
Np(HPO4)5(-6a)	(NpO2)2SO3(a)	OCIO(g)	PF2(g)
Npl3	(NpO2)2SO4(a)	OF(g)	PF3(g)
NpN	NpO2SO4(-a)	OF2	PF5(g)
Np(NO3)3(a)	NpO2(SO4)2(-2a)	OF2(g)	PF(+g)
NpO(g)	NpS	O2F(g)	PF(-g)
NpO2	NpS1.5	O2F2(g)	PF2(+g)
Np2O5	NpS1.67	OFO(g)	PF2(-g)
NpO2(+2a)	NpS2.5	OH(g)	PFBr2(g)
NpO2(+a)	NpS3	OH(a)	PF2Br(g)
NpOBr2	Np(SCN)(+3a)	OH(+g)	PFCI(g)
NpO2Br(a)	NpSCN(+3a)	OH(-g)	PFCI2(g)
NpO2Br2(a)	Np(SCN)2(+2a)	OH(-a)	PFCI4(g)
NpO2(CH3COO)2(a)	Np(SCN)3(+a)	OIO(g)	PF2Cl(g)
NpO2CHOO(a)	Np(SO4)2(a)	OSF2(g)	PF2Cl3(g)
NpO2(CHOO)2(a)	Np2(SO4)3(a)	OTiF(g)	PF3Cl2(g)
NpO2CN(a)	NpSO4(+2a)	Os	PFCI(-g)
NpO2(CN)2(a)	NpSe	Os(g)	PH(g)
NpO2(CO3)(a)	NpSe1.67	Os(+g)	PH2(g)
NpO2C2O4(a)	NpSe3	OsAs2	PH3(g)
(NpO2)2CO3(a)	NpTe	Os(CO)5(g)	PH3(a)
(NpO2)2C2O4(a)	O(g)	Os3(CO)12	P(H3)3(Tg)
NpO2(CO3)(-a)	O2(g)	OsCl2	P2H4(l)
NpO2(CO3)2(-2a)	O2(a)	OsCl3	P4H2
NpO2(CO3)2(-3a)	O2(0.01bar)	OsCl4	PH2(-g)
NpO2(CO3)3(-4a)	O2(0.01barg)	OsF2	PH4(+g)
NpO2(CO3)3(-5a)	O2(0.05bar)	OsF3	PH4Br
NpOCl2	O2(0.05barg)	OsF3(g)	PHD2(g)
NpO2Cl(a)	O2(0.1bar)	OsF4	PH2D(g)
NpO2Cl2(a)	O2(0.1barg)	OsF6	PHD(H3)(Tg)
NpO2ClO3(a)	O2(0.5bar)	OsF6(g)	PH(H3)2(Tg)
NpO2ClO4(a)	O2(0.5barg)	OsO(g)	PH2(H3)(Tg)
NpO2(ClO3)2(a)	O2(100bar)	OsO2	PH4I
NpO2(ClO4)2(a)	O2(10bar)	OsO2(g)	PH4OH(a)
NpO2CrO4(a)	O2(10barg)	OsO3	PI3
NpO2Cr2O7(a)	O2(1bar)	OsO3(g)	PI3(g)
(NpO2)2CrO4(a)	O2(1barg)	OsO4	P2I4
(NpO2)2Cr2O7(a)	O2(200bar)	OsO4(g)	PN(g)
NpO2F(a)	O2(20bar)	OsO4(a)	P3N5

PO(g)	Pa2O5	PbCl2(+g)	Pb12O17
PO2	PaOBr2	PbCl3(-a)	Pb12O19
PO2(g)	PaOCl2	PbCl4(-a)	Pb(OCN)2(a)
P2O3(l)	Pa(OH)3(a)	(PbCl2)2*NH4Cl	Pb(OH)2
P2O3(g)	PaOOH(+2a)	Pb(ClO)2(a)	Pb(OH)2(a)
P2O4(g)	Pa2(SO4)3(a)	Pb(ClO2)2(a)	PbOH(+a)
P2O5	Pb	Pb(ClO3)2(a)	Pb3(OH)4(+2a)
P2O5(l)	Pb(l)	Pb(ClO4)2	Pb4(OH)4(+4a)
P2O5(g)	Pb(g)	Pb(ClO4)2(a)	Pb6(OH)8(+4a)
P3O6(g)	Pb2(g)	Pb3Cl2O2	Pb(OH)NO3
P4O6(l)	Pb(+4g)	Pb4Cl2O3	PbO*PbCO3
P4O6(g)	Pb(+2a)	PbCrO4	*2PbO*PbCO3
P4O7(g)	Pb(+2g)	PbD(g)	PbO*PbSO4
P4O8	Pb(+2a)	PbF(g)	*2PbO*PbSO4
P4O8(g)	Pb(+g)	PbF2	*3PbO*PbSO4
P4O9(g)	Pb(-g)	PbF2(g)	*4PbO*PbSO4
P4O10	Pb(AlO2)2(a)	PbF2(a)	PbO*TiO2
P4O10(g)	Pb3(AsO4)2	PbF2(A)	PbO*WO3
P4O10(H)	Pb3(AsO4)2(a)	PbF2(B)	PbO*ZrO2
P4O10(O)	PbB2O4	PbF3(g)	PbPCI
PO(-g)	PbB4O7	PbF4	Pb2P2O7(a)
PO2(-g)	PbB6O10	PbF4(g)	Pb3(PO4)2
PO4(-3a)	Pb2B10O17	PbF(+a)	Pb3(PO4)2(a)
P2O7(-4a)	PbBr(g)	PbFCl	Pb(ReO4)2*2H2O
POBr(g)	PbBr2	Pb2Fe(CN)6*3H2O	PbS
POBr3(l)	PbBr2(g)	PbGa2S4	PbS(l)
POBr3(g)	PbBr2(ia)	Pb2Ga2S5	PbS(g)
POCl3	PbBr3(g)	Pb2Ga6S11	PbS(a)
POCl3(g)	PbBr4(g)	Pb4Ga6S13	PbS2(g)
POClF2(g)	Pb(BrO3)2(ia)	PbH(g)	Pb2S2
POCl2F(g)	Pb3Br2O2	Pb(H3)(Tg)	Pb2S2(g)
POF3(g)	Pb4Br2O3	PbHAsO4(a)	Pb(SCN)2(ia)
PS(g)	Pb(CH3)4(g)	Pb(H2AsO4)2(a)	PbSO3
P2S3	Pb(C2H5)4(l)	Pb(HCO2)2	PbSO3(a)
P2S3(g)	Pb(C2H5)4(g)	Pb(HCO3)2(a)	PbSO4
P2S5	Pb(C2H5)4(A)	Pb(HC2O4)2(a)	PbSO4(a)
P4S3	Pb(C2H5)4(B)	Pb(HO2)2(a)	PbS2O3
P4S3(g)	Pb(CH3CO2)2	PbHPO3	PbS2O3(a)
P4S4(g)	Pb(CH3CO2)2(ia)	PbHPO4(a)	PbS3O6
P4S5	Pb(CH3COO)3(-a)	PbH2P2O7(a)	PbS2SiO4
P4S5(g)	Pb(C2H4NO2)2(a)	Pb(HP2O7)2(a)	PbSe
P4S6	Pb(C3H6NO2)2(a)	Pb(H2PO4)2(a)	PbSe(g)
P4S7	PbC2H4NO2(+a)	Pb3(H3P2O7)2(a)	PbSe(a)
P4S7(g)	PbC3H6NO2(+a)	Pb(HS)2(a)	Pb2Se2(g)
P4S10	Pb(CHO2)2(a)	Pb(HS)3(-a)	PbSeO3
P5S3(g)	Pb(C2H3O3)2(a)	Pb(HSO3)2(a)	PbSeO4
PSBr3(g)	Pb(C3H5O2)2(a)	Pb(HSO4)2(a)	PbSiF6(a)
PSF(g)	Pb(C3H5O3)2(a)	Pb(HSiF6)2(a)	PbSiO3
PSF3(g)	Pb(C4H7O2)2(a)	Pb(HTeO3)2(a)	PbSiO3(A)
Pa	Pb(C5H9O2)2(a)	Pbl(g)	PbSiO4
Pa(g)	PbCHO2(+a)	Pbl2	Pb2SiO4
Pa(+4a)	Pb(CHO2)(+a)	Pbl2(g)	Pb4SiO6
Pa(+3a)	PbC2H3O3(+a)	Pbl2(ia)	Pb5Si3O11
Pa(+2a)	Pb(C3H5O2)(+a)	Pbl3(g)	PbTe
Pa(+g)	PbC3H5O3(+a)	Pbl4(g)	PbTe(g)
PaBr3(a)	Pb(C4H7O2)(+a)	Pb(l3)2(a)	PbTeO3(a)
PaBr4	PbC5H9O2(+a)	Pb2l4(g)	Pb2TiO4
PaBr5	Pb(CHOO)2(a)	Pb(lO3)2	Pb(UO2)2(PO4)2
PaBr5(l)	PbCl(+a)	Pb(lO3)2(a)	Pb(VO3)2
Pa2(C2O4)3(a)	Pb(CN)2(a)	Pbln2S4	Pb(VO3)2(a)
PaCl3	PbCO3	PbMoO4	Pb2V2O7
PaCl3(a)	PbCO3(a)	PbMoO4(a)	Pb3(VO4)2
PaCl4	PbC2O4	Pb(N3)2	PbWO4(a)
PaCl5	PbC2O4(ia)	Pb(NO2)2(a)	Pd
PaCl5(g)	PbCa2Si3O9	Pb(NO3)2	Pd(g)
PaCl2O	Pb8CaSi6O21	Pb(NO3)2(ia)	Pd(+2a)
Pa(ClO4)3(a)	PbCl(g)	PbO	Pd(+g)
PaF3	PbCl2	PbO(l)	PdAl2Cl8(g)
PaF3(a)	PbCl2(g)	PbO(g)	PdBr2
PaF4	PbCl2(a)	PbO(a)	PdBr2(g)
PaF4(g)	PbCl3(g)	PbO(R)	PdBr2(a)
PaF5	PbCl3(a)	PbO2	PdBr3(-a)
Pal3(a)	PbCl4(l)	PbO2(g)	PdBr4(-2a)
Pal4	PbCl4(g)	Pb2O3	PdC7H8Cl2(g)
Pa(NO3)3(a)	PbCl(+g)	Pb2O3(g)	Pd(CN)4(-2a)
PaO2	PbCl(+a)	Pb3O4	Pd(CN)5(-3a)

Pd(CNS)4(-2a)	Pm2Te3	PrIn3	PtCl4*5H2O
PdCl2	Po	Pr(MnO4)3(a)	PtD(g)
PdCl2(g)	Po(g)	PrN	PtF4(g)
PdCl2(a)	Po2(g)	Pr(NO2)3(a)	PtF6(g)
PdCl(+a)	Po(+2g)	Pr(NO3)3(a)	PtH(g)
PdCl3(-a)	Po(+2a)	PrNO3(+2a)	PtHg4
PdCl4(-2a)	Po(+g)	PrO(g)	PtI2
PdCl6(-2a)	Po(-g)	PrO1.72	PtI4
PdCl3(C2H4)(-a)	PoBr2	PrO1.833	PtI6(-2a)
PdCl2(H2O)(C2H4)(a)	PoBr4	PrO2	Pt(NH3)4(+2a)
Pd(ClO4)2(a)	PoCl2	Pr2O3	Pt(NH3)2Br2
PdF2	PoCl4	Pr6O11	Pt(NH3)2Br2(C)
Pd2H	PoF6(l)	Pr7O12	Pt(NH3)4Cl2
PdHg4	PoO2	Pr12O22	Pt(NH3)Cl3(-a)
Pd2Hg5	Pr	PrO(+a)	Pt(NH3)3Cl(+a)
PdI2	Pr(g)	PrO2(-a)	Pt(NH3)Cl2(H2O)(a)
PdI2(a)	Pr(+4g)	PrO2H(a)	Pt(NH3)2I2
Pd(NH3)4Cl2	Pr(+4a)	Pr(OH)3	Pt(NH3)2I2(C)
Pd(NO3)2(a)	Pr(+3g)	Pr(OH)3(a)	Pt(NH3)4I2
Pd(NO2)4(-2a)	Pr(+3a)	PrOH(+2a)	PtO
PdO	Pr(+2g)	PrPO4(a)	PtO(g)
PdO(g)	Pr(+2a)	PrPO4*2H2O	PtO2
Pd(OH)2	Pr(+g)	PrS	PtO2(g)
Pd(OH)2(a)	PrAl2	PrS(g)	Pt3O4
Pd(OH)4	PrAl3Cl12(g)	Pr2S3	Pt(OH)2
PdOH(+a)	Pr(AsO2)3	Pr3S4	PTS
PdO2*2H2O	PrAu(g)	Pr2(SO3)3	PtS2
PdS	PrBi	Pr2(SO3)3(a)	PtSe0.8
PdS2	Pr(BiO2)3	Pr2(SO4)3(a)	PtSe
Pd4S	PrBr3	PrSO4(+a)	PtSe2
PdSO4(a)	PrBr3(g)	Pr(SO4)2(-a)	Pt5Se4
PdSe0.89	PrBr3(a)	Pr2(SO4)3*8H2O	PtTe
PdSe	Pr(BrO3)3	PrSb	PtTe2
PdSe2	PrC2	PrSe	Pu
Pd4Se	PrC2(g)	PrSe(g)	Pu(g)
PdSi	Pr(CH3CO2)2(+a)	Pr2Se3	Pu(+4a)
Pd2Si	Pr(CH3COO)3(a)	Pr2(SeO3)3(a)	Pu(+3a)
Pd3Si	Pr(CH3COO)(+2a)	Pr2(SeO4)3(a)	Pu(+g)
Pd5Si	Pr(CH3COO)2(+a)	PrTe	PuAs
PdTe	Pr(CHO)3(a)	PrTe(g)	PuBi
PdTe2	Pr(CN)3(a)	Pr2Te3	PuBi2
Pm	Pr2(CO3)3(a)	Pr2(TeO3)3	PuBr3
Pm(g)	Pr2(C2O4)3(a)	Pr2(TeO3)3(a)	PuBr3(g)
Pm(+4a)	PrCO3(+a)	Pr2(WO4)3	PuBr3(a)
Pm(+3g)	PrCd11	PrZn	PuBr4(a)
Pm(+3a)	PrCl2	PrZn2	PuC0.77
Pm(+2g)	PrCl3	PrZn3	PuC0.82
Pm(+2a)	PrCl3(g)	PrZn11	PuC0.84
Pm(+g)	PrCl3(a)	Pr2Zn17	PuC0.88
Pm(AsO2)3	PrCl(+2a)	Pr3Zn11	PuC
Pm(BiO2)3	PrCl2(+a)	Pr3Zn22	PuC2
PmBr3	PrCl4(-a)	Pr13Zn58	Pu2C3
PmBr3(a)	PrCl3*6H2O	Pt	Pu3C2
Pm(CH3COO)3(a)	PrCl3*7H2O	Pt(g)	Pu(C2O4)2(a)
PmCH3COO(+2a)	PrClO	Pt(+g)	PuCO3(+2a)
Pm(CH3COO)2(+a)	Pr(ClO3)3(a)	Pt(-g)	PuCl3
PmCl3	Pr(ClO4)3(a)	PtAl2Cl8(g)	PuCl3(g)
PmCl3(a)	Pr2(CrO4)3(a)	PtAs2	PuCl3(a)
Pm(ClO4)3(a)	Pr2(Cr2O7)3(a)	PtBr	PuCl4
PmF3	PrF3	PtBr2	PuCl4(g)
PmF3(a)	PrF3(g)	PtBr3	PuCl4(a)
PmI3	PrF3(a)	PtBr4	PuCl(+3a)
PmI3(g)	PrF4	Pt2Br6	PuCl3*6H2O
PmI3(a)	PrF(+2a)	PtBr4(-2a)	Pu(ClO4)3(a)
Pm(NO3)3(a)	PrF2(+a)	PtBr6(-2a)	Pu(ClO4)4(a)
PmO(g)	PrF4(-a)	PtC(g)	PuF(g)
Pm2O3	PrFe(CN)6(a)	PtCl	PuF2(g)
Pm(OH)3(a)	PrFeO3	PtCl2	PuF3
PmS	PrH2	PtCl2(g)	PuF3(g)
Pm2S3	PrHCO3(+2a)	PtCl3	PuF3(a)
Pm2(SO4)3(a)	PrH2PO4(+2a)	PtCl3(g)	PuF4
PmSO4(+a)	PrI3	PtCl4	PuF4(g)
Pm(SO4)2(-a)	PrI3(g)	PtCl6	PuF4(a)
PmSe	PrI3(a)	(PtCl2)6(g)	PuF6
Pm2Se3	Pr(IO3)3	PtCl4(-2a)	PuF6(g)
PmTe	Pr(IO3)3(a)	PtCl6(-2a)	PuF(+3a)



PuF2(+2a)	PuO2NO3(a)	RaO	Rb(CH3COO)2(-a)
PuH2	PuO2(NO2)2(a)	RaO2	RbCN
PuH3	PuO2(NO3)2(a)	Ra(OH)2	RbCN(ia)
Pu(HPO4)2	PuO2OH	Ra(OH)2(a)	RbCNO(ia)
PuI3	PuO2(OH)(a)	RaOH(+a)	RbCNS(ia)
PuI3(g)	PuO2(OH)(am)	RaS	Rb2CO3
PuI3(a)	PuO2(OH)2	RaSO3	Rb2CO3(ia)
PuI4(a)	PuO2(OH)2(a)	RaSO4	Rb2C2O4(ia)
PuN	PuO2OH(+a)	RaSO4(ia)	Rb2CO3*H2O
Pu(NO3)3(a)	(PuO2)3(OH)5(+a)	RaSe	Rb2CO3*1.5H2O
Pu(NO3)4(a)	PuO2(OH)2*H2O	RaSeO3	Rb2CO3*3.5H2O
PuO	(PuO2)3PO4(a)	RaSeO4	Rb2Cd(CN)4(ia)
PuO(g)	(PuO2)3(PO4)2(a)	RaSiO3	RbCdCl3(ia)
PuO1.5	PuO2SO3(a)	Ra2SiO4	Rb2Cdl4(ia)
PuO1.515	PuO2SO4(a)	RaTiO3	RbCl
PuO1.61	(PuO2)2SO3(a)	Ra2TiO4	RbCl(g)
PuO2	(PuO2)2SO4(a)	RaWO4	RbCl(a)
PuO2(g)	PuO2(SO4)2(-2a)	RaZrO3	Rb2Cl2(g)
Pu2O3	PuP	Rb	RbCl*MgCl2
Pu2O3(B)	PuS	Rb(g)	*2RbCl*MgCl2
PuO(+g)	PuS2	Rb2(g)	*3RbCl*2MgCl2
PuO2(+2a)	Pu2S3	Rb(+a)	RbClO(ia)
PuO2(+a)	PuSCN(+2a)	Rb(+g)	RbClO2(ia)
PuO2(+g)	Pu(SO4)2	Rb(+a)	RbClO3
PuO2(+a)	Pu(SO4)2(a)	Rb(-g)	RbClO3(ia)
PuO2(-g)	Pu2(SO4)3(a)	RbAg(CN)2(ia)	RbClO4
PuOBr	PuSO4(+2a)	RbAgCl2(ia)	RbClO4(ia)
PuO2Br(a)	PuSO4(+a)	RbAg4I5	Rb2Co(C2O4)2(ia)
PuO2(Br)2(a)	Pu(SO4)2(-a)	Rb2AgI3	Rb2CrO4
PuO2CH3COO(a)	PuSb	Rb2AgI3(ia)	Rb2CrO4(l)
PuO2(CH3COO)2(a)	PuSe	RbAlF4(g)	Rb2CrO4(ia)
PuO2CHOO(a)	PuSe1.5	RbAlO2(ia)	Rb2Cr2O7
PuO2(CHOO)2(a)	PuSe2	RbAl(OH)4(ia)	Rb2Cr2O7(ia)
PuO2CN(a)	PuTe	RbAl(SO4)2	Rb3Cu(CNS)4(ia)
PuO2(CN)2(a)	PuTe1.5	RbAl(SO4)2*12H2O	Rb2Cu(C2O4)2(ia)
PuO2CO3(a)	Ra	RbAsO2	RbF
PuO2C2O4(a)	Ra(g)	RbAsO2(ia)	RbF(g)
(PuO2)2CO3(a)	Ra(+2g)	RbAs3O8	RbF(a)
(PuO2)2C2O4(a)	Ra(+2a)	Rb2As4O11	Rb2F2(g)
PuO2(CO3)2(-2a)	Ra(+g)	Rb3AsO4	RbF*H2O
PuO2(CO3)3(-4a)	RaBr2	Rb3AsO4(ia)	*2RbF*3H2O
PuO2(CO3)3(-5a)	RaBr2(g)	RbAuBr2(ia)	Rb3Fe(CN)6(ia)
PuOCl	RaBr2(a)	RbAuBr4(ia)	Rb4Fe(CN)6(ia)
PuO2Cl(a)	RaBr2*2H2O	RbAu(CN)2(ia)	RbGaBr4(ia)
PuO2Cl2(a)	Ra(BrO3)2	RbAuCl4(ia)	RbGd(CrO4)2
PuO2Cl(+a)	Ra(BrO3)2(a)	RbBF4	RbH
PuO2ClO3(a)	Ra(BrO3)2*H2O	RbBF4(l)	RbH(g)
PuO2ClO4(a)	Ra(CH3COO)2(a)	RbBF4(ia)	RbH2AsO3(ia)
PuO2(ClO3)2(a)	Ra(CH3COO)(+a)	RbBF3OH(ia)	RbH2AsO4(ia)
PuO2(ClO4)2(a)	RaCO3	RbBH4(ia)	Rb2HAsO4(ia)
PuO2CrO4(a)	RaCO3(a)	RbBO2	RbHCO3
PuO2Cr2O7(a)	RaCl(g)	RbBO2(g)	RbHCO3(ia)
(PuO2)2CrO4(a)	RaCl2	RbBO2(ia)	RbHC2O4(ia)
(PuO2)2Cr2O7(a)	RaCl2(ia)	RbBO3	RbHCrO4(ia)
PuOF	RaCl2*2H2O	Rb2B2O4	RbHF2
PuO2F(a)	Ra(ClO3)2	RbB(OH)4(ia)	RbHF2(ia)
PuO2F2(a)	Ra(ClO3)2(a)	RbBeF3(g)	Rb2H2Fe(CN)6(ia)
PuO2F(+a)	Ra(ClO4)2	Rb2BeO2(ia)	Rb3HFe(CN)6(ia)
PuO2F3(-a)	Ra(ClO4)2(a)	RbBi2	RbHO2(ia)
PuO2F4(-2a)	RaCrO4	Rb3Bi	RbH2PO4
Pu(OH)3	RaF(g)	Rb3Bi2	RbH2PO4(ia)
Pu(OH)3(a)	RaF2	Rb5Bi4	RbH3P2O7(ia)
Pu(OH)4(a)	RaF2(a)	RbBiO2	Rb2HPO4
Pu(OH)4(am)	RaH(g)	RbBr	Rb2HPO4(ia)
PuOH(+3a)	RaH2	RbBr(g)	Rb2H2P2O7
PuOH(+2a)	RaI2	RbBr(a)	Rb2H2P2O7(ia)
Pu(OH)2(+2a)	RaI2(g)	RbBr3(ia)	Rb3HP2O7
Pu(OH)3(+a)	RaI2(a)	RbBr5(ia)	Rb3HP2O7(ia)
Pu(OH)5(-a)	RaI2*0.5H2O	Rb2Br2(g)	Rb3H2P3O10
PuO2HPO4	Ra(IO3)2	RbBr2Cl(ia)	RbHS(ia)
PuOI	Ra(IO3)2(a)	RbBrI2(ia)	RbHSO3(ia)
PuO2(I)(a)	Ra(IO3)2*H2O	RbBrO(ia)	RbHSO4
PuO2(I)2(a)	RaMoO4	RbBrO3	RbHSO4(ia)
PuO2MnO4(a)	Ra(N3)2	RbBrO3(ia)	RbHSe(ia)
PuO2(MnO4)2(a)	Ra(NO3)2	RbBrO4(ia)	RbHSeO3(ia)
PuO2NO2(a)	Ra(NO3)2(ia)	RbCH3COO(a)	RbHSeO4(ia)

RbH <sub>2</sub> VO <sub>4</sub> (ia)	Rb <sub>2</sub> S	ReO <sub>4</sub>	RuO <sub>4</sub>
Rb <sub>5</sub> HV <sub>10028</sub> (ia)	Rb <sub>2</sub> S(ia)	Re <sub>2</sub> O <sub>3</sub>	RuO <sub>4</sub> (l)
RbHgBr <sub>3</sub> (ia)	Rb <sub>2</sub> S <sub>2</sub> (ia)	Re <sub>2</sub> O <sub>6</sub> (g)	RuO <sub>4</sub> (g)
Rb <sub>2</sub> HgBr <sub>4</sub> (ia)	Rb <sub>2</sub> S <sub>3</sub> (ia)	Re <sub>2</sub> O <sub>7</sub>	RuO <sub>4</sub> (a)
RbHg(CN) <sub>3</sub> (ia)	Rb <sub>2</sub> S <sub>4</sub> (ia)	Re <sub>2</sub> O <sub>7</sub> (g)	RuO <sub>4</sub> (-2a)
Rb <sub>2</sub> Hg(CN) <sub>4</sub> (ia)	Rb <sub>2</sub> S <sub>5</sub> (ia)	ReO <sub>4</sub> (-a)	RuS <sub>2</sub>
Rb <sub>2</sub> Hg(CNS) <sub>4</sub> (ia)	Rb <sub>2</sub> SO <sub>3</sub> (ia)	ReO <sub>3</sub> Br(g)	RuSe <sub>2</sub>
RbHgCl <sub>3</sub> (ia)	Rb <sub>2</sub> SO <sub>4</sub>	ReOCl <sub>4</sub> (g)	RuTe <sub>2</sub>
Rb <sub>2</sub> HgCl <sub>4</sub> (ia)	Rb <sub>2</sub> SO <sub>4</sub> (g)	ReO <sub>2</sub> *2H <sub>2</sub> O	S
RbHgI <sub>3</sub> (ia)	Rb <sub>2</sub> SO <sub>4</sub> (ia)	ReO <sub>3</sub> l(g)	S(l)
Rb <sub>2</sub> HgI <sub>4</sub> (ia)	Rb <sub>2</sub> S <sub>2</sub> O <sub>3</sub> (ia)	ReS <sub>2</sub>	S(g)
Rbl	Rb <sub>2</sub> S <sub>2</sub> O <sub>8</sub> (a)	ReS <sub>3</sub>	S(M)
Rbl(g)	Rb <sub>2</sub> S <sub>4</sub> O <sub>6</sub> (ia)	Re <sub>2</sub> S <sub>7</sub>	S <sub>2</sub> (g)
Rbl(a)	RbS <sub>2</sub> O <sub>8</sub> (-a)	ReSe <sub>2</sub>	S <sub>3</sub> (g)
Rbl <sub>3</sub>	RbSb	Re <sub>2</sub> Se <sub>7</sub>	S <sub>4</sub> (g)
Rbl <sub>3</sub> (ia)	RbSb <sub>2</sub>	ReSi	S <sub>5</sub> (g)
Rb <sub>2</sub> I <sub>2</sub> (g)	Rb <sub>3</sub> Sb	ReSi <sub>2</sub>	S <sub>6</sub> (g)
Rbl <sub>2</sub> Cl(ia)	Rb <sub>3</sub> Sb <sub>7</sub>	Re <sub>5</sub> Si <sub>3</sub>	S <sub>7</sub> (g)
RbIO	Rb <sub>5</sub> Sb <sub>4</sub>	ReTe <sub>2</sub>	S <sub>8</sub> (g)
RbIO(ia)	Rb <sub>2</sub> Sb <sub>2</sub> S <sub>4</sub> (ia)	Re <sub>2</sub> Te <sub>5</sub>	S(+g)
RbIO <sub>3</sub> (ia)	RbScCl <sub>4</sub> (g)	Rh	S(-g)
RbIO <sub>4</sub> (ia)	Rb <sub>2</sub> Se	Rh(g)	S(-2a)
RbK(g)	Rb <sub>2</sub> Se(a)	Rh(+3a)	S <sub>2</sub> (-g)
RbLi(g)	Rb <sub>2</sub> SeO <sub>3</sub>	Rh(+g)	S <sub>2</sub> (-2a)
Rb <sub>2</sub> MgP <sub>2</sub> O <sub>7</sub> (ia)	Rb <sub>2</sub> SeO <sub>3</sub> (ia)	RhBr <sub>3</sub>	S <sub>3</sub> (-g)
Rb <sub>2</sub> Mn(C <sub>2</sub> O <sub>4</sub> ) <sub>2</sub> (ia)	Rb <sub>2</sub> SeO <sub>4</sub>	RhC(g)	S <sub>3</sub> (-2a)
RbMnCl <sub>3</sub>	Rb <sub>2</sub> SeO <sub>4</sub> (ia)	RhCl	S <sub>4</sub> (-2a)
RbMnO <sub>4</sub> (ia)	Rb <sub>2</sub> SiF <sub>6</sub> (ia)	RhCl <sub>2</sub>	S <sub>5</sub> (-2a)
Rb <sub>2</sub> MnO <sub>4</sub>	Rb <sub>2</sub> SiO <sub>3</sub>	RhCl <sub>2</sub> (g)	S <sub>6</sub> (-2a)
Rb <sub>2</sub> MnO <sub>4</sub> (ia)	Rb <sub>2</sub> Si <sub>2</sub> O <sub>5</sub>	RhCl <sub>3</sub>	SBr <sub>2</sub> (g)
Rb <sub>2</sub> MoO <sub>4</sub>	Rb <sub>2</sub> Si <sub>4</sub> O <sub>9</sub>	RhCl <sub>3</sub> (g)	S <sub>2</sub> Br <sub>2</sub> (l)
Rb <sub>2</sub> MoO <sub>4</sub> (ia)	Rb <sub>2</sub> SnCl <sub>6</sub>	RhCl <sub>4</sub> (g)	S <sub>2</sub> Br <sub>2</sub> (g)
Rb <sub>2</sub> Mo <sub>2</sub> O <sub>7</sub>	RbTaO <sub>3</sub>	RhCl <sub>6</sub> (-3a)	SBrF <sub>5</sub> (g)
RbN <sub>3</sub>	Rb <sub>2</sub> TeO <sub>3</sub> (a)	RhF <sub>2</sub>	SCI(g)
RbN <sub>3</sub> (ia)	RbUF <sub>6</sub>	RhF <sub>3</sub>	SCI <sub>2</sub> (l)
RbNO <sub>2</sub>	Rb <sub>2</sub> UO <sub>4</sub>	RhF <sub>4</sub>	SCI <sub>2</sub> (g)
RbNO <sub>2</sub> (g)	RbVO <sub>3</sub> (ia)	RhF <sub>4</sub> (g)	S <sub>2</sub> Cl(g)
RbNO <sub>2</sub> (ia)	Rb <sub>2</sub> WO <sub>4</sub> (a)	RhO	S <sub>2</sub> Cl <sub>2</sub> (l)
RbNO <sub>3</sub>	Rb <sub>2</sub> Zn(CN) <sub>4</sub> (ia)	RhO(g)	S <sub>2</sub> Cl <sub>2</sub> (g)
RbNO <sub>3</sub> (g)	Rb <sub>2</sub> Zn(C <sub>2</sub> O <sub>4</sub> ) <sub>2</sub> (ia)	RhO <sub>2</sub> (g)	SCI(+g)
RbNO <sub>3</sub> (ia)	Rb <sub>2</sub> ZrO <sub>3</sub>	Rh <sub>2</sub> O	SCI <sub>2</sub> (+g)
RbNa(g)	Re	Rh <sub>2</sub> O <sub>3</sub>	SCIF <sub>5</sub> (g)
RbNbO <sub>3</sub>	Re(g)	RhS <sub>0.889</sub>	SF(g)
RbNbO <sub>3</sub> (a)	Re(+g)	RhS <sub>1.875</sub>	SF <sub>2</sub> (g)
Rb <sub>2</sub> Ni(CN) <sub>4</sub> (ia)	Re(-a)	RhS <sub>2.3</sub>	SF <sub>3</sub> (g)
RbO(g)	Re <sub>3</sub> As <sub>7</sub>	Rh <sub>2</sub> S <sub>3</sub>	SF <sub>4</sub> (g)
RbO <sub>2</sub>	ReAsO <sub>4</sub>	Rh <sub>3</sub> S <sub>4</sub>	SF <sub>5</sub> (g)
RbO <sub>3</sub>	ReBr <sub>3</sub>	RhSe <sub>2</sub>	SF <sub>6</sub>
Rb <sub>2</sub> O	ReBr <sub>3</sub> (g)	RhTe	SF <sub>6</sub> (g)
Rb <sub>2</sub> O(g)	ReBr <sub>5</sub> (g)	RhTe <sub>2</sub>	SF <sub>6</sub> (a)
Rb <sub>2</sub> O <sub>2</sub>	Re <sub>3</sub> Br <sub>9</sub> (g)	Rh <sub>3</sub> U	SF <sub>6</sub> (ia)
Rb <sub>2</sub> O <sub>2</sub> (g)	Re <sub>2</sub> (CO) <sub>10</sub>	Rn(g)	S <sub>2</sub> F <sub>2</sub> (g)
Rb <sub>2</sub> O <sub>3</sub>	Re(CO) <sub>5</sub> Br(g)	Rn(a)	S <sub>2</sub> F <sub>2</sub> (Jg)
RbOH	Re(CO) <sub>5</sub> Cl(g)	Rn(+g)	S <sub>2</sub> F <sub>2</sub> (Pg)
RbOH(g)	Re(CO) <sub>5</sub> l(g)	Ru	S <sub>2</sub> F <sub>10</sub>
RbOH(a)	ReCl <sub>3</sub>	Ru(g)	S <sub>2</sub> F <sub>10</sub> (g)
Rb <sub>2</sub> O <sub>2</sub> H <sub>2</sub> (g)	ReCl <sub>3</sub> (g)	Ru(+g)	SF(+g)
RbOH*H <sub>2</sub> O	ReCl <sub>4</sub>	RuBr <sub>3</sub>	SF(-g)
RbOH*2H <sub>2</sub> O	ReCl <sub>5</sub>	Ru(CO) <sub>5</sub> (g)	SF <sub>2</sub> (+g)
Rb <sub>3</sub> P <sub>7</sub>	ReCl <sub>5</sub> (g)	RuCl <sub>3</sub>	SF <sub>2</sub> (-g)
RbPF <sub>6</sub>	Re <sub>3</sub> Cl <sub>9</sub>	RuCl <sub>3</sub> (g)	SF <sub>3</sub> (+g)
RbPO <sub>3</sub>	Re <sub>3</sub> Cl <sub>9</sub> (g)	RuCl <sub>3</sub> (A)	SF <sub>3</sub> (-g)
Rb <sub>3</sub> PO <sub>4</sub> (ia)	ReCl <sub>6</sub> (-2a)	RuCl <sub>4</sub> (g)	SF <sub>4</sub> (+g)
Rb <sub>4</sub> P <sub>2</sub> O <sub>7</sub>	ReF <sub>3</sub>	RuF(g)	SF <sub>4</sub> (-g)
Rb <sub>4</sub> P <sub>2</sub> O <sub>7</sub> (ia)	ReF <sub>4</sub>	RuF <sub>2</sub> (g)	SF <sub>5</sub> (+g)
Rb <sub>5</sub> P <sub>3</sub> O <sub>10</sub>	ReF <sub>4</sub> (g)	RuF <sub>3</sub>	SF <sub>5</sub> (-g)
Rb <sub>2</sub> PdBr <sub>4</sub> (ia)	ReF <sub>5</sub>	RuF <sub>3</sub> (g)	SF <sub>6</sub> (-g)
Rb <sub>2</sub> PdCl <sub>4</sub> (ia)	ReF <sub>6</sub> (l)	RuF <sub>4</sub>	SF <sub>5</sub> Br(g)
Rb <sub>2</sub> PtBr <sub>4</sub> (ia)	ReF <sub>6</sub> (g)	RuF <sub>4</sub> (g)	SF <sub>2</sub> Cl(g)
Rb <sub>2</sub> PtBr <sub>6</sub> (ia)	ReF <sub>7</sub> (g)	RuF <sub>5</sub>	SF <sub>5</sub> Cl
Rb <sub>2</sub> PtCl <sub>4</sub> (ia)	Rel <sub>3</sub> (g)	RuF <sub>5</sub> (g)	S(H <sub>3</sub> )(Tg)
Rb <sub>2</sub> PtCl <sub>6</sub> (ia)	ReO(g)	Rul <sub>3</sub>	SH(-g)
Rb <sub>2</sub> Ptl <sub>6</sub> (ia)	ReO <sub>2</sub>	RuO(g)	SN(g)
RbPtNH <sub>3</sub> Cl <sub>3</sub> (ia)	ReO <sub>2</sub> (g)	RuO <sub>2</sub>	SO(g)
Rb <sub>2</sub> ReCl <sub>6</sub> (ia)	ReO <sub>3</sub>	RuO <sub>2</sub> (g)	SO <sub>2</sub> (g)
RbReO <sub>4</sub> (ia)	ReO <sub>3</sub> (g)	RuO <sub>3</sub> (g)	SO <sub>2</sub> (a)

SO2(0.01bar)	Sb(l)	Sc(g)	Sc(PO3)3
SO2(0.05bar)	Sb(g)	Sc2(g)	ScPO4*2H2O
SO2(0.05barg)	Sb2(g)	Sc(+3a)	ScS
SO2(0.1bar)	Sb3(g)	Sc(+g)	ScS(g)
SO2(0.1barg)	Sb4(g)	ScAsO4	Sc2S3
SO2(0.5bar)	Sb(+g)	ScBr2(g)	Sc2(SO3)3(a)
SO2(0.5barg)	Sb(-g)	ScBr3	Sc2(SO4)3(a)
SO2(100bar)	SbAs(g)	ScBr3(g)	Sc(SO4)(+a)
SO2(10bar)	SbAs3(g)	ScBr3(a)	Sc(SO4)2(-a)
SO2(10barg)	Sb2As2(g)	ScBr(+2a)	ScSe
SO2(1bar)	Sb3As(g)	ScBr2(+a)	ScSe(g)
SO2(1barg)	SbBr3	Sc(BrO3)3(a)	Sc2Se3
SO2(200bar)	SbBr3(g)	ScBrO3(+2a)	Sc2(SeO3)3(a)
SO2(20bar)	SbCl(g)	Sc(BrO3)2(+a)	ScSeO4(+a)
SO2(20barg)	SbCl2(g)	ScC2(g)	Sc(SeO4)2(-a)
SO2(250bar)	SbCl3	Sc(CH3COO)3(a)	Sc5Si3
SO2(300bar)	SbCl3(g)	Sc(CH3COO)(+2a)	ScTe
SO2(30bar)	SbCl5(l)	Sc(CH3COO)2(+a)	ScTe(g)
SO2(30barg)	SbCl5(g)	Sc(CHOO)3(a)	Sc2Te3
SO2(350bar)	SbD3(g)	Sc(CN)3(a)	Sc2(WO4)3
SO2(40bar)	SbD(H3)2(Tg)	Sc2(CO3)3(a)	Sc2(WO4)3(a)
SO2(40barg)	SbD2(H3)(Tg)	Sc2(C2O4)3(a)	Se
SO2(50bar)	SbF(g)	ScC2O4(+a)	Se(g)
SO2(50barg)	SbF3	Sc(C2O4)2(-2a)	Se(A)
SO2(5bar)	SbF3(g)	ScCl(g)	Se(M)
SO2(5barg)	SbF5(l)	ScCl2(g)	Se(R)
SO2(60bar)	SbF5(g)	ScCl3	Se2(g)
SO2(60barg)	SbH(g)	ScCl3(g)	Se3(g)
SO2(70bar)	SbH3(g)	ScCl3(a)	Se4(g)
SO2(70barg)	Sb(H3)3(Tg)	Sc2Cl6(g)	Se5(g)
SO2(80bar)	SbHD2(g)	ScCl(+2a)	Se6(g)
SO2(90bar)	SbH2D(g)	ScCl2(+a)	Se7(g)
SO3	SbH(H3)2(Tg)	ScCl3*6H2O	Se8(g)
SO3(l)	SbH2(H3)(Tg)	ScCl3*4NH3	Se(+g)
SO3(g)	SbI3	ScCl3*5NH3	Se(-g)
SO3(a)	SbI3(g)	ScCl3*7NH3	Se(-2a)
SO3(B)	SbN(g)	Sc(ClO3)3(a)	SeBr2(g)
SO3(G)	SbNbO4	Sc(ClO4)3(a)	SeBr4
S2O(g)	SbO(g)	ScClO3(+2a)	Se2Br2(l)
SO(-g)	SbO2	Sc(ClO3)2(+a)	Se2Br2(g)
SO2(-g)	SbO2(g)	Sc2(CrO4)3(a)	Se(CH3)2
SO3(-2a)	Sb2O3	Sc2(Cr2O7)3(a)	Se(CH3)2(g)
SO4(-2g)	Sb2O3(l)	ScF(g)	Se2(CH3)2
SO4(-2a)	Sb2O3(O)	ScF2(g)	SeCN(-a)
S2O3(-2a)	Sb2O4	ScF3	SeCl2(g)
S2O4(-2a)	Sb2O5	ScF3(g)	SeCl4
S2O5(-2a)	Sb4O6	ScF3(a)	SeCl4(g)
S2O6(-2a)	Sb4O6(g)	ScF(+2a)	Se2Cl2(l)
S2O7(-2a)	Sb4O6(C)	ScF2(+a)	Se2Cl2(g)
S2O8(-2a)	SbO(+g)	ScI2(g)	SeF(g)
S3O3(-2a)	SbO2(-a)	ScI3	SeF2(g)
S3O6(-2a)	SbO2(-g)	ScI3(g)	SeF4(l)
S4O3(-2a)	SbOCl	ScI3(a)	SeF4(g)
S4O6(-2a)	SbOH(g)	ScI6(g)	SeF5(g)
S5O3(-2a)	Sb(OH)3(a)	Sc(IO3)3(a)	SeF6(g)
S5O6(-2a)	Sb(OH)4(-a)	Sc(MnO4)3(a)	SeH(g)
S6O3(-2a)	Sb2O3*3H2O	Sc2(MoO4)3	SeO(g)
S6O6(-2a)	SbP(g)	Sc2(MoO4)3(a)	SeO2
S7O3(-2a)	SbP3(g)	ScN	SeO2(g)
S7O6(-2a)	SbS(g)	Sc(NO2)3(a)	SeO2(a)
SOBr2(g)	(SbS)2(g)	Sc(NO3)3(a)	SeO3
SOCl(g)	Sb2S3	ScO(g)	Se2O5
SOCl2(l)	Sb2S3(l)	ScO2(g)	SeO3(-2a)
SOCl2(g)	Sb2S3(g)	Sc2O(g)	SeO4(-2g)
SO2Cl2(l)	Sb2S4(g)	Sc2O2(g)	SeO4(-2a)
SO2Cl2(g)	Sb3S2(g)	Sc2O3	SeOBr2
SO2ClF(g)	(SbS)3(g)	ScO(+g)	SeOBr2(g)
SOF(g)	Sb4S3(g)	ScO(+a)	SeOCl2
SOF2(g)	(SbS)4(g)	ScO2(-a)	SeOCl2(l)
SOF4(g)	Sb2S4(-2a)	Sc(OH)3	SeOCl2(g)
SO2F2(g)	Sb2(SO4)3	Sc(OH)3(a)	SeOF2
SOH(g)	SbSe(g)	ScOH(+2a)	SeTe(g)
SPCl3(g)	Sb2Se3	(ScOH)2(+4a)	Si
SSe(g)	SbTe(g)	*3Sc2O3*WO3	Si(g)
STe(g)	Sb2Te3	ScPO4	Si2(g)
Sb	Sb	ScPO4(a)	Si3(g)

Si4(g)	SiH3F(g)	Sm(+g)	SmO2H(a)
Si(+4g)	Si(H3)H3(Tg)	SmAl3Cl12(g)	Sm(OH)2(a)
Si(+g)	Si(H3)2H2(Tg)	Sm(AsO2)3	Sm(OH)3
Si(-g)	Si(H3)3H(Tg)	SmB4	Sm(OH)3(a)
SiB14	Si(H3)HD2(Tg)	SmB6	SmOH(+2a)
Si2Bi2O5	Si(H3)2HD(Tg)	Sm(BH4)3	SmPO4
SiBr(g)	SiHl3(g)	Sm(BiO2)3	SmPO4(a)
SiBr2(g)	SiH2l2(g)	SmBr2(a)	Sm(PO3)3
SiBr3(g)	SiH3l(g)	SmBr3	SmP5O14
SiBr4	Sil(g)	SmBr3(a)	SmPO4*2H2O
SiBr4(l)	Sil2(g)	SmBr(+2a)	SmS
SiBr4(g)	Sil3(g)	Sm(BrO3)3(a)	SmS(g)
SiC	Sil4	SmC2	Sm2S3
SiC(g)	Sil4(g)	SmC2(g)	SmSO4(a)
SiC(A)	SiN(g)	Sm(CH3CO2)2(+a)	Sm2(SO3)3(a)
SiC(B)	Si2N(g)	Sm(CH3COO)3(a)	Sm2(SO4)3(a)
SiC(C)	Si3N4	SmCH3COO(+2a)	SmSO4(+a)
SiC2(g)	Si3N4(cr)	Sm(CH3COO)2(+a)	Sm(SO4)2(-a)
Si2C(g)	Si2N2O	Sm(CHO)3(a)	Sm2(SO4)3*8H2O
Si(CH3)4	SiO(g)	Sm(CN)3(a)	SmSe
Si(C2H5)4	SiO2	Sm2(CO3)3(a)	SmSe(g)
Si(CH3)Cl3(g)	SiO2(l)	Sm2(C2O4)3(a)	Sm2Se3
Si(CH3)3Cl(g)	SiO2(g)	SmCO3(+2a)	Sm2(SeO3)3(a)
Si(C6H5)Cl3(g)	SiO2(a)	SmCO3(+a)	Sm2(SeO4)3(a)
SiCH3F3(g)	SiO2(B)	SmCl2	SmTe
Si(CH3)2O(g)	SiO2(C)	SmCl2(g)	SmTe(g)
SiCl(g)	SiO2(CR)	SmCl2(a)	Sm2Te3
SiCl2(g)	SiO2(CRS)	SmCl3	Sm2WO6
SiCl3(g)	SiO2(G)	SmCl3(g)	Sm2W2O9
SiCl4(l)	SiO2(H)	SmCl3(a)	Sm2(WO4)3
SiCl4(g)	SiO2(Q)	SmCl(+2a)	Sm6WO12
SiClF3(g)	SiO2(S)	SmCl2(+a)	Sm14W4O33
SiCl3F(g)	SiO2(T)	SmCl4(-a)	SmZn
SiD(g)	SiO2(V)	SmCl3*6H2O	SmZn2
SiD(H3)3(Tg)	Si2O2(g)	Sm(ClO4)2(a)	SmZn3
SiD3(H3)(Tg)	SiO4(-4g)	Sm(ClO)3(a)	SmZn4.5
SiF(g)	SiO4(-4a)	Sm(ClO3)3(a)	SmZn7.3
SiF2(g)	Si(OC2H5)4(l)	Sm(ClO4)3(a)	SmZn8.5
SiF3(g)	Si(OC2H5)4(g)	Sm2(CrO4)3(a)	Sm3Zn11
SiF4	SiOF2(g)	Sm2(Cr2O7)3(a)	Sm2Zr2O7
SiF4(g)	Si2OF6(g)	SmF2	Sn
SiF4(Ag)	SiO2*H2O	SmF2(g)	Sn(g)
Si2F6	SiOOH(g)	SmF2(a)	Sn(G)
Si2F6(g)	SiO(OH)3(-a)	SmF3	Sn2(g)
SiF6(-2a)	SiO2(OH)2(-2a)	SmF3(g)	Sn(+4a)
SiFCl(g)	SiO3(OH)(-3a)	SmF3(a)	Sn(+2a)
SiH(g)	SiP	SmF(+2a)	Sn(+g)
SiH2(g)	SiP(g)	SmF2(+a)	Sn(AlO2)2(a)
SiH3(g)	SiP2(g)	SmF4(-a)	Sn(AlO2)4(a)
Si(H3)(Tg)	Si2P(g)	SmFe(CN)6(a)	Sn3(AsO4)2
SiH4(g)	Si2P2(g)	SmFeO3	Sn3(AsO4)2(a)
Si(H3)4(Tg)	SiS	SmHCO3(+2a)	Sn3(AsO4)4(a)
Si(H3)2D2(Tg)	SiS(g)	SmH2PO4(+2a)	SnBr(g)
Si2H4(g)	SiS(C)	SmI2(a)	SnBr2
Si2H6	SiS2	SmI3	SnBr2(g)
Si2H6(g)	SiS2(l)	SmI3(g)	SnBr2(a)
SiH(+g)	SiS2(g)	SmI3(a)	SnBr3(g)
SiHBr3(l)	SiS2(cr)	SmI(+2a)	SnBr4
SiHBr3(g)	SiSe(g)	Sm(IO3)3	SnBr4(g)
SiH2Br2(g)	SiSe1.94	Sm(IO3)3(a)	SnBr4(a)
SiH3Br(g)	SiSe2	Sm(MnO4)3(a)	SnBr(+a)
SiH2(CH3)2(g)	SiSe2(g)	Sm2(MoO4)3	SnBr3(-a)
SiH(CH3)Cl2(g)	SiTe(g)	Sm2(MoO4)3(a)	SnBrI
SiH(C6H5)Cl2(g)	SiTe2(g)	SmN	SnBrI(g)
SiHCl(g)	Si2Te3	Sm(NO3)2(a)	Sn(BrO3)2(a)
SiHCl3(l)	SiZnAs2	Sm(NO2)3(a)	Sn(BrO3)4(a)
SiHCl3(g)	SiZr	Sm(NO3)3(a)	SnCH6(g)
SiH2Cl2(g)	SiZr2	SmNO3(+2a)	Sn(CH3)4
SiH3Cl(g)	Si2Zr	SmO(g)	Sn(CH3)4(g)
SiHD3(g)	Si3Zr5	Sm2O3	Sn(C2H5)4
SiH2D2(g)	Sm	SmO(+a)	Sn(CH3COO)2(a)
SiH3D(g)	Sm(g)	SmO2(-a)	Sn(CH3COO)4(a)
Si(H3)DH2(Tg)	Sm(+4a)	SmOCl	Sn(CHO)2(a)
SiHF(g)	Sm(+3a)	Sm2O3*CuO	Sn(CHO)4(a)
SiHF3(g)	Sm(+2g)	SmOF	Sn(CN)2(a)
SiH2F2(g)	Sm(+2a)	SmO2H	Sn(CN)4(a)

SnCO3(a)	SnI4(a)	SnTeO3(a)	Sr(ClO3)2(a)
SnC2O4(a)	Sn(I3)2(a)	Sn(TeO3)2(a)	Sr(ClO4)2
Sn(CO3)2(a)	Sn(I3)4(a)	SnWO4	Sr(ClO4)2(ia)
Sn(C2O4)2(a)	SnI4(g)	Sr	SrCoO3
SnCl(g)	Sn(IO3)2(a)	Sr(g)	SrCrO3
SnCl2	Sn(IO3)4(a)	Sr(B)	SrCrO4
SnCl2(g)	SnMoO4	Sr2(g)	SrCrO4(a)
SnCl2(a)	Sn(NO2)2(a)	Sr(+2g)	SrCr2O7(a)
SnCl3(g)	Sn(NO3)2	Sr(+2a)	Sr2CrO4
SnCl4	Sn(NO3)2(a)	Sr(+g)	Sr3Cr2O4
SnCl4(l)	Sn(NO2)4(a)	SrAl2Si2O8	Sr3Cr2O8
SnCl4(g)	Sn(NO3)4(a)	Sr(AsO2)2	SrF(g)
SnCl4(a)	SnO	Sr3(AsO4)2	SrF2
SnCl(+a)	SnO(g)	Sr3(AsO4)2(a)	SrF2(g)
SnCl3(-a)	SnO(a)	SrBO2(g)	SrF2(a)
SnCl4(-2a)	SnO(R)	SrB2O4	SrF(+g)
SnCl2O2(g)	SnO2	SrB4O7	SrF(+a)
Sn(ClO)2(a)	SnO2(g)	SrBi2O4	Sr2Fe(CN)6(ia)
SnCl2O4(g)	Sn(OCN)2(a)	SrBi4O7	Sr3Fe2(CN)12(ia)
Sn(ClO2)2(a)	Sn(OCN)4(a)	Sr2Bi6O11	SrFe12O19
Sn(ClO3)2	Sn(OH)2	Sr5Bi6O14	Sr2Fe2O5
Sn(ClO4)2(a)	Sn(OH)2(a)	Sr6Bi2O6	Sr3Fe2O6
Sn(ClO)4(a)	Sn(OH)4	Sr6Bi2O9	Sr7Fe10O22
Sn(ClO2)4(a)	Sn(OH)4(a)	Sr6Bi2O11	SrH(g)
Sn(ClO3)4(a)	SnOH(+3a)	Sr6Bi4O15	SrH2
Sn(ClO4)4(a)	SnOH(+a)	Sr6Bi14O27	SrHCO3(+a)
SnD(g)	Sn(OH)2(+2a)	Sr8Bi2O11	SrHPO4
SnD4(g)	Sn(OH)3(+a)	Sr8Bi10O23	Sr2HfO4
SnF(g)	Sn(OH)3(-a)	Sr18Bi22O51	SrI(g)
SnF2	Sn(OH)5(-a)	Sr24Bi14O52	SrI2
SnF2(g)	Sn(OH)6(-2a)	SrBr(g)	SrI2(g)
SnF2(a)	SnOHBr(a)	SrBr2	SrI2(ia)
SnF3(g)	SnOHCl(a)	SrBr2(g)	Sr(I3)2(a)
SnF4	SnOHF(a)	SrBr2(ia)	Sr(IO3)2
SnF4(g)	SnOHI(a)	SrBr2*H2O	Sr(IO3)2(a)
SnF4(a)	SnO2*2H2O	SrBr2*6H2O	Sr(IO3)2*H2O
Sn2F4(g)	SnP2O7(a)	Sr(BrO3)2	Sr(IO3)2*6H2O
SnFO(g)	Sn2P2O7(a)	Sr(BrO3)2(a)	Sr(MnO4)2(a)
SnF2O(g)	Sn3(PO4)2(a)	SrBrOH(g)	SrMoO3
SnH(g)	Sn3(PO4)4(a)	Sr(BrO3)2*H2O	SrMoO4
SnH3(g)	SnS	SrC2	SrMoO4(a)
Sn(H3)(Tg)	SnS(g)	Sr(CH3COO)2(a)	Sr2MoO4
SnH4(g)	SnS2	SrCH3COO(+a)	Sr3MoO6
Sn(HCO3)2(a)	SnS2(g)	Sr(C2H4NO2)2(a)	Sr3N2
Sn(HC2O4)2(a)	SnS2(a)	Sr(C3H6NO2)2(a)	Sr(NO2)2
Sn(HCO3)4(a)	Sn2S2(g)	SrC2H4NO2(+a)	Sr(NO2)2(a)
Sn(HC2O4)4(a)	Sn2S3	SrC3H6NO2(+a)	Sr(NO3)2
SnHD3(g)	Sn3S4	Sr(CHO2)2(a)	Sr(NO3)2(ia)
SnH2D2(g)	Sn(SCN)2(a)	Sr(C2H3O3)2(a)	Sr(NO3)2*4H2O
SnH3D(g)	Sn(SCN)4(a)	Sr(C3H5O2)2(a)	Sr(NbO3)2(a)
Sn(HO2)2(a)	SnSO3(a)	Sr(C3H5O3)2(a)	SrO
Sn(HO2)4(a)	SnSO4	Sr(C4H7O2)2(a)	SrO(g)
SnHPO4(a)	SnSO4(a)	Sr(C5H9O2)2(a)	SrO2
Sn(HS)2	SnS2O3(a)	SrCHO2(+a)	SrO(+g)
Sn(HS)4(a)	Sn(SO3)2(a)	SrC2H3O3(+a)	SrO*Al2O3
Sn(HSO3)2(a)	Sn(SO4)2	Sr(C3H5O2)(+a)	*3SrO*Al2O3
Sn(HSO4)2(a)	Sn(SO4)2(a)	SrC3H5O3(+a)	*4SrO*Al2O3
Sn(HSO3)4(a)	Sn(S2O3)3(a)	Sr(C4H7O2)(+a)	SrO*CeO2
Sn(HSO4)4(a)	Sn(SO4)O2	SrC5H9O2(+a)	SrOH(g)
Sn(HSe)2(a)	SnSe	SrCl(+a)	Sr(OH)2
Sn(HSe)4(a)	SnSe(g)	Sr(CN)2(a)	Sr(OH)2(g)
Sn(HSeO3)2(a)	SnSe2	SrCO3	Sr(OH)2(a)
Sn(HSeO4)2(a)	SnSe2(a)	SrCO3(a)	SrOH(+g)
Sn(HSeO3)4(a)	Sn2Se2(g)	SrC2O4(ia)	SrOH(+a)
Sn(HSeO4)4(a)	Sn(SeCN)2(a)	SrCl(g)	Sr(OH)Cl(g)
Sn(HSiF6)2(a)	Sn(SeCN)4(a)	SrCl2	Sr(OH)F(g)
Sn(HSiF6)4(a)	SnSeO3(a)	SrCl2(g)	Sr(OH)I(g)
Sn(HTeO3)2(a)	SnSeO4(a)	SrCl2(a)	*3SrO*MgO*2SiO2
Sn(HTeO3)4(a)	Sn(SeO3)2(a)	SrCl(+a)	*3SrO*PuO3
SnI(g)	Sn(SeO4)2(a)	SrCl(+g)	SrO*2TeO2
SnI2	SnSiF6(a)	SrClF	Sr2P2O7(a)
SnI2(g)	Sn(SiF6)2(a)	SrCl2*H2O	Sr3(PO4)2(a)
SnI2(a)	SnTe	SrCl2*2H2O	SrPrO3
SnI3(g)	SnTe(g)	SrCl2*6H2O	Sr(ReO4)2(a)
SnI4	SnTe2(g)	Sr(ClO)2(a)	SrRuO3
SnI4(g)	Sn2Te2(g)	Sr(ClO2)2(a)	Sr2RuO4

SrS	TaF2(g)	TbFeO3	TcOCl4(-a)
SrS(g)	TaF3	TbH2	TcOCl5(-2a)
Sr(SCN)2(a)	TaF3(g)	TbHCO3(+2a)	TcO2Cl4(-3a)
SrSO4	TaF5	TbH2PO4(+2a)	TcO3H2(a)
SrSO4(ia)	TaF5(g)	TbI3	Tc2O6H4(a)
SrS2O3(a)	TaFO2	TbI3(g)	TcO2H(+a)
Sr(SbO3)2	TaFe2	TbI3(a)	TcO4H3(-a)
Sr2Sb2O7	Ta2H	TbI(+2a)	Tc2O7*H2O
Sr3(SbO4)2	TaI5	Tb(IO3)3	TcO5S(a)
SrSe	TaI5(g)	Tb(IO3)3(a)	TcS(g)
SrSe(g)	TaN	Tb(MnO4)3(a)	TcS2
SrSe(a)	Ta2N	Tb(NO2)3(a)	TcS3
SrSeO3	TaO(g)	Tb(NO3)3(a)	Tc2S7
SrSeO3(a)	TaO2(g)	TbNO3(+2a)	Te
SrSeO4	Ta2O5	TbO(g)	Te(g)
SrSeO4(a)	TaO3(-a)	TbO1.72	Te(A)
SrSiF6(a)	TaOBr3(g)	TbO1.83	Te2(g)
SrSiO3	TaOCl3	TbO2	Te3(g)
Sr2SiO4	TaOCl3(g)	Tb2O3	Te4(g)
Sr3SiO5	TaO2Cl	Tb6O11	Te5(g)
SrTbO3	TaOF3(g)	Tb7O12	Te6(g)
SrTe	TaOl3(g)	Tb11O20	Te7(g)
SrTeO3	TaS(g)	TbO(+a)	Te(+g)
SrTeO3(a)	TaS2	TbO2(-a)	Te(-g)
SrTeO3*H2O	TaS3	TbOCl	Te(-2a)
SrTiO3	TaSi2	TbO2H(a)	TeBr4
SrTi12O19	Ta2Si	Tb(OH)3	Te(C5H11)2
Sr2TiO4	Ta5Si3	Tb(OH)3(a)	TeCl2
Sr3Ti2O7	Tb	TbOH(+2a)	TeCl2(g)
Sr4Ti3O10	Tb(g)	TbPO4	TeCl4
SrUO4	Tb(+4g)	TbPO4(a)	TeCl4(g)
SrUO4(A)	Tb(+4a)	TbPO4*2H2O	TeCl2O(g)
Sr(UO2)2(PO4)2	Tb(+3g)	TbS	TeF(g)
SrVO3	Tb(+3a)	TbS(g)	TeF2(g)
SrV2O6	Tb(+2g)	Tb2S3	TeF4
Sr(VO3)2(a)	Tb(+2a)	Tb2(SO3)3(a)	TeF4(g)
Sr2VO4	Tb(+g)	Tb2(SO4)3(a)	TeF5(g)
Sr2V2O7	TbAl3Cl12(g)	TbSO4(+a)	TeF6(g)
Sr3V2O8	Tb(AsO2)3	Tb(SO4)2(-a)	Te2F10(l)
Sr3(VO4)2	Tb(BiO2)3	TbSe	Te2F10(g)
SrWO4	TbBr3	TbSe(g)	TeH(g)
SrWO4(a)	TbBr3(g)	Tb2Se3(g)	TeI2(g)
Sr2WO5	TbBr3(a)	TbTe	TeI4
Sr3WO6	TbBr(+2a)	TbTe(g)	TeI4(g)
SrZrO3	Tb(BrO3)3(a)	Tb2Te3	TeO
Sr2ZrO4	TbC2	Tb2(WO4)3	TeO(g)
Sr3Zr2O7	TbC2(g)	Tc	TeO2
Sr4Zr3O10	Tb(CH3COO)3(a)	Tc(g)	TeO2(g)
SrZrSi2O7	Tb(CH3COO)(+2a)	Tc(+g)	TeO3(g)
Sr6ZrSi5O18	Tb(CH3COO)2(+a)	TcC(g)	Te2O2(g)
Ta	Tb(CHOO)3(a)	Tc(CO)5Br(g)	(TeO2)2(g)
Ta(g)	Tb(CN)3(a)	Tc(CO)5Cl(g)	TeO3(-2a)
Ta(+g)	Tb2(CO3)3(a)	TcCO7H4(-3a)	TeOBr2(g)
Ta(-g)	Tb2(C2O4)3(a)	Tc(CO)5I(g)	Te(OH)3(+a)
TaB1.919	TbCO3(+a)	TcCl3	TeP(g)
TaB2	TbCl3	TcCl5	Th
TaB2.03	TbCl3(g)	TcCl5(-a)	Th(g)
TaBr5	TbCl3(a)	TcCl6(-2a)	Th2(g)
TaBr5(g)	TbCl(+2a)	TcCl3OH(-a)	Th(+4a)
TaC0.7	TbCl2(+a)	TcF3	Th(+g)
TaC0.99	TbCl4(-a)	TcF4	ThB(g)
TaC	TbCl3*6H2O	TcF5	ThBr(g)
TaC(l)	Tb(ClO)3(a)	TcF5(g)	ThBr2(g)
Ta2C	Tb(ClO3)3(a)	TcF6	ThBr3(g)
TaCl(g)	Tb(ClO4)3(a)	TcF6(g)	ThBr4
TaCl2	Tb2(CrO4)3(a)	TcO(g)	ThBr4(g)
TaCl2(g)	Tb2(Cr2O7)3(a)	TcO2	ThBr4(a)
TaCl2.5	TbF3	TcO3	ThC
TaCl3	TbF3(g)	Tc2O7	ThC1.93
TaCl3(g)	TbF3(a)	Tc2O7(g)	ThC1.94
TaCl4	TbF4	TcO(+2a)	ThC2
TaCl4(g)	TbF4(a)	TcO4(-a)	ThC2(g)
TaCl5	TbF(+2a)	TcO4(-2a)	ThC4(g)
TaCl5(g)	TbF2(+a)	TcO4(-3a)	Th(CH3COO)4(a)
TaCr2	TbF4(-a)	TcO4C(a)	ThCH3COO(+3a)
TaF2	TbFe(CN)6(a)	TcO5CH(-a)	Th(CH3COO)2(+2a)

Th(CH <sub>3</sub> COO) <sub>3</sub> (+a)	Th <sub>6</sub> (OH) <sub>15</sub> (+9a)	TiCl <sub>2</sub> (g)	TiO <sub>2</sub> (a)
Th(CH <sub>3</sub> COO) <sub>5</sub> (-a)	ThO <sub>2</sub>	TiCl <sub>3</sub>	TiO(NO <sub>3</sub> ) <sub>2</sub> (a)
Th(C <sub>2</sub> O <sub>4</sub> ) <sub>2</sub> (a)	ThP	TiCl <sub>3</sub> (g)	TiO(OH) <sub>2</sub> (a)
ThCl(g)	ThP(g)	TiCl <sub>4</sub>	TiOSO <sub>4</sub> (a)
ThCl <sub>2</sub>	Th <sub>3</sub> P <sub>4</sub>	TiCl <sub>4</sub> (l)	TiS
ThCl <sub>2</sub> (g)	ThPt(g)	TiCl <sub>4</sub> (g)	TiS(g)
ThCl <sub>3</sub>	ThRe <sub>2</sub>	Ti <sub>2</sub> Cl <sub>6</sub> (g)	TiS <sub>1.5</sub>
ThCl <sub>3</sub> (g)	ThRh	TiCl <sub>2</sub> C <sub>10</sub> H <sub>10</sub>	TiS <sub>2</sub>
ThCl <sub>3</sub> (a)	ThRh <sub>3</sub>	TiClO	TiS <sub>2</sub> (g)
ThCl <sub>4</sub>	ThRh <sub>5</sub>	TiClO(g)	TiS <sub>3</sub>
ThCl <sub>4</sub> (g)	Th <sub>7</sub> Rh <sub>3</sub>	TiCl <sub>2</sub> O(g)	TiS <sub>4</sub>
ThCl <sub>4</sub> (a)	ThRu	TiCl <sub>2</sub> O(a)	TiSe <sub>0.5</sub>
ThCl(+3a)	ThRu(g)	TiCl <sub>4</sub> *POCl <sub>3</sub>	TiSe <sub>0.8</sub>
Th(ClO <sub>4</sub> ) <sub>4</sub> (a)	Th <sub>7</sub> Ru <sub>3</sub>	TiCl <sub>4</sub> *2POCl <sub>3</sub>	TiSe
Th(CrO <sub>4</sub> )(+2a)	ThS	TiCr <sub>2</sub>	TiSe(g)
ThD <sub>2</sub>	ThS(g)	TiF(g)	TiSe <sub>1.5</sub>
ThD <sub>3</sub> .75	ThS <sub>1.5</sub>	TiF <sub>2</sub>	TiSe <sub>2</sub>
ThF(g)	ThS <sub>1.7</sub>	TiF <sub>2</sub> (g)	TiSi
ThF <sub>2</sub> (g)	ThS <sub>2</sub>	TiF <sub>3</sub>	TiSi <sub>2</sub>
ThF <sub>3</sub>	ThS <sub>2</sub> (g)	TiF <sub>3</sub> (g)	Ti <sub>5</sub> Si <sub>3</sub>
ThF <sub>3</sub> (g)	ThS <sub>2</sub> .333	TiF <sub>4</sub>	TiTe
ThF <sub>3</sub> (a)	Th <sub>2</sub> S <sub>3</sub>	TiF <sub>4</sub> (g)	TiTe(g)
ThF <sub>4</sub>	Th <sub>2</sub> S <sub>5</sub>	TiF <sub>6</sub> (-2a)	TiTe <sub>1.5</sub>
ThF <sub>4</sub> (g)	Th <sub>3</sub> S <sub>7</sub>	TiFe <sub>2</sub> C <sub>30</sub> H <sub>28</sub>	TiTe <sub>1.75</sub>
ThF <sub>4</sub> (a)	Th <sub>7</sub> S <sub>12</sub>	Ti <sub>5</sub> Ge <sub>3</sub>	TiTe <sub>1.9</sub>
ThF(+3a)	Th(SO <sub>4</sub> ) <sub>2</sub>	Ti <sub>6</sub> Ge <sub>5</sub>	TiTe <sub>2</sub>
ThF <sub>2</sub> (+2a)	Th(SO <sub>4</sub> ) <sub>2</sub> (a)	TiH(g)	Ti <sub>2</sub> Te
ThF <sub>3</sub> (+a)	ThSO <sub>4</sub> (+2a)	TiH <sub>1.61</sub>	Ti
ThF <sub>4</sub> *2.5H <sub>2</sub> O	ThSe	TiH <sub>1.72</sub>	Ti(g)
ThH <sub>2</sub>	ThSe(g)	TiH <sub>2</sub>	Ti <sub>2</sub> (g)
Th(H <sub>3</sub> )(T)	ThSe <sub>1.7</sub>	TiI	Ti(+3g)
Th(H <sub>3</sub> ) <sub>2</sub> (T)	ThSe <sub>2</sub>	TiI(g)	Ti(+3a)
Th(H <sub>3</sub> ) <sub>3</sub> (T)	ThSe <sub>2</sub> (g)	TiI <sub>2</sub>	Ti(+a)
Th(H <sub>3</sub> ) <sub>3</sub> .75(T)	ThSe <sub>2.5</sub>	TiI <sub>2</sub> (g)	Ti(+g)
Th <sub>4</sub> H <sub>15</sub>	ThSe <sub>3</sub>	TiI <sub>3</sub>	TiAlO <sub>2</sub> (a)
ThHCO <sub>3</sub> (+2a)	Th <sub>2</sub> Se <sub>3</sub>	TiI <sub>3</sub> (g)	Ti(AlO <sub>2</sub> ) <sub>3</sub> (a)
Th(HPO <sub>4</sub> ) <sub>2</sub> (a)	ThSi	TiI <sub>4</sub>	TiAsO <sub>4</sub>
ThHPO <sub>4</sub> (+2a)	ThSi <sub>2</sub>	TiI <sub>4</sub> (g)	TiAsO <sub>4</sub> (a)
ThH <sub>2</sub> PO <sub>4</sub> (+3a)	Th <sub>3</sub> Si <sub>2</sub>	TiN <sub>0.66</sub>	Ti <sub>3</sub> AsO <sub>4</sub> (a)
ThH <sub>2</sub> PO <sub>4</sub> (+2a)	Th <sub>3</sub> Si <sub>5</sub>	TiN	TiBr
ThH <sub>3</sub> PO <sub>4</sub> (+4a)	ThTe	TiN(g)	TiBr(g)
Th(HPO <sub>4</sub> ) <sub>3</sub> (-2a)	ThTe(g)	TiN <sub>0.84</sub> O <sub>0.16</sub>	TiBr(a)
Th(HPO <sub>4</sub> ) <sub>2</sub> *4H <sub>2</sub> O	ThTe <sub>1.7</sub>	TiO	TiBr <sub>3</sub> (a)
ThI(g)	ThTe <sub>1.9</sub>	TiO(g)	TiBr <sub>3</sub> (ia)
ThI <sub>2</sub> (g)	ThTe <sub>2</sub>	TiO(+2a)	Ti <sub>2</sub> Br <sub>2</sub> (g)
ThI <sub>3</sub> (g)	ThTe <sub>2</sub> (g)	TiO(B)	TiBr(+2a)
ThI <sub>4</sub>	ThTe <sub>3</sub>	TiO <sub>1.01</sub>	TiBr(+a)
ThI <sub>4</sub> (g)	Th <sub>2</sub> Te <sub>3</sub>	TiO <sub>2</sub>	TiBr <sub>2</sub> (+a)
ThI <sub>4</sub> (a)	Ti	TiO <sub>2</sub> (g)	TiBr <sub>2</sub> (-a)
ThIr(g)	Ti(g)	TiO <sub>2</sub> (A)	TiBr <sub>4</sub> (-a)
ThN	Ti(A)	Ti <sub>2</sub> O <sub>3</sub>	TiBrO <sub>3</sub>
Th <sub>3</sub> N <sub>4</sub>	Ti(B)	Ti <sub>2</sub> O <sub>4</sub> (l)	TiBrO <sub>3</sub> (ia)
Th(NO <sub>3</sub> ) <sub>4</sub>	Ti <sub>2</sub> (g)	Ti <sub>3</sub> O <sub>2</sub>	Ti(BrO <sub>3</sub> ) <sub>3</sub> (a)
Th(NO <sub>3</sub> ) <sub>4</sub> (a)	Ti(+4a)	Ti <sub>3</sub> O <sub>5</sub>	TiCH <sub>3</sub> COO(a)
Th <sub>2</sub> N <sub>2</sub> O	Ti(+3g)	Ti <sub>3</sub> O <sub>5</sub> (B)	Ti(CH <sub>3</sub> COO) <sub>3</sub> (a)
Th(NO <sub>3</sub> ) <sub>4</sub> *4H <sub>2</sub> O	Ti(+g)	Ti <sub>4</sub> O <sub>7</sub>	Ti(CH <sub>3</sub> COO) <sub>2</sub> (-a)
Th(NO <sub>3</sub> ) <sub>4</sub> *5H <sub>2</sub> O	Ti(-g)	Ti <sub>5</sub> O <sub>9</sub>	TiCN(a)
ThO	Ti <sub>3</sub> As <sub>2</sub> O <sub>4</sub>	Ti <sub>6</sub> O <sub>11</sub>	Ti(CN) <sub>3</sub> (a)
ThO(g)	Ti <sub>3</sub> (AsO <sub>4</sub> ) <sub>2</sub>	Ti <sub>7</sub> O <sub>13</sub>	TiCNS
ThO <sub>2</sub>	TiB	Ti <sub>8</sub> O <sub>15</sub>	TiCNS(a)
ThO <sub>2</sub> (g)	TiB <sub>2</sub>	Ti <sub>9</sub> O <sub>17</sub>	TiCNS(ia)
ThO(+g)	TiB <sub>2</sub> .022	Ti <sub>10</sub> O <sub>19</sub>	Ti(CNS) <sub>3</sub> (a)
ThO(+a)	TiBr	Ti <sub>20</sub> O <sub>39</sub>	Ti <sub>2</sub> CO <sub>3</sub>
ThO <sub>2</sub> (+g)	TiBr(g)	TiO(+2a)	Ti <sub>2</sub> CO <sub>3</sub> (a)
ThO <sub>2</sub> (-g)	TiBr <sub>2</sub>	TiO(+g)	Ti <sub>2</sub> C <sub>2</sub> O <sub>4</sub> (a)
ThOBr <sub>2</sub>	TiBr <sub>2</sub> (g)	TiOBr <sub>2</sub> (a)	Ti <sub>2</sub> (CO <sub>3</sub> ) <sub>3</sub> (a)
ThOCl <sub>2</sub>	TiBr <sub>3</sub>	TiOC <sub>2</sub> O <sub>4</sub> (a)	Ti <sub>2</sub> (C <sub>2</sub> O <sub>4</sub> ) <sub>3</sub> (a)
ThOF(g)	TiBr <sub>3</sub> (g)	TiO(ClO <sub>4</sub> ) <sub>2</sub> (a)	TiCl
ThOF <sub>2</sub>	TiBr <sub>4</sub>	TiOF(g)	TiCl(g)
Th(OH) <sub>4</sub>	TiBr <sub>4</sub> (g)	TiOF <sub>2</sub> (g)	TiCl(a)
Th(OH) <sub>4</sub> (a)	TiBrCl <sub>3</sub> (g)	TiOF <sub>2</sub> (a)	TiCl <sub>3</sub>
ThOH(+3a)	TiBr <sub>2</sub> Cl <sub>2</sub> (g)	Ti(OH) <sub>4</sub> (a)	TiCl <sub>3</sub> (a)
Th(OH) <sub>2</sub> (+2a)	TiBr <sub>3</sub> Cl(g)	Ti(OH) <sub>2</sub> (+2a)	TiCl <sub>3</sub> (ia)
Th(OH) <sub>3</sub> (+a)	TiC	Ti(OH) <sub>3</sub> (+a)	Ti <sub>2</sub> Cl <sub>2</sub>
Th <sub>2</sub> (OH) <sub>2</sub> (+6a)	TiCl(g)	Ti(OH) <sub>5</sub> (-a)	Ti <sub>2</sub> Cl <sub>2</sub> (g)
Th <sub>4</sub> (OH) <sub>8</sub> (+8a)	TiCl <sub>2</sub>	TiO(H <sub>2</sub> O) <sub>2</sub> (+2a)	TiCl(+2a)

TiCl2(+a)	Ti2(S2O3)3(a)	TmO(g)	U(C4H7O2)2(+a)
TiCl4(-a)	TiSO4(-a)	Tm2O3	U(C2O4)2(a)
TiClO(a)	TiSe	TmO(+a)	U(CO3)5(-6a)
TiClO2(a)	Ti2Se	TmO2(-a)	UCI(g)
TiClO3	Ti2Se(g)	TmOCl	UCI2(g)
TiClO3(ia)	Ti2Se(a)	TmO2H(a)	UCI3
TiClO4(a)	Ti2Se3	Tm(OH)3	UCI3(g)
Ti(ClO)3(a)	Ti2Se3(a)	Tm(OH)3(a)	UCI3(a)
Ti(ClO2)3(a)	TiSeCN(a)	TmOH(+2a)	UCI4
Ti(ClO3)3(a)	Ti(SeCN)3(a)	TmPO4	UCI4(g)
Ti(ClO4)3(a)	Ti2SeO3(a)	TmPO4(a)	UCI4(ia)
Ti2CrO4	Ti2SeO4	TmPO4*2H2O	UCI5
TiD(g)	Ti2SeO4(a)	TmS	UCI5(g)
TiF	Ti2(SeO3)3(a)	TmS(g)	UCI6
TiF(g)	Ti2(SeO4)3(a)	Tm2S3	UCI6(g)
TiF(a)	Ti2SiF6(a)	Tm2(SO3)3(a)	U2Cl8(g)
TiF3	Ti2(SiF6)3(a)	Tm2(SO4)3(a)	(UCI5)2(g)
TiF3(a)	TiTe	TmSO4(+a)	UCI(+3a)
Ti2F2	Ti2Te	Tm(SO4)2(-a)	UCIBr3
Ti2F2(g)	Ti2Te3	TmSe	UCI2Br2
TiFe(CN)6(-3a)	Ti2TeO3(a)	TmSe(g)	UCI3Br
TiH(g)	Ti2(TeO3)3(a)	Tm2Se3	UCIF3
Ti(H3)(Tg)	Ti2WO4	TmTe	UCI2F2
Ti(HO2)3(a)	Tm	TmTe(g)	UCI3F
TiI	Tm(g)	Tm2Te3	UCI3
TiI(g)	Tm(+4a)	Tm2(WO4)3	UCI2I2
TiI(ia)	Tm(+3g)	U	UCI3I
Ti(I3)(a)	Tm(+3a)	U(g)	U(ClO4)3(a)
TiI3(a)	Tm(+2a)	U(+6g)	U(ClO4)4(a)
Ti2I2(g)	Tm(+g)	U(+5g)	UD3
TiIO3	TmAl3Cl12(g)	U(+4a)	UD3(B)
TiIO3(ia)	Tm(AsO2)3	U(+4g)	UF(g)
Ti(IO3)3(a)	Tm(BiO2)3	U(+3a)	UF2(g)
Ti2MoO4	TmBr3	U(+3g)	UF3
TiN3	TmBr3(g)	U(+2g)	UF3(g)
TiNO2	TmBr3(a)	U(+g)	UF4
TiNO2(a)	Tm(BrO3)3(a)	UAl2Cl10(g)	UF4(g)
TiNO3	TmC2(g)	UAs	UF4(a)
TiNO3(a)	Tm(CH3COO)3(a)	UAs2	UF4.25
TiNO3(ia)	TmCH3COO(+2a)	U3As4	UF4.5
Ti(NO2)3(a)	Tm(CH3COO)2(+a)	UAsO5	UF5
Ti(NO3)3(a)	Tm(CHO)3(a)	UB1.979	UF5(g)
TiO(g)	Tm(CN)3(a)	UB1.98	UF5(A)
Ti2O	Tm2(CO3)3(a)	UB2	UF6
Ti2O(g)	Tm2(C2O4)3(a)	UB4	UF6(g)
Ti2O3	TmCO3(+a)	UB12	UF6(g)
TiO(+a)	TmCl3	UBr(g)	UF6(g)
TiO2(-a)	TmCl3(g)	UBr2(g)	UF6(g)
TiOCN(a)	TmCl3(a)	UBr3	UF6(g)
Ti(OCN)3(a)	TmCl(+2a)	UBr3(g)	UF6(g)
TiOH	TmCl2(+a)	UBr3(a)	UF6(g)
TiOH(g)	TmCl4(-a)	UBr4	UF6(g)
TiOH(a)	Tm(ClO)3(a)	UBr4(g)	UF6(g)
Ti(OH)3(a)	Tm(ClO3)3(a)	UBr4(a)	UF6(g)
TiOH(+2a)	Tm(ClO4)3(a)	UBr5	UF6(g)
Ti(OH)O(a)	Tm(CrO4)3(a)	UBr5(g)	UF6(g)
Ti2O3*3H2O	Tm(Cr2O7)3(a)	UBrCl2	UF6(g)
TiPO4(a)	TmF3	UBrCl3	UF6(g)
Ti3PO4(a)	TmF3(g)	UBr2Cl	UF6(g)
Ti4P2O7(a)	TmF3(a)	UBr2Cl2	UF6(g)
Ti4(P2O7)3(a)	TmF(+2a)	UBr3Cl	UF6(g)
TiS	TmF2(+a)	UC	UF6(g)
TiS2	TmF4(-a)	UC1.9	UF6(g)
Ti2S	TmFe(CN)6(a)	UC1.93	UF6(g)
Ti2S(g)	TmFeO3	UC1.94	UF6(g)
Ti2S(a)	TmHCO3(+2a)	UC2	UF6(g)
Ti2S3	TmH2PO4(+2a)	U2C3	UF6(g)
Ti2S3(a)	TmI3	U(CH3COO)3(a)	UF6(g)
Ti4S3	TmI3(g)	UCH3COO(+2a)	UF6(g)
Ti2SO3(a)	TmI3(a)	U(CH3COO)2(+a)	UF6(g)
Ti2SO4	Tm(IO3)3	UCHO2(+2a)	UF6(g)
Ti2SO4(g)	Tm(IO3)3(a)	U(CHO2)2(+a)	UF6(g)
Ti2SO4(ia)	Tm(MnO4)3(a)	U(C3H5O2)(+2a)	UF6(g)
Ti2S2O3(a)	Tm(NO2)3(a)	U(C4H7O2)(+2a)	UF6(g)
Ti2(SO3)3(a)	Tm(NO3)3(a)	UC5H9O2(+2a)	UF6(g)
Ti2(SO4)3(a)	TmNO3(+2a)	U(C3H5O2)2(+a)	UF6(g)



U(HPO4)3(-2a)	UO2C2O4*3H2O	UO2(OH)2	USiO4
U(HPO4)4(-4a)	UOCl	UO2(OH)2(a)	USn3
U(HPO4)2*4H2O	UOCl2	UO2(OH)2(ia)	UTe
UHg2	UOCl3	UO2OH(+a)	UTe(g)
UHg3	UO2Cl	(UO2)2(OH)2(+2a)	UTe2
UHg4	UO2Cl2	(UO2)3(OH)5(+a)	UTe2(g)
UI(g)	UO2Cl2(g)	UO2OHF*H2O	UTe2.5
UI2(g)	UO2Cl2(a)	UO2OHF*2H2O	UTe3
UI3	UO2Cl2(ia)	UO2(OH)2*H2O	U2Te3
UI3(g)	U2O2Cl5	UO2(PO3)2	U3Te4
UI3(a)	(UO2)2Cl3	(UO2)2P2O7	U3Te5
UI4	U2O5Cl5	(UO2)2(PO4)2	U3Te7
UI4(g)	U5O12Cl	(UO2)3(PO4)2	UTI3
UI4(a)	UO2Cl(+a)	(UO2)3(PO4)2*4H2O	UVC2
UIn3	UO2Cl2*H2O	(UO2)3(PO4)2*6H2O	UVN2
UN0.965	UO2Cl2*3H2O	UOS	U2Zn17
UN0.997	UO2(ClO3)2(a)	UO2(SCN)2(a)	V
UN	UO2(ClO4)2(a)	UO2SCN(+a)	V(g)
UN1.5	UO2ClO3(+a)	UO2(SCN)3(-a)	V(+5g)
UN1.51	UO2ClOH*2H2O	UO2SO3	V(+4g)
UN1.55	UO2Cr2O7(a)	UO2SO3(a)	V(+3g)
UN1.59	UOF(g)	UO2SO4	V(+3a)
UN1.69	UOF2	UO2SO4(a)	V(+2a)
UN1.73	UOF2(g)	UO2SO4(B)	V(+g)
UN2	UOF3(g)	UO2(SO4)2(a)	V(-g)
U2N3	UOF4	UO2(SO4)2(-2a)	VAICl6(g)
U(NO3)3(a)	UOF4(g)	UO2SO4*H2O	VB
U(NO3)4(a)	UO2F(g)	UO2SO4*2.5H2O	VB2
UO	UO2F2	UO2SO4*3H2O	V2B3
UO(g)	UO2F2(g)	UO2SO4*3.5H2O	V3B2
UO2	UO2F2(a)	UP	V3B4
UO2(g)	UO2F2(ia)	UP2	V5B6
UO2(U)	U2O3F6	U3P4	VBr2
UO2.25	U3O5F8	UPO5	VBr2(g)
UO2.33(B)	UO2F(+a)	UP2O7	VBr2(a)
UO3	UO2F3(-a)	UPd3	VBr3
UO3(g)	UO2F4(-2a)	(U0.8Pu0.2)N	VBr3(g)
UO3(A)	UOF2*H2O	URu3	VBr3(a)
UO3(B)	UO2F2*3H2O	US	VBr4(g)
UO3(G)	UOFOH	US(g)	VBr5(g)
U2O2(g)	UOFOH*0.5H2O	US1.67	VC0.73
U2O3(g)	UO2FOH*H2O	US1.9	VC0.8
U2O4(g)	UO2FOH*2H2O	US2	VC0.88
U2O5(g)	UO2FOH*3H2O	US2(g)	VC0.9
U2O6(g)	U(OH)3(a)	US3	VC
U3O8	U(OH)4	(US)2(g)	V2C
U4O9	U(OH)4(a)	U2S3	V(C5H5)2
UO(+g)	UOH(+3a)	U3S5	VCNS(+2a)
UO2(+2a)	U(OH)2(+2a)	USCN(+3a)	VCl2
UO2(+2g)	U(OH)3(+a)	U(SCN)2(+2a)	VCl2(g)
UO2(+2a)	U(OH)5(-a)	U(SO3)2	VCl2(a)
UO2(+g)	UO3*0.9H2O	U(SO4)2	VCl3
UO2(+a)	UO3*0.9H2O(A)	U(SO4)2(a)	VCl3(g)
UO2(-g)	UO3*H2O	U2(SO4)3(a)	VCl3(a)
UO3(-g)	UO3*2H2O	USO4(+2a)	VCl4(l)
UO2(AsO3)2	UO4*4H2O	U(SO4)2*4H2O	VCl4(g)
(UO2)2As2O7	UO2HPO4(a)	U(SO4)2*8H2O	VCl5(g)
(UO2)3(AsO4)2	UO2(H2PO4)2(a)	USb	VF2
UOBr2	UO2(HPO4)(-2a)	USb2	VF2(g)
UOBr3	UO2H2PO4(+a)	U3Sb4	VF3
UO2Br2	UO2(H2PO4)3(-a)	USe	VF3(g)
UO2Br2*H2O	UO2HPO4*4H2O	USe(g)	VF4
UO2Br2*3H2O	UO2I2(a)	USe1.5	VF4(g)
UO2BrO3(+a)	UO2(IO3)2	USe2	VF5(l)
UO2BrOH*2H2O	UO2IO3(+a)	USe2(g)	VF5(g)
UO2(CH3COO)2(a)	UO2(MnO4)2(a)	USe2(A)	VF3O(g)
UO2(CH3COO)(+a)	UO2(NCS)2(a)	USe2(B)	V3Ge
UO2(CH3COO)3(-a)	UO2NCS(+a)	USe3	V5Ge3
UO2(CHOO)2(a)	UO2(NCS)3(-a)	U3Se4	VI2
UO2(CN)2(a)	UO2(NO2)2(a)	U3Se5	VI2(g)
UO2CO3	UO2(NO3)2	USi	VI2(a)
UO2CO3(ia)	UO2(NO3)2(ia)	USi2	VI3
UO2C2O4(a)	UO2(NO3)2*H2O	USi3	VI3(a)
UO2(CO3)2(-2a)	UO2(NO3)2*2H2O	U3Si	VI5(g)
UO2(CO3)3(-4a)	UO2(NO3)2*3H2O	U3Si2	VNO.465
(UO2)3(CO3)6(-6a)	UO2(NO3)2*6H2O	U3Si5	VN

VN(g)	VSi2	WO3	YC2(g)
V(NO3)2(a)	V3Si	WO3(g)	Y(C5H5)3
V(NO3)3(a)	V5Si3	W2O6(g)	Y(CH3COO)3(a)
VO	V3Sn	W3O	YCH3COO(+2a)
VO(g)	VTe(g)	W3O8(g)	Y(CH3COO)2(+a)
VO1.24	W	W3O9(g)	Y(CHOO)3(a)
VO2	W(g)	W4O12(g)	Y(CN)3(a)
VO2(g)	W(+g)	W5O15(g)	Y2(CO3)3(a)
V2O3	W(-g)	WO3(-g)	Y2(C2O4)3(a)
V2O4	WB	WO4(-2a)	YCl(g)
V2O5	W2B	WOBBr2	YCl2(g)
V3O5	W2B5	WOBBr3	YCl3
V4O7	WBr(g)	WOBBr4	YCl3(g)
V4O10(g)	WBr2	WOBBr4(g)	YCl3(a)
V5O9	WBr2(g)	WO2Br2	YCl(+2a)
V6O11	WBr3	WO2Br2(g)	YCl3*6H2O
V6O13	WBr3(g)	WOC(l)	Y(ClO3)3(a)
V7O13	WBr4	WOCi2	Y(ClO4)3(a)
V8O15	WBr4(g)	WOCi3	Y2(CrO4)3(a)
VO(+2a)	WBr5	WOCi4	Y2(Cr2O7)3(a)
VO(+a)	WBr5(g)	WOCi4(l)	YCuO2
VO2(+2a)	WBr6	WOCi4(g)	Y2Cu2O5
VO2(+a)	WBr6(g)	WO2Cl	YD2
VO3(-a)	WC	WO2Cl(g)	YD3
VO4(-3a)	W2C	WO2Cl2	YF(g)
VOBr3(g)	W(CO)6	WO2Cl2(g)	YF2(g)
VO2(CH3COO)(a)	W(CO)6(g)	WOF4	YF3
VO2(CHOO)(a)	WCl(g)	WOF4(l)	YF3(g)
VOCO3	WCl2	WOF4(g)	YF3(a)
VOC2O4(a)	WCl2(g)	WOH(g)	YF(+2a)
VOCI	WCl3	W(OH)2(g)	YFeO3
VOCI(g)	WCl3(g)	WO3*H2O	Y3Fe5O12
VOCI2	WCl4	WO2I2(g)	YH2
VOCI2(g)	WCl4(g)	WO(OH)(g)	YH3
VOCI2(a)	WCl5	WO(OH)2(g)	YI2(g)
VOCI3	WCl5(g)	WO2(OH)2(g)	YI3
VOCI3(g)	WCl6	WS(g)	YI3(g)
VO2Cl	WCl6(g)	WS2	YI3(a)
VO2Cl(a)	WCl6(A)	WS2(g)	Y(IO3)3
VOF2(a)	WCl6(B)	WS3	Y(MnO4)3(a)
VO2F(a)	W2Cl10(g)	WSe2	Y2(MoO4)3
VOF(+a)	WCl2O	WSi2	Y2(MoO4)3(a)
VOF3(-a)	WCl2O(g)	WSi2.06	YN
VOF4(-2a)	WCl3O	W5Si3	Y(NO2)3(a)
(VO)2Fe(CN)6(a)	WCl3O(g)	WTe2	Y(NO3)3(a)
V(OH)2(a)	WF(g)	Xe(g)	YO(g)
V(OH)3(a)	WF2(g)	Xe(a)	YO2(g)
VOH(+2a)	WF3(g)	Xe2(g)	Y2O(g)
VOH(+a)	WF4	Xe(+g)	Y2O2(g)
V2(OH)2(+4a)	WF4(g)	XeF(g)	Y2O3
V2O5*H2O	WF5	XeF2	YO(+g)
VOI3(g)	WF5(g)	XeF2(g)	YO(+a)
VO(NO3)2(a)	WF6	XeF4	YO2(-a)
VO2NO3(a)	WF6(l)	XeF4(g)	YOCl
VO(OH)2(a)	WF6(g)	XeF6	Y(OH)3
VO2OH(a)	WFO(g)	XeF6(g)	Y(OH)3(a)
V2O3(OH)4(g)	WFO2(g)	XeO3(g)	YOH(+2a)
VOOH(+a)	WF2O(g)	XeO4(g)	Y2O3*2ZrO2
V2O2(OH)2(+2a)	WF2O2(g)	XeOF4(g)	YPO4
(VO)3(PO4)2(a)	WF3O(g)	XeO2F2(g)	YPO4(a)
VOSCN(+a)	WH2O4(g)	XeO3F2(g)	YPO4*2H2O
VOSO4	WI(g)	Y	YRe2
VOSO4(a)	WI2	Y(g)	Y(ReO4)3
VOSO4*H2O	WI2(g)	Y2(g)	YS
VOSO4*3H2O	WI3(g)	Y(+3g)	YS(g)
VOSO4*5H2O(A)	WI4(g)	Y(+3a)	Y2S3
VOSO4*5H2O(B)	WI5(g)	Y(+g)	Y2(SO3)3(a)
VOSO4*6H2O	WI6(g)	YAl3Br12(g)	Y2(SO4)3(a)
VS	W2N	YAl3Cl12(g)	YSO4(+a)
VS(g)	WO(g)	YAl4Cl15(g)	Y(SO4)2(-a)
VS1.043	WO2	Y3Al5O12	Y2(SO4)3*8H2O
VS4	WO2(g)	YAsO4	YSe
V2S3	WO2.72	Y2BaO4	YSe(g)
VSO4(a)	WO2.722	YBr2(g)	Y2Se3
V2(SO4)3(a)	WO2.9	YBr(+2a)	Y2(SeO3)3(a)
VSe(g)	WO2.96	YC2	Y2(SeO4)3(a)

Y2Si2O7	YbF3	Zn(CH3)2(g)	ZnIn2S4
YTe	YbF3(g)	Zn(C2H5)2	ZnMn2O4
YTe(g)	YbF3(a)	Zn(C2H5)2(g)	Zn(MnO4)2(a)
Y2Te3	YbF(+2a)	Zn(CH3COO)2(a)	ZnMoO4
Y2WO6	YbF2(+a)	Zn(CH3COO)(+a)	ZnMoO4(a)
Y2W3O12	YbF4(-a)	Zn(CH3COO)3(-a)	Zn3N2
Y2W3O12(a)	YbFe(CN)6(a)	Zn(C3H6NO2)2(a)	ZnNH3(+2a)
Y6WO12	YbH(g)	ZnC2H4NO2(+a)	Zn(NH3)2(+2a)
Y10W2O21	YbHCO3(+2a)	ZnC3H6NO2(+a)	Zn(NH3)3(+2a)
Y14W4O33	YbH2PO4(+2a)	Zn(CHO2)2(a)	Zn(NH3)4(+2a)
YZn	YbI2(a)	Zn(C2H3O3)2(a)	Zn(NH3)2CS3
YZn2	YbI3	Zn(C3H5O2)2(a)	Zn(NO)2(a)
YZn3	YbI3(g)	Zn(C3H5O3)2(a)	Zn(NO3)2
YZn4	YbI3(a)	Zn(C4H7O2)2(a)	Zn(NO3)2(ia)
YZn5	Yb(IO3)3	Zn(C5H9O2)2(a)	Zn(NO3)2*2H2O
YZn11	Yb(IO3)3(a)	ZnCHO2(+a)	Zn(NO3)2*4H2O
YZn12	Yb(MnO4)3(a)	ZnC2H3O3(+a)	Zn(NO3)2*6H2O
Y2Zn17	Yb2(MoO4)3(a)	Zn(C3H5O2)(+a)	ZnO
Yb	YbN	ZnC3H5O3(+a)	ZnO(l)
Yb(g)	Yb(NO3)2(a)	Zn(C4H7O2)(+a)	ZnO(g)
Yb(+4a)	Yb(NO2)3(a)	ZnC5H9O2(+a)	ZnO(a)
Yb(+3g)	Yb(NO3)3(a)	Zn(CN)2	ZnO(-2a)
Yb(+3a)	YbNO3(+2a)	Zn(CN)2(a)	ZnO*Al2O3
Yb(+2g)	YbO(g)	Zn(CN)3(-a)	ZnO*Al2O3(a)
Yb(+2a)	Yb2O3	Zn(CN)4(-2a)	*2ZnO*3B2O3*3H2O
Yb(+g)	YbO(+a)	Zn(CNS)2(a)	ZnO*Cr2O3
YbAl3Cl12(g)	YbO2(-a)	ZnCNS(+a)	ZnOH(g)
Yb(AsO2)3	Yb2OC	ZnCO3	Zn(OH)2
Yb(BiO2)3	YbOCl	ZnCO3(a)	Zn(OH)2(g)
YbBr2(a)	YbO2H(a)	ZnC2O4(ia)	Zn(OH)2(D)
YbBr3	Yb(OH)2(a)	Zn(C2O4)2(-2a)	Zn(OH)2(E)
YbBr3(a)	Yb(OH)3	ZnC2O4*2H2O	Zn(OH)2(G)
Yb(BrO3)3(a)	Yb(OH)3(a)	ZnCl(g)	Zn(OH)2(ia)
YbC1.375	YbOH(+2a)	ZnCl2	ZnOH(+a)
YbC1.385	YbPO4	ZnCl2(g)	Zn(OH)3(-a)
YbC1.395	YbPO4(a)	ZnCl2(a)	Zn(OH)4(-2a)
YbC1.405	YbPO4*2H2O	Zn2Cl4(g)	Zn5(OH)6(CO3)2
YbC2	YbS	ZnCl(+a)	Zn3(OH)4(NO3)2
Yb(CH3CO2)2(+a)	YbS(g)	ZnCl3(-a)	Zn(OH)(NO3)*H2O
Yb(CH3COO)3(a)	Yb2S3	ZnCl2*6NH3	Zn5(OH)8(NO3)2*2H2O
YbCH3COO(+2a)	YbSO4(a)	Zn(ClO)2(a)	*2ZnO*3MoO3
Yb(CH3COO)2(+a)	Yb2(SO3)3(a)	Zn(ClO2)2(a)	*3ZnO*2MoO3
Yb(CHO2)3(a)	Yb2(SO4)3(a)	Zn(ClO3)2(a)	ZnO*2ZnSO4
YbCHO2(+2a)	YbSO4(+a)	Zn(ClO4)2(ia)	ZnP2
Yb(CHO2)2(+a)	Yb(SO4)2(-a)	ZnCo3	Zn3P2
Yb(C3H5O2)(+2a)	YbSe	ZnCrO4	Zn2P2O7(a)
Yb(C4H7O2)(+2a)	YbSe(g)	ZnCrO4(a)	Zn3(PO4)2
YbC5H9O2(+2a)	Yb2Se3	ZnCr2O7(a)	Zn3(PO4)2(a)
Yb(C3H5O2)2(+a)	YbTe	ZnCr2S4	Zn(P2O7)2(-6a)
Yb(C4H7O2)2(+a)	YbTe(g)	ZnD(g)	ZnS
Yb(C5H9O2)2(+a)	Yb2(WO4)3	ZnF(g)	ZnS(g)
Yb(CN)3(a)	Zn	ZnF2	ZnS(B)
YbC2O4(a)	Zn(l)	ZnF2(g)	ZnS(W)
Yb2(CO3)3(a)	Zn(g)	ZnF2(ia)	ZnS(a)
Yb2(C2O4)3(a)	Zn(FCC)	Zn2F4(g)	ZnSO3(a)
YbCO3(+a)	Zn(HCP)	ZnF(+a)	ZnSO4
YbCl(g)	Zn(+2g)	ZnF2*4H2O	ZnSO4(a)
YbCl2	Zn(+2a)	Zn0.1Fe2.9O4	ZnSO4(ia)
YbCl2(g)	Zn(+g)	Zn0.3Fe2.7O4	ZnS2O3(a)
YbCl2(a)	Zn(-g)	Zn0.5Fe2.5O4	ZnSO4*H2O
YbCl3	ZnAl2Cl8(g)	Zn0.7Fe2.3O4	ZnSO4*2H2O
YbCl3(g)	ZnAl2S4	ZnFe2O4	ZnSO4*6H2O
YbCl3(a)	ZnAs2	ZnGa2S4	ZnSO4*7H2O
YbCl(+2a)	Zn3As2	ZnGa8S13	ZnSb
YbCl2(+a)	Zn3(AsO4)2	ZnH(g)	ZnSe
YbCl4(-a)	ZnBr(g)	Zn(H3)(Tg)	ZnSe(g)
YbCl3*6H2O	ZnBr2	Zn(HS)2(a)	ZnSe(a)
Yb(ClO3)2(a)	ZnBr2(g)	ZnHS(+a)	ZnSeO3
Yb(ClO4)2(a)	ZnBr2(a)	Zn(HS)3(-a)	ZnSeO3(ia)
Yb(ClO4)3(a)	ZnBr2(ia)	ZnI(g)	ZnSeO4
Yb2(CrO4)3(a)	Zn2Br4(g)	ZnI2	ZnSeO4(ia)
Yb2(Cr2O7)3(a)	ZnBr(+a)	ZnI2(g)	ZnSeO4*6H2O
YbD(g)	ZnBr3(-a)	ZnI2(ia)	ZnSiF6(a)
YbF(g)	ZnBr2*2H2O	Zn(I3)2(a)	ZnSiO3
YbF2(g)	Zn(BrO3)2(a)	Zn2I4(g)	Zn2SiO4
YbF2(a)	Zn(CH3)2	Zn(IO3)2(ia)	Zn2SiO4(G)

ZnSnAs2	ZrC	ZrH2	Zr3(OH)4(+8a)
ZnTe	ZrC4	Zr(HPO4)2(A)	ZrO2*2H2O
ZnTe(g)	ZrCl	Zr(HPO4)2*H2O	ZrOI2(a)
ZnTeO3(a)	ZrCl(g)	ZrI	ZrO(NO3)2(a)
Zn2TiO4	ZrCl2	ZrI(g)	ZrO(OH)2
Zn3(VO4)2	ZrCl2(g)	ZrI2	ZrO(OH)2(a)
ZnWO4	ZrCl3	ZrI2(g)	ZrOSO4(a)
ZnWO4(a)	ZrCl3(g)	ZrI3	ZrS(g)
Zr	ZrCl4	ZrI3(g)	ZrS1.5
Zr(g)	ZrCl4(g)	ZrI4	ZrS2
Zr(A)	ZrCl2C10H10	ZrI4(g)	ZrS2(g)
Zr(B)	ZrCl4*POCl3	ZrNZrN(g)	ZrS3
Zr2(g)	ZrCl4*POCl3(a)	ZrO(g)	Zr2S3
Zr(+4a)	ZrCl4*2POCl3	ZrO2	Zr(SO3)2
Zr(+2g)	ZrD2	ZrO2(g)	Zr(SO4)2
Zr(+g)	ZrF(g)	ZrO2(a)	Zr(SO4)2(a)
Zr(-g)	ZrF2	ZrO(+2a)	ZrSO4(+2a)
ZrB1.985	ZrF2(g)	ZrO(+g)	Zr(SO4)2*4H2O
ZrB1.993	ZrF3	ZrOBr2(a)	ZrSe2
ZrB2	ZrF3(g)	ZrOC2O4(a)	ZrSe3
ZrB2(g)	ZrF4	ZrOCI2	Zr5Si3
ZrBr(g)	ZrF4(g)	ZrOCI2(a)	ZrSiO4
ZrBr2	ZrF(+3a)	Zr2O3Cl2	ZrTe1.843
ZrBr2(g)	ZrF2(+2a)	ZrO(ClO4)2(a)	ZrTe2
ZrBr3	ZrF3(+a)	ZrOF2(a)	ZrTe2(g)
ZrBr3(g)	ZrF4*NH4F	Zr(OH)4	ZrTe3
ZrBr4	ZrF4*2NH4F	Zr4(OH)16(a)	Zr5Te4
ZrBr4(g)	ZrF4*3NH4F	ZrOH(+3a)	ZrTiO4
ZrC0.96	ZrH(g)	Zr(OH)2(+2a)	0