

JESS Thermodynamic Database v8.9

C12

24-Jan-23

Reaction No. 2152							
H+1 + EEDTA-4 = H+1_EEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:9.47(3SF)	6	MGL	1957
2	20	0.1	KNO3	lgK:9.47(3SF)	6	MGL	1956
3	20	0.1	Me4NC1	lgK:9.75(3SF)	3	MGL	188
4	20	0.1	NaNO3	lgK:9.47(3SF)	6	MHY	999
5	20	0.1	Unknown	lgK:9.49(3SF)	6	MHY	999
6	20	1	KNO3	lgK:9.16(3SF)	3	MGL	188
7	20	1	Me4NC1	lgK:9.49(3SF)	3	MHY	188
8	20	1	NaClO4	lgK:8.58(3SF)	0	MGL	999
9	37	0.15	Blood Plasma	lgK:9.3(0.05SD)	3	ENS	94
10	20	0.1	KNO3	dH:-6.23(3SF)	5	MCL	1956

Reaction No. 2153							
EEDTA-4 + 2<H+1> = H+1(2)_EEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.15	Blood Plasma	lgK:17.9(0.05SD)	4	ENS	94

Reaction No. 2154							
EEDTA-4 + 3<H+1> = H+1(3)_EEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.15	Blood Plasma	lgK:20.5(0.05SD)	3	ENS	94

Reaction No. 2155							
EEDTA-4 + 4<H+1> = H+1(4)_EEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.15	Blood Plasma	lgK:22.2(0.05SD)	4	ENS	94

Reaction No. 2156							
EEDTA-4 + Cd+2 = Cd+2_EEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #

1	20	0.1	KNO3	lgK:16.2(3SF)	4	MGL	1956
2	20	0.1	NaNO3	lgK:16.27(4SF)	6	MEF	1957
3	37	0.15	Blood Plasma	lgK:15.2(0.05SD)	4	ENS	94
4	20	0.1	KNO3	dH:-9.42(3SF)	5	MCL	1956
5	25	0.1	KNO3	dH:-9.7(2SF)	5	MCL	139

Reaction No. 2157							
EEDTA-4 + Cd+2 + H+1 = Cd+2_H+1_EEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:20.9(3SF)	3	EES	
Note (1): Inserted to created ambient reference point							
2	37	0.15	Blood Plasma	lgK:18.5(0.05SD)	4	ENS	94

Reaction No. 2158							
EEDTA-4 + Ca+2 = Ca+2_EEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:10.05(4SF)	6	MGL	1957
2	20	0.1	KNO3	lgK:10.0(3SF)	4	MGL	1956
3	37	0.15	Blood Plasma	lgK:9.8(0.05SD)	3	ENS	94
4	20	0.1	KNO3	dH:-6.85(3SF)	5	MCL	1956
5	25	0.1	KNO3	dH:-6.4(2SF)	5	MCL	139

Reaction No. 2159							
EEDTA-4 + Ca+2 + H+1 = Ca+2_H+1_EEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.15	Blood Plasma	lgK:14.0(0.05SD)	4	ENS	94

Reaction No. 2160							
EEDTA-4 + Cu+2 = Cu+2_EEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:17.75(4SF)	3	MGL	999
2	20	0.1	KNO3	lgK:18.1(3SF)	2	MGL	1956
3	37	0.15	Blood Plasma	lgK:17.8(0.05SD)	0	ENS	94
4	20	0.1	KNO3	dH:-9.82(3SF)	3	MCL	1956
5	25	0.1	KNO3	dH:-9.7(2SF)	3	MCL	139

Reaction No. 2161							
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EEDTA-4 + Cu+2 + H+1 = Cu+2_H+1_EEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.15	Blood Plasma	lgK:21.5(0.05SD)	4	ENS	94

Reaction No. 2162							
EEDTA-4 + Fe+2 = Fe+2_EEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:14.9(3SF)	4	MGL	999
2	20	0.1	KNO3	lgK:14.3(3SF)	4	MGL	1956
3	37	0.15	Blood Plasma	lgK:14.0(0.05SD)	4	ENS	94
4	25	0.1	KNO3	dH:-6.4(2SF)	5	MCL	139

Reaction No. 2163							
EEDTA-4 + Fe+2 + H+1 = Fe+2_H+1_EEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.15	Blood Plasma	lgK:17.1(0.05SD)	4	ENS	94

Reaction No. 2164							
EEDTA-4 + Fe+3 = Fe+3_EEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaClO4	lgK:24.7(3SF)	4	MRX	999
2	37	0.15	Blood Plasma	lgK:24.2(0.05SD)	4	ENS	94

Reaction No. 2165							
EEDTA-4 + Fe+3 + OH-1 = Fe+3_OH-1_EEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.15	Blood Plasma	lgK:30.0(0.05SD)	3	ENS	94

Reaction No. 2166							
EEDTA-4 + Pb+2 = Pb+2_EEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:15.03(4SF)	6	MGL	1956
2	25	0.1	Unknown	lgK:14.8(3SF)	6	ENS	1384
3	25	0.5	KNO3	lgK:14.4(3SF)	4	MEF	999
4	37	0.15	Blood Plasma	lgK:14.7(0.05SD)	4	ENS	94
5	20	0.1	KNO3	dH:-13.15(4SF)	5	MCL	1956
6	25	0.1	KNO3	dH:-12.2(3SF)	5	MCL	139

Reaction No. 2167							
EEDTA-4 + Pb+2 + H+1 = Pb+2_H+1_EEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.15	Blood Plasma	lgK:18.2(0.05SD)	4	ENS	94

Reaction No. 2168							
EEDTA-4 + Mg+2 = Mg+2_EEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:8.32(3SF)	6	MGL	1957
2	20	0.1	KNO3	lgK:8.32(3SF)	6	MGL	1956
3	37	0.15	Blood Plasma	lgK:8.3(0.05SD)	4	ENS	94
4	20	0.1	KNO3	dH:3.51(3SF)	5	MCL	1956
5	25	0.1	KNO3	dH:3.6(2SF)	5	MCL	139

Reaction No. 2169							
EEDTA-4 + Mg+2 + H+1 = Mg+2_H+1_EEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.15	Blood Plasma	lgK:13.0(0.05SD)	4	ENS	94

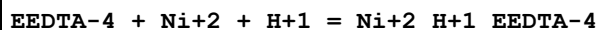
Reaction No. 2170							
EEDTA-4 + Mn+2 = Mn+2_EEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:13.2(3SF)	0	MGL	999
2	20	0.1	KNO3	lgK:13.76(4SF)	6	MGL	1956
3	37	0.15	Blood Plasma	lgK:13.4(0.05SD)	2	ENS	94
4	20	0.1	KNO3	dH:-5.9(2SF)	5	MCL	1956
5	25	0.1	KNO3	dH:-5.6(2SF)	5	MCL	139

Reaction No. 2171							
EEDTA-4 + Mn+2 + H+1 = Mn+2_H+1_EEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.15	Blood Plasma	lgK:16.5(0.05SD)	4	ENS	94

Reaction No. 2172							
EEDTA-4 + Ni+2 = Ni+2_EEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #

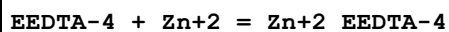
1	20	0.1	KNO3	lgK:15.07(4SF)	6	MGL	1956
2	37	0.15	Blood Plasma	lgK:15.1(0.05SD)	4	ENS	94
3	20	0.1	KNO3	dH:-4.74(3SF)	5	MCL	1956
4	25	0.1	KNO3	dH:-5.1(2SF)	5	MCL	139

Reaction No. 2173



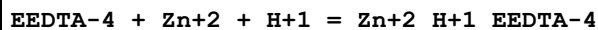
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.15	Blood Plasma	lgK:18.0(0.05SD)	4	ENS	94

Reaction No. 2174



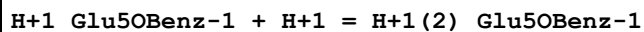
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:15.25(4SF)	6	MGL	999
2	20	0.1	KNO3	lgK:15.3(3SF)	4	MGL	1956
3	25	0.1	KNO3	lgK:15.3(3SF)	4	MEF	999
4	37	0.15	Blood Plasma	lgK:14.8(0.05SD)	4	ENS	94
5	20	0.1	KNO3	dH:-5.99(3SF)	4	MCL	1956
6	25	0.1	KNO3	dH:-7.6(2SF)	5	MCL	139

Reaction No. 2175



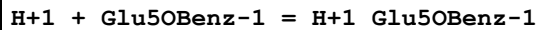
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.15	Blood Plasma	lgK:17.8(0.05SD)	4	ENS	94

Reaction No. 2634



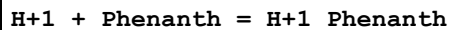
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:2.06(3SF)	5	CRV	2556

Reaction No. 2635



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:8.89(3SF)	5	CRV	2556

Reaction No. 3556



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	0	0	Inf. Dilution	lgK:5.079(4SF)	6	MGL	999
2	10	0.04	KCl	lgK:5.1(0.04SD)	4	MGL	1517
3	10	0.1	KCl	lgK:5.1(0.04SD)	4	MGL	1517
4	10	0.25	Inert	lgK:5.15(3SF)	6	MGL	1520
5	10	0.3	KCl	lgK:5.2(0.05SD)	4	MGL	1517
6	10	0.6	KCl	lgK:5.2(0.05SD)	4	MGL	1517
7	10	1	KCl	lgK:5.4(0.05SD)	4	MGL	1517
8	20	0.1	KNO3	lgK:4.96(3SF)	6	MGL	4237
9	20	0.1	NaNO3	lgK:4.95(3SF)	6	MGL	1988
10	20	0.25	Inert	lgK:4.95(3SF)	6	MGL	1520
11	20	1	KNO3	lgK:5.0(0.05SD)	5	MGL	4389
12	23			lgK:4.95(3SF)	4	MSP	906
13	25	0	Inf. Dilution	lgK:4.857(4SF)	6	MGL	999
14	25	0	HClO4	lgK:4.812(4SF)	6	MSP	1735
15	25	0	Unknown	lgK:4.86(3SF)	6	ENS	773
16	25	0.01	H2SO4	lgK:5.2(2SF)	0	MGL	999
17	25	0.04	KCl	lgK:4.97(0.02SD)	4	MGL	1517
18	25	0.082	MeSO3-1 salt	lgK:4.89(3SF)	6	MGL	999
19	25	0.1	KCl	lgK:5.0(0.03SD)	4	MGL	1517
20	25	0.1	KMeSO3	lgK:4.89(0.02MD)	5	MPS	3844
21	25	0.1	KNO3	lgK:4.96(0.01SD)	5	MGL	210
22	25	0.1	KNO3	lgK:4.9(0.05SD)	6	MGL	1570
23	25	0.1	NaClO4	lgK:4.95(3SF)	6	MGL	3475
24	25	0.1	NaClO4	lgK:4.93(0.02MD)	5	MPS	3844
25	25	0.1	NaNO3	lgK:4.96(3SF)	5	MPT	7155
26	25	0.1	Unknown	lgK:4.93(3SF)	6	ENS	773
27	25	0.15	KNO3	lgK:4.96(0.01SD)	4	MGL	1550
28	25	0.25	Inert	lgK:4.99(3SF)	6	MGL	1520
29	25	0.3	K2SO4	lgK:4.97(0.02SD)	5	MGL	6019
30	25	0.3	KCl	lgK:4.98(0.02SD)	4	MGL	1517
31	25	0.3	KNO3	lgK:4.97(0.02SD)	4	MGL	6019
32	25	0.4	NaNO3	lgK:4.96(3SF)	6	MGL	999
33	25	0.5	KCl	lgK:4.8(0.03SD)	5	MCL	5857
34	25	0.5	NaNO3	lgK:5.03(3SF)	6	MGL	999
35	25	0.6	KCl	lgK:5.1(0.03SD)	4	MGL	1517

36	25	0.625	H2SO4	lgK:4.96(3SF)	6	MGL	999
37	25	1	KCl	lgK:5.2(0.03SD)	4	MGL	1517
38	25	1	KNO3	lgK:4.9(0.05SD)	1	MGL	4389
39	25	1	NaNO3	lgK:5.18(3SF)	5	MGL	5803
40	25	1	Unknown	lgK:5.12(3SF)	6	ENS	773
41	25	5	NaCl/m	lgK:5.81(0.07SD)	5	MSP	7144
42	25	5	NaCl/m	lgK:5.82(0.05SD)	5	MPT	7144
43	30	0.1	KCl	lgK:5.00(3SF)	6	MGL	999
44	30	1	KNO3	lgK:4.8(0.03SD)	1	MGL	4389
45	35	0.1	KNO3	lgK:4.77(0.02SD)	6	MPT	1618
46	35	1	KNO3	lgK:4.7(0.03SD)	1	MGL	4389
47	40	0.04	KCl	lgK:4.8(0.03SD)	4	MGL	1517
48	40	0.1	KCl	lgK:4.81(0.02SD)	4	MGL	1517
49	40	0.25	Inert	lgK:4.83(3SF)	6	MGL	1520
50	40	0.3	KCl	lgK:4.84(0.02SD)	4	MGL	1517
51	40	0.6	KCl	lgK:4.93(0.02SD)	4	MGL	1517
52	40	1	KCl	lgK:5.04(0.02SD)	4	MGL	1517
53	45	0.1	KNO3	lgK:4.88(3SF)	5	MGL	1892
54	50	0	Inf. Dilution	lgK:4.641(4SF)	6	MGL	999
55	86	0	HClO4	lgK:4.388(4SF)	6	MSP	1735
56	0:50	0	Inf. Dilution	dH:-3.5(2SF)	5	MCL	999
57	20	0.1	NaNO3	dH:-3.95(3SF)	5	MCL	1988
58	20	0.25	Inert	dH:-4.0(2SF)	5	MCL	1520
59	25	0	Inf. Dilution	dH:-3.60(0.02SD)	4	MCL	491
60	25	0	HClO4	dH:-14.4(3SF) kJ	4	MTD	1735
61	25	0.25	Inert	dH:-4.3(2SF)	5	MCL	1520
62	25	0.25	KCl	dH:-4.(0.3SD)	5	MCL	1517
63	25	0.5	KCl	dH:-3.5(0.03SD)	5	MCL	5857
64	86	0	HClO4	dH:-14.7(3SF) kJ	5	MTD	1735
65	25	0.2	Acetone:Water 25:75Wgt LiNO3	lgK:4.61(3SF)	4	MPT	906
66	25	0.2	Acetone:Water 50:50Wgt LiNO3	lgK:4.04(3SF)	4	MPT	906
67	25	0.2	Acetone:Water 75:25Wgt LiNO3	lgK:3.58(3SF)	4	MPT	906

68	25	0.2	DMSO:Water 30:70Wgt NaClO4	lgK:4.16(0.02SD)	4	MGL	3328
69	25	0.2	DMSO:Water 40:60Wgt NaClO4	lgK:4.01(0.01SD)	4	MGL	3328
70	25	0.2	DMSO:Water 50:50Wgt NaClO4	lgK:3.73(0.01SD)	4	MGL	3328
71	25	0.2	DMSO:Water 60:40Wgt NaClO4	lgK:3.57(0.01SD)	4	MGL	3328
72	25	0.3	Dioxan:Water .025:.975Mol NaCl	lgK:4.71(3SF)	5	MGL	7202
73	25	0.3	Dioxan:Water .025:.975Mol NaCl	dH:-4.95(3SF)	5	MCL	7202
74	25	0.3	Dioxan:Water .05:.95Mol NaCl	lgK:4.57(3SF)	5	MGL	7202
75	25	0.3	Dioxan:Water .05:.95Mol NaCl	dH:-4.95(3SF)	5	MCL	7202
76	25	0.3	Dioxan:Water .1:.99Mol NaCl	lgK:4.33(3SF)	5	MGL	7202
77	25	0.3	Dioxan:Water .1:.99Mol NaCl	dH:-4.47(3SF)	5	MCL	7202
78	25	0.3	Dioxan:Water .2:.98Mol NaCl	lgK:4.01(3SF)	5	MGL	7202
79	25	0.3	Dioxan:Water .2:.98Mol NaCl	dH:-3.32(3SF)	5	MCL	7202
80	25	0.3	Dioxan:Water .3:.97Mol NaCl	lgK:3.86(3SF)	5	MGL	7202
81	25	0.3	Dioxan:Water .3:.97Mol NaCl	dH:-2.56(3SF)	5	MCL	7202
82	25	0.3	Dioxan:Water .4:.96Mol NaCl	lgK:3.86(3SF)	5	MGL	7202
83	25	0.3	Dioxan:Water .4:.96Mol NaCl	dH:-2.44(3SF)	5	MCL	7202

84	25	0.3	Dioxan:Water 0:0Mol NaCl	lgK:4.96 (3SF)	5	MGL	7202
85	25	0.3	Dioxan:Water 0:0Mol NaCl	dH:-3.97 (3SF)	5	MCL	7202
86	25	0.5	Dioxan:Water 20:80Vol KCl	lgK:4.71 (0.02SD)	5	MCL	5857
87	25	0.5	Dioxan:Water 20:80Vol KCl	dH:-4.84 (0.01SD)	5	MCL	5857
88	25	0.3	Dioxan:Water 50:50Wgt KNO3	lgK:4.5 (0.03SD)	4	MGL	6019
89	25	0.2	Ethanol:Water 25:75Wgt LiNO3	lgK:4.81 (3SF)	4	MPT	906
90	25	0.2	Ethanol:Water 30:70Wgt NaClO4	lgK:4.31 (0.01SD)	4	MGL	3328
91	25	0.2	Ethanol:Water 40:60Wgt NaClO4	lgK:4.07 (0.01SD)	4	MGL	3328
92	25	0.2	Ethanol:Water 50:50Wgt LiNO3	lgK:4.17 (3SF)	4	MPT	906
93	25	0.2	Ethanol:Water 50:50Wgt NaClO4	lgK:3.83 (0.01SD)	4	MGL	3328
94	25	0.2	Ethanol:Water 60:40Wgt NaClO4	lgK:3.66 (0.02SD)	4	MGL	3328
95	25	0.2	Ethanol:Water 75:25Wgt LiNO3	lgK:3.73 (3SF)	4	MPT	906
96	25	0.2	MeCN:Water 30:70Wgt NaClO4	lgK:4.50 (0.01SD)	4	MGL	3328
97	25	0.2	MeCN:Water 40:60Wgt NaClO4	lgK:4.56 (0.02SD)	4	MGL	3328
98	25	0.2	MeCN:Water 50:50Wgt NaClO4	lgK:4.72 (0.02SD)	4	MGL	3328
99	25	0.2	MeCN:Water 60:40Wgt NaClO4	lgK:4.88 (0.02SD)	4	MGL	3328

100	25	0.2	Methanol:Water 25:75Wgt LiNO3	lgK:4.91 (3SF)	4	MPT	906
101	25	0.2	Methanol:Water 30:70Wgt NaClO4	lgK:4.24 (0.01SD)	4	MGL	3328
102	25	0.2	Methanol:Water 40:60Wgt NaClO4	lgK:4.11 (0.02SD)	4	MGL	3328
103	25	0.2	Methanol:Water 50:50Wgt LiNO3	lgK:4.49 (3SF)	4	MPT	906
104	25	0.2	Methanol:Water 50:50Wgt NaClO4	lgK:3.9 (0.03SD)	4	MGL	3328
105	25	0.2	Methanol:Water 60:40Wgt NaClO4	lgK:3.76 (0.02SD)	4	MGL	3328
106	25	0.2	Methanol:Water 75:25Wgt LiNO3	lgK:4.13 (3SF)	4	MPT	906
107	25	0.2	Propan-1-ol:Water 25:75Wgt LiNO3	lgK:4.57 (3SF)	4	MPT	906
108	25	0.2	Propan-1-ol:Water 50:50Wgt LiNO3	lgK:4.08 (3SF)	4	MPT	906
109	25	0.2	Propan-1-ol:Water 75:25Wgt LiNO3	lgK:3.71 (3SF)	4	MPT	906

Reaction No. 3557							
H+1 + H+1_Phenanth = H+1 (2)_Phenanth							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	23			lgK:-0.9 (1SF)	3	MSP	906
2	25	0.1	KNO3	lgK:1.9 (0.1SD)	3	MGL	210
3	25	0.1	NaClO4	lgK:1.6 (2SF)	6	MGL	3475
4	25	0.1	NaClO4	lgK:1.83 (0.05MD)	5	MPS	3844
5	25	0.1	Unknown	lgK:1.76 (0.05MD)	5	MPS	3844
6	25	0.5	KCl	lgK:2.2 (0.05SD)	5	MCL	5857
7	25	5	NaCl/m	lgK:2.86 (0.02SD)	5	MSP	7144
8	35	0.1	KNO3	lgK:1.95 (0.02SD)	6	MPT	1618
9	45	0.1	KNO3	lgK:1.34 (3SF)	5	MGL	1892
10	25	0.5	KCl	dH:-1.6 (0.03SD)	5	MCL	5857

11	25	0.3	Dioxan:Water .025:.975Mol NaCl	lgK:1.45 (3SF)	5	MGL	7202
12	25	0.3	Dioxan:Water .025:.975Mol NaCl	dH:-3.87 (3SF)	5	MCL	7202
13	25	0.3	Dioxan:Water .05:.95Mol NaCl	lgK:1.45 (3SF)	5	MGL	7202
14	25	0.3	Dioxan:Water .05:.95Mol NaCl	dH:-2.37 (3SF)	5	MCL	7202
15	25	0.3	Dioxan:Water .1:.99Mol NaCl	lgK:1.38 (3SF)	5	MGL	7202
16	25	0.3	Dioxan:Water .1:.99Mol NaCl	dH:-1.58 (3SF)	5	MCL	7202
17	25	0.3	Dioxan:Water 0:0Mol NaCl	lgK:1.69 (3SF)	5	MGL	7202
18	25	0.3	Dioxan:Water 0:0Mol NaCl	dH:-4.23 (3SF)	5	MCL	7202
19	25	0.5	Dioxan:Water 20:80Vol KCl	lgK:1.2 (0.03SD)	5	MCL	5857
20	25	0.5	Dioxan:Water 20:80Vol KCl	dH:-3.0 (0.04SD)	5	MCL	5857

Reaction No. 3558							
Mg+2 + Phenanth = Mg+2_Phenanth							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	10	0	Inf. Dilution	lgK:1.43 (0.03MD)	4	MGL	7090
2	10	0.25	Inert	lgK:1.61 (3SF)	6	MGL	1520
3	10	0.5	KCl	lgK:1.53 (0.03MD)	5	MGL	7090
4	20	0.1	KNO3	lgK:1.2 (2SF)	4	MGL	999
5	20	0.1	NaNO3	lgK:1.25 (3SF)	6	MGL	1988
6	20	0.25	Inert	lgK:1.2 (2SF)	4	MGL	1520
7	25	0	Inf. Dilution	lgK:1.42 (0.03MD)	4	MGL	7090
8	25	0.1	NaClO4	lgK:1.46 (0.02SD)	6	MGL	2961
9	25	0.25	Inert	lgK:1.55 (3SF)	6	MGL	1520
10	25	0.5	KCl	lgK:1.53 (0.03MD)	5	MGL	7090
11	40	0	Inf. Dilution	lgK:1.42 (0.03MD)	4	MGL	7090

12	40	0.25	Inert	lgK:1.49 (3SF)	6	MGL	1520
13	40	0.5	KCl	lgK:1.53 (0.03MD)	5	MGL	7090
14	25	0.25	Inert	dH:-1.7 (2SF)	5	MCL	1520
15	25		Acetone	lgK:4.2 (0.05SD)	4	MFL	2469
16	25	0.05	Ethanol:Water 95:5Wgt Et4NC1O4	lgK:2.9 (0.06SD)	4	MPS	2713
17	25		MeCN	lgK:5.1 (0.04SD)	4	MFL	2469
18	25		Methanol	lgK:2.14 (0.01SD)	4	MFL	2469

Reaction No. 3559							
Ca+2 + Phenanth = Ca+2_Phenanth							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	10	0	Inf. Dilution	lgK:1.12 (0.05MD)	4	MGL	7090
2	10	0.25	Inert	lgK:1.21 (3SF)	6	MGL	1520
3	10	0.5	KCl	lgK:1.21 (0.05MD)	5	MGL	7090
4	20	0.1	NaNO3	lgK:0.7 (1SF)	4	MGL	999
5	20	0.25	Inert	lgK:0.7 (1SF)	4	MGL	1520
6	25	0	Inf. Dilution	lgK:1.03 (0.04MD)	4	MGL	7090
7	25	0.1	NaClO4	lgK:1.11 (0.02SD)	6	MGL	2961
8	25	0.25	Inert	lgK:1.09 (3SF)	6	MGL	1520
9	25	0.5	KCl	lgK:1.00 (0.05MD)	5	MGL	7090
10	40	0	Inf. Dilution	lgK:0.95 (0.04MD)	4	MGL	7090
11	40	0.25	Inert	lgK:0.97 (2SF)	6	MGL	1520
12	40	0.5	KCl	lgK:0.98 (0.05MD)	5	MGL	7090
13	25	0.25	Inert	dH:-3.3 (2SF)	5	MCL	1520
14	25		Acetone	lgK:3.9 (0.06SD)	4	MFL	2469
15	25	0.05	Ethanol:Water 95:5Wgt Et4NC1O4	lgK:2.7 (0.04SD)	4	MPS	2713
16	25		MeCN	lgK:4. (1.SD)	4	MFL	2469
17	25		Methanol	lgK:2.1 (0.03SD)	4	MFL	2469

Reaction No. 3560							
Phenanth + Mn+2 = Mn+2_Phenanth							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:4.13 (3SF)	5	MGL	999
2	20	0.1	NaNO3	lgK:4.13 (3SF)	6	MGL	1988

3	25	0.1	K2SO4	lgK:3.5 (2SF)	4	MRX	999
4	25	0.1	KCl	lgK:4.50 (3SF)	4	MDS	3075
5	25	0.1	KCl	lgK:4.10 (3SF)	6	MDS	3077
6	25	0.1	NaClO4	lgK:4.01 (0.01SD)	6	MGL	2961
7	25	0.15	K2SO4	lgK:4.18 (0.01SD)	5	MEF	906
8	35	0.1	KNO3	lgK:4.0 (0.05SD)	6	MPT	1618
9	20	0.1	NaNO3	dH:-3.5 (2SF)	5	MCL	1988
10	25	0.15	Ethanol:Water 50:50Wgt K2SO4	lgK:4.1 (0.03SD)	4	MEF	906
11	25	0.2	Methanol NaClO4	lgK:3.8 (2SF)	4	MKN	906

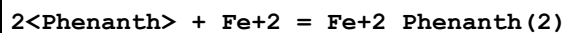
Reaction No. 3561							
2<Phenanth> + Mn+2 = Mn+2_Phenanth(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaNO3	lgK:7.61 (3SF)	6	MGL	1988
2	25	0.1	Unknown	lgK:7.3 (2SF)	4	ENS	773
3	25	0.15	K2SO4	lgK:7.1 (0.04SD)	4	MEF	906
4	20	0.1	NaNO3	dH:-7.0 (2SF)	5	MCL	1988
5	25	0.15	Ethanol:Water 50:50Wgt K2SO4	lgK:8.2 (0.04SD)	4	MEF	906

Reaction No. 3562							
3<Phenanth> + Mn+2 = Mn+2_Phenanth(3)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaNO3	lgK:10.3 (3SF)	4	MGL	1988
2	25	0.1	KCl	lgK:10.40 (4SF)	6	MDS	3077
3	25	0.1	Unknown	lgK:10.3 (3SF)	4	ENS	773
4	25	0.15	K2SO4	lgK:10.50 (0.02SD)	5	MEF	906
5	20	0.1	NaNO3	dH:-9.0 (2SF)	5	MCL	1988
6	25	0.15	Ethanol:Water 50:50Wgt K2SO4	lgK:11.69 (4SF)	4	MEF	906

Reaction No. 3563							
Phenanth + Fe+2 = Fe+2_Phenanth							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.01	KCl	lgK:5.85 (3SF)	6	MSP	999

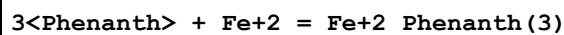
2	25	0.1	KCl	lgK:5.86(3SF)	4	MDS	3075
3	25	0.1	KCl	lgK:5.72(3SF)	6	MDS	3077
4	25	0.1	Unknown	lgK:5.85(3SF)	6	ENS	773
5	25	0.15	K2SO4	lgK:5.8(0.04SD)	4	MSP	999
6	25	0.625	H2SO4	lgK:5.89(3SF)	6	MSP	999

Reaction No. 3564



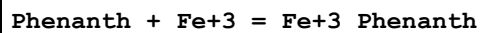
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:11.15(4SF)	6	ENS	773
2	25	0.15	K2SO4	lgK:11.2(0.04SD)	4	MSP	999

Reaction No. 3565



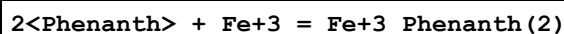
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.01	Unknown	lgK:21.3(3SF)	4	MRX	999
2	20	0.1	NaNO3	lgK:21.3(3SF)	4	MSP	1988
3	25	0	Inf. Dilution	lgK:20.2(3SF)	4	MSP	999
4	25	0.01	H2SO4	lgK:21.0(3SF)	4	MRX	999
5	25	0.1	KCl	lgK:21.15(4SF)	6	MDS	3077
6	25	0.1	Unknown	lgK:21.0(3SF)	4	ENS	773
7	33	0	Inf. Dilution	lgK:19.58(4SF)	6	MSP	999
8	45	0	Inf. Dilution	lgK:18.77(4SF)	6	MSP	999
9	20	0.1	NaNO3	dH:-33.0(3SF)	5	MCL	1988
10	25	0.001	HClO4	dH:-130.7(0.5SD) kJ	4	MCL	1736

Reaction No. 3566



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaNO3	lgK:6.5(2SF)	6	MRX	2033
2	20	0.1	Unknown	lgK:6.5(2SF)	4	ENS	773

Reaction No. 3567



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaNO3	lgK:11.4(3SF)	6	MRX	2033
2	20	0.1	Unknown	lgK:11.4(3SF)	4	ENS	773

Reaction No. 3568							
3<Phenanth> + Fe+3 = Fe+3_Phenanth(3)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Unknown	lgK:13.8(3SF)	4	ENS	773
2	25	0.1	Unknown	lgK:14.10(4SF)	6	MRX	999
3	25	0.15	Unknown	lgK:14.1(3SF)	4	ENS	773
4	25	1	H2SO4	lgK:15.00(4SF)	6	MRX	999

Reaction No. 3569							
Fe+3(2)_Phenanth(4)_OH-1 + H+1 = Fe+3(2)_Phenanth(4) + H2O							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Unknown	lgK:6.5(2SF)	4	ENS	773

Reaction No. 3570							
Fe+3(2)_Phenanth(4)_OH-1(2) + H+1 = Fe+3(2)_Phenanth(4)_OH-1 + H2O							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Unknown	lgK:4.4(2SF)	4	ENS	773

Reaction No. 3571							
Phenanth + Co+2 = Co+2_Phenanth							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaNO3	lgK:7.25(3SF)	6	MGL	1988
2	25	0.1	KCl	lgK:7.02(3SF)	4	MDS	3075
3	25	0.1	KCl	lgK:6.96(3SF)	6	MDS	3077
4	25	0.1	Unknown	lgK:7.08(3SF)	6	ENS	773
5	35	0.1	KNO3	lgK:6.8(0.05SD)	6	MPT	1618
6	20	0.1	NaNO3	dH:-9.1(2SF)	5	MCL	1988

Reaction No. 3572							
Co+2 + 2<Phenanth> = Co+2_Phenanth(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaNO3	lgK:13.95(4SF)	6	MGL	1988
2	25	0.1	Unknown	lgK:13.72(4SF)	6	ENS	773
3	20	0.1	NaNO3	dH:-15.8(3SF)	5	MCL	1988

Reaction No. 3573							
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Co+2 + 3<Phenanth> = Co+2_Phenanth(3)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaNO3	lgK:19.9(3SF)	4	MGL	1988
2	25	0.1	KCl	lgK:19.77(4SF)	6	MDS	3077
3	25	0.1	Unknown	lgK:19.8(3SF)	4	ENS	773
4	20	0.1	NaNO3	dH:-23.8(3SF)	5	MCL	1988

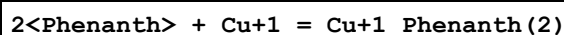
Reaction No. 3574							
Phenanth + Ni+2 = Ni+2_Phenanth							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaNO3	lgK:8.8(2SF)	4	MGL	1988
2	20			lgK:8.81(3SF)	4	MDS	906
3	25	0.1	KCl	lgK:8.8(2SF)	3	MGL	1858
4	25	0.1	KCl	lgK:8.0(2SF)	3	MDS	3075
5	25	0.1	Unknown	lgK:8.6(2SF)	4	ENS	773
6	25	0.5	NaNO3	lgK:8.65(3SF)	6	MEF	999
7	35	0.1	KNO3	lgK:7.3(0.1SD)	0	MPT	1618
Note (7): Low wgt for internal consistency							
8	20	0.1	NaNO3	dH:-11.2(3SF)	5	MCL	1988
9	25	0.1	Ethanol:Water 50:50Wgt KNO3	lgK:6.4(0.03SD)	4	MAG	906

Reaction No. 3575							
Ni+2 + 2<Phenanth> = Ni+2_Phenanth(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaNO3	lgK:17.1(3SF)	4	MGL	1988
2	20			lgK:17.1(3SF)	4	MDS	906
3	25	0.1	Unknown	lgK:16.7(3SF)	4	ENS	773
4	25	0.5	Unknown	lgK:17.08(4SF)	6	ENS	773
5	20	0.1	NaNO3	dH:-20.5(3SF)	5	MCL	1988
6	25	0.1	Ethanol:Water 50:50Wgt KNO3	lgK:12.6(0.03SD)	4	MAG	906

Reaction No. 3576							
Ni+2 + 3<Phenanth> = Ni+2_Phenanth(3)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #

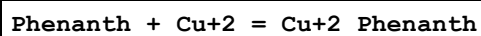
1	20	0.1	NaNO3	lgK:24.8 (3SF)	4	MGL	1988
2	20			lgK:24.8 (3SF)	4	MDS	906
3	25	0.1	KCl	lgK:23.9 (3SF)	4	MSP	999
4	25	0.1	Unknown	lgK:24.3 (3SF)	4	ENS	773
5	25	0.5	Unknown	lgK:24.91 (4SF)	6	ENS	773
6	20	0.1	NaNO3	dH:-30.0 (3SF)	5	MCL	1988
7	25	0.1	Ethanol:Water 50:50Wgt KNO3	lgK:17.6 (0.2SD)	4	MAG	906

Reaction No. 3577



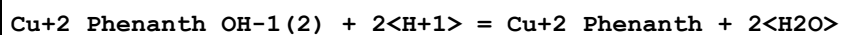
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.3	K2SO4	lgK:15.82 (4SF)	6	MPT	999

Reaction No. 3578



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaNO3	lgK:9.25 (3SF)	6	MGL	1988
2	25	0	Inf. Dilution	lgK:9.1 (0.06SD)	3	MCL	491
3	25	0.01	KCl	lgK:9.08 (3SF)	5	MDS	140
4	25	0.1	KCl	lgK:8.82 (3SF)	6	MDS	3075
5	25	0.1	KNO3	lgK:7.4 (2SF)	0	MGL	140
6	25	0.1	KNO3	lgK:9.00 (3SF)	6	MPT	4237
7	25	0.1	NaClO4	lgK:9.25 (3SF)	6	MGL	3475
8	25	0.3	K2SO4	lgK:8.82 (3SF)	5	MGL	6019
9	25	0.5	NaNO3	lgK:9.16 (3SF)	5	MSL	931
10	35	0.1	KNO3	lgK:7.2 (0.1SD)	0	MGL	1618
11	35	0.1	KNO3	lgK:7.2 (0.1SD)	0	MPT	1618
12	20	0.1	NaNO3	dH:-11.7 (3SF)	5	MCL	1988
13	25	0	Inf. Dilution	dH:-11.03 (0.1SD)	4	MCL	491

Reaction No. 3579



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:14.0 (3SF)	1	ELC	
2	25	0.1	Unknown	lgK:17.3 (3SF)	0	ENS	773

Reaction No. 3580							
2<Cu+2_Phenanth_OH-1> + 2<H+1> = 2<Cu+2_Phenanth> + 2<H2O>							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	0.29999	0.1	KNO3	lgK:11.65(4SF)	1	MGL	999
2	20	0	Inf. Dilution	lgK:10.61(4SF)	1	MGL	999
3	25	0	Inf. Dilution	lgK:15.0(3SF)	2	EOR	
4	25	0.1	KNO3	lgK:11.67(4SF)	0	MGL	999
5	25	0.1	Unknown	lgK:10.69(4SF)	0	ENS	773
6	42.5	0.1	KNO3	lgK:10.32(4SF)	0	MGL	999

Reaction No. 3581							
Phenanth + Ag+1 = Ag+1_Phenanth							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:5.02(3SF)	6	ENS	773
2	25	1	Unknown	lgK:5.0(2SF)	4	ENS	906
3	25	0.15	Ethanol:Water 50:50Wgt K2SO4	lgK:5.32(3SF)	4	ENS	906
4	23	0.1	MeCN Et4NClO4	lgK:9.866(4SF)	5	MIS	3377
5	25	0.1	PrCarbonate Et4N+ salt	lgK:4.718(4SF)	5	MIS	3352

Reaction No. 3582							
2<Phenanth> + Ag+1 = Ag+1_Phenanth(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Et4N+ salt	lgK:11.52(4SF)	5	MIS	3352
2	25	0.1	Unknown	lgK:12.06(4SF)	6	ENS	773
3	25	0.15	K2SO4	lgK:12.07(4SF)	4	ENS	906
4	25	1	Unknown	lgK:12.11(4SF)	4	ENS	906
5	25	0.15	Ethanol:Water 50:50Wgt K2SO4	lgK:10.23(4SF)	4	ENS	906
6	25	0.1	PrCarbonate Et4N+ salt	lgK:12.403(5SF)	5	MIS	3352

Reaction No. 3583							
Phenanth + Zn+2 = Zn+2_Phenanth							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaNO3	lgK:6.55(3SF)	6	MGL	1988

2	25	0	Inf. Dilution	lgK:6.2(0.1SD)	4	MCL	491
3	25	0	Unknown	lgK:6.2(2SF)	4	ENS	773
4	25	0.1	KCl	lgK:6.36(3SF)	5	MSL	999
5	25	0.1	KCl	lgK:6.30(3SF)	6	MDS	3075
6	25	0.1	KNO3	lgK:6.43(3SF)	5	MDS	999
7	25	0.1	Unknown	lgK:6.4(2SF)	4	ENS	773
8	25	0.15	K2SO4	lgK:6.22(3SF)	5	MEF	906
9	25	0.5	NaNO3	lgK:6.73(3SF)	5	MEF	999
10	35	0.1	KNO3	lgK:6.3(0.05SD)	6	MPT	1618
11	20	0.1	NaNO3	dH:-7.5(2SF)	5	MCL	1988
12	25	0	Inf. Dilution	dH:-7.5(0.2SD)	4	MCL	491
13	25	0.15	Ethanol:Water 50:50Wgt K2SO4	lgK:5.8(0.04SD)	4	MEF	906

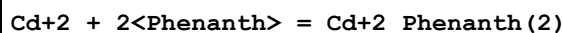
Reaction No. 3584							
2<Phenanth> + Zn+2 = Zn+2_Phenanth(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaNO3	lgK:12.35(4SF)	6	MGL	1988
2	25	0.1	Unknown	lgK:12.2(3SF)	4	ENS	773
3	25	0.15	K2SO4	lgK:11.6(3SF)	0	MEF	906
4	20	0.1	NaNO3	dH:-15.0(3SF)	5	MCL	1988
5	25	0.15	Ethanol:Water 50:50Wgt K2SO4	lgK:11.6(0.04SD)	4	MEF	906

Reaction No. 3585							
3<Phenanth> + Zn+2 = Zn+2_Phenanth(3)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaNO3	lgK:17.55(4SF)	6	MGL	1988
2	25	0.1	Unknown	lgK:17.1(3SF)	4	ENS	773
3	25	0.15	K2SO4	lgK:16.6(3SF)	0	MEF	906
4	20	0.1	NaNO3	dH:-19.3(3SF)	5	MCL	1988
5	25	0.15	Ethanol:Water 50:50Wgt K2SO4	lgK:16.3(0.1SD)	4	MEF	906

Reaction No. 3586							
Phenanth + Cd+2 = Cd+2_Phenanth							

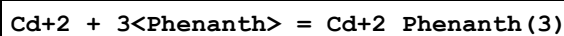
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaNO3	lgK:5.78 (3SF)	3	MGL	1988
2	20	0.1	Unknown	lgK:5.80 (3SF)	3	ENS	1539
3	25	0.1	KCl	lgK:5.17 (3SF)	3	MDS	3075
4	25	0.1	KNO3	lgK:6.4 (2SF)	0	MPL	999
5	25	0.1	Unknown	lgK:5.8 (2SF)	4	ENS	773
6	25	0.15	K2SO4	lgK:5.62 (0.01SD)	3	MEF	999
7	20	0.1	NaNO3	dH:-6.3 (2SF)	5	MCL	1988
8	25	0.15	Ethanol:Water 50:50Wgt K2SO4	lgK:5.49 (0.02SD)	4	MEF	906

Reaction No. 3587



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaNO3	lgK:10.82 (4SF)	6	MGL	1988
2	25	0.1	Unknown	lgK:10.6 (3SF)	4	ENS	773
3	25	0.15	K2SO4	lgK:10.1 (0.03SD)	3	MEF	999
4	20	0.1	NaNO3	dH:-13.1 (3SF)	5	MCL	1988
5	25	0.15	Ethanol:Water 50:50Wgt K2SO4	lgK:10.6 (0.03SD)	4	MEF	906

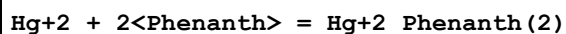
Reaction No. 3588



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaNO3	lgK:14.92 (4SF)	5	MGL	1988
2	25	0.1	KNO3	lgK:13.2 (3SF)	0	MGL	999
Note (2): Low wgt for internal consistency							
3	25	0.1	Unknown	lgK:14.6 (3SF)	4	ENS	773
4	25	0.15	K2SO4	lgK:14.5 (0.06SD)	4	MEF	999
5	20	0.1	NaNO3	dH:-16.1 (3SF)	5	MCL	1988
6	25	0.2	Acetone:Water 25:75Wgt LiNO3	lgK:13.9 (0.03SD)	4	MEF	906
7	25	0.2	Acetone:Water 50:50Wgt LiNO3	lgK:13.5 (0.06SD)	4	MEF	906
8	25	0.2	Acetone:Water 75:25Wgt LiNO3	lgK:13.3 (0.06SD)	4	MEF	906

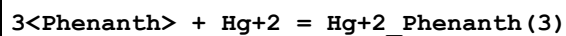
9	25	0.2	Ethanol:Water 25:75Wgt LiNO3	lgK:14.22 (4SF)	4	MEF	906
10	25	0.15	Ethanol:Water 50:50Wgt K2SO4	lgK:14.9 (0.08SD)	4	MEF	906
11	25	0.2	Ethanol:Water 50:50Wgt LiNO3	lgK:13.39 (4SF)	4	MEF	906
12	25	0.2	Ethanol:Water 75:25Wgt LiNO3	lgK:12.59 (4SF)	4	MEF	906
13	25	0.2	Methanol:Water 25:75Wgt LiNO3	lgK:14.22 (4SF)	4	MEF	906
14	25	0.2	Methanol:Water 50:50Wgt LiNO3	lgK:13.47 (4SF)	4	MEF	906
15	25	0.2	Methanol:Water 75:25Wgt LiNO3	lgK:12.78 (4SF)	4	MEF	906
16	25	0.2	Propan-1-ol:Water 25:75Wgt LiNO3	lgK:13.7 (0.04SD)	4	MEF	906
17	25	0.2	Propan-1-ol:Water 50:50Wgt LiNO3	lgK:12.7 (0.04SD)	4	MEF	906
18	25	0.2	Propan-1-ol:Water 75:25Wgt LiNO3	lgK:11.8 (0.04SD)	4	MEF	906

Reaction No. 3589



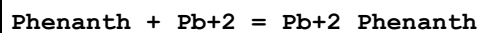
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaNO3	lgK:19.65 (4SF)	6	MEF	1988
2	25	0.1	MeSO3-1 salt	lgK:19.0 (0.05SD)	4	MGL	1381

Reaction No. 3590



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaNO3	lgK:23.3 (3SF)	4	MGL	1988
2	25	0.1	MeSO3-1 salt	lgK:23.1 (0.05SD)	4	MGL	1381

Reaction No. 3591



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaNO3	lgK:4.65 (3SF)	6	MGL	1988

Reaction No. 3592

Phenanth + Ga+3 = Ga+3_Phenanth

No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Unknown	lgK:5.50 (3SF)	6	ENS	1539
2	24:26	1	Unknown	lgK:5.6 (0.05SD)	4	MSP	999
3	25	1	Na+1 salt	lgK:5.58 (3SF)	6	MEF	999

Reaction No. 3593

2<Phenanth> + Ga+3 = Ga+3_Phenanth(2)

No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Unknown	lgK:9.20 (3SF)	6	ENS	1539
2	24:26	1	Unknown	lgK:9.18 (3SF)	6	MSP	999
3	25	1	Na+1 salt	lgK:9.24 (3SF)	6	MEF	999

Reaction No. 3594

Phenanth + In+3 = In+3_Phenanth

No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	1	NaNO3	lgK:5.51 (3SF)	6	MDS	999
2	25	1	Unknown	lgK:5.70 (3SF)	6	MEF	999

Reaction No. 3595

2<Phenanth> + In+3 = In+3_Phenanth(2)

No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	1	NaNO3	lgK:10.10 (4SF)	6	MDS	999
2	25	1	Unknown	lgK:10.04 (4SF)	6	MEF	999

Reaction No. 3596

3<Phenanth> + In+3 = In+3_Phenanth(3)

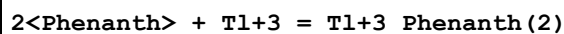
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	1	NaNO3	lgK:14.49 (4SF)	6	MDS	999
2	25	1	Unknown	lgK:14.00 (4SF)	6	MEF	999

Reaction No. 3597

Phenanth + Tl+3 = Tl+3_Phenanth

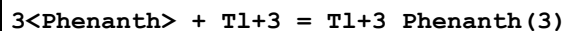
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	1	Unknown	lgK:11.57 (4SF)	6	ENS	773

Reaction No. 3598



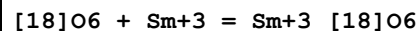
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	1	Unknown	lgK:18.30 (4SF)	6	ENS	773

Reaction No. 3599



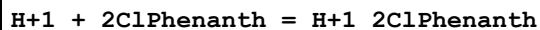
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	1	NaNO3	lgK:24.3 (3SF)	4	MDS	999

Reaction No. 3632



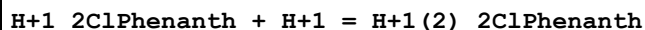
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	PrCarbonate Et4NC1O4	lgK:8.10 (3SF)	5	MIS	3696

Reaction No. 4457



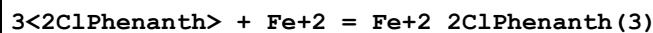
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:4.17 (3SF)	6	MSP	1944
2	25	0.3	K2SO4	lgK:4.20 (0.02SD)	4	MGL	999

Reaction No. 4458



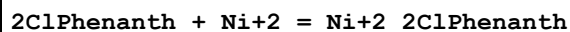
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:0.22 (2SF)	6	MSP	1944

Reaction No. 4459



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:11.6 (3SF)	5	MSP	1944

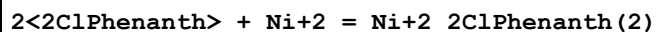
Reaction No. 4460



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
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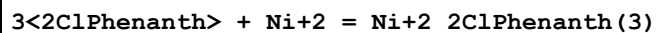
1	25	0.1	KCl	lgK:4.58 (3SF)	6	MSP	1944
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Reaction No. 4461



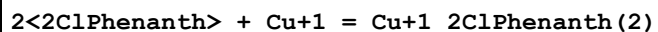
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:9.26 (3SF)	6	ENS	773

Reaction No. 4462



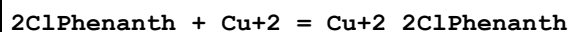
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:13.6 (3SF)	4	ENS	773

Reaction No. 4463



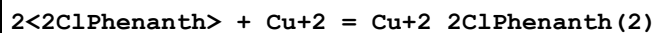
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.3	K2SO4	lgK:14.6 (3SF)	5	ENS	999

Reaction No. 4464



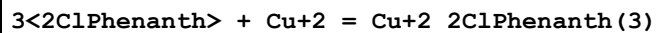
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:5.07 (3SF)	3	MSP	1944
2	25	0.3	K2SO4	lgK:5.60 (3SF)	0	MGL	999

Reaction No. 4465



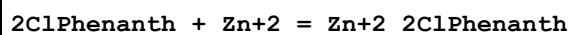
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:10.07 (4SF)	6	ENS	773

Reaction No. 4466



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:13.9 (3SF)	4	ENS	773

Reaction No. 4467



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:3.3 (2SF)	4	MSP	1944

Reaction No. 4468							
$2<2\text{ClPhenanth}> + \text{Zn}^{+2} = \text{Zn}^{+2}_2\text{2ClPhenanth}(2)$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:6.6 (2SF)	4	ENS	773

Reaction No. 4469							
$\text{H}^{+1} + 5\text{ClPhenanth} = \text{H}^{+1}_5\text{5ClPhenanth}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:4.26 (3SF)	6	MEF	999
2	25	0.1	Unknown	lgK:4.18 (3SF)	6	MSP	999

Reaction No. 4470							
$5\text{ClPhenanth} + \text{Fe}^{+2} = \text{Fe}^{+2}_5\text{5ClPhenanth}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:5.71 (3SF)	5	ENS	773
2	25	0.15	KNO3	lgK:5.7 (0.04SD)	5	MSP	906

Reaction No. 4471							
$2<5\text{ClPhenanth}> + \text{Fe}^{+2} = \text{Fe}^{+2}_2\text{5ClPhenanth}(2)$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:10.72 (4SF)	5	ENS	773
2	25	0.15	KNO3	lgK:10.7 (0.08SD)	5	MSP	906

Reaction No. 4472							
$3<5\text{ClPhenanth}> + \text{Fe}^{+2} = \text{Fe}^{+2}_3\text{5ClPhenanth}(3)$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:19.7 (3SF)	0	MSP	999
Note (1): Low wgt for internal consistency							
2	25	0.1	Unknown	lgK:19.7 (3SF)	0	MKN	999
3	25	0.15	KNO3	lgK:15.9 (0.2SD)	5	MSP	906

Reaction No. 4473							
$5\text{ClPhenanth} + \text{Ag}^{+1} = \text{Ag}^{+1}_5\text{5ClPhenanth}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:4.70 (3SF)	6	ENS	773

Reaction No. 4474							
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2<5ClPhenanth> + Ag+1 = Ag+1_5ClPhenanth(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:11.04 (4SF)	6	ENS	773

Reaction No. 4475							
5ClPhenanth + Zn+2 = Zn+2_5ClPhenanth							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:5.85 (3SF)	6	MSP	999

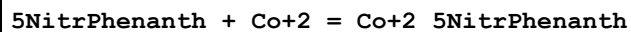
Reaction No. 4476							
H+1 + 5NitrPhenanth = H+1_5NitrPhenanth							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:3.23 (0.01SD)	6	MSP	999
2	25	0	HClO4	lgK:3.275 (4SF)	6	MSP	1735
3	25	0	Unknown	lgK:3.57 (3SF)	6	MEF	999
4	25	0.1	Unknown	lgK:3.33 (3SF)	6	MSP	999
5	25	0.3	Unknown	lgK:3.25 (3SF)	6	ENS	773
6	30	0	Inf. Dilution	lgK:3.21 (0.01SD)	6	MSP	999
7	35	0	Inf. Dilution	lgK:3.18 (0.02SD)	4	MSP	999
8	45	0	Inf. Dilution	lgK:3.12 (0.01SD)	4	MSP	999
9	86	0	HClO4	lgK:2.934 (4SF)	6	MSP	1735
10	25	0	Inf. Dilution	dH:-2.3 (0.1SD)	5	MCL	999
11	25	0	HClO4	dH:-12.1 (3SF) kJ	5	MTD	1735
12	86	0	HClO4	dH:-11.5 (3SF) kJ	5	MTD	1735

Reaction No. 4477							
5NitrPhenanth + Fe+2 = Fe+2_5NitrPhenanth							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0	Unknown	lgK:4.57 (3SF)	6	ENS	773
2	25	0.1	Unknown	lgK:5.06 (3SF)	6	MSP	999
3	35	0	Inf. Dilution	lgK:4.57 (3SF)	6	MSP	999

Reaction No. 4478							
3<5NitrPhenanth> + Fe+2 = Fe+2_5NitrPhenanth(3)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:15.64 (0.02SD)	6	MSP	999
2	25	0	Unknown	lgK:15.6 (3SF)	4	ENS	773

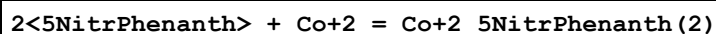
3	35	0	Inf. Dilution	lgK:14.99(0.02SD)	4	MSP	999
4	45	0	Inf. Dilution	lgK:14.47(0.01SD)	3	MSP	999
5	25	0	Inf. Dilution	dH:-25.(0.6SD)	0	MCL	999
6	25	0.001	HClO4	dH:-136.9(1.9SD) kJ	3	MCL	1736

Reaction No. 4479



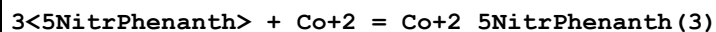
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:6.25(3SF)	6	MDS	999

Reaction No. 4480



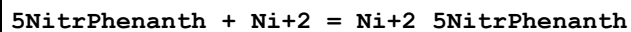
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:11.8(3SF)	4	ENS	773

Reaction No. 4481



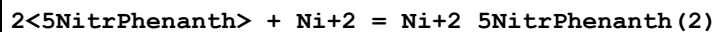
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:16.5(3SF)	4	ENS	773

Reaction No. 4482



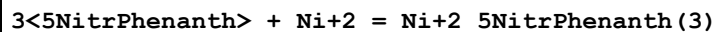
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:7.00(3SF)	6	MDS	999

Reaction No. 4483



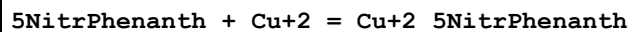
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:13.4(3SF)	4	ENS	773

Reaction No. 4484



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:20.4(3SF)	4	ENS	773

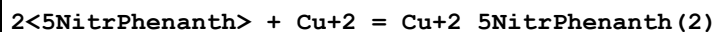
Reaction No. 4485



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
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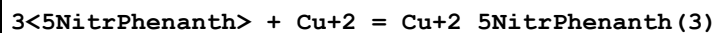
1	25	0.1	Unknown	lgK:8.00 (3SF)	6	MDS	999
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Reaction No. 4486



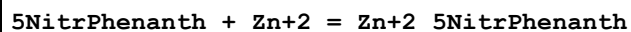
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:13.5 (3SF)	4	ENS	773

Reaction No. 4487



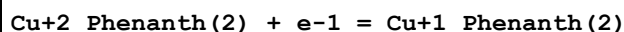
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:17.7 (3SF)	4	ENS	773

Reaction No. 4488



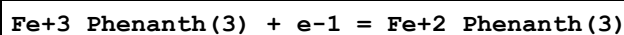
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:5.40 (3SF)	6	MSP	999

Reaction No. 4763



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Unknown	lgK:2.9 (2SF)	4	ENS	777

Reaction No. 4774

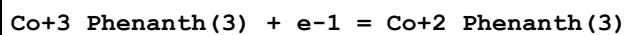


No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:20.1 (3SF)	1	ELC	
2	25	0.1	Unknown	lgK:18.2 (3SF)	0	ENS	775
3	25	0	Inf. Dilution	E:1.147 (4SF)	0	CRV	6330
4	25	0	Inf. Dilution	E:1.12 (3SF)	0	ENS	7276
5	25	0	Inf. Dilution	E:1.147 (4SF)	0	CRV	22519
6	25	0	Unknown	E:1.13 (3SF)	0	CRV	22551

Note (6): Conditional constant under unspecified conditions

7	25	1	H2SO4	E:1.06 (3SF)	4	CRV	22519
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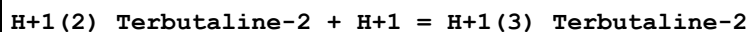
Reaction No. 4833



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
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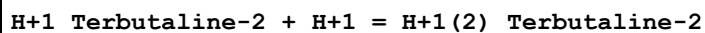
1	25	0	Unknown	lgK:7.1 (2SF)	4	ENS	777
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Reaction No. 5859



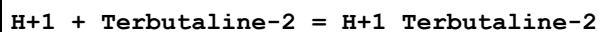
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:8.7 (2SF)	4	CMN	902

Reaction No. 5860



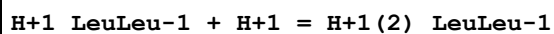
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:10.0 (3SF)	4	CMN	902

Reaction No. 5861



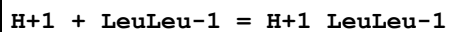
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:11.0 (3SF)	4	CMN	902

Reaction No. 6367



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.2	KCl	lgK:3.20 (3SF)	6	MGL	1005
2	20	0.2	KCl	lgK:3.20 (3SF)	5	MGL	3552
3	25	0.1	KNO3	lgK:3.45 (0.01SD)	6	MGL	2666
4	25	0.1	KNO3	lgK:3.45 (0.004SD)	6	MGL	2761
5	25	0.1	KNO3	dH:0.36 (2SF)	5	MCL	1380
6	25	0.5	KNO3	dH:0.36 (2SF)	5	MCL	942

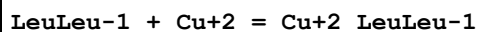
Reaction No. 6368



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.2	KCl	lgK:8.34 (3SF)	2	MGL	1005
2	20	0.2	KCl	lgK:8.34 (3SF)	2	MGL	3552
3	25	0.1	KNO3	lgK:7.93 (3SF)	6	MGL	1380
4	25	0.1	KNO3	lgK:7.91 (0.01SD)	6	MGL	2666
5	25	0.1	KNO3	lgK:7.91 (0.004SD)	6	MGL	2761
6	25	0.2	KCl	lgK:8.34 (3SF)	0	MGL	1005
7	25	0.1	KNO3	dH:-10.21 (0.07SD)	5	MCL	1767

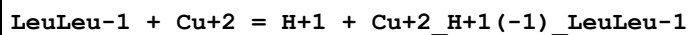
8	25	0.5	KNO3	dH: -42.7 (3SF) kJ	5	MCL	942
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Reaction No. 6587



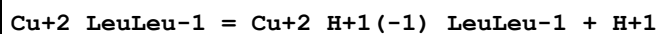
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.2	KCl	lgK: 4.99 (3SF)	6	MGL	1005
2	25	0.1	KNO3	lgK: 5.21 (3SF)	5	MGL	1495
3	25	0.1	KNO3	lgK: 5.21 (0.01SD)	6	MGL	2666
4	25	0.1	KNO3	lgK: 5.24 (0.02SD)	6	MGL	2761
5	25	0.2	KNO3	lgK: 5.21 (3SF)	6	MGL	942

Reaction No. 6588



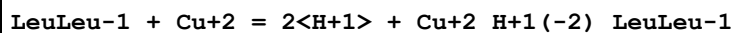
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.2	KCl	lgK: 0.88 (2SF)	2	MGL	1005
2	20	0.2	KCl	lgK: 0.87 (2SF)	2	MES	1683
3	25	0.1	KNO3	lgK: 1.33 (3SF)	4	MGL	1495
4	25	0.1	KNO3	lgK: 1.378 (0.001SD)	5	MGL	2761
5	25	0.2	KNO3	lgK: 1.33 (3SF)	5	MGL	942
6	25	0.1	KNO3	dH: 1.64 (3SF)	4	MCL	1380

Reaction No. 6589



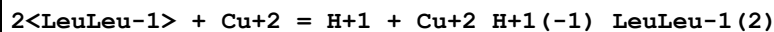
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK: -3.88 (0.01SD)	5	MGL	2666
2	25	0.2	KNO3	lgK: -3.88 (3SF)	6	MGL	942

Reaction No. 7005



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.2	KCl	lgK: -8.67 (3SF)	6	MGL	1005
2	20	0.2	KCl	lgK: -8.79 (3SF)	5	MES	1683
3	25	0.1	KNO3	lgK: -7.82 (0.003SD)	0	MGL	2761

Reaction No. 7006



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
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1	20	0.2	KCl	lgK:4.24 (3SF)	5	MGL	1005
2	20	0.2	KCl	lgK:3.22 (3SF)	0	MES	1683
3	25	0.1	KNO3	lgK:4.46 (0.02SD)	4	MGL	2761

Reaction No. 7482							
Cu+2_Phenanth + 5ATP-4 = Cu+2_Phenanth_5ATP-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:6.88 (0.07SD)	4	MGL	1047
2	30	0.2	NaClO4	lgK:6.1 (0.2SD)	4	ENS	2975
3	30	0.2	NaClO4	dH:0.05 (1SF)	4	MCL	2975
4	30	0.2	Dioxan:Water .066:.934Mol NaClO4	lgK:6.2 (0.09SD) w	4	MPH	2975
5	30	0.2	Dioxan:Water .1749:.8521Mol NaClO4	lgK:9.9 (0.07SD) w	4	MPH	2975
6	30	0.2	Dioxan:Water 25:75Vol NaClO4	lgK:6.2 (0.08SD) w	4	MPH	2975
7	30	0.2	Dioxan:Water 25:75Vol NaClO4	dH:-0.10 (2SF)	4	MCL	2975
8	25	0.1	Dioxan:Water 30:70Vol NaNO3	lgK:6.37 (0.02SD)	5	MGL	1047
9	25	0.1	Dioxan:Water 50:50Vol NaNO3	lgK:5.93 (0.07SD)	5	MGL	1047
10	30	0.2	Dioxan:Water 50:50Vol NaClO4	lgK:7.9 (0.08SD) w	4	MPH	2975
11	30	0.2	Dioxan:Water 50:50Vol NaClO4	dH:-0.29 (2SF)	4	MCL	2975

Reaction No. 7483							
Cu+2_Phenanth + H+1_5ATP-4 = Cu+2_H+1_Phenanth_5ATP-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:4.25 (0.09SD)	4	MGL	1047
2	25	0.1	Dioxan:Water 30:70Vol NaNO3	lgK:3.66 (0.03SD)	4	MGL	1047
3	25	0.1	Dioxan:Water 50:50Vol NaNO3	lgK:3.47 (0.06SD)	4	MGL	1047

Reaction No. 7488							
Cu+2_Phenanth + 5UTP-4 = Cu+2_Phenanth_5UTP-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:6.17(0.05SD)	4	MGL	1047
2	25	0.1	Dioxan:Water 30:70Vol NaNO3	lgK:6.06(0.05SD)	5	MGL	1047
3	25	0.1	Dioxan:Water 50:50Vol NaNO3	lgK:5.81(0.07SD)	5	MGL	1047

Reaction No. 7489							
Cu+2_Phenanth + H+1_5UTP-4 = Cu+2_H+1_Phenanth_5UTP-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:2.7(0.1SD)	3	MGL	1047
2	25	0.1	Dioxan:Water 30:70Vol NaNO3	lgK:3.1(2SF)	3	MGL	1047
3	25	0.1	Dioxan:Water 50:50Vol NaNO3	lgK:3.1(2SF)	3	MGL	1047

Reaction No. 7964							
H+1 + GlpHisOMe = H+1_GlpHisOMe							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	KCl	lgK:6.33(3SF)	6	MGL	1055

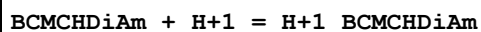
Reaction No. 7965							
GlpHisOMe + Cu+2 = Cu+2_GlpHisOMe							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	KCl	lgK:4.11(3SF)	6	MGL	1055

Reaction No. 7966							
GlpHisOMe + Cu+2 = 2<H+1> + Cu+2_H+1(-2)_GlpHisOMe							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	KCl	lgK:-6.98(3SF)	6	MGL	1055

Reaction No. 8236							
H+1_BCMCHDiAm + H+1 = H+1(2)_BCMCHDiAm							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #

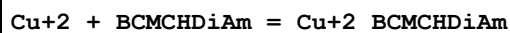
1	25	0.1	NaClO4	lgK:4.5(0.08SD)	4	MGL	1022
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Reaction No. 8237



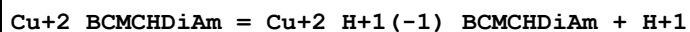
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:9.3(0.05SD)	3	MGL	1022

Reaction No. 8238



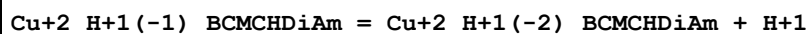
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:12.9(0.05SD)	4	MGL	1022

Reaction No. 8239



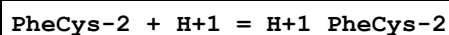
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:-7.72(3SF)	6	MGL	1022

Reaction No. 8240



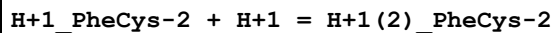
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:-9.02(3SF)	6	MGL	1022

Reaction No. 8460



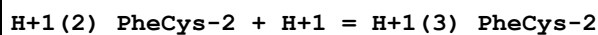
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	KCl	lgK:9.61(0.02SD)	5	MGL	965

Reaction No. 8461



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	KCl	lgK:7.25(0.02SD)	5	MGL	965

Reaction No. 8462



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	KCl	lgK:2.98(0.02SD)	5	MGL	965

Reaction No. 8469

PheCys-2 + Ni+2 = H+1 + Ni+2_H+1(-1)_PheCys-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	KCl	lgK:1.9(0.03SD)	5	MGL	965

Reaction No. 8470							
2<PheCys-2> + Ni+2 = H+1 + Ni+2_H+1(-1)_PheCys-2(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	KCl	lgK:6.50(0.02SD)	5	MGL	965

Reaction No. 8471							
2<PheCys-2> + 2<Ni+2> = 2<H+1> + Ni+2(2)_H+1(-2)_PheCys-2(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	KCl	lgK:7.83(0.02SD)	5	MGL	965

Reaction No. 8546							
H+1 + TyrAla-2 = H+1_TyrAla-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:9.98(0.01SD)	3	MGL	958

Reaction No. 8547							
2<H+1> + TyrAla-2 = H+1(2)_TyrAla-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:17.48(0.02SD)	6	MGL	958

Reaction No. 8548							
3<H+1> + TyrAla-2 = H+1(3)_TyrAla-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:20.9(0.03SD)	4	MGL	958

Reaction No. 8549							
H+1 + TyrAla-2 + Cu+2 = Cu+2_H+1_TyrAla-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:15.0(0.03SD)	4	MGL	958

Reaction No. 8550							
TyrAla-2 + Cu+2 = Cu+2_TyrAla-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:11.62(0.02SD)	6	MGL	958

Reaction No. 8551							
TyrAla-2 + Cu+2 = H+1 + Cu+2_H+1(-1)_TyrAla-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:2.67(0.02SD)	6	MGL	958

Reaction No. 8552							
TyrAla-2 + Cu+2 = 2<H+1> + Cu+2_H+1(-2)_TyrAla-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:-7.6(0.05SD)	4	MGL	958

Reaction No. 8553							
2<TyrAla-2> + 2<Cu+2> = 2<H+1> + Cu+2(2)_H+1(-2)_TyrAla-2(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:7.7(0.06SD)	4	MGL	958

Reaction No. 8827							
H+1_MeCOGlyGlyHis-1 + H+1 = H+1(2)_MeCOGlyGlyHis-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:7.18(3SF)	6	MGL	1024

Reaction No. 8828							
H+1(2)_MeCOGlyGlyHis-1 + H+1 = H+1(3)_MeCOGlyGlyHis-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:3.08(3SF)	6	MGL	1024

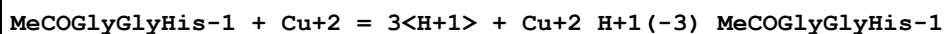
Reaction No. 8847							
MeCOGlyGlyHis-1 + Cu+2 = Cu+2_MeCOGlyGlyHis-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:4.24(3SF)	6	MGL	1024

Reaction No. 8848							
MeCOGlyGlyHis-1 + Cu+2 = H+1 + Cu+2_H+1(-1)_MeCOGlyGlyHis-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:-2.26(3SF)	6	MGL	1024

Reaction No. 8849							
MeCOGlyGlyHis-1 + Cu+2 = 2<H+1> + Cu+2_H+1(-2)_MeCOGlyGlyHis-1							

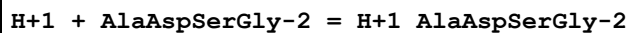
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:-9.61(3SF)	6	MGL	1024

Reaction No. 8850



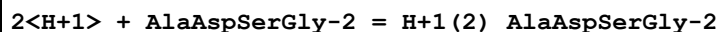
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:-18.86(4SF)	6	MGL	1024

Reaction No. 8862



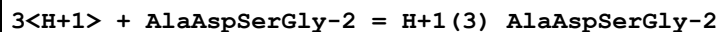
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:8.33(0.01SD)	6	MGL	1030
2	25	0.1	NaCl	lgK:8.12(0.01SD)	6	MGL	4348

Reaction No. 8863



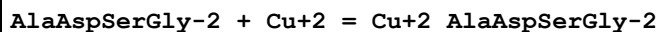
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:12.35(0.02SD)	2	MGL	1030
2	25	0.1	NaCl	lgK:11.88(0.02SD)	2	MGL	4348

Reaction No. 8864



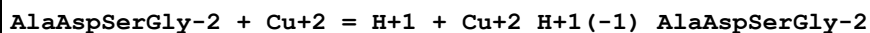
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:15.56(0.02SD)	6	MGL	1030

Reaction No. 8865



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:6.63(0.02SD)	6	MGL	1030
2	25	0.1	NaCl	lgK:6.3(0.05SD)	6	MGL	4348

Reaction No. 8866



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:2.16(0.01SD)	6	MGL	1030
2	25	0.1	NaCl	lgK:2.47(0.02SD)	6	MGL	4348

Reaction No. 8867

AlaAspSerGly-2 + Cu+2 = 2<H+1> + Cu+2_H+1(-2)_AlaAspSerGly-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:-7.41(0.02SD)	3	MGL	1030
2	25	0.1	NaCl	lgK:-6.87(0.02SD)	0	MGL	4348

Reaction No. 8868							
AlaAspSerGly-2 + Cu+2 = 3<H+1> + Cu+2_H+1(-3)_AlaAspSerGly-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:-16.8(3SF)	1	EDH	
2	25	0.1	KNO3	lgK:-16.77(0.01SD)	2	MGL	1030
3	25	0.1	NaCl	lgK:-16.06(0.02SD)	2	MGL	4348

Reaction No. 8869							
AlaAspSerGly-2 + Ni+2 = Ni+2_AlAspSerGly-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:3.7(0.09SD)	4	MGL	1030

Reaction No. 8870							
AlaAspSerGly-2 + Ni+2 = H+1 + Ni+2_H+1(-1)_AlaAspSerGly-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:-3.9(0.04SD)	4	MGL	1030

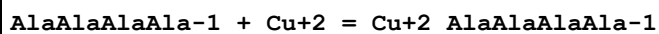
Reaction No. 8871							
AlaAspSerGly-2 + Ni+2 = 3<H+1> + Ni+2_H+1(-3)_AlaAspSerGly-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:-20.2(0.04SD)	3	MGL	1030

Reaction No. 8892							
H+1 + AlaAlaAlaAla-1 = H+1_AlAlaAlaAla-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:8.13(0.01SD)	4	MGL	1030
2	25	0.1	NaCl	lgK:7.94(3SF)	5	MGL	2577
3	25	0.1	NaCl	lgK:8.04(0.01SD)	6	MGL	4348

Reaction No. 8893							
2<H+1> + AlaAlaAlaAla-1 = H+1(2)_AlaAlaAlaAla-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #

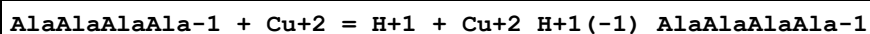
1	25	0.1	KNO3	lgK:11.65(0.01SD)	6	MGL	1030
2	25	0.1	NaCl	lgK:11.43(0.02SD)	6	MGL	4348

Reaction No. 8894



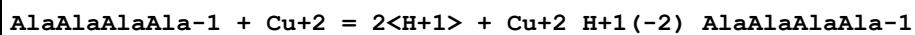
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:4.8(0.05SD)	6	MGL	1030
2	25	0.1	KNO3	lgK:4.77(3SF)	6	MGL	1177
3	25	0.1	NaCl	lgK:5.1(0.05SD)	6	MGL	4348

Reaction No. 8895



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:-0.45(0.01SD)	6	MGL	1030
2	25	0.1	NaCl	lgK:-0.14(0.01SD)	6	MGL	4348

Reaction No. 8896



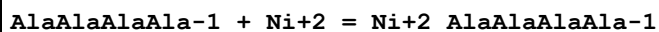
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:-8.09(0.01SD)	4	MGL	1030
2	25	0.1	NaCl	lgK:-7.69(0.02SD)	6	MGL	4348

Reaction No. 8897



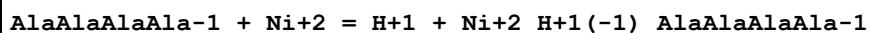
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:-17.33(0.02SD)	3	MGL	1030
2	25	0.1	NaCl	lgK:-16.84(0.02SD)	0	MGL	4348

Reaction No. 8898



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:3.06(0.02SD)	4	MGL	1030

Reaction No. 8899



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:-4.97(0.02SD)	4	MGL	1030

Reaction No. 8900							
AlaAlaAlaAla-1 + Ni+2 = 3<H+1> + Ni+2_H+1(-3)_AlaAlaAlaAla-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:-21.29(0.02SD)	4	MGL	1030

Reaction No. 9039							
Cat-2 + Cu+2 + Phenanth = Cu+2_Phenanth_Cat-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:23.6(0.03SD)	6	MGL	3475
2	25	0.2	KCl	lgK:23.56(4SF)	6	MGL	1140
3	25	0.5	KCl	lgK:23.6(0.03SD)	6	MGL	1013

Reaction No. 9040							
Tiron-4 + Cu+2 + Phenanth = Cu+2_Phenanth_Tiron-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:23.44(0.01SD)	6	MGL	3475

Reaction No. 9081							
H+1 + HisHis-1 = H+1_HisHis-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	0	0.135	KCl	lgK:8.59(3SF)	0	MGL	140
2	25	0.1	KCl	lgK:7.92(0.01SD)	4	MGL	140
3	25	0.1	KNO3	lgK:7.79(0.01SD)	6	MGL	1017
4	25	0.12	KCl	lgK:8.23(3SF)	6	MGL	1975
5	25	0.135	KCl	lgK:8.29(3SF)	0	MGL	140
6	25	0.16	Unknown	lgK:7.95(3SF)	5	MGL	3285
7	35	0.12	KCl	lgK:7.90(3SF)	6	MGL	1975
8	37	0.15	KNO3	lgK:7.52(0.01SD)	6	MGL	1611
9	45	0.12	KCl	lgK:7.45(3SF)	6	MGL	1975
10	25	0.1	MeCN:Water 5:95Wgt NaClO4	lgK:7.94(3SF)	4	MGL	163

Reaction No. 9082							
2<H+1> + HisHis-1 = H+1(2)_HisHis-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:14.64(0.01SD)	6	MGL	1017

Reaction No. 9083							
$3\text{<H+1>} + \text{HisHis-1} = \text{H+1(3)}_{\text{HisHis-1}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:20.32 (0.01SD)	6	MGL	1017

Reaction No. 9084							
$4\text{<H+1>} + \text{HisHis-1} = \text{H+1(4)}_{\text{HisHis-1}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:22.93 (0.02SD)	4	MGL	1017

Reaction No. 9085							
$2\text{<H+1>} + \text{HisHis-1} + \text{Cu+2} = \text{Cu+2}_{\text{H+1(2)}}_{\text{HisHis-1}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:19.2 (0.05SD)	3	MGL	1017

Reaction No. 9086							
$\text{H+1} + \text{HisHis-1} + \text{Cu+2} = \text{Cu+2}_{\text{H+1}}_{\text{HisHis-1}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:15.77 (0.01SD)	6	MGL	1017
2	25	0.1	NaCl	lgK:14.18 (4SF)	0	MGL	2075

Reaction No. 9087							
$\text{HisHis-1} + \text{Cu+2} = \text{Cu+2}_{\text{HisHis-1}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:12.0 (0.2SD)	0	MGL	165
2	25	0.1	KNO3	lgK:11.10 (0.02SD)	4	MGL	1017
3	37	0.15	KNO3	lgK:10.82 (0.01SD)	6	MGL	1611

Reaction No. 9088							
$2\text{<HisHis-1>} + 2\text{<Cu+2>} = \text{H+1} + \text{Cu+2(2)}_{\text{H+1(-1)}}_{\text{HisHis-1(2)}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:19.2 (0.07SD)	3	MGL	1017

Reaction No. 9089							
$2\text{<HisHis-1>} + 2\text{<Cu+2>} = 2\text{<H+1>} + \text{Cu+2(2)}_{\text{H+1(-2)}}_{\text{HisHis-1(2)}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:12.7 (0.05SD)	4	MGL	1017

Reaction No. 9090							
H+1 + DHisHis-1 = H+1_DHisHis-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:8.06(0.01SD)	4	MGL	1017

Reaction No. 9091							
2<H+1> + DHisHis-1 = H+1(2)_DHisHis-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:14.92(0.01SD)	4	MGL	1017

Reaction No. 9092							
3<H+1> + DHisHis-1 = H+1(3)_DHisHis-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:20.16(0.01SD)	6	MGL	1017

Reaction No. 9093							
4<H+1> + DHisHis-1 = H+1(4)_DHisHis-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:23.07(0.02SD)	4	MGL	1017

Reaction No. 9094							
2<H+1> + DHisHis-1 + Cu+2 = Cu+2_H+1(2)_DHisHis-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:19.6(0.03SD)	3	MGL	1017

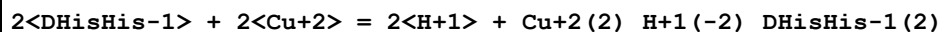
Reaction No. 9095							
H+1 + DHisHis-1 + Cu+2 = Cu+2_H+1_DHisHis-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:16.2(0.03SD)	4	MGL	1017

Reaction No. 9096							
DHisHis-1 + Cu+2 = Cu+2_DHisHis-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:12.00(0.01SD)	4	MGL	1017

Reaction No. 9097							
2<DHisHis-1> + 2<Cu+2> = H+1 + Cu+2(2)_H+1(-1)_DHisHis-1(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #

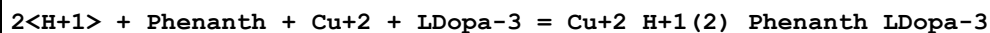
1	25	0.1	KNO3	lgK:20.20 (0.02SD)	3	MGL	1017
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Reaction No. 9098



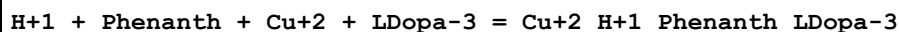
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:14.08 (0.01SD)	4	MGL	1017

Reaction No. 9933



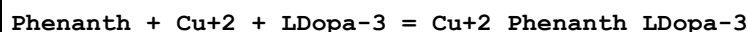
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	KCl	lgK:41.38 (0.02SD)	6	MGL	1140

Reaction No. 9934



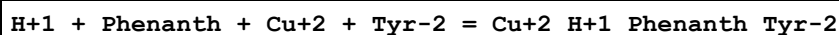
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	KCl	lgK:33.85 (0.02SD)	4	MGL	1140

Reaction No. 9935



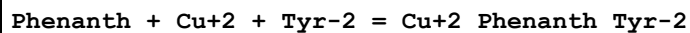
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	KCl	lgK:24.1 (0.03SD)	4	MGL	1140

Reaction No. 9936



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:28.00 (0.003SD)	6	MPT	2914
2	25	0.2	KCl	lgK:28.10 (0.02SD)	5	MGL	1140

Reaction No. 9937

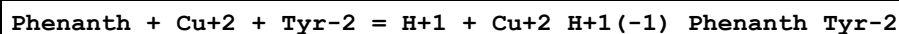


No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:17.34 (4SF)	0	MGL	1858

Note (1): Low wgt for internal consistency

2	25	0.2	KCl	lgK:18.0 (0.03SD)	4	MGL	1140
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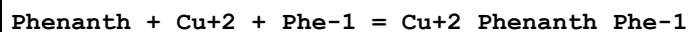
Reaction No. 9938



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
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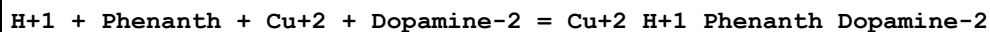
1	25	0.2	KCl	lgK:6.7 (0.04SD)	4	MGL	1140
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Reaction No. 9939



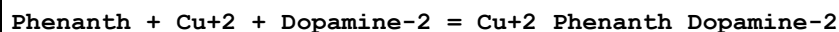
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:17.570 (0.002SD)	6	MPT	2914
2	25	0.2	KCl	lgK:17.3 (0.03SD)	4	MGL	1140
3	30	0.1	KNO3	lgK:15.3 (0.2SD)	0	MGL	3372

Reaction No. 9940



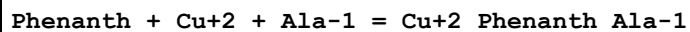
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	KCl	lgK:33.84 (0.02SD)	4	MGL	1140

Reaction No. 9941



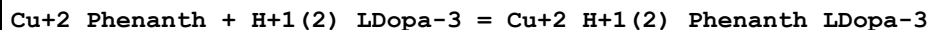
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	KCl	lgK:23.63 (0.02SD)	6	MGL	1140

Reaction No. 9942



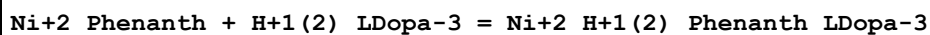
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:17.6 (3SF)	1	EES	
2	25	0.1	KNO3	lgK:17.131 (0.001SD)	6	MPT	2914
3	25	0.1	NaClO4	lgK:17.17 (0.03MD)	6	MGL	2609
4	25	0.2	KCl	lgK:17.17 (4SF)	6	MGL	1140
5	30	0.1	KNO3	lgK:15.0 (0.2SD)	0	MGL	3372

Reaction No. 9964



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	30	0.2	NaClO4	lgK:7.8 (0.06SD)	4	MGL	1142

Reaction No. 9965



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	30	0.2	NaClO4	lgK:4.7 (0.04SD)	4	MGL	1142

Reaction No. 9968							
Cu+2_Phenanth + Phe-1 = Cu+2_Phenanth_Phe-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:8.9(2SF)	1	ELC	
2	30	0.2	NaClO4	lgK:7.3(0.2SD)	0	MGL	1142

Reaction No. 9970							
Ni+2_Phenanth + Phe-1 = Ni+2_Phenanth_Phe-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	30	0.2	NaClO4	lgK:4.6(0.05SD)	4	MGL	1142

Reaction No. 9972							
Cu+2_Phenanth + H+1_Tyr-2 = Cu+2_H+1_Phenanth_Tyr-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	30	0.2	NaClO4	lgK:7.5(0.09SD)	4	MGL	1142

Reaction No. 9973							
Ni+2_Phenanth + H+1_Tyr-2 = Ni+2_H+1_Phenanth_Tyr-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	30	0.2	NaClO4	lgK:4.5(0.08SD)	4	MGL	1142

Reaction No. 10137							
H+1 + Magneson1-2 = H+1_Magneson1-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	1	KCl	lgK:11.82(0.004SD)	6	MSP	1099

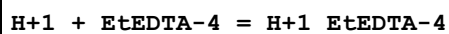
Reaction No. 10138							
2<H+1> + Magneson1-2 = H+1(2)_Magneson1-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	1	KCl	lgK:21.59(0.02SD)	6	MSP	1099

Reaction No. 10139							
H+1 + Magneson1-2 + Cu+2 = Cu+2_H+1_Magneson1-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	1	KCl	lgK:23.3(0.03SD)	4	MSP	1099

Reaction No. 10140							
2<Magneson1-2> + Cu+2 = Cu+2_Magneson1-2(2)							

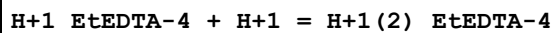
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	1	KCl	lgK:35.7(0.07SD)	4	MSP	1099

Reaction No. 11068



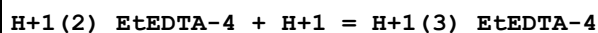
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:10.98(4SF)	6	MGL	2011

Reaction No. 11069



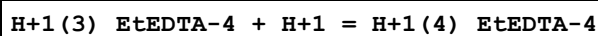
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:6.05(3SF)	6	MGL	2011

Reaction No. 11070



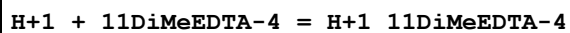
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:3.04(3SF)	6	MGL	2011

Reaction No. 11071



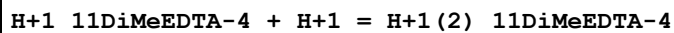
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:2.1(2SF)	6	MGL	2011

Reaction No. 11092



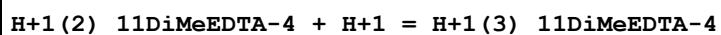
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:11.46(4SF)	6	MPT	1978

Reaction No. 11093



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:5.38(3SF)	6	MPT	1978

Reaction No. 11094



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:3.25(3SF)	6	MPT	1978

Reaction No. 11095							
H+1(3)_11DiMeEDTA-4 + H+1 = H+1(4)_11DiMeEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:2.45 (3SF)	6	MPT	1978

Reaction No. 11096							
H+1 + dlBDTA-4 = H+1_dlBDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:11.61 (4SF)	6	MGL	1947
2	20	0.1	KCl	lgK:11.74 (4SF)	6	MGL	2000
3	20	0.1	KNO3	lgK:11.61 (4SF)	6	MGL	1933
4	20	0.1	Unknown	lgK:11.5 (3SF)	4	ENS	999
5	20	1	KCl	lgK:10.74 (4SF)	0	ENS	774
6	25	0.1	KCl	lgK:11.52 (0.01SD)	6	MGL	128
7	25	0.5	Me4NC1	lgK:12.31 (4SF)	0	MSP	1976
8	20	1	KCl	dH:-5.6 (2SF)	4	MCL	774

Reaction No. 11097							
H+1_dlBDTA-4 + H+1 = H+1(2)_dlBDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:6.05 (3SF)	6	MGL	1947
2	20	0.1	KCl	lgK:6.12 (3SF)	6	MGL	2000
3	20	0.1	KNO3	lgK:6.05 (3SF)	6	MGL	1933
4	20	0.1	Unknown	lgK:6.13 (3SF)	6	ENS	999
5	25	0.1	KCl	lgK:6.06 (0.01SD)	4	MGL	128
6	25	0.5	Me4NC1	lgK:6.3 (2SF)	4	MSP	1976

Reaction No. 11098							
H+1(2)_dlBDTA-4 + H+1 = H+1(3)_dlBDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:3.44 (3SF)	6	MGL	1947
2	20	0.1	KCl	lgK:3.54 (3SF)	6	MGL	2000
3	20	0.1	KNO3	lgK:3.44 (3SF)	6	MGL	1933
4	20	0.1	Unknown	lgK:3.66 (3SF)	6	ENS	999
5	25	0.5	Me4NC1	lgK:3.63 (3SF)	5	MGL	4556

Reaction No. 11099							
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H+1(3)_dlBDTA-4 + H+1 = H+1(4)_dlBDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:2.38(3SF)	6	MGL	1947
2	20	0.1	KCl	lgK:2.41(3SF)	6	MGL	2000
3	20	0.1	KNO3	lgK:2.38(3SF)	6	MGL	1933
4	20	0.1	Unknown	lgK:2.65(3SF)	6	ENS	999
5	25	0.5	Me4NC1	lgK:2.59(3SF)	5	MGL	4556

Reaction No. 11100							
H+1 + mBDTA-4 = H+1_mBDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:11.22(4SF)	6	MGL	1947
2	20	0.1	KCl	lgK:11.25(4SF)	6	MGL	2000
3	20	0.1	KNO3	lgK:11.23(4SF)	6	ENS	233
4	20	0.1	Unknown	lgK:11.1(3SF)	4	ENS	999

Reaction No. 11101							
H+1_mBDTA-4 + H+1 = H+1(2)_mBDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:6.29(3SF)	6	MGL	1947
2	20	0.1	KCl	lgK:6.27(3SF)	6	MGL	2000
3	20	0.1	KNO3	lgK:6.28(3SF)	6	ENS	233
4	20	0.1	Unknown	lgK:6.26(3SF)	6	ENS	999

Reaction No. 11102							
H+1(2)_mBDTA-4 + H+1 = H+1(3)_mBDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:2.69(3SF)	6	MGL	1947
2	20	0.1	KCl	lgK:2.53(3SF)	6	MGL	2000
3	20	0.1	KNO3	lgK:2.6(2SF)	4	ENS	233
4	20	0.1	Unknown	lgK:2.31(3SF)	6	ENS	999

Reaction No. 11103							
H+1(3)_mBDTA-4 + H+1 = H+1(4)_mBDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:1.76(3SF)	5	MGL	1947
2	20	0.1	KCl	lgK:1.80(3SF)	4	MGL	2000

3	20	0.1	KNO3	lgK:1.8 (2SF)	4	ENS	233
4	20	0.1	Unknown	lgK:1.77 (3SF)	4	ENS	999

Reaction No. 11104							
H+1 + Di (2MeAc) EDDA-4 = H+1_Di (2MeAc) EDDA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:10.4 (0.04SD)	6	MPT	2004
2	30	0.1	KCl	lgK:10.60 (4SF)	5	MGL	2019

Reaction No. 11105							
H+1_Di (2MeAc) EDDA-4 + H+1 = H+1 (2)_Di (2MeAc) EDDA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:6.65 (0.02SD)	6	MPT	2004
2	30	0.1	KCl	lgK:6.82 (3SF)	5	MGL	2019

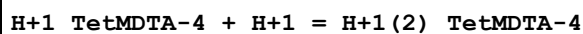
Reaction No. 11106							
H+1 (2)_Di (2MeAc) EDDA-4 + H+1 = H+1 (3)_Di (2MeAc) EDDA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:2.0 (0.1SD)	3	MPT	2004
2	30	0.1	KCl	lgK:2.91 (3SF)	3	MGL	2019

Reaction No. 11107							
H+1 (3)_Di (2MeAc) EDDA-4 + H+1 = H+1 (4)_Di (2MeAc) EDDA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:1.9 (0.1SD)	6	MPT	2004
2	30	0.1	KCl	lgK:2.29 (3SF)	5	MGL	2019

Reaction No. 11124							
H+1 + TetMDTA-4 = H+1_TetMDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:10.45 (4SF)	6	MGL	1957
2	20	0.1	KNO3	lgK:10.66 (4SF)	6	MGL	1956
3	20	0.1	NaNO3	lgK:10.45 (4SF)	6	MHY	999
4	20	1	KNO3	lgK:10.35 (4SF)	6	MGL	188
5	20	1	NaBr	lgK:10.09 (4SF)	6	MMX	1562
6	25	0.1	K+1 salt	lgK:10.45 (4SF)	6	ENS	233
7	25	0.1	KNO3	lgK:10.45 (4SF)	5	MGL	2882

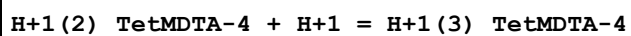
8	25	0.5	NaClO ₄	lgK:10.24 (4SF)	6	MGL	3938
9	25	1	K+1 salt	lgK:10.24 (4SF)	6	CRV	552
10	25	1	KNO ₃	lgK:10.195 (5SF)	6	MGL	1822
11	25	1	KNO ₃	lgK:10.23 (4SF)	5	MGL	2882
12	20	0.1	KNO ₃	dH:-6.68 (3SF)	5	MCL	1956
13	25	0.5	NaClO ₄	dH:-29.49 (0.27SD) kJ	5	MCL	3938

Reaction No. 11125



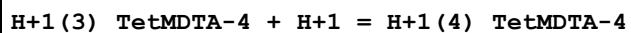
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:9.07 (3SF)	6	MGL	1957
2	20	0.1	KNO ₃	lgK:9.05 (3SF)	6	MGL	1956
3	20	0.1	NaNO ₃	lgK:9.07 (3SF)	6	MHY	999
4	20	1	KNO ₃	lgK:8.96 (3SF)	6	MGL	188
5	20	1	NaBr	lgK:8.89 (3SF)	6	MMX	1562
6	25	0.1	Unknown	lgK:8.98 (3SF)	6	ENS	233
7	25	0.5	NaClO ₄	lgK:9.27 (3SF)	6	MGL	3938
8	25	1	KNO ₃	lgK:8.881 (4SF)	6	MGL	1822
9	20	0.1	KNO ₃	dH:-5.81 (3SF)	5	MCL	1956
10	25	0.5	NaClO ₄	dH:-27.97 (0.37SD) kJ	5	MCL	3938

Reaction No. 11126



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:2.66 (3SF)	6	MGL	1957
2	20	0.1	KNO ₃	lgK:2.45 (3SF)	6	MGL	1956
3	20	0.1	NaNO ₃	lgK:2.66 (3SF)	6	MHY	999
4	20	1	KNO ₃	lgK:2.4 (2SF)	4	MGL	188
5	20	1	NaBr	lgK:2.65 (3SF)	6	MMX	1562
6	25	0.1	Unknown	lgK:2.71 (3SF)	6	ENS	233

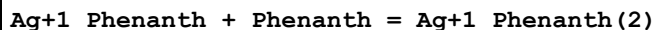
Reaction No. 11127



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:1.92 (3SF)	4	MGL	1957
2	20	0.1	KNO ₃	lgK:1.90 (3SF)	4	MGL	1956
3	20	0.1	NaNO ₃	lgK:1.92 (3SF)	4	MHY	999

4	20	1	KNO3	lgK:2.4 (2SF)	4	MGL	188
5	20	1	NaBr	lgK:2.29 (3SF)	6	MMX	1562
6	25	0.1	Unknown	lgK:1.8 (2SF)	4	ENS	233

Reaction No. 14466



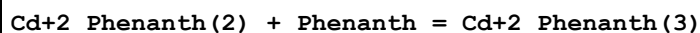
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:7.05 (3SF)	6	MEF	999

Reaction No. 14467



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaNO3	lgK:5.04 (3SF)	6	MGL	1989
2	25	0.1	KCl	lgK:4.83 (3SF)	6	MDS	3075
3	25	0.1	KNO3	lgK:5.2 (2SF)	4	MPL	999

Reaction No. 14468



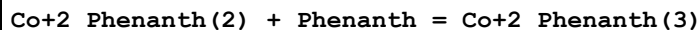
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaNO3	lgK:4.10 (3SF)	6	MGL	1989
2	25	0.1	KCl	lgK:4.26 (3SF)	6	MDS	3075
3	25	0.1	KNO3	lgK:4.2 (2SF)	4	MPL	999

Reaction No. 14469



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaNO3	lgK:6.70 (3SF)	6	MGL	1989
2	25	0.1	KCl	lgK:6.70 (3SF)	4	MDS	3075
3	25	0.1	KCl	lgK:6.73 (3SF)	6	MDS	3077
4	25	0.15	KNO3	lgK:7.6 (0.06SD)	0	MGL	1550

Reaction No. 14470



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaNO3	lgK:5.95 (3SF)	6	MGL	1989
2	25	0.1	KCl	lgK:6.38 (3SF)	4	MDS	3075
3	25	0.1	KCl	lgK:6.08 (3SF)	6	MDS	3077

Reaction No. 14471							
Cu+2_Phenanth + Phenanth = Cu+2_Phenanth(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaNO3	lgK:6.75 (3SF)	6	MGL	1989
2	25	0	Inf. Dilution	lgK:6.9 (0.08SD)	4	MCL	491
3	25	0.01	KCl	lgK:6.68 (3SF)	5	MDS	140
4	25	0.1	KCl	lgK:6.57 (3SF)	6	MDS	3075
5	25	0.1	KNO3	lgK:4.5 (0.09SD)	0	MGL	906
6	25	0.1	KNO3	lgK:6.70 (3SF)	6	MPT	4237
7	25	0.1	NaClO4	lgK:6.75 (3SF)	6	MGL	3475
8	25	0.1	Unknown	lgK:6.42 (3SF)	5	MHG	140
9	25	0.15	KNO3	lgK:7.1 (0.03SD)	3	MGL	1550
10	25	0.3	K2SO4	lgK:6.57 (3SF)	5	MGL	6019
11	25	0.3	K2SO4	lgK:6.64 (3SF)	4	MSP	6019
12	25	0.5	NaNO3	lgK:6.96 (3SF)	5	MSL	931
13	25	0	Inf. Dilution	dH:-5.42 (0.1SD)	4	MCL	491

Reaction No. 14472							
Cu+2_Phenanth(2) + Phenanth = Cu+2_Phenanth(3)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaNO3	lgK:5.35 (3SF)	6	MEF	1989
2	25	0	Inf. Dilution	lgK:5.4 (0.1SD)	4	MCL	491
3	25	0.1	KCl	lgK:5.02 (3SF)	6	MDS	3075
4	25	0.1	Unknown	lgK:4.63 (3SF)	6	MEF	999
5	25	0.3	K2SO4	lgK:4.94 (3SF)	4	MSP	6019
6	25	0.3	K2SO4	lgK:5.02 (3SF)	5	MPT	6019
7	25	0	Inf. Dilution	dH:-5.1 (0.3SD)	4	MCL	491
8	25	0.3	Dioxan:Water 50:50Wgt KNO3	lgK:4.50 (3SF)	4	MGL	6019

Reaction No. 14473							
Cu+2 + 2<Phenanth> = Cu+2_Phenanth(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaNO3	lgK:16.00 (4SF)	6	MGL	1988
2	20	0.1	Unknown	lgK:15.39 (4SF)	6	ENS	1539
3	20	0.1	NaNO3	dH:-18.2 (3SF)	5	MCL	1988

Reaction No. 14474							
Phenanth + HgCH3+1 = HgCH3+1_Phenanth							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:7.2 (0.05SD)	5	MGL	1570

Reaction No. 14475							
Zn+2_Phenanth + Phenanth = Zn+2_Phenanth(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaNO3	lgK:5.80 (3SF)	6	MGL	1989
2	25	0	Inf. Dilution	lgK:5.9 (0.1SD)	4	MCL	491
3	25	0.1	KCl	lgK:5.64 (3SF)	6	MGL	999
4	25	0.1	KCl	lgK:5.65 (3SF)	6	MDS	3075
5	25	0.1	KNO3	lgK:5.72 (3SF)	6	MGL	999
6	25	0.15	KNO3	lgK:6.0 (0.04SD)	4	MGL	1550
7	25	0	Inf. Dilution	dH:-4.76 (0.1SD)	4	MCL	491

Reaction No. 14476							
Zn+2_Phenanth(2) + Phenanth = Zn+2_Phenanth(3)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaNO3	lgK:5.20 (3SF)	6	MGL	1989
2	25	0	Inf. Dilution	lgK:5.3 (0.1SD)	4	MCL	491
3	25	0.1	KCl	lgK:5.20 (3SF)	6	MGL	999
4	25	0.1	KCl	lgK:5.10 (3SF)	6	MDS	3075
5	25	0.1	KNO3	lgK:4.85 (3SF)	6	MDS	999
6	25	0	Inf. Dilution	dH:-2.9 (0.7SD)	4	MCL	491

Reaction No. 14477							
Hg+2_Phenanth(2) + Phenanth = Hg+2_Phenanth(3)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaNO3	lgK:3.7 (2SF)	4	MEF	1989

Reaction No. 14478							
Mn+2_Phenanth + Phenanth = Mn+2_Phenanth(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:3.48 (3SF)	3	MGL	999
2	20	0.1	NaNO3	lgK:3.48 (3SF)	3	MGL	1989

3	25	0.1	K2SO4	lgK:3.25 (3SF)	3	MRX	999
4	25	0.1	KCl	lgK:4.15 (3SF)	0	MDS	3075
5	25	0.1	KCl	lgK:3.10 (3SF)	3	MDS	3077
6	25	0.1	Unknown	lgK:3.16 (3SF)	4	MEF	999

Reaction No. 14479							
Mn+2_Phenanth(2) + Phenanth = Mn+2_Phenanth(3)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:2.7 (2SF)	4	MGL	999
2	20	0.1	NaNO3	lgK:2.7 (2SF)	4	MGL	1989
3	25	0.1	K2SO4	lgK:3.0 (2SF)	4	MRX	999
4	25	0.1	KCl	lgK:4.05 (3SF)	0	MDS	3075
5	25	0.1	KCl	lgK:3.20 (3SF)	3	MDS	3077
6	25	0.1	Unknown	lgK:3.07 (3SF)	6	MEF	999

Reaction No. 14480							
Ni+2_Phenanth + Phenanth = Ni+2_Phenanth(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaNO3	lgK:8.3 (2SF)	2	MSL	1989
2	25	0.1	KCl	lgK:8.0 (2SF)	2	MDS	3075
3	25	0.15	KNO3	lgK:8.8 (0.08SD)	0	MGL	1550
4	25	0.5	NaNO3	lgK:8.43 (3SF)	2	MEF	999

Reaction No. 14481							
Ni+2_Phenanth(2) + Phenanth = Ni+2_Phenanth(3)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaNO3	lgK:7.7 (2SF)	4	MSL	1989
2	25	0.1	KCl	lgK:7.9 (2SF)	4	MDS	3075
3	25	0.5	NaNO3	lgK:7.83 (3SF)	6	MEF	999

Reaction No. 14482							
Cu+2 + 3<Phenanth> = Cu+2_Phenanth(3)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaNO3	lgK:21.35 (4SF)	6	MGL	1988
2	20	0.1	Unknown	lgK:20.41 (4SF)	6	ENS	1539
3	25	0.01	KCl	lgK:20.94 (4SF)	5	MDS	140
4	20	0.1	NaNO3	dH:-26.4 (3SF)	5	MCL	1988

Reaction No. 14483							
Fe+2_Phenanth + Phenanth = Fe+2_Phenanth(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:5.25 (3SF)	6	MDS	3075

Reaction No. 14484							
Fe+2_Phenanth(2) + Phenanth = Fe+2_Phenanth(3)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:10.03 (4SF)	6	MDS	3075

Reaction No. 14485							
Tl+3_Phenanth + Phenanth = Tl+3_Phenanth(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	1	NaNO3	lgK:7.4 (2SF)	4	MDS	999

Reaction No. 14486							
Tl+3_Phenanth(2) + Phenanth = Tl+3_Phenanth(3)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	1	NaNO3	lgK:5.82 (3SF)	6	MDS	999

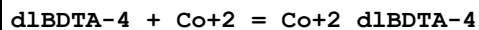
Reaction No. 14487							
dlBDTA-4 + Ba+2 = Ba+2_dlBDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:8.49 (3SF)	6	MGL	1947
2	20	0.1	KCl	lgK:8.53 (3SF)	6	MGL	2000
3	25	0.1	KCl	lgK:8.53 (0.02SD)	6	MGL	128

Reaction No. 14488							
dlBDTA-4 + Ca+2 = Ca+2_dlBDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:11.49 (4SF)	0	MGL	1947
2	20	0.1	KCl	lgK:12.34 (4SF)	6	MGL	2000
3	25	0.1	KCl	lgK:12.37 (0.02SD)	6	MGL	128
4	25	0.5	Me4NC1	lgK:13.08 (4SF)	0	MGL	4556

Reaction No. 14489							
dlBDTA-4 + Cd+2 = Cd+2_dlBDTA-4							

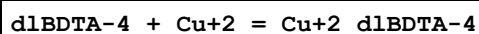
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:18.82 (4SF)	6	MEF	1933
2	20	0.1	KNO3	lgK:19.1 (0.07SD)	5	MPT	1999

Reaction No. 14490



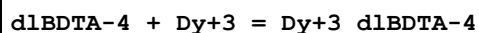
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:18.9 (0.09SD)	5	MGL	2003
2	20	0.1	KNO3	lgK:18.8 (0.1SD)	4	MSP	2007

Reaction No. 14491



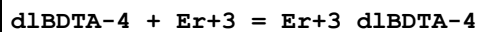
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:21.67 (4SF)	5	MHG	906
2	20	0.1	KNO3	lgK:21.7 (0.2SD)	5	MPL	1999
3	20	0.1	KNO3	lgK:21.8 (0.03SD)	5	MPT	1999
4	20	0.1	KNO3	lgK:21.4 (0.2SD)	5	MGL	2003
5	20	0.1	KNO3	lgK:21.7 (0.05SD)	5	MSP	2007
6	25	0.1	Unknown	lgK:21.6 (3SF)	6	ENS	1384

Reaction No. 14492



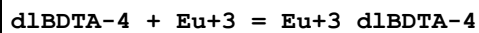
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:19.9 (0.1SD)	5	MPL	2005
2	20	0.1	NaClO4	lgK:19.83 (4SF)	6	MSP	1932

Reaction No. 14493



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:20.7 (0.2SD)	2	MPL	2005
2	20	0.1	NaClO4	lgK:20.30 (4SF)	2	MSP	1932

Reaction No. 14494



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:18.6 (0.1SD)	5	MPL	2005
2	20	0.1	NaClO4	lgK:18.54 (4SF)	6	MSP	1932

Reaction No. 14495							
dlBDTA-4 + Fe+2 = Fe+2_dlBDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:17.08 (4SF)	6	MRX	1931

Reaction No. 14496							
Fe+2_dlBDTA-4 + H+1 = Fe+2_H+1_dlBDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:2.13 (3SF)	6	MRX	1931

Reaction No. 14497							
Fe+2_OH-1_dlBDTA-4 + H+1 = Fe+2_dlBDTA-4 + H2O							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:6.0 (2SF)	4	MRX	1931

Reaction No. 14498							
dlBDTA-4 + Fe+3 = Fe+3_dlBDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.5	KNO3	lgK:28.4 (0.1SD)	0	MSP	2007
Note (1): Low wgt for internal consistency							
2	25	0.1	KCl	lgK:28.05 (4SF)	4	MRX	1931
3	25	0.1	Unknown	lgK:28.2 (3SF)	3	ENS	1384

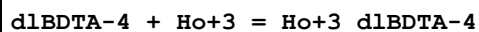
Reaction No. 14499							
Fe+3_OH-1_dlBDTA-4 + H+1 = Fe+3_dlBDTA-4 + H2O							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:6.45 (3SF)	6	MRX	1931

Reaction No. 14500							
dlBDTA-4 + Gd+3 = Gd+3_dlBDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:18.8 (0.1SD)	5	MPL	2005
2	20	0.1	NaClO4	lgK:18.64 (4SF)	6	MSP	1932

Reaction No. 14501							
dlBDTA-4 + Hg+2 = Hg+2_dlBDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #

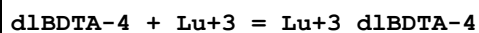
1	20	0.1	KNO3	lgK:24.13 (4SF)	6	MEF	1933
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Reaction No. 14502



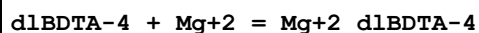
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:20.3 (0.1SD)	5	MPL	2005
2	20	0.1	NaClO4	lgK:19.97 (4SF)	6	MSP	1932

Reaction No. 14503



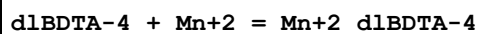
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:21.3 (0.2SD)	5	MPL	2005

Reaction No. 14504



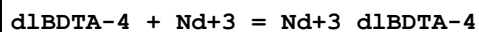
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:11.33 (4SF)	6	MGL	1947
2	20	0.1	KCl	lgK:11.44 (4SF)	6	MGL	2000
3	25	0.1	KCl	lgK:11.41 (0.02SD)	6	MGL	128

Reaction No. 14505



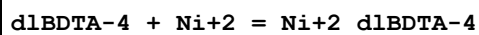
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:16.72 (4SF)	5	MEF	1933
2	20	0.1	KNO3	lgK:16.7 (0.1SD)	5	MPL	1999
3	20	0.1	KNO3	lgK:16.72 (4SF)	6	MPT	1999
4	20	0.1	KNO3	lgK:16.3 (0.1SD)	5	MGL	2003

Reaction No. 14506



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:17.7 (0.2SD)	5	MPL	2005
2	20	0.1	NaClO4	lgK:17.60 (4SF)	6	MSP	1932

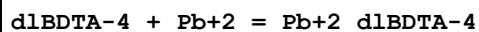
Reaction No. 14507



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
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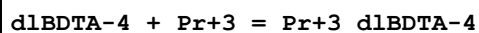
1	20	0.1	KNO3	lgK:22.4 (0.05SD)	5	MSP	2007
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Reaction No. 14508



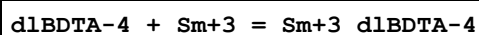
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:19.52 (4SF)	6	MEF	1933
2	20	0.1	KNO3	lgK:19.4 (0.1SD)	5	MGL	2003

Reaction No. 14509



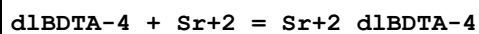
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:17.5 (0.2SD)	5	MPL	2005
2	20	0.1	NaClO4	lgK:17.39 (4SF)	6	MSP	1932

Reaction No. 14510



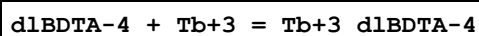
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:18.3 (0.2SD)	5	MPL	2005
2	20	0.1	NaClO4	lgK:18.22 (4SF)	6	MSP	1932

Reaction No. 14511



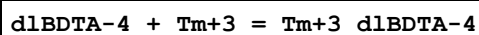
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:10.10 (4SF)	6	MGL	1947
2	20	0.1	KCl	lgK:10.20 (4SF)	6	MGL	2000
3	20	0.1	KNO3	lgK:11. (2SF)	0	MSC	999
4	25	0	Inf. Dilution	lgK:11.8 (3SF)	1	EDH	
5	25	0.1	KCl	lgK:10.19 (0.02SD)	3	MGL	128

Reaction No. 14512



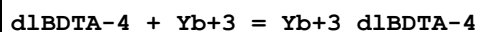
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:19.5 (0.1SD)	5	MPL	2005
2	20	0.1	NaClO4	lgK:19.15 (4SF)	6	MSP	1932

Reaction No. 14513



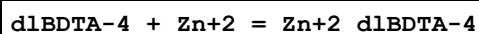
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:21.0(0.2SD)	0	MPL	2005
2	20	0.1	NaClO4	lgK:20.44(4SF)	3	MSP	1932
3	25	0	Inf. Dilution	lgK:20.5(3SF)	1	EES	

Reaction No. 14514



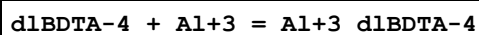
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:21.3(0.2SD)	5	MPL	2005

Reaction No. 14515



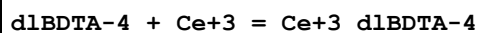
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:18.92(4SF)	6	MEF	1933
2	20	0.1	KNO3	lgK:19.2(0.09SD)	5	MPL	1999
3	20	0.1	KNO3	lgK:19.1(0.03SD)	5	MPT	1999
4	20	0.1	KNO3	lgK:18.8(0.09SD)	5	MGL	2003

Reaction No. 14516



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:18.5(3SF)	4	MSC	999
2	25	0	Inf. Dilution	lgK:18.8(3SF)	1	ESC	

Reaction No. 14517

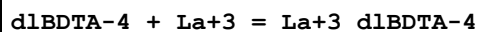


No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:18.5(3SF)	0	MSC	999

Note (1): Low wgt for internal consistency

2	20	0.1	KNO3	lgK:17.2(0.2SD)	5	MPL	2005
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Reaction No. 14518



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:18.5(3SF)	0	MSC	999
2	20	0.1	KNO3	lgK:16.7(0.2SD)	5	MPL	2005

Reaction No. 14519							
mBDTA-4 + Cd+2 = Cd+2_mBDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:16.59(4SF)	6	MEF	1933
2	20	0.1	KNO3	lgK:16.86(4SF)	5	MSP	1933
3	20	0.1	KNO3	lgK:16.8(0.04SD)	6	MPT	1999
4	20	0.1	NaClO4	lgK:16.74(4SF)	6	MSP	1932

Reaction No. 14520							
mBDTA-4 + Co+2 = Co+2_mBDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:17.1(0.09SD)	5	MGL	2003
2	20	0.1	KNO3	lgK:17.2(0.1SD)	5	MSP	2007
3	25	0.1	Unknown	lgK:16.9(3SF)	5	EOD	2032

Reaction No. 14521							
mBDTA-4 + Cu+2 = Cu+2_mBDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:19.83(4SF)	6	MEF	1933
2	20	0.1	KNO3	lgK:19.90(0.02SD)	6	MPT	1999
3	20	0.1	KNO3	lgK:19.8(0.2SD)	6	MPL	2003
4	20	0.1	KNO3	lgK:20.0(0.04SD)	6	MGL	2007

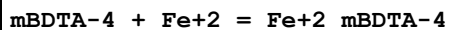
Reaction No. 14522							
mBDTA-4 + Dy+3 = Dy+3_mBDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:17.0(0.08SD)	6	MGL	2002
2	20	0.1	NaClO4	lgK:17.16(4SF)	6	MSP	1932

Reaction No. 14523							
mBDTA-4 + Er+3 = Er+3_mBDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:17.6(0.09SD)	6	MGL	2002
2	20	0.1	NaClO4	lgK:17.59(4SF)	6	MSP	1932

Reaction No. 14524							
mBDTA-4 + Eu+3 = Eu+3_mBDTA-4							

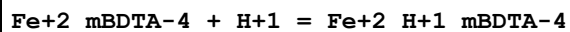
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:16.6(0.1SD)	2	MGL	2002
2	20	0.1	NaClO4	lgK:17.05(4SF)	2	MSP	1932

Reaction No. 14525



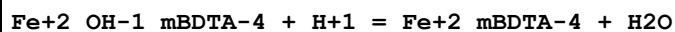
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:15.33(4SF)	6	MRX	1931

Reaction No. 14526



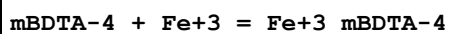
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Unknown	lgK:2.32(3SF)	6	CRV	552
2	25	0.1	KCl	lgK:2.3(2SF)	4	MRX	1931

Reaction No. 14527



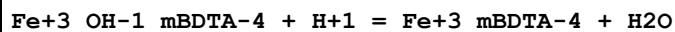
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:6.1(2SF)	4	MRX	1931

Reaction No. 14528



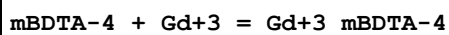
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Unknown	lgK:25.42(4SF)	4	CRV	552
2	20	0.5	KNO3	lgK:25.0(0.1SD)	5	MSP	2007
3	25	0.1	KCl	lgK:25.65(4SF)	6	MRX	1931

Reaction No. 14529



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Unknown	lgK:6.33(3SF)	4	CRV	552
2	25	0.1	KCl	lgK:6.17(3SF)	6	MRX	1931

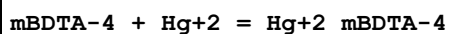
Reaction No. 14530



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:16.5(0.08SD)	0	MGL	2002

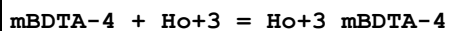
2	20	0.1	NaClO ₄	lgK:17.03(4SF)	3	MSP	1932
3	25	0	Inf. Dilution	lgK:17.0(3SF)	1	EES	

Reaction No. 14531



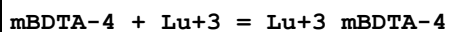
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO ₃	lgK:22.06(4SF)	6	MEF	1933

Reaction No. 14532



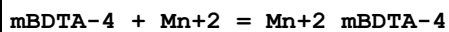
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO ₃	lgK:17.3(0.09SD)	6	MGL	2002
2	20	0.1	NaClO ₄	lgK:17.36(4SF)	6	MSP	1932

Reaction No. 14533



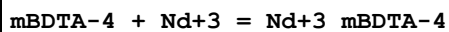
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO ₃	lgK:18.1(0.1SD)	6	MGL	2002
2	20	0.1	NaClO ₄	lgK:18.10(4SF)	6	MSP	1932

Reaction No. 14534



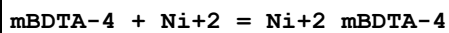
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO ₃	lgK:14.10(4SF)	6	MEF	1933
2	20	0.1	KNO ₃	lgK:14.1(0.05SD)	6	MPT	1999
3	20	0.1	KNO ₃	lgK:14.2(0.1SD)	6	MPL	2003

Reaction No. 14535



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO ₃	lgK:16.1(0.09SD)	2	MGL	2002
2	20	0.1	NaClO ₄	lgK:16.47(4SF)	2	MSP	1932

Reaction No. 14536



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO ₃	lgK:20.2(0.03SD)	4	MSP	2007

Reaction No. 14537							
mBDTA-4 + Pb+2 = Pb+2_mBDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:18.03(4SF)	6	MEF	1933
2	20	0.1	KNO3	lgK:16.8(0.07SD)	0	MGL	2003

Reaction No. 14538							
mBDTA-4 + Pr+3 = Pr+3_mBDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:15.8(0.1SD)	6	MGL	2002
2	20	0.1	NaClO4	lgK:16.10(4SF)	6	MSP	1932

Reaction No. 14539							
mBDTA-4 + Sm+3 = Sm+3_mBDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:16.5(0.09SD)	6	MGL	2002
2	20	0.1	NaClO4	lgK:16.74(4SF)	6	MSP	1932

Reaction No. 14540							
mBDTA-4 + Tb+3 = Tb+3_mBDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:16.7(0.08SD)	6	MGL	2002
2	20	0.1	NaClO4	lgK:17.02(4SF)	6	MSP	1932

Reaction No. 14541							
mBDTA-4 + Tm+3 = Tm+3_mBDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:17.9(0.1SD)	6	MGL	2002
2	20	0.1	NaClO4	lgK:17.87(4SF)	6	MSP	1932

Reaction No. 14542							
mBDTA-4 + Yb+3 = Yb+3_mBDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:18.1(0.1SD)	6	MGL	2002
2	20	0.1	NaClO4	lgK:18.08(4SF)	6	MSP	1932

Reaction No. 14543							
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mBDTA-4 + Zn+2 = Zn+2_mBDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:17.35 (4SF)	6	MEF	1933
2	20	0.1	KNO3	lgK:17.1 (0.04SD)	6	MPT	1999
3	20	0.1	KNO3	lgK:17.4 (0.1SD)	5	MGL	2003

Reaction No. 14544							
mBDTA-4 + Al+3 = Al+3_mBDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:16.5 (3SF)	4	MSC	999
2	25	0	Inf. Dilution	lgK:16.8 (3SF)	1	ESC	

Reaction No. 14545							
mBDTA-4 + Ba+2 = Ba+2_mBDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:6.45 (3SF)	6	MGL	999
2	20	0.1	KCl	lgK:6.53 (3SF)	6	MGL	2000
3	25	0	Inf. Dilution	lgK:6.8 (2SF)	1	ESC	

Reaction No. 14546							
Ba+2 + H+1_mBDTA-4 = Ba+2_H+1_mBDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:1.83 (3SF)	6	MGL	999
2	25	0	Inf. Dilution	lgK:1.9 (2SF)	1	ESC	

Reaction No. 14547							
mBDTA-4 + Ca+2 = Ca+2_mBDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:9.60 (3SF)	6	MGL	999
2	20	0.1	KCl	lgK:9.67 (3SF)	6	MGL	2000

Reaction No. 14548							
Ca+2 + H+1_mBDTA-4 = Ca+2_H+1_mBDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:2.76 (3SF)	6	MGL	2000

Reaction No. 14549							
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mBDTA-4 + Ce+3 = Ce+3_mBDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:16. (2SF)	3	MEP	999
2	20	0.1	KNO3	lgK:15.5 (0.1SD)	6	MGL	2002
3	20	0.1	Unknown	lgK:15.7 (3SF)	6	CRV	552

Reaction No. 14550							
mBDTA-4 + La+3 = La+3_mBDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:15.5 (3SF)	0	MEP	999
2	20	0.1	KNO3	lgK:14.6 (0.1SD)	6	MGL	2002
3	20	0.1	Unknown	lgK:14.8 (3SF)	6	CRV	552

Reaction No. 14551							
mBDTA-4 + Mg+2 = Mg+2_mBDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:8.84 (3SF)	6	MGL	999
2	20	0.1	KCl	lgK:8.85 (3SF)	6	MGL	2000

Reaction No. 14552							
Mg+2 + H+1_mBDTA-4 = Mg+2_H+1_mBDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:2.07 (3SF)	6	MGL	999

Reaction No. 14553							
mBDTA-4 + Sr+2 = Sr+2_mBDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:7.62 (3SF)	6	MGL	999
2	20	0.1	KCl	lgK:7.65 (3SF)	6	MGL	2000
3	25	0	Inf. Dilution	lgK:7.5 (2SF)	1	ESC	

Reaction No. 14554							
Sr+2 + H+1_mBDTA-4 = Sr+2_H+1_mBDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:1.81 (3SF)	6	MGL	999
2	25	0	Inf. Dilution	lgK:1.8 (2SF)	1	ESC	

Reaction No. 14555							
H+1 + EDDG-4 = H+1_EDDG-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	23	0.1	KNO3	lgK:9.80 (3SF)	4	MGL	906
2	25	0.1	K+1 salt	lgK:9.60 (3SF)	6	CRV	552
3	25	0.1	KNO3	lgK:9.5 (0.03SD)	4	MGL	999
4	30	0.1	KNO3	lgK:9.75 (3SF)	5	MGL	5662
5	30	1	KNO3	lgK:9.75 (3SF)	5	MGL	999

Reaction No. 14556							
H+1_EDDG-4 + H+1 = H+1(2)_EDDG-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	K+1 salt	lgK:6.88 (3SF)	6	CRV	552
2	23	0.1	KNO3	lgK:8.97 (3SF)	0	MGL	906
3	25	0.1	KNO3	lgK:6.8 (0.03SD)	6	MGL	999
4	30	0.1	KNO3	lgK:8.93 (3SF)	0	MGL	5662
Note (4): Low wgt for internal consistency							
5	30	1	KNO3	lgK:8.93 (3SF)	0	MGL	999

Reaction No. 14557							
H+1(2)_EDDG-4 + H+1 = H+1(3)_EDDG-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	K+1 salt	lgK:4.25 (3SF)	6	CRV	552
2	23	0.1	KNO3	lgK:4.70 (3SF)	0	MGL	906
3	25	0.1	KNO3	lgK:4.3 (0.03SD)	6	MGL	999
4	30	0.1	KNO3	lgK:4.85 (3SF)	0	MGL	5662
5	30	1	KNO3	lgK:4.85 (3SF)	4	MGL	999

Reaction No. 14558							
H+1(3)_EDDG-4 + H+1 = H+1(4)_EDDG-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	K+1 salt	lgK:3.56 (3SF)	6	CRV	552
2	23	0.1	KNO3	lgK:3.65 (3SF)	4	MGL	906
3	25	0.1	KNO3	lgK:3.3 (0.08SD)	4	MGL	999
4	30	0.1	KNO3	lgK:3.75 (3SF)	4	MGL	5662
5	30	1	KNO3	lgK:3.75 (3SF)	4	MGL	999

Reaction No. 14559							
EDDG-4 + Ba+2 = Ba+2_EDDG-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Unknown	lgK:1.80(3SF)	6	CRV	552
2	25	0.1	KNO3	lgK:2.5(0.09SD)	4	MGL	999

Reaction No. 14560							
Ba+2 + H+1_EDDG-4 = Ba+2_H+1_EDDG-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:1.7(0.05SD)	3	MGL	999

Reaction No. 14561							
Ba+2_EDDG-4 + Ba+2 = Ba+2(2)_EDDG-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:2.7(0.09SD)	4	MGL	999

Reaction No. 14562							
EDDG-4 + Ca+2 = Ca+2_EDDG-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Unknown	lgK:2.70(3SF)	6	CRV	552
2	25	0.1	KNO3	lgK:2.6(0.08SD)	4	MGL	999

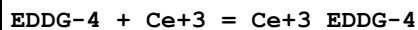
Reaction No. 14563							
Ca+2 + H+1_EDDG-4 = Ca+2_H+1_EDDG-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Unknown	lgK:1.0(2SF)	6	CRV	552
2	25	0.1	KNO3	lgK:1.6(0.05SD)	3	MGL	999

Reaction No. 14564							
Ca+2_EDDG-4 + Ca+2 = Ca+2(2)_EDDG-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:2.9(0.08SD)	4	MGL	999

Reaction No. 14565							
EDDG-4 + Cd+2 = Cd+2_EDDG-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:8.76(0.02SD)	6	MEF	999

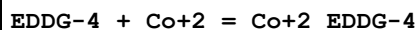
2	30	1	KNO3	lgK:6.35 (3SF)	4	MGL	906
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Reaction No. 14566



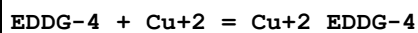
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Unknown	lgK:7.49 (3SF)	6	CRV	552
2	25	0.1	KNO3	lgK:7.2 (0.08SD)	4	MGL	999
3	25	0.1	Unknown	lgK:7.43 (3SF)	6	CRV	552

Reaction No. 14567



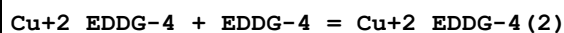
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:10.43 (4SF)	5	MEF	906
2	25	0.1	KNO3	lgK:10.22 (4SF)	4	MGL	906
3	25	0.1	KNO3	lgK:10.59 (4SF)	6	MHG	906
4	25	0.1	KNO3	lgK:10.6 (0.07SD)	6	MPL	999
5	30	1	KNO3	lgK:9.10 (3SF)	4	MGL	999

Reaction No. 14568



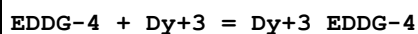
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Unknown	lgK:15.15 (4SF)	6	CRV	552
2	30	1	KNO3	lgK:12.65 (4SF)	4	MGL	999

Reaction No. 14569



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	30	1	KNO3	lgK:10.15 (4SF)	6	MGL	999

Reaction No. 14570



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Unknown	lgK:9.06 (3SF)	6	CRV	552
2	25	0.1	KNO3	lgK:8.8 (0.07SD)	4	MGL	999
3	25	0.1	Unknown	lgK:9.00 (3SF)	6	CRV	552

Reaction No. 14571

EDDG-4 + Er+3 = Er+3_EDDG-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Unknown	lgK:9.37(3SF)	6	CRV	552
2	25	0.1	KNO3	lgK:9.0(0.07SD)	3	MGL	999
3	25	0.1	Unknown	lgK:9.19(3SF)	4	CRV	552

Reaction No. 14572							
EDDG-4 + Eu+3 = Eu+3_EDDG-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Unknown	lgK:8.48(3SF)	6	CRV	552
2	25	0.1	KNO3	lgK:7.9(0.04SD)	4	MGL	999
3	25	0.1	Unknown	lgK:8.12(3SF)	4	CRV	552

Reaction No. 14573							
EDDG-4 + Gd+3 = Gd+3_EDDG-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Unknown	lgK:8.61(3SF)	6	CRV	552
2	25	0.1	KNO3	lgK:8.0(0.09SD)	4	MGL	999
3	25	0.1	Unknown	lgK:8.22(3SF)	4	CRV	552

Reaction No. 14574							
EDDG-4 + Hg+2 = Hg+2_EDDG-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:16.66(0.02SD)	5	MHG	906
2	25	0.1	KNO3	lgK:16.64(0.02SD)	6	MGL	999

Reaction No. 14575							
Hg+2 + H+1_EDDG-4 = Hg+2_H+1_EDDG-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:12.0(0.05SD)	6	MGL	999

Reaction No. 14576							
Hg+2_H+1_EDDG-4 + H+1_EDDG-4 = Hg+2_H+1(2)_EDDG-4(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:8.15(3SF)	6	MGL	999

Reaction No. 14577							
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Hg+2 + OH-1 + EDDG-4 = Hg+2_OH-1_EDDG-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:23.3(0.1SD)	4	MGL	999

Reaction No. 14578							
EDDG-4 + Ho+3 = Ho+3_EDDG-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Unknown	lgK:9.24(3SF)	6	CRV	552
2	25	0.1	KNO3	lgK:8.9(0.07SD)	4	MGL	999
3	25	0.1	Unknown	lgK:9.10(3SF)	4	CRV	552
4	30	0.1	NaClO4	lgK:8.46(3SF)	4	MGL	999

Reaction No. 14579							
EDDG-4 + In+3 = In+3_EDDG-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:20.6(0.08SD)	3	MPL	999

Reaction No. 14580							
In+3 + H+1_EDDG-4 = In+3_H+1_EDDG-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:6.12(3SF)	6	MPL	999

Reaction No. 14581							
EDDG-4 + La+3 = La+3_EDDG-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Unknown	lgK:6.81(3SF)	6	CRV	552
2	25	0.1	KNO3	lgK:6.6(0.06SD)	4	MGL	999
3	25	0.1	Unknown	lgK:6.76(3SF)	6	CRV	552

Reaction No. 14582							
EDDG-4 + Lu+3 = Lu+3_EDDG-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Unknown	lgK:10.00(4SF)	6	CRV	552
2	25	0.1	KNO3	lgK:9.5(0.06SD)	3	MGL	999
3	25	0.1	Unknown	lgK:9.70(3SF)	4	CRV	552

Reaction No. 14583							
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EDDG-4 + Mg+2 = Mg+2_EDDG-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Unknown	lgK:3.90 (3SF)	2	CRV	552
2	25	0.1	KNO3	lgK:3.0 (0.05SD)	2	MGL	999

Reaction No. 14584							
Mg+2 + H+1_EDDG-4 = Mg+2_H+1_EDDG-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Unknown	lgK:1.4 (2SF)	6	CRV	552
2	25	0.1	KNO3	lgK:1.3 (0.04SD)	3	MGL	999

Reaction No. 14585							
Mg+2_EDDG-4 + Mg+2 = Mg+2 (2)_EDDG-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:2.7 (0.06SD)	4	MGL	999

Reaction No. 14586							
EDDG-4 + Mn+2 = Mn+2_EDDG-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:6.74 (3SF)	2	CRV	552
2	30	0.1	KNO3	lgK:5.18 (3SF)	1	MGL	999

Reaction No. 14587							
EDDG-4 + Nd+3 = Nd+3_EDDG-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Unknown	lgK:7.94 (3SF)	6	CRV	552
2	25	0.1	KNO3	lgK:7.7 (0.09SD)	4	MGL	999
3	25	0.1	Unknown	lgK:7.90 (3SF)	6	CRV	552
4	30	0.1	KNO3	lgK:7.8 (0.05SD)	4	MGL	999

Reaction No. 14588							
EDDG-4 + Ni+2 = Ni+2_EDDG-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:12.77 (4SF)	4	MPT	999
2	30	1	KNO3	lgK:10.35 (4SF)	4	MGL	999

Reaction No. 14589							
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EDDG-4 + Pb+2 = Pb+2_EDDG-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:8.62 (0.01SD)	4	MHG	906
2	25	0.1	KNO3	lgK:8.4 (0.06SD)	6	MPL	999

Reaction No. 14590							
Pb+2 + H+1_EDDG-4 = Pb+2_H+1_EDDG-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:4.9 (0.09SD)	4	MPL	999

Reaction No. 14591							
Pb+2 + H+1(2)_EDDG-4 = Pb+2_H+1(2)_EDDG-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:2.7 (0.2SD)	3	MPL	999

Reaction No. 14592							
EDDG-4 + Pr+3 = Pr+3_EDDG-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Unknown	lgK:7.71 (3SF)	6	CRV	552
2	25	0.1	KNO3	lgK:7.2 (0.08SD)	4	MGL	999
3	25	0.1	Unknown	lgK:7.41 (3SF)	4	CRV	552
4	30	0.1	KNO3	lgK:7.2 (0.06SD)	4	MGL	999

Reaction No. 14593							
EDDG-4 + Sm+3 = Sm+3_EDDG-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Unknown	lgK:8.30 (3SF)	6	CRV	552
2	25	0.1	KNO3	lgK:7.8 (0.05SD)	4	MGL	999
3	25	0.1	Unknown	lgK:8.02 (3SF)	4	CRV	552
4	30	0.1	KNO3	lgK:8.2 (0.03SD)	4	MGL	999

Reaction No. 14594							
EDDG-4 + Sr+2 = Sr+2_EDDG-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Unknown	lgK:2.00 (3SF)	4	CRV	552
2	25	0.1	KNO3	lgK:2.25 (3SF)	6	MGL	999

Reaction No. 14595							
Sr+2 + H+1_EDDG-4 = Sr+2_H+1_EDDG-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:1.4 (0.05SD)	3	MGL	999

Reaction No. 14596							
Sr+2_EDDG-4 + Sr+2 = Sr+2(2)_EDDG-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:2.72 (3SF)	6	MGL	999

Reaction No. 14597							
EDDG-4 + Tb+3 = Tb+3_EDDG-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Unknown	lgK:8.88 (3SF)	6	CRV	552
2	25	0.1	KNO3	lgK:8.6 (0.05SD)	4	MGL	999
3	25	0.1	Unknown	lgK:8.82 (3SF)	6	CRV	552

Reaction No. 14598							
Ni+2_EDDG-4 + EDDG-4 = Ni+2_EDDG-4(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	30	1	KNO3	lgK:3.75 (3SF)	6	MGL	999

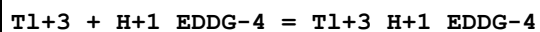
Reaction No. 14599							
EDDG-4 + Tl+1 = Tl+1_EDDG-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:2.2 (0.2SD)	4	MGL	906
2	25	0.1	KNO3	lgK:2.4 (0.2SD)	6	MPL	999

Reaction No. 14600							
Tl+1 + H+1_EDDG-4 = H+1_Tl+1_EDDG-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:1.7 (0.1SD)	4	MGL	906
2	25	0.1	KNO3	lgK:1.8 (0.2SD)	4	MPL	999

Reaction No. 14601							
EDDG-4 + Tl+3 = Tl+3_EDDG-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #

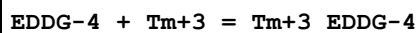
1	25	0.1	KNO3	lgK:35.25 (4SF)	6	MGL	999
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Reaction No. 14602



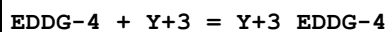
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:27.85 (4SF)	6	MGL	999

Reaction No. 14603



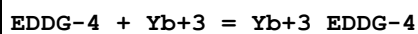
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Unknown	lgK:9.49 (3SF)	6	CRV	552
2	25	0.1	KNO3	lgK:9.3 (0.04SD)	4	MGL	999
3	25	0.1	Unknown	lgK:9.46 (3SF)	4	CRV	552

Reaction No. 14604



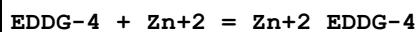
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:8.5 (0.04SD)	4	MGL	999
2	25	0.1	Unknown	lgK:8.70 (3SF)	6	CRV	552

Reaction No. 14605



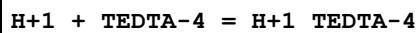
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Unknown	lgK:9.82 (3SF)	3	CRV	552
2	25	0.1	KNO3	lgK:9.4 (0.07SD)	3	MGL	999
3	25	0.1	Unknown	lgK:9.60 (3SF)	3	CRV	552
4	30	0.1	NaClO4	lgK:10.28 (4SF)	0	MGL	999

Reaction No. 14606



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:10.25 (0.02SD)	6	MGL	906
2	30	1	KNO3	lgK:7.15 (3SF)	0	MGL	906

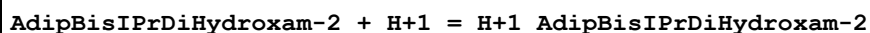
Reaction No. 14751



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
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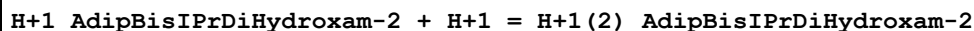
1	20	0.1	KCl	lgK:9.42 (3SF)	6	MGL	1957
2	20	0.1	KNO3	lgK:9.42 (3SF)	6	MGL	188
3	20	0.1	Me4NC1	lgK:9.61 (3SF)	6	MGL	188
4	20	0.1	NaNO3	lgK:9.42 (3SF)	6	MHY	999
5	20	0.1	Unknown	lgK:9.42 (3SF)	6	MHY	999
6	20	1	Me4NC1	lgK:9.29 (3SF)	6	MHY	188
7	20	1	NaClO4	lgK:9.05 (3SF)	6	MGL	188
8	25	0.1	KNO3	lgK:9.29 (3SF)	6	MPT	1946
9	25	0.1	Unknown	lgK:9.33 (3SF)	6	ENS	1946
10	20	0.1	KNO3	dH:-6.69 (3SF)	5	MCL	1956
11	20	0.1	NaClO4	dH:-6.70 (3SF)	5	ENS	

Reaction No. 15414



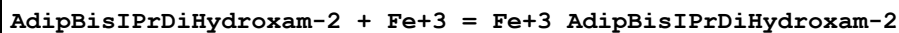
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:9.8 (0.03SD)	3	MGL	1329

Reaction No. 15415



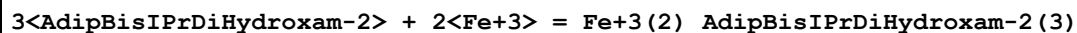
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:9.10 (0.02SD)	4	MGL	1329

Reaction No. 15416



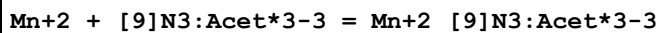
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:22.8 (0.05SD)	4	MGL	1329

Reaction No. 15417



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:62. (0.3SD)	3	MGL	1329

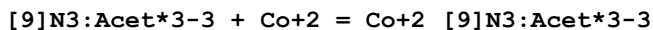
Reaction No. 15492



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NC1	lgK:14.9 (3SF)	4	MSP	1207
2	25	0.1	Unknown	lgK:14.6 (3SF)	4	CRV	552

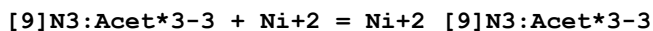
3	25	0.1	Unknown	lgK:14.3 (3SF)	4	ENS	1354
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Reaction No. 15493



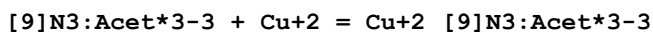
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:17.8 (3SF)	4	CRV	552
2	25	0.1	Unknown	lgK:17.5 (3SF)	4	ENS	1354

Reaction No. 15494



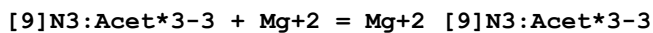
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.05	Unknown	lgK:28.3 (3SF)	4	ENS	1354
2	25	0.1	Unknown	lgK:28.3 (3SF)	5	ENS	1384

Reaction No. 15495



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	15	1	NaClO4	lgK:21.97 (0.02SD)	4	MGL	1379
2	25	0.05	Unknown	lgK:19.5 (3SF)	4	ENS	1354
3	25	0.1	KNO3	lgK:19.8 (3SF)	4	MGL	1812
4	25	0.1	Unknown	lgK:19.5 (3SF)	4	ENS	1384
5	25	1	NaClO4	lgK:21.6 (0.03SD)	5	MGL	1379
6	25	1	NaClO4	lgK:21.63 (0.03SD)	5	CRV	13242
7	35	1	NaClO4	lgK:21.3 (0.03SD)	5	MGL	1379
8	35	1	NaClO4	lgK:21.30 (0.03SD)	5	CRV	13242
9	45	1	NaClO4	lgK:21.0 (0.03SD)	4	MGL	1379
10	55	1	NaClO4	lgK:20.73 (0.02SD)	4	MGL	1379
11	10:60	1	NaClO4	dH:-13. (0.8SD)	5	MCL	1379

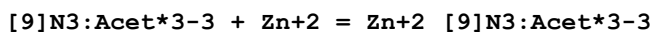
Reaction No. 15496



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.05	Unknown	lgK:10.70 (4SF)	0	ENS	1354
2	25	0.1	Me4NC1	lgK:9.69 (3SF)	6	MSP	1207
3	25	0.1	NaNO3	lgK:9.69 (3SF)	6	ENS	1823
4	25	0.1	NaNO3	lgK:8.9 (0.1SD)	0	MGL	2031
5	25	0.1	NaNO3	lgK:9.69 (0.03SD)	5	CRV	13242

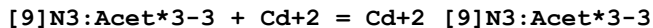
6	25	0.1	Unknown	lgK:8.93 (3SF)	0	ENS	1354
7	35	0.1	NaNO3	lgK:9.66 (0.03SD)	5	CRV	13242
8	35	0.1	Unknown	lgK:9.7 (0.03SD)	3	MGL	1379
9	45	0.1	Unknown	lgK:9.64 (0.02SD)	3	MGL	1379
10	55	0.1	Unknown	lgK:9.73 (0.02SD)	3	MGL	1379
11	20:60	0.1	Unknown	dH:0.0 (1SF)	6	CRV	552
12	25	0.1	NaNO3	dH:0.4 (0.9SD)	6	MCL	1379

Reaction No. 15497



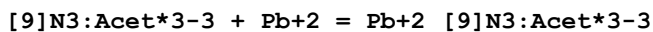
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.05	Unknown	lgK:26.6 (3SF)	0	ENS	1354
2	25	0.1	KCl	lgK:18.3 (3SF)	4	ENS	1823
3	25	0.1	KNO3	lgK:18.3 (3SF)	4	MGL	1812
4	25	0.1	Me4NC1	lgK:18.3 (3SF)	4	MSP	1207
5	25	0.1	Unknown	lgK:18.6 (3SF)	4	CRV	552
6	25	0.1	Unknown	lgK:22.5 (3SF)	0	ENS	1384

Reaction No. 15498



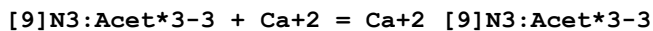
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:16.0 (3SF)	4	ENS	1823
2	25	0.1	KNO3	lgK:16.0 (3SF)	4	MGL	1812
3	25	0.1	Me4NC1	lgK:16.0 (3SF)	4	MSP	1207
4	25	0.1	Unknown	lgK:16.3 (3SF)	4	CRV	552
5	25	0.1	Unknown	lgK:16.8 (3SF)	5	ENS	1384

Reaction No. 15499



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:16.6 (3SF)	4	MSP	1207
2	25	0.1	Unknown	lgK:16.9 (3SF)	4	CRV	552

Reaction No. 15500



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	15	0.1	Unknown	lgK:9.01 (0.01SD)	4	MGL	1379

2	25	0.05	Unknown	lgK:10.82 (4SF)	0	ENS	1354
3	25	0.1	Me4NC1	lgK:8.92 (3SF)	6	MSP	1207
4	25	0.1	NaNO3	lgK:8.92 (3SF)	6	ENS	1823
5	25	0.1	NaNO3	lgK:8.8 (0.03SD)	5	MGL	2031
6	25	0.1	NaNO3	lgK:8.92 (0.01SD)	5	CRV	13242
7	25	0.1	Unknown	lgK:8.81 (3SF)	5	ENS	1354
8	35	0.1	NaNO3	lgK:8.74 (0.01SD)	5	CRV	13242
9	35	0.1	Unknown	lgK:8.74 (0.01SD)	4	MGL	1379
10	45	0.1	Unknown	lgK:8.61 (0.01SD)	4	MGL	1379
11	55	0.1	Unknown	lgK:8.49 (0.01SD)	4	MGL	1379
12	10:60	0.1	Unknown	dH:-6. (1SF)	6	CRV	552
13	25	0.1	NaNO3	dH:-6. (0.3SD)	6	MCL	1379

Reaction No. 15501							
H+1 + [9]N3:Acet*3-3 = H+1_[9]N3:Acet*3-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	15	0.1	NaNO3	lgK:11.88 (0.02SD)	2	MGL	1379
2	15	1	NaClO4	lgK:11.09 (0.004SD)	6	MGL	1379
3	25	0.1	KCl	lgK:11.96 (4SF)	3	MGL	2284
4	25	0.1	KCl	lgK:11.96 (0.01SD)	3	MGL	2552
5	25	0.1	Me4NC1	lgK:11.41 (4SF)	2	MSP	2031
6	25	0.1	Me4NC1	lgK:12.00 (0.01SD)	3	MGL	2552
7	25	0.1	Me4NC1	lgK:11.61 (4SF)	3	ENS	4891
8	25	0.1	Me4NC1	lgK:11.98 (0.03SD)	3	CRV	13242
9	25	0.1	Me4NNO3	lgK:12.00 (4SF)	2	MGL	2284
10	25	0.1	NaClO4	lgK:11.3 (0.1SD)	0	MGL	3074
11	25	0.1	NaNO3	lgK:11.73 (0.02SD)	4	MGL	1379
12	25	0.1	NaNO3	lgK:11.4 (0.05SD)	2	MGL	2031
13	25	0.1	NaNO3	lgK:11.73 (0.02SD)	5	CRV	13242
14	25	0.1	Unknown	lgK:11.4 (0.1SD)	3	CMN	1354
15	25	1	NaCl	lgK:11.61 (4SF)	0	MSP	2351
16	25	1	NaClO4	lgK:10.77 (0.007SD)	6	MGL	1379
17	25	1	NaClO4	lgK:10.77 (0.01SD)	5	CRV	13242
18	35	0.1	NaNO3	lgK:11.58 (0.02SD)	5	MGL	1379
19	35	0.1	NaNO3	lgK:11.58 (4SF)	5	CRV	13242
20	35	1	NaClO4	lgK:10.54 (0.007SD)	6	MGL	1379

21	35	1	NaClO4	lgK:10.54 (0.01SD)	5	CRV	13242
22	45	0.1	NaNO3	lgK:11.18 (0.01SD)	3	MGL	1379
23	45	1	NaClO4	lgK:10.19 (0.006SD)	6	MGL	1379
24	55	0.1	NaNO3	lgK:10.86 (0.008SD)	2	MGL	1379
25	55	1	NaClO4	lgK:10.12 (0.007SD)	3	MGL	1379
26	10:60	0.1	Na+1 salt	dH:-11. (2SF)	6	CRV	552
27	25	0.1	NaNO3	dH:-11. (2.SD)	5	MCL	1379
28	25	1	NaClO4	dH:-11. (0.9SD)	5	MCL	1379

Reaction No. 15502							
H+1_[9]N3:Acet*3-3 + H+1 = H+1(2)_[9]N3:Acet*3-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	15	0.1	NaNO3	lgK:5.76 (0.006SD)	6	MGL	1379
2	15	1	NaClO4	lgK:6.11 (0.003SD)	5	MGL	1379
3	25	0.1	KCl	lgK:5.65 (3SF)	6	MGL	2284
4	25	0.1	KCl	lgK:5.65 (0.02SD)	6	MGL	2552
5	25	0.1	KNO3	lgK:5.58 (0.04SD)	5	CRV	13242
6	25	0.1	Me4NC1	lgK:5.74 (3SF)	6	MSC	2031
7	25	0.1	Me4NC1	lgK:5.65 (0.02SD)	5	MGL	2552
8	25	0.1	Me4NC1	lgK:5.87 (3SF)	0	ENS	4891
9	25	0.1	Me4NC1	lgK:5.65 (0.02SD)	5	CRV	13242
10	25	0.1	Me4NNO3	lgK:5.65 (3SF)	6	MGL	2284
11	25	0.1	NaClO4	lgK:5.59 (0.02SD)	5	MGL	3074
12	25	0.1	NaClO4	lgK:5.62 (0.04SD)	5	CRV	13242
13	25	0.1	NaNO3	lgK:5.74 (0.005SD)	6	MGL	1379
14	25	0.1	NaNO3	lgK:5.7 (0.05SD)	5	MGL	2031
15	25	0.1	NaNO3	lgK:5.74 (0.01SD)	5	CRV	13242
16	25	0.1	Unknown	lgK:6. (0.5SD)	3	CMN	1354
17	25	1	NaClO4	lgK:6.03 (0.004SD)	4	MGL	1379
18	25	1	NaClO4	lgK:6.03 (0.01SD)	5	CRV	13242
19	35	0.1	NaNO3	lgK:5.67 (0.004SD)	6	MGL	1379
20	35	0.1	NaNO3	lgK:5.67 (3SF)	5	CRV	13242
21	35	1	NaClO4	lgK:5.93 (0.003SD)	6	MGL	1379
22	35	1	NaClO4	lgK:5.93 (0.01SD)	5	CRV	13242
23	45	0.1	NaNO3	lgK:5.63 (0.004SD)	6	MGL	1379
24	45	1	NaClO4	lgK:5.83 (0.006SD)	6	MGL	1379

25	55	0.1	NaNO3	lgK:5.58 (0.004SD)	6	MGL	1379
26	55	1	NaClO4	lgK:5.76 (0.005SD)	6	MGL	1379
27	10:60	0.1	Na+1 salt	dH:-4. (1SF)	0	CRV	552
28	25	0.1	NaNO3	dH:-2.1 (0.2SD)	5	MCL	1379
29	25	1	NaClO4	dH:-3.9 (0.1SD)	5	MCL	1379

Reaction No. 15503							
H+1(2)_[9]N3:Acet*3-3 + H+1 = H+1(3)_[9]N3:Acet*3-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	15	0.1	NaNO3	lgK:3.08 (0.006SD)	3	MGL	1379
2	15	1	NaClO4	lgK:3.12 (0.003SD)	3	MGL	1379
3	25	0.1	KCl	lgK:3.17 (3SF)	6	MGL	2284
4	25	0.1	KCl	lgK:3.2 (0.03SD)	6	MGL	2552
5	25	0.1	KNO3	lgK:2.97 (0.04SD)	2	CRV	13242
6	25	0.1	Me4NC1	lgK:3.16 (3SF)	6	MSC	2031
7	25	0.1	Me4NC1	lgK:3.2 (0.03SD)	5	MGL	2552
8	25	0.1	Me4NC1	lgK:3.41 (3SF)	2	ENS	4891
9	25	0.1	Me4NC1	lgK:3.18 (0.03SD)	5	CRV	13242
10	25	0.1	Me4NNO3	lgK:3.19 (3SF)	5	MGL	2284
11	25	0.1	NaClO4	lgK:2.88 (0.02SD)	2	MGL	3074
12	25	0.1	NaClO4	lgK:3.03 (0.04SD)	2	CRV	13242
13	25	0.1	NaNO3	lgK:3.16 (0.004SD)	6	MGL	1379
14	25	0.1	NaNO3	lgK:3.2 (0.06SD)	5	MGL	2031
15	25	0.1	NaNO3	lgK:3.16 (0.01SD)	5	CRV	13242
16	25	0.1	Unknown	lgK:3. (1.SD)	4	CMN	1354
17	25	1	NaClO4	lgK:3.16 (0.003SD)	6	MGL	1379
18	25	1	NaClO4	lgK:3.16 (0.01SD)	5	CRV	13242
19	35	0.1	NaNO3	lgK:3.17 (0.004SD)	6	MGL	1379
20	35	0.1	NaNO3	lgK:3.17 (0.01SD)	5	CRV	13242
21	35	1	NaClO4	lgK:3.19 (0.003SD)	6	MGL	1379
22	35	1	NaClO4	lgK:3.19 (0.01SD)	5	CRV	13242
23	45	0.1	NaNO3	lgK:3.20 (0.003SD)	4	MGL	1379
24	45	1	NaClO4	lgK:3.21 (0.008SD)	4	MGL	1379
25	55	0.1	NaNO3	lgK:3.229 (0.002SD)	3	MGL	1379
26	55	1	NaClO4	lgK:3.25 (0.004SD)	3	MGL	1379
27	10:60	0.1	Na+1 salt	dH:-1. (1SF)	6	CRV	552

28	25	0.1	NaNO3	dH:-1.4 (0.2SD)	3	MCL	1379
29	25	1	NaClO4	dH:-1.3 (0.1SD)	5	MCL	1379

Reaction No. 15504							
H+1(3)_[9]N3:Acet*3-3 + H+1 = H+1(4)_[9]N3:Acet*3-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	15	1	NaClO4	lgK:1.89 (0.003SD)	4	MGL	1379
2	25	0.1	Me4NCl	lgK:1.71 (3SF)	4	MSC	2031
3	25	0.1	NaNO3	lgK:1.7 (0.06SD)	4	MGL	2031
4	25	0.1	Unknown	lgK:2. (1.SD)	3	CMN	1354
5	25	1	NaClO4	lgK:1.95 (0.003SD)	4	MGL	1379
6	25	1	NaClO4	lgK:1.96 (0.01SD)	5	CRV	13242
7	35	1	NaClO4	lgK:2.02 (0.01SD)	4	MGL	1379
8	35	1	NaClO4	lgK:2.02 (0.01SD)	5	CRV	13242
9	45	1	NaClO4	lgK:2.05 (0.004SD)	4	MGL	1379
10	55	1	NaClO4	lgK:1.98 (0.004SD)	4	MGL	1379
11	10:60	0.1	Na+1 salt	dH:1. (1SF)	6	CRV	552
12	25	1	NaClO4	dH:1. (0.6SD)	5	MCL	1379

Reaction No. 15929							
Ni+2 + TDS-6 = Ni+2_TDS-6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:8.28 (3SF)	6	MGL	1217

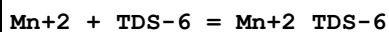
Reaction No. 15930							
Ni+2_TDS-6 + H+1 = Ni+2_H+1_TDS-6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:4.24 (3SF)	6	MGL	1217

Reaction No. 15931							
Ni+2_H+1(2)_TDS-6 + H+1 = Ni+2_H+1(3)_TDS-6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:6.65 (3SF)	6	MGL	1217

Reaction No. 15932							
Ni+2_TDS-6 + Ni+2 = Ni+2(2)_TDS-6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #

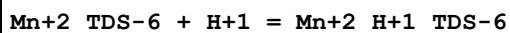
1	25	0.1	KCl	lgK:2.66 (3SF)	6	MGL	1217
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Reaction No. 15933



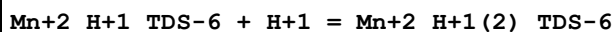
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:7.00 (3SF)	6	MGL	1217

Reaction No. 15934



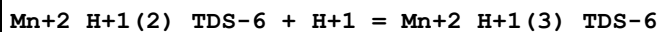
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:4.67 (3SF)	6	MGL	1217

Reaction No. 15935



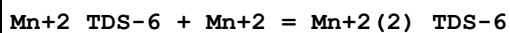
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:4.03 (3SF)	6	MGL	1217

Reaction No. 15936



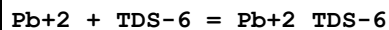
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:3.54 (3SF)	6	MGL	1217

Reaction No. 15937



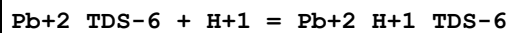
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:2.57 (3SF)	6	MGL	1217

Reaction No. 15938



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:8.66 (3SF)	6	MGL	1217

Reaction No. 15939



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:4.80 (3SF)	6	MGL	1217

Reaction No. 15940

Pb+2_H+1_TDS-6 + H+1 = Pb+2_H+1(2)_TDS-6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:4.05(3SF)	6	MGL	1217

Reaction No. 15941							
Pb+2_H+1(2)_TDS-6 + H+1 = Pb+2_H+1(3)_TDS-6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:3.18(3SF)	6	MGL	1217

Reaction No. 15942							
Pb+2_TDS-6 + Pb+2 = Pb+2(2)_TDS-6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:5.93(3SF)	6	MGL	1217

Reaction No. 15943							
Hg+2 + TDS-6 = Hg+2_TDS-6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:15.49(4SF)	6	MGL	1217

Reaction No. 15944							
Hg+2_TDS-6 + H+1 = Hg+2_H+1_TDS-6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:5.48(3SF)	6	MGL	1217

Reaction No. 15945							
Hg+2_H+1_TDS-6 + H+1 = Hg+2_H+1(2)_TDS-6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:5.20(3SF)	6	MGL	1217

Reaction No. 15946							
Hg+2_H+1(2)_TDS-6 + H+1 = Hg+2_H+1(3)_TDS-6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:4.04(3SF)	6	MGL	1217

Reaction No. 15947							
Hg+2_TDS-6 + Hg+2 = Hg+2(2)_TDS-6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:8.9(2SF)	4	MGL	1217

Reaction No. 15948							
$\text{Hg+2_TDS-6} = \text{Hg+2_H+1(-1)_TDS-6} + \text{H+1}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	$\lg K: -8.26 (3\text{SF})$	6	MGL	1217

Reaction No. 15949							
$2\langle\text{Hg+2}\rangle + \text{TDS-6} = \text{Hg+2(2)_H+1(-1)_TDS-6} + \text{H+1}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	$\lg K: 22.33 (4\text{SF})$	6	MGL	1217

Reaction No. 15950							
$2\langle\text{Hg+2}\rangle + \text{TDS-6} = \text{Hg+2(2)_H+1(-3)_TDS-6} + 3\langle\text{H+1}\rangle$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	$\lg K: 5.16 (3\text{SF})$	6	MGL	1217

Reaction No. 15951							
$2\langle\text{Hg+2}\rangle + \text{TDS-6} = \text{Hg+2(2)_H+1(-5)_TDS-6} + 5\langle\text{H+1}\rangle$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	$\lg K: -13.18 (4\text{SF})$	6	MGL	1217

Reaction No. 15952							
$\text{Fe+3} + \text{TDS-6} = \text{Fe+3_TDS-6}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	$\lg K: 20.96 (4\text{SF})$	6	MGL	1217

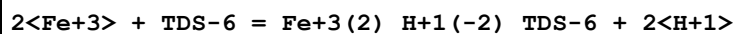
Reaction No. 15953							
$\text{Fe+3_TDS-6} + 2\langle\text{H+1}\rangle = \text{Fe+3_H+1(2)_TDS-6}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	$\lg K: 7.78 (3\text{SF})$	6	MGL	1217

Reaction No. 15954							
$\text{Fe+3_TDS-6} = \text{Fe+3_H+1(-1)_TDS-6} + \text{H+1}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	$\lg K: -7.01 (3\text{SF})$	6	MGL	1217

Reaction No. 15955							
$2\langle\text{Fe+3}\rangle + \text{TDS-6} = \text{Fe+3(2)_H+1(-1)_TDS-6} + \text{H+1}$							

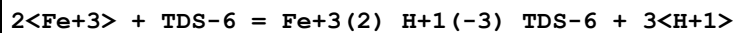
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:22.98 (4SF)	6	MGL	1217

Reaction No. 15956



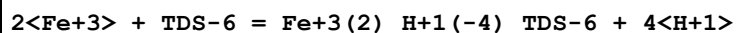
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:20.26 (4SF)	6	MGL	1217

Reaction No. 15957



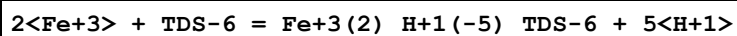
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:16.22 (4SF)	6	MGL	1217

Reaction No. 15958



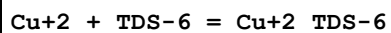
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:11.02 (4SF)	6	MGL	1217

Reaction No. 15959



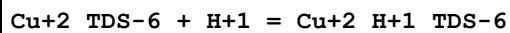
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:5.06 (3SF)	6	MGL	1217

Reaction No. 15996



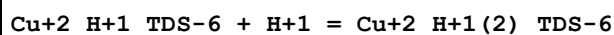
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:9.24 (3SF)	6	MGL	1217

Reaction No. 15997



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:4.40 (3SF)	6	MGL	1217

Reaction No. 15998



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:2.52 (3SF)	6	MGL	1217

Reaction No. 15999							
$\text{Cu+2_H+1(2)_TDS-6} + \text{H+1} = \text{Cu+2_H+1(3)_TDS-6}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	$\lg K: 3.78 (3\text{SF})$	6	MGL	1217

Reaction No. 16000							
$\text{Cu+2_TDS-6} + \text{Cu+2} = \text{Cu+2(2)_TDS-6}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	$\lg K: 3.57 (3\text{SF})$	6	MGL	1217

Reaction No. 16001							
$\text{Cd+2} + \text{TDS-6} = \text{Cd+2_TDS-6}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	$\lg K: 7.02 (3\text{SF})$	6	MGL	1217

Reaction No. 16002							
$\text{Cd+2_TDS-6} + \text{H+1} = \text{Cd+2_H+1_TDS-6}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	$\lg K: 4.79 (3\text{SF})$	6	MGL	1217

Reaction No. 16003							
$\text{Cd+2_H+1_TDS-6} + \text{H+1} = \text{Cd+2_H+1(2)_TDS-6}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	$\lg K: 4.11 (3\text{SF})$	6	MGL	1217

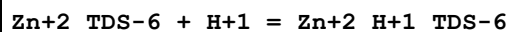
Reaction No. 16004							
$\text{Cd+2_H+1(2)_TDS-6} + \text{H+1} = \text{Cd+2_H+1(3)_TDS-6}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	$\lg K: 3.17 (3\text{SF})$	6	MGL	1217

Reaction No. 16005							
$\text{Cd+2_TDS-6} + \text{Cd+2} = \text{Cd+2(2)_TDS-6}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	$\lg K: 2.52 (3\text{SF})$	6	MGL	1217

Reaction No. 16006							
$\text{Zn+2} + \text{TDS-6} = \text{Zn+2_TDS-6}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #

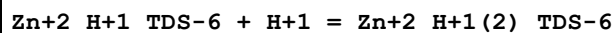
1	25	0.1	KCl	lgK:8.09 (3SF)	6	MGL	1217
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Reaction No. 16007



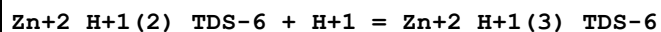
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:4.45 (3SF)	6	MGL	1217

Reaction No. 16008



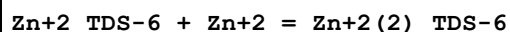
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:3.60 (3SF)	6	MGL	1217

Reaction No. 16009



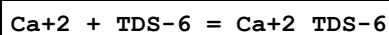
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:2.81 (3SF)	6	MGL	1217

Reaction No. 16010



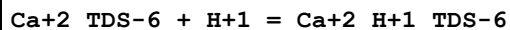
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:3.22 (3SF)	6	MGL	1217

Reaction No. 16011



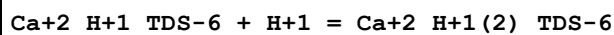
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:6.86 (3SF)	6	MGL	1217

Reaction No. 16012



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:5.33 (3SF)	6	MGL	1217

Reaction No. 16013



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:4.31 (3SF)	6	MGL	1217

Reaction No. 16014

Ca+2_H+1(2)_TDS-6 + H+1 = Ca+2_H+1(3)_TDS-6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:2.91(3SF)	6	MGL	1217

Reaction No. 16015							
Ca+2_H+1(3)_TDS-6 + H+1 = Ca+2_H+1(4)_TDS-6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:2.36(3SF)	6	MGL	1217

Reaction No. 16016							
Ca+2_TDS-6 + Ca+2 = Ca+2(2)_TDS-6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:2.63(3SF)	6	MGL	1217

Reaction No. 16017							
Mg+2 + TDS-6 = Mg+2_TDS-6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:4.40(3SF)	6	MGL	1217

Reaction No. 16018							
Mg+2_TDS-6 + H+1 = Mg+2_H+1_TDS-6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:5.41(3SF)	6	MGL	1217

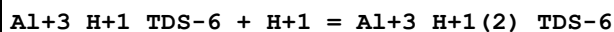
Reaction No. 16019							
Mg+2_TDS-6 + Mg+2 = Mg+2(2)_TDS-6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:1.59(3SF)	6	MGL	1217

Reaction No. 16020							
TDS-6 + Al+3 = Al+3_TDS-6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:8.56(3SF)	2	MGL	1217
2	25	0.1	KCl	lgK:9.04(3SF)	2	MGL	1217

Reaction No. 16021							
Al+3_TDS-6 + H+1 = Al+3_H+1_TDS-6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #

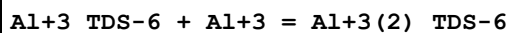
1	25	0.1	KCl	lgK:5.34 (3SF)	6	MGL	1217
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Reaction No. 16022



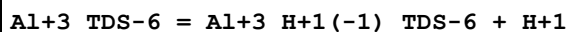
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:3.04 (3SF)	6	MGL	1217

Reaction No. 16023



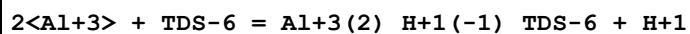
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:2. (1SF)	3	MGL	1217

Reaction No. 16024



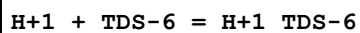
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:-6.72 (3SF)	6	MGL	1217

Reaction No. 16025



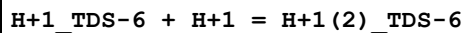
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:9.36 (3SF)	6	MGL	1217

Reaction No. 16030



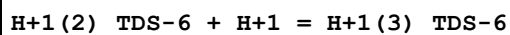
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:5.98 (3SF)	6	MGL	1217

Reaction No. 16031



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:5.38 (3SF)	6	MGL	1217

Reaction No. 16032



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:4.40 (3SF)	6	MGL	1217

Reaction No. 16033

H+1(3)_TDS-6 + H+1 = H+1(4)_TDS-6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:3.70(3SF)	6	MGL	1217

Reaction No. 16034							
H+1(4)_TDS-6 + H+1 = H+1(5)_TDS-6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:3.00(3SF)	6	MGL	1217

Reaction No. 16035							
H+1(5)_TDS-6 + H+1 = H+1(6)_TDS-6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:2.20(3SF)	6	MGL	1217

Reaction No. 16121							
H+1 + ICRF226-2 = H+1_ICRF226-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:7.8(2SF)	1	ESC	
2	37	0.15	NaCl	lgK:7.52(0.003SD)	6	MGL	97
3	37	0.15	NaCl	lgK:7.63(0.005SD)	6	MGL	1153
4	37	0.15	Unknown	lgK:7.6(0.06SD)	6	CRV	552

Reaction No. 16122							
2<H+1> + ICRF226-2 = H+1(2)_ICRF226-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:11.6(3SF)	1	ESC	
2	37	0.15	NaCl	lgK:11.20(0.004SD)	6	MGL	97
3	37	0.15	NaCl	lgK:11.34(0.008SD)	6	MGL	1153

Reaction No. 16123							
3<H+1> + ICRF226-2 = H+1(3)_ICRF226-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:13.2(3SF)	1	ESC	
2	37	0.15	NaCl	lgK:12.91(0.008SD)	4	MGL	97
3	37	0.15	NaCl	lgK:13.02(0.009SD)	6	MGL	1153

Reaction No. 16124							
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ICRF226-2 + Ca+2 = Ca+2_ICRF226-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:6.9(2SF)	1	ESC	
2	37	0.15	NaCl	lgK:6.68(0.009SD)	6	MGL	97

Reaction No. 16125							
ICRF226-2 + Ca+2 = H+1 + Ca+2_H+1(-1)_ICRF226-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:-4.5(2SF)	1	ESC	
2	37	0.15	NaCl	lgK:-4.5(0.03SD)	6	MGL	97

Reaction No. 16126							
ICRF226-2 + Cu+2 = Cu+2_ICRF226-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:15.3(3SF)	1	ESC	
2	37	0.15	NaCl	lgK:14.96(0.01SD)	4	MGL	97

Reaction No. 16127							
H+1 + ICRF226-2 + Cu+2 = Cu+2_H+1_ICRF226-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:16.8(3SF)	1	ESC	
2	37	0.15	NaCl	lgK:16.5(0.04SD)	4	MGL	97

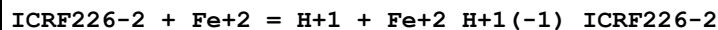
Reaction No. 16128							
ICRF226-2 + Cu+2 = H+1 + Cu+2_H+1(-1)_ICRF226-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:7.0(2SF)	1	ESC	
2	37	0.15	NaCl	lgK:6.83(0.01SD)	4	MGL	97

Reaction No. 16129							
ICRF226-2 + Fe+2 = Fe+2_ICRF226-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:9.9(2SF)	1	ESC	
2	37	0.15	NaCl	lgK:9.66(0.02SD)	6	MGL	97

Reaction No. 16130							
H+1 + ICRF226-2 + Fe+2 = Fe+2_H+1_ICRF226-2							

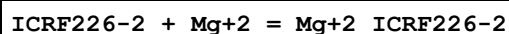
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:12.1(3SF)	1	ESC	
2	37	0.15	NaCl	lgK:11.8(0.06SD)	4	MGL	97

Reaction No. 16131



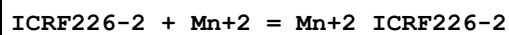
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:2.5(2SF)	1	ESC	
2	37	0.15	NaCl	lgK:2.4(0.07SD)	4	MGL	97

Reaction No. 16132



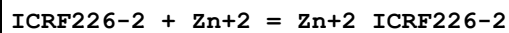
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:5.1(2SF)	1	ESC	
2	37	0.15	NaCl	lgK:4.88(0.007SD)	6	MGL	97

Reaction No. 16133



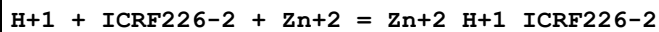
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:9.6(2SF)	1	ESC	
2	37	0.15	NaCl	lgK:9.38(0.004SD)	6	MGL	97

Reaction No. 16134



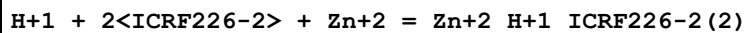
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:11.5(3SF)	1	ESC	
2	37	0.15	NaCl	lgK:11.2(0.02SD)	4	MGL	97

Reaction No. 16135



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:13.2(3SF)	1	ESC	
2	37	0.15	NaCl	lgK:12.9(0.04SD)	4	MGL	97

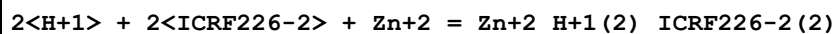
Reaction No. 16136



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
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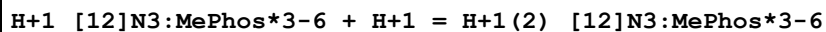
1	25	0	Inf. Dilution	lgK:21.2(3SF)	1	ESC	
2	37	0.15	NaCl	lgK:20.8(0.07SD)	3	MGL	97

Reaction No. 16137



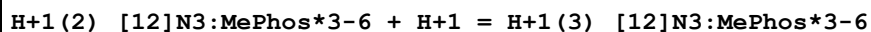
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:24.7(3SF)	1	ESC	
2	37	0.15	NaCl	lgK:24.3(0.06SD)	4	MGL	97

Reaction No. 16257



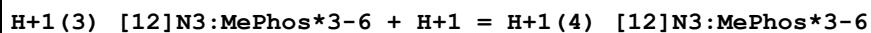
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NC1	lgK:10.4(3SF)	4	MGL	1344
2	25	0.1	NaCl	lgK:10.4(3SF)	4	MGL	1344

Reaction No. 16258



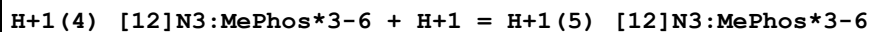
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NC1	lgK:7.4(2SF)	4	MGL	1344
2	25	0.1	NaCl	lgK:7.3(2SF)	4	MGL	1344

Reaction No. 16259



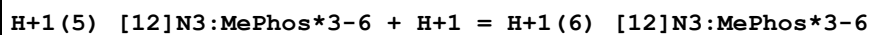
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NC1	lgK:6.0(2SF)	4	MGL	1344
2	25	0.1	NaCl	lgK:5.8(2SF)	4	MGL	1344

Reaction No. 16260



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NC1	lgK:4.9(2SF)	4	MGL	1344
2	25	0.1	NaCl	lgK:4.6(2SF)	4	MGL	1344

Reaction No. 16261



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NC1	lgK:1.9(2SF)	4	MGL	1344

2	25	0.1	NaCl	lgK:1.7 (2SF)	4	MGL	1344
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Reaction No. 16270							
H+1 + [12]N4:MePhos*4-8 = H+1_[12]N4:MePhos*4-8							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NC1	lgK:12.6 (3SF)	0	MGL	1344
2	25	0.1	Me4NNO3	lgK:13.7 (0.1SD)	5	MMR	1318
3	25	0.1	NaCl	lgK:10.9 (3SF)	0	MGL	1344
4	25	1	KNO3	lgK:12.12 (4SF)	3	EMU	5649

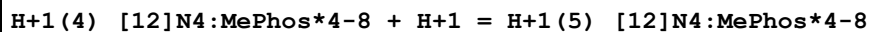
Reaction No. 16271							
H+1_[12]N4:MePhos*4-8 + H+1 = H+1(2)_[12]N4:MePhos*4-8							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NC1	lgK:9.3 (2SF)	0	MGL	1344
2	25	0.1	Me4NC1	lgK:12.6 (3SF)	3	MGL	1344
3	25	0.1	Me4NNO3	lgK:12.2 (0.1SD)	3	MMR	1318
4	25	0.1	NaCl	lgK:9.2 (2SF)	0	MGL	1344
5	25	0.1	NaNO3	lgK:11.44 (0.02SD)	0	MGL	1318
6	25	1	KNO3	lgK:11.52 (4SF)	3	EMU	5649

Reaction No. 16272							
H+1(2)_[12]N4:MePhos*4-8 + H+1 = H+1(3)_[12]N4:MePhos*4-8							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:9.03 (0.01SD)	5	MGL	1318
2	25	0.1	Me4NC1	lgK:8.0 (2SF)	0	MGL	1344
3	25	0.1	Me4NC1	lgK:9.3 (2SF)	3	MGL	1344
4	25	0.1	Me4NNO3	lgK:9.28 (0.01SD)	5	MGL	1318
5	25	0.1	NaCl	lgK:8.1 (2SF)	0	MGL	1344
6	25	0.1	NaNO3	lgK:8.90 (0.01SD)	5	MGL	1318
7	25	1	KNO3	lgK:8.46 (3SF)	4	EMU	5649

Reaction No. 16273							
H+1(3)_[12]N4:MePhos*4-8 + H+1 = H+1(4)_[12]N4:MePhos*4-8							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:7.81 (0.01SD)	5	MGL	1318
2	25	0.1	Me4NC1	lgK:6.0 (2SF)	0	MGL	1344
3	25	0.1	Me4NC1	lgK:8.0 (2SF)	3	MGL	1344

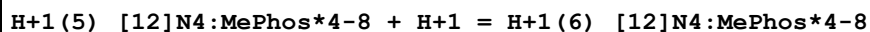
4	25	0.1	Me4NNO3	lgK:8.09 (0.01SD)	5	MGL	1318
5	25	0.1	NaCl	lgK:6.3 (2SF)	0	MGL	1344
6	25	0.1	NaNO3	lgK:7.71 (0.01SD)	5	MGL	1318
7	25	1	KNO3	lgK:7.29 (3SF)	4	EMU	5649

Reaction No. 16274



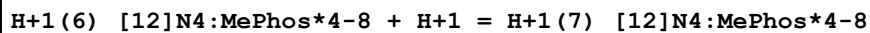
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:6.03 (0.01SD)	5	MGL	1318
2	25	0.1	Me4NCl	lgK:5.2 (2SF)	0	MGL	1344
3	25	0.1	Me4NCl	lgK:6.0 (2SF)	3	MGL	1344
4	25	0.1	Me4NNO3	lgK:6.12 (0.01SD)	5	MGL	1318
5	25	0.1	NaCl	lgK:5.4 (2SF)	0	MGL	1344
6	25	0.1	NaNO3	lgK:5.96 (0.01SD)	5	MGL	1318
7	25	1	KNO3	lgK:5.73 (3SF)	4	EMU	5649

Reaction No. 16275



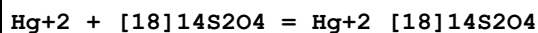
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:5.13 (0.01SD)	5	MGL	1318
2	25	0.1	Me4NCl	lgK:5.2 (2SF)	3	MGL	1344
3	25	0.1	Me4NNO3	lgK:5.22 (0.01SD)	5	MGL	1318
4	25	0.1	NaCl	lgK:1.8 (2SF)	0	MGL	1344
5	25	0.1	NaNO3	lgK:5.10 (0.01SD)	5	MGL	1318
6	25	1	KNO3	lgK:4.88 (3SF)	4	EMU	5649

Reaction No. 16276



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaCl	lgK:1.3 (2SF)	4	MGL	1344

Reaction No. 16688



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.5	HNO3	lgK:22.2 (0.1SD)	4	MPL	1210
2	25	0.5	HNO3	dH:-27.9 (0.2SD)	5	MCL	1210

Reaction No. 16689							
Pd+2 + [18]14S2O4 = Pd+2_[18]14S2O4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.5	HNO3	lgK:25.(0.4SD)	3	MGL	1210
2	25	0.5	HNO3	dH:-44.(0.3SD)	5	MCL	1210

Reaction No. 16690							
Hg+2 + [18]110S2O4 = Hg+2_[18]110S2O4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.5	HNO3	lgK:19.5(0.1SD)	3	MPL	1210
2	25	0.5	HNO3	dH:-17.7(0.2SD)	5	MCL	1210

Reaction No. 16691							
Pd+2 + [18]110S2O4 = Pd+2_[18]110S2O4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.5	HNO3	lgK:21.(0.4SD)	3	MGL	1210
2	25	0.5	HNO3	dH:-20.(0.3SD)	5	MCL	1210

Reaction No. 16692							
Hg+2 + [18]O6 = Hg+2_[18]O6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.5	HNO3	lgK:2.42(3SF)	6	MPL	1210
2	25	0.5	HNO3	dH:-4.7(2SF)	5	MCL	1210
3	25	0.1	MeCN Et4NClO4	lgK:3.8(0.1SD)	5	MPL	4472
4	25	0.1	Nitrobenzene Et4NClO4	lgK:7.1(0.1SD)	5	MPL	4472

Reaction No. 16777							
H+1 + EtSen = H+1_EtSen							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:10.39(4SF)	6	MGL	1943

Reaction No. 16778							
H+1_EtSen + H+1 = H+1(2)_EtSen							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:9.56(3SF)	6	MGL	1943

Reaction No. 16779							
$H+1(2)_{EtSen} + H+1 = H+1(3)_{EtSen}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:8.79 (3SF)	6	MGL	1943

Reaction No. 16780							
$H+1(3)_{EtSen} + H+1 = H+1(4)_{EtSen}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:6.54 (3SF)	6	MGL	1943

Reaction No. 16781							
$H+1(4)_{EtSen} + H+1 = H+1(5)_{EtSen}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:4.25 (3SF)	6	MGL	1943

Reaction No. 16782							
$H+1(5)_{EtSen} + H+1 = H+1(6)_{EtSen}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:1.5 (2SF)	4	MGL	1943

Reaction No. 16783							
$EtSen + Mn+2 = Mn+2_{EtSen}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:8.2 (2SF)	4	MGL	1943

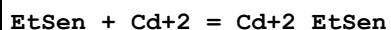
Reaction No. 16784							
$EtSen + Co+2 = Co+2_{EtSen}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:17.3 (3SF)	4	MGL	1943

Reaction No. 16785							
$EtSen + Cu+2 = Cu+2_{EtSen}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:22.7 (3SF)	4	MGL	1943

Reaction No. 16786							
$EtSen + Zn+2 = Zn+2_{EtSen}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #

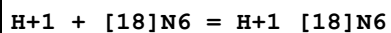
1	25	0.1	NaClO4	lgK:16.4 (3SF)	4	MGL	1943
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Reaction No. 16787



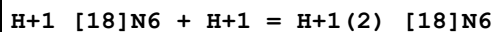
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:14.4 (3SF)	4	MGL	1943

Reaction No. 16788



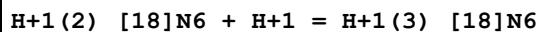
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	15	0.2	NaClO4	lgK:10.46 (4SF)	5	MPT	1674
2	20	0.1	NaCl	lgK:10.4 (0.05SD) w	5	MPH	3895
3	25	0.2	NaClO4	lgK:10.19 (4SF)	5	MPT	1674
4	25	0.2	Unknown	lgK:10.07 (4SF)	6	MGL	1300
5	35	0.2	NaClO4	lgK:9.92 (3SF)	5	MPT	1674
6	15:55	0.22	NaCl	dH:-14.1 (0.3SD)	4	MPT	6717

Reaction No. 16789



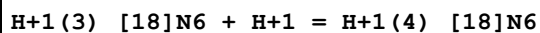
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	15	0.2	NaClO4	lgK:9.51 (3SF)	5	MPT	1674
2	20	0.1	NaCl	lgK:9.6 (0.05SD) w	5	MPH	3895
3	25	0.2	NaClO4	lgK:9.23 (3SF)	5	MPT	1674
4	25	0.2	Unknown	lgK:9.11 (3SF)	6	MGL	1300
5	35	0.2	NaClO4	lgK:8.96 (3SF)	5	MPT	1674

Reaction No. 16790



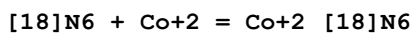
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	15	0.2	NaClO4	lgK:9.01 (3SF)	5	MPT	1674
2	20	0.1	NaCl	lgK:8.5 (0.07SD) w	5	MPH	3895
3	25	0.2	NaClO4	lgK:8.73 (3SF)	5	MPT	1674
4	25	0.2	Unknown	lgK:8.61 (3SF)	6	MGL	1300
5	35	0.2	NaClO4	lgK:8.45 (3SF)	5	MPT	1674

Reaction No. 16791



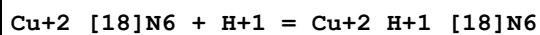
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	15	0.2	NaClO4	lgK:4.30 (3SF)	0	MPT	1674
2	15	0.205	NaCl	lgK:3.59 (0.006SD)	4	MGL	4397
3	15	0.22	NaCl	lgK:3.68 (0.01SD)	4	MGL	4346
4	15	0.22	NaNO3	lgK:3.68 (0.01SD)	4	MGL	4346
5	20	0.1	NaCl	lgK:4.9 (0.1SD)w	0	MPH	3895
6	25	0	Inf. Dilution	lgK:2.5 (2SF)	1	EDH	
7	25	0.2	NaClO4	lgK:4.09 (3SF)	0	MPT	1674
8	25	0.2	Unknown	lgK:3.97 (3SF)	5	MGL	1300
9	25	0.205	NaCl	lgK:3.24 (0.003SD)	4	MGL	4397
10	25	0.22	NaCl	lgK:3.35 (0.02SD)	4	MGL	4346
11	25	0.22	NaNO3	lgK:3.35 (0.02SD)	4	MGL	4346
12	35	0.2	NaClO4	lgK:3.89 (3SF)	0	MPT	1674
13	35	0.205	NaCl	lgK:2.89 (0.006SD)	4	MGL	4397
14	35	0.22	NaCl	lgK:3.03 (0.02SD)	4	MGL	4346
15	35	0.22	NaNO3	lgK:3.03 (0.02SD)	4	MGL	4346
16	45	0.205	NaCl	lgK:2.59 (0.003SD)	4	MGL	4397
17	45	0.22	NaCl	lgK:2.7 (0.02SD)	4	MGL	4346
18	45	0.22	NaNO3	lgK:2.71 (0.02SD)	4	MGL	4346
19	55	0.205	NaCl	lgK:2.29 (0.005SD)	4	MGL	4397
20	55	0.22	NaCl	lgK:2.4 (0.02SD)	4	MGL	4346
21	55	0.22	NaNO3	lgK:2.4 (0.02SD)	4	MGL	4346
22	15:55	0.22	NaCl	dH:14. (0.3SD)	0	MCL	4346
23	25	0.1	Unknown	dH:-8. (1SF)	0	CRV	7271

Reaction No. 16792



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	35	0.2	NaClO4	lgK:18.9 (0.2SD)	4	MGL	1674

Reaction No. 16794



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:2.5 (2SF)	1	ELC	
2	25	0.2	Unknown	lgK:5.5 (2SF)	0	MGL	1300

Reaction No. 16795

[18]N6 + Zn+2 = Zn+2_[18]N6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK:18.70 (0.01SD)	1	MPT	4257
2	25	0.2	NaClO4	lgK:17.8 (0.1SD)	1	MGL	1674
3	25	0.2	NaClO4	dH:-12. (0.3SD)	2	MTD	1674

Reaction No. 16796							
[18]N6 + Cd+2 = Cd+2_[18]N6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK:18.80 (0.01SD)	6	MPT	4256
2	25	0.2	NaClO4	lgK:17.9 (0.1SD)	0	MGL	1674
3	25	0.2	Unknown	lgK:19.0 (3SF)	4	MGL	1300
4	25	0.2	NaClO4	dH:-14. (0.3SD)	4	MTD	1674

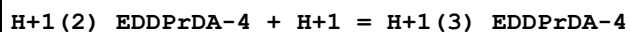
Reaction No. 16797							
[18]N6 + Pb+2 = Pb+2_[18]N6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK:14.13 (0.01SD)	6	MGL	2584
2	25	0.2	NaClO4	lgK:14.1 (0.1SD)	4	MGL	1674
3	25	0.2	NaClO4	dH:-13. (0.3SD)	4	MTD	1674

Reaction No. 16833							
H+1 + EDDPrDA-4 = H+1_EDDPrDA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:9.99 (0.02SD)	5	MGL	3915
2	25	0.5	NaClO4	lgK:10.01 (0.02SD)	4	MGL	3915
3	30	0.1	KCl	lgK:9.83 (3SF)	6	MGL	6500
4	25	0.1	NaClO4	dH:-28.26 (0.7SD) kJ	4	MCL	3915
5	25	0.5	NaClO4	dH:-31.64 (0.7SD) kJ	4	MCL	3915

Reaction No. 16834							
H+1_EDDPrDA-4 + H+1 = H+1 (2)_EDDPrDA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:6.02 (0.01SD)	5	MGL	3915
2	25	0.5	NaClO4	lgK:6.09 (0.01SD)	4	MGL	3915
3	30	0.1	KCl	lgK:5.98 (3SF)	6	MGL	6500
4	25	0.1	NaClO4	dH:-13.12 (0.2SD) kJ	5	MCL	3915

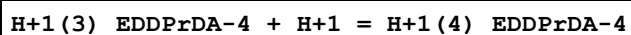
5	25	0.5	NaClO4	dH: -15.51 (0.4SD) kJ	5	MCL	3915
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Reaction No. 16835



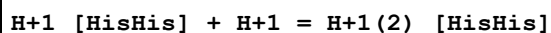
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK: 3.68 (0.02SD)	5	MGL	3915
2	25	0.5	NaClO4	lgK: 3.84 (0.02SD)	5	MGL	3915
3	30	0.1	KCl	lgK: 3.79 (3SF)	6	MGL	6500
4	25	0.1	NaClO4	dH: -3.30 (0.1SD) kJ	5	MCL	3915
5	25	0.5	NaClO4	dH: -6.12 (0.1SD) kJ	5	MCL	3915

Reaction No. 16836



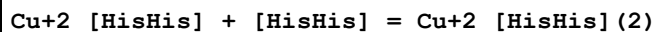
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK: 2.7 (0.03SD)	5	MGL	3915
2	25	0.5	NaClO4	lgK: 3.0 (0.03SD)	5	MGL	3915
3	30	0.1	KCl	lgK: 3.00 (3SF)	6	MGL	6500
4	25	0.1	NaClO4	dH: -2.55 (0.1SD) kJ	5	MCL	3915
5	25	0.5	NaClO4	dH: -7.21 (0.3SD) kJ	5	MCL	3915

Reaction No. 17161



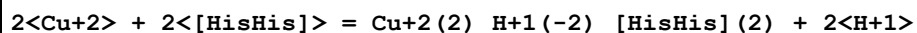
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK: 5.49 (0.003SD)	6	MGL	1376
2	25	0.1	KNO3	dH: -6.8 (0.09SD)	5	MCL	1376

Reaction No. 17162



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK: 4.55 (0.02SD)	6	MGL	1376
2	25	0.1	KNO3	dH: -7.1 (0.1SD)	5	MCL	1376

Reaction No. 17165



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK: 3.5 (0.03SD)	6	MGL	1376
2	25	0.1	KNO3	dH: -4.3 (0.1SD)	5	MCL	1376

Reaction No. 17551							
Phenanth + Hg+2 = Hg+2_Phenanth							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaNO3	lgK:9.64 (3SF)	6	MGL	1989
2	25	0.1	MeSO3-1 salt	lgK:10. (0.3SD)	3	MGL	1381

Reaction No. 17552							
Hg+2 + OH-1 + Phenanth = Hg+2_Phenanth_OH-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	MeSO3-1 salt	lgK:20. (0.3SD)	3	MGL	1381

Reaction No. 17553							
Hg+2 + 2<Phenanth> + OH-1 = Hg+2_Phenanth(2)_OH-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	MeSO3-1 salt	lgK:23. (0.3SD)	3	MGL	1381

Reaction No. 17554							
Hg+2 + Phenanth + 2<OH-1> = Hg+2_Phenanth_OH-1(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	MeSO3-1 salt	lgK:24.2 (3SF)	4	MGL	1381

Reaction No. 17625							
H+1 + LeuIle-1 = H+1_LeuIle-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:7.79 (3SF)	6	MGL	1380
2	25	0.1	KNO3	dH:-10.69 (4SF)	5	MCL	1380

Reaction No. 17626							
2<H+1> + LeuIle-1 = H+1(2)_LeuIle-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:11.21 (4SF)	6	MGL	1380

Reaction No. 17627							
2<H+1> + LeuLeu-1 = H+1(2)_LeuLeu-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:11.39 (4SF)	6	MGL	1380

Reaction No. 17628							
H+1_LeuIle-1 + H+1 = H+1(2)_LeuIle-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:3.42(3SF)	5	ENS	2261
2	25	0.1	KNO3	dH:0.41(2SF)	5	MCL	1380

Reaction No. 17631							
LeuIle-1 + Cu+2 = Cu+2_LeuIle-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:4.96(3SF)	5	MGL	1495

Reaction No. 17632							
LeuIle-1 + Cu+2 = H+1 + Cu+2_H+1(-1)_LeuIle-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:1.2(0.09SD)	5	MGL	1495
2	25	0.1	KNO3	dH:1.88(3SF)	5	MCL	1380

Reaction No. 17726							
Cu+2_Imidazole(2) + [HisHis] = Cu+2_[HisHis] + 2<Imidazole>							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	dG:2.2(2SF)	5	ENS	1376
2	25	0	Inf. Dilution	dH:3.5(2SF)	5	MCL	1376

Reaction No. 17727							
Cu+2_Imidazole(4) + 2<[HisHis]> = Cu+2_[HisHis](2) + 4<Imidazole>							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	dG:2.3(2SF)	5	ENS	1376
2	25	0	Inf. Dilution	dH:6.6(2SF)	5	MCL	1376

Reaction No. 17732							
[16]N4 + H+1 = H+1_[16]N4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:10.77(4SF)	6	MGL	3119
2	25	0.5	KNO3	lgK:10.85(0.02SD)	6	MGL	1671
3	25	0.5	KNO3	dH:-10.0(0.08SD)	5	MCL	1671

Reaction No. 17733							
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H+1_[16]N4 + H+1 = H+1(2)_[16]N4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:9.63(3SF)	6	MGL	3119
2	25	0.5	KNO3	lgK:9.80(0.02SD)	6	MGL	1671
3	25	0.5	KNO3	dH:-10.70(0.01SD)	5	MCL	1671

Reaction No. 17734							
H+1(2)_[16]N4 + H+1 = H+1(3)_[16]N4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:6.90(3SF)	6	MGL	3119
2	25	0.5	KNO3	lgK:7.21(0.02SD)	6	MGL	1671
3	25	0.5	KNO3	dH:-10.3(0.08SD)	5	MCL	1671

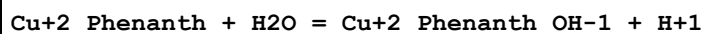
Reaction No. 17735							
H+1(3)_[16]N4 + H+1 = H+1(4)_[16]N4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:5.38(3SF)	6	MGL	3119
2	25	0.5	KNO3	lgK:5.7(0.03SD)	6	MGL	1671
3	25	0.5	KNO3	dH:-10.6(0.08SD)	5	MCL	1671

Reaction No. 17749							
Sr+2 + Phenanth = Sr+2_Phenanth							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	10	0	Inf. Dilution	lgK:0.6(0.09MD)	5	MGL	7090
2	10	0.25	Inert	lgK:0.93(2SF)	6	MGL	1520
3	10	0.5	KCl	lgK:0.8(0.1MD)	5	MGL	7090
4	25	0	Inf. Dilution	lgK:0.6(0.07MD)	5	MGL	7090
5	25	0.25	Inert	lgK:0.82(2SF)	6	MGL	1520
6	25	0.5	KCl	lgK:0.66(0.06MD)	5	MGL	7090
7	40	0	Inf. Dilution	lgK:0.52(0.06MD)	5	MGL	7090
8	40	0.25	Inert	lgK:0.71(2SF)	6	MGL	1520
9	40	0.5	KCl	lgK:0.7(0.07MD)	5	MGL	7090
10	25	0.25	Inert	dH:-3.0(2SF)	5	MCL	1520

Reaction No. 17750							
Ba+2 + Phenanth = Ba+2_Phenanth							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #

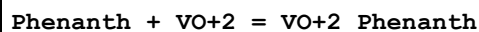
1	10	0	Inf. Dilution	lgK:0.5 (0.2MD)	5	MGL	7090
2	10	0.25	Inert	lgK:0.66 (2SF)	6	MGL	1520
3	10	0.5	KCl	lgK:0.6 (0.2MD)	5	MGL	7090
4	25	0	Inf. Dilution	lgK:0.2 (0.1MD)	5	MGL	7090
5	25	0.25	Inert	lgK:0.57 (2SF)	6	MGL	1520
6	25	0.5	KCl	lgK:0.3 (0.1MD)	5	MGL	7090
7	40	0	Inf. Dilution	lgK:0.4 (0.1MD)	5	MGL	7090
8	40	0.25	Inert	lgK:0.48 (2SF)	6	MGL	1520
9	40	0.5	KCl	lgK:0.4 (0.1MD)	5	MGL	7090
10	25	0.25	Inert	dH:-2.4 (2SF)	5	MCL	1520

Reaction No. 18230



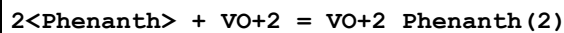
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	0.29999	0.1	KNO3	lgK:-8.3 (2SF)	6	MGL	999
2	20	0.1	Unknown	lgK:-8.00 (3SF)	6	ENS	1539
3	25	0.1	KNO3	lgK:-7.8 (2SF)	6	MGL	999
4	42.5	0.1	KNO3	lgK:-7.3 (2SF)	6	MGL	999

Reaction No. 18258



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Unknown	lgK:5.47 (3SF)	6	ENS	1539
2	25	0.082	Unknown	lgK:5.47 (3SF)	6	MGL	999
3	30	0.1	KCl	lgK:5.88 (3SF)	6	MGL	999

Reaction No. 18259



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Unknown	lgK:9.69 (3SF)	6	ENS	1539

Reaction No. 18260



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Unknown	lgK:-3.10 (3SF)	6	ENS	1539
2	30	0.1	KCl	lgK:-3.04 (3SF)	6	MGL	999

Reaction No. 18464							
H+1 + AlaPhe-1 = H+1_AlaPhe-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:7.87(3SF)	6	ENS	1760
2	25	0.1	KNO3	dH:-10.51(4SF)	5	MCL	1495

Reaction No. 18465							
H+1_AlaPhe-1 + H+1 = H+1(2)_AlaPhe-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:3.25(0.02SD)	5	MGL	2666
2	25	0.1	KNO3	dH:0.05(1SF)	5	MCL	1495

Reaction No. 18470							
[16]N4 + H+1_NH3 = H+1_[16]N4_NH3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:3.(0.3SD)	4	MGL	1522

Reaction No. 18471							
2<[16]N4> + H+1_NH3 = H+1_[16]N4(2)_NH3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:6.(0.3SD)	4	MGL	1522

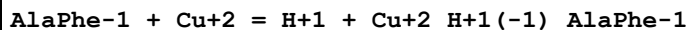
Reaction No. 18474							
Cu+2 + [HisHis] = Cu+2_[HisHis]							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:6.01(0.02SD)	4	MGL	1376
2	25	0.1	KNO3	lgK:5.99(3SF)	5	MGL	3625
3	25	0.1	KNO3	dH:-9.9(0.07SD)	5	MCL	1376

Reaction No. 18475							
H+1 + [HisHis] = H+1_[HisHis]							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:6.5(0.03SD)	6	MGL	1376
2	25	0.1	KNO3	dH:-7.31(0.01SD)	5	MCL	1376

Reaction No. 18476							
AlaPhe-1 + Cu+2 = Cu+2_AlaPhe-1							

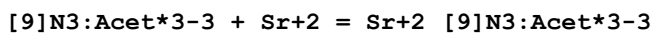
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:5.3(0.06SD)	5	MGL	1495
2	25	0.1	KNO3	lgK:5.20(0.02SD)	5	MGL	2666

Reaction No. 18477



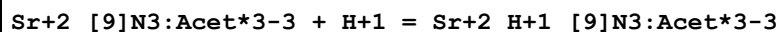
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:1.76(3SF)	5	MGL	1495
2	25	0.1	KNO3	lgK:1.9(0.06SD)	5	MGL	1495
3	25	0.1	KNO3	dH:0.3(0.06SD)	5	MCL	1495

Reaction No. 18620



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	15	0.1	Unknown	lgK:6.88(0.01SD)	4	MGL	1379
2	25	0.1	NaNO3	lgK:6.83(0.01SD)	5	CRV	13242
3	25	0.1	Unknown	lgK:6.83(0.01SD)	6	MGL	1379
4	35	0.1	NaNO3	lgK:6.76(0.01SD)	5	CRV	13242
5	35	0.1	Unknown	lgK:6.76(0.01SD)	5	MGL	1379
6	45	0.1	Unknown	lgK:6.75(0.01SD)	5	MGL	1379
7	55	0.1	Unknown	lgK:6.68(0.01SD)	4	MGL	1379
8	10:60	0.1	Unknown	dH:-2.(1SF)	6	CRV	552
9	25	0.1	NaNO3	dH:-2.(0.3SD)	6	MCL	1379

Reaction No. 18621



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	15	0.1	Unknown	lgK:6.3(0.2SD)	4	MGL	1379
2	25	0.1	NaNO3	lgK:6.30(0.01SD)	5	CRV	13242
3	25	0.1	Unknown	lgK:6.1(0.1SD)	5	MGL	1379
4	35	0.1	NaNO3	lgK:6.00(0.01SD)	5	CRV	13242
5	35	0.1	Unknown	lgK:6.0(0.1SD)	4	MGL	1379
6	45	0.1	Unknown	lgK:6.1(0.1SD)	4	MGL	1379
7	55	0.1	Unknown	lgK:5.9(0.1SD)	4	MGL	1379
8	10:60	0.1	Unknown	dH:-4.(1SF)	6	CRV	552
9	25	0.1	Unknown	dH:-4.1(2SF)	5	MCL	1379

Reaction No. 18622							
Mg+2_[9]N3:Acet*3-3 + H+1 = Mg+2_H+1_[9]N3:Acet*3-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	15	0.1	Unknown	lgK:4.6(0.2SD)	4	MGL	1379
2	25	0.1	NaNO3	lgK:4.6(0.2SD)	5	CRV	13242
3	35	0.1	Unknown	lgK:4.(0.3SD)	3	MGL	1379
4	45	0.1	Unknown	lgK:4.4(0.2SD)	4	MGL	1379
5	55	0.1	Unknown	lgK:4.1(0.2SD)	4	MGL	1379
6	20:60	0.1	Unknown	dH:-8.(1SF)	6	CRV	552
7	25	0.1	Unknown	dH:-7.7(2SF)	5	MCL	1379

Reaction No. 18623							
Ca+2_[9]N3:Acet*3-3 + H+1 = Ca+2_H+1_[9]N3:Acet*3-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	15	0.1	Unknown	lgK:4.9(0.06SD)	4	MGL	1379
2	25	0.1	NaNO3	lgK:5.06(0.03SD)	5	CRV	13242
3	25	0.1	Unknown	lgK:5.1(0.03SD)	5	MGL	1379
4	35	0.1	NaNO3	lgK:5.17(0.05SD)	5	CRV	13242
5	35	0.1	Unknown	lgK:5.2(0.05SD)	4	MGL	1379
6	45	0.1	Unknown	lgK:4.9(0.03SD)	4	MGL	1379
7	55	0.1	Unknown	lgK:4.9(0.03SD)	4	MGL	1379
8	10:60	0.1	Unknown	dH:-1.(1SF)	6	CRV	552
9	25	0.1	Unknown	dH:-0.8(1SF)	5	MCL	1379

Reaction No. 18624							
[9]N3:Acet*3-3 + Ba+2 = Ba+2_[9]N3:Acet*3-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	15	0.1	Unknown	lgK:5.12(0.01SD)	4	MGL	1379
2	25	0.1	NaNO3	lgK:5.10(0.01SD)	5	CRV	13242
3	25	0.1	Unknown	lgK:5.10(0.01SD)	5	MGL	1379
4	35	0.1	NaNO3	lgK:5.06(3SF)	5	CRV	13242
5	35	0.1	Unknown	lgK:5.06(0.01SD)	4	MGL	1379
6	45	0.1	Unknown	lgK:5.02(0.01SD)	4	MGL	1379
7	55	0.1	Unknown	lgK:5.00(0.01SD)	4	MGL	1379
8	10:60	0.1	Unknown	dH:-1.(1SF)	6	CRV	552
9	25	0.1	NaNO3	dH:-1.4(0.1SD)	5	MCL	1379

Reaction No. 18625							
H+1 + [9]N3:Acet*3-3 + Cu+2 = Cu+2_H+1_[9]N3:Acet*3-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	15	1	NaClO4	lgK:24.70(0.02SD)	6	MGL	1379
2	25	0	Inf. Dilution	lgK:23.8(3SF)	1	ELC	
3	25	1	NaClO4	lgK:24.4(0.03SD)	4	MGL	1379
4	35	1	NaClO4	lgK:24.0(0.03SD)	4	MGL	1379
5	45	1	NaClO4	lgK:23.8(0.03SD)	4	MGL	1379
6	55	1	NaClO4	lgK:23.47(0.02SD)	6	MGL	1379

Reaction No. 18627							
Cu+2_[9]N3:Acet*3-3 + H+1 = Cu+2_H+1_[9]N3:Acet*3-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	1	NaClO4	lgK:2.74(0.02SD)	5	MGL	1379
2	25	1	NaClO4	lgK:2.74(0.06SD)	5	CRV	13242
3	35	1	NaClO4	lgK:2.74(0.06SD)	5	CRV	13242
4	10:60	1	NaClO4	dH:-0.1(0.6SD)	5	MCL	1379

Reaction No. 18691							
[16]N4 + Ni+2 = Ni+2_[16]N4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.5	KNO3	lgK:13.23(0.02SD)	6	MGL	1126
2	25	0.5	KNO3	dH:-9.7(2SF)	6	MCL	1671

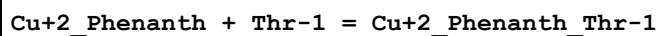
Reaction No. 18695							
Cu+2_Phenanth + Pro-1 = Cu+2_Phenanth_Pro-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:8.5(0.07SD)	4	MGL	1478
2	25	0.1	NaClO4	lgK:8.48(3SF)	5	MGL	2261

Reaction No. 18696							
Cu+2_Phenanth + Aib-1 = Cu+2_Phenanth_Aib-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:8.2(0.07SD)	4	MGL	1478

Reaction No. 18697							
Cu+2_Phenanth + Val-1 = Cu+2_Phenanth_Val-1							

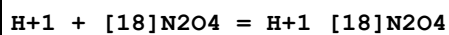
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:7.9(0.07SD)	4	MGL	1478

Reaction No. 18698



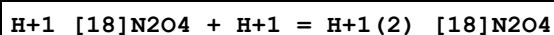
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:7.7(0.07SD)	4	MGL	1478

Reaction No. 18798



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:9.0(2SF)	5	MIX	3964
2	25	0.1	Et4NC1	lgK:9.30(0.02SD)	2	MGL	3889
3	25	0.1	Et4NC1O4	lgK:9.2(0.03SD)	5	MPT	1564
4	25	0.1	LiNO3	lgK:8.75(3SF)	2	MGL	1572
5	25	0.1	Me4NC1	lgK:9.08(3SF)	6	MGL	1572
6	25	0.1	Me4NC1	lgK:8.45(0.02SD)	0	MGL	6644
7	25	0.1	NaNO3	lgK:9.08(3SF)	6	MGL	1711
8	25	0.5	LiClO4	lgK:9.25(0.007MD)	2	MGL	4631
9	25	0.1	Me4NC1	dH:-8.6(2SF)	5	MCL	1572
10	25	0.05	Methanol Et4NC1O4	lgK:10.64(0.01SD)	5	MGL	3717
11	25	0.1	Methanol:Water 95:5Vol Me4NC1	lgK:9.28(3SF)	5	MGL	3712

Reaction No. 18799



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Et4NC1	lgK:8.15(0.02SD)	5	MGL	3889
2	25	0.1	Et4NC1O4	lgK:8.02(0.01SD)	5	MPT	1564
3	25	0.1	LiNO3	lgK:8.09(3SF)	6	MGL	1572
4	25	0.1	Me4NC1	lgK:7.94(3SF)	6	MGL	1572
5	25	0.1	Me4NC1	lgK:7.80(0.02SD)	5	MGL	6644
6	25	0.1	NaNO3	lgK:7.94(3SF)	6	MGL	1711
7	25	0.1	Me4NC1	dH:-9.5(2SF)	5	MCL	1572
8	25	0.05	Methanol Et4NC1O4	lgK:9.14(0.01SD)	5	MGL	3717

9	25	0.1	Methanol:Water 95:5Vol Me4NC1	lgK:7.97 (3SF)	5	MGL	3712
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Reaction No. 18800							
[18]N2O4 + Zn+2 = Zn+2_[18]N2O4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Et4NC1O4	lgK:3. (0.3SD)	0	MPT	1564
Note (1): Low wgt for internal consistency							
2	25	0.1	Et4NC1O4	lgK:4.3 (0.2SD)	0	MGL	3889
3	25	0.1	NaNO3	lgK:3.1 (2SF)	4	MGL	1711
4	25	0.05	Methanol Et4NC1O4	lgK:4.84 (0.02SD)	5	MGL	3717
5	25	0.1	Methanol:Water 95:5Vol Me4NC1	lgK:2.5 (2SF)	3	MGL	3712

Reaction No. 18801							
[18]N2O4 + Cu+2 = Cu+2_[18]N2O4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Et4NC1O4	lgK:6.2 (0.06SD)	0	MPT	1564
Note (1): Low wgt for internal consistency							
2	25	0.1	Et4NC1O4	lgK:7.59 (0.02SD)	0	MGL	3889
3	25	0.1	NaNO3	lgK:6.1 (2SF)	4	MGL	1711
4	25	0.1	DMSO Et4NC1O4	lgK:3.3 (0.09SD)	5	MPS	2903
5	25	0.1	DMSO Et4NC1O4	lgK:3.0 (0.1SD)	5	MCU	2903
6	25	0.05	Methanol Et4NC1O4	lgK:8.5 (0.06SD)	5	MGL	3717
7	25	0.1	Methanol:Water 95:5Vol Me4NC1	lgK:8.77 (3SF)	5	MGL	3712

Reaction No. 18802							
[18]N2O4 + Cd+2 = Cd+2_[18]N2O4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Et4NC1O4	lgK:5.31 (0.006SD)	5	MPT	1564
2	25	0.1	Me4NC1	lgK:5.25 (3SF)	6	MGL	1572
3	25	0.1	Me4NNO3	lgK:5.25 (3SF)	5	MGL	3712
4	25	0.1	NaNO3	lgK:5.28 (3SF)	6	MGL	1711

5	25	0.5	LiClO ₄	lgK:5.6(0.1MD)	5	MGL	4631
6	25	0.1	Me ₄ NC1	dH:-0.7(1SF)	5	MCL	1572
7	25	0.1	Methanol:Water 95:5Vol Me ₄ NNO ₃	lgK:7.18(3SF)	5	MGL	3712

Reaction No. 18803							
[18]N ₂ O ₄ + Ca+2 = Ca+2_[18]N ₂ O ₄							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me ₄ NC1	lgK:1.8(2SF)	4	MGL	1572
2	25	0.1	NaNO ₃	lgK:1.74(3SF)	6	MGL	1711
3	25		Acetone	lgK:4.61(3SF)	3	MCL	3005
4	25		Acetone	dH:-29.8(3SF) kJ	3	MCL	3005
5	25		DMF	lgK:2.7(0.06SD)	4	MPS	3910
6	25		DMSO	lgK:2.4(0.08SD)	4	MPS	3910
7	23		Methanol	lgK:3.87(3SF)	4	MCL	4772
8	25		Methanol	lgK:3.5(2SF)	5	MAG	3857
9	25		Methanol	lgK:3.9(0.07SD)	4	MPS	3910
10	23		Methanol	dH:-1.338(4SF)	4	MCL	4772
11	25		Methanol	dH:-2.868(4SF)	5	MTD	3857
12	25	0.1	Methanol:Water 95:5Vol Me ₄ NC1	lgK:4.04(3SF)	5	MGL	3712

Reaction No. 18804							
[18]N ₂ O ₄ + Sr+2 = Sr+2_[18]N ₂ O ₄							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me ₄ NC1	lgK:2.8(2SF)	4	MGL	1572
2	25	0.1	NaNO ₃	lgK:2.65(3SF)	6	MGL	1711
3	25	0.1	Me ₄ NC1	dH:-2.6(2SF)	5	MCL	1572
4	25		Acetone	lgK:5.(1SF)	2	MCL	3005
5	25		Acetone	dH:-36.5(3SF) kJ	3	MCL	3005
6	25		DMF	lgK:4.0(0.07SD)	4	MPS	3910
7	25		DMSO	lgK:3.2(0.09SD)	4	MPS	3910
8	23		Methanol	lgK:5.99(3SF)	4	MCL	4772
9	25		Methanol	lgK:5.7(2SF)	5	MAG	3857
10	25		Methanol	lgK:4.8(0.1SD)	4	MPS	3910
11	23		Methanol	dH:-2.151(4SF)	4	MCL	4772

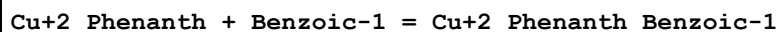
12	25		Methanol	dH: -3.386 (4SF)	5	MTD	3857
13	25	0.1	Methanol:Water 95:5Vol Me4NC1	lgK: 5.60 (3SF)	5	MGL	3712

Reaction No. 18805							
[18]N2O4 + Pb+2 = Pb+2_[18]N2O4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Et4NC1O4	lgK: 6.90 (0.004SD)	5	MPT	1564
2	25	0.1	Me4NC1	lgK: 6.7 (2SF)	3	MGL	1572
3	25	0.1	NaNO3	lgK: 6.8 (2SF)	4	MGL	1711
4	25	0.5	LiClO4	lgK: 7.01 (0.01MD)	2	MGL	4631
5	25	0.1	LiClO4	dH: -57.7 (0.8MD) kJ	0	MCL	4850
6	25	0.5	Unknown	dH: -28. (1.SD) kJ	5	MCL	1833
7	25	0.1	DMSO Et4NC1O4	lgK: 4.22 (0.02SD)	5	MAG	2903
8	25		Methanol	lgK: 9.48 (3SF)	4	MCL	3695
9	25		Methanol	dH: -29.1 (3SF) kJ	4	MCL	3695
10	25	0.1	PrCarbonate Et4NC1O4	lgK: 12. (0.2SD)	5	MSP	6928

Reaction No. 18806							
[18]N2O4 + Ba+2 = Ba+2_[18]N2O4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NC1	lgK: 2.65 (3SF)	6	MGL	1572
2	25	0.1	NaNO3	lgK: 2.97 (3SF)	6	MGL	1711
3	25	0.1	Me4NC1	dH: -3.0 (2SF)	5	MCL	1572
4	25		Acetone	lgK: 5. (1SF)	2	MCL	3005
5	25		DMF	lgK: 4.3 (0.09SD)	4	MPS	3910
6	25		DMSO	lgK: 3.5 (0.08SD)	4	MPS	3910
7	25	0.05	MeCN Et4NC1O4	lgK: 8. (1SF)	3	MPT	3850
8	25	0.05	MeCN Et4NC1O4	dH: -54.7 (3SF) kJ	4	MCL	3850
9	25	0.05	Methanol Et4NC1O4	lgK: 6.12 (3SF)	5	MCL	3930
10	25		Methanol	lgK: 5.9 (2SF)	5	MAG	3857
11	25		Methanol	lgK: 6.0 (0.1SD)	4	MPS	3910
12	25	0.05	Methanol Et4NC1O4	dH: -10.0 (3SF) kJ	4	MTD	3930

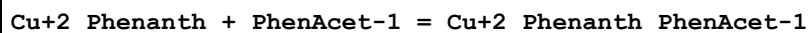
13	25		Methanol	dH:-3.203 (4SF)	5	MTD	3857
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Reaction No. 18811



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:1.84 (0.01MD)	6	MGL	1553

Reaction No. 18813



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:2.01 (0.02MD)	4	MGL	1553
2	25	0.1	Dioxan:Water 10:90Vol KNO3	lgK:2.26 (0.01MD)	5	MGL	2911
3	25	0.1	Dioxan:Water 30:70Vol KNO3	lgK:2.87 (0.01MD)	5	MGL	2911
4	25	0.1	Dioxan:Water 50:50Vol NaClO4	lgK:3.70 (0.04MD)	5	MGL	2911
5	25	0.1	Dioxan:Water 60:40Vol KNO3	lgK:4.13 (0.01MD)	5	MGL	2911
6	25	0.1	Dioxan:Water 70:30Vol KNO3	lgK:4.54 (0.01MD)	5	MGL	2911
7	25	0.1	Dioxan:Water 80:20Vol NaNO3	lgK:4.62 (0.01MD)	5	MPT	2911
8	25	0.1	Dioxan:Water 90:10Vol NaNO3	lgK:4.87 (0.01MD)	5	MPT	2911
9	25	0.1	Ethanol:Water 30:70Vol KNO3	lgK:2.60 (0.01MD)	5	MGL	2911
10	25	0.1	Ethanol:Water 50:50Vol KNO3	lgK:3.06 (0.01MD)	5	MGL	2911
11	25	0.1	Ethanol:Water 60:40Vol KNO3	lgK:3.31 (0.01MD)	5	MGL	2911
12	25	0.1	Ethanol:Water 70:30Vol KNO3	lgK:3.59 (0.02MD)	5	MGL	2911
13	25	0.1	Ethanol:Water 90:10Vol KNO3	lgK:4.40 (0.03MD)	5	MGL	2911

Reaction No. 18815							
Cu+2_Phenanth + Hydrocinnam-1 = Cu+2_Phenanth_Hydrocinnam-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:2.14 (0.01MD)	4	MGL	1553
2	25	0.1	Dioxan:Water 30:70Vol KNO3	lgK:2.83 (0.01MD)	5	MGL	2911
3	25	0.1	Dioxan:Water 50:50Vol NaClO4	lgK:3.64 (0.02MD)	5	MGL	2911
4	25	0.1	Dioxan:Water 80:20Vol NaNO3	lgK:4.42 (0.01MD)	5	MPT	2911
5	25	0.1	Ethanol:Water 30:70Vol KNO3	lgK:2.65 (0.01MD)	5	MGL	2911
6	25	0.1	Ethanol:Water 50:50Vol KNO3	lgK:3.08 (0.01MD)	5	MGL	2911
7	25	0.1	Ethanol:Water 60:40Vol KNO3	lgK:3.25 (0.01MD)	5	MGL	2911
8	25	0.1	Ethanol:Water 70:30Vol KNO3	lgK:3.52 (0.01MD)	5	MGL	2911
9	25	0.1	Ethanol:Water 90:10Vol KNO3	lgK:4.37 (0.02MD)	5	MGL	2911

Reaction No. 18818							
Cu+2_Phenanth + 4PhenBu-1 = Cu+2_Phenanth_4PhenBu-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:1.99 (0.02MD)	4	MGL	1553

Reaction No. 18821							
Cu+2_Phenanth + 5PhenValer-1 = Cu+2_Phenanth_5PhenValer-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:2.05 (0.01MD)	4	MGL	1553

Reaction No. 18822							
Cu+2_Phenanth + Formic-1 = Cu+2_Phenanth_Formic-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:1.60 (0.05MD)	3	MGL	1553

2	25	0.1	NaNO3	lgK:1.55 (0.03MD)	5	MGL	6102
3	25	0.1	Dioxan:Water 10:90Vol KNO3	lgK:1.73 (0.01MD)	5	MGL	2911
4	25	0.1	Dioxan:Water 30:70Vol KNO3	lgK:2.19 (0.01MD)	5	MGL	2911
5	25	0.1	Dioxan:Water 50:50Vol NaClO4	lgK:2.82 (0.02MD)	5	MGL	2911
6	25	0.1	Dioxan:Water 50:50Vol NaNO3	lgK:2.65 (0.01MD)	5	MGL	6102
7	25	0.1	Dioxan:Water 60:40Vol KNO3	lgK:3.16 (0.01MD)	5	MGL	2911
8	25	0.1	Dioxan:Water 70:30Vol KNO3	lgK:3.50 (0.01MD)	5	MGL	2911
9	25	0.1	Dioxan:Water 80:20Vol NaNO3	lgK:3.55 (0.02MD)	5	MGL	2911
10	25	0.1	Dioxan:Water 90:10Vol NaNO3	lgK:3.74 (0.01MD)	5	MGL	2911
11	25	0.1	Ethanol:Water 30:70Vol KNO3	lgK:1.97 (0.05MD)	5	MPT	2911
12	25	0.1	Ethanol:Water 50:50Vol KNO3	lgK:2.31 (0.03MD)	5	MPT	2911
13	25	0.1	Ethanol:Water 60:40Vol KNO3	lgK:2.41 (0.02MD)	5	MPT	2911
14	25	0.1	Ethanol:Water 70:30Vol KNO3	lgK:2.68 (0.02MD)	5	MPT	2911
15	25	0.1	Ethanol:Water 90:10Vol KNO3	lgK:3.33 (0.01MD)	5	MPT	2911

Reaction No. 18823

Cu+2_Phenanth + Acetic-1 = Cu+2_Phenanth_Acetic-1

No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:1.84 (0.01MD)	6	MGL	1553
2	25	0.1	NaNO3	lgK:1.73 (0.03MD)	5	MGL	6102

3	25	0.1	Dioxan:Water 10:90Vol KNO3	lgK:2.09(0.01MD)	5	MGL	2911
4	25	0.1	Dioxan:Water 30:70Vol KNO3	lgK:2.63(0.01MD)	5	MGL	2911
5	25	0.1	Dioxan:Water 50:50Vol NaClO4	lgK:3.35(0.01MD)	5	MGL	2911
6	25	0.1	Dioxan:Water 50:50Vol NaNO3	lgK:3.20(0.01MD)	5	MGL	6102
7	25	0.1	Dioxan:Water 60:40Vol KNO3	lgK:3.76(0.01MD)	5	MGL	2911
8	25	0.1	Dioxan:Water 70:30Vol KNO3	lgK:4.14(0.01MD)	5	MGL	2911
9	25	0.1	Dioxan:Water 80:20Vol NaNO3	lgK:4.21(0.02MD)	5	MGL	2911
10	25	0.1	Dioxan:Water 90:10Vol NaNO3	lgK:4.56(0.02MD)	5	MGL	2911
11	25	0.1	Ethanol:Water 30:70Vol KNO3	lgK:2.37(0.01MD)	5	MGL	2911
12	25	0.1	Ethanol:Water 50:50Vol KNO3	lgK:2.78(0.02MD)	5	MGL	2911
13	25	0.1	Ethanol:Water 60:40Vol KNO3	lgK:2.96(0.01MD)	5	MGL	2911
14	25	0.1	Ethanol:Water 70:30Vol KNO3	lgK:3.25(0.01MD)	5	MGL	2911
15	25	0.1	Ethanol:Water 90:10Vol KNO3	lgK:4.08(0.01MD)	5	MGL	2911

Reaction No. 18824

Cu+2_Phenanth + Propanoic-1 = Cu+2_Phenanth_Propanoic-1

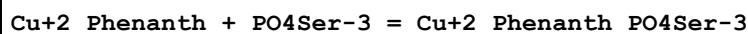
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:1.93(0.01MD)	4	MGL	1553

Reaction No. 18988

Cu+2_Phenanth + H+1_PO4Ser-3 = Cu+2_H+1_Phenanth_PO4Ser-3

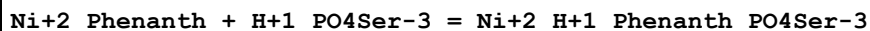
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	KNO3	lgK:4.28 (3SF)	6	MGL	1550

Reaction No. 18989



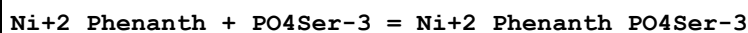
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	KNO3	lgK:8.30 (3SF)	6	MGL	1550

Reaction No. 18990



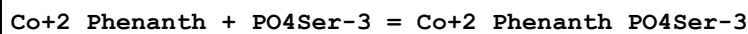
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	KNO3	lgK:1.99 (3SF)	6	MGL	1550

Reaction No. 18991



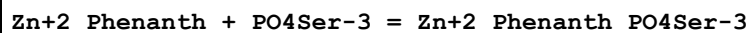
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	KNO3	lgK:5.87 (3SF)	6	MGL	1550

Reaction No. 18992



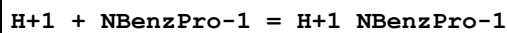
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	KNO3	lgK:4.85 (3SF)	6	MGL	1550

Reaction No. 18993



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	KNO3	lgK:5.38 (3SF)	6	MGL	1550

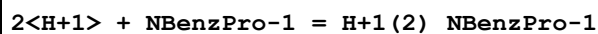
Reaction No. 19195



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	15	0.1	KCl	lgK:10.19 (4SF)	5	MPT	1882
2	20	0.1	KCl	lgK:10.03 (4SF)	5	MPT	1882
3	25	0.005	NaNO3	lgK:9.95 (0.01SD)	3	MGL	1663
4	25	0.1	KCl	lgK:9.90 (3SF)	6	MPT	1882
5	25	1	KCl	lgK:9.8 (0.05SD) w	4	MPH	2411
6	30	0.1	KCl	lgK:9.71 (3SF)	5	MPT	1882

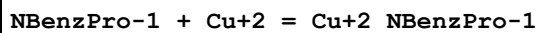
7	35	0.1	KCl	lgK:9.66 (3SF)	5	MPT	1882
8	10:40	0.1	Unknown	dH:-10. (2SF)	6	CRV	552

Reaction No. 19196



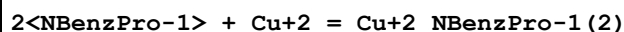
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.005	NaNO3	lgK:11.9 (0.03SD)	4	MGL	1663

Reaction No. 19197



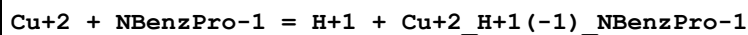
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	15	0.1	KCl	lgK:7.25 (3SF)	5	MPT	1882
2	20	0.1	KCl	lgK:7.17 (3SF)	5	MPT	1882
3	25	0.005	NaNO3	lgK:6.97 (0.01SD)	4	MGL	1663
4	25	0.1	KCl	lgK:7.07 (3SF)	6	MPT	1882
5	25	1	KCl	lgK:6.8 (0.03SD) w	5	MPH	2411
6	30	0.1	KCl	lgK:6.95 (3SF)	5	MPT	1882
7	35	0.1	KCl	lgK:6.85 (3SF)	5	MPT	1882
8	15:35	0.1	KCl	dH:-36. (2SF) kJ	5	MPT	1882
9	15:35	0.1	KCl	dS:2.9 (2SF)	5	EFE	1882

Reaction No. 19198



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	15	0.1	KCl	lgK:13.58 (4SF)	5	MPT	1882
2	20	0.1	KCl	lgK:13.49 (4SF)	5	MPT	1882
3	25	0.005	NaNO3	lgK:12.84 (0.02SD)	0	MGL	1663
4	25	0.1	KCl	lgK:13.36 (4SF)	6	MPT	1882
5	25	0.1	Unknown	lgK:14.36 (4SF)	4	CRV	552
6	25	1	KCl	lgK:12.4 (0.1SD) w	5	MPH	2411
7	30	0.1	KCl	lgK:13.14 (4SF)	5	MPT	1882
8	35	0.1	KCl	lgK:13.02 (4SF)	5	MPT	1882
9	15:35	0.1	KCl	dH:-52. (2SF) kJ	0	MPT	1882

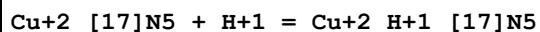
Reaction No. 19199



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
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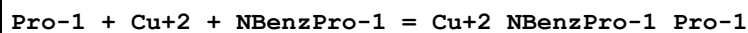
1	25	0.005	NaNO3	lgK:-0.3(0.04SD)	6	MGL	1663
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Reaction No. 19290



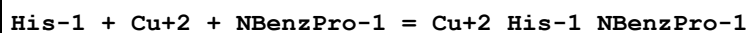
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	Unknown	lgK:4.7(2SF)	4	MGL	1653

Reaction No. 19307



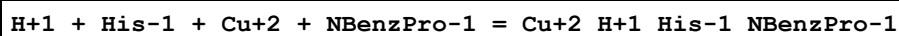
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.005	NaNO3	lgK:15.2(0.05SD)	4	MGL	1663
2	25	0.02	NO3-1 salt	lgK:14.9(0.2SD)	5	MCD	2488

Reaction No. 19308



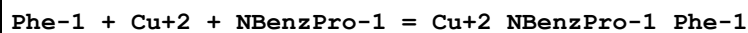
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.005	NaNO3	lgK:16.91(0.02SD)	4	MGL	1663

Reaction No. 19309



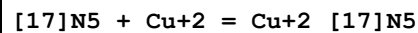
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.005	NaNO3	lgK:22.6(0.06SD)	4	MGL	1663

Reaction No. 19310



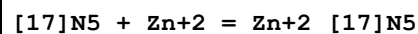
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.005	NaNO3	lgK:14.2(0.03SD)	4	MGL	1663

Reaction No. 19404



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	Unknown	lgK:23.8(0.2SD)	6	MPL	1647
2	25	0.2	Unknown	dH:-27.(0.3SD)	5	MTD	1647

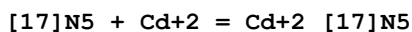
Reaction No. 19405



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	NaClO4	lgK:15.8(3SF)	4	MGL	1653

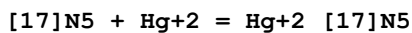
2	25	0.2	NaClO4	dH:-12.7 (3SF)	5	MCL	1653
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Reaction No. 19406



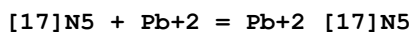
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	NaClO4	lgK:15.5 (3SF)	4	MGL	1653
2	25	0.2	NaClO4	dH:-12.6 (3SF)	5	MCL	1653

Reaction No. 19407



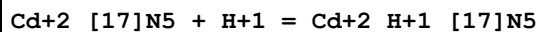
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	NaClO4	lgK:26.5 (3SF)	4	MPL	1653
2	25	0.2	NaClO4	dH:-33.4 (3SF)	5	MCL	1653

Reaction No. 19408



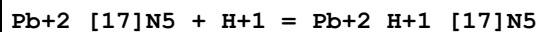
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	NaClO4	lgK:11.6 (3SF)	4	MGL	1653
2	25	0.2	NaClO4	dH:-9.9 (2SF)	5	MCL	1653

Reaction No. 19481



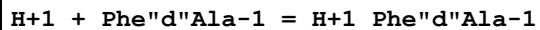
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	Unknown	lgK:4.2 (2SF)	4	MGL	1653

Reaction No. 19484



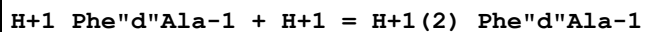
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	Unknown	lgK:5.3 (2SF)	4	MGL	1653

Reaction No. 20190



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	KCl	lgK:7.35 (3SF)	6	MGL	1748

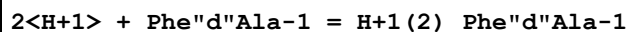
Reaction No. 20191



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
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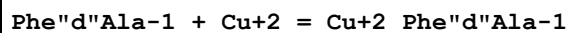
1	25	0.2	KCl	lgK:2.85 (3SF)	6	MGL	1748
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Reaction No. 20192



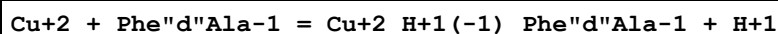
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	KCl	lgK:10.20 (4SF)	6	MGL	1748

Reaction No. 20215



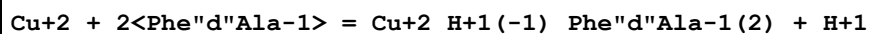
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	KCl	lgK:6.22 (3SF)	6	MGL	1748

Reaction No. 20216



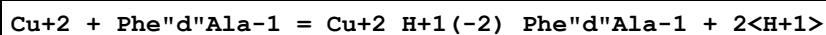
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	KCl	lgK:3.34 (3SF)	6	MGL	1748

Reaction No. 20217



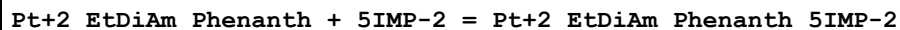
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	KCl	lgK:5.82 (3SF)	6	MGL	1748

Reaction No. 20218



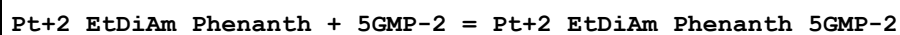
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	KCl	lgK:-5.86 (3SF)	6	MGL	1748

Reaction No. 20251



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaCl	lgK:2.3 (0.08SD)	4	MGL	1749
2	25	0.1	NaCl	dH:-2.8 (0.2SD)	5	MCL	1749

Reaction No. 20252



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaCl	lgK:2.5 (0.03SD)	6	MGL	1749
2	25	0.1	NaCl	dH:-6.3 (0.2SD)	5	MCL	1749

Reaction No. 20253							
Pt+2_EtDiAm_Phenanth + 5AMP-2 = Pt+2_EtDiAm_Phenanth_5AMP-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaCl	lgK:2.5(0.03SD)	6	MGL	1749
2	25	0.1	NaCl	dH:-6.1(0.2SD)	5	MCL	1749

Reaction No. 20254							
Pt+2_EtDiAm_Phenanth + 5CMP-2 = Pt+2_EtDiAm_Phenanth_5CMP-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaCl	lgK:2.2(0.08SD)	3	MGL	1749
2	25	0.1	NaCl	dH:-1.6(0.1SD)	5	MCL	1749

Reaction No. 20497							
H+1_HisHis-1 + H+1 = H+1(2)_HisHis-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	0	0.135	KCl	lgK:7.50(3SF)	0	MGL	140
2	25	0.1	KCl	lgK:6.70(0.01SD)	5	MGL	140
3	25	0.12	KCl	lgK:6.53(3SF)	6	MGL	1975
4	25	0.135	KCl	lgK:7.05(3SF)	0	MGL	140
5	25	0.16	Unknown	lgK:6.80(3SF)	5	MGL	3285
6	35	0.12	KCl	lgK:6.30(3SF)	6	MGL	1975
7	37	0.15	KNO3	lgK:6.55(0.02SD)	6	MGL	1611
8	45	0.12	KCl	lgK:6.03(3SF)	6	MGL	1975
9	25	0.1	MeCN:Water 5:95Wgt NaClO4	lgK:6.82(3SF)	4	MGL	163

Reaction No. 20498							
H+1(2)_HisHis-1 + H+1 = H+1(3)_HisHis-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	0	0.135	KCl	lgK:6.18(3SF)	0	MGL	140
2	25	0.1	KCl	lgK:5.36(0.01SD)	5	MGL	140
3	25	0.135	KCl	lgK:6.05(3SF)	0	MGL	140
4	25	0.16	Unknown	lgK:5.40(3SF)	5	MGL	3285
5	37	0.15	KNO3	lgK:5.1(0.03SD)	4	MGL	1611
6	25	0.1	MeCN:Water 5:95Wgt NaClO4	lgK:5.60(3SF)	4	MGL	163

Reaction No. 20499							
H+1(3)_HisHis-1 + H+1 = H+1(4)_HisHis-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	0	0.135	KCl	lgK:3.75(3SF)	0	MGL	140
2	25	0.1	KCl	lgK:2.2(0.05SD)	4	MGL	140
3	25	0.135	KCl	lgK:4.06(3SF)	0	MGL	140
4	37	0.15	KNO3	lgK:2.2(0.05SD)	4	MGL	1611

Reaction No. 20500							
Cu+2 + H+1(2)_HisHis-1 = Cu+2_H+1(2)_HisHis-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.15	KNO3	lgK:3.4(0.03SD)	4	MGL	1611

Reaction No. 20501							
Cu+2 + H+1_HisHis-1 = Cu+2_H+1_HisHis-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.15	KNO3	lgK:7.7(0.03SD)	4	MGL	1611

Reaction No. 20502							
Cu+2 + H+1(2)_HisHis-1 + H+1_HisHis-1 = Cu+2_H+1(3)_HisHis-1(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.15	KNO3	lgK:10.66(0.02SD)	6	MGL	1611

Reaction No. 20503							
Cu+2 + 2<H+1_HisHis-1> = Cu+2_H+1(2)_HisHis-1(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.15	KNO3	lgK:13.00(0.02SD)	4	MGL	1611

Reaction No. 20504							
Cu+2 + H+1_HisHis-1 + HisHis-1 = Cu+2_H+1_HisHis-1(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.15	KNO3	lgK:14.56(0.01SD)	6	MGL	1611

Reaction No. 20505							
2<HisHis-1> + Cu+2 = Cu+2_HisHis-1(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	0	0.135	KCl	lgK:13.08(4SF)	0	MGL	999

Note (1): Low wgt for internal consistency							
2	25	0.135	KCl	lgK:12.92(4SF)	0	MGL	999
3	37	0.15	KNO3	lgK:15.44(0.01SD)	3	MGL	1611
4	25	0.135	KCl	dH:-8.(1SF)kJ	2	MTD	
Note (4): Preserves dH from the eliminated reactions							

Reaction No. 20506							
$2\text{Cu}+2\text{HisHis-1} = \text{Cu}+2(2)\text{HisHis-1}(2)$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.15	KNO3	lgK:1.7(0.06SD)	3	MGL	1611

Reaction No. 20507							
$\text{Cu}+2\text{HisHis-1}(2) = \text{Cu}+2\text{H}+1(-1)\text{HisHis-1}(2) + \text{H}+1$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.15	KNO3	lgK:7.67(0.01SD)	6	MGL	1611

Reaction No. 20508							
$\text{Cu}+2(2)\text{HisHis-1}(2) = \text{Cu}+2(2)\text{H}+1(-1)\text{HisHis-1}(2) + \text{H}+1$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.15	KNO3	lgK:5.0(0.07SD)	4	MGL	1611

Reaction No. 20509							
$\text{Cu}+2(2)\text{H}+1(-1)\text{HisHis-1}(2) = \text{Cu}+2(2)\text{H}+1(-2)\text{HisHis-1}(2) + \text{H}+1$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:-6.3(2SF)	1	ELC	
2	37	0.15	KNO3	lgK:-5.94(0.02SD)	3	MGL	1611
Note (2): Sign changed							

Reaction No. 20510							
$\text{Zn}+2 + \text{H}+1(2)\text{HisHis-1} = \text{Zn}+2\text{H}+1(2)\text{HisHis-1}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.15	KNO3	lgK:2.3(0.05SD)	4	MGL	1611

Reaction No. 20511							
$\text{Zn}+2 + \text{H}+1\text{HisHis-1} = \text{Zn}+2\text{H}+1\text{HisHis-1}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.15	KNO3	lgK:4.06(0.02SD)	4	MGL	1611

Reaction No. 20512							
HisHis-1 + Zn+2 = Zn+2_HisHis-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.058	KCl	lgK:4.30(3SF)	6	MGL	999
2	37	0.15	KNO3	lgK:5.0(0.05SD)	4	MGL	1611

Reaction No. 20513							
Zn+2 + 2<H+1_HisHis-1> = Zn+2_H+1(2)_HisHis-1(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.15	KNO3	lgK:7.5(0.03SD)	6	MGL	1611

Reaction No. 20514							
Zn+2 + H+1_HisHis-1 + HisHis-1 = Zn+2_H+1_HisHis-1(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.15	KNO3	lgK:8.99(0.02SD)	4	MGL	1611

Reaction No. 20515							
Zn+2 + 2<HisHis-1> = Zn+2_HisHis-1(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.15	KNO3	lgK:9.61(0.02SD)	6	MGL	1611

Reaction No. 20516							
Zn+2_H+1_HisHis-1 + Zn+2_HisHis-1 = Zn+2(2)_H+1_HisHis-1(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.15	KNO3	lgK:3.0(0.09SD)	4	MGL	1611

Reaction No. 20517							
2<Zn+2_HisHis-1> = Zn+2(2)_HisHis-1(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.15	KNO3	lgK:3.4(0.1SD)	4	MGL	1611

Reaction No. 20518							
Ala-1 + [HisHis] + Cu+2 = Cu+2_[HisHis]_Ala-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:13.92(4SF)	1	EOR	
2	25	0.1	KNO3	lgK:13.5(0.1MD)	4	MGL	1741
3	25	0.1	KNO3	dH:-64.4(0.4MD) kJ	5	MCL	1741

Reaction No. 20519							
[HisHis] + Cu+2 + Val-1 = Cu+2_[HisHis]_Val-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:13.6(0.2MD)	4	MGL	1741
2	25	0.1	KNO3	dH:-67.2(0.2MD)kJ	5	MCL	1741

Reaction No. 20520							
[HisHis] + Cu+2 + Leu-1 = Cu+2_[HisHis]_Leu-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:13.6(0.2MD)	4	MGL	1741
2	25	0.1	KNO3	dH:-67.0(0.2MD)kJ	5	MCL	1741

Reaction No. 20521							
[HisHis] + Cu+2 + Phe-1 = Cu+2_[HisHis]_Phe-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:13.5(0.1MD)	6	MGL	1741
2	25	0.1	KNO3	dH:-69.6(0.2MD)kJ	5	MCL	1741

Reaction No. 20522							
[HisHis] + Cu+2 + Tyr-2 = Cu+2_[HisHis]_Tyr-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:13.7(0.1MD)	4	MGL	1741

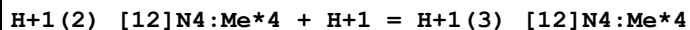
Reaction No. 20523							
[HisHis] + Cu+2 + Trp-1 = Cu+2_[HisHis]_Trp-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:14.6(0.1MD)	4	MGL	1741
2	25	0.1	KNO3	dH:-71.9(0.2MD)	5	MCL	1741

Reaction No. 20638							
H+1 + [12]N4:Me*4 = H+1_[12]N4:Me*4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:11.02(4SF)	6	MGL	1743
2	25	0.5	Unknown	lgK:11.2(3SF)	4	MGL	1743

Reaction No. 20639							
H+1_[12]N4:Me*4 + H+1 = H+1(2)_[12]N4:Me*4							

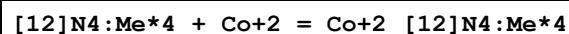
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:9.96(3SF)	6	MGL	1743
2	25	0.5	Unknown	lgK:10.1(3SF)	4	MGL	1743

Reaction No. 20640



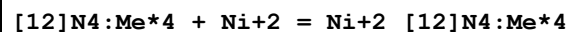
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:1.96(3SF)	6	MGL	1743
2	25	0.5	Unknown	lgK:1.6(2SF)	4	MGL	1743

Reaction No. 20641



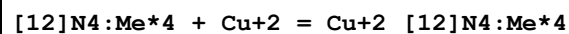
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	Unknown	lgK:14.28(4SF)	6	MGL	1743

Reaction No. 20642



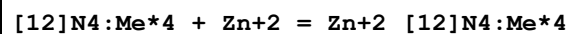
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	Unknown	lgK:17.98(4SF)	6	MGL	1743

Reaction No. 20643



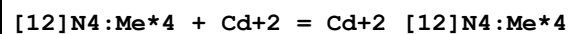
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:24.36(4SF)	6	MGL	1743

Reaction No. 20644



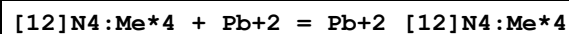
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	Unknown	lgK:15.6(3SF)	4	MGL	1743

Reaction No. 20645



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:12.71(4SF)	6	MGL	1743

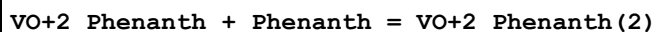
Reaction No. 20646



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
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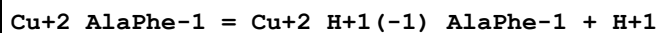
1	25	0.1	Unknown	lgK:13.48 (4SF)	6	MGL	1743
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Reaction No. 20706



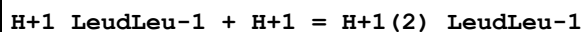
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.082	Unknown	lgK:4.22 (3SF)	6	MGL	999

Reaction No. 20911



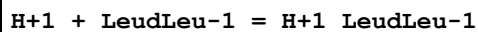
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:-3.44 (0.02SD)	5	MGL	2666

Reaction No. 21069



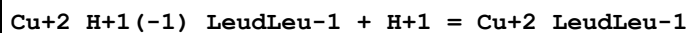
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:3.05 (3SF)	5	ENS	1760

Reaction No. 21070



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:8.20 (3SF)	5	ENS	1760

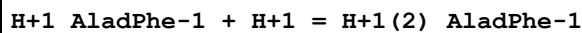
Reaction No. 21071



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:4.88 (3SF)	0	ENS	1760

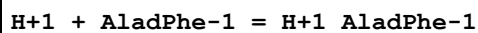
Note (1): Thermodynamically isolated

Reaction No. 21072



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:3.02 (3SF)	5	ENS	1760

Reaction No. 21073



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:8.08 (3SF)	5	ENS	1760

Reaction No. 21074							
AladPhe-1 + Cu+2 = Cu+2_AladPhe-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:5.42 (3SF)	5	ENS	1760

Reaction No. 21075							
Cu+2_H+1(-1)_AladPhe-1 + H+1 = Cu+2_AladPhe-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:3.93 (3SF)	5	ENS	1760

Reaction No. 21327							
[9]N3:Acet*3-3 + La+3 = La+3_[9]N3:Acet*3-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	23	0.1	NaCl	lgK:13.4 (3SF)	3	MSP	1377
2	25	0.1	NaCl	lgK:13.5 (3SF)	4	ENS	1823

Reaction No. 21328							
[9]N3:Acet*3-3 + Ce+3 = Ce+3_[9]N3:Acet*3-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	23	0.1	NaCl	lgK:13.2 (3SF)	3	MSP	1377
2	25	0.1	NaCl	lgK:13.2 (3SF)	4	ENS	1823

Reaction No. 21329							
[9]N3:Acet*3-3 + Gd+3 = Gd+3_[9]N3:Acet*3-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	23	0.1	NaCl	lgK:14.3 (3SF)	3	MSP	1377
2	25	0.1	NaCl	lgK:14.4 (3SF)	4	ENS	1823

Reaction No. 21343							
H+1 + TetMDTA-4 + Ag+1 = Ag+1_H+1_TetMDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	1	KNO3	lgK:14.1 (0.07SD)	4	MGL	1822

Reaction No. 21344							
TetMDTA-4 + Ag+1 = Ag+1_TetMDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	1	KNO3	lgK:5.1 (0.07SD)	4	MGL	1822

Reaction No. 21345							
$2<\text{TetMDTA-4}> + 2<\text{Ag+1}> = \text{Ag+1(2)}_{\text{TetMDTA-4(2)}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	1	KNO3	lgK:13.7(0.2SD)	4	MGL	1822

Reaction No. 21346							
$2<\text{TetMDTA-4}> + \text{Ag+1} = \text{Ag+1}_{\text{TetMDTA-4(2)}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	1	KNO3	lgK:8.2(0.1SD)	4	MGL	1822

Reaction No. 22092							
$\text{H+1} + [\text{18}]\text{N4O2} = \text{H+1}_{[\text{18}]\text{N4O2}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Et4NC1O4	lgK:9.7(0.1SD)	4	MGL	3889
2	25	0.1	NaNO3	lgK:9.36(3SF)	6	ENS	1835

Reaction No. 22093							
$\text{H+1}_{[\text{18}]\text{N4O2}} + \text{H+1} = \text{H+1(2)}_{[\text{18}]\text{N4O2}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:8.1(2SF)	1	EDH	
2	25	0.1	Et4NC1O4	lgK:8.9(0.1SD)	1	MGL	3889
3	25	0.1	NaNO3	lgK:8.40(3SF)	2	ENS	1835

Reaction No. 22094							
$\text{H+1(2)}_{[\text{18}]\text{N4O2}} + \text{H+1} = \text{H+1(3)}_{[\text{18}]\text{N4O2}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Et4NC1O4	lgK:6.6(0.2SD)	4	MGL	3889
2	25	0.1	NaNO3	lgK:6.27(3SF)	6	ENS	1835

Reaction No. 22095							
$\text{H+1(3)}_{[\text{18}]\text{N4O2}} + \text{H+1} = \text{H+1(4)}_{[\text{18}]\text{N4O2}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Et4NC1O4	lgK:3.2(0.2SD)	0	MGL	3889
2	25	0.1	NaNO3	lgK:5.23(3SF)	6	ENS	1835

Reaction No. 22102							
$[\text{18}]\text{N2O4} + \text{Mg+2} = \text{Mg+2}_{[\text{18}]\text{N2O4}}$							

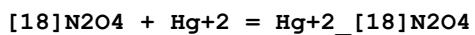
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NC1	lgK:1.3 (2SF)	4	MGL	1572
2	25		DMF	lgK:2.4 (0.06SD)	4	MPS	3910
3	25		DMSO	lgK:2.1 (0.07SD)	4	MPS	3910
4	25		Methanol	lgK:3.4 (0.06SD)	4	MPS	3910

Reaction No. 22103							
[18]N2O4 + Tl+1 = Tl+1_[18]N2O4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NC1	lgK:1.1 (2SF)	4	MGL	1572
2	25		Acetone	lgK:6.81 (3SF)	5	MAG	3910
3	25		DMF	lgK:3.41 (3SF)	5	MAG	3910
4	25		DMSO	lgK:2.38 (3SF)	5	MAG	3910
5	25		MeCN	lgK:6.82 (3SF)	5	MAG	3910
6	25		Methanol	lgK:3.7 (0.04SD)	4	MFL	2314
7	25		Methanol	lgK:3.54 (3SF)	5	MAG	3910
8	25	0.1	Nitromethane Et4NC1O4	lgK:7.71 (3SF)	5	MAG	3910
9	25		Nitromethane	lgK:7.54 (3SF)	5	MAG	3910
10	25		PrCarbonate	lgK:7.05 (3SF)	5	MAG	3910

Reaction No. 22106							
[18]N2O4 + Ag+1 = Ag+1_[18]N2O4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:7.8 (2SF)	5	MIX	3964
2	25	0.1	Et4NC1O4	lgK:7.90 (0.008SD)	5	MPT	1564
3	25	0.1	Et4NC1O4	lgK:7.70 (3SF)	5	MGL	2824
4	25	0.1	Me4NC1	lgK:7.8 (2SF)	4	MGL	1572
5	25	0.5	LiClO4	lgK:8.080 (0.001MD)	5	MGL	4631
6	25	0.1	Me4NC1	dH:-9.15 (3SF)	5	MCL	1572
7	25	0.5	Unknown	dH:-39. (1.SD) kJ	5	MCL	1833
8	25	0.1	Acetone Et4NC1O4	lgK:13.14 (4SF)	5	MAG	3910
9	25		Acetone	lgK:13.39 (4SF)	5	MAG	3910
10	25		DMF	lgK:9.91 (3SF)	5	MAG	3910
11	25	0.1	DMSO Unknown	lgK:6.21 (0.01SD)	5	MIX	6922
12	25		DMSO	lgK:7.39 (3SF)	5	MAG	3910

13	25	0.05	MeCN Et4NC1O4	lgK:7.93 (3SF)	4	MIS	3850
14	25	0.1	MeCN Et4NC1O4	lgK:7.76 (3SF)	5	MGL	2824
15	25		MeCN	lgK:7.94 (3SF)	5	MAG	3910
16	25	0.05	MeCN Et4NC1O4	dH:-30.5 (3SF) kJ	4	MCL	3850
17	25	0.1	MeCN:Water .1:.9Vol Et4NC1O4	lgK:6.28 (3SF)	5	MGL	2824
18	25	0.1	MeCN:Water .3:.7Vol Et4NC1O4	lgK:6.05 (3SF)	5	MGL	2824
19	25	0.1	MeCN:Water .5:.5Vol Et4NC1O4	lgK:6.22 (3SF)	5	MGL	2824
20	25	0.1	MeCN:Water .7:.3Vol Et4NC1O4	lgK:6.66 (3SF)	5	MGL	2824
21	25	0.1	MeCN:Water .9:.1Vol Et4NC1O4	lgK:7.26 (3SF)	5	MGL	2824
22	25	0.05	Methanol Et4NC1O4	lgK:10.02 (4SF)	5	MGL	3929
23	25		Methanol	lgK:9.99 (3SF)	5	MAG	3910
24	25	0.05	Methanol Et4NC1O4	dH:-44.9 (3SF) kJ	5	MTD	3929
25	25	0.1	Nitromethane Et4NC1O4	lgK:13.30 (4SF)	5	MAG	3910
26	25		Nitromethane	lgK:13.63 (4SF)	5	MAG	3910
27	25	0.1	PrCarbonate Et4NC1O4	lgK:15.9 (0.05SD)	5	MAG	1706
28	25		PrCarbonate	lgK:15.57 (4SF)	5	MAG	3910
29	30	0.1	PrCarbonate Et4NC1O4	lgK:15.6 (0.1SD)	5	MAG	1706
30	40	0.1	PrCarbonate Et4NC1O4	lgK:14.8 (0.1SD)	5	MAG	1706
31	25	0.1	PrCarbonate Et4NC1O4	dH:-32. (2.SD)	3	MCL	1706

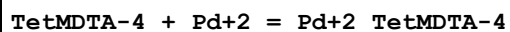
Reaction No. 22107



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:17.85 (4SF)	5	MIX	3964
2	25	0.1	Me4NC1	lgK:17.85 (4SF)	6	MGL	1572

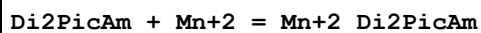
3	25	0.1	Me4NC1	dH:-17.15 (4SF)	5	MCL	1572
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Reaction No. 22213



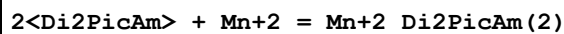
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	1	NaBr	lgK:25.8 (3SF)	4	MMX	1562

Reaction No. 22220



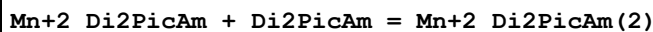
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:4.16 (3SF)	2	MGL	931
2	25	0.1	KNO3	lgK:3.5 (0.05SD) w	2	MPH	1565
3	25	0.1	KNO3	dG:-4.8 (0.07SD)	2	MPH	1565
4	25	0.1	KNO3	dH:-2.5 (0.05SD)	2	MCL	1565

Reaction No. 22221



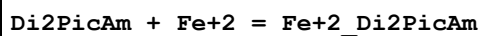
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:6.05 (0.01SD) w	6	MPH	1565
2	25	0.1	KNO3	dG:-8.2 (0.1SD)	6	MPH	1565
3	25	0.1	KNO3	dH:-5. (1.SD)	6	MCL	1565
4	25	0.1	KNO3	dS:9. (1.SD)	6	EFE	1565

Reaction No. 22222



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:2.91 (3SF)	6	MGL	931
2	25	0.1	KNO3	dH:-5.0 (0.1SD)	5	MCL	1801

Reaction No. 22223



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:6.2 (0.05SD) w	6	MPH	1565
2	25	0.1	KNO3	dG:-8.4 (0.07SD)	6	MPH	1565
3	25	0.1	KNO3	dH:-6. (0.6SD)	6	MCL	1565
4	25	0.1	KNO3	dS:7.2 (2SF)	6	EFE	1565

Reaction No. 22224							
$2\text{<Di2PicAm>} + \text{Fe}^{+2} = \text{Fe}^{+2}\text{Di2PicAm}(2)$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	$\lg K: 12.22 (0.01\text{SD})_w$	6	MPH	1565
2	25	0.1	KNO3	$dG: -16.7 (0.1\text{SD})$	6	MPH	1565
3	25	0.1	KNO3	$dH: -17.1 (0.1\text{SD})$	6	MCL	1565
4	25	0.1	KNO3	$dS: -2. (1.\text{SD})$	6	EFE	1565

Reaction No. 22225							
$\text{Fe}^{+2}\text{Di2PicAm} + \text{Di2PicAm} = \text{Fe}^{+2}\text{Di2PicAm}(2)$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	$dH: -17.1 (0.1\text{SD})$	5	MCL	1801

Reaction No. 22226							
$\text{Di2PicAm} + \text{Co}^{+2} = \text{Co}^{+2}\text{Di2PicAm}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	$\lg K: 5.2 (2\text{SF})$	0	MGL	931
2	25	0.1	KNO3	$\lg K: 7.74 (3\text{SF})$	4	MGL	931
3	25	0.1	KNO3	$\lg K: 8.0 (0.05\text{SD})_w$	6	MPH	1565
4	25	0.1	KNO3	$dG: -11.0 (0.07\text{SD})$	6	MPH	1565
5	25	0.1	KNO3	$dH: -8.6 (0.05\text{SD})$	6	MCL	1565

Reaction No. 22227							
$2\text{<Di2PicAm>} + \text{Co}^{+2} = \text{Co}^{+2}\text{Di2PicAm}(2)$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	$\lg K: 13.85 (0.01\text{SD})_w$	6	MPH	1565
2	25	0.1	KNO3	$dG: -18.9 (0.1\text{SD})$	6	MPH	1565
3	25	0.1	KNO3	$dH: -16.3 (0.1\text{SD})$	6	MCL	1565
4	25	0.1	KNO3	$dS: 8. (1.\text{SD})$	6	EFE	1565

Reaction No. 22228							
$\text{Co}^{+2}\text{Di2PicAm} + \text{Di2PicAm} = \text{Co}^{+2}\text{Di2PicAm}(2)$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	$\lg K: 5.31 (3\text{SF})$	6	MGL	931
2	25	0.1	KNO3	$dH: -16.3 (0.1\text{SD})$	5	MCL	1801

Reaction No. 22229							
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Di2PicAm + Ni+2 = Ni+2_Di2PicAm							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.05	KNO3	lgK:8.8(0.1SD)	0	MGL	4569
2	25	0.1	KCl	lgK:8.5(2SF)	0	MGL	931
3	25	0.1	KNO3	lgK:8.70(3SF)	0	MGL	931
4	25	0.1	KNO3	lgK:9.3(0.05SD)w	6	MPH	1565
5	25	0.1	KNO3	dG:-12.7(0.07SD)	6	MPH	1565
6	25	0.1	KNO3	dH:-11.1(0.05SD)	6	MCL	1565

Reaction No. 22230							
2<Di2PicAm> + Ni+2 = Ni+2_Di2PicAm(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:17.45(0.01SD)w	6	MPH	1565
2	25	0.1	KNO3	dG:-23.8(0.1SD)	6	MPH	1565
3	25	0.1	KNO3	dH:-21.1(0.1SD)	6	MCL	1565
4	25	0.1	KNO3	dS:9.(1.SD)	6	EFE	1565

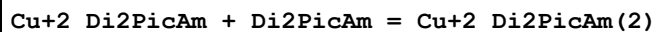
Reaction No. 22231							
Ni+2_Di2PicAm + Di2PicAm = Ni+2_Di2PicAm(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:7.90(3SF)	6	MGL	931
2	25	0.1	KNO3	dH:-21.1(0.1SD)	5	MCL	1801

Reaction No. 22232							
Di2PicAm + Cu+2 = Cu+2_Di2PicAm							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.05	KNO3	lgK:14.4(0.1SD)	0	MGL	4569
2	25	0.1	KNO3	lgK:9.31(3SF)	0	MGL	931
3	25	0.1	KNO3	lgK:13.9(0.05SD)w	6	MPH	1565
4	25	0.1	KNO3	dG:-18.9(0.07SD)	6	MPH	1565
5	25	0.1	KNO3	dH:-15.8(0.05SD)	6	MCL	1565

Reaction No. 22233							
2<Di2PicAm> + Cu+2 = Cu+2_Di2PicAm(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:18.5(0.1SD)w	6	MPH	1565
2	25	0.1	KNO3	dG:-25.2(0.1SD)	6	MPH	1565

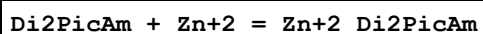
3	25	0.1	KNO3	dH:-22.0 (0.1SD)	6	MCL	1565
4	25	0.1	KNO3	dS:11. (1.SD)	6	EFE	1565

Reaction No. 22234



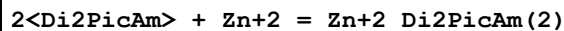
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.05	KNO3	lgK:4.61 (0.02SD)	5	MGL	4569
2	25	0.1	KNO3	lgK:4.54 (3SF)	4	MGL	931
3	25	0.1	KNO3	dH:-22.0 (0.1SD)	5	MCL	1801

Reaction No. 22235



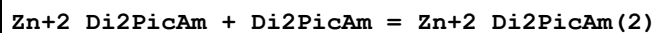
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:6.8 (2SF)	0	MGL	931
2	25	0.1	KNO3	lgK:7.57 (3SF)	4	MGL	931
3	25	0.1	KNO3	lgK:7.6 (0.05SD)w	6	MPH	1565
4	25	0.1	KNO3	dG:-10.4 (0.07SD)	6	MPH	1565
5	25	0.1	KNO3	dH:-7.6 (0.05SD)	6	MCL	1565

Reaction No. 22236



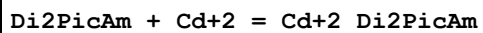
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:12.15 (0.01SD)w	6	MPH	1565
2	25	0.1	KNO3	dG:-16.6 (0.1SD)	6	MPH	1565
3	25	0.1	KNO3	dH:-13.1 (0.1SD)	6	MCL	1565
4	25	0.1	KNO3	dS:12. (1.SD)	6	EFE	1565

Reaction No. 22237



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:4.36 (3SF)	6	MGL	931
2	25	0.1	KNO3	dH:-13.1 (0.1SD)	5	MCL	1801

Reaction No. 22238



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:6.44 (3SF)	5	MGL	931

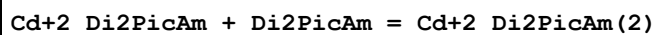
2	25	0.1	KNO3	lgK:6.4(0.05SD)w	6	MPH	1565
3	25	0.1	KNO3	dG:-8.7(0.07SD)	6	MPH	1565
4	25	0.1	KNO3	dH:-5.9(0.05SD)	6	MCL	1565

Reaction No. 22239



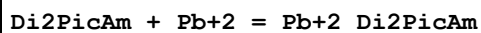
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:11.76(0.01SD)w	6	MPH	1565
2	25	0.1	KNO3	dG:-16.0(0.1SD)	6	MPH	1565
3	25	0.1	KNO3	dH:-13.8(0.1SD)	6	MCL	1565
4	25	0.1	KNO3	dS:8.(1.SD)	6	EFE	1565

Reaction No. 22240



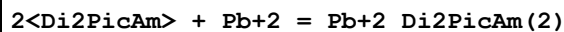
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:5.30(3SF)	5	MGL	931
2	25	0.1	KNO3	dH:-13.8(0.1SD)	5	MCL	1801

Reaction No. 22241



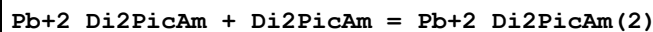
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:6.0(0.05SD)w	6	MPH	1565
2	25	0.1	KNO3	dG:-8.2(0.07SD)	6	MPH	1565
3	25	0.1	KNO3	dH:-7.4(0.05SD)	6	MCL	1565
4	25	0.1	KNO3	dS:3.(0.6SD)	6	EFE	1565

Reaction No. 22242



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:8.55(0.01SD)w	6	MPH	1565
2	25	0.1	KNO3	dG:-11.7(0.1SD)	6	MPH	1565
3	25	0.1	KNO3	dH:-13.(2.SD)	6	MCL	1565
4	25	0.1	KNO3	dS:-9.(1.SD)	6	EFE	1565

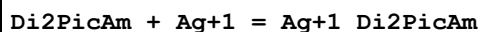
Reaction No. 22243



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
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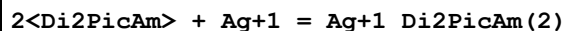
1	25	0.1	KNO3	dH:-13.(2.SD)	5	MCL	1801
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Reaction No. 22244



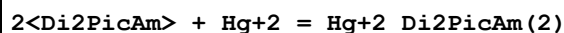
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:5.1(2SF)	2	MGL	931
2	25	0.1	KNO3	lgK:5.5(0.05SD)w	2	MPH	1565

Reaction No. 22245



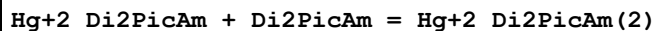
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:8.16(0.01SD)w	6	MPH	1565

Reaction No. 22246



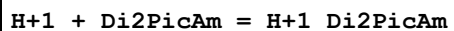
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:22.25(0.01SD)w	6	MPH	1565
2	25	0.1	KNO3	dG:-30.3(0.1SD)	6	MPH	1565
3	25	0.1	KNO3	dH:26.6(0.1SD)	6	MCL	1565
4	25	0.1	KNO3	dS:13.(1.SD)	6	EFE	1565

Reaction No. 22247



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	dH:-26.6(0.1SD)	5	MCL	1801

Reaction No. 22283



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:7.11(0.02SD)	6	MGL	1565
2	25	0.05	KNO3	lgK:7.28(0.01SD)	5	MGL	4569
3	25	0.1	KCl	lgK:7.27(3SF)	6	MGL	931
4	25	0.1	KNO3	lgK:7.30(3SF)	6	MGL	2047
5	20	0.1	KNO3	dG:-9.7(2SF)	6	MGL	1565
6	20	0.1	KNO3	dH:-7.7(0.1SD)	6	MCL	1565
7	20	0.1	KNO3	dS:6.7(2SF)	5	EFE	1565

Reaction No. 22284							
H+1_Di2PicAm + H+1 = H+1(2)_Di2PicAm							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:2.5(0.05SD)	6	MGL	1565
2	25	0.05	KNO3	lgK:2.60(0.01SD)	5	MGL	4569
3	25	0.1	KCl	lgK:2.41(3SF)	6	MGL	931
4	25	0.1	KNO3	lgK:2.60(3SF)	6	MGL	2047
5	20	0.1	KNO3	dG:-3.4(2SF)	6	MGL	1565
6	20	0.1	KNO3	dH:-0.7(0.2SD)	6	MCL	1565
7	20	0.1	KNO3	dS:8.0(2SF)	5	EFE	1565

Reaction No. 22317							
Cu+2_Phenanth + 1GlycerolOP03-2 = Cu+2_Phenanth_1GlycerolOP03-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:2.92(0.05SD)	4	MGL	1744

Reaction No. 22355							
[18]N6 + La+3 = La+3_[18]N6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaCl	lgK:9.1(0.2SD)w	4	MPH	3895
2	25	0.2	NaClO4	lgK:6.(0.3SD)	0	MGL	1674

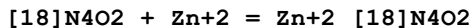
Reaction No. 22356							
[18]N6 + Gd+3 = Gd+3_[18]N6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaCl	lgK:9.8(0.1SD)w	4	MPH	3895
2	25	0.2	NaClO4	lgK:8.4(2SF)	0	MGL	1835
Note (2): Low wgt for internal consistency							

Reaction No. 22357							
[18]N6 + Ca+2 = Ca+2_[18]N6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	NaClO4	lgK:2.5(0.2SD)	4	MGL	1674
2	25	0.2	NaClO4	dH:-7.(0.9SD)	4	MTD	1674

Reaction No. 22358							
[18]N4O2 + Cu+2 = Cu+2_[18]N4O2							

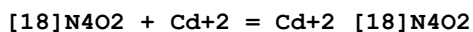
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Et4NC1O4	lgK:15.5(0.08SD)	0	MGL	3889
2	25	0.1	NaNO3	lgK:16.3(3SF)w	4	MPH	1835

Reaction No. 22359



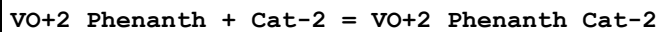
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Et4NC1O4	lgK:10.9(0.06SD)	4	MGL	3889
2	25	0.1	NaNO3	lgK:10.5(3SF)w	4	MPH	1835

Reaction No. 22360



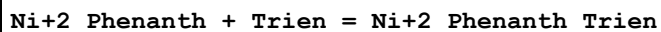
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:10.9(3SF)w	4	MPH	1835

Reaction No. 22837



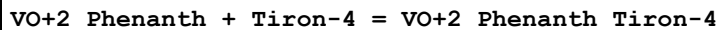
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	30	0.1	Unknown	lgK:16.69(4SF)	6	MGL	999

Reaction No. 22991



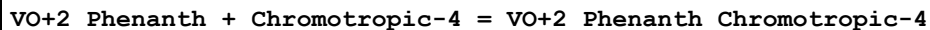
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:13.60(4SF)	5	MGL	999

Reaction No. 23029



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	30	0.1	KCl	lgK:17.19(4SF)	6	MGL	999

Reaction No. 23666



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	30	0.1	KCl	lgK:18.09(4SF)	6	MGL	999

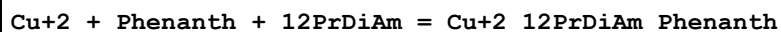
Reaction No. 23884



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
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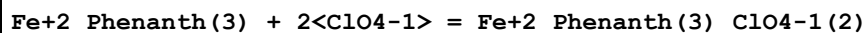
1	30	0.1	KNO3	lgK:9.06 (3SF)	6	MPT	999
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Reaction No. 23885



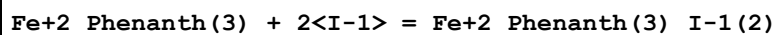
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	30	0.1	KNO3	lgK:9.48 (3SF)	6	MPT	999

Reaction No. 23886



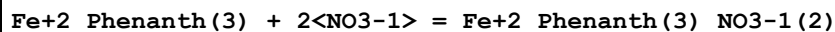
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:2.13 (3SF)	6	MDS	999
2	25	0	Unknown	lgK:2.08 (3SF)	6	MCN	999

Reaction No. 23887



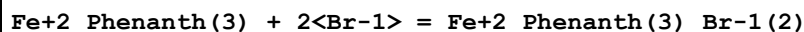
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:1.77 (3SF)	6	MDS	999
2	25	0	Unknown	lgK:1.82 (3SF)	6	MCN	999

Reaction No. 23888



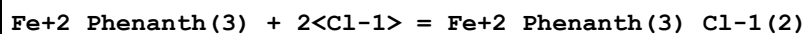
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:1.45 (3SF)	6	MCN	999

Reaction No. 23889



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:1.30 (3SF)	6	MCN	999

Reaction No. 23890



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:1.34 (3SF)	6	MCN	999

Reaction No. 23891



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	30	0.1	KNO3	lgK:6.41 (3SF)	6	MPT	999

Reaction No. 23892							
Ni+2 + Phenanth + 12PrDiAm = Ni+2_12PrDiAm_Phenanth							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	30	0.1	KNO3	lgK:6.64 (3SF)	6	MPT	999

Reaction No. 23893							
Zn+2 + Phenanth + EtDiAm = Zn+2_EtDiAm_Phenanth							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	30	0.1	KNO3	lgK:4.87 (3SF)	6	MPT	999

Reaction No. 23894							
Zn+2 + Phenanth + 12PrDiAm = Zn+2_12PrDiAm_Phenanth							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	30	0.1	KNO3	lgK:5.25 (3SF)	6	MPT	999

Reaction No. 23895							
Cu+2 + Phenanth + Sulfox-2 = Cu+2_Phenanth_Sulfox-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.5	NaNO3	lgK:20.73 (4SF)	6	MSL	999

Reaction No. 23896							
Cu+2 + Phenanth + Picolinic-1 = Cu+2_Phenanth_Picolinic-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.5	NaNO3	lgK:17.37 (4SF)	6	MSL	999

Reaction No. 23897							
H+1 + Di2EtPyrid = H+1_Di2EtPyrid							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:5.80 (3SF)	6	MGL	999

Reaction No. 23898							
H+1_Di2EtPyrid + H+1 = H+1(2)_Di2EtPyrid							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:3.99 (3SF)	6	MGL	999

Reaction No. 23899							
Di2EtPyrid + Ag+1 = Ag+1_Di2EtPyrid							

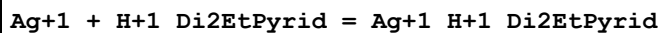
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:3.20 (3SF)	6	MGL	999

Reaction No. 23900



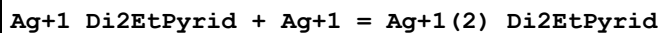
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:2.73 (3SF)	6	MGL	999

Reaction No. 23901



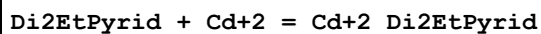
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:1.3 (2SF)	4	MGL	999

Reaction No. 23902



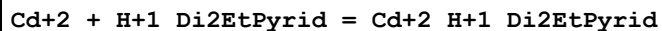
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:1.6 (2SF)	4	MGL	999

Reaction No. 23903



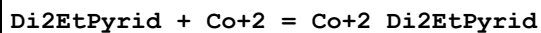
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:1.3 (2SF)	4	MGL	999

Reaction No. 23904



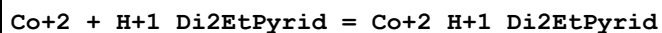
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:1. (1SF)	3	MGL	999

Reaction No. 23905



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:1.3 (2SF)	4	MGL	999

Reaction No. 23906



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:1. (1SF)	3	MGL	999

Reaction No. 23907							
Di2EtPyrid + Cu+2 = Cu+2_Di2EtPyrid							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:3.41 (3SF)	6	MGL	999

Reaction No. 23908							
Cu+2_Di2EtPyrid + Di2EtPyrid = Cu+2_Di2EtPyrid(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:2.17 (3SF)	6	MGL	999

Reaction No. 23909							
Cu+2 + H+1_Di2EtPyrid = Cu+2_H+1_Di2EtPyrid							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:1.3 (2SF)	4	MGL	999

Reaction No. 23910							
Cu+2 + Cu+2_Di2EtPyrid = Cu+2(2)_Di2EtPyrid							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:1.4 (2SF)	4	MGL	999

Reaction No. 23911							
Di2EtPyrid + Hg+2 = Hg+2_Di2EtPyrid							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:7.0 (2SF)	4	MGL	999

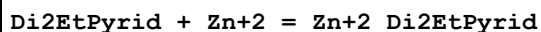
Reaction No. 23912							
Hg+2_Di2EtPyrid + Di2EtPyrid = Hg+2_Di2EtPyrid(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:4.4 (2SF)	4	MGL	999

Reaction No. 23913							
Di2EtPyrid + Ni+2 = Ni+2_Di2EtPyrid							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:1.4 (2SF)	4	MGL	999

Reaction No. 23914							
Ni+2 + H+1_Di2EtPyrid = Ni+2_H+1_Di2EtPyrid							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #

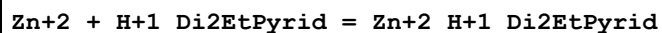
1	20	0.1	KNO3	lgK:1.1 (2SF)	4	MGL	999
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Reaction No. 23915



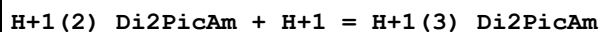
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:1.4 (2SF)	4	MGL	999

Reaction No. 23916



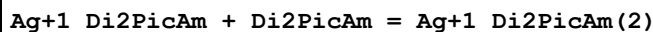
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:1. (1SF)	3	MGL	999

Reaction No. 23917



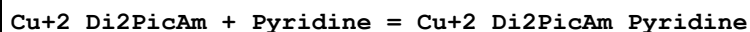
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.05	KNO3	lgK:1.13 (0.03SD)	5	MGL	4569
2	25	0.1	KCl	lgK:1.75 (3SF)	0	MGL	931
3	25	0.1	KNO3	lgK:1.12 (3SF)	6	MGL	2047

Reaction No. 23918



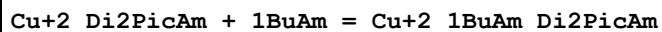
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:3.1 (2SF)	4	MGL	931

Reaction No. 23919



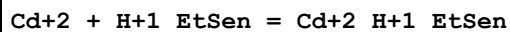
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:1.8 (0.09SD)	3	MGL	999

Reaction No. 23920



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:4. (0.3SD)	3	MGL	999

Reaction No. 23952



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:10.1 (3SF)	4	MGL	1943

Reaction No. 23953							
Co+2 + H+1_EtSen = Co+2_H+1_EtSen							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:12.3 (3SF)	4	MGL	1943

Reaction No. 23954							
Cu+2 + H+1_EtSen = Cu+2_H+1_EtSen							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:21.3 (3SF)	4	MGL	1943

Reaction No. 23955							
Mn+2 + H+1_EtSen = Mn+2_H+1_EtSen							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:5.1 (2SF)	4	MGL	1943

Reaction No. 23956							
EtSen + Ni+2 = Ni+2_EtSen							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:21.5 (3SF)	4	MGL	1943

Reaction No. 23957							
Ni+2 + H+1_EtSen = Ni+2_H+1_EtSen							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:15.1 (3SF)	4	MGL	1943

Reaction No. 23958							
Zn+2 + H+1_EtSen = Zn+2_H+1_EtSen							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:12.1 (3SF)	4	MGL	1943

Reaction No. 23959							
Co+2_5NitrPhenanth + 5NitrPhenanth = Co+2_5NitrPhenanth(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:5.41 (3SF)	6	MDS	999

Reaction No. 23960							
Co+2_5NitrPhenanth(2) + 5NitrPhenanth = Co+2_5NitrPhenanth(3)							

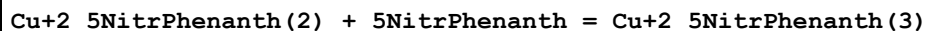
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:4.63(3SF)	6	MDS	999

Reaction No. 23961



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:5.47(3SF)	6	MDS	999

Reaction No. 23962



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:4.20(3SF)	6	MDS	999

Reaction No. 23963



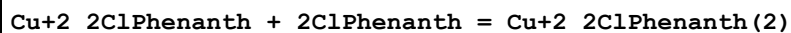
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:6.40(3SF)	6	MDS	999

Reaction No. 23964



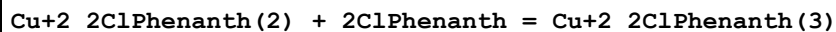
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:7.00(3SF)	6	MDS	999

Reaction No. 23965



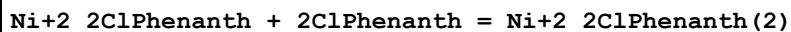
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:5.00(3SF)	6	MSP	1944
2	25	0.3	K2SO4	lgK:4.85(3SF)	6	MGL	999

Reaction No. 23966



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:3.86(3SF)	6	MSP	1944

Reaction No. 23967



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:4.68(3SF)	6	MSP	1944

Reaction No. 23968							
Ni+2_2ClPhenanth(2) + 2ClPhenanth = Ni+2_2ClPhenanth(3)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:4.34 (3SF)	6	MSP	1944

Reaction No. 23969							
Zn+2_2ClPhenanth + 2ClPhenanth = Zn+2_2ClPhenanth(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:3.3 (2SF)	4	MSP	1944

Reaction No. 23970							
H+1_NBenzPro-1 + H+1 = H+1(2)_NBenzPro-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	15	0.1	KCl	lgK:2.02 (3SF)	5	MPT	1882
2	20	0.1	KCl	lgK:2.00 (3SF)	5	MPT	1882
3	25	0.1	KCl	lgK:2.00 (3SF)	6	MPT	1882
4	25	1	KCl	lgK:2.1 (0.05SD) w	4	MPH	2411
5	30	0.1	KCl	lgK:1.98 (3SF)	5	MPT	1882
6	35	0.1	KCl	lgK:1.96 (3SF)	5	MPT	1882
7	10:40	0.1	Unknown	dH:-1. (1SF)	6	CRV	552

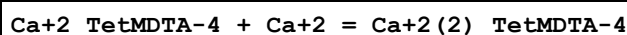
Reaction No. 23971							
TetMDTA-4 + Ba+2 = Ba+2_TetMDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:3.77 (3SF)	6	MGL	999
2	25	0	Inf. Dilution	lgK:4.0 (2SF)	1	ESC	

Reaction No. 23972							
Ba+2 + H+1_TetMDTA-4 = Ba+2_H+1_TetMDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:2.40 (3SF)	6	MGL	1957
2	20	0.1	KNO3	lgK:2.58 (3SF)	6	MGL	999
3	25	0	Inf. Dilution	lgK:2.7 (2SF)	1	ESC	

Reaction No. 23973							
TetMDTA-4 + Ca+2 = Ca+2_TetMDTA-4							

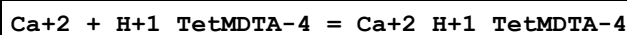
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:5.05 (3SF)	0	MHY	1957
2	20	0.1	KNO3	lgK:5.66 (3SF)	6	MGL	1956
3	20	0.1	KNO3	lgK:5.66 (3SF) w	6	MPH	2043
4	25	0.1	Unknown	lgK:5.65 (3SF)	6	CRV	552
5	25	0.5	NaClO4	lgK:5.2 (0.2SD)	3	MGL	3938
6	20	0.1	KNO3	dH:-0.9 (1SF)	3	MCL	1956
7	25	0.5	NaClO4	dH:1.67 (0.12SD)	3	MCL	3938

Reaction No. 23974



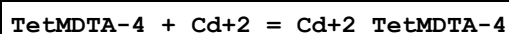
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:2.0 (2SF)	2	MGL	1957
2	20	0.1	KNO3	lgK:1.42 (3SF)	3	MGL	1956

Reaction No. 23975



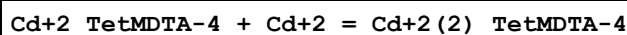
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:3.45 (3SF)	6	MGL	1957
2	20	0.1	KNO3	lgK:3.67 (3SF)	6	MGL	1956

Reaction No. 23976



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:11.87 (4SF)	6	MGL	999
2	20	0.1	KNO3	lgK:12.02 (4SF)	6	MGL	1956
3	20	0.1	KNO3	lgK:12.02 (4SF) w	6	MPH	2043
4	20	0.1	NaNO3	lgK:11.87 (4SF)	6	MHY	1957
5	25	0.1	Unknown	lgK:12.0 (0.2SD)	6	CRV	552
6	20	0.1	KNO3	dH:-2.88 (3SF)	5	MCL	1956

Reaction No. 23977



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:2.2 (2SF)	4	MGL	1956

Reaction No. 23978

Cd+2 + H+1_TetMDTA-4 = Cd+2_H+1_TetMDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:6.83 (3SF)	6	MGL	1956
2	20	0.1	NaNO3	lgK:6.72 (3SF)	6	MHY	1957

Reaction No. 23979							
TetMDTA-4 + Co+2 = Co+2_TetMDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:15.66 (4SF)	6	MGL	1956
2	20	0.1	KNO3	lgK:15.69 (4SF) w	6	MPH	2043
3	25	0.1	Unknown	lgK:15.64 (4SF)	6	CRV	552
4	25	0.1	Unknown	lgK:15.58 (4SF)	5	EOD	2032
5	20	0.1	KNO3	dH:-1.6 (2SF)	5	MCL	1956

Reaction No. 23980							
TetMDTA-4 + Cu+2 = Cu+2_TetMDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:17.33 (4SF)	6	MGL	1956
2	20	0.1	KNO3	lgK:17.33 (4SF)	6	MLC	2043
3	25	0.1	Unknown	lgK:17.25 (4SF)	6	CRV	552
4	20	0.1	KNO3	dH:-6.52 (3SF)	5	MCL	1956

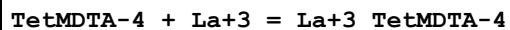
Reaction No. 23981							
Cu+2 + H+1_TetMDTA-4 = Cu+2_H+1_TetMDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:10.86 (4SF)	6	MGL	1956

Reaction No. 23982							
TetMDTA-4 + Fe+2 = Fe+2_TetMDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:13.27 (4SF)	6	MGL	1956

Reaction No. 23983							
TetMDTA-4 + Hg+2 = Hg+2_TetMDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:20.99 (4SF)	6	MGL	1956
2	20	0.1	KNO3	lgK:20.99 (4SF)	6	MHY	2043

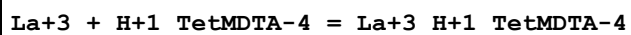
3	20	0.1	NaNO3	lgK:20.80 (4SF)	6	MEF	1957
4	25	0.1	Unknown	lgK:20.7 (0.2SD)	6	CRV	552
5	20	0.1	KNO3	dH:-19.1 (3SF)	5	MCL	1956

Reaction No. 23984



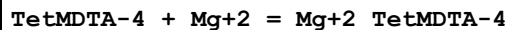
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:9.13 (3SF)	6	MGL	1956
2	20	0.1	KNO3	lgK:9.13 (3SF) w	6	MPH	2043
3	25	0.1	Unknown	lgK:9.15 (3SF)	6	CRV	552
4	20	0.1	KNO3	dH:1.88 (3SF)	5	MCL	1956

Reaction No. 23985



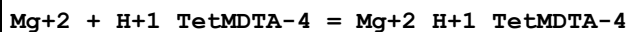
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:6.17 (3SF)	6	MGL	1956

Reaction No. 23986



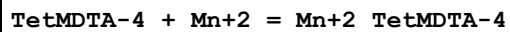
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:6.22 (3SF)	6	MGL	1956
2	20	0.1	KNO3	lgK:6.23 (3SF) w	6	MPH	2043
3	25	0.1	Unknown	lgK:6.33 (3SF)	6	CRV	552
4	20	0.1	KNO3	dH:8.5 (2SF)	5	MCL	1956

Reaction No. 23987



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:3.44 (3SF)	6	MGL	1957
2	20	0.1	KNO3	lgK:3.50 (3SF)	6	MGL	1956

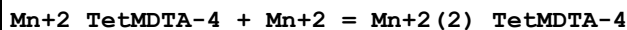
Reaction No. 23988



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:9.53 (3SF)	6	MGL	1956
2	20	0.1	KNO3	lgK:9.53 (3SF) w	6	MPH	2043
3	25	0.1	Unknown	lgK:9.59 (3SF)	6	CRV	552

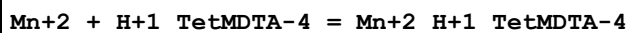
4	20	0.1	KNO3	dH:3.41 (3SF)	5	MCL	1956
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Reaction No. 23989



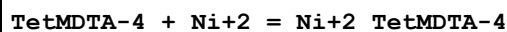
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:1.82 (3SF)	6	MGL	1956

Reaction No. 23990



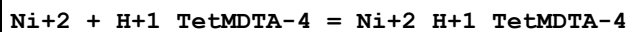
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:5.45 (3SF)	6	MGL	1956

Reaction No. 23991



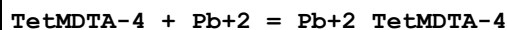
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:17.36 (4SF)	6	MGL	1956
2	20	0.1	KNO3	lgK:17.36 (4SF) w	6	MPH	2043
3	25	0.1	Unknown	lgK:17.27 (4SF)	6	CRV	552
4	20	0.1	KNO3	dH:-6.95 (3SF)	5	MCL	1956

Reaction No. 23992



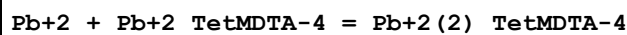
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:9.05 (3SF)	6	MGL	999

Reaction No. 23993



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:10.53 (4SF)	6	MGL	1956
2	20	0.1	KNO3	lgK:10.53 (4SF) w	6	MPH	2043
3	25	0.1	Unknown	lgK:10.47 (4SF)	6	CRV	552
4	20	0.1	KNO3	dH:-4.85 (3SF)	5	MCL	1956

Reaction No. 23994



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:5.41 (3SF)	6	MGL	999

Reaction No. 23995							
Pb+2 + H+1_TetMDTA-4 = Pb+2_H+1_TetMDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:7.50 (3SF)	6	MGL	1956

Reaction No. 23996							
TetMDTA-4 + Sr+2 = Sr+2_TetMDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:4.42 (3SF)	6	MGL	999
2	25	0	Inf. Dilution	lgK:4.4 (2SF)	1	ESC	

Reaction No. 23997							
Sr+2 + H+1_TetMDTA-4 = Sr+2_H+1_TetMDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:2.9 (2SF)	4	MGL	1957
2	20	0.1	KNO3	lgK:2.82 (3SF)	6	MGL	999
3	25	0	Inf. Dilution	lgK:2.8 (2SF)	1	ESC	

Reaction No. 23998							
TetMDTA-4 + Zn+2 = Zn+2_TetMDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:15.01 (4SF)	6	MGL	1956
2	20	0.1	KNO3	lgK:15.04 (4SF) w	6	MPH	2043
3	25	0.1	Unknown	lgK:14.99 (4SF)	6	CRV	552
4	20	0.1	KNO3	dH:-3.48 (3SF)	5	MCL	1956

Reaction No. 23999							
Zn+2 + H+1_TetMDTA-4 = Zn+2_H+1_TetMDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:7.45 (3SF)	6	MGL	1956

Reaction No. 24000							
EDDG-4 + Pd+2 = Pd+2_EDDG-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	30	0.1	KNO3	lgK:13.4 (3SF)	4	MGL	5662

Reaction No. 24001							
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EDDG-4 + Fe+3 = Fe+3_EDDG-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	30	0.1	KNO3	lgK:15.7 (3SF)	4	MGL	906

Reaction No. 24002							
EDDG-4 + Cr+3 = Cr+3_EDDG-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	30	0.1	KNO3	lgK:11.88 (4SF)	4	MGL	906

Reaction No. 24003							
H+1(5)_EDDG-4 + H+1 = H+1(6)_EDDG-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	23	0.1	KNO3	lgK:1.60 (3SF)	4	MGL	906

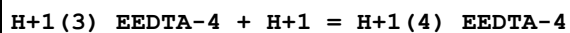
Reaction No. 24004							
H+1(4)_EDDG-4 + H+1 = H+1(5)_EDDG-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	23	0.1	KNO3	lgK:2.55 (3SF)	4	MGL	906

Reaction No. 24005							
H+1_EEDTA-4 + H+1 = H+1(2)_EEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:8.84 (3SF)	6	MGL	1957
2	20	0.1	KNO3	lgK:8.84 (3SF)	6	MGL	1956
3	20	0.1	Me4NC1	lgK:8.98 (3SF)	6	MGL	188
4	20	0.1	NaNO3	lgK:8.84 (3SF)	6	MHY	999
5	20	0.1	Unknown	lgK:8.82 (3SF)	6	MHY	999
6	20	1	KNO3	lgK:8.67 (3SF)	6	MGL	188
7	20	1	Me4NC1	lgK:8.77 (3SF)	6	MHY	188
8	20	1	NaClO4	lgK:8.44 (3SF)	6	MGL	188
9	20	0.1	KNO3	dH:-7.25 (3SF)	5	MCL	1956

Reaction No. 24006							
H+1(2)_EEDTA-4 + H+1 = H+1(3)_EEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:2.76 (3SF)	6	MGL	1957
2	20	0.1	KNO3	lgK:2.76 (3SF)	6	MGL	1956

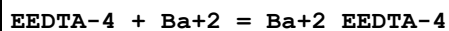
3	20	0.1	NaNO ₃	lgK:2.76 (3SF)	6	MHY	999
4	20	0.1	Unknown	lgK:2.67 (3SF)	6	MHY	999
5	20	1	KNO ₃	lgK:2.5 (2SF)	4	MGL	188
6	20	1	Me ₄ NC1	lgK:2.7 (2SF)	4	MHY	188
7	20	1	NaClO ₄	lgK:2.4 (2SF)	4	MGL	188

Reaction No. 24007



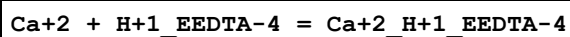
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:1.75 (3SF)	4	MGL	1957
2	20	0.1	KNO ₃	lgK:1.8 (2SF)	4	MGL	1956
3	20	0.1	NaNO ₃	lgK:1.75 (3SF)	4	MHY	999
4	20	0.1	Unknown	lgK:1.9 (2SF)	4	MHY	999
5	20	1	KNO ₃	lgK:2.4 (2SF)	4	MGL	188
6	20	1	Me ₄ NC1	lgK:2.3 (2SF)	4	MHY	188
7	20	1	NaClO ₄	lgK:2.4 (2SF)	4	MGL	188

Reaction No. 24008



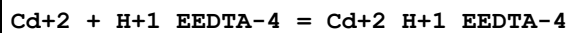
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:8.15 (3SF)	6	MGL	1957
2	25	0.1	KNO ₃	dH:-6.5 (2SF)	5	MCL	139

Reaction No. 24009



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:4.87 (3SF)	6	MGL	999
2	20	0.1	KNO ₃	lgK:4.9 (2SF)	4	MGL	1956

Reaction No. 24010



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO ₃	lgK:9.9 (2SF)	4	MGL	1956
2	20	0.1	NaNO ₃	lgK:9.90 (3SF)	6	MEF	1957
3	25	0.1	KNO ₃	lgK:9.9 (2SF)	4	MGL	999

Reaction No. 24011

EEDTA-4 + Ce+3 = Ce+3_EEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:16.69(4SF)	4	MEF	999
2	22	0.5	NH4Cl	lgK:17.87(0.02SD)	0	MIX	999
Note (2): Low wgt for internal consistency							
3	25	0.1	KNO3	lgK:16.90(4SF)w	3	MPH	1946

Reaction No. 24012							
EEDTA-4 + Co+2 = Co+2_EEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:15.27(4SF)	5	MGL	1956
2	25	0.1	KNO3	lgK:14.7(3SF)	0	MEF	999
3	20	0.1	KNO3	dH:-6.35(3SF)	4	MCL	1956
4	25	0.1	KNO3	dH:-6.6(2SF)	4	MCL	139

Reaction No. 24013							
Co+2 + H+1_EEDTA-4 = Co+2_H+1_EEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:8.55(3SF)	6	MGL	1956

Reaction No. 24014							
Cu+2 + H+1_EEDTA-4 = Cu+2_H+1_EEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:12.60(4SF)	6	MGL	999
2	20	0.1	KNO3	lgK:12.85(4SF)	6	MGL	1956

Reaction No. 24015							
Fe+2 + H+1_EEDTA-4 = Fe+2_H+1_EEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:8.2(2SF)	4	MGL	1956

Reaction No. 24016							
EEDTA-4 + Ga+3 = Ga+3_EEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	18:20			lgK:22.35(4SF)	4	MSP	906
2	20	0.1	NaClO4	lgK:21.0(3SF)	4	MRX	999

Reaction No. 24017							
$\text{Ga+3_EEDTA-4} + \text{H+1} = \text{Ga+3_H+1_EEDTA-4}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaClO4	lgK:1.54 (3SF)	6	MRX	999

Reaction No. 24018							
$\text{Ga+3_EEDTA-4} + 2\text{<OH-1>} = \text{Ga+3_OH-1(2)_EEDTA-4}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaClO4	lgK:11.9 (3SF)	4	MRX	999

Reaction No. 24019							
$\text{EEDTA-4} + \text{Hg+2} = \text{Hg+2_EEDTA-4}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:23.9 (3SF)	0	MGL	1956
2	20	0.1	NaNO3	lgK:23.09 (4SF)	6	MEF	1957
3	20	0.1	KNO3	dH:-20.5 (3SF)	5	MCL	1956
4	25	0.1	KNO3	dH:-19.5 (3SF)	5	MCL	139

Reaction No. 24020							
$\text{Hg+2} + \text{H+1_EEDTA-4} = \text{Hg+2_H+1_EEDTA-4}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:16.1 (3SF)	4	MGL	1956
2	20	0.1	NaNO3	lgK:16.14 (4SF)	6	MEF	1957

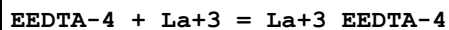
Reaction No. 24021							
$\text{EEDTA-4} + \text{In+3} = \text{In+3_EEDTA-4}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaClO4	lgK:25.5 (3SF)	4	MRX	999

Reaction No. 24022							
$\text{In+3_EEDTA-4} + \text{H+1} = \text{In+3_H+1_EEDTA-4}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaClO4	lgK:2.1 (2SF)	4	MRX	999

Reaction No. 24023							
$\text{In+3_EEDTA-4} + \text{OH-1} = \text{In+3_OH-1_EEDTA-4}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #

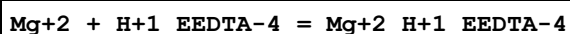
1	20	0.1	NaClO4	lgK:3.90 (3SF)	6	MRX	999
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Reaction No. 24024



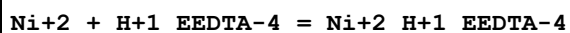
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:16.21 (4SF) w	6	MPH	1946
2	20	0.1	KNO3	lgK:16.6 (3SF)	4	MGL	1956
3	25	0.1	KNO3	lgK:16.17 (4SF) w	6	MPH	1946
4	20	0.1	KNO3	dH:-3.35 (3SF)	5	MCL	1956

Reaction No. 24025



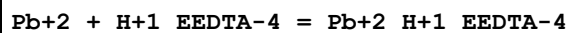
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:3.75 (3SF)	6	MGL	1957
2	20	0.1	KNO3	lgK:3.8 (2SF)	4	MGL	1956

Reaction No. 24026



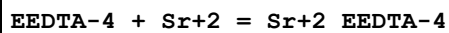
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:8.9 (2SF)	4	MGL	1956

Reaction No. 24027



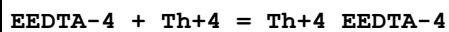
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:9.4 (2SF)	4	MGL	1956

Reaction No. 24028



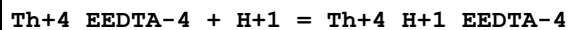
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:9.34 (3SF)	6	MGL	1957
2	25	0	Inf. Dilution	lgK:10.7 (3SF)	1	EDH	
3	25	0.1	KNO3	lgK:8.6 (2SF)	0	MEF	999
4	25	0.1	Unknown	lgK:9.24 (3SF)	6	ENS	1384
5	25	0.1	KNO3	dH:-8.1 (2SF)	5	MCL	139

Reaction No. 24029



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaClO ₄	lgK:24.9(3SF)	4	MRX	999
2	25	0	Inf. Dilution	lgK:24.9(3SF)	1	ESC	

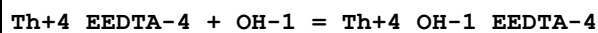
Reaction No. 24030



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaClO ₄	lgK:2.09(3SF)	6	MRX	999
2	25	0	Inf. Dilution	lgK:2.5(2SF)	2	EES	

Note (2): Entered to have an ambient reference point

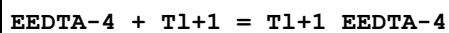
Reaction No. 24031



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaClO ₄	lgK:7.44(3SF)	6	MRX	999
2	25	0	Inf. Dilution	lgK:7.5(2SF)	2	EES	

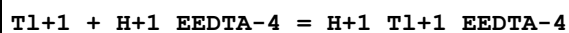
Note (2): Entered to have an ambient reference point

Reaction No. 24032



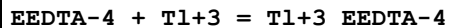
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO ₃	lgK:4.47(3SF)	6	MGL	2046
2	25	0	Inf. Dilution	lgK:4.4(2SF)	1	EES	

Reaction No. 24033



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO ₃	lgK:4.0(2SF)	4	MGL	2046
2	25	0	Inf. Dilution	lgK:3.9(2SF)	1	EES	

Reaction No. 24034



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	1	HClO ₄	lgK:33.4(3SF)	2	MRX	2046
2	20	1	NaClO ₄	lgK:32.8(3SF)	3	MRX	2046

Reaction No. 24035

EEDTA-4 + Y+3 = Y+3_EEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:17.54 (4SF)	4	MEF	999
2	20	0.1	NH4Cl	lgK:17.9 (0.04SD)	4	MIX	999
3	20	0.5	NH4Cl	lgK:17.66 (0.02SD)	0	MIX	999
Note (3): Low wgt for internal consistency							
4	25	0.1	KNO3	lgK:17.75 (4SF) w	4	MPH	1946

Reaction No. 24036							
Zn+2 + H+1_EEDTA-4 = Zn+2_H+1_EEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:8.5 (2SF)	4	MGL	1956

Reaction No. 24037							
EEDTA-4 + Zr+4 = Zr+4_EEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Unknown	lgK:24.72 (4SF)	6	MCG	999

Reaction No. 24038							
Ba+2 + H+1_EEDTA-4 = Ba+2_H+1_EEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:4.0 (2SF)	4	MGL	1957
2	25	0	Inf. Dilution	lgK:4.2 (2SF)	1	ESC	

Reaction No. 24039							
EEDTA-4 + Dy+3 = Dy+3_EEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:18.21 (4SF)	6	MEF	999
2	25	0.1	KNO3	lgK:18.42 (4SF) w	6	MPH	1946

Reaction No. 24040							
EEDTA-4 + Er+3 = Er+3_EEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:17.99 (4SF)	6	MEF	999
2	25	0.1	KNO3	lgK:18.20 (4SF) w	6	MPH	1946

Reaction No. 24041							
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EEDTA-4 + Eu+3 = Eu+3_EEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:18.31 (4SF)	6	MEF	999
2	25	0.1	KNO3	lgK:18.52 (4SF) w	6	MPH	1946

Reaction No. 24042							
EEDTA-4 + Gd+3 = Gd+3_EEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:18.13 (4SF)	6	MEF	999
2	25	0.1	KNO3	lgK:18.34 (4SF) w	6	MPH	1946

Reaction No. 24043							
EEDTA-4 + Ho+3 = Ho+3_EEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:18.13 (4SF)	6	MEF	999
2	25	0.1	KNO3	lgK:18.34 (4SF) w	6	MPH	1946

Reaction No. 24044							
EEDTA-4 + Lu+3 = Lu+3_EEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:17.75 (4SF)	6	MEF	999
2	25	0.1	KNO3	lgK:17.96 (4SF) w	6	MPH	1946

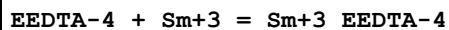
Reaction No. 24045							
Th+4_OH-1_EEDTA-4 + H+1 = Th+4_EEDTA-4 + H2O							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:6.35 (3SF)	6	MGL	999

Reaction No. 24046							
EEDTA-4 + Nd+3 = Nd+3_EEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:17.67 (4SF)	6	MEF	999
2	20	0.5	Unknown	lgK:17.3 (0.2SD)	4	MSP	999
3	25	0.1	KNO3	lgK:17.98 (4SF) w	6	MPH	1946

Reaction No. 24047							
EEDTA-4 + Pr+3 = Pr+3_EEDTA-4							

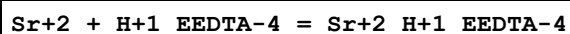
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:17.36 (4SF)	6	MEF	999
2	25	0.1	KNO3	lgK:17.57 (4SF) w	6	MPH	1946

Reaction No. 24048



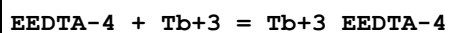
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:18.19 (4SF)	6	MEF	999
2	25	0.1	KNO3	lgK:18.40 (4SF) w	6	MPH	1946

Reaction No. 24049



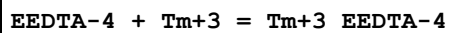
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:4.6 (2SF)	4	MGL	1957
2	25	0	Inf. Dilution	lgK:4.5 (2SF)	1	ESC	

Reaction No. 24050



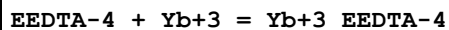
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:18.31 (4SF)	6	MEF	999
2	25	0.1	KNO3	lgK:18.52 (4SF) w	6	MPH	1946

Reaction No. 24051



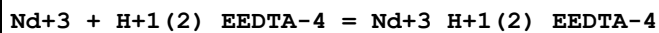
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:17.83 (4SF)	6	MEF	999
2	25	0.1	KNO3	lgK:18.04 (4SF) w	6	MPH	1946

Reaction No. 24052



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:17.85 (4SF)	6	MEF	999
2	25	0.1	KNO3	lgK:18.06 (4SF) w	6	MPH	1946

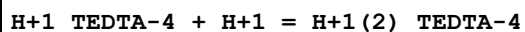
Reaction No. 24053



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
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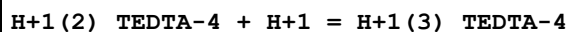
1	20	0.5	Unknown	lgK:2.0(0.2SD)	3	MSP	999
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Reaction No. 24054



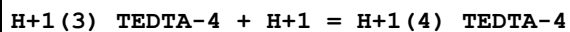
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:8.38(3SF)	6	MGL	1957
2	20	0.1	KNO3	lgK:8.47(3SF)	6	MGL	188
3	20	0.1	Me4NC1	lgK:8.52(3SF)	6	MGL	188
4	20	0.1	NaNO3	lgK:8.38(3SF)	6	MHY	999
5	20	0.1	Unknown	lgK:8.38(3SF)	6	MHY	999
6	20	1	Me4NC1	lgK:8.29(3SF)	6	MHY	188
7	20	1	NaClO4	lgK:8.24(3SF)	6	MGL	188
8	25	0.1	KNO3	lgK:8.34(3SF)	6	MPT	1946
9	25	0.1	Unknown	lgK:8.39(3SF)	6	ENS	1946
10	20	0.1	KNO3	dH:-6.59(3SF)	5	MCL	1956

Reaction No. 24055



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:2.52(3SF)	6	MGL	1957
2	20	0.1	KNO3	lgK:2.52(3SF)	6	MGL	1957
3	20	0.1	NaNO3	lgK:2.52(3SF)	6	MHY	999
4	20	0.1	Unknown	lgK:2.52(3SF)	6	MHY	999
5	20	1	Me4NC1	lgK:2.5(2SF)	4	MHY	188
6	20	1	NaClO4	lgK:2.35(3SF)	6	MGL	188
7	25	0.1	KNO3	lgK:2.68(3SF)	6	MPT	1946

Reaction No. 24056



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:1.8(2SF)	4	MGL	1957
2	20	0.1	KNO3	lgK:1.8(2SF)	4	MGL	1957
3	20	0.1	NaNO3	lgK:1.75(3SF)	4	MHY	999
4	20	0.1	Unknown	lgK:1.8(2SF)	4	MHY	999
5	20	1	Me4NC1	lgK:2.1(2SF)	4	MHY	188
6	20	1	NaClO4	lgK:2.1(2SF)	4	MGL	188
7	25	0.1	KNO3	lgK:1.97(3SF)	4	MPT	1946

Reaction No. 24057							
TEDTA-4 + Zr+4 = Zr+4_TEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Unknown	lgK:23.17 (4SF)	6	MCG	999

Reaction No. 24058							
TEDTA-4 + Ca+2 = Ca+2_TEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:6.21 (3SF)	6	MGL	1957
2	20	0.1	KNO3	lgK:6.21 (3SF)	6	MGL	1956
3	20	0.1	KNO3	dH:-2.5 (2SF)	5	MCL	1956

Reaction No. 24059							
Ca+2 + H+1_TEDTA-4 = Ca+2_H+1_TEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:3.5 (2SF)	4	MGL	1957
2	20	0.1	KNO3	lgK:3.5 (2SF)	4	MGL	1956

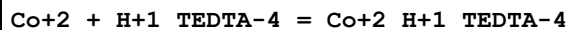
Reaction No. 24060							
TEDTA-4 + Cd+2 = Cd+2_TEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:14.0 (3SF)	4	MGL	999
2	20	0.1	KNO3	lgK:14.38 (4SF)	4	MGL	1956
3	20	0.1	NaNO3	lgK:15.03 (4SF)	0	MEF	1957
Note (3): Low wgt for internal consistency							
4	20	0.1	KNO3	dH:-8.2 (2SF)	4	MCL	1956

Reaction No. 24061							
Cd+2 + H+1_TEDTA-4 = Cd+2_H+1_TEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:8.28 (3SF)	5	MGL	1956
2	20	0.1	NaNO3	lgK:9.29 (3SF)	0	MEF	1957
3	25	0	Inf. Dilution	lgK:9.5 (2SF)	1	EDH	

Reaction No. 24062							
TEDTA-4 + Co+2 = Co+2_TEDTA-4							

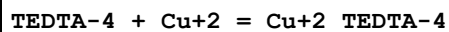
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:13.99 (4SF)	6	MGL	1956
2	20	0.1	KNO3	dH:-4.63 (3SF)	5	MCL	1956

Reaction No. 24063



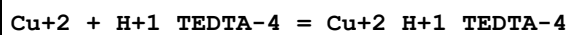
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:8.37 (3SF)	6	MGL	1956

Reaction No. 24064



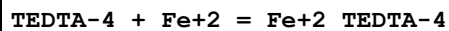
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:16.5 (3SF)	4	MGL	999
2	20	0.1	KNO3	lgK:16.57 (4SF)	6	MGL	1956
3	20	0.1	KNO3	dH:-9.13 (3SF)	5	MCL	1956

Reaction No. 24065



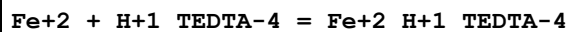
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:12.09 (4SF)	6	MGL	1956

Reaction No. 24066



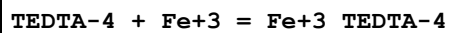
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:11.64 (4SF)	6	MGL	999
2	20	0.1	KNO3	lgK:11.57 (4SF)	6	MGL	1956

Reaction No. 24067



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:6.57 (3SF)	6	MGL	999
2	20	0.1	KNO3	lgK:6.91 (3SF)	6	MGL	1956

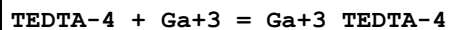
Reaction No. 24068



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	18:20	1	NaClO4	lgK:20.67 (4SF)	5	MGL	4430

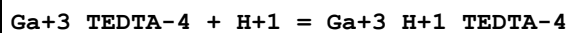
2	20	0.1	NaClO4	lgK:20.41 (4SF)	6	MRX	999
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Reaction No. 24069



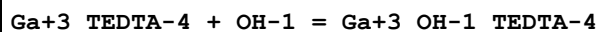
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaClO4	lgK:17.3 (3SF)	4	MRX	999

Reaction No. 24070



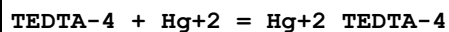
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaClO4	lgK:3.2 (2SF)	4	MRX	999

Reaction No. 24071



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaClO4	lgK:7.14 (3SF)	6	MRX	999

Reaction No. 24072

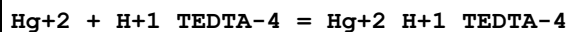


No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:23.09 (4SF)	6	MGL	1956
2	20	0.1	NaNO3	lgK:23.81 (4SF)	0	MEF	1957

Note (2): Low wgt for internal consistency

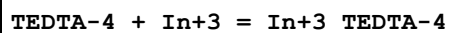
3	20	0.1	KNO3	dH:-22.8 (3SF)	5	MCL	1956
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Reaction No. 24073



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:17.5 (3SF)	4	MGL	1956
2	20	0.1	NaNO3	lgK:17.57 (4SF)	6	MEF	1957

Reaction No. 24074



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	18:20	1	NaClO4	lgK:24.1 (3SF)	5	MGL	4430
2	20	0.1	NaClO4	lgK:20.26 (4SF)	6	MRX	999

Reaction No. 24075

In+3 + Fe+3_TEDTA-4 = In+3_TEDTA-4 + Fe+3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	18:20	0	Inf. Dilution	lgK:0.76(2SF)	6	MSP	999

Reaction No. 24076							
In+3_TEDTA-4 + H+1 = In+3_H+1_TEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaClO4	lgK:1.88(3SF)	6	MRX	999

Reaction No. 24077							
In+3_TEDTA-4 + OH-1 = In+3_OH-1_TEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaClO4	lgK:4.2(2SF)	4	MRX	999

Reaction No. 24078							
TEDTA-4 + La+3 = La+3_TEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:12.8(3SF)	4	MGL	1956
2	25	0.1	KNO3	lgK:12.60(4SF)w	6	MPH	1946
3	20	0.1	KNO3	dH:-0.2(1SF)	5	MCL	1956

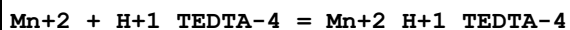
Reaction No. 24079							
TEDTA-4 + Mg+2 = Mg+2_TEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:4.61(3SF)	6	MGL	999
2	20	0.1	KNO3	lgK:4.61(3SF)	6	MGL	1956
3	20	0.1	KNO3	dH:4.13(3SF)	5	MCL	1956

Reaction No. 24080							
Mg+2 + H+1_TEDTA-4 = Mg+2_H+1_TEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:3.20(3SF)	6	MGL	999
2	20	0.1	KNO3	lgK:3.2(2SF)	4	MGL	1956

Reaction No. 24081							
TEDTA-4 + Mn+2 = Mn+2_TEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #

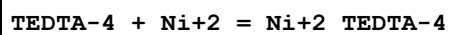
1	20	0.1	KCl	lgK:9.64 (3SF)	2	MGL	999
2	20	0.1	KNO3	lgK:10.07 (4SF)	2	MGL	1956
3	25	0	Inf. Dilution	lgK:11.3 (3SF)	1	EDH	
4	20	0.1	KNO3	dH:-1.53 (3SF)	2	MCL	1956

Reaction No. 24082



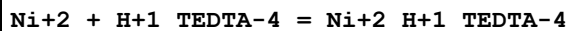
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:5.08 (3SF)	2	MGL	999
2	20	0.1	KNO3	lgK:5.53 (3SF)	2	MGL	1956
3	25	0	Inf. Dilution	lgK:6.5 (2SF)	1	EES	

Reaction No. 24083



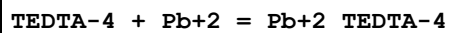
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:14.95 (4SF)	2	MGL	999
2	20	0.1	KNO3	lgK:15.7 (3SF)	3	MGL	1956
3	20	0.1	KNO3	dH:-7.7 (2SF)	3	MCL	1956

Reaction No. 24084



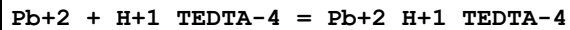
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:9.4 (2SF)	4	MGL	1956

Reaction No. 24085



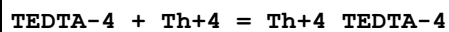
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:13.86 (4SF)	6	MGL	1956
2	20	0.1	KNO3	dH:-13.0 (3SF)	5	MCL	1956

Reaction No. 24086



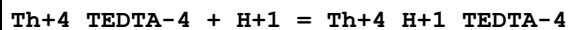
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:8.39 (3SF)	6	MGL	1956

Reaction No. 24087



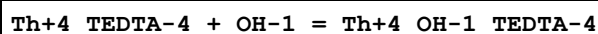
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaClO4	lgK:19.8(3SF)	4	MRX	999
2	25	0	Inf. Dilution	lgK:19.8(3SF)	1	ESC	

Reaction No. 24088



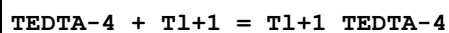
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaClO4	lgK:2.43(3SF)	6	MRX	999
2	25	0	Inf. Dilution	lgK:2.4(2SF)	1	ESC	

Reaction No. 24089



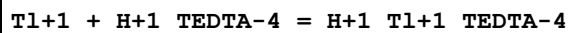
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaClO4	lgK:7.24(3SF)	6	MRX	999
2	25	0	Inf. Dilution	lgK:7.1(2SF)	1	ESC	

Reaction No. 24090



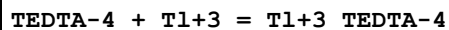
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:4.47(3SF)	6	MGL	2046
2	25	0	Inf. Dilution	lgK:4.3(2SF)	1	EES	

Reaction No. 24091



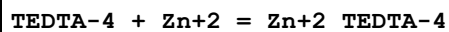
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:3.85(3SF)	6	MGL	2046
2	25	0	Inf. Dilution	lgK:3.7(2SF)	1	EES	

Reaction No. 24092



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	1	HClO4	lgK:32.3(3SF)	0	MRX	2046
2	20	1	NaClO4	lgK:31.8(3SF)	4	MRX	2046
3	25	0	Inf. Dilution	lgK:31.8(3SF)	1	EES	

Reaction No. 24093



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:13.17 (4SF)	6	MGL	999
2	20	0.1	KNO3	lgK:13.44 (4SF)	6	MGL	1956
3	20	0.1	KNO3	dH:-3.7 (2SF)	5	MCL	1956

Reaction No. 24094							
Zn+2 + H+1_TEDTA-4 = Zn+2_H+1_TEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:8.05 (3SF)	6	MGL	1956

Reaction No. 24095							
TEDTA-4 + Ba+2 = Ba+2_TEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:5.34 (3SF)	6	MGL	999
2	25	0	Inf. Dilution	lgK:5.5 (2SF)	1	ESC	

Reaction No. 24096							
Ba+2 + H+1_TEDTA-4 = Ba+2_H+1_TEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:2.9 (2SF)	4	MGL	999
2	25	0	Inf. Dilution	lgK:3.1 (2SF)	1	ESC	

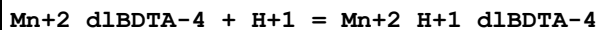
Reaction No. 24097							
TEDTA-4 + Sr+2 = Sr+2_TEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:5.94 (3SF)	6	MGL	999
2	25	0	Inf. Dilution	lgK:5.9 (2SF)	1	ESC	

Reaction No. 24098							
Sr+2 + H+1_TEDTA-4 = Sr+2_H+1_TEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:3.08 (3SF)	6	MGL	999
2	25	0	Inf. Dilution	lgK:3.0 (2SF)	1	ESC	

Reaction No. 24198							
Cd+2_d1BDTA-4 + H+1 = Cd+2_H+1_d1BDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #

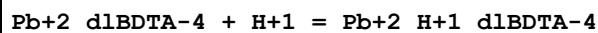
1	20	0.1	KNO3	lgK:2.77 (3SF)	6	MEF	1933
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Reaction No. 24199



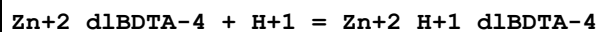
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:2.68 (3SF)	6	MEF	1933

Reaction No. 24200



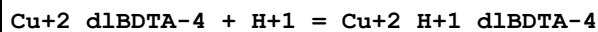
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:2.61 (3SF)	6	MEF	1933

Reaction No. 24201



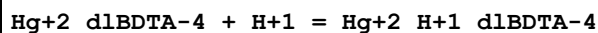
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:2.57 (3SF)	6	MEF	1933

Reaction No. 24202



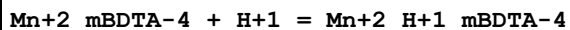
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:2.40 (3SF)	6	MEF	1933

Reaction No. 24203



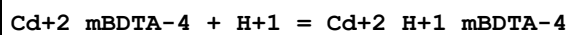
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:3.58 (3SF)	6	MEF	1933

Reaction No. 24204



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:3.46 (3SF)	6	MEF	1933

Reaction No. 24205



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:3.67 (3SF)	6	MEF	1933

Reaction No. 24206

Pb+2_mBDTA-4 + H+1 = Pb+2_H+1_mBDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:3.61 (3SF)	6	MEF	1933

Reaction No. 24207							
Zn+2_mBDTA-4 + H+1 = Zn+2_H+1_mBDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:3.52 (3SF)	6	MEF	1933

Reaction No. 24208							
Cu+2_mBDTA-4 + H+1 = Cu+2_H+1_mBDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:3.70 (3SF)	6	MEF	1933

Reaction No. 24209							
Hg+2_mBDTA-4 + H+1 = Hg+2_H+1_mBDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:3.31 (3SF)	6	MEF	1933

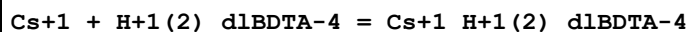
Reaction No. 24353							
Ca+2_TEDTA-4 + Ca+2 = Ca+2(2)_TEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:1.2 (2SF)	4	MGL	1957

Reaction No. 24366							
HisHis-1 + Be+2 = Be+2_HisHis-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.12	KCl	lgK:5.75 (3SF)	6	MGL	1975
2	35	0.12	KCl	lgK:4.14 (3SF)	6	MGL	1975
3	45	0.12	KCl	lgK:3.21 (3SF)	6	MGL	1975
4	25:45	0.12	KCl	dH:-50.3 (3SF)	5	MCL	1975

Reaction No. 24367							
Be+2_HisHis-1 + HisHis-1 = Be+2_HisHis-1(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.12	KCl	lgK:3.93 (3SF)	6	MGL	1975
2	35	0.12	KCl	lgK:3.45 (3SF)	6	MGL	1975

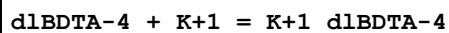
3	25:35	0.12	KCl	dH:-20.3 (3SF)	5	MCL	1975
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Reaction No. 24368



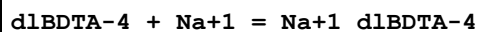
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.5	Me4NC1	lgK:1.0 (2SF)	4	MPM	1976

Reaction No. 24369



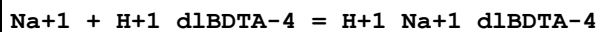
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.5	Me4NC1	lgK:1.56 (3SF)	6	MPM	1976

Reaction No. 24370



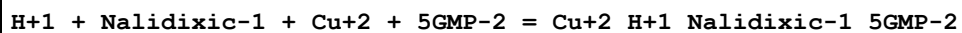
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.5	Me4NC1	lgK:3.93 (3SF)	6	MPM	1976

Reaction No. 24371



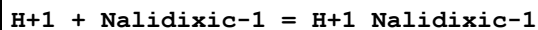
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.5	Me4NC1	lgK:0.78 (2SF)	6	MPM	1976

Reaction No. 24603



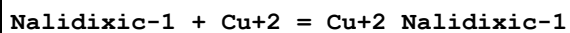
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.15	NaCl	lgK:20.93 (4SF)	6	MPT	2145

Reaction No. 24604



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.15	NaCl	lgK:5.94 (0.003SD)	6	MPT	2099
2	37	0.15	NaCl	lgK:5.94 (3SF)	6	MGL	2288

Reaction No. 24605



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.15	NaCl	lgK:6.0 (0.08SD)	4	MPT	2099
2	37	0.15	NaCl	lgK:6.0 (2SF)	6	MGL	2288

Reaction No. 24606							
2<Nalidixic-1> + Cu+2 = Cu+2_Nalidixic-1(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.15	NaCl	lgK:11.5(0.06SD)	4	MPT	2099
2	37	0.15	NaCl	lgK:11.64(4SF)	6	MGL	2288

Reaction No. 24607							
Nalidixic-1 + Cu+2 + His-1 = Cu+2_His-1_Nalidixic-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:15.7(3SF)	1	ESC	
2	37	0.15	NaCl	lgK:15.4(0.04SD)	4	MPT	2099

Reaction No. 24608							
H+1 + Nalidixic-1 + Cu+2 + His-1 = Cu+2_H+1_His-1_Nalidixic-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:20.0(3SF)	1	ESC	
2	37	0.15	NaCl	lgK:19.6(0.09SD)	3	MPT	2099

Reaction No. 24609							
Nalidixic-1 + Mg+2 = Mg+2_Nalidixic-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.15	NaCl	lgK:3.05(0.02SD)	4	MPT	2099

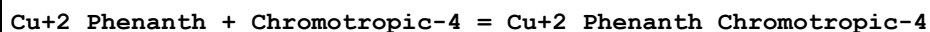
Reaction No. 24610							
2<Nalidixic-1> + Mg+2 = Mg+2_Nalidixic-1(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.15	NaCl	lgK:6.0(0.03SD)	4	MPT	2099

Reaction No. 24611							
Nalidixic-1 + Mg+2 = H+1 + Mg+2_H+1(-1)_Nalidixic-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.15	NaCl	lgK:-4.6(0.03SD)	4	MPT	2099

Reaction No. 24747							
Cu+2_Phenanth + Tiron-4 = Cu+2_Phenanth_Tiron-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:14.09(0.01SD)	4	MGL	210

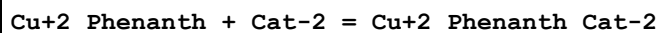
2	25	0.1	NaClO4	lgK:14.19(4SF)	6	MGL	3475
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Reaction No. 24748



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:13.9(0.03SD)	4	MGL	210

Reaction No. 24749

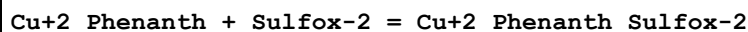


No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:12.92(0.01SD)	0	MGL	210

Note (1): Low wgt for internal consistency

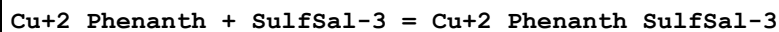
2	25	0.1	NaClO4	lgK:14.31(4SF)	6	MGL	3475
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Reaction No. 24750



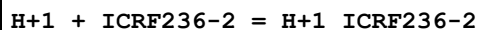
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:12.9(3SF)	1	ELC	
2	25	0.1	KNO3	lgK:9.99(0.01SD)	0	MGL	210

Reaction No. 24751



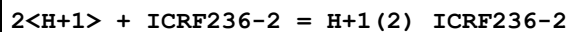
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:9.95(0.02SD)	3	MGL	210

Reaction No. 25123



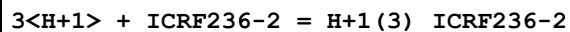
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.15	NaCl	lgK:6.87(0.004SD)	6	MGL	2182

Reaction No. 25124



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.15	NaCl	lgK:10.50(0.006SD)	6	MGL	2182

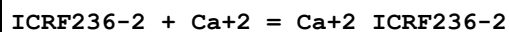
Reaction No. 25125



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
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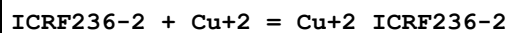
1	37	0.15	NaCl	lgK:11.97 (0.009SD)	4	MGL	2182
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Reaction No. 25126



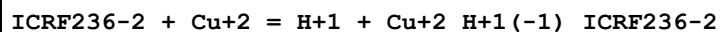
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.15	NaCl	lgK:4.04 (0.007SD)	6	MGL	2182

Reaction No. 25127



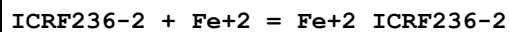
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.15	NaCl	lgK:11.7 (0.07SD)	6	MGL	2182

Reaction No. 25128



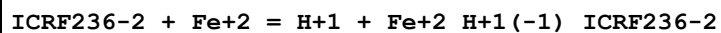
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.15	NaCl	lgK:3.6 (0.08SD)	6	MGL	2182

Reaction No. 25129



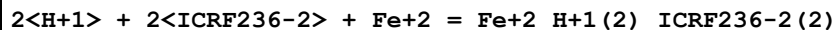
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.15	NaCl	lgK:7.93 (0.01SD)	6	MGL	2182

Reaction No. 25130



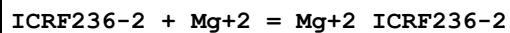
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.15	NaCl	lgK:-0.1 (0.07SD)	6	MGL	2182

Reaction No. 25131



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.15	NaCl	lgK:20.2 (0.04SD)	6	MGL	2182

Reaction No. 25132



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.15	NaCl	lgK:2.91 (0.006SD)	6	MGL	2182

Reaction No. 25133

ICRF236-2 + Mn+2 = Mn+2_ICRF236-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.15	NaCl	lgK:7.62(0.004SD)	6	MGL	2182

Reaction No. 25134							
H+1 + ICRF236-2 + Mn+2 = Mn+2_H+1_ICRF236-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.15	NaCl	lgK:9.5(0.05SD)	4	MGL	2182

Reaction No. 25135							
ICRF236-2 + Zn+2 = Zn+2_ICRF236-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.15	NaCl	lgK:9.90(0.01SD)	6	MGL	2182

Reaction No. 25136							
H+1 + ICRF236-2 + Zn+2 = Zn+2_H+1_ICRF236-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.15	NaCl	lgK:11.3(0.03SD)	4	MGL	2182

Reaction No. 25137							
H+1 + ICRF243-2 = H+1_ICRF243-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.15	NaCl	lgK:8.41(0.007SD)	6	MGL	2182

Reaction No. 25138							
2<H+1> + ICRF243-2 = H+1(2)_ICRF243-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.15	NaCl	lgK:12.31(0.01SD)	6	MGL	2182

Reaction No. 25139							
3<H+1> + ICRF243-2 = H+1(3)_ICRF243-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.15	NaCl	lgK:14.15(0.01SD)	4	MGL	2182

Reaction No. 25140							
ICRF243-2 + Ca+2 = Ca+2_ICRF243-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.15	NaCl	lgK:7.26(0.005SD)	6	MGL	2182

Reaction No. 25141							
ICRF243-2 + Cu+2 = Cu+2_ICRF243-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.15	NaCl	lgK:12.63(0.02SD)	6	MGL	2182

Reaction No. 25142							
ICRF243-2 + Cu+2 = H+1 + Cu+2_H+1(-1)_ICRF243-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.15	NaCl	lgK:4.7(0.07SD)	4	MGL	2182

Reaction No. 25143							
ICRF243-2 + Fe+2 = Fe+2_ICRF243-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.15	NaCl	lgK:10.91(0.01SD)	6	MGL	2182

Reaction No. 25144							
ICRF243-2 + Fe+2 = H+1 + Fe+2_H+1(-1)_ICRF243-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.15	NaCl	lgK:2.4(0.05SD)	4	MGL	2182

Reaction No. 25145							
2<H+1> + 2<ICRF243-2> + Fe+2 = Fe+2_H+1(2)_ICRF243-2(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.15	NaCl	lgK:25.2(0.06SD)	4	MGL	2182

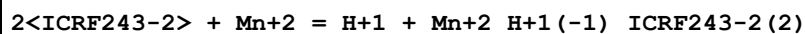
Reaction No. 25146							
ICRF243-2 + Mg+2 = Mg+2_ICRF243-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.15	NaCl	lgK:5.87(0.01SD)	6	MGL	2182

Reaction No. 25147							
ICRF243-2 + Mn+2 = Mn+2_ICRF243-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.15	NaCl	lgK:10.63(0.008SD)	6	MGL	2182

Reaction No. 25148							
H+1 + ICRF243-2 + Mn+2 = Mn+2_H+1_ICRF243-2							

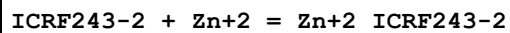
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.15	NaCl	lgK:12.2(0.06SD)	4	MGL	2182

Reaction No. 25149



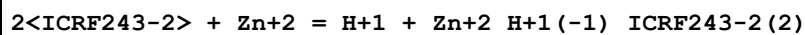
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.15	NaCl	lgK:1.27(0.02SD)	4	MGL	2182

Reaction No. 25150



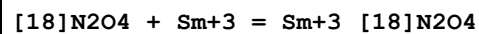
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.15	NaCl	lgK:11.72(0.02SD)	6	MGL	2182

Reaction No. 25151



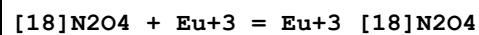
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.15	NaCl	lgK:4.3(0.05SD)	4	MGL	2182

Reaction No. 25170



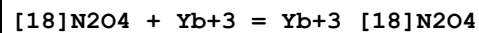
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	DMF NaClO4	lgK:2.(1SF)	3	MGL	2277
2	25	0.1	PrCarbonate Et4NClO4	lgK:16.5(0.05SD)	5	MAG	1706

Reaction No. 25171



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	DMF NaClO4	lgK:2.(1SF)	3	MGL	2277
2	25	0.1	PrCarbonate Et4NClO4	lgK:16.5(0.05SD)	5	MAG	1706

Reaction No. 25172



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	DMF NaClO4	lgK:2.(1SF)	3	MGL	2277

2	25	0.1	PrCarbonate Et4NC1O4	lgK:16.9(0.1SD)	5	MAG	1706
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Reaction No. 25173							
[18]N2O4 + Na+1 = Na+1_[18]N2O4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.05	Acetone Et4NC1O4	lgK:3.61(0.05SD)	5	MPT	4399
2	25	0.05	Acetone Et4NC1O4	dH:-5.8(0.4SD)kJ	5	MCL	4399
3	25	0.1	DMF NaClO4	lgK:2.(1SF)	3	MGL	2277
4	25	0.05	MeCN Et4NC1O4	lgK:3.92(3SF)	4	MIS	3850
5	25		MeCN	lgK:4.3(0.06SD)	4	MCN	4650
6	25	0.05	MeCN Et4NC1O4	dH:-3.6(2SF)kJ	4	MCL	3850

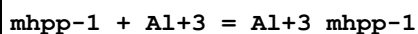
Reaction No. 25174							
[18]N2O4 + K+1 = K+1_[18]N2O4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.05	Acetone Et4NC1O4	lgK:3.85(0.04SD)	5	MPT	4399
2	25	0.05	Acetone Et4NC1O4	dH:-16.1(0.5SD)kJ	5	MCL	4399
3	25	0.1	DMF NaClO4	lgK:2.(1SF)	3	MGL	2277
4	25	0.05	MeCN Et4NC1O4	lgK:4.13(3SF)	5	MIS	3850
5	25		MeCN	lgK:4.3(0.06SD)	5	MCN	4650
6	25	0.05	MeCN Et4NC1O4	dH:-15.3(3SF)kJ	4	MCL	3850
7	25		Methanol	lgK:1.83(3SF)	5	MMC	3854
8	25		Methanol	dH:-4.7(2SF)kJ	4	MCL	3854

Reaction No. 25184							
H+1 + mhpp-1 = H+1_mhpp-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaCl	lgK:9.92(0.02SD)	6	MGL	2271

Reaction No. 25185							
H+1_mhpp-1 + H+1 = H+1(2)_mhpp-1							

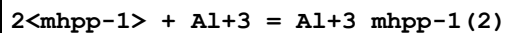
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaCl	lgK:3.59(0.01SD)	6	MGL	2271

Reaction No. 25186



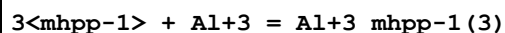
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaCl	lgK:11.51(0.01SD)	6	MGL	2271

Reaction No. 25187



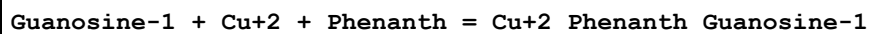
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaCl	lgK:22.49(0.01SD)	6	MGL	2271

Reaction No. 25188



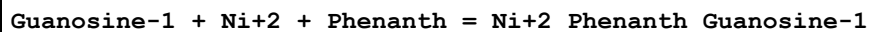
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaCl	lgK:31.71(0.03SD)	6	MGL	2271

Reaction No. 25287



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	15	0.1	KNO3	lgK:7.3(0.07SD)	5	MGL	2194
2	25	0.1	KNO3	lgK:7.3(0.07SD)	5	MGL	2194
3	35	0.1	KNO3	lgK:7.2(0.07SD)	5	MGL	2194
4	45	0.1	KNO3	lgK:7.0(0.07SD)	5	MGL	2194
5	25	0.1	KNO3	dH:-18.(1.SD)kJ	5	MTD	2194

Reaction No. 25288



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	15	0.1	KNO3	lgK:7.5(0.07SD)	5	MGL	2194
2	25	0.1	KNO3	lgK:7.5(0.07SD)	5	MGL	2194
3	35	0.1	KNO3	lgK:7.4(0.07SD)	5	MGL	2194
4	45	0.1	KNO3	lgK:7.3(0.07SD)	5	MGL	2194
5	25	0.1	KNO3	dH:-17.(1.SD)kJ	5	MTD	2194

Reaction No. 25289

Guanosine-1 + Co+2 + Phenanth = Co+2_Phenanth_Guanosine-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	15	0.1	KNO3	lgK:7.3(0.07SD)	5	MGL	2194
2	25	0.1	KNO3	lgK:7.3(0.07SD)	5	MGL	2194
3	35	0.1	KNO3	lgK:7.2(0.07SD)	5	MGL	2194
4	45	0.1	KNO3	lgK:7.1(0.07SD)	5	MGL	2194
5	25	0.1	KNO3	dH:-15.(1.SD)kJ	5	MTD	2194

Reaction No. 25290							
Guanosine-1 + Zn+2 + Phenanth = Zn+2_Phenanth_Guanosine-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	15	0.1	KNO3	lgK:6.9(0.07SD)	5	MGL	2194
2	25	0.1	KNO3	lgK:6.9(0.07SD)	5	MGL	2194
3	35	0.1	KNO3	lgK:6.8(0.07SD)	5	MGL	2194
4	45	0.1	KNO3	lgK:6.7(0.07SD)	5	MGL	2194
5	25	0.1	KNO3	dH:-12.(1.SD)kJ	5	MTD	2194

Reaction No. 25291							
Guanosine-1 + Mn+2 + Phenanth = Mn+2_Phenanth_Guanosine-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	15	0.1	KNO3	lgK:7.0(0.07SD)	6	MGL	2194
2	25	0.1	KNO3	lgK:7.0(0.07SD)	6	MGL	2194
3	35	0.1	KNO3	lgK:6.9(0.07SD)	6	MGL	2194
4	45	0.1	KNO3	lgK:6.9(0.07SD)	6	MGL	2194
5	25	0.1	KNO3	dH:-11.(1.SD)kJ	5	MTD	2194

Reaction No. 25292							
Guanosine-1 + Mg+2 + Phenanth = Mg+2_Phenanth_Guanosine-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	15	0.1	KNO3	lgK:5.5(0.07SD)	6	MGL	2194
2	25	0.1	KNO3	lgK:5.6(0.07SD)	6	MGL	2194
3	35	0.1	KNO3	lgK:5.7(0.07SD)	6	MGL	2194
4	45	0.1	KNO3	lgK:5.7(0.07SD)	6	MGL	2194
5	25	0.1	KNO3	dH:13.(1.SD)kJ	5	MTD	2194

Reaction No. 25293							
Guanosine-1 + Ca+2 + Phenanth = Ca+2_Phenanth_Guanosine-1							

No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	15	0.1	KNO3	lgK:4.5(0.07SD)	6	MGL	2194
2	25	0.1	KNO3	lgK:4.5(0.07SD)	6	MGL	2194
3	35	0.1	KNO3	lgK:4.6(0.07SD)	6	MGL	2194
4	45	0.1	KNO3	lgK:4.6(0.07SD)	6	MGL	2194
5	25	0.1	KNO3	dH:8.(1.SD)kJ	5	MTD	2194

Reaction No. 25464							
Fe+3_H+1(-3)_Lactobionic-1 + H+1 = Fe+3_H+1(-2)_Lactobionic-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaNO3	lgK:-9.93(0.03SD)	4	MGL	3622

Reaction No. 25688							
[9]N3:Acet*3-3 + Ga+3 = Ga+3_[9]N3:Acet*3-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:30.98(4SF)	6	MGL	2284
2	25	0.1	KCl	lgK:31.0(0.2SD)	5	CRV	13242

Reaction No. 25689							
[9]N3:Acet*3-3 + Fe+3 = Fe+3_[9]N3:Acet*3-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:28.3(3SF)	6	MGL	2284
2	25	0.1	KCl	lgK:28.3(0.1SD)	5	CRV	13242

Reaction No. 25690							
[9]N3:Acet*3-3 + In+3 = In+3_[9]N3:Acet*3-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:26.5(3SF)	4	MGL	2284
2	25	0.1	KCl	lgK:26.2(0.02SD)	3	CRV	13242
3	25	0.1	Unknown	lgK:26.2(3SF)	2	CRV	552

Reaction No. 25852							
H+1 + Benzidine = H+1_Benzidine							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:5.(0.3SD)	5	MGL	2899
2	25	0.1	NaNO3	lgK:5.0(0.08SD)	5	MGL	2899

Reaction No. 25853							
H+1_Benzidine + H+1 = H+1(2)_Benzidine							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:3.4(0.1SD)	5	MGL	2899
2	25	0.1	NaNO3	lgK:3.8(0.09SD)	5	MGL	2899

Reaction No. 25932							
ICRF226-2 + Ni+2 = Ni+2_ICRF226-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:13.8(3SF)	1	ESC	
2	37	0.15	NaCl	lgK:13.5(0.03SD)	6	MGL	1153

Reaction No. 25933							
ICRF226-2 + Ni+2 = H+1 + Ni+2_H+1(-1)_ICRF226-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:3.9(2SF)	1	ESC	
2	37	0.15	NaCl	lgK:3.8(0.04SD)	6	MGL	1153

Reaction No. 25934							
2<ICRF226-2> + Ni+2 = Ni+2_ICRF226-2(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:16.0(3SF)	1	ESC	
2	37	0.15	NaCl	lgK:15.7(0.08SD)	4	MGL	1153

Reaction No. 25935							
2<H+1> + ICRF226-2 + Cd+2 = Cd+2_H+1(2)_ICRF226-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:16.4(3SF)	1	ESC	
2	37	0.15	NaCl	lgK:16.1(0.04SD)	6	MGL	1153

Reaction No. 25936							
H+1 + 2<ICRF226-2> + Cd+2 = Cd+2_H+1_ICRF226-2(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:22.6(3SF)	1	ESC	
2	37	0.15	NaCl	lgK:22.2(0.06SD)	6	MGL	1153

Reaction No. 25937							
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2<H+1> + 2<ICRF226-2> + Cd+2 = Cd+2_H+1(2)_ICRF226-2(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:26.2(3SF)	1	ESC	
2	37	0.15	NaCl	lgK:25.8(0.07SD)	6	MGL	1153

Reaction No. 25938							
ICRF226-2 + Pb+2 = Pb+2_ICRF226-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:17.2(3SF)	1	ESC	
2	37	0.15	NaCl	lgK:16.9(0.05SD)	6	MGL	1153

Reaction No. 25939							
H+1 + ICRF226-2 + Pb+2 = Pb+2_H+1_ICRF226-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:20.3(3SF)	1	ELC	
2	37	0.15	NaCl	lgK:18.9(0.08SD)	2	MGL	1153
3	37	0.15	NaCl	lgK:19.2(0.05SD)	2	MGL	1153

Reaction No. 25940							
H+1 + ICRF226-2 + Pb+2 + EDTA-4 = Pb+2_H+1_ICRF226-2_EDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:29.9(3SF)	1	ESC	
2	37	0.15	NaCl	lgK:29.5(0.03SD)	6	MGL	1153

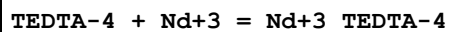
Reaction No. 25941							
2<H+1> + ICRF226-2 + Pb+2 = Pb+2_H+1(2)_ICRF226-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:20.7(3SF)	1	ESC	
2	37	0.15	NaCl	lgK:20.3(0.08SD)	6	MGL	1153

Reaction No. 26161							
TEDTA-4 + Ce+3 = Ce+3_TEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:13.47(4SF)w	6	MPH	1946

Reaction No. 26162							
TEDTA-4 + Pr+3 = Pr+3_TEDTA-4							

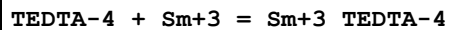
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:13.97(4SF)w	6	MPH	1946

Reaction No. 26163



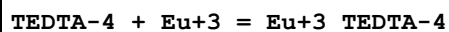
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	18:20	1	NaClO4	lgK:14.7(3SF)	5	MGL	4430
2	25	0.1	KNO3	lgK:14.22(4SF)w	6	MPH	1946

Reaction No. 26164



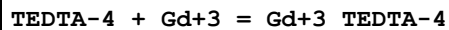
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:14.76(4SF)w	6	MPH	1946

Reaction No. 26165



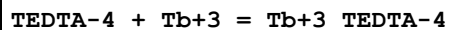
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:14.82(4SF)w	6	MPH	1946

Reaction No. 26166



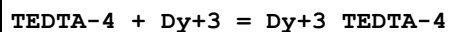
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:14.76(4SF)w	6	MPH	1946

Reaction No. 26167



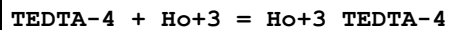
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:14.83(4SF)w	6	MPH	1946

Reaction No. 26168



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:14.83(4SF)w	6	MPH	1946

Reaction No. 26169



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:14.67(4SF)w	6	MPH	1946

Reaction No. 26170							
TEDTA-4 + Er+3 = Er+3_TEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:14.51(4SF)w	6	MPH	1946

Reaction No. 26171							
TEDTA-4 + Tm+3 = Tm+3_TEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:14.41(4SF)w	6	MPH	1946

Reaction No. 26172							
TEDTA-4 + Yb+3 = Yb+3_TEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:14.32(4SF)w	6	MPH	1946

Reaction No. 26173							
TEDTA-4 + Lu+3 = Lu+3_TEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:14.10(4SF)w	6	MPH	1946

Reaction No. 26300							
H+1 + PicHis-1 = H+1_PicHis-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	22	0.1	KNO3	lgK:7.72(3SF)	6	MGL	2261

Reaction No. 26301							
2<H+1> + PicHis-1 = H+1(2)_PicHis-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	22	0.1	KNO3	lgK:10.77(4SF)	6	MGL	2261

Reaction No. 26302							
H+1 + 1MeTrp-1 = H+1_1MeTrp-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.37	NaNO3	lgK:9.64(0.008SD)	5	MGL	2616
2	20	0.5	Unknown	lgK:9.50(3SF)	6	CRV	552

Reaction No. 26303							
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2<H+1> + 1MeTrp-1 = H+1(2)_1MeTrp-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.37	NaNO3	lgK:12.08 (4SF)	5	MGL	2261

Reaction No. 26305							
H+1 + TrpOMe = H+1_TrpOMe							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.37	NaNO3	lgK:7.31 (3SF)	5	MGL	2616
2	25	0.1	KCl	lgK:7.29 (3SF)	5	ENS	5998

Reaction No. 26306							
H+1 + Thiamine-1 = H+1_Thiamine-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:4.90 (3SF)	5	MGL	2261

Reaction No. 26307							
H+1 + NHexPyrid3CONH2-1 = H+1_NHexPyrid3CONH2-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.5	Unknown	lgK:1.26 (3SF)	5	MSP	2261

Reaction No. 26308							
H+1 + NHexPyrid4CONH2-1 = H+1_NHexPyrid4CONH2-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.5	Unknown	lgK:2.1 (2SF)	5	MSP	2261

Reaction No. 26358							
Mg+2_TetMDTA-4 + H+1 = Mg+2_H+1_TetMDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:7.93 (3SF) w	6	MPH	2043

Reaction No. 26359							
Ca+2_TetMDTA-4 + H+1 = Ca+2_H+1_TetMDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:8.69 (3SF) w	3	MPH	2043
2	25	0.5	NaClO4	lgK:9. (0.3SD)	2	MGL	3938
3	25	0.5	NaClO4	dH:-28.22 (4SF) kJ	2	MCL	3938

Reaction No. 26360							
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Mn+2_TetMDTA-4 + H+1 = Mn+2_H+1_TetMDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:5.47 (3SF)w	2	MPH	2043
2	20	0.1	Unknown	lgK:6.6 (2SF)	2	ENS	2373
3	25	0	Inf. Dilution	lgK:5.8 (2SF)	1	EDH	

Reaction No. 26361							
Ni+2_TetMDTA-4 + H+1 = Ni+2_H+1_TetMDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:2.35 (3SF)w	6	MPH	2043

Reaction No. 26362							
Cu+2_TetMDTA-4 + H+1 = Cu+2_H+1_TetMDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:4.19 (3SF)w	6	MPH	2043

Reaction No. 26363							
Zn+2_TetMDTA-4 + H+1 = Zn+2_H+1_TetMDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:3.10 (3SF)w	6	MPH	2043

Reaction No. 26364							
Pb+2_TetMDTA-4 + H+1 = Pb+2_H+1_TetMDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:7.63 (3SF)w	6	MPH	2043

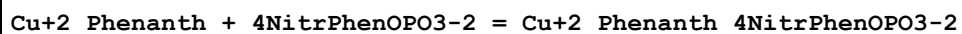
Reaction No. 26365							
Cd+2_TetMDTA-4 + H+1 = Cd+2_H+1_TetMDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:5.50 (3SF)w	6	MPH	2043

Reaction No. 26366							
La+3_TetMDTA-4 + H+1 = La+3_H+1_TetMDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:7.70 (3SF)w	6	MPH	2043

Reaction No. 26433							
Cu+2_Phenanth + PhenOPO3-2 = Cu+2_Phenanth_PhenOPO3-2							

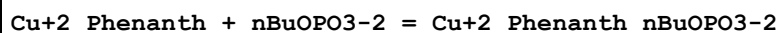
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:3.07 (0.02MD)	5	MGL	1476

Reaction No. 26434



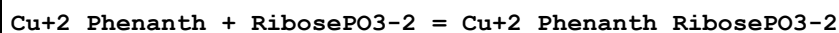
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:2.71 (0.02MD)	5	MGL	1476

Reaction No. 26436



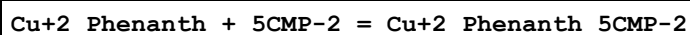
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:3.23 (0.04MD)	5	MGL	1476

Reaction No. 26438



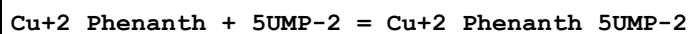
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:3.00 (0.02MD)	5	MGL	1476
2	25	0.1	Dioxan:Water 30:70Vol NaNO3	lgK:3.873 (0.006MD)	5	MGL	6107
3	25	0.1	Dioxan:Water 50:50Vol NaNO3	lgK:4.568 (0.018MD)	5	MGL	6107

Reaction No. 26440



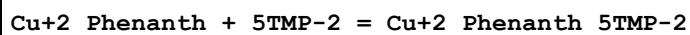
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:3.30 (0.03MD)	3	MGL	1476
2	35	0.1	KNO3	lgK:4.6 (0.1SD)	3	MPT	1618

Reaction No. 26442



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:3.14 (0.02MD)	5	MGL	1476

Reaction No. 26444



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:3.35 (0.02MD)	5	MGL	1476

Reaction No. 26700							
$2\text{Cu}^{+2} + 2\text{LeuLeu-1} = \text{Cu}^{+2}(2)_{\text{H+1}(-3)}_{\text{LeuLeu-1}(2)} + 3\text{H+1}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.2	KCl	lgK:-5.69 (3SF)	4	MES	1683

Reaction No. 26725							
$\text{Ni}^{+2} + \text{H+1}_{[18]\text{O6}} = \text{Ni}^{+2}_{\text{H+1}_{[18]\text{O6}}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	NaClO4	lgK:14. (0.3SD)	6	MGL	1674

Reaction No. 26727							
$\text{Cu}^{+2} + \text{H+1}(2)_{[18]\text{O6}} = \text{Cu}^{+2}_{\text{H+1}(2)_{[18]\text{O6}}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	Unknown	lgK:16.1 (0.2SD)	6	MGL	1674

Reaction No. 26729							
$\text{Co}^{+2} + \text{H+1}_{[18]\text{N6}} = \text{Co}^{+2}_{\text{H+1}_{[18]\text{N6}}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	NaClO4	lgK:12. (0.3SD)	4	MPT	1674

Reaction No. 26730							
$[\text{18}]\text{N6} + \text{Ni}^{+2} = \text{Ni}^{+2}_{[\text{18}]\text{N6}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	35	0.2	NaClO4	lgK:19.6 (0.2SD)	4	MPT	1674

Reaction No. 26731							
$\text{Ni}^{+2} + \text{H+1}_{[18]\text{N6}} = \text{Ni}^{+2}_{\text{H+1}_{[18]\text{N6}}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	NaClO4	lgK:14. (0.3SD)	4	MPT	1674

Reaction No. 26732							
$\text{Cu}^{+2} + \text{H+1}(2)_{[18]\text{N6}} = \text{Cu}^{+2}_{\text{H+1}(2)_{[18]\text{N6}}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:10.5 (3SF)	1	ELC	
2	25	0.2	NaClO4	lgK:16.1 (0.2SD)	0	MPT	1674

Reaction No. 26733							
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[18]N6 + Cu+2 = Cu+2_[18]N6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK:24.40 (0.02SD)	6	MPS	11
2	25	0.2	NaClO4	lgK:21.6 (0.2SD)	0	MPT	1674
3	25	0.15	NaClO4	dH:-23.9 (0.1SD)	5	MCL	11
4	25	0.2	NaClO4	dH:-23. (0.3SD)	4	MTD	1674

Reaction No. 26734							
[18]N6 + Hg+2 = Hg+2_[18]N6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	NaClO4	lgK:29.1 (0.2SD)	4	MPT	1674
2	25	0.2	NaClO4	dH:-42. (0.9SD)	4	MTD	1674

Reaction No. 26737							
[16]N4 + Cu+2 = Cu+2_[16]N4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:21.6 (3SF)	2	MIS	7
2	25	0.5	KNO3	lgK:20.92 (0.01SD)	2	MGL	1671
3	25	0.5	KNO3	dH:-20. (0.3SD)	3	MCL	1671

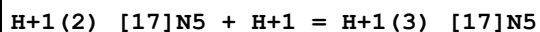
Reaction No. 26738							
H+1 + [16]N4 + Cu+2 = Cu+2_H+1_[16]N4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.5	KNO3	lgK:23.5 (0.05SD)	6	MGL	1671

Reaction No. 26752							
H+1 + [17]N5 = H+1_[17]N5							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	15	0.2	NaClO4	lgK:10.55 (4SF)	6	MGL	1647
2	25	0.2	NaClO4	lgK:10.32 (4SF)	6	MGL	1647
3	35	0.2	NaClO4	lgK:10.10 (4SF)	6	MGL	1647

Reaction No. 26753							
H+1_[17]N5 + H+1 = H+1(2)_[17]N5							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	15	0.2	NaClO4	lgK:9.85 (3SF)	6	MGL	1647
2	25	0.2	NaClO4	lgK:9.62 (3SF)	6	MGL	1647

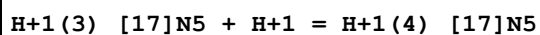
3	35	0.2	NaClO4	lgK:9.38 (3SF)	6	MGL	1647
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Reaction No. 26754



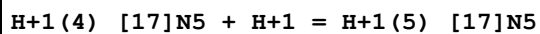
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	15	0.2	NaClO4	lgK:7.58 (3SF)	6	MGL	1647
2	25	0.2	NaClO4	lgK:7.36 (3SF)	6	MGL	1647
3	35	0.2	NaClO4	lgK:7.13 (3SF)	6	MGL	1647

Reaction No. 26755



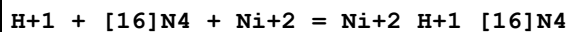
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	NaClO4	lgK:4.10 (3SF)	6	MGL	1647

Reaction No. 26756



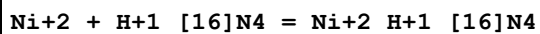
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	NaClO4	lgK:2.38 (3SF)	6	MGL	1647

Reaction No. 26782



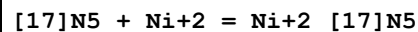
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.5	KNO3	lgK:18.8 (0.07SD)	6	MGL	1126

Reaction No. 26783



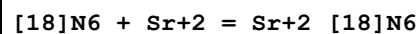
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.5	KNO3	lgK:8.05 (3SF)	6	MGL	1126

Reaction No. 26789



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.5	Unknown	dH:-19.4 (0.2SD)	5	MCL	1679

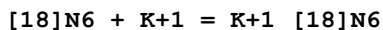
Reaction No. 26792



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:2.7 (2SF)	1	ESC	

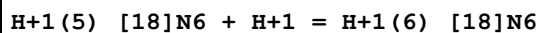
2	35	0.2	NaClO4	lgK:2.5 (0.2SD)	4	MPT	1674
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Reaction No. 26793



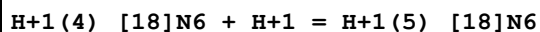
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	NaClO4	lgK:0.8 (1SF)	4	MPT	1674

Reaction No. 26794



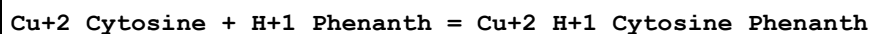
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	15	0.2	NaClO4	lgK:1. (1SF)	3	MPT	1674
2	20	0.1	NaCl	lgK:2. (1SF)w	0	MPH	3895
3	25	0.2	NaClO4	lgK:1. (1SF)	3	MPT	1674
4	35	0.2	NaClO4	lgK:1. (1SF)	3	MPT	1674

Reaction No. 26795



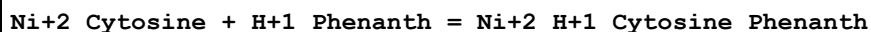
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	15	0.2	NaClO4	lgK:2. (1SF)	3	MPT	1674
2	20	0.1	NaCl	lgK:3. (1SF)w	0	MPH	3895
3	25	0.2	NaClO4	lgK:2. (1SF)	3	MPT	1674
4	35	0.2	NaClO4	lgK:2. (1SF)	3	MPT	1674

Reaction No. 27173



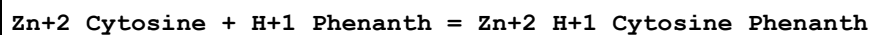
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	45	0.1	KNO3	lgK:7.5 (0.07SD)	5	MGL	1892

Reaction No. 27174



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	45	0.1	KNO3	lgK:7.6 (0.05SD)	5	MGL	1892

Reaction No. 27175



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	45	0.1	KNO3	lgK:7.73 (0.02SD)	5	MGL	1892

Reaction No. 27176							
Co+2_Cytosine + H+1_Phenanth = Co+2_H+1_Cytosine_Phenanth							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	45	0.1	KNO3	lgK:7.71(0.02SD)	5	MGL	1892

Reaction No. 27298							
Fe+3_Di(2MeAc)EDDA-4_OH-1 + OH-1 = Fe+3_Di(2MeAc)EDDA-4_OH-1(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Unknown	lgK:3.6(2SF)	6	CRV	552

Reaction No. 27299							
Fe+3_Di(2MeAc)EDDA-4 + OH-1 = Fe+3_Di(2MeAc)EDDA-4_OH-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Unknown	lgK:6.46(3SF)	6	CRV	552

Reaction No. 27300							
Fe+2_Di(2MeAc)EDDA-4 + H+1 = Fe+2_H+1_Di(2MeAc)EDDA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Unknown	lgK:2.85(3SF)	6	CRV	552

Reaction No. 27301							
Di(2MeAc)EDDA-4 + Fe+3 = Fe+3_Di(2MeAc)EDDA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Unknown	lgK:25.28(4SF)	6	CRV	552

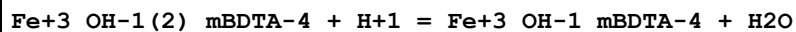
Reaction No. 27303							
Ag+1_mBDTA-4 + H+1 = Ag+1_H+1_mBDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Unknown	lgK:6.75(3SF)	6	CRV	552

Reaction No. 27304							
mBDTA-4 + Ag+1 = Ag+1_mBDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Unknown	lgK:6.70(3SF)	6	CRV	552

Reaction No. 27305							
mBDTA-4 + Co+3 = Co+3_mBDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #

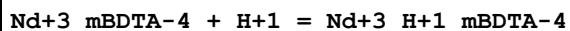
1	25	0.1	NaClO4	lgK:42.4 (3SF)	5	MCV	2032
2	25	0.1	Unknown	lgK:42.5 (3SF)	6	CRV	552

Reaction No. 27306



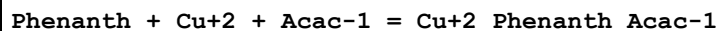
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Unknown	lgK:2.78 (3SF)	4	CRV	552

Reaction No. 27307



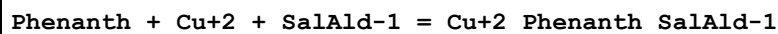
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Unknown	lgK:2.28 (3SF)	6	CRV	552

Reaction No. 27696



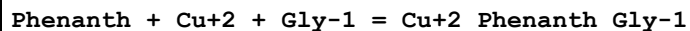
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:17.40 (0.02SD)	5	MGL	1858

Reaction No. 27697



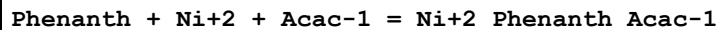
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:15.3 (0.03SD)	5	MGL	1858

Reaction No. 27698



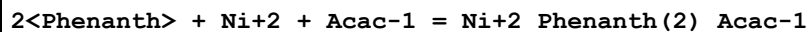
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:17.1 (3SF)	1	EES	
2	25	0.1	KCl	lgK:16.99 (0.02SD)	5	MGL	1858
3	30	0.1	KNO3	lgK:15.1 (0.1SD)	0	MGL	3372

Reaction No. 27699



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:14.36 (0.01SD)	5	MGL	1858

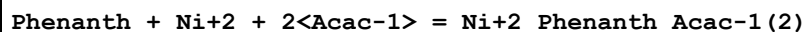
Reaction No. 27700



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
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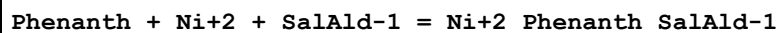
1	25	0.1	KCl	lgK:22.14 (0.01SD)	5	MGL	1858
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Reaction No. 27701



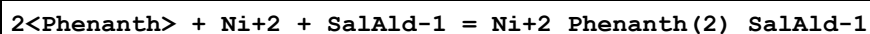
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:18.20 (0.02SD)	5	MGL	1858

Reaction No. 27702



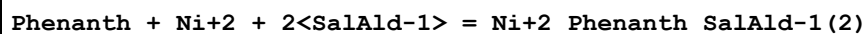
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:12.6 (0.03SD)	5	MGL	1858

Reaction No. 27703



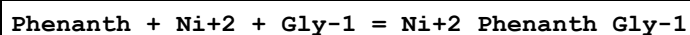
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:19.8 (0.05SD)	5	MGL	1858

Reaction No. 27704



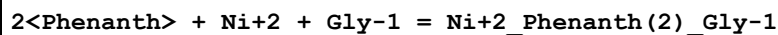
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:14.7 (0.04SD)	5	MGL	1858

Reaction No. 27705



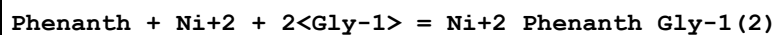
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:14.20 (0.02SD)	5	MGL	1858

Reaction No. 27706



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:22.2 (0.03SD)	5	MGL	1858

Reaction No. 27707



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:18.46 (0.02SD)	5	MGL	1858

Reaction No. 27708

Phenanth + Ni+2 + Tyr-2 = Ni+2_Phenanth_Tyr-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:13.98(0.02SD)	5	MGL	1858

Reaction No. 27709							
2<Phenanth> + Ni+2 + Tyr-2 = Ni+2_Phenanth(2)_Tyr-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:21.7(0.03SD)	5	MGL	1858

Reaction No. 27710							
Phenanth + Ni+2 + 2<Tyr-2> = Ni+2_Phenanth_Tyr-2(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:17.86(0.02SD)	5	MGL	1858

Reaction No. 27711							
Co+2_Phenanth + 5CMP-2 = Co+2_Phenanth_5CMP-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	35	0.1	KNO3	lgK:3.7(0.1SD)	5	MPT	1618

Reaction No. 27712							
Ni+2_Phenanth + 5CMP-2 = Ni+2_Phenanth_5CMP-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	35	0.1	KNO3	lgK:3.8(0.1SD)	5	MPT	1618

Reaction No. 27713							
Zn+2_Phenanth + 5CMP-2 = Zn+2_Phenanth_5CMP-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	35	0.1	KNO3	lgK:3.8(0.1SD)	5	MPT	1618

Reaction No. 27714							
Mn+2_Phenanth + 5CMP-2 = Mn+2_Phenanth_5CMP-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	35	0.1	KNO3	lgK:3.7(0.1SD)	5	MPT	1618

Reaction No. 28073							
Ga+3_OH-1_[9]N3:Acet*3-3 + H+1 = Ga+3_[9]N3:Acet*3-3 + H2O							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:9.7(0.04SD)	6	MGL	2552

Reaction No. 28074							
In+3_OH-1_[9]N3:Acet*3-3 + H+1 = In+3_[9]N3:Acet*3-3 + H2O							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:6.60 (0.01SD)	6	MGL	2552

Reaction No. 28128							
H+1 + 3IndolBu-1 = H+1_3IndolBu-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	30	0.2	Water:Dioxan 1:1Vol NaClO4	lgK:6.15 (0.02SD)	5	MGL	2431

Reaction No. 28129							
3IndolBu-1 + Cu+2 = Cu+2_3IndolBu-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	30	0.2	Water:Dioxan 1:1Vol NaClO4	lgK:2.7 (0.07SD)	5	MGL	2431

Reaction No. 28130							
Cu+2_3IndolBu-1 + 3IndolBu-1 = Cu+2_3IndolBu-1(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	30	0.2	Water:Dioxan 1:1Vol NaClO4	lgK:2.9 (0.04SD)	5	MGL	2431

Reaction No. 28135							
GlyGly-1 + Cu+2 + 3IndolBu-1 = Cu+2_3IndolBu-1_GlyGly-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	30	0.2	Water:Dioxan 1:1Vol NaClO4	lgK:9.9 (0.1SD)	5	MGL	2431

Reaction No. 28136							
Cu+2_H+1(-1)_3IndolBu-1_GlyGly-1 + H+1 = Cu+2_3IndolBu-1_GlyGly-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	30	0.2	Water:Dioxan 1:1Vol NaClO4	lgK:5.5 (0.09SD)	5	MGL	2431

Reaction No. 28141							
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GlyAla-1 + Cu+2 + 3IndolBu-1 = Cu+2_3IndolBu-1_GlyAla-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	30	0.2	Water:Dioxan 1:1Vol NaClO4	lgK:11.2(0.1SD)	5	MGL	2431

Reaction No. 28142							
Cu+2_H+1(-1)_3IndolBu-1_GlyAla-1 + H+1 = Cu+2_3IndolBu-1_GlyAla-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	30	0.2	Water:Dioxan 1:1Vol NaClO4	lgK:6.3(0.2SD)	5	MGL	2431

Reaction No. 28147							
GlyLeu-1 + Cu+2 + 3IndolBu-1 = Cu+2_3IndolBu-1_GlyLeu-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	30	0.2	Water:Dioxan 1:1Vol NaClO4	lgK:10.2(0.07SD)	5	MGL	2431

Reaction No. 28148							
Cu+2_H+1(-1)_3IndolBu-1_GlyLeu-1 + H+1 = Cu+2_3IndolBu-1_GlyLeu-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	30	0.2	Water:Dioxan 1:1Vol NaClO4	lgK:6.0(0.07SD)	5	MGL	2431

Reaction No. 28184							
H+1 + [16]2226N4 = H+1_[16]2226N4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	35	0.2	Unknown	lgK:10.46(4SF)	5	ENS	906

Reaction No. 28185							
H+1_[16]2226N4 + H+1 = H+1(2)_[16]2226N4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	35	0.2	Unknown	lgK:9.34(3SF)	5	ENS	906

Reaction No. 28186							
H+1(2)_[16]2226N4 + H+1 = H+1(3)_[16]2226N4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	35	0.2	Unknown	lgK:5.51(3SF)	5	ENS	906

Reaction No. 28284							
Cu+2_Phenanth + H+1_His-1 = Cu+2_H+1_Phenanth_His-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:7.7(2SF)	1	ESC	
2	30	0.2	NaClO4	lgK:7.5(0.2SD)	5	MGL	2533

Reaction No. 28286							
Cu+2_Phenanth + Histamine = Cu+2_Histamine_Phenanth							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	30	0.2	NaClO4	lgK:8.1(0.1SD)	5	MGL	2533

Reaction No. 28287							
Cu+2_Phenanth + His-1 = Cu+2_Phenanth_His-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:8.2(2SF)	1	ESC	
2	30	0.2	NaClO4	lgK:8.0(0.2SD)	5	MGL	2533

Reaction No. 28377							
Fe+3_H+1(-2)_Lactobionic-1 + H+1 = Fe+3_H+1(-1)_Lactobionic-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaNO3	lgK:-3.89(0.03SD)	4	MGL	3622

Reaction No. 28392							
H+1 + LeuHis-1 = H+1_LeuHis-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.1	NaNO3	lgK:7.72(3SF)	5	MGL	2554

Reaction No. 28393							
2<H+1> + LeuHis-1 = H+1(2)_LeuHis-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.1	NaNO3	lgK:14.16(4SF)	5	MGL	2554

Reaction No. 28394							
3<H+1> + LeuHis-1 = H+1(3)_LeuHis-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.1	NaNO3	lgK:16.52(4SF)	5	MGL	2554

Reaction No. 28395							
LeuHis-1 + Cu+2 = Cu+2_LeuHis-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.1	NaNO3	lgK:8.98 (3SF)	5	MGL	2554

Reaction No. 28396							
LeuHis-1 + Cu+2 = H+1 + Cu+2_H+1(-1)_LeuHis-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.1	NaNO3	lgK:4.63 (3SF)	5	MGL	2554

Reaction No. 28397							
LeuHis-1 + Cu+2 = 2<H+1> + Cu+2_H+1(-2)_LeuHis-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.1	NaNO3	lgK:-4.79 (3SF)	5	MGL	2554

Reaction No. 28398							
2<LeuHis-1> + Cu+2 = Cu+2_LeuHis-1(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.1	NaNO3	lgK:14.32 (4SF)	5	MGL	2554

Reaction No. 28399							
2<LeuHis-1> + Cu+2 = H+1 + Cu+2_H+1(-1)_LeuHis-1(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.1	NaNO3	lgK:7.18 (3SF)	5	MGL	2554

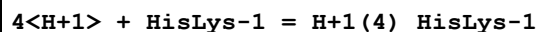
Reaction No. 28420							
H+1 + HisLys-1 = H+1_HisLys-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.1	NaNO3	lgK:10.09 (4SF)	5	MGL	2554

Reaction No. 28421							
2<H+1> + HisLys-1 = H+1(2)_HisLys-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.1	NaNO3	lgK:17.38 (4SF)	5	MGL	2554

Reaction No. 28422							
3<H+1> + HisLys-1 = H+1(3)_HisLys-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #

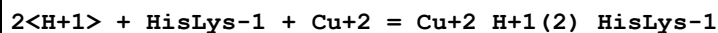
1	37	0.1	NaNO3	lgK:23.03 (4SF)	5	MGL	2554
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Reaction No. 28423



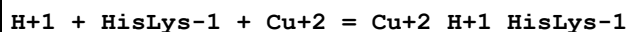
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.1	NaNO3	lgK:25.05 (4SF)	5	MGL	2554

Reaction No. 28424



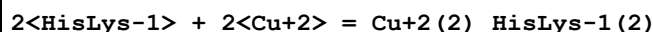
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.1	NaNO3	lgK:21.56 (4SF)	5	MGL	2554

Reaction No. 28425



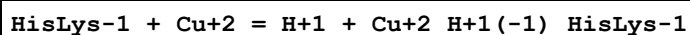
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.1	NaNO3	lgK:18.60 (4SF)	5	MGL	2554

Reaction No. 28426



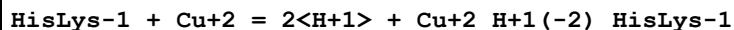
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.1	NaNO3	lgK:27.80 (4SF)	5	MGL	2554

Reaction No. 28427



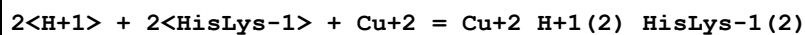
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.1	NaNO3	lgK:3.11 (3SF)	5	MGL	2554

Reaction No. 28428



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.1	NaNO3	lgK:-7.38 (3SF)	5	MGL	2554

Reaction No. 28429



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.1	NaNO3	lgK:34.88 (4SF)	5	MGL	2554

Reaction No. 28430

H+1 + 2<HisLys-1> + Cu+2 = Cu+2_H+1_HisLys-1(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.1	NaNO3	lgK:26.30(4SF)	5	MGL	2554

Reaction No. 28431							
2<HisLys-1> + Cu+2 = H+1 + Cu+2_H+1(-1)_HisLys-1(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.1	NaNO3	lgK:6.94(3SF)	5	MGL	2554

Reaction No. 28434							
H+1 + LeuHis-1 + Zn+2 = Zn+2_H+1_LeuHis-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:10.3(3SF)	1	ESC	
2	37	0.1	NaNO3	lgK:10.01(4SF)	5	MGL	2536

Reaction No. 28435							
LeuHis-1 + Zn+2 = H+1 + Zn+2_H+1(-1)_LeuHis-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:-3.1(2SF)	1	ESC	
2	37	0.1	NaNO3	lgK:-3.28(3SF)	5	MGL	2536

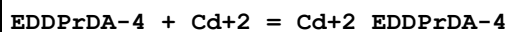
Reaction No. 28436							
H+1 + 2<LeuHis-1> + Zn+2 = Zn+2_H+1_LeuHis-1(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:14.0(3SF)	1	ESC	
2	37	0.1	NaNO3	lgK:13.65(4SF)	5	MGL	2536

Reaction No. 28441							
H+1 + HisLys-1 + Zn+2 = Zn+2_H+1_HisLys-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:15.1(3SF)	1	ESC	
2	37	0.1	NaNO3	lgK:14.78(4SF)	5	MGL	2536

Reaction No. 28442							
2<H+1> + 2<HisLys-1> + Zn+2 = Zn+2_H+1(2)_HisLys-1(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:30.0(3SF)	1	ESC	

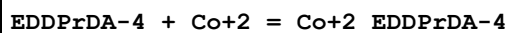
2	37	0.1	NaNO ₃	lgK:28.60 (4SF)	5	MGL	2536
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Reaction No. 28489



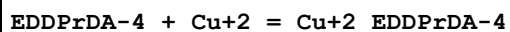
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	30	0.1	KCl	lgK:11.8 (3SF)	6	MGL	6500

Reaction No. 28490



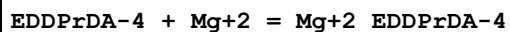
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	30	0.1	KCl	lgK:14.9 (3SF)	6	MGL	6500

Reaction No. 28491



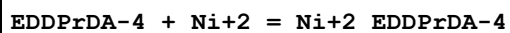
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	30	0.1	KCl	lgK:16.3 (3SF)	6	MGL	6500

Reaction No. 28492



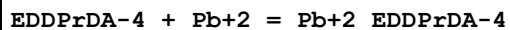
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	30	0.1	KCl	lgK:6.9 (2SF)	6	MGL	6500

Reaction No. 28493



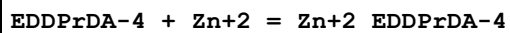
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	30	0.1	KCl	lgK:15.5 (3SF)	6	MGL	6500

Reaction No. 28494



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	30	0.1	KCl	lgK:13.2 (3SF)	6	MGL	6500

Reaction No. 28495



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	30	0.1	KCl	lgK:14.5 (3SF)	6	MGL	6500

Reaction No. 28498

dlBDTA-4 + Li+1 = Li+1_dlBDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.5	Me4NC1	lgK:5.25(3SF)	5	MPM	1976

Reaction No. 28499							
Li+1 + H+1_dlBDTA-4 = H+1_Li+1_dlBDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.5	Me4NC1	lgK:1.68(3SF)	5	MPM	1976

Reaction No. 28500							
mBDTA-4 + Li+1 = Li+1_mBDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.5	Me4NC1	lgK:2.60(3SF)	5	MPM	1976

Reaction No. 28501							
mBDTA-4 + Na+1 = Na+1_mBDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.5	Me4NC1	lgK:0.48(2SF)	5	MPM	1976

Reaction No. 28543							
H+1 + 282Tet = H+1_282Tet							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	1	KNO3	lgK:10.6(0.03SD)	6	MPT	3707
2	25	1	KNO3	dH:-11.8(0.1SD)	6	MCL	3707

Reaction No. 28897							
H+1(2)_4ClPhen2NTA-3 + H+1 = H+1(3)_4ClPhen2NTA-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:1.6(0.05SD)	4	MGL	2595

Reaction No. 28898							
H+1(2)_2PhenNTA-3 + H+1 = H+1(3)_2PhenNTA-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:1.5(0.05SD)	4	MGL	2595

Reaction No. 29113							
Sr+2_TetMDTA-4 + H+1 = Sr+2_H+1_TetMDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #

1	20	0.1	Unknown	lgK:9.06(3SF)	5	ENS	2373
2	25	0	Inf. Dilution	lgK:8.9(2SF)	1	ESC	

Reaction No. 29114							
Ba+2_TetMDTA-4 + H+1 = Ba+2_H+1_TetMDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Unknown	lgK:9.47(3SF)	5	ENS	2373
2	25	0	Inf. Dilution	lgK:9.8(2SF)	1	ESC	

Reaction No. 29115							
Fe+2_TetMDTA-4 + H+1 = Fe+2_H+1_TetMDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Unknown	lgK:3.(1SF)	3	ENS	2373

Reaction No. 29116							
Co+2_TetMDTA-4 + H+1 = Co+2_H+1_TetMDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Unknown	lgK:3.(1SF)	3	ENS	2373

Reaction No. 29126							
Di(2MeAc)EDDA-4 + Mg+2 = Mg+2_Di(2MeAc)EDDA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:8.58(0.01SD)	0	MPT	2004
Note (1): Low wgt for internal consistency							
2	30	0.1	KCl	lgK:9.41(3SF)	3	MGL	2019

Reaction No. 29127							
Di(2MeAc)EDDA-4 + Ca+2 = Ca+2_Di(2MeAc)EDDA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:10.01(0.01SD)	4	MPT	2004
2	30	0.1	KCl	lgK:10.74(4SF)	3	MGL	2019

Reaction No. 29128							
Di(2MeAc)EDDA-4 + Zn+2 = Zn+2_Di(2MeAc)EDDA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:16.2(0.07SD)	6	MPL	1998
2	20	0.1	KNO3	lgK:16.0(0.04SD)	6	MPT	2004

Reaction No. 29129							
Di(2MeAc)EDDA-4 + Cu+2 = Cu+2_Di(2MeAc)EDDA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:18.7(0.2SD)	6	MPL	1998
2	20	0.1	KNO3	lgK:18.7(0.03SD)	6	MPT	2004

Reaction No. 29142							
Di(2MeAc)EDDA-4 + Hg+2 = Hg+2_Di(2MeAc)EDDA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:21.33(4SF)	5	MPL	1993

Reaction No. 29314							
H+1 + CBDTA-4 = H+1_CBDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Unknown	lgK:9.75(3SF)	4	ENS	140

Reaction No. 29315							
H+1_CBDTA-4 + H+1 = H+1(2)_CBDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Unknown	lgK:5.80(3SF)	4	ENS	140

Reaction No. 29316							
H+1(2)_CBDTA-4 + H+1 = H+1(3)_CBDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Unknown	lgK:2.8(2SF)	4	ENS	140

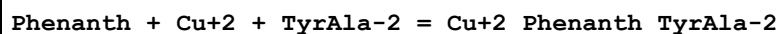
Reaction No. 29317							
H+1(3)_CBDTA-4 + H+1 = H+1(4)_CBDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Unknown	lgK:2.7(2SF)	4	ENS	140

Reaction No. 29318							
CBDTA-4 + Ca+2 = Ca+2_CBDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Unknown	lgK:8.0(2SF)	4	ENS	140

Reaction No. 29333							
H+1 + Phenanth + Cu+2 + TyrAla-2 = Cu+2_H+1_Phenanth_TyrAla-2							

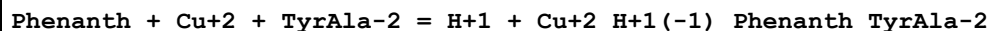
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:25.51(0.004SD)	6	MGL	2416

Reaction No. 29334



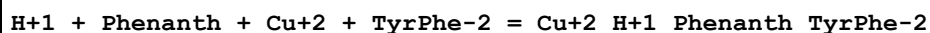
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:17.70(0.005SD)	6	MGL	2416

Reaction No. 29335



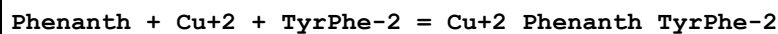
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:7.90(0.005SD)	6	MGL	2416

Reaction No. 29336



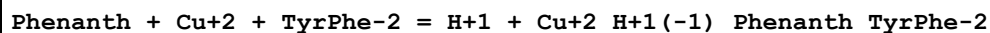
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:25.41(0.003SD)	6	MGL	2416

Reaction No. 29337



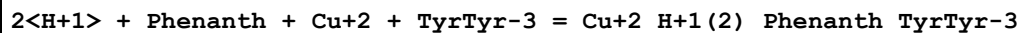
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:17.96(0.003SD)	6	MGL	2416

Reaction No. 29338



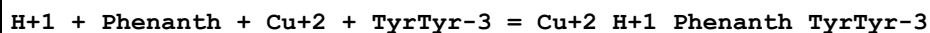
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:8.25(0.003SD)	6	MGL	2416

Reaction No. 29339



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:35.25(0.008SD)	6	MGL	2416

Reaction No. 29340



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:27.81(0.009SD)	6	MGL	2416

Reaction No. 29341							
Phenanth + Cu+2 + TyrTyr-3 = Cu+2_Phenanth_TyrTyr-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:18.17(0.01SD)	6	MGL	2416

Reaction No. 29342							
H+1 + Phenanth + Cu+2 + TyrTrp-2 = Cu+2_H+1_Phenanth_TyrTrp-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:25.33(0.007SD)	6	MGL	2416

Reaction No. 29343							
Phenanth + Cu+2 + TyrTrp-2 = Cu+2_Phenanth_TyrTrp-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:18.05(0.01SD)	6	MGL	2416

Reaction No. 29344							
H+1 + Phenanth + Cu+2 + TyrGly-2 = Cu+2_H+1_Phenanth_TyrGly-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:25.13(0.003SD)	6	MGL	2416

Reaction No. 29345							
Phenanth + Cu+2 + TyrGly-2 = Cu+2_Phenanth_TyrGly-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:17.26(0.004SD)	6	MGL	2416

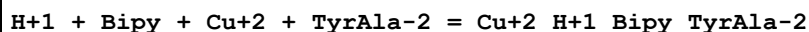
Reaction No. 29346							
Phenanth + Cu+2 + TyrGly-2 = H+1 + Cu+2_H+1(-1)_Phenanth_TyrGly-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:7.50(0.005SD)	6	MGL	2416

Reaction No. 29347							
Phenanth + Cu+2 + GlyGly-1 = Cu+2_Phenanth_GlyGly-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:14.2(0.03SD)	6	MGL	2416

Reaction No. 29348							
Phenanth + Cu+2 + GlyGly-1 = H+1 + Cu+2_H+1(-1)_Phenanth_GlyGly-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #

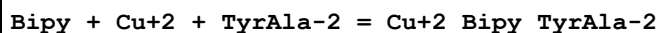
1	25	0.1	KNO3	lgK:6.99(0.007SD)	6	MGL	2416
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Reaction No. 29349



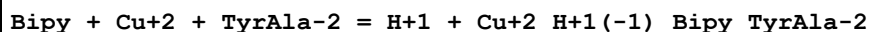
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:24.36(0.003SD)	6	MGL	2416

Reaction No. 29350



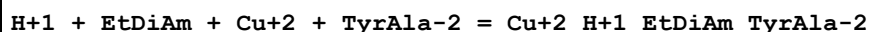
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:16.13(0.005SD)	6	MGL	2416

Reaction No. 29351



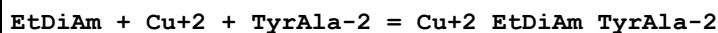
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:5.99(0.01SD)	6	MGL	2416

Reaction No. 29366



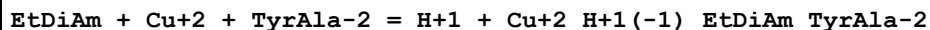
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:26.1(0.03SD)	6	MGL	2416

Reaction No. 29367



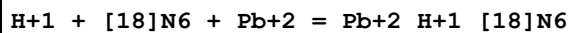
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:17.9(0.05SD)	6	MGL	2416

Reaction No. 29368



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:8.1(0.03SD)	6	MGL	2416

Reaction No. 29452



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK:19.86(0.02SD)	6	MGL	2584

Reaction No. 29453

Pb+2_[18]N6 + H+1 = Pb+2_H+1_[18]N6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK:5.7(0.03SD)	6	MGL	2584

Reaction No. 29454							
Pb+2 + H+1_[18]N6 = Pb+2_H+1_[18]N6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK:9.71(0.02SD)	6	MGL	2584

Reaction No. 29668							
Cu+2_Phenanth + Xanthosine-1 = Cu+2_Phenanth_Xanthosine-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:2.48(0.03MD)	5	MGL	6105
2	45	0.1	KNO3	lgK:2.98(0.02SD)	5	MGL	1905

Reaction No. 29669							
Ni+2_Phenanth + Xanthosine-1 = Ni+2_Phenanth_Xanthosine-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	45	0.1	KNO3	lgK:2.7(0.03SD)	5	MGL	1905

Reaction No. 29670							
Zn+2_Phenanth + Xanthosine-1 = Zn+2_Phenanth_Xanthosine-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	45	0.1	KNO3	lgK:2.6(0.04SD)	5	MGL	1905

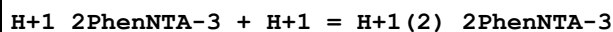
Reaction No. 29671							
Co+2_Phenanth + Xanthosine-1 = Co+2_Phenanth_Xanthosine-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	45	0.1	KNO3	lgK:2.5(0.08SD)	5	MGL	1905

Reaction No. 29672							
Mn+2 + Xanthosine-1 + Phenanth = Mn+2_Phenanth_Xanthosine-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	45	0.1	KNO3	lgK:7.(0.3SD)	5	MGL	1905

Reaction No. 29701							
H+1 + 2PhenNTA-3 = H+1_2PhenNTA-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #

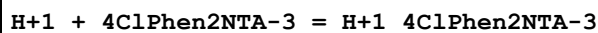
1	20	0.1	KCl	lgK:9.26(0.02SD)	6	MGL	2595
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Reaction No. 29702



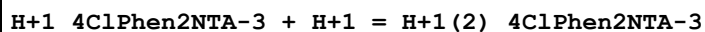
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:2.39(0.02SD)	6	MGL	2595

Reaction No. 29703



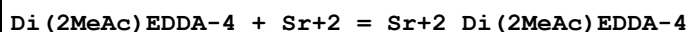
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:8.88(0.02SD)	6	MGL	2595

Reaction No. 29704



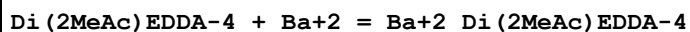
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:2.31(0.02SD)	6	MGL	2595

Reaction No. 30065



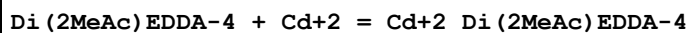
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:7.95(0.01SD)	3	MPT	2004
2	25	0	Inf. Dilution	lgK:8.1(2SF)	1	ESC	
3	30	0.1	KCl	lgK:8.68(3SF)	3	MGL	2019

Reaction No. 30066



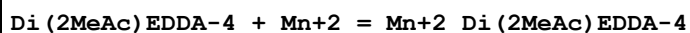
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:6.66(0.02SD)	6	MPT	2004
2	25	0	Inf. Dilution	lgK:7.0(2SF)	1	ESC	
3	30	0.1	KCl	lgK:6.86(3SF)	5	MGL	2019

Reaction No. 30067



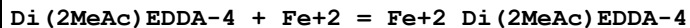
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:15.9(0.03SD)	6	MPT	2004

Reaction No. 30068



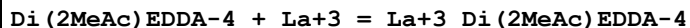
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:13.4 (0.1SD)	6	MPL	1998
2	20	0.1	KNO3	lgK:13.3 (0.03SD)	6	MPT	2004

Reaction No. 30069



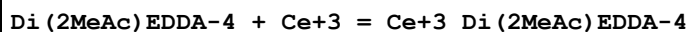
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:14.2 (0.1SD)	6	MPT	2004

Reaction No. 30070



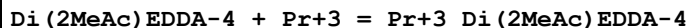
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:14.7 (0.1SD)	6	MPL	1998

Reaction No. 30071



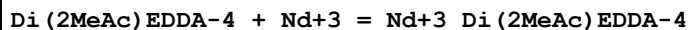
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:15.4 (0.1SD)	6	MPL	1998

Reaction No. 30072



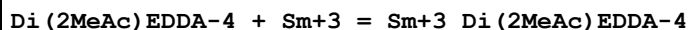
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:15.8 (0.1SD)	6	MPL	1998

Reaction No. 30073



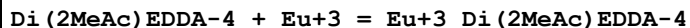
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:16.0 (0.1SD)	6	MPL	1998

Reaction No. 30074



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:16.6 (0.1SD)	6	MPL	1998

Reaction No. 30075



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:16.8 (0.1SD)	6	MPL	1998

Reaction No. 30076							
Di(2MeAc)EDDA-4 + Gd+3 = Gd+3_Di(2MeAc)EDDA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:17.0(0.1SD)	6	MPL	1998

Reaction No. 30077							
Di(2MeAc)EDDA-4 + Tb+3 = Tb+3_Di(2MeAc)EDDA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:15.6(0.1SD)	6	MPL	1998
2	20	0.1	Unknown	lgK:17.6(3SF)	0	CRV	552

Reaction No. 30078							
Di(2MeAc)EDDA-4 + Dy+3 = Dy+3_Di(2MeAc)EDDA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:18.0(0.1SD)	6	MPL	1998

Reaction No. 30079							
Di(2MeAc)EDDA-4 + Ho+3 = Ho+3_Di(2MeAc)EDDA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:18.3(0.1SD)	6	MPL	1998

Reaction No. 30080							
Di(2MeAc)EDDA-4 + Er+3 = Er+3_Di(2MeAc)EDDA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:18.5(0.2SD)	6	MPL	1998
2	20	0.1	Unknown	lgK:16.8(3SF)	0	CRV	552

Reaction No. 30081							
Di(2MeAc)EDDA-4 + Tm+3 = Tm+3_Di(2MeAc)EDDA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:18.9(0.2SD)	6	MPL	1998

Reaction No. 30082							
Di(2MeAc)EDDA-4 + Yb+3 = Yb+3_Di(2MeAc)EDDA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:19.2(0.2SD)	6	MPL	1998

Reaction No. 30083							
Di(2MeAc)EDDA-4 + Lu+3 = Lu+3_Di(2MeAc)EDDA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:19.4(0.2SD)	6	MPL	1998

Reaction No. 30084							
Di(2MeAc)EDDA-4 + Pb+2 = Pb+2_Di(2MeAc)EDDA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:17.3(0.1SD)	6	MPL	1998

Reaction No. 30085							
Di(2MeAc)EDDA-4 + Co+2 = Co+2_Di(2MeAc)EDDA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:16.2(0.07SD)	6	MPL	1998

Reaction No. 30323							
Cu+2_Phenanth + 8Azaguanine = Cu+2_8Azaguanine_Phenanth							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Ethanol:Water 1:1Vol NaClO4	lgK:11.07(4SF)	5	MGL	3406

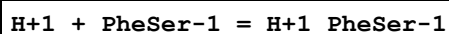
Reaction No. 30325							
Ni+2_Phenanth + 8Azaguanine = Ni+2_8Azaguanine_Phenanth							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Ethanol:Water 1:1Vol NaClO4	lgK:9.36(3SF)	5	MGL	3406

Reaction No. 30331							
Zn+2_Phenanth + 8Azaguanine = Zn+2_8Azaguanine_Phenanth							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Ethanol:Water 1:1Vol NaClO4	lgK:7.36(3SF)	5	MGL	3406

Reaction No. 30338							
Co+2_Phenanth + 8Azaguanine = Co+2_8Azaguanine_Phenanth							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #

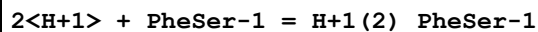
1	25	0.1	Ethanol:Water 1:1Vol NaClO4	lgK:7.57(3SF)	5	MGL	3406
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Reaction No. 30603



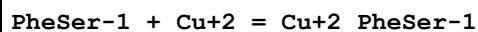
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	KCl	lgK:7.39(3SF)	5	MGL	2568

Reaction No. 30604



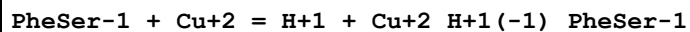
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	KCl	lgK:10.49(4SF)	5	MGL	2568

Reaction No. 30605



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	KCl	lgK:5.14(3SF)	5	MGL	2568
2	25	0.1	KCl	dH:-20.9(0.2SD)kJ	5	MCL	2763

Reaction No. 30606



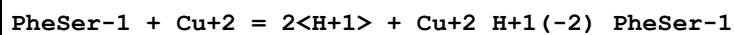
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	KCl	lgK:1.68(3SF)	5	MGL	2568

Reaction No. 30607



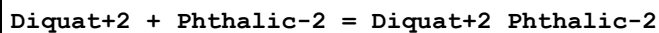
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	KCl	lgK:4.38(3SF)	5	MGL	2568

Reaction No. 30608



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	KCl	lgK:-7.54(3SF)	5	MGL	2568

Reaction No. 30651



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:2.(0.4SD)	4	MGL	1716

Reaction No. 30652							
Oxalic-2 + Diquat+2 = Diquat+2_Oxalic-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:2.2(4SF)	1	EOR	
2	25	0	Inf. Dilution	lgK:2.2(2SF)	3	MGL	1716

Reaction No. 30653							
Diquat+2 + TPhth-2 = Diquat+2_TPhth-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:2.(0.4SD)	4	MGL	1716

Reaction No. 30654							
Diquat+2 + Glutaric-2 = Diquat+2_Glutaric-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:2.35(3SF)	3	MGL	1716

Reaction No. 30655							
Diquat+2 + Suberic-2 = Diquat+2_Suberic-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:2.(1.SD)	4	MGL	1716

Reaction No. 30656							
Paraquat+2 + 1245BenzTetrCOO-4 = Paraquat+2_1245BenzTetrCOO-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:3.5(0.1SD)	4	MGL	1716

Reaction No. 30657							
Paraquat+2 + Oxalic-2 = Paraquat+2_Oxalic-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:2.(0.6SD)	4	MGL	1716

Reaction No. 30658							
Paraquat+2 + Phthalic-2 = Paraquat+2_Phthalic-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:2.(0.3SD)	4	MGL	1716

Reaction No. 30659							
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Paraquat+2 + TPhth-2 = Paraquat+2_TPhth-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:2.(0.3SD)	4	MGL	1716

Reaction No. 30660							
Paraquat+2 + Glutaric-2 = Paraquat+2_Glutaric-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:2.(0.5SD)	4	MGL	1716

Reaction No. 30661							
Paraquat+2 + Suberic-2 = Paraquat+2_Suberic-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:2.(0.5SD)	4	MGL	1716

Reaction No. 30668							
Hexamethonium+2 + 1245BenzTetrCOO-4 = Hexamethonium+2_1245BenzTetrCOO-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:3.2(0.2SD)	4	MGL	1716

Reaction No. 30669							
Oxalic-2 + Hexamethonium+2 = Hexamethonium+2_Oxalic-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:2.0(4SF)	1	EOR	
2	25	0	Inf. Dilution	lgK:2.(0.8SD)	4	MGL	1716

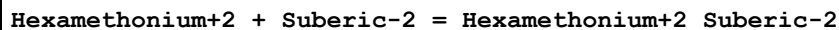
Reaction No. 30670							
Hexamethonium+2 + Phthalic-2 = Hexamethonium+2_Phthalic-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:2.(0.4SD)	4	MGL	1716

Reaction No. 30671							
Hexamethonium+2 + TPhth-2 = Hexamethonium+2_TPhth-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:2.(0.7SD)	4	MGL	1716

Reaction No. 30672							
Hexamethonium+2 + Glutaric-2 = Hexamethonium+2_Glutaric-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #

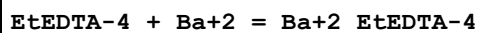
1	25	0	Inf. Dilution	lgK:2.(0.9SD)	4	MGL	1716
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Reaction No. 30673



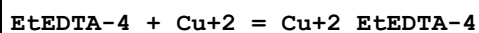
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:2.(0.6SD)	4	MGL	1716

Reaction No. 30676



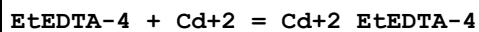
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:8.50(3SF)	6	MGL	2011
2	25	0	Inf. Dilution	lgK:8.8(2SF)	1	ESC	

Reaction No. 30677



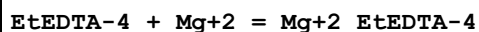
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:11.75(4SF)	0	MGL	906
2	20	0.1	KNO3	lgK:20.56(4SF)	6	MPL	1995

Reaction No. 30678



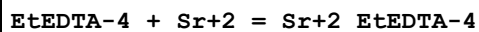
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:18.06(4SF)	6	MGL	2011

Reaction No. 30679



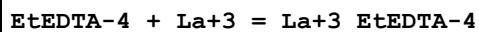
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:10.15(4SF)	6	MGL	2011

Reaction No. 30680



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:9.66(3SF)	6	MGL	2011
2	25	0	Inf. Dilution	lgK:9.5(2SF)	1	ESC	

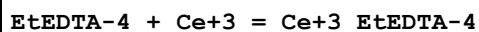
Reaction No. 30681



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
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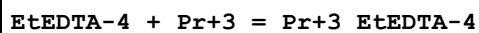
1	20	0.1	KNO3	lgK:16.6(0.2SD)	6	MPL	1995
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Reaction No. 30682



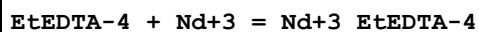
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:17.1(0.1SD)	6	MPL	1995

Reaction No. 30683



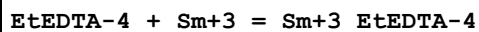
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:17.5(0.1SD)	6	MPL	1995

Reaction No. 30684



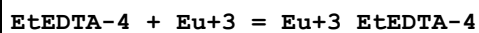
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:17.8(0.1SD)	6	MPL	1995

Reaction No. 30685



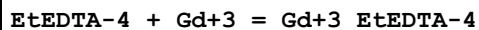
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:18.3(0.1SD)	6	MPL	1995

Reaction No. 30686



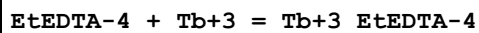
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:18.4(0.1SD)	6	MPL	1995

Reaction No. 30687



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:18.6(0.1SD)	6	MPL	1995

Reaction No. 30688



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:19.0(0.1SD)	6	MPL	1995

Reaction No. 30689

EtEDTA-4 + Dy+3 = Dy+3_EtEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:19.5(0.1SD)	6	MPL	1995

Reaction No. 30690							
EtEDTA-4 + Ho+3 = Ho+3_EtEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:19.8(0.1SD)	6	MPL	1995

Reaction No. 30691							
EtEDTA-4 + Er+3 = Er+3_EtEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:20.1(0.1SD)	6	MPL	1995

Reaction No. 30692							
EtEDTA-4 + Tm+3 = Tm+3_EtEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:20.5(0.2SD)	6	MPL	1995

Reaction No. 30693							
EtEDTA-4 + Yb+3 = Yb+3_EtEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:20.9(0.2SD)	6	MPL	1995

Reaction No. 30694							
EtEDTA-4 + Lu+3 = Lu+3_EtEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:21.0(0.2SD)	6	MPL	1995

Reaction No. 30695							
EtEDTA-4 + Pb+2 = Pb+2_EtEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:19.3(0.09SD)	6	MPL	1995

Reaction No. 30696							
EtEDTA-4 + Zn+2 = Zn+2_EtEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:18.2(0.09SD)	6	MPL	1995

Reaction No. 30697							
EtEDTA-4 + Co+2 = Co+2_EtEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:18.1 (0.09SD)	6	MPL	1995

Reaction No. 30698							
EtEDTA-4 + Mn+2 = Mn+2_EtEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:15.7 (0.09SD)	6	MPL	1995

Reaction No. 30699							
H+1 + GlyGlyGlyGlyGlyGly-1 = H+1_GlyGlyGlyGlyGlyGly-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Unknown	lgK:7.69 (3SF)	5	MGL	2578

Reaction No. 30700							
H+1_GlyGlyGlyGlyGlyGly-1 + H+1 = H+1(2)_GlyGlyGlyGlyGlyGly-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Unknown	lgK:3.13 (3SF)	5	MGL	2578

Reaction No. 30703							
11DiMeEDTA-4 + Mg+2 = Mg+2_11DiMeEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:9.65 (3SF)	6	MPT	1978

Reaction No. 30704							
11DiMeEDTA-4 + Ca+2 = Ca+2_11DiMeEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:10.37 (4SF)	6	MPT	1978

Reaction No. 30705							
11DiMeEDTA-4 + Sr+2 = Sr+2_11DiMeEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:8.40 (3SF)	6	MPT	1978
2	25	0	Inf. Dilution	lgK:8.3 (2SF)	1	ESC	

Reaction No. 30706							
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11DiMeEDTA-4 + Ba+2 = Ba+2_11DiMeEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:6.98 (3SF)	6	MPT	1978
2	25	0	Inf. Dilution	lgK:7.3 (2SF)	1	ESC	

Reaction No. 30707							
11DiMeEDTA-4 + Cd+2 = Cd+2_11DiMeEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:17.92 (4SF)	6	MPT	1978

Reaction No. 30708							
11DiMeEDTA-4 + Zn+2 = Zn+2_11DiMeEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:17.02 (4SF)	6	MPL	1978
2	20	0.1	KNO3	lgK:17.00 (4SF)	6	MPT	1978

Reaction No. 30709							
11DiMeEDTA-4 + Hg+2 = Hg+2_11DiMeEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:22.51 (4SF)	6	MPL	1978

Reaction No. 30710							
11DiMeEDTA-4 + Co+2 = Co+2_11DiMeEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:17.20 (4SF)	6	MPL	1978

Reaction No. 30711							
11DiMeEDTA-4 + Cu+2 = Cu+2_11DiMeEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:20.33 (4SF)	6	MPL	1978
2	20	0.1	KNO3	lgK:20.35 (4SF)	6	MPT	1978

Reaction No. 30712							
11DiMeEDTA-4 + Mn+2 = Mn+2_11DiMeEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:15.31 (4SF)	6	MPL	1978

Reaction No. 30713							
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11DiMeEDTA-4 + Pb+2 = Pb+2_11DiMeEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:17.42 (4SF)	6	MPL	1978

Reaction No. 30714							
11DiMeEDTA-4 + La+3 = La+3_11DiMeEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:15.43 (4SF)	6	MPL	1978
2	20	0.1	KNO3	lgK:15.46 (4SF)	6	MPT	1978

Reaction No. 30715							
11DiMeEDTA-4 + Ce+3 = Ce+3_11DiMeEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:16.05 (4SF)	6	MPL	1978

Reaction No. 30716							
11DiMeEDTA-4 + Pr+3 = Pr+3_11DiMeEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:16.49 (4SF)	6	MPL	1978

Reaction No. 30717							
11DiMeEDTA-4 + Nd+3 = Nd+3_11DiMeEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:16.60 (4SF)	6	MPL	1978

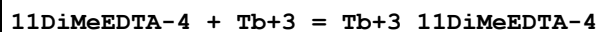
Reaction No. 30718							
11DiMeEDTA-4 + Sm+3 = Sm+3_11DiMeEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:17.04 (4SF)	6	MPL	1978

Reaction No. 30719							
11DiMeEDTA-4 + Eu+3 = Eu+3_11DiMeEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:17.14 (4SF)	6	MPL	1978

Reaction No. 30720							
11DiMeEDTA-4 + Gd+3 = Gd+3_11DiMeEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #

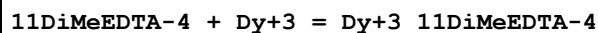
1	20	0.1	KNO3	lgK:17.09 (4SF)	6	MPL	1978
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Reaction No. 30721



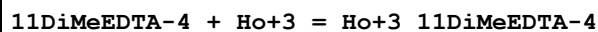
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:17.18 (4SF)	6	MPL	1978

Reaction No. 30722



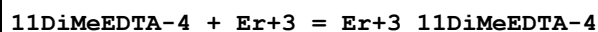
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:17.28 (4SF)	6	MPL	1978

Reaction No. 30723



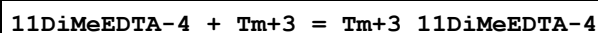
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:17.40 (4SF)	6	MPL	1978

Reaction No. 30724



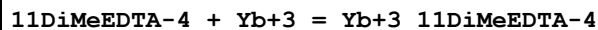
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:17.56 (4SF)	6	MPL	1978

Reaction No. 30725



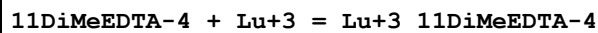
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:17.79 (4SF)	6	MPL	1978

Reaction No. 30726



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:18.04 (4SF)	6	MPL	1978

Reaction No. 30727



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:18.18 (4SF)	6	MPL	1978

Reaction No. 30783

Ca+2_mBDTA-4 + H+1 = Ca+2_H+1_mBDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Unknown	lgK:4.34 (3SF)	6	CRV	552

Reaction No. 30789							
Mg+2_mBDTA-4 + H+1 = Mg+2_H+1_mBDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Unknown	lgK:4.47 (3SF)	6	CRV	552

Reaction No. 30790							
Pr+3_mBDTA-4 + H+1 = Pr+3_H+1_mBDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Unknown	lgK:2.79 (3SF)	6	CRV	552

Reaction No. 30791							
Ba+2_mBDTA-4 + H+1 = Ba+2_H+1_mBDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Unknown	lgK:6.55 (3SF)	6	CRV	552
2	25	0	Inf. Dilution	lgK:6.8 (2SF)	1	ESC	

Reaction No. 30792							
Sr+2_mBDTA-4 + H+1 = Sr+2_H+1_mBDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Unknown	lgK:5.41 (3SF)	6	CRV	552
2	25	0	Inf. Dilution	lgK:5.4 (2SF)	1	ESC	

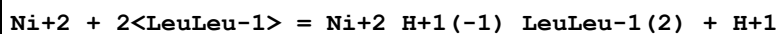
Reaction No. 30793							
EtEDTA-4 + Ca+2 = Ca+2_EtEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:11.75 (4SF)	6	MPT	2011

Reaction No. 30876							
LeuLeu-1 + Ni+2 = Ni+2_LeuLeu-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.2	KCl	lgK:3.3 (0.2SD)	5	MGL	2541

Reaction No. 30877							
2<LeuLeu-1> + Ni+2 = Ni+2_LeuLeu-1(2)							

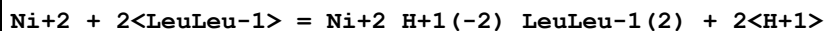
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.2	KCl	lgK:6.2(0.1SD)	5	MGL	2541

Reaction No. 30878



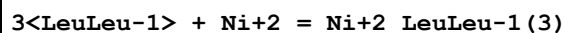
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.2	KCl	lgK:-3.(0.3SD)	5	MGL	2541

Reaction No. 30879



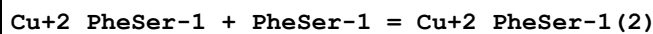
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.2	KCl	lgK:-14.(0.9SD)	5	MGL	2541

Reaction No. 30880



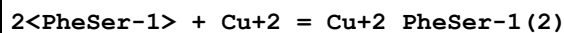
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.2	KCl	lgK:8.(0.4SD)	5	MGL	2541

Reaction No. 31166



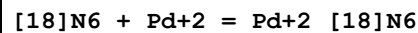
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	dH:-22.9(0.2SD)kJ	5	MCL	2763

Reaction No. 31167



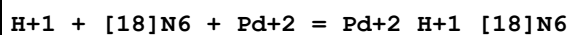
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	dH:-43.9(0.2SD)kJ	5	MCL	2763

Reaction No. 31222



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.5	NaCl	lgK:29.2(0.1SD)	6	MGL	2729

Reaction No. 31223



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.5	NaCl	lgK:37.5(0.07SD)	6	MGL	2729

Reaction No. 31224							
$2\text{<H+1>} + [\text{18}]\text{N6} + \text{Pd+2} = \text{Pd+2_H+1(2)_[18]N6}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.5	NaCl	lgK:42.4(0.07SD)	6	MGL	2729

Reaction No. 31225							
$2\text{<Pd+2>} + [\text{18}]\text{N6} + 2\text{<Cl-1>} = \text{Pd+2(2)_[18]N6_Cl-1(2)}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.5	NaCl	lgR:52.(0.8SD)	5	MGL	2729
2	25	0.5	NaCl	dH:-49.7(3SF)	4	MCL	6878

Reaction No. 31237							
$\text{Cu+2_H+1(-1)_LeuLeu-1} + \text{OH-1} = \text{Cu+2_H+1(-1)_LeuLeu-1_OH-1}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:4.31(0.01SD)	6	MGL	2666

Reaction No. 31238							
$\text{Cu+2_H+1(-1)_LeuLeu-1_OH-1} + \text{Cu+2_H+1(-1)_LeuLeu-1} = \text{Cu+2(2)_H+1(-2)_LeuLeu-1(2)_OH-1}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:2.42(0.01SD)	6	MGL	2666

Reaction No. 31241							
$\text{AlaPhe-1} + \text{Zn+2} = \text{Zn+2_AlaPhe-1}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:3.38(0.01SD)	6	MGL	2666

Reaction No. 31242							
$\text{Zn+2_AlaPhe-1} + \text{AlaPhe-1} = \text{Zn+2_AlaPhe-1(2)}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:2.8(0.03SD)	6	MGL	2666

Reaction No. 31243							
$\text{Cu+2_H+1(-1)_HisHis-1} + \text{H+1} = \text{Cu+2_HisHis-1}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:6.2(0.1SD)	6	MGL	165
2	25	0.16	Unknown	lgK:6.15(3SF)	5	MGL	3285

Reaction No. 31516							
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[16]N4 + Zn+2 = Zn+2_[16]N4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.5	KNO3	lgK:13.05 (4SF)	5	MGL	333
2	25	0.5	KNO3	dH:-7.1 (2SF)	5	MCL	333

Reaction No. 31540							
Cu+2_Phenanth + Tau-1 = Cu+2_Phenanth_Tau-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Ethanol:Water 50:50Vol NaClO4	lgK:5.24 (3SF)	5	MGL	2735

Reaction No. 31541							
Cu+2_Phenanth + Pyridoxal-1 = Cu+2_Phenanth_Pyridoxal-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:5.55 (3SF)	5	MGL	2735
2	25	0.1	Ethanol:Water 50:50Vol NaClO4	lgK:5.60 (3SF)	5	MGL	2735

Reaction No. 31794							
Cu+2_Phenanth + Ala-1 = Cu+2_Phenanth_Ala-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:8.0 (2SF)	1	EES	
2	25	0.1	NaClO4	lgK:7.92 (3SF)	0	MGL	2609
3	30	0.2	Dioxan:Water 1:1Vol NaClO4	lgK:8.350 (0.001SD)	5	MSP	6524

Reaction No. 31795							
Phenanth + Cu+2 + Leu-1 = Cu+2_Phenanth_Leu-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:17.22 (0.01MD)	6	MGL	2609

Reaction No. 31796							
Cu+2_Phenanth + Leu-1 = Cu+2_Phenanth_Leu-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:7.97 (3SF)	6	MGL	2609

Reaction No. 31799							
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Phenanth + Zn+2 + Ala-1 = Zn+2_Phenanth_Ala-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:11.15 (0.03MD)	6	MGL	2609

Reaction No. 31800							
Zn+2_Phenanth + Ala-1 = Zn+2_Phenanth_Ala-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:4.60 (3SF)	6	MGL	2609
2	30	0.1	KNO3	lgK:4.53 (0.13SD)	5	MGL	2636

Reaction No. 31803							
Phenanth + Zn+2 + Leu-1 = Zn+2_Phenanth_Leu-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:11.22 (0.03MD)	6	MGL	2609

Reaction No. 31804							
Zn+2_Phenanth + Leu-1 = Zn+2_Phenanth_Leu-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:4.67 (3SF)	6	MGL	2609

Reaction No. 32313							
Ni+2_Phenanth + Gly-1 = Ni+2_Phenanth_Gly-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	30	0.1	KNO3	lgK:5.48 (0.03SD)	6	MGL	2636

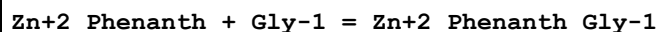
Reaction No. 32314							
Ni+2_Phenanth + Ala-1 = Ni+2_Phenanth_Ala-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	30	0.1	KNO3	lgK:5.27 (0.03SD)	6	MGL	2636

Reaction No. 32315							
Ni+2_Ala-1 + Phenanth + OH-1 = Ni+2_Phenanth_Ala-1_OH-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	30	0.1	KNO3	lgK:9.33 (0.09SD)	6	MGL	2636

Reaction No. 32316							
Ni+2_Phenanth + Norleu-1 = Ni+2_Phenanth_Norleu-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #

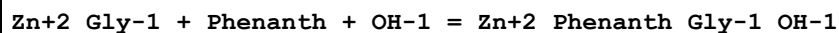
1	30	0.1	KNO3	lgK:4.96(0.06SD)	6	MGL	2636
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Reaction No. 32317



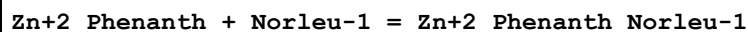
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	30	0.1	KNO3	lgK:4.71(0.07SD)	6	MGL	2636

Reaction No. 32318



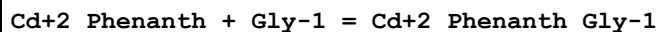
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	30	0.1	KNO3	lgK:9.92(0.04SD)	6	MGL	2636

Reaction No. 32319



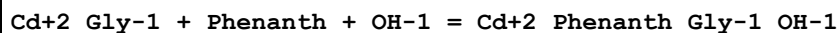
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	30	0.1	KNO3	lgK:4.34(0.07SD)	6	MGL	2636

Reaction No. 32320



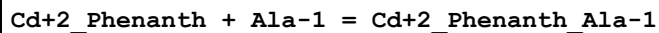
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	30	0.1	KNO3	lgK:4.02(0.08SD)	6	MGL	2636

Reaction No. 32321



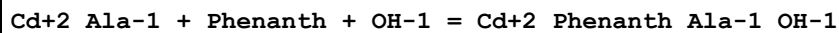
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	30	0.1	KNO3	lgK:8.04(0.02SD)	6	MGL	2636

Reaction No. 32322



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	30	0.1	KNO3	lgK:3.84(0.11SD)	6	MGL	2636

Reaction No. 32323



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	30	0.1	KNO3	lgK:8.04(0.06SD)	6	MGL	2636

Reaction No. 32324

Cd+2_Phenanth + Norleu-1 = Cd+2_Phenanth_Norleu-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	30	0.1	KNO3	lgK:3.59(0.12SD)	6	MGL	2636

Reaction No. 32325							
Cd+2_Norleu-1 + Phenanth + OH-1 = Cd+2_Phenanth_Norleu-1_OH-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	30	0.1	KNO3	lgK:7.33(0.04SD)	6	MGL	2636

Reaction No. 32390							
2<Co+2_Phenanth_Terpy> + O2 = Co+2(2)_O2_Phenanth(2)_Terpy(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:6.85(3SF)w	5	MPH	2620

Reaction No. 32399							
H+1 + N25DiCOOPhenIDA-4 = H+1_N25DiCOOPhenIDA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:7.54(3SF)	5	ENS	774
2	25	0.1	KNO3	dH:-0.4(1SF)	4	MCL	774

Reaction No. 32400							
N25DiCOOPhenIDA-4 + Mg+2 = Mg+2_N25DiCOOPhenIDA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:4.14(3SF)	5	CRV	2556
2	25	0.1	KNO3	dH:8.3(2SF)	5	CRV	2556

Reaction No. 32401							
N25DiCOOPhenIDA-4 + Ca+2 = Ca+2_N25DiCOOPhenIDA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:5.05(3SF)	5	CRV	2556
2	25	0.1	KNO3	dH:1.6(2SF)	5	CRV	2556

Reaction No. 32402							
N25DiCOOPhenIDA-4 + Sr+2 = Sr+2_N25DiCOOPhenIDA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:4.12(3SF)	5	CRV	2556
2	25	0.1	KNO3	dH:1.4(2SF)	4	CRV	2556

Reaction No. 32403							
N25DiCOOPhenIDA-4 + Co+2 = Co+2_N25DiCOOPhenIDA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:8.83 (3SF)	5	CRV	2556
2	25	0.1	KNO3	dH:3.8 (2SF)	5	CRV	2556

Reaction No. 32404							
N25DiCOOPhenIDA-4 + Ni+2 = Ni+2_N25DiCOOPhenIDA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:9.95 (3SF)	5	CRV	2556
2	25	0.1	KNO3	dH:1.8 (2SF)	5	CRV	2556

Reaction No. 32405							
N25DiCOOPhenIDA-4 + Cu+2 = Cu+2_N25DiCOOPhenIDA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:10.85 (4SF)	5	CRV	2556
2	25	0.1	KNO3	dH:2.2 (2SF)	5	CRV	2556

Reaction No. 32406							
N25DiCOOPhenIDA-4 + Zn+2 = Zn+2_N25DiCOOPhenIDA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:8.86 (3SF)	5	CRV	2556
2	25	0.1	KNO3	dH:3.4 (2SF)	5	CRV	2556

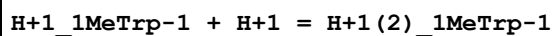
Reaction No. 32407							
N25DiCOOPhenIDA-4 + Cd+2 = Cd+2_N25DiCOOPhenIDA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:7.54 (3SF)	5	CRV	2556

Reaction No. 32408							
Cd+2_N25DiCOOPhenIDA-4 + H+1 = Cd+2_H+1_N25DiCOOPhenIDA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:3.86 (3SF)	5	CRV	2556

Reaction No. 32425							
H+1 + Di[Hex]Am = H+1_Di[Hex]Am							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #

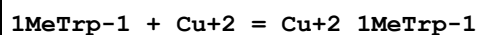
1	25	0	Inf. Dilution	lgK:11.3 (0.05SD)	5	MGL	4703
2	25	0	Inf. Dilution	dH:-14.2 (0.2SD)	5	MCL	4703

Reaction No. 32597



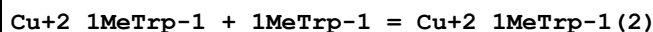
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.37	NaNO3	lgK:2.5 (0.02SD)	5	MGL	2616
2	20	0.5	Unknown	lgK:2.32 (3SF)	6	CRV	552

Reaction No. 32598



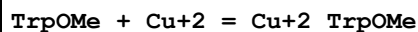
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.37	NaNO3	lgK:8.32 (3SF)	5	MGL	2616

Reaction No. 32599



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.37	NaNO3	lgK:3.82 (3SF)	5	MGL	2616

Reaction No. 32605



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.37	NaNO3	lgK:3.95 (3SF)	5	MGL	2616

Reaction No. 32608



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.37	NaNO3	lgK:3.19 (3SF)	5	MGL	2616

Reaction No. 32609



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.37	NaNO3	lgK:2.20 (3SF)	3	MGL	2616

Reaction No. 32610



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.37	NaNO3	lgK:1.50 (3SF)	3	MGL	2616

Reaction No. 32611							
Co+2_Terpy + Phenanth = Co+2_Phenanth_Terpy							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:6.53 (3SF)w	5	MPH	2620

Reaction No. 32721							
H+1 + LysLys-1 = H+1_LysLys-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.01	Unknown	lgK:10.63 (4SF)	5	ENS	774
2	25	0.1	NaCl	lgK:11.01 (4SF)	0	MGL	2577
3	25	0.1	Unknown	lgK:10.90 (4SF)	5	CRV	2556
4	25	0.15	KNO3	lgK:10.05 (4SF)	6	MGL	1950
5	0:25	0.01	Unknown	dH:-13.30 (4SF)	5	MTD	774

Reaction No. 32722							
H+1_LysLys-1 + H+1 = H+1 (2)_LysLys-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.01	Unknown	lgK:9.45 (3SF)	5	ENS	774
2	25	0.1	NaCl	lgK:10.05 (4SF)	5	MGL	2577
3	25	0.1	Unknown	lgK:9.94 (3SF)	5	CRV	2556
4	0:25	0.01	Unknown	dH:-11.35 (4SF)	5	MTD	774

Reaction No. 32723							
H+1 (2)_LysLys-1 + H+1 = H+1 (3)_LysLys-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.01	Unknown	lgK:8.17 (3SF)	5	ENS	774
2	25	0.1	NaCl	lgK:7.53 (3SF)	5	MGL	2577
3	25	0.1	Unknown	lgK:7.42 (3SF)	5	CRV	2556
4	0:25	0.01	Unknown	dH:-12.7 (3SF)	5	MTD	774

Reaction No. 32724							
H+1 (3)_LysLys-1 + H+1 = H+1 (4)_LysLys-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.01	Unknown	lgK:1.95 (3SF)	5	ENS	774
2	25	0.1	NaCl	lgK:3.01 (3SF)	5	MGL	2577
3	25	0.1	Unknown	lgK:2.90 (3SF)	5	CRV	2556

4	0:25	0.01	Unknown	dH:-2.00 (3SF)	5	MTD	774
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Reaction No. 32794							
H+1 + 3344TetrOHDiPhenSulfone-4 = H+1_3344TetrOHDiPhenSulfone-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	22:25	0.2	KNO3	lgK:12.09 (0.07SD)	0	MGL	2349
2	25	0	Inf. Dilution	lgK:12.2 (3SF)	1	EES	

Reaction No. 32795							
H+1_3344TetrOHDiPhenSulfone-4 + H+1 = H+1(2)_3344TetrOHDiPhenSulfone-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	22:25	0.2	KNO3	lgK:7.83 (0.05SD)	0	MGL	2349
2	25	0	Inf. Dilution	lgK:8.0 (2SF)	1	EES	

Reaction No. 32796							
3344TetrOHDiPhenSulfone-4 + Al+3 = Al+3_3344TetrOHDiPhenSulfone-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	22:25	0.2	KNO3	lgK:14.93 (0.08SD)	0	MGL	2349
2	25	0	Inf. Dilution	lgK:15.2 (3SF)	1	EES	

Reaction No. 32797							
Al+3_3344TetrOHDiPhenSulfone-4 + 3344TetrOHDiPhenSulfone-4 = Al+3_3344TetrOHDiPhenSulfone-4 (2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	22:25	0.2	KNO3	lgK:12.65 (0.32SD)	0	MGL	2349
2	25	0	Inf. Dilution	lgK:12.8 (3SF)	1	EES	

Reaction No. 32798							
Al+3_3344TetrOHDiPhenSulfone-4 (2) + 3344TetrOHDiPhenSulfone-4 = Al+3_3344TetrOHDiPhenSulfone-4 (3)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	22:25	0.2	KNO3	lgK:9.24 (0.20SD)	0	MGL	2349
2	25	0	Inf. Dilution	lgK:9.5 (2SF)	1	EES	

Reaction No. 32799							
H+1 + 334455HexDiPhenSulfone-6 = H+1_334455HexDiPhenSulfone-6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	22:25	0.2	KNO3	lgK:12.66 (0.15SD)	0	MGL	2349

2	25	0	Inf. Dilution	lgK:12.9(3SF)	1	EES	
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Reaction No. 32800							
H+1_334455HexDiPhenSulfone-6 + H+1 = H+1(2)_334455HexDiPhenSulfone-6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	22:25	0.2	KNO3	lgK:10.39(0.08SD)	0	MGL	2349
2	25	0	Inf. Dilution	lgK:10.5(3SF)	1	EES	

Reaction No. 32801							
H+1(2)_334455HexDiPhenSulfone-6 + H+1 = H+1(3)_334455HexDiPhenSulfone-6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	22:25	0.2	KNO3	lgK:7.46(0.09SD)	0	MGL	2349
2	25	0	Inf. Dilution	lgK:7.6(2SF)	1	EES	

Reaction No. 32914							
H+1 + [16]2343N4 = H+1_[16]2343N4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	NaClO4	lgK:10.04(4SF)	0	MGL	6907
2	25	0.5	KNO3	lgK:10.73(0.01SD)	6	MGL	2718
3	25	0.5	KNO3	dH:-46.4(0.4SD)kJ	6	MCL	2718

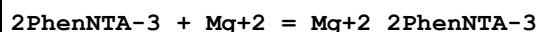
Reaction No. 32915							
H+1_[16]2343N4 + H+1 = H+1(2)_[16]2343N4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	NaClO4	lgK:9.69(3SF)	5	MGL	6907
2	25	0.5	KNO3	lgK:9.85(0.01SD)	6	MGL	2718
3	25	0.5	KNO3	dH:-47.7(0.4SD)kJ	6	MCL	2718

Reaction No. 32916							
H+1(2)_[16]2343N4 + H+1 = H+1(3)_[16]2343N4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	NaClO4	lgK:6.80(3SF)	5	MGL	6907
2	25	0.5	KNO3	lgK:6.83(0.01SD)	6	MGL	2718
3	25	0.5	KNO3	dH:42.7(0.4SD)kJ	6	MCL	2718

Reaction No. 32917							
H+1(3)_[16]2343N4 + H+1 = H+1(4)_[16]2343N4							

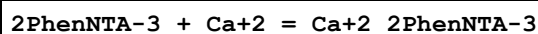
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	NaClO ₄	lgK:3.54(3SF)	5	MGL	6907
2	25	0.5	KNO ₃	lgK:3.96(0.01SD)	6	MGL	2718
3	25	0.5	KNO ₃	dH:-33.5(0.8SD)kJ	6	MCL	2718

Reaction No. 33017



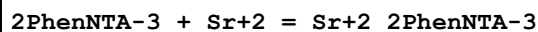
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:4.64(0.02SD)	6	MGL	2595

Reaction No. 33018



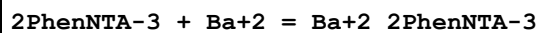
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:6.17(0.02SD)	6	MGL	2595

Reaction No. 33019



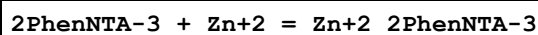
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:4.44(0.02SD)	6	MGL	2595
2	25	0	Inf. Dilution	lgK:4.4(2SF)	1	ESC	

Reaction No. 33020



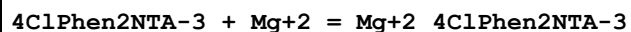
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:4.28(0.01SD)	6	MGL	2595
2	25	0	Inf. Dilution	lgK:4.5(2SF)	1	ESC	

Reaction No. 33021



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:9.78(0.02SD)	6	MGL	2595

Reaction No. 33022



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:4.45(0.02SD)	6	MGL	2595

Reaction No. 33023

4ClPhen2NTA-3 + Ca+2 = Ca+2_4ClPhen2NTA-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:6.05 (0.02SD)	6	MGL	2595

Reaction No. 33024							
4ClPhen2NTA-3 + Sr+2 = Sr+2_4ClPhen2NTA-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:4.35 (0.02SD)	6	MGL	2595
2	25	0	Inf. Dilution	lgK:4.3 (2SF)	1	ESC	

Reaction No. 33025							
4ClPhen2NTA-3 + Ba+2 = Ba+2_4ClPhen2NTA-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:4.21 (0.01SD)	6	MGL	2595
2	25	0	Inf. Dilution	lgK:4.5 (2SF)	1	ESC	

Reaction No. 33026							
4ClPhen2NTA-3 + Zn+2 = Zn+2_4ClPhen2NTA-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:9.51 (0.02SD)	6	MGL	2595

Reaction No. 33040							
Al+3 + H+1(2)_334455HexDiPhenSulfone-6 = Al+3_334455HexDiPhenSulfone-6 + 2<H+1 >							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	22:25	0.2	KNO3	lgK:-5. (0.3SD)	5	MGL	2349
2	25	0	Inf. Dilution	lgK:-5.1 (2SF)	1	ESC	

Reaction No. 33041							
Al+3_334455HexDiPhenSulfone-6 + H+1(2)_334455HexDiPhenSulfone-6 = Al+3_334455HexDiPhenSulfone-6(2) + 2<H+1 >							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	22:25	0.2	KNO3	lgK:-6.6 (0.07SD)	0	MGL	2349
2	25	0	Inf. Dilution	lgK:-6.6 (2SF)	1	ESC	

Reaction No. 33042							
Al+3_334455HexDiPhenSulfone-6(2) + H+1(2)_334455HexDiPhenSulfone-6 = Al+3_334455HexDiPhenSulfone-6(3) + 2 <H+1>							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #

1	22:25	0.2	KNO3	lgK:-10.(0.2SD)	0	MGL	2349
2	25	0	Inf. Dilution	lgK:-10.2(3SF)	1	ESC	

Reaction No. 33120							
2<H+1> + TetMDTA-4 = H+1(2)_TetMDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:19.43(4SF)	5	MGL	2882
2	25	1	KNO3	lgK:19.33(4SF)	5	MGL	2882

Reaction No. 33121							
3<H+1> + TetMDTA-4 = H+1(3)_TetMDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:22.14(4SF)	5	MGL	2882
2	25	1	KNO3	lgK:22.76(4SF)	5	MGL	2882

Reaction No. 33122							
4<H+1> + TetMDTA-4 = H+1(4)_TetMDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:23.93(4SF)	5	MGL	2882

Reaction No. 33123							
H+1 + EtEDTA-4 + UO2+2 = UO2+2_H+1_EtEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:19.61(0.007SD)	5	MGL	2882

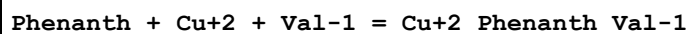
Reaction No. 33124							
EtEDTA-4 + 2<UO2+2> = UO2+2(2)_EtEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:19.06(0.007SD)	5	MGL	2882

Reaction No. 33127							
2<EtEDTA-4> + 4<UO2+2> = 4<H+1> + UO2+2(4)_H+1(-4)_EtEDTA-4(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:19.76(0.02SD)	5	MGL	2882

Reaction No. 33128							
2<EtEDTA-4> + 2<UO2+2> = UO2+2(2)_EtEDTA-4(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #

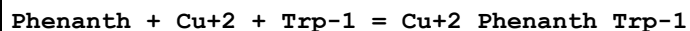
1	25	0.1	KNO3	lgK:31.0(0.05SD)	5	MGL	2882
2	25	1	KNO3	lgK:30.3(0.1SD)	5	MGL	2882

Reaction No. 33151



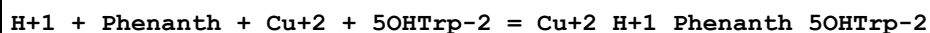
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:16.987(0.002SD)	6	MPT	2914

Reaction No. 33153



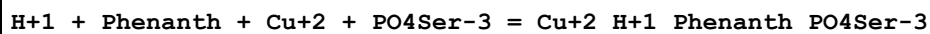
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:18.65(0.007SD)	6	MPT	2914

Reaction No. 33154



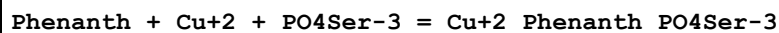
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:30.05(0.006SD)	6	MPT	2914

Reaction No. 33155



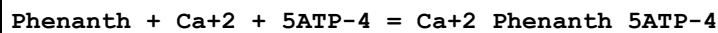
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:23.78(0.004SD)	6	MPT	2914

Reaction No. 33156



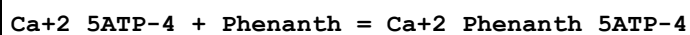
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:18.02(0.004SD)	6	MPT	2914

Reaction No. 33185



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:5.6(0.2SD)	6	MGL	2961

Reaction No. 33186



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:1.6(0.1SD)	6	MGL	2961
2	25	0.1	NaClO4	lgK:1.19(0.02SD)	3	MPS	2961

Reaction No. 33187							
Phenanth + Mg+2 + 5ATP-4 = Mg+2_Phenanth_5ATP-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:6.1(0.1SD)	6	MGL	2961

Reaction No. 33188							
Mg+2_5ATP-4 + Phenanth = Mg+2_Phenanth_5ATP-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:2.02(0.02SD)	6	MGL	2961

Reaction No. 33189							
Phenanth + Mn+2 + 5ATP-4 = Mn+2_Phenanth_5ATP-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:9.0(0.04SD)	6	MGL	2961

Reaction No. 33190							
Mn+2_5ATP-4 + Phenanth = Mn+2_Phenanth_5ATP-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:4.13(3SF)	5	MGL	2961

Reaction No. 33191							
Phenanth + Zn+2 + 5ATP-4 = Zn+2_Phenanth_5ATP-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:11.9(0.04SD)	6	MGL	2961

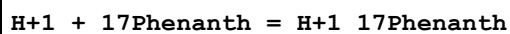
Reaction No. 33192							
Zn+2_5ATP-4 + Phenanth = Zn+2_Phenanth_5ATP-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:6.77(3SF)	5	MGL	2961

Reaction No. 33193							
Phenanth + Cu+2 + 5ATP-4 = Cu+2_Phenanth_5ATP-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:15.33(0.02SD)	6	MGL	2961

Reaction No. 33194							
Cu+2_5ATP-4 + Phenanth = Cu+2_Phenanth_5ATP-4							

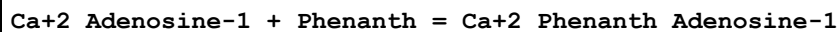
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:9.30 (3SF)	5	MGL	2961

Reaction No. 33345



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0	Inf. Dilution	lgK:4.30 (3SF)	5	ENS	774
2	20	0	Inf. Dilution	dH:-2.17 (3SF)	5	MTD	774

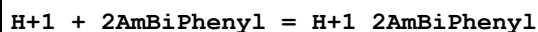
Reaction No. 33411



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:1.3 (0.05SD)	0	MPS	2961

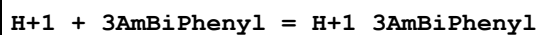
Note (1): Thermodynamically isolated

Reaction No. 33591



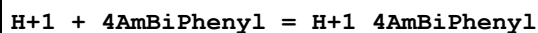
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25		Ethanol:Water 50:50Wgt	lgK:3.03 (3SF)	5	ENS	774
2	25		Ethanol:Water 50:50Wgt	dH:-5.7 (2SF)	5	MTD	774

Reaction No. 33592



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25		Ethanol:Water 50:50Wgt	lgK:3.82 (3SF)	5	ENS	774
2	25		Ethanol:Water 50:50Wgt	dH:-5.2 (2SF)	5	MTD	774

Reaction No. 33593



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25		Ethanol:Water 50:50Wgt	lgK:3.81 (3SF)	5	ENS	774
2	25		Ethanol:Water 50:50Wgt	dH:-5.6 (2SF)	5	MTD	774

Reaction No. 33675

23DiOH6SulfNaphthoic-3 + Cu+2 + Phenanth = Cu+2_Phenanth_23DiOH6SulfNaphthoic-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:23.9(0.07SD)	6	MGL	3475

Reaction No. 33762							
H+1 + ProProGly-1 = H+1_ProProGly-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:9.15(0.01SD)	7	MGL	1177

Reaction No. 33763							
2<H+1> + ProProGly-1 = H+1(2)_ProProGly-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:12.32(0.01SD)	7	MGL	1177

Reaction No. 33764							
ProProGly-1 + Cu+2 = Cu+2_ProProGly-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:6.05(0.02SD)	7	MGL	1177

Reaction No. 33765							
ProProGly-1 + Cu+2 = H+1 + Cu+2_H+1(-1)_ProProGly-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:-1.7(0.05SD)	7	MGL	1177

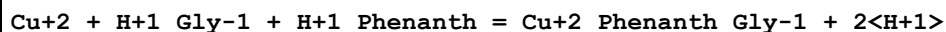
Reaction No. 33766							
ProProGly-1 + Cu+2 = 2<H+1> + Cu+2_H+1(-2)_ProProGly-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:-11.7(0.03SD)	7	MGL	1177

Reaction No. 33767							
2<ProProGly-1> + Cu+2 = Cu+2_ProProGly-1(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:11.0(0.03SD)	7	MGL	1177

Reaction No. 33975							
Cu+2_Gly-1 + H+1_Phenanth = Cu+2_Phenanth_Gly-1 + H+1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:3.9(2SF)	1	ELC	

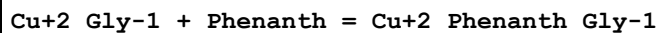
2	30	0.1	KNO3	lgK:-2.0(0.1SD)	0	MGL	3372
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Reaction No. 33976



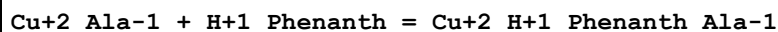
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:2.7(2SF)	1	ELC	
2	30	0.1	KNO3	lgK:-1.6(0.1SD)	0	MGL	3372

Reaction No. 33977



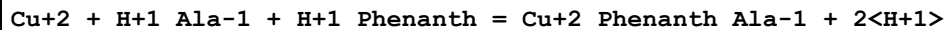
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:8.83(3SF)	1	ELC	
2	30	0.1	KNO3	lgK:7.7(0.1SD)	0	MGL	3372

Reaction No. 33978



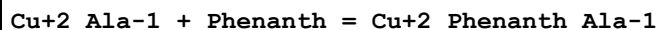
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	30	0.1	KNO3	lgK:-2.0(0.2SD)	3	MGL	3372

Reaction No. 33979



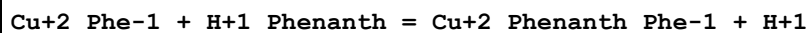
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:2.7(2SF)	1	ELC	
2	30	0.1	KNO3	lgK:-1.6(0.2SD)	0	MGL	3372

Reaction No. 33980



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:9.0(2SF)	1	ELC	
2	30	0.1	KNO3	lgK:7.8(0.2SD)	0	MGL	3372

Reaction No. 33981



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:4.8(2SF)	1	ELC	
2	30	0.1	KNO3	lgK:-1.1(0.2SD)	0	MGL	3372

Reaction No. 33982

Cu+2 + H+1_Phe-1 + H+1_Phenanth = Cu+2_Phenanth_Phe-1 + 2<H+1>							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:3.7(2SF)	1	ELC	
2	30	0.1	KNO3	lgK:-2.7(0.2SD)	0	MGL	3372

Reaction No. 33983							
Cu+2_Phe-1 + Phenanth = Cu+2_Phenanth_Phe-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:9.7(2SF)	1	ELC	
2	30	0.1	KNO3	lgK:7.9(0.2SD)	0	MGL	3372

Reaction No. 33984							
Cu+2_Norleu-1 + H+1_Phenanth = Cu+2_H+1_Phenanth_Norleu-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	30	0.1	KNO3	lgK:-2.1(0.08SD)	3	MGL	3372

Reaction No. 33985							
Cu+2 + H+1_Norleu-1 + H+1_Phenanth = Cu+2_Phenanth_Norleu-1 + 2<H+1>							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	30	0.1	KNO3	lgK:-1.7(0.08SD)	3	MGL	3372

Reaction No. 33986							
Cu+2_Norleu-1 + Phenanth = Cu+2_Phenanth_Norleu-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	30	0.1	KNO3	lgK:7.5(0.08SD)	3	MGL	3372

Reaction No. 33987							
Phenanth + Cu+2 + Norleu-1 = Cu+2_Phenanth_Norleu-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	30	0.1	KNO3	lgK:14.9(0.08SD)	3	MGL	3372

Reaction No. 34052							
Ni+2_His-1 + Phenanth = Ni+2_Phenanth_His-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:8.2(2SF)	1	ESC	
2	30	0.1	KNO3	lgK:8.0(0.2SD)	5	MGL	3391

Reaction No. 34053							
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Zn+2_His-1 + Phenanth = Zn+2_Phenanth_His-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:6.1(2SF)	1	ESC	
2	30	0.1	KNO3	lgK:5.9(0.09SD)	5	MGL	3391

Reaction No. 34055							
Cd+2_His-1 + Phenanth = Cd+2_Phenanth_His-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:5.2(2SF)	1	ESC	
2	30	0.1	KNO3	lgK:5.0(0.1SD)	5	MGL	3391

Reaction No. 34208							
H+1 + 2COCH3Naphthol-1 = H+1_2COCH3Naphthol-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	30		Dioxan:Water 75:25Wgt	lgK:13.40(4SF)	5	MGL	140

Reaction No. 34209							
2COCH3Naphthol-1 + Cu+2 = Cu+2_2COCH3Naphthol-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	30		Dioxan:Water 75:25Wgt	lgK:12.15(4SF)	5	MGL	140

Reaction No. 34210							
Cu+2_2COCH3Naphthol-1 + 2COCH3Naphthol-1 = Cu+2_2COCH3Naphthol-1(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	30		Dioxan:Water 75:25Wgt	lgK:9.80(3SF)	5	MGL	140

Reaction No. 34211							
2COCH3Naphthol-1 + Mg+2 = Mg+2_2COCH3Naphthol-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	30		Dioxan:Water 75:25Wgt	lgK:7.15(3SF)	5	MGL	140

Reaction No. 34212							
Mg+2_2COCH3Naphthol-1 + 2COCH3Naphthol-1 = Mg+2_2COCH3Naphthol-1(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	30		Dioxan:Water 75:25Wgt	lgK:5.55(3SF)	5	MGL	140

Reaction No. 34213							
2COCH3Naphthol-1 + Ni+2 = Ni+2_2COCH3Naphthol-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	30		Dioxan:Water 75:25Wgt	lgK:8.90 (3SF)	5	MGL	140

Reaction No. 34214							
Ni+2_2COCH3Naphthol-1 + 2COCH3Naphthol-1 = Ni+2_2COCH3Naphthol-1(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	30		Dioxan:Water 75:25Wgt	lgK:7.45 (3SF)	5	MGL	140

Reaction No. 34318							
H+1 + 4Me22'PyridAzoPhenol-1 = H+1_4Me22'PyridAzoPhenol-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	2	Dioxan:Water .4:99.6Wgt Unknown	lgK:8.90 (3SF)	5	MSP	931

Reaction No. 34319							
H+1_4Me22'PyridAzoPhenol-1 + H+1 = H+1(2)_4Me22'PyridAzoPhenol-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	2	Dioxan:Water .4:99.6Wgt Unknown	lgK:2.55 (3SF)	5	MSP	931

Reaction No. 34320							
4Me22'PyridAzoPhenol-1 + In+3 = In+3_4Me22'PyridAzoPhenol-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	2	Dioxan:Water .4:99.6Wgt Unknown	lgK:11.8 (3SF)	5	MSP	931

Reaction No. 34321							
In+3_4Me22'PyridAzoPhenol-1 + Acetic-1 = In+3_4Me22'PyridAzoPhenol-1_Acetic-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	2	Dioxan:Water .4:99.6Wgt Unknown	lgK:3.0 (2SF)	5	MSP	931

Reaction No. 34322							
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In+3_4Me22'PyridAzoPhenol-1(2) + Acetic-1 = In+3_4Me22'PyridAzoPhenol-1(2)_Acetic-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	2	Dioxan:Water .4:99.6Wgt Unknown	lgK:1.9(2SF)	5	MSP	931

Reaction No. 34323							
In+3_4Me22'PyridAzoPhenol-1(3) + Acetic-1 = In+3_4Me22'PyridAzoPhenol-1(3)_Acetic-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	2	Dioxan:Water .4:99.6Wgt Unknown	lgK:1.3(2SF)	5	MSP	931

Reaction No. 34619							
PyrogallMe-2 + Cu+2 + Phenanth = Cu+2_Phenanth_PyrogallMe-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:22.56(0.01SD)	6	MGL	3475

Reaction No. 34620							
Cu+2_PyrogallMe-2 + Phenanth = Cu+2_Phenanth_PyrogallMe-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:9.56(3SF)	6	MGL	3475

Reaction No. 34627							
Cu+2_Phenanth + 23DiOH6SulfNaphthoic-3 = Cu+2_Phenanth_23DiOH6SulfNaphthoic-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:14.75(4SF)	6	MGL	3475

Reaction No. 34628							
Cu+2_23DiOH6SulfNaphthoic-3 + Phenanth = Cu+2_Phenanth_23DiOH6SulfNaphthoic-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:10.07(4SF)	6	MGL	3475

Reaction No. 34629							
Cu+2_Phenanth + PyrogallMe-2 = Cu+2_Phenanth_PyrogallMe-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:13.31(4SF)	6	MGL	3475

Reaction No. 34630							
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Cu+2_Tiron-4 + Phenanth = Cu+2_Phenanth_Tiron-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:9.16(3SF)	6	MGL	3475

Reaction No. 34631							
Cu+2_Cat-2 + Phenanth = Cu+2_Phenanth_Cat-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:9.60(3SF)	6	MGL	3475

Reaction No. 35114							
H+1_282Tet + H+1 = H+1(2)_282Tet							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	1	KNO3	lgK:10.0(0.03SD)	6	MPT	3707
2	25	1	KNO3	dH:-11.6(0.1SD)	6	MCL	3707

Reaction No. 35115							
H+1(2)_282Tet + H+1 = H+1(3)_282Tet							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	1	KNO3	lgK:7.8(0.03SD)	6	MPT	3707
2	25	1	KNO3	dH:-11.1(0.1SD)	6	MCL	3707

Reaction No. 35116							
H+1(3)_282Tet + H+1 = H+1(4)_282Tet							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	1	KNO3	lgK:7.2(0.03SD)	6	MPT	3707
2	25	1	KNO3	dH:-11.1(0.1SD)	6	MCL	3707

Reaction No. 35250							
H+1 + 47Phenanth = H+1_47Phenanth							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Unknown	lgK:4.0(2SF)	5	CRV	2556

Reaction No. 35251							
H+1 + 67Phenanth = H+1_67Phenanth							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaNO3	lgK:4.96(3SF)	5	ENS	774
2	25	0	Inf. Dilution	lgK:4.857(4SF)	5	ENS	774

3	0:50	0	Inf. Dilution	dH:-3.5 (2SF)	5	MTD	774
4	20	0.1	NaNO3	dH:-3.95 (3SF)	5	MCL	774

Reaction No. 35279							
H+1 + 6NitrPhenanth = H+1_6NitrPhenanth							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:3.23 (3SF)	5	ENS	774
2	25	0	Inf. Dilution	dH:-2.26 (3SF)	5	MTD	774

Reaction No. 35281							
H+1 + 3OHPhenazine = H+1_3OHPhenazine							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	15	0	Inf. Dilution	lgK:2.67 (3SF)	5	ENS	774
2	15	0	Inf. Dilution	dH:-3.35 (3SF)	5	MTD	774

Reaction No. 35650							
H+1 + [12]N3:22'4Me*3 = H+1_[12]N3:22'4Me*3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:12.3 (0.1SD)	5	MGL	3227

Reaction No. 35651							
H+1_[12]N3:22'4Me*3 + H+1 = H+1(2)_[12]N3:22'4Me*3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:7.34 (0.01SD)	5	MGL	3227

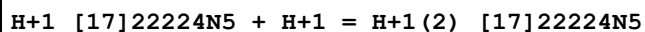
Reaction No. 35652							
H+1(2)_[12]N3:22'4Me*3 + H+1 = H+1(3)_[12]N3:22'4Me*3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:2.5 (0.03SD)	5	MGL	3227

Reaction No. 35653							
H+1 + [14]N4:512Me*2meso = H+1_[14]N4:512Me*2meso							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25			lgK:11.69 (4SF)	4	MPT	3483

Reaction No. 35674							
H+1 + [17]22224N5 = H+1_[17]22224N5							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #

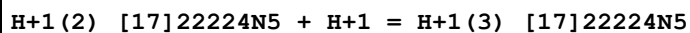
1	35	0.2	NaClO4	lgK:10.50 (4SF)	5	MPT	3840
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Reaction No. 35675



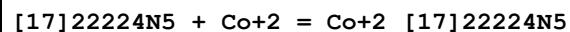
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	35	0.2	NaClO4	lgK:9.73 (3SF)	5	MPT	3840

Reaction No. 35676



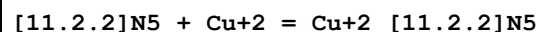
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	35	0.2	NaClO4	lgK:7.97 (3SF)	5	MPT	3840

Reaction No. 35677



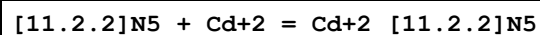
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	35	0.2	NaClO4	lgK:15.4 (3SF)	5	MPT	3840

Reaction No. 35686



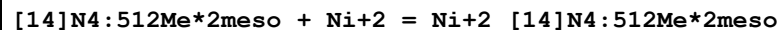
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:15.1 (3SF)	5	MPT	3840

Reaction No. 35687



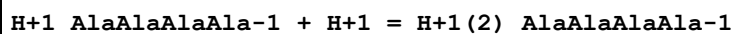
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:14.7 (3SF)	5	MPT	3840

Reaction No. 35829



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	10	0.1	NaOH	lgK:23.1 (0.1SD)	5	MPS	3483
2	25	0.1	NaOH	lgK:21.9 (0.1SD)	5	MPS	3483
3	40	0.1	NaOH	lgK:21.0 (0.06SD)	5	MPS	3483

Reaction No. 35900



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaCl	lgK:3.42 (3SF)	5	MGL	2577

Reaction No. 36088							
H+1(3)_[17]N5 + 2AMP-2 = H+1(3)_[17]N5_2AMP-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	NaClO4	lgK:2.836(4SF)	5	MGL	3681

Reaction No. 36089							
H+1(3)_[17]N5 + 5ADP-3 = H+1(3)_[17]N5_5ADP-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	NaClO4	lgK:3.00(3SF)	5	MGL	3681

Reaction No. 36090							
H+1(3)_[17]N5 + 5ATP-4 = H+1(3)_[17]N5_5ATP-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	NaClO4	lgK:3.709(4SF)	5	MGL	3681

Reaction No. 36091							
H+1(3)_[18]N6 + 2AMP-2 = H+1(3)_[18]N6_2AMP-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	NaClO4	lgK:3.248(4SF)	5	MGL	3681

Reaction No. 36092							
H+1(3)_[18]N6 + 5ADP-3 = H+1(3)_[18]N6_5ADP-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	NaClO4	lgK:5.65(3SF)	5	MGL	3681

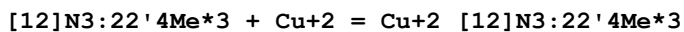
Reaction No. 36093							
H+1(3)_[18]N6 + 5ATP-4 = H+1(3)_[18]N6_5ATP-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	NaClO4	lgK:6.398(4SF)	5	MGL	3681

Reaction No. 36099							
Ni+2_[12]N3:22'4Me*3 + H2O = Ni+2_[12]N3:22'4Me*3_OH-1 + H+1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:-9.8(0.05SD)	5	MGL	3227

Reaction No. 36100							
2<Ni+2_[12]N3:22'4Me*3_OH-1> = Ni+2(2)_[12]N3:22'4Me*3(2)_OH-1(2)							

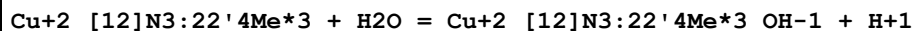
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:2.4 (0.05SD)	5	MGL	3227

Reaction No. 36101



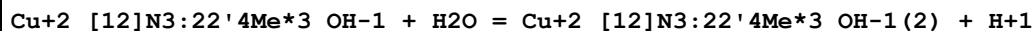
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:11.6 (0.06SD)	5	MGL	3227

Reaction No. 36102



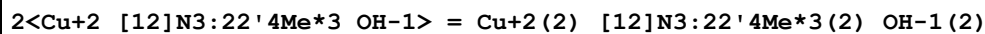
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:-8.48 (0.02SD)	5	MGL	3227

Reaction No. 36103



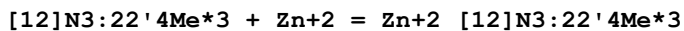
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:-12. (0.5SD)	5	MGL	3227

Reaction No. 36104



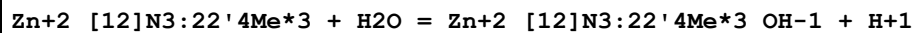
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:2.0 (0.05SD)	5	MGL	3227

Reaction No. 36105



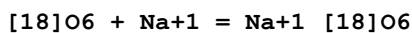
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:7.7 (0.06SD)	5	MGL	3227

Reaction No. 36106



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:-9.6 (0.2SD)	5	MGL	3227

Reaction No. 36115



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution/m	lgK:0.820 (3SF)	4	MPP	5757
2	25	0.1	Many Media	lgK:0.8 (0.17SD)	7	CIU	13297

3	25	0.1	Unknown	lgK:0.80(0.1SD)	4	MCL	4523
4	25			lgK:0.82(0.05SD)	3	MMR	2927
5	25			lgK:0.3(1SF)	3	MIS	6509
6	25			lgK:1.80(3SF)	4	EMU	6559
7	25	0.1	Many Media	dH:-10.9(2.0SD)kJ	7	CIU	13297
8	25	0.1	Unknown	dH:-2.3(0.1SD)	5	MCL	4523
9	25	0.05	Acetone Et4NC1O4	lgK:4.46(0.04SD)	5	MPT	4399
10	25	0.1	Acetone Unknown	lgK:4.46(0.04SD)	6	CIU	13297
11	25		Acetone	lgK:4.(1SF)	2	MMR	2927
12	25		Acetone	lgK:4.(1SF)	3	MMR	4634
13	25	0.05	Acetone Et4NC1O4	dH:-34.0(0.5SD)kJ	5	MCL	4399
14	25	0.1	Acetone Unknown	dH:-34.(0.5SD)kJ	6	CIU	13297
15	25	0.1	DMF Et4NC1O4	lgK:2.43(0.01MD)	5	MCL	2802
16	25	0.1	DMF Many Media	lgK:2.5(0.1SD)	7	CIU	13297
17	25		DMF	lgK:2.31(0.05SD)	3	MMR	2927
18	25		DMF	lgK:2.2(0.04SD)	4	MMR	4634
19	25	0.1	DMF Et4NC1O4	dH:-22.2(0.2MD)kJ	5	MCL	2802
20	25	0.1	DMSO Unknown	lgK:1.43(0.05SD)	6	CIU	13297
21	25		DMSO	lgK:1.41(0.07SD)	3	MMR	2927
22	25		DMSO	lgK:1.4(0.07SD)	4	MMR	4634
23	25	0.05	MeCN Et4NC1O4	lgK:4.71(3SF)	5	MAG	5758
24	25	0.05	MeCN Et4NC1O4	lgK:5.0(0.5MD)	5	MCL	7232
25	25	0.1	MeCN Many Media	lgK:4.6(0.1SD)	7	CIU	13297
26	25		MeCN	lgK:3.8(0.2SD)	3	MMR	2927
27	25		MeCN	lgK:3.8(0.2SD)	4	MMR	4634
28	25	0.05	MeCN Et4NC1O4	dH:2.3(2SF)kJ	5	MCL	5758
29	25	0.05	MeCN Et4NC1O4	dH:1.7(0.1MD)kJ	5	MCL	7232
30	25	0.1	MeCN Many Media	dH:2.(1.SD)	8	CIU	13297

31	25	0.1	Methanol Many Media	lgK:4.35 (0.04SD)	8	CIU	13297
32	25		Methanol	lgK:4.3 (0.04SD)	4	MPT	906
33	25		Methanol	lgK:4.42 (3SF)	5	MCN	2251
34	25		Methanol	lgK:4.353 (4SF)	5	MDG	2251
35	25		Methanol	lgK:4.363 (4SF)	5	MDG	2511
36	25		Methanol	lgK:4.35 (3SF)	3	MGL	2924
37	25		Methanol	lgK:4.36 (0.02SD)	5	MCL	2944
38	25		Methanol	lgK:4.32 (3SF)	5	MMC	3854
39	25		Methanol	lgK:4.3 (0.04SD)	5	MIS	6509
40	25		Methanol	lgK:4.35 (3SF)	4	EMU	6559
41	25		Methanol	dG:5.95 (0.04SD)	5	EFE	2936
42	25	0.1	Methanol Many Media	dH:-35.2 (1.0SD) kJ	8	CIU	13297
43	25		Methanol	dH:-7.5 (0.07SD)	4	MCL	2936
44	25		Methanol	dH:-7.50 (0.07SD)	5	MCL	2936
45	25		Methanol	dH:-8.4 (0.3SD)	5	MCL	2944
46	25		Methanol	dH:-34.0 (3SF) kJ	4	MCL	3854
47	25		Methanol:Water 20:80Wgt	lgK:2.18 (3SF)	4	EMU	6559
48	25		Methanol:Water 40:60Wgt	lgK:2.47 (3SF)	4	EMU	6559
49	25		Methanol:Water 60:40Wgt	lgK:2.81 (3SF)	4	EMU	6559
50	25	0.1	Methanol:Water 70:30Wgt Unknown	lgK:2.76 (0.02SD)	5	MCL	4522
51	25	0.1	Methanol:Water 70:30Wgt Unknown	lgK:2.76 (0.02SD)	6	CIU	13297
52	25	0.1	Methanol:Water 70:30Wgt Unknown	dH:-20.5 (0.5SD) kJ	6	CIU	13297
53	25	0.1	Methanol:Water 80:20Vol Unknown	lgK:3.05 (0.01SD)	6	CIU	13297
54	25		Methanol:Water 80:20Wgt	lgK:3.25 (3SF)	4	EMU	6559
55	25	0.1	Methanol:Water 80:20Vol Unknown	dH:-23.3 (0.5SD) kJ	6	CIU	13297

56	25	0.1	Methanol:Water 90:10Vol Unknown	lgK:3.50 (0.05SD)	6	CIU	13297
57	25	0.1	Methanol:Water 90:10Wgt Unknown	lgK:3.66 (0.02SD)	6	CIU	13297
58	25		Methanol:Water 90:10Wgt	lgK:3.73 (3SF)	4	EMU	6559
59	25	0.1	Methanol:Water 90:10Wgt Unknown	dH:-27.8 (0.3SD) kJ	6	CIU	13297
60	25	0.1	Methanol:Water 99:1Wgt Unknown	lgK:4.33 (0.02SD)	6	CIU	13297
61	25	0.1	Methanol:Water 99:1Wgt Unknown	dH:-33.9 (0.2SD) kJ	6	CIU	13297
62	25		Nitromethane	lgK:4. (1SF)	2	MMR	2927
63	25		Nitromethane	lgK:4. (1SF)	3	MMR	4634
64	25	0.05	PrCarbonate Et4NC1O4	lgK:5.2 (0.1MD)	5	MCL	7232
65	25	0.1	PrCarbonate Et4NC1O4	lgK:5.60 (0.005SD)	5	MPT	2839
66	25	0.1	PrCarbonate Many Media	lgK:5.5 (0.19SD)	7	CIU	13297
67	25		PrCarbonate	lgK:4. (1SF)	2	MMR	2927
68	25		PrCarbonate	lgK:4. (1SF)	3	MMR	4634
69	25	0.05	PrCarbonate Et4NC1O4	dH:-28.5 (0.3MD) kJ	5	MCL	7232
70	25	0.1	PrCarbonate Many Media	dH:-29. (1.SD) kJ	8	CIU	13297
71	25		Pyridine	lgK:3. (1SF)	2	MMR	2927
72	25		THF	lgK:4. (1SF)	2	MMR	2927

Reaction No. 36116							
[18]O6 + K+1 = K+1_[18]O6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution/m	lgK:2.05 (3SF)	4	MPP	5757
2	25	0	KBr	lgK:2.09 (0.02SD)	4	MCL	5777
3	25	0	KCl	lgK:2.06 (0.02SD)	4	MCL	5777
4	25	0	KClO4	lgK:2.08 (0.02SD)	4	MCL	5777
5	25	0	KNO3	lgK:2.09 (0.03SD)	4	MCL	5777
6	25	0.1	Many Media	lgK:2.05 (0.04SD)	8	CIU	13297

7	25	0.1	Unknown	lgK:2.03(0.1SD)	5	MCL	4523
8	25			lgK:2.1(0.04SD)	3	MIS	6509
9	50	0	KNO3	lgK:1.74(0.06SD)	4	MCL	5777
10	75	0	KNO3	lgK:1.43(0.08SD)	4	MCL	5777
11	100	0	KNO3	lgK:1.14(0.08SD)	4	MCL	5777
12	125	0	KNO3	lgK:0.86(0.09SD)	4	MCL	5777
13	25			dG:-2.92(0.03SD)	5	EFE	2936
14	25	0	KBr	dH:-24.6(0.3SD) kJ	4	MCL	5777
15	25	0	KCl	dH:-26.0(0.1SD) kJ	4	MCL	5777
16	25	0	KClO4	dH:-24.0(0.3SD) kJ	4	MCL	5777
17	25	0	KNO3	dH:-24.2(0.4SD) kJ	4	MCL	5777
18	25	0.1	Many Media	dH:-25.(0.9SD) kJ	8	CIU	13297
19	25	0.1	Unknown	dH:-6.21(0.01SD)	5	MCL	4523
20	25			dH:-5.6(0.2SD)	3	MCL	2936
21	25			dH:-5.60(0.20SD)	5	MCL	2936
22	50	0	KNO3	dH:-26.3(0.6SD) kJ	4	MCL	5777
23	75	0	KNO3	dH:-27.9(0.9SD) kJ	4	MCL	5777
24	100	0	KNO3	dH:-30.3(1.0SD) kJ	4	MCL	5777
25	125	0	KNO3	dH:-33.5(0.9SD) kJ	4	MCL	5777
26	25	0.05	Acetone Et4NC1O4	lgK:5.89(0.02SD)	5	MPT	4399
27	25	0.05	Acetone Et4NC1O4	dH:-50.9(0.4SD) kJ	5	MCL	4399
28	25	0.1	Acetone Unknown	dH:-50.(0.4SD) kJ	8	CIU	13297
29	15		DMF	lgK:4.6(0.08SD)	4	MCN	7145
30	25	0.1	DMF Et4NC1O4	lgK:4.21(0.03MD)	5	MCL	2802
31	25	0.1	DMF Many Media	lgK:4.2(0.1SD)	7	CIU	13297
32	25		DMF	lgK:4.3(0.07SD)	4	MCN	7145
33	35		DMF	lgK:4.0(0.09SD)	4	MCN	7145
34	45		DMF	lgK:3.7(0.08SD)	4	MCN	7145
35	25	0.1	DMF Et4NC1O4	dH:-38.8(0.2MD) kJ	5	MCL	2802
36	25	0.1	DMF Many Media	dH:-38.1(0.8SD) kJ	8	CIU	13297
37	25		DMF	dH:-11.7(3SF)	4	MTD	7145

38	25	0.1	DMSO Many Media	lgK:3.25 (0.04SD)	8	CIU	13297
39	25	0.1	DMSO Many Media	dH:-27.6 (0.5SD) kJ	6	CIU	13297
40	15		MeCN	lgK:6.2 (0.08SD)	4	MCN	7145
41	25	0.05	MeCN Et4NC1O4	lgK:5.72 (3SF)	5	MAG	5758
42	25	0.05	MeCN Et4NC1O4	lgK:5.7 (0.2MD)	5	MCL	7232
43	25	0.1	MeCN Many Media	lgK:5.76 (0.08SD)	7	CIU	13297
44	25		MeCN	lgK:5.9 (0.08SD)	4	MCN	7145
45	35		MeCN	lgK:5.6 (0.1SD)	4	MCN	7145
46	45		MeCN	lgK:5.3 (0.09SD)	4	MCN	7145
47	25	0.05	MeCN Et4NC1O4	dH:-9.9 (2SF) kJ	5	MCL	5758
48	25	0.05	MeCN Et4NC1O4	dH:-17.0 (0.2MD) kJ	5	MCL	7232
49	25		MeCN	dH:-13.3 (3SF)	4	MTD	7145
50	15		MeCN:DMF 15:85Vol	lgK:4.8 (0.07SD)	4	MCN	7145
51	25		MeCN:DMF 15:85Vol	lgK:4.5 (0.07SD)	4	MCN	7145
52	35		MeCN:DMF 15:85Vol	lgK:4.2 (0.09SD)	4	MCN	7145
53	45		MeCN:DMF 15:85Vol	lgK:4.0 (0.08SD)	4	MCN	7145
54	25		MeCN:DMF 15:85Vol	dH:-12.2 (3SF)	4	MTD	7145
55	15		MeCN:DMF 25:75Vol	lgK:5.0 (0.1SD)	4	MCN	7145
56	25		MeCN:DMF 25:75Vol	lgK:4.7 (0.07SD)	4	MCN	7145
57	35		MeCN:DMF 25:75Vol	lgK:4.4 (0.05SD)	4	MCN	7145
58	45		MeCN:DMF 25:75Vol	lgK:4.1 (0.07SD)	4	MCN	7145
59	25		MeCN:DMF 25:75Vol	dH:-12.2 (3SF)	4	MTD	7145
60	15		MeCN:DMF 35:65Vol	lgK:5.2 (0.05SD)	4	MCN	7145
61	25		MeCN:DMF 35:65Vol	lgK:4.9 (0.08SD)	4	MCN	7145

62	35		MeCN:DMF 35:65Vol	lgK:4.6(0.09SD)	4	MCN	7145
63	45		MeCN:DMF 35:65Vol	lgK:4.3(0.09SD)	4	MCN	7145
64	25		MeCN:DMF 35:65Vol	dH:-12.3(3SF)	4	MTD	7145
65	15		MeCN:DMF 50:50Vol	lgK:5.4(0.08SD)	4	MCN	7145
66	25		MeCN:DMF 50:50Vol	lgK:5.1(0.05SD)	4	MCN	7145
67	35		MeCN:DMF 50:50Vol	lgK:4.8(0.08SD)	4	MCN	7145
68	45		MeCN:DMF 50:50Vol	lgK:4.5(0.06SD)	4	MCN	7145
69	25		MeCN:DMF 50:50Vol	dH:-12.5(3SF)	4	MTD	7145
70	15		MeCN:DMF 75:25Vol	lgK:5.8(0.07SD)	4	MCN	7145
71	25		MeCN:DMF 75:25Vol	lgK:5.5(0.06SD)	4	MCN	7145
72	35		MeCN:DMF 75:25Vol	lgK:5.2(0.07SD)	4	MCN	7145
73	45		MeCN:DMF 75:25Vol	lgK:4.9(0.09SD)	4	MCN	7145
74	25		MeCN:DMF 75:25Vol	dH:-12.8(3SF)	4	MTD	7145
75	15		Methanol	lgK:6.4(0.04SD)	4	MCN	7145
76	25	0.1	Methanol Many Media	lgK:6.11(0.05SD)	8	CIU	13297
77	25		Methanol	lgK:5.5(2SF)	3	MCN	2251
78	25		Methanol	lgK:5.55(3SF)	5	MDG	2251
79	25		Methanol	lgK:6.17(3SF)	5	MDG	2511
80	25		Methanol	lgK:6.08(3SF)	3	MGL	2924
81	25		Methanol	lgK:6.06(0.03SD)	5	MCL	2944
82	25		Methanol	lgK:6.29(3SF)	5	MMC	3854
83	25		Methanol	lgK:6.1(0.04SD)	5	MIS	6509
84	25		Methanol	lgK:6.1(0.03SD)	4	MCN	7145
85	35		Methanol	lgK:5.8(0.05SD)	4	MCN	7145
86	45		Methanol	lgK:5.4(0.06SD)	4	MCN	7145
87	25		Methanol	dG:8.40(0.05SD)	5	EFE	2936
88	25	0.1	Methanol Many Media	dH:-55.3(0.7SD)kJ	8	CIU	13297

89	25		Methanol	dH: -12.70 (0.1SD)	4	MCL	2936
90	25		Methanol	dH: -13.41 (0.06SD)	5	MCL	2944
91	25		Methanol	dH: -54.9 (3SF) kJ	4	MCL	3854
92	25		Methanol	dH: -13.2 (3SF)	4	MTD	7145
93	15		Methanol:MeCN 25:75Vol	lgK: 6.3 (0.1SD)	4	MCN	7145
94	25		Methanol:MeCN 25:75Vol	lgK: 6.0 (0.05SD)	4	MCN	7145
95	35		Methanol:MeCN 25:75Vol	lgK: 5.6 (0.08SD)	4	MCN	7145
96	45		Methanol:MeCN 25:75Vol	lgK: 5.3 (0.09SD)	4	MCN	7145
97	25		Methanol:MeCN 25:75Vol	dH: -13.2 (3SF)	4	MTD	7145
98	15		Methanol:MeCN 50:50Vol	lgK: 6.3 (0.06SD)	4	MCN	7145
99	25		Methanol:MeCN 50:50Vol	lgK: 6.0 (0.07SD)	4	MCN	7145
100	35		Methanol:MeCN 50:50Vol	lgK: 5.7 (0.1SD)	4	MCN	7145
101	45		Methanol:MeCN 50:50Vol	lgK: 5.4 (0.08SD)	4	MCN	7145
102	25		Methanol:MeCN 50:50Vol	dH: -13.2 (3SF)	4	MTD	7145
103	15		Methanol:MeCN 75:25Vol	lgK: 6.4 (0.08SD)	4	MCN	7145
104	25		Methanol:MeCN 75:25Vol	lgK: 6.0 (0.06SD)	4	MCN	7145
105	35		Methanol:MeCN 75:25Vol	lgK: 5.7 (0.06SD)	4	MCN	7145
106	45		Methanol:MeCN 75:25Vol	lgK: 5.4 (0.07SD)	4	MCN	7145
107	25		Methanol:MeCN 75:25Vol	dH: -13.2 (3SF)	4	MTD	7145
108	25	0.1	Methanol:Water 70:30Wgt Unknown	lgK: 4.3 (0.05SD)	5	MCL	4522
109	25	0.1	Methanol:Water 70:30Wgt Unknown	lgK: 4.33 (0.05SD)	6	CIU	13297
110	25	0.1	Methanol:Water 70:30Wgt Unknown	dH: -39.3 (0.5SD) kJ	6	CIU	13297
111	25	0.1	Methanol:Water 80:20Vol Unknown	lgK: 4.70 (0.02SD)	6	CIU	13297

112	25	0.1	Methanol:Water 80:20Vol Unknown	dH:-45.3(0.2SD) kJ	6	CIU	13297
113	25	0.1	Methanol:Water 90:10Vol Unknown	lgK:5.23(0.04SD)	6	CIU	13297
114	25	0.1	Methanol:Water 99:1Wgt Unknown	lgK:6.05(0.05SD)	6	CIU	13297
115	25	0.1	Methanol:Water 99:1Wgt Unknown	dH:-55.3(0.3SD) kJ	6	CIU	13297
116	15		PrCarbonate	lgK:6.4(0.07SD)	4	MCN	7145
117	25	0.05	PrCarbonate Et4NC1O4	lgK:6.08(3SF)	4	MIS	3818
118	25	0.05	PrCarbonate Et4NC1O4	lgK:6.2(0.2MD)	5	MCL	7232
119	25	0.1	PrCarbonate Many Media	lgK:6.2(0.1SD)	7	CIU	13297
120	25		PrCarbonate	lgK:6.2(0.06SD)	4	MCN	7145
121	35		PrCarbonate	lgK:5.8(0.05SD)	4	MCN	7145
122	45		PrCarbonate	lgK:5.6(0.05SD)	4	MCN	7145
123	25	0.05	PrCarbonate Et4NC1O4	dH:-10.85(4SF)	4	MCL	3818
124	25	0.05	PrCarbonate Et4NC1O4	dH:-47.1(0.3MD) kJ	5	MCL	7232
125	25	0.1	PrCarbonate Many Media	dH:-46.3(0.9SD) kJ	8	CIU	13297
126	25		PrCarbonate	dH:-12.9(3SF)	4	MTD	7145
127	15		PrCarbonate:DMF 25:75Vol	lgK:5.1(0.08SD)	4	MCN	7145
128	25		PrCarbonate:DMF 25:75Vol	lgK:4.8(0.06SD)	4	MCN	7145
129	35		PrCarbonate:DMF 25:75Vol	lgK:4.5(0.1SD)	4	MCN	7145
130	45		PrCarbonate:DMF 25:75Vol	lgK:4.2(0.07SD)	4	MCN	7145
131	25		PrCarbonate:DMF 25:75Vol	dH:-12.3(3SF)	4	MTD	7145
132	15		PrCarbonate:DMF 50:50Vol	lgK:5.5(0.09SD)	4	MCN	7145
133	25		PrCarbonate:DMF 50:50Vol	lgK:5.2(0.1SD)	4	MCN	7145
134	35		PrCarbonate:DMF 50:50Vol	lgK:4.9(0.08SD)	4	MCN	7145

135	45		PrCarbonate:DMF 50:50Vol	lgK:4.6(0.09SD)	4	MCN	7145
136	25		PrCarbonate:DMF 50:50Vol	dH:-12.5(3SF)	4	MTD	7145
137	15		PrCarbonate:DMF 75:25Vol	lgK:6.0(0.06SD)	4	MCN	7145
138	25		PrCarbonate:DMF 75:25Vol	lgK:5.7(0.08SD)	4	MCN	7145
139	35		PrCarbonate:DMF 75:25Vol	lgK:5.4(0.06SD)	4	MCN	7145
140	45		PrCarbonate:DMF 75:25Vol	lgK:5.1(0.06SD)	4	MCN	7145
141	25		PrCarbonate:DMF 75:25Vol	dH:-12.6(3SF)	4	MTD	7145

Reaction No. 36117							
[18]O6 + Ag+1 = Ag+1_[18]O6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.05	Et4NClO4	lgK:1.50(0.03SD)	5	MPT	9209
2	25	0.1	Many Media	lgK:1.50(0.03SD)	8	CIU	13297
3	25	0.1	Unknown	lgK:1.50(0.03SD)	5	MCL	4523
4	25			lgK:1.6(0.1SD)	3	MIS	6509
5	25	0.1	Many Media	dH:-9.4(1.SD)kJ	8	CIU	13297
6	25	0.1	Unknown	dH:-2.2(0.09SD)	5	MCL	4523
7	25	0.05	Acetone Et4NClO4	lgK:5.26(0.01SD)	5	MPT	9209
8	25	0.1	Acetone Unknown	lgK:5.1(0.2SD)	7	CIU	13297
9	25	0.1	Acetone Unknown	dH:-36.(1.5SD)kJ	7	CIU	13297
10	25	0.05	DMF Et4NClO4	lgK:2.44(0.04SD)	5	MPT	9209
11	25	0.1	DMF Many Media	lgK:2.6(0.2SD)	7	CIU	13297
12	25	0.05	DMSO Et4NClO4	lgK:1.56(0.05SD)	5	MPT	9209
13	25	0.1	DMSO Et4NClO4	lgK:1.56(0.05SD)	6	CIU	13297
14	25	0.1	DMSO Et4NClO4	dH:-1.0(0.4SD)kJ	6	CIU	13297
15	25	0.05	Ethanol Et4NClO4	lgK:3.61(0.04SD)	5	MPT	9209

16	25	0.1	Ethanol Unknown	lgK:3.5 (0.1SD)	8	CIU	13297
17	25	0.1	Ethanol Unknown	dH:-30.5 (0.6SD) kJ	8	CIU	13297
18	25	0.05	MeCN Et4NClO4	lgK:1. (1SF)	2	MPT	9209
19	25	0.005	Methanol Unknown	lgK:4.6 (0.03SD)	5	MCL	4927
20	25	0.1	Methanol Many Media	lgK:4.61 (0.04SD)	8	CIU	13297
21	25		Methanol	lgK:4.633 (4SF)	5	MDG	2511
22	25		Methanol	lgK:4.58 (0.03SD)	5	MGL	2944
23	25	0.005	Methanol Unknown	dH:-9.15 (3SF)	5	MCL	4927
24	25	0.1	Methanol Many Media	dH:-39. (2SF) kJ	8	CIU	13297
25	25		Methanol	dH:-9.15 (0.11SD) kJ	5	MCL	2944
26	25	0.1	Methanol:Water 50:50Wgt Unknown	lgK:2.45 (0.04SD)	6	CIU	13297
27	25	0.1	Methanol:Water 50:50Wgt Unknown	dH:-16. (1.SD) kJ	6	CIU	13297
28	25	0.1	Methanol:Water 70:30Wgt Unknown	lgK:2.95 (0.05SD)	6	CIU	13297
29	25	0.1	Methanol:Water 70:30Wgt Unknown	dH:-23. (2.SD) kJ	5	CIU	13297
30	25	0.1	Methanol:Water 90:10Wgt Unknown	lgK:3.85 (0.05SD)	6	CIU	13297
31	25	0.1	Methanol:Water 90:10Wgt Unknown	dH:-34. (2.SD) kJ	5	CIU	13297
32	25	0.05	PrCarbonate Et4NClO4	lgK:7.09 (0.01SD)	5	MPT	9209
33	25	0.1	PrCarbonate Et4NClO4	lgK:7.05 (3SF)	5	MIS	3696
34	25	0.1	PrCarbonate Many Media	lgK:7.0 (0.1SD)	6	CIU	13297
35	30	0.1	PrCarbonate Et4NClO4	lgK:6.9 (2SF)	5	MGL	1706
36	40	0.1	PrCarbonate Et4NClO4	lgK:6.7 (2SF)	5	MGL	1706

37	50	0.1	PrCarbonate Et4NClO4	lgK:6.6(2SF)	5	MGL	1706
38	25	0.1	PrCarbonate Et4NClO4	dH:-8.(2.SD)	3	MCL	1706
39	25	0.1	PrCarbonate Many Media	dH:-49.6(0.8SD)kJ	6	CIU	13297
40	25	0.05	TriFEthane Et4NClO4	lgK:8.21(0.01SD)	5	MPT	9209

Reaction No. 36123							
[18]O6 + Cs+1 = Cs+1_[18]O6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	23			lgK:0.8(0.1SD)	4	MIS	6509
2	25	0	Inf. Dilution/m	lgK:0.98(2SF)	5	MPP	5757
3	25	0.1	Many Media	lgK:0.96(0.03SD)	8	CIU	13297
4	25	0.1	Unknown	lgK:0.99(2SF)	4	MCL	4634
5	25	0.1	Many Media	dH:-17.(1.SD)kJ	7	CIU	13297
6	25	0.1	Unknown	dH:-3.8(0.1SD)	5	MCL	4523
7	25	0.05	Acetone Et4NClO4	lgK:4.51(0.04SD)	5	MPT	4399
8	25	0.1	Acetone Unknown	lgK:4.51(0.04SD)	6	CIU	13297
9	25		Acetone	lgK:5.(1SF)	3	MMR	4634
10	25		Acetone	lgK:5.301(4SF)	3	MMR	4829
11	25	0.05	Acetone Et4NClO4	dH:-52.8(0.4SD)kJ	5	MCL	4399
12	25	0.1	Acetone Unknown	dH:-52.8(0.4SD)kJ	6	CIU	13297
13	25	0.1	DMF Et4NClO4	lgK:3.64(0.02MD)	5	MCL	2802
14	25	0.1	DMF Many Media	lgK:3.64(0.02SD)	8	CIU	13297
15	25		DMF	lgK:3.9(0.2SD)	4	MMR	4634
16	25		DMF	lgK:3.954(4SF)	5	MMR	4829
17	27	0	DMF Inf. Dilution	lgK:3.42(0.09SD)	5	MMR	6236
18	25	0.1	DMF Et4NClO4	dH:-50.0(0.1MD)kJ	4	MCL	2802
19	25	0.1	DMF Many Media	dH:-49.2(0.8SD)kJ	8	CIU	13297
20	25	0.1	DMSO Unknown	lgK:3.04(0.02SD)	6	CIU	13297

21	25		DMSO	lgK:3.0(0.04SD)	4	MMR	4634
22	25		DMSO	lgK:3.041(4SF)	5	MMR	4829
23	25	0.05	MeCN Et4NClO4	lgK:5.07(3SF)	5	MAG	5758
24	25	0.05	MeCN Et4NClO4	lgK:4.29(0.1MD)	5	MCL	7232
25	25		MeCN	lgK:5.(1SF)	3	MMR	4634
26	25		MeCN	lgK:4.00(3SF)	3	MMR	4829
27	25	0.05	MeCN Et4NClO4	dH:-15.6(3SF)kJ	5	MCL	5758
28	25	0.05	MeCN Et4NClO4	dH:-19.0(0.6MD)kJ	5	MCL	7232
29	25	0.1	MeCN Many Media	dH:-17.(1.SD)kJ	7	CIU	13297
30	25	0.1	Methanol Many Media	lgK:4.6(0.19SD)	7	CIU	13297
31	25		Methanol	lgK:4.37(3SF)	5	MCN	2251
32	25		Methanol	lgK:4.405(4SF)	5	MDG	2251
33	25		Methanol	lgK:4.405(4SF)	5	MDG	2511
34	25		Methanol	lgK:4.79(0.05SD)	5	MCL	2944
35	25		Methanol	lgK:4.44(3SF)	5	MMC	3854
36	25		Methanol	lgK:4.6(0.03SD)	5	MIS	6509
37	25	0.1	Methanol Many Media	dH:-47.24(0.3SD)kJ	6	CIU	13297
38	25		Methanol	dH:-11.29(0.07SD)	5	MCL	2944
39	25		Methanol	dH:-49.9(3SF)kJ	4	MCL	3854
40	25	0.1	Methanol:Water 70:30Wgt Unknown	lgK:2.84(0.01SD)	5	MCL	4522
41	25	0.1	Methanol:Water 70:30Wgt Unknown	lgK:2.84(0.01SD)	6	CIU	13297
42	25	0.1	Methanol:Water 70:30Wgt Unknown	dH:-33.9(0.1SD)kJ	6	CIU	13297
43	25	0.1	Methanol:Water 80:20Vol Unknown	lgK:3.40(0.03SD)	6	CIU	13297
44	25	0.1	Methanol:Water 80:20Vol Unknown	dH:-27.7(0.8SD)kJ	6	CIU	13297
45	25	0.05	PrCarbonate Et4NClO4	lgK:4.49(0.05MD)	5	MCL	7232

46	25	0.1	PrCarbonate Many Media	lgK:4.50 (0.02SD)	8	CIU	13297
47	25		PrCarbonate	lgK:4.1 (0.2SD)	4	MMR	4634
48	25		PrCarbonate	lgK:4.176 (4SF)	5	MMR	4829
49	25	0.05	PrCarbonate Et4NClO4	dH:-43.6 (0.3MD) kJ	5	MCL	7232
50	25	0.1	PrCarbonate Many Media	dH:-43.3 (0.4SD)	8	CIU	13297
51	-1		Pyridine	lgK:6.00 (3SF)	3	MGL	4940
52	-18		Pyridine	lgK:6.00 (3SF)	3	MGL	4940
53	-29		Pyridine	lgK:6.00 (3SF)	3	MGL	4940
54	-38		Pyridine	lgK:6.7 (2SF)	3	MGL	4940
55	12		Pyridine	lgK:6.00 (3SF)	3	MGL	4940
56	24		Pyridine	lgK:5.00 (3SF)	3	MGL	4940
57	25		Pyridine	lgK:5.699 (4SF)	3	MMR	4829

Reaction No. 36527							
[18]O6 + Pb+2 = Pb+2_[18]O6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Many Media	lgK:4.24 (0.02SD)	8	CIU	13297
2	50	0	KNO3	lgK:3.98 (0.01SD)	4	MCL	5777
3	75	0	KNO3	lgK:3.73 (0.01SD)	4	MCL	5777
4	100	0	KNO3	lgK:3.49 (0.01SD)	4	MCL	5777
5	125	0	KNO3	lgK:3.27 (0.02SD)	4	MCL	5777
6	25	0.1	Many Media	dH:-22. (1.7SD) kJ	7	CIU	13297
7	50	0	KNO3	dH:-21.5 (0.2SD) kJ	4	MCL	5777
8	75	0	KNO3	dH:-22.4 (0.4SD) kJ	4	MCL	5777
9	100	0	KNO3	dH:-24.2 (0.5SD) kJ	4	MCL	5777
10	125	0	KNO3	dH:-26.9 (0.6SD) kJ	4	MCL	5777
11	25	0.1	DMF Many Media	lgK:3.7 (0.1SD)	7	CIU	13297
12	22		MeCN:DMSO 0:100Mol	lgK:1. (1SF)	3	MHG	7152
13	22		MeCN:DMSO 100:0Mol	lgK:3. (1SF)	3	MHG	7152
14	22		MeCN:DMSO 20:80Mol	lgK:1. (1SF)	3	MHG	7152
15	22		MeCN:DMSO 40:60Mol	lgK:2. (1SF)	3	MHG	7152

16	22		MeCN:DMSO 60:40Mol	lgK:1.90 (0.06SD)	3	MHG	7152
17	22		MeCN:DMSO 80:20Mol	lgK:2.51 (0.07SD)	3	MHG	7152
18	30		MeCN:Water 10:90Wgt	lgK:3.7 (0.2SD)	3	MMR	3680
19	30		MeCN:Water 25:75Wgt	lgK:3.9 (0.1SD)	3	MMR	3680
20	30		MeCN:Water 35:65Wgt	lgK:4.2 (0.1SD)	3	MMR	3680
21	30		MeCN:Water 50:50Wgt	lgK:4.5 (0.1SD)	3	MMR	3680
22	30		MeCN:Water 65:35Wgt	lgK:5.0 (0.1SD)	3	MMR	3680
23	30		MeCN:Water 80:20Wgt	lgK:5.9 (0.3SD)	3	MMR	3680
24	25		Methanol	lgK:7.7 (2SF)	5	ENT	3927
25	25		Methanol	lgK:5. (1SF)	5	MCL	3927
26	25		Methanol	dH:-45. (2SF) kJ	5	MCL	3927
27	25	0.1	Methanol:Water 50:50Wgt Unknown	lgK:5.12 (0.03SD)	6	CIU	13297
28	25	0.1	Methanol:Water 70:30Wgt Unknown	lgK:6.6 (2SF)	3	EES	4522
29	25	0.1	Methanol:Water 70:30Wgt Unknown	lgK:6.50 (0.02SD)	6	CIU	13297
30	25		Methanol:Water 70:30Wgt	lgK:6.5 (2SF)	4	ENS	3927
31	25	0.1	Methanol:Water 70:30Wgt Unknown	dH:-37.9 (0.5SD) kJ	8	CIU	13297
32	25	0.1	Methanol:Water 90:10Wgt Unknown	lgK:6.70 (0.03SD)	6	CIU	13297
33	22		PrCarbonate:DMF 0:100Mol	lgK:3.66 (0.05SD)	4	MHG	7152
34	22		PrCarbonate:DMF 100:0Mol	lgK:6.07 (0.09SD)	4	MHG	7152
35	22		PrCarbonate:DMF 19.3:80.7Mol	lgK:4.12 (0.05SD)	4	MHG	7152
36	22		PrCarbonate:DMF 41.7:58.3Mol	lgK:4.65 (0.06SD)	4	MHG	7152
37	22		PrCarbonate:DMF 68.2:31.8Mol	lgK:5.32 (0.07SD)	4	MHG	7152

Reaction No. 36602							
Formic-1 + Cu+2 + Phenanth = Cu+2_Phenanth_Formic-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Dioxan:Water 50:50Vol NaClO4	lgK:2.82 (0.02MD)	5	MPT	3928

Reaction No. 36603							
Zn+2_Phenanth + Formic-1 = Zn+2_Phenanth_Formic-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:0.90 (0.04MD)	5	MPT	2911
2	25	0.1	NaNO3	lgK:0.83 (0.07MD)	5	MGL	6102
3	25	0.1	Dioxan:Water 30:70Vol KNO3	lgK:1.10 (0.03MD)	5	MGL	2911
4	25	0.1	Dioxan:Water 50:50Vol NaClO4	lgK:1.82 (0.02MD)	5	MGL	2911
5	25	0.1	Dioxan:Water 50:50Vol NaClO4	lgK:1.82 (0.02MD)	5	MPT	3928
6	25	0.1	Dioxan:Water 50:50Vol NaNO3	lgK:1.76 (0.01MD)	5	MGL	6102
7	25	0.1	Dioxan:Water 80:20Vol NaNO3	lgK:2.67 (0.01MD)	5	MGL	2911
8	25	0.1	Dioxan:Water 90:10Vol NaNO3	lgK:2.83 (0.01MD)	5	MGL	2911
9	25	0.1	Ethanol:Water 30:70Vol KNO3	lgK:1.10 (0.04MD)	5	MGL	2911
10	25	0.1	Ethanol:Water 50:50Vol KNO3	lgK:1.40 (0.04MD)	5	MGL	2911
11	25	0.1	Ethanol:Water 50:50Vol NaNO3	lgK:1.38 (0.04MD)	5	MGL	6102
12	25	0.1	Ethanol:Water 60:40Vol KNO3	lgK:1.58 (0.01MD)	5	MGL	2911
13	25	0.1	Ethanol:Water 70:30Vol KNO3	lgK:1.81 (0.02MD)	5	MGL	2911

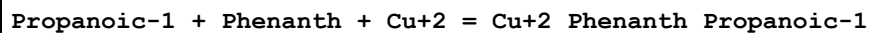
14	25	0.1	Ethanol:Water 90:10Vol KNO3	lgK:2.43 (0.02MD)	5	MGL	2911
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Reaction No. 36604							
Zn+2_Phenanth + Acetic-1 = Zn+2_Phenanth_Acetic-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:0.90 (0.02MD)	5	MPT	2911
2	25	0.1	NaNO3	lgK:0.81 (0.04MD)	5	MGL	6102
3	25	0.1	Dioxan:Water 30:70Vol KNO3	lgK:1.50 (0.01MD)	5	MGL	2911
4	25	0.1	Dioxan:Water 50:50Vol NaClO4	lgK:2.15 (0.01MD)	5	MGL	2911
5	25	0.1	Dioxan:Water 50:50Vol NaClO4	lgK:2.15 (0.01MD)	5	MPT	3928
6	25	0.1	Dioxan:Water 50:50Vol NaNO3	lgK:2.11 (0.01MD)	5	MGL	6102
7	25	0.1	Dioxan:Water 80:20Vol NaNO3	lgK:3.22 (0.01MD)	5	MGL	2911
8	25	0.1	Dioxan:Water 90:10Vol NaNO3	lgK:3.39 (0.02MD)	5	MGL	2911
9	25	0.1	Ethanol:Water 30:70Vol KNO3	lgK:1.36 (0.01MD)	5	MGL	2911
10	25	0.1	Ethanol:Water 50:50Vol KNO3	lgK:1.81 (0.02MD)	5	MGL	2911
11	25	0.1	Ethanol:Water 60:40Vol KNO3	lgK:1.96 (0.01MD)	5	MGL	2911
12	25	0.1	Ethanol:Water 70:30Vol KNO3	lgK:2.25 (0.01MD)	5	MGL	2911
13	25	0.1	Ethanol:Water 90:10Vol KNO3	lgK:3.10 (0.02MD)	5	MGL	2911

Reaction No. 36605							
Acetic-1 + Cu+2 + Phenanth = Cu+2_Phenanth_Acetic-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #

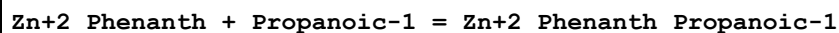
1	25	0.1	Dioxan:Water 50:50Vol NaClO4	lgK:3.35(0.01MD)	5	MPT	3928
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Reaction No. 36606



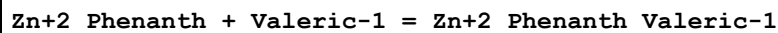
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:11.38(4SF)	1	ELC	
2	25	0.1	Dioxan:Water 50:50Vol NaClO4	lgK:3.51(0.02MD)	5	MPT	3928

Reaction No. 36607



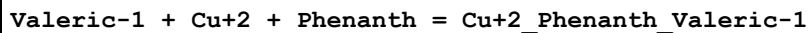
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Dioxan:Water 50:50Vol NaClO4	lgK:2.29(0.02MD)	5	MPT	3928

Reaction No. 36609



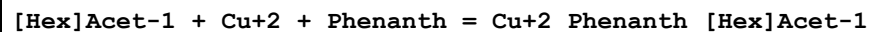
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Dioxan:Water 50:50Vol NaClO4	lgK:2.42(0.02MD)	5	MMR	3928

Reaction No. 36610



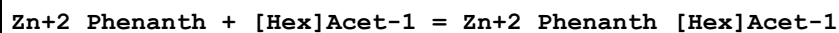
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Dioxan:Water 50:50Vol NaClO4	lgK:3.61(0.02MD)	5	MMR	3928

Reaction No. 36612



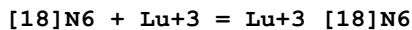
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Dioxan:Water 50:50Vol NaClO4	lgK:3.70(0.01MD)	5	MPT	3928

Reaction No. 36614



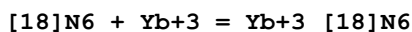
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Dioxan:Water 50:50Vol NaClO4	lgK:2.51(0.01MD)	5	MPT	3928

Reaction No. 36633



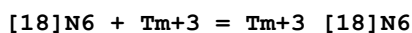
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaCl	lgK:12.(0.3SD)w	4	MPH	3895

Reaction No. 36634



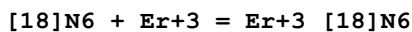
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaCl	lgK:11.2(0.1SD)w	4	MPH	3895

Reaction No. 36635



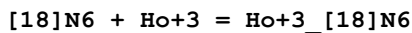
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaCl	lgK:10.4(0.2SD)w	4	MPH	3895

Reaction No. 36636



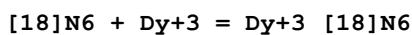
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaCl	lgK:10.0(0.2SD)w	4	MPH	3895

Reaction No. 36637



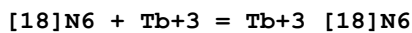
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaCl	lgK:10.1(0.1SD)w	4	MPH	3895

Reaction No. 36638



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaCl	lgK:10.1(0.1SD)w	4	MPH	3895

Reaction No. 36639



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaCl	lgK:10.(0.3SD)w	4	MPH	3895

Reaction No. 36640							
[18]N6 + Eu+3 = Eu+3_[18]N6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaCl	lgK:10.1(0.2SD)w	4	MPH	3895

Reaction No. 36641							
[18]N6 + Sm+3 = Sm+3_[18]N6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaCl	lgK:10.1(0.1SD)w	4	MPH	3895

Reaction No. 36642							
[18]N6 + Nd+3 = Nd+3_[18]N6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaCl	lgK:10.2(0.1SD)w	4	MPH	3895

Reaction No. 36643							
[18]N6 + Pr+3 = Pr+3_[18]N6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaCl	lgK:10.0(0.2SD)w	4	MPH	3895

Reaction No. 36644							
[18]N6 + Ce+3 = Ce+3_[18]N6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaCl	lgK:9.8(0.1SD)w	4	MPH	3895

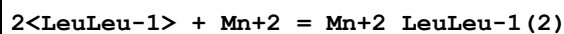
Reaction No. 36825							
LeuLeu-1 + Zn+2 = Zn+2_LeuLeu-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.2	KCl	lgK:2.8(0.04SD)	5	MMR	3886

Reaction No. 36826							
2<LeuLeu-1> + Zn+2 = Zn+2_LeuLeu-1(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.2	KCl	lgK:5.3(0.07SD)	5	MMR	3886

Reaction No. 36827							
LeuLeu-1 + Mn+2 = Mn+2_LeuLeu-1							

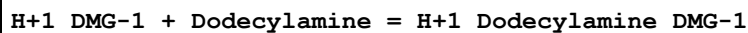
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.2	KCl	lgK:2.2(0.1SD)	5	MMR	3886

Reaction No. 36828



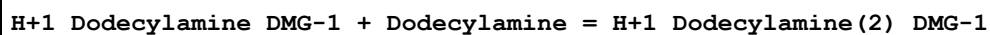
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.2	KCl	lgK:1.96(3SF)	5	MMR	3886

Reaction No. 37522



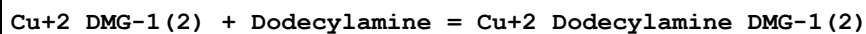
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25		CHCl3	lgK:1.67(3SF)	4	MSL	140

Reaction No. 37523



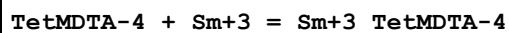
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25		CHCl3	lgK:1.07(3SF)	4	MSL	140

Reaction No. 37531



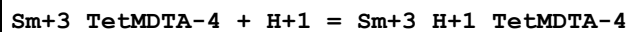
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25		CHCl3	lgK:3.36(3SF)	5	MSL	140

Reaction No. 37836



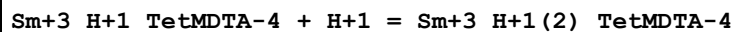
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.5	NaClO4	lgK:9.5(0.03SD)	6	MGL	3938
2	25	0.5	NaClO4	dH:27.18(0.63SD) kJ	5	MCL	3938

Reaction No. 37837



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.5	NaClO4	lgK:6.9(0.04SD)	6	MGL	3938

Reaction No. 37838



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.5	NaClO4	lgK:5.5(0.08SD)	6	MGL	3938

Reaction No. 37839							
TetMDTA-4 + Eu+3 = Eu+3_TetMDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.5	NaClO4	lgK:9.8(0.08SD)	6	MGL	3938
2	25	0.5	NaClO4	dH:24.78(1.68SD) kJ	5	MCL	3938

Reaction No. 37840							
Eu+3_TetMDTA-4 + H+1 = Eu+3_H+1_TetMDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.5	NaClO4	lgK:6.8(0.1SD)	6	MGL	3938

Reaction No. 37841							
Eu+3_H+1_TetMDTA-4 + H+1 = Eu+3_H+1(2)_TetMDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.5	NaClO4	lgK:5.5(0.2SD)	6	MGL	3938

Reaction No. 37842							
TetMDTA-4 + Gd+3 = Gd+3_TetMDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.5	NaClO4	lgK:9.9(0.2SD)	6	MGL	3938
2	25	0.5	NaClO4	dH:24.34(0.99SD) kJ	5	MCL	3938

Reaction No. 37843							
Gd+3_TetMDTA-4 + H+1 = Gd+3_H+1_TetMDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.5	NaClO4	lgK:7.(0.2SD)	6	MGL	3938

Reaction No. 37844							
Gd+3_H+1_TetMDTA-4 + H+1 = Gd+3_H+1(2)_TetMDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.5	NaClO4	lgK:5.(0.3SD)	6	MGL	3938

Reaction No. 37845							
TetMDTA-4 + Tb+3 = Tb+3_TetMDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.5	NaClO4	lgK:10.4(0.1SD)	6	MGL	3938
2	25	0.5	NaClO4	dH:28.57(4SF) kJ	5	MCL	3938

Reaction No. 37846							
Tb+3_TetMDTA-4 + H+1 = Tb+3_H+1_TetMDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.5	NaClO4	lgK:6.5(0.1SD)	6	MGL	3938

Reaction No. 37847							
Tb+3_H+1_TetMDTA-4 + H+1 = Tb+3_H+1(2)_TetMDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.5	NaClO4	lgK:5.2(0.2SD)	6	MGL	3938

Reaction No. 37848							
TetMDTA-4 + Dy+3 = Dy+3_TetMDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.5	NaClO4	lgK:10.6(0.1SD)	6	MGL	3938
2	25	0.5	NaClO4	dH:28.42(0.81SD) kJ	5	MCL	3938

Reaction No. 37849							
Dy+3_TetMDTA-4 + H+1 = Dy+3_H+1_TetMDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.5	NaClO4	lgK:6.4(0.1SD)	6	MGL	3938

Reaction No. 37850							
Dy+3_H+1_TetMDTA-4 + H+1 = Dy+3_H+1(2)_TetMDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.5	NaClO4	lgK:5.2(0.2SD)	6	MGL	3938

Reaction No. 37851							
TetMDTA-4 + Ho+3 = Ho+3_TetMDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.5	NaClO4	lgK:10.8(0.05SD)	6	MGL	3938
2	25	0.5	NaClO4	dH:24.72(2.01SD) kJ	5	MCL	3938

Reaction No. 37852							
Ho+3_TetMDTA-4 + H+1 = Ho+3_H+1_TetMDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.5	NaClO4	lgK:6.3(0.06SD)	6	MGL	3938

Reaction No. 37853							
Ho+3_H+1_TetMDTA-4 + H+1 = Ho+3_H+1(2)_TetMDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.5	NaClO4	lgK:5.0(0.1SD)	6	MGL	3938

Reaction No. 37854							
TetMDTA-4 + Er+3 = Er+3_TetMDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.5	NaClO4	lgK:10.9(0.1SD)	6	MGL	3938
2	25	0.5	NaClO4	dH:28.04(1.87SD) kJ	5	MCL	3938

Reaction No. 37855							
Er+3_TetMDTA-4 + H+1 = Er+3_H+1_TetMDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.5	NaClO4	lgK:6.2(0.2SD)	6	MGL	3938

Reaction No. 37856							
Er+3_H+1_TetMDTA-4 + H+1 = Er+3_H+1(2)_TetMDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.5	NaClO4	lgK:5.0(0.2SD)	6	MGL	3938

Reaction No. 37857							
TetMDTA-4 + Tm+3 = Tm+3_TetMDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.5	NaClO4	lgK:11.3(0.08SD)	6	MGL	3938
2	25	0.5	NaClO4	dH:23.25(0.66SD) kJ	5	MCL	3938

Reaction No. 37858							
Tm+3_TetMDTA-4 + H+1 = Tm+3_H+1_TetMDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.5	NaClO4	lgK:6.0(0.1SD)	6	MGL	3938

Reaction No. 37859							
Tm+3_H+1_TetMDTA-4 + H+1 = Tm+3_H+1(2)_TetMDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.5	NaClO4	lgK:4.8(0.2SD)	6	MGL	3938

Reaction No. 37860							
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TetMDTA-4 + Yb+3 = Yb+3_TetMDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.5	NaClO4	lgK:11.3(0.1SD)	6	MGL	3938
2	25	0.5	NaClO4	dH:24.30(1.70SD)kJ	5	MCL	3938

Reaction No. 37861							
Yb+3_TetMDTA-4 + H+1 = Yb+3_H+1_TetMDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.5	NaClO4	lgK:6.0(0.2SD)	6	MGL	3938

Reaction No. 37862							
Yb+3_H+1_TetMDTA-4 + H+1 = Yb+3_H+1(2)_TetMDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.5	NaClO4	lgK:5.(0.2SD)	6	MGL	3938

Reaction No. 37863							
TetMDTA-4 + Lu+3 = Lu+3_TetMDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.5	NaClO4	lgK:11.4(0.1SD)	6	MGL	3938
2	25	0.5	NaClO4	dH:27.35(1.53SD)kJ	5	MCL	3938

Reaction No. 37864							
Lu+3_TetMDTA-4 + H+1 = Lu+3_H+1_TetMDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.5	NaClO4	lgK:5.9(0.2SD)	6	MGL	3938

Reaction No. 37865							
Lu+3_H+1_TetMDTA-4 + H+1 = Lu+3_H+1(2)_TetMDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.5	NaClO4	lgK:5.(0.2SD)	6	MGL	3938

Reaction No. 37866							
TetMDTA-4 + Y+3 = Y+3_TetMDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.5	NaClO4	lgK:10.1(0.08SD)	6	MGL	3938
2	25	0.5	NaClO4	dH:23.90(1.71SD)kJ	5	MCL	3938

Reaction No. 37867							
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Y+3_TetMDTA-4 + H+1 = Y+3_H+1_TetMDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.5	NaClO4	lgK:6.6(0.1SD)	6	MGL	3938

Reaction No. 37868							
Y+3_H+1_TetMDTA-4 + H+1 = Y+3_H+1(2)_TetMDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.5	NaClO4	lgK:5.5(0.2SD)	6	MGL	3938

Reaction No. 37869							
Ca+2_H+1_TetMDTA-4 + H+1 = Ca+2_H+1(2)_TetMDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.5	NaClO4	lgK:7.5(0.2SD)	6	MGL	3938

Reaction No. 37933							
HexEtGlycol + Pb+2 = Pb+2_HexEtGlycol							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25		Methanol	lgK:3.61(3SF)	5	MCL	3927
2	25		Methanol	dH:-37.5(3SF)kJ	5	MCL	3927

Reaction No. 37934							
Pentaglyme + Pb+2 = Pb+2_Pentaglyme							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25		Methanol	lgK:2.22(3SF)	5	MCL	3927
2	25		Methanol	dH:-26.4(3SF)kJ	5	MCL	3927

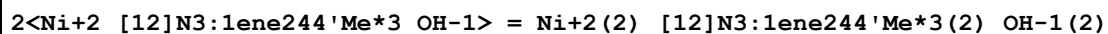
Reaction No. 38047							
Pd+2_Phenanth + 2<OH-1> = Pd+2_Phenanth_OH-1(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KMeSO3	lgK:15.8(0.08MD)	5	MPS	3844

Reaction No. 38048							
Pd+2_Phenanth(2) + OH-1 = Pd+2_Phenanth(2)_OH-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KMeSO3	lgK:4.04(0.05MD)	5	MPS	3844

Reaction No. 38049							
Pd+2_Phenanth(2)_OH-1 + OH-1 = Pd+2_Phenanth_OH-1(2) + Phenanth							

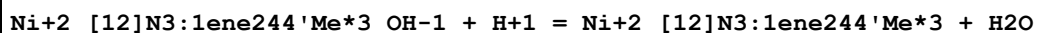
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KMeSO3	lgK:1.42 (0.05MD)	5	MPS	3844

Reaction No. 38165



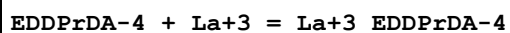
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:2.8 (0.04SD)	5	MGL	3227

Reaction No. 38166



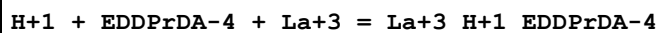
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:-9.85 (0.02SD)	5	MGL	3227

Reaction No. 38230



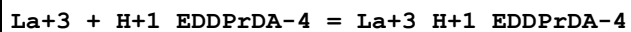
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:10.53 (0.02SD)	2	MGL	3915
2	25	0.5	NaClO4	lgK:10.19 (0.02SD)	2	MGL	3915
3	25	0.1	NaClO4	dH:-6.77 (0.6SD) kJ	2	MCL	3915
4	25	0.5	NaClO4	dH:-8.05 (1.47SD) kJ	2	MCL	3915

Reaction No. 38231



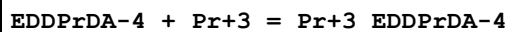
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:14.88 (0.02SD)	1	MGL	3915
2	25	0.5	NaClO4	lgK:14.5 (0.04SD)	2	MGL	3915

Reaction No. 38232



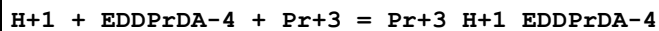
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:4.9 (0.03SD)	5	MGL	3915
2	25	0.5	NaClO4	lgK:4.5 (0.04SD)	5	MGL	3915
3	25	0.1	NaClO4	dH:29.13 (0.72SD) kJ	4	MCL	3915
4	25	0.5	NaClO4	dH:29.07 (1.02SD) kJ	4	MCL	3915

Reaction No. 38233



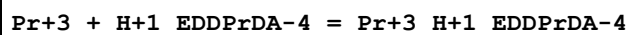
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:11.94(0.01SD)	5	MGL	3915
2	25	0.5	NaClO4	lgK:10.96(0.01SD)	5	MGL	3915
3	25	0.1	NaClO4	dH:-2.39(0.83SD)kJ	4	MCL	3915
4	25	0.5	NaClO4	dH:-3.79(0.92SD)kJ	4	MCL	3915

Reaction No. 38234



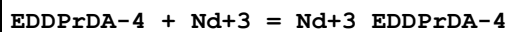
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:15.98(0.02SD)	5	MGL	3915
2	25	0.5	NaClO4	lgK:14.86(0.02SD)	5	MGL	3915

Reaction No. 38235



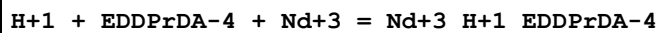
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:7.7(2SF)	1	EDH	
2	25	0.1	NaClO4	lgK:6.0(0.03SD)	2	MGL	3915
3	25	0.5	NaClO4	lgK:4.8(0.03SD)	2	MGL	3915
4	25	0.1	NaClO4	dH:21.92(1.44SD)kJ	2	MCL	3915
5	25	0.5	NaClO4	dH:24.58(0.81SD)kJ	2	MCL	3915

Reaction No. 38236



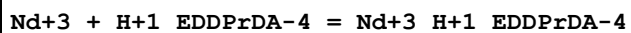
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:12.34(0.01SD)	5	MGL	3915
2	25	0.5	NaClO4	lgK:11.09(0.01SD)	5	MGL	3915
3	25	0.1	NaClO4	dH:-3.00(0.33SD)kJ	4	MCL	3915
4	25	0.5	NaClO4	dH:-3.05(1.00SD)kJ	4	MCL	3915

Reaction No. 38237



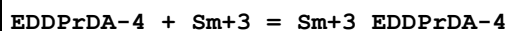
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:16.15(0.02SD)	5	MGL	3915
2	25	0.5	NaClO4	lgK:14.9(0.03SD)	5	MGL	3915

Reaction No. 38238



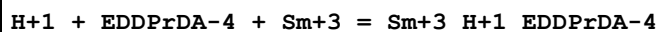
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:6.2(0.03SD)	2	MGL	3915
2	25	0.5	NaClO4	lgK:4.9(0.04SD)	3	MGL	3915
3	25	0.1	NaClO4	dH:25.82(0.50SD) kJ	4	MCL	3915
4	25	0.5	NaClO4	dH:29.14(4SF) kJ	2	MCL	3915

Reaction No. 38239



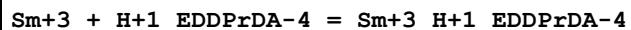
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:12.86(0.01SD)	5	MGL	3915
2	25	0.5	NaClO4	lgK:11.54(0.01SD)	5	MGL	3915
3	25	0.1	NaClO4	dH:1.85(0.90SD) kJ	4	MCL	3915
4	25	0.5	NaClO4	dH:-0.63(1.04SD) kJ	4	MCL	3915

Reaction No. 38240



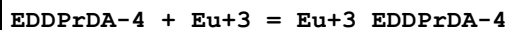
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:16.15(0.02SD)	5	MGL	3915
2	25	0.5	NaClO4	lgK:15.2(0.03SD)	5	MGL	3915

Reaction No. 38241



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:6.2(0.03SD)	5	MGL	3915
2	25	0.5	NaClO4	lgK:5.2(0.04SD)	5	MGL	3915
3	25	0.1	NaClO4	dH:32.38(1.60SD) kJ	4	MCL	3915
4	25	0.5	NaClO4	dH:33.72(0.98SD) kJ	4	MCL	3915

Reaction No. 38242



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:13.04(0.01SD)	5	MGL	3915
2	25	0.5	NaClO4	lgK:11.73(0.01SD)	5	MGL	3915
3	25	0.1	NaClO4	dH:1.86(0.78SD) kJ	4	MCL	3915
4	25	0.5	NaClO4	dH:2.19(1.60SD) kJ	4	MCL	3915

Reaction No. 38243

H+1 + EDDPrDA-4 + Eu+3 = Eu+3_H+1_EDDPrDA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:16.33(0.01SD)	5	MGL	3915
2	25	0.5	NaClO4	lgK:15.3(0.04SD)	5	MGL	3915

Reaction No. 38244							
Eu+3 + H+1_EDDPrDA-4 = Eu+3_H+1_EDDPrDA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:6.34(0.02SD)	5	MGL	3915
2	25	0.5	NaClO4	lgK:5.3(0.04SD)	5	MGL	3915
3	25	0.1	NaClO4	dH:31.85(2.37SD) kJ	4	MCL	3915
4	25	0.5	NaClO4	dH:38.94(1.00SD) kJ	4	MCL	3915

Reaction No. 38245							
EDDPrDA-4 + Gd+3 = Gd+3_EDDPrDA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:13.21(0.01SD)	5	MGL	3915
2	25	0.5	NaClO4	lgK:11.83(0.01SD)	5	MGL	3915
3	25	0.1	NaClO4	dH:4.09(0.82SD) kJ	4	MCL	3915
4	25	0.5	NaClO4	dH:2.27(0.15SD) kJ	4	MCL	3915

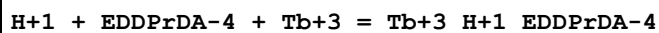
Reaction No. 38246							
H+1 + EDDPrDA-4 + Gd+3 = Gd+3_H+1_EDDPrDA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:16.22(0.02SD)	5	MGL	3915
2	25	0.5	NaClO4	lgK:15.4(0.04SD)	5	MGL	3915

Reaction No. 38247							
Gd+3 + H+1_EDDPrDA-4 = Gd+3_H+1_EDDPrDA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:6.2(0.03SD)	5	MGL	3915
2	25	0.5	NaClO4	lgK:5.4(0.04SD)	5	MGL	3915
3	25	0.1	NaClO4	dH:32.78(2.85SD) kJ	4	MCL	3915
4	25	0.5	NaClO4	dH:37.11(0.87SD) kJ	4	MCL	3915

Reaction No. 38248							
EDDPrDA-4 + Tb+3 = Tb+3_EDDPrDA-4							

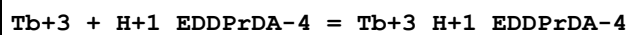
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:13.50(0.01SD)	5	MGL	3915
2	25	0.5	NaClO4	lgK:12.14(0.01SD)	5	MGL	3915
3	25	0.1	NaClO4	dH:2.37(0.60SD)kJ	4	MCL	3915
4	25	0.5	NaClO4	dH:5.01(1.15SD)kJ	4	MCL	3915

Reaction No. 38249



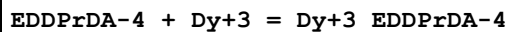
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:16.3(0.03SD)	5	MGL	3915
2	25	0.5	NaClO4	lgK:15.5(0.06SD)	5	MGL	3915

Reaction No. 38250



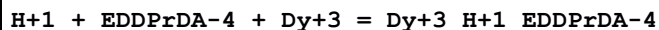
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:6.3(0.04SD)	5	MGL	3915
2	25	0.5	NaClO4	lgK:5.5(0.06SD)	5	MGL	3915
3	25	0.1	NaClO4	dH:31.86(2.09SD)kJ	4	MCL	3915
4	25	0.5	NaClO4	dH:40.79(1.49SD)kJ	4	MCL	3915

Reaction No. 38251



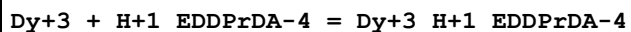
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:13.76(0.01SD)	5	MGL	3915
2	25	0.5	NaClO4	lgK:12.43(0.01SD)	5	MGL	3915
3	25	0.1	NaClO4	dH:1.19(0.24SD)kJ	4	MCL	3915
4	25	0.5	NaClO4	dH:4.74(1.46SD)kJ	4	MCL	3915

Reaction No. 38252



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:16.3(0.07SD)	2	MGL	3915
2	25	0.5	NaClO4	lgK:15.7(0.05SD)	2	MGL	3915

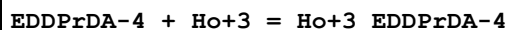
Reaction No. 38253



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
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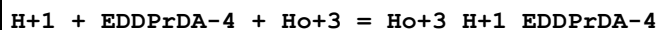
1	25	0.1	NaClO4	lgK:6.3(0.07SD)	5	MGL	3915
2	25	0.5	NaClO4	lgK:5.7(0.05SD)	5	MGL	3915
3	25	0.1	NaClO4	dH:30.98(2.17SD) kJ	4	MCL	3915
4	25	0.5	NaClO4	dH:36.66(1.29SD) kJ	4	MCL	3915

Reaction No. 38254



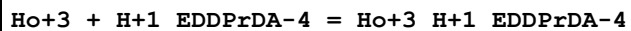
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:13.84(0.01SD)	5	MGL	3915
2	25	0.5	NaClO4	lgK:12.63(0.01SD)	5	MGL	3915
3	25	0.1	NaClO4	dH:2.78(0.30SD) kJ	4	MCL	3915
4	25	0.5	NaClO4	dH:6.05(0.40SD) kJ	4	MCL	3915

Reaction No. 38255



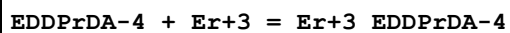
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:16.4(0.05SD)	1	MGL	3915
2	25	0.5	NaClO4	lgK:15.9(0.08SD)	1	MGL	3915

Reaction No. 38256



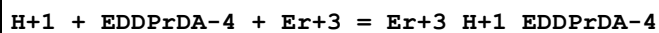
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:6.4(0.05SD)	5	MGL	3915
2	25	0.5	NaClO4	lgK:5.9(0.08SD)	5	MGL	3915
3	25	0.1	NaClO4	dH:33.38(4.14SD) kJ	4	MCL	3915
4	25	0.5	NaClO4	dH:38.49(0.73SD) kJ	4	MCL	3915

Reaction No. 38257



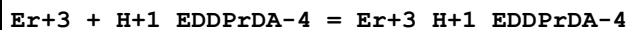
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:14.13(0.01SD)	5	MGL	3915
2	25	0.5	NaClO4	lgK:12.80(0.01SD)	5	MGL	3915
3	25	0.1	NaClO4	dH:3.40(0.54SD) kJ	4	MCL	3915
4	25	0.5	NaClO4	dH:5.22(0.29SD) kJ	4	MCL	3915

Reaction No. 38258



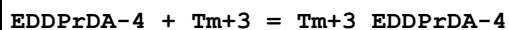
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:16.5(0.2SD)	1	MGL	3915
2	25	0.5	NaClO4	lgK:16.1(0.06SD)	2	MGL	3915

Reaction No. 38259



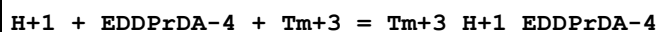
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:8.6(2SF)	1	EDH	
2	25	0.1	NaClO4	lgK:6.5(0.2SD)	2	MGL	3915
3	25	0.5	NaClO4	lgK:6.1(0.06SD)	2	MGL	3915
4	25	0.1	NaClO4	dH:30.07(4.50SD) kJ	2	MCL	3915
5	25	0.5	NaClO4	dH:34.90(0.98SD) kJ	2	MCL	3915

Reaction No. 38260



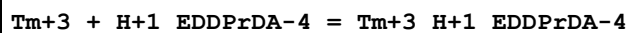
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:14.25(0.01SD)	5	MGL	3915
2	25	0.5	NaClO4	lgK:13.04(0.01SD)	5	MGL	3915
3	25	0.1	NaClO4	dH:3.74(0.78SD) kJ	4	MCL	3915
4	25	0.5	NaClO4	dH:4.82(0.38SD) kJ	4	MCL	3915

Reaction No. 38261



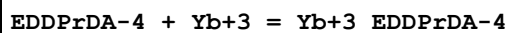
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:16.6(0.04SD)	2	MGL	3915
2	25	0.5	NaClO4	lgK:16.4(0.04SD)	2	MGL	3915

Reaction No. 38262



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:6.7(0.04SD)	4	MGL	3915
2	25	0.5	NaClO4	lgK:6.4(0.04SD)	0	MGL	3915
3	25	0.1	NaClO4	dH:27.86(3.09SD) kJ	1	MCL	3915
4	25	0.5	NaClO4	dH:35.83(0.94SD) kJ	3	MCL	3915

Reaction No. 38263



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:16.8(3SF)	1	EDH	
2	25	0.1	NaClO4	lgK:14.52(0.01SD)	2	MGL	3915
3	25	0.5	NaClO4	lgK:13.08(0.01SD)	2	MGL	3915
4	25	0.1	NaClO4	dH:2.89(1.11SD) kJ	2	MCL	3915
5	25	0.5	NaClO4	dH:5.18(1.17SD) kJ	2	MCL	3915

Reaction No. 38264							
H+1 + EDDPrDA-4 + Yb+3 = Yb+3_H+1_EDDPrDA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:16.9(0.05SD)	2	MGL	3915
2	25	0.5	NaClO4	lgK:16.3(0.09SD)	2	MGL	3915

Reaction No. 38265							
Yb+3 + H+1_EDDPrDA-4 = Yb+3_H+1_EDDPrDA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:6.7(0.05SD)	2	MGL	3915
2	25	0.5	NaClO4	lgK:6.3(0.09SD)	2	MGL	3915
3	25	0.1	NaClO4	dH:25.02(2.69SD) kJ	2	MCL	3915
4	25	0.5	NaClO4	dH:36.37(1.17SD) kJ	2	MCL	3915

Reaction No. 38266							
EDDPrDA-4 + Lu+3 = Lu+3_EDDPrDA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:14.48(0.02SD)	5	MGL	3915
2	25	0.5	NaClO4	lgK:13.13(0.01SD)	5	MGL	3915
3	25	0.1	NaClO4	dH:3.25(0.45SD) kJ	4	MCL	3915
4	25	0.5	NaClO4	dH:6.67(0.53SD) kJ	4	MCL	3915

Reaction No. 38267							
H+1 + EDDPrDA-4 + Lu+3 = Lu+3_H+1_EDDPrDA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:16.8(0.08SD)	1	MGL	3915
2	25	0.5	NaClO4	lgK:16.3(0.05SD)	1	MGL	3915

Reaction No. 38268							
Lu+3 + H+1_EDDPrDA-4 = Lu+3_H+1_EDDPrDA-4							

No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:6.8(0.08SD)	3	MGL	3915
2	25	0.5	NaClO4	lgK:6.3(0.05SD)	3	MGL	3915
3	25	0.1	NaClO4	dH:24.68(2.40SD)kJ	1	MCL	3915
4	25	0.5	NaClO4	dH:40.24(1.44SD)kJ	2	MCL	3915

Reaction No. 38269							
EDDPrDA-4 + Y+3 = Y+3_EDDPrDA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:13.52(0.01SD)	5	MGL	3915
2	25	0.5	NaClO4	lgK:12.20(0.02SD)	5	MGL	3915
3	25	0.1	NaClO4	dH:6.81(1.02SD)kJ	4	MCL	3915
4	25	0.5	NaClO4	dH:6.80(2.11SD)kJ	4	MCL	3915

Reaction No. 38270							
H+1 + EDDPrDA-4 + Y+3 = Y+3_H+1_EDDPrDA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:16.28(0.02SD)	2	MGL	3915
2	25	0.5	NaClO4	lgK:15.7(0.06SD)	2	MGL	3915

Reaction No. 38271							
Y+3 + H+1_EDDPrDA-4 = Y+3_H+1_EDDPrDA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:6.3(0.03SD)	5	MGL	3915
2	25	0.5	NaClO4	lgK:5.7(0.06SD)	5	MGL	3915
3	25	0.1	NaClO4	dH:30.60(3.80SD)kJ	4	MCL	3915
4	25	0.5	NaClO4	dH:37.38(0.84SD)kJ	4	MCL	3915

Reaction No. 38288							
H+1(3)_[18]N6 + PO4-3 = H+1(3)_[18]N6_PO4-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	NaClO4	lgK:1.139(4SF)	4	MPT	3681

Reaction No. 38470							
Zn+2_Pyridine(2)_Br-1(2) + [16]N4 = Zn+2_[16]N4_Br-1(2) + 2<Pyridine>							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25		MeCN	dH:-20.6(0.2SD)	4	MCL	2967

Reaction No. 38474							
$\text{Zn+2_Br-1(2)} + [\text{16}]\text{N4} = \text{Zn+2_}[\text{16}]\text{N4_Br-1(2)}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25		MeCN	dH:-30.(0.3SD)	4	MCL	2967

Reaction No. 38478							
$[\text{16}]\text{N4} + 2<\text{Zn+2_Br-1(2)}> = \text{Zn+2_}[\text{16}]\text{N4_Br-1} + \text{Zn+2_Br-1(3)}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25		MeCN	dH:-37.(1.SD)	4	MCL	2967

Reaction No. 38530							
$\text{Pentaglyme} + \text{Na+1} = \text{Na+1_Pentaglyme}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25		Methanol	lgK:1.54(3SF)	5	MCL	2511
2	25		Methanol	lgK:1.47(3SF)	4	MIS	3735
3	25		Methanol	lgK:1.5(0.08SD)	5	MIS	6509

Reaction No. 38531							
$\text{Pentaglyme} + \text{K+1} = \text{K+1_Pentaglyme}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25		Methanol	lgK:2.07(3SF)	5	MCL	2511
2	25		Methanol	lgK:2.40(3SF)	5	MCN	2511
3	25		Methanol	lgK:2.20(3SF)	5	MIS	3735
4	25		Methanol	lgK:2.2(0.08SD)	5	MIS	6509

Reaction No. 38532							
$[\text{18}]\text{O6} + \text{Rb+1} = \text{Rb+1_}[\text{18}]\text{O6}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Many Media	lgK:1.51(0.08SD)	7	CIU	13297
2	25	0.1	Unknown	lgK:1.56(0.02SD)	5	MCL	4523
3	25	0.1	Many Media	dH:-16.0(0.5SD)kJ	8	CIU	13297
4	25	0.1	Unknown	dH:-3.8(0.1SD)	5	MCL	4523
5	25	0.05	Acetone Et4NClO4	lgK:5.16(3SF)	5	MAG	4399
6	25	0.1	Acetone Unknown	lgK:5.16(0.03SD)	6	CIU	13297

7	25	0.05	Acetone Et4NC1O4	dH: -47.8 (0.6SD) kJ	5	MCL	4399
8	25	0.1	Acetone Unknown	dH: -47.8 (0.6SD) kJ	6	CIU	13297
9	25	0.1	DMF Et4NC1O4	lgK: 3.92 (0.02MD)	5	MCL	2802
10	25	0.1	DMF Many Media	lgK: 4.0 (0.1SD)	7	CIU	13297
11	27	0	DMF Inf. Dilution	lgK: 3.75 (0.11SD)	5	MMR	6236
12	25	0.1	DMF Et4NC1O4	dH: -44.6 (0.1MD) kJ	5	MCL	2802
13	25	0.1	DMF Many Media	dH: -43. (2.SD) kJ	7	CIU	13297
14	25	0.05	MeCN Et4NC1O4	lgK: 5.24 (3SF)	5	MAG	5758
15	25	0.05	MeCN Et4NC1O4	lgK: 4.9 (0.2MD)	5	MCL	7232
16	25	0.1	MeCN Many Media	lgK: 5.1 (0.18SD)	7	CIU	13297
17	25	0.05	MeCN Et4NC1O4	dH: -12.6 (3SF) kJ	5	MCL	5758
18	25	0.05	MeCN Et4NC1O4	dH: -15.0 (0.5MD) kJ	5	MCL	7232
19	25	0.1	MeCN Many Media	dH: -14. (1.SD) kJ	7	CIU	13297
20	25	0.1	Methanol Many Media	lgK: 5.4 (0.1SD)	7	CIU	13297
21	25		Methanol	lgK: 5.35 (3SF)	5	MCN	2251
22	25		Methanol	lgK: 5.335 (4SF)	5	MDG	2251
23	25		Methanol	lgK: 5.515 (4SF)	5	MDG	2511
24	25		Methanol	lgK: 5.32 (0.11SD)	5	MCL	2944
25	25		Methanol	lgK: 5.82 (3SF)	5	MMC	3854
26	25	0.1	Methanol Many Media	dH: -50.0 (0.4SD) kJ	8	CIU	13297
27	25		Methanol	dH: -12.09 (0.05SD)	5	MCL	2944
28	25		Methanol	dH: -49.6 (3SF) kJ	4	MCL	3854
29	25	0.1	Methanol:Water 70:30Wgt Unknown	lgK: 3.5 (0.1SD)	5	MCL	4522
30	25	0.1	Methanol:Water 70:30Wgt Unknown	dH: -38.8 (0.3SD) kJ	6	CIU	13297

31	25	0.1	Methanol:Water 80:20Vol Unknown	lgK:3.99(0.03SD)	6	CIU	13297
32	25	0.1	Methanol:Water 80:20Vol Unknown	dH:-36.6(0.4SD)kJ	6	CIU	13297
33	25	0.05	PrCarbonate Et4NClO4	lgK:5.3(0.07MD)	5	MCL	7232
34	25	0.1	PrCarbonate Many Media	lgK:5.33(0.07SD)	7	CIU	13297
35	25	0.05	PrCarbonate Et4NClO4	dH:-44.1(0.3MD)kJ	5	MCL	7232
36	25	0.1	PrCarbonate Many Media	dH:-44.(1.SD)	8	CIU	13297

Reaction No. 38533							
[18]N2O4 + Rb+1 = Rb+1_[18]N2O4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.05	Acetone Et4NClO4	lgK:2.70(0.03SD)	5	MPT	4399
2	25	0.05	Acetone Et4NClO4	dH:-15.0(0.6SD)kJ	5	MCL	4399
3	27	0	DMF Inf. Dilution	lgK:1.68(0.04SD)	5	MMR	6236
4	25	0.05	MeCN Et4NClO4	lgK:3.32(3SF)	5	MPT	3850
5	25		MeCN	lgK:3.4(0.03SD)	5	MCN	4650
6	25	0.05	MeCN Et4NClO4	dH:-10.1(3SF)kJ	4	MCL	3850
7	25		Methanol	lgK:1.(1SF)	3	MMC	3854
8	25		Methanol	dH:2.(1SF)kJ	3	MCL	3854

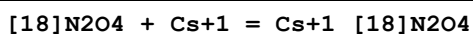
Reaction No. 38555							
Zn+2_Phenanth + PhenAcet-1 = Zn+2_Phenanth_PhenAcet-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:1.05(0.03MD)	5	MPT	2911
2	25	0.1	Dioxan:Water 30:70Vol KNO3	lgK:1.64(0.01MD)	5	MGL	2911
3	25	0.1	Dioxan:Water 50:50Vol NaClO4	lgK:2.29(0.02MD)	5	MGL	2911

4	25	0.1	Dioxan:Water 80:20Vol NaNO3	lgK:3.38 (0.01MD)	5	MPT	2911
5	25	0.1	Dioxan:Water 90:10Vol NaNO3	lgK:3.54 (0.02MD)	5	MPT	2911
6	25	0.1	Ethanol:Water 30:70Vol KNO3	lgK:1.51 (0.02MD)	5	MGL	2911
7	25	0.1	Ethanol:Water 50:50Vol KNO3	lgK:1.98 (0.01MD)	5	MGL	2911
8	25	0.1	Ethanol:Water 60:40Vol KNO3	lgK:2.17 (0.01MD)	5	MGL	2911
9	25	0.1	Ethanol:Water 70:30Vol KNO3	lgK:2.44 (0.01MD)	5	MGL	2911
10	25	0.1	Ethanol:Water 90:10Vol KNO3	lgK:3.20 (0.01MD)	5	MGL	2911

Reaction No. 38557							
Zn+2_Phenanth + Hydrocinnam-1 = Zn+2_Phenanth_Hydrocinnam-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:1.07 (0.02MD)	5	MPT	2911
2	25	0.1	Dioxan:Water 30:70Vol KNO3	lgK:1.76 (0.01MD)	5	MGL	2911
3	25	0.1	Dioxan:Water 50:50Vol NaClO4	lgK:2.39 (0.01MD)	5	MGL	2911
4	25	0.1	Dioxan:Water 80:20Vol NaNO3	lgK:3.23 (0.03MD)	5	MPT	2911
5	25	0.1	Ethanol:Water 30:70Vol KNO3	lgK:1.64 (0.01MD)	5	MGL	2911
6	25	0.1	Ethanol:Water 50:50Vol KNO3	lgK:2.06 (0.01MD)	5	MGL	2911
7	25	0.1	Ethanol:Water 60:40Vol KNO3	lgK:2.23 (0.01MD)	5	MGL	2911
8	25	0.1	Ethanol:Water 70:30Vol KNO3	lgK:2.47 (0.01MD)	5	MGL	2911

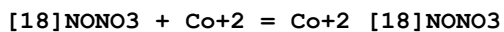
9	25	0.1	Ethanol:Water 90:10Vol KNO3	lgK:3.31(0.02MD)	5	MGL	2911
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Reaction No. 38583



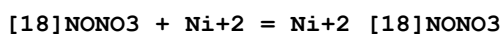
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.05	Acetone Et4NClO4	lgK:1.80(0.04SD)	5	MPT	4399
2	25	0.05	Acetone Et4NClO4	dH:-23.9(0.3SD) kJ	5	MCL	4399
3	27	0	DMF Inf. Dilution	lgK:0.91(0.06SD)	5	MMR	6236
4	25	0.05	MeCN Et4NClO4	lgK:2.69(3SF)	5	MPT	3850
5	25		MeCN	lgK:2.5(0.04SD)	5	MCN	4650
6	25	0.05	MeCN Et4NClO4	dH:-6.0(2SF) kJ	4	MCL	3850

Reaction No. 38604



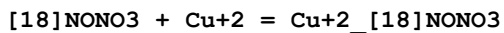
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Et4NClO4	lgK:3.3(0.1SD)	4	MGL	3889

Reaction No. 38605



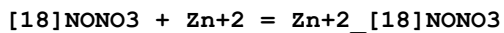
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Et4NClO4	lgK:3.2(0.2SD)	4	MGL	3889

Reaction No. 38606



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Et4NClO4	lgK:7.4(0.09SD)	4	MGL	3889

Reaction No. 38607



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Et4NClO4	lgK:4.3(0.1SD)	4	MGL	3889

Reaction No. 38608

[18]N2O4 + Co+2 = Co+2_[18]N2O4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:2.65 (3SF)	1	EDH	
2	25	0.1	Et4NC1O4	lgK:2.5 (2SF)	2	MPT	1564
3	25	0.1	Et4NC1O4	lgK:3.2 (0.2SD)	2	MGL	3889
4	25	0.05	Methanol Et4NC1O4	lgK:3.56 (3SF)	5	MCL	3937
5	25	0.05	Methanol Et4NC1O4	dH:-2.725 (4SF)	5	MCL	3937
6	25	0.1	Methanol:Water 95:5Vol Me4NC1	lgK:3.5 (2SF)	3	MGL	3712

Reaction No. 38609							
[18]N2O4 + Ni+2 = Ni+2_[18]N2O4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Et4NC1O4	lgK:2.5 (2SF)	3	MPT	1564
2	25	0.1	Et4NC1O4	lgK:3. (0.3SD)	4	MGL	3889
3	25	0.05	Methanol Et4NC1O4	lgK:3.90 (3SF)	5	MCL	3937
4	25	0.05	Methanol Et4NC1O4	lgK:4.13 (3SF)	5	MGL	3937
5	25	0.05	Methanol Et4NC1O4	dH:-5.903 (4SF)	5	MCL	3937
6	25	0.1	Methanol:Water 95:5Vol Me4NC1	lgK:2.5 (2SF)	3	MGL	3712

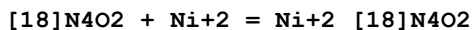
Reaction No. 38616							
H+1 + [18]NONO3 = H+1_[18]NONO3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Et4NC1O4	lgK:9.6 (0.04SD)	4	MGL	3889

Reaction No. 38617							
H+1_[18]NONO3 + H+1 = H+1(2)_[18]NONO3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Et4NC1O4	lgK:8.0 (0.05SD)	4	MGL	3889

Reaction No. 38618							
[18]N4O2 + Co+2 = Co+2_[18]N4O2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #

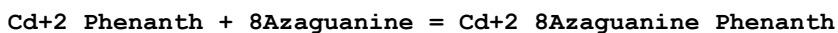
1	25	0.1	Et4NC1O4	lgK:9.7(0.05SD)	4	MGL	3889
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Reaction No. 38619



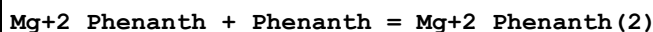
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Et4NC1O4	lgK:12.5(0.2SD)	4	MGL	3889

Reaction No. 38640



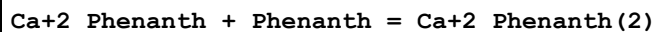
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Ethanol:Water 1:1Vol NaClO4	lgK:6.59(3SF)	5	MGL	3406

Reaction No. 38685



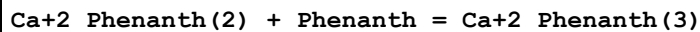
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25		Acetone	lgK:2.40(0.02SD)	4	MFL	2469
2	25		MeCN	lgK:3.5(0.07SD)	4	MFL	2469

Reaction No. 38686



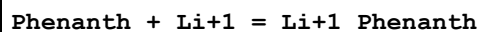
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25		Acetone	lgK:1.6(0.09SD)	4	MFL	2469
2	25		MeCN	lgK:3.7(0.07SD)	4	MFL	2469
3	25		Methanol	lgK:1.2(0.05SD)	4	MFL	2469

Reaction No. 38687



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25		Acetone	lgK:1.00(0.02SD)	4	MFL	2469
2	25		MeCN	lgK:1.9(0.06SD)	4	MFL	2469

Reaction No. 38688



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25		Acetone	lgK:3.11(0.01SD)	4	MFL	2469

2	25	0.05	Ethanol:Water 95:5Wgt Et4NC1O4	lgK:2.2 (0.08SD)	4	MPS	2713
3	25		MeCN	lgK:3.0 (0.03SD)	4	MFL	2469
4	25		Methanol	lgK:0.95 (0.02SD)	4	MFL	2469

Reaction No. 38689							
Li+1_Phenanth + Phenanth = Li+1_Phenanth(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25		Acetone	lgK:2.00 (0.02SD)	4	MFL	2469
2	25		MeCN	lgK:1.9 (0.04SD)	4	MFL	2469

Reaction No. 38690							
Phenanth + Na+1 = Na+1_Phenanth							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25		Acetone	lgK:3.0 (0.03SD)	4	MFL	2469
2	25	0.05	Ethanol:Water 95:5Wgt Et4NC1O4	lgK:2.1 (0.06SD)	4	MPS	2713
3	25		MeCN	lgK:2.6 (0.04SD)	4	MFL	2469
4	25		Methanol	lgK:0.8 (0.03SD)	4	MFL	2469

Reaction No. 38691							
Na+1_Phenanth + Phenanth = Na+1_Phenanth(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25		Acetone	lgK:1.0 (0.03SD)	4	MFL	2469
2	25		MeCN	lgK:2.0 (0.03SD)	4	MFL	2469

Reaction No. 38713							
Ag+1_Phenanth(2)_NO3-1_(s) = Ag+1_Phenanth(2) + NO3-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	23	0.1	Et4NC1O4	lgK:8.395 (4SF)	5	MIS	3377

Reaction No. 38728							
[18]O6 + Mg+2 = Mg+2_[18]O6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25		DMF	lgK:2.5 (0.05SD)	4	MPS	3910
2	25		DMSO	lgK:2.2 (0.06SD)	4	MPS	3910
3	25		Methanol	lgK:3.6 (0.06SD)	4	MPS	3910

4	25	0.1	Methanol:Water 90:10Wgt Unknown	lgK:2.70 (0.04SD)	6	CIU	13297
5	25	0.1	Methanol:Water 90:10Wgt Unknown	dH:-4.67 (0.1SD) kJ	6	CIU	13297
6	25	0.1	PrCarbonate Unknown	lgK:2.94 (0.05SD)	6	CIU	13297
7	25	0.1	PrCarbonate Unknown	dH:-30. (1.SD)	6	CIU	13297

Reaction No. 38729							
[18]O6 + Ca+2 = Ca+2_[18]O6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution/m	lgK:0.48 (2SF)	5	MPP	5757
2	25	0.1	Many Media	lgK:0.5 (0.1SD)	7	CIU	13297
3	25	0.1	Acetone Unknown	lgK:5.07 (0.05SD)	6	CIU	13297
4	25		Acetone	lgK:5.07 (3SF)	3	MCL	3005
5	25	0.1	Acetone Unknown	dH:-39. (1.SD) kJ	6	CIU	13297
6	25		Acetone	dH:-38.9 (3SF) kJ	3	MCL	3005
7	25		DMF	lgK:3.0 (0.07SD)	4	MPS	3910
8	25	0.1	DMF Many Media	dH:-3. (1.SD) kJ	8	CIU	13297
9	25		DMSO	lgK:2.5 (0.07SD)	4	MPS	3910
10	25	0.1	Methanol Many Media	lgK:4.0 (0.2SD)	7	CIU	13297
11	25		Methanol	lgK:3.885 (4SF)	5	MDG	2511
12	25		Methanol	lgK:3.90 (3SF)	3	MGL	2924
13	25		Methanol	lgK:3.86 (0.02SD)	5	MCL	2944
14	25		Methanol	lgK:4.3 (0.1SD)	4	MPS	3910
15	23		Methanol	dH:-2.677 (4SF)	4	MCL	4772
16	25	0.1	Methanol Many Media	dH:-11.3 (0.3SD) kJ	8	CIU	13297
17	25		Methanol	dH:-2.75 (0.07SD)	5	MCL	2944
18	25	0.1	Methanol:Water 70:30Wgt Unknown	lgK:2.51 (0.02SD)	5	MCL	4522
19	25	0.1	Methanol:Water 70:30Wgt Unknown	lgK:2.46 (0.05SD)	8	CIU	13297

20	25	0.1	Methanol:Water 70:30Wgt Unknown	dH:-17.4 (0.5SD) kJ	8	CIU	13297
21	25	0.1	Methanol:Water 90:10Wgt Unknown	lgK:2.97 (0.04SD)	8	CIU	13297
22	25	0.1	Methanol:Water 90:10Wgt Unknown	dH:-8.8 (0.1SD) kJ	8	CIU	13297
23	25	0.1	PrCarbonate Many Media	lgK:3.75 (0.07SD)	7	CIU	13297
24	25	0.1	PrCarbonate Many Media	dH:-38.5 (1.SD)	6	CIU	13297

Reaction No. 38730							
[18]O6 + Sr+2 = Sr+2_[18]O6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Many Media	lgK:2.75 (0.05SD)	8	CIU	13297
2	50	0	KNO3	lgK:2.51 (0.01SD)	4	MCL	5777
3	75	0	KNO3	lgK:2.32 (0.01SD)	4	MCL	5777
4	100	0	KNO3	lgK:2.14 (0.01SD)	4	MCL	5777
5	125	0	KNO3	lgK:1.96 (0.02SD)	4	MCL	5777
6	25	0.1	Many Media	dH:-15.1 (0.5SD) kJ	8	CIU	13297
7	50	0	KNO3	dH:-15.9 (0.2SD) kJ	4	MCL	5777
8	75	0	KNO3	dH:-17.2 (0.3SD) kJ	4	MCL	5777
9	100	0	KNO3	dH:-18.9 (0.4SD) kJ	4	MCL	5777
10	125	0	KNO3	dH:-21.2 (0.4SD) kJ	4	MCL	5777
11	25	0.1	Acetone Unknown	lgK:5.31 (0.05SD)	6	CIU	13297
12	25		Acetone	lgK:5.31 (3SF)	3	MCL	3005
13	25	0.1	Acetone Unknown	dH:-52. (1.SD) kJ	6	CIU	13297
14	25		Acetone	dH:-52.0 (3SF) kJ	3	MCL	3005
15	25	0.1	DMF Many Media	lgK:2.92 (0.02SD)	6	CIU	13297
16	25		DMF	lgK:4.2 (0.1SD)	4	MPS	3910
17	25	0.1	DMF Unknown	dH:-22.6 (0.2SD) kJ	6	CIU	13297
18	25		DMSO	lgK:3.6 (0.1SD)	4	MPS	3910
19	23		Methanol	lgK:5.39 (3SF)	4	MCL	4772
20	25		Methanol	lgK:6.84 (3SF)	5	MPT	2511

21	25		Methanol	lgK:5.5 (2SF)	3	MCL	2944
22	25		Methanol	lgK:5.6 (0.1SD)	4	MPS	3910
23	23		Methanol	dH:-8.891 (4SF)	4	MCL	4772
24	25	0.1	Methanol Unknown	dH:-36.6 (0.6SD) kJ	8	CIU	13297
25	25		Methanol	dH:-8.61 (0.04SD)	5	MCL	2944
26	25	0.1	Methanol:Water 50:50Wgt Unknown	lgK:4.02 (0.05SD)	6	CIU	13297
27	25	0.1	Methanol:Water 50:50Wgt Unknown	dH:-24.4 (0.2SD) kJ	6	CIU	13297
28	25	0.1	Methanol:Water 70:30Wgt Many Media	lgK:5.03 (0.03SD)	8	CIU	13297
29	25	0.1	Methanol:Water 70:30Wgt Unknown	lgK:5.0 (0.1SD)	5	MCL	4522
30	25	0.1	Methanol:Water 70:30Wgt Many Media	dH:-31.8 (0.5SD) kJ	8	CIU	13297
31	25	0.1	Methanol:Water 90:10Wgt Unknown	lgK:5.26 (0.05SD)	6	CIU	13297
32	25	0.1	Methanol:Water 90:10Wgt Unknown	dH:-34.02 (0.12SD) kJ	6	CIU	13297
33	25	0.1	PrCarbonate Unknown	dH:-59. (1. SD)	6	CIU	13297

Reaction No. 38731							
[18]O6 + Ba+2 = Ba+2_[18]O6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Many Media	lgK:3.79 (0.05SD)	8	CIU	13297
2	50	0	KNO3	lgK:3.46 (0.01SD)	4	MCL	5777
3	75	0	KNO3	lgK:3.12 (0.01SD)	4	MCL	5777
4	100	0	KNO3	lgK:2.83 (0.01SD)	4	MCL	5777
5	125	0	KNO3	lgK:2.57 (0.01SD)	4	MCL	5777
6	25	0.1	Many Media	dH:-31.7 (0.8SD) kJ	8	CIU	13297
7	50	0	KNO3	dH:-29.4 (0.1SD) kJ	4	MCL	5777
8	75	0	KNO3	dH:-28.7 (0.2SD) kJ	4	MCL	5777
9	100	0	KNO3	dH:-29.3 (0.4SD) kJ	4	MCL	5777
10	125	0	KNO3	dH:-31.3 (0.6SD) kJ	4	MCL	5777

11	25	0.1	Acetone Unknown	lgK: 7.35 (0.05SD)	6	CIU	13297
12	25		Acetone	lgK: 7.35 (3SF)	3	MCL	3005
13	25	0.1	Acetone Unknown	dH: -61. (1.SD) kJ	6	CIU	13297
14	25		Acetone	dH: -61.0 (3SF) kJ	3	MCL	3005
15	25	0.1	DMF Many Media	lgK: 3.9 (0.18SD)	6	CIU	13297
16	25		DMF	lgK: 5.3 (0.1SD)	4	MPS	3910
17	25	0.1	DMF Many Media	dH: -44.4 (0.1SD) kJ	7	CIU	13297
18	25		DMSO	lgK: 4.7 (0.1SD)	4	MPS	3910
19	25	0.05	MeCN Et4NClO4	lgK: 5. (1SF)	3	MAG	5758
20	25	0.05	MeCN Et4NClO4	dH: -19.8 (3SF) kJ	5	MCL	5758
21	25	0.05	Methanol Et4NClO4	lgK: 7.38 (3SF)	5	MCL	3930
22	25	0.1	Methanol Many Media	lgK: 7.2 (0.1SD)	7	CIU	13297
23	25		Methanol	lgK: 7.345 (4SF)	5	MDG	2511
24	25		Methanol	lgK: 7.04 (0.08SD)	5	MCL	2944
25	25		Methanol	lgK: 7.2 (0.1SD)	4	MPS	3910
26	25	0.05	Methanol Et4NClO4	dH: -48.5 (3SF) kJ	4	MTD	3930
27	25	0.1	Methanol Many Media	dH: -47. (1.9SD) kJ	7	CIU	13297
28	25		Methanol	dH: -10.41 (0.06SD)	5	MCL	2944
29	25	0.1	Methanol:Water 50:50Wgt Unknown	lgK: 4.96 (0.05SD)	6	CIU	13297
30	25	0.1	Methanol:Water 50:50Wgt Unknown	dH: -38.45 (0.16SD) kJ	6	CIU	13297
31	25	0.1	Methanol:Water 70:30Wgt Unknown	lgK: 6.0 (2SF)	3	EES	4522
32	25	0.1	Methanol:Water 70:30Wgt Unknown	dH: -44.7 (0.2SD) kJ	8	CIU	13297
33	25	0.1	Methanol:Water 90:10Wgt Many Media	lgK: 6.56 (0.09SD)	7	CIU	13297

34	25	0.1	Methanol:Water 90:10Wgt Many Media	dH:-43.1 (0.5SD) kJ	8	CIU	13297
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Reaction No. 38735							
[18]N2O4 + Li+1 = Li+1_[18]N2O4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.05	Acetone Et4NC1O4	lgK:1.52 (0.02SD)	5	MAG	4399
2	25	0.05	Acetone Et4NC1O4	dH:0.0 (1SF) kJ	3	MCL	4399
3	25		MeCN	lgK:4.45 (3SF)	5	MAG	3910
4	25	0.1	Methanol:Water 95:5Vol Me4NC1	lgK:1.07 (3SF)	5	MGL	3712
5	25		Nitromethane	lgK:6.98 (3SF)	5	MAG	3910

Reaction No. 38992							
Co+2_NTA-3 + Phenanth = Co+2_Phenanth_NTA-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	1	KNO3	lgK:2.480 (4SF)	5	MGL	4389
2	25	1	KNO3	lgK:2.542 (4SF)	5	MGL	4389
3	30	1	KNO3	lgK:2.613 (4SF)	5	MGL	4389
4	35	1	KNO3	lgK:2.659 (4SF)	5	MGL	4389

Reaction No. 38994							
Ni+2_NTA-3 + Phenanth = Ni+2_Phenanth_NTA-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	1	KNO3	lgK:2.960 (4SF)	5	MGL	4389
2	25	1	KNO3	lgK:3.016 (4SF)	5	MGL	4389
3	30	1	KNO3	lgK:3.060 (4SF)	5	MGL	4389
4	35	1	KNO3	lgK:3.125 (4SF)	5	MGL	4389

Reaction No. 39034							
H+1 + [18]N6 + Zn+2 = Zn+2_H+1_[18]N6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK:22.6 (0.03SD)	6	MPT	4257

Reaction No. 39253							
Cu+2(2)_Phenanth(2)_OH-1(2) + 2<H+1> = 2<Cu+2_Phenanth> + 2<H2O>							

No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:10.61 (4SF)	6	MPT	4237

Reaction No. 39349

Pentaglyme + Ba+2 = Ba+2_Pentaglyme

No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25		Acetone	lgK:3.97 (3SF)	3	MCL	3005
2	25		Acetone	dH:-39.9 (3SF) kJ	3	MCL	3005
3	25	0.05	MeCN Et4NClO4	lgK:3. (1SF)	3	MGL	5758
4	25	0.05	MeCN Et4NClO4	dH:-48.7 (3SF) kJ	5	MCL	5758
5	25		Methanol	lgK:2.59 (3SF)	5	MCL	2511
6	25		Methanol	lgK:2.31 (3SF)	5	MCN	2511
7	25		Methanol	lgK:2.1 (2SF)	4	MCL	2522

Reaction No. 39358

Pentaglyme + Rb+1 = Rb+1_Pentaglyme

No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25		Methanol	lgK:1.98 (3SF)	5	MCL	2511
2	25		Methanol	lgK:2.07 (3SF)	5	MCN	2511

Reaction No. 39359

Pentaglyme + Cs+1 = Cs+1_Pentaglyme

No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25		Methanol	lgK:1.76 (3SF)	5	MCL	2511
2	25		Methanol	lgK:1.72 (3SF)	5	MCN	2511
3	25		Methanol	lgK:1.85 (3SF)	4	MIS	3735

Reaction No. 39360

Pentaglyme + Ag+1 = Ag+1_Pentaglyme

No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.05	Methanol Et4NClO4	lgK:1.80 (3SF)	5	MGL	3929
2	25	0.05	Methanol Et4NClO4	dH:-15.8 (3SF) kJ	5	MTD	3929

Reaction No. 39361

Pentaglyme + Ca+2 = Ca+2_Pentaglyme

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No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25		Acetone	lgK:2.51 (3SF)	3	MCL	3005
2	25		Acetone	dH: -39.8 (3SF) kJ	3	MCL	3005
3	25		Methanol	lgK:2.29 (3SF)	5	MCN	2511

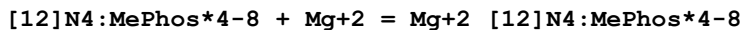
Reaction No. 39362							
Pentaglyme + Sr+2 = Sr+2_Pentaglyme							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25		Acetone	lgK:2.49 (3SF)	3	MCL	3005
2	25		Acetone	dH: -42.6 (3SF) kJ	3	MCL	3005
3	25		Methanol	lgK:2.53 (3SF)	5	MCN	2511

Reaction No. 39511							
[18]O6 + Tl+1 = Tl+1_[18]O6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Many Media	lgK:2.2 (0.1SD)	7	CIU	13297
2	25	0.1	Unknown	lgK:2.27 (0.04SD)	4	MCL	4634
3	50	0	KNO3	lgK:2.01 (0.01SD)	4	MCL	5777
4	75	0	KNO3	lgK:1.78 (0.02SD)	4	MCL	5777
5	100	0	KNO3	lgK:1.57 (0.03SD)	4	MCL	5777
6	125	0	KNO3	lgK:1.38 (0.03SD)	4	MCL	5777
7	25	0.1	Many Media	dH: -20. (1.8SD) kJ	7	CIU	13297
8	25	0.1	Unknown	dH: -4.4 (0.04SD)	5	MCL	4523
9	50	0	KNO3	dH: -19.4 (0.3SD) kJ	4	MCL	5777
10	75	0	KNO3	dH: -20.2 (0.3SD) kJ	4	MCL	5777
11	100	0	KNO3	dH: -21.2 (0.5SD) kJ	4	MCL	5777
12	125	0	KNO3	dH: -22.4 (0.5SD) kJ	4	MCL	5777
13	23	0.05	Acetone Bu4NC1O4	lgK:4.90 (3SF)	5	MPL	3344
14	25		Acetone	lgK:5. (1SF)	3	MMR	4634
15	23	0.05	Benzonitrile Bu4NC1O4	lgK:5.6 (2SF)	5	MPL	3344
16	23	0.05	DMF Bu4NC1O4	lgK:3.42 (3SF)	5	MPL	3344
17	23		DMF	lgK:3.42 (3SF)	4	MCV	2817
18	25	0.1	DMF Many Media	lgK:3.6 (0.1SD)	7	CIU	13297
19	25		DMF	lgK:3.4 (0.06SD)	4	MMR	4634

20	23	0.05	DMSO Bu4NC1O4	lgK:1.88 (3SF)	5	MPL	3344
21	25		DMSO	lgK:1.92 (0.01SD)	4	MMR	4634
22	23	0.05	HMPA Bu4NC1O4	lgK:1.30 (3SF)	5	MPL	3344
23	23	0.05	MeCN Bu4NC1O4	lgK:5.00 (3SF)	5	MPL	3344
24	25		MeCN	lgK:5. (1SF)	3	MMR	4634
25	22		MeCN:DMSO 0:100Mol	lgK:2.33 (0.08SD)	4	MHG	7152
26	22		MeCN:DMSO 100:0Mol	lgK:5. (1SF)	3	MHG	7152
27	22		MeCN:DMSO 20:80Mol	lgK:2.52 (0.07SD)	4	MHG	7152
28	22		MeCN:DMSO 40:60Mol	lgK:3.38 (0.05SD)	4	MHG	7152
29	22		MeCN:DMSO 60:40Mol	lgK:3.92 (0.05SD)	4	MHG	7152
30	22		MeCN:DMSO 80:20Mol	lgK:4.45 (0.06SD)	4	MHG	7152
31	23	0.05	MeCONMe2 Bu4NC1O4	lgK:3.50 (3SF)	5	MPL	3344
32	23		Methanol	lgK:5.55 (3SF)	4	MCV	2817
33	25	0.1	Methanol Many Media	lgK:5.27 (0.05SD)	7	CIU	13297
34	25		Methanol	lgK:5.0 (0.05SD)	5	MFL	2314
35	25	0.1	Methanol Many Media	dH: -44. (1.SD) kJ	7	CIU	13297
36	23	0.05	NMePrAmide Bu4NC1O4	lgK:3.50 (3SF)	5	MPL	3344
37	25		Nitromethane	lgK:5. (1SF)	3	MMR	4634
38	23	0.05	PrCarbonate Bu4NC1O4	lgK:5.10 (3SF)	5	MPL	3344
39	25	0.1	PrCarbonate Unknown	lgK:7.13 (0.05SD)	6	CIU	13297
40	22		PrCarbonate:DMF 0:100Mol	lgK:4.08 (0.05SD)	4	MHG	7152
41	22		PrCarbonate:DMF 100:0Mol	lgK:7.13 (0.06SD)	4	MHG	7152
42	22		PrCarbonate:DMF 19.3:80.7Mol	lgK:4.65 (0.05SD)	4	MHG	7152
43	22		PrCarbonate:DMF 41.7:58.3Mol	lgK:5.34 (0.06SD)	4	MHG	7152

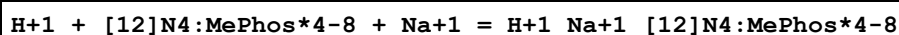
44	22		PrCarbonate:DMF 68.2:31.8Mol	lgK:6.12(0.07SD)	4	MHG	7152
45	30	0.05	Sulfolane Bu4NC1O4	lgK:4.45(3SF)	5	MPL	3344

Reaction No. 39918



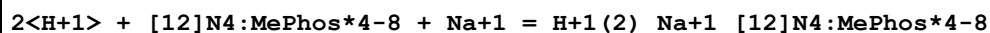
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:9.4(0.05SD)	5	MGL	1318
2	25	1	KNO3	lgK:7.3(2SF)	5	ENS	1318

Reaction No. 39922



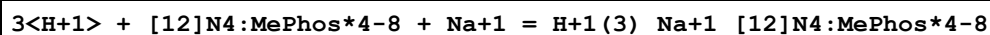
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:16.7(0.08SD)	5	MGL	1318

Reaction No. 39923



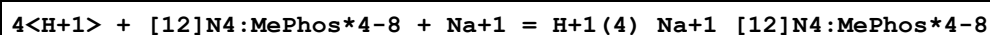
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:27.9(0.03SD)	5	MGL	1318

Reaction No. 39924



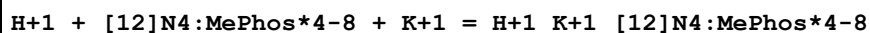
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1	25	0.1	Me4NNO3	lgK:26.67(0.02SD)	5	MGL	1318

Reaction No. 39925



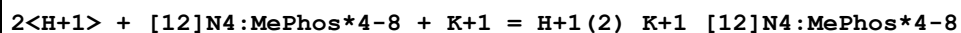
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:44.1(0.03SD)	5	MGL	1318

Reaction No. 39926



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:16.0(0.05SD)	5	MGL	1318

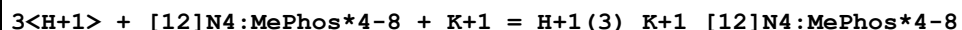
Reaction No. 39927



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
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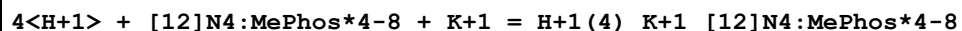
1	25	0.1	Me4NNO3	lgK:27.5 (0.03SD)	5	MGL	1318
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Reaction No. 39928



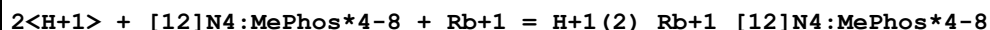
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:36.36 (0.02SD)	5	MGL	1318

Reaction No. 39929



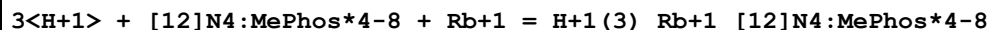
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:43.8 (0.03SD)	5	MGL	1318

Reaction No. 39930



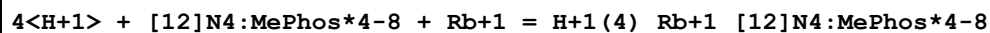
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:27.35 (0.02SD)	5	MGL	1318

Reaction No. 39931



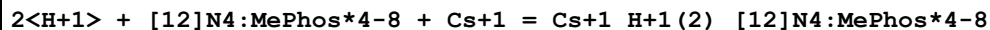
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:36.28 (0.02SD)	5	MGL	1318

Reaction No. 39932



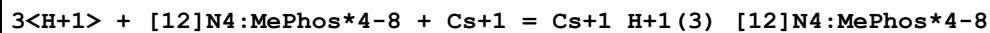
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:43.7 (0.03SD)	5	MGL	1318

Reaction No. 39933



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:27.2 (0.03SD)	5	MGL	1318

Reaction No. 39934



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:36.2 (0.03SD)	5	MGL	1318

Reaction No. 39935

4<H+1> + [12]N4:MePhos*4-8 + Cs+1 = Cs+1_H+1(4)_[12]N4:MePhos*4-8							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:43.7(0.05SD)	5	MGL	1318

Reaction No. 39936							
H+1 + [12]N4:MePhos*4-8 + Mg+2 = Mg+2_H+1_[12]N4:MePhos*4-8							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:20.6(0.08SD)	5	MGL	1318
2	25	1	KNO3	lgK:18.12(4SF)	5	ENS	1318

Reaction No. 39937							
2<H+1> + [12]N4:MePhos*4-8 + Mg+2 = Mg+2_H+1(2)_[12]N4:MePhos*4-8							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:30.60(0.02SD)	5	MGL	1318
2	25	1	KNO3	lgK:26.84(4SF)	5	ENS	1318

Reaction No. 39938							
3<H+1> + [12]N4:MePhos*4-8 + Mg+2 = Mg+2_H+1(3)_[12]N4:MePhos*4-8							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:39.53(0.02SD)	5	MGL	1318
2	25	1	KNO3	lgK:35.2(3SF)	5	ENS	1318

Reaction No. 39939							
4<H+1> + [12]N4:MePhos*4-8 + Mg+2 = Mg+2_H+1(4)_[12]N4:MePhos*4-8							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:46.1(0.03SD)	5	MGL	1318
2	25	1	KNO3	lgK:41.59(4SF)	5	ENS	1318

Reaction No. 39940							
[12]N4:MePhos*4-8 + 2<Mg+2> = Mg+2(2)_[12]N4:MePhos*4-8							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:15.75(0.02SD)	5	MGL	1318

Reaction No. 39941							
H+1 + [12]N4:MePhos*4-8 + 2<Mg+2> = Mg+2(2)_H+1_[12]N4:MePhos*4-8							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:24.78(0.02SD)	5	MGL	1318

Reaction No. 39942							
[12]N4:MePhos*4-8 + Ca+2 = Ca+2_[12]N4:MePhos*4-8							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:11.1 (0.07SD)	5	MGL	1318
2	25	1	KNO3	lgK:10.3 (3SF)	5	ENS	1318

Reaction No. 39943							
H+1 + [12]N4:MePhos*4-8 + Ca+2 = Ca+2_H+1_[12]N4:MePhos*4-8							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	1	KNO3	lgK:19.82 (4SF)	5	ENS	1318

Reaction No. 39944							
2<H+1> + [12]N4:MePhos*4-8 + Ca+2 = Ca+2_H+1(2)_[12]N4:MePhos*4-8							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	1	KNO3	lgK:28.34 (4SF)	5	ENS	1318

Reaction No. 39945							
3<H+1> + [12]N4:MePhos*4-8 + Ca+2 = Ca+2_H+1(3)_[12]N4:MePhos*4-8							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	1	KNO3	lgK:35.2 (3SF)	5	ENS	1318

Reaction No. 39946							
4<H+1> + [12]N4:MePhos*4-8 + Ca+2 = Ca+2_H+1(4)_[12]N4:MePhos*4-8							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:45.7 (0.04SD)	5	MGL	1318

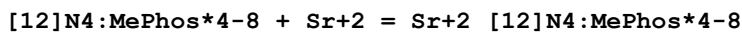
Reaction No. 39947							
[12]N4:MePhos*4-8 + 2<Ca+2> = Ca+2(2)_[12]N4:MePhos*4-8							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:18.67 (0.02SD)	5	MGL	1318

Reaction No. 39948							
H+1 + [12]N4:MePhos*4-8 + 2<Ca+2> = Ca+2(2)_H+1_[12]N4:MePhos*4-8							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:28.32 (0.02SD)	5	MGL	1318

Reaction No. 39949							
2<H+1> + [12]N4:MePhos*4-8 + 2<Ca+2> = Ca+2(2)_H+1(2)_[12]N4:MePhos*4-8							

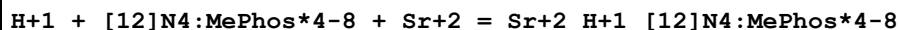
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:36.03 (0.02SD)	5	MGL	1318

Reaction No. 39950



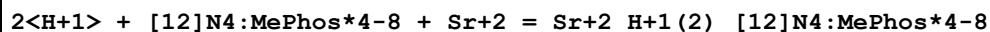
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:10.95 (0.02SD)	5	MGL	1318
2	25	1	KNO3	lgK:9.8 (2SF)	5	ENS	1318

Reaction No. 39951



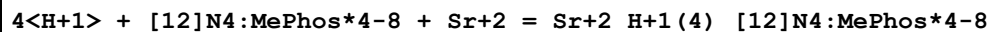
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	1	KNO3	lgK:19.32 (4SF)	5	ENS	1318

Reaction No. 39952



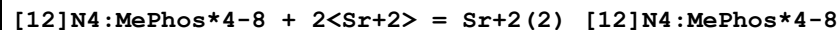
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	1	KNO3	lgK:27.44 (4SF)	5	ENS	1318

Reaction No. 39953



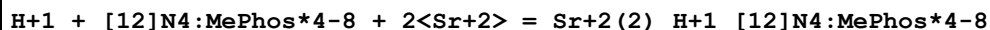
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:45.3 (0.06SD)	5	MGL	1318

Reaction No. 39954



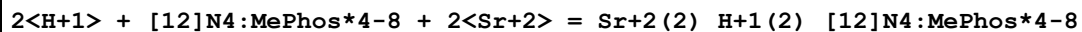
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:18.35 (0.02SD)	5	MGL	1318

Reaction No. 39955



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:27.35 (0.02SD)	5	MGL	1318

Reaction No. 39956



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:34.68 (0.02SD)	5	MGL	1318

Reaction No. 39957							
[12]N4:MePhos*4-8 + Ba+2 = Ba+2_[12]N4:MePhos*4-8							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:10.65 (0.02SD)	5	MGL	1318
2	25	1	KNO3	lgK:8.8 (2SF)	5	ENS	1318

Reaction No. 39958							
H+1 + [12]N4:MePhos*4-8 + Ba+2 = Ba+2_H+1_[12]N4:MePhos*4-8							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	1	KNO3	lgK:18.22 (4SF)	5	ENS	1318

Reaction No. 39959							
2<H+1> + [12]N4:MePhos*4-8 + Ba+2 = Ba+2_H+1(2)_[12]N4:MePhos*4-8							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	1	KNO3	lgK:25.54 (4SF)	5	ENS	1318

Reaction No. 39960							
3<H+1> + [12]N4:MePhos*4-8 + Ba+2 = Ba+2_H+1(3)_[12]N4:MePhos*4-8							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:38.13 (0.02SD)	5	MGL	1318

Reaction No. 39961							
[12]N4:MePhos*4-8 + 2<Ba+2> = Ba+2(2)_[12]N4:MePhos*4-8							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:17.12 (0.02SD)	5	MGL	1318

Reaction No. 39962							
H+1 + [12]N4:MePhos*4-8 + 2<Ba+2> = Ba+2(2)_H+1_[12]N4:MePhos*4-8							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:25.78 (0.02SD)	5	MGL	1318

Reaction No. 40033							
[18]N2O4 + La+3 = La+3_[18]N2O4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Methanol:Water 95:5Vol Me4NCl	lgK:6.18 (3SF)	5	MGL	3712

2	25	0.1	PrCarbonate Et4NClO4	lgK:16.5(0.1SD)	5	MAG	1706
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Reaction No. 40034							
[18]N2O4 + Pr+3 = Pr+3_[18]N2O4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	PrCarbonate Et4NClO4	lgK:16.1(0.05SD)	5	MAG	1706
2	30	0.1	PrCarbonate Et4NClO4	lgK:15.7(0.1SD)	5	MAG	1706
3	40	0.1	PrCarbonate Et4NClO4	lgK:15.0(0.1SD)	5	MAG	1706
4	50	0.1	PrCarbonate Et4NClO4	lgK:14.3(0.1SD)	5	MAG	1706
5	25	0.1	PrCarbonate Et4NClO4	dH:-31.(1.SD)	3	MCL	1706

Reaction No. 40035							
[18]N2O4 + Gd+3 = Gd+3_[18]N2O4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	PrCarbonate Et4NClO4	lgK:16.5(0.05SD)	5	MAG	1706

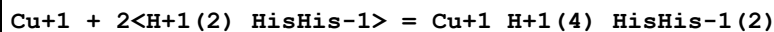
Reaction No. 40036							
[18]N2O4 + Dy+3 = Dy+3_[18]N2O4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	PrCarbonate Et4NClO4	lgK:16.9(0.1SD)	5	MAG	1706

Reaction No. 40055							
[18]O6 + Eu+3 = Eu+3_[18]O6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	PrCarbonate Et4NClO4	lgK:8.5(2SF)	5	MAG	1706

Reaction No. 40056							
[18]N2O4 + Er+3 = Er+3_[18]N2O4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	PrCarbonate Et4NClO4	lgK:16.9(0.2SD)	5	MAG	1706
2	30	0.1	PrCarbonate Et4NClO4	lgK:16.5(0.1SD)	5	MAG	1706

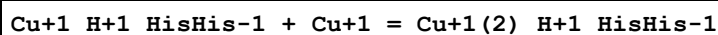
3	40	0.1	PrCarbonate Et4NC1O4	lgK:15.6(0.1SD)	5	MAG	1706
4	50	0.1	PrCarbonate Et4NC1O4	lgK:14.8(0.1SD)	5	MAG	1706
5	25	0.1	PrCarbonate Et4NC1O4	dH:-37.(2.SD)	3	MCL	1706

Reaction No. 40073



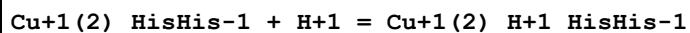
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	MeCN:Water 5:95Wgt NaClO4	lgK:12.469(5SF)	4	MGL	163

Reaction No. 40074



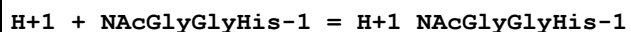
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	MeCN:Water 5:95Wgt NaClO4	lgK:6.177(4SF)	4	MGL	163

Reaction No. 40075



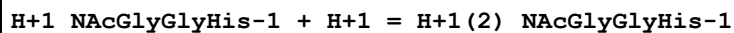
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	MeCN:Water 5:95Wgt NaClO4	lgK:6.469(4SF)	4	MGL	163

Reaction No. 40588



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:7.06(3SF)	5	CRV	2556
2	25	0.16	KCl	lgK:7.18(3SF)	5	MGL	6802

Reaction No. 40589



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:2.96(3SF)	5	CRV	2556
2	25	0.16	KCl	lgK:3.08(3SF)	5	MGL	6802

Reaction No. 40590

H+1 + NAcGlyHisGly-1 = H+1_NAcGlyHisGly-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:6.74(3SF)	5	CRV	2556
2	25	0.16	KCl	lgK:6.86(3SF)	5	MGL	6802

Reaction No. 40591							
H+1_NAcGlyHisGly-1 + H+1 = H+1(2)_NAcGlyHisGly-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:3.13(3SF)	5	CRV	2556
2	25	0.16	KCl	lgK:3.25(3SF)	5	MGL	6802

Reaction No. 40731							
NAcGlyGlyHis-1 + Ni+2 = Ni+2_NAcGlyGlyHis-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.16	KCl	lgK:2.94(3SF)	5	MGL	6801

Reaction No. 40732							
Ni+2_NAcGlyGlyHis-1 + NAcGlyGlyHis-1 = Ni+2_NAcGlyGlyHis-1(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.16	KCl	lgK:2.30(3SF)	5	MGL	6801

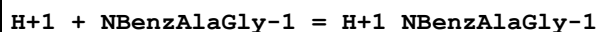
Reaction No. 40733							
Ni+2_H+1(-1)_NAcGlyGlyHis-1 + H+1 = Ni+2_NAcGlyGlyHis-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:8.53(3SF)	6	CRV	552
2	25	0.16	KCl	lgK:8.65(3SF)	5	MGL	6801

Reaction No. 40734							
Ni+2_H+1(-2)_NAcGlyGlyHis-1 + H+1 = Ni+2_H+1(-1)_NAcGlyGlyHis-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:8.83(3SF)	6	CRV	552
2	25	0.16	KCl	lgK:8.95(3SF)	5	MGL	931

Reaction No. 40735							
Ni+2_H+1(-3)_NAcGlyGlyHis-1 + H+1 = Ni+2_H+1(-2)_NAcGlyGlyHis-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:9.08(3SF)	6	CRV	552

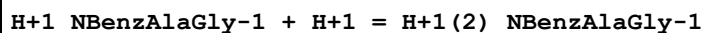
2	25	0.16	KCl	lgK:9.20 (3SF)	5	MGL	931
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Reaction No. 40736



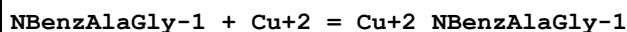
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.12	NaCl	lgK:7.0 (0.03SD)	5	MGL	931

Reaction No. 40737



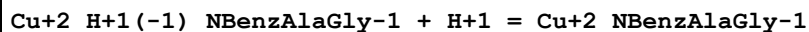
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.12	NaCl	lgK:3.3 (0.03SD)	5	MGL	931

Reaction No. 40738



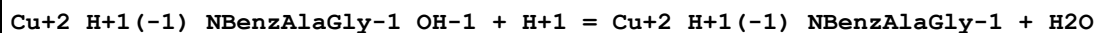
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.12	NaCl	lgK:4.51 (3SF)	5	MGL	931

Reaction No. 40739



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.12	NaCl	lgK:4.85 (3SF)	5	MGL	931

Reaction No. 40740



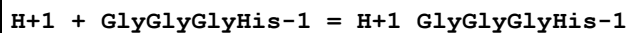
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.12	NaCl	lgK:7.84 (3SF)	5	MGL	931

Reaction No. 40741



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.12	NaCl	lgK:3.38 (3SF)	5	MGL	931

Reaction No. 40742



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.16	KCl	lgK:8.11 (3SF)	5	MGL	6802

Reaction No. 40743

H+1_GlyGlyGlyHis-1 + H+1 = H+1(2)_GlyGlyGlyHis-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.16	KCl	lgK:6.85(3SF)	5	MGL	6802

Reaction No. 40744							
H+1(2)_GlyGlyGlyHis-1 + H+1 = H+1(3)_GlyGlyGlyHis-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.16	KCl	lgK:3.02(3SF)	5	MGL	6802

Reaction No. 40745							
Ni+2_H+1(-1)_GlyGlyGlyHis-1 + H+1 = Ni+2_GlyGlyGlyHis-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.16	KCl	lgK:8.50(3SF)	5	MGL	6801

Reaction No. 40746							
Ni+2_H+1(-2)_GlyGlyGlyHis-1 + H+1 = Ni+2_H+1(-1)_GlyGlyGlyHis-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.16	KCl	lgK:8.75(3SF)	5	MGL	931

Reaction No. 40747							
Ni+2_H+1(-3)_GlyGlyGlyHis-1 + H+1 = Ni+2_H+1(-2)_GlyGlyGlyHis-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.16	KCl	lgK:9.10(3SF)	5	MGL	931

Reaction No. 40748							
H+1 + N1COO[Hept]IDA-3 = H+1_N1COO[Hept]IDA-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:12.1(0.04SD)	6	MGL	2591

Reaction No. 40749							
H+1_N1COO[Hept]IDA-3 + H+1 = H+1(2)_N1COO[Hept]IDA-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:2.61(0.02SD)	6	MGL	2591

Reaction No. 40750							
H+1(2)_N1COO[Hept]IDA-3 + H+1 = H+1(3)_N1COO[Hept]IDA-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:1.6(0.05SD)	4	MGL	2591

Reaction No. 40751							
NlCOO[Hept]IDA-3 + Ba+2 = Ba+2_NlCOO[Hept]IDA-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:5.5 (0.04SD)	6	MGL	2591
2	25	0	Inf. Dilution	lgK:5.8 (2SF)	1	ESC	

Reaction No. 40752							
NlCOO[Hept]IDA-3 + Ca+2 = Ca+2_NlCOO[Hept]IDA-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:8.24 (0.01SD)	6	MGL	2591

Reaction No. 40753							
NlCOO[Hept]IDA-3 + Mg+2 = Mg+2_NlCOO[Hept]IDA-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:6.2 (0.03SD)	6	MGL	2591

Reaction No. 40754							
NlCOO[Hept]IDA-3 + Sr+2 = Sr+2_NlCOO[Hept]IDA-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:6.0 (0.03SD)	6	MGL	2591
2	25	0	Inf. Dilution	lgK:5.9 (2SF)	1	ESC	

Reaction No. 40755							
NlCOO[Hept]IDA-3 + Zn+2 = Zn+2_NlCOO[Hept]IDA-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:12.28 (0.02SD)	6	MGL	2591

Reaction No. 40756							
H+1 + NN'DiGly18OctDiAm = H+1_NN'DiGly18OctDiAm							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	23	0.5	KCl	lgK:8.56 (3SF) w	5	MPH	17

Reaction No. 40757							
H+1_NN'DiGly18OctDiAm + H+1 = H+1(2)_NN'DiGly18OctDiAm							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	23	0.5	KCl	lgK:7.90 (3SF) w	5	MPH	17

Reaction No. 40758							
NN'DiGly18OctDiAm + Cu+2 = Cu+2_NN'DiGly18OctDiAm							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	23	0.5	KCl	lgK:8.97 (3SF)	5	MGL	931

Reaction No. 40759							
Cu+2 + H+1_NN'DiGly18OctDiAm = Cu+2_H+1_NN'DiGly18OctDiAm							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	23	0.5	KCl	lgK:5.56 (0.02SD)w	5	MPH	17

Reaction No. 41194							
Cu+2_HisHis-1 + H+1 = Cu+2_H+1_HisHis-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.16	Unknown	lgK:4.40 (3SF)	5	MGL	3285

Reaction No. 41195							
Cu+2_H+1(-1)_HisHis-1_OH-1 + H+1 = Cu+2_H+1(-1)_HisHis-1 + H2O							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.16	Unknown	lgK:10.25 (4SF)	4	MGL	3285

Reaction No. 41196							
Ni+2_HisHis-1 + H+1 = Ni+2_H+1_HisHis-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.16	Unknown	lgK:6.10 (3SF)	5	MGL	3285

Reaction No. 41197							
Ni+2_H+1(-1)_HisHis-1 + H+1 = Ni+2_HisHis-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.16	Unknown	lgK:7.80 (3SF)	5	MGL	3285

Reaction No. 41198							
Ni+2_H+1(-1)_HisHis-1_OH-1 + H+1 = Ni+2_H+1(-1)_HisHis-1 + H2O							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.16	Unknown	lgK:10.25 (4SF)	4	MGL	3285

Reaction No. 41297							
112DoDecDiAm + Ag+1 = Ag+1_112DoDecDiAm							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #

1	25	0.05	Methanol Et4NC1O4	lgK:7.24 (3SF)	5	MGL	3929
2	25	0.05	Methanol Et4NC1O4	dH:-49.4 (3SF) kJ	5	MTD	3929

Reaction No. 41314							
112DoDecDiAm + Co+2 = Co+2_112DoDecDiAm							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.05	Methanol Et4NC1O4	lgK:2.49 (3SF)	5	MGL	3937
2	25	0.05	Methanol Et4NC1O4	dH:-26.6 (3SF) kJ	5	MTD	3937

Reaction No. 41315							
112DoDecDiAm + Ni+2 = Ni+2_112DoDecDiAm							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.05	Methanol Et4NC1O4	dH:-12.1 (3SF) kJ	5	MTD	3937

Reaction No. 41346							
[18]O6 + Li+1 = Li+1_[18]O6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.05	Acetone Et4NC1O4	lgK:2.41 (0.05SD)	5	MPT	4399
2	25	0.05	Acetone Et4NC1O4	dH:-19.8 (0.4SD) kJ	5	MCL	4399
3	25	0.1	MeCN Many Media	lgK:2.32 (0.05SD)	8	CIU	13297
4	25		MeCN	lgK:3.73 (3SF)	3	MCN	4820
5	25	0.1	PrCarbonate Many Media	lgK:2.74 (0.05SD)	8	CIU	13297
6	25	0.1	PrCarbonate Many Media	dH:-17. (1.SD)	6	CIU	13297

Reaction No. 41622							
[18]O6 + Pr+3 = Pr+3_[18]O6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	PrCarbonate Et4NC1O4	lgK:8.60 (3SF)	5	MIS	3696
2	30	0.1	PrCarbonate Et4NC1O4	lgK:9.1 (2SF)	5	MGL	1706

3	40	0.1	PrCarbonate Et4NC1O4	lgK:8.9 (2SF)	5	MGL	1706
4	50	0.1	PrCarbonate Et4NC1O4	lgK:8.7 (2SF)	5	MGL	1706
5	25	0.1	PrCarbonate Et4NC1O4	dH:-7. (2.SD)	3	MCL	1706

Reaction No. 41714							
Fe+3 + H+1_TEDTA-4 = Fe+3_H+1_TEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	18:20	1	NaClO4	lgK:13.19 (4SF)	5	MGL	4430

Reaction No. 41715							
Nd+3 + H+1_TEDTA-4 = Nd+3_H+1_TEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	18:20	1	NaClO4	lgK:2.1 (2SF)	5	MGL	4430

Reaction No. 42033							
H+1 + BAPO:Me*4 = H+1_BAPO:Me*4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaCl	lgK:8.84 (3SF)	5	MGL	1235

Reaction No. 42034							
2<H+1> + BAPO:Me*4 = H+1 (2)_BAPO:Me*4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaCl	lgK:16.87 (4SF)	5	MGL	1235

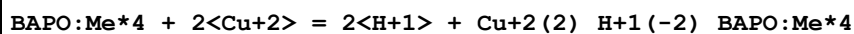
Reaction No. 42035							
BAPO:Me*4 + Cu+2 = Cu+2_BAPO:Me*4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaCl	lgK:8.39 (3SF)	5	MGL	1235

Reaction No. 42036							
BAPO:Me*4 + Cu+2 = H+1 + Cu+2_H+1(-1)_BAPO:Me*4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaCl	lgK:-0.27 (2SF)	5	MGL	1235

Reaction No. 42037							
BAPO:Me*4 + Cu+2 = 2<H+1> + Cu+2_H+1(-2)_BAPO:Me*4							

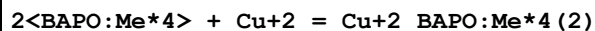
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaCl	lgK:-9.82 (3SF)	5	MGL	1235

Reaction No. 42038



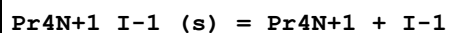
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaCl	lgK:-1.26 (3SF)	5	MGL	1235

Reaction No. 42039



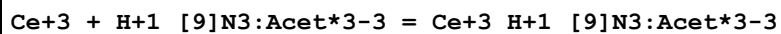
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaCl	lgK:10.93 (4SF)	5	MGL	1235

Reaction No. 42042



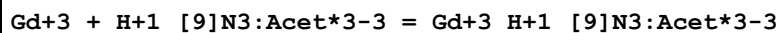
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	dH:2.750 (4SF)	5	MTD	12007

Reaction No. 42107



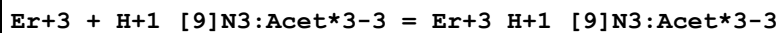
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaCl	lgK:3.2 (0.1SD)	5	MGL	1203

Reaction No. 42108



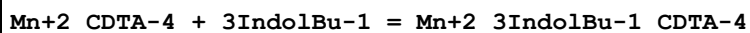
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaCl	lgK:3.6 (0.1SD)	5	MGL	1203

Reaction No. 42109



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaCl	lgK:3.8 (0.2SD)	5	MGL	1203

Reaction No. 42149



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Methanol:Water 50:50Vol NaClO4	lgK:1. (0.3SD)	5	MGL	2446

Reaction No. 42150							
Fe+2_CDTA-4 + 3IndolBu-1 = Fe+2_3IndolBu-1_CDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Methanol:Water 50:50Vol NaClO4	lgK:1.3(0.1SD)	5	MGL	2446

Reaction No. 42151							
Co+2_CDTA-4 + 3IndolBu-1 = Co+2_3IndolBu-1_CDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Methanol:Water 50:50Vol NaClO4	lgK:1.3(0.1SD)	5	MGL	2446

Reaction No. 42152							
Ni+2_CDTA-4 + 3IndolBu-1 = Ni+2_3IndolBu-1_CDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Methanol:Water 50:50Vol NaClO4	lgK:1.0(0.2SD)	5	MGL	2446

Reaction No. 42153							
Cu+2_CDTA-4 + 3IndolBu-1 = Cu+2_3IndolBu-1_CDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Methanol:Water 50:50Vol NaClO4	lgK:1.4(0.1SD)	5	MGL	2446

Reaction No. 42154							
Zn+2_CDTA-4 + 3IndolBu-1 = Zn+2_3IndolBu-1_CDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Methanol:Water 50:50Vol NaClO4	lgK:0.6(0.1SD)	5	MGL	2446

Reaction No. 42170							
Gd+3 + H+1(2)_EDDG-4 = Gd+3_EDDG-4 + 2<H+1>							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	30	0.1	NaClO4	lgK:13.0(3SF)	0	MPT	2336
Note (1): Seems to be an error both in sign & magnitude							

Reaction No. 42171							
$\text{Dy}+3 + \text{H}+1(2)\text{_EDDG-4} = \text{Dy}+3\text{_EDDG-4} + 2\text{<H}+1\text{>}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	30	0.1	NaClO4	lgK:13.8(3SF)	0	MPT	2336
Note (1): Seems to be an error both in sign & magnitude							

Reaction No. 42326							
$[\text{18}]\text{O6} + \text{H}+1\text{_NH3} = \text{H}+1\text{_}[\text{18}]\text{O6_NH3}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	DMF Et4NC1O4	lgK:3.07(0.01MD)	5	MCL	2802
2	25	0.1	DMF Et4NC1O4	dH:-37.3(0.2MD)kJ	4	MCL	2802
3	25	0.05	MeCN Et4NC1O4	lgK:5.5(0.2MD)	5	MCL	7232
4	25	0.05	MeCN Et4NC1O4	dH:-20.0(0.2MD)kJ	5	MCL	7232
5	25		Methanol	lgK:4.14(3SF)	3	MGL	2924
6	25	0.05	PrCarbonate Et4NC1O4	lgK:5.9(0.1MD)	5	MCL	7232
7	25	0.05	PrCarbonate Et4NC1O4	dH:-47.9(0.3MD)kJ	5	MCL	7232

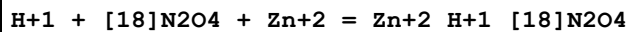
Reaction No. 42368							
$\text{La}+3\text{_Cl-1} + [\text{18}]\text{O6} = \text{La}+3\text{_}[\text{18}]\text{O6_Cl-1}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.005	Methanol KCl	lgK:3.3(0.03SD)	6	MCL	4975
2	25	0.005	Methanol KCl	dH:-0.672(3SF)	6	MCL	4975

Reaction No. 42369							
$2\text{<}[\text{18}]\text{O6}> + \text{Cs}+1 = \text{Cs}+1\text{_}[\text{18}]\text{O6}(2)$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	DMF Et4NC1O4	lgK:4.(0.3SD)	5	MCL	2802
2	25	0.1	DMF Et4NC1O4	dH:-14.316(5SF)	4	MCL	2802

Reaction No. 42467							
$2\text{<Cu}+2\text{>} + [\text{18}]\text{N2O4} = \text{Cu}+2(2)\text{_}[\text{18}]\text{N2O4}$							

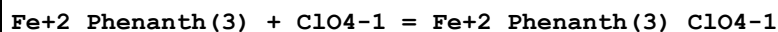
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.05	Methanol Et4NC1O4	lgK:13.2(0.06SD)	5	MGL	3717

Reaction No. 42468



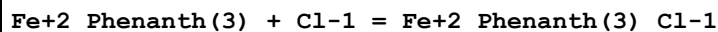
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.05	Methanol Et4NC1O4	lgK:13.9(0.1SD)	5	MGL	3717

Reaction No. 42497



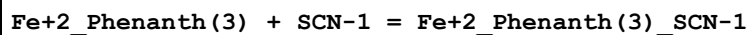
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25		DMSO	lgK:1.591(4SF)	4	ENS	4049
2	25	0.1	Methanol:Water 61:39Mol Unknown	lgK:1.025(4SF)	5	MKN	4049

Reaction No. 42499



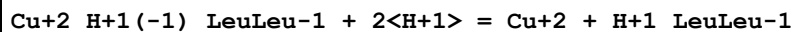
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25		DMSO	lgK:1.724(4SF)	4	ENS	4049
2	25	0.1	Methanol:Water 61:39Mol Unknown	lgK:1.264(4SF)	5	MKN	4049

Reaction No. 42501



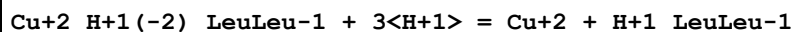
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Methanol:Water 61:39Mol Unknown	lgK:1.40(3SF)	5	MKN	4049

Reaction No. 42595



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.2	KCl	lgK:7.42(3SF)	5	MGL	3552

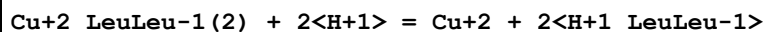
Reaction No. 42596



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
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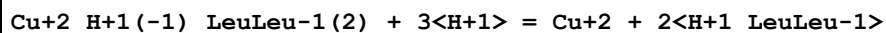
1	20	0.2	KCl	lgK:17.00 (4SF)	5	MGL	3552
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Reaction No. 42597



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.2	KCl	lgK:4.97 (3SF)	5	MGL	3552

Reaction No. 42598



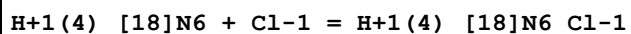
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.2	KCl	lgK:12.20 (4SF)	5	MGL	3552

Reaction No. 42599



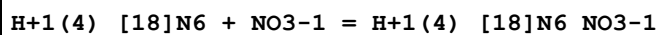
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.2	KCl	lgK:22.70 (4SF)	5	MGL	3552

Reaction No. 42661



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	15	0.205	NaCl	lgR:1.76 (3SF)	5	MGL	4397
2	15	0.22	NaCl	lgR:1.76 (0.02SD)	5	MGL	4346
3	25	0.205	NaCl	lgR:1.869 (4SF)	5	MGL	4397
4	25	0.22	NaCl	lgR:1.84 (0.02SD)	5	MGL	4346
5	35	0.205	NaCl	lgR:1.968 (4SF)	5	MGL	4397
6	35	0.22	NaCl	lgR:1.9 (0.02SD)	5	MGL	4346
7	45	0.205	NaCl	lgR:2.057 (4SF)	5	MGL	4397
8	45	0.22	NaCl	lgR:2.0 (0.03SD)	5	MGL	4346
9	55	0.205	NaCl	lgR:2.146 (4SF)	5	MGL	4397
10	55	0.22	NaCl	lgR:2.2 (0.04SD)	5	MGL	4346
11	15:55	0.22	NaCl	dH:4.9 (0.6SD)	4	MCL	4346

Reaction No. 42662



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	15	0.22	NaCl	lgK:2.35 (0.02SD)	5	MGL	4346
2	25	0.22	NaCl	lgK:2.32 (0.02SD)	5	MGL	4346

3	35	0.22	NaCl	lgK:2.3(0.02SD)	5	MGL	4346
4	45	0.22	NaCl	lgK:2.3(0.03SD)	5	MGL	4346
5	55	0.22	NaCl	lgK:2.4(0.04SD)	5	MGL	4346
6	15:55	0.22	NaCl	dH:-0.4(0.6SD)	4	MCL	4346

Reaction No. 42663							
H+1(4)_[18]N6 + Br-1 = H+1(4)_[18]N6_Br-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.22	NaCl	lgK:1.46(3SF)	4	MGL	4346

Reaction No. 42664							
H+1(4)_[18]N6 + ClO4-1 = H+1(4)_[18]N6_ClO4-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.22	NaCl	lgK:1.04(3SF)	4	MGL	4346
2	15:55	0.2	NaCl	dH:-2.5(0.7SD)	4	MCL	6717

Reaction No. 42667							
H+1(3)_[17]N5 + Citric-3 = H+1(3)_[17]N5_Citric-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	Tris buffer	lgK:3.00(3SF)	5	MEP	4383

Reaction No. 42668							
H+1(3)_[18]N6 + Citric-3 = H+1(3)_[18]N6_Citric-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	Tris buffer	lgK:2.380(4SF)	5	MEP	4383

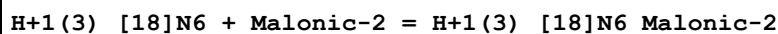
Reaction No. 42670							
H+1(3)_[17]N5 + Succinic-2 = H+1(3)_[17]N5_Succinic-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	Tris buffer	lgK:3.964(4SF)	5	MEP	4383

Reaction No. 42671							
H+1(3)_[18]N6 + Succinic-2 = H+1(3)_[18]N6_Succinic-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	Tris buffer	lgK:0.255(3SF)	5	MEP	4383

Reaction No. 42673							
H+1(3)_[17]N5 + Malonic-2 = H+1(3)_[17]N5_Malonic-2							

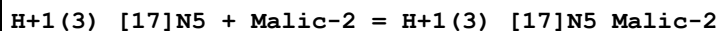
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	Tris buffer	lgK:0.398(3SF)	5	MEP	4383

Reaction No. 42674



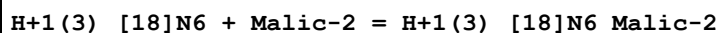
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	Tris buffer	lgK:0.519(3SF)	5	MEP	4383

Reaction No. 42676



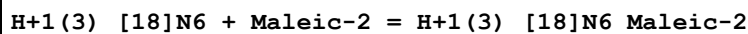
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	Tris buffer	lgK:0.415(3SF)	5	MEP	4383

Reaction No. 42677



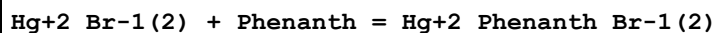
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	Tris buffer	lgK:0.176(3SF)	5	MEP	4383

Reaction No. 42679



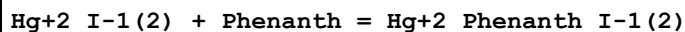
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	Tris buffer	lgK:0.462(3SF)	5	MEP	4383

Reaction No. 42693



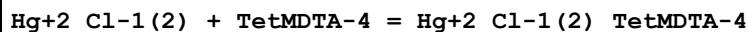
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	30		Benzene	lgK:4.00(3SF)	3	MCL	4026
2	30		Benzene	dH:-70.8(0.6SD) kJ	4	MCL	4026

Reaction No. 42694



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	30		Benzene	lgK:4.00(3SF)	3	MCL	4026
2	30		Benzene	dH:-68.5(1.4SD) kJ	4	MCL	4026

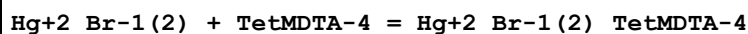
Reaction No. 42704



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
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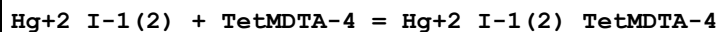
1	30		Benzene	lgK:5.301(4SF)	5	MCL	4026
2	30		Benzene	dH:-85.3(0.9SD)kJ	4	MCL	4026

Reaction No. 42705



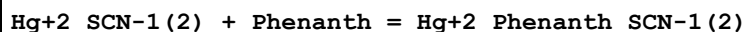
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	30		Benzene	lgK:5.301(4SF)	5	MCL	4026
2	30		Benzene	dH:-74.3(0.9SD)kJ	4	MCL	4026

Reaction No. 42706



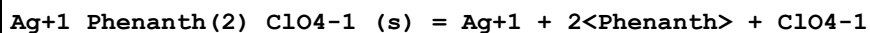
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	30		Benzene	lgK:4.301(4SF)	5	MCL	4026
2	30		Benzene	dH:-78.7(1.8SD)kJ	4	MCL	4026

Reaction No. 42714



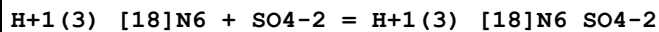
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	30		MeCN	lgK:4.301(4SF)	5	MCL	4019
2	30		MeCN	dH:-50.5(0.5SD)kJ	5	MCL	4019

Reaction No. 42721



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	PrCarbonate Et4N+ salt	lgK:5.134(4SF)	5	MPT	3352

Reaction No. 42727



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	15	0.2	NaCl	lgK:1.531(4SF)	5	MGL	4397
2	25	0.2	NaCl	lgK:1.672(4SF)	5	MGL	4397
3	35	0.2	NaCl	lgK:1.653(4SF)	5	MGL	4397
4	45	0.2	NaCl	lgK:1.699(4SF)	5	MGL	4397
5	55	0.2	NaCl	lgK:1.845(4SF)	5	MGL	4397
6	25	0.2	NaCl	dH:2.8(0.9SD)	4	MCL	4397

Reaction No. 42728

H+1(4)_[18]N6 + SO4-2 = H+1(4)_[18]N6_SO4-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	15	0.2	NaCl	lgK:4.013(4SF)	5	MGL	4397
2	25	0.2	NaCl	lgK:4.158(4SF)	5	MGL	4397
3	35	0.2	NaCl	lgK:4.281(4SF)	5	MGL	4397
4	45	0.2	NaCl	lgK:4.401(4SF)	5	MGL	4397
5	55	0.2	NaCl	lgK:4.543(4SF)	5	MGL	4397
6	25	0.2	NaCl	dH:5.6(0.2SD)	4	MCL	4397

Reaction No. 42729							
H+1(4)_[18]N6_SO4-2 + SO4-2 = H+1(4)_[18]N6_SO4-2(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	15	0.2	NaCl	lgK:1.792(4SF)	5	MGL	4397
2	25	0.2	NaCl	lgK:1.919(4SF)	5	MGL	4397
3	35	0.2	NaCl	lgK:2.06(3SF)	5	MGL	4397
4	45	0.2	NaCl	lgK:1.982(4SF)	5	MGL	4397
5	55	0.2	NaCl	lgK:2.090(4SF)	5	MGL	4397
6	25	0.2	NaCl	dH:2.1(0.8SD)	4	MCL	4397

Reaction No. 42888							
Hg+2_Cl-1(2) + TriBuAm = Hg+2_TriBuAm_Cl-1(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	30		Benzene	lgK:2.322(4SF)	5	MCL	4026
2	30		Benzene	dH:-43.3(2.2SD) kJ	4	MCL	4026

Reaction No. 42889							
Hg+2_Br-1(2) + TriBuAm = Hg+2_TriBuAm_Br-1(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	30		Benzene	lgK:2.539(4SF)	5	MCL	4026
2	30		Benzene	dH:-43.8(2.2SD) kJ	4	MCL	4026

Reaction No. 42890							
Hg+2_I-1(2) + TriBuAm = Hg+2_TriBuAm_I-1(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	30		Benzene	lgK:2.348(4SF)	5	MCL	4026
2	30		Benzene	dH:-44.7(2.3SD) kJ	4	MCL	4026

Reaction No. 42917							
[9]N3:Acet*3-3 + Er+3 = Er+3_[9]N3:Acet*3-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	23	0.1	NaCl	lgK:15.2 (3SF)	3	MSP	1377

Reaction No. 42918							
[9]N3:Acet*3-3 + Ho+3 = Ho+3_[9]N3:Acet*3-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	23	0.1	NaCl	lgK:15.2 (3SF)	3	MSP	1377

Reaction No. 42919							
[9]N3:Acet*3-3 + Dy+3 = Dy+3_[9]N3:Acet*3-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	23	0.1	NaCl	lgK:15.1 (3SF)	3	MSP	1377

Reaction No. 42920							
[9]N3:Acet*3-3 + Tb+3 = Tb+3_[9]N3:Acet*3-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	23	0.1	NaCl	lgK:14.6 (3SF)	3	MSP	1377

Reaction No. 42931							
[9]N3:Acet*3-3 + Lu+3 = Lu+3_[9]N3:Acet*3-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	23	0.1	NaCl	lgK:16.0 (3SF)	3	MSP	1377

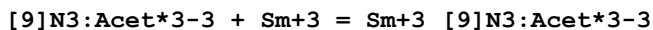
Reaction No. 42932							
[9]N3:Acet*3-3 + Yb+3 = Yb+3_[9]N3:Acet*3-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	23	0.1	NaCl	lgK:15.4 (3SF)	3	MSP	1377

Reaction No. 42933							
[9]N3:Acet*3-3 + Tm+3 = Tm+3_[9]N3:Acet*3-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	23	0.1	NaCl	lgK:15.4 (3SF)	3	MSP	1377

Reaction No. 42937							
[9]N3:Acet*3-3 + Eu+3 = Eu+3_[9]N3:Acet*3-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #

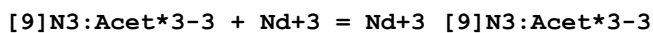
1	23	0.1	NaCl	lgK:13.9(3SF)	3	MSP	1377
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Reaction No. 42938



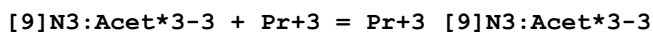
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	23	0.1	NaCl	lgK:13.5(3SF)	3	MSP	1377

Reaction No. 42939



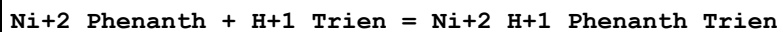
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	23	0.1	NaCl	lgK:13.1(3SF)	3	MSP	1377

Reaction No. 42940



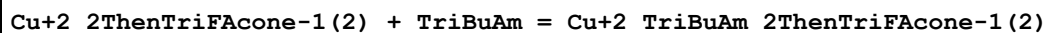
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	23	0.1	NaCl	lgK:13.3(3SF)	3	MSP	1377

Reaction No. 43911



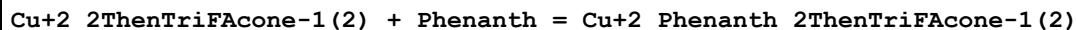
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:8.22(3SF)	5	MGL	999

Reaction No. 44533



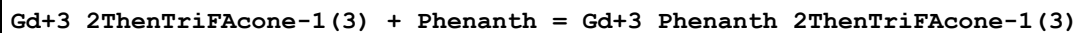
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25		Benzene	lgK:2.08(3SF)	4	MSP	906

Reaction No. 44537



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25		CHCl3	lgK:5.40(0.02SD)	4	MCL	906

Reaction No. 44544



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25		Benzene	lgK:6.98(3SF)	4	MDS	906

Reaction No. 44547

Gd+3_2ThenTriFAcone-1(3) + 2<Phenanth> = Gd+3_Phenanth(2)_2ThenTriFAcone-1(3)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25		Benzene	lgK:10.85(4SF)	4	MDS	906

Reaction No. 44554							
La+3_2ThenTriFAcone-1(3) + Phenanth = La+3_Phenanth_2ThenTriFAcone-1(3)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25		Benzene	lgK:6.25(3SF)	4	MDS	906

Reaction No. 44555							
La+3_2ThenTriFAcone-1(3) + 2<Phenanth> = La+3_Phenanth(2)_2ThenTriFAcone-1(3)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25		Benzene	lgK:9.91(3SF)	4	MDS	906

Reaction No. 44560							
Lu+3_2ThenTriFAcone-1(3) + Phenanth = Lu+3_Phenanth_2ThenTriFAcone-1(3)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25		Benzene	lgK:7.27(3SF)	4	MDS	906

Reaction No. 44561							
Lu+3_2ThenTriFAcone-1(3) + 2<Phenanth> = Lu+3_Phenanth(2)_2ThenTriFAcone-1(3)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25		Benzene	lgK:11.88(4SF)	4	MDS	906

Reaction No. 44566							
Nd+3_2ThenTriFAcone-1(3) + Phenanth = Nd+3_Phenanth_2ThenTriFAcone-1(3)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25		Benzene	lgK:6.36(3SF)	4	MDS	906

Reaction No. 44567							
Nd+3_2ThenTriFAcone-1(3) + 2<Phenanth> = Nd+3_Phenanth(2)_2ThenTriFAcone-1(3)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25		Benzene	lgK:10.85(4SF)	4	MDS	906

Reaction No. 44582							
Zn+2_2ThenTriFAcone-1(2) + Phenanth = Zn+2_Phenanth_2ThenTriFAcone-1(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25		CHCl3	lgK:2.(0.3SD)	4	MCL	906

Reaction No. 45095							
HgC6H5+1_H2O + Phenanth = HgC6H5+1_Phenanth + H2O							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25:27	0.01	Unknown	lgK:8.24 (3SF)	0	MSP	906

Reaction No. 45096							
Cu+2_Phenanth + H+1(2)_PyroCatV-4 = Cu+2_H+1(2)_Phenanth_PyroCatV-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:14.70 (4SF)	4	MSP	906

Reaction No. 45097							
Cu+2_Phenanth + H+1_AlizarinRedS-3 = Cu+2_H+1_Phenanth_AlizarinRedS-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:12.46 (4SF)	4	MSP	906

Reaction No. 45098							
Phenanth + Nd+3 = Nd+3_Phenanth							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	5	NaCl	lgK:2.8 (0.06SD)	5	MPS	7144
2	23		Methanol:Water 20:80Wgt	lgK:1.8 (0.1SD)	4	MSP	906
3	23		Methanol:Water 40:60Wgt	lgK:1.7 (0.08SD)	4	MSP	906
4	23		Methanol:Water 50:50Wgt	lgK:1.7 (0.1SD)	4	MSP	906
5	23		Methanol:Water 60:40Wgt	lgK:1.9 (0.1SD)	4	MSP	906
6	23		Methanol:Water 80:20Wgt	lgK:1.8 (0.07SD)	4	MSP	906

Reaction No. 45099							
Nd+3_Phenanth + Phenanth = Nd+3_Phenanth(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	23		Methanol:Water 20:80Wgt	lgK:0.9 (0.1SD)	4	MSP	906
2	23		Methanol:Water 40:60Wgt	lgK:0.8 (0.2SD)	4	MSP	906
3	23		Methanol:Water 50:50Wgt	lgK:0.6 (0.3SD)	4	MSP	906

4	23		Methanol:Water 80:20Wgt	lgK:0.9(0.1SD)	4	MSP	906
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Reaction No. 45100							
Ni+2 + Phenanth + Pyridine = Ni+2_Phenanth_Pyridine							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20			lgK:10.61(4SF)	4	MDS	906

Reaction No. 45101							
Phenanth + Ni+2 + 2<Pyridine> = Ni+2_Phenanth_Pyridine(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20			lgK:11.63(4SF)	4	MDS	906

Reaction No. 45102							
Phenanth + Ni+2 + 3<Pyridine> = Ni+2_Phenanth_Pyridine(3)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20			lgK:12.23(4SF)	4	MDS	906

Reaction No. 45103							
Ni+2 + 2<Phenanth> + Pyridine = Ni+2_Phenanth(2)_Pyridine							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20			lgK:18.42(4SF)	4	MDS	906

Reaction No. 45104							
Ni+2 + 2<Phenanth> + 2<Pyridine> = Ni+2_Phenanth(2)_Pyridine(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20			lgK:19.20(4SF)	4	MDS	906

Reaction No. 45105							
Ni+2 + Phenanth(2) + NH3 + Pyridine = Ni+2_NH3_Phenanth(2)_Pyridine							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20			lgK:19.87(4SF)	3	MDS	906

Reaction No. 45106							
2<Phenanth> + Ni+2 + 2<NH3> = Ni+2_NH3(2)_Phenanth(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20			lgK:20.02(4SF)	3	MDS	906

Reaction No. 45107							
Phenanth + Ti+3 = Ti+3_Phenanth							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20			lgK:3.78 (0.01SD)	4	MSP	906

Reaction No. 45108							
2<Phenanth> + Ti+3 = Ti+3_Phenanth(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20			lgK:8.29 (0.02SD)	4	MSP	906

Reaction No. 45109							
3<Phenanth> + Ti+3 = Ti+3_Phenanth(3)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20			lgK:12.50 (4SF)	4	MSP	906

Reaction No. 45110							
3<Phenanth> + V+2 = V+2_Phenanth(3)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	23	0.1:1	NaCl	lgK:19.68 (4SF)	4	MSP	906

Reaction No. 45111							
Zr+4_OH-1(2) + 2<Phenanth> = Zr+4_Phenanth(2)_OH-1(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1:1	Unknown	lgK:10.07 (0.01SD)	4	MSP	906

Reaction No. 45112							
Cs+1_[18]O6 + [18]O6 = Cs+1_[18]O6(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25		Acetone	lgK:1.531 (4SF)	5	MMR	4829
2	25		DMF	lgK:0.387 (3SF)	3	MMR	4829
3	27	0	DMF Inf. Dilution	lgK:1.23 (0.21SD)	5	MMR	6236
4	25		DMSO	lgK:0.0 (1SF)	3	MMR	4829
5	25		MeCN	lgK:0.568 (3SF)	3	MMR	4829
6	25	0.1	Methanol Unknown	lgK:2.06 (0.05SD)	6	CIU	13297
7	25		Methanol	lgK:2.1 (0.05SD)	3	MCL	2944
8	25		Methanol	lgK:1.3 (0.2SD)	3	MIS	6509

9	25	0.1	Methanol Unknown	dH:-13.9(0.6SD)kJ	6	CIU	13297
10	25		Methanol	dH:-3.3(0.1SD)	5	MCL	2944
11	25		PrCarbonate	lgK:1.037(4SF)	5	MMR	4829
12	-1		Pyridine	lgK:2.34(3SF)	3	MGL	4940
13	-18		Pyridine	lgK:2.64(3SF)	3	MGL	4940
14	-29		Pyridine	lgK:2.8(2SF)	3	MGL	4940
15	-38		Pyridine	lgK:3.07(3SF)	3	MGL	4940
16	12		Pyridine	lgK:2.08(3SF)	3	MGL	4940
17	24		Pyridine	lgK:1.90(3SF)	3	MGL	4940
18	25		Pyridine	lgK:1.869(4SF)	5	MMR	4829
19	-38:24		Pyridine	dH:-5.8(2SF)	3	MTD	4940

Reaction No. 45113							
NACGlyGlyHis-1 + Cu+2 = Cu+2_NACGlyGlyHis-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.16	KCl	lgK:4.24(3SF)	5	MGL	6802

Reaction No. 45114							
Cu+2_NACGlyGlyHis-1 + NACGlyGlyHis-1 = Cu+2_NACGlyGlyHis-1(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.16	KCl	lgK:3.68(3SF)	5	MGL	6802

Reaction No. 45115							
Cu+2_H+1(-1)_NACGlyGlyHis-1 + H+1 = Cu+2_NACGlyGlyHis-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:6.38(3SF)	6	CRV	552
2	25	0.16	KCl	lgK:6.50(3SF)	5	MGL	906

Reaction No. 45116							
Cu+2_H+1(-2)_NACGlyGlyHis-1 + H+1 = Cu+2_H+1(-1)_NACGlyGlyHis-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:7.23(3SF)	6	CRV	552
2	25	0.16	KCl	lgK:7.35(3SF)	5	MGL	6802

Reaction No. 45117							
Cu+2_H+1(-2)_NACGlyGlyHis-1_OH-1 + H+1 = Cu+2_H+1(-2)_NACGlyGlyHis-1 + H2O							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #

1	25	0.1	Unknown	lgK:9.13(3SF)	6	CRV	552
2	25	0.16	KCl	lgK:9.25(3SF)	5	MGL	6802

Reaction No. 45118							
NacGlyHisGly-1 + Cu+2 = Cu+2_NacGlyHisGly-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.16	KCl	lgK:3.84(3SF)	5	MGL	6802

Reaction No. 45119							
Cu+2_NacGlyHisGly-1 + NacGlyHisGly-1 = Cu+2_NacGlyHisGly-1(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.16	KCl	lgK:3.68(3SF)	5	MGL	6802

Reaction No. 45120							
Cu+2_H+1(-1)_NacGlyHisGly-1 + H+1 = Cu+2_NacGlyHisGly-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:6.23(3SF)	6	CRV	552
2	25	0.16	KCl	lgK:6.35(3SF)	5	MGL	6802

Reaction No. 45121							
Cu+2_H+1(-2)_NacGlyHisGly-1 + H+1 = Cu+2_H+1(-1)_NacGlyHisGly-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:6.78(3SF)	6	CRV	552
2	25	0.16	KCl	lgK:6.90(3SF)	5	MGL	6802

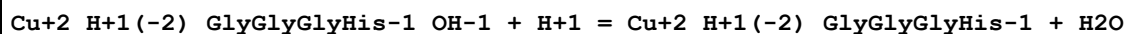
Reaction No. 45122							
Cu+2_H+1(-2)_NacGlyHisGly-1_OH-1 + H+1 = Cu+2_H+1(-2)_NacGlyHisGly-1 + H2O							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:11.3(3SF)	6	CRV	552
2	25	0.16	KCl	lgK:11.4(3SF)	5	MGL	6802

Reaction No. 45123							
Cu+2_H+1(-1)_GlyGlyGlyHis-1 + H+1 = Cu+2_GlyGlyGlyHis-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.16	KCl	lgK:6.35(3SF)	5	MGL	6802

Reaction No. 45124							
Cu+2_H+1(-2)_GlyGlyGlyHis-1 + H+1 = Cu+2_H+1(-1)_GlyGlyGlyHis-1							

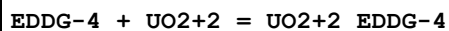
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.16	KCl	lgK:7.10 (3SF)	5	MGL	6802

Reaction No. 45125



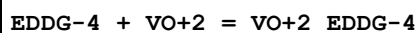
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.16	KCl	lgK:8.70 (3SF)	5	MGL	6802

Reaction No. 45126



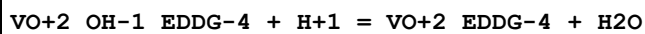
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	30	0.1	KNO3	lgK:12.55 (4SF)	4	MGL	906

Reaction No. 45127



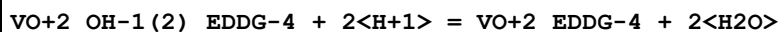
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:12.49 (4SF)	4	MGL	906

Reaction No. 45128



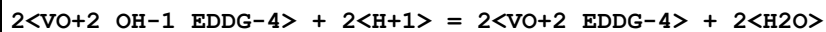
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:8.0 (2SF)	1	ELC	
2	25	0.1	KNO3	lgK:8.31 (3SF)	0	MGL	906

Reaction No. 45129



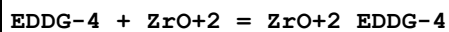
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:16.90 (4SF)	4	MGL	906

Reaction No. 45130



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:14.71 (4SF)	4	MGL	906

Reaction No. 45131



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	30	0.1	KNO3	lgK:11.80 (4SF)	4	MGL	906

Reaction No. 45132							
$\text{Ga}+3 + \text{H}+1_ \text{EEDTA}-4 = \text{Ga}+3_ \text{H}+1_ \text{EEDTA}-4$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	18:20			lgK:14.55 (4SF)	4	MSP	906

Reaction No. 45133							
$\text{EEDTA}-4 + \text{Mn}+3 = \text{Mn}+3_ \text{EEDTA}-4$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	18:20			lgK:17.18 (4SF)	4	MSP	906

Reaction No. 45134							
$\text{Mn}+3 + \text{H}+1_ \text{EEDTA}-4 = \text{Mn}+3_ \text{H}+1_ \text{EEDTA}-4$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	18:20			lgK:10.04 (4SF)	4	MSP	906

Reaction No. 45807							
$[\text{18}] \text{O6} + \text{UO2}+2 = \text{UO2}+2_ [\text{18}] \text{O6}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	PrCarbonate Et4NC1O4	lgK:5.29 (0.005SD)	5	MSP	2839
2	25	0.1	PrCarbonate Et4NC1O4	lgK:5.31 (0.02SD)	5	MPT	2839

Reaction No. 45814							
$\text{H}+1(3)_ [\text{14}] \text{N4}:48\text{Me}+2 + \text{H}+1 = \text{H}+1(4)_ [\text{14}] \text{N4}:48\text{Me}+2$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.5	KCl	lgK:2.3 (2SF)	3	MGL	1568

Reaction No. 45815							
$\text{H}+1(2)_ [\text{14}] \text{N4}:48\text{Me}+2 + \text{H}+1 = \text{H}+1(3)_ [\text{14}] \text{N4}:48\text{Me}+2$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.5	KCl	lgK:3.05 (3SF)	5	MGL	1568

Reaction No. 45816							
$\text{H}+1_ [\text{14}] \text{N4}:48\text{Me}+2 + \text{H}+1 = \text{H}+1(2)_ [\text{14}] \text{N4}:48\text{Me}+2$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.5	KCl	lgK:9.90 (3SF)	5	MGL	1568

Reaction No. 45817							
H+1 + [14]N4:48Me*2 = H+1_[14]N4:48Me*2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.5	KCl	lgK:10.90 (4SF)	5	MGL	1568

Reaction No. 45830							
[HisHis] + Zn+2 = Zn+2_[HisHis]							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:2.55 (0.03MD)	5	MGL	3625

Reaction No. 45831							
Zn+2_[HisHis] + [HisHis] = Zn+2_[HisHis] (2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:2.87 (0.02MD)	5	MGL	3625

Reaction No. 45871							
Cu+2 + H+1 (3)_GSSG-4 + Phenanth = Cu+2_H+1 (3)_Phenanth_GSSG-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:34.4 (0.04SD)	3	MGL	4901

Reaction No. 45872							
Cu+2 + H+1 (2)_GSSG-4 + Phenanth = Cu+2_H+1 (2)_Phenanth_GSSG-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:31.21 (0.02SD)	3	MGL	4901

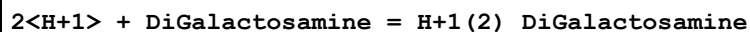
Reaction No. 45873							
Cu+2 + H+1_GSSG-4 + Phenanth = Cu+2_H+1_Phenanth_GSSG-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:27.04 (0.01SD)	3	MGL	4901

Reaction No. 45874							
Cu+2_GSSG-4 + Phenanth = Cu+2_Phenanth_GSSG-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:17.9 (0.04SD)	0	MGL	4901

Reaction No. 46142							
H+1 + DiGalactosamine = H+1_DiGalactosamine							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #

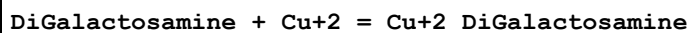
1	25	0.1	KNO3	lgK:8.15(0.01SD)	5	MGL	4805
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Reaction No. 46143



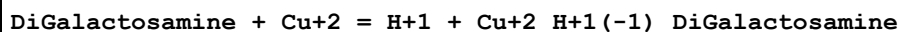
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:15.27(0.01SD)	5	MGL	4805

Reaction No. 46144



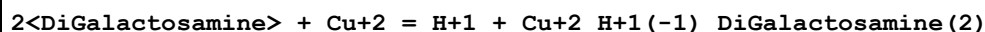
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:5.75(3SF)	5	MGL	4805

Reaction No. 46145



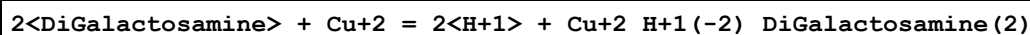
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:-1.04(0.01SD)	5	MGL	4805

Reaction No. 46146



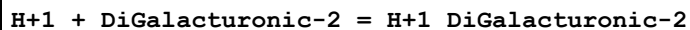
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:2.30(0.01SD)	5	MGL	4805

Reaction No. 46147



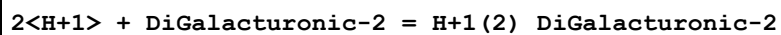
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:-6.05(0.02SD)	5	MGL	4805

Reaction No. 46148



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:3.612(0.002SD)	5	MGL	4805

Reaction No. 46149



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:6.489(0.002SD)	5	MGL	4805

Reaction No. 46150

H+1 + DiGalacturonic-2 + Cu+2 = Cu+2_H+1_DiGalacturonic-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:5.7(0.03SD)	5	MGL	4805

Reaction No. 46151							
DiGalacturonic-2 + Cu+2 = Cu+2_DiGalacturonic-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:2.49(0.01SD)	5	MGL	4805

Reaction No. 46152							
2<DiGalacturonic-2> + 2<Cu+2> = H+1 + Cu+2(2)_H+1(-1)_DiGalacturonic-2(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:2.0(2SF)	3	MGL	4805

Reaction No. 46159							
H+1 + Lactobionic-1 = H+1_Lactobionic-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaNO3	lgK:3.53(0.01SD)	5	MGL	3622
2	25	0.1	KNO3	lgK:3.53(3SF)	5	MGL	2434

Reaction No. 46190							
Fe+3_H+1(-1)_Lactobionic-1 + H+1 = Fe+3 + Lactobionic-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaNO3	lgK:-2.03(3SF)	5	MMR	3622

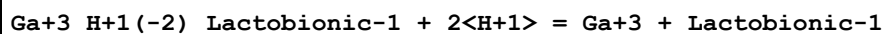
Reaction No. 46191							
Fe+3_H+1(-2)_Lactobionic-1 + 2<H+1> = Fe+3 + Lactobionic-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaNO3	lgK:1.86(3SF)	5	MMR	4767

Reaction No. 46192							
Fe+3_H+1(-3)_Lactobionic-1 + 3<H+1> = Fe+3 + Lactobionic-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaNO3	lgK:11.79(4SF)	5	MMR	4767

Reaction No. 46193							
Al+3_H+1(-3)_Lactobionic-1 + 3<H+1> = Al+3 + Lactobionic-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #

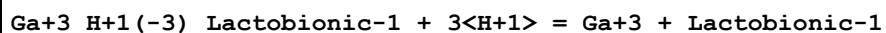
1	20	0.1	NaNO3	lgK:12.0(0.03SD)	5	MMR	4767
2	25	0	Inf. Dilution	lgK:12.3(3SF)	1	ESC	

Reaction No. 46194



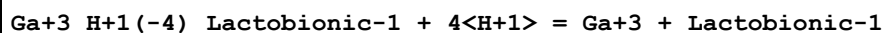
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaNO3	lgK:3.0(0.05SD)	5	MMR	4767

Reaction No. 46195



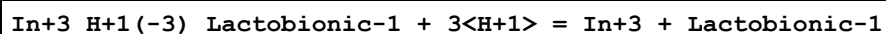
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaNO3	lgK:8.9(0.05SD)	5	MMR	4767

Reaction No. 46196



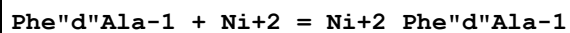
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaNO3	lgK:16.4(0.05SD)	5	MMR	4767

Reaction No. 46197



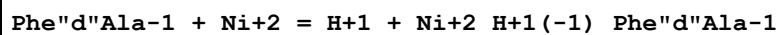
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaNO3	lgK:9.5(0.04SD)	5	MMR	4767

Reaction No. 46206



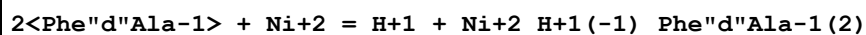
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	KCl	lgK:2.65(3SF)	5	MGL	4479

Reaction No. 46207



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	KCl	lgK:-3.38(3SF)	5	MGL	4479

Reaction No. 46208



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	KCl	lgK:-1.35(3SF)	5	MGL	4479

Reaction No. 46209							
$2\text{<Phe"d"Ala-1>} + \text{Ni}^{+2} = 2\text{<H+1>} + \text{Ni}^{+2}_{\text{H+1}(-2)}_{\text{Phe"d"Ala-1}(2)}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	KCl	lgK:-8.86 (3SF)	5	MGL	4479

Reaction No. 46230							
$\text{Phe"d"Ala-1} + \text{Zn}^{+2} = \text{Zn}^{+2}_{\text{Phe"d"Ala-1}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	KCl	lgK:2.67 (3SF)	5	MGL	4479

Reaction No. 46231							
$\text{Phe"d"Ala-1} + \text{Zn}^{+2} = \text{H}^{+1} + \text{Zn}^{+2}_{\text{H+1}(-1)}_{\text{Phe"d"Ala-1}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	KCl	lgK:-4.39 (3SF)	5	MGL	4479

Reaction No. 46232							
$2\text{<Phe"d"Ala-1>} + \text{Zn}^{+2} = \text{H}^{+1} + \text{Zn}^{+2}_{\text{H+1}(-1)}_{\text{Phe"d"Ala-1}(2)}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	KCl	lgK:-1.35 (3SF)	5	MGL	4479

Reaction No. 46233							
$\text{Phe"d"Ala-1} + \text{Co}^{+2} = \text{Co}^{+2}_{\text{Phe"d"Ala-1}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	KCl	lgK:2.37 (3SF)	5	MGL	4479

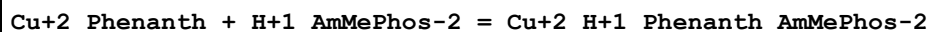
Reaction No. 46234							
$\text{Phe"d"Ala-1} + \text{Co}^{+2} = \text{H}^{+1} + \text{Co}^{+2}_{\text{H+1}(-1)}_{\text{Phe"d"Ala-1}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	KCl	lgK:-5.27 (3SF)	5	MGL	4479

Reaction No. 46235							
$2\text{<Phe"d"Ala-1>} + \text{Co}^{+2} = \text{H}^{+1} + \text{Co}^{+2}_{\text{H+1}(-1)}_{\text{Phe"d"Ala-1}(2)}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	KCl	lgK:-2.76 (3SF)	5	MGL	4479

Reaction No. 46266							
$\text{Cu}^{+2}_{\text{Phenanth}} + \text{AmMePhos-2} = \text{Cu}^{+2}_{\text{Phenanth}_{\text{AmMePhos-2}}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #

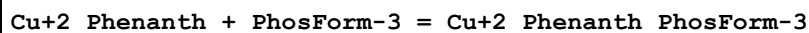
1	25	0.1	NaNO3	lgK:7.60(0.04MD)w	4	MPH	4478
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Reaction No. 46267



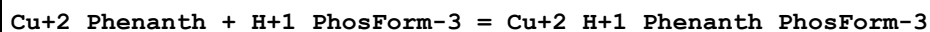
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:2.43(0.06MD)w	4	MPH	4478

Reaction No. 46289



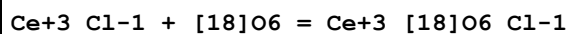
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:7.99(0.05MD)w	4	MPH	4478

Reaction No. 46290



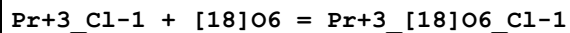
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:4.0(0.2MD)w	4	MPH	4478

Reaction No. 46307



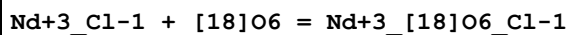
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.005	Methanol KCl	lgK:3.6(0.2SD)	6	MCL	4975
2	25	0.005	Methanol KCl	dH:-0.607(3SF)	6	MCL	4975

Reaction No. 46309



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.005	Methanol KCl	lgK:3.(0.3SD)	6	MCL	4975
2	25	0.005	Methanol KCl	dH:-1.066(4SF)	6	MCL	4975

Reaction No. 46310



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.005	Methanol KCl	lgK:2.4(0.2SD)	6	MCL	4975
2	25	0.005	Methanol KCl	dH:-1.40(3SF)	6	MCL	4975

Reaction No. 46311							
Sm+3_Cl-1 + [18]O6 = Sm+3_[18]O6_Cl-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.005	Methanol KCl	lgK:2.0 (0.07SD)	6	MCL	4975
2	25	0.005	Methanol KCl	dH:-0.877 (3SF)	6	MCL	4975

Reaction No. 46312							
Eu+3_Cl-1 + [18]O6 = Eu+3_[18]O6_Cl-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.005	Methanol KCl	lgK:1.8 (0.1SD)	6	MCL	4975
2	25	0.005	Methanol KCl	dH:-0.731 (3SF)	6	MCL	4975

Reaction No. 46313							
Gd+3_Cl-1 + [18]O6 = Gd+3_[18]O6_Cl-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.005	Methanol KCl	lgK:1.3 (0.1SD)	6	MCL	4975
2	25	0.005	Methanol KCl	dH:-0.891 (3SF)	6	MCL	4975

Reaction No. 46369							
TriBuAm + Ag+1 = Ag+1_TriBuAm							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	22.7		Toluene	lgK:0.264 (3SF)	4	MIR	4793

Reaction No. 52401							
Ni+2_Oxine-1(2) + Phenanth = Ni+2_Phenanth_Oxine-1(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	23			lgK:9.20 (3SF)	3	MSP	4652

Reaction No. 52469							
2<H+1> + [18]N2O4 = H+1(2)_ [18]N2O4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.5	LiClO4	lgK:17.470 (0.002MD)	5	MGL	4631

Reaction No. 52481							
Cu+2_Di2PicAm + OH-1 = Cu+2_Di2PicAm_OH-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.05	KNO3	lgK:5.01(0.01SD)	5	MGL	4569

Reaction No. 52482							
Cu+2_Di2PicAm + Gly-1 = Cu+2_Di2PicAm_Gly-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.05	KNO3	lgK:3.99(0.02SD)	5	MGL	4569

Reaction No. 52483							
Cu+2_Di2PicAm + GlyOMe = Cu+2_Di2PicAm_GlyOMe							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.05	KNO3	lgK:2.81(0.01SD)	5	MGL	4569

Reaction No. 52542							
[18]N6 + Mn+2 = Mn+2_[18]N6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK:10.50(0.02SD)	6	MPS	11

Reaction No. 52545							
H+1 + [18]N6 + Cu+2 = Cu+2_H+1_[18]N6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK:27.4(0.05SD)	6	MPS	11

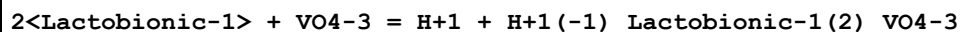
Reaction No. 52546							
2<H+1> + [18]N6 + Cu+2 = Cu+2_H+1(2)_[18]N6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK:30.9(0.04SD)	6	MPS	11

Reaction No. 52628							
[18]N2O4 + Am+3 = Am+3_[18]N2O4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	1	NaCl	lgK:6.(0.3SD)	4	MSE	5395

Reaction No. 53749							
2<Lactobionic-1> + VO4-3 = Lactobionic-1(2)_VO4-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #

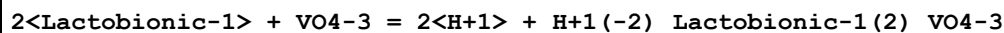
1	25	0.1	KNO3	lgK:6.07(0.003SD)	5	MGL	1832
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Reaction No. 53750



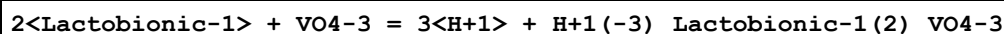
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:2.32(0.003SD)	5	MGL	1832

Reaction No. 53751



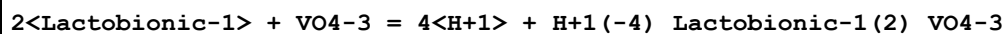
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:-1.92(0.006SD)	5	MGL	1832

Reaction No. 53752



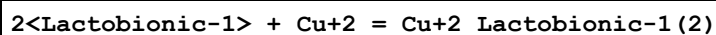
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:-10.3(0.04SD)	5	MGL	1832

Reaction No. 53753



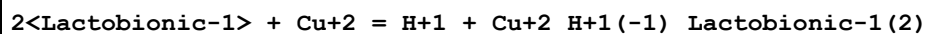
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:-18.6(0.1SD)	5	MGL	1832

Reaction No. 53754



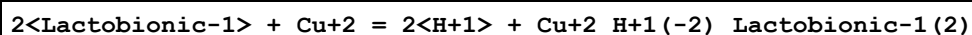
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:5.9(2SF)	1	EDH	
2	25	0.1	KNO3	lgK:5.46(3SF)	5	MPL	1832
3	25	0.1	KNO3	lgK:5.3(0.04SD)w	5	MPH	2434
4	25	0.1	KNO3	lgK:5.9(0.04SD)	0	MPL	2434

Reaction No. 53755



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:-0.43(0.02SD)	5	MGL	2434
2	25	0.1	KNO3	lgK:-0.6(0.08SD)w	5	MPH	2434

Reaction No. 53756



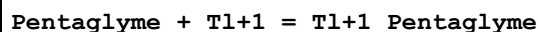
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:-7.0(0.08SD)	5	MGL	2434
2	25	0.1	KNO3	lgK:-7.3(0.06SD)w	5	MPH	2434

Reaction No. 53757



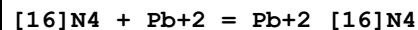
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:-27.1(0.1SD)	5	MGL	2434
2	25	0.1	KNO3	lgK:-27.5(0.1SD)w	5	MPH	2434

Reaction No. 59143



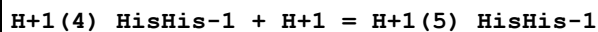
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25		Methanol	lgK:1.90(3SF)	4	MIS	3735

Reaction No. 59194



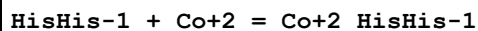
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:9.3(2SF)	5	ENS	5701

Reaction No. 59216



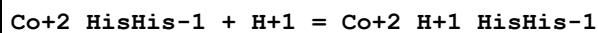
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	0	0.135	KCl	lgK:2.54(3SF)	0	MGL	140
2	25	0.135	KCl	lgK:2.48(3SF)	0	MGL	140

Reaction No. 59217



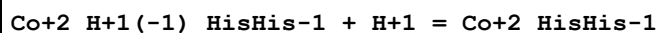
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:5.49(3SF)	5	CRV	2556

Reaction No. 59218



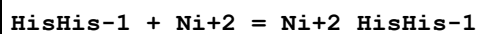
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:6.20(3SF)	5	CRV	2556

Reaction No. 59219



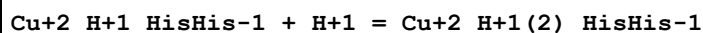
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:7.8 (2SF)	5	CRV	2556

Reaction No. 59220



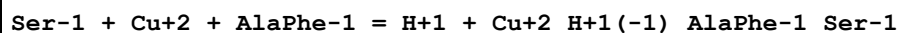
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:7. (1SF)	3	EES	

Reaction No. 59345



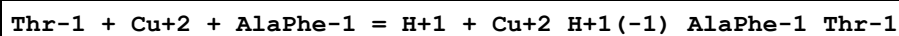
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:3.45 (3SF)	5	CRV	2556

Reaction No. 59464



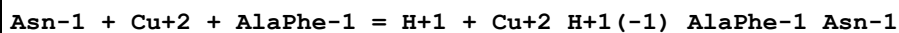
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	30	0.1	NaClO4	lgK:4.60 (3SF)	4	MGL	905

Reaction No. 59532



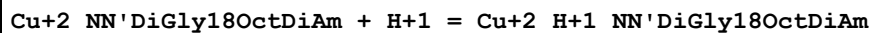
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	30	0.1	NaClO4	lgK:4.40 (3SF)	4	MGL	905

Reaction No. 59587



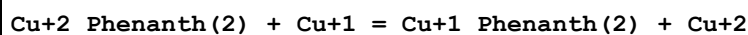
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	30	0.1	NaClO4	lgK:4.28 (3SF)	4	MGL	905

Reaction No. 59825



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	23	0.5	KCl	lgK:5.15 (3SF)w	5	MPH	17

Reaction No. 59998



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.3	Dioxan:Water 50:50Wgt KNO3	lgK:0.77 (2SF)	4	MPT	6019

Reaction No. 60053							
Cu+1 + H+1(2)_HisHis-1 = Cu+1_H+1(2)_HisHis-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	MeCN:Water 5:95Wgt NaClO4	lgK:7.947(4SF)	4	MGL	163

Reaction No. 60054							
Cu+1_H+1(2)_HisHis-1 + H+1(2)_HisHis-1 = Cu+1_H+1(4)_HisHis-1(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	MeCN:Water 5:95Wgt NaClO4	lgK:4.523(4SF)	4	MGL	163

Reaction No. 60055							
Cu+1_H+1_HisHis-1 + H+1 = Cu+1_H+1(2)_HisHis-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	MeCN:Water 5:95Wgt NaClO4	lgK:4.357(4SF)	4	MGL	163

Reaction No. 60056							
Cu+1_HisHis-1 + H+1 = Cu+1_H+1_HisHis-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	MeCN:Water 5:95Wgt NaClO4	lgK:7.086(4SF)	4	MGL	163

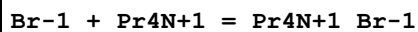
Reaction No. 60145							
Ni+2_5Cl8OHQuin-1(2) + Phenanth = Ni+2_Phenanth_5Cl8OHQuin-1(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	23			lgK:7.07(3SF)	3	MSP	4652

Reaction No. 60200							
Tl+3_EEDTA-4 + H2O = Tl+3_OH-1_EEDTA-4 + H+1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	1	NaClO4	lgK:-8.79(3SF)	5	MRX	2046

Reaction No. 60201							
Tl+3_TEDTA-4 + H2O = Tl+3_OH-1_TEDTA-4 + H+1							

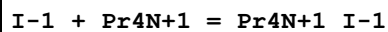
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	1	NaClO4	lgK:-8.46 (3SF)	5	MRX	2046

Reaction No. 60707



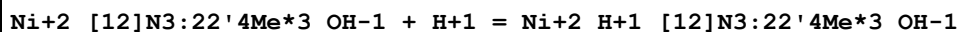
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:0.49 (2SF)	5	CRV	2556
2	25	0	Inf. Dilution	lgK:0.21 (2SF)	2	EMS	12547

Reaction No. 60717



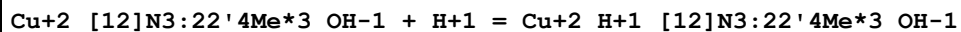
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:0.66 (2SF)	5	CRV	2556
2	25	0	Inf. Dilution	lgK:0.59 (2SF)	2	EMS	12547

Reaction No. 61468



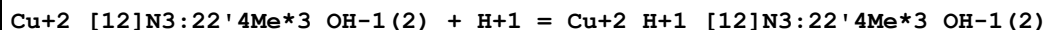
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:9.8 (2SF)	5	MPT	3840

Reaction No. 61469



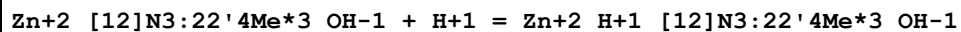
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:8.48 (3SF)	5	MPT	3840

Reaction No. 61470



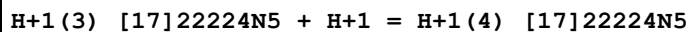
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:11.9 (3SF)	5	MPT	3840

Reaction No. 61471



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:9.6 (2SF)	5	MPT	3840

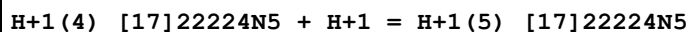
Reaction No. 61477



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
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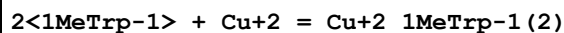
1	35	0.2	NaClO4	lgK:2.(1SF)	3	MPT	3840
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Reaction No. 61478



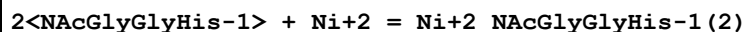
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	35	0.2	NaClO4	lgK:2.(1SF)	3	MPT	3840

Reaction No. 62042



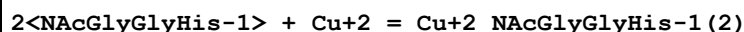
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.5	Unknown	lgK:12.14(4SF)	6	CRV	552

Reaction No. 62174



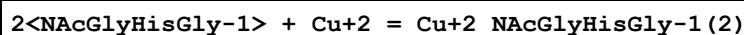
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:5.24(3SF)	6	CRV	552

Reaction No. 62175



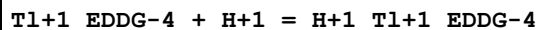
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:7.92(3SF)	6	CRV	552

Reaction No. 62176



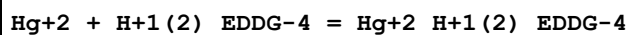
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:7.52(3SF)	6	CRV	552

Reaction No. 62242



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:8.9(2SF)	6	CRV	552

Reaction No. 62243



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:8.2(2SF)	6	CRV	552

Reaction No. 62244

Hg+2_EDDG-4 + OH-1 = Hg+2_OH-1_EDDG-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:6.56(3SF)	6	CRV	552

Reaction No. 62245							
Pb+2_EDDG-4 + H+1 = Pb+2_H+1_EDDG-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:5.93(3SF)	6	CRV	552

Reaction No. 62246							
Pb+2_H+1_EDDG-4 + H+1 = Pb+2_H+1(2)_EDDG-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:4.6(2SF)	6	CRV	552

Reaction No. 62396							
H+1_ICRF226-2 + H+1 = H+1(2)_ICRF226-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:3.8(2SF)	1	ESC	
2	37	0.15	Unknown	lgK:3.70(0.02SD)	6	CRV	552

Reaction No. 62397							
H+1(2)_ICRF226-2 + H+1 = H+1(3)_ICRF226-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:1.7(2SF)	1	ESC	
2	37	0.15	Unknown	lgK:1.7(2SF)	4	CRV	552

Reaction No. 62398							
Fe+2_ICRF226-2 + H+1 = Fe+2_H+1_ICRF226-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:2.3(2SF)	1	ESC	
2	37	0.15	Unknown	lgK:2.18(3SF)	6	CRV	552

Reaction No. 62399							
Fe+2_H+1(-1)_ICRF226-2 + H+1 = Fe+2_ICRF226-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:7.5(2SF)	1	ESC	
2	37	0.15	Unknown	lgK:7.26(3SF)	4	CRV	552

Reaction No. 62400							
Ni+2_H+1(-1)_ICRF226-2 + H+1 = Ni+2_ICRF226-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:9.9(2SF)	1	ESC	
2	37	0.15	Unknown	lgK:9.70(3SF)	6	CRV	552

Reaction No. 62401							
Cu+2_ICRF226-2 + H+1 = Cu+2_H+1_ICRF226-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:1.5(2SF)	1	ESC	
2	37	0.15	Unknown	lgK:1.5(2SF)	4	CRV	552

Reaction No. 62402							
Cu+2_H+1(-1)_ICRF226-2 + H+1 = Cu+2_ICRF226-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:8.3(2SF)	1	ESC	
2	37	0.15	Unknown	lgK:8.13(3SF)	6	CRV	552

Reaction No. 62403							
Zn+2_ICRF226-2 + H+1 = Zn+2_H+1_ICRF226-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:1.7(2SF)	1	ESC	
2	37	0.15	Unknown	lgK:1.7(2SF)	4	CRV	552

Reaction No. 62404							
Zn+2_H+1_ICRF226-2 + ICRF226-2 = Zn+2_H+1_ICRF226-2(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:8.1(2SF)	1	ESC	
2	37	0.15	Unknown	lgK:7.91(3SF)	4	CRV	552

Reaction No. 62405							
Zn+2_H+1_ICRF226-2(2) + H+1 = Zn+2_H+1(2)_ICRF226-2(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:3.6(2SF)	1	ESC	
2	37	0.15	Unknown	lgK:3.47(3SF)	4	CRV	552

Reaction No. 62406							
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Cd+2 + H+1(2)_ICRF226-2 = Cd+2_H+1(2)_ICRF226-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:4.9(2SF)	1	ESC	
2	37	0.15	Unknown	lgK:4.78(3SF)	6	CRV	552

Reaction No. 62407							
Cd+2 + 2<H+1_ICRF226-2> = Cd+2_H+1(2)_ICRF226-2(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:10.8(3SF)	1	ESC	
2	37	0.15	Unknown	lgK:10.51(4SF)	4	CRV	552

Reaction No. 62408							
Cd+2_H+1_ICRF226-2(2) + H+1 = Cd+2_H+1(2)_ICRF226-2(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:3.7(2SF)	1	ESC	
2	37	0.15	Unknown	lgK:3.62(3SF)	4	CRV	552

Reaction No. 62409							
Pb+2_ICRF226-2 + H+1 = Pb+2_H+1_ICRF226-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:3.1(2SF)	1	ESC	
2	37	0.15	Unknown	lgK:2.96(3SF)	6	CRV	552

Reaction No. 62410							
H+1_ICRF243-2 + H+1 = H+1(2)_ICRF243-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.15	Unknown	lgK:3.90(3SF)	6	CRV	552

Reaction No. 62411							
H+1(2)_ICRF243-2 + H+1 = H+1(3)_ICRF243-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.15	Unknown	lgK:1.8(2SF)	4	CRV	552

Reaction No. 62412							
Mn+2_ICRF243-2 + H+1 = Mn+2_H+1_ICRF243-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.15	Unknown	lgK:1.6(2SF)	4	CRV	552

Reaction No. 62413							
$\text{Fe+2_H+1(-1)_ICRF243-2} + \text{H+1} = \text{Fe+2_ICRF243-2}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.15	Unknown	lgK:8.54(3SF)	6	CRV	552

Reaction No. 62414							
$\text{Fe+2} + 2<\text{H+1_ICRF243-2}> = \text{Fe+2_H+1(2)_ICRF243-2(2)}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.15	Unknown	lgK:8.60(3SF)	4	CRV	552

Reaction No. 62415							
$\text{Cu+2_H+1(-1)_ICRF243-2} + \text{H+1} = \text{Cu+2_ICRF243-2}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.15	Unknown	lgK:7.93(3SF)	6	CRV	552

Reaction No. 62416							
$\text{H+1_ICRF236-2} + \text{H+1} = \text{H+1(2)_ICRF236-2}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.15	Unknown	lgK:3.63(3SF)	6	CRV	552

Reaction No. 62417							
$\text{H+1(2)_ICRF236-2} + \text{H+1} = \text{H+1(3)_ICRF236-2}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.15	Unknown	lgK:1.5(2SF)	4	CRV	552

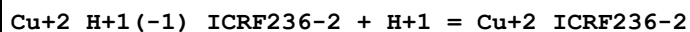
Reaction No. 62418							
$\text{Mn+2_ICRF236-2} + \text{H+1} = \text{Mn+2_H+1_ICRF236-2}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.15	Unknown	lgK:1.8(2SF)	4	CRV	552

Reaction No. 62419							
$\text{Fe+2_H+1(-1)_ICRF236-2} + \text{H+1} = \text{Fe+2_ICRF236-2}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.15	Unknown	lgK:8.07(3SF)	6	CRV	552

Reaction No. 62420							
$\text{Fe+2} + 2<\text{H+1_ICRF236-2}> = \text{Fe+2_H+1(2)_ICRF236-2(2)}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #

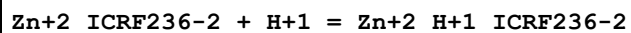
1	37	0.15	Unknown	lgK:6.49(3SF)	6	CRV	552
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Reaction No. 62421



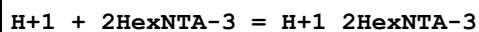
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.15	Unknown	lgK:8.15(3SF)	6	CRV	552

Reaction No. 62422



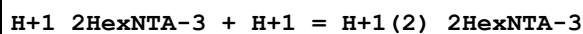
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.15	Unknown	lgK:1.5(2SF)	4	CRV	552

Reaction No. 62831



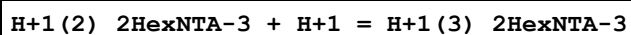
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	K+1 salt	lgK:10.08(4SF)	6	CRV	552

Reaction No. 62832



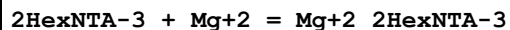
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	K+1 salt	lgK:2.51(3SF)	6	CRV	552

Reaction No. 62833



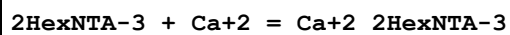
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	K+1 salt	lgK:1.9(2SF)	4	CRV	552

Reaction No. 62834



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	K+1 salt	lgK:5.44(3SF)	6	CRV	552

Reaction No. 62835



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	K+1 salt	lgK:6.47(3SF)	6	CRV	552

Reaction No. 62836

2HexNTA-3 + Sr+2 = Sr+2_2HexNTA-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	K+1 salt	lgK:4.62 (3SF)	6	CRV	552
2	25	0	Inf. Dilution	lgK:4.5 (2SF)	1	ESC	

Reaction No. 62837							
2HexNTA-3 + Ba+2 = Ba+2_2HexNTA-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	K+1 salt	lgK:4.40 (3SF)	6	CRV	552
2	25	0	Inf. Dilution	lgK:4.6 (2SF)	1	ESC	

Reaction No. 62838							
2HexNTA-3 + La+3 = La+3_2HexNTA-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	K+1 salt	lgK:9.84 (3SF)	6	CRV	552

Reaction No. 62839							
2HexNTA-3 + Ce+3 = Ce+3_2HexNTA-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	K+1 salt	lgK:10.18 (4SF)	6	CRV	552

Reaction No. 62840							
2HexNTA-3 + Pr+3 = Pr+3_2HexNTA-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	K+1 salt	lgK:10.40 (4SF)	6	CRV	552

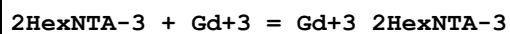
Reaction No. 62841							
2HexNTA-3 + Nd+3 = Nd+3_2HexNTA-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	K+1 salt	lgK:10.68 (4SF)	6	CRV	552

Reaction No. 62842							
2HexNTA-3 + Sm+3 = Sm+3_2HexNTA-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	K+1 salt	lgK:10.93 (4SF)	6	CRV	552

Reaction No. 62843							
2HexNTA-3 + Eu+3 = Eu+3_2HexNTA-3							

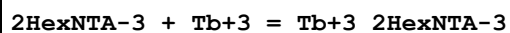
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	K+1 salt	lgK:11.06(4SF)	6	CRV	552

Reaction No. 62844



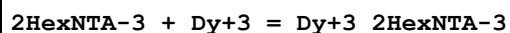
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	K+1 salt	lgK:11.08(4SF)	6	CRV	552

Reaction No. 62845



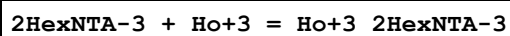
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	K+1 salt	lgK:11.19(4SF)	6	CRV	552

Reaction No. 62846



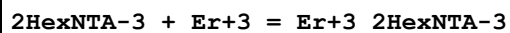
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	K+1 salt	lgK:11.34(4SF)	6	CRV	552

Reaction No. 62847



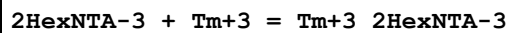
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	K+1 salt	lgK:11.53(4SF)	6	CRV	552

Reaction No. 62848



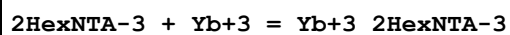
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	K+1 salt	lgK:11.65(4SF)	6	CRV	552

Reaction No. 62849



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	K+1 salt	lgK:11.80(4SF)	6	CRV	552

Reaction No. 62850



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	K+1 salt	lgK:11.99(4SF)	6	CRV	552

Reaction No. 62851							
2HexNTA-3 + Lu+3 = Lu+3_2HexNTA-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	K+1 salt	lgK:12.17 (4SF)	6	CRV	552

Reaction No. 62852							
2HexNTA-3 + Ni+2 = Ni+2_2HexNTA-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	K+1 salt	lgK:11.23 (4SF)	6	CRV	552

Reaction No. 62853							
2HexNTA-3 + Cu+2 = Cu+2_2HexNTA-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	K+1 salt	lgK:13.01 (4SF)	6	CRV	552

Reaction No. 62854							
2HexNTA-3 + Cd+2 = Cd+2_2HexNTA-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	K+1 salt	lgK:9.84 (3SF)	6	CRV	552

Reaction No. 62855							
2HexNTA-3 + Pb+2 = Pb+2_2HexNTA-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	K+1 salt	lgK:11.29 (4SF)	6	CRV	552

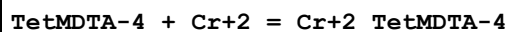
Reaction No. 66137							
EtEDTA-4 + Ag+1 = Ag+1_EtEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Unknown	lgK:7.93 (3SF)	6	CRV	552

Reaction No. 66138							
Ag+1_EtEDTA-4 + H+1 = Ag+1_H+1_EtEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Unknown	lgK:5.92 (3SF)	6	CRV	552

Reaction No. 66207							
2<Ca+2> + TetMDTA-4 = Ca+2 (2)_TetMDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #

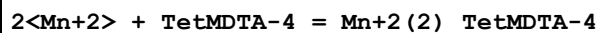
1	20	0.1	Unknown	lgK:7.1(0.2SD)	6	CRV	552
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Reaction No. 66208



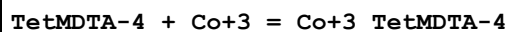
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Unknown	lgK:10.55(4SF)	6	CRV	552

Reaction No. 66209



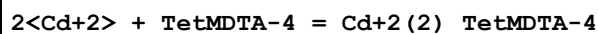
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Unknown	lgK:11.35(4SF)	6	CRV	552

Reaction No. 66210



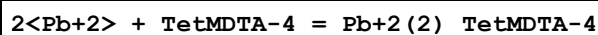
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO ₄	lgK:37.6(3SF)	5	MCV	2032

Reaction No. 66211



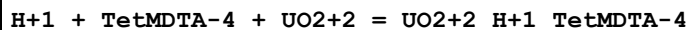
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Unknown	lgK:14.22(4SF)	6	CRV	552

Reaction No. 66212



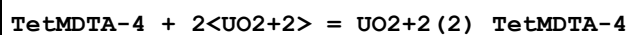
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Unknown	lgK:15.94(4SF)	6	CRV	552

Reaction No. 66910



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO ₃	lgK:19.61(0.007SD)	5	MGL	2882
2	25	1	KNO ₃	lgK:19.20(0.009SD)	5	MDG	2882

Reaction No. 66911



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO ₃	lgK:19.06(0.007SD)	5	MGL	2882
2	25	1	KNO ₃	lgK:18.39(0.02SD)	5	MDG	2882

Reaction No. 66912							
$\text{TetMDTA-4} + 2\langle\text{UO}_2+2\rangle = \text{H}+1 + \text{UO}_2+2(2)_{\text{H}+1(-1)}_{\text{TetMDTA-4}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:13.8(0.04SD)	5	MGL	2882
2	25	1	KNO3	lgK:13.45(0.02SD)	5	MDG	2882

Reaction No. 66913							
$2\langle\text{TetMDTA-4}\rangle + 2\langle\text{UO}_2+2\rangle = \text{UO}_2+2(2)_{\text{TetMDTA-4}(2)}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:31.0(0.05SD)	5	MGL	2882
2	25	1	KNO3	lgK:30.3(0.1SD)	5	MGL	2882

Reaction No. 66914							
$2\langle\text{TetMDTA-4}\rangle + 4\langle\text{UO}_2+2\rangle = 2\langle\text{H}+1\rangle + \text{UO}_2+2(4)_{\text{H}+1(-2)}_{\text{TetMDTA-4}(2)}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	1	KNO3	lgK:29.8(0.06SD)	5	MDG	2882

Reaction No. 66915							
$2\langle\text{TetMDTA-4}\rangle + 4\langle\text{UO}_2+2\rangle = 4\langle\text{H}+1\rangle + \text{UO}_2+2(4)_{\text{H}+1(-4)}_{\text{TetMDTA-4}(2)}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:19.76(0.02SD)	5	MGL	2882
2	25	1	KNO3	lgK:20.2(0.03SD)	5	MDG	2882

Reaction No. 67561							
$[\text{18}]\text{N}_2\text{O}_4 + \text{UO}_2+2 = \text{UO}_2+2_{[\text{18}]\text{N}_2\text{O}_4}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	PrCarbonate Et4NC1O4	lgK:7.5(0.05SD)	5	MSP	6528

Reaction No. 67562							
$[\text{18}]\text{N}_2\text{O}_4 + 2\langle\text{UO}_2+2\rangle = \text{UO}_2+2(2)_{[\text{18}]\text{N}_2\text{O}_4}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	PrCarbonate Et4NC1O4	lgK:14.5(0.05SD)	5	MSP	6528

Reaction No. 67563							
$2\langle[\text{18}]\text{N}_2\text{O}_4\rangle + \text{UO}_2+2 = \text{UO}_2+2_{[\text{18}]\text{N}_2\text{O}_4(2)}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #

1	25	0.1	PrCarbonate Et4NClO4	lgK:12.4(0.04SD)	5	MSP	6528
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Reaction No. 67580							
Cu+2_Phenanth + EtDiAm = Cu+2_EtDiAm_Phenanth							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	30	0.2	Water:Dioxan 1:1Vol NaClO4	lgK:9.3(0.2SD)	5	MSP	6524

Reaction No. 67583							
Cu+2_Phenanth + 12PrDiAm = Cu+2_12PrDiAm_Phenanth							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	30	0.2	Water:Dioxan 1:1Vol NaClO4	lgK:9.3(0.1SD)	5	MSP	6524

Reaction No. 67586							
Cu+2_Phenanth + NMeEtDiAm = Cu+2_NMeEtDiAm_Phenanth							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	30	0.2	Water:Dioxan 1:1Vol NaClO4	lgK:8.6(0.09SD)	5	MSP	6524

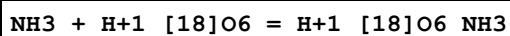
Reaction No. 67589							
Cu+2_Phenanth + 12BuDiAm = Cu+2_12BuDiAm_Phenanth							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	30	0.2	Water:Dioxan 1:1Vol NaClO4	lgK:7.8(0.2SD)	5	MSP	6524

Reaction No. 67591							
Cu+2_Phenanth + Gly-1 = Cu+2_Phenanth_Gly-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	30	0.2	Water:Dioxan 1:1Vol NaClO4	lgK:8.70(0.02SD)	5	MSP	6524

Reaction No. 67594							
Cu+2_Phenanth + Malonic-2 = Cu+2_Phenanth_Malonic-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #

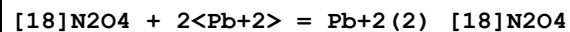
1	30	0.2	Water:Dioxan 1:1Vol NaClO4	lgK:8.7(0.04SD)	5	MSP	6524
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Reaction No. 67754



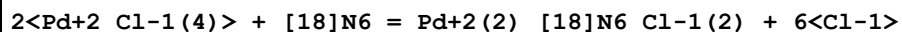
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25			lgK:1.1(0.1SD)	0	MIS	6509

Reaction No. 68168



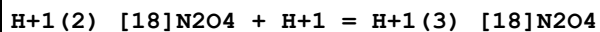
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	PrCarbonate Et4NClO4	lgK:15.(0.3SD)	5	MSP	6928

Reaction No. 68273



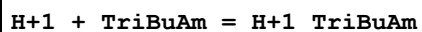
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.5	NaCl	dH:-26.5(0.05SD)	4	MCL	6878

Reaction No. 68980



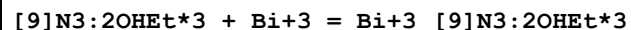
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NCl	lgK:2.9(0.1SD)	5	MGL	6644

Reaction No. 69048



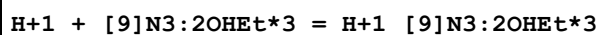
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:10.89(4SF)	4	MGL	6561

Reaction No. 69072



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.5	NaNO3	lgK:16.36(4SF)	5	MGL	6458
2	25	0.5	NaNO3	lgK:16.34(0.08SD)	5	MPT	7112

Reaction No. 69073



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
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1	25	0.1	Unknown	lgK:11.52 (4SF)	4	EOD	7112
2	25	0.1	D2O NaNO3	lgK:11.70 (4SF)	4	MMR	7122

Reaction No. 69074							
H+1_[9]N3:2OHEt*3 + H+1 = H+1(2)_[9]N3:2OHEt*3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:3.42 (3SF)	4	EOD	7112
2	25	0.1	D2O NaNO3	lgK:3.50 (3SF)	4	MMR	7122

Reaction No. 69103							
Cu+2_Phenanth + H+1_PO4-3 = Cu+2_H+1_Phenanth_PO4-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:3.46 (0.03MD)	5	MGL	6414

Reaction No. 69104							
Cu+2_Phenanth + MePhos-2 = Cu+2_Phenanth_MePhos-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:3.539 (0.023MD)	5	MGL	6107
2	25	0.1	Dioxan:Water 30:70Vol NaNO3	lgK:4.613 (0.025MD)	5	MGL	6107

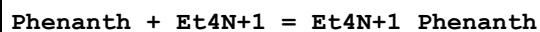
Reaction No. 69148							
H+1 + [18]O6 = H+1_[18]O6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25		MeCN	lgK:6.5 (2SF)	4	MCN	4967
2	25		PrCarbonate	lgK:6.3 (2SF)	4	MCN	4967

Reaction No. 69173							
Cu+2 + H+1_[9]N3:Acet*3-3 = Cu+2_H+1_[9]N3:Acet*3-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:11.3 (3SF)	1	ELC	
2	25	0.1	Unknown	lgK:12.96 (4SF)	0	MDG	4891

Reaction No. 69294							
Phenanth + Me4N+1 = Me4N+1_Phenanth							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #

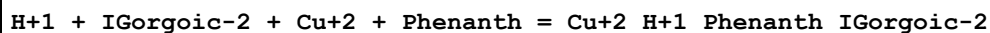
1	25	0	Inf. Dilution	lgK:0.3(0.1MD)	5	MGL	7090
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Reaction No. 69295



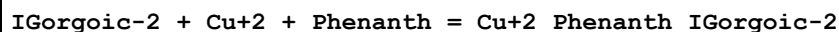
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:0.38(0.01MD)	5	MGL	7090

Reaction No. 69306



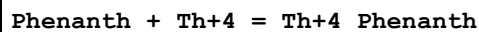
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:25.790(0.002SD)	4	MGL	7083

Reaction No. 69311



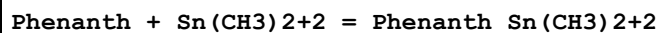
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:18.996(0.002SD)	4	MGL	7083

Reaction No. 69393



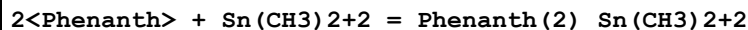
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	5	NaCl	lgK:3.8(0.05SD)	5	MPS	7144

Reaction No. 69492



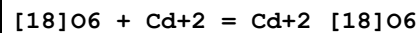
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:4.39(0.02SD)	5	MPT	7155

Reaction No. 69493



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:7.94(0.02SD)	5	MPT	7155

Reaction No. 69494



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	22		PrCarbonate:DMF 0:100Mol	lgK:1.79(0.06SD)	4	MHG	7152
2	22		PrCarbonate:DMF 100:0Mol	lgK:4.88(0.07SD)	4	MHG	7152

3	22		PrCarbonate:DMF 19.3:80.7Mol	lgK:2.40 (0.05SD)	4	MHG	7152
4	22		PrCarbonate:DMF 41.7:58.3Mol	lgK:3.07 (0.06SD)	4	MHG	7152
5	22		PrCarbonate:DMF 68.2:31.8Mol	lgK:3.92 (0.07SD)	4	MHG	7152

Reaction No. 69678							
[18]O6 + La+3 = La+3_[18]O6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	PrCarbonate Et4NC1O4	lgK:8.75 (3SF)	5	MIS	3696

Reaction No. 69679							
[18]O6 + Dy+3 = Dy+3_[18]O6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	PrCarbonate Et4NC1O4	lgK:7.90 (3SF)	5	MIS	3696

Reaction No. 69680							
[18]O6 + Er+3 = Er+3_[18]O6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	PrCarbonate Et4NC1O4	lgK:7.67 (3SF)	5	MIS	3696

Reaction No. 69681							
[18]O6 + Yb+3 = Yb+3_[18]O6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	PrCarbonate Et4NC1O4	lgK:7.50 (3SF)	5	MIS	3696

Reaction No. 69764							
Pt+2_Phenanth(2) + I-1 = Pt+2_Phenanth(2)_I-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	23	0.5	Inf. Dilution	lgK:0.9 (0.2SD)	4	MPS	1699

Reaction No. 69766							
Pt+2_Phenanth(2) + SO3-2 = Pt+2_Phenanth(2)_SO3-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	23	0.5	Inf. Dilution	lgK:4.7 (0.1SD)	4	MPS	1699

Reaction No. 69768							
Pt+2_Phenanth(2) + S2O3-2 = Pt+2_Phenanth(2)_S2O3-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	23	0.5	Inf. Dilution	lgK:6.4(0.1SD)	4	MPS	1699

Reaction No. 69770							
Pt+2_Phenanth(2) + Thiourea = Pt+2_Phenanth(2)_Thiourea							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	23	0.5	Inf. Dilution	lgK:3.1(0.04SD)	4	MPS	1699

Reaction No. 69772							
Pt+2_Phenanth(2) + OH-1 = Pt+2_Phenanth(2)_OH-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	23	0.5	Inf. Dilution	lgK:2.60(0.02SD)	4	MPS	1699

Reaction No. 69774							
Pt+2_Phenanth(2) + NH3 = Pt+2_NH3_Phenanth(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	23	0.5	Inf. Dilution	lgK:2.02(0.02SD)	4	MPS	1699

Reaction No. 69776							
Pt+2_Phenanth(2) + MeAm = Pt+2_MeAm_Phenanth(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	23	0.5	Inf. Dilution	lgK:2.4(0.03SD)	4	MPS	1699

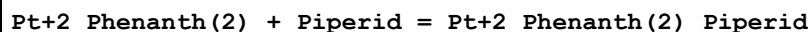
Reaction No. 69778							
Pt+2_Phenanth(2) + DiMeAm = Pt+2_DiMeAm_Phenanth(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	23	0.5	Inf. Dilution	lgK:1.6(0.05SD)	4	MPS	1699

Reaction No. 69780							
Pt+2_Phenanth(2) + TriMeAm = Pt+2_Phenanth(2)_TriMeAm							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	23	0.5	Inf. Dilution	lgK:-0.3(0.1SD)	4	MPS	1699

Reaction No. 69781							
Pt+2_Phenanth(2) + EtDiAm = Pt+2_EtDiAm_Phenanth(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #

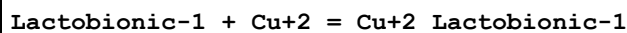
1	23	0.5	Inf. Dilution	lgK:0.88(0.01SD)	4	MPS	1699
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Reaction No. 69782



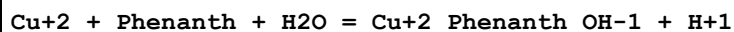
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	23	0.5	Inf. Dilution	lgK:1.6(0.03SD)	4	MPS	1699

Reaction No. 69937



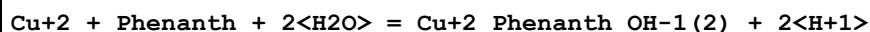
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:3.10(3SF)	5	MPL	2434

Reaction No. 69955



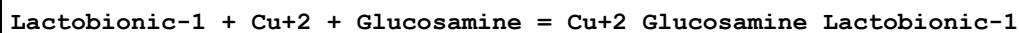
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:2.07(0.01SD)	5	MGL	2669

Reaction No. 69956



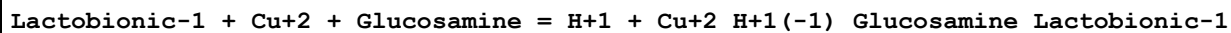
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:-5.2(2SF)	1	ELC	
2	25	0.1	KNO3	lgK:-5.21(0.01SD)	5	MGL	2669

Reaction No. 70026



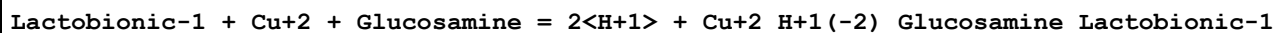
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:8.2(0.2SD)	5	MGL	2714

Reaction No. 70027



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:2.28(0.02SD)	5	MGL	2714

Reaction No. 70028



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:-5.2(0.03SD)	5	MGL	2714

Reaction No. 70029							
Lactobionic-1 + Cu+2 + Glucosamine = 3<H+1> + Cu+2_H+1(-3)_Glucosamine_Lactobionic-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:-13.1(0.03SD)	5	MGL	2714

Reaction No. 70146							
12<C(s)> + 11<H2(g)> + 5.5<O2(g)> = H+1(2)_Sucrose-2_(s)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	dG:-1543.(4SF)kJ	5	EFE	7275
2	25	0	Inf. Dilution	dH:-2222.(4SF)kJ	5	EFE	7275

Reaction No. 70588							
H+1(4)_[18]N6 + IO3-1 = H+1(4)_[18]N6_IO3-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	NaCl	dH:-1.3(0.1SD)	4	MCL	6717

Reaction No. 70927							
V+3_Phenanth(3) + e-1 = V+2_Phenanth(3)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	E:0.14(2SF)	2	CRV	6330
2	25	0	Inf. Dilution	E:0.14(2SF)	2	CRV	22519

Reaction No. 71692							
Pr4N+1 + ClO4-1 = Pr4N+1_ClO4-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:0.05(0.05SD)	5	MCL	5421
2	25	0	Inf. Dilution	dH:2.5(0.5SD)	5	MCL	5421

Reaction No. 71731							
Acetic-1 + Pb(C6H5)2+2 = Pb(C6H5)2+2_Acetic-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	1	NaClO4	lgK:3.50(0.01SD)	5	MGL	8614

Reaction No. 71732							
2<Acetic-1> + Pb(C6H5)2+2 = Pb(C6H5)2+2_Acetic-1(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	1	NaClO4	lgK:4.90(0.06SD)	5	MGL	8614

Reaction No. 72496							
Phenanth + Sn(C ₂ H ₅) ₂ = Phenanth_Sn(C ₂ H ₅) ₂							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO ₃	lgK:4.56(0.02SD)	5	MPT	7155

Reaction No. 72497							
2<Phenanth> + Sn(C ₂ H ₅) ₂ = Phenanth(2)_Sn(C ₂ H ₅) ₂							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO ₃	lgK:7.83(0.05SD)	5	MPT	7155

Reaction No. 72532							
La+3_Phenanth(3) + Glycolic-1 = La+3_Phenanth(3)_Glycolic-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25		Methanol:Water 3:2Vol	lgK:2.18(0.01SD)	4	MCL	5795
2	25		Methanol:Water 3:2Vol	dH:-8.11(0.01SD)kJ	4	MCL	5795

Reaction No. 72533							
La+3_Phenanth(3) + Lactic-1 = La+3_Phenanth(3)_Lactic-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25		Methanol:Water 3:2Vol	lgK:2.17(0.02SD)	4	MCL	5795
2	25		Methanol:Water 3:2Vol	dH:-8.03(0.04SD)kJ	4	MCL	5795

Reaction No. 72534							
La+3_Phenanth(3) + Mandelic-1 = La+3_Phenanth(3)_Mandelic-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25		Methanol:Water 3:2Vol	lgK:2.44(0.01SD)	4	MCL	5795
2	25		Methanol:Water 3:2Vol	dH:-3.97(0.03SD)kJ	4	MCL	5795

Reaction No. 72535							
La+3_Phenanth(3) + Atrolactic-1 = La+3_Phenanth(3)_Atrolactic-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25		Methanol:Water 3:2Vol	lgK:2.78(0.03SD)	4	MCL	5795
2	25		Methanol:Water 3:2Vol	dH:-5.18(0.12SD)kJ	4	MCL	5795

Reaction No. 72536							
Eu+3_Phenanth(3) + Glycolic-1 = Eu+3_Phenanth(3)_Glycolic-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25		Methanol:Water 3:2Vol	lgK:2.04(0.01SD)	4	MCL	5795
2	25		Methanol:Water 3:2Vol	dH:-11.37(0.03SD)kJ	4	MCL	5795

Reaction No. 72537							
Eu+3_Phenanth(3) + Lactic-1 = Eu+3_Phenanth(3)_Lactic-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25		Methanol:Water 3:2Vol	lgK:2.41(0.03SD)	4	MCL	5795
2	25		Methanol:Water 3:2Vol	dH:-10.70(0.01SD)kJ	4	MCL	5795

Reaction No. 72538							
Eu+3_Phenanth(3) + Mandelic-1 = Eu+3_Phenanth(3)_Mandelic-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25		Methanol:Water 3:2Vol	lgK:2.51(0.09SD)	4	MCL	5795
2	25		Methanol:Water 3:2Vol	dH:-10.58(0.17SD)kJ	4	MCL	5795

Reaction No. 72539							
Eu+3_Phenanth(3) + Atrolactic-1 = Eu+3_Phenanth(3)_Atrolactic-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25		Methanol:Water 3:2Vol	lgK:2.99(0.04SD)	4	MCL	5795
2	25		Methanol:Water 3:2Vol	dH:-11.16(0.14SD)kJ	4	MCL	5795

Reaction No. 72581							
[18]110S2O4 + Ba+2 = Ba+2_[18]110S2O4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.05	MeCN Et4NC1O4	lgK:3.73(3SF)	5	MAG	5758
2	25	0.05	MeCN Et4NC1O4	dH:-24.6(3SF)kJ	5	MCL	5758

Reaction No. 72582							
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[18]110S2O4 + Ag+1 = Ag+1_[18]110S2O4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.05	MeCN Et4NC1O4	lgK:6.30 (3SF)	5	MAG	5758
2	25	0.05	MeCN Et4NC1O4	dH:-41.5 (3SF) kJ	5	MCL	5758

Reaction No. 72681							
Co+3_Phenanth(3)_I-1 = Co+3_Phenanth(3) + I-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	22	1	KI	lgR:1.7 (0.1SD)	4	MPS	5916

Reaction No. 72761							
Tl+3_EDTA-4 + Phenanth = Tl+3_Phenanth_EDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	1	NaClO4	lgK:4.75 (0.05MD)	5	MGL	5803

Reaction No. 72775							
Tl+3_CDTA-4 + H+1_Phenanth = Tl+3_H+1_Phenanth_CDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	1	NaNO3	lgK:2.77 (0.07MD)	5	MGL	5803

Reaction No. 72776							
Tl+3_CDTA-4 + Phenanth = Tl+3_Phenanth_CDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	1	NaNO3	lgK:3.64 (0.05MD)	5	MGL	5803

Reaction No. 72785							
Tl+3_Tet2PicEtDiAm + Phenanth = Tl+3_Phenanth_Tet2PicEtDiAm							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	1	NaNO3	lgK:2.34 (0.10MD)	5	MGL	5803

Reaction No. 73035							
Cu+2_Phenanth + IButanoic-1 = Cu+2_Phenanth_IButanoic-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:1.84 (0.03MD)	5	MGL	6102
2	25	0.1	Dioxan:Water 50:50Vol NaNO3	lgK:3.47 (0.01MD)	5	MGL	6102

3	25	0.1	Ethanol:Water 50:50Vol NaNO3	lgK:3.05 (0.01MD)	5	MGL	6102
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Reaction No. 73037							
Zn+2_Phenanth + IButanoic-1 = Zn+2_Phenanth_IButanoic-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:0.90 (0.03MD)	5	MGL	6102
2	25	0.1	Dioxan:Water 50:50Vol NaNO3	lgK:2.37 (0.02MD)	5	MGL	6102
3	25	0.1	Ethanol:Water 50:50Vol NaNO3	lgK:2.01 (0.02MD)	5	MGL	6102

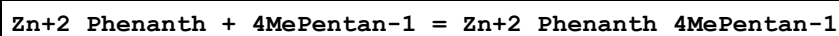
Reaction No. 73039							
Zn+2_Phenanth + IValeric-1 = Zn+2_Phenanth_IValeric-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:0.93 (0.03MD)	5	MGL	6102
2	25	0.1	Dioxan:Water 50:50Vol NaNO3	lgK:2.36 (0.01MD)	5	MGL	6102
3	25	0.1	Ethanol:Water 50:50Vol NaNO3	lgK:1.96 (0.01MD)	5	MGL	6102

Reaction No. 73040							
Cu+2_Phenanth + IValeric-1 = Cu+2_Phenanth_IValeric-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:1.78 (0.02MD)	5	MGL	6102
2	25	0.1	Dioxan:Water 50:50Vol NaNO3	lgK:3.39 (0.01MD)	5	MGL	6102
3	25	0.1	Ethanol:Water 50:50Vol NaNO3	lgK:2.96 (0.01MD)	5	MGL	6102

Reaction No. 73042							
Cu+2_Phenanth + 4MePentan-1 = Cu+2_Phenanth_4MePentan-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:1.85 (0.03MD)	5	MGL	6102
2	25	0.1	Dioxan:Water 50:50Vol NaNO3	lgK:3.47 (0.01MD)	5	MGL	6102

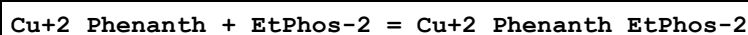
3	25	0.1	Ethanol:Water 50:50Vol NaNO3	lgK:3.02(0.01MD)	5	MGL	6102
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Reaction No. 73044



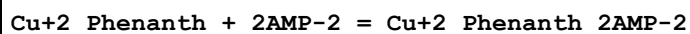
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:0.96(0.04MD)	5	MGL	6102
2	25	0.1	Dioxan:Water 50:50Vol NaNO3	lgK:2.38(0.01MD)	5	MGL	6102
3	25	0.1	Ethanol:Water 50:50Vol NaNO3	lgK:2.03(0.01MD)	5	MGL	6102

Reaction No. 73048



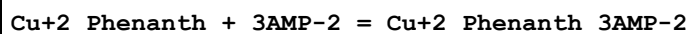
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:3.626(0.017MD)	5	MGL	6107

Reaction No. 73050



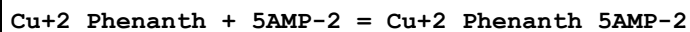
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:4.35(0.01MD)	5	MGL	6109

Reaction No. 73052



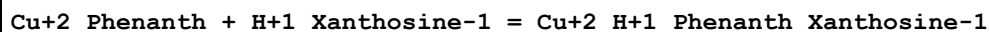
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:3.06(0.03MD)	5	MGL	6109

Reaction No. 73053



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:3.89(0.01MD)	5	MGL	6109

Reaction No. 73120



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:0.7(0.3MD)	4	MGL	6105

Reaction No. 73229							
Cu+2_Phenanth + MeOPO3-2 = Cu+2_Phenanth_MeOPO3-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:2.97 (0.02MD)	5	MGL	6414

Reaction No. 73351							
H+1(4)_[18]N6_IO3-1 + IO3-1 = H+1(4)_[18]N6_IO3-1(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	15:55	0.22	NaCl	dH:-2.3 (0.3SD)	4	MTD	6717

Reaction No. 73352							
H+1(4)_[18]N6 + F*3Acet-1 = H+1(4)_[18]N6_F*3Acet-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	15:55	0.22	NaCl	dH:6.5 (0.2SD)	4	MPT	6717

Reaction No. 73377							
[9]N3:2OHEt*3 + Cu+2 = Cu+2_[9]N3:2OHEt*3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:15.50 (4SF)	4	ENS	7112

Reaction No. 73378							
[9]N3:2OHEt*3 + Zn+2 = Zn+2_[9]N3:2OHEt*3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:12.07 (4SF)	4	ENS	7112

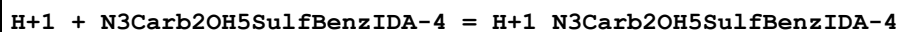
Reaction No. 73379							
[9]N3:2OHEt*3 + Cd+2 = Cd+2_[9]N3:2OHEt*3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:10.60 (0.07SD)	5	MPT	7112

Reaction No. 73380							
[9]N3:2OHEt*3 + Pb+2 = Pb+2_[9]N3:2OHEt*3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:12.06 (4SF)	4	MDG	7112

Reaction No. 74301							
Fe+2_Phenanth(3) + Ir+4_Cl-1(6) = Fe+3_Phenanth(3) + Ir+3_Cl-1(6)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #

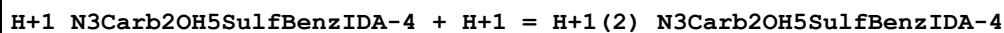
1	19	1	HCl	lgK:-2.46(0.06SD)	5	MEF	878
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Reaction No. 76920



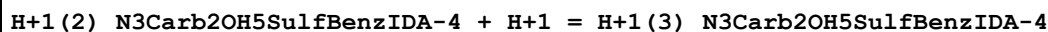
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	K+1 salt	lgK:12.6(3SF)	3	CRV	7271

Reaction No. 76921



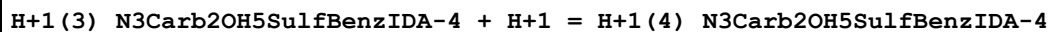
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1	25	0.1	Unknown	lgK:9.46(3SF)	3	CRV	7271

Reaction No. 76922



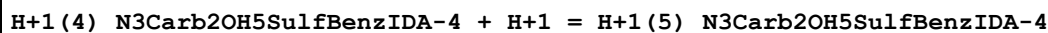
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Reaction No. 76923



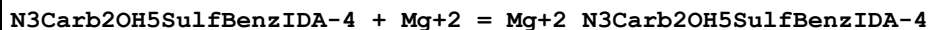
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1	25	0.1	Unknown	lgK:2.71(3SF)	3	CRV	7271

Reaction No. 76924



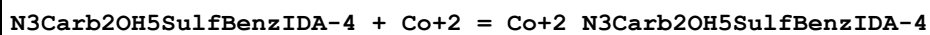
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:1.7(2SF)	2	CRV	7271

Reaction No. 76925



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	K+1 salt	lgK:8.2(2SF)	3	CRV	7271

Reaction No. 76926



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	K+1 salt	lgK:13.4(3SF)	3	CRV	7271

Reaction No. 76927

Co+2 + H+1_N3Carb2OH5SulfBenzIDA-4 = Co+2_H+1_N3Carb2OH5SulfBenzIDA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:7.8 (2SF)	3	CRV	7271

Reaction No. 76928							
N3Carb2OH5SulfBenzIDA-4 + Ni+2 = Ni+2_N3Carb2OH5SulfBenzIDA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	K+1 salt	lgK:14.0 (3SF)	3	CRV	7271

Reaction No. 76929							
Ni+2 + H+1_N3Carb2OH5SulfBenzIDA-4 = Ni+2_H+1_N3Carb2OH5SulfBenzIDA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:8.3 (2SF)	3	CRV	7271

Reaction No. 76930							
N3Carb2OH5SulfBenzIDA-4 + Cu+2 = Cu+2_N3Carb2OH5SulfBenzIDA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	K+1 salt	lgK:15.8 (3SF)	3	CRV	7271

Reaction No. 76931							
Cu+2 + H+1_N3Carb2OH5SulfBenzIDA-4 = Cu+2_H+1_N3Carb2OH5SulfBenzIDA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:10.6 (3SF)	3	CRV	7271

Reaction No. 76932							
N3Carb2OH5SulfBenzIDA-4 + Fe+3 = Fe+3_N3Carb2OH5SulfBenzIDA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:19.5 (3SF)	3	CRV	7271

Reaction No. 77428							
Cl-1 + Pr4N+1 = Pr4N+1_Cl-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:-0.73 (2SF)	2	EMS	12547

Reaction No. 77917							
Citric-3 + [18]N6 + 3<H+1> = H+1(3)_ [18]N6_Citric-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:32.02 (4SF)	1	ELC	

Reaction No. 78145							
Citric-3 + [17]N5 + 3<H+1> = H+1(3)_[17]N5_Citric-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:31.79(4SF)	1	ELC	

Reaction No. 78154							
Gly-1 + Di2PicAm + Cu+2 = Cu+2_Di2PicAm_Gly-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:18.33(4SF)	1	ELC	

Reaction No. 79470							
Pr4N+1 + F-1 = Pr4N+1_F-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:-2.(1SF)	1	EES	

Reaction No. 79563							
H+1 + Sucrose-2 = H+1_Sucrose-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Unknown	lgK:12.37(4SF)	1	MSP	29040
Note (1): Temp unspecified							

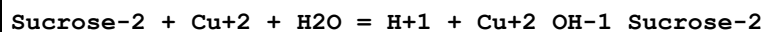
Reaction No. 79564							
2<H+1> + Sucrose-2 = H+1(2)_Sucrose-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Unknown	lgK:25.61(4SF)	1	MSP	29040
Note (1): Temp unspecified							

Reaction No. 79565							
H+1 + Sucrose-2 + Cu+2 = Cu+2_H+1_Sucrose-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Unknown	lgK:8.85(3SF)	1	MSP	29040
Note (1): Temp unspecified							

Reaction No. 79566							
Sucrose-2 + Cu+2 = Cu+2_Sucrose-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Unknown	lgK:0.30(2SF)	1	MSP	29040

Note (1): Temp unspecified

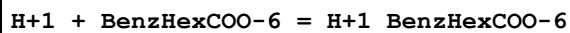
Reaction No. 79567



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Unknown	lgK:-12.34(4SF)	1	MSP	29040

Note (1): Temp unspecified

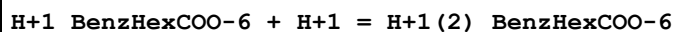
Reaction No. 79603



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:6.96(3SF)	1	ENS	

Note (1): Wikipedia

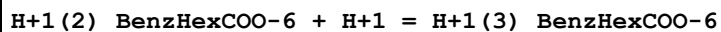
Reaction No. 79604



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:5.89(3SF)	1	ENS	

Note (1): Wikipedia

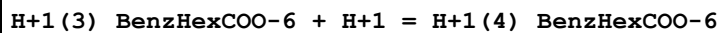
Reaction No. 79605



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:4.78(3SF)	1	ENS	

Note (1): Wikipedia

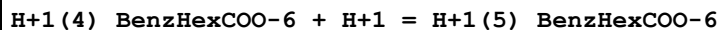
Reaction No. 79606



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:3.31(3SF)	1	ENS	

Note (1): Wikipedia

Reaction No. 79607



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:2.19(3SF)	1	ENS	

Note (1): Wikipedia

Reaction No. 79608							
$\text{H+1(5)}_{\text{BenzHexCOO-6}} + \text{H+1} = \text{H+1(6)}_{\text{BenzHexCOO-6}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:1.40 (3SF)	1	ENS	
Note (1): Wikipedia							

Reaction No. 79609							
$2\text{<H+1>} + \text{BenzHexCOO-6} + \text{Al+3} = \text{Al+3}_{\text{H+1(2)}_{\text{BenzHexCOO-6}}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	Inf. Dilution	lgK:14.69 (0.01SD)	3	ENS	29190

Reaction No. 79610							
$\text{H+1} + \text{BenzHexCOO-6} + \text{Al+3} = \text{Al+3}_{\text{H+1}_{\text{BenzHexCOO-6}}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	Inf. Dilution	lgK:10.788 (5SF)	3	ENS	29190

Reaction No. 79611							
$\text{BenzHexCOO-6} + \text{Al+3} = \text{Al+3}_{\text{BenzHexCOO-6}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaCl	lgK:5.89 (3SF)	3	ENS	29190

Reaction No. 79741							
$\text{Ga+3}_{[9]\text{N3:Acet*3-3}} + \text{OH-1} = \text{Ga+3}_{\text{OH-1}_{[9]\text{N3:Acet*3-3}}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:4.1 (2SF)	5	CRV	13242

Reaction No. 79742							
$\text{In+3}_{[9]\text{N3:Acet*3-3}} + \text{OH-1} = \text{In+3}_{\text{OH-1}_{[9]\text{N3:Acet*3-3}}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:7.2 (0.1SD)	5	CRV	13242

Reaction No. 80741							
$\text{Co+2}_{\text{Phenanth}} + \text{Cys-2} = \text{Co+2}_{\text{Phenanth}_{\text{Cys-2}}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	24	0.1	NaClO4	lgK:4.30 (3SF)	2	CRV	905

Data Assessment

Weight	Assessment
9	highest accuracy
8	multi-determined; excellent dependability
7	trustworthy; outstanding single determination
6	better than average reliability
5	average single determination
4	some doubt
3	poorly known
2	guess to achieve consistency (or just as bad)
1	no information but consistent
0	problematic/inconsistent

Techniques

Abbrev	Method
CIU	Critical IUPAC publication (crit.)
CMN	Several experimental values (crit.)
CRV	Critical review
EDH	Debye-Hueckel corrections
EES	Personal estimate
EFE	Free Energy relations
ELC	Linear Combination of Reactions
EMS	Mean Spherical Approximation
EMU	Method unknown
ENS	Not specified
ENT	Nearest enthalpy & entropy changes
EOD	Calculated from data of others
EOR	Other Reaction Constants
ESC	Standard conditions anchor
MAG	Silver electrode e.m.f.
MCD	Circular dichroism
MCG	Chromatography, Gel
MCL	Calorimetry

MCN	Conductivity
MCU	Copper electrode e.m.f.
MCV	Cyclic voltammetry
MDG	Combination of Thermodynamic Data
MDS	Distribution between two phases
MEF	Electromotoric force, not specified
MEP	Electrophoresis
MES	Electron spin resonance
MFL	Fluorescence
MGL	Glass electrode
MHG	Emf with amalgam electrode
MHY	Emf with hydrogen electrode
MIR	Infrared spectra
MIS	Ion selective electrode
MIX	Ion exchange
MKN	Rate of reaction
MLC	Ligand competition
MMC	Metal competition
MMR	Nuclear magnetic resonance
MMX	Mixed techniques
MPH	pH method, not specified
MPL	Polarography
MPM	Polarimetry
MPP	Partial pressure
MPS	Potentiometry and Spectrophotometry
MPT	Potentiometry
MRX	Emf with redox electrode
MSC	Miscellaneous
MSE	Solvent Extraction
MSL	Solubility
MSP	Spectroscopy
MTD	Temperature difference

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