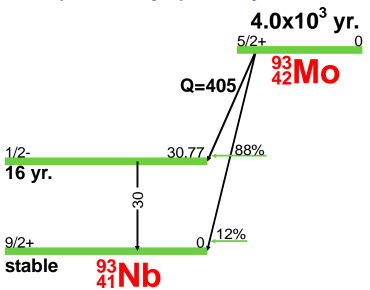


Table of Contents



93Mo(4.0x103 yr.) Decay Scheme



GAMMA-RAY ENERGIES AND INTENSITIES

Nuclide: ^{93}Mo Half Life: $4.0(8) \times 10^{3} \text{ yr.}$ Detector: $30 \text{ mm}^2 \times 3 \text{ mm Si(Li)}$ Method of Production: $^{92}Mo(n,\gamma)$

E_{γ} (keV)	σE_{γ}	I_{γ} (rel)	I _γ (%)	σ l $_{\gamma}$	S
30.770	0.020		0.000503	0.000019	4

 $E_{\gamma},~\sigma E_{\gamma},~I_{\gamma},~\sigma I_{\gamma}$ – 1998 ENSDF Data



