

JESS Thermodynamic Database v8.9

C25

24-Jan-23

Reaction No. 1995							
Desfer-2 + H+1 = H+1_Desfer-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaClO4	lgK:9.70 (3SF)	6	MRX	1984
2	20	0.1	NaNO3	lgK:9.70 (3SF)	6	MGL	3572
3	25	0	Inf. Dilution	lgK:10.0 (3SF)	1	EDH	
4	25	0	Inf. Dilution	lgK:8.99 (3SF)	0	EDH	1195
5	25	0	Inf. Dilution	lgK:10.1 (3SF)	3	ENS	6405
6	25	0.1	KCl	lgK:9.55 (0.01SD)	6	MGL	1382
7	25	0.6	NaCl	lgK:9.45 (0.05SD)	5	MSP	5710
8	25	1	KCl	lgK:9.609 (4SF)	4	MGL	1195
9	37	0.15	Blood Plasma	lgK:9.5 (0.05SD)	3	ENS	94

Reaction No. 1996							
Desfer-2 + 2<H+1> = H+1(2)_Desfer-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:19.2 (3SF)	1	ELC	
2	25	0	Inf. Dilution	lgK:19.4 (3SF)	0	ENS	6405
3	37	0.15	Blood Plasma	lgK:18.5 (0.05SD)	0	ENS	94

Reaction No. 1997							
Desfer-2 + 3<H+1> = H+1(3)_Desfer-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:27.6 (3SF)	1	EOR	
2	25	0	Inf. Dilution	lgK:27.8 (3SF)	0	ENS	6405
3	25	1	KCl	lgK:27.17 (4SF)	1	MGL	1995
4	37	0.15	Blood Plasma	lgK:26.8 (0.05SD)	0	ENS	94

Reaction No. 1998							
Al+3 + Desfer-2 = Al+3_Desfer-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:24.0 (3SF)	1	ELC	

2	25	0.1	KCl	lgK:24.14(0.01SD)	0	MGL	1382
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Reaction No. 1999							
Desfer-2 + Al+3 + H+1 = Al+3_H+1_Desfer-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:25.11(4SF)	1	ELC	

Reaction No. 2000							
Desfer-2 + Al+3 - H+1 = Al+3_H+1(-1)_Desfer-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:14.7(3SF)	1	ELC	
2	25	0.1	KCl	lgK:24.50(0.01SD)	0	MGL	1382
Note (2): Wrong NDP?							
3	37	0.15	Blood Plasma	lgK:6.0(0.05SD)	0	ENS	94

Reaction No. 2001							
Desfer-2 + Cd+2 + H+1 = Cd+2_H+1_Desfer-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:16.2(3SF)	4	ENS	6405
2	37	0.15	Blood Plasma	lgK:16.0(0.05SD)	4	ENS	94

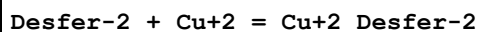
Reaction No. 2002							
Desfer-2 + Cd+2 + 2<H+1> = Cd+2_H+1(2)_Desfer-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:22.7(3SF)	4	ENS	6405
2	37	0.15	Blood Plasma	lgK:23.0(0.05SD)	4	ENS	94

Reaction No. 2003							
Desfer-2 + Cd+2 + 3<H+1> = Cd+2_H+1(3)_Desfer-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.15	Blood Plasma	lgK:29.0(0.05SD)	4	ENS	94

Reaction No. 2004							
Desfer-2 + Ca+2 = Ca+2_Desfer-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaNO3	lgK:2.64(3SF)	6	MGL	3572
2	25	0	Inf. Dilution	lgK:3.5(2SF)	4	ENS	6405

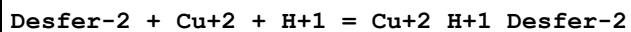
3	37	0.15	Blood Plasma	lgK:2.6(0.05SD)	4	ENS	94
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Reaction No. 2005



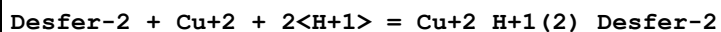
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaNO3	lgK:14.12(4SF)	5	MGL	3572
2	25	0	Inf. Dilution	lgK:15.0(3SF)	4	ENS	6405
3	37	0.15	Blood Plasma	lgK:14.0(0.05SD)	4	ENS	94

Reaction No. 2006



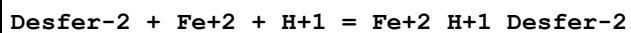
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:24.1(3SF)	4	ENS	6405
2	37	0.15	Blood Plasma	lgK:23.0(0.05SD)	4	ENS	94

Reaction No. 2007



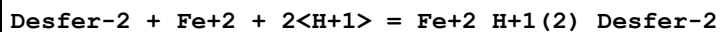
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:27.0(3SF)	4	ENS	6405
2	37	0.15	Blood Plasma	lgK:26.0(0.05SD)	4	ENS	94

Reaction No. 2008



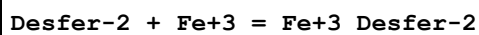
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:18.7(3SF)	4	ENS	6405
2	37	0.15	Blood Plasma	lgK:16.5(0.05SD)	4	ENS	94

Reaction No. 2009



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:21.0(3SF)	4	ENS	6405
2	37	0.15	Blood Plasma	lgK:22.0(0.05SD)	4	ENS	94

Reaction No. 2010



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaClO4	lgK:30.60(4SF)	6	MRX	1984

2	20	0.1	NaNO3	lgK:30.60 (4SF)	5	MGL	3572
3	20	0.1	NaNO3	lgK:30.5 (3SF)	5	MGL	3573
4	25	0	Inf. Dilution	lgK:31.9 (3SF)	4	ENS	6405
5	25	0.1	KCl	lgK:30.99 (4SF)	0	MGL	1382
Note (5): wrong NDP							
6	25	0.1	KNO3	lgK:30.60 (4SF)	5	MGL	3557
7	37	0.15	Blood Plasma	lgK:29.8 (0.05SD)	3	ENS	94

Reaction No. 2011							
Desfer-2 + Fe+3 + H+1 = Fe+3_H+1_Desfer-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:32.6 (3SF)	4	ENS	6405
2	37	0.15	Blood Plasma	lgK:31.0 (0.05SD)	4	ENS	94

Reaction No. 2012							
Fe+3 + H+1(-1)_Desfer-2 = Fe+3_H+1(-1)_Desfer-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:30.99 (4SF)	0	MGL	1382

Reaction No. 2013							
Desfer-2 + Mg+2 = Mg+2_Desfer-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaNO3	lgK:4.30 (3SF)	5	MGL	3572
2	25	0	Inf. Dilution	lgK:5.2 (2SF)	4	ENS	6405
3	37	0.15	Blood Plasma	lgK:4.2 (0.05SD)	4	ENS	94

Reaction No. 2014							
Desfer-2 + Mn+2 = Mn+2_Desfer-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.15	Blood Plasma	lgK:7.0 (0.05SD)	4	ENS	94

Reaction No. 2015							
Desfer-2 + Ni+2 = Ni+2_Desfer-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaNO3	lgK:10.90 (4SF)	5	MGL	3572
2	25	0	Inf. Dilution	lgK:11.8 (3SF)	4	ENS	6405
3	37	0.15	Blood Plasma	lgK:10.8 (0.05SD)	4	ENS	94

Reaction No. 2016							
Desfer-2 + Ni+2 + H+1 = Ni+2_H+1_Desfer-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:18.3(3SF)	4	ENS	6405
2	37	0.15	Blood Plasma	lgK:17.0(0.05SD)	4	ENS	94

Reaction No. 2017							
Desfer-2 + Ni+2 + 2<H+1> = Ni+2_H+1(2)_Desfer-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:23.8(3SF)	4	ENS	6405
2	37	0.15	Blood Plasma	lgK:22.8(0.05SD)	4	ENS	94

Reaction No. 2018							
Desfer-2 + Zn+2 = Zn+2_Desfer-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaNO3	lgK:11.07(4SF)	5	MGL	3572
2	20	0.1	Unknown	lgK:10.07(4SF)	0	CRV	2556
3	25	0	Inf. Dilution	lgK:11.0(3SF)	4	ENS	6405
4	37	0.15	Blood Plasma	lgK:11.0(0.05SD)	4	ENS	94

Reaction No. 2019							
Desfer-2 + Zn+2 + H+1 = Zn+2_H+1_Desfer-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:17.5(3SF)	4	ENS	6405
2	37	0.15	Blood Plasma	lgK:17.2(0.05SD)	4	ENS	94

Reaction No. 2020							
Desfer-2 + Zn+2 + 2<H+1> = Zn+2_H+1(2)_Desfer-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:22.9(3SF)	4	ENS	6405
2	37	0.15	Blood Plasma	lgK:22.9(0.05SD)	4	ENS	94

Reaction No. 8037							
H+1 + TyrProGlyTyr-3 = H+1_TyrProGlyTyr-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:10.12(0.01SD)	3	MGL	1053

Reaction No. 8038							
2<H+1> + TyrProGlyTyr-3 = H+1(2)_TyrProGlyTyr-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:19.87(0.01SD)	3	MGL	1053

Reaction No. 8039							
3<H+1> + TyrProGlyTyr-3 = H+1(3)_TyrProGlyTyr-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:27.48(0.01SD)	6	MGL	1053

Reaction No. 8113							
TyrProGlyTyr-3 + Cu+2 = Cu+2_TyrProGlyTyr-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:8.4(0.05SD)	4	MGL	1053

Reaction No. 8114							
H+1 + TyrProGlyTyr-3 + Cu+2 = Cu+2_H+1_TyrProGlyTyr-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:17.7(0.05SD)	4	MGL	1053

Reaction No. 8115							
2<H+1> + TyrProGlyTyr-3 + Cu+2 = Cu+2_H+1(2)_TyrProGlyTyr-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:24.9(0.03SD)	4	MGL	1053

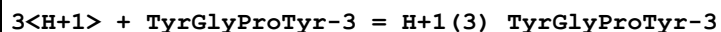
Reaction No. 8116							
4<H+1> + 2<TyrProGlyTyr-3> + Cu+2 = Cu+2_H+1(4)_TyrProGlyTyr-3(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:48.7(0.07SD)	4	MGL	1053

Reaction No. 8117							
H+1 + TyrGlyProTyr-3 = H+1_TyrGlyProTyr-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:10.16(0.02SD)	3	MGL	1053

Reaction No. 8118							
2<H+1> + TyrGlyProTyr-3 = H+1(2)_TyrGlyProTyr-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #

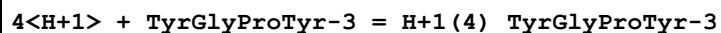
1	25	0.1	KNO3	lgK:19.96(0.01SD)	3	MGL	1053
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Reaction No. 8119



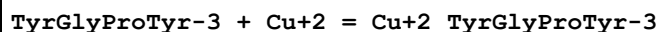
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:27.50(0.02SD)	6	MGL	1053

Reaction No. 8120



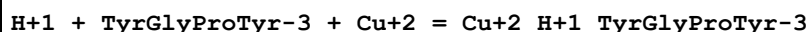
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:30.5(0.03SD)	6	MGL	1053

Reaction No. 8121



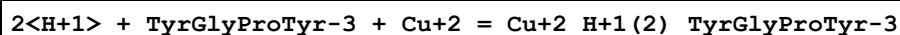
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:10.3(0.09SD)	3	MGL	1053

Reaction No. 8122



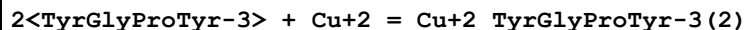
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:19.70(0.01SD)	6	MGL	1053

Reaction No. 8123



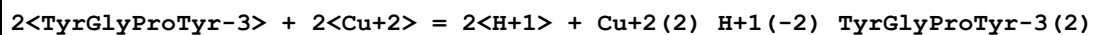
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1	25	0.1	KNO3	lgK:24.4(0.05SD)	4	MGL	1053

Reaction No. 8124



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:24.0(0.05SD)	4	MGL	1053

Reaction No. 8125



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:3.66(0.02SD)	6	MGL	1053

Reaction No. 8126

4<H+1> + TyrProGlyTyr-3 = H+1(4)_TyrProGlyTyr-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:30.21(0.01SD)	6	MGL	1053

Reaction No. 8977							
H+1 + PheGlyProPhe-1 = H+1_PheGlyProPhe-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:7.53(0.01SD)	6	MGL	1028

Reaction No. 8978							
2<H+1> + PheGlyProPhe-1 = H+1(2)_PheGlyProPhe-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:10.85(0.01SD)	6	MGL	1028

Reaction No. 8979							
PheGlyProPhe-1 + Cu+2 = Cu+2_PheGlyProPhe-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:4.7(0.04SD)	4	MGL	1028

Reaction No. 8980							
PheGlyProPhe-1 + Cu+2 = H+1 + Cu+2_H+1(-1)_PheGlyProPhe-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:0.03(0.01SD)	6	MGL	1028

Reaction No. 8981							
PheGlyProPhe-1 + Cu+2 = 2<H+1> + Cu+2_H+1(-2)_PheGlyProPhe-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:-8.93(0.02SD)	4	MGL	1028

Reaction No. 8982							
H+1 + TyrGlyProPhe-2 = H+1_TyrGlyProPhe-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:9.84(0.01SD)	6	MGL	1028

Reaction No. 8983							
2<H+1> + TyrGlyProPhe-2 = H+1(2)_TyrGlyProPhe-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:17.36(0.01SD)	6	MGL	1028

Reaction No. 8984							
3<H+1> + TyrGlyProPhe-2 = H+1(3)_TyrGlyProPhe-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:20.72(0.01SD)	6	MGL	1028

Reaction No. 8985							
H+1 + TyrGlyProPhe-2 + Cu+2 = Cu+2_H+1_TyrGlyProPhe-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:14.6(0.06SD)	4	MGL	1028

Reaction No. 8986							
TyrGlyProPhe-2 + Cu+2 = Cu+2_TyrGlyProPhe-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:10.06(0.01SD)	3	MGL	1028

Reaction No. 8987							
TyrGlyProPhe-2 + Cu+2 = 2<H+1> + Cu+2_H+1(-2)_TyrGlyProPhe-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:-8.0(0.03SD)	4	MGL	1028

Reaction No. 8988							
2<TyrGlyProPhe-2> + Cu+2 = H+1 + Cu+2_H+1(-1)_TyrGlyProPhe-2(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:6.9(0.04SD)	4	MGL	1028

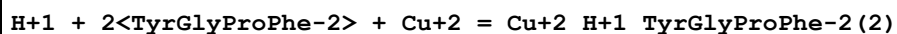
Reaction No. 8989							
H+1 + PheGlyProTyr-2 = H+1_PheGlyProTyr-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:10.27(0.01SD)	6	MGL	1028

Reaction No. 8990							
2<H+1> + PheGlyProTyr-2 = H+1(2)_PheGlyProTyr-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:17.85(0.01SD)	6	MGL	1028

Reaction No. 8991							
3<H+1> + PheGlyProTyr-2 = H+1(3)_PheGlyProTyr-2							

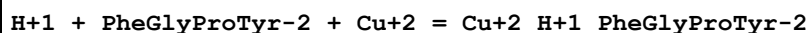
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:21.43(0.01SD)	6	MGL	1028

Reaction No. 8992



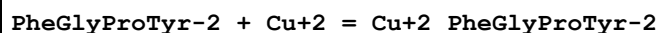
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:23.6(0.03SD)	4	MGL	1028

Reaction No. 8993



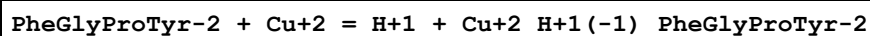
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:15.1(0.03SD)	4	MGL	1028

Reaction No. 8994



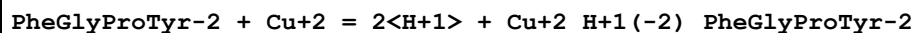
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:10.39(0.01SD)	6	MGL	1028

Reaction No. 8995



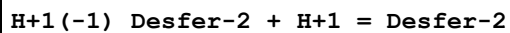
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:1.95(0.01SD)	4	MGL	1028

Reaction No. 8996



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:-8.5(0.03SD)	6	MGL	1028

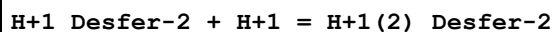
Reaction No. 9548



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaClO4	lgK:11.0(3SF)	5	MRX	1984
2	25	0	Inf. Dilution	lgK:11.4(3SF)	1	EDH	
3	25	0	Inf. Dilution	lgK:10.01(4SF)	0	EDH	1195
4	25	0.1	KCl	lgK:10.79(0.01SD)	6	MGL	1382
5	25	0.6	NaCl	lgK:10.85(0.05SD)	5	MSP	5710
6	25	1	KCl	lgK:10.89(4SF)	5	MGL	1195

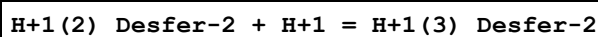
7	37	0.15	NaCl	lgK:10.397(0.002SD)	5	MGL	8370
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Reaction No. 9902



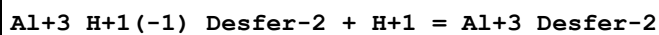
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaClO ₄	lgK:9.03(3SF)	6	MRX	1984
2	25	0	Inf. Dilution	lgK:9.19(3SF)	1	EDH	
3	25	0	Inf. Dilution	lgK:8.73(3SF)	0	EDH	1195
4	25	0.1	KCl	lgK:8.96(0.01SD)	6	MGL	1382
5	25	0.6	NaCl	lgK:8.96(0.03SD)	5	MSP	5710
6	25	1	KCl	lgK:9.049(4SF)	4	MGL	1195

Reaction No. 9903



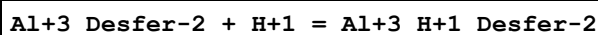
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaClO ₄	lgK:8.39(3SF)	6	MRX	1984
2	25	0	Inf. Dilution	lgK:8.33(3SF)	1	EDH	
3	25	0	Inf. Dilution	lgK:8.51(3SF)	0	EDH	1995
4	25	0.1	KCl	lgK:8.32(0.01SD)	6	MGL	1382
5	25	0.6	NaCl	lgK:8.33(0.03SD)	5	MSP	5710
6	25	1	KCl	lgK:8.51(3SF)	4	MGL	1995

Reaction No. 9904



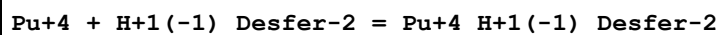
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:9.43(0.01SD)	6	MGL	1382

Reaction No. 9905



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:1.18(0.01SD)	4	MGL	1382

Reaction No. 19241



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	22	0.7:2.35	Unknown	lgK:30.8(3SF)	3	ENS	1469
2	25	0	Inf. Dilution	lgK:32.(2SF)	1	ESC	

Reaction No. 19243							
Desfer-2 + Ga+3 = Ga+3_Desfer-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Unknown	lgK:29.(2SF)	3	ENS	1469
2	25	0.1	KCl	lgK:28.17(4SF)	6	MGL	1382
3	25	0.1	KCl	lgK:28.65(4SF)	0	MGL	1382
Note (3): wrong NDP							
4	25	1	KCl	lgK:27.56(4SF)	5	MGL	1195
5	25	1	Unknown	lgK:27.56(4SF)	5	CRV	2556

Reaction No. 19244							
Desfer-2 + In+3 = In+3_Desfer-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:20.(2SF)	2	ENS	1469
2	25	0.1	KCl	lgK:20.60(4SF)	2	MGL	1382
3	25	0.1	KCl	lgK:21.39(4SF)	0	MGL	1382
Note (3): wrong NDP							

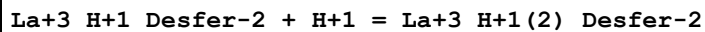
Reaction No. 19245							
Desfer-2 + Sr+2 = Sr+2_Desfer-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Blood Plasma	lgK:2.2(2SF)	4	ENS	94
2	20	0.1	NaNO3	lgK:2.20(3SF)	5	MGL	3572
3	20	0.1	Unknown	lgK:2.2(2SF)	4	ENS	94
4	25	0	Inf. Dilution	lgK:3.1(2SF)	4	ENS	6405

Reaction No. 19246							
Desfer-2 + La+3 = La+3_Desfer-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Blood Plasma	lgK:11.(2SF)	3	ENS	94
2	20	0.1	NaNO3	lgK:10.89(4SF)	5	MGL	3572
3	20	0.1	Unknown	lgK:11.(2SF)	3	ENS	94

Reaction No. 19247							
La+3_Desfer-2 + H+1 = La+3_H+1_Desfer-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #

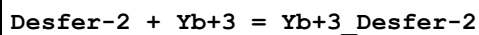
1	20	0.1	Blood Plasma	lgK:6.4 (2SF)	4	ENS	94
2	20	0.1	NaNO3	lgK:6.42 (3SF)	5	MGL	3572
3	20	0.1	Unknown	lgK:6.4 (2SF)	4	ENS	94

Reaction No. 19248



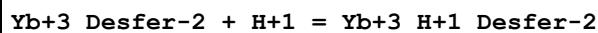
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Blood Plasma	lgK:6.0 (2SF)	4	ENS	94
2	20	0.1	NaNO3	lgK:6.02 (3SF)	5	MGL	3572
3	20	0.1	Unknown	lgK:6.0 (2SF)	4	ENS	94

Reaction No. 19249



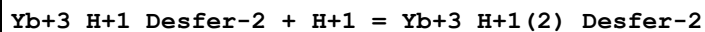
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Blood Plasma	lgK:16. (2SF)	3	ENS	94
2	20	0.1	NaNO3	lgK:16.00 (4SF)	5	MGL	3572
3	20	0.1	Unknown	lgK:16. (2SF)	3	ENS	94

Reaction No. 19250



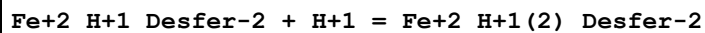
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Blood Plasma	lgK:4.7 (2SF)	4	ENS	94
2	20	0.1	NaNO3	lgK:4.7 (2SF)	5	MGL	3572
3	20	0.1	Unknown	lgK:4.7 (2SF)	4	ENS	94

Reaction No. 19251



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Blood Plasma	lgK:4.4 (2SF)	4	ENS	94
2	20	0.1	NaNO3	lgK:4.4 (2SF)	5	MGL	3572
3	20	0.1	Unknown	lgK:4.4 (2SF)	4	ENS	94

Reaction No. 19252



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Unknown	lgK:5.6 (2SF)	0	ENS	94
2	25	0	Inf. Dilution	lgK:2.3 (2SF)	1	EES	

Reaction No. 19253							
Fe+2 + H+1_Desfer-2 = Fe+2_H+1_Desfer-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Blood Plasma	lgK:7.2 (2SF)	4	ENS	94
2	20	0.1	NaNO3	lgK:7.2 (2SF)	5	MGL	3572

Reaction No. 25257							
Fe+3_H+1(-1)_Desfer-2 + H+1 = Fe+3_Desfer-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaClO4	lgK:10. (2SF)	4	MRX	1984
2	25	0.1	KCl	lgK:10.4 (0.03SD)	6	MGL	1382

Reaction No. 25259							
Fe+3 + H+1_Desfer-2 = Fe+3_H+1_Desfer-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaClO4	lgK:21.84 (4SF)	6	MRX	1984
2	20	0.1	NaNO3	lgK:21.84 (4SF)	5	MGL	3572
3	20	0.1	NaNO3	lgK:21.7 (3SF)	5	MGL	3573

Reaction No. 32521							
Fe+3 + H+1(3)_Desfer-2 = Fe+3_H+1(2)_Desfer-2 + H+1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:3.3 (2SF)	1	EOR	
2	25	1	NaCl	lgK:2.64 (3SF)	5	MGL	2708

Reaction No. 32522							
Fe+3 + H+1(3)_Desfer-2 = Fe+3_H+1_Desfer-2 + 2<H+1>							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:4.9 (2SF)	1	EOR	
2	25	1	NaCl	lgK:3.40 (3SF)	5	MGL	2708

Reaction No. 32523							
Fe+3 + H+1(3)_Desfer-2 = Fe+3_Desfer-2 + 3<H+1>							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:4.1 (2SF)	1	EOR	
2	25	1	NaCl	lgK:2.28 (3SF)	5	MGL	2708

Reaction No. 32524							
$2\text{Fe}^{3+} + \text{H}^+ (3)_{\text{Desfer-2}} = \text{Fe}^{3+} (2)_{\text{Desfer-2}} + 3\text{H}^+$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	1	NaCl	$\lg K: 5.43 (3\text{SF})$	5	MGL	2708

Reaction No. 32877							
$\text{Fe}^{3+} \text{H}^+ (1)_{\text{Desfer-2}} + \text{H}^+ = \text{Fe}^{3+} \text{H}^+ (2)_{\text{Desfer-2}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	1	NaCl	$\lg K: -0.77 (2\text{SF})$	5	MGL	2708

Reaction No. 35948							
$\text{Fe}^{3+} \text{Desfer-2} + \text{H}^+ = \text{Fe}^{3+} \text{H}^+ (1)_{\text{Desfer-2}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaClO ₄	$\lg K: 0.94 (2\text{SF})$	5	MGL	1984
2	20	0.1	NaNO ₃	$\lg K: 0.94 (2\text{SF})$	5	MGL	3572
3	25	1	NaCl	$\lg K: 1.12 (3\text{SF})$	5	MGL	2708
4	25	1	NaCl	$\lg K: 1.19 (3\text{SF})^w$	5	MPH	2708

Reaction No. 35952							
$\text{Co}^{2+} + \text{H}^+ (1)_{\text{Desfer-2}} = \text{Co}^{2+} \text{H}^+ (1)_{\text{Desfer-2}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaNO ₃	$\lg K: 7.36 (3\text{SF})$	5	MGL	3572

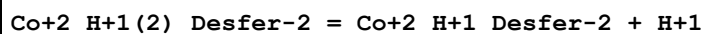
Reaction No. 35953							
$\text{Desfer-2} + \text{Co}^{2+} = \text{Co}^{2+} \text{Desfer-2}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaNO ₃	$\lg K: 10.31 (4\text{SF})$	5	MGL	3572
2	25	0	Inf. Dilution	$\lg K: 11.2 (3\text{SF})$	4	ENS	6405

Reaction No. 35954							
$\text{Fe}^{2+} + \text{H}^+ (2)_{\text{Desfer-2}} = \text{Fe}^{2+} \text{H}^+ (2)_{\text{Desfer-2}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaNO ₃	$\lg K: 3.8 (2\text{SF})$	0	MGL	3572
2	25	0	Inf. Dilution	$\lg K: 1.8 (2\text{SF})$	1	ELC	

Reaction No. 35955							
$\text{Co}^{2+} + \text{H}^+ (2)_{\text{Desfer-2}} = \text{Co}^{2+} \text{H}^+ (2)_{\text{Desfer-2}}$							

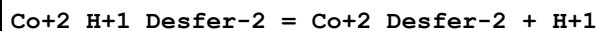
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaNO3	lgK:4.18 (3SF)	5	MGL	3572

Reaction No. 35956



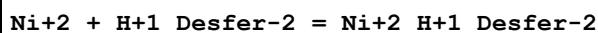
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaNO3	lgK:-5.85 (3SF)	5	MGL	3572

Reaction No. 35957



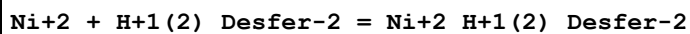
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaNO3	lgK:-6.75 (3SF)	5	MGL	3572

Reaction No. 35958



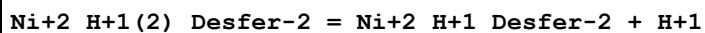
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaNO3	lgK:7.70 (3SF)	5	MGL	3572

Reaction No. 35959



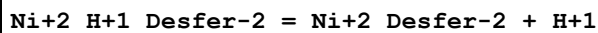
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaNO3	lgK:4.36 (3SF)	5	MGL	3572

Reaction No. 35960



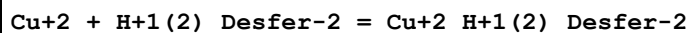
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaNO3	lgK:-5.69 (3SF)	5	MGL	3572

Reaction No. 35961



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaNO3	lgK:-6.50 (3SF)	5	MGL	3572

Reaction No. 35962



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaNO3	lgK:7.60 (3SF)	5	MGL	3572

Reaction No. 35963							
$\text{Cu}+2 + \text{H}+1_ \text{Desfer}-2 = \text{Cu}+2_ \text{H}+1_ \text{Desfer}-2$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaNO3	lgK:13.50 (4SF)	5	MGL	3572

Reaction No. 35964							
$2\langle \text{Cu}+2 \rangle + \text{Desfer}-2 = \text{Cu}+2(2)_ \text{Desfer}-2$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaNO3	lgK:22.42 (4SF)	5	MGL	3572

Reaction No. 35965							
$\text{Cu}+2_ \text{H}+1(2)_ \text{Desfer}-2 = \text{Cu}+2_ \text{H}+1_ \text{Desfer}-2 + \text{H}+1$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaNO3	lgK:-3.13 (3SF)	5	MGL	3572

Reaction No. 35966							
$\text{Cu}+2_ \text{H}+1_ \text{Desfer}-2 = \text{Cu}+2_ \text{Desfer}-2 + \text{H}+1$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaNO3	lgK:-9.08 (3SF)	5	MGL	3572

Reaction No. 35967							
$\text{Zn}+2 + \text{H}+1(2)_ \text{Desfer}-2 = \text{Zn}+2_ \text{H}+1(2)_ \text{Desfer}-2$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaNO3	lgK:4.45 (3SF)	5	MGL	3572

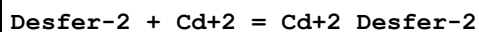
Reaction No. 35968							
$\text{Zn}+2 + \text{H}+1_ \text{Desfer}-2 = \text{Zn}+2_ \text{H}+1_ \text{Desfer}-2$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaNO3	lgK:7.87 (3SF)	5	MGL	3572

Reaction No. 35969							
$\text{Zn}+2_ \text{H}+1(2)_ \text{Desfer}-2 = \text{Zn}+2_ \text{H}+1_ \text{Desfer}-2 + \text{H}+1$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaNO3	lgK:-5.61 (3SF)	5	MGL	3572

Reaction No. 35970							
$\text{Zn}+2_ \text{H}+1_ \text{Desfer}-2 = \text{Zn}+2_ \text{Desfer}-2 + \text{H}+1$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #

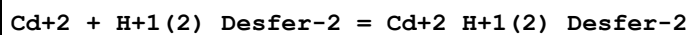
1	20	0.1	NaNO3	lgK:-6.50 (3SF)	5	MGL	3572
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Reaction No. 35971



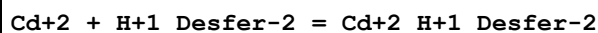
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaNO3	lgK:7.88 (3SF)	5	MGL	3572
2	25	0	Inf. Dilution	lgK:8.8 (2SF)	4	ENS	6405

Reaction No. 35972



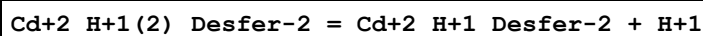
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaNO3	lgK:3.32 (3SF)	5	MGL	3572

Reaction No. 35973



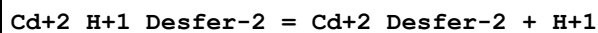
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaNO3	lgK:5.58 (3SF)	5	MGL	3572

Reaction No. 35974



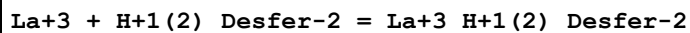
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaNO3	lgK:-6.77 (3SF)	5	MGL	3572

Reaction No. 35975



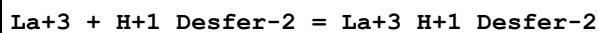
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaNO3	lgK:-7.40 (3SF)	5	MGL	3572

Reaction No. 35976



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaNO3	lgK:4.60 (3SF)	5	MGL	3572

Reaction No. 35977



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaNO3	lgK:7.61 (3SF)	5	MGL	3572

Reaction No. 35978							
Yb+3 + H+1(2)_Desfer-2 = Yb+3_H+1(2)_Desfer-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaNO3	lgK:6.4(2SF)	5	MGL	3572

Reaction No. 35979							
Yb+3 + H+1_Desfer-2 = Yb+3_H+1_Desfer-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaNO3	lgK:11.0(3SF)	5	MGL	3572

Reaction No. 59280							
Ga+3_H+1(-1)_Desfer-2 + H+1 = Ga+3_Desfer-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:10.31(4SF)	3	MGL	1382
2	25	1	KCl	lgK:10.14(4SF)	4	MGL	1995
3	25	1	Unknown	lgK:10.14(4SF)	5	CRV	2556

Reaction No. 59281							
Ga+3_Desfer-2 + H+1 = Ga+3_H+1_Desfer-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	1	KCl	lgK:1.10(0.02SD)	4	MGL	1995
2	25	1	Unknown	lgK:1.1(2SF)	3	CRV	2556

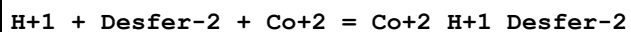
Reaction No. 59282							
Ga+3_H+1_Desfer-2 + H+1 = Ga+3_H+1(2)_Desfer-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	1	KCl	lgK:0.78(0.02SD)	4	MGL	1995
2	25	1	Unknown	lgK:0.8(1SF)	3	CRV	2556

Reaction No. 59283							
In+3_H+1(-1)_Desfer-2 + H+1 = In+3_Desfer-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:10.00(4SF)	6	MGL	1382

Reaction No. 59284							
In+3_Desfer-2 + H+1 = In+3_H+1_Desfer-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #

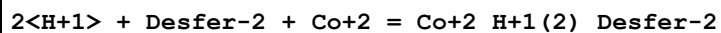
1	25	0.1	KCl	lgK:3.15(3SF)	6	MGL	1382
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Reaction No. 66105



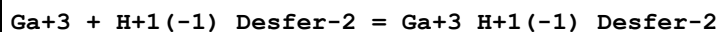
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:18.0(3SF)	4	ENS	6405

Reaction No. 66106



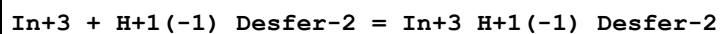
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:23.6(3SF)	4	ENS	6405

Reaction No. 69629



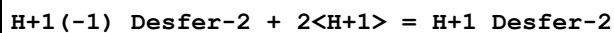
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:28.65(0.01SD)	6	MGL	1382

Reaction No. 69630



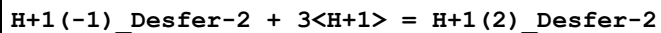
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:21.39(0.01SD)	6	MGL	1382

Reaction No. 71684



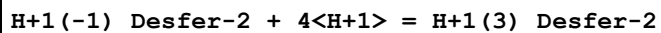
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.15	NaCl	lgK:19.778(0.002SD)	5	MGL	8370

Reaction No. 71685



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.15	NaCl	lgK:29.589(0.003SD)	5	MGL	8370

Reaction No. 71686



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	37	0.15	NaCl	lgK:36.796(0.003SD)	5	MGL	8370

Reaction No. 71687

Al+3 + H+1(-1)_Desfer-2 = Al+3_H+1(-1)_Desfer-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:24.14(0.01SD)	3	MGL	1382
2	37	0.15	NaCl	lgK:23.754(0.012SD)	5	MGL	8370

Reaction No. 71688							
Al+3 + H+1(-1)_Desfer-2 + H+1 = Al+3_Desfer-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:35.4(3SF)	1	ELC	
2	37	0.15	NaCl	lgK:33.708(0.009SD)	5	MGL	8370

Reaction No. 71689							
Al+3 + H+1(-1)_Desfer-2 + 2<H+1> = Al+3_H+1_Desfer-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:36.3(3SF)	1	ESC	
2	37	0.15	NaCl	lgK:35.946(0.015SD)	5	MGL	8370

Reaction No. 72667							
VO+2_Desfer-2 + H2O = VO+2_OH-1_Desfer-2 + H+1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.6	NaCl	lgK:2.51(0.06SD)	5	MSP	5710

Reaction No. 72668							
Desfer-2 + VO+2 = VO+2_Desfer-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.6	NaCl	lgK:29.66(0.09SD)	5	MSP	5710

Reaction No. 72669							
H+1 + Desfer-2 + VO+2 = VO+2_H+1_Desfer-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.6	NaCl	lgK:37.09(0.05SD)	5	MSP	5710

Reaction No. 72670							
2<H+1> + Desfer-2 + VO+2 = VO+2_H+1(2)_Desfer-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.6	NaCl	lgK:40.13(0.06SD)	5	MSP	5710

Reaction No. 72671							
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Desfer-2 + VO3-1 = VO3-1_Desfer-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.6	NaCl	lgK:28.74 (0.06SD)	5	MSP	5710

Reaction No. 72672							
H+1 + Desfer-2 + VO3-1 = H+1_VO3-1_Desfer-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.6	NaCl	lgK:37.54 (0.04SD)	5	MSP	5710

Reaction No. 72673							
2<H+1> + Desfer-2 + VO3-1 = H+1(2)_VO3-1_Desfer-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.6	NaCl	lgK:42.46 (0.03SD)	5	MSP	5710

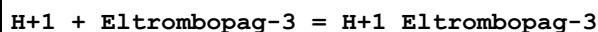
Reaction No. 72674							
4<H+1> + Desfer-2 + VO3-1 = H+1(4)_VO3-1_Desfer-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.6	NaCl	lgK:45.0 (0.06SD)	5	MSP	5710

Reaction No. 76215							
Pu+4 + Desfer-2 = Pu+4_Desfer-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	22	0	Inf. Dilution	lgK:30.8 (3SF)	0	MSP	1469
Note (1): wrong NDP							
2	25	0	Inf. Dilution	lgK:30.0 (3SF)	1	EES	
Note (2): based on Fe+3							

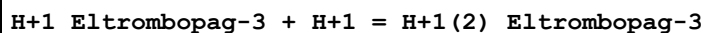
Reaction No. 76216							
Sn+2 + Desfer-2 = Sn+2_Desfer-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:21.90 (4SF)	0	MGL	11516
Note (1): wrong NDP Hernlem B et al., Inorg. Chim. Acta, 1996, 244, 179							

Reaction No. 76217							
Th+4 + Desfer-2 = Th+4_Desfer-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:18.9 (3SF)	0	MGL	11516

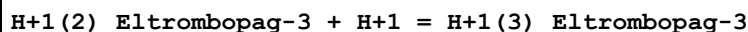
Note (1): wrong NDP Whisenhunt D et al., Inorg. Chem., 1996, 35, 4128

Reaction No. 80027


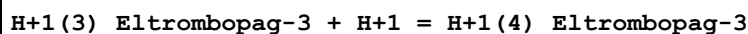
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:8.30 (3SF)	4	MPS	29884

Reaction No. 80028


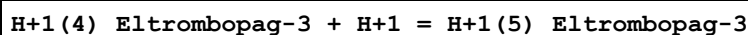
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:7.65 (3SF)	4	MPS	29884

Reaction No. 80029


No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:7.13 (3SF)	4	MPS	29884

Reaction No. 80030


No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:6.97 (3SF)	4	MPS	29884

Reaction No. 80031


No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:2.69 (3SF)	4	MPS	29884

Data Assessment

Weight	Assessment
9	highest accuracy
8	multi-determined; excellent dependability
7	trustworthy; outstanding single determination
6	better than average reliability
5	average single determination
4	some doubt

3	poorly known
2	guess to achieve consistency (or just as bad)
1	no information but consistent
0	problematic/inconsistent

Techniques

Abbrev	Method
CRV	Critical review
EDH	Debye-Hueckel corrections
EES	Personal estimate
ELC	Linear Combination of Reactions
ENS	Not specified
EOR	Other Reaction Constants
ESC	Standard conditions anchor
MGL	Glass electrode
MPH	pH method, not specified
MPS	Potentiometry and Spectrophotometry
MRX	Emf with redox electrode
MSP	Spectroscopy

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