

SC-Database

Software version = 5.81 Data version = 4.62

Experiment list contains 2 experiments for

(no ligands specified)

Metal : Md+++

(no references specified)

(no experimental details specified)

e- HL Electron (442)

Electron;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K	values	Reference	ExptNo	
Md+++	oth	none	25°C	0.0	U					1967MCA	(641)	1
										$K(Md+e=Md++) = -1.7, -100 \text{ mV}$		

Estimated value

C14H22N2O8 H4L CDTA CAS 482-54-2 (200)

trans-1,2-Diaminocyclohexane-N,N,N',N'-tetraethanoic acid:

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Md+++ dis R4N-X 20°C 0-10M II K1=19.7 1990GBC (88716) 2

Medium: NH₄ClO₄

REFERENCES

1990GBc B Gorski,G Buklanov et al; Radiochim.Acta,51,59 (1990)

1967MCA J Maly, B Cunningham; Inorg. Nucl. Chem. Lett., 3, 445 (1967)

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