```
Software version = 5.81 Data version = 4.62
Experiment list contains 704 experiments for
(no ligands specified)
Metal : Be++
(no references specified)
(no experimental details specified)
************************************
              HL
                  Electron
                              (442)
e-
Electron:
         Metal Mtd Medium Temp Conc Cal Flags Lg K values
                                    Reference ExptNo
______
                                    1965BTb (363) 1
      cal none 25°C 0.0 M
                         K(Be+2e=Be(s))=-66.5 to -66.8
-----
                                    1959SCf (364)
     EMF oth/un 350°C 100% U
                         K=2.36-4904/T
Medium:(K,Li)Cl(liquid,eutectic),x units. K: Be+Be(s)=2Be+. 350-600 C
Be++ EMF none 25°C 0.0 U
                                    1952LAb (365) 3
                          K(Be+2e)=-62.5(-1.85 V)
Method:combination of thermodynamic data
****************************
              HL
                  Bromide
                             CAS 10035-10-6 (19)
Br-
Bromide;
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Be++ dis NaClO4 25°C 4.0M U K1=-0.7 B2=-0.8 1971SKb (1737)
______
Be++ dis NaClO4 20°C .691M U K1=-0.42 1965MJa (1738) 5
********************************
              L Carbon dioxide CAS 124-38-9 (1759)
Carbon dioxide;
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Be++ gl NaClO4 25°C 3.0M C
                                    1987BGa (2827) 6
                          B(-3,3,1)=-8.90
                          B(-6,5,2)=-17.24
                          B(-9,6,2)=-29.46
                          B(-2,1,1)=-10.4
B(p,q,r)=pH+qBe+rL=HpBeqLr
-----
Be++ gl NaClO4 25°C 3.0M C
                                   1987BGb (2828) 7
                          *K1=-6.02, B(-2,1,1)=-10.12
                          B(-3,1,1)=-16.68
                          B(-4,1,1)=-24.22
```

SC-Database

```
B(-9,3,3)=-45.5
B(-10,3,3)=-52.0. *Kso=6.18. B(p,q,r) = pH+qBe+rL=HpBeqLr
*****************************
CO3--
           H2L Carbonate CAS 465-79-6 (268)
Carbonate;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Be++ sol KNO3 25°C 1.00M U T M K1=7.0 B2=8.95 1981SGa (3160)
                                             8
B(Be(CO3)F)=10.09
         sol NaClO4 25°C 1.00M U
                               1980SMa (3161) 9
                       K(Be(OH)2+L=Be(OH)L+OH)=0.43
                       K(Be(OH)L+L=BeL2+OH)=0.37
**********************************
                Ferricyanide (2491)
            H3L
Hexacyanoferrate (III); Fe(III)(CN)6---
______
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ oth oth/un 25°C
                  U
                               1974HEb (3634) 10
                      K1out=2.85
                       (K1out/K1) = -1.0
*******************************
                Chloride CAS 7647-01-0 (50)
Cl-
            HL
Chloride:
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ cal non-aq 25°C 100% U IH K1=2.9 B2=3.8 1995KSb (4520) 11
Medium: N,N-Dimethylacetamide, 0.1 M Bu4NClO4. DH(K1)=4.0 kJ mol-1,
DH(B2)=17. Data also in DMF: K1=2.3, B2=3.2; DH(K1)=5.8, DH(B2)=21
______
      ix NaClO4 20°C 0.50M U I K1=0.8 1971BNa (4521) 12
Medium: HCl04. In 80% MeOH/H20: K1=-0.15; 80% PrOH/H20: K1=0.34;
80% acetone/H20: K1=0.53; 80% dioxan/H20: K1=0.82
Be++ dis NaClO4 25°C 4.0M U K1=-0.85 B2=-0.70 1971SKb (4522)
     dis NaClO4 20°C .691M U K1=-0.36 1965MJa (4523) 14
-----
    ix NaClO4 18°C 0.50M U
                      K1=1.11 B2=0.30 1963KBb (4524)
                      B3=1.40
-----
     dis oth/un 20°C var U K1=-0.66 1961HGa (4525) 16
********************************
           HL Fluoride CAS 7644-39-3 (201)
Fluoride;
-----
```

Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

```
Be++ ISE NaClO4 25°C 3.00M C
                          K1=5.21 B2=9.57 1991AGa (6768) 17
                          B(-3,3,1)=-4.18
                          B(-3,3,2)=-0.67
B(p,q,r); pH+qBe+rL=HpBeqLr
                       -----
-----
      vlt NaClO4 25°C 1.0M U K1=5.28 1970GMj (6769) 18
-----
                          K1=3.0 B2=5.70 1970HRa (6770) 19
Be++ nmr oth/un 25°C var U
                          K3 = 2.0
                          K4=1.1
Method: nmr. -10 to 25 C
-----
Be++ ISE NaCl 25°C 1.0M U TIH K1=4.90 B2=8.66 1969MBc (6771) 20
                          B3=11.45
                          B4=12.88
DH(K1)=-1.7 \text{ kJ mol}-1,DS=88.7 \text{ J K}-1 \text{ mol}-1; DH(K2)=-5.0,DS=55.6; DH(K3)=-1.3,
DS=49.4; DH(K4)=-2.1,DS=20.9. Method: emf with F- and H electrodes
Be++ ISE NaCl 0°C 1.0M U TI
                          K1=4.94 B2=8.80 1969MBc (6772) 21
                          B3=11.53
                          B4=13.00
Method: fluoride and H electrodes. At 60 C: K1=4.9, B2=8.6, B3=11.25, B4=12.66.
In 1 M NaClO4: K1=4.99, B2=8.80, B3=11.61, B4=13.05
______
      oth oth/un ? 0.0 U
                                    1968BSa (6773) 22
                         K1out=0.18
Method:estimated
Be++ nmr oth/un var var U H
                                    1968FHa (6774) 23
                          K4=1.1
2-50 C. DH(K4)=0 kJ mol-1, DS=21 J K-1 mol-1
______
Be++ EMF NaClO4 25°C 0.50M U H
                                     1967AHa (6775) 24
DH(K1)=-1.67 kJ mol-1, DS=92.0 J K-1 mol-1. At I=0 corr.:DH(K1)=-0.8, DS=113
______
      ix NaNO3 ? 0.16M U K1=3.64 B2=5.90 1966PPa (6776) 25
Method:cation exchange. By anion exchange:B2=5.93, B3=7.76, B4=9.12
______
Be++ EMF oth/un 25°C 0.50M U
                          K1=4.71 B2=8.32 1965BGb (6777) 26
                          K3 = 2.80
                          K4=2.27
-----
Be++ dis NaClO4 20°C 2.00M U
                                     1961HGa (6778) 27
                          K(Be+HF=BeF+H)=1.99
                          K(BeF+HF=BeF2+H)=1.12
                          K(BeF2+HF=BeF3+H)=0.38
Medium: HClO4
-----
Be++ sol oth/un 25°C var U K1=4.29 1961TPc (6779) 28
```

```
sol oth/un 25°C var U K1=5.64 B2=8.04 1960TVa (6780) 29
______
     sp oth/un ? var U
                        K1=5.4
                                 1959BSg (6781) 30
-----
Be++ EMF NaClO4 25°C 0.50M U T H
                                 1955YAa (6782) 31
                        K(Be+HF=BeF+H)=2.12
                        K(BeF+HF=BeF2+H)=0.84
                        K(BeF2+HF=BeF3+H)=0.03
At 0 C: *K1=2.23, *K2=0.85, *K3=-0.78 ?. 50 C: *K1=1.86, *K2=0.67, *K3=-0.73
DH(*K1)=-14.2 \text{ kJ mol-1}, DS=6.2 \text{ J K-1 mol-1}; DH(*K2)=-7.3, DS=-8
______
    sp oth/un ? var U K1=5.89 1951KLb (6783) 32
______
Be++ sol oth/un 25°C var U K1=4.29 B2=2.0 1949TDa (6784)
                                              33
*********************************
                 Nitrate
                          CAS 7697-37-2 (288)
            HL
Nitrate;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
     dis NaCl04 25°C 4.0M U K1=-0.63 1971SKb (9585) 34
_____
Be++ ix NaClO4 18°C 0.50M U K1=-0.60 B2=1.62 1963KBb (9586)
                                              35
*********************************
             HL
                 Hydroxide
                            (57)
OH-
Hydroxide;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Be++ gl NaClO4 25°C 0.50M C I
                                 1997CDc (11023) 36
                        *B(2,1)=-3.20
                        *B(3,3)=-8.68
                        *B(5,6)=-18.31
                        *B(6,8)=-25.77
*B2=-11.68. In 80% DMSO/H2O, *B(2,1)=-2.98, *B(3,3)=-9.28, *B(5,6)=-18.03,
*B(6,8)=-25.26, *B2=-9.59. Additional method: 9Be nmr.
-----
   gl NaClO4 25°C 3.0M C I
                                 1987BRb (11024) 37
Be++
                        *B(2,1)=-3.23
                        *B(3,3)=-8.656
                        *B(5,6)=-18.81
                        *B(6,8)=-26.70
*B(1,2)=-11.09. Data also computed for I=0.0. *Kso=6.87 at I=0.0
______
    gl NaClO4 25°C 0.50M U
                                 1987MDa (11025) 38
Be++
                        *B(3,3)=-8.92
                        *B(2,1)=-3.20
Be++
    gl NaClO4 25°C 1.0M C
                                 1987MMa (11026) 39
```

```
*B(2,1)=-3.52
                                *B(3,3)=-8.700
                                *B(6,8)=-26.82
Be++ gl KNO3 25°C 0.10M C
                                             1983BEc (11027) 40
                                *B(1,2)=-11.320
                                *B(2,1)=-2.955
                                *B(3,3)=-8.804
Be++ cal NaClO4 25°C 3.0M C IH
                                             1979IOa (11028) 41
Medium: 3.0 M LiClO4. DH(*B(2,1))=18.6 kJ mol-1, DH(*B(3,3))=61.7.
Also data for 0.1 and 0.2 mol fraction dioxan in H2O.
Be++ sol NaClO4 25°C 0.01M U
                                             1978MSa (11029) 42
                                *K1=-4.6
                                *K2=-2.7
Be++ sol oth/un 150°C ? U T
                                             1977SKb (11030) 43
                                *Ks(BeO(s)+H)=-1.0
                                *Ks(BeO(s)+H2O)=-5.7
                                *Ks(BeO(s)+H2O+OH)=-3.0
-----
Be++ gl NaClO4 25°C 3.00M C I
                                             1975TKb (11031) 44
                                *B(2,1)=-3.04
                                *B(3,3)=-8.671
                                *B(6,8)=-27.337
Medium=3(LiClO4)
______
Be++ gl NaClO4 25°C 0.10M C I
                                             1975TKb (11032) 45
                                *K1>=-6.3
                                *B(2,1)=-3.32
                                *B(3,3)=-8.807
                                *B2 = -11.35
Medium=0.1(LiClO4)
______
Be++ gl alc/w 25°C 31% C I
                                             1975TKb (11033) 46
                                *B(2,1)=-3.50
                                *B(1,2)=-11.38
                                *B(2,2)=-7.35
                                *B(3,3)=-8.541
I=3(LiClO4); 30.77 w/w MeOH/H2O(0.2mole fraction). Data also in 0.2 mole fr.
EtOH/H2O, acetone/H2O and dioxan/H2O
Be++ gl KNO3 25°C 1.00M U
                                             1975VGa (11034) 47
                                *B(2,1)=-3.22
                                *B(1,2)=-11.26
                                *B(3,3)=-8.87
Be++ gl NaClO4 60°C 3.00M U
                                             1973CGa (11035) 48
                                *B(2,1)=-2.9
```

```
*B(2,2)=-6.25
                              *B(3,3)=-7.7
                              *B(3,4)=-13.22
Be++ gl NaClO4 25°C 3.00M U I
                                         1969KMa (11036) 49
                              *B(3,3)=-8.75
Medium: 20% v/v D20-H20: *B(3,3)=-9.28(80% D20). L=OH and OD
______
Be++ gl oth/un 25°C 0.10M U T
                                         1969LAc (11037) 50
                              *B(2,1)=-2.67
                              *B(3,3)=-7.45
                              *B(3,4)=-14.02
                              *B(6,8)=-23.4
*B(6,9)=-29.2. Medium:(K2)SO4
-----
Be++ gl KCl 25°C 2.00M U
                                         1969LAc (11038) 51
                              *B(2,1)=-3.66
                              *B(3,2)=-5.99
                              *B(3,3)=-8.03
                              *B(3,4)=-15.6
*B(6,8)=-28.1
Be++ kin NaClO4 20°C 0.10M U
                                          1969SWa (11039) 52
                              *K1=-5.7
                              *K2=-5.5
Also in 0.1 M KCl
______
Be++ oth NaClO4 25°C 3.0M U
                                          1969SWa (11040) 53
                             K(Be+Be(OH)2=2BeOH)=-1.9
Method:Estimated data
Be++ gl KNO3 25°C 2.00M U
                                         1968LCa (11041) 54
                              *B(2,1)=-3.28
                              *B(3,3)=-8.90
                              *B(3,4)=-16.0
                              *B(6,8)=-27.5
*B(6,9)=-34.5
Be++ gl KCl 25°C 3.0M U
                                         1968PGc (11042) 55
                              *B(2,1)=3.18
                              *B(3,3)=-8.91
______
Be++ dis NaClO4 19°C U K1=10.8 B2=18.3 1968SKc (11043) 56
-----
       EMF NaCl 0°C 1.0M U T H
                                         1967MBc (11044) 57
                              *B(3,3)=-10.08
                              *B(2,1)=-3.64
                              *B(5,7)=-28.66
*B(3,3)=-8.91(25 C), -7.67(60 C). DH=66.9 kJ mol-1, DS=64 J K-1 mol-1.
*B(2,1)=-3.43(25 C),-2.93(60 C);DH=20.9,DS=5.8. *B(5,7)=-22.11(60 C);DH=189
```

```
Be++ gl diox/w 25°C 0.20M U
                                          19670Ha (11045) 58
                              *B(2,1)=-3.66
                              *B(2,2)=-7.15
                              *B(3,3)=-8.75
                              *B2 = -10.84
Medium: 0.2 dioxan + 0.8 H2O, 3 M LiClO4. *K1 < -6
Be++ gl diox/w 25°C 35% U I
                                         19670Ka (11046) 59
                              *B(3,3)=-8.65
                              *B(2,1)=-3.29
                              *B2=-11.5
Medium: 35\% dioxan 3 M LiCl04. In 3 M LiCl04: *B(3,3)=-8.74, *B(1,2)=-3.27,
*B2=-11.5, *K1 < -5.4
                   -----
Be++ gl NaClO4 ? 0.50M U
                                         1965BTa (11047) 60
                              *B(3,3)=-8.61
                              *B(2,1)=-3.24
                              *B2=-11.0
Be++ gl oth/un 25°C dil U
                                         1965GAb (11048) 61
                              *B2=-13.65
                              *B3=-24.11
Be++ sol non-aq 240°C 100% U T H
                                         1965SAa (11049) 62
Medium: molten Na/KNO3. 240-510 C. DH(BeO(s)+H2O+2OH=Be(OH)4--)=20.0 kJ m-1,
DS=31.4 J K-1 mol-1
______
Be++ EMF NaClO4 25°C 3.00M U
                                          1964HSa (11050) 63
                              *B(3,3)=-8.664
                              *B(2,1)=-3.22
                              *B2 = -10.87
Be++ gl KCl 20°C 0.10M U I
                                          1964WEb (11051) 64
                              *K1=-5.68
                              *K2 < -6.7
In 0.1 M NaClO4: *K1=-5.71. Method: rapid flow
______
       cal NaClO4 25°C 3.0M U H
                                          1962COa (11052) 65
DH(*B(2,1))=18.5 \text{ kJ mol-1}, DS=0.8 \text{ J K-1 mol-1}; DH(*B(3,3))=63.5, DS=47.3
______
Be++ gl NaClO4 20°C 0.10M U
                                          1962SCd (11053) 66
                              *K1=-5.7
                              *K2=ca.-7
Be++ gl NaClO4 25°C 3.0M U
                                          1961COc (11054) 67
                              *B(3,3)=-8.66
                              *B(2,1)=-3.20
-----
Be++ sol none 25°C 0.0 U
                                         1960SGb (11055) 68
```

```
*Ks(3,3)=11.67
                                *B(3,3)=-8.9
*Ks(3,3): K(3Be(OH)2(s)+3H=Be3(OH)3+3H2O)
Be++ gl none 25°C 0.0 U
                                           1959ASb (11056) 69
                                B(2,2)=21.31 or B(3,3)=33.03
K(Be(OH)2(s)=BeOH+OH)=-10.82 or Ks(2,2)-19.5 or Ks(3,3)-28.2
______
      vlt none 19°C 0.0 U
                                            1959KGb (11057) 70
                                Kso(Be(OH)2) = -25.7
                              -----
      sol none 25°C 0.0 U
Be++
                                            1956GGa (11058) 71
                                K(Be(OH)2(s)+OH)=-2.49
                                K(Be(OH)2(s)+2OH)=-2.70
                                *Kso > 6.86
                                Kso(Be(OH)2) > -21.14
*B(2,2)=-6.80; *Kso: K(Be(OH)2+2H=Be+2H2O)
                                B2=14.04 1956KFb (11059) 72
Be++ gl none rt 0.0 U
                                Kso(Be(OH)2) = -17.7
                                K(Be(OH)2(s)=Be(OH)2)=-3.66
Be++ EMF NaClO4 25°C 3.0M U
                                            1956KSa (11060) 73
                                *B(3,3)=-8.66
                                *B(2,1)=-3.24
                                *B2=-10.9
Method: quinhydrone and H electrodes
Be++ gl NaClO4 25°C 1.0M U
                                            1954MAa (11061) 74
                                *K1=-6.52
                                *B(2,1)=-3.51
Be++ gl R4N.X 22°C 2.0M U
                                            1941BJa (11062) 75
                                *K1=-6.70
Medium: NH4NO3; *K1: Be+H2O=BeOH+H
Be++ EMF oth/un 25°C var C I
                                            1931PRa (11063) 76
                                *B(2,2)=-6.32
                                *Ks(2,2)=9.15
                                Ks(2,2)=-18.57
Medium: BeBr2. In BeI2 *B(2,2)=-6.36, *Ks(2,2)=9.23, Ks(2,2)=-18.48.
Method: H electrode
-----
        EMF oth/un 25°C var C
                                            1929PRa (11064) 77
                                *B(2,2)=-6.85
                                *Ks(2,2)=8.90
Medium: BeSO4. *Ks(2,2): 2Be(OH)2(s)+2H=Be2(OH)2+2H2). Method: H electrode
-----
      sol oth/un rt var U
Be++
                                            1913BKa (11065) 78
```

K(Be(OH)2(s)+2H=Be+2H2O)=6.86

```
Ks(2,6)=-0.77
                           Ks(2,4)=-1.19 or -1.4
Ks(2,6):K(2Be(OH)2(s)+4OH=Be2(OH)6); Ks(2,4): K(2Be(OH)2(s)=Be2(OH)4)
       EMF oth/un 25°C var C
                                      1910WOa (11066) 79
Be++
                           K1=10.28
                           *K1=-3.63
Method: H electrode
-----
      kin oth/un 100°C var U
                                     1899LEa (11067) 80
                           *K1=-4.46
*********************************
P04---
                             CAS 7664-38-2 (176)
              H3L
                   Phosphate
Phosphate;
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
      gl NaClO4 25°C 3.0M C I
                                     1997CIa (13115) 81
                           K(Be+H3L=BeH2L+H)=0.01
                           K(Be+2H3L=BeH4L2+2H)=0.59
                           K(2Be+H3L=Be2HL+2H)=-0.43
                           K(3Be+3H3L=Be3H3L3+6H)=-2.07
K(3Be+6H3L=Be3H10L6+8H)=1.58, K(3Be+H3L=Be3H-2L+5H)=-8.36
                      gl oth/un 20°C dil U
                                      1961CAa (13116) 82
                           Kso(Be3L2) = -37.7
                           Ks(Be(NH4)L(s)=Be+NH4+L)=-19.7
*********************************
P207----
              H4L
                   Pyrophosphate CAS 2466-09-3 (198)
Diphosphate; from (HO)2PO.O.PO(OH)2
______
      Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
       gl KCl 25°C 0.10M U
                           K1=10.08 B2=15.45 1968DMa (13564) 83
                           K(Be+HL)=5.98
********************************
              H5L
P3010----
                              CAS 10380-08-2 (1001)
Tripolyphosphate; from (HO)2PO.O.PO(OH).O.PO(OH)2
      Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
      gl R4N.X 20°C 0.10M U
Be++
                                      1965ANa (13844) 84
                           K(BeL+H)=5.35
Medium: Me4NNO3. By calorimetry: DH(K1)=19.6 kJ mol-1
**********************************
SCN-
                  Thiocyanate CAS 463-56-9 (106)
               HL
Thiocyanate;
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
```

cal non-aq 25°C 100% U IH K1=3.0 B2=5.1 1995KSb (14823) 85

```
Medium: N,N-Dimethylacetamide, 0.1 M Bu4NClO4. DH(K1)=5.9 kJ mol-1,
DH(B2)=10, DH(B3)=8.1. Data also in DMF: K1=2.6, B2=4.4, B3=5.9
______
Be++ ix NaClO4 18°C 1.0M U T K1=0.13 B2=0.13 1971PTa (14824)
______
Be++ dis NaCl04 25°C 4.0M U T K1=-0.16 B2=-0.60 1971SKb (14825) 87
-----
     dis oth/un var U
                              1967BMb (14826) 88
                    Kd(Be+2L=BeL2(EtCOMe))=-0.5
**********************************
S04--
          H2L Sulfate CAS 7664-93-9 (15)
Sulfate;
_____
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
     EMF none 25°C 0.0 C H K1=2.225 1988PGc (16024) 89
Method: Hg/Hg2SO4 electrode. K1 derived from data for 0.016-0.04 M
BeSO4/H2SO4 solutions. DH(K1)=-23.5 kJ mol-1, DS(K1)=-121 J K-1 mol-1.
-----
Be++ kin oth/un 25°C 0.0 U
                      K1=2.22 1974KFa (16025) 90
                      K1out=2.0
                      K1in=-0.19
By spectrophotometry: K1=2.16
-----
     oth none 25°C 0.0 C K1=2.66 B2= 2.96 1972PIa (16026)
Calculated from published osmotic coefficient data.
______
Be++ ISE oth/un 35?°C 0.0 U K1=2.17 1968PRd (16027) 92
-----
Be++ dis NaClO4 25°C 1.0M U B2=1.78
                            1967SSd (16028) 93
                     B3=2.08
______
Be++ kin oth/un 25°C 0.0 U
                     K1=1.95
                              1966KWa (16029) 94
                      K1in/K1out=-0.22
                     K1out=1.70
Be++ ix NaCl04 18°C 0.50M U K1=0.72 1962BKc (16030) 95
*********************************
           H2L Selenite
                       CAS 7783-00-8 (2391)
Selenite:
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
     con oth/un 18°C dil U
                              1968RVa (17042) 96
                      Kso=-8.0
*******************************
            HL Formic acid CAS 64-18-6 (37)
CH202
Methanoic acid; H.COOH
______
```

| Metal | Mtd Mediu | m Temp Conc Cal Fla | gs Lg K values Reference ExptNo | |
|---|---|---|---|-----|
| | | | K1=0.15 1976GKa (17597) 97 | |
| CH4O3ClP Chlorometh | nylphosphon | H2L ic acid; Cl.CH2.PO3 | CAS 2565-58-4 (1973) | |
| Metal | Mtd Mediu | m Temp Conc Cal Fla | gs Lg K values Reference ExptNo | |
| Be++ | EMF KCl | 25°C 0.10M U | K1=5.29 1968DMb (17929) 98 B(Be2L2)=13.55 *********************************** | |
| CH503P | | H2L d; CH3.PO3H2 | CAS 13590-71-1 (1752) | |
| Metal | Mtd Mediu | m Temp Conc Cal Fla | gs Lg K values Reference ExptNo | |
| | J | 4 25°C 0.50M C | K1=6.17 B2=11.53 1999AVa (18125) K(BeL+H)=3.3 K(Be+H2L)=2.0 | 99 |
| Be++ *********************************** | EMF KCl ******* | 25°C 0.10M U ******* | K1=6.31 B2=15.6 1968DMb (18126) *********************************** | 100 |
| | | | | |
| Metal | Mtd Mediu | m Temp Conc Cal Fla | gs Lg K values Reference ExptNo | |
| | | | K1=13.7 B2=21.36 1999AVa (18275) K(BeL+H)=5.04 K(BeHL+H)=2.6 K(BeL2+H)=6.3 K(BeHL2)=6.5 | 101 |
| Be++ K(Be+HL)=8 | gl NaC10 3.3, K(Be+H | 4 25°C 0.50M C 2L)=4.0, K(Be+2H2L) | K1=13.7 B2=21.36 1999AVa (18275) K(BeL+H)=5.04 K(BeHL+H)=2.6 K(BeL2+H)=6.3 K(BeHL2)=6.5 | 101 |
| K(Be+HL)=8 | gl NaClO 3.3, K(Be+H gl KCl | 25°C 0.50M C 2L)=4.0, K(Be+2H2L) 25°C 0.10M U | K1=13.7 B2=21.36 1999AVa (18275) K(BeL+H)=5.04 K(BeHL+H)=2.6 K(BeL2+H)=6.3 K(BeHL2)=6.5 =7.6 | 101 |
| K(Be+HL)=8 Be++ ********************************* | gl NaClO 3.3, K(Be+H gl KCl | 2L)=4.0, K(Be+2H2L) 25°C 0.10M U ************************************ | K1=13.7 B2=21.36 1999AVa (18275) K(BeL+H)=5.04 K(BeHL+H)=2.6 K(BeL2+H)=6.3 K(BeHL2)=6.5 =7.6 1967KLa (18276) 102 K(Be+HL)=8.82 | 101 |
| K(Be+HL)=8 Be++ ********************************* | gl NaClO 3.3, K(Be+H gl KCl ********* ic acid; (C Mtd Mediu | 2L)=4.0, K(Be+2H2L) | K1=13.7 B2=21.36 1999AVa (18275) K(BeL+H)=5.04 K(BeHL+H)=2.6 K(BeL2+H)=6.3 K(BeHL2)=6.5 =7.6 1967KLa (18276) 102 K(Be+HL)=8.82 K(2Be+L)=19.15 ************************************ | 101 |
| K(Be+HL)=8 Be++ ********* C2H2O4 Ethanedioi Metal Be++ DH(K1)=19 | gl NaClO 3.3, K(Be+H gl KCl ******** ic acid; (C Mtd Mediu cal NaClO 5 kJ mol-1 | 2L)=4.0, K(Be+2H2L) | K1=13.7 B2=21.36 1999AVa (18275) K(BeL+H)=5.04 K(BeHL+H)=2.6 K(BeL2+H)=6.3 K(BeHL2)=6.5 =7.6 1967KLa (18276) 102 K(Be+HL)=8.82 K(2Be+L)=19.15 ************************************ | 101 |

K(Be3(OH)3+3L)=8.33

```
______
     oth NaCl04 40°C 0.10M C M B2=5.43 1984SIa (18810) 105
                        B(BeL(nta))=7.42
Method: Paper electrophoresis, pH 10.0.
                      Be++ kin none 25°C 0.0 U
                                 1978GKa (18811) 106
                        K(Be+HL)=1.23
                        K(BeHL=BeL+H)=-3.0
                      K1=3.26 B2= 5.32 1978JBc (18812) 107
Be++ sp oth/un 20°C var C
                        K(3Be+3OH+3L)=39.94
Method: Raman and IR spectroscopy. Medium: 0.22-0.32 M oxalic acid.
                  K1=3.52 B2=9.09 1977DBb (18813) 108
Be++ gl NaClO4 25°C 0.50M C
                        B(1,3,3)=-3.85
                        B(3,3,3)=-0.59
K(r,q,p)=pBe+rL+qH20=Bep(OH)qLr+qH
            Be++ gl KNO3 20°C 0.10M M K1=4.08 B2= 5.38 1975VBb (18814) 109
-----
Be++ gl NaNO3 ? 2.00M U K1=3.2 B2=5.7 1970CFa (18815) 110
K(2Be+2L+2H2O=Be2(OH)2L2+2H)=-0.85
______
    dis NaClO4 25°C 1.0M U K1=3.55 B2=5.40 1967SSd (18816) 111
-----
Be++ sp oth/un ? ? U K1=4.87
                                1964PCa (18817) 112
By Job's method K1=4.93
Be++ dis oth/un 20°C 0.10M U K1=4.12 1963STc (18818) 113
Medium: KClO4
______
Be++ gl NaClO4 25°C 0.15M U K1=4.08 B2=5.91 1962BKa (18819) 114
**************************
C2H3NO4
                          CAS 625-75-2 (2968)
Nitroacetic acid; O2N.CH2.COOH
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
      kin oth/un 18°C 0.20M U K1=0.26
                                1949PEa (19207) 115
Medium: Ba(NO3)2
********************************
                Thioglycolic CAS 68-11-1 (596)
C2H402S
            H2L
Mercaptoethanoic acid; HS.CH2.COOH
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
      gl oth/un 25°C .065M U TIH K1=7.17 B2=12.58 1975GSa (20301) 116
At 35 C: K1=6.95, K2=4.89; 45 C: 6.82, 4.86. At 35 C, I=0.15: 7.06, 5.00.
At 35 C, I=0.25: K1=7.35, K2=5.82. DH(K1)=-102 kJ mol-1
```

| | ******* | | | ************************************** |
|-----------------------|------------|----------|-----------|--|
| C2H4O3 2-Hydroxye | ethanoic a | | • | ic acid CAS 79-14-1 (33) |
| Metal | Mtd Medi | um Temp | Conc Cal | Flags Lg K values Reference ExptNo |
| Be++ | gl NaCl | 04 25°C | 0.50M M | K1=1.05 B2= 2.85 1996PLa (20497) 117 B(Be3H-3L)=-7.56 |
| Be++ | gl NaCl | 04 30°C | 0.20M U | K1=7.51 B2=13.45 1975JBb (20498) 118 |
| | | | | K1=1.49 1965BKb (20499) 119 *********************************** |
| C2H5NO2 2-Aminoeth | | HL | Glycin | e CAS 56-40-6 (85) |
| Metal | Mtd Medi | um Temp | Conc Cal | Flags Lg K values Reference ExptNo |
| Be++ | gl NaNO | 3 25°C | 0.10M C | K1=6.80 1989GAb (21499) 120 |
| Be++ Method: pa | | | | K1=5.38 1983PYa (21500) 121 |
| Be++ | gl NaCl | 04 30°C | 0.20M U | K1=6.58 B2=12.17 1975JBb (21501) 122 |
| Be++ | | 04 25°C | 0.50M M | 1974DBa (21502) 123 B(BeHL)=10.69 B(Be3HL2)=18.84 B(Be3H-1L2)=12.89 B(Be3H-2L)=1.68 |
| B(Be3H-3L) | | | | |
| Be++ | | | | B2=4.95 1964PCa (21503) 124 |
| Be++ Medium: Be | S04. | | 0.01M U | B2=13.3 1952PEa (21504) 125 |
| C2H505P | | H3L | | ************************************** |
| Phosphonoe | ethanoic a | cid; HOC | OC.CH2.P0 | 3H2 |
| Metal | Mtd Medi | um Temp | Conc Cal | Flags Lg K values Reference ExptNo |
| | gl NaCl | | | K1=9.24 B2=14.98 1999AVa (21890) 126 K(BeL+H)=3.36 K(BeL2+H)=5.05 K(BeHL2+H)=ca. 3 K(Be+HL)=4.53 |
| K(Be3(OH)3 ****** | • | • | • | 0.86. ************* |
| C2H807P2 | | H4L | HEDPA | CAS 2809-21-4 (436) |

```
1-Hydroxyethane-1,1-diphosphonic acid; CH3.C(OH)(PO3H2)2
-----
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ gl KCl 25°C 0.10M U K1=13.40 1967KLa (23360) 127
                         K(Be+H-1L))=16.55
                         K(Be+HL)=7.00
                         K(2Be+H-1L))=25.74
                         K(2Be+L)=18.01
**********************************
                 Malonic acid CAS 141-82-2 (79)
             H2L
Propanedioic acid; CH2(COOH)2
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
                     K1=5.36 B2= 9.21 1999AVa (24397) 128
Be++ gl NaClO4 25°C 0.50M C
                        K(Be3(OH)3+L)=5.26
                         K(Be3(OH)3+3L)=12.84
______
Be++ cal NaClO4 25°C 0.50M C H 1998ABe (24398) 129
DH(K1)=10.53 \text{ kJ mol-1}, DS(K1)=138.0 \text{ J K-1 mol-1}; DH(K2)=5.19, DS(K2)=91.2;
DH(Be3(OH)3+L)=8.4, DS=129; DH(Be3(OH)3+3L)=18.8, DS=309.
Be++ gl NaClO4 25°C 0.50M C
                         K1=5.36 B2=9.21 1997BCa (24399) 130
                         K(Be3(OH)3+L)=5.26
                        K(Be3(OH)3+3L)=12.84
Be++ oth oth/un 20°C ? U K1=5.51 Β∠=δ.δο K(Be3(OH)3+3L)=2.88
-----
                         K1=5.51 B2=8.88 1988JBa (24400) 131
Method: Raman spectroscopy
______
Be++ gl NaCl04 30°C 0.10M U M K1=5.15 B2= 8.45 1983SHf (24401) 132
                         B(BeLA)=8.74
                         B(BeLB)=8.02
                         B(BeLC)=7.41
                         B(BeLD)=7.59
B(BeLE)=8.70. H2A is succinic acid, H2B is itaconic acid, H2C is glutaric
acid, H2D is adipic acid, H2E is maleic acid.
                  _____
Be++ kin none 25°C 0.0 U
                                   1978GKa (24402) 133
                         K(Be+HL)=1.26
                        K(BeHL=BeL+H)=-1.66
-----
Be++ gl NaClO4 25°C 0.50M C K1=5.34 B2=8.85 1977DBa (24403) 134
                        K(Be3(OH)3+3L)=0.81
Be++ gl KNO3 20°C 0.10M M K1=5.30 B2= 8.56 1975VBb (24404) 135
______
Be++ gl NaClO4 25°C 1.00M U T
                                   1974TGa (24405) 136
                         K(Be+HL)=2.65
```

| At 35 C: K | (Be+ | HL)=2.7 | 7, K(I | 3e+2HL)=5.4 | 3 | -5.52 | | | |
|-----------------------|------|----------|-------------|-------------------------|--------------------------|------------|-----------|-------------|-----|
| Be++ | gl | NaClO4 | 30°C | | K1=5.15 | | 1967AMa | | 137 |
| Be++ | gl | oth/un | ; | | K1=4.98 | | PCa (2440 | 7) 138 | |
| | | | | | K1=5.73 | B2=9.28 | 1962BKa | (24408) | 139 |
| C3H6O2 Propanoic | | | HL | Propioni | c acid CAS 7 | | | | |
| Metal | Mtd | Medium | Temp | Conc Cal F | lags Lg K valu | ies R | eference | ExptNo | |
| Values als | o at | 35 C, 4 | 45 C | | K1=0.30 | | | | 140 |
| C3H6O3 | | | HL | | acid CAS 7 | | 2) | | |
| Metal | Mtd | Medium | Temp | Conc Cal F | lags Lg K valu | | | | |
| Be++ | gl | NaClO4 | 25°C | 0.50M M | K1=1.30 B(Be3H-3L) | | PLa (2546 | 99) 141 | |
| Be++ | gl | NaClO4 | 30°C | 0.20M U | K1=7.94 | B2=14.41 | 1975JBb | (25410) | 142 |
| Be++ Values als | _ | | | 1.00M U T | K1=0.40 | 1975 | TRa (2541 | 11) 143 | |
| Be++ ****** | | | | | K1=1.53 ******** | | | | |
| C3H7N02 | | | HL | | CAS 5 | | | | |
| Metal | Mtd | Medium | Temp | Conc Cal F | lags Lg K valu | ies R | eference | ExptNo | |
| Be++ | gl | NaClO4 | 30°C | 0.20M U | K1=6.75 | B2=12.44 | 1975JBb | (26142) | 145 |
| Medium: 0. | 005- | 0.01 M I | BeS04 | | B2=13.1 ******** | | • | · | |
| C3H7NO2 3-Aminopro | pano | ic acid | HL ; H2N | B-Alanin .CH2.CH2.CO | e CAS 1 OH | .07-95-9 (| 575) | | |
| Metal | Mtd | Medium | Temp | Conc Cal F | lags Lg K valu | ies R | eference | ExptNo | |
| Be++ | gl | NaClO4 | 25°C | 0.50M M | B(BeHL)=11 B(Be3H-1L2 | 52 | DBa (2644 | 147 l6) 147 | |

B(Be3H-2L)=2.76 B(Be3H-3L)=-3.77

______ Be++ sp oth/un ? ? U B2=3.07 1964PCa (26447) 148 ******************************** HL Sarcosine CAS 107-97-1 (87) N-Methyl-2-aminoethanoic acid; CH3.NH.CH2.COOH -----Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo ----gl oth/un 20°C 0.01M U B2=13.9 1952PEa (26599) 149 Medium: BeSO4 ********************************** (6927) N-Methylacetohydroxamic acid; CH3.CO.N(OH)CH3 ______ Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo -----Be++ sp NaClO4 25°C 0.10M C K1=6.93 B2=10.76 1999BBl (26621) 150 ******************************** Cysteine CAS 52-90-4 (96) H2L 2-Amino-3-mercaptopropanoic acid; H2N.CH(CH2.SH)COOH ______ Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo -----Be++ gl NaNO3 15°C 0.10M U T K1=12.50 B2=20.00 1984IDa (26755) 151 At 30 C, K1=12.35, K2=7.40. ********************************* Serine CAS 56-45-1 (49) HL 2-Amino-3-hydroxypropanoic acid; H2N.CH(CH2.OH)COOH -----Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo Be++ gl oth/un 20°C .005M U B2=12.1 1953PEa (27118) 152 Medium: 0.005 M BeSO4 ********************************** H3L CAS 5962-42-5 (522) 3-Phosphonopropanoic acid; HOOC.CH2.CH2.PO3H2 ______ Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo -----Be++ gl R4N.X 25°C 0.50M C K1=6.76 1999VCa (27311) 153 K(Be+HL)=3.12K(BeHL+HL)=1.6K(Be3(OH)3+L)=6.2K(Be+OH+L)=13.60Medium: 0.50 M Me4NCl/NaClO4. ********************************* Glyphosate CAS 1071-83-6 (1617) N-(Phosphonomethyl)glycine; H2O3P.CH2.NH.CH2.COOH

```
Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
    gl KNO3 30°C 0.10M U T HM K1=13.00 B2=23.16 1997RPc (27402) 154
                        K(BeL+glv)=4.81
                        K(BeL+ala)=5.17
                        K(BeL+A)=10.99
                        K(Be(phen)+L)=10.82
Data for 20-50 C. DH(K1)=-43 kJ mol-1, DS(K1)=106 J K-1 mol-1, DH(K2)=-34,
DS(K2)=82. H2A is catechol. K(Be(bpy)+L)=10.81, K(Be(ida)+L)=10.61.
**************************
C3H10NO3P
                            (1986)
1,1-Dimethyl-1-aminomethylphosphonic acid; H2N.C(CH3)2.PO3H2
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
     gl KCl
            25°C 0.10M U
                                 1969DMd (28074) 155
                        K(Be+HL)=4.81
                        B(Be2L2)=12.73
**********************************
            H2L
                          CAS 28660-33-5 (4243)
2-Aminopropane-1-phosphonic acid; CH3.CH(NH2).CH2.PO3H2
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
            25°C 0.10M U
                        K1=4.81 1968DMb (28080) 156
     EMF KCl
                       B(Be2L2)=12.6
****************************
                      CAS 66-22-8 (412)
                Uracil
2,4-Dihydroxypyrimidone, 2,4-Pyrimidinedione;
______
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ gl NaClO4 30°C 0.10M U K1=6.52 B2=12.02 1978SSa (28857) 157
Maleic acid
C4H404
            H2L
                          CAS 110-16-7 (111)
cis-Butenedioic acid; HOOC.CH:CH.COOH
-----
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ gl NaClO4 30°C 0.10M U M K1=4.30
                              B2= 6.41 1983SHf (29049) 158
                        B(BeLA)=6.92
                        B(BeLB)=7.01
H2A is succinic acid, H2B is itaconic acid.
______
Be++
      kin none 25°C 0.0 U
                                 1978GKa (29050) 159
                        K(Be+HL)=1.48
                        K(BeL+H)=3.5
-----
    sp oth/un ? ? U K1=3.24 1964PCa (29051) 160
Be++
```

```
Be++ gl NaClO4 25°C 0.15M U K1=4.33 B2=6.46 1962BKa (29052) 161
H2L
                Fumaric acid
                          CAS 110-17-8 (289)
trans-Butenedioic acid; HOOC.CH:CH.COOH
______
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Be++ sp oth/un ? ? U K1=3.23 1964PCa (29179) 162
***********************************
             H2L Oxobutanedioic CAS 328-42-7 (1733)
2-Oxosuccinic acid, Oxalacetic acid; HOOC.CH2.CO.COOH
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ sp NaClO4 25°C 0.20M U
                                 1972DTa (29262) 163
                       K(Be+HL)=3.1
By kinetics: K(Be+HL)=3.3
************************************
            H2L Succinic acid CAS 110-15-6 (112)
1,4-Butanedioic acid; HOOC.CH2.CH2.COOH
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ gl NaClO4 25°C 0.50M C H K1=3.04 B2= 4.04 2001MDa (29941) 164
                       K(Be3(OH)3+L)=2.03
DH(K1)=21.1 \text{ kJ mol-1}, DS(K1)=129 \text{ J K-1 mol-1}; DH(K2)=15, DS(K2)=69;
DH(Be3(OH)3L)=42, DS(Be3(OH)3L)=181.
Be++ gl NaClO4 25°C 0.50M C H K1=3.04 B2= 4.04 1998ABe (29942) 165
                        K(Be3(OH)3+L)=2.03
DH(K1)=21.1 \text{ kJ mol-1}, DS(K1)=129 \text{ J K-1 mol-1}, DH(K2)=15, DS(K2)=69,
DH(Be3(OH)3+L)=42, DS=181.
______
Be++ gl NaCl04 30°C 0.10M U K1=3.18 B2= 4.83 1983SHf (29943) 166
______
Be++ kin none 25°C 0.0 U
                                 1978GKa (29944) 167
                        K(Be+HL)=1.48
                        K(BeHL=BeL+H)=-2.69
 ______
    gl NaClO4 25°C 0.50M C
                        K1=2.74 B2=4.36 1977DBa (29945) 168
Be++
                        K(Be+2HL)=3.05
                        K(Be3(OH)3+HL)=2.00
                        K(Be3(OH)3+3L)=5.07
______
Be++ gl KNO3 25°C 1.00M U
                        K1=3.13 1975VGa (29946) 169
                        B(BeHL)=6.54
                        B(BeH-1L)=-2.64
-----
Be++ gl NaClO4 25°C 1.00M U T
                                 1974TGa (29947) 170
```

K(Be+HL)=2.48 K(Be+2HL)=4.90

| At 35 C: | K(Be+HL)=2.56, K(Be+2HL)=5.23 | |
|---------------------|--|--|
| Be++ | sp oth/un ? ? U | K1=3.08 1964PCa (29948) 171 |
| ****** | ************ | K1=4.69 B2=6.43 1962BKa (29949) 1 ************************************ |
| C4H6O4 Dimethyl | coxalate; (COOCH3)2 | CAS 553-90-2 (2991) |
| Metal | Mtd Medium Temp Conc Cal Flag | s Lg K values Reference ExptNo |
| Be++ ****** | sp oth/un ? ? U ********** | K1=4.97 1960BHe (30088) 173 ************************************ |
| C4H604 | | Acid CAS 516-15-2 (816) |
| Metal | Mtd Medium Temp Conc Cal Flag | s Lg K values Reference ExptNo |
| | | K1=5.394 B2= 9.08 1999ACa (30116) 1 K(Be3(OH)3+L)=5.47 K(Be3(OH)3+3L)=12.64 |
| ******** C4H604S | ***¯********************************** | K1=5.21 B2= 8.67 1983SHf (30117) 1 ************************************ |
| Metal | Mtd Medium Temp Conc Cal Flag | s Lg K values Reference ExptNo |
| | gl NaClO4 30°C 0.10M U M | K1=4.80 B2= 7.97 1983SHf (30320) 1 B(BeLA)=8.22 B(BeLB)=8.70 B(BeLC)=8.47 B(BeLD)=6.99 acid, H2B=methylmalonic, |
| | thylmalonic, H2D=succinic, H2E=i | |
| Be++ | gl NaClO4 30°C 0.10M U M | 1983SHf (30321) 177 B(BeLA)=6.69 B(BeLB)=6.68 |
| _ | lutaric acid, H2B is adipic acid ************ | • ************ |
| C4H605 2-Hydroxy | H2L Malic acid ybutane-1,4-dioic acid, Hydroxy- | CAS 617-48-1 (393) succinic acid; HOOC.CH2.CH(OH).COOH |
| Metal | Mtd Medium Temp Conc Cal Flag | s Lg K values Reference ExptNo |
| Be++ | gl NaClO4 25°C 0.50M C | K1=2.49 1980DTa (30593) 178 |

```
K(Be3(OH)3+L)=5.35
                       K(Be3(OH)3+2L)=8.39
                       K(Be3(OH)3+3L)=10.61
                       B(3,-2,1)=-3.47
B(3,-3,2)=-0.42, B(3,-3,3)=1.80. B(p,q,r): pBe+qH+rL=BepHqLr
      gl NaCl04 30°C 0.20M U K1=9.09 1975JBb (30594) 179
Be++ gl KNO3 25°C 1.00M U
                        K1=2.70 1975VGa (30595) 180
                       B(BeHL)=5.74
                       B(Be2L2)=8.48
                       B(Be2H-2L)=1.35
                       B(Be2H-1L)=3.05
B(Be4H-4L2) = -1.74
               -----
Be++ sp oth/un ? ? U K1=3.04 1964PCa (30596) 181
********************************
            H2L Diglycolic acid CAS 110-99-6 (243)
Di(carboxy)methyl ether, 2,2'-Oxydiethanoic acid; HOOC.CH2.O.CH2.COOH
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ gl NaClO4 25°C 0.10M U TIH K1=2.62 1979SDc (30854) 182
*************************
C4H6O6 H2L DL-Tartaric acd CAS 133-37-9 (94)
DL-Tartaric acid, DL-2,3-Dihydroxybutanedioic acid; HOOC.CH(OH).CH(OH).COOH
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ gl NaClO4 25°C 1.00M M M
                                1988MOa (31013) 183
                    K(Be+H2L+(ascorbate))=4.56
------
Be++ gl KNO3 25°C 1.00M U
                       K1=1.74 1975VGa (31014) 184
                       B(Be4H-6L4)=-9.83
                       B(BeH-1L)=-2.66
                       B(Be2H-2L2)=-1.46
                       B(Be4H-6L2)=-15.27
********************************
            H2L
                L-Tartaric acid CAS 87-69-4 (92)
L-Tartaric acid, L-2,3-Dihydroxybutanedioic acid; HOOC.CH(OH).CH(OH).COOH
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ gl NaClO4 25°C 0.50M M
                        K1=1.52 B2= 3.20 1996PLa (31207) 185
                       B(Be3H-3L)=-5.56
                       B(Be3H-4L)=-10.86
                       B(BeH-2L2)=-6.12
.-----
Be++ gl NaClO4 25°C 0.50M C
                       K1=1.69 B2=2.93 1980DTa (31208) 186
                       K(Be3(OH)3+L)=3.32
```

```
B(1,-2,2)=-6.52
                         B(3,-3,1)=-5.49
B(3,-4,1)=-10.49. B(p,q,r): pBe+qH+rL=BepHqLr
Be++ EMF oth/un 18°C 0.10M U K1=2.57 1965KBa (31209) 187
______
      dis NaCl04 20°C 0.10M U K1=2.89 1963STc (31210) 188
**********************************
C4H606
             H2L
                 meso-Tartaric CAS 147-73-9 (91)
meso-2,3-Dihydroxybutanedioic acid; HOOC.CH(OH).CH(OH).COOH
______
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ gl KNO3 25°C 1.00M U
                      K1=1.74 1975VGa (31426) 189
                         B(Be4H-6L2)=-14.70
                         B(BeH-1L)=-2.49
                         B(Be2H-2L2)=0.31
                         B(Be2H-3L)=-9.26
********************************
                 Aspartic acid CAS 56-84-8 (21)
C4H7N04
             H2L
Aminobutanedioic acid; H2N.CH(CH2.COOH).COOH
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ gl NaClO4 25°C 0.50M C
                                   1989MMe (31820) 190
                         B(-4,1,1)=-19.23
                         B(-3,1,1)=0
                         B(-9,3,3)=0
B(p,q,r): pH+qM+rH2L=HpMq(H2L)r
-----
Be++
     gl NaCl04 30°C 0.10M U M K1=6.56 B2=11.40 1983SHf (31821) 191
                         B(BeLA) = 10.24
                         B(BeLB) = 10.85
                         B(BeLC)=8.27
                         B(BeLD)=8.47
H2A is malonic acid, H2B is methylmalonic acid, H2C is succinic acid,
H2D is itaconic acid.
Be++ gl NaClO4 30°C 0.10M U
                                   1983SHf (31822) 192
                         B(BeLA)=9.22
                         B(BeLB)=10.29
                         B(BeLC)=7.91
                         B(BeLD)=8.23
H2A is thiomalic acid, H2B is maleic acid, H2C is glutaric acid,
H2D is adipic acid.
Be++ gl NaClO4 30°C 0.20M U K1=6.54 B2=11.35 1975JBb (31823) 193
______
Be++ gl NaCl04 25°C 0.10M U K1=12.26 B2=20.99 1972SSe (31824) 194
______
```

```
Be++ sp oth/un ? ? U K1=3.03 1964PCa (31825) 195
______
Be++ gl oth/un 15°C .005M U B2=13.4 1953PEa (31826) 196
Medium: 0.005 M BeSO4
**********************************
            H2L IDA
                          CAS 142-73-4 (118)
Iminodiethanoic acid; HN(CH2.COOH)2
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Be++ gl NaClO4 25°C 0.50M U
                                 1987MDa (32202) 197
                        B(-2,1,1)=-5.98
                        B(-1,1,1)=-1.90
                        B(-9,3,3)=-30.40
                        B(-3,1,1)=-11.60
B(p,q,r): pH + qBe + r(H2L)
______
      gl NaClO4 25°C 0.10M U T K1=7.70
                               1981DSa (32203) 198
At 35 C: K1=7.59; 45 C: 7.43
*********************************
                Asparagine CAS 70-47-3 (17)
             HL
2-Aminobutanedioic acid 4-amide; H2N.CH(CH2.CO.NH2).COOH
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Be++ gl KNO3 25°C 0.10M U T K1=6.25 B2=11.20 1986SSe (32683) 199
Data for 25-45 C and 0-1.0 M KNO3. DH and DS values reported.
______
Be++ gl oth/un 15°C .005M U B2=11.7 1953PEa (32684) 200
Medium: 0.005 M BeSO4
********************************
         HL Gly-Gly
                          CAS 556-50-3 (54)
Glycyl-glycine; H2N.CH2.CO.NH.CH2.COOH
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
      gl oth/un 21°C 0.01M U B2=9.8
                                 1952PEa (33018) 201
Medium: BeSO4
**********************************
                          CAS 594-61-6 (81)
2-Hydroxy-2-methylpropanoic acid; (CH3)2C(OH).COOH
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
     gl NaClO4 25°C 0.50M M
                        K1=1.15 B2= 3.04 1996PLa (33447) 202
                      B(Be3H-3L)=-7.22
                        K1=1.16 B2=2.65 1979DTb (33448) 203
Be++ gl NaClO4 25°C 0.50M C
                        K(Be3(OH)3+3L)=4.14
                        B(BeH-1L)=-3.68
```

```
B(Be3H-3L3)=-4.68
****************************
                           CAS 300-85-6 (30)
3-Hydroxybutanoic acid; CH3.CH(OH).CH2.COOH
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
 -----
     gl NaClO4 25°C 0.50M C
                        K1=1.44 B2=2.83
                                    1979DTb (33621) 204
                        K(Be3(OH)3+3L)=2.68
                        B(Be3H-3L3)=-6.13
*********************************
C4H9N02
                 Aminoisobutyric CAS 144-90-1 (188)
2-Amino-2-methylpropanoic acid; H2N.C(CH3)2.COOH
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
     gl oth/un 19°C 0.01M U B2=12.4
                                 1952PEa (33836) 205
Medium: BeSO4
**********************************
                 2-Aminobutyric CAS 2835-81-6 (571)
2-Aminobutanoic acid; CH3.CH2.CH(NH2).COOH
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
    gl NaCl04 25°C 0.10M U K1=6.80 B2=12.70 1976SSf (33909) 206
______
     gl oth/un 17°C 0.01M U
                       B2=12.9
                                 1952PEa (33910) 207
Medium: 0.005-0.01 N BeSO4, 15-20 C
**********************************
C4H9N02S
             HL
                Methylcysteine CAS 1187-84-4 (84)
2-Amino-3-methylmercaptopropanoic acid; H2N.CH(CH2.S.CH3)COOH
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
      dis NaCl04 35°C 0.10M U M K1=5.55
                              B2=10.50 1990TSb (34095) 208
Method: electrophoresis. Ternary complexes with NTA
************************
C4H9N03
                 Threonine
                          CAS 72-19-5 (48)
2-Amino-3-hydroxybutanoic acid; H2N.CH(CH(OH).CH3)COOH
______
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
      gl oth/un 20°C .005M U B2=11.9
                                 1953PEa (34291) 209
Medium: 0.005 BeSO4
**********************************
                           CAS 2150-02-9 (2896)
C4H100S2
             H2L
2,2'-Dimercaptoethyl ether; HS.CH2CH2.O.CH2CH2.SH
______
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
```

```
gl alc/w 25°C 40% U K1=11.96 1975SSe (34662) 210
At 35 C: K1=11.90
**********************************
                          CAS 762-04-9 (1329)
Diethylphosphonic acid; (C2H5.0)2P(0)H
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ gl R4N.X 25°C 0.10M C
                                 2001BCd (35244) 211
                        K(Be+CpCoL3)=7.67
                        K(2Be+2CpCoL3)=11.0
                        K(Be2(OH)+2CpCoL3)=14.2
Medium: 0.50 M (CH3)4NCl. CpCoL3 is cyclopentadienyltris(diethyldiphos-
phito-P)cobaltate. K(CpCoL3+H)=5.87, K(CpCoL3+Na)=2.6.
********************************
         H2L EDDPO CAS 1733-49-9 (2435)
C4H14N2O6P2
1,2-Diaminoethane-N,N'-bis(methylenephosphonic) acid; (H2O3P.CH2.NH.CH2)2
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Be++ EMF KCl 25°C 0.10M U
                                 1968DMb (35870) 212
                        K(Be+H2L)=8.76
                       K(2Be+H2L)=11.4
______
Be++ gl KCl 25°C 0.10M U K1=>7 1965DKb (35871) 213
*************************
            H2L Orotic acid
                          CAS 65-86-1 (624)
1,2,3,6-Tetrahydro-2,6-dioxo-4-pyrimidinecarboxylic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ gl NaClO4 25°C 0.50M U I
                                 1983MDa (36110) 214
                        K(Be+H2L)=2.15
                        K(Be+2H2L)=3.83
                        K(Be+HL)=4.51
                        K(Be+2HL)=8.20
At I=0.1 M K(Be+HL)=4.65
********************************
             HL
                 2-Thenoic acid CAS 527-72-0 (2312)
Thiophene-2-carboxylic acid; C4H3S.COOH
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ gl NaClO4 30°C 0.20M U T K1=2.15 B2=4.21 1976SKc (36255) 215
At 40 C:K1=2.14, K2=2.05; 50 C:2.12, 2.04
*****************************
             L Pyridine CAS 110-86-1 (31)
Pyridine, Azine;
-----
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
```

```
gl oth/un 45°C ? U T H K1=2.30
                                 1967RBd (36596) 216
Be++
At 35 C: K1=2.40. DH(K1)=-18.8 kJ mol-1, DS=-12 J K-1 mol-1
**********************************
                           CAS 16867-04-2 (2316)
C5H5N02
2,3-Dihydroxypyridine, 3-Hydroxypyridin-2(1H)-one; C5H3N(OH)2
_____
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
      gl diox/w 25°C 50% U K1=7.30 B2=13.15 1970GDa (36781) 217
Medium: 50% dioxan, 0.1 M NaClO4
***********************************
                          CAS 73-24-5 (237)
                 Adenine
6-Aminopurine; H2N.C5H3N4
______
      Mtd Medium Temp Conc Cal Flags Lg K values
                                  Reference ExptNo
______
                      Μ
     dis NaClO4 25°C 0.10M C
                        K1=7.20
                              B2=13.40 1989MMf (36968) 218
                        K(Be(nta)+L)=5.65
                        B(Be(nta)L)=12.75
Method: paper electrophoresis. Medium pH=8.5.
*********************************
                 2-Aminopyridine CAS 504-29-0 (1478)
C5H6N2
2-Aminoazine, 2-Pyridylamine; C5H4N.NH2
-----
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
      gl oth/un 45°C
                 ? UTH
                        K1=4.24
                                 1967RBd (37125) 219
K1=4.37(35 C); DH(K1)=-28.4 kJ mol-1, DS=-16(?) J K-1 mol-1
********************
                 Thymine
                           CAS 65-71-4 (413)
2,4-Dihydroxy-5-methylpyrimidine; C4HN2(CH3)(OH)2
______
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
     gl NaClO4 30°C 0.10M U K1=7.01 B2=13.21 1978SSa (37275) 220
********************************
C5H604
                 Itaconic acid CAS 97-65-4 (398)
            H2L
Methylenesuccinic acid; HOOC.CH2.C(:CH2).COOH
______
      Mtd Medium Temp Conc Cal Flags Lg K values
                                  Reference ExptNo
______
Be++ gl NaClO4 30°C 0.10M U K1=3.55 B2= 5.60 1983SHf (37411) 221
Acetylacetone CAS 123-54-6 (164)
             HL
Pentane-2,4-dione; CH3.CO.CH2.CO.CH3
      Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
      oth NaCl04 25°C 0.10M C I R K1=7.48 B2=14.08 1982SLc (37918) 222
```

```
IUPAC evaluation. I=1 M: B2=14.30; I=0 corr.: K1=7.9, B2=14.62
-----
     gl diox/w 20°C 17% C K1=10.71 B2=20.07 1976JWa (37919) 223
_____
Be++ EMF R4N.X 19°C 1.00M U K1=7.27 B2=14.26 1968RSe (37920) 224
-----
     dis NaClO4 25°C 0.02M U I
                       K1=7.96 B2=14.67 1963GAa (37921) 225
Be++
                       K(BeLOH+H)=6.4
                       K(BeL(OH)2+H)=9.8
I=1: K1=7.55, B2=14.35
                  ______
Be++ gl oth/un 20°C 0.0 U T H K1=7.88 B2=14.63 1955IFb (37922) 226
DH(K1)=-8.4 \text{ kJ mol}-1, DS=121; DH(K2)=-29, DS=33. 10 C: k1=7.93, K2=6.96;
40 C: K1=3.77, K2=6.44
-----
     gl oth/un 30°C 0.0 U K1=7.8 B2=14.5 1955IFc (37923) 227
_____
Be++ gl diox/w 30°C 50% U K1=9.0 B2=16.7 1954BFb (37924) 228
Be++ gl oth/un 10°C 0.0 U K1=7.93 B2=14.89 1954IHa (37925) 229
Be++ gl diox/w 30°C 75% U K1=12.36 B2=23.30 1953UFb (37926) 230
**************************
                         CAS 595-46-0 (1144)
Dimethylmalonic acid; HOOC.C(CH3)2.COOH
______
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ gl NaClO4 25°C 0.50M C
                     K1=5.544 B2= 8.92 1999ACa (38209) 231
                       K(Be3(OH)3+L)=5.22
                      K(Be3(OH)3+3L)=12.57
Be++ gl NaClO4 30°C 0.10M U K1=4.88 B2= 8.28 1983SHf (38210) 232
***************************
            H2L Glutaric acid CAS 110-94-1 (420)
Pentanedioic acid; HOOC.CH2.CH2.CH2.COOH
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
     gl NaClO4 30°C 0.10M U K1=3.04
                                1983SHf (38310) 233
*********************************
                Proline CAS 147-85-3 (44)
C5H9N02
             HL
Pyrrolidine-2-carboxylic acid; C4H8N.COOH
-----
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
      gl oth/un 17°C 0.01M U B2=14.2
                                1952PEa (38602) 234
Medium: BeSO4
*********************************
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```
C5H9N03
                 Hydroxyproline CAS 51-35-4 (416)
              HL
4-Hydroxy-2-pyrrolidinecarboxylic acid; C4H7N(OH)(COOH)
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
      gl oth/un 17°C 0.01M U B2=12.7 1952PEa (38720) 235
Medium: BeSO4
**********************************
            H2L Glutamic acid CAS 56-86-0 (22)
2-Aminopentanedioic acid; H2N.CH(CH2.CH2.COOH)COOH
______
      Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Be++ gl NaCl04 25°C 0.10M U K1=12.04 B2=20.02 1972SSe (39069) 236
Be++ sp oth/un ? ? U K1=3.11
                                  1964PCa (39070) 237
______
      gl oth/un 15°C .005M U
                        B2=13.0
                                  1953PEa (39071) 238
Medium: 0.005 BeSO4
**********************************
                 MIDA
             H2L
                           CAS 4408-64-4 (190)
N-Methyliminodiethanoic acid; CH3.N(CH2.COOH)2
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Be++ gl NaClO4 25°C 0.50M U
                                   1987MDa (39243) 239
                         B(-2,1,1)=-5.28
                         B(-1,1,1)=-1.68
                         B(-3,1,1)=-11.31
B(p,q,r): pH + qBe + r(H2L)
********************
              L Histamine
                           CAS 51-45-6 (103)
4(5)-(2'-Aminoethyl)imidazole; C3H3N2.CH2.CH2.NH2
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
             25°C 0.12M U T K1=7.12 B2=12.47 1969CAc (39531) 240
      gl KCl
Temperature range 15-45C
K1(15 C)=7.90, K1(45 C)=5.84, K2(15 C)=5.60, K2(45 C)=4.82
********************************
C5H10N07P
             H4L
                  PMIDA
                            CAS 5994-61-6 (2433)
N-(Phosphonomethyl)iminodiethanoic acid; H2O3P.CH2.N(CH2.COOH)2
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ gl KNO3 30°C 0.10M U T HM K1=14.09 B2=24.78 1997RPc (39670) 241
                         K(BeL+gly)=4.86
                         K(BeL+ala)=5.33
                         K(BeL+A)=11.60
                         K(Be(phen)+L)=12.80
```

```
Data for 20-50 C. DH(K1)=-40 \text{ kJ mol-1}, DS(K1)=138 \text{ J K-1 mol-1}, DH(K2)=-29,
DS(K2)=107. H2A is catechol. K(Be(bpy)+L)=13.13, K(Be(ida)+L)=12.55.
______
      gl KCl 25°C 0.10M U
                         K1=9.5
                                  1980VRa (39671) 242
Be++
                        K(Be+HL)=4.8
HL Glutamine CAS 56-85-9 (18)
C5H10N2O3
2-Aminopentanedioic acid 5-amide; H2N.CH(CH2.CH2.CO.NH2)COOH
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Be++ gl oth/un 15°C .005M U B2=12.4
                                   1953PEa (39812) 243
Medium: 0.005 BeSO4
**********************************
C5H11N02
              HL Valine
                            CAS 72-18-4 (43)
2-Amino-3-methylbutanoic acid; H2N.CH(CH(CH3)2)COOH
______
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Be++ oth NaClO4 35°C 0.10M C M K1=6.70 B2=12.02 1986SRb (40688) 244 Exp. method: paper electrophoresis. Data also for NTA ternary complexes
______
      gl oth/un 20°C 0.01M U B2=12.4
Be++
                                1952PEa (40689) 245
Medium: BeSO4
***********************************
              HL
                            CAS 760-78-1 (689)
                  Nor-Valine
2-Aminopentanoic acid; CH3.CH2.CH2.CH(NH2).COOH
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ gl oth/un 20°C 0.00 U B2=12.6 1952PEa (40836) 246
Medium: 0.0005 BeSO4
************************************
                 Methionine CAS 63-68-3 (42)
2-Amino-4-(methylthio)butanoic acid; H2N.CH(CH2.CH2.S.CH3)COOH
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Be++ gl NaClO4 25°C 0.50M C
                                   1989MMe (41079) 247
                         B(-3,1,1)=-15.92
                         B(-2,1,1)=0
                         B(-6,3,3)=0
B(p,q,r)=pH+qM+rHL=HpMq(HL)r
-----
Be++ gl oth/un 18°C .005M U
                         B2=12.0
                                  1953PEa (41080) 248
Medium: 0.005 BeSO4
**********************************
             H2L D-Penicillamine CAS 52-67-5 (1323)
D-2-Amino-3-mercapto-3-methylbutanoic acid; (CH3)2C(SH)CH(NH2)COOH
  .....
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Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Be++ gl KCl 25°C 0.10M M
                                 1987HLa (41182) 249
                       B(Be2L)=14.15
                       B(Be3L2)=26.63
************
C5H11N02S
                Penicillamine CAS 52-66-4 (350)
            H2L
DL-2-Amino-3-mercapto-3-methylbutanoic acid; (CH3)2C(SH)CH(NH2)COOH
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
_____
     gl KNO3 32°C 0.0 U
                                 1992BKf (41253) 250
                       K(Be+H2L=BeL+2H)=-7.97
                       K(Be+2H2L=BeL2+4H)=-19.32
Medium: 0.005 M KNO3
*********************************
                          CAS 1069-31-4 (46)
            HL
               Ornithine
2,5-Diaminopentanoic acid; H2N.CH2.CH2.CH2.CH(NH2)COOH
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
    gl oth/un 20°C .005M U B2=11.7
                                1953PEa (41572) 251
Medium: 0.005 BeSO4
*********************************
C6H4N2O6
            H2L
                          CAS 7659-29-2 (2694)
1,2-Dihydroxy-3,5-dinitrobenzene; (HO)2.C6H2(NO2)2
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ gl KCl 25°C 0.10M M K1=8.49 B2=15.28 1987HAb (42265) 252
HL
                Picolinic acid CAS 98-98-6 (391)
2-Pyridine-carboxylic acid; C5H4N.COOH
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ gl NaCl 25°C 0.50M U
                                 1968BTa (42502) 253
                       K(2Be+2L+H2O=Be2(OH)L2+H)=3.9
Medium: 0.5 NaCl, NaClO4. K(3Be+3L+3H2O=Be3(OH)3+3H)=-1.06
**********************************
                3-Nitrocatechol CAS 6665-98-1 (2685)
C6H5N04
            H2L
1,2-Dihydroxy-3-nitrobenzene; O2N.C6H3(OH)2
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
    gl KCl 25°C 0.10M M
                       K1=11.29 B2=20.13 1986HAc (42859) 254
Be++
                       B(BeHL)=15.2
                       B(BeHL2) = 25.0
*********************************
                4-Nitrocatechol CAS 3316-09-4 (890)
C6H5N04
            H2L
```

```
1,2-Dihydroxy-4-nitrobenzene; O2N.C6H3(OH)2
 -----
     Mtd Medium Temp Conc Cal Flags Lg K values
                              Reference ExptNo
______
Be++ gl KCl 25°C 0.10M M K1=10.36 B2=18.27 1984HAd (42919) 255
**********************************
       HL Chlorokojic aci (3086)
C6H5O4C1
3-Chloro-5-hydroxy-2-hydroxymethyl-4-pyrone;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
    gl diox/w 30°C 75% U K1=9.57 B2=18.20 1960KFc (43128) 256
******************************
                       CAS 99-57-0 (469)
C6H6N2O3
2-Amino-4-nitrophenol; H2N.C6H3(OH)(NO2)
______
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
     gl diox/w 30°C 50% U K1=4.47 B2=7.70 1966VMa (43446) 257
Medium: 50% dioxan, 0.1 M NaClO4
**********************************
          H2L Catechol
                       CAS 120-80-9 (534)
1,2-Dihydroxybenzene, pyrocatechol; HO.C6H4.OH
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
    gl KNO3 20°C 0.10M U
                     K1=13.52 B2=23.35 1967BZa (43734) 258
Be++
                     K(Be+HL)=5.0
                     K(BeL+HL)=2.8
 -----
Be++ gl KNO3 ? 0.20M U K1=13.70 B2=25.72 1964DMb (43735) 259
Pyrogallol CAS 87-66-1 (696)
           H3L
1,2,3-Trihydroxybenzene; C6H3(OH)3
______
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ gl KNO3 20°C 0.10M U
                             1967BZa (43953) 260
                     K(Be+HL)=13.5
                     K(Be+H2L)=4.6
 ______
   gl KNO3 ? 0.20M U
                             1967DMa (43954) 261
                     K(Be+HL)=11.4
                     K(BeHL+HL)=10.0
*********************************
               Isomaltol CAS 3420-59-5 (5885)
C6H603
1-(3-Hydroxy-2-furanyl)ethanone;
------
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
```

```
Be++ gl NaCl04 25°C 0.50M C K1=4.11 B2= 7.21 2002CGa (44032) 262
*************************
                        CAS 118-71-8 (2442)
               Maltol
3-Hydroxy-2-methyl-4H-pyran-4-one;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
_____
     gl NaClO4 25°C 0.50M C K1=5.73 2002
K(Be3(OH)3+3L)=13.8
                               2002CGa (44077) 263
******************************
                      CAS 501-30-4 (1800)
               Koiic acid
5-Hydroxy-2-(hydroxymethyl)-4H-pyran-4-one;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
                    K1=5.01
Be++ gl NaClO4 25°C 0.50M C
                               2002CGa (44197) 264
                     K(Be3(OH)3+3L)=11.4
______
Be++ gl diox/w 30°C 75v% U K1=10.7 B2=17.89 1960KFc (44198) 265
H4L
               Tiron
                        CAS 149-45-1 (104)
4,5-Dihydroxybenzene-1,3-disulfonic acid; (HO)2.C6H2(SO3H)2
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
     nmr oth/un 20°C 0.03M U K1=12.2 B2=21.50 1992EYa (44410) 266
______
    gl KCl 30°C 0.10M U TIH K1=12.51 B2=23.17 1980BDe (44411) 267
Data for I=0.20 and 0.30 M. Data at 40 C. DH and DS values.
At I=0, K1=13.24, K2=11.50.
______
Be++ gl NaClO4 25°C 0.50M C M K1=11.78 B2=21.37 1977SLa (44412) 268
                      B(BeHL) = 16.16
                      B(BeHL2)=26.33
______
Be++ gl KNO3 20°C 0.10M U T
                      K1=12.88 B2=22.25 1967BZa (44413) 269
                      K(Be+HL)=4.2
                      K(BeL+HL)=2.3
------
   gl KNO3 20?°C 0.10M U K1=13.5 B2=26.00 1965DMb (44414) 270
*********************************
               Picoline CAS 109-06-8 (320)
2-Methylpyridine; C5H4N.CH3
______
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ gl oth/un 45°C ? U T H K1=3.42 1967RBd (44603) 271
K1=3.53(35 C); DH(K1)=-20.9 kJ mol-1, DS=0
**********************************
               beta-Picoline CAS 108-99-6 (324)
C6H7N
             L
```

```
3-Methylpyridine; C5H4N.CH3
  -----
     Mtd Medium Temp Conc Cal Flags Lg K values
_____
     gl oth/un 45°C ? U T H K1=2.80 1967RBd (44692) 272
K1=2.89(35 C); DH(K1)=-17.1 kJ mol-1, DS=0
**********************************
               gamma-Picoline CAS 108-89-4 (325)
4-Methylpyridine; C5H4N.CH3
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
      gl oth/un 45°C
               ? U T H K1=3.43 1967RBd (44813) 273
K1=3.54(35 C); DH(K1)=-20.9 kJ mol-1, DS=0
(4362)
            HL
3-Cyanoacetylacetone; CH3.CO.CH(CN).CO.CH3
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
    gl diox/w 25°C 75% U I K1=3.88 B2=7.21 1968CSa (45034) 274
Medium: 75% dioxan, 0.08 M KCl
I=0.04: K1=3.98, K2=3.41; I=0.15: K1=3.63, K2=3.18
*******************************
C6H7N02
                        CAS 17184-19-9 (5888)
3-Hydroxy-2-methylpyridin-4(1H)-one;
_____
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Be++ nmr oth/un 20°C 0.03M U K1=8.4 B2=15.60 1992EYa (45048) 275
*****************************
            H2L
                         CAS 5445-51-2 (69)
Cyclobutane-1,1-dicarboxylic acid; C4H6(COOH)2
-----
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
     gl NaClO4 25°C 0.50M C
                       K1=5.51 B2= 8.89 1999ACa (45506) 276
                      K(Be3(OH)3+3L)=10.68
****************
               Tricarballylic CAS 99-14-9 (1620)
            H3L
1,2,3-Propanetricarboxylic acid; HOOC.CH2.CH(COOH).CH2.COOH
-----
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
     gl KNO3 25°C 1.00M U
                      K1=3.75
                               1974VGa (45563) 277
                      B(BeHL)=8.00
********************************
               Ascorbic acid CAS 50-81-7 (285)
C6H806
            H2L
Ascorbic acid (Vitamin C);
 ______
```

| Metal | Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo | |
|---------|--|-----|
| Be++ | gl NaClO4 25°C 1.00M M M 1988MOa (45628) 278 K(Be+H2L+(ascorbate))=4.56 | |
| | gl NaClO4 20°C 1.00M M 1983MOa (45629) 279 K(Be+HL)=1.04 K(Be+2HL)=3.11 | |
| C6H806S | ************************************** | |
| Metal | Atd Medium Temp Conc Cal Flags Lg K values Reference ExptNo | |
| | gl KNO3 25°C 0.05M M K1=3.90 1975DPb (45687) 280 *********************************** | |
| | opane-1,2,3-tricarboxylic acid; HOOCCH2.CH(OH)(COOH).CH2COOH | |
| Metal | Atd Medium Temp Conc Cal Flags Lg K values Reference ExptNo | |
| Be++ | R1 NaClO4 25°C 0.50M M K1=4.40 B2= 8.12 1996PLa (46043) B(Be2L2)=12.77 B(BeHL)=7.36 B(Be2H-2L2)=2.98 B(Be2H-3L2)=-4.12 | 281 |
| | gl KNO3 25°C 1.00M U K1=4.31 1974VGa (46044) 282 B(BeHL)=7.56 B(Be2L2(OH))=8.23 | |
| | a available for various combinations of M, L amd OH. | |
| Be++ | EMF oth/un 18°C 0.10M U 1965KBa (46045) 283 K(Be+HL)=2.56(?) K(Be+2HL)=3.95(?) K(Be+3HL)=6.97(?) | |
| Be++ | RI NaClO4 32°C 0.25M U 1961PPa (46046) 284 K(Be+H3L=BeHL+2H)=-3.3 K(BeL+H)=3.6 K(BeH-1L+H)=5.3 | |
| | ix oth/un 25°C 0.15M U K1=4.52 1955FTa (46047) 285 K(Be+HL)=2.22 K(Be+H2L)=1.40 | |
| C6H9N06 | H3L NTA CAS 139-13-9 (191) chanoic acid; N(CH2.COOH)3 | |
| Metal | Atd Medium Temp Conc Cal Flags Lg K values Reference ExptNo | |

```
dis NaCl04 25°C 0.10M C K1=7.10 1989MMf (46710) 286
Method: paper electrophoresis. Medium pH=8.5.
______
Be++ gl NaClO4 25°C 0.50 C K1=6.84 1987MDb (46711) 287
______
      oth NaCl04 35°C 0.10M C M K1=7.22 1986SRb (46712) 288
Exp. method: paper electrophoresis. Data also for NTA ternary complexes
______
      dis NaClO4 35°C 0.10M U M K1=7.22
                                 1985SRa (46713) 289
                       K=(Be(NTA)+Leu)=5.56
Method - paper electrophoresis
-----
Be++ gl NaClO4 25°C 0.10M U T K1=8.44 1981DSa (46714) 290
At 35 C: K1=8.16; 45 C: 7.94
-----
Be++ gl KNO3 25°C 0.10M U T K1=7.86
                              1977SVa (46715) 291
______
Be++ gl KNO3 20°C 0.10M M K1=7.64 1975VBb (46716) 292
_____
Be++ dis NaCl04 20°C 0.10M U T K1=7.11 1963STc (46717) 293
*********************************
C6H9N3O2
                Histidine
                         CAS 71-00-1 (1)
             HL
2-Amino-3-(4'-imidazolyl)propanoic acid; H2N.CH(CH2.C3H3N2)COOH
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ gl NaClO4 25°C 0.50M C
                                 1976DBb (47532) 294
                       B(2,1,0,1)=16.82
                       B(1,1,0,1)=12.26
                       B(2,1,3,3)=8.54
                       B(1,1,3,3)=2.97
B(2,2,3,3)=13.48; B(3,3,3,3)=24.78. B(s,r,q,p): pBe+rL+(s-q)H=Be^p(OH)^qA^r
               ------
            25°C 0.12M U T K1=6.28 B2=10.98 1970CAa (47533) 295
      gl KCl
K1(35 C)=5.52, K1(45 C)=4.78, K2(35 C)=4.50, K2(45 C)=4.32
**********************************
C6H1002
                         CAS 815-57-6 (2261)
             HL
3-Methyl-pent-2,4-dione; CH3.CO.CH(CH3).CO.CH3
______
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
      gl diox/w 25°C 50% U K1=8.56 B2=16.94 1971MKc (47946) 296
Medium: 50% dioxan, 0.3 M NaClO4
______
      gl diox/w 30°C 75% U K1=10.36 B2=20.51 1962MMb (47947) 297
Be++
Medium: 75% v/v dioxan, I-->0
***********************************
                Adipic acid CAS 124-04-9 (401)
            H2L
1,6-Hexanedioic acid; HOOC.(CH2)4.COOH
```

```
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
    gl NaClO4 30°C 0.10M U K1=3.24
                              1983SHf (48066) 298
______
Be++ sp oth/un ? ? U K1=3.24 1964PCa (48067) 299
*************************
C6H1004S
           H2L
                        CAS 111-17-1 (139)
3,3'-Thiodipropanoic acid; HOOC.CH2.CH2.S.CH2.CH2.COOH
______
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
_____
Be++ gl KNO3 25°C 0.05M M K1=3.50 1975DPb (48180) 300
*******************
                        CAS 2044-64-6 (4374)
            HL
N,N-Dimethylacetoacetamide; CH3.CO.CH2.CO.N(CH3)2
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
   gl diox/w 20°C 50% U K1=11.13 B2=19.60 1969KSd (48541) 301
Medium: 50% dioxan, 0.025 M NaClO4
*******************************
                        CAS 5336-17-4 (345)
N-Ethyliminodiethanoic acid; C2H5.N(CH2.COOH)2
______
     Mtd Medium Temp Conc Cal Flags Lg K values
                               Reference ExptNo
-----
Be++ gl NaClO4 25°C 0.50M U
                              1987MDa (48600) 302
                     B(-3,1,1)=-11.40
B(p,q,r): pH + qBe + r(H2L)
Isoleucine
                        CAS 73-32-5 (424)
2-Amino-3-methylpentanoic acid; CH3.CH2.CH(CH3).CH(NH2).COOH
-----
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
     gl oth/un 20°C 0.01M U B2=12.6 1952PEa (49898) 303
Medium: BeSO4
**********************************
                        CAS 61-90-5 (47)
C6H13N02
               Leucine
2-Amino-4-methylpentanoic acid; H2N.CH(CH2.CH(CH3)2)COOH
-----
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
     dis NaClO4 35°C 0.10M U M K1=7.00
                           B2=13.30 1985SRa (50059) 304
Be++
                     K=(Be(NTA)+Leu)=5.56
Method - paper electrophoresis
-----
Be++ gl oth/un 20°C 0.01M U B2=13.2
                             1952PEa (50060) 305
```

| C6H13N02 | ******* | HL Noi | rleucine | ************************************** | , , |
|------------|------------|-------------------------------------|-----------|--|---|
| Metal | Mtd Mediu | m Temp Conc | Cal Flags | Lg K values | Reference ExptNo |
| Medium: 0. | 0005-0.005 | M BeSO4 | | | 1952PEa (50170) 306 |
| C6H13N3O3 | | HL Cit | trulline | (579) H2.CH2.CH2.CH(N | |
| Metal | Mtd Mediu | m Temp Conc | | Lg K values | Reference ExptNo |
| Medium: 0. | 005 BeS04 | | 1 U | B2=13.0 | 1953PEa (50572) 307 |
| C6H14N2O2 | | | sine | CAS 56-87 | *************************************** |
| Metal | Mtd Mediu | m Temp Conc | Cal Flags | Lg K values | Reference ExptNo |
| Medium: 0. | 005 BeS04 | | | | 1953PEa (50816) 308 |
| C6H14N4O2 | | HL Ar | ginine | CAS 74-79 CH2)3.NH.C(:NH) | -3 (40))(NH2)COOH |
| Metal | Mtd Mediu | m Temp Conc | Cal Flags | Lg K values | Reference ExptNo |
| Medium: 0. | 005 BeS04 | | | | 1953PEa (51003) 309 |
| C6H16O6P2 | | | | CAS 4721-2 | |
| Metal | | • | • | • | Reference ExptNo |
| | | 25°C 0.10ľ | 1 U | K(Be+HL)=8.31 B(Be2L)=15.55 | 1968DMb (51792) 310 |
| | _ | 25°C 0.10N | | K(Be+HL)=8.31 B(Be2L)=15.55 | 1967KLa (51793) 311 |
| C7H4N2O7 | | ************* H2L acid; (O2N) | | CAS 609-99 | ********* 9-4 (400) |

| Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo | | | | | | |
|--|--|--|--|--|--|--|
| Be++ gl alc/w 25°C 20% U I K1=7.55 1996KOb (52463) 312 *K(BeL)=-6.43 | | | | | | |
| Medium: 20% v/v EtOH/H2O, 0.10 M NaNO3. Data for 0.05 and 0.15 M NaNO3 in 20% EtOH/H2O. At I=0, K1=7.82, *K(BeL)=-6.68. | | | | | | |
| Be++ gl alc/w 25°C 20% U I M 1996KOb (52464) 313 K(BeL+A)=7.62 | | | | | | |
| Medium: 20% v/v EtOH/H2O, 0.10 M NaNO3. Data for 0.05 and 0.15 M NaNO3 in 20% EtOH/H2O. At I=0, K(BeL+A)=7.94. HA is 2-hydroxyacetophenone. | | | | | | |
| Be++ gl alc/w 25°C 20% U I M 1996KOb (52465) 314 K(BeL+B)=7.51 | | | | | | |
| Medium: 20% v/v EtOH/H2O, 0.10 M NaNO3. Data for 0.05 and 0.15 M NaNO3 in 20% EtOH/H2O. At I=0, K(BeL+B)=7.81. HB is 2-hydroxy-5-chloroacetophenone. | | | | | | |
| Be++ gl alc/w 25°C 20% U I M 1996KOb (52466) 315 K(BeL+C)=7.25 | | | | | | |
| Medium: 20% v/v EtOH/H2O, 0.10 M NaNO3. Data for 0.05 and 0.15 M NaNO3 in 20% EtOH/H2O. At I=0, K(BeL+C)=7.59. H2C is 2,5-dihydroxyacetophenone. | | | | | | |
| Be++ nmr oth/un 20°C 0.03M U K1=7.8 B2=13.30 1992EYa (52467) 316 | | | | | | |
| Be++ gl NaClO4 25°C 0.10M U K1=8.50 B2=15.40 1979LTc (52468) 317 K(Be+H2L=BeL+2H)=0.14 | | | | | | |
| Be++ gl KNO3 35°C 0.10M U K1=7.13 B2=12.42 1969DDc (52469) 318 ************************************ | | | | | | |
| ************************************** | | | | | | |
| Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo | | | | | | |
| Be++ nmr oth/un 20°C 0.03M U K1=10.1 B2=18.10 1992EYa (53041) 319 | | | | | | |
| Be++ gl NaClO4 25°C 0.10M U K1=9.64 B2=17.17 1979LTc (53042) 320 K(Be+H2L=BeL+2H)=-2.24 | | | | | | |
| Be++ gl NaCl04 35°C 0.10M U K1=9.71 B2=17.57 1976ABe (53043) 321 ************************************ | | | | | | |
| C7H502Br HL CAS 4584-68-3 (2691) 3-Bromotropolone; | | | | | | |
| Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo | | | | | | |
| Be++ gl diox/w 30°C 50% U K1=8.1 B2=15.4 1954BFd (53113) 322 *********************************** | | | | | | |
| C7H5O3Br HL CAS 85-55-4 (1194) 5-Bromosalicylic acid; Br.C6H3(OH).COOH | | | | | | |

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Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
_____
    gl NaClO4 35°C 0.10M U T K1=11.84 B2=21.12 1976ABe (53308) 323
CAS 321-14-2 (1113)
5-Chlorosalicylic acid; Cl.C6H3(OH).COOH
-----
      Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Be++ gl NaClO4 30°C 0.10M U T K1=11.05 B2=18.40 1983MSd (53336) 324
Data for 35 and 40 C.
______
Be++ gl NaClO4 25°C 0.10M U
                         K1=11.26 B2=20.04 1979LTc (53337) 325
                         K(Be+H2L=B2L+2H)=-3.10
-----
    gl NaCl04 35°C 0.10M U T K1=11.97 B2=21.27 1976ABe (53338) 326
Tropolone
                           CAS 533-75-5 (3129)
2-Hydroxycyclohepta-2,4,6-trien-1-one;
______
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
     sp NaCl04 25°C 0.10M U K1=7.40
                                  1970HOa (53666) 327
-----
    gl diox/w 30°C 50% U K1=8.4
                               B2=15.4 1954BFb (53667) 328
Salicylic acid CAS 69-72-7 (14)
C7H6O3
             H2L
2-Hydroxybenzoic acid, Salicylic acid; HO.C6H4.COOH
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
     gl alc/w 25°C 20% U I
                        K1=12.41
                                   1996KOb (54157) 329
                         *K(BeL) = -7.78
Medium: 20% v/v EtOH/H2O, 0.10 M NaNO3. Data for 0.05 and 0.15 M NaNO3 in
20% EtOH/H2O. At I=0, K1=12.68, *K(BeL)=-8.03.
Be++
      gl alc/w 25°C 20% U I M
                                   1996KOb (54158) 330
                         K(BeL+A)=7.03
Medium: 20% v/v EtOH/H2O, 0.10 M NaNO3. Data for 0.05 and 0.15 M NaNO3 in
20% EtOH/H2O. At I=0, K(BeL+A)=7.38. HA is 2-hydroxyacetophenone.
______
Be++
      gl alc/w 25°C 20% U I M
                                   1996KOb (54159) 331
                         K(BeL+B)=6.91
Medium: 20% v/v EtOH/H2O, 0.10 M NaNO3. Data for 0.05 and 0.15 M NaNO3 in
20% EtOH/H20. At I=0, K(BeL+B)=7.26. HB is 5-chloro-2-hydroxyacetophenone.
                       ______
Be++
      gl alc/w 25°C 20% U I M
                                   1996KOb (54160) 332
                         K(BeL+C)=6.48
Medium: 20% v/v EtOH/H2O, 0.10 M NaNO3. Data for 0.05 and 0.15 M NaNO3 in
```

```
20% EtOH/H2O. At I=0, K(BeL+C)=6.74. H2C is 2,5-dihydroxyacetophenone.
______
      gl NaClO4 25°C 1.0M C
                                     1987MMa (54161) 333
                          K(Be+HL)=1.56
                          K(Be+2HL)=3.78
                          K(Be+2HL=BeHL2+H)=0.84
                          K(Be+HL=BeL+H)=-0.84
Also K(Be+2HL=BeL2+2H) = 2.88
______
Be++ gl NaCl04 35°C 0.10M U K1=12.69 B2=22.34 1984ABe (54162) 334
Be++ gl NaClO4 25°C 0.1M U T K1=11.45 B2=20.29 1979LTc (54163) 335
Be++ gl KNO3 35°C 0.10M U K1=13.12 B2=22.02 1977JKa (54164) 336
Be++ gl NaClO4 35°C 0.10M U K1=12.69 B2=22.34 1976ABe (54165) 337
______
Be++ gl KNO3 20°C 0.10M U K1=12.37 B2=22.02 1967BZa (54166) 338
Be++ EMF oth/un 18°C 0.10M U
                                    1965KBa (54167) 339
                          K(Be+HL)=2.51
                          K(Be+2HL)=4.4
                          K(Be+3HL)=6.6
______
      sp NaClO4 45°C 0.20M U T H
Be++
                                    1964DAa (54168) 340
                          K(Be+HL=BeL+H)=-0.48
K=-0.55(20 C),-0.52(30 C). DH=5.0 kJ mol-1,DS=25 J K-1 mol-1. Recalculated
-----
Be++ gl NaClO4 25°C 0.15M U K1=12.61 B2=22.60 1962BKa (54169) 341
            ------
Be++ gl alc/w 22°C 50% U K1=12.45 B2=20.95 1961AMb (54170) 342
Be++ sp NaClO4 30°C 0.20M U I
                                     1961DAa (54171) 343
                          K(Be+HL=BeL+H)=-0.53
K=-0.27(I=0), -0.38(I=0.02), -0.46(I=0.05), -0.51(I=0.10). Recalculated values
______
     oth NaCl 25°C 0.16M U
                                    1954SLc (54172) 344
                          K(Be+HL)=4.30
********************************
             H3L Resorcylic acid CAS 89-86-1 (876)
2,4-Dihydroxybenzoic acid, b-Resorcylic acid; C6H3(OH)2.COOH
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
      gl NaClO4 25°C 0.50M C
                                     1979LKa (54515) 345
                          B(1,1,1)=20.238
                          B(1,2,2)=37.933
                          B(1,1,2)=29.018
                          B(1,0,2)=19.803
B(q,p,r): qBe+pH+rL=(Be)qHpLr
```

```
30°C 0.10M U T K1=18.15 B2=33.10 1978SDa (54516) 346
       gl KNO3
B1 and K2 of the Be(II) complexes are obtained from the -\log[L] values at
n=0.5 and 1.5.
______
Be++ gl diox/w 30°C 50% U
                                    1971VMa (54517) 347
                          K(Be+HL)=9.40
Medium: 50% dioxan, 0.1 M NaClO4
******************
                            CAS 409-79-9 (1115)
2,5-Dihydroxybenzoic acid; C6H3(OH)2.COOH
______
      Mtd Medium Temp Conc Cal Flags Lg K values
                                      Reference ExptNo
______
Be++ gl NaClO4 25°C 0.50M U
                         B2=20.972
                                    1978LKe (54583) 348
                          B(BeHL) = 21.839
                          B(BeH2L2)=41.347
                          B(BeHL2)=31.409
      gl diox/w 30°C 50% U
                                    1971VMa (54584) 349
                          K(Be+HL)=8.26
Medium: 50% dioxan, 0.1 M NaClO4
*********************************
                  g-Resorcylic ac CAS 303-07-1 (1624)
             H3L
2,6-Dihydroxybenzoic acid; C6H3(OH)2.COOH
______
      Mtd Medium Temp Conc Cal Flags Lg K values
                                     Reference ExptNo
-----
                         Т
Be++ gl NaClO4 25°C 0.50M C
                                    1979LKa (54604) 350
                          B(1,1,1)=25.203
                          B(1,2,2)=48.528
                          B(2,0,1)=25.089
                          B(1,1,2)=36.765
B(q,p,r): qBe+pH+rL=(Be)qHpLr
*******************************
                             CAS 610-02-6 (3725)
C7H605
              H4L
2,3,4-Trihydroxybenzoic acid; (HO)3.C6H2.C0OH
     Mtd Medium Temp Conc Cal Flags Lg K values
                                     Reference ExptNo
______
      EMF oth/un 18°C 0.10M U
Be++
                                    1965KBa (54720) 351
                          K(Be+H3L)=2.51(?)
                          K(Be+2H3L)=4.07(?)
                          K(Be+3H3L)=7.15(?)
**********************************
                             CAS 29848-93-9 (3151)
C7H605S
             H2L
Salicylaldehyde-5-sulfonic acid; (5-Sulfosalicylaldehyde)
------
      Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
```

```
Be++ gl NaClO4 25°C 0.50M U
                           K1=3.40
                                     1972BTa (54796) 352
                          K(Be2(OH)+2L)=7.98
                          K(Be3(OH)3+L)=3.26
                          K(Be3(OH)3+2L)=6.56
                          K(Be3(OH)3+3L)=8.15
C7H606S
                            CAS 5965-83-3 (399)
              H3L
5-Sulfosalicylic acid, 2-Hydroxy-5-sulfobenzoic; HO3S.C6H3(OH).COOH
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Be++ gl alc/w 25°C 20% U I K1=10.44 1996KOb (54941) 353
                          *K(BeL) = -7.22
Medium: 20% v/v EtOH/H2O, 0.10 M NaNO3. Data for 0.05 and 0.15 M NaNO3 in
20% EtOH/H20. At I=0, K1=11.69, *K(BeL)=-7.46.
-----
Be++ gl alc/w 25°C 20% U I M
                                    1996KOb (54942) 354
                          K(BeL+A)=7.19
Medium: 20% v/v EtOH/H2O, 0.10 M NaNO3. Data for 0.05 and 0.15 M NaNO3 in
20% EtOH/H2O. At I=0, K(BeL+A)=4.47. HA is 2-hydroxyacetophenone.
______
Be++ gl alc/w 25°C 20% U I M 1996KOb (54943) 355
                          K(BeL+B)=7.05
Medium: 20% v/v EtOH/H2O, 0.10 M NaNO3. Data for 0.05 and 0.15 M NaNO3 in
20% EtOH/H2O. At I=0, K(BeL+B)=7.32. HB is 5-chloro-2-hydroxyacetophenone.
______
Be++ gl alc/w 25°C 20% U I M
                                    1996KOb (54944) 356
                          K(BeL+C)=6.61
Medium: 20% v/v EtOH/H2O, 0.10 M NaNO3. Data for 0.05 and 0.15 M NaNO3 in
20% EtOH/H2O. At I=0, K(BeL+C)=6.95. H2C is 2,5-dihydroxyacetophenone.
______
      nmr oth/un 20°C 0.03M U K1=11.2 B2=19.70 1992EYa (54945) 357
______
Be++ gl NaClO4 30°C 0.10M U T K1=9.70 B2=15.60 1983MSd (54946) 358
Data for 35 and 40 C.
______
Be++ gl NaClO4 35°C 0.10M U K1=11.61 B2=20.56 1976ABe (54947) 359
Be++ sp NaClO4 25°C 0.10M U K1=11.56 1974CSa (54948) 360
______
Be++ gl NaClO4 25°C 0.10M C M K1=11.74 B2=20.66 1974SRc (54949) 361
______
Be++ gl NaCl04 30°C 0.20M U K1=11.30 B2=20.37 1967AMa (54950) 362
-----
Be++ gl KNO3 20°C 0.10M U K1=11.54 B2=20.43 1967BZa (54951) 363
Be++ sp NaClO4 30°C 0.20M U IH
                                     1964DAa (54952) 364
                          K(Be+HL=BeL+H)=-0.39
K=-0.14(I=0.02), -0.27(I=0.05), -0.33(I=0.10). Recalculated values
In 0.2 M NaClO4: K=-0.45(20 C),-0.42(30 C),-0.37(45 C); DH=6.0 kJ mol-1
```

```
gl alc/w 22°C 50% U K1=11.52 B2=20.42 1961AMb (54953) 365
Medium: 50% EtOH
------
     sp NaCl04 25°C 0.10M U K1=11.72 B2=20.60 1960BSb (54954) 366
By glass electrode K1=11.71, K2=9.10
-----
     oth oth/un 25°C 0.16M U
Be++
                                 1960BSb (54955) 367
                       K(Be+HL)=4.85
                       K1=11.46 B2=20.08 1959BSa (54956) 368
      sp NaClO4 25°C 0.10M U
By glass electrode: K1=11.50, K2=8.84
CAS 56507-30-3 (2659)
C7H609S2
            H3L
3,5-Disulfosalicylic acid; (HO3S)2.C6H2(OH).COOH
-----
     Mtd Medium Temp Conc Cal Flags Lg K values
                                  Reference ExptNo
-----
Be++ gl NaClO4 25°C 0.50M C M T K1=10.50 B2=18.69 1974SRd (55092) 369
*******************************
             HL
                Anthranilic
                          CAS 118-92-3 (1589)
2-Aminobenzoic acid, Anthranilic acid; H2N.C6H4.COOH
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
                        K1=1.95 1975DBc (55210) 370
Be++ gl NaClO4 25°C 0.50M C
                       B(Be2H-1L2)=1.50
                       K(Be3H-3L)=-7.34
                       K(Be3H-3L2)=-5.62
**********************************
                Salicylaldoxime CAS 94-67-7 (1486)
            H2L
2-Hydroxybenzaldehyde oxime; HO.C6H4.CH:N.OH
______
   Mtd Medium Temp Conc Cal Flags Lg K values
                                Reference ExptNo
-----
      gl alc/w 20°C 50% U
                                 1959HOa (55307) 371
                      K(Be+HL) < 7
CAS 89-57-6 (2675)
2-Hydroxy-5-aminobenzoic acid, 5-Aminosalicylic acid; H2N.C6H3(OH).COOH
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
    gl NaClO4 30°C 0.10M U T K1=14.40 B2=21.30 1983MSd (55547) 372
Data for 35 and 40 C.
Be++ gl NaClO4 25°C 0.50M C
                       T K1=10.77 B2=17.53 1979LAa (55548) 373
                       B(BeHL)=16.12
                       B(Be2HL)=19.49
                       B(Be2L)=15.57
```

B(M3L2)=28.2

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********************************
                 Salicylic hydra CAS 936-02-7 (2646)
2-Hydroxybenzoic acid hydrazide; HO.C6H4.CO.NH.NH2
______
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
 -----
      gl diox/w 25°C 25% U K1=6.71 B2=11.58 1975GSb (55873) 374
C7H9N02
                           CAS 30652-11-0 (2458)
3-Hydroxy-1,2-dimethylpyridin-4(1H)-one; (OH)(CH3)(O:)C5H2N.CH3
_____
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Be++ gl NaClO4 25°C 0.50M C
                        K1=8.47
                               B2=15.63 2002CGa (56427) 375
                        K(Be3(OH)3+L)=8.24
                        K(Be3(OH)3+2L)=14.9
                        K(Be3(OH)3+3L)=21.4
                        K(Be(OH)2+2L)=6.38
     nmr oth/un 20°C 0.03M U K1=8.7
                               B2=16.10 1992EYa (56428) 376
********************************
                           CAS 40199-58-4 (3165)
C7H11N06
             H3L
N-(2'-Carboxyethyl)iminodiethanoic acid; HOOC.CH2.CH2.N(CH2.COOH)2
______
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
     gl NaClO4 25°C 0.50 C
                                  1987MDb (56879) 377
Be++
                         K1=8.10
                        K(Be+HL)=1.96
                        K(Be+H2L)=1.37
********************************
C7H11N06
             H3L
                 MNTA
                            (1026)
Nitrilo(2-propanoic)-diethanoic acid; HOOC.CH(CH3).N(CH2.COOH)2
______
      Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
      gl NaClO4 25°C 0.50 C
                                  1987MDb (56906) 378
                         K1=7.39
                        K(Be+HL)=1.79
*******************************
C7H11N06P2
                           CAS 4712-06-5 (4470)
Amino(phenyl)methylenediphosphonic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
      gl KCl
             25°C 0.10M U
Be++
                         K1=16.20
                                  1969DMd (56940) 379
                        K(Be+HL)=10.43
                        B(Be2L)=23.41
                        K(2Be+HL)=17.12
*******************************
C7H11N3O2
                           CAS 7389-87-9 (3162)
```

B(p,q,r): pH + qBe + r(H2L)

B(-2,1,1)=0

```
Medium: 2-xylene
*******************************
                 Phthalic acid CAS 88-99-3 (113)
Benzene-1,2-dicarboxylic acid; C6H4(COOH)2
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ gl NaClO4 25°C 0.50M C K1=3.170 B2= 5.32 1999ACa (58950) 388 K(Be3(OH)3+L)=2.44
______
Be++ gl NaClO4 25°C 0.15M U K1=3.97 B2=5.69 1962BKa (58951) 389
***********************************
                           CAS 31180-39-9 (8349)
2-Hydroxy-3-methyl-5-sulfobenzoic acid;
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ gl NaClO4 25°C 0.10M U K1=12.12 B2=21.08 1981CSc (59081) 390
******************************
C8H606S
                          CAS 41481-18-9 (8350)
             H3L
2-Hydroxy-3-sulfo-5-methylbenzoic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ gl NaClO4 25°C 0.10M U K1=12.54 B2=21.61 1981CSc (59084) 391
******************************
C8H7NO2C12
                           CAS 13538-26-6 (6286)
3,5-Dichloro-2-hydroxyacetophenone oxime; Cl2(HO)C6H2.C(CH3):NOH
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
·
      gl alc/w 27°C 75% U I K1=8.00 B2=15.00 1976LGa (59117) 392
Data in 75% EtOH. Data also in 75% acetone and 75% dioxan
**********************************
                       CAS 1450-74-4 (6325)
C8H7O2C1
2-Hydroxy-5-chloro-acetophenone; C1(HO)C6H3.CO.CH3
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
                        K1=9.13 1996KOb (59213) 393
Be++ gl alc/w 25°C 20% U I
                        *K(BeL) = -6.36
Medium: 20% v/v EtOH/H2O, 0.10 M NaNO3. Data for 0.05 and 0.15 M NaNO3 in
20% EtOH/H20. At I=0, K1=9.42, *K(BeL)=-6.61.
****************************
                2-Acetylphenol CAS 118-93-4 (1888)
             HL
2-Hydroxyacetophenone; HO.C6H4.CO.CH3
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ gl alc/w 25°C 20% U I K1=9.26
                               1996KOb (59457) 394
```

*K(BeL)=-6.41

| 20% EtOH/H20 | O. At I=0, K1=9.54, *K(BeL)=-6 ************ | Data for 0.05 and 0.15 M NaNO3 in 5.81. ********************************** | | | | |
|--|--|---|-----|--|--|--|
| alpha-Methyl | ltropolone; | , , | | | | |
| Metal M | Mtd Medium Temp Conc Cal Flags | s Lg K values Reference ExptNo | | | | |
| Be++ & & ******************************** | ************************************** | K1=10.3 B2=19.3 1954BFb (59581) 39 ************** CAS 583-80-2 (3191) | 395 | | | |
| Metal M | Mtd Medium Temp Conc Cal Flags | s Lg K values Reference ExptNo | | | | |
| ************************************** | gl diox/w 30°C 50% U ************************************ | , | 396 | | | |
| Metal M | Mtd Medium Temp Conc Cal Flags | s Lg K values Reference ExptNo | | | | |
| Be++ § | gl alc/w 25°C 20% U I | K1=9.24 1996K0b (59674) 397 | | | | |
| *K(BeL)=-6.30 Medium: 20% v/v EtOH/H2O, 0.10 M NaNO3. Data for 0.05 and 0.15 M NaNO3 in 20% EtOH/H2O. At I=0, K1=9.51, *K(BeL)=-6.57. ********************************** | | | | | | |
| C8H8O3 2-Hydroxy-3- | H2L o-Cresotic a methylbenzoic acid; CH3.C6H3(| acid CAS 83-40-9 (2338) (OH).COOH | | | | |
| Metal M | Mtd Medium Temp Conc Cal Flags | s Lg K values Reference ExptNo | | | | |
| Be++ § | gl NaClO4 35°C 0.10M U | Г K1=13.05 B2=21.83 1976ABe (59697) 39 | 398 | | | |
| | gl diox/w 30°C 50% U dioxan, 0.1 M NaClO4 | K1=7.17 1971VMa (59698) 399 | | | | |
| ************************************** | ************************************** | • | | | | |
| Metal M | Mtd Medium Temp Conc Cal Flags | s Lg K values Reference ExptNo | | | | |
| Be++ g | | K1=12.87 B2=22.76 1976ABe (59708) 40 | 101 | | | |
| C8H8O3 | H2L enylethanoic acid; HO.C6H4.CH2 | CAS 614-75-5 (4475) | | | | |

```
Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
     EMF oth/un 20°C ? U K1=8.29 1972MKb (59715) 402
********************************
            HL Mandelic Acid CAS 611-72-3 (80)
2-Phenyl-2-hydroxyethanoic acid; C6H5.CH(OH).COOH
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Be++ kin none 25°C 0.0 U K1=0.15 1978GKa (59813) 403
     ix NaClO4 18°C 0.10M U K1=1.64 1965BKb (59814) 404
**********************************
C8H8O3
                        CAS 621-37-4 (1832)
3-Hydroxyphenylethanoic acid; HO.C6H4.CH2COOH
-----
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Be++ EMF oth/un 20°C ? U K1=6.95 1972MKb (59897) 405
**********************************
                        CAS 156-38-7 (1831)
4-Hydroxyphenylethanoic acid; HO.C6H4.CH2COOH
-----
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Be++ EMF oth/un 20°C ? U K1=7.10 1972MKb (59939) 406
*******************************
           H2L m-Cresotic acid CAS 50-85-1 (1244)
C8H8O3
4-Methylsalicylic acid; CH3.C6H3(OH).COOH
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ gl NaCl04 35°C 0.10M U K1=12.94 B2=22.91 1976ABe (59994) 407
______
Be++ gl diox/w 30°C 50% U K1=8.55 1971VMa (59995) 408
Medium: 50% dioxan, 0.1 M NaClO4
Be++ sp none ? 0.0 U K1=4.62 1964PCa (59996) 409
********************************
                        CAS 4822-44-0 (3240)
N-(Mercaptoacetyl)aniline (thioglycolanilide); C6H5.NH.CO.CH2.SH
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
 -----
     gl diox/w 30°C 75% U K1=9.54 B2=18.47 1961MAe (60159) 410
CAS 104-18-7 (4575)
(4-Aminophenylthio)ethanoic acid; H2N.C6H4.S.CH2.COOH
-----
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
```

```
Be++ gl KNO3 25°C 0.05M M K1=3.90 1975DPb (60371) 411
********************
                          CAS 38713-69-8 (4518)
2-Acetoacetamidopyrimidine; CH3.CO.CH2.CO.NH.C4H3N2
______
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Be++ gl diox/w 20°C 50% U K1=6.58 B2=11.94 1969KSe (60562) 412
Medium: 50% dioxan, 0.025 M NaClO4
***********************************
            H2L Uramildiacetic CAS 13055-06-5 (185)
5-Amino-2,4,6-trioxo-1,3-perhydrodiazimino-N,N-diethanoic acid;
_____
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
      cal KNO3 25°C 0.1M C H
                                 1981CSb (60626) 413
DH(K1)=-11.7 kJ mol-1, DS=151 K J mol-1
______
Be++ gl KNO3 25°C 0.10M U T K1=10.13
Be++ gl KNO3 20°C 0.10M U
______
                       K1=10.36 1963IFb (60628) 415
                        K(Be+HL)=3.44
**********************************
                 Dopamine CAS 579-59-9 (251)
C8H11N02
            H2L
2-(3',4'-Dihydroxyphenyl)ethylamine; (HO)2.C6H3.CH2.CH2.NH2
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
            25°C 0.10M U T H
Be++ gl KCl
                                 1986CVb (61078) 416
                        K(Be+HL)=7.97
                        K(Be+2HL)=12.32
Data for 0-37 C. At 37 C, K(Be+HL)=7.25, K(Be+2HL)=11.55.
DH(Be+HL)=-26.8 kJ mol-1, DS=-63.9 J K-1 mol-1; DH(Be+2HL)=-52.9, DS=93.8
*********************************
C8H11N02
                          CAS 30652-12-1 (5889)
3-Hydroxy-2-methyl-1-ethylpyridin-4-one;
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ nmr oth/un 20°C 0.03M U K1=8.5 B2=15.80 1992EYa (61091) 417
******************************
            H2L Noradrenaline CAS 138-65-8 (253)
C8H11N03
Norepinephrine, 3,4-Dihydroxyphenylethanolamine; (HO)2C6H3.CH(CH2.NH2).OH
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
            25°C 0.10M U T H K1=7.95 B2=11.05 1982CVa (61163) 418
      gl KCl
Data for 0 and 37 C. DH(K1)=-36.2 kJ mol-1, DS(K1)=25 J K-1 mol-1;
DH(K2)=-11.4, DS(K2)=62.
```

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************************************
C8H1102F3
                        CAS 22767-90-4 (1249)
1,1,1-Trifluoro-5,5-dimethyl-2,4-hexanedione; F3C.CO.CH2.CO.CH(CH3)3
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ gl diox/w 30°C 75% U K2=7.14 1972UDa (61300) 419
Medium: 75% v/v dioxan, 0.01 M Me4NClO4
*************************
C8H13N06
                          (3232)
N-(Carboxymethyl)iminodipropanoic acid; HOOC.CH2.N(CH2.CH2.COOH)2
______
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Be++ gl NaClO4 25°C 0.50 C K1=9.25
                               1987MDb (61810) 420
                      K(Be+HL)=2.37
************************
                         CAS 1540-35-8 (4487)
(3-Propyl)pentane-2,4-dione; CH3.CO.CH(CH2.CH2.CH3).CO.CH3
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
     gl diox/w 25°C 50% U K1=9.09 B2=15.90 1971MKc (62032) 421
Medium: 50% dioxan, 0.3 M NaClO4
CAS 7307-04-2 (3208)
5,5-Dimethylhexane-2,4-dione; CH3.CO.CH2.CO.C(CH3)3
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
                   K2=10.47 1972UDa (62043) 422
Be++ gl diox/w 30°C 75% U
Medium: 75% v/v dioxan, 0.01 M Me4NClO4
______
     gl diox/w 25°C 50% U K1=9.78 B2=18.54 1971MKc (62044) 423
Medium: 50% dioxan, 0.3 M NaClO4
************************
           HL
                         CAS 3002-23-1 (4485)
6-Methylheptane-2,4-dione; CH3.CO.CH2.CO.CH2.CH(CH3)2
______
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
      gl diox/w 25°C 50% U K1=9.55 B2=18.34 1971MKc (62050) 424
Medium: 50% dioxan, 0.3 M NaClO4
**********************************
                         CAS 14090-87-0 (4486)
Octane-2,4-dione; CH3.CO.CH2.CO.CH2.CH2.CH2.CH3
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Be++ gl diox/w 25°C 50% U K1=9.53 B2=18.18 1971MKc (62060) 425
```

```
Medium: 50% dioxan, 0.3 M NaClO4
*********************************
                            CAS 2235-46-3 (4544)
N,N-Diethylacetoacetamide; CH3.CO.CH2.CO.N(CH2.CH3)2
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
      gl diox/w 20°C 50% U K1=11.30 B2=20.01 1969KSe (62169) 426
Medium: 0.025 NaClO4, 50% dioxan
*************************************
                 EDDADPO
                            CAS 2310-83-0 (2436)
1,2-Diaminoethane-N,N'-diethanoic-N,N'-dimethylphosphonic acid;
(-CH2.N(CH2.COOH)(CH2.PO3H2))2
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
      EME KCl
            25°C 0.10M U
                                   1968DMa (62896) 427
                         K(Be+H2L) = 7.15
                         K(2Be+H2L) = 11.64
**********************************
C8H22N2O6P2
             H4L
                            CAS 13516-59-1 (3850)
2,2'-(Ethylenedi-imino)bis(propylphosphonic acid);
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Be++ EMF KCl 25°C 0.10M U
                                   1968DMb (63334) 428
                         K(Be+H2L)=7.65
                         K(2Be+H2L)=11.33
Be++ gl KCl 25°C 0.10M U K1=7 1965DKb (63335) 429
*******************************
C9H5NOBr2
                           CAS 521-74-4 (3279)
5,7-Dibromo-8-hydroxyquinoline;
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ dis oth/un 20°C 1.0M U K1=7.51 B2=20.27 1968RSd (63517) 430
Be++ sp none ? 0.0 U
                         K1=3.44 1964PCa (63518) 431
***********************************
                           CAS 773-76-2 (3278)
C9H5NOC12
5,7-Dichloro-8-hydroxyquinoline;
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ dis oth/un 20°C 1.0M U K1=6.4 B2=12.18 1968RSd (63540) 432
CAS 83-73-8 (3280)
C9H5NOI2
5,7-Di-iodo-8-hydroxyquinoline;
```

```
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Be++ dis oth/un 20°C 1.0M U K1=9.19 B2=15.09 1968RSd (63557) 433
Medium: 75% v/v dioxan, 0.1 M NaClO4
**********************************
                Ferron
                          CAS 547-91-1 (275)
7-Iodo-8-hydroxyquinoline-5-sulfonic acid; (HO)(HO3S)C9H4NI
______
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Be++ gl KNO3 28°C 0.10M U K1=4.65 B2=9.90 1971LSb (63782) 434
**********************************
                Oxine
                         CAS 148-24-3 (504)
8-Hydroxyquinoline (8-quinolinol);
-----
   Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Be++ dis oth/un 20°C 1.0M U K1=7.77 B2=15.55 1968RSd (64238) 435
Be++ sp none ? 0.0 U K1=3.36 1964PCa (64239) 436
***********************************
                Sulfoxine CAS 84-88-8 (448)
C9H7NO4S
            H2L
8-Hydroxyquinoline-5-sulfonic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
      sp none 24°C 0.0 C K1=5.46
                                1976BIa (64525) 437
Method: fluorescence
***********************************
            H2L
C9H8O4
                         CAS 2613-89-0 (1145)
Phenylmalonic acid; HOOC.CH(C6H5).COOH
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ gl NaClO4 25°C 0.50M C K1=5.130 B2= 8.61 1999ACa (64993) 438
                       K(Be3(OH)3+L)=4.92
                       K(Be3(OH)3+3L)=11.05
*******************************
                          CAS 52829-64-8 (4627)
2-Acetoacetamidopyridine; C5H4N.NH.CO.CH2.CO.CH3
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Be++ gl diox/w 20°C 50% U K1=6.99 B2=12.75 1969KSd (65226) 439
Medium: 50% dioxan, 0.025 M NaClO4
Be++ gl KNO3 25°C 0.10M U K1=6.55 B2=11.23 1967HAb (65227) 440
*******************************
Salicylaldehyde acetylhydrazone; HO.C6H4.CH:N.NH.CO.CH3
```

```
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Be++ gl alc/w 20°C 50% U K1=<7
                             1959H0a (65238) 441
******************************
                         (4645)
4,5,6,7-Tetrahydroindazol-3-one-5,5-dicarboxylic acid;
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
     gl diox/w 25°C 50% U
                              1969ZSa (65277) 442
                     K(Be+HL)=8.85
*********************************
C9H1008
                        CAS 3724-52-5 (1264)
cis-1,2,3,4-Cyclopentanetetracarboxylic acid; C5H6.(COOH)4
-----
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Be++ gl NaClO4 25°C 0.19M U K1=6.46 B2=11.36 1986MSc (65639) 443
CAS 10229-63-7 (3872)
N-(Salicylidene)aminoethane; HO.C6H4.CH:N.CH2.CH3
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
     dis oth/un 25?°C ? U
                      K1=10.4
                           B2=18.3
                                 1966GSc (65669) 444
                     K(BeL(OH)2+2H=BeL)=18.4
*********************************
                        CAS 34282-30-9 (3287)
N-(Mercaptoacetyl)-4-methylanilide; CH3.C6H4.NH.CO.CH2.SH
-----
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ gl diox/w 30°C 75% U K1=9.48 B2=18.50 1961MAe (65675) 445
C9H11N02
               Phenylalanine
                        CAS 63-91-2 (2)
            HL
2-Amino-3-phenylpropanoic acid; H2N.CH(CH2.C6H5)COOH
-----
    Mtd Medium Temp Conc Cal Flags Lg K values
                              Reference ExptNo
______
     sp oth/un ? ? U B2=3.21
                             1964PCa (65925) 446
_____
Be++ gl oth/un 20°C .005M U B2=11.9 1953PEa (65926) 447
Medium: 0.005 BeSO4
**********************************
               Tyrosine CAS 60-18-4 (4)
C9H11N03
           H2L
2-Amino-3-(4-hydroxyphenyl)propanoic acid; HO.C6H4.CH2.CH(NH2).COOH
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
```

```
gl oth/un 20°C .002M U B2=11.1 1953PEa (66211) 448
Medium: 0.002 BeSO4
*********************************
         HL Phenylserine CAS 2180-37-2 (2546)
2-Amino-3-hydroxy-3-phenylpropanoic acid; C6H5.CH(OH).CH(NH2)COOH
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ gl oth/un 17°C .005M U B2=11.1 1953PEa (66258) 449
Medium: 0.005 BeSO4
*********************************
             H3L DOPA
C9H11N04
                             CAS 59-92-7 (5)
2-Amino-3-(3,4-dihydroxyphenyl)propanoic acid;H2NCH(CH2C6H3(OH)2)COOH
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Be++ gl oth/un 20°C .005M U B2=11.6 1953PEa (66395) 450
Medium: 0.005 BeSO4
*********************************
C9H11N3O7
                               (3877)
N-(1-Methyl-2,4,6-trioxo-perhydropyrimidinyl)iminodiethanoic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Be++ gl KNO3 20°C 0.10M U K1=10.42 1963IFb (66524) 451 K(Be+HL)=3.32
*********************************
C9H13N03
              H2L
                  (-)Adrenaline CAS 51-43-4 (252)
4-(1-Hydroxy-2-(methylamino)ethyl)-1,2-dihydroxybenzene,
Epinephrine;CH3NHCH(OH)C6H3(OH)2
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Be++ gl KCl 25°C 0.10M U T H K1=8.63 B2=12.61 1983CVa (66860) 452
Data for 0 and 37 C. DH(K1)=-44.9 kJ mol-1, DS(K1)=8.3 J K-1 mol-1;
DH(K2)=-41.7, DS(K2)=-44.6.
Be++ gl KCl 25°C 0.12M U T K1=9.65 B2=15.96 1969CAb (66861) 453
K1(0 \text{ C})=10.78, K1(15 \text{ C})=10.08, K1(35 \text{ C})=8.75, K1(45 \text{ C})=8.30
K2(0 C)=7.47, K2(15 C)=6.90, K2(35 C)=5.60, K2(45 C)=5.20
*******************************
                            CAS 15871-65-5 (4655)
N-Acetoacetylpiperidine; C5H10N-CO.CH2.CO.CH3
______
      Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ gl diox/w 20°C 50% U K1=11.01 B2=19.68 1969KSe (67380) 454
Medium: 50% dioxan, 0.025 M NaClO4
*********************************
                             CAS 817-11-8 (3271)
C9H15N06
              H3L
```

```
3,3',3''-Nitrilotripropanoic acid; (HOOC.CH2.CH2)3N
    -----
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ gl NaClO4 25°C 0.50 C K1=9.23 1987MDb (67432) 455
 ._____
Be++ gl KNO3 20°C 0.10M M K1=7.90 1975VBb (67433) 456
*********************
C9H24N3O9P3
           H6L NOTPH
                       CAS 83843-39-3 (224)
1,4,7-Triazacyclononane-N,N',N"-tris(methylenephosphonic acid);
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ gl KNO3 25°C 1.00M U M
                              1988MKb (68313) 457
                      B(BeCuL)=28.7
                      K(Be+Cu+HL)=22.1
                      K(Be+CuL)=7.4
                      K(Be+CuHL)=5.7
                  gl KCl 25°C 1.0M U
Be++
                              1984KMa (68314) 458
                      K(Be+HL)=11.5
                      K(Be+H2L)=9.3
                     K(Be+H3L)=7.3
*******************************
                       CAS 83-72-7 (3294)
C10H603
2-Hydroxy-1,4-naphthoquinone:
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Be++ gl diox/w 30°C 75% U K1=5.62 B2=10.24 1960KFc (68459) 459
C10H7N02
                        CAS 131-91-9 (2668)
1-Nitroso-2-naphthol, alpha-Nitroso-beta-naphthol;
______
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
     gl diox/w 30°C 50% U K1=6.40 B2=11.48 1970SSe (68572) 460
Medium: 50% dioxan, 0.2 M
*************************
          H3L Nitroso-R acid CAS 525-05-3 (1811)
C10H7N08S2
1-Nitroso-2-hydroxynaphthalene-3,6-disulfonic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
     oth oth/un 30°C 0.0 U K1=5.30 B2=9.30 1973GBa (69002) 461
******************************
           H4L Chromotropic ac CAS 148-25-4 (1875)
1,8-Dihydroxynaphthalene-3,6-disulfonic acid;
-----
Metal
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
```

| _ | | | | | | | | | | | |
|--|--|--|--|---|--|------------------|---|--|---|--|-----|
| 3e++ | nmr | oth/un | 20°C | 0.03M | | | K1=16.2 | B2=28.20 | 1992EYa | (69930) | 46 |
| Be++ | gl | NaNO3 | 25°C | 0.10M | | | K1=16.3 | | - | - | |
| 3e++ | | NaClO4 | 25°C | 0.50M | С | М | K1=13.38 B(BeHL)=15 | B2=23.30 | | | 46 |
| | | NaClO4 | 30°C | 0.20M | U | | K1=16.69 | B2=29.14 | 1967AMa | (69933) | 46 |
| 3e++ | gl | KNO3 | 20°C | 0.10M | U | | K1=16.34 K(Be+HL)=2 | | 1967BZa | (69934) | 46 |
| | | | | | | | K1=16.89 | | | |) 4 |
| C10H9NO 2-Methyl-8 | | | HL | 8-0 | | inald | ine CAS 8 | 26-81-3 (| (998) | | |
| Metal | Mtd | Medium | Temp | Conc | Cal F | | Lg K valu | | | ExptNo | |
| ********* C10H9NO2C | ***** 12 | ****** | ***** HL | ***** | **** | **** | K1=8.14 ************************************ | ******** 33) | ******** | | 46 |
| Metal | Mtd | Medium | Temp | Conc | Cal F | lags | Lg K valu | es F | Reference | ExptNo | |
| Be++ Medium: 50 | _ | | | | U | | K1=7.17 | B2=13.05 | 1969HSc | (70144) | 46 |
| | · σ1 | diox/w | | | | | K1=6.57 | B2=11.85 | 1969KSe | (70145) | 47 |
| | _ | | .025 1 | 1 NaCI | 04 | | | | | | |
| Medium: 50 Be++ ******** C10H10NO2E | 0% did gl ***** | oxan, 0. diox/w ****** | 25°C ***** | 50% ***** | U **** | **** | K1=6.7 | ******** 1675-02-5 | 1963HAd ****** | (70146) | 47 |
| Medium: 50 Be++ ********* C10H10NO2E 1-Acetoace | 0% did gl ***** Br etamid | oxan, 0. diox/w ******* do-4-bro | 25°C ***** HL omober | 50% ****** nzene; | U ***** CH3. | **** . CO. CI | K1=6.7 ************************************ | B2=12.1 ******** 1675-02-5 5H4.Br | 1963HAd ******** (4785) | (70146) ****** | 47 |
| Medium: 50 | 0% did gl ***** Br etamic Mtd gl **** | oxan, 0 diox/w ****** do-4-bro Medium diox/w ****** | 25°C ***** HL pmober Temp 25°C ***** | 50% ***** nzene; Conc () 50% **** | U ***** CH3. Cal F U **** | CO.Cl | K1=6.7 ******** CAS 2: H2.CO.NH.Co Lg K value K1=8.37 ************************************ | B2=12.1 ******** 1675-02-5 6H4.Br es | 1963HAd ******* (4785) Reference 1972HHa ******* | (70146) ****** ExptNo (70465) | |
| Medium: 50 Be++ ******** C10H10N02E 1-Acetoace Metal Be++ ********* C10H10N020 | 2% dio gl ***** Br etamio gl ***** Cl etamio | oxan, 0 diox/w ******* do-4-bro Medium diox/w ****** | 25°C ***** HL omober Temp 25°C ***** HL lorobe | 50% ***** nzene; Conc (50% ****** | U **** CH3 Cal F U ***** | CO.CI | K1=6.7 ********* CAS 2: H2.CO.NH.Co Lg K value K1=8.37 ******** | B2=12.1 ********* 1675-02-5 6H4.Br ES F B2=15.25 ********* 1573-19-2 C6H4.C1 | 1963HAd ******** (4785) Reference 1972HHa ******** (4783) | (70146) ****** ExptNo (70465) ****** | |

```
C10H10N02Cl
            HL
                        CAS 3027-00-7 (4784)
1-Acetoacetamido-4-chlorobenzene; CH3.CO.CH2.CO.NH.C6H4.Cl
______
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ gl diox/w 25°C 50% U K1=8.39 B2=15.39 1972HHa (70476) 474
______
Be++ gl diox/w 20°C 50% U K1=7.79 B2=14.17 1969KSe (70477) 475
Medium: 50% dioxan, 0.025 M NaClO4
**********************************
                        CAS 6144-11-0 (247)
Acetoacet-2-chloroacetanilide; CH3.CO.CH2.CO.NH.C6H4.Cl
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Be++ gl diox/w 25°C 50% U I K1=7.81 B2=14.18 1969HSc (70489) 476
Medium: 50% dioxan, 0.1 M KClO4. In 50% dioxan: K1=9.77, K2=8.45
-----
Be++ gl diox/w 20°C 50% U
                   K1=6.99 B2=12.49 1969KSe (70490) 477
Medium: 50% dioxan, 0.025 M NaClO4
-----
Be++ gl diox/w 25°C 50% U K1=7.4 B2=13.6 1963HAd (70491) 478
***************************
                        CAS 85117-88-0 (4787)
4-Fluoroacetoacetanilide; CH3.CO.CH2.CO.NH.C6H4.F
-----
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ gl diox/w 25°C 50% U K1=8.66 B2=15.86 1972HHa (70496) 479
*******************************
C10H10N02I
                         (4786)
4-Iodoacetoacetanilide; CH3.CO.CH2.CO.NH.C6H4.I
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Be++ gl diox/w 25°C 50% U K1=8.34 B2=15.23 1972HHa (70501) 480
C10H10N2O4
                        CAS 92642-18-7 (4725)
1-Acetoacetamido-2-nitrobenzene; CH3.CO.CH2.CO.NH.C6H4.NO2
______
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ gl diox/w 20°C 50% U K1=6.55 B2=11.75 1969KSe (70566) 481
Medium: 50% dioxan, 0.025 M NaClO4
************************
                        CAS 7418-44-2 (4726)
C10H10N2O4
1-Acetoacetamido-3-nitrobenzene; CH3.CO.CH2.CO.NH.C6H4.NO2
 ______
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
```

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gl diox/w 20°C 50% U K1=7.21 B2=13.02 1969KSe (70570) 482
Medium: 50% dioxan, 0.025 M NaClO4
**********************************
C10H10N2O4
                          CAS 91573-21-6 (4727)
1-Acetoacetamido-4-nitrobenzene; CH3.CO.CH2.CO.NH.C6H4.NO2
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Be++ gl diox/w 25°C 50% U K1=7.15 B2=12.83 1972HHa (70577) 483
Be++ gl diox/w 20°C 50% U K1=7.49 B2=13.43 1969KSe (70578) 484
Medium: 50% dioxan, 0.025 M NaClO4
**********************************
       HL Benzoylacetone CAS 93-91-4 (197)
1-Phenylbutane-1,3-dione; C6H5.CO.CH2.CO.CH3
______
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ gl diox/w 20°C 17% C K1=12.39 B2=23.15 1976JWa (70710) 485
Be++ dis R4N.X 20°C 1.0M U B2=16.06 1971SGb (70711) 486
______
Be++ dis R4N.X 20°C 1.0M U K1=9.0 B2=16.06 1968RSe (70712) 487
Be++ gl diox/w 30°C 75% U K1=12.02 B2=23.38 1955HOa (70713) 488
______
Be++ gl diox/w 30°C 75% U K1=12.59 B2=24.01 1953UFa (70714) 489
CAS 16636-62-7 (3298)
2-Hydroxybenzoylacetone; HO.C6H4.CO.CH2.CO.CH3
______
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ gl diox/w 30°C 75% U K1=10.52 B2=19.99 1955HOa (70799) 490
C10H11N02
                          CAS 102-01-2 (250)
Acetoacetanilide; CH3.CO.CH2.CO.NH.C6H5
-----
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
     gl diox/w 25°C 50% U I K1=8.69 B2=15.92 1969HSc (70904) 491
Medium: 50% dioxan, 0.1 M KClO4
In 0.1 NaClO4, 75% dioxan: K1=10.79, K2=9.29
______
     gl diox/w 25°C 50% U T K1=8.69 B2=15.92 1969HSc (70905) 492
Medium: 50% dioxan. K1: (10 \text{ C}) = 8.78, (15 \text{ C}) = 8.79, (20) = 8.73, (30) = 8.69, (35) = 8.69
(40)=8.65, K2:(10)=7.26, (15)=7.18, (20)=7.21, (30)=7.23, (35)=7.23, (40)=7.23
______
      gl diox/w 25°C 50% U K1=8.08 B2=14.41 1969KSe (70906) 493
Medium: 50% dioxan, 0.025 M NaClO4
```

```
Be++ gl diox/w 25°C 50% U K1=8.3 B2=15.3 1963HAd (70907) 494
***********************
C10H12N2O2
                           CAS 89314-29-4 (8507)
2-[(4-Methylphenyl)hydrazono]-propanoic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ gl alc/w 30°C 40% M M K1=4.30 B2= 8.08 1995RRe (71196) 495
                        K(BeL+A)=12.50
                        K(BeL+en)=10.00
                        K(BeL+pro)=7.34
                        K(BeL+B)=6.30
Medium: 40% v/v EtOH/H2O, 0.10 M KNO3. K(BeL+ala)=6.41, K(BeL+gly)=6.63.
H2A is catechol, HB is hydroxyproline.
            .....
     gl alc/w 30°C 40% M
Be++
                      М
                                 1995RRe (71197) 496
                        K(Be(phe)+L)=4.20
                        K(BeA+L)=2.60
Medium: 40% v/v EtOH/H2O, 0.10 M KNO3. H2A is salicylic acid.
**********************************
C10H12O2
                          CAS 1946-74-3 (202)
3-Isopropyltropolone;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Be++ gl diox/w 30°C 50% U K1=10.7 B2=19.8 1954BFb (71572) 497
______
Be++ gl diox/w 30°C 50% U K1=9.1 B2=16.6 1954BFb (71573) 498
**********************************
                          CAS 499-44-5 (3303)
C10H12O2
             HL
4-Isopropyltropolone;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ sp NaClO4 25°C 0.10M U H
                                 1991IIa (71630) 499
                       K(Be+HL=BeL+H)=1.17
DH=2.4 kJ mol-1, DS=9.2 J K-1 mol-1
**********************************
C10H13NOS
                          CAS 99075-17-9 (3339)
2-Mercapto-N-phenylbutyramide (2-Mercaptobutyranilide)
_____
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
     gl diox/w 30°C 75% U K1=10.21 B2=19.89 1961MAe (71702) 500
***************************
                          CAS 34282-28-5 (3338)
N-(Mercaptoacetyl)-2,6-dimethylaniline; (CH3)2.C6H3.NH.CO.CH2.SH
-----
Metal
                                 Reference ExptNo
     Mtd Medium Temp Conc Cal Flags Lg K values
```

```
Be++ gl diox/w 30°C 75% U K1=9.84 B2=19.14 1961MAe (71708) 501
***********************
C10H13N03S
N-(Mercaptoacetyl)-2,5-dimethoxyaniline; HS.CH2.CO.NH.C6H3(OCH3)2
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Be++ gl diox/w 30°C 75% U K1=9.59 B2=18.55 1961MAe (71751) 502
***********************
                          (3912)
1,3-Dimethyluramil-N,N-diethanoic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
·-----
                      K1=10.54 1963IFb (71804) 503
Be++ gl KNO3 20°C 0.10M U
                      K(Be+HL)=3.54
*********************************
                Ephedrine CAS 299-42-3 (1836)
(1-Methylaminoethyl)benzyl alcohol; C6H5.CH(OH)CH(CH3)NHCH3
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
gl KCl 25°C 0.12M U T K1=6.57 B2=12.04 1969CAc (72642) 504
K1(0 \text{ C})=6.96, K1(15 \text{ C})=6.80, K1(35 \text{ C})=6.19, K1(45 \text{ C})=5.90
K2(0 \text{ C})=5.67, K2(15 \text{ C})=5.55, K2(35 \text{ C})=5.11, K2(45 \text{ C})=4.81
********************************
C10H16N2O8
                EDTA
                         CAS 60-00-4 (120)
            H4L
1,2-Diaminoethane-N,N,N',N'-tetraethanoic acid, Sequestric acid;
-----
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ gl NaClO4 25°C 0.50M C K1=7.90 1995CDa (73611) 505
______
                       K1=8.06 1986MFa (73612) 506
Be++ gl NaClO4 25°C 0.50M U
                      K(Be+HL)=3.48
                      K(BeL+H)=4.32
-----
Be++ gl KNO3 25°C 0.10M U T K1=9.63
                               1977SVa (73613) 507
Be++ gl KNO3 20°C 0.10M M K1=9.7 1975VBb (73614) 508
    dis NaNO3 30°C 0.10M U K1=8.68 1970BBc (73615) 509
-----
     ix NaCl 20°C 0.10M U
                       K1=8.4
Be++
                               1966BLb (73616) 510
                       K(Be+HL)=2.1
                       K(Be+H2L)=3.7
                      K(Be+H3L)=2.7
-----
    sol oth/un 20°C 0.30M U K1=10.2 1963SSd (73617) 511
```

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K(BeL+OH)=5.4
```

| From the Davies equation, 0.1 M: K1=10.8, K(BeL+OH)=5.2 | | | | | | |
|---|--|--|--|--|--|--|
| Be++ dis NaClO4 20°C 0.10M U T K1=9.27 1963STc (73618) 512 Medium: KClO4 ************************************ | | | | | | |
| C10H1802 HL CAS 37970-50-9 (4711) (3-Pentyl)pentane-2,4-dione; CH3.CO.CH(CH2.CH3).CO.CH3 | | | | | | |
| Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo | | | | | | |
| Be++ gl diox/w 25°C 50% U K1=8.47 B2=15.87 1971MKc (75588) 513 Medium: 50% dioxan, 0.3 M NaClO4 ************************************ | | | | | | |
| C10H1802 HL CAS 53329-78-7 (4710) Decane-2,4-dione; CH3.CO.CH2.CO.(CH2)5.CH3 | | | | | | |
| Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo | | | | | | |
| Be++ gl diox/w 25°C 50% U K1=9.54 B2=18.41 1971MKc (75590) 514 Medium: 50% dioxan, 0.3 M NaClO4 ************************************ | | | | | | |
| C10H18O2 HL CAS 73910-38-6 (4707) Isobutyryl pivaloyl methane; (CH3)2.CH.CO.CH2.CO.C(CH3)3 | | | | | | |
| Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo | | | | | | |
| Be++ gl diox/w 30°C 75% U K2=11.23 1972UDa (75597) 515 Medium: 75% v/v dioxan, 0.01 M Me4NClO4 ************************************ | | | | | | |
| C10H19NO2 HL (4752) N,N-Dipropylacetoacetamide; CH3.CO.CH2.CO.N(CH2.CH2.CH3)2 | | | | | | |
| Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo | | | | | | |
| Be++ gl diox/w 20°C 50% U K1=11.40 B2=20.31 1969KSe (75627) 516 Medium: 50% dioxan, 0.025 M NaClO4 ************************************ | | | | | | |
| C10H26N2O6P2S H4L CAS 17156-08-0 (4799) Thiobis(ethyleneimino(dimethyl)methylenephosphonic acid); | | | | | | |
| Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo | | | | | | |
| Be++ EMF KCl 25°C 0.10M U 1968DMb (76746) 517 K(Be+H2L)=7.15 K(2Be+H2L)=11.97 *********************************** | | | | | | |
| C10H26N2O7P2 H4L CAS 14619-28-4 (4796) Oxybis(ethyleneimino(dimethyl)methylenephosphonic acid); | | | | | | |

| Metal | Mtd Mediur | n Temp Conc C | al Flags | Lg K values | Reference ExptNo | |
|--|--------------------------|---------------------|----------|--|--|--|
| Be++ | EMF KCl | 25°C 0.10M | k | 19 ((Be+H2L)=7.34 ((2Be+H2L)=12.46 | 68DMb (76748) 518 | |
| ********* C11H8O2 3,4-Benzot | | HL | ******* | CAS 3144-47-6 | , | |
| Metal | Mtd Mediur | | | Lg K values | | |
| | | | | | 1954BFc (76972) 519 | |
| C11H8O2 4,5-Benzot | ropolone; | HL | | (3345) | | |
| Metal | Mtd Mediur | n Temp Conc C | al Flags | Lg K values | Reference ExptNo | |
| ********* C11H8O3 | | ************ H2L | ******* | | 1954BFc (76977) 520 ******** (1129) | |
| Metal | Mtd Mediur | n Temp Conc C | al Flags | Lg K values | Reference ExptNo | |
| Medium: 50 | % dioxan, 0 | 0.2 M NaClO4 | | | 3 1970SSe (77007) 521 ******** | |
| C11H8O3 | | H2L | | CAS 92-70-6 aphthoic acid); | | |
| Metal | Mtd Mediur | n Temp Conc C | al Flags | Lg K values | Reference ExptNo | |
| Be++ | gl KNO3 | 30°C 0.15M | U IH | K1=12.58 B2=20.1 | 4 1976SSc (77114) 522 | |
| | gl diox/w % dioxan, 0 | | U | | 5 1970SSe (77115) 523 | |
| Be++ sp oth/un 25°C 0.0 U I K1=12.51 1966MAh (77116) 524 In KCl: K(Be+HL=BeL+H)=0.33+2.026sqrtI/(1+1.75sqrtI)-0.05I | | | | | | |
| Medium: 50 ******* C11H8O3S | % EtOH ******* | | ******* | ************************************** | 0 1961AMb (77117) 525 *********************************** | |
| Metal | Mtd Mediur | n Temp Conc C | al Flags | Lg K values | Reference ExptNo | |
| Be++ | gl diox/v | v 30°C 75% | U | K1=12.73 B2=24.1 | 7 1953UFd (77156) 526 | |

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**********************************
C11H806S
                         CAS 66695-90-7 (1996)
1-Hydroxy-4-sulfo-2-naphthoic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
    gl NaClO4 25°C 0.10M C M K1=11.19 B2=20.06 1978LAb (77220) 527
*****************************
C11H806S
                         CAS 3386-64-6 (2657)
3-Hydroxy-5-sulfo-2-naphthoic acid;
______
     Mtd Medium Temp Conc Cal Flags Lg K values
______
Be++ gl NaClO4 25°C 0.10M C M K1=11.05 B2=18.94 1974SRc (77243) 528
******************************
                         CAS 15509-36-1 (2658)
3-Hydroxy-7-sulfo-2-naphthoic acid;
_____
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ gl NaClO4 25°C 0.10M C M K1=11.15 B2=19.56 1974SRc (77248) 529
****************************
C11H807S
            H4L
                         CAS 6407-90-5 (2683)
1,7-Dihydroxy-4-sulfo-2-naphthoic acid;
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ gl NaCl04 25°C 0.50M C K1=14.43 B2=20.85 1982LAa (77264) 530
                       B(BeHL2)=30.11
                       B(BeH2L2)=38.76
                       B(BeHL) = 20.33
.-----
Be++ gl NaClO4 25°C 0.50M C
                       K1=14.43 B2=20.85 1982LKc (77265) 531
                       B(BeHL) = 20.33
                       B(BeH2L2)=38.76
                       B(BeHL2)=30.11
**********************************
C11H807S
                         CAS 6470-93-5 (8345)
3,5-Dihydroxy-7-sulfo-2-naphthoic acid;
______
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
    gl NaClO4 25°C 0.50M C
                      K1=13.64 B2=20.79 1982LAa (77269) 532
Be++
                       B(BeHL) = 20.00
                       B(BeHL2)=29.85
                       B(BeH2L2)=38.00
********************************
C11H809S2
                         CAS 67097-84-1 (1995)
1-Hydroxy-4,7-disulfo-2-naphthoic acid;
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Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Be++ gl NaClO4 25°C 0.50M C M K1=10.50 B2=18.70 1978LTa (77275) 533
CAS 67097-83-0 (1618)
C11H809S2
            H4L
3-Hydroxy-5,7-disulfo-2-naphthoic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ gl NaCl04 25°C 0.50M C M K1=10.18 B2=18.17 1974SRd (77294) 534
*************************
C11H9N02S
                          CAS 29556-13-6 (1450)
N-Phenyl-2-thenoylhydroxamic acid; C4H3SCON(C6H5)OH
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
      gl diox/w 25°C 70% U K1=10.11 B2=19.01 1992DAc (77348) 535
For N-m-Cl derivative, K1=10.20, K2=8.97; for N-p-Cl, K1=10.40, K2=9.21.
**********************************
C11H9N03
                          CAS 1137-48-0 (1449)
N-Phenyl-2-furylhydroxamic acid; C4H3O.CO.N(C6H5).OH
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
      gl diox/w 25°C 70% U K1=9.98 B2=18.70 1992DAc (77391) 536
For N-p-tolyl derivative, K1=10.40, K2=9.20, for N-m-Cl, K1=10.00,
K2=8.36; for N-p-Cl, K1=10.25, K2=9.00.
***********************************
                         CAS 4321-82-7 (4829)
3-Acetyl-4-hydroxycoumarin oxime;
_____
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ gl diox/w 25°C 50% U K1=7.37 B2=13.25 1972HHa (77413) 537
CAS 50519-24-9 (3367)
C11H12NOCl
4-(4-Chlorophenylimino)pentan-2-one; CH3.CO.CH2.C(:N.C6H4.Cl).CH3
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
_____
Be++ gl diox/w 30°C 50% U K1=11.47 B2=22.22 1961MJa (77980) 538
*****************************
                          CAS 42313-41-7 (4867)
C11H12N02Cl
             HL
N-2-Methyl-3-chlorophenylacetoacetamide; CH3.CO.CH2.CO.NH.C6H3(CH3).Cl
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
      gl diox/w 20°C 50% U K1=7.68 B2=13.70 1969KSe (77986) 539
Medium: 50% dioxan, 0.025 M NaClO4
*********************************
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C11H12N02Cl
             HL
                          CAS 78208-47-8 (4868)
N-2-Methyl-5-chlorophenylacetoacetamide; CH3.CO.CH2.CO.NH.C6H3(CH3).Cl
______
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ gl diox/w 20°C 50% U K1=7.53 B2=13.36 1969KSe (77991) 540
Medium: 50% dioxan, 0.025 M NaClO4
*********************************
        HL
C11H12N2O2
                Tryptophan
                        CAS 73-22-3 (3)
2-Amino-3-(3-indolyl)propanoic acid; H2N.CH(CH2.C8H6N)COOH
______
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
·-----
Be++ gl oth/un 20°C .005M U B2=11.6 1953PEa (78191) 541
Medium: 0.005 BeSO4
*********************************
C11H12N2O3
                         CAS 20771-72-6 (3359)
4-(4-Nitrophenylimino)pentan-2-one; CH3.CO.CH2.C(:N.C6H4.NO2).CH3
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Be++ gl diox/w 30°C 50% U K1=12.04 B2=22.67 1961MJa (78277) 542
**********************
                          CAS 880-12-6 (3361)
4-(Phenylimino)pentan-2-one; CH3.CO.CH2.C(:N.C6H5).CH3
-----
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ gl diox/w 30°C 50% U K1=10.87 B2=21.36 1961MJa (78439) 543
******************************
                          CAS 38968-47-7 (4843)
1-Acetoacetamido-4-methylbenzene; CH3.CO.CH2.CO.NH.C6H4.CH3
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
      gl diox/w 20°C 50% U
                       K1=8.53 B2=15.19 1969KSe (78448) 544
Medium: 50% dioxan, 0.025 M NaClO4
******************************
C11H13N02
                          CAS 3026-99-1 (249)
Acetoacet-2-toluidide; CH3.CO.CH2.CO.NH.C6H4.CH3
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ gl diox/w 25°C 50% U
                    K1=8.48 B2=15.36 1969HSc (78462) 545
Medium: 50% dioxan, 0.1 M KClO4
In 75% dioxan, 0.1 M NaClO4: K1=10.48, K2=9.07
Be++ gl diox/w 20°C 50% U K1=7.86 B2=13.71 1969KSe (78463) 546
Medium: 50% dioxan, 0.025 M NaClO4
______
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Be++ gl diox/w 25°C 50% U K1=7.9 B2=14.5 1963HAd (78464) 547
CAS 20222-64-4 (4842)
N-3-Tolylacetoacetamide; CH3.CO.CH2.CO.NH.C6H4.CH3
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ gl diox/w 25°C 50% U K1=8.87 B2=16.28 1972HHa (78472) 548
Be++ gl diox/w 20°C 50% U K1=8.34 B2=14.94 1969KSe (78473) 549 Medium: 50% dioxan, 0.025 M NaClO4
***********************************
                         CAS 101374-66-7 (4844)
C11H13N03
1-Acetoacetamido-3-methoxybenzene; CH3.CO.CH2.CO.NH.C6H4.OCH3
______
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
gl diox/w 20°C 50% U
                      K1=8.07 B2=14.49 1969KSe (78483) 550
Medium: 50% dioxan, 0.025 M NaClO4
**********************************
             HL
                         CAS 3006-35-7 (4845)
1-Acetoacetamido-4-methoxybenzene; CH3.CO.CH2.CO.NH.C6H4.OCH3
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ gl diox/w 25°C 50% U K1=8.90 B2=16.36 1972HHa (78490) 551
______
     gl diox/w 20°C 50% U
                      K1=8.65 B2=15.36 1969KSe (78491) 552
Medium: 50% dioxan, 0.025 M NaClO4
**********************************
                          CAS 91099-10-4 (246)
C11H13N03
Acetoacet-2-anisidide; CH3.CO.CH2.CO.NH.C6H4.OCH3
______
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
      gl diox/w 25°C 50% U K1=8.58 B2=15.63 1969HSc (78518) 553
Medium: 50% dioxan, 0.1 M KClO4
In 75% dioxan, 0.1 M NaClO4: K1=10.65, K2=9.18
------
Be++ gl diox/w 20°C 50% U K1=7.87 B2=14.07 1969KSe (78519) 554
Medium: 50% dioxan, 0.025 M NaClO4
-----
Be++ gl diox/w 25°C 50% U K1=8.1 B2=15.0 1963HAd (78520) 555
C11H1402S
            HL
                           (4857)
2-Thenoylpivaloylmethane; C4H3S.CO.CH2.CO.C(CH3)3
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ gl diox/w 30°C 75% U K2=10.21
                             1972UDa (79005) 556
```

```
Medium: 75% v/v dioxan, 0.01 M Me4NClO4
************************************
                            (4819)
2-Furoyl pivaloyl methane; C4H3O.CO.CH2.CO.C(CH3)3
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
    gl diox/w 30°C 75% U K2=10.10 1972UDa (79011) 557
Medium: 75% v/v dioxan, 0.01 M Me4NClO4
*******************************
                          CAS 2565-54-0 (3948)
Salicylideneaminobutane; (2-OH).C6H4.CH:N.CH2.CH2.CH2.CH3
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ dis oth/un 25?°C 0.0 U K1=11.11 B2=20.44 1965GAa (79019) 558
*******************************
                Isoprenaline
C11H17NO3
            H2L
                          CAS 586-06-1 (3950)
3,4-Dihydroxy-1-(1'-hydroxy-2'-(propylamino)ethyl)benzene;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ gl KCl 25°C 0.10M U T H K1=8.25 B2=13.45 1988CVa (79157) 559
Data for 0 and 37 C. DH(K1)=-9.33 kJ mol-1, DS(K1)=127.7 J K-1 mol-1;
DH(K2)=-1.2, DS(K2)=96.1.
*********************************
            H4L PDTA
C11H18N2O8
                          CAS 4408-81-5 (1655)
1,2-Diaminopropane-N,N,N',N'-tetraethanoic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ gl NaClO4 25°C 0.50M C K1=7.83 1995CDa (79265) 560
*****************************
                          CAS 4408-81-5 (923)
1,3-Diaminopropane-N,N,N',N'-tetraethanoic acid; ((HOOC.CH2)2N.CH2.)2.CH2
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
                        K1=9.45
Be++ gl NaClO4 25°C 0.50M C
                                 1996MDa (79425) 561
                        B(-3,1,1)=7.46
                        B(-4,1,1)=13.04
                        B(-6,3,1)=16.34
B(p,q,r): pH+qBe+rH4L=Hp(Be)q(H4L)r.
********************************
             HL Dipivaloylmeth. CAS 1118-71-4 (363)
2,2,6,6-Tetramethyl-3,5-heptanedione; (CH3)3C.CO.CH2.CO.C(CH3)3
_____
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ gl diox/w 30°C 75% U K2=11.45 1972UDa (79743) 562
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Medium: 75% v/v dioxan, 0.01 M Me4NClO4
**************************
                            CAS 17166-00-6 (4876)
2,2'-(Pentamethylenedi-imino)bis(propylphosphonic acid);
    Mtd Medium Temp Conc Cal Flags Lg K values
                     EME KCl
             25°C 0.10M U
                                  1968DMb (80037) 563
                         K(Be+H2L)=6.15
                         K(2Be+H2L)=11.21
CAS 29600-20-2 (2638)
C12H9N2O2Cl
4-Chlorobenzene-(1-azo-1')-3',4'-dihydroxybenzene; ClC6H5.N:N.C6H3(OH)2
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
     sp alc/w 20°C 10% U
                                  1981BRb (80593) 564
                        K(Be20+L)=7.5
********************************
C12H9N3O4
                           CAS 843-33-4 (2639)
4-(3,4-Dihydroxyphenylazo)nitrobenzene; (HO)2.C6H3.N:N.C6H4.NO2
 Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
      sp alc/w 20°C 10% U
                                  1981BRb (80636) 565
                        K(Be20+L)=5.6
*********************************
C12H10N2O2
             H2L
                           CAS 2050-16-0 (2636)
3,4-Dihydroxyazobenzene; C6H5.N:N.C6H3(OH)2
     Mtd Medium Temp Conc Cal Flags Lg K values
                                   Reference ExptNo
______
     sp alc/w 20°C 10% U
                                  1981BRb (80713) 566
                        K(Be20+L)=8.4
**********************************
             H3L
C12H10N2O5S
                 Tropeolin 0
                           CAS 547-57-9 (1090)
Chrysoin; HS03.C6H4.N:N.C6H3(OH)2
  Mtd Medium Temp Conc Cal Flags Lg K values
                                    Reference ExptNo
______
      sp alc/w 20°C 10% U
                                  1981BRb (80737) 567
                       K(Be20+L)=6.6
C12H11N02S
                           CAS 29556-14-7 (2049)
N-(4-Toly1)-2-thenoylhydroxamic acid; C4H3SCON(OH)C6H4CH3
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ gl diox/w 25°C 70% U K1=10.62 B2=20.02 1992DAc (80835) 568
```

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C12H12O3
                          (6844)
            HL
3-Benzoylpenta-2,4-dione; CH3.CO.CH(CO.C6H5)CO.CH3
______
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ gl KCl 25°C 0.20M U K1=5.66 1992CMd (81164) 569
CAS 13074-74-3 (3383)
4-(4-Methylphenylimino)pentan-2-one; CH3.CO.CH2.C(:N.C6H4.CH3).CH3
______
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ gl diox/w 30°C 50% U K1=10.9 B2=21.53 1961MJa (81423) 570
********************************
C12H15N02
                          (4924)
            HL
2-Pyridoyl pivaloyl methane; C5H4N.CO.CH2.CO.C(CH3)3
______
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
      gl diox/w 30°C 75% U K1=12.36 B2=23.02 1972UDa (81428) 571
Medium: 75% v/v dioxan, 0.01 M Me4NClO4
***********************************
                          (4925)
C12H15N02
            HL
3-Pyridoyl pivaloyl methane; C5H4N.CO.CH2.CO.C(CH3)3
______
     Mtd Medium Temp Conc Cal Flags Lg K values
                                Reference ExptNo
______
     gl diox/w 30°C 75% U
                       K2=10.13 1972UDa (81433) 572
Medium: 75% v/v dioxan, 0.01 M Me4NClO4
**********************************
                         CAS 59554-48-2 (3382)
C12H15N02
4-(2-Methoxyphenylimino)pentan-2-one; CH3.CO.CH2.C(:N.C6H4.OCH3).CH3
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
     gl diox/w 30°C 50% U K1=10.90 B2=21.53 1961MJa (81435) 573
***********************************
                          (4926)
C12H15N02
4-Pyridoyl pivaloyl methane; C5H4N.CO.CH2.CO.C(CH3)3
______
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
      gl diox/w 30°C 75% U K2=9.51
                              1972UDa (81439) 574
Medium: 75% v/v dioxan, 0.01 M Me4NClO4
**********************************
C12H15N02
            HL
                          (248)
Acetoacet-2,4-dimethylanilide; CH3.CO.CH2.CO.CH2.NH.C6H3(CH3)2
 -----
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
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gl diox/w 20°C 50% U T K1=8.61 B2=14.97 1969KSe (81444) 575
Medium: 50% dioxan, 0.025 M NaClO4
*********************************
N-3,5-Dimethylphenylacetoacetamide; CH3.CO.CH2.CO.NH.C6H3(CH3)2
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ gl diox/w 20°C 50% U K1=8.63 B2=15.03 1969KSe (81449) 576
Medium: 50% dioxan, 0.025 M NaClO4
*********************************
C12H15N04
1-Acetoacetamido-2,4-dimethoxybenzene; CH3.CO.CH2.CO.NH.C6H3(OCH3)2
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Be++ gl diox/w 20°C 50% U K1=8.68 B2=15.25 1969KSe (81469) 577
Medium: 50% dioxan, 0.025 M NaClO4
***********************************
C12H15N04
1-Acetoacetamido-2,5-dimethoxybenzene; CH3.CO.CH2.CO.NH.C6H3(OCH3)2
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Be++ gl diox/w 20°C 50% U K1=7.55 B2=14.04 1969KSe (81474) 578 Medium: 50% dioxan, 0.025 M NaClO4
*********************************
             HL His-His
                           CAS 306-14-9 (846)
C12H16N6O3
Histidyl-histidine; H2N.CH(CH2.C3H3N2).CO.NH.CH(CH2.C3H3N2).COOH
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
·-----
Be++ gl KCl 25°C 0.12M U T K1=5.75 B2=9.68 1970CAa (81657) 579 35 C: K1=4.14, K2=3.45; K1(45 C)=3.21
*****************************
C12H17NOS
                           CAS 34282-27-4 (3393)
N-(2,6-Diethylphenyl)mercaptoacetamide; HS.CH2.CO.NH.C6H3(CH2.CH3)2
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Be++ gl diox/w 30°C 75% U K1=9.81 B2=19.01 1961MAe (81710) 580
*******************************
        H4L
C12H20N2O8
                           CAS 40623-42-5 (3388)
1,2-Diaminoethane-N,N'-diethanoic-N,N'-dipropanoic acid;
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ gl NaClO4 25°C 0.50M C K1=8.50 1995CDa (82158) 581
************************************
                           CAS 2458-58-4 (922)
C12H20N2O8
             H4L
```

```
1,4-Diaminobutane-N,N,N',N'-tetraethanoic acid; (HOOC.CH2)2N.(CH2)4.N(CH2.COOH)2
  Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
                        K1=10.44
Be++ gl NaClO4 25°C 0.50M C
                                 1996MDa (82214) 582
                        B(-3,1,1)=7.54
                        B(-4,1,1)=13.07
                        B(-6,3,1)=16.03
B(p,q,r): pH+qBe+rH4L=Hp(Be)q(H4L)r.
*****************************
                      CAS 123325-12-2 (227)
             H6L
C12H30N3O9P3
                 DOPHET
1,4,7-Tris(beta-dioxyphosphorylethyl)-1,4,7-triazacyclononane;
 Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ gl KNO3 25°C 1.0M U
                        K1=13.4
                                 1988MKa (84278) 583
                        K(Be+HL)=9.4
                        K(Be+H2L)=7.7
                        K(Be+H3L)=7.1
*********************************
C12H32N4O12P4
             H8L
                 DOTPH
                          CAS 91987-74-5 (229)
1,4,7,10-Tetraazacyclododecane-N,N',N",N"'-tetramethylenephosphonic acid;
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Be++ gl KNO3 25°C 1.00M U
                                  1988MKb (84407) 584
                        K(Be+CuL)=10.4
                        K(Be+CuHL)=9.8
******************
C13H8O3
             HL
                          CAS 719-41-5 (3397)
1-Hydroxyxanthone (1-Hydroxy-9-xanthenone)
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
_____
      sp alc/w 25°C 50% U K1=8.72
                                 1968GDb (84495) 585
Medium: 50% EtOH, 0.1 M NaClO4
************************
C13H9F02S
                           CAS 43191-66-8 (6154)
1-(2'-Thienyl)-3"-fluoro-2"-hydroxyphenyl)-prop-1-one-2-ene;
C4H3S.CH:CH.CO.C6H3(OH)F
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ gl NaClO4 30°C 0.10M U K1=2.48
                                 1989SHa (84511) 586
**********************************
                            (3403)
C13H9N02
2-(2'-Hydroxyphenyl)benzoxazole;
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
```

```
Be++ sp alc/w 20°C 50% U K1=8.27 1984GSb (84565) 587
______
Be++ gl alc/w 20°C 50% U K1=8.7 1959HOa (84566) 588
C13H10N02Br
                        CAS 35021-82-0 (1819)
N-(4-Bromophenyl)benzohydroxamic acid; C6H5.CO.N(C6H4Br)OH
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ gl diox/w 35°C 50% U K1=8.24 B2=15.13 1976GTa (84694) 589
*************************
C13H10NO2Cl
                         CAS 36016-24-7 (1818)
N-(4-Chlorophenyl)benzohydroxamic acid; C6H5.CO.N(C6H4Cl)OH
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
   gl diox/w 35°C 50% U K1=8.41 B2=15.39 1976GTa (84717) 590
***********************
                        CAS 5496-07-1 (3404)
2-(2'-Hydroxyphenyl)benzimidazole;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ gl alc/w 20°C 50% U K1=8.5 1959HOa (84826) 591
CAS 67680-82-4 (1820)
C13H10N2O4
N-(4-Nitrophenyl)benzohydroxamic acid; C6H5.CO.N(C6H4.NO2)OH
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Be++ gl diox/w 35°C 50% U K1=7.76 B2=14.24 1976GTa (84879) 592
****************************
C13H10N2O4
                         CAS 2029-61-0 (178)
N-Phenyl-2-nitrobenzohydroxamic acid; O2N.C6H4.CO.N(C6H5).OH
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ gl diox/w 25°C 50% U T K1=7.41 B2=13.41 1977VKa (84897) 593
At 35 C: K1=7.34, K2=5.84
***********************************
                         CAS 17120-18-2 (220)
C13H10N2O4
N-Phenyl-3-nitrobenzohydroxamic acid; O2N.C6H4.CO.N(C6H5).OH
  -----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
     gl diox/w 25°C 50% U T K1=7.66 B2=13.81 1977VKa (84909) 594
At 35 C: K1=7.47, K2=6.00
***********************************
C13H10N2O6S
               MordentYellow10 CAS 21542-82-5 (1390)
5-(4'-Sulfophenylazo)salicylic acid; HO3S.C6H4.N:N.C6H3(OH).COOH
```

```
Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
     sp oth/un 20°C 0.50M U
                              1968ANd (84937) 595
                      K(BeOH+L)=6.7
************
C13H10O3
                        CAS 5910-23-6 (3399)
            HL
Benzoyl-2-furoylmethane; C6H5.CO.CH2.CO.C4H30
______
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
     gl diox/w 30°C 75% U K1=13.10 B2=25.17 1953UFe (85001) 596
******************************
                        CAS 78-75-2 (6258)
C13H11N02
           H2L
3-(Salicylideneamino)phenol; HO.C6H4.CH:N.C6H4.OH
______
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Be++ gl alc/w 25°C 50% U K1=9.05 B2=14.15 1977DWa (85082) 597
**********************************
C13H11N02
                        CAS 304-88-1 (181)
N-Phenylbenzohydroxamic acid; C6H5.CO.N(C6H5).OH
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
   gl diox/w 35°C 50% U K1=8.68 B2=15.83 1976GTa (85138) 598
______
     gl diox/w 35°C 50% U K1=8.68 B2=15.83 1970GTb (85139) 599
Medium: 50% dioxan, 0.005 M
***********************************
                        CAS 76525-00-3 (2637)
C13H12N2O2
4-Methylbenzene-(1-azo-1')-3',4'-dihydroxybenzene;CH3C6H5.N:N.C6H3(OH)2
______
                              Reference ExptNo
    Mtd Medium Temp Conc Cal Flags Lg K values
______
     sp alc/w 20°C 10% U
                              1981BRb (85349) 600
                      K(Be20+L)=7.8
L
               Diphenylcarbaz. CAS 538-62-5 (1195)
Diphenylcarbazone; C6H5.NH.NH.CO.N:N.C6H5
-----
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
   gl diox/w 25°C 0.10M U K1=6.7 B2=12.60 1986MHb (85406) 601
**********************************
                        CAS 17426-76-5 (3401)
C13H12O5
0,0-Dimethylpurpurogallin
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
```

```
Be++ gl diox/w 30°C 50% U K2=8.0 1954BFc (85486) 602
*************************
                          (6846)
3-Benzoyl-5-bromohexa-5-ene-2-one; CH2=CBr.CH2.CH(CO.CH3)CO.C6H5
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
           25°C 0.20M U K1=5.63
Be++ gl KCl
                               1992CMd (85536) 603
(6842)
C13H13O2Cl
3-Benzoyl-5-chlorohex-5-ene-2-one; CH2=CCl.CH2.CH(CO.CH3)CO.C6H5
  .....
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ gl KCl 25°C 0.20M U K1=5.67 1992CMd (85544) 604
*********************************
C13H14N3O5P
                         CAS 80767-75-5 (1467)
2-Hydroxy-4-nitrophenyl-N-(2-pyridylmethyl)aminemethylphosphinic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
     gl NaClO4 20°C 0.10M U
                               1985SIb (85639) 605
                      K(Be+HL)=5.20
*********************************
C13H14N3O5P
                         CAS 80767-76-6 (1468)
2-Hydroxy-4-nitrophenyl-N-(3-pyridylmethyl)aminemethylphosphinic acid;
__________
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
     gl NaClO4 20°C 0.10M U
                               1985SIb (85652) 606
                      K(Be+HL)=5.15
********************************
C13H15N04
                        CAS 35104-87-2 (4997)
2-Nitrobenzoyl pivaloyl methane; O2N.C6H4.CO.CH2.CO.C(CH3)3
 Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ gl diox/w 30°C 75% U K2=8.60 1972UDa (85714) 607
Medium: 75% v/v dioxan, 0.01 M Me4NClO4
*******************************
C13H15N04
                          (4996)
4-Ethoxycarbonylacetoacetanilide; CH3.CH2.O.CO.C6H4.NH.CO.CH2.CO.CH3
     .....
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ gl diox/w 25°C 50% U K1=7.90 B2=14.38 1972HHa (85716) 608
C13H15N04
                         CAS 18362-53-3 (4998)
4-Nitrobenzoyl pivaloyl methane; O2N.C6H4.CO.CH2.CO.C(CH3)3
   ......
```

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Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Be++ gl diox/w 30°C 75% U K2=9.24 1972UDa (85721) 609
Medium: 75% v/v dioxan, 0.01 M Me4NClO4
**********************************
                           CAS 80767-72-2 (1460)
2-Hydroxyphenyl-(N-2-pyridylmethylamino)methylphosphinic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Be++ gl NaClO4 20°C 0.10M U
                                 1985SIa (85779) 610
                       K(Be+HL)=5.10
*********************************
C13H15N2O3P
            H2L
                           CAS 80767-73-3 (1461)
2-Hydroxyphenyl-(N-3-pyridylmethylamino)methylphosphinic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ gl NaClO4 20°C 0.10M U
                                  1985SIa (85792) 611
                       K(Be+HL)=5.15
*********************************
                           CAS 80767-74-4 (1462)
C13H15N2O3P
            H2L
2-Hydroxyphenyl-(N-4-pyridylmethylamino)methylphosphinic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ gl NaClO4 20°C 0.10M U
                                  1985SIa (85805) 612
                       K(Be+HL)=5.15
********************************
             H3L
C13H15N2O4P
                           CAS 80767-78-8 (1463)
2-Hydroxyphenyl-(N-2-pyridylmethylamino)methylphosphonic acid;
C6H4(OH)CH(PO3H2).NH.CH2.C5H4N
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
    gl NaClO4 20°C 0.10M U
                        K1=10.10
                                 1985SIa (85818) 613
                     K(Be+HL)=7.90
CAS 85946-85-6 (1464)
2-Hydroxyphenyl-(N-3-pyridylmethylamino)methylphosphonic acid;
C6H4(OH)CH(PO3H2).NH.CH2.C5H4N
                   _____
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
     gl NaClO4 20°C 0.10M U
                       K1=10.20
                                 1985SIa (85831) 614
                       K(Be+HL)=7.95
CAS 85946-86-7 (1465)
C13H15N2O4P
             H3L
2-Hydroxyphenyl-(N-4-pyridylmethylamino)methylphosphonic acid;
C6H4(OH)CH(PO3H2).NH.CH2.C5H4N
```

```
Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
      gl NaClO4 20°C 0.10M U
                       K1=10.25
                                1985SIa (85844) 615
                       K(Be+HL)=8.00
***************
C13H15O2Br
                         CAS 41070-38-6 (4994)
             HL
2-Bromobenzoyl pivaloyl methane; Br.C6H4.CO.CH2.CO.C(CH3)3
______
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
     gl diox/w 30°C 75% U
                       K2=9.46
                               1972UDa (85918) 616
Medium: 75% v/v dioxan, 0.01 M Me4NClO4
***********************
C13H1502Br
                         CAS 41070-33-1 (4995)
             HL
4-Bromobenzoyl pivaloyl methane; Br.C6H4.CO.CH2.CO.C(CH3)3
______
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
      gl diox/w 30°C 75% U K2=10.28
                               1972UDa (85923) 617
Medium: 75% v/v dioxan, 0.01 M Me4NClO4
***********************************
C13H1502Cl
                         CAS 41070-37-5 (4992)
             HL
2-Chlorobenzoyl pivaloyl methane; Cl.C6H4.CO.CH2.CO.C(CH3)3
______
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
      gl diox/w 30°C 75% U
                       K2=9.46
                               1972UDa (85928) 618
Medium: 75% v/v dioxan, 0.01 M Me4NClO4
**********************
                         CAS 41070-30-8 (4993)
C13H1502Cl
4-Chlorobenzoyl pivaloyl methane; Cl.C6H4.CO.CH2.CO.C(CH3)3
______
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
      gl diox/w 30°C 75% U
                       K2=10.37
                               1972UDa (85933) 619
Medium: 75% v/v dioxan, 0.01 M Me4NClO4
************************
                Mesitoylacetone CAS 6450-57-3 (4010)
             HL
1-(2',4',6'-Trimethylphenyl)butane-1,3-dione;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Be++ gl diox/w 30°C 75% U K1=11.02 B2=21.07 1965UFa (85959) 620
*******************************
C13H1602
             HL
                         CAS 13988-67-5 (4973)
Benzoyl pivaloyl methane; C6H5.CO.CH2.CO.C(CH3)3
------
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
```

```
gl diox/w 30°C 75% U K2=10.84 1972UDa (85964) 621
Medium: 75% v/v dioxan, 0.01 M Me4NClO4
***********************************
C13H17N0
4-(2,6-Dimethylphenylimino)pentan-2-one;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Be++ gl diox/w 30°C 50% U K1=9.98 B2=20.28 1961MJa (85967) 622
**********************
2-Hydroxyphenyl-N-(cyclohexylamino)methylphosphonic acid;
C6H4(OH)CH(PO3H2).NH.C6H11
            Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ gl NaClO4 20°C 0.10M U
                               1985SIb (86089) 623
                     K(Be+HL)=7.80
**********************************
C13H22O2
                        CAS 41070-22-8 (4974)
Hexahydrobenzoyl pivaloyl methane; C6H11.CO.CH2.CO.C(CH3)3
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
     gl diox/w 30°C 75% U K1=11.66
                              1972UDa (86374) 624
Medium: 75% v/v dioxan, 0.01 M Me4NClO4
***********************************
                         CAS 129-43-1 (2778)
C14H803
1-Hydroxyanthraquinone;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
_____
Be++ gl diox/w 30°C 75% U K1=12.01 B2=23.45 1960KFc (86628) 625
*******************************
C14H804
                        CAS 117-10-8 (3425)
1,8-Dihydroxyanthraquinone;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
_____
    gl diox/w 30°C 75% U K2=11.44 1960KFc (86675) 626
*****************************
               DASA
                        CAS 83-61-4 (950)
1,2-Dihydroxyanthraquinone-3-sulfonic acid, Alizarin Red S;
-----
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ gl KNO3 20°C 0.10M U K1=10.96 1967BZa (86717) 627
*************************
                        CAS 641-63-4 (4038)
C14H9N02
2-(2'-Pyridyl)indan-1,3-dione;
```

```
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Be++ gl diox/w 30°C 75% U K1=10.96 B2=21.71 1964CMb (86788) 628
*****************************
                          CAS 87221-43-0 (6155)
1-(2'-Pyridyl)-3-(3-fluoro-2-hydroxyphenyl)-prop-1-one-2-ene;
C5H4N.CH:CH.CO.C6H3(OH)F
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Be++ gl NaClO4 30°C 0.10M U K1=2.40 1989SHa (86881) 629
*******************************
                          CAS 63213-04-7 (4043)
C14H12N2O2
3-Acetyl-4-hydroxyazobenzene; CH3.CO.C6H3(OH).N:N.C6H5
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ gl diox/w 30°C 75% U K1=9.95 B2=18.51 1967UDa (87168) 630
H2L
                         CAS 4870-46-6 (3432)
2-Hydroxy-5-methyl-2'-carboxy-azobenzene; HO.C6H3(CH3).N:N.C6H4.COOH
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Be++ gl diox/w 30°C 75% U
                                 1957SFb (87211) 631
                    K(Be+H2L=BeL+2H)=-3.8
********************************
C14H12N2O4
                           (179)
N-3-Tolyl-3-nitrobenzohydroxamic acid; O2N.C6H4.CO.N(C6H4.CH3).OH
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ gl diox/w 25°C 50% U T K1=7.34 B2=13.19 1977VKa (87259) 632
At 35 C: K1=7.22, K2=5.72
*******************************
            HL
                          CAS 85407-74-5 (180)
C14H12N2O4
N-4-Tolyl-2-nitrobenzohydroxamic acid; O2N.C6H4.CO.N(C6H4.CH3).OH
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
     gl diox/w 25°C 50% U T K1=7.89 B2=14.28 1977VKa (87272) 633
At 35 C: K1=7.69, K2=6.17
*********************************
C14H12N2O4
                           (221)
N-4-Tolyl-3-nitrobenzohydroxamic acid; O2N.C6H4.CO.N(C6H4.CH3).OH
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ gl diox/w 25°C 50% U T K1=7.97 B2=14.42 1977VKa (87285) 634
```

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At 35 C: K1=7.61, K2=6.10
CAS 1503-92-0 (1817)
N-(4-Tolyl)benzohydroxamic acid; C6H5.CO.N(C6H4.CH3).OH
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ gl diox/w 35°C 50% U K1=8.85 B2=16.31 1976GTa (87442) 635
*************************
C14H13N02
                         CAS 889-29-2 (6259)
N-Salicylidene-3-methoxyaniline; HO.C6H4.CH:N.C6H4.OCH3
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ gl alc/w 25°C 50% U K1=6.80 B2=12.35 1977DWa (87525) 636
******************************
C14H13N03
                         CAS 68221-23-8 (1816)
N-(4-Methoxyphenyl)benzohydroxamic acid; C6H5.CO.N(C6H4.OCH3).OH
_____
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
·
Be++ gl diox/w 35°C 50% U K1=9.05 B2=17.08 1976GTa (87554) 637
**********************
                          (1903)
4-Chloro-1,2-diaminobenzene-N,N,N',N'-tetraethanoic acid;
-----
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
                     K1=5.79
                               1986MFa (87747) 638
Be++ gl NaClO4 25°C 0.50M U
                      K(Be+HL)=3.59
                      K(BeL+H)=3.62
********************************
C14H16N03P
                         CAS 25881-35-0 (1469)
Phenyl-N-(benzylamino)methylphosphonic acid; C6H5.CH(PO3H2).NH.CH2.C6H5
_____
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ gl NaClO4 20°C 0.10M U K1=8.00 1985SIb (87808) 639
*******************************
C14H16N04P
                         CAS 61146-25-6 (1470)
2-Hydroxyphenyl-N-(benzylamino)methylphosphonic acid; C6H4(OH)CH(PO3H2).NH.CH2.C6H5
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
     gl NaClO4 20°C 0.10M U
                               1985SIb (87821) 640
                      K(Be+HL)=7.95
********************************
C14H16N2O8
                        CAS 40774-59-2 (1901)
1,2-Diaminobenzene-N,N,N',N'-tetraethanoic acid; C6H4(N(CH2.COOH)2)2
______
```

| Metal | Mtd Medium Temp | Conc Cal Flags | Lg K values | Reference ExptNo |
|---|-------------------------------------|----------------|---|--|
| Be++ gl NaClO4 25°C 1.00M C H K1=6.48 1992NSa (87944) 641 By calorimetry: DH(K1)=45.5 kJ mol-1, DS=277 J K-1 mol-1 | | | | |
| Be++ | gl NaClO4 25°C | | K1=6.48 K(BeL+H)=3.48 | 1988NTa (87945) 642 |
| | gl NaClO4 25°C | | K1=6.51 K(Be+HL)=3.37 K(BeL+H)=3.28 | 1986MFa (87946) 643 |
| ************************************** | | | | |
| Metal | Mtd Medium Temp | Conc Cal Flags | Lg K values | Reference ExptNo |
| C14H18O2 | J | ********* | CAS 41070- | 1985SIb (88041) 644 ********************************** |
| Metal | | | | Reference ExptNo |
| | gl diox/w 30°C % v/v dioxan, 0.6 | 01 M Me4NClO4 | | , , |
| ************************************** | | | | |
| Metal | Mtd Medium Temp | Conc Cal Flags | Lg K values | Reference ExptNo |
| Be++ gl diox/w 30°C 75% U K2=10.83 1972UDa (88130) 646 Medium: 75% v/v dioxan, 0.01 M Me4NClO4 ************************************ | | | | |
| C14H18O3 2-Anisoyl | HL pivaloyl methane; | сн30.С6Н4.СО. | | 25-1 (5037) |
| Metal | Mtd Medium Temp | Conc Cal Flags | Lg K values | Reference ExptNo |
| Medium: 75 | % v/v dioxan, 0.0 | 01 M Me4NClO4 | | 1972UDa (88135) 647 ************************************ |
| C14H18O3 | HL pivaloyl methane; | | CAS 41070- | 23-9 (5038) |
| Metal | Mtd Medium Temp | Conc Cal Flags | Lg K values | Reference ExptNo |

```
gl diox/w 30°C 75% U K2=11.0 1972UDa (88140) 648
Medium: 75% v/v dioxan, 0.01 M Me4NClO4
***********************************
C14H22N2O8
           H4L
               CDTA
                        CAS 482-54-2 (200)
trans-1,2-Diaminocyclohexane-N,N,N',N'-tetraethanoic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ gl NaClO4 25°C 0.50M C K1=7.83 1995CDa (88591) 649
Be++ dis NaCl04 20°C 0.10M U K1=10.81 1963STc (88592) 650
***********************************
               EDTP
C14H24N2O8
           H4L
                          (2936)
Diaminoethane-N,N,N',N'-tetrapropanoic acid; (HOOC.CH2CH2)2N.CH2CH2.N(CH2CH2.COOH)2
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ gl NaClO4 25°C 0.50M C K1=8.45 1995CDa (89677) 651
C15H11N02
                        CAS 55022-23-6 (4061)
2-(6'-Methyl-2'-pyridyl)indan-1,3-dione;
_____
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ gl diox/w 30°C 75% U K1=11.89 B2=23.50 1964CMb (91062) 652
*************************
C15H12OS
                          (1261)
mono-Thiodibenzoylmethane; C6H5.CO.CH2.CS.C6H5
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
_____
Be++ gl diox/w 30°C 75% U K1=9.38 B2=17.35 1969UTa (91487) 653
Medium: 75% dioxan, 0.01 M Me4NI
-----
Be++ gl diox/w 30°C 75% U K1=9.00 B2=17.86 1966USa (91488) 654
HL Diphenylacac CAS 120-46-7 (362)
1,3-Diphenylpropane-1,3-dione, Dibenzoylmethane; C6H5.CO.CH2.CO.C6H5
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Be++ gl diox/w 20°C 17% C K1=13.16 B2=25.60 1976JWa (91539) 655
-----
Be++ dis R4N.X 18°C 1.0M U K1=11.11 B2=18.78 1968RSe (91540) 656
Medium: NH4Cl
Be++ gl diox/w 30°C 75% U K1=13.62 B2=26.03 1953UFe (91541) 657
*******************************
                        CAS 1214-47-7 (951)
3-Phenyl-1-(2'-hydroxyphenyl)-2-propen-1-one, 2'-hydroxychalkone;
```

```
C6H5.CH:CH.CO.C6H4.OH
```

```
______
     Mtd Medium Temp Conc Cal Flags Lg K values
______
Be++ gl diox/w 30°C 60% U K1=10.48 B2=18.80 1975KKc (91577) 658
******************************
C15H12O3
            H2L
                          CAS 1469-94-9 (3445)
2-Hydroxydibenzoylmethane; HO.C6H4.CO.CH2.CO.C6H5
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
·
     gl diox/w 30°C 75% U K1=10.84 1955HOa (91605) 659
****************************
C15H16N40
                         CAS 15933-19-4 (6218)
Di(2-methylphenyl)carbazone;
-----
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
     gl diox/w 25°C 50% U K1=6.9 B2=13.00 1986MHb (91937) 660
Data also for Di-(4-methyl), Di-(2,5-dimethyl), Di-(4-nitro) etc. analogues
*************************
C15H18N2O8
                         CAS 101455-18-9 (1902)
1-Methyl-3,4-diaminobenzene-N,N,N',N'-tetraethanoic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
                       K1=6.88
      gl NaClO4 25°C 0.50M U
                               1986MFa (92082) 661
                       K(Be+HL)=3.74
                       K(BeL+H)=3.64
***********************************
C15H26N2O8
                1,3-PDTP
                          CAS 187024-04-0 (8439)
            H4L
1,3-Diaminopropane-N,N,N'N'-tetrapropanoic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
                       K1=11.07
Be++
     gl NaClO4 25°C 0.50M C
                               1996MDa (92410) 662
                       B(-1,1,1)=1.33
                       B(-2,1,1)=5.13
                       B(-3,1,1)=9.70
                       B(-4,1,1)=15.80
B(-5,3,1)=13.45, B(-6,3,1)=19.02. B(p,q,r): pH+qBe+rH4L=Hp(Be)q(H4L)r.
*******************************
C16H13N2O10AsS2
            H5L
                Thorin I
                         CAS 3688-92-4 (2609)
1-((2-Arsonophenyl)azo)-2-hydroxy-3,6-naphthalyldisulfonic acid;
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
      gl oth/un 30°C ? U K1=15.68
                                1964PCa (93186) 663
************************************
                          CAS 18594-93-9 (3468)
C16H15N0
             HL
```

```
3-Phenylimino-1-phenylbutan-1-one; C6H5.CO.CH2.C(:N.C6H5).CH3
-----
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ gl diox/w 30°C 50% U K1=10.97 B2=21.84 1961MJa (93602) 664
******************************
      H4L
C16H15N07
                          (4082)
N-(3-Carboxy-2-hydroxynaphthy-1-ylmethyl)iminodiethanoic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
     sp NaClO4 20°C 0.10M U
                               1968BWa (93630) 665
                      B(BeH2L)=33.1
                      B(BeHL)=27.2
**********************************
C16H17N302
                          (4086)
5-(4'-Dimethylaminophenylazo)-2-acetylphenol;
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values
-----
Be++ gl diox/w 30°C 75% U K1=11.84 B2=22.33 1967UDa (93740) 666
****************************
C16H17N3O2
                          (4085)
            HL
6-(4'-Dimethylaminophenylazo)-2-acetylphenol;
______
     Mtd Medium Temp Conc Cal Flags Lg K values
______
Be++ gl diox/w 30°C 75% U K1=12.09 B2=22.73 1967UDa (93744) 667
***********************
      L
               Pyribenzamine (3460)
C16H21N3
2-(N-Benzyl-N-(2-dimethylaminoethyl)amino)pyridine;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
      gl KCl 45°C 0.12M U T K1=5.05 B2=9.56 1969CAc (94113) 668
0 C: K1=5.83,K2=4.63; 15 C: K1=5.76,K2=4.59;
25 C: K1=5.56, K2=4.55; 35 C: K1=5.28, K2=4.53
*********************************
                         CAS 41070-31-9 (5147)
2,4,6-Trimethylbenzoyl pivaloyl methane; (CH3)3.C6H2.C0.CH2.C0.C(CH3)3
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Be++ gl diox/w 30°C 75% U
                       K2=9.94 1972UDa (94239) 669
Medium: 75% v/v dioxan, 0.01 M Me4NClO4
**********************************
1-Aza-4,7,10,13-tetraoxa-1-phenyl-cyclopentadecane;
-----
     Mtd Medium Temp Conc Cal Flags Lg K values
                                Reference ExptNo
```

```
sp non-aq RT 100% C K1=2.70
Be++
                                  2001AVa (94514) 670
Method: spectrophotometric titration. Medium: acetonitrile.
**********************************
C16H28N2O8
                1,4-BDTP
                          CAS 187024-05-1 (8440)
             H4L
1,4-Diaminobutane-N,N,N',N'-tetrapropanoic acid;
_____
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
                        K1=12.25
Be++ gl NaClO4 25°C 0.50M C
                                  1996MDa (94778) 671
                        B(-1,1,1)=1.36
                        B(-2,1,1)=5.33
                        B(-3,1,1)=9.73
                        B(-4,1,1)=16.04
B(-5,3,1)=14.04. B(p,q,r): pH+qBe+rH4L=Hp(Be)q(H4L)r.
*********************************
C16H28N4O8
             H4L
                 DOTA
                          CAS 60239-18-1 (1017)
1,4,7,10-Tetraazacyclododecane-1,4,7,10-tetraethanoic acid;
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
                        K1=13.64
     gl R4N.X 25°C 0.10M C
                                  1982DSa (94882) 672
                        K(Be+HL)=7.68
                        K(Be+H2L)=2.26
********************************
                           CAS 41007-47-0 (2070)
C16H40N4O12P4
1,4,7,10-Tetraethylphosphonic acid-1,4,7,10-tetraazacyclododecane;
C8H16N4(CH2CH2.PO(OH)2)4
                    Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
                         K1=15.9
Be++ gl KNO3 25°C 1.00M U
                                  1989PBb (95637) 673
                        K(Be+HL)=14.0
                        K(Be+H2L)=10.9
                        K(Be+H3L)=10.5
**********************************
C17H14O3
             HL
                             (6843)
1,1-Dibenzoylpropan-2-one; CH3.CO.CH(CO.C6H5)2
------
     Mtd Medium Temp Conc Cal Flags Lg K values
                                   Reference ExptNo
-----
Be++ gl KCl 25°C 0.20M U K1=5.68 1992CMd (95965) 674
******************************
                            (4111)
2-Hydroxy-2',4',4-trimethoxydibenzoyl; HO.C6H4.CO.CO.C6H2(OCH3)3
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ gl NaClO4 ? 0.10M U K1=7.45 B2=14.00 1963DSa (96182) 675
```

```
C17H18O2
              HL
                             (5207)
alpha-Naphthoyl pivaloyl methane;
_____
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Be++ gl diox/w 30°C 75% U K2=10.36 1972UDa (96235) 676
Medium: 75% v/v dioxan, 0.01 M Me4NClO4
***********************
C17H1802
                            (5208)
beta-Naphthoyl pivaloyl methane;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ gl diox/w 30°C 75% U K2=10.88 1972UDa (96240) 677
Medium: 75% v/v dioxan, 0.01 M Me4NClO4
*********************************
          L Antazoline CAS 91-75-8 (3486)
2-(N-(Benzyl)-N-phenylaminomethyl)-1,4,5H-1,3-diazole, antistine;
C3H5N2.CH2.N(C6H5)CH2.C6H5
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ gl KCl 45°C 0.12M U T K1=7.14 B2=13.15 1969CAc (96263) 678
0 C: K1=7.71, K2=6.48; 15 C: K1=7.55, K2=6.31;
25 C: K1=7.44, K2=6.20; 35 C: K1=7.20, K2=6.08
*********************************
C17H2002Fe
Ferrocenoyl pivaloyl methane;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ gl diox/w 30°C 75% U K2=11.13 1972UDa (96358) 679
Medium: 75% v/v dioxan, 0.01 M
**********************************
         L Benadryl CAS 58-73-1 (3492)
N,N-Dimethyl-2-(diphenylmethoxy)ethylamine;
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ gl KCl 45°C 0.12M U T K1=5.55 B2=10.45 1969CAc (96370) 680
0 C: K1=6.43, K2=5.16; 15 C: K1=6.40, K2=5.09;
25 C: K1=6.30, K2=5.04; 35 C: K1=5.90, K2=4.95
*******************************
                 TRITA CAS 60239-20-5 (1018)
C17H30N408
             H4L
1,4,7,10-Tetraazacyclotridecane-1,4,7,10-tetraethanoic acid;
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
                        K1=13.36 1982DSa (96646) 681
Be++ gl KNO3 25°C 0.10M C
                         K(Be+HL)=7.58
```

K(Be+H2L)=2.41

```
**********************************
                         CAS 83-08-9 (4126)
2-(2'-Quinolyl)indan-1,3-dione;
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
_____
Be++ gl diox/w 30°C 75% U K1=11.78 1964CMb (96841) 682
CAS 6477-28-7 (4125)
C18H1802
3-Phenyl-1-(2',4',6'-trimethylphenyl)-propane-1,3-dione;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ gl diox/w 30°C 75% U K1=11.79 B2=22.91 1965UFa (97293) 683
********************************
C18H32N4O8
            H4I
                TETA
                         CAS 60239-22-7 (1019)
1,4,8,11-Tetraazacyclotetradecane-1,4,8,11-tetraethanoic acid;
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
                       K1=13.38 1982DSa (98194) 684
     gl KNO3 25°C 0.10M C
                       K(Be+HL)=7.82
                       K(Be+H2L)=2.47
********************************
                Folic acid CAS 75708-92-8 (194)
C19H19N706
            H3L
Pteroylglutamic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
           30°C 0.10M U I K1=4.65 B2=8.35
      gl KNO3
                                   1970NDa (99284) 685
I=0: K1=5.30, K2=4.05. I=0.01: K1=5.15, K2=3.90. I=0.05: K1=4.80, K2=3.70
********************************
                Hydroxynaphthol CAS 63451-35-4 (2835)
Hydroxynaphthol blue, 1-(2-Hydroxy-4-sulfo-1-naphthylazo)-2-naphthol-3,
______
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Be++ sp none 25°C 0.0 U
                                1978BRb (99726) 686
                      K1eff=3.63
Keff at pH 10
***********************************
                          CAS 20964-94-7 (3512)
C21H17NO
1-(Phenylimino)-1,3-diphenylpropan-3-one; C6H5.N:C(C6H5).CH2.CO.C6H5
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ gl diox/w 30°C 50% U K1=10.55 B2=20.89 1961MJa (101073) 687
********************************
C21H24O2
                           (4149)
             HL
```

```
1,3-Bis(2',4',6'-trimethylphenyl)propane-1,3-dione (dimesitoylmethane)
 -----
   Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ gl diox/w 30°C 75% U K1=10.66 B2=20.40 1965UFa (101256) 688
**********************************
C22H1409
          H5L
                      CAS 4431-00-9 (3513)
Aurintricarboxylic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
·
    sp oth/un 25°C ? U K1=4.54 1958MDa (101492) 689
-----
Be++ oth oth/un 25°C 0.16M U K1=5.38 1954SLc (101493) 690
***********************************
              Tetracycline CAS 60-54-8 (2201)
          H2L
C22H24N2O8
Tetracycline;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
_____
   gl NaNO3 25°C 0.10M C M K1=9.50 1989GAb (101810) 691
                     K(BeL+Gly)=3.80
**************************
C23H16O9Cl2S
          H4L Chrome azurol S CAS 1667-99-8 (711)
Chromazurol S;
______
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
_____
Be++ gl NaCl 25°C 0.10M M I K1=4.79 B2=7.19 1986HSc (102542) 692
In 40% (v/v) dioxan/water, K1=5; B2=8
______
Be++ sp NaClO4 25°C 0.10M U
                             1968BSb (102543) 693
                     K(Be+HL)=4.66
                     B(Be2L)=15.8
-----
Be++ sp NaClO4 20°C 0.10M U
                             1967SKa (102544) 694
                     K(Be+H2L=BeHL+H)=0.05
                     B(Be2L2)=26.8
------
Be++ sp NaClO4 30°C 0.10M U
                            1963SDe (102545) 695
                     K1eff=4.4 (pH 6.0)
______
                  K1=4.6
   sp NaClO4 30°C 0.10M U
                          1963SDh (102546) 696
_____
     sp oth/un 20°C 0.10M U
                             1962AMc (102547) 697
                     K(?)=6.2
*****************************
              Eriochrome cyan CAS 3564-18-9 (433)
4'-Hydroxy-3,3'-dimethyl-2''-sulfofuchsone-5,5'-dicarboxylic acid;
 ______
```

```
Metal
       Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
      sp NaClO4 20°C 0.10M U
                                      1967SKa (102627) 698
                           K(Be+H2L=Be+HL+H)=0.02
                           B(Be2L2)=28.3
****************
                                    ********
C23H30N2O4
                L
                              CAS 361454-16-2 (8960)
N-(Phenylmethylene)-4-(1,4,7,10-tetraoxa-13-azacyclopentadec-13-yl)benzamine;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
       sp non-ag RT 100% C K1=2.70
                                      2001AVa (102749) 699
Method: spectrophotometric titration. Medium: acetonitrile.
*********************************
C25H48N608
              H3L
                   Desferrioxamine CAS 70-51-9 (2488)
Desferrioxamine B; NH2.((CH2)5.NOH.CO.C2H4.CO.NH)2.(CH2)5.NOH.CO.CH3
_____
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Be++ sp NaClO4 25°C 0.10M C
                                      1999BBl (103802) 700
                           K(Be+2H+HL=BeH3L)=27.63
                           K(Be+H+HL=BeH2L)=22.165
                           K(3Be+HL=Be3(OH)3(HL)+3H)=5.85
*********************************
                               CAS 5715-76-4 (5356)
C29H1806
              H3L
Phenoxydinaphthofuchsonedicarboxylic acid (Naphthochrome Green G);
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
          sp oth/un 20°C 0.10M U
                                      1969AMa (105071) 701
                           K(Be+HL)=6.25
                           K(BeOH+L)=5.42
***********************************
                   Calcichrome
              H9L
                                (4173)
Cyclo-tris-7-(1-azo-8-hydroxynaphthalene-3,6-disulfonic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Be++ sp NaClO4 20°C 0.10M C
                                      1981EIe (105179) 702
                           K(Be+H2L)=6.82
                           K(Be+H3L=Be(OH)H2L+H)=-0.30
******************************
                   Xylenol orange CAS 63721-85-5 (432)
C31H32N2O13S
              H6L
5,5'-Bis-N,N-bis(carboxymethyl)aminomethyl-4'-hydroxy-3,3'-dimethylfuchsone-2"-sulf
onic acid;
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Be++ sp NaClO4 25°C 0.10M U
                                      19650Ta (105455) 703
                           K(?)=3.92
```

```
*******************************
                     H6L
                            MeThvmol Blue
                                              (428)
C37H44N2O13S
3,3'-Bis(N,N-di(carboxymethyl)aminomethyl)thymolsulfonephthalein;
_____
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
         sp oth/un ? ? U
                                                       1971ANb (106587) 704
Be++
                                       K(Be+H3L)(?)=4.32
REFERENCES
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EXPLANATORY NOTES
  DATA Flags are :-
        T Data at other TEMPERATURES
        I Data with various BACKGROUNDS
        H Data for THERMOCHEMICAL quantities
        M Data for TERNARY Complexes
  EVALUATION Flags are :-
        T or IUP=T signifies EVALUATION RATING = Tentative by IUPAC
        R or IUP=R signifies EVALUATION RATING = Recommended by IUPAC
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