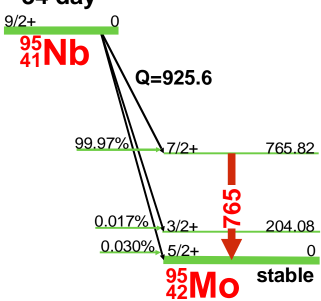






⁹⁵Nb(34 day) Decay Scheme 34 day



GAMMA-RAY ENERGIES AND INTENSITIES

Nuclide: 95Nb Half Life: 34.975(7) day

Detector: 65 cm³ coaxial Ge (Li) Method of Production: $94Zr(n,\gamma)\beta$

E_{γ} (keV)	σE_{γ}	I_{γ} (rel)	l _γ (%)	σ l $_{\gamma}$	S
204.120	0.010		0.020	0.009	4
561.880	0.020		0.013	0.003	4
765.807	0.006	100	99.81	0.03	1

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



