## Nuclear Wallet Cards for Radioactive Nuclides

March 2004

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for

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## **Data Resource Centers**

**Brookhaven National** 

**Laboratory** National Nuclear Data Center Building 197D, P.O. Box 5000, Upton, NY 11973-5000 Web: www.nndc.bnl.gov

## Lawrence Berkeley National Laboratory

Isotopes Project MS 88RO192 Berkeley, CA 94720-8101 Web: ie.lbl.gov

## Los Alamos National Laboratory

Nuclear Physics Group, T-16 Theoretical Division, MS B283 Los Alamos, NM 87545 Web: t2.lanl.gov

## Triangle Universities **Nuclear Laboratory**

Nuclear Data Evaluation Project P.O. Box 90308, Durham, NC 27708-0308 Web:www.tunl.duke.edu/NuclData/

## Introduction

This quick reference has been prepared as a resource for field personnel, e.g., for those in the area of Homeland Security.

Table I is based on the author's *Nuclear Wallet Cards*, last produced in January 2000 and updated using data given in *Evaluated Nuclear Structure Data File* [1]. The data for Table II are taken from reference [1].

## **Explanation of Table I**

All naturally-occurring radioactive nuclides and others with half-life  $(T1/2)\ge 1$  h and  $Z\le 100$  are included. The shorter T1/2 given are those seen as decay products of long-lived radioactive chains occurring in nature, see p. 31.

**Nuclide:** Nuclides are listed in the order of increasing atomic number (Z), and are subordered by increasing mass number (A).

Long-lived excited states are denoted by the symbol "m" after the mass number. Radionuclides which occur in nature [2] and some of the other well known radioactive nuclides appear with **bold** A-number (see also p.32-33).

Half-Life, T1/2 is given followed by its units (s: second, m: minute, h: hour, d: day, y: year).

**Major Radiations:** Only  $\alpha$ ,  $\epsilon$ ,  $\beta^-$ ,  $\gamma$ , and SF(spontaneous fission) are indicated. Electron capture without significant X-/ $\gamma$ -ray emissions are given as  $\epsilon$ .

**Major Gamma Radiation** energies in decay, of the parent nuclide are given. The maximum of three  $X/\gamma$  rays, with intensity >2%, are given. The  $2^{nd}$  transition is omitted if it is

### Explanation of Table I (cont.)

<1% of first transition. The third transition is omitted if it is <10% of the  $2^{\rm nd}$  transition. The X/ $\gamma$  rays given belong to the daughter nuclide alone. In case of the daughter nuclide being radioactive one could observe X/ $\gamma$  rays from several nuclides down the decay chain. A  $^{235}$ U source, for example, in equilibrium with its daughters (as it occurs in nature) will show activity from several of nuclides in the decay chain. See page 31 for naturally-occurring decay chains.

### **Explanation of Table II**

Table II lists the X-/ $\gamma$ -ray energies with their parent associations. The X-/ $\gamma$ -ray energies >100 keV and <3000 keV are listed. Only those nuclides for which X-/ $\gamma$ -ray intensities are >5% are included. *Only immediate parents are included*.

## Acknowledgements

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#### References

- 1. Evaluated Nuclear Structure Data File-Maintained by the National Nuclear Data Center, Brookhaven National Laboratory.
- 2. Chart of the Nuclides 16th Edition, 2002. Knolls Atomic Power Laboratory, Lockheed Martin Corporation.

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Table I - Nuclide Properties  $T_{1/2} \ge 1 h$ 

Nuc	clide	e	Half-life	Major Radiations	Major γ-rays (keV) Ιγ>2%
1	н	3	12.32 y	β–	•
4	Вe	7	53.22 d	ε	478
		10	$1.51{\times}10^6~\mathrm{y}$	β–	•
6	$\mathbf{C}$	14	5700 y	β–	
9	$\mathbf{F}$	18	1.829 h	γ	511
11	Na		2.602 y	γ	511,1275
		24	14.96 h	β-, γ	1369,2754
12	Mg	28	20.92 h	β-, γ	1342,941,401
	Al	26	$7.17 \times 10^5 \text{ y}$	γ	511,1809
14	$\mathbf{Si}$	31 <b>32</b>	2.622 h	β–	
1.5	ъ	32	132 y 14.26 d	β– β–	
15	Р	33	14.26 d 25.34 d	p– β–	
16	S	35	87.51 d	β_	
	~	38	2.838 h	β-, γ	1942,1746
17	Cl	36	$3.01 \times 10^{5} \text{ y}$	β–	
18	Ar	37	35.04 d	ε	
		39	269 y	β–	
		$\frac{41}{42}$	1.827 h 32.9 y	β-, γ β-	1294
10	K	40	1.265×10 <sup>9</sup> y	β- β-, γ	1461
19	К	42	12.36 h	β-, γ β-, γ	1525
		43	22.3 h	$\beta$ -, $\gamma$	373,617,397
20	Ca	41	$1.02{\times}10^5~\mathrm{y}$	ε	
		45	162.6 d	β–	1005 100 000
	_	47	4.536 d	β-, γ	1297,489,808
21	$\mathbf{Sc}$	43 44	3.891 h 3.97 h	γ	511,373 $511,1157$
		44m	2.442 d	γ	271
		46	83.79 d	β-, γ	1121,889
		47	3.349 d	β-, γ	159
	<b></b>	48	1.82 d	$\beta$ –, $\gamma$	984,1312,1038
22	Ti	$\frac{44}{45}$	60 y 3.08 h	γ	$78,68 \\ 511$
23	v	48	15.97 d	γ	511,984,1312
	•	49	330 d	ε	011,001,1012
		<b>50</b>	$1.4 \times 10^{17} \text{ y}$	γ	1554,783
<b>24</b>	$\mathbf{Cr}$	48	21.56 h	γ	308,112
		51	27.7 d	γ	320
25	Mn	$\frac{52}{53}$	$5.591 \text{ d} \\ 3.74 \times 10^6 \text{ y}$	γ ε	1434,936,744
		<b>54</b>	312.1 d	γ	835
		<b>56</b>	2.579 h	β– , γ	847,1811,2113
26	Fe	<b>52</b>	8.275 h	γ	511,169
		55	2.737 y	3	1000 1000
		<b>59</b> 60	44.5 d 1.5×10 <sup>6</sup> y	β-, γ β-, γ	$1099, 1292 \\ 59$
		00	1.0/10 y	$\rho$ -, $\gamma$ 1	00

Table I - Nuclide Properties  $T_{1/2} \ge 1 h$ 

Nuclid	e	Half-life	Major Radiations	Major γ-rays (keV) Ιγ>2%
27 Co	55 56 57 58 58m	17.53 h 77.23 d 271.7 d 70.86 d 9.04 h	γ γ γ γ	$511,931,477 \\ 847,1238,511 \\ 122,136 \\ 811,511$
	60 61	5.271 y 1.65 h	$\beta$ -, $\gamma$ $\beta$ -, $\gamma$	$1332,1173 \\ 67,909$
28 Ni	56 57 59 63	6.075 d 1.483 d 7.6×10 <sup>4</sup> y 100.1 y	γ γ ε β–	$\frac{158,812,750}{511,1378,127}$
	65 66	2.517 h 2.275 d	β-, γ β-	1482,1116,366
29 Cu	61 <b>64</b> <b>67</b>	3.333 h 12.7 h 2.576 d	γ γ β-, γ	511,283,656 $511$ $185,93,91$
30 Zn	62 <b>65</b> 69m 71m 72	9.186 h 244.1 d 13.76 h 3.96 h 1.938 d	γ γ γ β-, γ β-, γ	597,511,548 1116,511 439 386,487,620 145,191,103
31 Ga	66 67 68 72 73	9.49 h 3.261 d 1.127 h 14.1 h 4.86 h	$\begin{array}{c} \gamma \\ \gamma \\ \gamma \\ \beta-,\gamma \\ \beta-,\gamma \end{array}$	$511,1039,2752 \\ 93,185,300 \\ 511,1077 \\ 834,2202,630 \\ 297,326,739$
32 Ge	66 <b>68</b> 69 71 75	2.26 h 270.8 d 1.627 d 11.43 d 1.38 h 11.3 h	$\gamma$ $\epsilon$ $\gamma$ $\epsilon$ $\beta$ -, $\gamma$ $\beta$ -, $\gamma$	511,382,109 511,1107,574 265 264,211,215
33 As	78 71 72 73 74 76	1.467 h 2.72 d 1.083 d 80.3 d 17.77 d 1.078 d	β-, γ γ γ γ γ γ β-, γ	277,294 175,511 511,834 53 596,511,635 559,657,1216
34 Se	77 78 72	1.618 d 1.512 h 8.4 d	β– β– , γ ε	614,695,1309
	73 <b>75</b> 79	7.15  h 119.8  d $2.95 \times 10^5 \text{ y}$	γ γ β–	511,361,67 265,136,280
35 Br	75 76 77 80m 82 83	1.612 h 16.2 h 2.377 d 4.42 h 1.47 d 2.4 h	γ γ γ γ β-, γ β-	511,286 511,559,657 239,521,297 777,554,619

Table I - Nuclide Properties  $T_{1/2} \ge 1$  h

Nuclide	,	Half-life	Major Radiations	Major γ-rays (keV) Ιγ>2%
	76 77 79 81 83m <b>85</b>	14.8 h 1.24 h 1.46 d 2.29×10 <sup>5</sup> y 1.83 h 10.77 y	γ γ γ ε γ β–	316,270,406 511,130,147 511,261,398
	85m 87 88	4.48 h 1.272 h 2.84 h	β-, γ β-, γ β-, γ	151,305 403,2555,845 2392,196,2196
	81 82m 83 84 86 87	4.576 h 6.472 h 86.2 d 32.77 d 18.64 d 4.81×10 <sup>10</sup> y	$\gamma$ $\gamma$ $\gamma$ $\gamma$ $\gamma$ $\beta$ -, $\gamma$ $\beta$ -	190,511,446 $777,554,511$ $520,530,553$ $882,511$ $1077$
	80 82 83 85 85m 87m 89	1.772 h 25.55 d 1.35 d 64.84 d 1.127 h 2.815 h 50.53 d 28.79 y	γ ε γ γ γ γ β- β-	589,511,175 511,763,382 514 232,151 389
	90 91 92	9.63 h 2.66 h	β- β-, γ β-, γ	1024,750,653 1384,953,430
	85 85m 86 87 87m <b>88</b> <b>90</b> 90m	2.68 h 4.86 h 14.74 h 3.325 d 13.37 h 106.6 d 2.667 d 3.19 h	γ γ γ γ γ β-	511,232,504 511,232,2124 1077,511,628 485,389 381 1836,898 203,480
	91 92 93	58.51 d 3.54 h 10.18 h	β΄– β΄– , γ β΄– , γ	934,1405,561 267,947
	86 87 88 89 93	$16.5 \text{ h} \\ 1.68 \text{ h} \\ 83.4 \text{ d} \\ 3.267 \text{ d} \\ 1.53 \times 10^6 \text{ y} \\ 64.03 \text{ d}$	γ γ γ γ β- β-, γ	243,612 $511,380,1227$ $393$ $909,511$ $757,724$
41 Nb	97 89 89m 90 91 91m 92 92m <b>93</b> m	16.74 h 2.03 h 1.1 h 14.6 h 6.8×10 <sup>2</sup> y 60.86 d 3.47×10 <sup>7</sup> y 10.15 d 16.13 y	β-, γ γ γ γ γ ε γ γ γ γ γ	743,508,1148 511,1627,1833 511,588,507 511,1129,2319  1205 561,934 934
			3	

Table I - Nuclide Properties  $T_{1/2} \ge 1 h$ 

Nuclide	Half-life	Major Radiations	Major γ-rays (keV) Ιγ>2%
41 Nb 94	$2.03 \times 10^4 \text{ y}$	$\beta$ -, $\gamma$	871,703
<b>95</b> 95m	34.99 d 3.61 d	$\beta$ -, $\gamma$	$766 \\ 236,204$
96	23.35 h	$\beta$ -, $\gamma$	778,569,1091
97	1.202 h	$\beta$ -, $\gamma$	658
<b>42 Mo</b> 90	5.56 h	γ	257, 122, 511
93	$4.0 \times 10^3 \text{ y}$	ε	
93m	6.85 h	γ	685,1477,263
99	2.747 d	$\beta$ –, $\gamma$	739,181,141
<b>43 Tc</b> 93	2.75 h	γ	1363,1520,511
94	4.883 h	γ	871,703,850
95 95m	20 h 61 d	γ	$766, 1074 \\ 204, 582, 835$
96	4.28 d	γ γ	778,850,813
97	$4.21 \times 10^6 \text{ y}$	ε	110,000,010
97m	91.4 d	γ	
98	$4.2 \times 10^6 \text{ y}$	β-, γ	745,652
99	$2.111 \times 10^5 \text{ y}$	β–	
<b>99</b> m	6.015 h	γ	141
44 Ru 95	1.643 h	γ	336,511,1097
97	2.791 d	γ	216,324
103 105	39.26 d 4.44 h	$\beta$ -, $\gamma$ $\beta$ -, $\gamma$	$497,610 \\ 724,469,676$
106	1.023 v	β-, γ β-	124,403,010
<b>45 Rh</b> 99	16.1 d	γ	528,353,90
99m	4.7 h	γ	341,511,618
100	20.8 h	γ̈́	540,2376,823
101	3.3 y	γ	198, 127, 325
101m	4.34 d	γ	307,545
102	207 d	γ	475,511,628
102m 105	≈2.9 y 1.473 d	γ	475,631,697 $319,306$
105 106m	2.183 h	$\beta-, \gamma$ $\beta-, \gamma$	512,1047,717
46 Pd 100	3.63 d	γ	84,75,126
101	8.47 h	γ	296,590,511
103	16.99 d	ε	, ,
107	$6.5 \times 10^{6} \text{ y}$	β–	
109	13.7 h	β-, γ	88
111m 112	5.5 h 21.03 h	γ β–	172,70
<b>47 Ag</b> 103	1.095 h	γ	511,119,148
104	1.153 h	γ	556,768,511
105	41.29 d	γ̈́	345,280,645
106m	8.28 d	γ	512,1046,717
108m	418 y	γ	723,434,614
110m	249.8 d	$\beta$ -, $\gamma$	658,885,937
111	7.45 d 3.13 h	$\beta$ -, $\gamma$	342
$\frac{112}{113}$	3.13 n 5.37 h	$\beta-, \gamma$ $\beta-, \gamma$	617, 1388, 607 $299$
48 Cd 107	6.5 h	γ	93

Table I - Nuclide Properties  $T_{1/2} \ge 1 h$ 

Nuc	lid	e	Half-life	Major Radiations	Major γ-rays (keV) Ιγ>2%
48	$\mathbf{Cd}$	109	1.263 y	γ	88
		113	$7.7 \times 10^{15} \text{ y}$	β–	
		113m	14.1 y	β–	
		115	2.227 d	$\beta$ -, $\gamma$	336,528,492
		115m	44.56 d	β-, γ	934
		117	2.49 h	$\beta$ -, $\gamma$	273,1303,344
		117m	3.36 h	β-, γ	1997, 1066, 564
49	In	109	4.2 h	γ	203,511,623
		110	4.9 h	γ	658,885,937
		110m	1.152 h	γ	511,658
		111 113m	2.805 d 1.658 h	γ	$245,171\\392$
		114m	49.51 d	γ	190,558,725
		115	$4.41 \times 10^{14} \text{ y}$	γ β–	130,330,720
		115m	4.486 h	γ	336
		117m	1.937 h	β΄–, γ	315,159
50	Sn	110	4.11 h	γ	283
•	~	113	115.1 d	γ	392,255
		117m	13.76 d	γ	159, 156
		119m	293.1 d	γ	
		121	1.126 d	β–	
		121m	55 у	γ	
		123	129.2 d	β–	1005 1000 000
		125	9.64 d	$\beta$ -, $\gamma$	1067, 1089, 822
		$\frac{126}{127}$	$2.30 \times 10^{5} \text{ y}$ $2.1 \text{ h}$	$\beta$ -, $\gamma$ $\beta$ -, $\gamma$	88,64,87 $1114,1096,823$
-1	GI.		1.005 h	•	
91	30	116m 117	2.8 h	γ	1294,973,511 $159,511$
		117 118m	5 h	γ	1230,254,1051
		119	1.591 d	ε	1200,204,1001
		120m	5.76 d	γ	1172,1023,197
		122	2.724 d	β-, γ	564,693
		124	60.2 d	β-, γ	603, 1691, 723
		125	2.759 y	$\beta$ –, $\gamma$	428,601,636
		126	12.35 d	$\beta$ -, $\gamma$	666,695,415
		127	3.85 d	β-, γ	686,473,784
		128	9.01 h	$\beta$ -, $\gamma$	743,754,314
		129	4.4 h	$\beta$ -, $\gamma$	813,915,545
<b>52</b>	Te	116	2.49 h	γ	94,629
		117	1.033 h	γ	720,511,1716
		118 119	6 d 16.05 h	ε	644,700,511
		119 119m	4.7 d	γ	1213, 154, 271
		121	19.16 d	γ	573,508
		121m	154 d	γ	212,1102
		123	$>6\times10^{14} \text{ y}$	ε	•
		$123\mathrm{m}$	119.3 d	γ	159
		125m	57.4 d	γ	
		127	9.35 h	β–	
		127m	109 d	γ	400
		129	1.16 h	β–, γ	460

Table I - Nuclide Properties  $T_{1/2} \ge 1$  h

Nucl	ide	Half-life	Major Radiations	Major γ-rays (keV) Ιγ>2%
52 T	Γe 129m 131m 132	33.6 d 1.25 d 3.204 d	$egin{array}{c} \gamma \ \beta-,\gamma \ \beta-,\gamma \end{array}$	$696 \\ 774,852,794 \\ 228$
53	I 120 121 123	1.36 h 2.12 h 13.27 h	γγγ	511,560,1523 $212,511,532$ $159$
	124 125 126	4.176 d 59.4 d 12.93 d	γ ε γ	603,511,1691 389,666,754
	129 130 131	1.57×10 <sup>7</sup> y 12.36 h 8.021 d	β- β-, γ	536,669,740 364,637,284
	132 132m 133	2.295 h 1.387 h 20.8 h	β- , γ β- , γ γ β- , γ	668,773,955 600,773,668 530,875,1298
54 X	135 <b>Ke</b> 122	6.57 h 20.1 h	$\beta$ -, $\gamma$	1260,1132,1678 350,149
	123 125 127	2.08 h 16.9 h 36.4 d	γ γ γ	149,511,178 $188,243,55$ $203,172,375$
	129m 131m <b>133</b>	8.88 d 11.93 d 5.243 d	γ γ β–, γ	197 81
55 (	133m 135 Cs 127	2.19 d 9.14 h 6.25 h	$_{eta^-,\gamma}^{\gamma}$	233 $250,608$ $412,125,511$
99 (	$\frac{129}{131}$	1.336 d 9.689 d	γ γ ε	372,411,549
	132 <b>134</b> 134m 135	$6.479 \text{ d}$ $2.066 \text{ y}$ $2.903 \text{ h}$ $2.3 \times 10^6 \text{ y}$	γ β-, γ γ β-	$668 \\ 605,796,569 \\ 128$
	136 <b>137</b>	13.16 d 30.07 y	β-, γ β-, γ	819,1048,341 662
56 E	3a 126 128 129 129m	1.667 h 2.43 d 2.23 h 2.16 h	$egin{array}{c} \gamma \ \gamma \ \gamma \ \gamma \end{array}$	$234,258,241 \ 273 \ 511,214,221 \ 511,214,221$
	131 133 133m 135m	11.5 d 10.54 y 1.621 d 1.196 d	γ γ γ γ	496, 124, 216 $356, 81, 303$ $276$ $268$
I	$\frac{139}{140}$	1.384 h 12.75 d	$\beta$ -, $\gamma$ $\beta$ -, $\gamma$	$166 \\ 537, 163, 305$
57 I	La 132 133 135 137	4.8 h 3.912 h 19.5 h 6×10 <sup>4</sup> y	γ γ ε ε	511,465,567 511
	138 140 141	1.02×10 <sup>-1</sup> y 1.678 d 3.92 h	γ β-, γ β-	1436,789 1596,487,816

Table I - Nuclide Properties  $T_{1/2} \ge 1 h$ 

Nuclide	Half-life	Major Radiations	Major γ-rays (keV) Ιγ>2%
<b>57 La</b> 142	1.518 h	β-, γ	641,2398,2543
58 Ce 132 133 133m 134	3.51 h 1.617 h 4.9 h 3.16 d	γ γ γ	182, 155, 217 $511, 97, 77$ $477, 510, 58$
134 135 137	17.7 h 9 h	ε γ ε	266,300,607
137m 139 141 143 144	1.433 d 137.6 d 32.51 d 1.377 d 284.9 d	γ γ β-, γ β-, γ β-, γ	$254 \\ 166 \\ 145 \\ 293,57,665 \\ 134$
59 Pr 137 138m 139 142 143 145	1.28 h 2.12 h 4.41 h 19.12 h 13.57 d 5.984 h	γ γ γ β-, γ β-	511 1038,789,303 511 1576
60 Nd 138 139m 140	5.04 h 5.5 h 3.37 d	γ γ ε	326 114,738,708
141 <b>144</b> 147 149	2.49 h 2.29×10 <sup>15</sup> y 10.98 d 1.728 h	$\gamma$ $\alpha$ $\beta$ -, $\gamma$ $\beta$ -, $\gamma$	511 $91,531$ $211,114,270$
61 Pm 143 144 145 146	265 d 363 d 17.7 y 5.53 y	γ γ ε γ	742 696,618,477 454,747,736
147 148 148m 149 150 151	2.623 y 5.368 d 41.29 d 2.212 d 2.68 h 1.183 d	β- β-, γ β-, γ β-, γ β-, γ β-, γ	1465,550,915 550,630,726 286 334,1325,1166 340,168,275
62 Sm 142 145 146 147 148 151	$\begin{array}{c} 1.208 \text{ h} \\ 340 \text{ d} \\ 10.3{\times}10^7 \text{ y} \\ 1.06{\times}10^{11} \text{ y} \\ 7{\times}10^{15} \text{ y} \\ 90 \text{ y} \end{array}$	γ γ α α α β-	511 61
153 156 63 Eu 145	1.929 d 9.4 h 5.93 d	$\beta$ -, $\gamma$ $\beta$ -, $\gamma$	103,70 88,204,166
146 147 148 149 150	5.93 d 4.61 d 24.1 d 54.5 d 93.1 d 36.9 y	γ γ γ γ γ	894,654,1659 $747,634,633$ $197,121,678$ $550,630,611$ $328,277$ $334,439,584$
150m	12.8 h	$\dot{\beta}$ –, $\gamma$	334,406

Table I - Nuclide Properties  $T_{1/2} \ge 1$  h

Nuclide	Half-life	Major Radiations	Major γ-rays (keV) Ιγ>2%
63 Eu 152 152m 152m	13.52 y 9.312 h 1.6 h	$\beta - \gamma$	122,344,1408 842,963,122 90
152m 154 155	8.593 y 4.761 y	γ β-, γ β-, γ	$123, 1274, 723 \\ 87, 105$
$\frac{156}{157}$	15.19 d 15.18 h	$\beta-, \gamma \\ \beta-, \gamma$	$812,89,1231 \\ 64,411,371$
64 Gd 146 147 148	48.27 d 1.586 d 74.6 y	$\gamma \\ \gamma \\ \alpha$	155, 115, 116 $229, 396, 929$
149 150	$9.28 \text{ d} \\ 1.79 \times 10^6 \text{ y}$	γα	150,299,347
151 <b>152</b> 153	124 d 1.08×10 <sup>14</sup> y 240.4 d	γ α γ	154, 243, 175 $97, 103, 70$
159 65 Tb 147	18.48 h 1.7 h	γ β-, γ γ	364,50,58 1152,511,694
148 <b>149</b>	1 h 4.118 h	$\stackrel{\gamma}{\gamma}$	511,784,489 352,165,389
150 151 <b>152</b>	3.48 h 17.61 h 17.5 h	$\gamma \\ \gamma \\ \gamma$	638,511,496 $287,252,108$ $344,511,586$
153 154 154m	2.34 d 21.5 h 9.4 h	γ γ	212,110,102 123,1274,2187 123,248,540
154m 154m 155	22.7 h 5.32 d	γ γ γ	123,1274,2187 87,105,180
156 156m 156m	5.35 d 1.017 d 5.3 h	γ γ γ	534,199,1222
157 158 160 161	71 y 180 y 72.3 d 6.906 d	$egin{array}{c} eta \ \gamma \ eta-, \gamma \ eta-, \gamma \end{array}$	99 879,299,966 75,52
<b>66 Dy</b> 152 153 154	2.38 h 6.4 h 3.0×10 <sup>6</sup> y	γ γ α	$257,50 \\ 50,81,214$
155 157 159 165 166	9.9 h 8.14 h 144.4 d 2.334 h 3.4 d	γ γ γ β-, γ β-, γ	227,50,185 $326,50$ $50,58$ $95$ $82,54$
67 Ho 160m 161 162m 163	5.02 h 2.48 h 1.117 h 4570 y	γ γ γ ε	728,879,962 52,103 185,1220,283
166 166m 167	1.118 d 1.20×10 <sup>3</sup> y 3.1 h	β-, γ β-, γ β-, γ	81,56 $184,810,712$ $346,321,238$
<b>68 Er</b> 158 160	2.29 h 1.191 d	$\stackrel{\gamma}{\gamma}$	$54,72,387 \\ 54$

Table I - Nuclide Properties  $T_{1/2} \ge 1 h$ 

Nuclide	Half-life	Major Radiations	Major γ-rays (keV) Ιγ>2%
<b>68 Er</b> 161	3.21 h	γ	827, 54, 211
163	1.25 h	γ	54
165	10.36 h	γ	54
169	9.4 d	β–	
171	7.516 h	$\beta$ –, $\gamma$	308,296,51
172	2.054 d	$\beta$ –, $\gamma$	610,407,51
<b>69 Tm</b> 163	1.81 h	γ	56,104,69
165	1.252 d	γ̈́	243,56,297
166	7.7 h	γ̈́	56,779,2052
167	9.25 d	γ	208, 56, 57
168	93.1 d	γ	198,816,448
170	128.6 d	β-, γ	84
171	1.92 y	β_	
172	2.65 d	β-, γ	79,1094,1387
173	8.24 h	β-, γ	399,461,52
<b>70 Yb</b> 164	1.263 h	γ	51,57
166	2.362 d	γ̈́	51,82,57
169	32.03 d	γ̈́	51,63,57
175	4.185 d	β-, γ	396,283
177	1.911 h	β-, γ	150,1080,54
178	1.233 h	β_	, ,
<b>71 Lu</b> 169	1.419 d	γ	52,51,59
170	2.012 d	γ	52,51,59
171	8.24 d	γ̈́	52,740,51
172	6.7 d	γ̈́	1094, 52, 51
173	1.37 y	γ̈́	52, 51, 59
174	3.31 y	γ̈́	52,51,59
174m	142 d	γ	54,53,61
176	$4.00 \times 10^{10} \text{ y}$	β-, γ	307, 202, 56
176m	3.664 h	β-, γ	88
177	6.647 d	β-, γ	208,113,56
177m	160.4 d	$\beta$ -, $\gamma$	56,208,228
179	4.59 h	$\beta$ –, $\gamma$	214
<b>72 Hf</b> 170	16.01 h	γ	54,53,165
171	12.1 h	ε	
172	1.87 y	γ	54, 53, 61
173	23.6 h	γ	124, 54, 297
174	$2.0 \times 10^{15} \text{ y}$	α	
175	70 d	γ	343, 54, 53
178m	31 y	γ	426,326,574
179m	25.05 d	γ	454, 56, 363
180m	5.5 h	γ	332,443,215
181	42.39 d	$\beta$ –, $\gamma$	482, 133, 58
182	$9 \times 10^{6} \text{ y}$	$\beta$ -, $\gamma$	270,58,156
182m	1.025 h	$\beta$ -, $\gamma$	344,224,58
183	1.067 h	$\beta$ -, $\gamma$	784,73,459
184	4.12 h	β-, γ	139,345,58
<b>73 Ta</b> 173	3.14 h	γ	56, 55, 63
174	1.14 h	γ	206,511,56
175	10.5 h	γ	56,55,63
176	8.09 h	γ	56, 55, 1159

Table I - Nuclide Properties  $T_{1/2} \ge 1 h$ 

Nuclide	Half-life	Major Radiations	Major γ-rays (keV) Ιγ>2%
<b>73 Ta</b> 177	2.357 d	γ	56,55,113
178	2.36 h	γ̈́	426,326,213
179	1.82 y	·γ	56,55,63
180	8.152 h	γ̈́	56, 55, 63
182	114.4 d	β-, γ	68,1121,1221
183	5.1 d	β-, γ	59,246,58
184	8.7 h	$\beta$ -, $\gamma$	414,253,921
<b>74 W</b> 176	2.5 h	ε	, ,
14 W 170 177	2.2 h		58,116,56
178	21.6 d	γ	58,56,65
181	121.2 d	γ γ	58,56,65
185	75.1 d	β_	50,50,05
187	23.72 h	β– β– , γ	686,480,61
188	69.78 d	β-, γ	000,400,01
		•	FO 00F FO
75 Re 181	19.9 h	γ	59,365,58
182	2.667 d	γ	59,58,67
182m		γ	59,68,1121
183 184	70 d 38 d	γ	59,58,67
184m		γ	59,903,792 $61,59,60$
186	3.718 d	γ β-, γ	137,59
186m	-		59
180m 187	$4.35 \times 10^{10} \text{ y}$	γ β–	59
188	17 h	β-, γ	155,63
189	1.013 d	$\beta$ -, $\gamma$	217,219,245
190m		β-, γ	187,605,558
76 Os 181	1.75 h		61,239,60
182	22.1 h	γ γ	510,61,180
183	13 h	γ	382,61,60
183m		γ	1102,61,1108
185	93.6 d	γ̈́	646,61,60
186	$2.0 \times 10^{15} \text{ y}$	ά	010,01,00
189m	5.8 h	γ	
191	15.4 d	β–, γ	65,129,63
191m	13.1 h	γ	63,61
193	1.255 d	β-, γ	65,139,460
194	6 y	β–	
<b>77 Ir</b> 184	3.09 h	γ	264,120,390
185	14.4 h	γ̈́	63,254,61
186	16.64 h	γ̈́	297,63,137
186m	1.9 h	γ̈́	63,137,61
187	10.5 h	γ	63,61,71
188	1.729 d	γ	63,155,61
189	13.2 d	γ	63,61,71
190	11.78 d	γ	187,63,605
190m		γ	
190m		γ	616,502,361
192	73.83 d	$\beta$ –, $\gamma$	317,468,308
192m		γ	
193m		γ	000 001
194	19.28 h	$\beta$ –, $\gamma$	328,294
		10	

Table I - Nuclide Properties  $T_{1/2} \ge 1 h$ 

Nuclide	Half-life	Major Radiations	Major γ-rays (keV) Ιγ>2%
<b>77 Ir</b> 194m	171 d	β-, γ	483,328,600
195	2.5 h	β-, γ	67,65,76
195m	3.8 h	β-, γ	67,65,76
196m	1.4 h	β-, γ	393,521,356
<b>78</b> Pt 185	1.182 h	ε	
186	2.08 h	γ	689,65,63
187	2.35 h	γ	65, 63, 74
188	10.2 d	γ	65, 63, 74
189	10.87 h	γ	65, 63, 74
190	$6.5 \times 10^{11} \text{ y}$	ά	, ,
191	$2.802~\mathrm{d}$	γ	65, 63, 74
193	50 y	ε	
193m	4.33 d	γ	67,65,76
195m	4.02 d	γ	67,65,76
197	19.89 h	β-, γ	77,191
197m	1.59 h	γ	67,65,346
200	12.5 h	β-, γ	76,69,67
202	1.833 d	β–	
<b>79 Au</b> 191	3.18 h	γ	67,65,76
192	4.94 h	γ	317, 67, 65
193	17.65 h	γ	67,65,76
194	1.584 d	γ	328,67,65
195	186.1 d	γ	67,65,76
196	6.183 d	γ	356,67,333
196m	9.6 h	γ	69,148,188
198	2.695 d	β-, γ	412
198m	2.27 d	γ	215,97,180
199	3.139 d	β-, γ	158,71,208
200m	18.7 h	β-, γ	368,498,579
<b>80 Hg</b> 192	4.85 h	γ	69,275,67
193	3.8 h	γ	69,67,78
193m	11.8 h	γ	69,258,67
194	444 y	ε	
195	9.9 h	γ	69,67,78
195m	1.733 d	γ	262,69,67
197	2.672 d	γ	69,67,78
197m	23.8 h	γ	134,71,69
203	46.61 d	β-, γ	279,73,71
<b>81 Tl</b> 195	1.16 h	γ	71,69,80
196	1.84 h	γ	426,71,511
196m	1.41 h	γ	426,635,695
197	2.84 h	γ	71,69,80
198	5.3 h	γ	412,71,69
198m	1.87 h	γ	412,637,587
199	7.42 h	γ	71,69,80
200	1.087 d	γ	368,71,1206
201	3.038 d	γ	71,69,80
202	12.23 d	γ	440,71,69
204 <b>206</b>	3.78 y 4.2 m	β– β–	
207	4.2 m 4.77 m	β– β–	
407	4.11 111	<b>μ</b> —	

Table I - Nuclide Properties  $T_{1/2} \ge 1 h$ 

$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Nuclide	Half-life	Major Radiations	Major γ-rays (keV) Ιγ>2%
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				·
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	<b>82 Pb</b> 198	2.4 h		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			•	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	200			, ,
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	201	9.33 h		331,73,71
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		•	ε	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			γ	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			•	
209 3.253 h β–			•	899,912,375
·		•		
210 22 V K_	210	22.2 y	β– β–	
210 22.2 y $\beta$ 211 36.1 m $\beta$ -, $\gamma$ 405,832		•	•	405 832
212 10.64 h $\beta$ -, $\gamma$ 239,77,75				
<b>214</b> 26.8 m $\beta$ -, $\gamma$ 352,295,77				
<b>83 Bi</b> 201 1.8 h γ 75,629,73	<b>83 Bi</b> 201		γ	
202 1.72 h $\gamma$ 961,422,657			γ	
203 11.76 h $\gamma$ 75,820,73				, ,
204 11.22 h $\gamma$ 899,375,984			•	
205 15.31 d $\gamma$ 75,1764,703 206 6.243 d $\gamma$ 803,881,75				
$206 \qquad 6.243 \ d \qquad \gamma \qquad \qquad 803,881,75 \ \textbf{207} \qquad 32.9 \ y \qquad \gamma \qquad \qquad 570,1064,75$				
208 $3.68 \times 10^5$ y $\gamma$ 2610,75,73			•	
210 5.012 d β-			•	2010,10,10
<b>210</b> m $3.04 \times 10^6$ y $\alpha, \gamma$ $266, 305, 73$				266,305,73
<b>211</b> 2.14 m $\alpha, \gamma$ 351	211		• •	
<b>212</b> 1.009 h $\beta$ -, $\gamma$ 727	212	1.009 h	β-, γ	727
<b>214</b> 19.9 m $\beta$ -, $\gamma$ 609,1764,1120			β-, γ	609,1764,1120
<b>215</b> 7.6 m β–	215	7.6 m	β–	
<b>84 Po</b> 204 3.53 h γ 77,75,884	<b>84 Po</b> 204	3.53 h	γ	77,75,884
205 1.66 h $\gamma$ 77,872,1001			γ	
206 8.8 d $\gamma$ 77, 1032, 75			•	
207 5.8 h $\gamma$ 992,77,743			•	992,77,743
$egin{array}{cccccccccccccccccccccccccccccccccccc$		•		
$egin{array}{cccccccccccccccccccccccccccccccccccc$		•		
211 0.516 s α				
212 0.299 μs α				
<b>214</b> 164.3 μs α		•		
<b>215</b> 1.781 ms $\alpha$	215	$1.781~\mathrm{ms}$	α	
<b>216</b> 0.145 s $\alpha$	216	$0.145 \mathrm{\ s}$	α	
<b>218</b> 3.1 m α			α	
<b>85 At</b> 207 1.8 h γ 814,79,77			•	
208 1.63 h $\gamma$ 687,660,178				
209 5.41 h $\gamma$ 545,782,790				
210 8.1 h γ 1181,245,1483			•	
211 7.214 h $\gamma$ 79,77,90 215 0.1 ms $\alpha$				19,11,90
218 0.1 ms α 218 1.5 s α				
219 56 s α				

Table I - Nuclide Properties  $T_{1/2} \ge 1 h$ 

Nuclide	Half-life	Major Radiations	Major γ-rays (keV) Ιγ>2%
86 Rn 210 211 219 220	2.4 h 14.6 h 3.96 s 55.6 s	α, γ γ α, γ α	$82 \\ 674, 1363, 82 \\ 271, 402$
222 224 87 Fr 223	3.823 d 1.783 h 22 m	α β– β– , γ	50,80,235
88 Ra 223 224 225	11.43 d 3.66 d 14.9 d	$\alpha, \gamma$ $\alpha, \gamma$ $\beta$	84,81,269 241
226 228 230	1600 y 5.75 y 1.55 h	α, γ β– β–, γ	186 $72,63,203$
89 Ac 224 225	2.78 h 10 d	γα	216,88,131
226 <b>227</b> <b>228</b>	1.224 d 21.77 y 6.15 h	β-, γ β- β-, γ	230,158,253 911,969,338
229 <b>90 Th 227</b>	1.045 h 18.68 d	$\beta$ -, $\gamma$ $\alpha$ , $\gamma$	165,569,93 $236,50,256$
228 229 230	$1.912 \text{ y}  7340 \text{ y}  7.538 \times 10^4 \text{ y}$	$egin{array}{c} \alpha \\ \alpha, \gamma \\ \alpha \end{array}$	88,85,100
231 232 234	$1.063 \text{ d} \\ 1.405 \times 10^{10} \text{ y} \\ 24.1 \text{ d}$	$\beta$ -, $\gamma$ $\alpha$	63 02 03
91 Pa 228 229 230 231 232 233 234 239	24.1 d 22 h 1.5 d 17.4 d 3.276×10 <sup>4</sup> y 1.31 d 26.97 d 6.7 h 1.8 h	$\beta-, \gamma$ $\gamma$ $\gamma$ $\gamma$ $\gamma$ $\alpha, \gamma$ $\beta-, \gamma$ $\beta-, \gamma$ $\beta-, \gamma$ $\beta-$	63,92,93 93,90,911 93,90,105 952,93,90 300,303 969,894,150 312,98,95 98,131,946
92 U 230 231 232 233 234	$20.8 \text{ d}$ $4.2 \text{ d}$ $68.9 \text{ y}$ $1.592 \times 10^5 \text{ y}$ $2.455 \times 10^5 \text{ y}$	α γ α α	96,92,108
235 236	$7.04 \times 10^{8} \text{ y}$ $2.342 \times 10^{7} \text{ y}$	α, γ α	186,144,93
237 <b>238</b> 240	6.75 d 4.468×10 <sup>9</sup> y 14.1 h	β- , γ α β-	60,101,208
93 Np 234 235 236 236n 237 238	$\begin{array}{c} 4.4 \text{ d} \\ 1.084 \text{ y} \\ 154 \times 10^3 \text{ y} \\ 12.5 \text{ h} \\ 2.144 \times 10^6 \text{ y} \\ 2.117 \text{ d} \end{array}$	γ ε γ γ α, γ β-, γ	98,95,1558 $98,160,95$ $98,95,111$ $86,96$ $984,1029,1026$
		10	

Table I - Nuclide Properties  $T_{1/2} \ge 1$  h

Nuclide	Half-life	Major Radiations	Major γ-rays (keV) Ιγ>2%
<b>93 Np</b> 239 240	2.356 d 1.032 h	$\beta-, \gamma \\ \beta-, \gamma$	106, 104, 278 $566, 974, 601$
<b>94 Pu</b> 234 236	8.8 h 2.858 y	ε α	
237	45.2 d	γ	101,97,114
238	87.7 y	α	
<b>239</b> 240	$2.411 \times 10^4 \text{ y}$ 6564 y	αα	
241	14.29 y	β–	
242	$3.75 \times 10^5 \text{ y}$	α	
243	4.956 h	β-, γ	84
$\frac{244}{245}$	$8.00 \times 10^{7} \text{ y}$ 10.5  h	α β-, γ	327,106,102
246	10.84 d	$\beta = \gamma$ $\beta = \gamma$	224,106,102
247	2.27 d	β_, ,	221,100,102
<b>95 Am</b> 237	1.217 h	γ	280,104,100
238	1.633 h	γ	104,963,919
239	11.9 h	γ	104,100,117
240 <b>241</b>	2.117 d 432.2 y	γ	988, 104, 889 $60$
242	16.02 h	α, γ β–, γ	104,100,117
242m	141 y	γ	101,100,111
243	7370 у	α, γ	75
244	10.1 h	$\beta$ -, $\gamma$	744,898,154
245	2.05 h	$\beta$ –, $\gamma$	253, 109, 105
96 Cm 238	2.4 h	ε	
$\frac{239}{240}$	≈2.9 h 27 d	ε	
241	32.8 d	γ	472,106,102
242	162.8 d	ά	, ,
243	29.1 y	α, γ	104,278,100
244 245	18.1 y 8500 y	α	104 100 117
$\frac{245}{246}$	4760 y	α, γ α	104,100,117
247	$1.56 \times 10^{7} \text{ y}$	α, γ	402,278,287
248	$3.48 \times 10^{5} \text{ y}$	α	
249	1.069 h	β– 3B	
250	≈8.3×10 <sup>3</sup> y	SF	
97 Bk 243 244	4.5 h 4.35 h	ε ε	
245	4.94 d	γ	109,105,253
246m	1.8 d	γ̈́	799,109,105
247	1380 у	α, γ	84,265,106
248m	23.7 h	$\beta$ -, $\gamma$	109, 105, 551
$\frac{249}{250}$	330 d 3.212 h	β– β– , γ	989,1032,1029
98 Cf 246	3.212 n 1.488 d	• • •	303,1034,1029
98 CI 246 247	1.488 a 3.11 h	α γ	112,107,126
248	333.5 d	ά	112,101,120
249	351 y	α, γ	388,333,109
250	13.08 y	α	

Table I - Nuclide Properties  $T_{1/2} \ge 1$  h

Nuclide	Half-life	Major Radiations	Major γ-rays (keV) Iγ>2%
<b>98 Cf</b> 251	898 y	α,γ	109,177,105
$\bf 252$	2.645 y	α	
253	17.81 d	β–	
254	60.5 d	SF	
255	1.417 h	β–	
<b>99 Es</b> 249	1.703 h	γ	379,115,110
250	8.6 h	γ	115,829,110
250m	2.22 h	γ	115,110,129
251	1.375 d	γ	115,110,129
252	1.291 y	α, γ	785,139,115
$\bf 253$	20.47 d	α	
254	275.7 d	α, γ	70,63
254m	1.637 d	β-, γ	649,694,689
255	39.8 d	β–	
256m	7.6 h	β-, γ	862,231,173
$100  \mathrm{Fm}  251$	5.3 h	γ	118,113,133
252	1.058 d	α	
253	3 d	γ	118,113,133
254	3.24 h	α	
$\bf 255$	20.07 h	α	
256	2.627 h	SF	
257	100.5 d	α, γ	115,110,129

#### Eγ Parent Nuclide

- 101 154Eu,173Lu,230Ra,237Pu,237U
- 102 131mTe,153Tb,241Cm,245Pu,246Pu,247Bk
- 103 153Gd,153mSm,196mIr
- $104 \quad 163 Tm, 236 Np, 237 Am, 238 Am, 239 Am, 239 Np, 240 Am, 242 mAm, 243 Cm \\ 245 Cm$
- 105 155Eu,155Tb,177mLu,184mRe,228Pa,229Ac,229Pa,230Pa,245Bk 246mBk,248mBk,251Cf
- 106 187Pt,188mRe,239Np,241Cm,245Pu,246Pu,247Bk
- 107 247Cf
- 108 151Tb,183Ta,231U
- 109 66Ge,245Am,245Bk,246mBk,248mBk,251Cf
- 110 153Tb,169Yb,187Pt,249Es,250Es,251Es,257Fm
- $111 \quad 125 \\ mXe, 184 \\ mRe, 184 \\ Ta, 233 \\ Pa, 234 \\ Np, 234 \\ Pa, 236 \\ Np, 236 \\$
- 112 48Cr,171Er,194mIr,247Cf,256mEs
- 113 177mLu,177Ta,251Fm,253Fm
- 114 139mNd,149Nd,182Hf,183mOs,237Pu,237U
- 115 146Gd,177W,249Es,250Es,251Es,256mEs,257Fm,257Md
- 116 146Gd,177W
- 117 166Ho,229Ac,237Am,238Am,239Am,239Np,240Am,243Cm,245Cm
- 118 1810s,251Fm,253Fm
- 119 103Ag,190mRe
- 120 147Tb,170Hf,184Ir,241Cm,245Pu,246Pu
- 121 75Se,147Eu,256mEs,257Md
- 122 57Co,90Mo,152mEu,177mLu
- 123 154Eu,154mTb,179mHf,245Bk,246mBk,251Cf
- 124 131Ba,171Er,173Hf
- 125 127Cs,127Xe
- 126 100Pd,172Hf,175Ta,247Cf
- 127 57Ni,101Rh
- 128 134mCs
- 129 129Ba,177mLu,191mIr,191Os,249Es,250Es,251Es,257Fm
- 130 77Kr,105Ru
- 131 133mCe,169Yb,182Re,224Ac,234Pa
- 133 181Hf,251Fm
- 134 144Ce,187W,197Hg
- 135 229Ac,256mEs
- 136 57Co,75Se,116mSb,181Hf,257Md
- 137 166Ho,186Ir,186Re,204Po
- 139 184Hf,252Es
- 140 147Tb,173Hf
- 141 75Br,90Nb,99Tc,125mXe,154mTb
- 143 46mSc,71mZn
- 144 235U
- 145 72Zn,141Ce
- 146 179mHf,229Ac
- 147 77Kr
- 148 103Ag,196mAu,200Pb,230Ra
- 149 123Xe
- 150 131mTe,149Gd,177Yb,232Pa
- 151 85mKr,85mSr
- 152 182Re, 182Ta, 197Tl
- $153 \quad 136 Cs, 177 mLu, 234 Pa, 240 Np$
- 154 119mTe,151Gd,223Ra,244Am
- $155\quad 132 Ce, 146 Gd, 188 Ir, 188 mRe$
- 156 149Nd,182Hf,182Re

#### Εγ Parent Nuclide 157 192Hg 56Ni,199Au,226Ac 158159 47Sc,117mIn,117Sb,117Sn,123I,123mTe 160 152mTb,236Np 161 183Ta,184mRe 162 173Hf,183Re 163 90Mo,140Ba,235U 165 149Tb,170Hf,229Ac 166 139Ba,139Ce,156Sm 167 201mTl 168 151Pm,183mOs,196mAu 169 52Fe,182Re,211Rn 170 153Tb,179mHf 171 111In 172 111mPd,127Xe,173Ta 173 127Xe,198Pb,256mEs 174 177mLu 175 48Sc,71As,80Sr,132mI,245Cm 176 125Sb 177 136Cs,169Yb,251Cf 178 123Xe,208At 179 257Fm 180 151Tb,155Tb,182Os,198mAu,246Pu 181 99Mo,184Hf,200mAu 182 66Ge,132Ce,172Lu 184 166Ho,166Tm,168Tm,206Bi,230Ra 185 67Cu,67Ga,162mHo 186 177W,193Au,235U 187 190Ir,190mRe,193Hg 188 125mXe,188Pt,196mAu 189 230Ra 190 66Ge,81Rb,114mIn 191 169Lu,182Re 192 72Zn 193 179mHf,240Np 195 188Pt,209At 196 88Kr 197 120mSb,147Eu,160mHo,160Tb 198 101Rh,168Tm,169Yb 199 156mTb 201 131mTe 202 176Lu,176Ta,187Pt 203 90Mo,90mY,127Xe,172Lu,230Ra 204 95mTc,109Cd,109In,156Sm,177mLu,198mAu 205 208At,235U 207 135Ce,174Ta,175Ta 208 167Tm,177mLu,199Au,199Tl,237U 211 77Ge,103mRu,149Nd,161Er 212 121I,121mTe,153Tb,230Ra 213 103mRu,178mHf,178Ta,200mTl

214 129Ba,153Dy,177mLu,179Lu
215 166Tm,180mHf,184Ta,198mAu
216 77Ge,97Ru,131Ba,206mTl,224Ac
217 178mHf,179mHf,184mRe,189Re

218 256mEs

#### Table II. γ-rays, energy (keV) ordered (Iγ≥5%) Eγ Parent Nuclide

#### 221222 106mAg,106Rh,182Re,182Ta 224 182Hf,246Pu 226 154mTb,198Tl 227 155Dy,184Ta,234Pa,251Cf 228 132Te,177mLu,239Am,239Np,243Cm 229 147Gd,182Re 230 226Ac 231 256mEs 232 85mSr,85mY 233 133mXe 234 126Ba,177mLu 236 95Nb,179mHf,227Th 237 178mHf 238 167Ho 239 77Br,181Os,209At,212Pb 241 126Ba,131mTe,163Tm,257Fm $243 \quad 86 Zr, 125 mXe, 151 Gd, 165 Tm, 181 Os$ 244 103Ag,183Ta,189Pt 245 111In,152mEu,189Ir,210At,229Ac 246 66Ge,183Ta 247 199Tl,206mTl 248 154Eu,154mTb 250 135Xe,177mLu,211Rn 252 76Kr,127Sb,151Tb,229Ac,230Ra 253 184mRe,184Ta,245Am,245Bk 254 118mSb,137mCe,153Dy,185Ir,226Ac 256 182Re,193Au,200mAu,227Th 257 90Mo,152Dy 258 126Ba,178mHf,193Hg 260 109Cd,198Pb 261 79Kr 262 155Tb,195mHg,207Bi,229Ac 263 93Mo,105Ru,156mTb,182Os 264 77Ge,184Ir,203Bi 265 75Ge,75Se,247Bk 266 135Ce,206mTl,210mBi 267 93Y,103Ag,175Ta 268 135mBa,149Nd 269 179mHf,223Ra 270 56Ni,76Kr,101Pd,149Nd,182Hf,204Po 271 44Sc,119mTe,152mTb,219Rn,240Np 272 173Lu 273 66Ge,117mCd,128Ba 274 136Cs $275 \ 151 Pm, 192 Hg$ 276 133mBa,182Re 277 78Ge,152mTb,208Tl 278 191Au,239Am,239Np,243Cm $279 \quad 197 Hg, 203 Hg, 203 Pb$ 280 75Se,105Ag,166Ho,237Am 281 182Re 282 177mLu 283 61Cu,110Sn,152mTb,162mHo,198Tl

```
Εγ
         Parent Nuclide
284
    131I,191Au
285 230Ra
286 206Po
287 75Br,151Tb,182Re
288 148mPm,229Ac
290 198Pb
291 229Ac
293 143Ce
294 194Au
295 190Ir,214Pb
296 101Pd,171Er,177mLu,192Au,192Ir,210Tl
297 73Ga,165Tm,173Hf,178mHf,186Ir
299 113Ag,149Gd,160Tb
300 67Ga,135Ce,233Pa
301 \quad 207 At
303 133mBa,138mPr,250Es
305 85mKr,210mBi
306 105Rh
307 \quad 101Rh, 173Hf, 176Lu, 192Hg
308 48Cr,169Yb,171Er,192Ir
311 173Hf
312 114mIn,233Pa
314 128Sb
315 117mIn
316 76Kr,105Ru,179mHf
317 192Au,192Ir,229Ac
318 184mRe,184Ta
319 105Rh,177mLu
320 51Cr,195mIr,229Ac
321 167Ho
322 99Rh
323 90Mo
324 97Ru
325 101Rh
326 73Ga,157Dy,178mHf,178Ta
327 245Pu
328 177mLu,194mIr
329 140La,194Au,194mIr
330 123Xe
331 201Pb,201mTl
332 178Ta,180mHf
333 196mAu,249Cf
334 131mTe,150Eu,150Pm,198mAu
336 95Ru,115Cd,115mIn
338 66Ge,206Po,228Ac,228Pa
339 182Re,194mIr
340 151Pm,182Hf
341 99Rh,136Cs
342\quad 111Ag
343 175Hf
344 117mCd,152mEu,152mTb,182Hf,206Bi,206Pb
345 105Ag,184Hf
346 181Hf
347 149Gd,154mTb,167Ho,197mPt
349 175Ta,250Es
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```
Εγ
        Parent Nuclide
350 122Xe
351 182Re,211Bi
352 149Tb,214Pb
353 99Rh,199Pb
354 183Ta
356 133mBa,156mTb,196mAu,196mIr
360 \quad 191Pt
361 73Se,181Re,190Ir,190mRe,201Pb
363 179mHf
364 131I,159Gd
365 195mIr,198Pb
366 181Re
367 77Ge,199Pb
368 200mAu,200mTl
370 147Gd
371 157Eu,190Ir,190mRe,257Md
372 129Cs
373 43K,43Sc,131Ba
375 127Xe,204Bi,204mPb
379 177mLu
380 249Es
381 87Y,188Pt
382 66Ge,83Sr,183mOs,193Hg,198Pb
384 133mBa,184Ta,250Es
386 71mZn
387 158Er
388 232Pa,249Cf
389 87mSr,87Y,126I,149Tb
390 184Ir,202mPb
391 138mPr,194mIr
392 113mIn,113mSn
393 88Zr
394 196mIr
395 \quad 151 Tb
396 147Gd,175Yb
397 43K,190Ir,190mRe
398 79Kr,206Bi
399 173Tm
401 28Mg,75Se
402 219Rn,247Cm
403 87Kr
405 229Ac
406 106mAg,106Rh,207Po
407 76Kr,116mSb,150Pm,172Er,190Ir,190mRe,229Ac
408 193Hg
409 191Pt,228Pa
410 179mHf
411 129Cs,152mTb,157Eu,166Ho
412 127Cs,198mAu,198Tl
414 148Eu,148mPm,177mLu,184Ta
415 126Sb
416 77Ge
417 177W
418 130I
419 102Rh,177mLu
```

```
Εγ
         Parent Nuclide
422
     156mTb,202Bi,202mPb
423 229Ac
424 149Nd
\begin{array}{ll} 426 & 178 m H f, 178 Ta, 196 m Au, 196 m Tl, 197 Tl, 207 Bi \\ 427 & 154 m Tb, 177 W \end{array}
428 125Sb
429 106Rh
430 106mAg
433 148mPm,195mIr
434 108mAg,117mCd
435\quad 186 Ir
436 229Ac
438 127Sn,237Am
439 69mZn,150Eu
440 202Tl,213Bi
442 211Rn
443 86Y,105Ag,180mHf
444 151Tb,230Pa
445 90Mo
446 81Rb,100Rh
447 196mIr
448 168Tm,240Np
449 229Ac,230Ra
451 106mAg,106Rh
452 76Kr,131mTe
453 206mTl
454 146Pm,178mHf,179mHf,232Pa
455 199Tl,230Pa
456 182Hf,207Bi
457 206mTl
458 206Pb,230Ra
459 183Hf
460 96Nb,129mTe,202mPb
461 173Tm,184Ta
462 127Cs
463 125Sb,228Pa
465 132La,149Tb
467 207At
468 192Ir
469 105Ru
470 230Ra
471 66Ge
472 24mNa,152mTb,241Cm
473 127Sb
475 102Rh
477 55Co,133mCe,144Pm
478
                         7Be, 188Ir
479 151Tb,229Ac,230Ra
480 56Ni,90mY,187W
481 96Nb
482 181Hf
483 194mIr
485 87Y
487 71mZn,140La
489 47Ca,148Tb
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```
Εγ
        Parent Nuclide
490 202mPb
491 127Sn
492 115Cd
493 184Ir
495 \quad 178 \mathrm{mHf}
496 131Ba,150Tb
497 103mRu,206Bi
498 200mAu
501 148mPm,180mHf
503 190Ir
504 85mY
505 196mTl
507 89mNb,182Hf
508 62Zn,97Zr,121mTe
509 230Ra
510 81Rb,133mCe,182Os
511 many
512 71mZn,106mAg,106Rh
514 85mSr
516 206Bi,206Pb,232Pa
517 208At
518 135Ce,154mTb
519 190Ir,190mRe
520 83Rb
521 77Br,196mIr
522 206Po
523 132mI
527 128Sb,229Ac
528 99Rh,115Cd
530 83Rb,133I,166Ho
531 147Nd
532 103Ag,121I
534 156mTb
535\ 178mHf, 204Po
536 130I
537 66Ge,111In,140Ba,184Ta,193Hg,206Bi,206Pb
539 191Pt,200mTl
540 100Rh,132La,154mTb,184Ir,229Ac
541 149Nd
543 116mSb
545 129Sb,189Pt,209At
547 135I
548\quad 62Zn, 138mPr
550 148Eu,148mPm
552 187W
553 80Sr,83Rb,148Eu
554 82Br,82mRb
555 147Tb
556\quad 104 Ag
558 77Ge,154mTb,190Ir,190mRe
559 76As,76Br,147Gd,190mRe
560 120I,195mHg,245Pu
561 92Nb,238Am
562 194mIr,229Ac
563 134mCs
```

```
Εγ
        Parent Nuclide
564
    117mCd,122Sb,195Tl,206mTl
566 240Np
567 132La
569 96Nb,134mCs,189Pt,190Ir,190mRe,229Ac
570 207Bi,207mPb,234Pa
571 166Ho,207Bi
572 135Ce,148Eu
573 121mTe,170Hf,193Hg
574 69Ge,126Sb,178mHf
576 229Ac
577 135Ce
579 200mAu,200mTl,202Bi
580 205Bi
581 232Pa
582 95mTc,110In
583 208Tl
584 110In,150Eu,186Ir
586 152mTb,191Au
587 151Tb,198Tl
588 89mNb,100Rh,201mTl,207At
589 80Sr
590 101Pd
593 43K,126Sb
596 71mZn,74As
597 62Zn,123mCs
600\ 132mI,148mPm
601 72Ga,120I,125Sb,147Eu,194mIr,240Np
603 124I,124Sb,182Hf
604 192Ir
605 \quad 134 \, mCs, 190 \, Ir, 190 \, mRe, 229 Ac, 238 Am
606 79Kr
607 125Sb,135Ce
608 189Pt
609 214Bi
610 103mRu,172Er
611 148Eu,148mPm,196mTl
612 86Zr,177W,186Pt,192Ir
614\quad 78 As, 108 mAg
616 106mAg,106Rh
617 43K,112Ag,151Tb,190Ir
618 99Rh,144Pm,187W
619 82Br,82mRb
620 71mZn,206Bi
621 170Hf
622 52Fe,106Rh
624 109In
627 95Ru
628 86Y,102Rh
629 128Sb,201Bi
630 72As,72Ga,132mI,148Eu,148mPm,186Ir
631 102Rh
632 77Ge,148Tb,168Tm
633 146Eu,188Ir
634 146Eu
635 74As,196mTl
```

## Table II. γ-rays, energy (keV) ordered (Iγ≥5%) Parent Nuclide

```
Εγ
636 125Sb,128Sb,186Ir
637 131I,198Tl
638 \quad 150 Tb
639 181Re
641 120I,142La
642 110In
644 119mTe
645 105Ag,160mHo
646 86Y,124Sb,156Eu,185Os
647 196mIr
649 154mTb,254mEs
652 98Tc,149Tb
653 91Sr
654 128Sb,145Eu
655 149Nd
656 61Cu
657 76As,76Br,202Bi,202mPb
658 97Nb,110mAg,110In,207At
660 208At
662 137Cs
663 132La
665 143Ce,146Eu
666 126I
667 126Sb,171Lu
668 132Cs,132mI
669 130I
670 207Bi
671 166Ho,204Bi
672 166Tm
673 190mRe
674 191Au,211Rn
675 207At
676 105Ru,198Tl
678 110mAg,147Eu,211Rn,256mEs
680 204Po
684 129Sb
685 93Mo,195mIr
686 127Sb,187W
687 110mAg,206mTl,208At
688 194mIr
689 186Pt,254mEs
691 166Tm
694 147Tb,254mEs
695 78As,126Sb,196mTl
696\quad 144 Pm
697 102Rh,126Sb,172Lu
698 82Br,82mRb
700 119mTe
703 86Y,94mNb,94Tc,205Bi
705 166Tm
707 110mAg,110In
708 139mNd
709 187Pt
711 176Ta
712 166Ho
```

#### Εγ Parent Nuclide 714 77Ge,207Bi 717 106mAg,106Rh 720 96Nb,117Te,168Tm,199Pb 721 126Sb,189Pt,207At 722 143Ce,154mTb 723 108mAg,124I,124Sb,154Eu,156Eu 724 95Zr,105Ru 726 148Eu,148mPm 727 212Bi 728 160mHo 731 151Tb,168Tm 733 234Pa 736 146Pm 737 150Eu 738 139mNd 740 99Mo,130I,171Lu 741 104Ag,168Tm 742 143Pm 743 97Zr,128Sb,207Bi,207Po,234Np 744 52Mn,244Am 745 98Tc 747 146Eu,146Pm 748 106mAg,150Eu 749 106Rh,149Gd 750 56Ni,91Sr 752 166Ho 754 128Sb,139Ce 757 95Zr 759 104Ag 760 200mAu 763 83Sr,204Po,256mEs 764 110mAg 766 95Nb,95mTc,147Gd 767 102Rh,186Ir 768 104Ag,186Ir 770 89mNb 773 132mI,186Ir 774 131mTe 777 82Br,82mRb,86Y 778 96Nb,96Tc 779 152mEu,152mTb,166Tm 780 195mHg 782 131mTe,209At 783 50V 784 127Sb,135Ce,148Tb,183Hf 785 133mCe,252Es 786 95mTc,104Ag,166Tm,201Bi 787 202mPb $788 \quad 1810\,\mathrm{s}$ 789 138La,138mPr,149Gd 790 209At 792 184mRe,184Ta 793 106mAg

794 106Rh,131mTe 796 134mCs

```
Εγ
        Parent Nuclide
799 246mBk
800 182Hf,210Tl
802 134mCs,139mNd
803 206Bi,206Pb
804 106mAg
805 106Rh
806\ 127 Sn, 165 Tm
807 206Po,208At
808 47Ca,106Rh
810 96Nb,139mNd,166Ho,172Lu,250Es
811 58mCo
812 56Ni,132mI,156Eu
813 96Tc,129Sb,249Es
814 128Sb,207At
816 140La,168Tm
817 149Tb
818 110mAg
819 136Cs,201Bi,232Pa
820 203Bi
821 168Tm
823 100Rh,127Sn,131mTe
825 106mAg,106Rh,127Sn,203Bi
827 161Er,181Os
828 78As,82Br,82mRb,135Ce,139mNd,200mTl
829 188Ir,250Es
830 \quad 168 Tm
831 166Ho
832 150Pm,181Os
834 66Ga,72As,72Ga,256mEs
835 54Mn,88Kr,95mTc
836 196mIr
837 135I,205Po
841 184Ir
842 152mEu
844 116mSb
845 87Kr,208At
847 56Co,56Mn,203Bi
850 94Tc,96Nb,96Tc,205Po
852 131mTe
853 149Tb
857 126Sb
858 104Ag
860 117mCd,127Sn,210Tl
861 193Hg,208Tl
862\quad 149 Tb, 256 mEs
863 104Ag
865 198Pb
866 211Rn
867 232Pa,240Np
868 140La
870 52Fe,148Eu
871 94mNb,94Tc
872 69Ge,160mHo,205Po
873 154Eu,154mTb
875 185Os
```

$\mathbf{T}$	able II. γ-rays, energy	y (ke	V) ordered (Iγ≥5%)
Εγ	Parent Nuclide	Ēγ	Parent Nuclide
876	150Pm	961	169Lu,184Ir,202Bi,202mPb
879	160mHo,160Tb	962	160mHo,160Tb
881	185Os,206Bi,206Pb,234Pa	963	152mEu,238Am
			152mEu,256Am 152mEu
882	84Rb	964	
883	234Pa	965	228Pa
884	195Tl,204Po	966	129Sb,160mHo,160Tb
885	110mAg,110In	969	228Ac,228Pa,232Pa
889	46mSc,240Am	973	116mSb
890	169Lu	974	240Np
894	72Ga,145Eu,147Gd,232Pa	976	207Bi
895	142La,184mRe,184Ta,206Bi	979	127Sn
896	240Np	980	206Po
897	203Bi,208At	982	139mNd
898	88Y,244Am	984	48Sc,48V,204Bi,238Np
899	204Bi,204mPb,230Pa	985	170Lu
901	172Lu	987	186Ir
902	201Bi	988	205Bi,240Am,240Np
903	184mRe,184Ta	989	$250 \mathrm{Bk}, 250 \mathrm{Es}$
904	200mAu	990	126Sb,208At
907	207At	992	207Po
908	201Pb	993	154mTb
909	89Zr	996	154Eu,154mTb
910	139mNd	997	110In
911	228Ac,228Pa	1001	205Po
912	172Lu,204Bi,204mPb,207Po	1003	172Lu
913	119mTe	1005	154Eu,154mTb
914	85mY	1008	82mRb
915	129Sb,148mPm	1014	148mPm,201Bi
916	94Tc	1016	
918	204Bi,230Pa	1019	
919	238Am	1022	
921	184mRe,184Ta	1023	
923	104Ag	1024	
924	117Te	1026	
925	140La,234Pa	1028	. =
926	104Ag	1029	
927	202Bi,234Pa	1030	
929	147Gd	1032	
930	52Fe	1034	
931	55Co	1035	183mOs
932	193Hg,207Bi	1036	177W
933	186Ir	1038	48Sc,56Co,138mPr
934	92Nb,92Y	1039	
935	92Nb	1040	204Po
936	52Mn,201Bi	1044	82Br,82mRb,205Bi
937	110mAg,110In,162mHo	1045	184Ir
941	28Mg	1046	106mAg
942	90Mo,104Ag,119mTe	1047	
943	182Hf	1048	
944	48V	1049	
946	201Pb,234Pa	1051	
947	211Rn	1052	
952	230Pa	1060	
954	202Bi	1064	
955	132mI,181Os	1065	· · · · · · · · · · · · · · · · · · ·
	2	27	

Table II. γ-rays, energy (keV) o	raerec	l (1γ≥5%)
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Τa	Γable II. γ-rays, energy (keV) ordered (Iγ≥5%)				
Εγ	Parent Nuclide	Εγ	Parent Nuclide		
1066	117mCd	1194	234Np		
1067	125Sn	1199	106mAg		
	147Gd	1200	8		
1070	210Tl	1201			
1072	116mSb	1206			
1076	182Re	1207			
1077		1210			
1079	148Tb	1213	*		
1081	177Yb,246mBk	1216			
1085	77Ge	1220			
1086	152mEu	1221			
1091	96Nb,117Te	1222	,		
1093	256mEs	1223	106mAg		
	172Lu,172Tm	1224	106Rh		
1096	127Sn	1225	176Ta		
1097	95Ru	1230			
1098	206Bi	1231			
1099	59Fe	1235	117mCd,136Cs		
1102	183mOs	1238			
1103	209At	1240	78As		
1105	184Ir	1242	156Eu,174Lu		
	69Ge,100Rh	1260	135I		
1108	183mOs	1261			
1110	210Tl	1265	163Tm		
	152mEu	1272			
	102Rh	1274			
1114	127Sn	1275	<del>-</del> · · · · · · · · · · · · · · · · · · ·		
	65Ni,65Zn	1280	170Lu		
1119	193Hg	1291	154mTb		
1120	214Bi	1292	59Fe		
1121	46mSc,182Re,182Ta	1294	41Ar,116mSb		
1123	154mTb	1297	47Ca,146Eu		
1125	131mTe	1299	206Pb		
1127	96Tc,211Rn	1303	117mCd		
1128	106mAg,106Rh	1309	78As		
1129	90Nb	1312	48Sc,48V		
1131	147Gd	1316	210Tl		
1132	135I	1317	55Co,82Br,82mRb		
1135	199Pb	1325	150Pm,201Bi		
1137	119mTe	1332	60Co		
1140	206mTl	1334	52Mn		
1148	207Po	1342	28Mg,100Rh,104Ag		
1152	147Tb	1362	100Rh		
1153	86Y	1363	93Tc,211Rn		
	156Eu,156mTb	1364	195Tl		
1157	44Sc,130I	1369	24mNa,206Pb		
1159	156mTb,176Ta	1374	166Tm		
1166	150Pm	1378	57Ni		
1172	120mSb	1384	92Sr,110mAg		
1173	60Co	1387	172Tm		
1177	166Tm	1388	112Ag		
1178	160Tb	1398	163Tm		
1179	95Ru	1399	132mI		
1181	210At	1408	152mEu		
1189	182Re,182Ta	1409	55Co		
		28			

Table II. γ-rays, energy (keV) o	raerec	l (1γ≥5%)
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Ta	ible II. γ-rays, energ	7) ordered (Iγ≥5%)	
Εγ	Parent Nuclide	Ēγ	Parent Nuclide
1416	52Fe	1770	
	154mTb	1771	
	198Tl	1791	
1422		1809	
1427		1811	
	117mCd	1829	
	52Mn,163Tm	1836	
	234Np	1847	
	138La		76Br,86Y
	210At		72Ga
	169Lu	1862	
1458			148Tb
1461			238U
	148mPm		203Bi
	194Au		142La
	82Br,82mRb		132La
	93Mo,93Tc	1920	
1482	65Ni	1921	
1483		1930	
1496		1942	
	110mAg	1997	
1520	_	2003	
1523	120I	2010	
1525		2035	
	104Ag,234Np	2038	
1528			198Tl
1529		2042	
1530		2052	
	146Eu	2060	
1537			154mTb
1553		2080	
1554			124Sb
1558		2096	117mCd
1562	=	2097	
1571	234Np	2103	132La
1572	106mAg	2113	56Mn
1574	106Rh	2186	90Nb
1577	117mCd	2187	154mTb
1584	176Ta	2190	66Ga
1595	206Bi	2196	88Kr
1596	140La	2202	72Ga
1600	210At	2204	214Bi
1602	234Np	2215	188Ir
1626	104Ag	2237	
1651	201Bi	2300	117Te
1658	199Pb	2319	90Nb
1659	145Eu	2323	117mCd
1678	135I	2360	210Tl
1680	203Bi	2376	100Rh
1691	124I,124Sb	2392	88Kr
1716	117Te,188Ir	2398	142La
1719	206Bi	2430	210Tl
1736	150Pm	2491	72Ga
1758	57Ni	2508	72Ga
1764	205Bi,214Bi	2513	238U
		29	

# Table II. γ-rays, energy (keV) ordered (Iγ≥5%) Eγ Parent Nuclide

- 2543 142La 2555 87Kr 2598 56Co 2614 208Bi 2615 208Tl

- 2752 66Ga 2754 24mNa 2793 76Br 2951 76Br

### Naturally-Occuring Decay Chains

The follwing three radioactive decay chains occur in nature:

### The Thorium Series:

```
\begin{array}{l} ^{232}{\rm Th}(\alpha)^{228}Ra(\beta^{-})^{228}Ac(\beta^{-})^{228}Th(\alpha) \\ ^{224}Ra(\alpha)^{220}Rn(\alpha)^{216}Po(\alpha)^{212}Pb(\beta^{-}) \\ ^{212}Bi(\beta^{-})^{212}Po(\alpha)^{208}Pb, \\ ^{212}Bi(\alpha)^{208}Tl(\beta^{-})^{208}Pb \end{array}
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## The Uranium Series:

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\begin{array}{l} ^{238}U(\alpha)^{234}Th(\beta^{-})^{234}Pa(\beta^{-})^{234}U(\alpha) \\ ^{230}Th(\alpha)^{226}Ra(\alpha)^{222}Rn(\alpha)^{218}Po(\beta^{-}) \\ ^{218}At(\alpha)^{214}Bi(\beta^{-})^{214}Po(\alpha)^{210}Pb(\beta^{-}), \\ ^{218}Po(\alpha)^{214}Pb(\beta^{-})^{214}Bi(\alpha)^{210}Tl(\beta^{-}) \\ ^{210}Pb(\beta^{-})^{210}Bi(\alpha)^{206}Tl(\beta^{-})^{206}Pb, \\ ^{210}Pb(\alpha)^{206}Hg(\beta^{-})^{206}Tl(\beta^{-})^{206}Pb, \\ ^{210}Bi(\beta^{-})^{210}Po(\alpha)^{206}Pb \end{array}
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#### The Actinium Series

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\begin{array}{l} ^{235}U(\alpha)^{231}Th(\beta^{-})^{231}Pa(\alpha)^{227}Ac(\beta^{-}) \\ ^{227}Th(\alpha)^{223}Ra(\alpha), ^{227}Ac(\alpha)^{223}Fr(\beta^{-}) \\ ^{223}Ra(\alpha)^{219}Rn(\alpha), ^{223}Fr(\alpha)^{219}At(\beta^{-}) \\ ^{219}Rn(\alpha)^{215}Po(\alpha), ^{219}At(\alpha)^{215}Bi(\beta^{-}) \\ ^{215}Po(\beta^{-})^{215}At(\alpha)^{211}Bi(\beta^{-})^{211}Po(\alpha) \\ ^{207}Pb, ^{215}Po(\alpha)^{211}Pb(\beta^{-})^{211}Bi(\alpha) \\ ^{207}Tl(\beta^{-})^{207}Pb \end{array}
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## Radioactive Nuclides in Nature

Nuc	clid	e	Half-life	Major Radiations	Major γ-rays (keV) Ιγ>2%
1	H	3	12.32 y	β–	
6	$\mathbf{C}$	14	5700 y	β–	
19	K	40	$1.265\!\!\times\!\!10^9~\mathrm{y}$	$\beta$ -, $\gamma$	1461
23	$\mathbf{v}$	<b>50</b>	$1.4{\times}10^{17}~\mathrm{y}$	γ	1554,783
37	Rb	87	$^{4.81\times 10^{10}}\mathrm{y}$	β–	
48	$\mathbf{Cd}$	113	$7.7{\times}10^{15}~\mathrm{y}$	β–	
49	In	115	$4.41 \times 10^{14} \text{ y}$	β–	
<b>57</b>	La	138	$1.02{ imes}10^{11}~{ m y}$	γ	1436,789
60	Nd	144	$2.29{ imes}10^{15}~{ m y}$	α	
62	$\mathbf{Sm}$	147	$1.06 \times 10^{11} \text{ y}$	α	
		148	$7 \times 10^{15} \text{ y}$	α	
64	Gd	<b>152</b>	$1.08 \times 10^{14} \text{ y}$	α	
71	Lu	176	$4.00 \times 10^{10} \text{ y}$	$\beta$ -, $\gamma$	307,202,56
<b>72</b>	Hf	174	$2.0 \times 10^{15} \text{ y}$	α	
<b>73</b>	Ta	<b>180</b> m	$1.2 \times 10^{15} \text{ y}$	β–	
<b>75</b>	$\mathbf{Re}$	187	$4.35 \times 10^{10} \text{ y}$	β–	
<b>76</b>	0s	186	$^{2.0\times10^{15}~\mathrm{y}}$	α	
<b>78</b>	Pt	190	$6.5 \times 10^{11} \text{ y}$	α	
90	Th	232	$1.405 \times 10^{10} \text{ y}$	α	
92	U	235	$7.04 \times 10^{8} \text{ y}$	α,γ	186,144,93
		238	$4.468 \times 10^9 \text{ y}$	α	

## Some Well-known Radionuclides

Nuclide	Half-life	Major Radiations	Major γ-rays (keV) Ιγ>2%
<b>11 Na</b> 22	2.602 y	γ	511,1275
<b>24 Cr</b> 51	27.7 d	γ	320
<b>25 Mn</b> 56	2.579 h	$\beta-$ , $\gamma$	847,1811,2113
<b>26 Fe</b> 59	44.5 d	$\beta-$ , $\gamma$	1099, 1292
<b>27 Co</b> 57 60	271.7 d 5.271 y	$_{eta-,\gamma}^{\gamma}$	$122,136 \\ 1332,1173$
<b>29 Cu</b> 64	12.7 h	γ	511
<b>31 Ga</b> 66 67 68	9.49 h 3.261 d 1.127 h	γ γ γ	511,1039,2752 93,185,300 511,1077
<b>34 Se</b> 75	119.8 d	γ	265, 136, 280
38 Sr 85 85m 90	64.84 d 1.127 h 28.79 y	γ γ β–	$514 \\ 232, 151$
<b>43 Tc</b> 99m	6.015 h	γ	141
<b>44 Ru</b> 103 106	39.26 d 1.023 y	β-, γ β-	497,610
<b>45 Rh</b> 106m	2.183 h	β-, γ	512,1047,717
<b>47 Ag</b> 110m	249.8 d	β-, γ	658,885,937
<b>49 In</b> 111	2.805 d	γ	245,171
<b>53 I</b> 123 131	13.27 h 8.021 d	$\beta$ , $\gamma$	159 364,637,284
55 Cs 137	30.07 y	β-, γ	662
<b>56 Ba</b> 133	10.54 y 1.621 d	γ	356,81,303 276
58 Ce 144	284.9 d	$\beta$ -, $\gamma$	134
<b>62 Sm</b> 153	1.929 d	β-, γ	103,70
<b>67 Ho</b> 166 166m	1.118  d $1.20 \times 10^3 \text{ y}$	$eta-, \gamma \ eta-, \gamma$	$81,56 \\ 184,810,712$
<b>70 Yb</b> 169	32.03 d	γ	51,63,57
77 Ir 192 192m 192m	73.83 d 1.45 m 241 y	β-, γ γ γ	317,468,308
<b>81 Tl</b> 201	3.038 d	γ	71,69,80
<b>83 Bi</b> 207	32.9 y	γ	570,1064,75
<b>95 Am</b> 241	$432.2\;\mathrm{y}$	$\alpha, \gamma$	60

List of E	lements - A	Alpha	betical
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	List of Elements – Alphabetical							
Name	Symbo	1 Z	Name	Symb	ol Z			
Actinium	Ac	89	Meitnerium	Mt	109			
Aluminum	Al	13	Mendelevium	Md	101			
Americium	Am	95	Mercury	Hg	80			
Antimony	$\mathbf{S}\mathbf{b}$	51	Molybdenum	Mo	42			
Argon	Ar	18	Neodymium	Nd	60			
Arsenic	$\mathbf{A}\mathbf{s}$	33	Neon	Ne	10			
Astatine	At	85	Neptunium	Nρ	93			
Barium	Ba	56	Nickel	Ni	28			
Berkelium	Bk	97	Niobium	Nb	41			
Beryllium	Ве	4	Nitrogen	N	7			
Bismuth	Bi	83	Nobelium	No	102			
Bohrium	Bh	107	Osmium	Os	76			
Boron	В	5	Oxygen	0	8			
Bromine	$_{\mathrm{Br}}$	35	Palladium	Pd	46			
Cadmium	Cd	48	Phosphorus	P	15			
Calcium	Ca	20	Platinum	Pt	78			
Californium	$\mathbf{C}\mathbf{f}$	98	Plutonium	Pu	94			
Carbon	C	6	Polonium	Po	84			
Cerium	Ce	58	Potassium	K	19			
Cesium	Cs	55	Praseodymium	$_{\mathrm{Pr}}$	59			
Chlorine	Cl	17	Promethium	Pm	61			
Chromium	Cr	24	Protactinium	Pa	91			
Cobalt	Co	27	Radium	Ra	88			
Copper	Cu	29	Radon	Rn	86			
Curium	Cm	96	Rhenium	Re	75			
Darmstadtium	Ds	110	Rhodium	Rh	45			
Dubnium	Db	105	Rubidium	Rb	37			
Dysprosium	Dy	66	Ruthenium	Ru	44			
Einsteinium	Es	99	Rutherfordium	Rf	104			
Erbium	Er	68	Samarium	Sm	62			
Europium	Eu	63	Scandium	Sc	21			
Fermium	Fm	100	Selenium	Se	$^{-1}_{34}$			
Fluorine	F	9	Seaborgium	Sg	106			
Francium	$\overline{\mathbf{Fr}}$	87	Silicon	Si	14			
Gadolinium	Gd	64	Silver	Ag	47			
Gallium	Ga	31	Sodium	Na	11			
Germanium	Ge	32	Strontium	Sr	38			
Gold	Au	79	Sulfur	S	16			
Hafnium	Hf	72	Tantalum	Ta	73			
Hassium	Hs	108	Technetium	Тс	43			
Helium	He	2	Tellurium	Te	52			
Holmium	Но	67	Terbium	Tb	65			
Hydrogen	Н	1	Thallium	Tl	81			
Indium	In	49	Thorium	Th	90			
Iodine	I	53	Thulium	Tm	69			
Iridium	Īr	77	Tin	Sn	50			
Iron	Fe	26	Titanium	Ti	22			
Krypton	Kr	36	Tungsten	W	74			
Lanthanum	La	57	Uranium	Ü	92			
Lawrencium	Lr	103	Vanadium	v	23			
Lead	Pb	82	Xenon	Хe	54			
Lithium	Li	3	Ytterbium	Yb	70			
Lutetium	Lu	71	Yttrium	Y	39			
Magnesium	Mg	12	Zinc	Zn	30			
Manganese	Mn	25	Zirconium	Zr	40			
			34					

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