

JESS Thermodynamic Database v8.9

C17

24-Jan-23

Reaction No. 8998							
H+1 + GlyLeuTyr-2 = H+1_GlyLeuTyr-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	KCl	lgK:10.3(0.03SD)	3	MGL	1018

Reaction No. 8999							
H+1_GlyLeuTyr-2 + H+1 = H+1(2)_GlyLeuTyr-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	KCl	lgK:8.07(0.01SD)	4	MGL	1018

Reaction No. 9000							
H+1(2)_GlyLeuTyr-2 + H+1 = H+1(3)_GlyLeuTyr-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	KCl	lgK:3.14(0.02SD)	4	MGL	1018

Reaction No. 9001							
H+1 + GlyLeuTyr-2 + Cu+2 = Cu+2_H+1_GlyLeuTyr-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	KCl	lgK:14.9(0.1SD)	4	MGL	1018

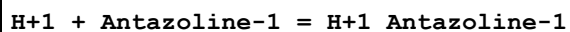
Reaction No. 9002							
GlyLeuTyr-2 + Cu+2 = Cu+2_GlyLeuTyr-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	KCl	lgK:9.6(0.03SD)	3	MGL	1018

Reaction No. 9003							
GlyLeuTyr-2 + Cu+2 = H+1 + Cu+2_H+1(-1)_GlyLeuTyr-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	KCl	lgK:3.2(0.03SD)	4	MGL	1018

Reaction No. 9004							
GlyLeuTyr-2 + Cu+2 = 2<H+1> + Cu+2_H+1(-2)_GlyLeuTyr-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #

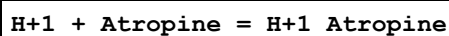
1	25	0.2	KCl	lgK:-7.1(0.04SD)	4	MGL	1018
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Reaction No. 25580



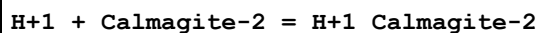
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	0	0.1	KNO3	lgK:10.81(4SF)	5	MGL	6013
2	0	0.12	KCl	lgK:11.09(4SF)	5	MGL	1969
3	15	0.12	KCl	lgK:10.48(4SF)	5	MGL	1969
4	25	0.1	KNO3	lgK:10.10(4SF)	5	MGL	6013
5	25	0.12	KCl	lgK:10.12(4SF)	5	MGL	1969
6	35	0.12	KCl	lgK:9.85(3SF)	5	MGL	1969
7	45	0.1	KNO3	lgK:9.43(3SF)	5	MGL	6013
8	45	0.12	KCl	lgK:9.45(3SF)	5	MGL	1969

Reaction No. 25581



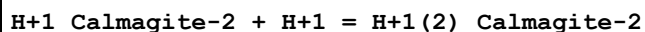
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	15	0	Inf. Dilution	lgK:10.80(4SF)	4	MGL	2398
2	25	0	Inf. Dilution	lgK:10.48(4SF)	4	MGL	2398
3	35	0	Inf. Dilution	lgK:10.23(4SF)	4	MGL	2398
4	45	0	Inf. Dilution	lgK:10.04(4SF)	4	MGL	2398
5	60	0	Inf. Dilution	lgK:9.72(3SF)	4	MGL	2398
6	15:60	0	Inf. Dilution	dH:-43.2(3SF) kJ	4	MTD	2398
7	25		Phenol:Water 9:1Vol	lgK:2.83(3SF)	4	MGL	2261

Reaction No. 25582



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:12.50(4SF)	5	MSP	906
2	25	0.1	NaClO4	lgK:12.50(4SF)	5	MUF	2838
3	25	0.1	NaClO4	lgK:12.123(5SF)	5	MGL	3108
4	25	0.1	Unknown	lgK:12.3(3SF)	4	MGL	2261
5	25	1	KNO3	lgK:12.08(4SF)	5	MSP	906

Reaction No. 25583



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:7.92 (3SF)	4	MSP	906
2	25	0.1	NaClO4	lgK:8.120 (4SF)	5	MGL	3108
3	25	1	KNO3	lgK:7.84 (3SF)	5	MSP	906

Reaction No. 25586							
H+1 + Cocaine = H+1_Cocaine							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	30		Dioxan:Water 1:1Vol	lgK:7.66 (0.01SD)	5	MGL	1901

Reaction No. 25964							
H+1 + [13]N4:Acet*4-4 = H+1_[13]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:11.22 (4SF)	2	MGL	2016
2	25	0.1	KCl	lgK:11.79 (0.01SD)	0	MGL	2527
3	25	0.1	KNO3	lgK:11.3 (0.05SD)	3	MGL	2016
4	25	0.1	Me4NC1	lgK:11.81 (0.01SD)	0	MGL	2527
5	25	0.1	Me4NNO3	lgK:11.3 (0.04SD)	2	MGL	1771
6	25	0.1	KNO3	dH:-8.01 (3SF)	4	MCL	6927

Reaction No. 25965							
H+1_[13]N4:Acet*4-4 + H+1 = H+1(2)_[13]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:9.18 (3SF)	5	MGL	2016
2	25	0.1	KCl	lgK:9.20 (0.01SD)	5	MGL	2527
3	25	0.1	KNO3	lgK:9.734 (0.002SD)	0	MGL	2016
4	25	0.1	Me4NC1	lgK:9.21 (0.01SD)	5	MGL	2527
5	25	0.1	KNO3	dH:-7.00 (3SF)	5	MCL	6927

Reaction No. 25966							
H+1(2)_[13]N4:Acet*4-4 + H+1 = H+1(3)_[13]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:4.59 (3SF)	0	MGL	2016
2	25	0	Inf. Dilution	lgK:4.3 (2SF)	1	EDH	
3	25	0.1	K+1 salt	lgK:4.3 (0.1SD)	4	CRV	552
4	25	0.1	KCl	lgK:4.00 (0.02SD)	4	MGL	2527

5	25	0.1	KNO3	lgK:4.16(0.006SD)	6	MGL	2016
6	25	0.1	Me4NC1	lgK:4.03(0.02SD)	5	MGL	2527

Reaction No. 25967							
H+1(3)_[13]N4:Acet*4-4 + H+1 = H+1(4)_[13]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:3.28(3SF)	6	MGL	2016
2	25	0.1	K+1 salt	lgK:3.3(0.05SD)	6	CRV	552
3	25	0.1	KCl	lgK:2.57(0.02SD)	0	MGL	2527
4	25	0.1	KNO3	lgK:3.32(0.004SD)	6	MGL	2016
5	25	0.1	Me4NC1	lgK:2.62(0.02SD)	0	MGL	2527

Reaction No. 25968							
[13]N4:Acet*4-4 + Be+2 = Be+2_[13]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:13.36(0.01SD)	6	MGL	2016

Reaction No. 25969							
Be+2 + H+1_[13]N4:Acet*4-4 = Be+2_H+1_[13]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:7.6(0.03SD)	6	MGL	2016

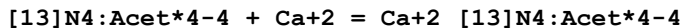
Reaction No. 25970							
Be+2 + H+1(2)_[13]N4:Acet*4-4 = Be+2_H+1(2)_[13]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:2.4(0.05SD)	6	MGL	2016

Reaction No. 25971							
[13]N4:Acet*4-4 + Mg+2 = Mg+2_[13]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:6.36(3SF)	0	MGL	2016
2	25	0.1	K+1 salt	lgK:8.(0.3SD)	6	CRV	552
3	25	0.1	KCl	lgK:8.18(0.01SD)	6	MGL	2527
4	25	0.1	KNO3	lgK:7.62(0.004SD)	0	MGL	2016

Reaction No. 25972							
Mg+2 + H+1_[13]N4:Acet*4-4 = Mg+2_H+1_[13]N4:Acet*4-4							

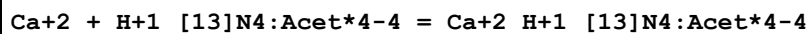
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:6.0 (2SF)	1	ELC	
2	25	0.1	KNO3	lgK:2.78 (0.005SD)	0	MGL	2016

Reaction No. 25973



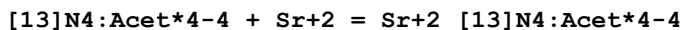
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:8.06 (3SF)	0	MGL	2016
2	20	0.1	Unknown	lgK:10.4 (3SF)	0	MGL	2016
3	25	0.1	K+1 salt	lgK:12.0 (0.1SD)	6	CRV	552
4	25	0.1	KCl	lgK:11.99 (0.01SD)	6	MGL	2527
5	25	0.1	KNO3	lgK:12.08 (0.003SD)	6	MGL	2016
6	25	0.1	KNO3	dH:-6.09 (3SF)	5	MCL	6927

Reaction No. 25974



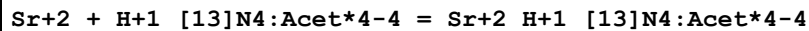
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:10.0 (3SF)	1	ELC	
2	25	0.1	KNO3	lgK:5.45 (0.005SD)	0	MGL	2016

Reaction No. 25975



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:11.70 (4SF)	0	MGL	2016
2	20	0.1	Unknown	lgK:8.50 (3SF)	0	MGL	2016
3	25	0.1	K+1 salt	lgK:9.8 (0.2SD)	6	CRV	552
4	25	0.1	KCl	lgK:9.64 (0.01SD)	6	MGL	2527
5	25	0.1	KNO3	lgK:9.995 (0.002SD)	6	MGL	2016
6	25	0.1	KNO3	dH:-3.49 (3SF)	5	MCL	6927

Reaction No. 25976



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:7.3 (2SF)	1	ELC	
2	25	0.1	KNO3	lgK:3.69 (0.005SD)	0	MGL	2016

Reaction No. 25977

[13]N4:Acet*4-4 + Ba+2 = Ba+2_[13]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:7.24 (3SF)	0	MGL	2016
2	25	0.1	K+1 salt	lgK:8.5 (0.2SD)	6	CRV	552
3	25	0.1	KCl	lgK:8.56 (0.01SD)	6	MGL	2527
4	25	0.1	KNO3	lgK:8.342 (0.002SD)	6	MGL	2016
5	25	0.1	KNO3	dH:-3.11 (3SF)	5	MCL	6927

Reaction No. 25978							
Ba+2 + H+1_[13]N4:Acet*4-4 = Ba+2_H+1_[13]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:3.64 (0.005SD)	6	MGL	2016

Reaction No. 25979							
[13]N4:Acet*4-4 + Co+2 = Co+2_[13]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:14.98 (4SF)	0	MGL	2016
2	25	0.1	K+1 salt	lgK:19.0 (0.1SD)	0	CRV	552
Note (2): Low wgt for internal consistency							
3	25	0.1	KCl	lgK:17.5 (0.08SD)	0	MGL	2527
4	25	0.1	KNO3	lgK:19.8 (0.08SD)	6	MGL	1771
5	25	0.1	KNO3	lgK:20.10 (0.01SD)	6	MGL	2016
6	25	0.1	KNO3	dH:-8.2 (2SF)	5	MCL	6927

Reaction No. 25980							
Co+2 + H+1_[13]N4:Acet*4-4 = Co+2_H+1_[13]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:12.73 (0.01SD)	6	MGL	2016

Reaction No. 25981							
Co+2 + H+1(2)_[13]N4:Acet*4-4 = Co+2_H+1(2)_[13]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:6.17 (0.02SD)	6	MGL	2016

Reaction No. 25982							
[13]N4:Acet*4-4 + Cu+2 = Cu+2_[13]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #

1	20	0.1	KCl	lgK:17.29(4SF)	0	MGL	2016
2	25	0.1	KCl	lgK:22.5(0.03SD)	0	MGL	2527
Note (2): Low wgt for internal consistency							
3	25	0.1	KNO3	lgK:21.1(0.05SD)	4	MGL	1771
4	25	0.1	KNO3	lgK:21.5(0.04SD)	4	MGL	2016
5	25	0.1	KNO3	dH:-13.6(3SF)	5	MCL	6927

Reaction No. 25983							
Cu+2 + H+1_[13]N4:Acet*4-4 = Cu+2_H+1_[13]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:14.0(0.04SD)	6	MGL	2016

Reaction No. 25984							
Cu+2 + H+1(2)_[13]N4:Acet*4-4 = Cu+2_H+1(2)_[13]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:7.2(0.04SD)	6	MGL	2016

Reaction No. 25985							
[13]N4:Acet*4-4 + Ni+2 = Ni+2_[13]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:15.75(4SF)	0	MGL	2016
2	25	0	Inf. Dilution	lgK:22.4(3SF)	1	EDH	
3	25	0.1	K+1 salt	lgK:21.(0.3SD)	6	CRV	552
4	25	0.1	KCl	lgK:20.2(0.2SD)	0	MGL	2527
5	25	0.1	KNO3	lgK:20.82(0.006SD)	6	MGL	2016
6	25	0.1	KNO3	dH:-9.8(2SF)	5	MCL	6927

Reaction No. 25986							
Ni+2 + H+1_[13]N4:Acet*4-4 = Ni+2_H+1_[13]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:13.64(0.006SD)	6	MGL	2016

Reaction No. 25987							
Ni+2 + H+1(2)_[13]N4:Acet*4-4 = Ni+2_H+1(2)_[13]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:9.0(2SF)	1	ELC	
2	25	0.1	KNO3	lgK:7.18(0.006SD)	0	MGL	2016

Reaction No. 25988							
[13]N4:Acet*4-4 + Zn+2 = Zn+2_[13]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:14.42(4SF)	0	MGL	2016
2	25	0.1	K+1 salt	lgK:19.(0.7SD)	6	CRV	552
3	25	0.1	KCl	lgK:18.0(0.05SD)	0	MGL	2527
Note (3): Low wgt for internal consistency							
4	25	0.1	KNO3	lgK:19.1(0.08SD)	6	MGL	1771
5	25	0.1	KNO3	lgK:19.42(0.02SD)	5	MGL	2016
6	25	0.1	KNO3	dH:-8.39(3SF)	5	MCL	6927

Reaction No. 25989							
Zn+2 + H+1_[13]N4:Acet*4-4 = Zn+2_H+1_[13]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:12.14(0.007SD)	6	MGL	2016

Reaction No. 25990							
Zn+2 + H+1(2)_[13]N4:Acet*4-4 = Zn+2_H+1(2)_[13]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:5.56(0.01SD)	6	MGL	2016

Reaction No. 26904							
[13]N4:Acet*4-4 + Mn+2 = Mn+2_[13]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:16.74(0.02SD)	5	MGL	1771

Reaction No. 26905							
H+1 + [13]N4:Acet*4-4 + Mn+2 = Mn+2_H+1_[13]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:20.7(0.08SD)	5	MGL	1771

Reaction No. 26906							
2<Mn+2> + [13]N4:Acet*4-4 = Mn+2(2)_[13]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:20.1(0.08SD)	5	MGL	1771

Reaction No. 26907							
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2<Mn+2> + H+1 + [13]N4:Acet*4-4 = Mn+2(2)_H+1_[13]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:24.0(0.07SD)	5	MGL	1771

Reaction No. 26908							
[13]N4:Acet*4-4 + Fe+2 = Fe+2_[13]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:17.6(0.03SD)	5	MGL	1771

Reaction No. 26909							
H+1 + [13]N4:Acet*4-4 + Fe+2 = Fe+2_H+1_[13]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:21.94(0.01SD)	5	MGL	1771

Reaction No. 26910							
H+1 + [13]N4:Acet*4-4 + Co+2 = Co+2_H+1_[13]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:24.0(0.06SD)	5	MGL	1771

Reaction No. 26911							
Co+2 + 2<H+1> + [13]N4:Acet*4-4 = Co+2_H+1(2)_[13]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:27.02(0.02SD)	5	MGL	1771

Reaction No. 26912							
H+1 + [13]N4:Acet*4-4 + Ni+2 = Ni+2_H+1_[13]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:24.99(4SF)	5	MGL	1771

Reaction No. 26913							
Ni+2 + 2<H+1> + [13]N4:Acet*4-4 = Ni+2_H+1(2)_[13]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:28.26(4SF)	5	MGL	1771

Reaction No. 26914							
H+1 + [13]N4:Acet*4-4 + Cu+2 = Cu+2_H+1_[13]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:25.0(0.04SD)	5	MGL	1771

Reaction No. 26915							
$\text{Cu}^{+2} + 2\text{H}^{+1} + [\text{13}]\text{N4:Acet}^{*4-4} = \text{Cu}^{+2}_{\text{H}^{+1}(2)}_{[\text{13}]\text{N4:Acet}^{*4-4}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:27.9 (0.03SD)	5	MGL	1771

Reaction No. 26916							
$\text{H}^{+1} + [\text{13}]\text{N4:Acet}^{*4-4} + \text{Zn}^{+2} = \text{Zn}^{+2}_{\text{H}^{+1}}_{[\text{13}]\text{N4:Acet}^{*4-4}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:23.4 (0.05SD)	5	MGL	1771

Reaction No. 26917							
$\text{Zn}^{+2} + 2\text{H}^{+1} + [\text{13}]\text{N4:Acet}^{*4-4} = \text{Zn}^{+2}_{\text{H}^{+1}(2)}_{[\text{13}]\text{N4:Acet}^{*4-4}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:26.5 (0.03SD)	5	MGL	1771

Reaction No. 26918							
$[\text{13}]\text{N4:Acet}^{*4-4} + \text{Cd}^{+2} = \text{Cd}^{+2}_{[\text{13}]\text{N4:Acet}^{*4-4}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:19.60 (0.02SD)	5	MGL	1771

Reaction No. 26919							
$\text{H}^{+1} + [\text{13}]\text{N4:Acet}^{*4-4} + \text{Cd}^{+2} = \text{Cd}^{+2}_{\text{H}^{+1}}_{[\text{13}]\text{N4:Acet}^{*4-4}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:24.26 (0.01SD)	5	MGL	1771

Reaction No. 26920							
$\text{Cd}^{+2} + 2\text{H}^{+1} + [\text{13}]\text{N4:Acet}^{*4-4} = \text{Cd}^{+2}_{\text{H}^{+1}(2)}_{[\text{13}]\text{N4:Acet}^{*4-4}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:27.30 (0.02SD)	5	MGL	1771

Reaction No. 26921							
$[\text{13}]\text{N4:Acet}^{*4-4} + 2\text{Cd}^{+2} = \text{Cd}^{+2(2)}_{[\text{13}]\text{N4:Acet}^{*4-4}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	K+1 salt	lgK:3.7 (2SF)	0	CRV	552
2	25	0.1	KNO3	lgK:23.3 (0.03SD)	5	MGL	1771

Reaction No. 26922							
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2<Cd+2> + H+1 + [13]N4:Acet*4-4 = Cd+2(2)_H+1_[13]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:27.3(0.04SD)	5	MGL	1771

Reaction No. 26923							
[13]N4:Acet*4-4 + Pb+2 = Pb+2_[13]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:19.11(0.02SD)	5	MGL	1771

Reaction No. 26924							
H+1 + [13]N4:Acet*4-4 + Pb+2 = Pb+2_H+1_[13]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:23.27(0.008SD)	5	MGL	1771

Reaction No. 26925							
2<Pb+2> + [13]N4:Acet*4-4 = Pb+2(2)_[13]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:22.8(0.09SD)	5	MGL	1771

Reaction No. 26926							
2<Pb+2> + H+1 + [13]N4:Acet*4-4 = Pb+2(2)_H+1_[13]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:26.3(0.04SD)	5	MGL	1771

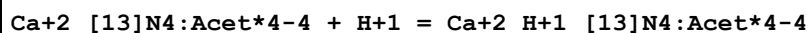
Reaction No. 28225							
Mg+2_[13]N4:Acet*4-4 + H+1 = Mg+2_H+1_[13]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	K+1 salt	lgK:6.51(3SF)	0	CRV	552
2	25	0.1	KCl	lgK:8.1(0.03SD)	6	MGL	2527

Reaction No. 28226							
Ba+2_[13]N4:Acet*4-4 + H+1 = Ba+2_H+1_[13]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	K+1 salt	lgK:6.65(3SF)	2	CRV	552
2	25	0.1	KCl	lgK:8.1(0.03SD)	0	MGL	2527

Reaction No. 28227							
Sr+2_[13]N4:Acet*4-4 + H+1 = Sr+2_H+1_[13]N4:Acet*4-4							

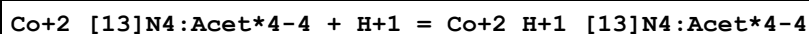
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	K+1 salt	lgK:5.03(3SF)	0	CRV	552
2	25	0.1	KCl	lgK:7.7(0.03SD)	6	MGL	2527

Reaction No. 28228



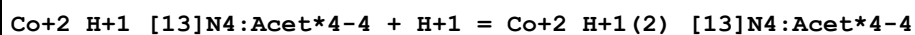
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	K+1 salt	lgK:4.72(3SF)	0	CRV	552
2	25	0.1	KCl	lgK:8.22(0.02SD)	6	MGL	2527

Reaction No. 28229



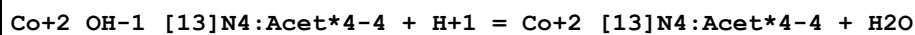
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:4.3(2SF)	1	ELC	
2	25	0.1	K+1 salt	lgK:4.(0.4SD)	2	CRV	552
3	25	0.1	KCl	lgK:4.83(0.01SD)	0	MGL	2527

Reaction No. 28230



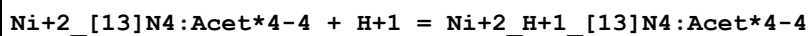
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:2.8(2SF)	1	EDH	
2	25	0.1	K+1 salt	lgK:3.(0.3SD)	2	CRV	552
3	25	0.1	KCl	lgK:2.57(0.01SD)	2	MGL	2527

Reaction No. 28231



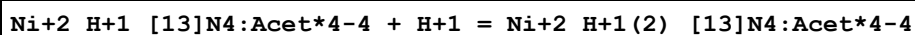
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:13.06(0.01SD)	6	MGL	2527

Reaction No. 28232



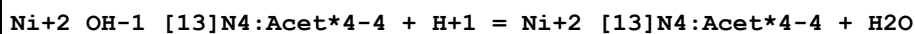
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	K+1 salt	lgK:4.3(0.2SD)	6	CRV	552
2	25	0.1	KCl	lgK:4.6(0.07SD)	6	MGL	2527

Reaction No. 28233



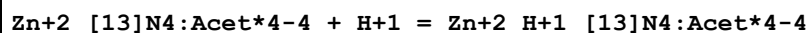
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:3.2(0.2SD)	6	MGL	2527

Reaction No. 28234



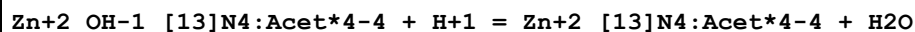
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:12.91(0.01SD)	6	MGL	2527

Reaction No. 28235



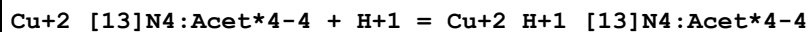
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	K+1 salt	lgK:4.(0.3SD)	2	CRV	552
2	25	0.1	KCl	lgK:4.57(0.02SD)	2	MGL	2527

Reaction No. 28236



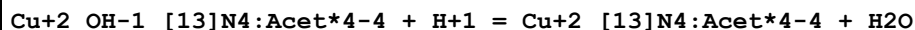
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:13.91(0.01SD)	6	MGL	2527

Reaction No. 28237



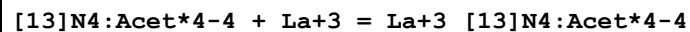
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	K+1 salt	lgK:4.1(0.2SD)	6	CRV	552
2	25	0.1	KCl	lgK:4.27(0.02SD)	6	MGL	2527

Reaction No. 28238



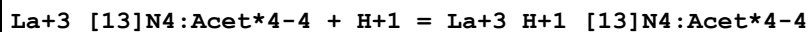
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:10.33(0.01SD)	6	MGL	2527

Reaction No. 28260



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:17.0(0.03SD)	6	MGL	2528

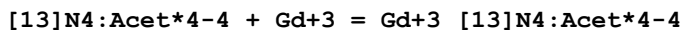
Reaction No. 28261



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
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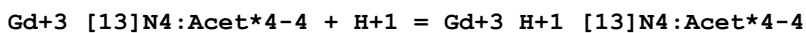
1	25	0.1	KCl	lgK:3.8 (0.1SD)	6	MGL	2528
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Reaction No. 28262



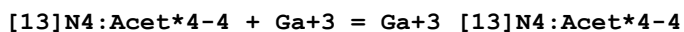
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:19.2 (0.06SD)	6	MGL	2528

Reaction No. 28263



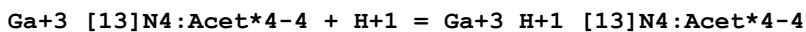
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:3.2 (0.2SD)	6	MGL	2528

Reaction No. 28264



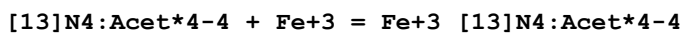
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:19.9 (0.03SD)	6	MGL	2528

Reaction No. 28265



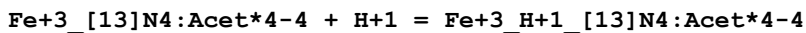
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:3.66 (0.01SD)	6	MGL	2528

Reaction No. 28266



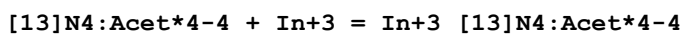
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:27.46 (0.02SD)	6	MGL	2528

Reaction No. 28267



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:2.64 (0.01SD)	6	MGL	2528

Reaction No. 28268



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	K+1 salt	lgK:21.9 (3SF)	4	CRV	552
2	25	0.1	KCl	lgK:23.00 (0.02SD)	0	MGL	2528

Note (2): Low wgt for internal consistency

Reaction No. 28269							
In+3_[13]N4:Acet*4-4 + H+1 = In+3_H+1_[13]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	K+1 salt	lgK:2.71 (3SF)	4	CRV	552
2	25	0.1	KCl	lgK:3.33 (0.02SD)	3	MGL	2528

Reaction No. 29051							
Cocaine + Cu+2 = Cu+2_Cocaine							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	30		Water:Dioxan 50:50Vol	lgK:17.46 (0.01SD)	5	MGL	1901

Reaction No. 29052							
Cu+2_Cocaine + Cocaine = Cu+2_Cocaine(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	30		Water:Dioxan 50:50Vol	lgK:16.2 (0.03SD)	5	MGL	1901

Reaction No. 30508							
H+1_Antazoline-1 + H+1 = H+1(2)_Antazoline-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	0	0.1	KNO3	lgK:2.30 (3SF)	0	MGL	6013
2	0	0.12	KCl	lgK:2.45 (3SF)	3	MGL	1969
3	15	0.12	KCl	lgK:2.42 (3SF)	2	MGL	1969
4	25	0.1	KCl	lgK:3.77 (3SF)	0	MGL	2261
5	25	0.1	KNO3	lgK:2.37 (3SF)	4	MGL	6013
6	25	0.12	KCl	lgK:2.40 (3SF)	4	MGL	1969
7	35	0.12	KCl	lgK:2.35 (3SF)	3	MGL	1969
8	45	0.1	KNO3	lgK:3.15 (3SF)	3	MGL	6013
9	45	0.12	KCl	lgK:2.15 (3SF)	3	MGL	1969

Reaction No. 30642							
Antazoline-1 + Be+2 = Be+2_Antazoline-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	0	0.12	KCl	lgK:7.71 (3SF)	5	MGL	1969
2	15	0.12	KCl	lgK:7.55 (3SF)	5	MGL	1969
3	25	0.12	KCl	lgK:7.44 (3SF)	5	MGL	1969

4	35	0.12	KCl	lgK:7.20 (3SF)	5	MGL	1969
5	45	0.12	KCl	lgK:7.14 (3SF)	5	MGL	1969
6	25	0.12	KCl	dH:-5.7 (2SF)	5	MCL	1969

Reaction No. 30643

Be+2_Antazoline-1 + Antazoline-1 = Be+2_Antazoline-1(2)

No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	0	0.12	KCl	lgK:6.48 (3SF)	5	MGL	1969
2	15	0.12	KCl	lgK:6.31 (3SF)	5	MGL	1969
3	25	0.12	KCl	lgK:6.20 (3SF)	5	MGL	1969
4	35	0.12	KCl	lgK:6.08 (3SF)	5	MGL	1969
5	45	0.12	KCl	lgK:6.01 (3SF)	5	MGL	1969
6	25	0.12	KCl	dH:-3.3 (2SF)	5	MCL	1969

Reaction No. 30644

H+1 + Diphenhydramine = H+1_Diphenhydramine

No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	0	0.1	KNO3	lgK:9.65 (3SF)	5	MGL	6013
2	0	0.12	KCl	lgK:9.65 (3SF)	5	MGL	1969
3	15	0.12	KCl	lgK:9.33 (3SF)	5	MGL	1969
4	25	0.1	KNO3	lgK:9.10 (3SF)	5	MGL	6013
5	25	0.12	KCl	lgK:9.12 (3SF)	5	MGL	1969
6	35	0.12	KCl	lgK:8.90 (3SF)	5	MGL	1969
7	45	0.1	KNO3	lgK:8.64 (3SF)	5	MGL	6013
8	45	0.12	KCl	lgK:8.64 (3SF)	5	MGL	1969

Reaction No. 30645

Diphenhydramine + Be+2 = Be+2_Diphenhydramine

No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	0	0.12	KCl	lgK:6.43 (3SF)	0	MGL	1969
2	15	0.12	KCl	lgK:6.40 (3SF)	2	MGL	1969
3	25	0.12	KCl	lgK:6.30 (3SF)	5	MGL	1969
4	35	0.12	KCl	lgK:5.90 (3SF)	3	MGL	1969
5	45	0.12	KCl	lgK:5.55 (3SF)	5	MGL	1969
6	25	0.12	KCl	dH:-16.3 (3SF)	5	MCL	1969

Reaction No. 30646

Be+2_Diphenhydramine + Diphenhydramine = Be+2_Diphenhydramine(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	0	0.12	KCl	lgK:5.16(3SF)	5	MGL	1969
2	15	0.12	KCl	lgK:5.09(3SF)	5	MGL	1969
3	25	0.12	KCl	lgK:5.04(3SF)	5	MGL	1969
4	35	0.12	KCl	lgK:4.95(3SF)	5	MGL	1969
5	45	0.12	KCl	lgK:4.90(3SF)	5	MGL	1969
6	25	0.12	KCl	dH:-2.5(2SF)	5	MCL	1969

Reaction No. 30650							
2<Diphenhydramine> + Cd+2 = Cd+2_Diphenhydramine(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	0	0.1	KNO3	lgK:7.86(3SF)	5	MPL	6013
2	25	0.1	KNO3	lgK:7.28(3SF)	5	MPL	6013
3	45	0.1	KNO3	lgK:6.89(3SF)	5	MPL	6013
4	0:45	0.1	KNO3	dH:-8.6(2SF)	5	MCL	6013
5	0:45	0.1	KNO3	dS:4.(1SF)	5	EFE	6013

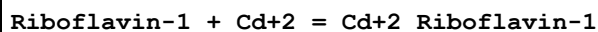
Reaction No. 32387							
2<H+1> + Calmagite-2 = H+1(2)_Calmagite-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:20.42(4SF)	5	MUF	2838

Reaction No. 32389							
Calmagite-2 + Zn+2 = Zn+2_Calmagite-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:12.52(4SF)	5	MSP	906
2	25	0.1	KNO3	lgK:12.4(0.08SD)	5	MUF	2838
3	25	0.3	NaClO4	lgK:14.73(4SF)	0	MCO	906
4	25	1	KNO3	lgK:11.75(4SF)	5	MSP	906

Reaction No. 35514							
H+1 + Riboflavin-1 = H+1_Riboflavin-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.01	Unknown	lgK:9.93(3SF)	5	MGL	140
2	25	0.01	Unknown	lgK:9.69(3SF)	5	ENS	774
3	25	0.1	KCl	lgK:10.05(4SF)	5	MEF	140

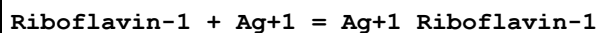
4	10:40	0.01	Unknown	dH:-8.3 (2SF)	5	MTD	774
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Reaction No. 35515



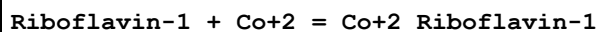
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.01	Unknown	lgK:4.7 (2SF)	5	MGL	140

Reaction No. 35516



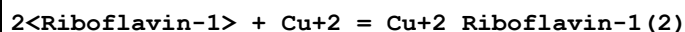
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:7.6 (2SF)	3	MPS	140

Reaction No. 35517



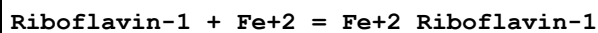
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.01	Unknown	lgK:3.9 (2SF)	5	MGL	140

Reaction No. 35518



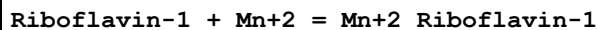
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.01	Unknown	lgK:13.0 (3SF)	5	MGL	140

Reaction No. 35519



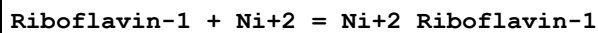
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.01	Unknown	lgK:7.1 (2SF)	5	MGL	140

Reaction No. 35520



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.01	Unknown	lgK:3.4 (2SF)	5	MGL	140

Reaction No. 35521



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.01	Unknown	lgK:4.1 (2SF)	5	MGL	140

Reaction No. 35522

Riboflavin-1 + Zn+2 = Zn+2_Riboflavin-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.01	Unknown	lgK:5.6 (2SF)	5	MGL	140

Reaction No. 35710							
H+1 + [7.5.5]N4:1217Me*2 = H+1_[7.5.5]N4:1217Me*2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaCl	lgK:12.0 (0.06SD)	5	MPT	2724
2	25	0.15	DMSO:Water 50:50Mol NaCl	lgK:13. (2SF)	3	MPT	2724

Reaction No. 35711							
H+1_[7.5.5]N4:1217Me*2 + H+1 = H+1(2)_[7.5.5]N4:1217Me*2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaCl	lgK:7.86 (3SF)	5	MPT	2724
2	25	0.15	DMSO:Water 50:50Mol NaCl	lgK:4.1 (2SF)	4	MPT	2724

Reaction No. 35715							
H+1 + [7.5.5]N5:51217Me*3 = H+1_[7.5.5]N5:51217Me*3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaCl	lgK:11.83 (0.01SD)	5	MPT	2725
2	25	0.15	NaCl	dH:-54.4 (3SF) kJ	5	MCL	2725

Reaction No. 35716							
H+1_[7.5.5]N5:51217Me*3 + H+1 = H+1(2)_[7.5.5]N5:51217Me*3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaCl	lgK:9.53 (3SF)	5	MPT	2725
2	25	0.15	NaCl	dH:-42.7 (3SF) kJ	5	MCL	2725

Reaction No. 35931							
H+1(2)_[7.5.5]N5:51217Me*3 + H+1 = H+1(3)_[7.5.5]N5:51217Me*3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaCl	lgK:3.43 (3SF)	5	MPT	2725
2	25	0.15	NaCl	dH:-13.0 (3SF) kJ	5	MCL	2725

Reaction No. 35932							
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[7.5.5]N5:51217Me*3 + Li+1 = Li+1_[7.5.5]N5:51217Me*3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaCl	lgK:3.2(2SF)	5	MPT	2725
2	-75			dH:3.3(1.SD)kJ	3	MCL	13
3	-95			dH:-50.(20.SD)kJ	3	MCL	13
4	25	0.15	NaCl	dH:-2.1(0.1SD)kJ	5	MCL	2725

Reaction No. 38176							
2<H+1> + [13]N4:Acet*4-4 = H+1(2)_[13]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:21.1(0.03SD)	5	MGL	1771

Reaction No. 38177							
3<H+1> + [13]N4:Acet*4-4 = H+1(3)_[13]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:25.2(0.03SD)	5	MGL	1771

Reaction No. 38178							
4<H+1> + [13]N4:Acet*4-4 = H+1(4)_[13]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:28.6(0.06SD)	5	MGL	1771

Reaction No. 38304							
H+1 + [12]N3O:2OHPr*3 = H+1_[12]N3O:2OHPr*3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:10.14(0.01SD)	5	MGL	3898

Reaction No. 38305							
H+1_[12]N3O:2OHPr*3 + H+1 = H+1(2)_[12]N3O:2OHPr*3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:6.46(0.01SD)	5	MGL	3898

Reaction No. 38306							
H+1(2)_[12]N3O:2OHPr*3 + H+1 = H+1(3)_[12]N3O:2OHPr*3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:1.1(0.04SD)	5	MGL	3898

Reaction No. 38307							
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[12]N3O:2OHPr*3 + Cu+2 = Cu+2_[12]N3O:2OHPr*3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:13.43 (0.01SD)	5	MGL	3898

Reaction No. 38308							
[12]N3O:2OHPr*3 + Zn+2 = Zn+2_[12]N3O:2OHPr*3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:9.92 (0.01SD)	5	MGL	3898

Reaction No. 38309							
[12]N3O:2OHPr*3 + Cd+2 = Cd+2_[12]N3O:2OHPr*3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:12.77 (0.02SD)	5	MGL	3898

Reaction No. 38310							
[12]N3O:2OHPr*3 + Pb+2 = Pb+2_[12]N3O:2OHPr*3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:12.17 (0.01SD)	5	MGL	3898

Reaction No. 38311							
[12]N3O:2OHPr*3 + Ca+2 = Ca+2_[12]N3O:2OHPr*3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:4.60 (0.01SD)	5	MGL	3898

Reaction No. 38312							
[12]N3O:2OHPr*3 + Sr+2 = Sr+2_[12]N3O:2OHPr*3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:3.92 (0.01SD)	5	MGL	3898

Reaction No. 38313							
[12]N3O:2OHPr*3 + Ba+2 = Ba+2_[12]N3O:2OHPr*3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:3.30 (0.01SD)	5	MGL	3898

Reaction No. 41595							
[12]N4:2OHPrAcet*3-3 + Ce+3 = Ce+3_[12]N4:2OHPrAcet*3-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NC1	lgK:21.2 (3SF)	5	MGL	2045

Reaction No. 41596							
$\text{Ce}^{+3}_{[12]\text{N4:2OHPrAcet}^*3-3} + \text{H}^{+1} = \text{Ce}^{+3}_{\text{H}^{+1}_{[12]\text{N4:2OHPrAcet}^*3-3}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NC1	lgK:1.0 (0.09SD)	5	MGL	2045

Reaction No. 41597							
$[\text{12}]\text{N4:2OHPrAcet}^*3-3 + \text{Gd}^{+3} = \text{Gd}^{+3}_{[\text{12}]\text{N4:2OHPrAcet}^*3-3}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NC1	lgK:24. (0.8SD)	5	ENS	2045

Reaction No. 41598							
$\text{Gd}^{+3}_{[\text{12}]\text{N4:2OHPrAcet}^*3-3} + \text{H}^{+1} = \text{Gd}^{+3}_{\text{H}^{+1}_{[\text{12}]\text{N4:2OHPrAcet}^*3-3}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NC1	lgK:2. (0.3SD)	5	MGL	2045

Reaction No. 41599							
$[\text{12}]\text{N4:2OHPrAcet}^*3-3 + \text{Lu}^{+3} = \text{Lu}^{+3}_{[\text{12}]\text{N4:2OHPrAcet}^*3-3}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NC1	lgK:23. (0.3SD)	5	MGL	2045

Reaction No. 41693							
$\text{Calmagite-2} + \text{Cd}^{+2} = \text{Cd}^{+2}_{\text{Calmagite-2}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:11.370 (5SF)	3	MDG	4409
2	25	0.3	NaClO4	lgK:12.59 (4SF)	3	MCO	906

Reaction No. 41694							
$\text{Calmagite-2} + \text{Cu}^{+2} = \text{Cu}^{+2}_{\text{Calmagite-2}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:20.627 (5SF)	0	MDG	4409
Note (1): Low wgt for internal consistency							
2	25	0.3	NaClO4	lgK:21.70 (4SF)	3	MCO	906

Reaction No. 41695							
$\text{Calmagite-2} + \text{Mn}^{+2} = \text{Mn}^{+2}_{\text{Calmagite-2}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:11.460 (5SF)	5	MDG	4409

Reaction No. 41696							
Calmagite-2 + Ni+2 = Ni+2_Calmagite-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:15.22(4SF)	5	MDG	4409
2	25	0.3	NaClO4	lgK:21.63(4SF)	0	MCO	906

Reaction No. 41697							
H+1 + [12]N4:2OHPrAcet*3-3 = H+1_[12]N4:2OHPrAcet*3-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:12.5(3SF)	1	ELC	
2	25	0.1	Me4NC1	lgK:11.96(0.02SD)	0	MGL	4418
3	25	0.1	NaCl	lgK:9.2(0.05SD)	0	ENS	4418

Reaction No. 41698							
H+1_[12]N4:2OHPrAcet*3-3 + H+1 = H+1(2)_[12]N4:2OHPrAcet*3-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NC1	lgK:9.43(0.01SD)	5	MGL	4418
2	25	0.1	NaCl	lgK:9.27(0.02SD)	5	ENS	4418

Reaction No. 41699							
H+1(2)_[12]N4:2OHPrAcet*3-3 + H+1 = H+1(3)_[12]N4:2OHPrAcet*3-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NC1	lgK:4.3(0.04SD)	5	MGL	4418
2	25	0.1	NaCl	lgK:4.4(0.1SD)	5	ENS	4418

Reaction No. 41700							
H+1(3)_[12]N4:2OHPrAcet*3-3 + H+1 = H+1(4)_[12]N4:2OHPrAcet*3-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NC1	lgK:3.26(0.01SD)	5	ENS	4418

Reaction No. 42644							
H+1 + 252Dpa + Pd+2 + Br-1 = Pd+2_H+1_252Dpa_Br-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	1	NaBr	lgR:36.(0.3SD)	5	MGL	3931

Reaction No. 42645							
H+1 + 252Dpa = H+1_252Dpa							

No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:9.15 (3SF)	5	MGL	3931
2	25	1	KNO3	lgK:9.28 (3SF)	5	MGL	3931
3	25	1	NaBr	lgK:9.385 (4SF)	5	MGL	3931

Reaction No. 42646							
H+1_252Dpa + H+1 = H+1(2)_252Dpa							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:8.17 (3SF)	5	MGL	3931
2	25	1	KNO3	lgK:8.53 (3SF)	5	MGL	3931
3	25	1	NaBr	lgK:8.64 (3SF)	5	MGL	3931

Reaction No. 42647							
H+1(2)_252Dpa + H+1 = H+1(3)_252Dpa							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:2.05 (3SF)	5	MGL	3931
2	25	1	KNO3	lgK:2.66 (3SF)	5	MGL	3931
3	25	1	NaBr	lgK:2.57 (3SF)	5	MGL	3931

Reaction No. 42648							
H+1(3)_252Dpa + H+1 = H+1(4)_252Dpa							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	1	KNO3	lgK:1.0 (2SF)	5	MGL	3931
2	25	1	NaBr	lgK:0.6 (1SF)	5	MGL	3931

Reaction No. 42649							
Pd+2_H+1_252Dpa_Br-1(2) = Pd+2_252Dpa + 2<Br-1> + H+1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	1	NaBr	lgR:2.5 (2SF)	5	MGL	3931

Reaction No. 42650							
252Dpa + Pd+2 = Pd+2_252Dpa							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:34.0 (0.2SD)	5	MGL	3931
2	25	1	KNO3	lgK:34.7 (0.2SD)	5	MGL	3931
3	25	1	NaBr	lgK:34.7 (0.2SD)	5	MGL	3931

Reaction No. 42726							
$\text{Pd}+2_{252\text{Dpa}} + 2\langle\text{Br}-1\rangle + 2\langle\text{H}+1\rangle = \text{Pd}+2_{\text{H}+1(2)}_{252\text{Dpa}_{\text{Br}-1(2)}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	1	NaBr	lgR:3.5 (2SF)	5	MGL	3931

Reaction No. 45585							
$\text{Calmagite-2} + \text{Co}+2 = \text{Co}+2_{\text{Calmagite-2}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.3	NaClO4	lgK:21.03 (4SF)	5	MCO	906

Reaction No. 45586							
$\text{Calmagite-2} + \text{Pb}+2 = \text{Pb}+2_{\text{Calmagite-2}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.3	NaClO4	lgK:12.90 (4SF)	5	MCO	906

Reaction No. 45587							
$\text{Calmagite-2} + \text{UO}2+2 = \text{UO}2+2_{\text{Calmagite-2}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:16.873 (5SF)	5	MGL	3108

Reaction No. 45588							
$\text{UO}2+2_{\text{Calmagite-2}} + \text{Calmagite-2} = \text{UO}2+2_{\text{Calmagite-2}(2)}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:13.90 (4SF)	5	MGL	3108

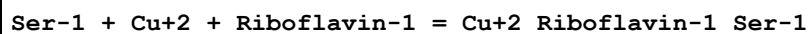
Reaction No. 45589							
$\text{Zn}+2_{\text{Calmagite-2}} + \text{Calmagite-2} = \text{Zn}+2_{\text{Calmagite-2}(2)}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:7.71 (3SF)	5	MSP	906
2	25	1	KNO3	lgK:7.82 (3SF)	5	MSP	906

Reaction No. 45590							
$\text{Zn}+2_{\text{Calmagite-2}} + \text{NH}3 = \text{Zn}+2_{\text{NH}3_{\text{Calmagite-2}}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	1	KNO3	lgK:2.09 (3SF)	4	MSP	906

Reaction No. 45591							
$\text{Zn}+2_{\text{NH}3_{\text{Calmagite-2}}} + \text{NH}3 = \text{Zn}+2_{\text{NH}3(2)}_{\text{Calmagite-2}}$							

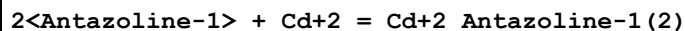
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	1	KNO3	lgK:1.70 (3SF)	4	MSP	906

Reaction No. 59453



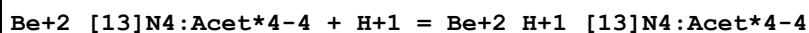
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.24	KCl	lgK:14.94 (4SF)	4	MGL	905

Reaction No. 60206



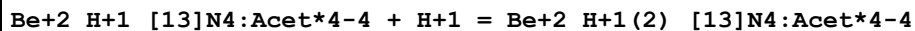
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	0	0.1	KNO3	lgK:10.08 (4SF)	5	MGL	6013
2	25	0.1	KNO3	lgK:8.73 (3SF)	5	MGL	6013
3	45	0.1	KNO3	lgK:8.10 (3SF)	5	MGL	6013
4	0:45	0.1	KNO3	dH:-17.7 (3SF)	5	MTD	6013

Reaction No. 62457



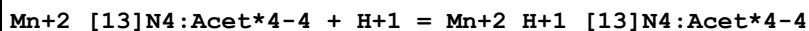
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	K+1 salt	lgK:5.57 (3SF)	6	CRV	552

Reaction No. 62458



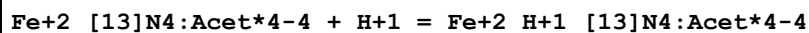
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	K+1 salt	lgK:4.56 (3SF)	6	CRV	552

Reaction No. 62459



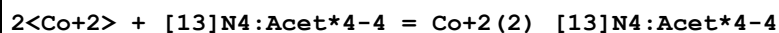
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	K+1 salt	lgK:3.91 (3SF)	6	CRV	552

Reaction No. 62460



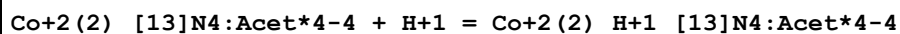
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	K+1 salt	lgK:4.38 (3SF)	6	CRV	552

Reaction No. 62461



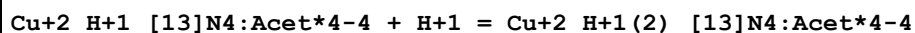
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	K+1 salt	lgK:3.3 (2SF)	6	CRV	552

Reaction No. 62462



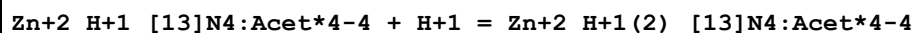
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	K+1 salt	lgK:3.96 (3SF)	6	CRV	552

Reaction No. 62463



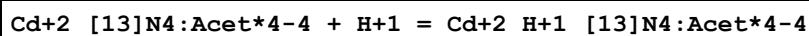
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	K+1 salt	lgK:2.90 (3SF)	6	CRV	552

Reaction No. 62464



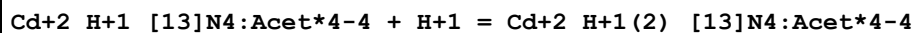
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	K+1 salt	lgK:3.14 (3SF)	6	CRV	552

Reaction No. 62465



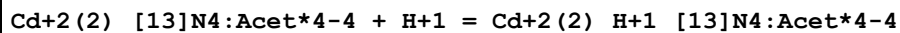
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	K+1 salt	lgK:4.66 (3SF)	6	CRV	552

Reaction No. 62466



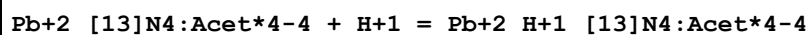
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	K+1 salt	lgK:3.04 (3SF)	6	CRV	552

Reaction No. 62467



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	K+1 salt	lgK:3.98 (3SF)	6	CRV	552

Reaction No. 62468



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	K+1 salt	lgK:4.16 (3SF)	6	CRV	552

Reaction No. 62469							
$\text{Pb}^{+2}_{\text{H}+1}_{[13]\text{N4:Acet}^*4-4} + \text{H}+1 = \text{Pb}^{+2}_{\text{H}+1(2)_{[13]\text{N4:Acet}^*4-4}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	K+1 salt	lgK:3.49 (3SF)	6	CRV	552

Reaction No. 69182							
$[\text{12}]\text{N4:2OHPrAcet}^*3-3 + \text{Ca}^{+2} = \text{Ca}^{+2}_{[\text{12}]\text{N4:2OHPrAcet}^*3-3}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NC1	lgK:14.8 (0.09SD)	5	MGL	4891

Reaction No. 69183							
$[\text{12}]\text{N4:2OHPrAcet}^*3-3 + \text{Cu}^{+3} = \text{Cu}^{+3}_{[\text{12}]\text{N4:2OHPrAcet}^*3-3}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NC1	lgK:22.8 (0.07SD)	5	MGL	4891

Reaction No. 69184							
$\text{Cu}^{+3}_{[\text{12}]\text{N4:2OHPrAcet}^*3-3} + \text{H}+1 = \text{Cu}^{+3}_{\text{H}+1}_{[\text{12}]\text{N4:2OHPrAcet}^*3-3}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NC1	lgK:3.7 (0.08SD)	5	MGL	4891

Reaction No. 69185							
$\text{Cu}^{+3} + \text{H}+1_{[\text{12}]\text{N4:2OHPrAcet}^*3-3} = \text{Cu}^{+3}_{\text{H}+1}_{[\text{12}]\text{N4:2OHPrAcet}^*3-3}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NC1	lgK:14.6 (0.1SD)	5	MGL	4891

Reaction No. 69186							
$\text{Cu}^{+3}_{\text{H}+1}_{[\text{12}]\text{N4:2OHPrAcet}^*3-3} + \text{H}+1 = \text{Cu}^{+3}_{\text{H}+1(2)_{[\text{12}]\text{N4:2OHPrAcet}^*3-3}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NC1	lgK:2. (0.3SD)	5	MGL	4891

Reaction No. 69187							
$\text{Cu}^{+3} + \text{H}+1(2)_{[\text{12}]\text{N4:2OHPrAcet}^*3-3} = \text{Cu}^{+3}_{\text{H}+1(2)_{[\text{12}]\text{N4:2OHPrAcet}^*3-3}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NC1	lgK:7.4 (0.2SD)	5	MGL	4891

Reaction No. 69188							
$[\text{12}]\text{N4:2OHPrAcet}^*3-3 + \text{Zn}^{+2} = \text{Zn}^{+2}_{[\text{12}]\text{N4:2OHPrAcet}^*3-3}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #

1	25	0.1	Me4NC1	lgK:19. (0.2SD)	5	MGL	4891
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Reaction No. 69189							
Zn+2_[12]N4:2OHPrAcet*3-3 + H+1 = Zn+2_H+1_[12]N4:2OHPrAcet*3-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NC1	lgK:3.7 (0.2SD)	5	MGL	4891

Reaction No. 69190							
Zn+2 + H+1_[12]N4:2OHPrAcet*3-3 = Zn+2_H+1_[12]N4:2OHPrAcet*3-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NC1	lgK:11. (0.3SD)	5	MGL	4891

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
CRV	Critical review
EDH	Debye-Hueckel corrections
EFE	Free Energy relations
ELC	Linear Combination of Reactions

ENS	Not specified
MCL	Calorimetry
MCO	Colorimetry (often for measuring pH)
MDG	Combination of Thermodynamic Data
MEF	Electromotoric force, not specified
MGL	Glass electrode
MPL	Polarography
MPS	Potentiometry and Spectrophotometry
MPT	Potentiometry
MSP	Spectroscopy
MTD	Temperature difference
MUF	Ultrafiltration

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