26. COMMONLY USED RADIOACTIVE SOURCES

Table 26.1. Revised November 1993 by E. Browne (LBNL).

			Part	ticle	Photon
		Type of		y Emission	Energy Emission
Nuclide	Half-life				(MeV) prob.
²² Na		β^+ , EC		90%	0.511 Annih.
11	5	, , -			1.275 100%
$_{25}^{54}\mathrm{Mn}$	0.855 y	EC			0.835 100%
2511111	0.000 y	LO			Cr K x rays 26%
5512	0.70	EC			
$_{26}^{55}$ Fe	2.73 y	EC			Mn K x rays:
					0.00590 24.4%
					0.00649 2.86%
$^{57}_{27}$ Co	0.744 y	EC			0.014 9%
					0.122 86%
					0.136 11%
					Fe K x rays 58%
⁶⁰ ₂₇ Co	5.271 y	β^{-}	0.316	100%	1.173 100%
					1.333 100%
$^{68}_{32}$ Ge	0.742 y	EC			Ga K x rays 44%
$ ightarrow rac{68}{31} m{Ga}$	L	β^+ , EC	1.899	90%	0.511 Annih.
					1.077 3%
90 38 Sr	28.5 y	β^-	0.546	100%	
$\frac{ {}^{90}_{39} Y}{^{106}_{44} Ru}$	1.020 y	β^-	2.283	100%	
$^{106}_{44}\mathrm{Ru}$	1.020 y	β^{-}	0.039	100%	
$\rightarrow {}^{106}_{45}\mathrm{R}$	 h	β^-	3.541	79%	0.512 21%
→ 45 ¹⁰	11	β	0.041	1970	0.612 21% $0.622 10%$
100 ~ 1					
$^{109}_{48}{\rm Cd}$	1.267 y	EC	$0.063 \ e$		0.088 3.6%
			0.084 e		Ag K x rays 100%
			0.087 e	- 9%	
$^{113}_{50}{\rm Sn}$	0.315 y	EC	0.364~e	- 29%	$0.392 \qquad 65\%$
			0.388~e	- 6%	In K x rays 97%
$^{137}_{55} Cs$	30.2 y	β^{-}	0.514 e	- 94%	0.662 85%
99 00	J J J	<i> </i>	1.176 e	2.1	0.00=
199_					
$^{133}_{56} Ba$	10.54 y	EC	0.045 e		0.081 34%
			0.075 e	- 6%	0.356 62%
					Cs K x rays 121%
$^{207}_{83}$ Bi	31.8 y	EC	0.481 e	- 2%	0.569 98%
00			0.975 e	- 7%	1.063 75%
			1.047 e	- 2%	1.770 7%
					Pb K x rays 78%
²²⁸ ₉₀ Th	1.912 y	6α:	5.341 t	0.8.785	0.239 44%
90 111	1.912 y	$3\beta^-$:	0.334 t		0.583 31%
		$\mathbf{o}_{\mathcal{P}}$.	0.004	0 2.240	2.614 36%
$(\to^{224}_{88} Ra$	2201	3n	$^{216}_{84}$ Po	$\rightarrow {}^{212}_{82}\mathrm{Pb}$	$\rightarrow {}^{212}_{83}\text{Bi} \rightarrow {}^{212}_{84}\text{Po})$
241 4	$ \begin{array}{c} $.uı —			
$^{241}_{95}$ Am	432.7 y	α	5.443	13%	0.060 36%
			5.486	85%	Np L x rays 38%
$^{241}_{95}\mathrm{Am/Be}$	432.2 y	6×10	$^{-5}$ neut	rons (4–8 M	leV) and
		4×10	$^{-5}\gamma$'s (4	4.43 MeV) p	er Am decay
$^{244}_{96}\text{Cm}$	18.11 y	α	5.763	24%	Pu L x rays ∼ 9%
96	,		5.805	76%	
252 cr	0.045	- (0 2 04)			
$^{252}_{98}Cf$	2.045 y	α (97%)		15%	
		Diagi	6.118	82%	
		Fission		aion, 0007	1 MoV
		≈ 2	$v \gamma s/\pi s$	ssion; 80% <	1 MeV 7 \ _ 9 14 MaV
		≈ 4	neutroi	is/fission; (E	$\langle E_n \rangle = 2.14 \text{ MeV}$

"Emission probability" is the probability per decay of a given emission; because of cascades these may total more than 100%. Only principal emissions are listed. EC means electron capture, and e^- means monoenergetic internal conversion (Auger) electron. The intensity of 0.511 MeV e^+e^- annihilation photons depends upon the number of stopped positrons. Endpoint β^\pm energies are listed. In some cases when energies are closely spaced, the γ -ray values are approximate weighted averages. Radiation from short-lived daughter isotopes is included where relevant.

Half-lives, energies, and intensities are from E. Browne and R.B. Firestone, *Table of Radioactive Isotopes* (John Wiley & Sons, New York, 1986), recent *Nuclear Data Sheets*, and *X-ray and Gamma-ray Standards for Detector Calibration*, IAEA-TECDOC-619 (1991).

Neutron data are from Neutron Sources for Basic Physics and Applications (Pergamon Press, 1983).