

Table of Bound Coherent Neutron Scattering Lengths

Z-Symb-A	% or T1/2	I	b _c	b ₊	b ₋	b ₊ -b ₋	Meth	Ref
0-N-1	10.3 MIN	1/2	-37 ± 0.6		-37 ± 0.6		M	89Sla1
			-37.4 ± 1.2		-37.4 ± 1.2		HE	87Sch1
			-37 ± 0.8		-37 ± 0.8		HE	84Gab1
			-33.2 ± 0.8		-33.2 ± 0.8		HE	81Kul1
			-33.8 ± 1.2		-33.8 ± 1.2		HE	79Wit1
			-32.6 ± 1.2		-32.6 ± 1.2		HE	79Sou1
			-37.2 ± 1.		-37.2 ± 1.		HE	79Gab1
			-26.6 ± 7.		-26.6 ± 7.		HE	78One1
			-35 ± 8.1		-35 ± 8.1		HE	78One1
			-46.4 ± 7.2		-46.4 ± 7.2		HE	77Hai1
			-35		-35		HE	77Ald1
			-33.2 ± 1.1		-33.2 ± 1.1		HE	76Kue1
			-33.4 ± 2.6		-33.4 ± 2.6		HE	75Sal1
			-32 ± 2.4		-32.4 ± 2.4		HE	74Bre1
			-32.6 ± 2.		-32.6 ± 2.		HE	74Zei1
			-35 ± 1.		-35 ± 1.		HE	73Shk1
			-36.6 ± 4.		-36.6 ± 4.		HE	73Shi1
			-32.4 ± 2.4		-32.4 ± 2.4		HE	73Jer1
			-33.6 ± 5.		-33.6 ± 5.		HE	72Dro1
			-29 ± 1.6		-29 ± 1.6		HE	72Zei2
			-32.2 ± 1.8		-32.8 ± 1.8		HE	72Zei1
			-43.4 ± 2.4		-43.4 ± 2.4		HE	72Str1
			-46 ± 8.		-46 ± 8.		HE	72Sko1
			-50 ± 6.		-50 ± 6.		HE	72San1
			-30 ± 2.		-30 ± 2.		HE	72Kue1
			-32 ± 2.4		-32 ± 2.4		HE	72Bre1
			-32.8 ± 2.6		-32.8 ± 2.6		HE	72Sal1
			-32 ± 2.		-32 ± 2.		HE	71Gro1
			-32.8 ± 5.		-32.8 ± 5.		HE	70Zei1
			-46 ± 3.4		-46 ± 3.4		HE	70Lun1
			-34 ± 1.		-34 ± 1.		HE	70Gro1
			-31 ± 2.2		-31 ± 2.2		HE	70Ass1
			-32.4 ± 4.4		-32.4 ± 4.4		HE	69Gra1
			-32.2 ± 2.		-32.2 ± 2.		HE	66Bau1
			-32.8 ± 2.6		-32.8 ± 2.6		HE	65Had1

Z-Symb-A	% or T1/2	I	bc	b+	b-	b+-b-	Meth	Ref
1-H			-3.7409 ± 0.0011				GR	75Koe1
			-3.74 ± 0.02				IN	81Ham1
			-3.741 ± 0.004				IN	79Gra1
			-3.733 ± 0.004				TM	75Cal1
			-3.74 ± 0.02				TR	62Dic1
			-3.7 ± 0.6				BD	57Wor1
			-3.8 ± 0.05				TM	55Squ1
			3.8 ± 0.05				TR	53Ste1
			-4 ± 0.2				BD	51Shu1
			-3.78 ± 0.02				TR	51Bur1
			-3.75 ± 0.03				TR	50Hug1
			-3.9 ± 0.1				BD	48Shu1
			-3.95 ± 0.12				TR	47Sut1
			-3.9				TR	47Fer1
1-H-1	99.985	1/2	-3.7423 ± 0.0012	10.817 ± 0.005	-47.42 ± 0.014		TM	79Koe1
						58.2 ± 0.4	NP	79Gla1
			-3.64 ± 0.03	10.96 ± 0.03	-47.41 ± 0.03		IN	79Kai1
			-3.7409 ± 0.0011	10.855 ± 0.006	-47.531 ± 0.016		GR	75Dill
			-3.733 ± 0.003	10.825 ± 0.014	-47.436 ± 0.022		TM	75Cal1
				10.835 ± 0.01	-47.471 ± 0.026		TM	74Lom1
			-3.74 ± 0.003	10.828 ± 0.01	-47.54 ± 0.3		TR	71Koe2
			-3.756 ± 0.009	10.81 ± 0.012	-47.456 ± 0.026		TM	68Hou1
			-3.72 ± 0.002	10.98 ± 0.04	-47.8 ± 0.1		GR	67Koe1
			-3.74 ± 0.02	10.8 ± 0.04	-47.34 ± 0.06		TR	62Dic1
				10.8 ± 0.1	-49.8 ± 0.1		TM	55Nik1
			-3.8 ± 0.05	10.74 ± 0.08	-47.46 ± 0.14		TM	55Squ1
			-3.78 ± 0.02	10.75 ± 0.05	-47.38 ± 0.12		TR	51Bur1
1-H-2	0.0149	1	6.674 ± 0.006	9.53 ± 0.03	0.975 ± 0.06		M	77Koe1
			6.67 ± 0.03				CF	85Mei1
			6.67 ± 0.04				IN	81Ham1
			6.65 ± 0.05				CF	80Koe3
			6.706 ± 0.023				IN	79Gra2
			6.55 ± 0.08	9.54 ± 0.02	0.57 ± 0.25		IN	79Kai1
			6.674 ± 0.006				GR	74Nis1
			6.672 ± 0.007	9.53 ± 0.03	0.98 ± 0.06		GR	71Dill
				9.2 ± 0.06	0.22 ± 0.05		NP	70Iva1
			6.51 ± 0.02				BD	69Cop1
			6.7 ± 0.05				CF	68Koe1

Z-Symb-A	% or T1/2	I	bc	b+	b-	b+-b-	Meth	Ref
1-H-3	12.26 Y	1/2	6.21 \pm 0.04	9.2 \pm 0.06	0.2 \pm 0.08		TR	68Bar1
				9.21 \pm 0.09	0.17 \pm 0.1		M	67Van1
				9.6	1.2		HE	64Wil2
			6.77 \pm 0.08				TR	63Bar1
			6.62 \pm 0.09				TM	63Gis1
			6.6 \pm 0.5				BD	57Wor1
			6.74 \pm 0.18	9.74 \pm 0.2	0.86 \pm 0.2		TM	55Nik1
			6.4 \pm 0.2				BD	51Shu1
			6.79 \pm 0.12	9.57 \pm 0.09	1 \pm 0.5		M	51Hur1
			4.792 \pm 0.027	4.18 \pm 0.15	6.56 \pm 0.37		IN	85Rau2
2-He			5.1 \pm 0.1				IN	81Ham1
			4.94 \pm 0.08	4.94 \pm 0.3	4.94 \pm 0.8		M	81Ham1
			4.91 \pm 0.07	4.8 \pm 0.12	5.22 \pm 0.16		M	80Seal
			4.87 \pm 1.15	4.94 \pm 0.66	4.67 \pm 2.		TM	80Phi1
			5.1 \pm 0.3				SA	72Kir1
			4.7 \pm 0.3				SA	72Don1
			5 \pm 0.3				SA	72Don1
			3.26 \pm 0.03				IN	79Kai1
			3.24 \pm 0.03				CF	85Mei1
			3.07 \pm 0.03				AV	81Mug1
2-He-3	0.00013	1/2	3.11 \pm 0.02				TN	69Ror1
			2.99 \pm 0.07				TM	63Gen1
			3 \pm 0.2				TR	51Mcr1
			5.74 \pm 0.07	4.7 \pm 0.5	8.8 \pm 1.4		IN	79Kai1
				4.83 \pm 0.2	8.73 \pm 0.43		TM	81Alf1
			5.7 \pm 0.4	4.5 \pm 0.3	9.3 \pm 0.5		TM	81Bau1
				4.2	12.57		HE	78Kha1
			5.53	4.3 \pm 0.7	10 \pm 0.9		TM	78Fra1
			5.73 \pm 0.05				IN	77Kai1
			6.1 \pm 0.6				TR	74Kit1
2-He-4	0.99987	0	3.26 \pm 0.03				IN	79Kai1

Z-Symb-A	% or T1/2	I	b _c	b ₊	b ₋	b _{+-b-}	Meth	Ref
3-Li			-1.9 ± 0.03				CF	83Koe1
			-2.03 ± 0.05				CF	77Koe1
			-1.94 ± 0.05				BD	62Cal1
			-1.8 ± 0.1				BD	51Shu1
			-5.9				BD	47Fer1
3-Li-6	7.5	1	2 ± 0.1	0.67 ± 0.14	4.67 ± 0.17		CF	83Koe1
						-3.8 ± 0.5	NP	78Gla1
			2.15 ± 0.15	0.82 ± 0.17	4.81 ± 0.07		TM	70Asa1
			1.8				BD	62Pet1
			7 ± 1.				BD	51Shu1
3-Li-7	92.5	3/2	-2.22 ± 0.02	-4.15 ± 0.06	1 ± 0.08		CF	83Koe1
						-4.5 ± 0.2	NP	79Gla1
				-4.13 ± 0.08	0.91 ± 0.35		TM	82Alf1
						-4.5 ± 0.2	NP	74Rou1
			-2.1 ± 0.1				BD	62Pet1
			-2.1 ± 0.1				BD	61Wil1
			-2.5 ± 0.08				BD	51Shu1
4-Be-9	100	3/2	7.79 ± 0.01				TM	78Was1
						0.24 ± 0.07	NP	87Gla2
			7.74 ± 0.1				BD	61Wil1
			7.57				TR	52Har1
			7.8 ± 0.4				BD	51Shu1
			8.9				TR	47Fer1
5-B			5.3 ± 0.04				CF	83Koe1
			5.35 ± 0.06				CF	77Koe1
			5.4 ± 0.04				TR	65Don1
			5.4				BD	62Pet1
5-B-10	19.4	3	-0.2 ± 0.4	-4.2 ± 0.4	5.2 ± 0.4		CF	83Koe1
			0 ± 0.22	-3.9	5.2		CF	77Koe1
			1.4 ± 1.5				SA	66Don1
			0.8 ± 1.				TR	65Don1
5-B-11	80.2	3/2	6.65 ± 0.04	5.6 ± 0.3	8.3 ± 0.3		CF	83Koe1
			6.1 ± 0.2				BD	66Cra1
			6.53 ± 0.35				SA	66Don1
			6.6 ± 0.3				TR	65Don1

Z-Symb-A	% or T1/2	I	b _c	b ₊	b ₋	b ₊ -b ₋	Meth	Ref
6-C			6.6484 ± 0.0013				GR	75Koe1
			6.647 ± 0.005				IN	85Fre1
			6.648 ± 0.004				TM	71Hou1
			6.648 ± 0.003				GR	71Koe2
			6.648 ± 0.005				TM	71Dil2
			6.648 ± 0.004				GR	67Koe1
			6.4 ± 0.2				BD	51Shu1
			6.7				TM	47Fer1
6-C-12	98.89	0	6.6535 ± 0.0014				GR	79Koe2
6-C-13	1.11	1/2	6.19 ± 0.09	5.6 ± 0.5	6.2 ± 0.5	-1.2 ± 0.2	M	98Ale1
				5.89 ± 0.09	7.1 ± 0.36		NP	79Gla1
			6.19 ± 0.09	4.8 ± 0.5	10.2 ± 1.6		M	81Mug1
				6 ± 0.2			CF	79Koe2
							BD	52Koe1
7-N			9.36 ± 0.02				CF	85Mei1
			9.26 ± 0.02				CF	85Mei1
			9.3 ± 0.08				IN	79Kai1
			9.21 ± 0.02				BD	79Tak1
			9.36 ± 0.02				CF	76Koe1
			9.25 ± 0.04				BD	74Kvi1
			9.19 ± 0.11				TR	65Don1
			9.4 ± 0.15				BD	52Pet1
			8.5				BD	51Gol1
			8.9 ± 0.7				TR	51Mcr1
			8.5 ± 0.3				BD	51Shu1
			9.53 ± 0.05				TM	49Mei1
			8.7				TM	47Fer1
7-N-14	99.635	1	9.37 ± 0.02	10.7 ± 0.2	6.2 ± 0.3		M	98Ale1
			9.37 ± 0.02	10.7 ± 0.2	6.5 ± 0.3		CF	76Koe1
7-N-15	0.365	1/2	6.44 ± 0.03	6.77 ± 0.1	6.21 ± 0.1		M	98Ale1
			6.44 ± 0.03	6.43 ± 0.03	6.48 ± 0.03		CF	76Koe1
			6.5 ± 0.2				BD	72Kuz1

Z-Symb-A	% or T1/2	I	bc	b+	b-	b+-b-	Meth	Ref
8-O			5.805 ± 0.004				M	79Koe2
			5.83 ± 0.05				IN	79Kai1
			5.83 ± 0.002				PD	76Sch1
			5.801 ± 0.006				GR	74Nis1
			5.804 ± 0.007				TM	71Dil1
			5.8 ± 0.05				TR	65Don1
			5.8 ± 0.2				BD	62Roo1
			5.81 ± 0.2				BD	51Shu1
			5.79 ± 0.03				TM	49Mel1
			6.1				TM	47Fer1
8-O-16	99.75	0	5.805 ± 0.005				M	79Koe2
8-O-17	0.039	5/2	5.6 ± 0.5	5.52 ± 0.2	5.17 ± 0.2		NP	98Ale1
			5.66 ± 0.05	5.86 ± 0.07	5.41 ± 0.17		TH	81Mug1
				5.93 ± 0.15	5.58 ± 0.2	0.35 ± 0.12	NP	81Mal1
			5.62 ± 0.45				CF	79Koe2
			5.78 ± 0.15				BD	68Val1
8-O-18	0.208	0	5.84 ± 0.07				CF	79Koe2
			6 ± 0.13				BD	66Con1
9-F-19	100	1/2	5.654 ± 0.012	5.632 ± 0.01	5.767 ± 0.01		CF	79Koe2
						-0.19 ± 0.02	NP	79Gla1
			5.66 ± 0.02				GR	75Koe1
			5.603 ± 0.011	5.58 ± 0.01	5.72 ± 0.01		TM	74Dil1
			5.63 ± 0.04				TM	74Sin1
			5.6 ± 0.05				BD	73Pet1
						-0.135 ± 0.02	NP	72Abr1
			5.79 ± 0.17				TR	68Bar1
			5.74 ± 0.09				TR	63Bar1
			5.5 ± 0.16				BD	51Shu1
			6				TM	47Fer1

Z-Symb-A	% or T1/2	I	b _c	b+	b-	b+b-	Meth	Ref
10-Ne			4.6 ± 0.01				CF	85Mei1
			4.547 ± 0.011				CF	80Koe3
			4.63 ± 0.04				IN	79Kai1
			4.6 ± 0.03				TM	69Ror1
			4.59 ± 0.01				TM	66Kro1
			4.6				BD	58Hen1
10-Ne-20	90.5	0	4.631 ± 0.006				TM	66Kro1
10-Ne-21	0.27	3/2	6.66 ± 0.19				TM	66Kro1
10-Ne-22	9.2	0	3.87 ± 0.01				TM	66Kro1
11-Na-23	100	3/2	3.63 ± 0.02				CF	72Koe3
				6.42 ± 0.04	-1 ± 0.06		M	79Gla1
					7.1 ± 0.3		NP	79Gla1
			3.58 ± 0.005	6.42 ± 0.005	-1.11 ± 0.05		GR	83Rei1
			3.6 ± 0.05				IN	83Kis1
				6.42 ± 0.04	-1 ± 0.06		M	79Koe2
					7.1 ± 0.3		NP	75Abr1
			3.6				BD	51Gol1
			3.5 ± 0.2				BD	51Shu1
			5.6				BD	47Fer1
12-Mg			5.375 ± 0.004				IN	78Bau1
			5.376 ± 0.02				CF	79Koe2
			5.23 ± 0.17				BD	72Abu1
			5.43 ± 0.1				BD	71Jon1
			4.8 ± 0.2				BD	63Mue1
			5.16 ± 0.06				BD	63Sab1
			5.2 ± 0.1				BD	52Bac1
			4.4 ± 0.3				BD	51Shu1
			5.6				BD	47Fer1
12-Mg-24	78.99	0	5.49 ± 0.18				BD	72Abu1
12-Mg-25	10	5/2	3.62 ± 0.14				BD	72Abu1
				4.73 ± 0.3	1.76 ± 0.2		M	98Ale1
					3 ± 0.2		NP	87Gla2
				4.6 ± 0.4	2.7 ± 0.5		M	79Koe2
12-Mg-26	11	0	4.89 ± 0.15				BD	72Abu1

Z-Symb-A	% or T1/2	I	bc	b+	b-	b+-b-	Meth	Ref
13-Al-27	100	5/2	3.449 ± 0.005				IN	78Bau1
			3.455 ± 0.005	3.7 ± 0.03	3.15 ± 0.04		TM	74Dil1
				3.67 ± 0.02	3.15 ± 0.02		M	84Gla1
						0.52 ± 0.02	NP	79Gla1
				3.2 ± 0.08	3.8 ± 0.12		M	79Koe2
			3.45 ± 0.02				IN	79Kik1
			3.447 ± 0.005				IN	76Rau1
			3.447 ± 0.005				IN	76Bau1
						0.5 ± 0.03	NP	74Rou1
			3.449 ± 0.009				CF	71Koe1
			3.442 ± 0.002				TM	65Tri1
			3.5 ± 0.2				BD	51Shu1
14-Si			4.15071 ± 0.00022				IN	98Iof1
			4.1571 ± 0.0028				IN	90Tup1
			4.165 ± 0.036				SA	90Tup1
			4.24 ± 0.04				CF	80Bad1
			4.1478 ± 0.0016				PR	76Sch1
			4.147 ± 0.002				PR	73Sch2
			4.149 ± 0.001				DD	72Shu1
			4.145 ± 0.004				TM	71Dil2
			4.159 ± 0.006				CF	71Koe1
			4.165 ± 0.002				DD	68Shu1
			4.04 ± 0.2				TM	66Nik1
			4.2 ± 1.2				SA	51Wei1
14-Si-28	92.2	0	4.106 ± 0.006				CF	79Koe3
14-Si-29	4.7	1/2	4.7 ± 0.1	4.5 ± 0.15	4.7 ± 0.4		M	98Ale1
					0.3		NP	87Gla2
			4.7 ± 0.1	4.09 ± 0.15	6.6 ± 0.4		CF	79Koe3
14-Si-30	3.1	0	4.58 ± 0.08				CF	79Koe3
15-P-31	100	1/2	5.13 ± 0.01				CF	77Koe2
					0.8		NP	83Gla1
					0.7		NP	81Gla1
			5.13 ± 0.01				CF	76Koe1
			5.3 ± 0.2				BD	61Wil1
			5.1				BD	53Bac1
			5 ± 0.07				BD	52Lev1

Z-Symb-A	% or T1/2	I	b+	b-	b+-b-	Meth	Ref
16-S			2.847 ± 0.001			GR	71Tru1
			2.8 ± 0.1			BD	65Men1
			3.1 ± 0.2			BD	51Shu1
			2.8			BD	47Fer1
16-S-32	95	0	2.804 ± 0.002			CF	79Koe3
16-S-33	0.74	3/2	4.74 ± 0.19			CF	79Koe3
				3 ± 3.	CF	78Koe1	
16-S-34	4.2	0	3.48 ± 0.03			CF	79Koe3
			3 ± 1.			TH	86Sea1
17-Cl			9.5792 ± 0.0008			GR	75Koe1
			9.59 ± 0.07			CF	77Koe3
			9.58 ± 0.002			GR	71Koe2
			9.54			BD	69Neu1
			9.633 ± 0.006			GR	67Koe1
			9.7			BD	51Gol1
			9.9 ± 0.2			BD	51Shu1
			11.3			TM	47Fer1
17-Cl-35	75.77	3/2	11.7 ± 0.09	16.3 ± 0.2	4 ± 0.3	CF	77Koe3
					12.5 ± 0.9	NP	83Gla1
					13 ± 1.	NP	81Gla1
			11.8			BD	67Shu1
17-Cl-37	24.23	3/2	3.08 ± 0.06	3.1 ± 0.07	3.05 ± 0.07	CF	77Koe3
					0.4	NP	83Gla1
					0.4	NP	81Gla1
			2.6			BD	67Shu1

Z-Symb-A	% or T1/2	I	bc	b+	b-	b+-b-	Meth	Ref
18-Ar			1.909 ± 0.006				TM	66Kro1
			1.88 ± 0.02				CF	85Mei1
			2.07 ± 0.02				IN	79Kai1
			1.85 ± 0.1				CF	79Koe1
			1.8 ± 0.2				CF	77Koe1
			1.83 ± 0.01				TM	69Ror1
			2 ± 0.2				TR	51Mcr1
18-Ar-36	0.34	0	24.9 ± 0.07				TR	66Kro1
			24.3 ± 0.4				TM	69And1
			24.9 ± 1.9				TM	62Chr1
			25.4 ± 1.5				TM	57Hen1
18-Ar-38	0.07	0					TH	81Mug1
			3.5 ± 3.5					
18-Ar-40	99.59	0	1.7				TM	62Chr1
			1.84 ± 0.03				TH	81Mug1
			1.83 ± 0.05				TH	73Mug1
			1.7				TM	57Hen1
			2.1				TM	50Har1
19-K			3.67 ± 0.02				BD	73Coo1
			3.67 ± 0.02				BD	72Coo1
			3.71 ± 0.02				CF	72Koe3
			3.7 ± 0.04				BD	66Bro1
			3.4 ± 0.2				BD	63Mue1
			3.5 ± 0.1				BD	51Shu1
			3.5				TM	47Fer1
19-K-39	93.3	3/2	3.79 ± 0.02	5.15	1.51		CF	79Koe4
						2.8 ± 0.7	NP	83Gla1
						3	NP	79Gla1
			3.7 ± 0.1				BD	63Mue1
19-K-40	0.012	4					TH	86Sea1
			3 ± 1.					
19-K-41	6.7	3/2	2.69 ± 0.08				CF	87Kno1
			2.58 ± 0.06				CF	79Koe4

Z-Symb-A	% or T1/2	I	bc	b+	b-	b+-b-	Meth	Ref
20-Ca			4.7 ± 0.02				CF	90Kno1
			4.66 ± 0.05				BD	89Ram1
			4.76 ± 0.06				CF	87Kno1
			4.9 ± 0.03				CF	77Koe1
			4.74 ± 0.03				BD	69Loo1
			4.84 ± 0.13				BD	61Ato2
			4.9 ± 0.17				BD	51Shu1
			7.9				BD	47Fer1
20-Ca-40	96.94	0	4.78 ± 0.05				CF	90Kno1
			4.73 ± 0.05				BD	89Ram1
			4.99 ± 0.07				TH	81Mug1
			4.9 ± 0.2				BD	51Shu1
20-Ca-42	0.64	0	3.36 ± 0.1				BD	89Ram1
			3.15 ± 0.2				TH	81Mug1
20-Ca-43	0.13	7/2	-1.56 ± 0.09				BD	89Ram1
			0.2 ± 0.2				TH	81Mug1
20-Ca-44	2.13	0	1.42 ± 0.06				BD	89Ram1
			1.8 ± 0.1				BD	51Shu1
20-Ca-46	0.003	0	3.55 ± 0.21				BD	89Ram1
			2.55 ± 0.25				TH	81Mug1
20-Ca-48	0.18	0	0.39 ± 0.09				BD	89Ram1
			1.5 ± 0.2				TH	81Mug1
21-Se-45	100	7/2	12.1 ± 0.1				NP	77Mar2
				6.91 ± 0.22	18.99 ± 0.28		CF	93Koe1
						-13.6 ± 0.9	NP	79Gla1
			12.24 ± 0.13	7 ± 0.5	19 ± 0.5		AV	81Mug1
						-11.8	NP	79Koe5
				6.7	19	-12.3	NP	77Mar2
			12.29 ± 0.11	7 ± 0.4	19.1 ± 0.5		CF	75Koe2
						-12 ± 0.3	NP	74Rou1
			12.15 ± 0.13	17.4	5.4		TM	74Dill
						-15.5 ± 1.5	TM	65Rom1
			11.8 ± 0.5				BD	53Lev1

Z-Symb-A	% or T1/2	I	bc	b+	b-	b+-b-	Meth	Ref
22-Ti			-3.37 ± 0.013				CF	93Koe1
			-3.438 ± 0.002				IN	78Bau1
			-3.37 ± 0.02				CF	77Koe1
			-3.4 ± 0.2				BD	60Shu1
			-3.8 ± 0.2				BD	51Shu1
			-3.56 ± 0.3				SA	51Wei1
22-Ti-46	8	0	4.72 ± 0.05				CF	93Koe1
			4.7 ± 0.2				AV	81Mug1
			4.73 ± 0.06				CF	80Koe4
			4.8 ± 0.2				BD	60Shu1
22-Ti-47	7.5	5/2	3.53 ± 0.07	0.46 ± 0.23	7.64 ± 0.13		CF	93Koe1
			3.2 ± 0.2				AV	81Mug1
			3.49 ± 0.12	0.6 ± 0.3	7.6 ± 0.4		CF	80Koe4
			3.3 ± 0.2				BD	60Shu1
22-Ti-48	73.7	0	-5.86 ± 0.02				CF	93Koe1
			5.85 ± 0.03				AV	81Mug1
			-5.84 ± 0.02				CF	80Koe4
			-5.8 ± 0.2				BD	60Shu1
			-5.8				BD	59Sid1
22-Ti-49	5.5	7/2	0.98 ± 0.05	2.6 ± 0.3	-1.2 ± 0.4		CF	93Koe1
			0.7 ± 0.2				AV	81Mug1
			1 ± 0.05	5.5 ± 0.3	-4.8 ± 0.3		CF	80Koe4
			0.8				BD	60Shu1
22-Ti-50	5.3	0	5.88 ± 0.1				CF	93Koe1
			5.4 ± 0.2				M	81Mug1
			5.93 ± 0.08				CF	80Koe4
			5.5				BD	60Shu1

Z-Symb-A	% or T1/2	I	b+	b-	b+b-	Meth	Ref
23-V			-0.443 ± 0.014			CF	93Koe1
			-0.41 ± 0.01			AV	81Mug1
			-0.3824 ± 0.0012			IN	78Bau1
			-0.408 ± 0.002			IN	76Rau1
			-0.5 ± 0.05			BD	52Pet1
			-0.47 ± 0.01			TR	50Mcr1
23-V-50	0.25	6				TH	86Sea1
			7.6 ± 0.7				
23-V-51	99.75	7/2		4.93 ± 0.25	-7.58 ± 0.28	CF	93Koe1
					12.81 ± 0.08	NP	87Gla1
			-0.4024 ± 0.21			M	86Sea1
					12.94	NP	79Gla1
			-0.414	5.11 ± 0.28	-7.52 ± 0.22	NP	77Mar1
				5.06 ± 0.12	-7.6 ± 0.12	TM	74Dil1
24-Cr			3.635 ± 0.007			CF	78Koe2
			3.532 ± 0.01			CF	71Koe1
			3.7 ± 0.1			BD	51Shu1
24-Cr-50	4.35	0	-4.5 ± 0.05			CF	78Koe2
24-Cr-52	83.8	0	4.914 ± 0.015			CF	78Koe2
			4.9			BD	69Bac1
24-Cr-53	9.59	3/2	-4.2 ± 0.03	1.16 ± 0.1	-13 ± 0.2	CF	78Koe2
24-Cr-54	2.36	0	4.55 ± 0.1			CF	78Koe2
25-Mn-55	100	5/2	-3.75 ± 0.018	-4.93 ± 0.46	-1.46 ± 0.33	CF	93Koe1
			-3.73 ± 0.02	-2.21 ± 0.05	-5.84 ± 0.07	CF	77Koe1
			-3.7 ± 0.1			BD	61Wil1
			-3.3 ± 0.2			BD	51Shu1
			-4.4			TM	47Fer1
26-Fe			9.45 ± 0.02			TM	74Dil1
			9.54 ± 0.06			PR	71Sch1
			9.5			BD	62Shu1
			9.16 ± 0.13			TR	62Ball
			8.2			TR	47Fer1
26-Fe-54	5.8	0	4.2 ± 0.1			BD	51Shu1
26-Fe-56	91.7	0	10.1 ± 0.2			BD	51Shu1
26-Fe-57	2.19	1/2	2.3 ± 0.1			BD	51Shu1
26-Fe-58	0.28	0	15 ± 7.			TR	77Web1

Z-Symb-A	% or T1/2	I	bc	b+	b-	b+-b-	Meth	Ref
27-Co-59	100	7/2	2.49 ± 0.02	-9.21 ± 0.1	3.58 ± 0.1		CF	97Kno1
			2.44 ± 0.04			-12.5 ± 0.4	NP	79Gla1
			2.53 ± 0.05				CF	83Kno1
			2.78 ± 0.04	-2.92 ± 0.06	10.1 ± 0.08		IN	82Kis1
			2.5	-3.8 ± 0.54	10.6 ± 0.7		CF	74Koe1
			2.5 ± 0.03				NP	69Jto1
						-13.8 ± 0.5	BD	64Moo1
							NP	63Sch1
			2.5	-3.5 ± 0.2	10.3 ± 0.3		TM	63Sch1
			2.5				BD	58Rot1
			2.8 ± 0.1				BD	51Shu1
28-Ni			10.3 ± 0.1				BD	51Shu1
			16 ± 5.				SA	51Wei1
			10.4				BD	50Koe1
			10.9				TR	47Fer1
28-Ni-58	67.88	0	14.4 ± 0.1				M	81Mug1
			14.4 ± 0.1				M	73Mug1
			15 ± 0.5				BD	52Ber1
			14.8				BD	50Koe1
28-Ni-60	26.23	0	2.8 ± 0.1				BD	51Shu1
			2.8				BD	50Koe1
28-Ni-61	1.19	3/2	7.6 ± 0.06				BD	67Sid1
28Ni-62	3.66	0	-8.7 ± 0.2				BD	61Wil1
			-8.5				BD	50Koe1
28-Ni-64	1.08	0	-0.37 ± 0.07				BD	67Sid1

Z-Symb-A	% or T1/2	I	bc	b+	b-	b+-b-	Meth	Ref
29-Cu			7.718 ± 0.004				IN	78Bau1
			7.66 ± 0.04				IN	85Bon1
			7.6 ± 1.				TM	77Kro1
			7.689 ± 0.006				PR	76Sch1
			7.61 ± 0.03				TM	74Dil1
			7.63 ± 0.04				BD	73Mug1
			7.5 ± 0.15				TM	72Ste1
			7.58 ± 0.05				BD	72Zig1
			7.46 ± 0.15				TR	62Bal1
			7.9 ± 0.23				TR	58Kea1
			7.35 ± 0.3				TR	56Hei1
			7.6 ± 0.3				BD	51Shu1
29-Cu-63	69.1	3/2	6.477 ± 0.013				IN	00Tom1
					0.45 ± 0.05		NP	79Gla1
			6.4 ± 0.14				M	81Mug1
			6.72 ± 0.15				TR	58Kea1
29-Cu-65	30.9	3/2	10.204 ± 0.02				IN	00Tom1
					3.7 ± 0.2		NP	79Gla1
			10.57 ± 0.18				M	81Mug1
			11.09 ± 0.19				TR	58Kea1

Z-Symb-A	% or T1/2	I	bc	b+	b-	b+-b-	Meth	Ref
30-Zn			5.68 ± 0.005				IN	78Bau1
			5.689 ± 0.014				CF	85Koe1
			5.71 ± 0.02				CF	82Koe1
			5.73 ± 0.04				TM	74Dil1
			5.7 ± 0.02				BD	73Coo2
			5.69 ± 0.03				CF	72Koe4
			5.7 ± 0.1				BD	65Fis1
			5.9 ± 0.2				BD	51Shu1
			5.8				TR	47Fer1
30-Zn-64	48.9	0	5.23 ± 0.04				CF	85Koe1
			5.23 ± 0.1				CF	82Koe1
			5.6 ± 0.2				BD	67Shu1
30-Zn-66	27.8	0	5.98 ± 0.05				CF	85Koe1
			6.01 ± 0.12				CF	82Koe1
			6.3 ± 0.2				BD	67Shu1
30-Zn-67	4.1	5/2	7.58 ± 0.08	5.8 ± 0.5	10.1 ± 0.7		CF	85Koe1
			7.64 ± 0.15			-3.05 ± 0.15	NP	87Gla2
30-Zn-68	18.6	0	6.04 ± 0.03				CF	85Koe1
			6.05 ± 0.12				CF	82Koe1
			6.7 ± 0.2				BD	67Shu1
30-Zn-70	0.62	0	6 ± 1.				TH	86Sea1

Z-Symb-A	% or T1/2	I	bc	b+	b-	b+-b-	Meth	Ref
31-Ga			7.288 ± 0.002				GR	90Rei1
			7.284 ± 0.015				CF	84Koe1
			7.2879 ± 0.0016				GR	83Rei1
			7.288 ± 0.01				GR	82Koe1
			7.21 ± 0.05				BD	81Tib1
			7.3 ± 0.2				BD	64Kon1
			7.3 ± 0.3				BD	63Kon1
			7.2 ± 0.1				BD	63Arn1
31-Ga-69	60	3/2	8.053 ± 0.016				IN	99Tom1
			7.88 ± 0.04	6.3 ± 0.2	10.5 ± 0.4		CF	84Koe1
					-1.75 ± 0.11		NP	87Gla2
				9.5 ± 0.2	5.2 ± 0.4		CF	84Koe1
31-Ga-71	40	3/2	6.17 ± 0.011				IN	99Tom1
			6.4 ± 0.03	5.5 ± 0.6	7.8 ± 1.		CF	84Koe1
					-1.69 ± 0.15		NP	87Gla2
				7.3 ± 0.6	5 ± 1.		CF	84Koe1
32-Ge			8.185 ± 0.02				CF	87Koe1
			8.2 ± 1.1				TM	87Abi1
			8.1929 ± 0.0017				PR	76Sch1
			8.1858 ± 0.0036				DD	73Shu1
			8.4 ± 0.2				BD	51Shu1
32-Ge-70	20.7	0	10 ± 0.1				CF	87Koe1
			8.4 ± 0.4				TM	70Ver1
32-Ge-72	27.5	0	8.51 ± 0.1				CF	87Koe1
			7.8 ± 0.4				TM	70Ver1
32-Ge-73	7.7	9/2	5.02 ± 0.04	8.1 ± 0.4	1.2 ± 0.4		CF	87Koe1
			2.8 ± 1.3				TM	70Ver1
32-Ge-74	36.4	0	7.58 ± 0.1				CF	87Koe1
			7 ± 0.2				TM	70Ver1
32-Ge-76	7.7	0	8.2 ± 1.5				CF	87Koe1
33-As-75	100	3/2	6.58 ± 0.01	6.04 ± 0.05	7.47 ± 0.08		CF	80Koe1
			6.73 ± 0.02			-1.43 ± 0.12	NP	79Gla1
			6.4 ± 0.1				CF	77Koe1
			6.3 ± 0.2				BD	63Arn1
			6 ± 0.3				BD	51Shu1
							SA	51Wei1

Z-Symb-A	% or T1/2	I	bc	b+	b-	b+-b-	Meth	Ref
34-Se			7.97 ± 0.009				CF	80Koe1
			8.23 ± 0.23				TM	83Sal1
			7.95 ± 0.04				CF	77Koe1
			8.1 ± 0.05				BD	71Kre1
			8.5				BD	68Fue1
			8.6				BD	68And1
			7.8				BD	67Col1
			8.9 ± 0.3				BD	51Shu1
34-Se-74	0.9	0	0.8 ± 3.				CF	80Koe1
34-Se-76	9	0	12.2 ± 0.1				CF	80Koe1
34-Se-77	7.5	0	8.25 ± 0.08				CF	80Koe1
34-Se-78	23.5	0	8.24 ± 0.09				CF	80Koe1
34-Se-80	50	0	7.48 ± 0.03				CF	80Koe1
34-Se-82	8.84	0	6.34 ± 0.08				CF	80Koe1
35-Br			6.79 ± 0.02				GR	75Koe1
			6.78 ± 0.04				CF	81Koe1
			6.7 ± 0.04				BD	72Atol
			6.77 ± 0.02				CF	72Koe3
			6.7 ± 0.2				BD	51Shu1
			5.6				BD	47Fer1
35-Br-79	50.49	3/2	6.79 ± 0.07				CF	81Koe1
					-2.2 ± 0.4		NP	83Gla1
					-2.3		NP	81Gla1
35-Br-81	49.31	3/2	6.78 ± 0.07				CF	81Koe1
					1.2 ± 0.3		NP	83Gla1
					1.2		NP	81Gla1

Z-Symb-A	% or T1/2	I	b-	b+	b-	b+b-	Meth	Ref
36-Kr				7.81 ± 0.02			CF	85Mei1
				7.8 ± 0.1			CF	80Koe3
				7.52 ± 0.06			IN	79Kai1
				7.91 ± 0.15			TM	73Kro1
				7.06 ± 0.06			TM	69Ror1
				7.83 ± 0.2			TM	66Kro1
				7.68 ± 0.19			TR	56Cro1
36-Kr-78	0.35	0						
36-Kr-80	2.5	0						
36-Kr-82	11.6	0						
36-Kr-83	11.5	9/2						
36-Kr-84	57	0						
36-Kr-86	17.3	0		8.07 ± 0.26			IN	93Ter1
37-Rb				7.08 ± 0.02			CF	72Koe3
				7.09 ± 0.02			CF	81Koe1
				7.05 ± 0.05			BD	77Cop1
				7.04 ± 0.08			BD	70Mer1
				7.05 ± 0.25			BD	70Wan1
				6.85 ± 0.1			BD	70Cop1
				6.3			BD	64Pic1
				8.5 ± 0.1			BD	63Mue1
				5.5 ± 0.2			BD	51Shu1
37-Rb-85	72.17	5/2		7.07 ± 0.1			CF	81Koe1
				7 ± 0.4			BD	77Cop1
				8.3 ± 0.1			BD	63Mue1
				6.9			BD	61Agr1
37-Rb-87	27.83	3/2		7.27 ± 0.12			CF	81Koe1
				7.1 ± 0.7			BD	77Cop1
38-Sr				7.02 ± 0.02			CF	81Koe1
				6.92 ± 0.06			BD	72Coo1
				6.88 ± 0.13			BD	71Coo1
				6.83 ± 0.07			BD	69Loo1
				5.7 ± 0.2			BD	51Shu1
38-Sr-84	0.56	0		5 ± 2.			M	86Seal
38-Sr-86	9.9	0		5.68 ± 0.05			CF	81Koe1
38-Sr-87	7	9/2		7.41 ± 0.07			CF	81Koe1
38-Sr-88	82.6	0		7.16 ± 0.06			CF	81Koe1

Z-Symb-A	% or T1/2	I	bc	b+	b-	b+-b-	Meth	Ref
39-Y-89	100	1/2	7.75 ± 0.02	8.4 ± 0.2	5.8 ± 0.5		CF	81Koe1
						2.6 ± 0.7	NP	79Gla1
			7.75 ± 0.02				CF	77Koe1
			7.65 ± 0.07				BD	75Bon1
			7.81 ± 0.08				BD	65Pat1
			7.1				BD	65Vil1
			7.71 ± 0.02				TM	64Rus1
			7.9 ± 0.2				BD	62Fer1
			8.16 ± 0.7				BD	62Kuz2
			8.2 ± 0.8				BD	62Kuz1
			7.86 ± 0.17				BD	61Ato2
			8 ± 0.1				BD	57Pri1
40-Zr			7.16 ± 0.03				CF	81Koe1
			6.9				BD	68Bur1
			7 ± 0.1				BD	63Mue1
			6.4				BD	51Gol1
			6.2 ± 0.2				BD	51Shu1
40-Zr-90	51.48	0	6.5 ± 0.1				CF	81Koe1
			6.5 ± 0.2				TH	81Mug1
40-Zr-91	11.23	5/2	8.8 ± 0.1	7.9 ± 0.2	10.1 ± 0.2		CF	81Koe1
						-2.2 ± 0.3	NP	79Gla1
			9 ± 0.3				TH	81Mug1
						4.8 ± 0.7	NP	74Rou1
40-Zr-92	17.11	0	7.5 ± 0.2				CF	81Koe1
40-Zr-94	17.4	0	8.3 ± 0.2				CF	81Koe1
			7.1 ± 0.2				TH	81Mug1
40-Zr-96	2.8	0	5.5 ± 0.1				CF	81Koe1
			7.2 ± 0.2				TH	81Mug1
41-Nb-93	100	9/2	7.054 ± 0.003				IN	78Bau1
			7.14 ± 0.03	7.06 ± 0.04	7.35 ± 0.04		TM	74Dill
						-0.28 ± 0.02	NP	74Rou1
			7.08 ± 0.02				IN	76Rau1
			7.11 ± 0.04				CF	71Koe1
			6.9 ± 0.2				BD	51Shu1

Z-Symb-A	% or T1/2	I	bc	b+	b-	b+-b-	Meth	Ref
42-Mo			6.715 ± 0.02				CF	87Koe2
			6.76 ± 0.16				TM	81Sal1
			6.52 ± 0.08				AV	81Mug1
			6.44 ± 0.06				TM	78Kro1
			6.95 ± 0.07				CF	77Koe1
			6.4 ± 0.2				BD	51Shu1
42-Mo-92	15.48	0	6.93 ± 0.08				CF	87Koe2
42-Mo-94	9.1	0	6.82 ± 0.07				CF	87Koe2
42-Mo-95	15.72	5/2	6.93 ± 0.06				CF	87Koe2
42-Mo-96	16.53	0	6.22 ± 0.06				CF	87Koe2
42-Mo-97	9.5	5/2	7.26 ± 0.08				CF	87Koe2
42-Mo-98	23.78	0	6.6 ± 0.07				CF	87Koe2
42-Mo-100	9.6	0	6.75 ± 0.07				CF	87Koe2
43-Tc-99	210000 Y	9/2	6.8 ± 0.3				BD	63Mue1
44-Ru			7.02 ± 0.02				CF	95Kno1
			7.21 ± 0.07				CF	77Koe1
			7.3 ± 0.1				BD	61Wil1
			7.3 ± 0.1				BD	59Sid1
44-Ru-96	5.8	0						
44-Ru-98	1.9	0						
44-Ru-99	12.7	5/2						
44-Ru-100	12.6	0						
44-Ru-101	17.07	5/2						
44-Ru-102	31.61	0						
44-Ru-104	18.58	0						
45-Rh-103	100	1/2	5.9 ± 0.04	8.15 ± 0.06	6.74 ± 0.06		CF	95Kno1
			5.88 ± 0.04				CF	77Koe1
			5.91 ± 0.04				BD	65Sid1
			5.85 ± 0.05				BD	64Shi1
			5.7				TM	53Bro1

Z-Symb-A	% or T1/2	I	b _c	b ₊	b ₋	b ₊ -b ₋	Meth	Ref
46-Pd			5.91 ± 0.06				BD	65Cab1
			5.7 ± 0.3				TH	81Mug1
			5.1 ± 0.2				BD	77Kre1
			6				BD	66Ato1
			5.9				BD	60Ber1
			5.9 ± 0.3				BD	57Wor1
			6.3 ± 0.2				BD	51Shu1
			6 ± 2.				SA	51Wei1
46-Pd-102		1	0					
46-Pd-104		11	0					
46-Pd-105	22.53	5/2				-5.2 ± 3.2	NP	87Gla2
			5.5 ± 0.3				TH	81Mug1
46Pd-106	27.33	0					TH	81Mug1
			6.4 ± 0.4					
46-Pd-108	26.71	0					TH	81Mug1
			4.1 ± 0.3					
46-Pd-110	11.8	0						
47-Ag			5.922 ± 0.007				IN	82Bon1
			5.97 ± 0.01				CF	80Koe2
			5.923 ± 0.006				IN	78Bau1
			6.02 ± 0.02				CF	75Wun1
			6.1 ± 0.2				BD	51Shu1
47-Ag-107	51.8	1/2	7.555 ± 0.011	8.14 ± 0.09	5.8 ± 0.3		IN	82Bon1
						2.3 ± 0.3	NP	79Gla1
			7.64 ± 0.04	8.22 ± 0.09	5.9 ± 0.2		CF	80Koe2
			8.3 ± 0.2				BD	51Shu1
47-Ag-109	48.2	1/2	4.165 ± 0.011	3.24 ± 0.08	6.9 ± 0.2		IN	82Bon1
						-3.7 ± 0.3	NP	79Gla1
			4.19 ± 0.03	3.27 ± 0.08	7 ± 0.2		CF	80Koe2
			4.3 ± 0.1				BD	51Shu1

Z-Symb-A	% or T1/2	I	bc	b+	b-	b+-b-	Meth	Ref
48-Cd			4.83 ± 0.05				CF	95Kno1
			3.8				BD	62Pet1
			5.1 ± 0.3				BD	62Arn1
			4.9 ± 0.2				TR	62Ball
			5.8 ± 0.3				BD	61Arn1
			4.4 ± 0.4				BD	61Pet1
48-Cd-106	1.2	0						
48-Cd-108	0.9	0	5.31 ± 0.24				CF	95Kno1
48-Cd-110	12.39	0	5.78 ± 0.08				CF	95Kno1
48-Cd-111	12.75	1/2	6.47 ± 0.08				CF	95Kno1
48-Cd-112	24.07	0	6.34 ± 0.06				CF	95Kno1
			7.4 ± 0.2				TM	69Ver1
48-Cd-113	12.36	1/2	-8 ± 0.1				CF	95Kno1
			-15				TH	81Mug1
			-8				BD	64Smi1
48-Cd-114	28.86	0	7.48 ± 0.05				CF	95Kno1
			6.4 ± 0.2				TM	69Ver1
48-Cd-116	7.58	0	6.26 ± 0.09				CF	95Kno1
			7.1 ± 0.2				TM	69Ver1
49-In			4.065 ± 0.02				CF	80Koe2
			4.01 ± 0.04				BD	81Tib1
			4.08 ± 0.04				CF	77Koe1
			3.9 ± 0.1				BD	63Arn1
			3.6 ± 0.3				BD	59Sid1
49-In-113	4.28	9/2	5.39 ± 0.06				CF	80Koe2
49-In-115	95.72	9/2	4 ± 0.03	2.1 ± 0.1	6.4 ± 0.4		CF	80Koe2

Z-Symb-A	% or T1/2	I	bc	b+	b-	b+-b-	Meth	Ref
50-Sn			6.225 ± 0.002				GR	90Rei1
			6.2257 ± 0.0015				GR	83Rei1
			6.228 ± 0.004				IN	78Bau1
			6.217 ± 0.0015				GR	78Koe3
			6.22 ± 0.002				IN	76Bau1
			6.22 ± 0.002				IN	76Rau1
			6.1 ± 0.1				BD	51Shu1
50-Sn-112		1	0					
			6.2 ± 1.				TH	86Seal
50-Sn-114		0.66	0					
			6 ± 0.3				TH	81Mug1
50-Sn-115		0.35	1/2					
			6.2 ± 1.				TH	86Seal
50-Sn-116		14.3	0	6.1 ± 0.01				
			5.8 ± 0.1				BD	67Kay1
50-Sn-117		7.61	1/2	6.59 ± 0.08	0.22 ± 0.1	-0.23 ± 0.1		
			6.4 ± 0.25				BD	67Kay1
50-Sn-118		24.03	0	6.23 ± 0.04				
			5.8 ± 0.1				BD	67Kay1
50-Sn-119		8.58	1/2	6.28 ± 0.03	0.14 ± 0.1	0 ± 0.1		
			6 ± 0.25				BD	67Kay1
50-Sn-120		32.86	0	6.67 ± 0.04				
			6.4 ± 0.1				BD	67Kay1
50-Sn-122		4.72	0	5.93 ± 0.03				
			5.5 ± 0.3				BD	67Kay1
50-Sn-124		5.94	0	6.15 ± 0.03				
			5.9 ± 0.2				BD	67Kay1
51-Sb			5.57 ± 0.03				CF	86Koe1
			5.641 ± 0.012				CF	71Koe1
			5.4 ± 0.1				BD	63Arn1
			5.6 ± 0.3				SA	51Wei1
			5.4 ± 0.1				BD	51Shu1
51-Sb-121		57.25	5/2	5.71 ± 0.06	5.7	5.8		
51-Sb-123		42.75	7/2	5.38 ± 0.07	5.2 ± 0.2	5.4 ± 0.2		

Z-Symb-A	% or T1/2	I	bc	b+	b-	b+-b-	Meth	Ref
52-Te			5.68 ± 0.02				IN	97Iof1
			5.8 ± 0.03				CF	86Koe1
			5.6 ± 0.1				IN	85Rau1
			5.8 ± 0.05				BD	73Lin1
			5.43 ± 0.04				CF	71Koe1
			5.6 ± 0.2				TR	56Hei1
52-Te-120	0.09	0	5.3 ± 0.5				TR	56Hei1
			5.1 ± 0.5				TH	81Mug1
52-Te-122	2.4	0	3.8 ± 0.2				CF	86Koe1
			4.6 ± 0.3				TH	81Mug1
52-Te-123	0.87	1/2	-0.05 ± 0.25	-1.2	3.5		CF	86Koe1
			5.6 ± 0.3				TH	81Mug1
			5.8 ± 0.3				TR	56Hei1
52-Te-124	4.61	0	7.95 ± 0.1				CF	86Koe1
			5.5 ± 0.3				TH	81Mug1
			5.6 ± 0.3				BD	61Wil1
52-Te-125	6.99	1/2	5.01 ± 0.08	4.9	5.5		CF	86Koe1
			5.6 ± 0.3				BD	61Wil1
52-Te-126	18.71	0	5.55 ± 0.07				CF	86Koe1
			5.3 ± 0.2				TH	81Mug1
52-Te-128	31.79	0	5.88 ± 0.07				CF	86Koe1
			5.6 ± 0.3				TH	81Mug1
52-Te-130	34.48	0	6.01 ± 0.07				CF	86Koe1
			5.5 ± 0.3				TH	81Mug1
			5.7 ± 0.3				TR	56Hei1
53-I-127	100	5/2	6.15 ± 0.06	6.6 ± 0.2	3.4 ± 0.2		CF	86Koe1
			5.25 ± 0.04				BD	72Ato1
			5.28 ± 0.02				CF	72Koe3
			5.2 ± 0.2				BD	51Shu1
			3.6				BD	47Fer1

Z-Symb-A	% or T1/2	I	bc	b+	b-	b+-b-	Meth	Ref
54-Xe			4.69 ± 0.04				IN	79Kai1
			4.92 ± 0.03				CF	85Mei1
			4.69 ± 0.04				IN	79Kai1
			4.8 ± 0.07				BD	73Pet1
			4.85 ± 0.13				BD	73Kro1
			4.87 ± 0.1				BD	63Bur1
			5.1 ± 0.17				TR	56Cro1
54-Xe-124	0.1	0						
54-Xe-126	0.09	0						
54-Xe-128	1.9	0						
54-Xe-129	26.14	1/2						
54-Xe-130	3.3	0						
54-Xe-131	21.18	3/2						
54-Xe-132	26.89	0						
54-Xe-134	10.4	0						
54-Xe-136	8.9	0						
55-Cs-133	100	7/2	5.42 ± 0.02				CF	72Koe3
				2.6 ± 0.3			NP	79Gla1
			5.5 ± 0.2				BD	71Cox1
			5.2 ± 0.2				BD	71Cha1
			7.5				BD	66Ziv1
			4.9 ± 0.2				BD	51Shu1
56-Ba			5.07 ± 0.03				CF	85Koe2
			5.28 ± 0.05				CF	77Koe1
			5.3 ± 0.15				BD	72Jac1
			5.25 ± 0.04				BD	72Coo1
			5.28 ± 0.05				BD	72Coo1
			5.22 ± 0.13				BD	71Coo1
			5.31 ± 0.08				BD	69Loo1
			7.9				BD	47Fer1
56-Ba-130	0.1	0	-3.6 ± 0.6				CF	85Koe2
56-Ba-132	0.09	0	7.8 ± 0.3				CF	85Koe2
56-Ba-134	2.4	0	5.7 ± 0.1				CF	85Koe2
56-Ba-135	6.59	3/2	4.66 ± 0.1				CF	85Koe2
56-Ba-136	7.81	0	4.9 ± 0.08				CF	85Koe2
56-Ba-137	11.32	3/2	6.82 ± 0.1				CF	85Koe2
56-Ba-138	71.66	0	4.83 ± 0.08				CF	85Koe2

Z-Symb-A	% or T1/2	I	bc	b+	b-	b+-b-	Meth	Ref
57-La			8.24 ± 0.04				CF	82Kno1
			8.27 ± 0.05				CF	77Koe1
			8.32 ± 0.14				BD	61Ato2
			8.3 ± 0.3				BD	53Koe1
57-La-138	0.09	5		5 ± 1.			TH	86Sea1
57-La-139	99.91	7/2	8.24 ± 0.04	11.4 ± 0.3	4.5 ± 0.4		CF	82Kno1
					6.1 ± 0.4	NP	79Gla1	
					7.3 ± 0.3	NP	74Rou1	
58-Ce			4.84 ± 0.02				CF	82Kno1
			4.8 ± 0.2				BD	79Adi1
			4.83 ± 0.04				CF	77Koe1
			4.82 ± 0.06				BD	65Val1
			4.84 ± 0.06				BD	61Ato2
			4.6 ± 0.2				BD	53Koe1
58-Ce-136	0.19	0	5.76 ± 0.09				CF	82Kno1
58-Ce-138	0.26	0	6.65 ± 0.09				CF	82Kno1
58-Ce-140	88.48	0	4.81 ± 0.09				CF	82Kno1
			4.7 ± 0.1				BD	53Koe1
58-Ce-142	11.07	0	4.72 ± 0.09				CF	82Kno1
			4.5 ± 0.2				BD	53Koe1
59-Pr-141	100	5/2	4.58 ± 0.05				CF	90Kno1
				-1.1 ± 0.06	NP	84Kaw1		
			4.45 ± 0.05				CF	77Koe1
				-0.72 ± 0.07	NP	76Ako2		
			4.9 ± 0.15				BD	75Ako1
			4.4 ± 0.4				BD	53Koe1

Z-Symb-A	% or T1/2	I	b+	b-	b+-b-	Meth	Ref
60-Nd			7.69 ± 0.05			BD	75Bou1
			7.8 ± 0.07			CF	77Koe1
			7.5 ± 0.1			BD	73Sch1
			7.2 ± 0.2			BD	53Koe1
60-Nd-142	27.11	0	7.7 ± 0.3			BD	53Koe1
60-Nd-143	12.17	7/2				TH	86Seal
			14.2 ± 0.5			BD	53Koe1
60-Nd-144	23.85	0	2.8 ± 0.3			TH	73Mug1
			2.4 ± 0.1			BD	86Seal
60-Nd-145	8.5	7/2				BD	53Koe1
			14.2 ± 0.5			TH	86Seal
60-Nd-146	17.22	0	8.7 ± 0.2			BD	53Koe1
60-Nd-148	5.7	0				TH	86Seal
			5.7 ± 0.3			TM	75Ver1
60-Nd-150	5.6	0	5.28 ± 0.2			TM	81Mug1
			5.28 ± 0.2				
61-Pm-147	2.62 Y	7/2	12.6 ± 0.4			TM	72Koe2
62-Sm			0 ± 0.05			BD	84Eng1
			0.7 ± 0.2			IN	85Rau1
			1.4 ± 0.3			TM	84Mug1
			0 ± 0.1			BD	74Koe3
			-0.12 ± 0.04			BD	69Sik1
62-Sm-144	3.1	0				TH	86Seal
			4 ± 4.			BD	86Seal
62-Sm-147	15	7/2				TH	84Mug1
			14 ± 3.			IN	82Wor1
62-Sm-148	11.2	0				TH	86Seal
			33 ± 6.			BD	84Mug1
62-Sm-149	13.8	7/2	18.7 ± 0.28			IN	82Wor1
			-24			TH	84Mug1
62-Sm-150	7.4	0				TH	84Mug1
			14 ± 3.			BD	84Mug1
62-Sm-152	26.7	0	-5 ± 0.6			BD	53Koe1
62-Sm-154	22.8	0	8 ± 1.			BD	53Koe1
			9.25 ± 1.			BD	84Mug1

Z-Symb-A	% or T1/2	I	bc	b+	b-	b+-b-	Meth	Ref
63-Eu			5.3 ± 0.3				IN	85Rau1
			6.73 ± 0.03				AV	84Mug1
			6.8 ± 0.4				BD	72Koe2
			6 ± 0.4				BD	62Arn1
			6.3 ± 0.3				BD	62Ner1
			5.5 ± 0.4				BD	61Arn1
			8 ± 0.5				BD	61Arn1
63-Eu-151	47.8	5/2						
			6.92 ± 0.15				TH	84Mug1
63-Eu-153	52.8	5/2	8.22 ± 0.12				IN	81Kis1
			8.3 ± 0.3				BD	71Als1
64-Gd			9.5 ± 0.2				BD	75Wat3
			5.1 ± 0.4				IN	85Rau1
			6.2				TH	84Mug1
			9.5 ± 0.2				BD	75Wat2
			11.5 ± 1.5				BD	75Wat1
			14 ± 0.5				BD	74Ish1
			15 ± 2.				BD	64Wil1
64-Gd-152	0.2	0						
			10 ± 3.				TH	86Seal1
64-Gd-154	2.2	0						
			10 ± 3.				TH	86Seal1
64-Gd-155	14.9	3/2						
			13.8				TH	84Mug1
64-Gd-156	20.6	0						
			6.3 ± 0.4				TH	84Mug1
64-Gd-157	15.7	3/2						
			40	60	7.1		TH	84Mug1
64-Gd-158	24.7	0						
			8.9 ± 2.				TH	86Seal1
64-Gd-160	21.7	0	9.15 ± 0.05				BD	72Moo1
			9.15 ± 0.05				BD	72Koe1
			9.1 ± 0.4				BD	67Chi1

Z-Symb-A	% or T1/2	I	bc	b+	b-	b+-b-	Meth	Ref
65-Tb-159	100	3/2	7.34 ± 0.02	6.8 ± 0.2	8.1 ± 0.2		CF	97Kno2
						-0.35 ± 0.14	NP	76Ako1
			7.28 ± 0.04	7.25 ± 0.06	7.6 ± 0.06		NP	80Sch1
			7.38 ± 0.03				CF	77Koe1
			7.35 ± 0.1				BD	76Fue1
			7.6 ± 0.2				BD	63Fel1
			7.6 ± 0.2				BD	61Ato2
			7.56 ± 0.2				BD	61Ato1
66-Dy			16.9 ± 0.3				IN	85Rau1
			16.9 ± 0.4				BD	68Chi1
			17.3 ± 0.3				IN	90Tup1
			17.1 ± 0.3				CF	77Koe1
			17.1 ± 0.5				BD	62Bet1
66-Dy-156	0.06	0					TH	84Mug1
			6.1 ± 0.5					
66-Dy-158	0.1	0					TH	86Seal
			6 ± 4.					
66-Dy-160	2.3	0	6.7 ± 0.4				BD	68Chi1
66-Dy-161	18.9	5/2	10.3 ± 0.4				BD	68Chi1
				14.5 ± 0.5	4.2 ± 0.5		TH	84Mug1
66-Dy-162	25.5	0	-1.4 ± 0.5				BD	68Chi1
			4.5 ± 0.8				TM	70Ver1
66-Dy-163	24.9	5/2	5 ± 0.4	6.1 ± 0.5	3.5 ± 0.5		BD	68Chi1
66-Dy-164	28.2	0	49.4 ± 0.5				BD	68Chi1
			45.7 ± 0.6				TM	70Ver1

Z-Symb-A	% or T1/2	I	bc	b+	b-	b+-b-	Meth	Ref
67-Ho-165	100	7/2	8.44 ± 0.03	6.9 ± 0.2	10.3 ± 0.2		CF	97Kno2
						-3.5 ± 0.4	NP	79Gla1
			8.46 ± 0.05				CF	86Kno1
			8.01 ± 0.08				IN	85Bou1
				6.5 ± 0.2	10.1 ± 0.25		M	84Mug1
			8.01 ± 0.02				IN	83Kis1
			8.37 ± 0.05				NP	80Sch1
			8.08 ± 0.05				BD	79Bou1
						-3.5 ± 0.4	NP	77Bou1
						-2.94 ± 0.15	NP	77Bou1
						-3.6 ± 0.4	NP	76Abr1
						-3.4 ± 0.3	BD	74Lit1
				7 ± 0.4	10.4 ± 0.4		NP	74Lit1
						-3.4 ± 0.4	NP	73Her1
			8.5 ± 0.2				BD	57Koe1
68-Er			7.79 ± 0.02				CF	97Kno2
			7.76 ± 0.05				CF	86Kno1
			8.03 ± 0.03				CF	77Koe1
			7.9 ± 0.2				BD	53Koe1
68-Er-162	0.14	0	9.01 ± 0.11				CF	97Kno2
			6.8 ± 2.				TH	86Sea1
68-Er-164	1.6	0	7.95 ± 0.14				CF	97Kno2
			9.8 ± 0.7				TM	70Ver1
68-Er-166	33.4	0	10.51 ± 0.19				CF	97Kno2
			10.6 ± 0.8				TH	84Mug1
			12.3 ± 0.6				TM	70Ver1
			12.3 ± 0.6				TM	68Kol1
68-Er-167	22.9	7/2	3.06 ± 0.05	5.3 ± 0.3	0 ± 0.3		CF	97Kno2
			3.5 ± 1.				TH	84Mug1
68-Er-168	27	0	7.43 ± 0.08				CF	97Kno2
			8.1 ± 1.4				TH	84Mug1
			10.2 ± 0.5				TM	70Ver1
68-Er-170	15	0	9.61 ± 0.06				CF	97Kno2
			10.9 ± 0.5				TM	70Ver1

Z-Symb-A	% or T1/2	I	bc	b+	b-	b+-b-	Meth	Ref
69-Tm-169	100	1/2	7.07 ± 0.03				CF	86Koe2
					2 ± 0.6		NP	87Gla2
			7.07 ± 0.03				CF	86Koe1
			7.05 ± 0.05				CF	77Koe1
					4.2		NP	76Ako2
			7.05 ± 0.05				BD	72Lan1
			7.2 ± 0.06				BD	70Ato1
			6.9 ± 0.2				BD	62Bet1
			6.9 ± 0.2				BD	62Koe1
			5.5				BD	56Will
70-Yb			12.41 ± 0.03				CF	86Koe2
			12.4 ± 0.1				CF	82Koe1
			12.6 ± 0.6				CF	77Koe1
			12.9 ± 0.07				BD	70Ato1
			12.62 ± 0.12				BD	61Ato1
70-Yb-168	0.14	0						
			9 ± 3.				TH	86Seal
70-Yb-170	3	0	6.8 ± 0.1				CF	86Koe2
			6.8 ± 0.1				CF	86Koe1
			6.77 ± 0.1				CF	82Koe1
70-Yb-171	14.3	1/2	9.7 ± 0.1	6.5 ± 0.2	19.4 ± 0.4		CF	86Koe2
			9.7 ± 0.1	6.5 ± 0.2	19.4 ± 0.4		CF	86Koe1
			9.66 ± 0.1				CF	82Koe1
70-Yb-172	21.9	0	9.5 ± 0.1				CF	86Koe2
			9.5 ± 0.1				CF	86Koe1
			9.43 ± 0.1				CF	82Koe1
70-Yb-173	16.3	5/2	9.56 ± 0.1	2.5 ± 0.2	13.3 ± 0.3		CF	86Koe2
			9.56 ± 0.1	2.5 ± 0.2	13.3 ± 0.3		CF	86Koe1
			9.56 ± 0.1				CF	82Koe1
70-Yb-174	31.8	0	19.2 ± 0.1				CF	86Koe2
			19.2 ± 0.1				CF	86Koe1
			19.2 ± 0.2				CF	82Koe1
70-Yb-176	12.7	0	8.7 ± 0.1				CF	86Koe2
			8.7 ± 0.1				CF	86Koe1
			8.72 ± 0.1				CF	82Koe1

Z-Symb-A	% or T1/2	I	bc	b+	b-	b+-b-	Meth	Ref
71-Lu			7.21 ± 0.03				CF	86Koe2
			7.3 ± 0.2				BD	61Ato1
71-Lu-175	97.4	7/2	7.28 ± 0.09				CF	86Koe2
			7.28 ± 0.09				CF	86Koe1
			7.4 ± 0.3				TH	84Mug1
71-Lu-176	2.6	7	6.1 ± 0.2				CF	86Koe2
			6.1 ± 0.2				CF	86Koe1
			3.8 ± 0.5				TH	84Mug1
72-Hf			7.77 ± 0.14				BD	61Ato1
			8.8				BD	56Sid1
72-Hf-174	0.184	0	10.9 ± 1.1				TM	73Ver1
72-Hf-176	5.2	0	6.61 ± 0.18				TM	73Ver1
72-Hf-177	18.5	0		0.7 ± 1.			TH	86Seal
72-Hf-178	27.2	0	5.9 ± 0.2				TM	73Ver1
72-Hf-179	13.8	9/2	7.46 ± 0.16				TM	73Ver1
72-Hf-180	35.1	0	13.2 ± 0.3				TM	73Ver1
73-Ta			6.91 ± 0.07				CF	71Koe1
			7 ± 0.3				BD	51Shu1
73-Ta-180	0.012	9		7.2 ± 2.			TH	86Seal
73-Ta-181	99.98	7/2	6.91 ± 0.07				CF	71Koe1
				-0.59 ± 0.06			NP	79Gla1

Z-Symb-A	% or T1/2	I	bc	b+	b-	b+-b-	Meth	Ref
74-W			4.755 ± 0.018				IN	00Tom1
			4.86 ± 0.02				CF	87Kno2
			4.77 ± 0.05				CF	69Koe1
			5.1 ± 0.3				BD	51Shu1
74-W-180	0.13	0					TH	86Sea1
			5 ± 3.					
74-W-182	26.3	1/2	7.04 ± 0.04				CF	87Kno2
			8.33 ± 0.14				BD	69Ale1
74-W-183	14.3	1/2	6.59 ± 0.04	6.3 ± 0.4	7 ± 0.4		CF	87Kno2
			4.3 ± 0.5				BD	69Ale1
74-W-184	30.7	0	7.55 ± 0.06				CF	87Kno2
			7.59 ± 0.09				BD	69Ale1
74-W-186	28.6	0	-0.73 ± 0.04				CF	87Kno2
			-1.19 ± 0.05				BD	79Ale1
			-1.19 ± 0.05				BD	69Ale1
75-Re			9.2 ± 0.2				BD	61Wil1
75-Re-185	37.5	5/2						
			9 ± 0.3				TH	84Mug1
75-Re-187	62.5	5/2						
			9.3 ± 0.3				TH	84Mug1
76-Os			10.7 ± 0.2				BD	63Mue1
			10.8				BD	57Heal
76-Os-184	0.02	0						
			10 ± 2.				TH	86Sea1
76-Os-186	1.6	0	12 ± 1.7				TM	75Ver1
76-Os-187	1.6	1/2						
			9.7 ± 2.				TH	86Sea1
76-Os-188	13.3	0	7.8 ± 0.3				BD	63Mue1
			7.2 ± 0.6				TM	75Ver1
76-Os-189	16.1	3/2	11 ± 0.3				BD	63Mue1
76-Os-190	26.4	0	11.4 ± 0.3				BD	63Mue1
			12 ± 0.7				TM	75Ver1
76-Os-192	41	0	11.9 ± 0.4				BD	63Mue1
			11.6 ± 0.3				TM	75Ver1

Z-Symb-A	% or T1/2	I	bc	b+	b-	b+-b-	Meth	Ref
77-Ir			10.6 ± 0.3				BD	63Mue1
			10				BD	63Fel1
			3.6				BD	59Sid1
77-Ir-191	37.4	3/2						
77-Ir-193	62.6	3/2						
78-Pt			9.6 ± 0.01				IN	85Rau1
			9.48 ± 0.11				IN	90Tup1
			9.44 ± 0.16				M	84Mug1
			9.5 ± 0.3				BD	51Shu1
78-Pt-190	0.01	0	9 ± 1.				TM	75Ver1
78-Pt-192	1.78	0	9.9 ± 0.5				TM	75Ver1
78-Pt-194	32.9	0	10.55 ± 0.08				TM	75Ver1
78-Pt-195	33.8	1/2	8.91 ± 0.09	9.5 ± 0.3	7.2 ± 0.3		M	84Mug1
					2.3 ± 0.4		NP	79Gla1
78-Pt-196	25.3	0	9.89 ± 0.08				TM	75Ver1
78-Pt-198	7.2	0	7.8 ± 0.1				TM	75Ver1
79-Au-197	100	3/2	7.9 ± 0.07				CF	90Kno1
				6.26 ± 0.1	9.9 ± 0.14		M	84Mug1
					-3.5 ± 0.3		NP	79Gla1
			7.63 ± 0.06			-2.3 ± 0.4	CF	77Koe1
			7.66 ± 0.02				CF	74Wun1
			7.7 ± 0.4				BD	51Shu1
80-Hg			12.66 ± 0.02				GR	77Koe1
			12.67 ± 0.13				TR	68Bar1
			12.69 ± 0.02				GR	65Koe1
			12.67 ± 0.06				TR	63Bar1
			13.1 ± 0.07				TR	51Hib1
80-Hg-196	0.15	0					TH	84Mug1
			30.3					
80-Hg-198	10.1	0						
80-Hg-199	16.9	0						
			16.9 ± 0.4				TH	84Mug1
80-Hg-200	23.1	0						
80-Hg-201	13.2	3/2						
80-Hg-202	29.7	0	11.002 ± 0.043				IN	00Tom1
80-Hg-204	6.8	0						

Z-Symb-A	% or T1/2	I	b _c	b+	b-	b+-b-	Meth	Ref
81-Tl			8.776 ± 0.005				GR	90Rei1
			8.776 ± 0.005				GR	83Rei1
			8.785 ± 0.01				GR	82Koe1
			8.89 ± 0.02				CF	77Koe1
			8.89 ± 0.02				CF	72Koe3
			8.9				BD	57Hea1
			7.5 ± 0.8				BD	49Win1
81-Tl-203	29.5	1/2	8.51 ± 0.08	9.08 ± 0.1	6.62 ± 0.1		CF	95Kno1
					2.45 ± 0.032	NP	87Gla2	
			6.99 ± 0.16			TH	84Mug1	
81-Tl-205	70.5	1/2	8.87 ± 0.07	5.15 ± 0.1	9.43 ± 0.1		CF	95Kno1
					-0.56 ± 0.04	NP	87Gla2	
			9.54 ± 0.28	9.47	9.78		TH	84Mug1
82-Pb			9.401 ± 0.002				IN	00Iof1
			9.405 ± 0.003				GR	90Rei1
			9.4017 ± 0.002				GR	86Koe2
			9.4054 ± 0.0027				GR	83Rei1
			9.4003 ± 0.0014				GR	76Koe2
			9.39 ± 0.06				CF	72Koe3
			9.409 ± 0.004				TM	71Dil2
			9.4 ± 0.01				GR	69Nue1
			9.6 ± 0.4				BD	51Shu1
			4.8				BD	47Fer1
82-Pb-204	1.4	0	10.893 ± 0.078				IN	00Iof1
			9.9 ± 0.1				TR	87Sch1
82-Pb-206	24.1	0	9.221 ± 0.078				IN	00Iof1
			9.22 ± 0.05				TR	87Sch1
			8.8				TH	84Mug1
82-Pb-207	22.1	1/2	9.286 ± 0.016				IN	00Iof1
				0.33 ± 0.13		NP	87Gla2	
			9.28 ± 0.06				TR	87Sch1
			9.46				TH	84Mug1
					0.2 ± 0.4	NP	79Gla1	
82-Pb-208	52.4	0	9.494 ± 0.03				IN	00Iof1
			9.26 ± 0.13				IN	89Ale1
			9.5 ± 0.02				TR	87Sch1

Z-Symb-A	% or T1/2	I	bc	b+	b-	b+-b-	Meth	Ref
83-Bi-209	100	9/2	8.532 ± 0.002				GR	90Rei1
				8.26 ± 0.01	8.74 ± 0.01		M	84Mug1
						0.44 ± 0.09	NP	79Gla1
			8.521 ± 0.004				IN	88Rau1
			8.5165 ± 0.0062				IN	88Tup1
			8.508 ± 0.021				IN	88Tup1
			8.5307 ± 0.002				GR	86Koe2
			8.5313 ± 0.002				GR	83Rei1
			8.503 ± 0.012				IN	78Bau1
			8.58 ± 0.05				IN	76Bau1
			8.58 ± 0.008				IN	76Rau1
			8.5256 ± 0.0014				TR	76Koe2
			8.53 ± 0.005				TM	71Dil2
			8.5239 ± 0.0019				GR	69Nue1
			8.625 ± 0.004				TM	65Tri1
			8.9 ± 0.4				BD	51Shu1
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84-Po								
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85-At								
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86-Rn								
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87-Fr								
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88-Ra-226	1620 Y	0	10 ± 1.				TM	74Kal1
			10 ± 1.				TM	72Kal1
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89-Ac								
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90-Th-232	100	0	10.31 ± 0.03				CF	89Was1
			10.31 ± 0.04				CF	87Kno1
			10.08 ± 0.04				AV	84Mug1
			10.52 ± 0.03				IN	84Boe1
			10.52 ± 0.06				CF	77Koe1
			9.84 ± 0.03				TM	65Ray1
			10 ± 0.09				BD	63Wil1
			9.8 ± 0.1				BD	62Roo1
			10.66				TM	52Hib1
			10.1 ± 0.5				BD	51Shu1
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91-Pa-231	32500 Y	3/2	9.1 ± 0.3				BD	73Wed1
			13 ± 2.				BD	73Wed1
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Z-Symb-A	% or T1/2	I	b ^c	b+	b-	b+b-	Meth	Ref
92-U			8.417 ± 0.005				IN	82Boe1
			8.42 ± 0.02				BD	79Coo1
			8.44 ± 0.04				BD	79Coo2
			8.61 ± 0.04				CF	77Koe1
			8.52 ± 0.09				BD	70Tay1
			8.36 ± 0.03				BD	68Rou1
			8.5 ± 0.2				BD	66Ato1
			8.5 ± 0.06				BD	63Wil1
			8.4 ± 0.2				BD	62Roo1
			8.78 ± 0.56				BD	61Ato2
92-U-233	159000 Y	5/2						
92-U-234	0.005	0		12.4 ± 0.3			TH	84Mug1
92-U-235	0.72	7/2	10.5 ± 0.03				IN	86Kai1
			10.74 ± 0.04				IN	87Ari1
			9.8 ± 0.6				BD	66Ato1
			9.8 ± 0.6				BD	63Wil1
92-U-238	99.27	0	8.407 ± 0.007				IN	82Boe1
			8.63 ± 0.04				CF	74Koe2
			8.55 ± 0.06				BD	66Ato1
			8.5 ± 0.06				BD	63Wil1
			8.4 ± 0.5				BD	62Roo1
93-Np-237	2140000 Y	5/2	10.55 ± 0.1				BD	67Hea1
			10.55 ± 0.1				BD	74Hea1
			10.57 ± 0.15				BD	67Cox1
94-Pu-238	87.74 Y	0						
			14.1 ± 0.5				TH	84Mug1
94-Pu-239	24400 Y	1/2	7.7 ± 0.1				BD	70Gre1
			7.5 ± 0.3				BD	66Ato1
			7.5 ± 0.3				BD	62Roo1
94-Pu-240	6540 Y	0	3.5 ± 0.1				BD	71Lan1
			3.6 ± 0.1				AV	84Mug1
			3.8 ± 0.2				BD	70Gre1
94-Pu-242	376000 Y	0	8.1 ± 0.1				BD	71Lan1
95-Am-243	7370 Y	5/2	8.3 ± 0.2				BD	79Boe1
			7.6 ± 0.1				BD	74Mue1

Z-Symb-A	% or T1/2	I	bc	b+	b-	b+-b-	Meth	Ref
96-Cm-244	17.9 Y	0	9.5 ± 0.3				BD	77Fou1
			7 ± 0.2				BD	74Mue1
			9.3 ± 0.2				TH	84Mug1
			7.7 ± 0.2				TH	84Mug1