

JESS Thermodynamic Database v8.9

C16

24-Jan-23

Reaction No. 2620							
dBiocytinSulfox-1 + Cu+2 = Cu+2_dBiocytinSulfox-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:7.9(0.05SD)	5	MGL	6073

Reaction No. 2621							
dBiocytinSulfox-1 + Mn+2 = Mn+2_dBiocytinSulfox-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:2.45(3SF)	5	MGL	6073

Reaction No. 2622							
H+1 + dBiocytinSulfox-1 = H+1_dBiocytinSulfox-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:9.30(0.02SD)	5	MGL	6073

Reaction No. 2623							
dBiocytin-1 + Zn+2 = Zn+2_dBiocytin-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:4.38(3SF)	4	MGL	6073

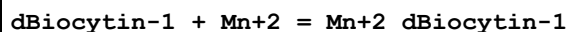
Reaction No. 2624							
2<dBiocytin-1> + Cu+2 = Cu+2_dBiocytin-1(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:14.29(4SF)	4	MGL	6073

Reaction No. 2625							
dBiocytin-1 + Cu+2 = Cu+2_dBiocytin-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:7.7(0.03SD)	4	MGL	6073

Reaction No. 2626							
dBiocytin-1 + Co+2 = Co+2_dBiocytin-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #

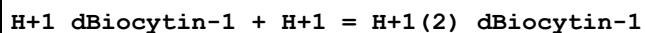
1	25	0.1	NaClO4	lgK:4.10 (3SF)	4	MGL	6073
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Reaction No. 2627



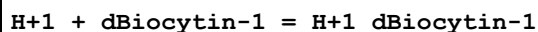
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:2.47 (3SF)	4	MGL	6073

Reaction No. 2630



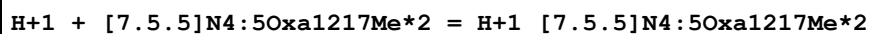
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:2.3 (0.03SD)	5	MGL	6073

Reaction No. 2631



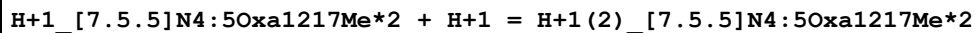
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:9.29 (0.02SD)	5	MGL	6073

Reaction No. 2866



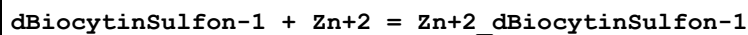
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaCl	lgK:13.5 (3SF)	5	MGL	2722
2	25	0.15	DMSO:Water 50:50Mol NaCl	lgK:14.0 (0.1SD)	5	MGL	2722

Reaction No. 2994



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaCl	lgK:11.2 (0.04SD)	5	MGL	2722
2	25	0.15	DMSO:Water 50:50Mol NaCl	lgK:8.2 (0.1SD)	5	MGL	2722

Reaction No. 4871



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:4.32 (3SF)	5	MGL	6073

Reaction No. 4872

dBiocytinSulfon-1 + Cu+2 = Cu+2_dBiocytinSulfon-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:7.83(0.02SD)	5	MGL	6073

Reaction No. 4874							
dBiocytinSulfon-1 + Mn+2 = Mn+2_dBiocytinSulfon-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:2.44(3SF)	5	MGL	6073

Reaction No. 4878							
H+1 + dBiocytinSulfon-1 = H+1_dBiocytinSulfon-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:9.3(0.03SD)	5	MGL	6073

Reaction No. 4879							
dBiocytinSulfox-1 + Zn+2 = Zn+2_dBiocytinSulfox-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:4.33(3SF)	5	MGL	6073

Reaction No. 5868							
H+1 + Amoxicillin-3 = H+1_Amoxicillin-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:9.6(2SF)	4	CMN	902

Reaction No. 5869							
H+1_Amoxicillin-3 + H+1 = H+1(2)_Amoxicillin-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:7.4(2SF)	4	CMN	902

Reaction No. 5870							
H+1(2)_Amoxicillin-3 + H+1 = H+1(3)_Amoxicillin-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:2.4(2SF)	4	CMN	902

Reaction No. 8872							
H+1 + AlaAspOt-BuSerGly-1 = H+1_AlaAspOt-BuSerGly-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:7.90(0.01SD)	4	MGL	1030

Reaction No. 8873							
2<H+1> + AlaAspOt-BuSerGly-1 = H+1(2)_AlaAspOt-BuSerGly-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:11.28(0.01SD)	6	MGL	1030

Reaction No. 8874							
AlaAspOt-BuSerGly-1 + Cu+2 = Cu+2_AlAspOt-BuSerGly-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:4.78(0.09SD)	4	MGL	1030

Reaction No. 8875							
AlaAspOt-BuSerGly-1 + Cu+2 = H+1 + Cu+2_H+1(-1)_AlaAspOt-BuSerGly-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:-0.19(0.01SD)	4	MGL	1030

Reaction No. 8876							
AlaAspOt-BuSerGly-1 + Cu+2 = 2<H+1> + Cu+2_H+1(-2)_AlaAspOt-BuSerGly-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:-6.99(0.02SD)	4	MGL	1030

Reaction No. 8877							
AlaAspOt-BuSerGly-1 + Cu+2 = 3<H+1> + Cu+2_H+1(-3)_AlaAspOt-BuSerGly-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:-15.40(0.02SD)	6	MGL	1030

Reaction No. 9021							
DiBenzEn + Cu+2 = Cu+2_DiBenzEn							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.05	KCl	lgK:8.00(3SF)	6	MGL	999
2	25	0.1	KNO3	lgK:7.963(0.002SD)	6	MGL	2535
3	30	0	Dioxan:Water 50:50Wgt Inf. Dilution	lgK:8.45(3SF)	4	MGL	906

Reaction No. 9022							
2<DiBenzEn> + Cu+2 = Cu+2_DiBenzEn(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:12.75(0.009SD)	6	MGL	2535

Reaction No. 9023							
H+1 + DiBenzEn = H+1_DiBenzEn							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.05	KCl	lgK:9.20(3SF)	6	MGL	999
2	25	0.1	KNO3	lgK:8.938(0.001SD)	6	MGL	2535
3	25	0.1	Unknown	lgK:8.85(0.02SD)	4	MGL	999
4	30	0	Dioxan:Water 50:50Wgt Inf. Dilution	lgK:8.36(3SF)	4	MGL	906

Reaction No. 9024							
2<H+1> + DiBenzEn = H+1(2)_DiBenzEn							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:14.941(0.002SD)	6	MGL	2535

Reaction No. 9031							
Ala-1 + Cu+2 + DiBenzEn = Cu+2_DiBenzEn_Ala-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:15.853(0.002SD)	5	MGL	2535
2	25	0.5	KCl	lgK:15.85(0.02SD)	6	MGL	1013

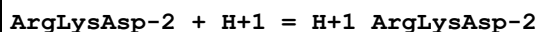
Reaction No. 9032							
Val-1 + Cu+2 + DiBenzEn = Cu+2_DiBenzEn_Val-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:15.695(0.001SD)	5	MGL	2535
2	25	0.5	KCl	lgK:15.70(0.01SD)	6	MGL	1013

Reaction No. 9033							
Phe-1 + Cu+2 + DiBenzEn = Cu+2_DiBenzEn_Phe-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:15.487(0.004SD)	5	MGL	2535
2	25	0.5	KCl	lgK:15.5(0.04SD)	6	MGL	1013

Reaction No. 9034							
Trp-1 + Cu+2 + DiBenzEn = Cu+2_DiBenzEn_Trp-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:16.113(0.002SD)	5	MGL	2535

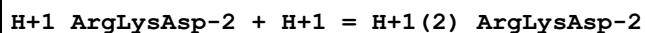
2	25	0.5	KCl	lgK:16.11 (0.02SD)	6	MGL	1013
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Reaction No. 9808



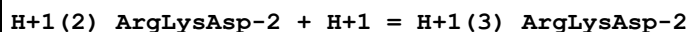
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	KCl	lgK:10.5 (0.03SD)	6	MGL	1091

Reaction No. 9809



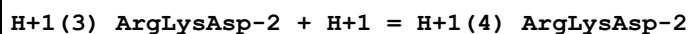
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	KCl	lgK:7.44 (0.02SD)	6	MGL	1091

Reaction No. 9810



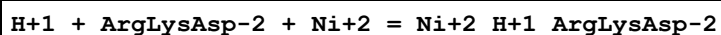
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	KCl	lgK:4.2 (0.05SD)	4	MGL	1091

Reaction No. 9811



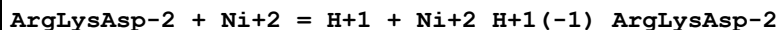
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	KCl	lgK:2.8 (0.05SD)	4	MGL	1091

Reaction No. 9823



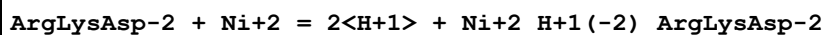
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	KCl	lgK:13.2 (0.1SD)	4	MGL	1091

Reaction No. 9824



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	KCl	lgK:-0.7 (0.08SD)	4	MGL	1091

Reaction No. 9825



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	KCl	lgK:-10.7 (0.07SD)	3	MGL	1091

Reaction No. 9826

2<H+1> + ArgLysAsp-2 + Cu+2 = Cu+2_H+1(2)_ArgLysAsp-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	KCl	lgK:20.5(0.1SD)	3	MGL	1091

Reaction No. 9827							
H+1 + ArgLysAsp-2 + Cu+2 = Cu+2_H+1_ArgLysAsp-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	KCl	lgK:16.0(0.06SD)	4	MGL	1091

Reaction No. 9828							
ArgLysAsp-2 + Cu+2 = H+1 + Cu+2_H+1(-1)_ArgLysAsp-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	KCl	lgK:5.6(0.04SD)	4	MGL	1091

Reaction No. 9829							
ArgLysAsp-2 + Cu+2 = 2<H+1> + Cu+2_H+1(-2)_ArgLysAsp-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	KCl	lgK:-4.3(0.04SD)	4	MGL	1091

Reaction No. 10141							
H+1 + Magneson2-1 = H+1_Magneson2-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	1	KCl	lgK:12.5(0.04SD)	4	MSP	1099

Reaction No. 11088							
H+1 + HexEDTA-4 = H+1_HexEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:10.95(0.02SD)	6	MPT	1981

Reaction No. 11089							
H+1_HexEDTA-4 + H+1 = H+1(2)_HexEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:6.0(0.03SD)	6	MPT	1981

Reaction No. 11090							
H+1(2)_HexEDTA-4 + H+1 = H+1(3)_HexEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:3.0(0.03SD)	6	MPT	1981

Reaction No. 11091							
H+1(3)_HexEDTA-4 + H+1 = H+1(4)_HexEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:2.3(0.1SD)	6	MPT	1981

Reaction No. 14940							
H+1_DiBenzEn + H+1 = H+1(2)_DiBenzEn							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.05	KCl	lgK:6.18(3SF)	6	MGL	999
2	25	0.1	Unknown	lgK:6.0(0.03SD)	4	MGL	999
3	30	0	Dioxan:Water 50:50Wgt Inf. Dilution	lgK:5.02(3SF)	4	MGL	906

Reaction No. 14941							
DiBenzEn + Ni+2 = Ni+2_DiBenzEn							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:5.25(3SF)	6	MSP	999
2	30	0	Dioxan:Water 50:50Wgt Inf. Dilution	lgK:5.43(3SF)	4	MGL	906

Reaction No. 14942							
Cu+2_DiBenzEn + DiBenzEn = Cu+2_DiBenzEn(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.05	KCl	lgK:4.97(3SF)	6	MGL	999
2	30	0	Dioxan:Water 50:50Wgt Inf. Dilution	lgK:4.26(3SF)	4	MGL	906

Reaction No. 15222							
IPr2EDTA:DiHydroxam-4 + H+1 = H+1_IPr2EDTA:DiHydroxam-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:10.56(0.01SD)	6	MGL	1339

Reaction No. 15223							
H+1_IPr2EDTA:DiHydroxam-4 + H+1 = H+1(2)_IPr2EDTA:DiHydroxam-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:9.67(0.01SD)	6	MGL	1339

Reaction No. 15224							
H+1(2)_IPr2EDTA:DiHydroxam-4 + H+1 = H+1(3)_IPr2EDTA:DiHydroxam-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:8.03(0.01SD)	4	MGL	1339

Reaction No. 15225							
H+1(3)_IPr2EDTA:DiHydroxam-4 + H+1 = H+1(4)_IPr2EDTA:DiHydroxam-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:4.2(0.1SD)	4	MGL	1339

Reaction No. 15226							
H+1(4)_IPr2EDTA:DiHydroxam-4 + H+1 = H+1(5)_IPr2EDTA:DiHydroxam-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:2.(0.5SD)	4	MGL	1339

Reaction No. 15227							
H+1(5)_IPr2EDTA:DiHydroxam-4 + H+1 = H+1(6)_IPr2EDTA:DiHydroxam-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:0.7(0.5SD)	6	MGL	1339

Reaction No. 15228							
Fe+3_IPr2EDTA:DiHydroxam-4 + H2O = Fe+3_OH-1_IPr2EDTA:DiHydroxam-4 + H+1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:-10.3(0.03SD)	3	MGL	1339

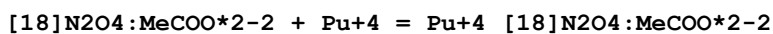
Reaction No. 15229							
Fe+3_IPr2EDTA:DiHydroxam-4 + H+1 = Fe+3_H+1_IPr2EDTA:DiHydroxam-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:4.24(0.02SD)	4	MGL	1339

Reaction No. 15230							
Fe+3_H+1_IPr2EDTA:DiHydroxam-4 + H+1 = Fe+3_H+1(2)_IPr2EDTA:DiHydroxam-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:4.7(0.06SD)	4	MGL	1339

Reaction No. 15231							
Fe+3 + IPr2EDTA:DiHydroxam-4 = Fe+3_IPr2EDTA:DiHydroxam-4							

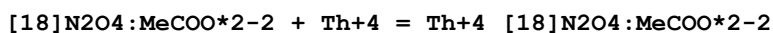
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1	25	0.1	KNO3	lgK:30.2 (3SF)	4	MGL	1339

Reaction No. 15289



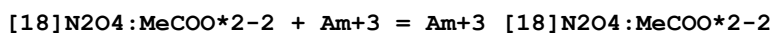
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Reaction No. 15290



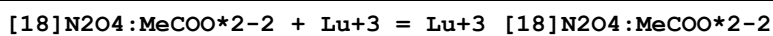
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Reaction No. 15291



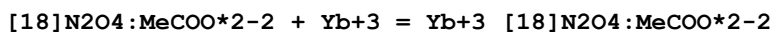
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NC1	lgK:13.3 (0.1SD)	5	MSE	1473

Reaction No. 15292



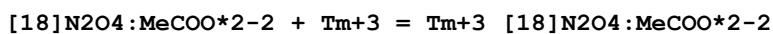
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:10.84 (4SF)	5	MGL	2717
2	25	0.1	Me4NC1	lgK:10.84 (0.02SD)	3	MGL	6644

Reaction No. 15293



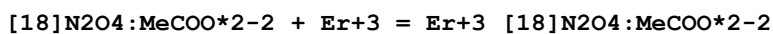
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NC1	lgK:10.90 (0.04SD)	3	MGL	6644

Reaction No. 15294



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NC1	lgK:11.10 (0.02SD)	3	MGL	6644

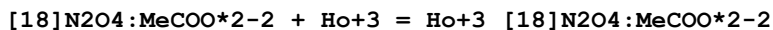
Reaction No. 15295



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NC1	lgK:11.30 (0.08SD)	3	MGL	6644

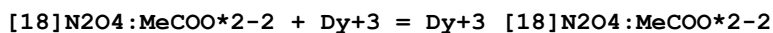
2	25	0.1	Me4NOH	dH:0.73 (2SF)	5	MCL	5411
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Reaction No. 15296



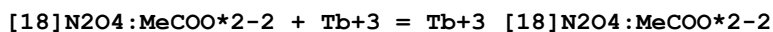
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NC1	lgK:11.18 (0.1SD)	3	MGL	6644

Reaction No. 15297



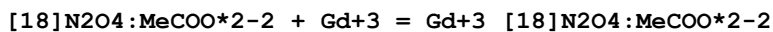
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NC1	lgK:11.55 (0.04SD)	4	MGL	6644

Reaction No. 15298



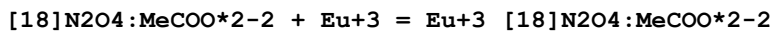
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NC1	lgK:11.70 (0.06SD)	4	MGL	6644

Reaction No. 15299



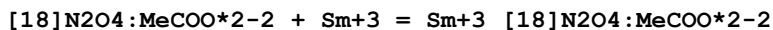
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NC1	lgK:11.7 (0.1SD)	4	MGL	1335
2	25	0.1	Me4NC1	lgK:11.93 (0.09SD)	4	MGL	6644

Reaction No. 15300



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NC1	lgK:11.9 (0.1SD)	5	MGL	1335
2	25	0.1	Me4NC1	lgK:12.0 (0.1SD)	5	MPT	1473
3	25	0.1	Me4NC1	lgK:12.3 (0.1SD)	5	MSE	1473
4	25	0.1	Me4NC1	lgK:12.02 (0.1SD)	5	MGL	6644
5	25	0.1	Me4NOH	dH:-3.08 (3SF)	5	MCL	5411

Reaction No. 15301



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NC1	lgK:12.12 (0.04SD)	4	MGL	6644

Reaction No. 15302

[18]N2O4:MeCOO*2-2 + Nd+3 = Nd+3_[18]N2O4:MeCOO*2-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NC1	lgK:12.21 (0.06SD)	4	MGL	6644

Reaction No. 15303							
[18]N2O4:MeCOO*2-2 + Pr+3 = Pr+3_[18]N2O4:MeCOO*2-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NC1	lgK:12.22 (0.06SD)	4	MGL	6644

Reaction No. 15304							
[18]N2O4:MeCOO*2-2 + Ce+3 = Ce+3_[18]N2O4:MeCOO*2-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:12.23 (4SF)	5	MGL	2717
2	25	0.1	Me4NC1	lgK:12.23 (0.04SD)	4	MGL	6644
3	25	0.1	Me4NOH	dH:-7.79 (3SF)	5	MCL	5411

Reaction No. 15305							
[18]N2O4:MeCOO*2-2 + La+3 = La+3_[18]N2O4:MeCOO*2-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NC1	lgK:12.21 (0.1SD)	4	MGL	6644
2	25	0.1	NaNO3	lgK:12.47 (0.01SD)	6	MGL	3898

Reaction No. 15306							
[18]N2O4:MeCOO*2-2 + Pb+2 = Pb+2_[18]N2O4:MeCOO*2-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:13.55 (4SF)	5	MGL	2717
2	25	0.1	Me4NC1	lgK:13.55 (0.06SD)	4	MGL	6644
3	25	0.1	NaNO3	lgK:14.54 (0.02SD)	0	MGL	3898
Note (3): Low wgt for internal consistency							
4	25	0.1	Unknown	lgK:14.5 (3SF)	0	ENS	1384

Reaction No. 15307							
[18]N2O4:MeCOO*2-2 + Cd+2 = Cd+2_[18]N2O4:MeCOO*2-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:11.07 (4SF)	4	MGL	2717
2	25	0.1	Me4NC1	lgK:11.07 (0.03SD)	3	MGL	6644
3	25	0.1	NaNO3	lgK:12.82 (0.01SD)	0	MGL	3898

Reaction No. 15308							
[18]N2O4:MeCOO*2-2 + Zn+2 = Zn+2_[18]N2O4:MeCOO*2-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	K+1 salt	lgK:8.03 (3SF)	0	CRV	552
2	25	0.1	KCl	lgK:8.42 (3SF)	0	MGL	2717
3	25	0.1	Me4NC1	lgK:8.96 (0.01SD)	6	MGL	1007
4	25	0.1	Me4NC1	lgK:8.42 (0.09SD)	2	MGL	6644
5	25	0.1	Me4NNO3	lgK:8.96 (0.01SD)	6	MGL	1007
6	25	0.1	NaNO3	lgK:8.9 (0.03SD)	0	MGL	3898
7	25	0.1	Unknown	lgK:8.9 (2SF)	6	ENS	1384
8	25	0.1	Me4NNO3	dH:1.7 (2SF)	6	MCL	1007

Reaction No. 15309							
[18]N2O4:MeCOO*2-2 + Cu+2 = Cu+2_[18]N2O4:MeCOO*2-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NC1	lgK:15.36 (0.03SD)	3	MGL	1007
2	25	0.1	Me4NC1	lgK:14.49 (0.03SD)	0	MGL	6644
3	25	0.1	Me4NNO3	lgK:15.36 (0.03SD)	3	MGL	1007
4	25	0.1	NaNO3	lgK:14.94 (0.01SD)	3	MGL	3898
5	25	0.1	Me4NNO3	dH:-5.8 (2SF)	3	MCL	1007

Reaction No. 15682							
[24]N6O2 + H+1 = H+1_[24]N6O2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:9.62 (0.003SD)	6	MGL	2908
2	25	0.1	KNO3	lgK:9.65 (0.003SD)	6	MGL	1340
3	25	0.1	NaTs	lgK:9.15 (3SF) w	5	MPH	3280

Reaction No. 15683							
H+1_[24]N6O2 + H+1 = H+1 (2)_[24]N6O2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:8.88 (0.003SD)	6	MGL	2459
2	25	0.1	KCl	lgK:8.87 (3SF)	6	MGL	2908
3	25	0.1	KNO3	lgK:8.92 (0.003SD)	6	MGL	1340
4	25	0.1	NaTs	lgK:9.00 (3SF) w	5	MPH	3280

Reaction No. 15684							
H+1(2)_[24]N6O2 + H+1 = H+1(3)_[24]N6O2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:8.28(0.003SD)	6	MGL	2908
2	25	0.1	KNO3	lgK:8.30(0.003SD)	6	MGL	1340
3	25	0.1	NaTs	lgK:8.20(3SF)w	5	MPH	3280

Reaction No. 15685							
H+1(3)_[24]N6O2 + H+1 = H+1(4)_[24]N6O2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:7.62(0.003SD)	6	MGL	2908
2	25	0.1	KNO3	lgK:7.64(0.003SD)	6	MGL	1340
3	25	0.1	NaTs	lgK:7.20(3SF)w	5	MPH	3280

Reaction No. 15686							
H+1(4)_[24]N6O2 + H+1 = H+1(5)_[24]N6O2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:3.81(0.003SD)	6	MGL	2459
2	25	0.1	KCl	lgK:3.79(3SF)	6	MGL	2908
3	25	0.1	KNO3	lgK:3.81(0.003SD)	6	MGL	1340
4	25	0.1	NaTs	lgK:3.70(3SF)w	5	MPH	3280

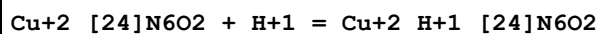
Reaction No. 15687							
H+1(5)_[24]N6O2 + H+1 = H+1(6)_[24]N6O2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:3.30(0.003SD)	6	MGL	2459
2	25	0.1	KCl	lgK:3.31(3SF)	6	MGL	2908
3	25	0.1	KNO3	lgK:3.26(0.003SD)	6	MGL	1340
4	25	0.1	NaTs	lgK:3.40(3SF)w	5	MPH	3280

Reaction No. 15688							
Cu+2 + [24]N6O2 = Cu+2_[24]N6O2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:16.46(0.02SD)	6	MGL	1340

Reaction No. 15689							
Cu+2 + Cu+2_[24]N6O2 = Cu+2(2)_[24]N6O2							

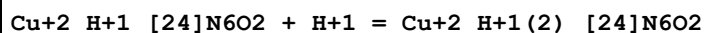
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:10.84 (0.02SD)	4	MGL	1340

Reaction No. 15690



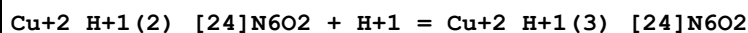
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:8.01 (0.02SD)	4	MGL	1340

Reaction No. 15691



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:7.46 (0.02SD)	6	MGL	1340

Reaction No. 15692



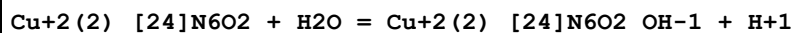
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:3.45 (0.02SD)	6	MGL	1340

Reaction No. 15693



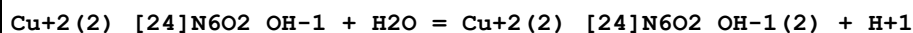
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:-10.6 (0.03SD)	4	MGL	1340

Reaction No. 15694



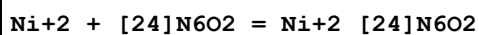
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:-6.51 (0.01SD)	6	MGL	1340

Reaction No. 15695



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:-10.40 (0.01SD)	6	MGL	1340

Reaction No. 15696



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:13.65 (0.01SD)	6	MGL	1340

Reaction No. 15697							
$\text{Ni+2}_{[24]\text{N6O2}} + \text{H+1} = \text{Ni+2}_{\text{H+1}_{[24]\text{N6O2}}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:7.17 (0.01SD)	6	MGL	1340

Reaction No. 15698							
$\text{Ni+2}_{\text{H+1}_{[24]\text{N6O2}}} + \text{H+1} = \text{Ni+2}_{\text{H+1}(2)_{[24]\text{N6O2}}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:5.03 (0.01SD)	4	MGL	1340

Reaction No. 15699							
$_{[24]\text{N6O2}} + \text{Co+2} = \text{Co+2}_{[24]\text{N6O2}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:10.35 (4SF)	6	MGL	1201
2	25	0.1	KNO3	lgK:9.73 (0.01SD)	0	MGL	1340

Reaction No. 15700							
$\text{Co+2} + \text{Co+2}_{[24]\text{N6O2}} = \text{Co+2}(2)_{[24]\text{N6O2}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:3. (0.7SD)	3	MGL	1340

Reaction No. 15701							
$\text{Co+2}_{[24]\text{N6O2}} + \text{H+1} = \text{Co+2}_{\text{H+1}_{[24]\text{N6O2}}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:7.58 (0.01SD)	6	MGL	1340

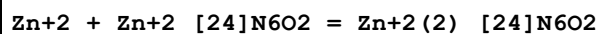
Reaction No. 15702							
$\text{Co+2}_{\text{H+1}_{[24]\text{N6O2}}} + \text{H+1} = \text{Co+2}_{\text{H+1}(2)_{[24]\text{N6O2}}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:5.97 (0.01SD)	4	MGL	1340

Reaction No. 15703							
$\text{Co+2}_{[24]\text{N6O2}} + \text{H2O} = \text{Co+2}_{[24]\text{N6O2}_{\text{OH-1}}} + \text{H+1}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:-11.8 (3SF)	6	EMU	1340

Reaction No. 15704							
$\text{Zn+2} + _{[24]\text{N6O2}} = \text{Zn+2}_{[24]\text{N6O2}}$							

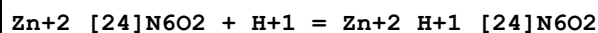
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:10.66(0.01SD)	6	MGL	1340

Reaction No. 15705



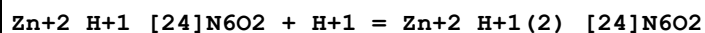
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:4.20(0.01SD)	6	MGL	1340

Reaction No. 15706



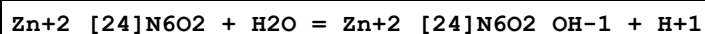
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:7.58(0.01SD)	6	MGL	1340

Reaction No. 15707



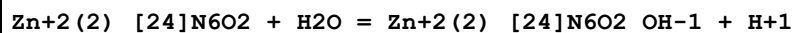
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:5.63(0.01SD)	6	MGL	1340

Reaction No. 15708



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:-10.13(0.01SD)	3	MGL	1340

Reaction No. 15709



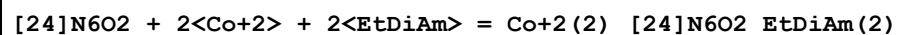
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:-7.(1SF)	6	EMU	1340

Reaction No. 15814



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:18.28(4SF)	6	MGL	1340

Reaction No. 15815



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:21.94(4SF)	6	MGL	1340

Reaction No. 15816							
[24]N6O2 + 2<Cu+2> + Imidazole = Cu+2(2)_[24]N6O2_Imidazole							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:5.7(2SF)	4	MGL	1340

Reaction No. 16277							
H+1 + [12]N4:Acet*4-4 = H+1_[12]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:11.36(4SF)	4	MGL	2016
2	25	0.1	KCl	lgK:11.1(0.07SD)	2	MGL	203
3	25	0.1	KCl	lgK:11.14(0.01SD)	3	MGL	2527
4	25	0.1	KNO3	lgK:11.2(0.03SD)	4	MGL	2016
5	25	0.1	Me4NCl	lgK:11.7(0.03SD)	2	MGL	203
6	25	0.1	Me4NCl	lgK:11.22(0.01SD)	0	MGL	2527
7	25	0.1	Me4NCl	lgK:12.60(0.01SD)	0	MGL	7171
8	25	0.1	Me4NNO3	lgK:12.1(0.04SD)	0	MGL	2016
9	25	0.1	Me4NNO3	lgK:11.9(0.2SD)	0	CRV	13242
10	25	0.1	NaCl	lgK:12.30(0.01SD)	0	MPH	31393
11	25	1	NaCl	lgK:11.1(0.07SD)	4	MGL	2029
12	25	1	NaCl	lgK:12.06(4SF)	0	MSP	2351
13	80	1	NaCl	lgK:9.9(0.04SD)	6	MGL	2029
14	25	0.1	Unknown	dH:-8.39(3SF)	6	MCL	6972
15	25	0.1	Water:DMSO 50:50Mol Me4NNO3	lgK:13.05(0.01SD)	5	MGL	1771
16	25	0.1	Water:DMSO 60:40Mol Me4NNO3	lgK:12.8(0.03SD)	5	MGL	1771
17	25	0.1	Water:DMSO 70:30Mol Me4NNO3	lgK:12.6(0.03SD)	5	MGL	1771
18	25	0.1	Water:DMSO 80:20Mol Me4NNO3	lgK:12.4(0.03SD)	5	MGL	1771
19	25	0.1	Water:DMSO 90:10Mol Me4NNO3	lgK:12.23(0.02SD)	5	MGL	1771

Reaction No. 16278							
H+1_[12]N4:Acet*4-4 + H+1 = H+1(2)_[12]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #

1	20	0.1	KCl	lgK: 9.73 (3SF)	5	MGL	2016
2	25	0.1	KCl	lgK: 9.50 (0.01SD)	3	MGL	203
3	25	0.1	KCl	lgK: 9.69 (0.02SD)	6	MGL	2527
4	25	0.1	KNO3	lgK: 9.750 (0.002SD)	5	MGL	2016
5	25	0.1	Me4NC1	lgK: 9.40 (0.02SD)	0	MGL	203
6	25	0.1	Me4NC1	lgK: 9.64 (0.02SD)	4	MGL	2527
7	25	0.1	Me4NC1	lgK: 9.70 (0.007SD)	5	MGL	7171
8	25	0.1	Me4NNO3	lgK: 9.680 (0.001SD)	6	MGL	2016
9	25	0.1	Me4NNO3	lgK: 9.72 (0.03SD)	5	CRV	13242
10	25	0.1	NaCl	lgK: 9.1 (0.08SD)	0	MGL	203
11	25	0.1	NaCl	lgK: 9.72 (0.02SD)	3	MPH	31393
12	25	1	NaCl	lgK: 9.23 (0.02SD)	6	MGL	2029
13	80	1	NaCl	lgK: 8.3 (0.07SD)	6	MGL	2029
14	25	0.1	Unknown	dH: -7.89 (3SF)	6	MCL	6927

Reaction No. 16279							
H+1(2)_[12]N4:Acet*4-4 + H+1 = H+1(3)_[12]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK: 4.54 (3SF)	6	MGL	2016
2	25	0.1	KCl	lgK: 4.6 (0.09SD)	5	MGL	203
3	25	0.1	KCl	lgK: 4.85 (0.02SD)	2	MGL	2527
4	25	0.1	KNO3	lgK: 4.37 (0.01SD)	3	MGL	2016
5	25	0.1	KNO3	lgK: 4.3 (0.1SD)	2	CRV	13242
6	25	0.1	Me4NC1	lgK: 4.5 (0.04SD)	6	MGL	203
7	25	0.1	Me4NC1	lgK: 4.86 (0.02SD)	2	MGL	2527
8	25	0.1	Me4NC1	lgK: 4.50 (0.01SD)	5	MGL	7171
9	25	0.1	Me4NNO3	lgK: 4.55 (0.003SD)	6	MGL	2016
10	25	0.1	Me4NNO3	lgK: 4.60 (0.05SD)	5	CRV	13242
11	25	0.1	NaCl	lgK: 4.6 (0.1SD)	5	MGL	203
12	25	0.1	NaCl	lgK: 4.60 (0.02SD)	3	MPH	31393
13	25	1	NaCl	lgK: 4.24 (0.02SD)	6	MGL	2029
14	80	1	NaCl	lgK: 4.2 (0.03SD)	6	MGL	2029

Reaction No. 16280							
H+1(3)_[12]N4:Acet*4-4 + H+1 = H+1(4)_[12]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #

1	20	0.1	KCl	lgK:4.41(3SF)	3	MGL	2016
2	25	0.1	KCl	lgK:4.3(0.09SD)	4	MGL	203
3	25	0.1	KCl	lgK:3.95(0.01SD)	2	MGL	2527
4	25	0.1	KNO3	lgK:4.36(0.01SD)	3	MGL	2016
5	25	0.1	KNO3	lgK:4.3(0.1SD)	3	CRV	13242
6	25	0.1	Me4NC1	lgK:4.2(0.06SD)	6	MGL	203
7	25	0.1	Me4NC1	lgK:3.68(0.02SD)	0	MGL	2527
8	25	0.1	Me4NC1	lgK:4.14(0.01SD)	5	MGL	7171
9	25	0.1	Me4NNO3	lgK:4.13(0.003SD)	6	MGL	2016
10	25	0.1	Me4NNO3	lgK:4.13(3SF)	5	CRV	13242
11	25	0.1	NaCl	lgK:3.9(0.07SD)	0	MGL	203
12	25	0.1	NaCl	lgK:4.10(0.05SD)	3	MPH	31393
13	25	1	NaCl	lgK:4.2(0.03SD)	6	MGL	2029
14	80	1	NaCl	lgK:3.65(0.02SD)	5	MGL	2029

Reaction No. 16281							
H+1(4)_[12]N4:Acet*4-4 + H+1 = H+1(5)_[12]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NC1	lgK:2.32(0.01SD)	5	MGL	7171
2	25	0.1	Me4NC1	lgK:2.36(0.05SD)	5	CRV	13242
3	25	0.1	NaCl	lgK:2.40(0.05SD)	3	MPH	31393
4	25	1	NaCl	lgK:1.9(0.06SD)	4	MGL	2029
5	80	1	NaCl	lgK:2.2(0.03SD)	4	MGL	2029

Reaction No. 16282							
H+1(5)_[12]N4:Acet*4-4 + H+1 = H+1(6)_[12]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	1	NaCl	lgK:1.7(0.07SD)	4	MGL	2029
2	80	1	NaCl	lgK:1.3(0.08SD)	4	MGL	2029

Reaction No. 16887							
PhenEDTA-4 + Mg+2 = Mg+2_PhenEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:9.40(0.02SD)	5	MGL	2010
2	25	0.1	KCl	lgK:9.14(0.02SD)	4	MGL	999

Reaction No. 16888							
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PhenEDTA-4 + Ca+2 = Ca+2_PhenEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:11.3(0.03SD)	4	MGL	2010
2	25	0.1	KCl	lgK:10.9(0.03SD)	4	MGL	999

Reaction No. 16889							
PhenEDTA-4 + Sr+2 = Sr+2_PhenEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:9.32(0.02SD)	5	MGL	2010
2	25	0.1	KCl	lgK:8.98(0.02SD)	4	MGL	999

Reaction No. 16890							
PhenEDTA-4 + Ba+2 = Ba+2_PhenEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:8.39(0.02SD)	5	MGL	2010
2	25	0.1	KCl	lgK:8.060(0.001SD)	6	MGL	999

Reaction No. 16891							
PhenEDTA-4 + Mn+2 = Mn+2_PhenEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:14.6(0.1SD)	4	MPL	2010

Reaction No. 16892							
PhenEDTA-4 + Zn+2 = Zn+2_PhenEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:17.1(0.1SD)	3	MPL	2010
2	25	0	Inf. Dilution	lgK:16.9(3SF)	1	EES	
3	25	0.1	KCl	lgK:16.46(0.02SD)	0	MGL	999

Reaction No. 16893							
PhenEDTA-4 + Co+2 = Co+2_PhenEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:16.9(0.1SD)	6	MPL	2010
2	25	0.1	KCl	lgK:15.6(0.2SD)	0	MGL	999
Note (2): Low wgt for internal consistency							

Reaction No. 16894							
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PhenEDTA-4 + Cd+2 = Cd+2_PhenEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:17.1(0.03SD)	4	MGL	2010

Reaction No. 16895							
PhenEDTA-4 + Pb+2 = Pb+2_PhenEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:18.3(0.1SD)	4	MPL	2010

Reaction No. 16896							
PhenEDTA-4 + Cu+2 = Cu+2_PhenEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:19.3(0.03SD)	4	MGL	2010
2	20	0.1	KNO3	lgK:19.3(0.1SD)	4	MPL	2010
3	25	0.1	KCl	lgK:18.7(0.1SD)	3	MGL	999

Reaction No. 16897							
PhenEDTA-4 + Hg+2 = Hg+2_PhenEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:22.1(0.2SD)	3	MGL	1274

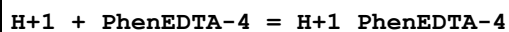
Reaction No. 16898							
H+1(3)_PhenEDTA-4 + H+1 = H+1(4)_PhenEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:2.10(0.01SD)	4	MGL	2010
2	25	0.1	KCl	lgK:1.9(0.05SD)	4	MGL	999

Reaction No. 16899							
H+1(2)_PhenEDTA-4 + H+1 = H+1(3)_PhenEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:3.2(0.03SD)	4	MGL	2010
2	25	0.1	KCl	lgK:3.21(0.01SD)	5	MGL	999

Reaction No. 16900							
H+1_PhenEDTA-4 + H+1 = H+1(2)_PhenEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:5.42(0.02SD)	6	MGL	2010

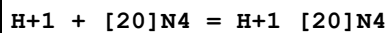
2	25	0.1	KCl	lgK:5.42 (0.02SD)	6	MGL	999
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Reaction No. 16901



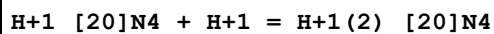
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:9.95 (0.02SD)	4	MGL	2010
2	25	0.1	KCl	lgK:9.60 (0.02SD)	5	MGL	999

Reaction No. 17740



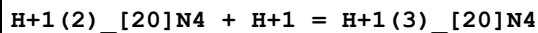
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:11.82 (4SF)	4	MGL	3119
2	25	0.15	NaClO4	lgK:11.65 (4SF)	5	MGL	1132

Reaction No. 17741



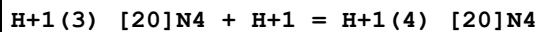
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:11.38 (4SF)	2	MGL	3119
2	25	0	Inf. Dilution	lgK:11.4 (3SF)	1	EOR	
3	25	0.15	NaClO4	lgK:10.60 (4SF)	1	MGL	1132

Reaction No. 17742



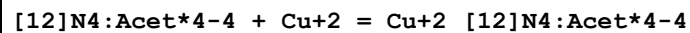
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:10.63 (4SF)	0	MGL	3119
Note (1): Low wgt for internal consistency							
2	25	0.15	NaClO4	lgK:8.34 (3SF)	4	MGL	1132

Reaction No. 17743



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:8.87 (3SF)	3	MGL	3119
2	25	0.15	NaClO4	lgK:8.38 (3SF)	5	MGL	1132

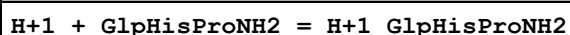
Reaction No. 18626



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
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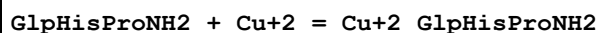
1	20	0.1	KCl	lgK:19.06 (4SF)	0	MGL	2016
2	25	0.1	KCl	lgK:22.7 (0.04SD)	0	MGL	2527
3	25	0.1	Me4NNO3	lgK:22.2 (0.03SD)	5	MGL	1771
4	25	0.1	Me4NNO3	lgK:22.21 (0.01SD)	6	MGL	2016
5	25	0.1	Me4NNO3	lgK:22.3 (0.1SD)	5	CRV	13242
6	25	0.1	Unknown	lgK:20.3 (3SF)	0	ENS	1384
7	25	1	NaClO4	lgK:22.2 (0.2SD)	3	MGL	1379
8	25	0.1	KNO3	dH:-14.29 (4SF)	5	MCL	6927
9	25	1	NaClO4	dH:-14.3 (0.2SD)	5	MCL	1379

Reaction No. 18679



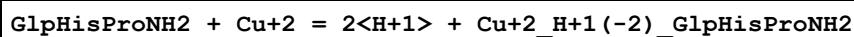
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:6.297 (4SF)	5	MGL	2521
2	25	0.2	KCl	lgK:6.30 (3SF)	6	MGL	1055
3	25	1	NaClO4	lgK:6.79 (3SF)	5	MGL	2521

Reaction No. 18680



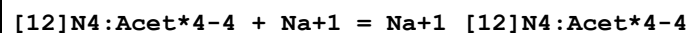
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:3.34 (3SF)	5	CMN	2521
2	25	0.2	KCl	lgK:3.64 (3SF)	6	MGL	1055

Reaction No. 18681



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:-7.74 (3SF)	5	CMN	2521
2	25	0.2	KCl	lgK:-7.67 (3SF)	6	MGL	1055

Reaction No. 18734



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:4.38 (0.02SD)	3	MGL	2016
2	25	0.1	Me4NNO3	lgK:4.2 (0.2SD)	4	CRV	13242
3	25	1	NaCl	lgR:2.5 (0.07SD)	3	MGL	2016

Reaction No. 18735

[12]N4:Acet*4-4 + K+1 = K+1_[12]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:1.6(0.05SD)	6	MGL	2016
2	25	0.1	Me4NNO3	lgK:1.6(0.1SD)	5	CRV	13242
3	25	0.1	KCl	lgR:1.5(0.1SD)	6	MGL	2527

Reaction No. 18736							
Mg+2 + H+1_[12]N4:Acet*4-4 = Mg+2_H+1_[12]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:3.92(0.005SD)	6	MGL	2016

Reaction No. 18737							
[12]N4:Acet*4-4 + Mg+2 = Mg+2_[12]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:11.03(4SF)	5	MGL	2016
2	25	0.1	KCl	lgK:11.15(0.01SD)	6	MGL	2527
3	25	0.1	Me4NNO3	lgK:11.92(0.005SD)	0	MGL	2016
4	25	0.1	Me4NNO3	lgK:11.85(0.09SD)	0	CRV	13242
5	25	0.1	Me4NNO3	dH:1.89(3SF)	5	MCL	6927

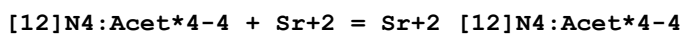
Reaction No. 18738							
Ca+2 + H+1_[12]N4:Acet*4-4 = Ca+2_H+1_[12]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:8.7(0.04SD)	6	MGL	2016

Reaction No. 18739							
[12]N4:Acet*4-4 + Ca+2 = Ca+2_[12]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:15.85(4SF)	0	MGL	2016
2	25	0.1	KCl	lgK:16.37(0.01SD)	3	MGL	2527
3	25	0.1	Me4NNO3	lgK:17.23(0.005SD)	0	MGL	2016
4	25	0.1	Me4NNO3	lgK:17.2(0.1SD)	0	CRV	13242
5	25	0.1	Unknown	lgK:16.5(3SF)	2	ENS	1384
6	25	0.1	Me4NNO3	dH:-11.69(4SF)	5	MCL	6927

Reaction No. 18740							
Sr+2 + H+1_[12]N4:Acet*4-4 = Sr+2_H+1_[12]N4:Acet*4-4							

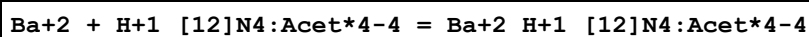
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:7.8(0.05SD)	6	MGL	2016

Reaction No. 18741



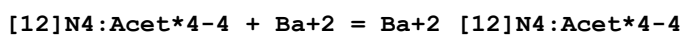
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:12.80(4SF)	0	MGL	2016
2	25	0.1	KCl	lgK:14.38(0.01SD)	6	MGL	2527
3	25	0.1	Me4NNO3	lgK:15.22(0.02SD)	0	MGL	2016
4	25	0.1	Me4NNO3	lgK:15.0(0.2SD)	0	CRV	13242
5	25	0.1	Me4NNO3	dH:-10.49(4SF)	6	MCL	6927

Reaction No. 18742



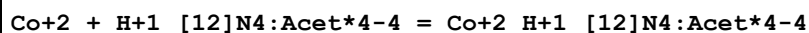
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:6.42(0.005SD)	6	MGL	2016

Reaction No. 18743



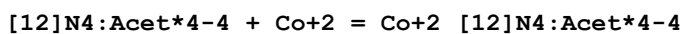
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Unknown	lgK:11.3(3SF)	0	MGL	2016
Note (1): Low wgt for internal consistency (Na+1 salt?)							
2	25	0.1	KCl	lgK:11.75(0.01SD)	6	MGL	2527
3	25	0.1	Me4NNO3	lgK:12.873(0.002SD)	0	MGL	2016
4	25	0.1	Me4NNO3	lgK:12.9(0.1SD)	0	CRV	13242
5	25	0.1	Unknown	lgK:12.1(3SF)	3	ENS	1384
6	25	0.1	Me4NNO3	dH:-8.51(3SF)	6	MCL	6927

Reaction No. 18744



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:14.3(3SF)	1	ELC	
2	25	0.1	Me4NNO3	lgK:12.08(0.02SD)	0	MGL	2016

Reaction No. 18745



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
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1	20	0.1	KCl	lgK:18.42(4SF)	0	MGL	2016
2	25	0.1	KCl	lgK:19.3(0.1SD)	0	MGL	2527
3	25	0.1	Me4NNO3	lgK:20.27(0.02SD)	6	MGL	1771
4	25	0.1	Me4NNO3	lgK:20.17(0.02SD)	6	MGL	2016
5	25	0.1	Me4NNO3	lgK:20.2(0.1SD)	5	CRV	13242
6	25	0.1	Me4NNO3	dH:-13.29(4SF)	6	ENS	6927

Reaction No. 18746							
Ni+2 + H+1_[12]N4:Acet*4-4 = Ni+2_H+1_[12]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:15.1(3SF)	1	ELC	
2	25	0.1	Me4NNO3	lgK:11.5(0.09SD)	0	MGL	2016

Reaction No. 18747							
[12]N4:Acet*4-4 + Ni+2 = Ni+2_[12]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:17.25(4SF)	0	MGL	2016
2	25	0.1	KCl	lgK:20.5(0.2SD)	6	MGL	2527
3	25	0.1	Me4NNO3	lgK:20.0(0.03SD)	2	MGL	2016
4	25	0.1	Me4NNO3	lgK:20.0(0.1SD)	2	CRV	13242
5	25	0.1	Unknown	lgK:18.7(3SF)	0	ENS	1384
6	25	0.1	KNO3	dH:-13.19(4SF)	5	MCL	6927

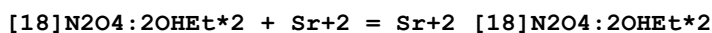
Reaction No. 18748							
Cu+2 + H+1_[12]N4:Acet*4-4 = Cu+2_H+1_[12]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:16.5(3SF)	1	ELC	
2	25	0.1	Me4NNO3	lgK:14.42(0.007SD)	0	MGL	2016

Reaction No. 18749							
Zn+2 + H+1_[12]N4:Acet*4-4 = Zn+2_H+1_[12]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:15.3(3SF)	1	ELC	
2	25	0.1	Me4NNO3	lgK:13.15(0.006SD)	0	MGL	2016

Reaction No. 18750							
[12]N4:Acet*4-4 + Zn+2 = Zn+2_[12]N4:Acet*4-4							

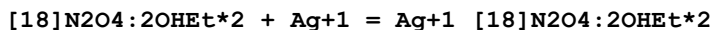
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:18.90 (4SF)	0	MGL	2016
2	25	0.1	KCl	lgK:18.7 (0.1SD)	0	MGL	2527
3	25	0.1	Me4NNO3	lgK:21.10 (0.009SD)	2	MGL	1771
4	25	0.1	Me4NNO3	lgK:21.05 (0.009SD)	6	MGL	2016
5	25	0.1	Me4NNO3	lgK:20.8 (0.2SD)	2	CRV	13242
6	25	0.1	Unknown	lgK:20.0 (3SF)	0	ENS	1384
7	25	0.1	KNO3	dH:-10.61 (4SF)	5	MCL	6927

Reaction No. 18825



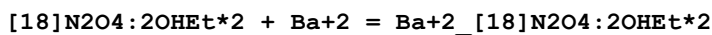
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:5.0 (2SF)	7	ENS	1384
2	25	0.5	Unknown	lgK:4.0 (2SF)	5	MTD	1833
3	25	0.5	Unknown	dH:-10. (1.SD) kJ	5	MCL	1833

Reaction No. 18826



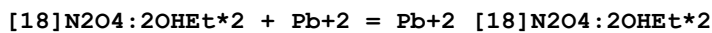
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.5	LiClO4	lgK:7.27 (0.01MD)	5	MGL	4631
2	25	0.5	Unknown	lgK:7.25 (3SF)	5	MTD	1833
3	25	0.5	Unknown	dH:-36. (1.SD) kJ	5	MCL	1833

Reaction No. 18827



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:5.3 (2SF)	4	MGL	1711
2	25	0.5	Unknown	dH:-18. (2SF) kJ	5	MCL	1833

Reaction No. 18828



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:9.20 (3SF)	6	MGL	1711
2	25	0.5	LiClO4	lgK:9.20 (0.01MD)	5	MGL	4631
3	25	0.5	Unknown	dH:-34. (2.SD) kJ	5	MCL	1833

Reaction No. 18829

[18]N2O4:2OHEt*2 + Ca+2 = Ca+2_[18]N2O4:2OHEt*2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:4.08 (3SF)	6	MGL	1711
2	25	0.5	LiClO4	lgK:4.08 (0.02MD)	5	MGL	4631

Reaction No. 18830							
[18]N2O4:2OHEt*2 + Cd+2 = Cd+2_[18]N2O4:2OHEt*2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:7.96 (3SF)	6	MGL	1711
2	25	0.5	LiClO4	lgK:7.96 (0.01MD)	5	MGL	4631

Reaction No. 18831							
[18]N2O4:2OHEt*2 + Cu+2 = Cu+2_[18]N2O4:2OHEt*2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:6.60 (3SF)	6	MGL	1711
2	25	0.5	LiClO4	lgK:6.60 (0.02MD)	5	MGL	4631

Reaction No. 20824							
H+1 + GlyGlyHisGlyGlyOEt = H+1_GlyGlyHisGlyGlyOEt							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.15	KNO3	lgK:7.48 (0.01SD)	6	MGL	1630

Reaction No. 20825							
H+1_GlyGlyHisGlyGlyOEt + H+1 = H+1(2)_GlyGlyHisGlyGlyOEt							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.15	KNO3	lgK:6.13 (0.01SD)	4	MGL	1630

Reaction No. 20826							
GlyGlyHisGlyGlyOEt + Cu+2 = Cu+2_GlyGlyHisGlyGlyOEt							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.15	KNO3	lgK:6.7 (0.03SD)	4	MGL	1630

Reaction No. 20827							
Cu+2_GlyGlyHisGlyGlyOEt = Cu+2_H+1(-2)_GlyGlyHisGlyGlyOEt + 2<H+1>							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.15	KNO3	lgK:-7.51 (0.01SD)	6	MGL	1630

Reaction No. 20844							
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GlyGlyHisGlyGlyOEt + Zn+2 = Zn+2_GlyGlyHisGlyGlyOEt							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.15	KNO3	lgK:3.04 (0.02SD)	4	MGL	1630

Reaction No. 20845							
Zn+2_GlyGlyHisGlyGlyOEt = Zn+2_H+1(-1)_GlyGlyHisGlyGlyOEt + H+1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.15	KNO3	lgK:-7.08 (0.01SD)	4	MGL	1630

Reaction No. 22070							
H+1 + Arsenazol-6 = H+1_Arsenazol-6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	19:21	0.1	Unknown	lgK:12.66 (4SF)	0	MSP	906
2	23			lgK:11.8 (3SF)	0	MSP	906
3	25	0.1	KNO3	lgK:10.15 (4SF)	5	MGL	906
4	25	1	KCl	lgK:12.11 (0.02SD)	6	MGL	1683

Reaction No. 22071							
H+1_Arsenazol-6 + H+1 = H+1(2)_Arsenazol-6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	19:21	0.1	Unknown	lgK:10.40 (4SF)	0	MSP	906
2	23	0	Inf. Dilution	lgK:9.31 (3SF)	2	MPT	906
3	23			lgK:10.0 (3SF)	4	MSP	906
4	25	0.1	KNO3	lgK:7.65 (3SF)	0	MGL	906
5	25	0.1	KNO3	lgK:9.98 (3SF)	3	MGL	906
6	25	1	KCl	lgK:9.8 (0.03SD)	3	MSP	1841
7	35	0.1	HNO3	lgR:10.50 (4SF)	5	MGL	2332

Reaction No. 22072							
H+1(2)_Arsenazol-6 + H+1 = H+1(3)_Arsenazol-6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	19:21	0.1	Unknown	lgK:7.85 (3SF)	5	MSP	906
2	23	0	Inf. Dilution	lgK:7.89 (3SF)	5	MPT	906
3	23			lgK:8.6 (2SF)	4	MSP	906
4	25	0.1	KNO3	lgK:2.93 (3SF)	0	MGL	906
5	25	0.1	KNO3	lgK:7.57 (3SF)	5	MGL	906
6	25	1	KCl	lgK:7.6 (0.03SD)	4	MSP	1841

7	35	0.1	HNO3	lgR:5.35 (3SF)	5	MGL	2332
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Reaction No. 22073							
H+1(5)_Arsenazol-6 + H+1 = H+1(6)_Arsenazol-6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	19:21	0.1	Unknown	lgK:0.68 (2SF)	0	MSP	906
2	25	0	Inf. Dilution	lgK:1.0 (2SF)	1	EES	
3	25	1	KCl	lgK:2.65 (0.02SD)	0	MSP	1841

Reaction No. 22096							
H+1 + [18]N4O2difuro = H+1_[18]N4O2difuro							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:8.84 (0.02SD)w	4	MPH	1835

Reaction No. 22097							
H+1_[18]N4O2difuro + H+1 = H+1(2)_[18]N4O2difuro							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:7.73 (0.02SD)w	4	MPH	1835

Reaction No. 22098							
H+1(2)_[18]N4O2difuro + H+1 = H+1(3)_[18]N4O2difuro							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:5.2 (0.03SD)w	4	MPH	1835

Reaction No. 22099							
H+1(3)_[18]N4O2difuro + H+1 = H+1(4)_[18]N4O2difuro							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:4.2 (0.04SD)w	4	MPH	1835

Reaction No. 24237							
PhenEDTA-4 + Ce+3 = Ce+3_PhenEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:16.0 (0.1SD)	4	MPL	2010

Reaction No. 24238							
PhenEDTA-4 + Dy+3 = Dy+3_PhenEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:18.4 (0.1SD)	4	MPL	2010

Reaction No. 24239							
PhenEDTA-4 + Er+3 = Er+3_PhenEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:19.0(0.2SD)	4	MPL	2010

Reaction No. 24240							
PhenEDTA-4 + Eu+3 = Eu+3_PhenEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:17.3(0.1SD)	4	MPL	2010

Reaction No. 24241							
PhenEDTA-4 + Gd+3 = Gd+3_PhenEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:17.4(0.1SD)	4	MPL	2010

Reaction No. 24242							
PhenEDTA-4 + Ho+3 = Ho+3_PhenEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:18.7(0.1SD)	4	MPL	2010

Reaction No. 24243							
PhenEDTA-4 + La+3 = La+3_PhenEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:15.5(0.2SD)	4	MPL	2010

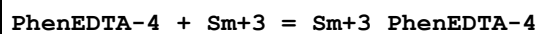
Reaction No. 24244							
PhenEDTA-4 + Lu+3 = Lu+3_PhenEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:19.8(0.2SD)	4	MPL	2010

Reaction No. 24245							
PhenEDTA-4 + Nd+3 = Nd+3_PhenEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:16.6(0.1SD)	4	MPL	2010

Reaction No. 24246							
PhenEDTA-4 + Pr+3 = Pr+3_PhenEDTA-4							

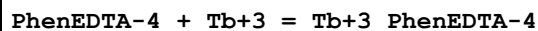
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1	20	0.1	KNO3	lgK:16.3(0.1SD)	4	MPL	2010

Reaction No. 24247



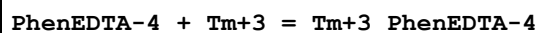
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:17.1(0.1SD)	4	MPL	2010

Reaction No. 24248



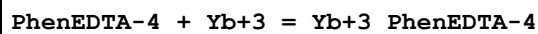
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:18.0(0.1SD)	4	MPL	2010

Reaction No. 24249



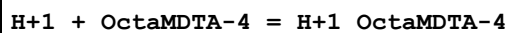
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:19.3(0.2SD)	4	MPL	2010

Reaction No. 24250



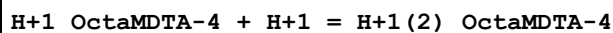
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:19.7(0.2SD)	4	MPL	2010

Reaction No. 24251



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:10.75(4SF)	6	MGL	1957
2	20	0.1	KNO3	lgK:10.77(4SF)	6	MGL	1956
3	20	0.1	NaNO3	lgK:10.75(4SF)	6	MGL	999
4	20	0.1	KNO3	dH:-8.09(3SF)	5	MCL	1956

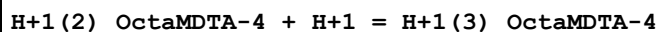
Reaction No. 24252



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:9.94(3SF)	6	MGL	1957
2	20	0.1	KNO3	lgK:9.91(3SF)	6	MGL	1956
3	20	0.1	NaNO3	lgK:9.94(3SF)	6	MGL	999

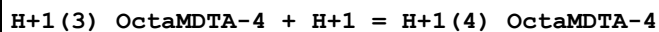
4	20	0.1	KNO3	dH:-5.79 (3SF)	5	MCL	1956
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Reaction No. 24253



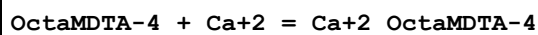
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:2.75 (3SF)	6	MGL	1957
2	20	0.1	KNO3	lgK:2.75 (3SF)	6	MGL	1956
3	20	0.1	NaNO3	lgK:2.75 (3SF)	6	MGL	999

Reaction No. 24254



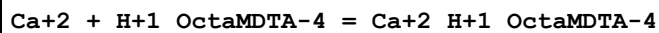
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:2.0 (2SF)	4	MGL	1957
2	20	0.1	KNO3	lgK:2.0 (2SF)	4	MGL	1956
3	20	0.1	NaNO3	lgK:1.95 (3SF)	6	MGL	999

Reaction No. 24255



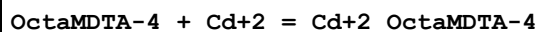
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:4.51 (3SF)	6	MGL	1957
2	20	0.1	KNO3	lgK:4.6 (2SF)	4	MGL	1956

Reaction No. 24256



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:3.7 (2SF)	4	MGL	1957
2	20	0.1	KNO3	lgK:3.7 (2SF)	4	MGL	1956

Reaction No. 24257



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:11.99 (4SF)	6	MGL	999
2	20	0.1	KNO3	lgK:11.99 (4SF)	6	MGL	1956
3	20	0.1	NaNO3	lgK:11.99 (4SF)	6	MEF	1957
4	20	0.1	KNO3	dH:-4.59 (3SF)	5	MCL	1956

Reaction No. 24258

Cd+2 + H+1_OctaMDTA-4 = Cd+2_H+1_OctaMDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:7.02 (3SF)	6	MGL	1956
2	20	0.1	NaNO3	lgK:7.07 (3SF)	6	MEF	1957

Reaction No. 24259							
Cd+2_OctaMDTA-4 + Cd+2 = Cd+2 (2)_OctaMDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:2.4 (2SF)	4	MGL	1956

Reaction No. 24260							
OctaMDTA-4 + Co+2 = Co+2_OctaMDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:12.91 (4SF)	6	MGL	1956
2	20	0.1	KNO3	dH:-4.76 (3SF)	5	MCL	1956

Reaction No. 24261							
Co+2 + H+1_OctaMDTA-4 = Co+2_H+1_OctaMDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:7.99 (3SF)	6	MGL	1956

Reaction No. 24262							
Co+2_OctaMDTA-4 + Co+2 = Co+2 (2)_OctaMDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:3.4 (2SF)	4	MGL	1956

Reaction No. 24263							
OctaMDTA-4 + Cu+2 = Cu+2_OctaMDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:15.8 (3SF)	4	MGL	1956
2	20	0.1	KNO3	dH:-10.28 (4SF)	5	MCL	1956

Reaction No. 24264							
Cu+2 + H+1_OctaMDTA-4 = Cu+2_H+1_OctaMDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:11.51 (4SF)	6	MGL	1956

Reaction No. 24265							
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OctaMDTA-4 + Fe+2 = Fe+2_OctaMDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:10.96 (4SF)	6	MGL	1956

Reaction No. 24266							
Fe+2 + H+1_OctaMDTA-4 = Fe+2_H+1_OctaMDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:6.71 (3SF)	6	MGL	1956

Reaction No. 24267							
OctaMDTA-4 + Hg+2 = Hg+2_OctaMDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:21.83 (4SF)	6	MGL	1956
2	20	0.1	NaNO3	lgK:21.83 (4SF)	6	MEF	1957
3	20	0.1	KNO3	dH:-19.74 (4SF)	5	MCL	1956

Reaction No. 24268							
OctaMDTA-4 + Mg+2 = Mg+2_OctaMDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:4.8 (2SF)	4	MGL	1956

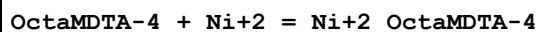
Reaction No. 24269							
Mg+2 + H+1_OctaMDTA-4 = Mg+2_H+1_OctaMDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:3.66 (3SF)	6	MGL	1956
2	25	3	NaClO4	lgK:1.41 (3SF)	4	MEF	6147
3	25	3	NaClO4	lgK:1.33 (3SF)	4	MGL	9919

Reaction No. 24270							
OctaMDTA-4 + Mn+2 = Mn+2_OctaMDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:9.01 (3SF)	6	MGL	1956
2	20	0.1	KNO3	dH:0.5 (1SF)	5	MCL	1956

Reaction No. 24271							
Mn+2 + H+1_OctaMDTA-4 = Mn+2_H+1_OctaMDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #

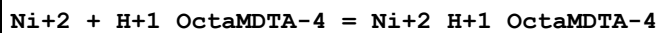
1	20	0.1	KNO3	lgK:5.7 (2SF)	4	MGL	1956
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Reaction No. 24272



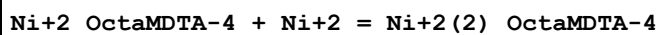
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:13.62 (4SF)	6	MGL	1956
2	20	0.1	KNO3	dH:-8.5 (2SF)	5	MCL	1956

Reaction No. 24273



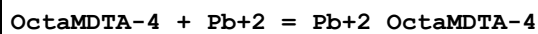
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:9.16 (3SF)	6	MGL	1956

Reaction No. 24274



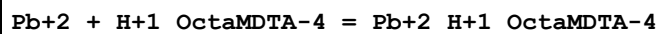
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:4.9 (2SF)	4	MGL	1956

Reaction No. 24275



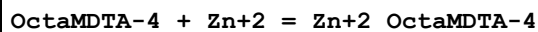
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:10.46 (4SF)	6	MGL	
2	20	0.1	KNO3	dH:-8.18 (3SF)	5	MCL	1956

Reaction No. 24276



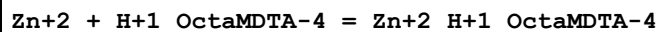
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:8.26 (3SF)	6	MGL	1956

Reaction No. 24277



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:12.66 (4SF)	6	MGL	1956
2	20	0.1	KNO3	dH:-4.36 (3SF)	5	MCL	1956

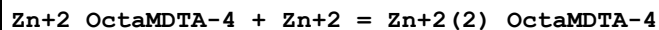
Reaction No. 24278



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
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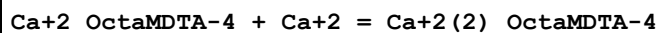
1	20	0.1	KNO3	lgK:8.28 (3SF)	6	MGL	1956
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Reaction No. 24279



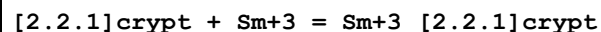
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:4.1 (2SF)	4	MGL	1956

Reaction No. 24280



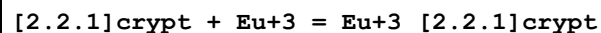
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:3.03 (3SF)	6	MGL	1957

Reaction No. 25162



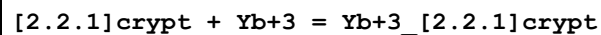
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.25	Me4NCl	lgK:6.76 (0.02SD)	6	MGL	1514
2	25	0.1	DMF NaClO4	lgK:2.9 (0.2SD)	6	MGL	2277
3	25	0.1	Methanol Et4NClO4	lgK:9.70 (3SF)	5	MIS	3696
4	25	0.1	PrCarbonate Et4NClO4	lgK:19.0 (3SF)	5	MIS	3696

Reaction No. 25163



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.25	Me4NCl	lgK:6.8 (0.2SD)	6	MGL	1514
2	25	0.1	DMF NaClO4	lgK:3.2 (0.1SD)	6	MGL	2277
3	25	0.1	Methanol Et4NClO4	lgK:10.57 (4SF)	5	MIS	3696
4	25	0.1	PrCarbonate Et4NClO4	lgK:19.0 (3SF)	5	MIS	3696

Reaction No. 25164



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	DMF NaClO4	lgK:3.3 (0.2SD)	6	MGL	2277
2	25	0.1	Methanol Et4NClO4	lgK:12.00 (4SF)	5	MIS	3696

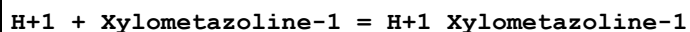
3	25	0.1	PrCarbonate Et4NClO4	lgK:19.1 (3SF)	5	MIS	3696
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Reaction No. 25165							
[2.2.1]crypt + K+1 = K+1_[2.2.1]crypt							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.05	KCl	lgR:3.95 (3SF)	5	MGL	3283
2	25	0.05	Acetone Et4NClO4	lgK:8.45 (0.3SD)	5	MPT	4399
3	25	0.05	Acetone Et4NClO4	dH:-60.7 (0.5SD) kJ	5	MCL	4399
4	25	0.01	DMF Et4NClO4	lgK:6.66 (3SF)	5	MGL	2931
5	25	0.1	DMF NaClO4	lgK:6.1 (0.2SD)	6	MGL	2277
6	25		DMF	lgK:6.59 (3SF)	5	MAG	4773
7	25	0.01	DMSO Et4NClO4	lgK:5.97 (3SF)	5	MGL	2931
8	25		DMSO	lgK:6.00 (3SF)	5	MAG	4773
9	25		Ethanol:Water 95:5Vol	lgK:8.56 (3SF)	5	MGL	2931
10	25	0.05	MeCN Et4NClO4	lgK:9.10 (3SF)	4	MIS	3850
11	25	0.05	MeCN Et4NClO4	dH:-64.1 (3SF) kJ	4	MCL	3850
12	25	0.01	Methanol KCl	lgK:7.0 (2SF)	3	MGL	3283
13	25	0.05	Methanol Et4NClO4	lgK:8.54 (3SF)	5	MAG	2956
14	25		Methanol	lgK:8.40 (3SF)	5	MIS	3854
15	25		Methanol	dH:-61.1 (3SF) kJ	4	MCL	3854
16	25		NMePrAmide	lgK:6.11 (3SF)	5	MGL	2931
17	25		PrCarbonate	lgK:8.74 (3SF)	5	MCE	4773
18	25		PrCarbonate	lgK:8.69 (3SF)	5	MAG	4773
19	25		PrCarbonate	lgK:9.9 (0.1SD)	5	MPT	4822
20	25	0.01	Water:Methanol 5:95Vol KCl	lgK:7.45 (3SF)	5	MGL	3283

Reaction No. 25584							
H+1 + Palmitic-1 = H+1_Palmitic-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #

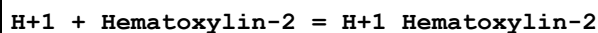
1	25	0.4	NaCl	lgK:7.55 (3SF)	4	MGL	2261
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Reaction No. 25585



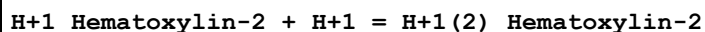
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:3.15 (3SF)	5	MGL	2261

Reaction No. 25587



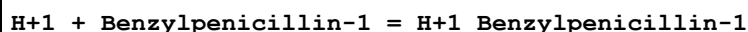
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:6.88 (3SF)	5	MGL	2261

Reaction No. 25588



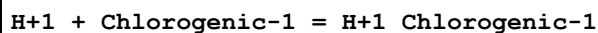
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:3.82 (3SF)	5	MGL	2261

Reaction No. 25589



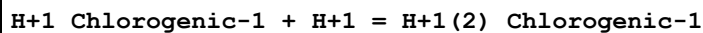
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:4.77 (3SF)	0	MGL	2261
2	25	0.15	NaClO4	lgK:2.73 (0.01SD)	6	MGL	3162

Reaction No. 25590



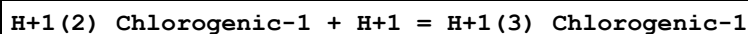
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:11.5 (3SF)	5	MGL	2261

Reaction No. 25591



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:8.59 (3SF)	5	MGL	2774
2	25	0.05	KNO3	lgK:8.35 (3SF)	5	MGL	2774
3	25	0.1	NaClO4	lgK:8.27 (3SF)	5	MGL	2261

Reaction No. 25592



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
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1	25	0	Inf. Dilution	lgK:3.59 (3SF)	5	MGL	2774
2	25	0.05	KNO3	lgK:3.50 (3SF)	5	MGL	2774
3	25	0.1	NaClO4	lgK:3.37 (3SF)	5	MGL	2261

Reaction No. 25594							
H+1 + PhenOxMePenicillinic-1 = H+1_PhenOxMePenicillinic-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:3.98 (3SF)	5	MGL	2261

Reaction No. 25595							
H+1 + Benzylpenicilloic-2 = H+1_Benzylpenicilloic-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK:5.19 (0.005SD)	6	MGL	3162

Reaction No. 25691							
[15]N3O2:Acet*3-3 + Co+2 = Co+2_[15]N3O2:Acet*3-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:16.38 (0.01SD)	6	MGL	2284

Reaction No. 25692							
Co+2_[15]N3O2:Acet*3-3 + H+1 = Co+2_H+1_[15]N3O2:Acet*3-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:3.73 (0.01SD)	6	MGL	2284

Reaction No. 25693							
2<Co+2> + [15]N3O2:Acet*3-3 = Co+2(2)_[15]N3O2:Acet*3-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:18.11 (0.01SD)	6	MGL	2284

Reaction No. 25694							
Co+2_OH-1_[15]N3O2:Acet*3-3 + H+1 = Co+2_[15]N3O2:Acet*3-3 + H2O							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:11.20 (0.01SD)	6	MGL	2284

Reaction No. 25695							
[15]N3O2:Acet*3-3 + Ni+2 = Ni+2_[15]N3O2:Acet*3-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:14.94 (0.01SD)	6	MGL	2284

Reaction No. 25696							
$\text{Ni}+2_{[15]\text{N3O2:Acet*3-3}} + \text{H}+1 = \text{Ni}+2_{\text{H}+1_{[15]\text{N3O2:Acet*3-3}}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:4.78 (0.01SD)	6	MGL	2284

Reaction No. 25697							
$2<\text{Ni}+2> + [15]\text{N3O2:Acet*3-3} = \text{Ni}+2_{(2)}_{[15]\text{N3O2:Acet*3-3}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:16.29 (0.01SD)	6	MGL	2284

Reaction No. 25698							
$\text{Ni}+2_{\text{OH}-1_{[15]\text{N3O2:Acet*3-3}}} + \text{H}+1 = \text{Ni}+2_{[15]\text{N3O2:Acet*3-3}} + \text{H}_2\text{O}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:11.01 (0.01SD)	6	MGL	2284

Reaction No. 25699							
$[15]\text{N3O2:Acet*3-3} + \text{Cu}+2 = \text{Cu}+2_{[15]\text{N3O2:Acet*3-3}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:17.54 (0.01SD)	6	MGL	2284

Reaction No. 25700							
$\text{Cu}+2_{[15]\text{N3O2:Acet*3-3}} + \text{H}+1 = \text{Cu}+2_{\text{H}+1_{[15]\text{N3O2:Acet*3-3}}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:5.63 (0.01SD)	6	MGL	2284

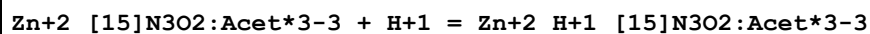
Reaction No. 25701							
$\text{Cu}+2_{\text{H}+1_{[15]\text{N3O2:Acet*3-3}}} + \text{H}+1 = \text{Cu}+2_{\text{H}+1_{(2)}_{[15]\text{N3O2:Acet*3-3}}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:1.49 (0.01SD)	6	MGL	2284

Reaction No. 25702							
$\text{Cu}+2_{\text{OH}-1_{[15]\text{N3O2:Acet*3-3}}} + \text{H}+1 = \text{Cu}+2_{[15]\text{N3O2:Acet*3-3}} + \text{H}_2\text{O}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:11.91 (0.01SD)	6	MGL	2284

Reaction No. 25703							
$[15]\text{N3O2:Acet*3-3} + \text{Zn}+2 = \text{Zn}+2_{[15]\text{N3O2:Acet*3-3}}$							

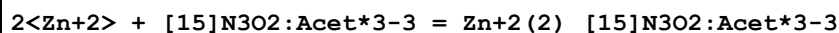
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:16.38 (0.01SD)	6	MGL	2284

Reaction No. 25704



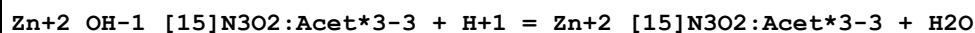
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:3.73 (0.01SD)	6	MGL	2284

Reaction No. 25705



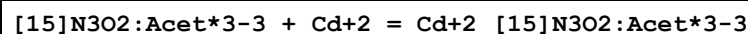
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:18.52 (0.01SD)	6	MGL	2284

Reaction No. 25706



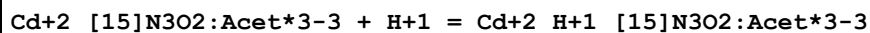
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:10.68 (0.01SD)	6	MGL	2284

Reaction No. 25707



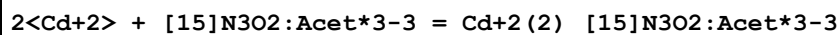
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:16.97 (0.01SD)	6	MGL	2284

Reaction No. 25708



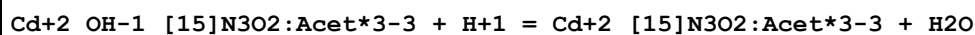
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:3.56 (0.01SD)	6	MGL	2284

Reaction No. 25709



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:19.03 (0.01SD)	6	MGL	2284

Reaction No. 25710



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:10.95 (0.01SD)	6	MGL	2284

Reaction No. 25711							
[15]N3O2:Acet*3-3 + Pd+2 = Pd+2_[15]N3O2:Acet*3-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:16.58 (0.01SD)	6	MGL	2284

Reaction No. 25712							
Pd+2_[15]N3O2:Acet*3-3 + H+1 = Pd+2_H+1_[15]N3O2:Acet*3-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:4.88 (0.01SD)	6	MGL	2284

Reaction No. 25713							
Pd+2_H+1_[15]N3O2:Acet*3-3 + H+1 = Pd+2_H+1(2)_[15]N3O2:Acet*3-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:2.18 (0.01SD)	6	MGL	2284

Reaction No. 25714							
2<Pd+2> + [15]N3O2:Acet*3-3 = Pd+2(2)_[15]N3O2:Acet*3-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:19.82 (0.01SD)	6	MGL	2284

Reaction No. 25715							
Pd+2_OH-1_[15]N3O2:Acet*3-3 + H+1 = Pd+2_[15]N3O2:Acet*3-3 + H2O							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:10.77 (0.01SD)	6	MGL	2284

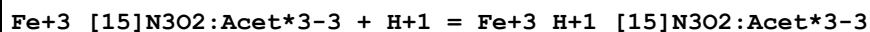
Reaction No. 25716							
[15]N3O2:Acet*3-3 + Ga+3 = Ga+3_[15]N3O2:Acet*3-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:17.1 (0.1SD)	6	MGL	2284

Reaction No. 25717							
Ga+3_[15]N3O2:Acet*3-3 + H+1 = Ga+3_H+1_[15]N3O2:Acet*3-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:3.48 (0.01SD)	6	MGL	2284

Reaction No. 25718							
[15]N3O2:Acet*3-3 + Fe+3 = Fe+3_[15]N3O2:Acet*3-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #

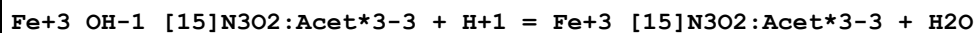
1	25	0.1	KCl	lgK:19.82 (0.01SD)	6	MGL	2284
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Reaction No. 25719



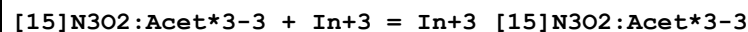
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:2.65 (0.01SD)	6	MGL	2284

Reaction No. 25720



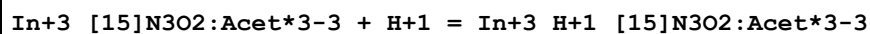
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:6.15 (0.01SD)	6	MGL	2284

Reaction No. 25721



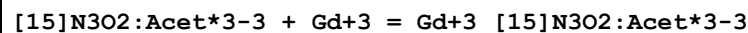
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:23.56 (0.01SD)	6	MGL	2284

Reaction No. 25722



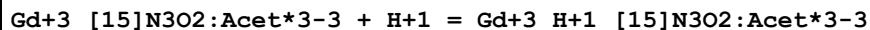
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:2.49 (0.01SD)	6	MGL	2284

Reaction No. 25723



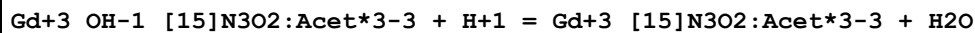
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:17.23 (0.01SD)	6	MGL	2284

Reaction No. 25724



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:2.32 (0.01SD)	6	MGL	2284

Reaction No. 25725



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:10.79 (0.01SD)	6	MGL	2284

Reaction No. 25726

H+1 + [15]N3O2:Acet*3-3 = H+1_[15]N3O2:Acet*3-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:9.55(0.01SD)	6	MGL	2284

Reaction No. 25727							
H+1_[15]N3O2:Acet*3-3 + H+1 = H+1(2)_[15]N3O2:Acet*3-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:8.92(0.01SD)	6	MGL	2284

Reaction No. 25728							
H+1(2)_[15]N3O2:Acet*3-3 + H+1 = H+1(3)_[15]N3O2:Acet*3-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:4.5(0.03SD)	6	MGL	2284

Reaction No. 25729							
H+1(3)_[15]N3O2:Acet*3-3 + H+1 = H+1(4)_[15]N3O2:Acet*3-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:1.59(0.02SD)	6	MGL	2284

Reaction No. 25811							
[12]N4:Acet*4-4 + Li+1 = Li+1_[12]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:4.3(0.03SD)	6	MGL	2016

Reaction No. 25812							
[12]N4:Acet*4-4 + Be+2 = Be+2_[12]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:13.64(0.01SD)	6	MGL	2016

Reaction No. 25813							
Be+2 + H+1_[12]N4:Acet*4-4 = Be+2_H+1_[12]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:7.7(0.04SD)	6	MGL	2016

Reaction No. 25814							
Be+2 + H+1(2)_[12]N4:Acet*4-4 = Be+2_H+1(2)_[12]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:2.3(0.03SD)	6	MGL	2016

Reaction No. 25815							
Ca+2 + H+1(2)_[12]N4:Acet*4-4 = Ca+2_H+1(2)_[12]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:3.1(0.06SD)	6	MGL	2016

Reaction No. 25816							
Sr+2 + H+1(2)_[12]N4:Acet*4-4 = Sr+2_H+1(2)_[12]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:2.3(0.03SD)	6	MGL	2016

Reaction No. 25817							
Co+2 + H+1(2)_[12]N4:Acet*4-4 = Co+2_H+1(2)_[12]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:7.8(2SF)	1	ELC	
2	25	0.1	Me4NNO3	lgK:6.0(0.03SD)	0	MGL	2016

Reaction No. 25818							
Cu+2 + H+1(2)_[12]N4:Acet*4-4 = Cu+2_H+1(2)_[12]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:10.1(3SF)	1	ELC	
2	25	0.1	Me4NNO3	lgK:8.32(0.008SD)	0	MGL	2016

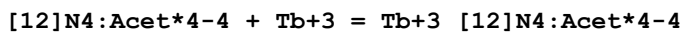
Reaction No. 25819							
Ni+2 + H+1(2)_[12]N4:Acet*4-4 = Ni+2_H+1(2)_[12]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:6.5(0.03SD)	6	MGL	2016

Reaction No. 25820							
Zn+2 + H+1(2)_[12]N4:Acet*4-4 = Zn+2_H+1(2)_[12]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:8.8(2SF)	1	ELC	
2	25	0.1	Me4NNO3	lgK:7.01(0.01SD)	0	MGL	2016

Reaction No. 26390							
[12]N4:Acet*4-4 + Eu+3 = Eu+3_[12]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	1	NaCl	lgK:28.2(0.2SD)	0	MGL	1498

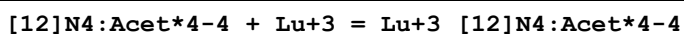
2	23	0.1	NaCl	lgK:23.6(3SF)	3	MSP	1377
3	37	1	NaCl	lgK:23.7(3SF)	6	MSP	932

Reaction No. 26391



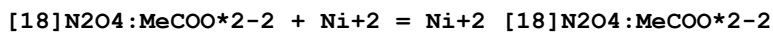
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	1	NaCl	lgK:28.6(0.1SD)	0	MGL	1498
2	23	0.1	NaCl	lgK:24.8(3SF)	3	MSP	1377
3	37	1	NaCl	lgK:23.6(3SF)	6	MMC	932

Reaction No. 26392



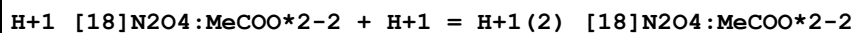
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	1	NaCl	lgK:29.2(0.2SD)	0	MGL	1498
2	23	0.1	NaCl	lgK:25.4(3SF)	3	MSP	1377
3	37	1	NaCl	lgK:23.5(3SF)	6	MMC	932

Reaction No. 26445



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	K+1 salt	lgK:7.46(3SF)	0	CRV	552
2	25	0.1	Me4NCl	lgK:8.564(0.005SD)	6	MGL	1007
3	25	0.1	Me4NCl	lgK:7.39(0.1SD)	0	MGL	1335
4	25	0.1	Me4NCl	lgK:7.39(0.03SD)	0	MGL	6644
5	25	0.1	Me4NNO3	lgK:8.56(0.005SD)	6	MGL	1007
6	25	0.1	Me4NNO3	dH:1.6(2SF)	6	MCL	1007

Reaction No. 26446



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:7.80(3SF)	5	MGL	2717
2	25	0.1	Me4NCl	lgK:8.01(0.01SD)	5	MGL	1007
3	25	0.1	Me4NCl	lgK:7.80(0.1SD)	4	MGL	1335
4	25	0.1	Me4NNO3	lgK:8.01(0.01SD)	5	MGL	1007
5	25	0.1	Me4NOH	lgK:7.80(3SF)	5	MCL	1491
6	25	0.1	NaNO3	lgK:7.8(0.08SD)	5	MGL	3898
7	25	0.1	Unknown	lgK:7.89(0.1SD)	6	CRV	552

8	25	0.1	Me4NOH	dH: -5.23 (3SF)	5	MCL	5411
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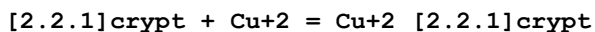
Reaction No. 26447							
H+1 + [18]N2O4:MeCOO*2-2 = H+1_[18]N2O4:MeCOO*2-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	K+1 salt	lgK:8.02 (3SF)	0	CRV	552
2	25	0.1	KCl	lgK:8.45 (3SF)	3	MGL	2717
3	25	0.1	Me4NCl	lgK:8.93 (0.008SD)	6	MGL	1007
4	25	0.1	Me4NCl	lgK:8.45 (0.1SD)	2	MGL	1335
5	25	0.1	Me4NNO3	lgK:8.93 (0.008SD)	6	MGL	1007
6	25	0.1	Me4NOH	lgK:8.45 (3SF)	3	MCL	1491
7	25	0.1	NaNO3	lgK:9.04 (0.02SD)	3	MGL	3898
8	25	0.1	Me4NOH	dH: -7.16 (3SF)	5	MCL	5411

Reaction No. 26620							
H+1 + [2.2.1]crypt = H+1_[2.2.1]crypt							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:10.8 (3SF)	1	EDH	
2	25	0.05	KCl	lgK:10.53 (4SF)	3	MGL	3283
3	25	0.1	Et4NC1O4	lgK:11.02 (0.01SD)	2	MPT	1564
4	25	0.25	Me4NCl	lgK:10.75 (0.02SD)	2	MGL	1514
5	25	0.05	Methanol Et4NC1O4	lgK:11.53 (0.01SD)	5	MGL	3717
6	25	0.1	Methanol:Water 95:5Vol Me4NCl	lgK:10.97 (4SF)	5	MGL	3712
7	25	0.01	Water:Methanol 5:95Vol KCl	lgK:10.42 (4SF)	5	MGL	3283

Reaction No. 26621							
H+1_[2.2.1]crypt + H+1 = H+1(2)_[2.2.1]crypt							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.05	KCl	lgK:7.50 (3SF)	5	MGL	3283
2	25	0.1	Et4NC1O4	lgK:7.7 (0.04SD)	6	MPT	1564
3	25	0.25	Me4NCl	lgK:7.68 (0.01SD)	6	MGL	1514
4	25	0.05	Methanol Et4NC1O4	lgK:9.48 (0.01SD)	5	MGL	3717

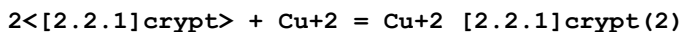
5	25	0.1	Methanol:Water 95:5Vol Me4NCl	lgK:7.31(3SF)	5	MGL	3712
6	25	0.01	Water:Methanol 5:95Vol KCl	lgK:6.60(3SF)	5	MGL	3283

Reaction No. 26630



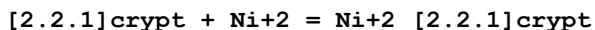
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Et4NClO4	lgK:7.56(0.02SD)	6	MPT	1564
2	25	0.1	DMSO Et4NClO4	lgK:3.8(0.06SD)	5	MCU	2903
3	25	0.05	Methanol Et4NClO4	lgK:10.1(0.04SD)	5	MGL	3717
4	25	0.1	Methanol:Water 95:5Vol Me4NCl	lgK:8.71(3SF)	5	MGL	3712

Reaction No. 26631



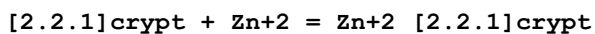
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Et4NClO4	lgK:12.70(4SF)	4	MPT	1564

Reaction No. 26632



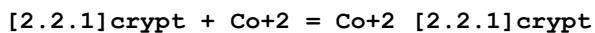
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Et4NClO4	lgK:4.3(0.1SD)	6	MPT	1564
2	25	0.05	Methanol Et4NClO4	lgK:9.6(2SF)	5	MGL	3937
3	25	0.05	Methanol Et4NClO4	dH:-2.677(4SF)	5	MCL	3937

Reaction No. 26633



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Et4NClO4	lgK:5.4(0.04SD)	6	MPT	1564
2	25	0.05	Methanol Et4NClO4	lgK:7.58(0.02SD)	5	MGL	3717

Reaction No. 26634



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Et4NC1O4	lgK:5.4 (0.03SD)	6	MPT	1564
2	25	0.1	Methanol:Water 95:5Vol Me4NC1	lgK:5.92 (3SF)	5	MGL	3712
3	25		Methanol:Water 99:1Mol	lgK:13.40 (4SF)	5	MGL	3937

Reaction No. 26635							
[2.2.1]crypt + Cd+2 = Cd+2_[2.2.1]crypt							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Et4NC1O4	lgK:10.04 (0.008SD)	6	MPT	1564
2	25	0.05	Methanol:Water 95:5Wgt Et4NC1O4	lgK:11.3 (0.06SD)	5	MGL	3695

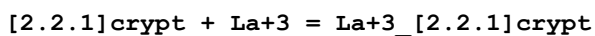
Reaction No. 26636							
[2.2.1]crypt + Pb+2 = Pb+2_[2.2.1]crypt							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Et4NC1O4	lgK:13.12 (0.02SD)	6	MPT	1564
2	25	0.1	DMSO Et4NC1O4	lgK:8.4 (0.05SD)	5	MAG	2903
3	25	0.05	Methanol Et4NC1O4	lgK:15. (0.3SD)	4	MGL	3695
4	25		Methanol	dH:-67.9 (3SF) kJ	5	MCL	3927
5	25	0.1	PrCarbonate Et4NC1O4	lgK:16. (0.3SD)	5	MSP	6928

Reaction No. 26637							
[2.2.1]crypt + Ag+1 = Ag+1_[2.2.1]crypt							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.05	Unknown	lgK:12.43 (4SF)	4	MGL	3695
2	25	0.1	Et4NC1O4	lgK:10.60 (4SF)	0	MPT	1564
3	25	0.1	Et4NC1O4	lgK:11.90 (4SF)	3	MGL	2824
4	25	0.1	Et4NC1O4	lgK:12.43 (0.01SD) w	0	MPH	2903
5	25	0.1	Et4NC1O4	lgK:11.82 (4SF)	3	ENS	3018
6	25	0.1	Et4NC1O4	dH:-51.0 (3SF) kJ	3	MCL	3018
7	25	0.1	Acetone Et4NC1O4	lgK:15.86 (4SF)	5	MAG	2245
8	25	0.1	Benzonitrile Et4NC1O4	lgK:12.22 (4SF)	5	MAG	2245

9	25	0.01	DMF Et4NC1O4	lgK:12.41 (4SF)	5	MGL	2931
10	25	0.1	DMF Et4NC1O4	lgK:12.37 (4SF)	5	MAG	2245
11	25	0.1	DMF Et4NC1O4	lgK:12.43 (4SF)	4	MAG	3018
12	25	0.1	DMF Et4NC1O4	dH:-88.7 (3SF) kJ	4	MCL	3018
13	25	0.01	DMSO Et4NC1O4	lgK:9.61 (3SF)	5	MGL	2931
14	25	0.1	DMSO Et4NC1O4	lgK:9.58 (3SF)	5	MAG	2245
15	25	0.1	DMSO Et4NC1O4	lgK:9.6 (0.05SD)	5	MGL	5404
16	25	0.1	DMSO Unknown	lgK:9.73 (0.01SD)	5	MIX	6922
17	25	0.1	DiMeAcetamide Et4NC1O4	lgK:10.69 (4SF)	5	MAG	2245
18	25		Ethanol:Water 95:5Vol	lgK:13.84 (4SF)	5	MGL	2931
19	25	0.05	MeCN Et4NC1O4	lgK:11.29 (4SF)	4	MIS	3850
20	25	0.1	MeCN Et4NC1O4	lgK:11.17 (4SF)	5	MAG	2245
21	25	0.1	MeCN Et4NC1O4	lgK:11.29 (4SF)	5	MGL	2824
22	25		MeCN	lgK:11.24 (4SF)	5	MGL	2931
23	25	0.05	MeCN Et4NC1O4	dH:-62.7 (3SF) kJ	4	MCL	3850
24	25	0.1	MeCN:Water .1:.9Vol Et4NC1O4	lgK:10.55 (4SF)	5	MGL	2824
25	25	0.1	MeCN:Water .3:.7Vol Et4NC1O4	lgK:10.28 (4SF)	5	MGL	2824
26	25	0.1	MeCN:Water .5:.5Vol Et4NC1O4	lgK:10.30 (4SF)	5	MGL	2824
27	25	0.1	MeCN:Water .7:.3Vol Et4NC1O4	lgK:10.53 (4SF)	5	MGL	2824
28	25	0.1	MeCN:Water .9:.1Vol Et4NC1O4	lgK:10.96 (4SF)	5	MGL	2824
29	25	0.05	Methanol Et4NC1O4	lgK:14.64 (4SF)	5	MAG	2956

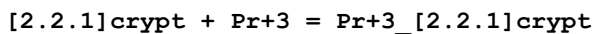
30	25	0.05	Methanol Et4NC1O4	lgK:11.3(0.06SD)	4	MGL	3695
31	25	0.05	Methanol Et4NC1O4	lgK:14.44(4SF)	5	MGL	3929
32	25	0.1	Methanol Et4NC1O4	lgK:14.64(4SF)	4	ENS	3018
33	25	0.05	Methanol Et4NC1O4	dH:-81.9(3SF) kJ	5	MTD	3929
34	25	0.1	Methanol Et4NC1O4	dH:-80.8(3SF) kJ	4	MCL	3018
35	25	0.05	NMe2Pyrrolidone Et4NC1O4	lgK:10.83(4SF)	5	MAG	2245
36	25		NMePrAmide	lgK:10.45(4SF)	5	MGL	2931
37	25	0.1	PrCarbonate Et4NC1O4	lgK:18.63(4SF)	5	MAG	2245
38	25	0.1	PrCarbonate Unknown	lgK:18.8(0.04SD)	5	MIX	6922
39	25		PrCarbonate	lgK:18.50(4SF)	5	MGL	2931
40	25		PrCarbonate	lgK:18.5(0.1SD)	5	MPT	4822
41	30	0.1	PrCarbonate Et4NC1O4	lgK:18.5(0.1SD)	5	MAG	1706
42	50	0.1	PrCarbonate Et4NC1O4	lgK:17.0(0.1SD)	5	MAG	1706
43	25	0.1	PrCarbonate Et4NC1O4	dH:-31.(2.SD)	3	MCL	1706
44	25	0.05	Propiononitrile Et4NC1O4	lgK:11.29(4SF)	5	MAG	2245
45	25	0.1	Sulfolane Et4NC1O4	lgK:16.80(4SF)	5	MAG	2245

Reaction No. 26683



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.25	Me4NC1	lgK:6.6(0.04SD)	6	MGL	1514
2	25	0.1	Methanol Et4NC1O4	lgK:8.28(3SF)	5	MIS	3696
3	25	0.1	PrCarbonate Et4NC1O4	lgK:18.6(3SF)	5	MIS	3696

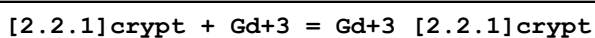
Reaction No. 26684



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.25	Me4NC1	lgK:6.6(0.04SD)	6	MGL	1514

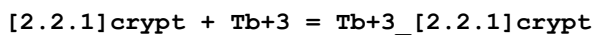
2	25	0.1	Methanol Et4NC1O4	lgK:9.31 (3SF)	5	MIS	3696
3	25	0.1	PrCarbonate Et4NC1O4	lgK:18.7 (3SF)	5	MIS	3696
4	30	0.1	PrCarbonate Et4NC1O4	lgK:18.6 (0.1SD)	5	MAG	1706
5	40	0.1	PrCarbonate Et4NC1O4	lgK:17.9 (0.1SD)	5	MAG	1706
6	50	0.1	PrCarbonate Et4NC1O4	lgK:17.1 (0.1SD)	5	MAG	1706
7	25	0.1	PrCarbonate Et4NC1O4	dH:-30. (5.SD)	3	MCL	1706

Reaction No. 26685



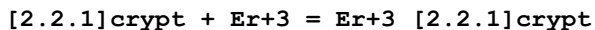
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.25	Me4NC1	lgK:6.7 (0.1SD)	6	MGL	1514
2	25	0.1	Methanol Et4NC1O4	lgK:10.14 (4SF)	5	MIS	3696

Reaction No. 26686



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.25	Me4NC1	lgK:6.6 (0.1SD)	6	MGL	1514
2	25	0.1	Methanol Et4NC1O4	lgK:10.26 (4SF)	5	MIS	3696

Reaction No. 26687



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.25	Me4NC1	lgK:6.6 (0.08SD)	6	MGL	1514
2	25	0.1	Methanol Et4NC1O4	lgK:10.78 (4SF)	5	MIS	3696
3	25	0.1	PrCarbonate Et4NC1O4	lgK:19.2 (3SF)	5	MIS	3696
4	30	0.1	PrCarbonate Et4NC1O4	lgK:18.9 (0.1SD)	5	MAG	1706
5	40	0.1	PrCarbonate Et4NC1O4	lgK:18.1 (0.1SD)	5	MAG	1706
6	50	0.1	PrCarbonate Et4NC1O4	lgK:17.3 (0.1SD)	5	MAG	1706
7	25	0.1	PrCarbonate Et4NC1O4	dH:-35. (2.SD)	3	MCL	1706

Reaction No. 26688							
[2.2.1]crypt + Tm+3 = Tm+3_[2.2.1]crypt							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.25	Me4NC1	lgK:6.9(0.05SD)	6	MGL	1514
2	25	0.1	Methanol Et4NC104	lgK:11.61(4SF)	5	MIS	3696

Reaction No. 26713							
2<H+1> + Arsenazol-6 = H+1(2)_Arsenazol-6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:21.9(3SF)	1	ELC	
2	25	1	KCl	lgK:21.87(0.02SD)	3	MGL	1683

Reaction No. 26714							
3<H+1> + Arsenazol-6 = H+1(3)_Arsenazol-6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:30.2(3SF)	1	ELC	
2	25	1	KCl	lgK:29.51(0.02SD)	3	MGL	1683

Reaction No. 26715							
4<H+1> + Arsenazol-6 = H+1(4)_Arsenazol-6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:33.9(3SF)	1	ELC	
2	25	1	KCl	lgK:32.15(0.006SD)	6	MGL	1683

Reaction No. 26716							
5<H+1> + Arsenazol-6 = H+1(5)_Arsenazol-6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:34.6(3SF)	1	EES	
2	25	1	KCl	lgK:34.30(0.006SD)	3	MGL	1683

Reaction No. 26717							
H+1 + Arsenazol-6 + Cu+2 = Cu+2_H+1_Arsenazol-6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:27.0(3SF)	1	ELC	
2	25	1	KCl	lgK:23.5(0.03SD)	6	MGL	1683

Reaction No. 26718							
Arsenazol-6 + Cu+2 = Cu+2_Arsenazol-6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	1	KCl	lgK:16.8 (0.06SD)	6	MGL	1683

Reaction No. 26719							
2<H+1> + Arsenazol-6 + 2<Cu+2> = Cu+2 (2)_H+1 (2)_Arsenazol-6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:35.5 (3SF)	1	ELC	
2	25	1	KCl	lgK:31.9 (0.03SD)	2	MGL	1683

Reaction No. 26720							
Cu+2 + H+1_Arsenazol-6 = Cu+2_H+1_Arsenazol-6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	1	KCl	lgK:11.4 (0.04SD)	6	MGL	1683
2	35	0.1	HNO3	lgK:13.60 (4SF)	3	MGL	2332

Reaction No. 26721							
2<Cu+2> + H+1 (2)_Arsenazol-6 = Cu+2 (2)_H+1 (2)_Arsenazol-6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	1	KCl	lgK:10.0 (0.04SD)	5	ENS	1683

Reaction No. 26865							
H+1 (3)_[24]N8 + Pt+2_CN-1 (4) = Pt+2_H+1 (3)_[24]N8_CN-1 (4)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK:2.5 (0.06SD)	5	MGL	1782

Reaction No. 26866							
H+1 (4)_[24]N8 + Pt+2_CN-1 (4) = Pt+2_H+1 (4)_[24]N8_CN-1 (4)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK:3.0 (0.03SD)	5	MGL	1782

Reaction No. 26867							
H+1 (5)_[24]N8 + Pt+2_CN-1 (4) = Pt+2_H+1 (5)_[24]N8_CN-1 (4)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK:3.4 (0.04SD)	5	MGL	1782

Reaction No. 26868							
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H+1(6)_[24]N8 + Pt+2_CN-1(4) = Pt+2_H+1(6)_[24]N8_CN-1(4)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK:3.5(0.04SD)	5	MGL	1782

Reaction No. 26869							
H+1(7)_[24]N8 + Pt+2_CN-1(4) = Pt+2_H+1(7)_[24]N8_CN-1(4)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK:3.6(0.05SD)	5	MGL	1782

Reaction No. 26870							
H+1(8)_[24]N8 + Pt+2_CN-1(4) = Pt+2_H+1(8)_[24]N8_CN-1(4)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK:3.7(0.07SD)	5	MGL	1782

Reaction No. 26879							
[12]N4:Acet*4-4 + Mn+2 = Mn+2_[12]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:20.20(0.008SD)	5	MGL	1771
2	25	0.1	Me4NNO3	lgK:20.0(0.2SD)	5	CRV	13242

Reaction No. 26880							
H+1 + [12]N4:Acet*4-4 + Mn+2 = Mn+2_H+1_[12]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:24.35(0.005SD)	5	MGL	1771

Reaction No. 26881							
2<Mn+2> + [12]N4:Acet*4-4 = Mn+2(2)_[12]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:22.6(0.08SD)	5	MGL	1771

Reaction No. 26882							
2<Mn+2> + H+1 + [12]N4:Acet*4-4 = Mn+2(2)_H+1_[12]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:26.8(0.07SD)	5	MGL	1771

Reaction No. 26883							
[12]N4:Acet*4-4 + Fe+2 = Fe+2_[12]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #

1	25	0.1	Me4NNO3	lgK:20.2 (0.06SD)	6	MGL	1771
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Reaction No. 26884							
H+1 + [12]N4:Acet*4-4 + Fe+2 = Fe+2_H+1_[12]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:24.48 (0.02SD)	5	MGL	1771

Reaction No. 26885							
H+1 + [12]N4:Acet*4-4 + Co+2 = Co+2_H+1_[12]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:24.35 (0.01SD)	5	MGL	1771

Reaction No. 26886							
Co+2 + 2<H+1> + [12]N4:Acet*4-4 = Co+2_H+1(2)_[12]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:27.7 (0.05SD)	5	MGL	1771

Reaction No. 26887							
H+1 + [12]N4:Acet*4-4 + Ni+2 = Ni+2_H+1_[12]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:27.1 (3SF)	1	ELC	
2	25	0.1	Me4NNO3	lgK:23.54 (4SF)	0	MGL	1771

Reaction No. 26888							
Ni+2 + 2<H+1> + [12]N4:Acet*4-4 = Ni+2_H+1(2)_[12]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:28.26 (4SF)	5	MGL	1771

Reaction No. 26889							
H+1 + [12]N4:Acet*4-4 + Cu+2 = Cu+2_H+1_[12]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:26.0 (0.05SD)	5	MGL	1771

Reaction No. 26890							
Cu+2 + 2<H+1> + [12]N4:Acet*4-4 = Cu+2_H+1(2)_[12]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:29.8 (0.04SD)	5	MGL	1771

Reaction No. 26891							
$2\text{Cu}^{+2} + [12]\text{N4:Acet}^{*4-4} = \text{Cu}^{+2}(2)_{[12]\text{N4:Acet}^{*4-4}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:24.5 (0.06SD)	5	MGL	1771

Reaction No. 26892							
$2\text{Cu}^{+2} + \text{H}^{+1} + [12]\text{N4:Acet}^{*4-4} = \text{Cu}^{+2}(2)_{\text{H}^{+1}[12]\text{N4:Acet}^{*4-4}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:29.33 (0.02SD)	5	MGL	1771

Reaction No. 26893							
$\text{H}^{+1} + [12]\text{N4:Acet}^{*4-4} + \text{Zn}^{+2} = \text{Zn}^{+2}_{\text{H}^{+1}[12]\text{N4:Acet}^{*4-4}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:25.28 (0.008SD)	5	MGL	1771

Reaction No. 26894							
$\text{Zn}^{+2} + 2\text{H}^{+1} + [12]\text{N4:Acet}^{*4-4} = \text{Zn}^{+2}_{\text{H}^{+1}(2)_{[12]\text{N4:Acet}^{*4-4}}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:31.2 (3SF)	1	ELC	
2	25	0.1	Me4NNO3	lgK:28.79 (0.01SD)	0	MGL	1771

Reaction No. 26895							
$[12]\text{N4:Acet}^{*4-4} + \text{Cd}^{+2} = \text{Cd}^{+2}_{[12]\text{N4:Acet}^{*4-4}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:21.3 (0.03SD)	5	MGL	1771
2	25	0.1	Me4NNO3	lgK:21.3 (0.1SD)	5	CRV	13242
3	25	0.1	Unknown	lgK:19.0 (3SF)	0	ENS	1384

Reaction No. 26896							
$\text{H}^{+1} + [12]\text{N4:Acet}^{*4-4} + \text{Cd}^{+2} = \text{Cd}^{+2}_{\text{H}^{+1}[12]\text{N4:Acet}^{*4-4}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:25.70 (0.02SD)	5	MGL	1771

Reaction No. 26897							
$\text{Cd}^{+2} + 2\text{H}^{+1} + [12]\text{N4:Acet}^{*4-4} = \text{Cd}^{+2}_{\text{H}^{+1}(2)_{[12]\text{N4:Acet}^{*4-4}}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:28.7 (0.04SD)	5	MGL	1771

Reaction No. 26898							
$2\langle\text{Cd}+2\rangle + [12]\text{N4:Acet}^*4-4 = \text{Cd}+2(2)_{[12]\text{N4:Acet}^*4-4}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:25.2 (0.04SD)	5	MGL	1771

Reaction No. 26899							
$2\langle\text{Cd}+2\rangle + \text{H}+1 + [12]\text{N4:Acet}^*4-4 = \text{Cd}+2(2)_{\text{H}+1}[12]\text{N4:Acet}^*4-4$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:28.4 (0.09SD)	5	MGL	1771

Reaction No. 26900							
$[12]\text{N4:Acet}^*4-4 + \text{Pb}+2 = \text{Pb}+2_{[12]\text{N4:Acet}^*4-4}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:22.7 (0.03SD)	5	MGL	1771
2	25	0.1	Unknown	lgK:19.0 (3SF)	0	ENS	1384

Reaction No. 26901							
$\text{H}+1 + [12]\text{N4:Acet}^*4-4 + \text{Pb}+2 = \text{Pb}+2_{\text{H}+1}[12]\text{N4:Acet}^*4-4$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:26.5 (0.03SD)	5	MGL	1771

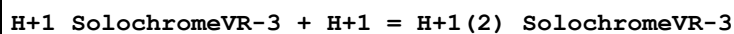
Reaction No. 26902							
$2\langle\text{Pb}+2\rangle + [12]\text{N4:Acet}^*4-4 = \text{Pb}+2(2)_{[12]\text{N4:Acet}^*4-4}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:26.0 (0.04SD)	5	MGL	1771

Reaction No. 26903							
$2\langle\text{Pb}+2\rangle + \text{H}+1 + [12]\text{N4:Acet}^*4-4 = \text{Pb}+2(2)_{\text{H}+1}[12]\text{N4:Acet}^*4-4$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:29.7 (0.07SD)	5	MGL	1771

Reaction No. 27050							
$\text{H}+1 + \text{SolochromeVR-3} = \text{H}+1_{\text{SolochromeVR-3}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.108	Unknown	lgK:13.0 (0.03SD)	3	MSP	6888
2	30	0.108	Unknown	lgK:12.8 (0.03SD)	3	MSP	6888
3	40	0.108	Unknown	lgK:12.56 (0.02SD)	3	MSP	6888

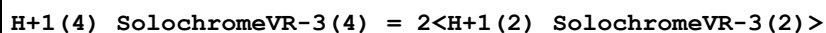
4	50	0.108	Unknown	lgK:12.36(0.02SD)	3	MSP	6888
5	60	0.108	Unknown	lgK:12.19(0.02SD)	3	MSP	6888
6	25	0.1	Unknown	dH:-10.8(3SF)	4	MTD	6888
7	50	0.1	Unknown	dH:-8.2(2SF)	4	MTD	6888

Reaction No. 27051



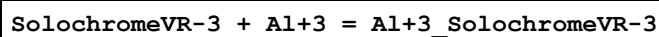
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Unknown	lgK:7.03(0.01SD)	4	MSP	6888
2	25	0	Inf. Dilution	lgK:7.25(3SF)	4	MSP	6889
3	30	0.1	Unknown	lgK:6.94(0.01SD)	4	MSP	6888
4	40	0.1	Unknown	lgK:6.88(0.01SD)	4	MSP	6888
5	50	0.1	Unknown	lgK:6.83(0.01SD)	4	MSP	6888
6	60	0.1	Unknown	lgK:6.79(0.01SD)	4	MSP	6888
7	25	0.1	Unknown	dH:-3.4(2SF)	4	MTD	6888
8	50	0.1	Unknown	dH:-2.2(2SF)	4	MTD	6888

Reaction No. 27052



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:3.29(3SF)	4	MGL	6889
2	25	0	Inf. Dilution	dH:-9.2(2SF)	4	MCL	6889

Reaction No. 27053



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:18.4(0.1SD)	4	MSP	6845
2	25	0	Inf. Dilution	lgK:19.5(3SF)	4	EDH	7000
3	25	0	Inf. Dilution	lgK:19.4(3SF)	4	MPS	7000

Reaction No. 27054



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:16.3(3SF)	1	ELC	
2	25	0	Inf. Dilution	lgK:13.2(0.1SD)	0	MSP	6845

Reaction No. 27055

SolochromeVR-3 + Ca+2 = Ca+2_SolochromeVR-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:6.6(0.1SD)	4	MSP	6845

Reaction No. 27056							
Ca+2_SolochromeVR-3 + SolochromeVR-3 = Ca+2_SolochromeVR-3(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:3.(1SF)	3	MSP	6845

Reaction No. 27057							
Cd+2_SolochromeVR-3 + Gly-1 = Cd+2_Gly-1_SolochromeVR-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:3.32(0.01SD)	4	MGL	6885

Reaction No. 27058							
2<SolochromeVR-3> + Cr+3 = Cr+3_SolochromeVR-3(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	75	0	Inf. Dilution	lgK:17.3(0.06SD)	4	MGL	6828
2	85	0	Inf. Dilution	lgK:17.1(0.06SD)	4	MGL	6828
3	95	0	Inf. Dilution	lgK:17.1(0.06SD)	4	MGL	6828
4	100	0	Inf. Dilution	lgK:16.9(0.06SD)	4	MGL	6828

Reaction No. 27059							
Cr+3_OH-1_SolochromeVR-3 + H+1 = Cr+3_SolochromeVR-3 + H2O							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:6.88(3SF)	4	MSP	6828
2	40	0	Inf. Dilution	lgK:6.58(3SF)	4	MSP	6828
3	25	0	Inf. Dilution	dH:-7.5(2SF)	4	MCL	6828
4	25	0	Inf. Dilution	dS:7.(1SF)	4	EFE	6828

Reaction No. 27060							
Cr+3_OH-1(2)_SolochromeVR-3 + H+1 = Cr+3_OH-1_SolochromeVR-3 + H2O							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:9.82(3SF)	4	MSP	6828
2	40	0	Inf. Dilution	lgK:9.41(3SF)	4	MSP	6828
3	25	0	Inf. Dilution	dH:-9.7(2SF)	4	MCL	6828
4	25	0	Inf. Dilution	dS:13.(2SF)	4	MCL	6828

Reaction No. 27061							
Cr+3_OH-1(3)_SolochromeVR-3 + H+1 = Cr+3_OH-1(2)_SolochromeVR-3 + H2O							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:12.12(4SF)	4	MSP	6828

Reaction No. 27062							
SolochromeVR-3 + Cu+2 = Cu+2_SolochromeVR-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:20.777(5SF)	4	MDG	4409
2	25	0	Inf. Dilution	lgK:21.8(0.1SD)	4	MSP	6845

Reaction No. 27063							
Cu+2_SolochromeVR-3 + Gly-1 = Cu+2_Gly-1_SolochromeVR-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:3.12(0.03SD)	4	MGL	6885

Reaction No. 27064							
SolochromeVR-3 + Mg+2 = Mg+2_SolochromeVR-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:8.6(0.1SD)	4	MGL	6845
2	25	0	Inf. Dilution	lgK:7.43(3SF)	4	MPS	7000

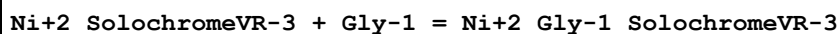
Reaction No. 27065							
Mg+2_SolochromeVR-3 + SolochromeVR-3 = Mg+2_SolochromeVR-3(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:5.0(0.1SD)	4	MGL	6845

Reaction No. 27066							
SolochromeVR-3 + Ni+2 = Ni+2_SolochromeVR-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:15.527(5SF)	4	MDG	4409
2	25	0	Inf. Dilution	lgK:15.9(0.1SD)	4	MGL	6845
3	25	0	Inf. Dilution	lgK:15.86(4SF)	4	MPS	7000

Reaction No. 27067							
Ni+2_SolochromeVR-3 + SolochromeVR-3 = Ni+2_SolochromeVR-3(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #

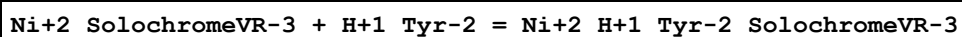
1	25	0	Inf. Dilution	lgK:11.7 (3SF)	1	ELC	
2	25	0	Inf. Dilution	lgK:10.4 (0.1SD)	0	MGL	6845

Reaction No. 27068



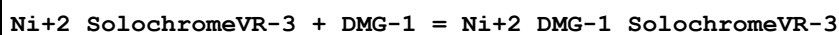
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	15	0	Inf. Dilution	lgK:4.22 (3SF)	4	MGL	999
2	25	0	Inf. Dilution	lgK:4.02 (0.005SD)	4	MGL	6885
3	35	0	Inf. Dilution	lgK:3.85 (3SF)	4	MGL	999
4	42	0	Inf. Dilution	lgK:3.71 (3SF)	4	MGL	999
5	25	0	Inf. Dilution	dH:-7.6 (2SF)	4	MCL	6885

Reaction No. 27069



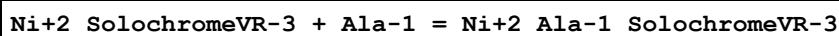
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:3.89 (0.006SD)	4	MGL	6885

Reaction No. 27070



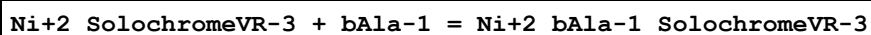
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:3.79 (0.01SD)	4	MGL	6885

Reaction No. 27071



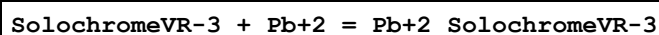
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:3.62 (0.008SD)	4	MGL	6885

Reaction No. 27072



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:3.7 (2SF)	1	EAE	
2	25	0	Inf. Dilution	lgK:3.38 (0.02SD)	4	MGL	6885

Reaction No. 27073



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:12.5 (0.1SD)	4	MGL	6845

Reaction No. 27074							
Pb+2_SolochromeVR-3 + SolochromeVR-3 = Pb+2_SolochromeVR-3(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:5.3(2SF)	3	MGL	6845

Reaction No. 27075							
SolochromeVR-3 + Zn+2 = Zn+2_SolochromeVR-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:13.5(0.1SD)	4	MGL	6845
2	25	0	Inf. Dilution	lgK:12.7(3SF)	3	MPS	7000

Reaction No. 27076							
Zn+2_SolochromeVR-3 + SolochromeVR-3 = Zn+2_SolochromeVR-3(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:7.4(0.1SD)	4	MGL	6845

Reaction No. 27077							
Zn+2_SolochromeVR-3 + Gly-1 = Zn+2_Gly-1_SolochromeVR-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:3.44(0.03SD)	4	MGL	6885

Reaction No. 27296							
EDD3Me2BuDA-4 + Hg+2 = Hg+2_EDD3Me2BuDA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Unknown	lgK:18.03(4SF)	6	CRV	552

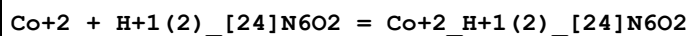
Reaction No. 27297							
EDDPentDA-4 + Hg+2 = Hg+2_EDDPentDA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Unknown	lgK:20.54(4SF)	6	CRV	552

Reaction No. 27302							
PhenEDTA-4 + Ni+2 = Ni+2_PhenEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:18.5(3SF)	4	CRV	552

Reaction No. 27850							
Co+2 + H+1_[24]N6O2 = Co+2_H+1_[24]N6O2							

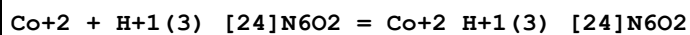
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:8.74 (3SF)	6	MGL	1201

Reaction No. 27851



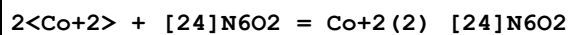
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:5.28 (3SF)	6	MGL	1201

Reaction No. 27852



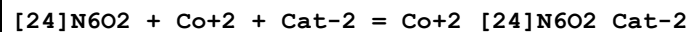
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:4.74 (3SF)	6	MGL	1201

Reaction No. 27853



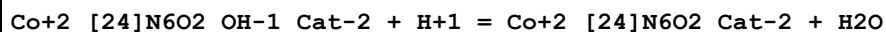
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:13.45 (4SF)	3	MGL	1201
2	25	0.1	KCl	lgK:12.4 (3SF)	0	MGL	2908

Reaction No. 27854



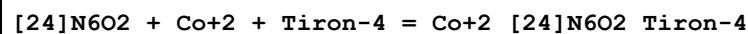
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:25.75 (4SF)	6	MGL	1201

Reaction No. 27855



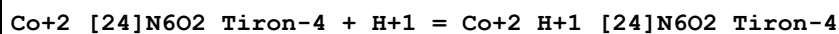
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:-8.88 (3SF)	6	MGL	1201

Reaction No. 27856



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:26.42 (4SF)	6	MGL	1201

Reaction No. 27857



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:7.73 (3SF)	6	MGL	1201

Reaction No. 27858							
Co+2_H+1_[24]N6O2_Tiron-4 + H+1 = Co+2_H+1(2)_[24]N6O2_Tiron-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:6.48(3SF)	6	MGL	1201

Reaction No. 27859							
Co+2_[24]N6O2_OH-1_Tiron-4 + H+1 = Co+2_[24]N6O2_Tiron-4 + H2O							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:-9.68(3SF)	6	MGL	1201

Reaction No. 28187							
H+1(-1)_GlpHisProNH2 + H+1 = GlpHisProNH2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:13.99(4SF)	5	MGL	2521

Reaction No. 28189							
GlpHisProNH2 + Cu+2 = H+1 + Cu+2_H+1(-1)_GlpHisProNH2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:-2.6(2SF)	5	CMN	2521

Reaction No. 28190							
2<GlpHisProNH2> + Cu+2 = H+1 + Cu+2_H+1(-1)_GlpHisProNH2(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:1.05(3SF)	5	CMN	2521

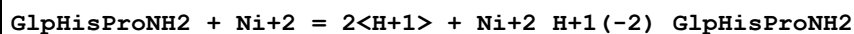
Reaction No. 28191							
2<GlpHisProNH2> + Cu+2 = 2<H+1> + Cu+2_H+1(-2)_GlpHisProNH2(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:-5.43(3SF)	5	CMN	2521

Reaction No. 28192							
GlpHisProNH2 + Cu+2 = 3<H+1> + Cu+2_H+1(-3)_GlpHisProNH2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:-18.3(3SF)	5	MGL	2521

Reaction No. 28196							
GlpHisProNH2 + Ni+2 = Ni+2_GlpHisProNH2							

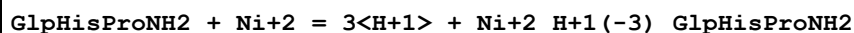
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:2.7 (2SF)	5	MGL	2521

Reaction No. 28197



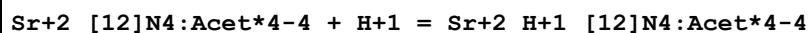
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:-14.62 (4SF)	5	MGL	2521

Reaction No. 28198



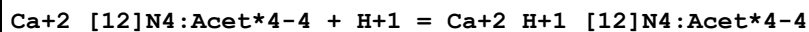
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:-25.2 (3SF)	5	MGL	2521

Reaction No. 28211



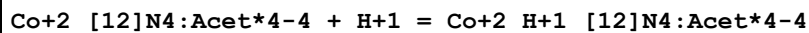
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:4.5 (0.04SD)	6	MGL	2527
2	25	0.1	Unknown	lgK:4.60 (3SF)	6	CRV	552

Reaction No. 28212



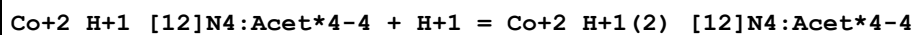
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:3.6 (0.04SD)	6	MGL	2527
2	25	0.1	Me4NNO3	lgK:3.7 (0.1SD)	5	CRV	13242
3	25	0.1	Unknown	lgK:3.54 (3SF)	4	MDG	4891

Reaction No. 28213



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:5.35 (0.02SD)	0	MGL	2527
2	25	0.1	Me4NNO3	lgK:4.04 (0.05SD)	5	CRV	13242
3	25	0.1	Unknown	lgK:4.04 (3SF)	6	CRV	552

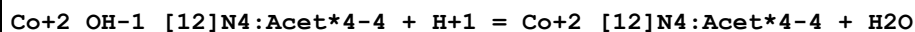
Reaction No. 28214



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:3.8 (0.1SD)	3	MGL	2527

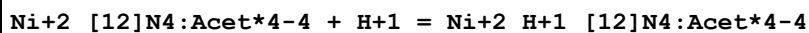
2	25	0.1	Me4NNO3	lgK:3.5 (2SF)	3	CRV	13242
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Reaction No. 28215



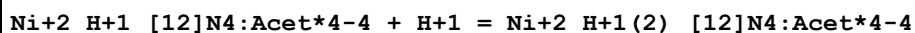
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:10.46 (0.01SD)	6	MGL	2527

Reaction No. 28216



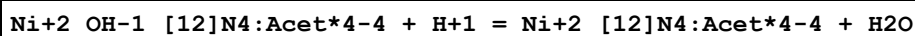
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:5.0 (2SF)	1	EDH	
2	25	0.1	KCl	lgK:4.59 (0.02SD)	5	MGL	2527

Reaction No. 28217



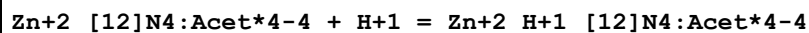
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:3.2 (0.08SD)	6	MGL	2527

Reaction No. 28218



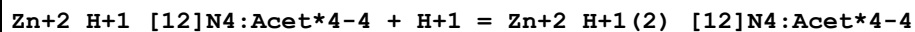
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:10.87 (0.01SD)	6	MGL	2527

Reaction No. 28219



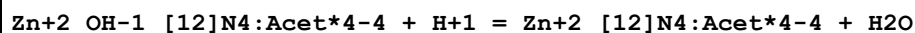
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:5.33 (0.01SD)	0	MGL	2527
2	25	0.1	Me4NNO3	lgK:4.24 (0.08SD)	5	CRV	13242
3	25	0.1	Unknown	lgK:4.19 (3SF)	4	MDG	4891

Reaction No. 28220



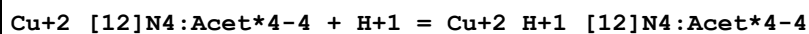
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:3.96 (0.02SD)	2	MGL	2527
2	25	0.1	Me4NNO3	lgK:3.51 (0.04SD)	3	CRV	13242

Reaction No. 28221



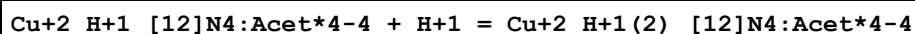
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:10.62 (0.01SD)	6	MGL	2527

Reaction No. 28222



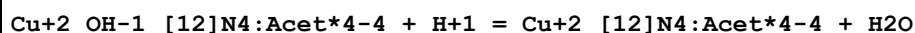
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:4.4 (0.03SD)	6	MGL	2527
2	25	0.1	Me4NNO3	lgK:4.30 (3SF)	5	CRV	13242
3	25	0.1	Unknown	lgK:4.30 (3SF)	4	MDG	4891

Reaction No. 28223



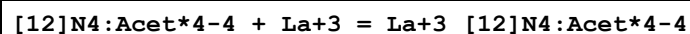
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:3.9 (0.03SD)	3	MGL	2527
2	25	0.1	Me4NNO3	lgK:3.55 (0.09SD)	3	CRV	13242
3	25	0.1	Unknown	lgK:3.58 (3SF)	3	MDG	4891

Reaction No. 28224



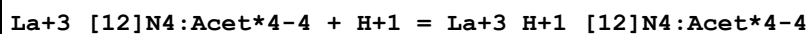
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:10.54 (0.01SD)	6	MGL	2527

Reaction No. 28250



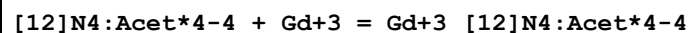
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	23	0.1	NaCl	lgK:23.0 (3SF)	0	MSP	1377
2	25	0.1	KCl	lgK:21.7 (0.1SD)	6	MGL	2528
3	37	1	NaCl	lgK:20.7 (3SF)	6	MMC	932

Reaction No. 28251



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:2.5 (0.2SD)	6	MGL	2528

Reaction No. 28252



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
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1	23	0.1	NaCl	lgK:24.67(4SF)	4	MSP	1377
2	25	0.1	KCl	lgK:24.0(0.1SD)	0	MGL	2528
3	25	0.1	Me4NCl	lgK:25.(0.6SD)	5	ENS	2045
4	37	1	NaCl	lgK:23.6(3SF)	6	MMC	932

Reaction No. 28253							
Gd+3_[12]N4:Acet*4-4 + H+1 = Gd+3_H+1_[12]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:2.5(2SF)	1	EDH	
2	25	0.1	KCl	lgK:2.3(0.2SD)	6	MGL	2528
3	25	0.1	Me4NCl	lgK:3.(0.5SD)	0	MGL	2045

Reaction No. 28254							
[12]N4:Acet*4-4 + Ga+3 = Ga+3_[12]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:21.3(0.05SD)	6	MGL	2528

Reaction No. 28255							
Ga+3_[12]N4:Acet*4-4 + H+1 = Ga+3_H+1_[12]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:4.0(0.04SD)	6	MGL	2528

Reaction No. 28256							
[12]N4:Acet*4-4 + Fe+3 = Fe+3_[12]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:29.4(0.1SD)	6	MGL	2528

Reaction No. 28257							
Fe+3_[12]N4:Acet*4-4 + H+1 = Fe+3_H+1_[12]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:3.23(0.02SD)	6	MGL	2528

Reaction No. 28258							
[12]N4:Acet*4-4 + In+3 = In+3_[12]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:23.9(0.1SD)	6	MGL	2528

Reaction No. 28259							
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In+3_[12]N4:Acet*4-4 + H+1 = In+3_H+1_[12]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:3.44 (0.02SD)	6	MGL	2528

Reaction No. 28680							
H+1 + EDPhen*2DPI-2 = H+1_EDPhen*2DPI-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	K+1 salt	lgK:7.58 (3SF)	5	CRV	2556

Reaction No. 28681							
H+1_EDPhen*2DPI-2 + H+1 = H+1(2)_EDPhen*2DPI-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	K+1 salt	lgK:4.32 (3SF)	5	CRV	2556

Reaction No. 28682							
EDPhen*2DPI-2 + Ni+2 = Ni+2_EDPhen*2DPI-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	K+1 salt	lgK:6.17 (3SF)	5	CRV	2556

Reaction No. 28683							
EDPhen*2DPI-2 + Cu+2 = Cu+2_EDPhen*2DPI-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	K+1 salt	lgK:10.10 (4SF)	5	CRV	2556

Reaction No. 28684							
EDPhen*2DPI-2 + Zn+2 = Zn+2_EDPhen*2DPI-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	K+1 salt	lgK:5.52 (3SF)	5	CRV	2556

Reaction No. 28685							
H+1 + ED2OHPhen*2DPI-4 = H+1_ED2OHPhen*2DPI-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	K+1 salt	lgK:11.25 (4SF)	5	CRV	2556

Reaction No. 28686							
H+1_ED2OHPhen*2DPI-4 + H+1 = H+1(2)_ED2OHPhen*2DPI-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	K+1 salt	lgK:10.84 (4SF)	5	CRV	2556

Reaction No. 28687							
$\text{H+1(2)}_ED2OHPhen*2DPI-4 + \text{H+1} = \text{H+1(3)}_ED2OHPhen*2DPI-4$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	K+1 salt	lgK:7.57 (3SF)	5	CRV	2556

Reaction No. 28688							
$\text{H+1(3)}_ED2OHPhen*2DPI-4 + \text{H+1} = \text{H+1(4)}_ED2OHPhen*2DPI-4$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	K+1 salt	lgK:4.61 (3SF)	5	CRV	2556

Reaction No. 28689							
$ED2OHPhen*2DPI-4 + \text{Ni+2} = \text{Ni+2_}ED2OHPhen*2DPI-4$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	K+1 salt	lgK:15.04 (4SF)	5	CRV	2556

Reaction No. 28690							
$\text{Ni+2_}ED2OHPhen*2DPI-4 + \text{H+1} = \text{Ni+2_H+1_}ED2OHPhen*2DPI-4$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	K+1 salt	lgK:7.80 (3SF)	5	CRV	2556

Reaction No. 28691							
$\text{Ni+2_H+1_}ED2OHPhen*2DPI-4 + \text{H+1} = \text{Ni+2_H+1(2)}_ED2OHPhen*2DPI-4$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	K+1 salt	lgK:6.00 (3SF)	5	CRV	2556

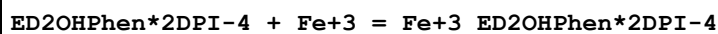
Reaction No. 28692							
$ED2OHPhen*2DPI-4 + \text{Cu+2} = \text{Cu+2_}ED2OHPhen*2DPI-4$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	K+1 salt	lgK:20.13 (4SF)	5	CRV	2556

Reaction No. 28693							
$\text{Cu+2_}ED2OHPhen*2DPI-4 + \text{H+1} = \text{Cu+2_H+1_}ED2OHPhen*2DPI-4$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	K+1 salt	lgK:7.70 (3SF)	5	CRV	2556

Reaction No. 28694							
$\text{Cu+2_H+1_}ED2OHPhen*2DPI-4 + \text{H+1} = \text{Cu+2_H+1(2)}_ED2OHPhen*2DPI-4$							

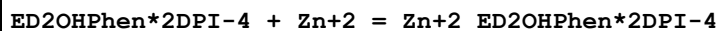
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	K+1 salt	lgK:5.25 (3SF)	5	CRV	2556

Reaction No. 28695



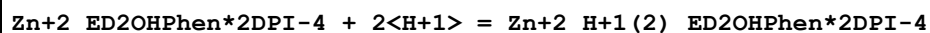
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	K+1 salt	lgK:31. (2SF)	4	CRV	2556

Reaction No. 28696



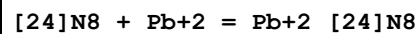
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	K+1 salt	lgK:13.37 (4SF)	5	CRV	2556

Reaction No. 28697



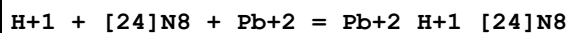
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	K+1 salt	lgK:14.38 (4SF)	4	CRV	2556

Reaction No. 29455



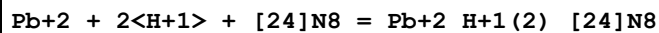
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK:10.83 (0.01SD)	6	MGL	2584

Reaction No. 29456



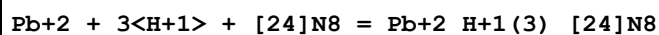
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK:19.48 (0.01SD)	6	MGL	2584

Reaction No. 29457



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK:26.92 (0.01SD)	6	MGL	2584

Reaction No. 29458



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK:31.7 (0.09SD)	6	MGL	2584

Reaction No. 29459							
$\text{Pb+2}_{[24]\text{N8}} + \text{H+1} = \text{Pb+2}_{\text{H+1}_{[24]\text{N8}}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK:8.65(0.02SD)	6	MGL	2584

Reaction No. 29460							
$\text{Pb+2}_{\text{H+1}_{[24]\text{N8}}} + \text{H+1} = \text{Pb+2}_{\text{H+1}(2)_{[24]\text{N8}}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK:7.46(0.02SD)	6	MGL	2584

Reaction No. 29461							
$\text{Pb+2}_{\text{H+1}(2)_{[24]\text{N8}}} + \text{H+1} = \text{Pb+2}_{\text{H+1}(3)_{[24]\text{N8}}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK:4.8(0.1SD)	6	MGL	2584

Reaction No. 29462							
$\text{Pb+2} + \text{H+1}_{[24]\text{N8}} = \text{Pb+2}_{\text{H+1}_{[24]\text{N8}}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK:9.83(0.02SD)	6	MGL	2584

Reaction No. 29463							
$\text{Pb+2} + \text{H+1}(2)_{[24]\text{N8}} = \text{Pb+2}_{\text{H+1}(2)_{[24]\text{N8}}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK:7.94(0.02SD)	6	MGL	2584

Reaction No. 29464							
$\text{Pb+2} + \text{H+1}(3)_{[24]\text{N8}} = \text{Pb+2}_{\text{H+1}(3)_{[24]\text{N8}}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK:3.9(0.1SD)	6	MGL	2584

Reaction No. 29485							
$2\text{<Pb+2>} + [24]\text{N8} = \text{Pb+2}(2)_{[24]\text{N8}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK:17.57(0.01SD)	6	MGL	2584

Reaction No. 29486							
$2\text{<Pb+2>} + \text{H+1} + [24]\text{N8} = \text{Pb+2}(2)_{\text{H+1}_{[24]\text{N8}}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #

1	25	0.15	NaClO4	lgK:23.73 (0.02SD)	6	MGL	2584
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Reaction No. 29487							
$2\text{Pb}^{2+} + [\text{24}]\text{N}_8 + \text{H}_2\text{O} = \text{Pb}^{2+}(\text{2})_{[\text{24}]\text{N}_8\text{OH}-1} + \text{H}^+$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK:7.9 (0.03SD)	6	MGL	2584

Reaction No. 29488							
$\text{Pb}^{2+}(\text{2})_{[\text{24}]\text{N}_8} + \text{H}^+ = \text{Pb}^{2+}(\text{2})_{\text{H}^+[\text{24}]\text{N}_8}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK:6.2 (0.03SD)	6	MGL	2584

Reaction No. 29489							
$\text{Pb}^{2+}_{[\text{24}]\text{N}_8} + \text{Pb}^{2+} = \text{Pb}^{2+}(\text{2})_{[\text{24}]\text{N}_8}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK:6.74 (0.02SD)	6	MGL	2584

Reaction No. 29490							
$2\text{Pb}^{2+} + \text{H}^+_{[\text{24}]\text{N}_8} = \text{Pb}^{2+}(\text{2})_{\text{H}^+[\text{24}]\text{N}_8}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK:14.1 (0.04SD)	6	MGL	2584

Reaction No. 29491							
$\text{Pb}^{2+}(\text{2})_{[\text{24}]\text{N}_8} + \text{OH}^- = \text{Pb}^{2+}(\text{2})_{[\text{24}]\text{N}_8\text{OH}-1}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK:4.0 (0.05SD)	6	MGL	2584

Reaction No. 30544							
$\text{H}^+_{[\text{18}]\text{N}_2\text{O}_4:2\text{OHEt}^*2} + \text{H}^+ = \text{H}^+(\text{2})_{[\text{18}]\text{N}_2\text{O}_4:2\text{OHEt}^*2}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:7.47 (3SF)	6	MGL	1711

Reaction No. 30545							
$[\text{18}]\text{N}_2\text{O}_4:2\text{OHEt}^*2 + \text{H}^+ = \text{H}^+_{[\text{18}]\text{N}_2\text{O}_4:2\text{OHEt}^*2}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:8.70 (3SF)	6	MGL	1711
2	25	0.5	LiClO4	lgK:8.70 (0.01MD)	5	MGL	4631

Reaction No. 30647							
H+1 + Pyribenzamine = H+1_Pyribenzamine							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	0	0.12	KCl	lgK:9.45 (3SF)	5	MGL	1969
2	15	0.12	KCl	lgK:9.05 (3SF)	5	MGL	1969
3	25	0.12	KCl	lgK:8.80 (3SF)	5	MGL	1969
4	35	0.12	KCl	lgK:8.55 (3SF)	5	MGL	1969
5	45	0.12	KCl	lgK:8.27 (3SF)	5	MGL	1969

Reaction No. 30648							
Pyribenzamine + Be+2 = Be+2_Pyribenzamine							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	0	0.12	KCl	lgK:5.83 (3SF)	5	MGL	1969
2	15	0.12	KCl	lgK:5.76 (3SF)	5	MGL	1969
3	25	0.12	KCl	lgK:5.56 (3SF)	5	MGL	1969
4	35	0.12	KCl	lgK:5.28 (3SF)	5	MGL	1969
5	45	0.12	KCl	lgK:5.05 (3SF)	5	MGL	1969
6	25	0.12	KCl	dH:-9.9 (2SF)	5	MCL	1969

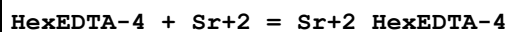
Reaction No. 30649							
Be+2_Pyribenzamine + Pyribenzamine = Be+2_Pyribenzamine(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	0	0.12	KCl	lgK:4.63 (3SF)	5	MGL	1969
2	15	0.12	KCl	lgK:4.59 (3SF)	5	MGL	1969
3	25	0.12	KCl	lgK:4.55 (3SF)	5	MGL	1969
4	35	0.12	KCl	lgK:4.53 (3SF)	5	MGL	1969
5	45	0.12	KCl	lgK:4.51 (3SF)	5	MGL	1969
6	25	0.12	KCl	dH:-1.0 (2SF)	5	MCL	1969

Reaction No. 30728							
HexEDTA-4 + Mg+2 = Mg+2_HexEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:10.2 (0.03SD)	6	MPL	1981

Reaction No. 30729							
HexEDTA-4 + Ca+2 = Ca+2_HexEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #

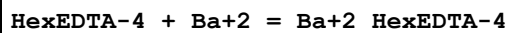
1	20	0.1	KNO3	lgK:11.70 (0.02SD)	6	MPL	1981
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Reaction No. 30730



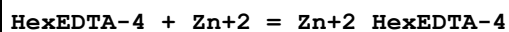
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:9.8 (0.03SD)	6	MPL	1981
2	25	0	Inf. Dilution	lgK:9.6 (2SF)	1	ESC	

Reaction No. 30731



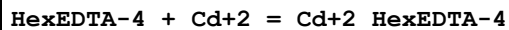
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:8.7 (0.03SD)	6	MPL	1981
2	25	0	Inf. Dilution	lgK:9.0 (2SF)	1	ESC	

Reaction No. 30732



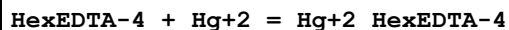
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:18.1 (0.09SD)	6	MPT	1981

Reaction No. 30733



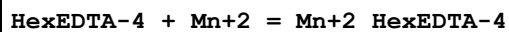
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:18.0 (0.03SD)	6	MPL	1981

Reaction No. 30734



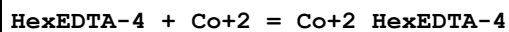
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:22.77 (4SF)	6	MPT	1981

Reaction No. 30735



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:15.5 (0.1SD)	6	MPT	1981

Reaction No. 30736



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:17.9 (0.09SD)	6	MPT	1981

Reaction No. 30737							
HexEDTA-4 + Cu+2 = Cu+2_HexEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:20.4(0.1SD)	6	MPT	1981

Reaction No. 30738							
HexEDTA-4 + Pb+2 = Pb+2_HexEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:19.2(0.09SD)	6	MPT	1981

Reaction No. 30739							
HexEDTA-4 + La+3 = La+3_HexEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:16.5(0.2SD)	6	MPT	1981

Reaction No. 30740							
HexEDTA-4 + Ce+3 = Ce+3_HexEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:17.1(0.1SD)	6	MPT	1981

Reaction No. 30741							
HexEDTA-4 + Pr+3 = Pr+3_HexEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:17.3(0.1SD)	6	MPT	1981

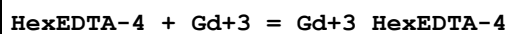
Reaction No. 30742							
HexEDTA-4 + Nd+3 = Nd+3_HexEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:17.6(0.1SD)	6	MPT	1981

Reaction No. 30743							
HexEDTA-4 + Sm+3 = Sm+3_HexEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:18.2(0.1SD)	6	MPT	1981

Reaction No. 30744							
HexEDTA-4 + Eu+3 = Eu+3_HexEDTA-4							

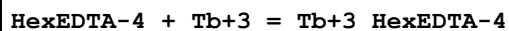
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:18.3(0.1SD)	6	MPT	1981

Reaction No. 30745



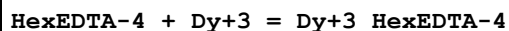
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:18.4(0.1SD)	6	MPT	1981

Reaction No. 30746



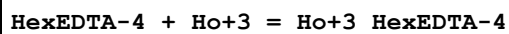
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:19.0(0.1SD)	6	MPT	1981

Reaction No. 30747



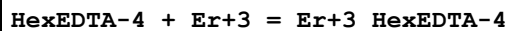
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:19.6(0.1SD)	6	MPT	1981

Reaction No. 30748



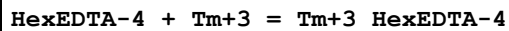
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:19.7(0.1SD)	6	MPT	1981

Reaction No. 30749



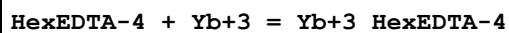
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:19.8(0.1SD)	6	MPT	1981

Reaction No. 30750



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:20.4(0.2SD)	6	MPT	1981

Reaction No. 30751



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:20.6(0.1SD)	6	MPT	1981

Reaction No. 30752							
HexEDTA-4 + Lu+3 = Lu+3_HexEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:20.7(0.2SD)	6	MPT	1981

Reaction No. 31191							
H+1 + [24]N8 = H+1_[24]N8							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK:9.65(3SF)	5	MPT	3840
2	25	0.5	NaClO4	lgK:10.01(0.01SD)	6	MGL	2721
3	25	0.15	DMSO:Water 80:20Vol NaClO4	lgK:10.11(0.01SD)	5	MGL	2548

Reaction No. 31192							
H+1_[24]N8 + H+1 = H+1(2)_[24]N8							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK:9.33(3SF)	5	MPT	3840
2	25	0.5	NaClO4	lgK:9.50(0.02SD)	6	MGL	2721

Reaction No. 31193							
H+1(2)_[24]N8 + H+1 = H+1(3)_[24]N8							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK:8.76(3SF)	5	MPT	3840
2	25	0.5	NaClO4	lgK:9.10(0.02SD)	6	MGL	2721

Reaction No. 31194							
H+1(3)_[24]N8 + H+1 = H+1(4)_[24]N8							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK:7.87(3SF)	5	MPT	3840
2	25	0.5	NaClO4	lgK:8.29(0.01SD)	6	MGL	2721

Reaction No. 31195							
H+1(4)_[24]N8 + H+1 = H+1(5)_[24]N8							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK:4.55(3SF)	5	MPT	3840
2	25	0.5	NaClO4	lgK:5.01(0.01SD)	6	MGL	2721

Reaction No. 31196							
[24]N8 + 2<Cu+2> = Cu+2(2)_[24]N8							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK:35.2(0.03SD)	4	MPS	11
2	25	0.5	NaClO4	lgK:36.6(0.03SD)	4	MGL	2721
3	25	0.5	NaClO4	dH:-39.(0.5SD)	4	MCL	2721

Reaction No. 31197							
2<H+1> + [24]N8 + 2<Cu+2> = Cu+2(2)_H+1(2)_[24]N8							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.5	NaClO4	lgK:42.0(0.04SD)	6	MGL	2721

Reaction No. 31198							
2<Cu+2> + [24]N8 + H2O = Cu+2(2)_[24]N8_OH-1 + H+1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK:26.3(0.03SD)	6	MPS	11
2	25	0.5	NaClO4	lgK:26.1(0.04SD)	6	MGL	2721

Reaction No. 31199							
[24]N8 + Co+2 = Co+2_[24]N8							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK:13.20(0.02SD)	6	MGL	2726

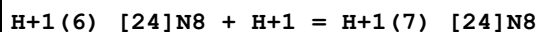
Reaction No. 31200							
H+1 + [24]N8 + Co+2 = Co+2_H+1_[24]N8							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK:21.53(0.01SD)	6	MGL	2726

Reaction No. 31201							
2<H+1> + [24]N8 + Co+2 = Co+2_H+1(2)_[24]N8							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK:28.93(0.02SD)	6	MGL	2726

Reaction No. 31527							
H+1(5)_[24]N8 + H+1 = H+1(6)_[24]N8							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK:3.42(3SF)	5	MPT	3840

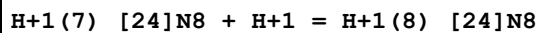
2	25	0.5	NaClO4	lgK:3.71(0.01SD)	6	MGL	2721
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Reaction No. 31528



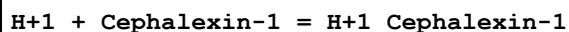
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK:2.71(3SF)	5	MPT	3840
2	25	0.5	NaClO4	lgK:2.98(0.02SD)	6	MGL	2721

Reaction No. 31529



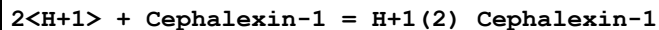
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK:1.95(3SF)	5	MPT	3840
2	25	0.5	NaClO4	lgK:2.0(0.04SD)	6	MGL	2721

Reaction No. 32860



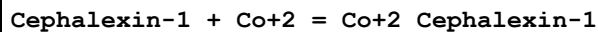
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:7.185(0.001SD)	5	MGL	2526

Reaction No. 32861



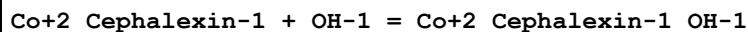
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:9.808(0.002SD)	5	MGL	2526

Reaction No. 32862



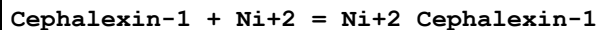
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:2.40(0.01SD)	5	MGL	2526

Reaction No. 32863



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:8.89(0.01SD)	5	MGL	2526

Reaction No. 32864



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:2.80(3SF)	5	MGL	2526

Reaction No. 32865							
2<Cephalexin-1> + Ni+2 = Ni+2_Cephalexin-1(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:5.10 (3SF)	5	MGL	2526

Reaction No. 32866							
Ni+2_Cephalexin-1(2) + OH-1 = Ni+2_Cephalexin-1(2)_OH-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:12.09 (4SF)	5	MGL	2526

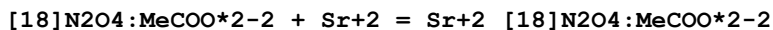
Reaction No. 32867							
Cephalexin-1 + Cu+2 = Cu+2_Cephalexin-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:4.094 (4SF)	5	MGL	2526

Reaction No. 32906							
H+1(2)_[18]N2O4:MeCOO*2-2 + H+1 = H+1(3)_[18]N2O4:MeCOO*2-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:2.90 (3SF)	2	MGL	2717
2	25	0.1	Me4NCl	lgK:2.5 (0.04SD)	5	MGL	1007
3	25	0.1	Me4NNO3	lgK:2.5 (0.04SD)	5	MGL	1007
4	25	0.1	NaNO3	lgK:2.1 (0.2SD)	2	MGL	3898
5	25	0.1	Unknown	lgK:2. (0.3SD)	3	CRV	552

Reaction No. 32907							
[18]N2O4:MeCOO*2-2 + Ca+2 = Ca+2_[18]N2O4:MeCOO*2-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	K+1 salt	lgK:7.67 (3SF)	0	CRV	552
Note (1): Low wgt for internal consistency							
2	25	0.1	KCl	lgK:8.39 (3SF)	5	MGL	2717
3	25	0.1	Me4NCl	lgK:8.707 (0.003SD)	6	MGL	1007
4	25	0.1	Me4NCl	lgK:8.39 (0.06SD)	5	MGL	6644
5	25	0.1	Me4NNO3	lgK:8.71 (0.003SD)	6	MGL	1007
6	25	0.1	NaNO3	lgK:8.57 (0.02SD)	6	MGL	3898
7	25	0.1	Unknown	lgK:8.6 (2SF)	6	ENS	1384
8	25	0.1	Me4NNO3	dH:-9.0 (2SF)	6	CRV	552

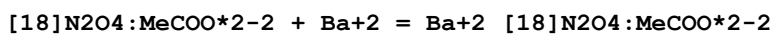
9	25	0.1	Me4NNO3	dH:-8.3 (2SF)	5	MCL	1007
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Reaction No. 32908



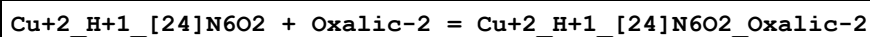
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	K+1 salt	lgK:7.69 (3SF)	0	CRV	552
2	25	0.1	KCl	lgK:8.29 (3SF)	2	MGL	2717
3	25	0.1	Me4NC1	lgK:8.29 (0.07SD)	2	MGL	6644
4	25	0.1	Me4NNO3	lgK:9. (0.4SD)	0	CRV	552
5	25	0.1	NaNO3	lgK:8.6 (0.04SD)	2	MGL	3898
6	25	0.1	Me4NNO3	dH:-9.0 (2SF)	4	MCL	1007

Reaction No. 32909



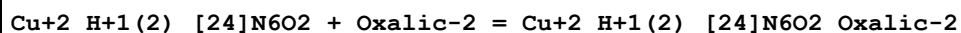
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	K+1 salt	lgK:7.66 (3SF)	5	CRV	552
2	25	0.1	KCl	lgK:7.63 (3SF)	5	MGL	2717
3	25	0.1	Me4NC1	lgK:7.63 (0.02SD)	0	MGL	6644
Note (3): Low wgt for internal consistency							
4	25	0.1	Me4NNO3	lgK:8.6 (0.1SD)	0	CRV	552
5	25	0.1	NaNO3	lgK:8.46 (0.01SD)	0	MGL	3898
6	25	0.1	Me4NNO3	dH:-10.3 (3SF)	4	MCL	1007

Reaction No. 33142



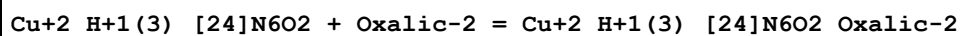
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:3.33 (3SF)	6	MGL	2908

Reaction No. 33143



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:3.76 (3SF)	6	MGL	2908

Reaction No. 33144



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:5.29 (3SF)	6	MGL	2908

Reaction No. 33145							
$\text{Cu+2_H+1(3)_[24]N6O2_Oxalic-2} + \text{H+1} = \text{Cu+2_H+1(4)_[24]N6O2_Oxalic-2}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:3.25(3SF)	6	MGL	2908

Reaction No. 33146							
$\text{Cu+2(2)_[24]N6O2} + \text{Oxalic-2} = \text{Cu+2(2)_[24]N6O2_Oxalic-2}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:5.79(3SF)	6	MGL	2908

Reaction No. 33147							
$\text{Cu+2(2)_[24]N6O2_OH-1} + \text{Oxalic-2} = \text{Cu+2(2)_[24]N6O2_OH-1_Oxalic-2}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:3.18(3SF)	6	MGL	2908

Reaction No. 33148							
$\text{Co+2_H+1_ [24]N6O2} + \text{Oxalic-2} = \text{Co+2_H+1_ [24]N6O2_Oxalic-2}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:4.36(3SF)	6	MGL	2908

Reaction No. 33149							
$\text{Co+2_H+1(2)_[24]N6O2} + \text{Oxalic-2} = \text{Co+2_H+1(2)_[24]N6O2_Oxalic-2}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:6.50(3SF)	6	MGL	2908

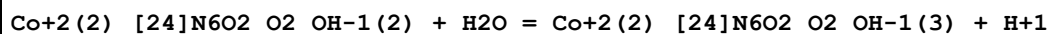
Reaction No. 33150							
$\text{Co+2(2)_[24]N6O2} + \text{Oxalic-2} = \text{Co+2(2)_[24]N6O2_Oxalic-2}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:9.06(3SF)	6	MGL	2908

Reaction No. 33828							
$\text{Co+2(2)_[24]N6O2} + \text{O2(g)} + \text{H2O} = \text{H+1} + \text{Co+2(2)_[24]N6O2_O2_OH-1}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:-3.29(3SF)	5	MGL	2908

Reaction No. 33830							
$\text{Co+2(2)_[24]N6O2_O2_OH-1} + \text{H2O} = \text{Co+2(2)_[24]N6O2_O2_OH-1(2)} + \text{H+1}$							

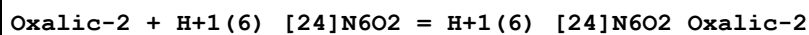
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:-8.25 (3SF)	5	MGL	2908

Reaction No. 33831



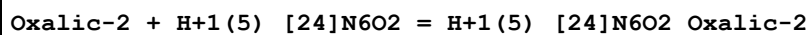
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:-9.36 (3SF)	5	MGL	2908

Reaction No. 33853



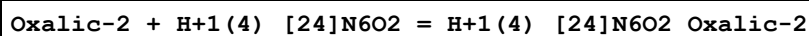
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:4.68 (3SF)	5	MGL	2908

Reaction No. 33854



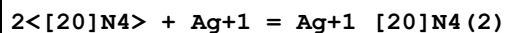
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:3.59 (3SF)	5	MGL	2908

Reaction No. 33855



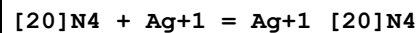
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:2.06 (3SF)	5	MGL	2908

Reaction No. 34647



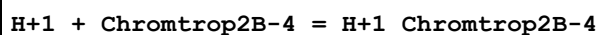
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:8.3 (2SF)	5	MPT	3119

Reaction No. 34648



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:5.7 (2SF)	5	MPT	3119

Reaction No. 35133



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	1	NaClO4	lgK:14.1 (3SF)	5	MGL	3653

Reaction No. 35134							
H+1_Chromtrop2B-4 + H+1 = H+1(2)_Chromtrop2B-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	1	NaClO4	lgK:8.7(0.05SD)	5	MGL	3653

Reaction No. 35275							
H+1 + 110DiMeox38DiMe47Phenanth = H+1_110DiMeox38DiMe47Phenanth							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0	Inf. Dilution	lgK:7.21(3SF)	5	ENS	774
2	20	0	Inf. Dilution	dH:-4.97(3SF)	5	MTD	774

Reaction No. 35280							
H+1 + 13810TetrMe47Phenanth = H+1_13810TetrMe47Phenanth							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:3.38(3SF)	0	ENS	774
2	25	0	Inf. Dilution	lgK:5.35(3SF)	5	ENS	774
3	25	0	Inf. Dilution	dH:-4.33(3SF)	5	MTD	774

Reaction No. 35493							
H+1 + 3103Tet = H+1_3103Tet							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NC1	lgK:10.75(4SF)	4	MGL	3705

Reaction No. 35494							
H+1_3103Tet + H+1 = H+1(2)_3103Tet							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NC1	lgK:10.70(4SF)	4	MGL	3705

Reaction No. 35495							
H+1(2)_3103Tet + H+1 = H+1(3)_3103Tet							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NC1	lgK:9.30(3SF)	4	MGL	3705

Reaction No. 35496							
H+1(3)_3103Tet + H+1 = H+1(4)_3103Tet							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NC1	lgK:8.75(3SF)	4	MGL	3705

Reaction No. 35654							
H+1 + [14]N4:tetA = H+1_[14]N4:tetA							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	23			lgK:11.(2SF)	0	MPT	3840
2	25	0.1	Unknown	lgK:12.6(3SF)	3	CRV	2556
3	25	0.1	Unknown	dH:-11.3(3SF)	4	CRV	2556

Reaction No. 35655							
H+1_[14]N4:tetA + H+1 = H+1(2)_[14]N4:tetA							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	23			lgK:10.5(3SF)	3	MPT	3840
2	25	0.1	Unknown	lgK:10.4(3SF)	4	CRV	2556
3	25	0.1	Unknown	dH:-8.4(2SF)	4	CRV	2556

Reaction No. 35656							
H+1(2)_[14]N4:tetA + H+1 = H+1(3)_[14]N4:tetA							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:0.8(1SF)	3	CRV	2556
2	25			lgK:2.2(2SF)	4	ENS	3840

Reaction No. 35657							
Cu+2 + [14]N4:tetA = Cu+2_[14]N4:tetA_(blue)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:20.(2SF)	4	ENS	3840

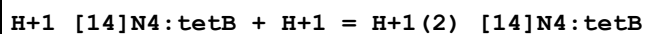
Reaction No. 35658							
Cu+2 + [14]N4:tetA = Cu+2_[14]N4:tetA_(red)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:28.(2SF)	4	ENS	3840

Reaction No. 35659							
[14]N4:tetA + Ni+2 = Ni+2_[14]N4:tetA							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:-20.(1.SD)	4	MSP	3483

Reaction No. 35660							
H+1 + [14]N4:tetB = H+1_[14]N4:tetB							

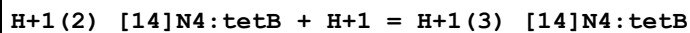
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25			lgK:11.6(3SF)	3	MPT	3483

Reaction No. 35661



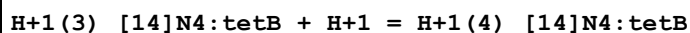
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25			lgK:10.7(3SF)	3	ENS	3840

Reaction No. 35662



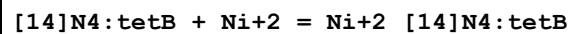
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25			lgK:2.7(2SF)	3	ENS	3840

Reaction No. 35663



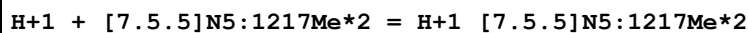
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25			lgK:2.3(2SF)	3	ENS	3840

Reaction No. 35664



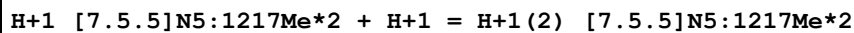
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaOH	lgK:18.(0.3SD)	4	MPS	3483

Reaction No. 35712



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.5	KNO3	lgK:14.(2SF)	3	MPT	1698
2	25	0.15	DMSO:Water 50:50Mol NaCl	lgK:14.8(3SF)	4	MPT	2724

Reaction No. 35713



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.5	KNO3	lgK:8.41(3SF)	5	MPT	1698
2	25	0.15	DMSO:Water 50:50Mol NaCl	lgK:5.6(2SF)	4	MPT	2724

Reaction No. 35714							
H+1(2)_[7.5.5]N5:1217Me*2 + H+1 = H+1(3)_[7.5.5]N5:1217Me*2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.5	KNO3	lgK:2.(1SF)	3	MPT	1698

Reaction No. 35806							
[2.2.1]crypt + Li+1 = Li+1_[2.2.1]crypt							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.05	KCl	lgK:2.50(3SF)	5	MGL	3283
2	25	0.05	Acetone Et4NC1O4	lgK:8.11(0.02SD)	5	MAG	4399
3	25	0.05	Acetone Et4NC1O4	dH:-38.8(0.4SD)kJ	5	MCL	4399
4	25		DMSO	lgK:2.63(3SF)	5	MAG	4773
5	25		Ethanol:Water 95:5Vol	lgK:5.38(3SF)	5	MGL	2931
6	25		MeCN	lgK:10.33(4SF)	5	MGL	2931
7	25	0.01	Methanol KCl	lgK:5.0(2SF)	3	MGL	3283
8	25	0.05	Methanol Et4NC1O4	lgK:5.38(3SF)	5	MAG	2956
9	25		Methanol	lgK:4.69(3SF)	5	MMC	3854
10	25		Methanol	dH:-10.3(3SF)kJ	4	MCL	3854
11	25	0.01	Methanol:Water 95:5Vol KCl	lgK:4.18(3SF)	5	MGL	3283
12	25	0.1	Methanol:Water 95:5Vol Me4NC1	lgK:4.46(3SF)	5	MGL	3712
13	25		NMePrAmide	lgK:3.48(3SF)	5	MGL	2931
14	25		PrCarbonate	lgK:9.67(3SF)	5	MAG	4773
15	25		PrCarbonate	lgK:9.6(0.1SD)	5	MPT	4822

Reaction No. 35807							
[2.2.1]crypt + Na+1 = Na+1_[2.2.1]crypt							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.05	KCl	lgK:5.40(3SF)	5	MGL	3283
2	25			dH:-3.2(2SF)	3	ENS	3560
3	25	0.05	Acetone Et4NC1O4	lgK:10.07(0.03SD)	5	MAG	4399

4	25	0.05	Acetone Et4NC1O4	dH: -62.9 (0.6SD) kJ	5	MCL	4399
5	25	0.01	DMF Et4NC1O4	lgK: 7.93 (3SF)	5	MGL	2931
6	25		DMF	lgK: 7.86 (3SF)	5	MAG	4773
7	25	0.01	DMSO Et4NC1O4	lgK: 6.98 (3SF)	5	MGL	2931
8	25	0.1	DMSO Et4NC1O4	lgK: 6.9 (0.07SD)	5	MGL	5404
9	25	0.1	DMSO Unknown	lgK: 7.24 (0.01SD)	5	MIX	6922
10	25		DMSO	lgK: 7.18 (3SF)	5	MAG	4773
11	25		Ethanol:Water 95:5Vol	lgK: 10.20 (4SF)	5	MGL	2931
12	25	0.05	MeCN Et4NC1O4	lgK: 10.97 (4SF)	4	MIS	3850
13	25		MeCN	lgK: 11.3 (3SF)	3	MGL	2931
14	25	0.05	MeCN Et4NC1O4	dH: -65.5 (3SF) kJ	4	MCL	3850
15	25	0.01	Methanol KCl	lgK: 8.0 (2SF)	3	MGL	3283
16	25	0.05	Methanol Et4NC1O4	lgK: 9.65 (3SF)	5	MAG	2956
17	25		Methanol	lgK: 9.71 (3SF)	5	MMC	3854
18	25		Methanol	dH: -49.8 (3SF) kJ	4	MCL	3854
19	25	0.01	Methanol:Water 95:5Vol KCl	lgK: 8.84 (3SF)	5	MGL	3283
20	25	0.1	Methanol:Water 95:5Vol Me4NC1	lgK: 9.35 (3SF)	5	MGL	3712
21	25		NMePrAmide	lgK: 6.55 (3SF)	5	MGL	2931
22	25	0.1	PrCarbonate Unknown	lgK: 12.8 (0.04SD)	5	MIX	6922
23	25		PrCarbonate	lgK: 11.61 (4SF)	5	MAG	4773
24	25		PrCarbonate	lgK: 12.1 (0.1SD)	5	MPT	4822

Reaction No. 35808

[2.2.1]crypt + Rb+1 = Rb+1_[2.2.1]crypt

No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.05	KCl	lgK: 2.55 (3SF)	5	MGL	3283
2	25	0.05	Acetone Et4NC1O4	lgK: 6.50 (0.02SD)	5	MAG	4399

3	25	0.05	Acetone Et4NC1O4	dH: -53.7 (0.4SD) kJ	5	MCL	4399
4	25	0.01	DMF Et4NC1O4	lgK: 5.35 (3SF)	5	MGL	2931
5	25	0.01	DMSO Et4NC1O4	lgK: 4.64 (3SF)	5	MGL	2931
6	25		Ethanol:Water 95:5Vol	lgK: 6.88 (3SF)	5	MGL	2931
7	25	0.05	MeCN Et4NC1O4	lgK: 6.74 (3SF)	4	MPT	3850
8	25	0.05	MeCN Et4NC1O4	dH: -56.3 (3SF) kJ	4	MCL	3850
9	25	0.01	Methanol KCl	lgK: 6.0 (2SF)	3	MGL	3283
10	25	0.05	Methanol Et4NC1O4	lgK: 6.74 (3SF)	5	MAG	2956
11	25		Methanol	lgK: 7.35 (3SF)	5	MMC	3854
12	25		Methanol	dH: -55.7 (3SF) kJ	4	MCL	3854
13	25	0.01	Methanol:Water 95:5Vol KCl	lgK: 5.80 (3SF)	5	MGL	3283
14	25		NMePrAmide	lgK: 5.55 (3SF)	5	MGL	2931
15	25		PrCarbonate	lgK: 7.0 (0.1SD)	5	MPT	4822

Reaction No. 35809							
[2.2.1]crypt + Cs+1 = Cs+1_[2.2.1]crypt							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.05	KCl	lgK: 2.0 (2SF)	3	MGL	3283
2	25	0.05	Acetone Et4NC1O4	lgK: 4.54 (0.03SD)	5	MAG	4399
3	25	0.05	Acetone Et4NC1O4	dH: -40. (0.4SD) kJ	5	MCL	4399
4	25	0.01	DMF Et4NC1O4	lgK: 3.61 (3SF)	5	MGL	2931
5	25	0.01	DMSO Et4NC1O4	lgK: 3.23 (3SF)	5	MGL	2931
6	25		Ethanol:Water 95:5Vol	lgK: 4.77 (3SF)	5	MGL	2931
7	25	0.05	MeCN Et4NC1O4	lgK: 4.68 (3SF)	4	MPT	3850
8	25	0.05	MeCN Et4NC1O4	dH: -45.8 (3SF) kJ	4	MCL	3850
9	25	0.01	Methanol KCl	lgK: 5.0 (2SF)	3	MGL	3283

10	25	0.05	Methanol Et4NC1O4	lgK:4.33 (3SF)	5	MAG	2956
11	25		Methanol	lgK:4.32 (3SF)	5	MMC	3854
12	25		Methanol	dH: -47.4 (3SF) kJ	4	MCL	3854
13	25	0.01	Methanol:Water 95:5Vol KCl	lgK:3.90 (3SF)	5	MGL	3283
14	25		NMePrAmide	lgK:3.87 (3SF)	5	MGL	2931
15	25		PrCarbonate	lgK:4.9 (0.1SD)	5	MPT	4822

Reaction No. 35810							
[2.2.1]crypt + Mg+2 = Mg+2_[2.2.1]crypt							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.05	KCl	lgK:2.0 (2SF)	3	MGL	3283
2	25	0.01	Methanol:Water 95:5Vol KCl	lgK:2.0 (2SF)	3	MGL	3283

Reaction No. 35811							
[2.2.1]crypt + Ca+2 = Ca+2_[2.2.1]crypt							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.05	KCl	lgK:6.95 (3SF)	5	MGL	3283
2	25	0.1	KCl	lgK:6.792 (4SF)	5	MKN	4542
3	25	0.1	Me4NOH	lgK:6.863 (4SF)	5	MKN	4931
4	25	0.1	Me4NOH	dH: -1.3 (2SF)	4	MTD	4931
5	25	0.1	Unknown	dH: -2.892 (4SF)	4	EMU	5404
6	25	0.01	DMF Et4NC1O4	lgK:6.67 (3SF)	5	MGL	2931
7	25	0.1	DMF Et4NC1O4	lgK:6.58 (3SF)	5	MAG	2920
8	25	0.1	DMSO Et4NC1O4	lgK:3.90 (3SF)	5	MAG	2920
9	25	0.1	DMSO Et4NC1O4	lgK:3.5 (0.05SD)	5	MGL	5404
10	25	0.1	DMSO Et4NC1O4	dH: -6.334 (4SF)	5	MCL	5404
11	25	0.1	Methanol Et4NC1O4	lgK:9.92 (3SF)	5	MAG	2920
12	25	0.01	Methanol:Water 95:5Vol KCl	lgK:9.61 (3SF)	5	MGL	3283

13	25	0.1	PrCarbonate Et4NC1O4	lgK:11.48 (4SF)	5	MAG	2920
14	25		PrCarbonate	lgK:11.5 (0.1SD)	5	MPT	4822

Reaction No. 35812							
[2.2.1]crypt + Sr+2 = Sr+2_[2.2.1]crypt							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.05	KCl	lgK:7.35 (3SF)	5	MGL	3283
2	25	0.1	Unknown	dH:-6.095 (4SF)	4	EMU	5404
3	25	0.1	DMF Et4NC1O4	lgK:7.95 (3SF)	5	MAG	2920
4	25	0.1	DMSO Et4NC1O4	lgK:6.10 (3SF)	5	MAG	2920
5	25	0.1	DMSO Et4NC1O4	lgK:6.0 (0.05SD)	5	MGL	5404
6	25	0.1	DMSO Et4NC1O4	dH:-10.994 (5SF)	5	MCL	5404
7	25	0.1	Methanol Et4NC1O4	lgK:11.04 (4SF)	5	MAG	2920
8	25	0.01	Methanol:Water 95:5Vol KCl	lgK:10.65 (4SF)	5	MGL	3283

Reaction No. 35813							
[2.2.1]crypt + Ba+2 = Ba+2_[2.2.1]crypt							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.05	KCl	lgK:6.30 (3SF)	5	MGL	3283
2	25	0.1	Unknown	dH:-6.31 (3SF)	4	EMU	5404
3	25	0.1	DMF Et4NC1O4	lgK:6.96 (3SF)	5	MAG	2920
4	25		DMF	lgK:6.60 (3SF)	5	MAG	4773
5	25	0.1	DMSO Et4NC1O4	lgK:5.30 (3SF)	5	MAG	2920
6	25	0.1	DMSO Et4NC1O4	lgK:5.0 (0.03SD)	5	MGL	5404
7	25		DMSO	lgK:5.44 (3SF)	5	MAG	4773
8	25	0.1	DMSO Et4NC1O4	dH:-9.465 (4SF)	5	MCL	5404
9	25	0.05	MeCN Et4NC1O4	lgK:11. (2SF)	3	MPT	3850
10	25	0.05	MeCN Et4NC1O4	dH:-78.3 (3SF) kJ	4	MCL	3850

11	25	0.05	Methanol Et4NC1O4	lgK:10.4 (3SF)	5	MGL	3930
12	25	0.1	Methanol Et4NC1O4	lgK:10.62 (4SF)	5	MAG	2920
13	25		Methanol	lgK:10.43 (4SF)	5	MAG	4773
14	25	0.05	Methanol Et4NC1O4	dH:-38.2 (3SF) kJ	4	MTD	3930
15	25	0.01	Methanol:Water 95:5Vol KCl	lgK:9.70 (3SF)	5	MGL	3283
16	25		PrCarbonate	lgK:13.54 (4SF)	5	MAG	4773

Reaction No. 35921							
H+1(4)_[20]N4 + 5ATP-4 = H+1(4)_[20]N4_5ATP-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK:3.8 (0.03SD)	5	MGL	1132

Reaction No. 35922							
H+1(4)_[20]N4 + H+1_5ATP-4 = H+1(5)_[20]N4_5ATP-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK:3.0 (0.04SD)	5	MGL	1132

Reaction No. 36150							
2<H+1> + Benzylpenicilloic-2 = H+1(2)_Benzylpenicilloic-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK:7.49 (0.02SD)	6	MGL	3162

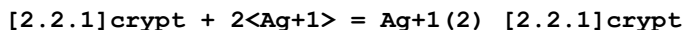
Reaction No. 36151							
3<H+1> + Benzylpenicilloic-2 = H+1(3)_Benzylpenicilloic-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK:9.2 (0.03SD)	6	MGL	3162

Reaction No. 36152							
Benzylpenicilloic-2 + Ni+2 = Ni+2_Benzylpenicilloic-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK:3.07 (0.02SD)	6	MGL	3162

Reaction No. 36153							
Benzylpenicilloic-2 + Cu+2 = Cu+2_Benzylpenicilloic-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #

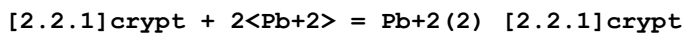
1	25	0.15	NaClO4	lgK:6.70 (0.02SD)	6	MGL	3162
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Reaction No. 36530



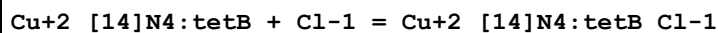
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.05	Methanol Et4NClO4	lgK:19. (0.3SD)	4	MGL	3695

Reaction No. 36531



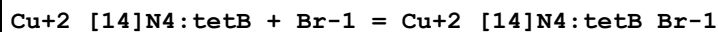
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.05	Methanol Et4NClO4	lgK:20.1 (0.1SD)	4	MGL	3695
2	25	0.1	PrCarbonate Et4NClO4	lgK:20. (0.2SD)	5	MSP	6928

Reaction No. 36593



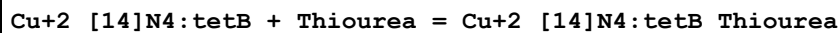
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	ClO4-1 salt	lgK:1.146 (4SF)	3	MPS	3316
2	25			lgK:1.8 (2SF)	4	MSP	4082
3	25	0.2	ClO4-1 salt	dH:8.2 (2SF)	4	MCL	3316
4	25		DMF	lgK:4.041 (4SF)	4	MSP	4082
5	25		DMSO	lgK:3.949 (4SF)	4	MSP	4082
6	25		Methanol	lgK:4.462 (4SF)	4	MSP	4082

Reaction No. 36594



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	ClO4-1 salt	lgK:0.959 (3SF)	3	MPS	3316
2	25			lgK:3.2 (2SF)	3	MSP	4082
3	25		DMF	lgK:3.806 (4SF)	4	MSP	4082
4	25		DMSO	lgK:3.322 (4SF)	4	MSP	4082
5	25		Methanol	lgK:4.431 (4SF)	4	MSP	4082

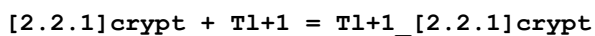
Reaction No. 36595



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
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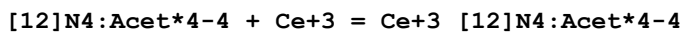
1	25	0.2	ClO4-1 salt	lgK:0.342 (3SF)	4	MPS	3316
2	25	0.2	ClO4-1 salt	dH:6.6 (2SF)	4	MCL	3316

Reaction No. 36681



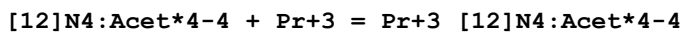
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Et4NCl	lgK:6.8 (2SF)	5	MGL	3891
2	25	0.1	DMF Unknown	lgK:8.61 (3SF)	4	ENS	1819
3	25		DMF	lgK:8.61 (3SF)	5	MAG	4773
4	25	0.1	DMSO Unknown	lgK:6.80 (3SF)	4	ENS	1819
5	25		DMSO	lgK:6.80 (3SF)	5	MAG	4773
6	25	0.1	Ethanol ClO4-1 salt	lgK:11.0 (0.1SD)	4	MMC	1819
7	25	0.1	MeCN Et4NCl	lgK:11.9 (0.2SD)	5	MGL	3891
8	25	0.1	Methanol ClO4-1 salt	lgK:10.7 (0.1SD)	4	MMC	1819
9	25	0.1	PrCarbonate Unknown	lgK:12.13 (4SF)	4	ENS	1819
10	25		PrCarbonate	lgK:12.13 (4SF)	5	MAG	4773

Reaction No. 37911



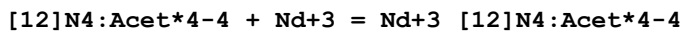
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	23	0.1	NaCl	lgK:23.39 (4SF)	0	MSP	1377
2	25	0.1	Me4NCl	lgK:24.6 (0.06SD)	5	MGL	7171
3	37	1	NaCl	lgK:21.6 (3SF)	6	MSP	932

Reaction No. 37912



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	23	0.1	NaCl	lgK:23.01 (4SF)	4	MSP	1377
2	37	1	NaCl	lgK:22.4 (3SF)	6	MMC	932

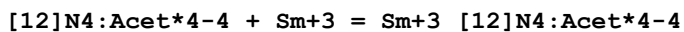
Reaction No. 37913



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
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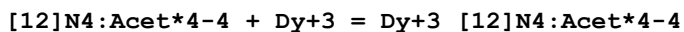
1	23	0.1	NaCl	lgK:22.99 (4SF)	4	MSP	1377
2	37	1	NaCl	lgK:22.5 (3SF)	6	MMC	932

Reaction No. 37914



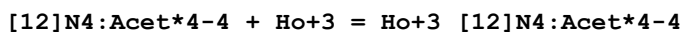
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	23	0.1	NaCl	lgK:23.04 (4SF)	4	MSP	1377
2	37	1	NaCl	lgK:23.3 (3SF)	6	MMC	932

Reaction No. 37915



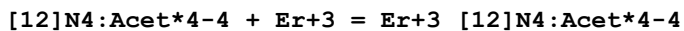
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	23	0.1	NaCl	lgK:24.79 (4SF)	4	MSP	1377
2	37	1	NaCl	lgK:23.5 (3SF)	6	MMC	932

Reaction No. 37916



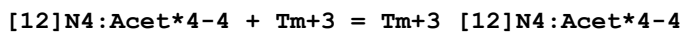
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	23	0.1	NaCl	lgK:24.54 (4SF)	4	MSP	1377
2	37	1	NaCl	lgK:23.5 (3SF)	6	MMC	932

Reaction No. 37917



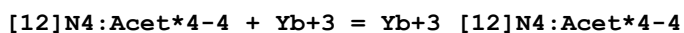
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	23	0.1	NaCl	lgK:24.43 (4SF)	4	MSP	1377
2	37	1	NaCl	lgK:23.5 (3SF)	6	MMC	932

Reaction No. 37918



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	23	0.1	NaCl	lgK:24.41 (4SF)	4	MSP	1377
2	37	1	NaCl	lgK:23.7 (3SF)	6	MMC	932

Reaction No. 37919



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	23	0.1	NaCl	lgK:25.0 (3SF)	4	MSP	1377

2	25	0.1	Me4NC1	lgK:26.4 (0.06SD)	0	MKN	7171
3	37	1	NaCl	lgK:24.0 (3SF)	6	MMC	932

Reaction No. 38170							
2<H+1> + [12]N4:Acet*4-4 = H+1(2)_[12]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:22.4 (3SF)	1	ELC	
2	25	0.1	Me4NNO3	lgK:21.85 (0.006SD)	0	MGL	1771
3	25	0.1	DMSO:Water 10:90Mol Me4NNO3	lgK:21.9 (0.03SD)	5	MGL	1771
4	25	0.1	DMSO:Water 20:80Mol Me4NNO3	lgK:22.0 (0.04SD)	5	MGL	1771
5	25	0.1	DMSO:Water 30:70Mol Me4NNO3	lgK:22.1 (0.04SD)	5	MGL	1771
6	25	0.1	DMSO:Water 40:60Mol Me4NNO3	lgK:22.2 (0.04SD)	5	MGL	1771
7	25	0.1	DMSO:Water 50:50Mol Me4NNO3	lgK:22.3 (0.04SD)	5	MGL	1771

Reaction No. 38171							
3<H+1> + [12]N4:Acet*4-4 = H+1(3)_[12]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:27.4 (3SF)	1	ELC	
2	25	0.1	Me4NNO3	lgK:26.41 (0.009SD)	0	MGL	1771
3	25	0.1	DMSO:Water 10:90Mol Me4NNO3	lgK:26.5 (0.03SD)	5	MGL	1771
4	25	0.1	DMSO:Water 20:80Mol Me4NNO3	lgK:26.8 (0.04SD)	5	MGL	1771
5	25	0.1	DMSO:Water 30:70Mol Me4NNO3	lgK:27.0 (0.04SD)	5	MGL	1771
6	25	0.1	DMSO:Water 40:60Mol Me4NNO3	lgK:27.2 (0.04SD)	5	MGL	1771
7	25	0.1	DMSO:Water 50:50Mol Me4NNO3	lgK:27.59 (0.02SD)	5	MGL	1771

Reaction No. 38172							
4<H+1> + [12]N4:Acet*4-4 = H+1(4)_ [12]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:30.50(0.006SD)	5	MGL	1771
2	25	0.1	DMSO:Water 10:90Mol Me4NNO3	lgK:30.6(0.03SD)	5	MGL	1771
3	25	0.1	DMSO:Water 20:80Mol Me4NNO3	lgK:31.1(0.03SD)	5	MGL	1771
4	25	0.1	DMSO:Water 30:70Mol Me4NNO3	lgK:31.4(0.04SD)	5	MGL	1771
5	25	0.1	DMSO:Water 40:60Mol Me4NNO3	lgK:31.9(0.04SD)	5	MGL	1771
6	25	0.1	DMSO:Water 50:50Mol Me4NNO3	lgK:32.50(0.02SD)	5	MGL	1771

Reaction No. 38552							
Ni+2_[14]N4:tetD + OH-1 = Ni+2_[14]N4:tetD_OH-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	23	1	KNO3	lgK:0.2(1SF)	5	MGL	3852

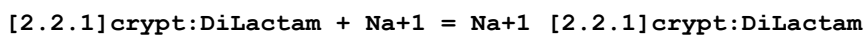
Reaction No. 38575							
[2.2.1]crypt:DiLactam + Ca+2 = Ca+2_[2.2.1]crypt:DiLactam							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.05	Methanol Et4NC1O4	lgK:3.49(3SF)	4	MPT	3850
2	25	0.05	Methanol Et4NC1O4	dH:-6.0(2SF) kJ	4	MCL	3850

Reaction No. 38576							
[2.2.1]crypt:DiLactam + Sr+2 = Sr+2_[2.2.1]crypt:DiLactam							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.05	Methanol Et4NC1O4	lgK:2.98(3SF)	4	MPT	3850
2	25	0.05	Methanol Et4NC1O4	dH:-2.4(2SF) kJ	4	MCL	3850

Reaction No. 38577							
[2.2.1]crypt:DiLactam + Pb+2 = Pb+2_[2.2.1]crypt:DiLactam							

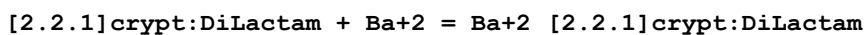
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.05	Methanol Et4NClO4	lgK:3.57 (3SF)	4	MIS	3850
2	25	0.05	Methanol Et4NClO4	dH:-5.2 (2SF) kJ	4	MCL	3850

Reaction No. 38584



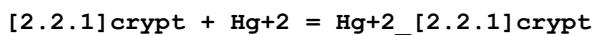
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.05	MeCN Et4NClO4	lgK:4.24 (3SF)	4	MIS	3850
2	25	0.05	MeCN Et4NClO4	dH:-3.3 (2SF) kJ	4	MCL	3850

Reaction No. 38585



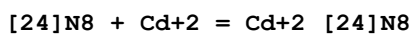
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.05	MeCN Et4NClO4	lgK:5. (1SF)	3	MPT	3850
2	25	0.05	MeCN Et4NClO4	dH:-36.7 (3SF) kJ	4	MCL	3850

Reaction No. 38622



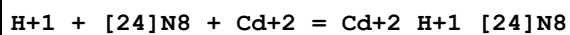
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Et4NClO4	lgK:20.0 (0.2SD) w	5	MPH	2903

Reaction No. 39022



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK:14.5 (0.07SD)	6	MPT	4256
2	25	0.15	DMSO:Water 80:20Vol NaClO4	lgK:17.86 (0.02SD)	5	MGL	2548

Reaction No. 39023



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK:21.67 (0.02SD)	6	MPT	4256

2	25	0.15	DMSO:Water 80:20Vol NaClO4	lgK:23.9(0.03SD)	5	MGL	2548
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Reaction No. 39024							
[24]N8 + 2<Cd+2> = Cd+2(2)_ [24]N8							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK:18.2(0.07SD)	6	MPT	4256
2	25	0.15	DMSO:Water 80:20Vol NaClO4	lgK:22.2(0.03SD)	5	MGL	2548

Reaction No. 39039							
[24]N8 + Zn+2 = Zn+2_ [24]N8							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK:13.49(4SF)	6	MPT	4257
2	25	0.15	DMSO:Water 80:20Vol NaClO4	lgK:14.04(0.02SD)	5	MGL	2548

Reaction No. 39040							
H+1 + [24]N8 + Zn+2 = Zn+2_H+1_ [24]N8							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK:22.07(4SF)	6	MPT	4257
2	25	0.15	DMSO:Water 80:20Vol NaClO4	lgK:22.49(0.02SD)	5	MGL	2548

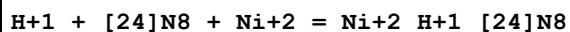
Reaction No. 39041							
2<H+1> + [24]N8 + Zn+2 = Zn+2_H+1(2)_ [24]N8							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK:27.60(4SF)	6	MPT	4257

Reaction No. 39042							
Zn+2 + [24]N8 + H2O = Zn+2_ [24]N8_OH-1 + H+1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK:2.8(2SF)	6	MPT	4257

Reaction No. 39051							
[24]N8 + Ni+2 = Ni+2_ [24]N8							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #

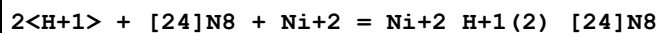
1	25	0.15	NaClO4	lgK:13.9(0.05SD)	6	MPT	4258
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Reaction No. 39052



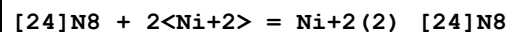
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK:23.0(0.04SD)	6	MPT	4258

Reaction No. 39053



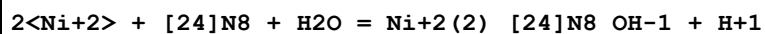
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK:30.26(0.01SD)	6	MPT	4258

Reaction No. 39054



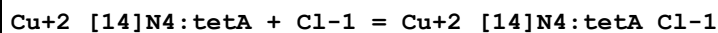
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK:23.30(0.01SD)	6	MPT	4258

Reaction No. 39058



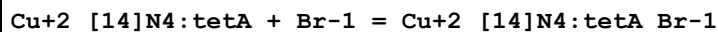
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK:13.2(0.03SD)	6	MPT	4258

Reaction No. 39094



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25			lgK:1.5(2SF)	4	MSP	4082
2	25		DMF	lgK:4.114(4SF)	4	MSP	4082
3	25		DMSO	lgK:4.079(4SF)	4	MSP	4082
4	25		Methanol	lgK:4.560(4SF)	4	MSP	4082

Reaction No. 39095



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25			lgK:2.3(2SF)	3	MSP	4082
2	25		DMF	lgK:3.663(4SF)	4	MSP	4082
3	25		DMSO	lgK:3.204(4SF)	4	MSP	4082
4	25		Methanol	lgK:4.544(4SF)	4	MSP	4082

Reaction No. 39096							
Cu+2_[14]N4:tetA + I-1 = Cu+2_[14]N4:tetA_I-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25			lgK:3.0 (2SF)	3	MSP	4082
2	25		DMF	lgK:2.968 (4SF)	4	MSP	4082
3	25		DMSO	lgK:2.079 (4SF)	4	MSP	4082
4	25		Methanol	lgK:4.255 (4SF)	4	MSP	4082

Reaction No. 39097							
Cu+2_[14]N4:tetA + N3-1 = Cu+2_[14]N4:tetA_N3-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25			lgK:4.0 (2SF)	4	MSP	4082
2	25		DMF	lgK:3.987 (4SF)	4	MSP	4082
3	25		DMSO	lgK:3.322 (4SF)	4	MSP	4082
4	25		Methanol	lgK:4.653 (4SF)	4	MSP	4082

Reaction No. 39098							
Cu+2_[14]N4:tetB + I-1 = Cu+2_[14]N4:tetB_I-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25			lgK:6.5 (2SF)	3	MSP	4082
2	25		DMF	lgK:3.176 (4SF)	4	MSP	4082
3	25		DMSO	lgK:2.342 (4SF)	4	MSP	4082
4	25		Methanol	lgK:4.322 (4SF)	4	MSP	4082

Reaction No. 39099							
Cu+2_[14]N4:tetB + N3-1 = Cu+2_[14]N4:tetB_N3-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25			lgK:8.6 (2SF)	4	MSP	4082
2	25		DMF	lgK:4.041 (4SF)	4	MSP	4082
3	25		DMSO	lgK:3.415 (4SF)	4	MSP	4082
4	25		Methanol	lgK:4.602 (4SF)	4	MSP	4082

Reaction No. 39309							
2<H+1> + [24]N8 = H+1(2)_[24]N8							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	DMSO:Water 80:20Vol NaClO4	lgK:19.49 (0.01SD)	5	MGL	2548

Reaction No. 39310							
3<H+1> + [24]N8 = H+1(3)_[24]N8							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	DMSO:Water 80:20Vol NaClO4	lgK:27.96(0.01SD)	5	MGL	2548

Reaction No. 39311							
4<H+1> + [24]N8 = H+1(4)_[24]N8							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	DMSO:Water 80:20Vol NaClO4	lgK:35.58(0.01SD)	5	MGL	2548

Reaction No. 39312							
5<H+1> + [24]N8 = H+1(5)_[24]N8							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	DMSO:Water 80:20Vol NaClO4	lgK:40.2(0.04SD)	5	MGL	2548

Reaction No. 39313							
6<H+1> + [24]N8 = H+1(6)_[24]N8							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	DMSO:Water 80:20Vol NaClO4	lgK:42.98(0.02SD)	5	MGL	2548

Reaction No. 39332							
2<H+1> + [24]N8 + Cd+2 = Cd+2_H+1(2)_[24]N8							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	DMSO:Water 80:20Vol NaClO4	lgK:29.73(0.02SD)	5	MGL	2548

Reaction No. 39333							
3<H+1> + [24]N8 + Cd+2 = Cd+2_H+1(3)_[24]N8							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	DMSO:Water 80:20Vol NaClO4	lgK:34.9(0.03SD)	5	MGL	2548

Reaction No. 39334							
$[24]N8 + 2<Zn+2> = Zn+2(2)_{[24]N8}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	DMSO:Water 80:20Vol NaClO4	lgK:23.73 (0.01SD)	5	MGL	2548

Reaction No. 39335							
$H+1 + [24]N8 + 2<Zn+2> = Zn+2(2)_{H+1}[24]N8$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	DMSO:Water 80:20Vol NaClO4	lgK:28.62 (0.01SD)	5	MGL	2548

Reaction No. 39336							
$2<H+1> + [24]N8 + 2<Zn+2> = Zn+2(2)_{H+1(2)}[24]N8$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	DMSO:Water 80:20Vol NaClO4	lgK:33.59 (0.01SD)	5	MGL	2548

Reaction No. 39337							
$2<Zn+2> + [24]N8 + H2O = Zn+2(2)_{[24]N8_{OH-1}} + H+1$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK:12.60 (4SF)	5	MPT	4257
2	25	0.15	DMSO:Water 80:20Vol NaClO4	lgK:13.49 (0.02SD)	5	MGL	2548

Reaction No. 39338							
$H+1 + [24]N8 + 2<Cd+2> = Cd+2(2)_{H+1}[24]N8$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	DMSO:Water 80:20Vol NaClO4	lgK:27.4 (0.05SD)	5	MGL	2548

Reaction No. 39384							
$H+1(6)_{[24]N6O2} + SO4-2 = H+1(6)_{[24]N6O2_{SO4-2}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:4.61 (3SF)	6	MGL	2459

Reaction No. 39385							
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H+1(5)_[24]N6O2 + SO4-2 = H+1(5)_[24]N6O2_SO4-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:3.68(3SF)	6	MGL	2459

Reaction No. 39386							
H+1(4)_[24]N6O2 + SO4-2 = H+1(4)_[24]N6O2_SO4-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:2.31(3SF)	6	MGL	2459

Reaction No. 39387							
[24]N6O2 + Fe+2 = Fe+2_[24]N6O2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:6.35(3SF)	6	MGL	2459

Reaction No. 39388							
Fe+2 + Fe+2_[24]N6O2 = Fe+2(2)_[24]N6O2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:3.85(3SF)	6	MGL	2459

Reaction No. 39389							
Fe+2(2)_[24]N6O2 = Fe+2(2)_H+1(-1)_[24]N6O2 + H+1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:-7.41(3SF)	6	MGL	2459

Reaction No. 39390							
Fe+2 + H+1(3)_[24]N6O2 = Fe+2_H+1(3)_[24]N6O2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:2.15(3SF)	6	MGL	2459

Reaction No. 39394							
Fe+2_H+1(3)_[24]N6O2 + SO4-2 = Fe+2_H+1(3)_[24]N6O2_SO4-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:3.82(3SF)	6	MGL	2459

Reaction No. 39832							
H+1(4)_[24]N8 + Co+3_CN-1(6) = Co+3_H+1(4)_[24]N8_CN-1(6)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK:2.9(2SF)	5	MGL	1782

Reaction No. 39833							
$\text{H+1(5)}_{[24]\text{N8}} + \text{Co+3}_{\text{CN-1(6)}} = \text{Co+3}_{\text{H+1(5)}_{[24]\text{N8}_{\text{CN-1(6)}}}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK:3.5(2SF)	5	MGL	1782

Reaction No. 39834							
$\text{H+1(6)}_{[24]\text{N8}} + \text{Co+3}_{\text{CN-1(6)}} = \text{Co+3}_{\text{H+1(6)}_{[24]\text{N8}_{\text{CN-1(6)}}}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK:3.9(2SF)	5	MGL	1782

Reaction No. 39835							
$\text{H+1(7)}_{[24]\text{N8}} + \text{Co+3}_{\text{CN-1(6)}} = \text{Co+3}_{\text{H+1(7)}_{[24]\text{N8}_{\text{CN-1(6)}}}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK:4.1(2SF)	5	MGL	1782

Reaction No. 39836							
$\text{H+1(4)}_{[24]\text{N8}} + \text{Fe+2}_{\text{CN-1(6)}} = \text{Fe+2}_{\text{H+1(4)}_{[24]\text{N8}_{\text{CN-1(6)}}}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK:4.1(2SF)	5	MGL	1782

Reaction No. 39837							
$\text{H+1(5)}_{[24]\text{N8}} + \text{Fe+2}_{\text{CN-1(6)}} = \text{Fe+2}_{\text{H+1(5)}_{[24]\text{N8}_{\text{CN-1(6)}}}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK:5.5(2SF)	5	MGL	1782

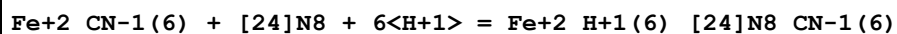
Reaction No. 39838							
$\text{H+1(6)}_{[24]\text{N8}} + \text{Fe+2}_{\text{CN-1(6)}} = \text{Fe+2}_{\text{H+1(6)}_{[24]\text{N8}_{\text{CN-1(6)}}}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK:7.1(2SF)	5	MGL	1782

Reaction No. 39847							
$\text{Fe+2}_{\text{CN-1(6)}} + [24]\text{N8} + 4\langle\text{H+1}\rangle = \text{Fe+2}_{\text{H+1(4)}_{[24]\text{N8}_{\text{CN-1(6)}}}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK:39.7(0.03SD)	5	MGL	1759

Reaction No. 39848							
$\text{Fe+2}_{\text{CN-1(6)}} + [24]\text{N8} + 5\langle\text{H+1}\rangle = \text{Fe+2}_{\text{H+1(5)}_{[24]\text{N8}_{\text{CN-1(6)}}}}$							

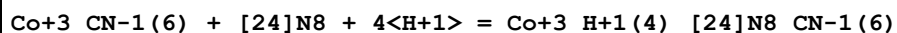
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK:46.1(0.04SD)	5	MGL	1759

Reaction No. 39849



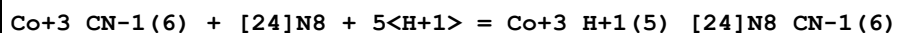
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK:51.1(0.04SD)	5	MGL	1759

Reaction No. 39850



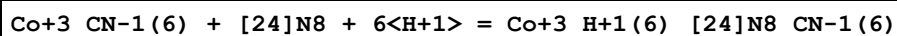
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK:38.56(0.02SD)	5	MGL	1759

Reaction No. 39851



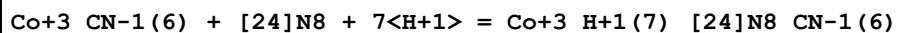
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK:43.7(0.03SD)	5	MGL	1759

Reaction No. 39852



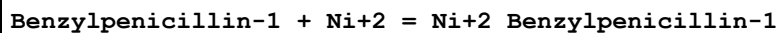
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK:47.5(0.03SD)	5	MGL	1759

Reaction No. 39853



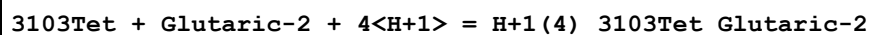
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK:50.4(0.03SD)	5	MGL	1759

Reaction No. 39991



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK:1.74(0.01SD)	6	MGL	3162

Reaction No. 41240



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NC1	lgK:1.60(3SF)w	4	MPH	3705

Reaction No. 41241							
3103Tet + Adipic-2 + 4<H+1> = H+1(4)_3103Tet_Adipic-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NC1	lgK:1.80 (3SF) w	4	MPH	3705

Reaction No. 41242							
H+1(3)_[18]N2O4:MeCOO*2-2 + H+1 = H+1(4)_[18]N2O4:MeCOO*2-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NC1	lgK:1. (1SF)	3	MGL	1007
2	25	0.1	Me4NNO3	lgK:1. (1SF)	3	MGL	1007

Reaction No. 41243							
[18]N2O4:MeCOO*2-2 + Mg+2 = Mg+2_[18]N2O4:MeCOO*2-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:2. (1SF)	3	ENS	1007

Reaction No. 41244							
[18]N2O4:MeCOO*2-2 + Mn+2 = Mn+2_[18]N2O4:MeCOO*2-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NC1	lgK:8.657 (0.004SD)	6	MGL	1007
2	25	0.1	Me4NNO3	lgK:8.657 (0.004SD)	6	MGL	1007
3	25	0.1	Me4NNO3	dH:-1.6 (2SF)	3	MCL	1007

Reaction No. 41245							
[18]N2O4:MeCOO*2-2 + Fe+2 = Fe+2_[18]N2O4:MeCOO*2-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NC1	lgK:7.88 (0.01SD)	6	MGL	1007
2	25	0.1	Me4NNO3	lgK:7.88 (0.01SD)	6	MGL	1007
3	25	0.1	Me4NNO3	dH:0.1 (1SF)	3	MCL	1007

Reaction No. 41246							
[18]N2O4:MeCOO*2-2 + Co+2 = Co+2_[18]N2O4:MeCOO*2-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	K+1 salt	lgK:7.00 (3SF)	0	CRV	552
2	25	0.1	Me4NC1	lgK:7.983 (0.008SD)	4	MGL	1007
3	25	0.1	Me4NNO3	lgK:7.983 (0.008SD)	4	MGL	1007
4	25	0.1	Me4NNO3	dH:2.6 (2SF)	4	MCL	1007

Reaction No. 41247							
[18]N2O4:MeCOO*2-2 + 2<Co+2> = Co+2(2)_ [18]N2O4:MeCOO*2-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NC1	lgK:10.28(0.08SD)	5	MGL	1007
2	25	0.1	Me4NNO3	lgK:10.28(0.08SD)	5	MGL	1007

Reaction No. 41248							
[18]N2O4:MeCOO*2-2 + 2<Ni+2> = Ni+2(2)_ [18]N2O4:MeCOO*2-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NC1	lgK:10.5(0.1SD)	5	MGL	1007
2	25	0.1	Me4NNO3	lgK:10.5(0.1SD)	5	MGL	1007

Reaction No. 41249							
[18]N2O4:MeCOO*2-2 + 2<Cu+2> = Cu+2(2)_ [18]N2O4:MeCOO*2-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NC1	lgK:17.88(0.08SD)	5	MGL	1007
2	25	0.1	Me4NNO3	lgK:17.88(0.08SD)	5	MGL	1007

Reaction No. 41250							
[18]N2O4:MeCOO*2-2 + 2<Zn+2> = Zn+2(2)_ [18]N2O4:MeCOO*2-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NC1	lgK:11.1(0.1SD)	5	MGL	1007
2	25	0.1	Me4NNO3	lgK:11.1(0.1SD)	5	MGL	1007

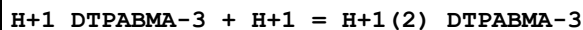
Reaction No. 41382							
Ni+2_ [14]N4:Me*10 + OH-1 = Ni+2_ [14]N4:Me*10_OH-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	23	1	KNO3	lgK:0.65(2SF)	5	MGL	3852

Reaction No. 41537							
TetMeDiazaDoD..DioximeDiOMe + Cu+2 = Cu+2_TetMeDiazaDoD..DioximeDiOMe							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaCl	lgK:9.10(0.02SD)	5	MPT	1215
2	25	0.1	NaCl	dH:-17.9(3SF) kJ	4	MCL	1215

Reaction No. 41538							
H+1 + DTPABMA-3 = H+1_DTPABMA-3							

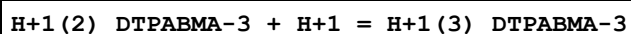
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:9.37(0.01SD)	5	MGL	770
2	25	0.1	NaClO4	dH:-7.266(4SF)	4	MCL	770

Reaction No. 41539



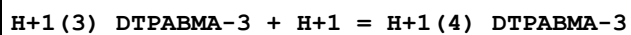
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:4.38(0.01SD)	5	MGL	770
2	25	0.1	NaClO4	dH:-0.932(3SF)	4	MCL	770

Reaction No. 41540



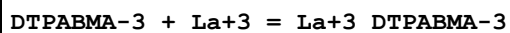
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:3.3(0.04SD)	5	MGL	770
2	25	0.1	NaClO4	dH:-1.697(4SF)	4	MCL	770

Reaction No. 41541



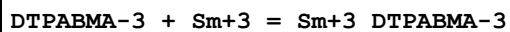
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:1.4(0.1SD)	4	MGL	770

Reaction No. 41542



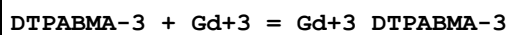
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:14.5(0.05SD)	5	MGL	770
2	25	0.1	NaClO4	dH:-4.135(4SF)	4	MCL	770

Reaction No. 41543



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:16.7(0.05SD)	5	MGL	770
2	25	0.1	NaClO4	dH:-5.999(4SF)	5	MCL	770

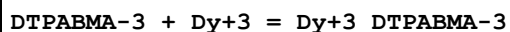
Reaction No. 41544



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:16.9(0.05SD)	5	MGL	770

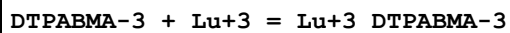
2	25	0.1	NaClO4	dH: -6.047 (4SF)	5	MCL	770
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Reaction No. 41545



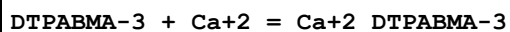
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK: 17.9 (0.05SD)	5	MGL	770
2	25	0.1	NaClO4	dH: -5.760 (4SF)	5	MCL	770

Reaction No. 41546



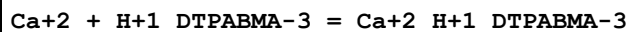
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK: 17.1 (0.05SD)	5	MGL	770
2	25	0.1	NaClO4	dH: -4.565 (4SF)	5	MCL	770

Reaction No. 41547



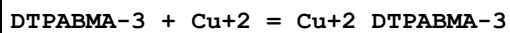
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK: 7.2 (0.04SD)	5	MGL	770
2	25	0.1	NaClO4	dH: -6.190 (4SF)	5	MCL	770

Reaction No. 41548



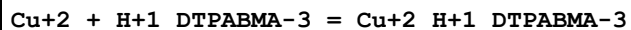
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK: 2.20 (0.02SD)	5	MGL	770
2	25	0.1	NaClO4	dH: -1.267 (4SF)	5	MCL	770

Reaction No. 41549



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK: 13.0 (0.03SD)	5	MGL	770
2	25	0.1	NaClO4	dH: -13.552 (5SF)	5	MCL	770

Reaction No. 41550



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK: 7.04 (0.02SD)	5	MGL	770
2	25	0.1	NaClO4	dH: -5.569 (4SF)	5	MCL	770

Reaction No. 41551							
DTPABMA-3 + Zn+2 = Zn+2_DTPABMA-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:12.0 (0.03SD)	5	MGL	770
2	25	0.1	NaClO4	dH:-7.959 (4SF)	5	MCL	770

Reaction No. 41552							
Zn+2 + H+1_DTPABMA-3 = Zn+2_H+1_DTPABMA-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:6.66 (0.02SD)	5	MGL	770
2	25	0.1	NaClO4	dH:-1.936 (4SF)	5	MCL	770

Reaction No. 41691							
SolochromeVR-3 + Cd+2 = Cd+2_SolochromeVR-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:11.133 (5SF)	4	MDG	4409
2	25	0	Inf. Dilution	lgK:9.45 (3SF)	0	MPS	7000

Reaction No. 41692							
SolochromeVR-3 + Mn+2 = Mn+2_SolochromeVR-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:10.947 (5SF)	4	MDG	4409
2	25	0	Inf. Dilution	lgK:11.45 (4SF)	4	MPS	7000

Reaction No. 42471							
2<Cu+2> + [2.2.1]crypt = Cu+2(2)_[2.2.1]crypt							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.05	Methanol Et4NC1O4	lgK:14.4 (0.1SD)	5	MGL	3717

Reaction No. 42472							
H+1 + [2.2.1]crypt + Zn+2 = Zn+2_H+1_[2.2.1]crypt							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.05	Methanol Et4NC1O4	lgK:15.7 (0.2SD)	5	MGL	3717

Reaction No. 42639							
H+1 + 242Dpa = H+1_242Dpa							

No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:9.06(3SF)	5	MGL	6935
2	25	1	KNO3	lgK:9.26(3SF)	5	MGL	3931
3	25	1	NaBr	lgK:9.41(3SF)	5	MGL	3931
4	25	0.1	KNO3	dH:-9.6(2SF)	5	MCL	6935

Reaction No. 42640							
H+1_242Dpa + H+1 = H+1(2)_242Dpa							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	1	KNO3	lgK:8.02(3SF)	5	MGL	3931
2	25	1	NaBr	lgK:8.06(3SF)	5	MGL	3931

Reaction No. 42641							
H+1(2)_242Dpa + H+1 = H+1(3)_242Dpa							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	1	KNO3	lgK:2.4(2SF)	5	MGL	3931
2	25	1	NaBr	lgK:2.1(2SF)	5	MGL	3931

Reaction No. 42642							
H+1(3)_242Dpa + H+1 = H+1(4)_242Dpa							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	1	KNO3	lgK:1.5(2SF)	5	MGL	3931

Reaction No. 42643							
242Dpa + Pd+2 = Pd+2_242Dpa							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	1	NaBr	lgK:37.0(0.1SD)	5	MGL	3931

Reaction No. 42731							
4<H+1> + [24]N6O2 + 5AMP-2 = H+1(4)_ [24]N6O2_5AMP-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NC1	lgK:2.85(3SF)	5	MSP	4353

Reaction No. 42732							
5<H+1> + [24]N6O2 + 5AMP-2 = H+1(5)_ [24]N6O2_5AMP-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NC1	lgK:5.50(3SF)	5	MSP	4353

Reaction No. 42733							
6<H+1> + [24]N6O2 + 5AMP-2 = H+1(6)_ [24]N6O2_5AMP-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NC1	lgK:6.95 (3SF)	5	MSP	4353

Reaction No. 42734							
4<H+1> + [24]N6O2 + 5ADP-3 = H+1(4)_ [24]N6O2_5ADP-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NC1	lgK:3.40 (3SF)	5	MSP	4353

Reaction No. 42735							
5<H+1> + [24]N6O2 + 5ADP-3 = H+1(5)_ [24]N6O2_5ADP-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NC1	lgK:6.20 (3SF)	5	MSP	4353

Reaction No. 42736							
6<H+1> + [24]N6O2 + 5ADP-3 = H+1(6)_ [24]N6O2_5ADP-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NC1	lgK:8.30 (3SF)	5	MSP	4353

Reaction No. 42737							
7<H+1> + [24]N6O2 + 5ADP-3 = H+1(7)_ [24]N6O2_5ADP-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NC1	lgK:5.60 (3SF)	5	MSP	4353

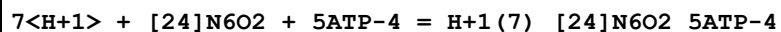
Reaction No. 42738							
4<H+1> + [24]N6O2 + 5ATP-4 = H+1(4)_ [24]N6O2_5ATP-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NC1	lgK:4.80 (3SF)	5	MSP	4353

Reaction No. 42739							
5<H+1> + [24]N6O2 + 5ATP-4 = H+1(5)_ [24]N6O2_5ATP-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NC1	lgK:8.15 (3SF)	5	MSP	4353

Reaction No. 42740							
6<H+1> + [24]N6O2 + 5ATP-4 = H+1(6)_ [24]N6O2_5ATP-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #

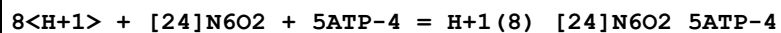
1	25	0.1	Me4NC1	lgK:11.00 (4SF)	5	MSP	4353
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Reaction No. 42741



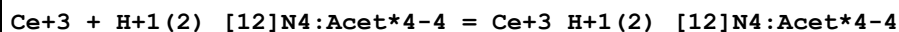
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NC1	lgK:7.85 (3SF)	5	MSP	4353

Reaction No. 42742



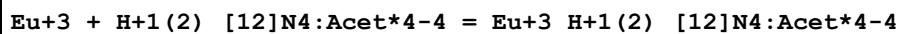
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NC1	lgK:6.75 (3SF)	5	MSP	4353

Reaction No. 43814



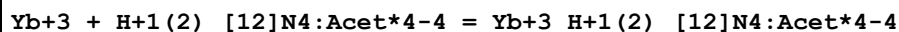
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	1	NaCl	lgK:4.5 (0.05SD)w	5	MPH	4464
2	25	1	NaCl	lgK:4.5 (0.1SD)	5	MSP	4464

Reaction No. 43815



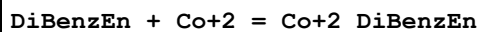
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	1	NaCl	lgK:4.3 (0.05SD)w	5	MPH	4464
2	25	1	NaCl	lgK:4.4 (0.1SD)	5	MSP	4464

Reaction No. 43816



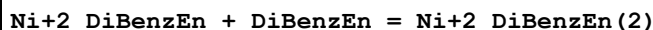
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	1	NaCl	lgK:4.2 (0.1SD)w	5	MPH	4464
2	25	1	NaCl	lgK:4.3 (0.1SD)	5	MSP	4464

Reaction No. 45350



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	30	0	Dioxan:Water 50:50Wgt Inf. Dilution	lgK:5.22 (3SF)	4	MGL	906

Reaction No. 45351



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	30	0	Dioxan:Water 50:50Wgt Inf. Dilution	lgK:2.67(3SF)	4	MGL	906

Reaction No. 45352							
DiBenzEn + Zn+2 = Zn+2_DiBenzEn							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	30	0	Dioxan:Water 50:50Wgt Inf. Dilution	lgK:5.01(3SF)	4	MGL	906

Reaction No. 45353							
Zn+2_DiBenzEn + DiBenzEn = Zn+2_DiBenzEn(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	30	0	Dioxan:Water 50:50Wgt Inf. Dilution	lgK:3.97(3SF)	4	MGL	906

Reaction No. 45354							
[24]O8 + Cs+1 = Cs+1_[24]O8							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25		Methanol	lgK:4.2(0.04SD)	5	MIS	6509

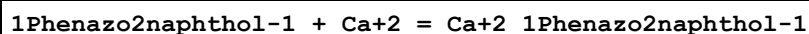
Reaction No. 45355							
[24]O8 + K+1 = K+1_[24]O8							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25		Methanol	lgK:3.53(3SF)	3	MGL	2924
2	25		Methanol	lgK:3.5(0.04SD)	3	MIS	6509

Reaction No. 45447							
H+1 + 1Phenazo2naphthol-1 = H+1_1Phenazo2naphthol-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Acetone:Water 75:25Wgt KNO3	lgK:12.8(0.03SD)	4	MGL	906

Reaction No. 45448							
1Phenazo2naphthol-1 + Ba+2 = Ba+2_1Phenazo2naphthol-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #

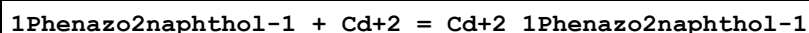
1	25	0.1	Acetone:Water 75:25Wgt KNO3	lgK:6.4 (0.07SD)	4	MGL	906
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Reaction No. 45449



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Acetone:Water 75:25Wgt KNO3	lgK:7.0 (0.07SD)	4	MGL	906

Reaction No. 45450



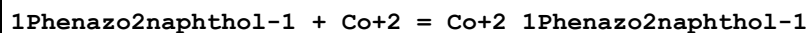
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Acetone:Water 75:25Wgt KNO3	lgK:8.0 (0.04SD)	4	MGL	906

Reaction No. 45451



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Acetone:Water 75:25Wgt KNO3	lgK:6.8 (0.07SD)	4	MGL	906

Reaction No. 45452



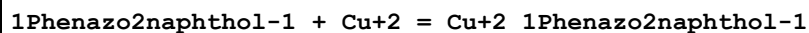
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Acetone:Water 75:25Wgt KNO3	lgK:8.8 (0.04SD)	4	MGL	906

Reaction No. 45453



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Acetone:Water 75:25Wgt KNO3	lgK:7.4 (0.08SD)	4	MGL	906

Reaction No. 45454



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
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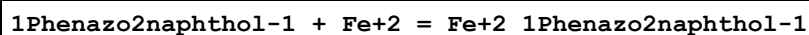
1	25	0.1	Acetone:Water 75:25Wgt KNO3	lgK:11.1(0.04SD)	4	MGL	906
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Reaction No. 45455



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Acetone:Water 75:25Wgt KNO3	lgK:10.2(0.06SD)	4	MGL	906

Reaction No. 45456



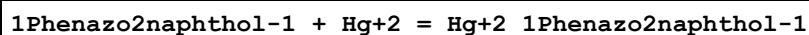
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Acetone:Water 75:25Wgt KNO3	lgK:8.9(0.04SD)	4	MGL	906

Reaction No. 45457



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Acetone:Water 75:25Wgt KNO3	lgK:8.1(0.07SD)	4	MGL	906

Reaction No. 45458



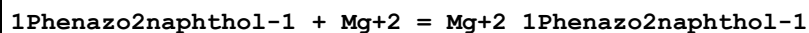
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Acetone:Water 75:25Wgt KNO3	lgK:7.5(0.06SD)	4	MGL	906

Reaction No. 45459



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Acetone:Water 75:25Wgt KNO3	lgK:6.4(0.07SD)	4	MGL	906

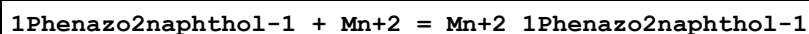
Reaction No. 45460



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
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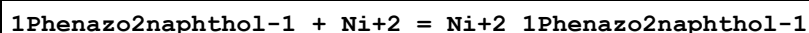
1	25	0.1	Acetone:Water 75:25Wgt KNO3	lgK:7.3(0.06SD)	4	MGL	906
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Reaction No. 45461



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Acetone:Water 75:25Wgt KNO3	lgK:7.3(0.04SD)	4	MGL	906

Reaction No. 45462



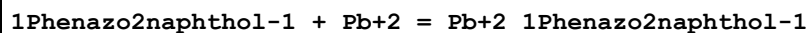
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Acetone:Water 75:25Wgt KNO3	lgK:9.7(0.05SD)	4	MGL	906

Reaction No. 45463



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Acetone:Water 75:25Wgt KNO3	lgK:8.7(0.08SD)	4	MGL	906

Reaction No. 45464



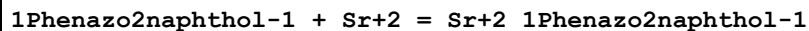
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Acetone:Water 75:25Wgt KNO3	lgK:8.4(0.06SD)	4	MGL	906

Reaction No. 45465



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Acetone:Water 75:25Wgt KNO3	lgK:7.0(0.09SD)	4	MGL	906

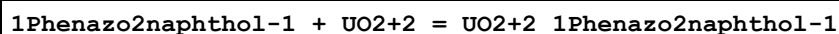
Reaction No. 45466



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
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1	25	0.1	Acetone:Water 75:25Wgt KNO3	lgK:6.8(0.07SD)	4	MGL	906
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Reaction No. 45467



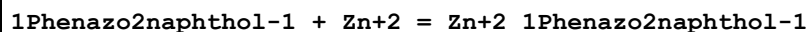
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Acetone:Water 75:25Wgt KNO3	lgK:10.6(0.07SD)	4	MGL	906

Reaction No. 45468



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Acetone:Water 75:25Wgt KNO3	lgK:9.8(0.09SD)	4	MGL	906

Reaction No. 45469



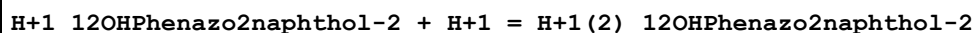
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Acetone:Water 75:25Wgt KNO3	lgK:8.7(0.04SD)	4	MGL	906

Reaction No. 45470



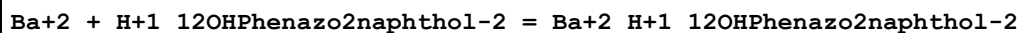
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Acetone:Water 75:25Wgt KNO3	lgK:7.1(0.07SD)	4	MGL	906

Reaction No. 45471



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Acetone:Water 75:25Wgt KNO3	lgK:12.4(0.04SD)	4	MGL	906

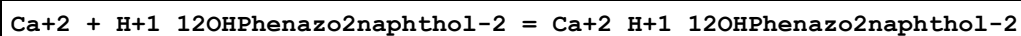
Reaction No. 45472



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
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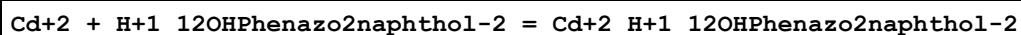
1	25	0.1	Acetone:Water 75:25Wgt KNO3	lgK:6.4 (0.07SD)	4	MGL	906
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Reaction No. 45473



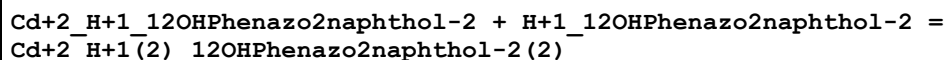
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Acetone:Water 75:25Wgt KNO3	lgK:7.0 (0.07SD)	4	MGL	906

Reaction No. 45474



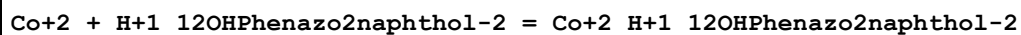
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Acetone:Water 75:25Wgt KNO3	lgK:8.2 (0.04SD)	4	MGL	906

Reaction No. 45475



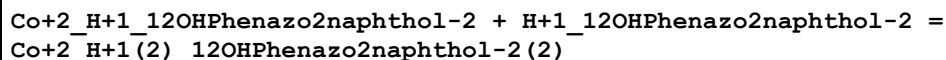
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Acetone:Water 75:25Wgt KNO3	lgK:7.2 (0.09SD)	4	MGL	906

Reaction No. 45476



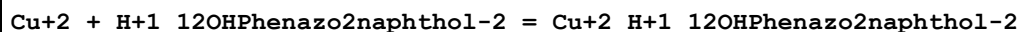
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Acetone:Water 75:25Wgt KNO3	lgK:9.0 (0.07SD)	4	MGL	906

Reaction No. 45477



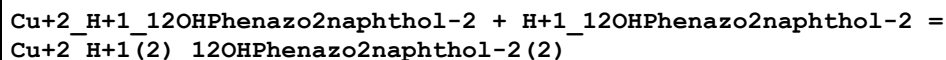
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Acetone:Water 75:25Wgt KNO3	lgK:8.2 (0.09SD)	4	MGL	906

Reaction No. 45478



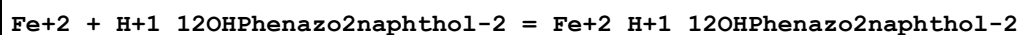
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Acetone:Water 75:25Wgt KNO3	lgK:11.3(0.04SD)	4	MGL	906

Reaction No. 45479



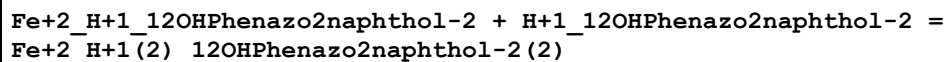
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Acetone:Water 75:25Wgt KNO3	lgK:10.4(0.09SD)	4	MGL	906

Reaction No. 45480



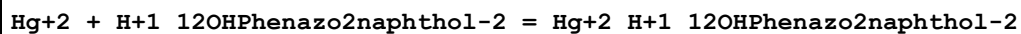
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Acetone:Water 75:25Wgt KNO3	lgK:12.0(0.09SD)	4	MGL	906

Reaction No. 45481



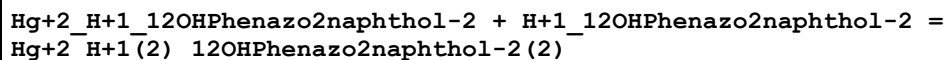
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Acetone:Water 75:25Wgt KNO3	lgK:11.3(0.2SD)	4	MGL	906

Reaction No. 45482



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Acetone:Water 75:25Wgt KNO3	lgK:7.7(0.05SD)	4	MGL	906

Reaction No. 45483



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Acetone:Water 75:25Wgt KNO3	lgK:6.9(0.07SD)	4	MGL	906

Reaction No. 45484

Mg+2 + H+1_12OHPhenazo2naphthol-2 = Mg+2_H+1_12OHPhenazo2naphthol-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Acetone:Water 75:25Wgt KNO3	lgK:7.3(0.08SD)	4	MGL	906

Reaction No. 45485							
Mn+2 + H+1_12OHPhenazo2naphthol-2 = Mn+2_H+1_12OHPhenazo2naphthol-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Acetone:Water 75:25Wgt KNO3	lgK:7.2(0.04SD)	4	MGL	906

Reaction No. 45486							
Ni+2 + H+1_12OHPhenazo2naphthol-2 = Ni+2_H+1_12OHPhenazo2naphthol-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Acetone:Water 75:25Wgt KNO3	lgK:9.9(0.06SD)	4	MGL	906

Reaction No. 45487							
Ni+2_H+1_12OHPhenazo2naphthol-2 + H+1_12OHPhenazo2naphthol-2 = Ni+2_H+1(2)_12OHPhenazo2naphthol-2(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Acetone:Water 75:25Wgt KNO3	lgK:9.2(0.09SD)	4	MGL	906

Reaction No. 45488							
Pb+2 + H+1_12OHPhenazo2naphthol-2 = Pb+2_H+1_12OHPhenazo2naphthol-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Acetone:Water 75:25Wgt KNO3	lgK:8.4(0.06SD)	4	MGL	906

Reaction No. 45489							
Pb+2_H+1_12OHPhenazo2naphthol-2 + H+1_12OHPhenazo2naphthol-2 = Pb+2_H+1(2)_12OHPhenazo2naphthol-2(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Acetone:Water 75:25Wgt KNO3	lgK:7.8(0.09SD)	4	MGL	906

Reaction No. 45490							
Sr+2 + H+1_12OHPhenazo2naphthol-2 = Sr+2_H+1_12OHPhenazo2naphthol-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Acetone:Water 75:25Wgt KNO3	lgK:6.6(0.07SD)	4	MGL	906

Reaction No. 45491							
UO2+2 + H+1_12OHPhenazo2naphthol-2 = UO2+2_H+1_12OHPhenazo2naphthol-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Acetone:Water 75:25Wgt KNO3	lgK:10.6(0.05SD)	4	MGL	906

Reaction No. 45492							
UO2+2_H+1_12OHPhenazo2naphthol-2 + H+1_12OHPhenazo2naphthol-2 = UO2+2_H+1(2)_12OHPhenazo2naphthol-2(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Acetone:Water 75:25Wgt KNO3	lgK:9.9(0.07SD)	4	MGL	906

Reaction No. 45493							
Zn+2 + H+1_12OHPhenazo2naphthol-2 = Zn+2_H+1_12OHPhenazo2naphthol-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Acetone:Water 75:25Wgt KNO3	lgK:8.7(0.06SD)	4	MGL	906

Reaction No. 45494							
Zn+2_H+1_12OHPhenazo2naphthol-2 + H+1_12OHPhenazo2naphthol-2 = Zn+2_H+1(2)_12OHPhenazo2naphthol-2(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Acetone:Water 75:25Wgt KNO3	lgK:8.0(0.07SD)	4	MGL	906

Reaction No. 45495							
H+1 + EDD3Me2BuDA-4 = H+1_EDD3Me2BuDA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:10.4(0.03SD)	5	MGL	2008

Reaction No. 45496							
$\text{H+1_EDD3Me2BuDA-4} + \text{H+1} = \text{H+1(2)_EDD3Me2BuDA-4}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:5.6(0.03SD)	5	MGL	2008

Reaction No. 45497							
$\text{H+1(2)_EDD3Me2BuDA-4} + \text{H+1} = \text{H+1(3)_EDD3Me2BuDA-4}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:3.0(0.03SD)	5	MGL	2008

Reaction No. 45498							
$\text{H+1(3)_EDD3Me2BuDA-4} + \text{H+1} = \text{H+1(4)_EDD3Me2BuDA-4}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:1.9(0.1SD)	4	MGL	2008

Reaction No. 45499							
$\text{EDD3Me2BuDA-4} + \text{Ba+2} = \text{Ba+2_EDD3Me2BuDA-4}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:3.3(0.04SD)	5	MPT	2008
2	25	0	Inf. Dilution	lgK:3.4(2SF)	1	ESC	

Reaction No. 45500							
$\text{EDD3Me2BuDA-4} + \text{Ca+2} = \text{Ca+2_EDD3Me2BuDA-4}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:6.0(0.03SD)	5	MGL	2008

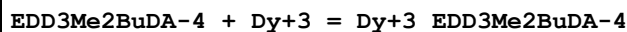
Reaction No. 45501							
$\text{EDD3Me2BuDA-4} + \text{Cd+2} = \text{Cd+2_EDD3Me2BuDA-4}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:12.34(0.02SD)	5	MGL	2008

Reaction No. 45502							
$\text{EDD3Me2BuDA-4} + \text{Ce+3} = \text{Ce+3_EDD3Me2BuDA-4}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:11.5(0.05SD)	5	MGL	2008

Reaction No. 45503							
$\text{EDD3Me2BuDA-4} + \text{Cu+2} = \text{Cu+2_EDD3Me2BuDA-4}$							

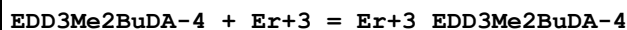
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:16.07 (0.02SD)	5	MGL	2008

Reaction No. 45504



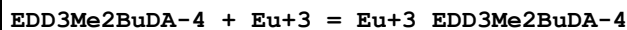
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:14.4 (0.05SD)	5	MGL	2008
2	20	0.1	KNO3	lgK:14.5 (0.07SD)	5	MPL	2008

Reaction No. 45505



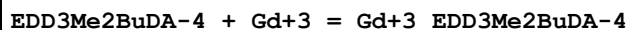
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:14.9 (0.07SD)	5	MGL	2008
2	20	0.1	KNO3	lgK:15.0 (0.08SD)	5	MPL	2008

Reaction No. 45506



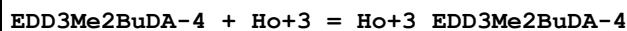
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:13.2 (0.05SD)	5	MGL	2008

Reaction No. 45507



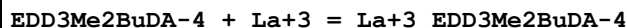
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:13.4 (0.05SD)	5	MGL	2008
2	20	0.1	KNO3	lgK:13.5 (0.2SD)	5	MPL	2008

Reaction No. 45508



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:14.7 (0.07SD)	5	MGL	2008
2	20	0.1	KNO3	lgK:14.7 (0.09SD)	5	MPL	2008

Reaction No. 45509



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:10.8 (0.05SD)	5	MGL	2008

Reaction No. 45510

EDD3Me2BuDA-4 + Lu+3 = Lu+3_EDD3Me2BuDA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:15.8(0.06SD)	5	MGL	2008
2	20	0.1	KNO3	lgK:15.5(0.05SD)	5	MPL	2008

Reaction No. 45511							
EDD3Me2BuDA-4 + Mg+2 = Mg+2_EDD3Me2BuDA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:5.2(0.04SD)	5	MGL	2008

Reaction No. 45512							
EDD3Me2BuDA-4 + Mn+2 = Mn+2_EDD3Me2BuDA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:9.7(0.03SD)	5	MGL	2008

Reaction No. 45513							
EDD3Me2BuDA-4 + Nd+3 = Nd+3_EDD3Me2BuDA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:12.1(0.05SD)	5	MGL	2008

Reaction No. 45514							
EDD3Me2BuDA-4 + Pb+2 = Pb+2_EDD3Me2BuDA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:14.2(0.1SD)	5	MPL	2008

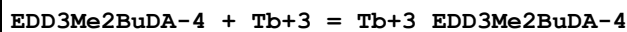
Reaction No. 45515							
EDD3Me2BuDA-4 + Pr+3 = Pr+3_EDD3Me2BuDA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:11.9(0.05SD)	5	MGL	2008

Reaction No. 45516							
EDD3Me2BuDA-4 + Sm+3 = Sm+3_EDD3Me2BuDA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:12.9(0.05SD)	5	MGL	2008

Reaction No. 45517							
EDD3Me2BuDA-4 + Sr+2 = Sr+2_EDD3Me2BuDA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #

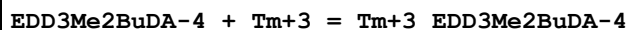
1	20	0.1	KNO3	lgK:4.1(0.04SD)	5	MGL	2008
2	25	0	Inf. Dilution	lgK:4.0(2SF)	1	ESC	

Reaction No. 45518



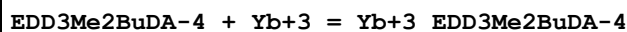
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:14.1(0.05SD)	5	MGL	2008
2	20	0.1	KNO3	lgK:14.0(0.1SD)	5	MPL	2008

Reaction No. 45519



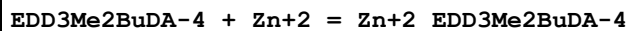
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:15.2(0.05SD)	5	MGL	2008
2	20	0.1	KNO3	lgK:15.3(0.07SD)	5	MPL	2008

Reaction No. 45520



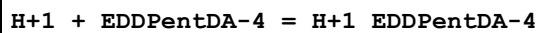
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:15.4(0.07SD)	5	MGL	2008
2	20	0.1	KNO3	lgK:15.6(0.07SD)	5	MPL	2008

Reaction No. 45521



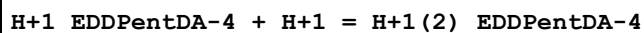
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:13.1(0.05SD)	5	MGL	2008

Reaction No. 45522



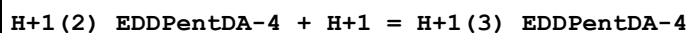
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:10.5(0.03SD)	5	MGL	2008

Reaction No. 45523



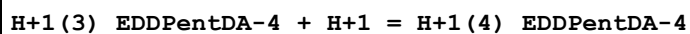
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:6.15(0.02SD)	5	MGL	2008

Reaction No. 45524



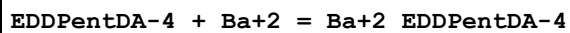
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:2.8(0.03SD)	5	MGL	2008

Reaction No. 45525



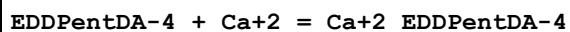
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:1.9(0.1SD)	4	MGL	2008

Reaction No. 45526



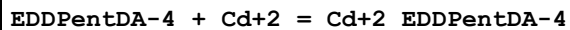
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:5.97(0.02SD)	5	MGL	2008
2	25	0	Inf. Dilution	lgK:6.2(2SF)	1	ESC	

Reaction No. 45527



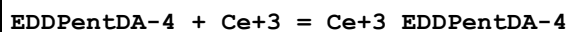
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:9.24(0.02SD)	5	MGL	2008

Reaction No. 45528



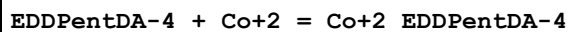
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:15.34(0.02SD)	5	MGL	2008

Reaction No. 45529



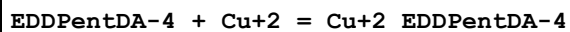
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:14.8(0.1SD)	5	MPL	2008

Reaction No. 45530



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:16.0(0.07SD)	5	MPL	2008

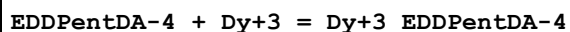
Reaction No. 45531



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:18.9(0.03SD)	5	MGL	2008

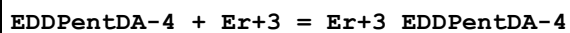
2	20	0.1	KNO3	lgK:18.8(0.2SD)	4	MPL	2008
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Reaction No. 45532



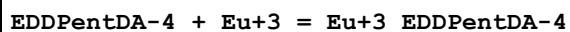
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:17.6(0.2SD)	5	MPL	2008

Reaction No. 45533



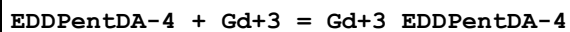
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:18.2(0.2SD)	5	MPL	2008

Reaction No. 45534



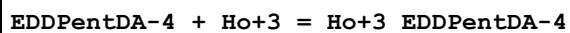
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:16.4(0.1SD)	5	MPL	2008

Reaction No. 45535



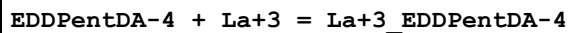
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:16.6(0.1SD)	5	MPL	2008

Reaction No. 45536



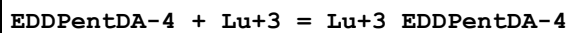
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:17.9(0.2SD)	5	MPL	2008

Reaction No. 45537



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:14.1(0.1SD)	5	MPL	2008

Reaction No. 45538



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:18.9(0.2SD)	5	MPL	2008

Reaction No. 45539

EDDPentDA-4 + Mg+2 = Mg+2_EDDPentDA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:7.96(0.02SD)	5	MGL	2008

Reaction No. 45540							
EDDPentDA-4 + Mn+2 = Mn+2_EDDPentDA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:13.2(0.07SD)	5	MPL	2008

Reaction No. 45541							
EDDPentDA-4 + Nd+3 = Nd+3_EDDPentDA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:15.4(0.1SD)	5	MPL	2008

Reaction No. 45542							
EDDPentDA-4 + Pb+2 = Pb+2_EDDPentDA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:16.6(0.1SD)	5	MPL	2008

Reaction No. 45543							
EDDPentDA-4 + Pr+3 = Pr+3_EDDPentDA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:15.1(0.1SD)	5	MPL	2008

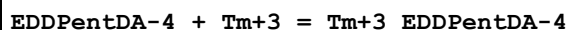
Reaction No. 45544							
EDDPentDA-4 + Sm+3 = Sm+3_EDDPentDA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:16.1(0.1SD)	5	MPL	2008

Reaction No. 45545							
EDDPentDA-4 + Sr+2 = Sr+2_EDDPentDA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:7.13(0.02SD)	5	MGL	2008
2	25	0	Inf. Dilution	lgK:7.0(2SF)	1	ESC	

Reaction No. 45546							
EDDPentDA-4 + Tb+3 = Tb+3_EDDPentDA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #

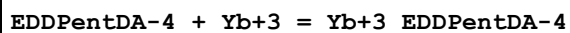
1	20	0.1	KNO3	lgK:17.2(0.1SD)	5	MPL	2008
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Reaction No. 45547



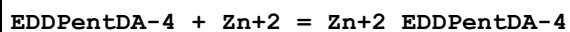
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:18.5(0.2SD)	5	MPL	2008

Reaction No. 45548



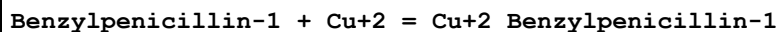
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:18.8(0.2SD)	5	MPL	2008

Reaction No. 45549



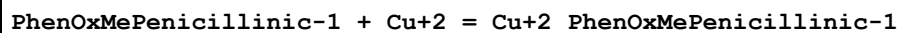
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:16.1(0.07SD)	5	MPL	2008

Reaction No. 45553



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	30	0.01	KCl	lgK:2.61(0.01SD)	4	MKN	906

Reaction No. 45554



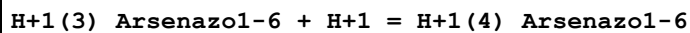
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	30	0.01	KCl	lgK:2.09(0.01SD)	4	MKN	906

Reaction No. 45555



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:15.5(0.05SD)	4	MGL	6073

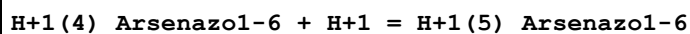
Reaction No. 45556



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	19:21	0.1	Unknown	lgK:2.52(3SF)	4	MSP	906
2	23			lgK:3.4(2SF)	0	MSP	906
3	25	0	Inf. Dilution	lgK:7.3(2SF)	1	ELC	

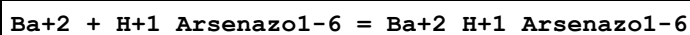
4	25	0.1	KNO3	lgK:2.97 (3SF)	5	MGL	906
5	35	0.1	HNO3	lgR:2.10 (3SF)	5	MGL	2332

Reaction No. 45557



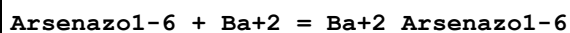
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	19:21	0.1	Unknown	lgK:1.39 (3SF)	0	MSP	906
2	23			lgK:2.6 (2SF)	0	MSP	906
3	25	0	Inf. Dilution	lgK:0.6 (1SF)	1	ELC	
4	35	0.1	HNO3	lgR:2.00 (3SF)	2	MGL	2332

Reaction No. 45558



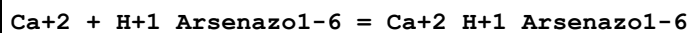
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:4.15 (3SF)	4	MGL	906

Reaction No. 45559



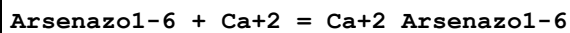
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:4.22 (3SF)	4	MGL	906

Reaction No. 45560



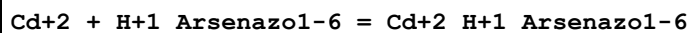
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:5.09 (3SF)	4	MGL	906

Reaction No. 45561



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:5.20 (3SF)	4	MGL	906

Reaction No. 45562



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	19:21	0.1	Acetate buffer	lgK:8.5 (0.04SD)	4	MSP	906
2	19:21	0.1	Unknown	lgK:8.4 (0.09SD)	4	MSP	906

Reaction No. 45563

Ce+3 + H+1(2)_Arsenazol-6 = Ce+3_H+1(2)_Arsenazol-6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	19:21	0.1	Unknown	lgK:8.50(0.02SD)	5	MSP	906

Reaction No. 45564							
Dy+3 + H+1(2)_Arsenazol-6 = Dy+3_H+1(2)_Arsenazol-6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	19:21	0.1	Unknown	lgK:8.27(0.01SD)	5	MSP	906

Reaction No. 45565							
Er+3 + H+1(2)_Arsenazol-6 = Er+3_H+1(2)_Arsenazol-6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	19:21	0.1	Unknown	lgK:8.28(0.01SD)	5	MSP	906

Reaction No. 45566							
Eu+3 + H+1(2)_Arsenazol-6 = Eu+3_H+1(2)_Arsenazol-6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	19:21	0.1	Unknown	lgK:8.36(0.02SD)	5	MSP	906

Reaction No. 45567							
Gd+3 + H+1(2)_Arsenazol-6 = Gd+3_H+1(2)_Arsenazol-6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	19:21	0.1	Unknown	lgK:8.3(0.04SD)	1	MSP	906
2	23	0	Inf. Dilution	lgK:8.2(0.08SD)	1	MSP	906

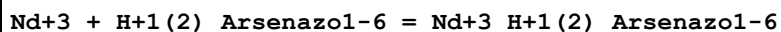
Reaction No. 45568							
Ho+3 + H+1(2)_Arsenazol-6 = Ho+3_H+1(2)_Arsenazol-6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	19:21	0.1	Unknown	lgK:8.3(0.03SD)	5	MSP	906

Reaction No. 45569							
La+3 + H+1(2)_Arsenazol-6 = La+3_H+1(2)_Arsenazol-6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	19:21	0.1	Unknown	lgK:8.64(0.02SD)	5	MSP	906

Reaction No. 45570							
Lu+3 + H+1(2)_Arsenazol-6 = Lu+3_H+1(2)_Arsenazol-6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #

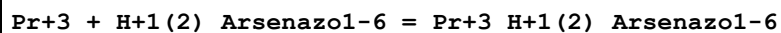
1	19:21	0.1	Unknown	lgK:8.42(0.01SD)	5	MSP	906
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Reaction No. 45571



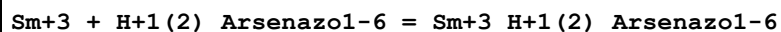
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	19:21	0.1	Unknown	lgK:8.7(0.04SD)	5	MSP	906

Reaction No. 45572



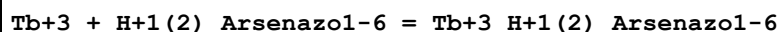
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	19:21	0.1	Unknown	lgK:8.50(0.02SD)	5	MSP	906

Reaction No. 45573



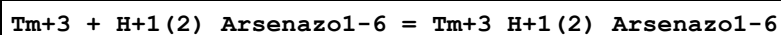
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	19:21	0.1	Unknown	lgK:8.4(0.03SD)	5	MSP	906

Reaction No. 45574



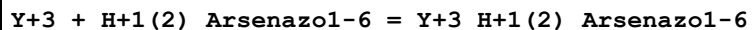
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	19:21	0.1	Unknown	lgK:8.28(0.01SD)	5	MSP	906

Reaction No. 45575



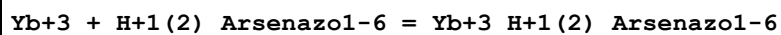
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	19:21	0.1	Unknown	lgK:8.33(0.02SD)	5	MSP	906

Reaction No. 45576



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	19:21	0.1	Unknown	lgK:9.6(0.03SD)	5	MSP	906

Reaction No. 45577



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	19:21	0.1	Unknown	lgK:8.4(0.03SD)	5	MSP	906

Reaction No. 45578

H+1(4)_Arsenazol-6 + Ga+3 = Ga+3_H+1(2)_Arsenazol-6 + 2<H+1>							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:5.7(0.2SD)	4	MSP	906

Reaction No. 45579							
H+1(4)_Arsenazol-6 + In+3 = In+3_H+1(2)_Arsenazol-6 + 2<H+1>							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:6.(0.3SD)	4	MSP	906

Reaction No. 45580							
Mg+2 + H+1_Arsenazol-6 = Mg+2_H+1_Arsenazol-6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:5.58(3SF)	4	MGL	906

Reaction No. 45581							
Arsenazol-6 + Mg+2 = Mg+2_Arsenazol-6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:5.53(3SF)	4	MGL	906

Reaction No. 45582							
Sr+2 + H+1_Arsenazol-6 = Sr+2_H+1_Arsenazol-6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:4.41(3SF)	4	MGL	906

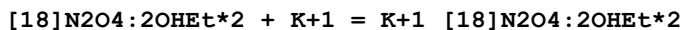
Reaction No. 45583							
Arsenazol-6 + Sr+2 = Sr+2_Arsenazol-6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:4.39(3SF)	4	MGL	906

Reaction No. 45584							
Zn+2 + H+1_Arsenazol-6 = Zn+2_H+1_Arsenazol-6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	19:21	0.1	Acetate buffer	lgK:9.9(0.03SD)	4	MSP	906
2	19:21	0.1	Unknown	lgK:9.9(0.07SD)	4	MSP	906

Reaction No. 52471							
[18]N2O4:2OHEt*2 + Mg+2 = Mg+2_[18]N2O4:2OHEt*2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #

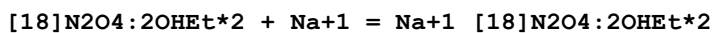
1	25	0.5	LiClO4	lgK:2.(1SF)	3	MGL	4631
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Reaction No. 52472



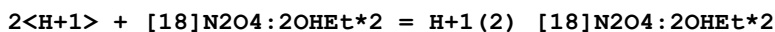
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.5	LiClO4	lgK:2.(1SF)	3	MGL	4631

Reaction No. 52473



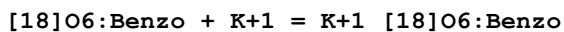
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.5	LiClO4	lgK:2.(1SF)	3	MGL	4631

Reaction No. 52474



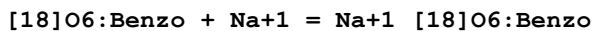
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.5	LiClO4	lgK:16.17(0.01MD)	5	MGL	4631

Reaction No. 52534



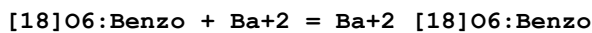
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	23		Acetone	lgK:4.0(2SF)	3	MMR	4532
2	23		D2O	lgK:2.00(3SF)	4	MMR	4532

Reaction No. 52535



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	23		Acetone	lgK:4.0(2SF)	3	MMR	4532

Reaction No. 52536



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25		Acetone	lgK:5.80(3SF)	3	MCL	3005
2	25		Acetone	dH:-49.3(3SF)kJ	3	MCL	3005
3	23		D2O	lgK:3.699(4SF)	4	MMR	4532
4	25	0.05	MeCN Et4NClO4	lgK:5.(1SF)	3	MAG	5758
5	25	0.05	MeCN Et4NClO4	dH:-25.9(3SF)kJ	5	MCL	5758

Reaction No. 52543							
[24]N8 + Mn+2 = Mn+2_[24]N8							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK:6.3(0.03SD)	6	MPS	11

Reaction No. 52544							
H+1 + [24]N8 + Mn+2 = Mn+2_H+1_[24]N8							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK:14.5(0.04SD)	6	MPS	11

Reaction No. 52549							
H+1 + [24]N8 + 2<Cu+2> = Cu+2(2)_H+1_[24]N8							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK:38.15(0.02SD)	6	MPS	11

Reaction No. 52550							
2<Cu+2> + H+1_[24]N8 = Cu+2(2)_H+1_[24]N8							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK:28.50(0.02SD)	6	MPS	11

Reaction No. 52570							
Fe+2_CN-1(6) + H+1(4)_[20]N4 = Fe+2_H+1(4)_[20]N4_CN-1(6)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK:3.6(0.03SD)	5	MPT	811
2	25	0.15	NaClO4	dH:-1.1(0.1SD)	5	MCL	811

Reaction No. 52571							
Co+3_CN-1(6) + H+1(4)_[20]N4 = Co+3_H+1(4)_[20]N4_CN-1(6)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK:2.4(0.03SD)	5	MPT	811
2	25	0.15	NaClO4	dH:-2.6(0.06SD)	5	MCL	811

Reaction No. 52674							
[2.2.1]crypt + Eu+2 = Eu+2_[2.2.1]crypt							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	dH:-8.795(4SF)	4	EMU	5404
2	25	0.1	DMSO Et4NClO4	lgK:6.(0.3SD)	5	MGL	5404

3	25	0.1	DMSO Et4NC1O4	dH: -11.998 (5SF)	5	MCL	5404
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Reaction No. 57371							
H+1_Ampicillin-1 + H+1 = H+1(2)_Ampicillin-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	NaCl	lgK: 2.592 (4SF)	5	EOD	29457
2	25	0.1	NaCl	lgK: 2.589 (4SF)	5	EOD	29457
3	25	0.15	NaCl	lgK: 2.587 (4SF)	5	EOD	29457
4	25	0.25	NaCl	lgK: 2.579 (4SF)	5	EOD	29457
5	25	0.5	NaCl	lgK: 2.555 (4SF)	4	EOD	29457
6	25	0.75	NaCl	lgK: 2.562 (4SF)	5	EOD	29457
7	25	1	NaCl	lgK: 2.543 (4SF)	5	EOD	29457

Reaction No. 57372							
H+1 + Ampicillin-1 = H+1_Ampicillin-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	NaCl	lgK: 7.239 (4SF)	5	EOD	29457
2	25	0.1	NaCl	lgK: 7.061 (4SF)	5	EOD	29457
3	25	0.15	NaCl	lgK: 7.051 (4SF)	5	EOD	29457
4	25	0.25	NaCl	lgK: 7.051 (4SF)	5	EOD	29457
5	25	0.5	NaCl	lgK: 7.095 (4SF)	5	EOD	29457
6	25	0.75	NaCl	lgK: 7.164 (4SF)	5	EOD	29457
7	25	1	NaCl	lgK: 7.244 (4SF)	5	EOD	29457

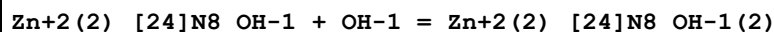
Reaction No. 59118							
2<Zn+2> + [24]N8 + 2<H2O> = Zn+2(2)_ [24]N8_OH-1(2) + 2<H+1>							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK: 3.0 (2SF)	5	MPT	4257

Reaction No. 59119							
Zn+2_[24]N8 + H+1 = Zn+2_H+1_[24]N8							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK: 8.6 (2SF)	5	MPT	4257

Reaction No. 59120							
Zn+2_H+1_[24]N8 + H+1 = Zn+2_H+1(2)_ [24]N8							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #

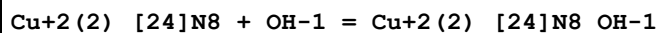
1	25	0.15	NaClO4	lgK:5.5 (2SF)	5	MPT	4257
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Reaction No. 59121



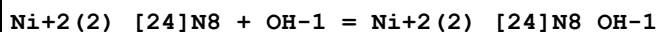
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK:4.1 (2SF)	5	MPT	4257

Reaction No. 59132



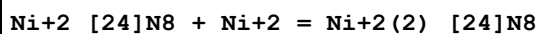
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK:4.74 (3SF)	5	MPS	11

Reaction No. 59133



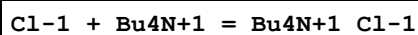
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK:3.62 (3SF)	5	MPT	4258

Reaction No. 59134



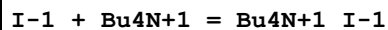
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK:9.36 (3SF)	5	MPT	4258

Reaction No. 60603



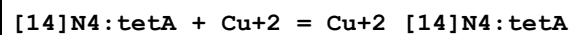
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:0.4 (1SF)	3	CRV	2556

Reaction No. 60718



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:0.78 (2SF)	2	CRV	2556

Reaction No. 61434



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:28.0 (3SF)	4	CRV	552

Reaction No. 61435

Cu+2_[14]N4:tetA + OH-1 = Cu+2_[14]N4:tetA_OH-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:1.70 (3SF)	4	CRV	2556

Reaction No. 61474							
H+1(3)_[14]N4:tetA + H+1 = H+1(4)_[14]N4:tetA							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	23			lgK:2. (1SF)	3	MPT	3840

Reaction No. 61482							
Cd+2_H+1_[24]N8 + H+1 = Cd+2_H+1(2)_[24]N8							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaClO4	lgK:5.86 (3SF)	5	MPT	4256

Reaction No. 61587							
[12]N4:Acet*4-4 + Y+3 = Y+3_[12]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	NaNO3	lgK:24.9 (3SF)	5	ENS	5823

Reaction No. 62433							
[18]N2O4:MeCOO*2-2 + Na+1 = Na+1_[18]N2O4:MeCOO*2-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:1.95 (3SF)	6	CRV	552

Reaction No. 62434							
[18]N2O4:MeCOO*2-2 + K+1 = K+1_[18]N2O4:MeCOO*2-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:3.91 (0.26SD)	4	MGL	6644

Reaction No. 62435							
Co+2_[18]N2O4:MeCOO*2-2 + Co+2 = Co+2(2)_[18]N2O4:MeCOO*2-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:2.30 (3SF)	6	CRV	552

Reaction No. 62436							
Ni+2_[18]N2O4:MeCOO*2-2 + Ni+2 = Ni+2(2)_[18]N2O4:MeCOO*2-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:1.9 (2SF)	4	CRV	552

Reaction No. 62437							
$\text{Cu}^{+2}_{[18]}\text{N2O4}:\text{MeCOO}^*2-2 + \text{Cu}^{+2} = \text{Cu}^{+2}_{(2)}_{[18]}\text{N2O4}:\text{MeCOO}^*2-2$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:2.52 (3SF)	6	CRV	552

Reaction No. 62438							
$\text{Zn}^{+2}_{[18]}\text{N2O4}:\text{MeCOO}^*2-2 + \text{Zn}^{+2} = \text{Zn}^{+2}_{(2)}_{[18]}\text{N2O4}:\text{MeCOO}^*2-2$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:2.1 (2SF)	6	CRV	552

Reaction No. 62449							
$\text{Be}^{+2}_{[12]}\text{N4}:\text{Acet}^*4-4 + \text{H}^{+1} = \text{Be}^{+2}_{\text{H}+1}_{[12]}\text{N4}:\text{Acet}^*4-4$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:5.26 (3SF)	6	CRV	552

Reaction No. 62450							
$\text{Be}^{+2}_{\text{H}+1}_{[12]}\text{N4}:\text{Acet}^*4-4 + \text{H}^{+1} = \text{Be}^{+2}_{\text{H}+1}_{(2)}_{[12]}\text{N4}:\text{Acet}^*4-4$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:4.33 (3SF)	6	CRV	552

Reaction No. 62451							
$\text{Mg}^{+2}_{[12]}\text{N4}:\text{Acet}^*4-4 + \text{H}^{+1} = \text{Mg}^{+2}_{\text{H}+1}_{[12]}\text{N4}:\text{Acet}^*4-4$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:4.09 (3SF)	6	CRV	552

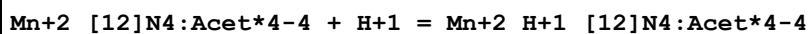
Reaction No. 62452							
$\text{Ca}^{+2}_{\text{H}+1}_{[12]}\text{N4}:\text{Acet}^*4-4 + \text{H}^{+1} = \text{Ca}^{+2}_{\text{H}+1}_{(2)}_{[12]}\text{N4}:\text{Acet}^*4-4$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:4.18 (3SF)	4	CRV	552

Reaction No. 62453							
$\text{Sr}^{+2}_{\text{H}+1}_{[12]}\text{N4}:\text{Acet}^*4-4 + \text{H}^{+1} = \text{Sr}^{+2}_{\text{H}+1}_{(2)}_{[12]}\text{N4}:\text{Acet}^*4-4$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:4.23 (3SF)	6	CRV	552

Reaction No. 62454							
$\text{Ba}^{+2}_{[12]}\text{N4}:\text{Acet}^*4-4 + \text{H}^{+1} = \text{Ba}^{+2}_{\text{H}+1}_{[12]}\text{N4}:\text{Acet}^*4-4$							

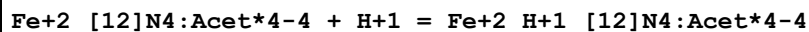
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:5.63(3SF)	6	CRV	552

Reaction No. 62455



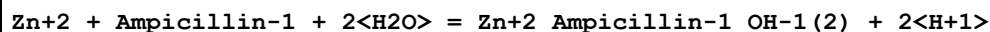
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:4.15(3SF)	6	CRV	552
2	25	0.1	Me4NNO3	lgK:4.21(0.06SD)	5	CRV	13242

Reaction No. 62456



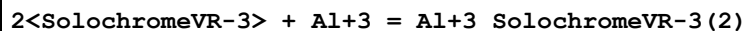
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:4.26(3SF)	6	CRV	552

Reaction No. 65820



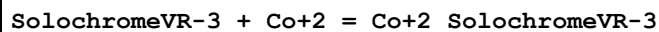
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaCl	lgK:-12.10(0.04SD)	0	MGL	29457
2	25	0.5	NaCl	lgK:-12.64(0.02SD)	2	MGL	29457
3	25	0.75	NaCl	lgK:-13.00(0.02SD)	3	MGL	29457
4	25	1	NaCl	lgK:-13.34(0.03SD)	2	MGL	29457

Reaction No. 67951



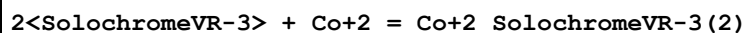
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:35.4(3SF)	4	MPS	7000

Reaction No. 67952



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:16.6(3SF)	4	EDH	7000
2	25	0	Inf. Dilution	lgK:16.8(3SF)	4	MPS	7000

Reaction No. 67953



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:34.2(3SF)	4	MPS	7000

Reaction No. 67954							
2<SolochromeVR-3> + Fe+3 = Fe+3_SolochromeVR-3 (2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:36.0 (3SF)	4	MPS	7000

Reaction No. 67955							
SolochromeVR-3 + Fe+3 = Fe+3_SolochromeVR-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:22.9 (3SF)	4	EDH	7000

Reaction No. 67956							
SolochromeVR-3 + Ga+3 = Ga+3_SolochromeVR-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:21.6 (3SF)	4	EDH	7000

Reaction No. 67957							
SolochromeVR-3 + La+3 = La+3_SolochromeVR-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:10.84 (4SF)	4	MPS	7000

Reaction No. 67958							
2<SolochromeVR-3> + La+3 = La+3_SolochromeVR-3 (2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:19.9 (3SF)	4	MPS	7000

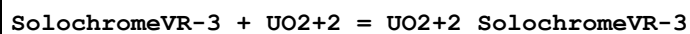
Reaction No. 67959							
2<SolochromeVR-3> + Mn+2 = Mn+2_SolochromeVR-3 (2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:23.1 (3SF)	4	MPS	7000

Reaction No. 67960							
2<SolochromeVR-3> + Ni+2 = Ni+2_SolochromeVR-3 (2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:26.2 (3SF)	2	EOR	6845
2	25	0	Inf. Dilution	lgK:27.5 (3SF)	2	MPS	7000

Reaction No. 67961							
SolochromeVR-3 + Sc+3 = Sc+3_SolochromeVR-3							

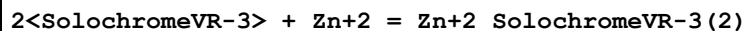
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:19.0 (3SF)	4	EDH	7000

Reaction No. 67962



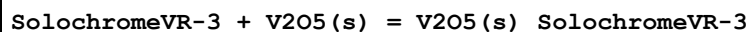
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:18.8 (3SF)	4	EDH	7000

Reaction No. 67963



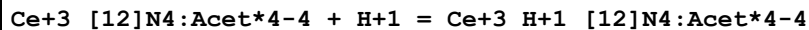
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:20.6 (3SF)	1	ELC	
2	25	0	Inf. Dilution	lgK:21.5 (3SF)	0	MPS	7000

Reaction No. 67964



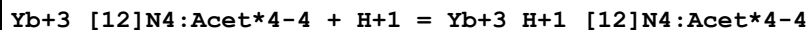
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:21.2 (3SF)	4	EDH	7000

Reaction No. 68109



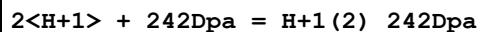
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NC1	lgK:1.9 (0.3SD)	5	MKN	7171

Reaction No. 68110



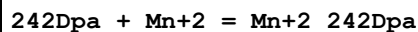
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NC1	lgK:1.5 (0.2SD)	0	MKN	7171

Reaction No. 68156



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:16.62 (4SF)	5	MGL	6935
2	25	0.1	KNO3	dH:-19.2 (3SF)	5	MCL	6935

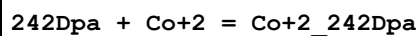
Reaction No. 68157



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
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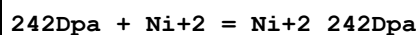
1	25	0.1	KNO3	lgK:2.57 (3SF)	5	MGL	6935
2	25	0.1	KNO3	dH:-0.2 (1SF)	5	MCL	6935

Reaction No. 68158



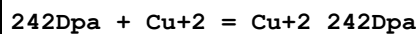
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:7.95 (3SF)	5	MGL	6935
2	25	0.1	KNO3	dH:-8.4 (2SF)	5	MCL	6935

Reaction No. 68159



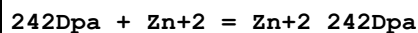
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:11.13 (4SF)	5	MGL	6935
2	25	0.1	KNO3	dH:-12.4 (3SF)	5	MCL	6935

Reaction No. 68160



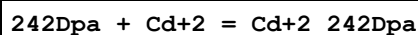
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:15.54 (4SF)	5	MGL	6935
2	25	0.1	KNO3	dH:-16.8 (3SF)	5	MCL	6935

Reaction No. 68161



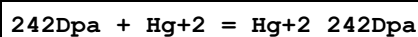
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:7.68 (3SF)	5	MGL	6935
2	25	0.1	KNO3	dH:-5.9 (2SF)	5	MCL	6935

Reaction No. 68162



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:7.04 (3SF)	5	MGL	6935
2	25	0.1	KNO3	dH:-6.7 (2SF)	5	MCL	6935

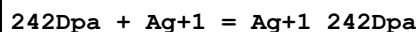
Reaction No. 68163



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:17.52 (4SF)	5	MGL	6935

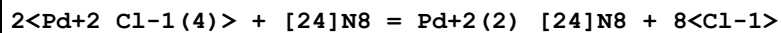
2	25	0.1	KNO3	dH:-20.8 (3SF)	5	MCL	6935
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Reaction No. 68164



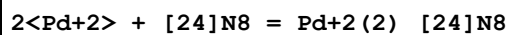
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:5.82 (3SF)	5	MGL	6935
2	25	0.1	KNO3	dH:-11.5 (3SF)	5	MCL	6935

Reaction No. 68275



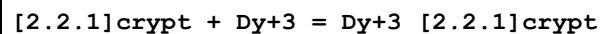
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.5	NaCl	dH:-28.4 (0.03SD)	4	MCL	6878

Reaction No. 68276



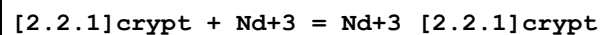
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.5	NaCl	dH:-51.6 (3SF)	4	MCL	6878

Reaction No. 69682



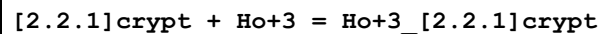
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Methanol Et4NC104	lgK:10.45 (4SF)	5	MIS	3696
2	25	0.1	PrCarbonate Et4NC104	lgK:19.0 (3SF)	5	MIS	3696

Reaction No. 69694



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Methanol Et4NC104	lgK:9.86 (3SF)	5	MIS	3696

Reaction No. 69695



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Methanol Et4NC104	lgK:10.86 (4SF)	5	MIS	3696

Reaction No. 69696

[2.2.1]crypt + Y+3 = Y+3_[2.2.1]crypt							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Methanol Et4NC1O4	lgK:10.34 (4SF)	5	MIS	3696

Reaction No. 69864							
Th+4 + H+1(5)_Arsenazol-6 = Th+4_H+1_Arsenazol-6 + 4<H+1>							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:-6.1 (2SF)	1	ESC	
2	35	0.1	HNO3	lgR:-6.35 (3SF)	3	MGL	2332

Reaction No. 69865							
Th+4_H+1_Arsenazol-6 = Th+4_Arsenazol-6 + H+1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:-5.7 (2SF)	1	ESC	
2	35	0.1	HNO3	lgR:-6.00 (3SF)	5	MGL	2332

Reaction No. 69866							
Th+4_Arsenazol-6 + OH-1 = Th+4_OH-1_Arsenazol-6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:4.6 (2SF)	1	ESC	
2	35	0.1	HNO3	lgK:4.45 (3SF)	5	MGL	2332

Reaction No. 69867							
Th+4_OH-1_Arsenazol-6 + OH-1 = Th+4_OH-1(2)_Arsenazol-6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:3.6 (2SF)	1	ESC	
2	35	0.1	HNO3	lgK:3.45 (3SF)	5	MGL	2332

Reaction No. 70612							
H+1 + Tyr-2 + Cu+2 + DiBenzEn = Cu+2_H+1_DiBenzEn_Tyr-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:26.616 (0.002SD)	5	MGL	2535

Reaction No. 70613							
Tyr-2 + Cu+2 + DiBenzEn = Cu+2_DiBenzEn_Tyr-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:16.164 (0.002SD)	5	MGL	2535

Reaction No. 70614							
TyrOMe-1 + Cu+2 + DiBenzEn = Cu+2_DiBenzEn_TyrOMe-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:15.325(0.001SD)	5	MGL	2535

Reaction No. 70615							
H+1 + 5OHTrp-2 + Cu+2 + DiBenzEn = Cu+2_H+1_DiBenzEn_5OHTrp-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:26.750(0.002SD)	5	MGL	2535

Reaction No. 70616							
5OHTrp-2 + Cu+2 + DiBenzEn = Cu+2_DiBenzEn_5OHTrp-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:16.424(0.002SD)	5	MGL	2535

Reaction No. 70686							
Zn+2 + Ampicillin-1 + H2O = Zn+2_Ampicillin-1_OH-1 + H+1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaCl	lgK:-4.72(0.07SD)	1	MGL	29457
2	25	0.5	NaCl	lgK:-5.17(0.05SD)	3	MGL	29457
3	25	0.75	NaCl	lgK:-5.42(0.05SD)	3	MGL	29457
4	25	1	NaCl	lgK:-5.64(0.07SD)	3	MGL	29457

Reaction No. 72501							
[15]N2O3:Meox*2 + Li+1 = Li+1_[15]N2O3:Meox*2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.05	Et4NClO4	lgK:2.(1SF)	3	MGL	5315
2	25	0.05	DMF Et4NClO4	lgK:2.23(0.05SD)	4	MMC	5315
3	25	0.05	DMF Et4NClO4	dH:36.4(3SF)kJ	4	MCL	5315
4	25	0.05	MeCN Et4NClO4	lgK:9.13(0.05SD)	4	MIS	5315
5	25	0.05	Methanol Et4NClO4	lgK:3.01(0.05SD)	4	MMC	5315
6	25	0.05	Methanol Et4NClO4	dH:20.4(3SF)kJ	4	MCL	5315
7	25	0.05	PrCarbonate Et4NClO4	lgK:7.0(0.1SD)	4	MMC	5315

8	25	0.05	PrCarbonate Et4NC1O4	dH:35.8 (3SF) kJ	4	MCL	5315
9	25	0.05	Pyridine Et4NC1O4	lgK:5.08 (0.05SD)	4	MIS	5315

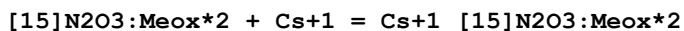
Reaction No. 72502							
[15]N2O3:Meox*2 + Na+1 = Na+1_[15]N2O3:Meox*2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.05	Et4NC1O4	lgK:2. (1SF)	3	MGL	5315
2	25	0.05	DMF Et4NC1O4	lgK:3.50 (0.05SD)	4	MMC	5315
3	25	0.05	MeCN Et4NC1O4	lgK:8.17 (0.05SD)	4	MIS	5315
4	25	0.05	MeCN Et4NC1O4	dH:43.2 (3SF) kJ	4	MCL	5315
5	25	0.05	Methanol Et4NC1O4	lgK:4.89 (0.05SD)	4	MMC	5315
6	25	0.05	PrCarbonate Et4NC1O4	lgK:7.1 (0.1SD)	4	MMC	5315
7	25	0.05	PrCarbonate Et4NC1O4	dH:53.4 (3SF) kJ	4	MCL	5315
8	25	0.05	Pyridine Et4NC1O4	lgK:6.71 (0.05SD)	4	MIS	5315
9	25	0.05	Pyridine Et4NC1O4	dH:55.8 (3SF) kJ	4	MCL	5315

Reaction No. 72503							
[15]N2O3:Meox*2 + K+1 = K+1_[15]N2O3:Meox*2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.05	Et4NC1O4	lgK:2. (1SF)	3	MGL	5315
2	25	0.05	DMF Et4NC1O4	lgK:3.31 (0.05SD)	4	MMC	5315
3	25	0.05	MeCN Et4NC1O4	lgK:5.24 (0.05SD)	4	MMC	5315
4	25	0.05	Methanol Et4NC1O4	lgK:4.69 (0.05SD)	4	MMC	5315
5	25	0.05	PrCarbonate Et4NC1O4	lgK:5.0 (0.1SD)	4	MMC	5315

Reaction No. 72504							
[15]N2O3:Meox*2 + Rb+1 = Rb+1_[15]N2O3:Meox*2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.05	Et4NC1O4	lgK:2. (1SF)	3	MGL	5315

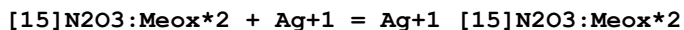
2	25	0.05	DMF Et4NClO4	lgK:2.84 (0.05SD)	4	MMC	5315
3	25	0.05	MeCN Et4NClO4	lgK:4.39 (0.05SD)	4	MMC	5315
4	25	0.05	Methanol Et4NClO4	lgK:3.97 (0.05SD)	4	MMC	5315
5	25	0.05	PrCarbonate Et4NClO4	lgK:4.2 (0.01SD)	4	MMC	5315

Reaction No. 72505



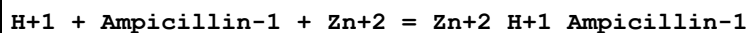
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.05	Et4NClO4	lgK:2. (1SF)	3	MGL	5315
2	25	0.05	DMF Et4NClO4	lgK:2.31 (0.05SD)	4	MMC	5315
3	25	0.05	MeCN Et4NClO4	lgK:3.77 (0.05SD)	4	MMC	5315
4	25	0.05	Methanol Et4NClO4	lgK:3.46 (0.05SD)	4	MMC	5315
5	25	0.05	PrCarbonate Et4NClO4	lgK:3.6 (0.01SD)	4	MMC	5315

Reaction No. 72506



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.05	Et4NClO4	lgK:7.57 (0.05SD)	3	MGL	5315
2	25	0.05	DMF Et4NClO4	lgK:8.37 (0.05SD)	4	MAG	5315
3	25	0.05	MeCN Et4NClO4	lgK:7.08 (0.05SD)	4	MAG	5315
4	25	0.05	Methanol Et4NClO4	lgK:9.86 (0.05SD)	4	MAG	5315
5	25	0.05	PrCarbonate Et4NClO4	lgK:12.2 (0.1SD)	4	MAG	5315
6	25	0.05	Pyridine Et4NClO4	lgK:1.8 (0.1SD)	4	MAG	5315

Reaction No. 72704



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaCl	lgK:9.67 (0.08SD)	2	MGL	29457
2	25	0.5	NaCl	lgK:9.33 (0.08SD)	3	MGL	29457

3	25	0.75	NaCl	lgK:9.12 (0.12SD)	3	MGL	29457
4	25	1	NaCl	lgK:8.92 (0.16SD)	3	MGL	29457

Reaction No. 73328							
[18]O6:Benzo + Ca+2 = Ca+2_[18]O6:Benzo							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25		Acetone	lgK:6.05 (3SF)	3	MCL	3005
2	25		Acetone	dH:-40.7 (3SF) kJ	3	MCL	3005

Reaction No. 73329							
[18]O6:Benzo + Sr+2 = Sr+2_[18]O6:Benzo							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25		Acetone	lgK:4.39 (3SF)	3	MCL	3005
2	25		Acetone	dH:-46.1 (3SF) kJ	3	MCL	3005

Reaction No. 73335							
[24]O8 + Ca+2 = Ca+2_[24]O8							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25		Methanol	lgK:2.66 (3SF)	3	MGL	2924

Reaction No. 73336							
[24]O8 + Na+1 = Na+1_[24]O8							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25		Methanol	lgK:2.35 (3SF)	3	MGL	2924

Reaction No. 73337							
[24]O8 + H+1_NH3 = H+1_[24]O8_NH3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25		Methanol	lgK:2.63 (3SF)	3	MGL	2924

Reaction No. 74773							
Ampicillin-1 + Zn+2 = Zn+2_Ampicillin-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaCl	lgK:2.96 (0.03SD)	3	MGL	29457
2	25	0.5	NaCl	lgK:2.66 (0.02SD)	3	MGL	29457
3	25	0.75	NaCl	lgK:2.52 (0.03SD)	3	MGL	29457
4	25	1	NaCl	lgK:2.40 (0.04SD)	3	MGL	29457

Reaction No. 76903							
$\text{H+1_AlaAspOt-BuSerGly-1} + \text{H+1} = \text{H+1(2)_AlaAspOt-BuSerGly-1}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:3.38(3SF)	3	CRV	7271

Reaction No. 76904							
$\text{Cu+2_H+1(-1)_AlaAspOt-BuSerGly-1} + \text{H+1} = \text{Cu+2_AlaAspOt-BuSerGly-1}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:4.97(3SF)	3	CRV	7271

Reaction No. 76905							
$\text{Cu+2_H+1(-2)_AlaAspOt-BuSerGly-1} + \text{H+1} = \text{Cu+2_H+1(-1)_AlaAspOt-BuSerGly-1}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:6.80(3SF)	3	CRV	7271

Reaction No. 76906							
$\text{Cu+2_H+1(-3)_AlaAspOt-BuSerGly-1} + \text{H+1} = \text{Cu+2_H+1(-2)_AlaAspOt-BuSerGly-1}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:8.41(3SF)	3	CRV	7271

Reaction No. 77413							
$\text{F-1} + \text{Bu4N+1} = \text{Bu4N+1_F-1}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:-2.(1SF)	1	EES	

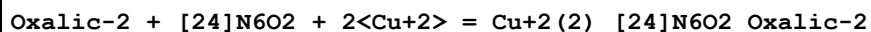
Reaction No. 78112							
$\text{Oxalic-2} + [\text{24}]\text{N6O2} + 4\langle\text{H+1}\rangle = \text{H+1(4)_[24]N6O2_Oxalic-2}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:36.89(4SF)	1	ELC	

Reaction No. 78119							
$\text{Oxalic-2} + [\text{24}]\text{N6O2} + 5\langle\text{H+1}\rangle = \text{H+1(5)_[24]N6O2_Oxalic-2}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:41.8(4SF)	1	ELC	

Reaction No. 78130							
$\text{Oxalic-2} + [\text{24}]\text{N6O2} + 6\langle\text{H+1}\rangle = \text{H+1(6)_[24]N6O2_Oxalic-2}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #

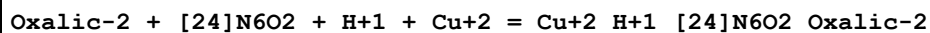
1	25	0	Inf. Dilution	lgK:45.56 (4SF)	1	ELC	
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Reaction No. 78143



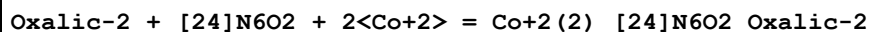
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:33.92 (4SF)	1	ELC	

Reaction No. 78167



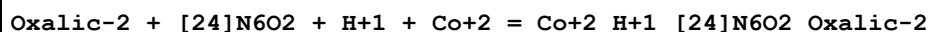
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:28.63 (4SF)	1	ELC	

Reaction No. 78525



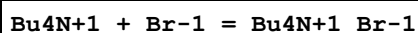
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:23.34 (4SF)	1	ELC	

Reaction No. 78543



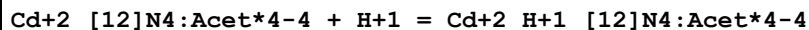
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:23.12 (4SF)	1	ELC	

Reaction No. 79481



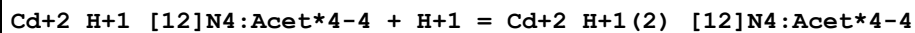
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:-8. (1SF)	1	EES	

Reaction No. 79743



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:4.39 (0.04SD)	5	CRV	13242

Reaction No. 79744



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:3.03 (0.05SD)	5	CRV	13242

Reaction No. 80695

[12]N4:Acet*4-4 + Sc+3 = Sc+3_[12]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaCl	lgK:29.3(0.2SD)	1	MPH	31393
2	25	0.1	NaCl	lgK:30.79(0.05SD)	1	EOD	31393

Reaction No. 80696							
Sc+3_[12]N4:Acet*4-4 + H+1 = Sc+3_H+1_[12]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaCl	lgK:1.36(0.05SD)	2	EOD	31393

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
CMN	Several experimental values (crit.)
CRV	Critical review
EAE	Automated extrapolation
EDH	Debye-Hueckel corrections
EES	Personal estimate
EFE	Free Energy relations

ELC	Linear Combination of Reactions
EMU	Method unknown
ENS	Not specified
EOD	Calculated from data of others
EOR	Other Reaction Constants
ESC	Standard conditions anchor
MAG	Silver electrode e.m.f.
MCE	Cation exchange
MCL	Calorimetry
MCU	Copper electrode e.m.f.
MDG	Combination of Thermodynamic Data
MEF	Electromotoric force, not specified
MGL	Glass electrode
MIS	Ion selective electrode
MIX	Ion exchange
MKN	Rate of reaction
MMC	Metal competition
MMR	Nuclear magnetic resonance
MPH	pH method, not specified
MPL	Polarography
MPS	Potentiometry and Spectrophotometry
MPT	Potentiometry
MSE	Solvent Extraction
MSP	Spectroscopy
MTD	Temperature difference

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