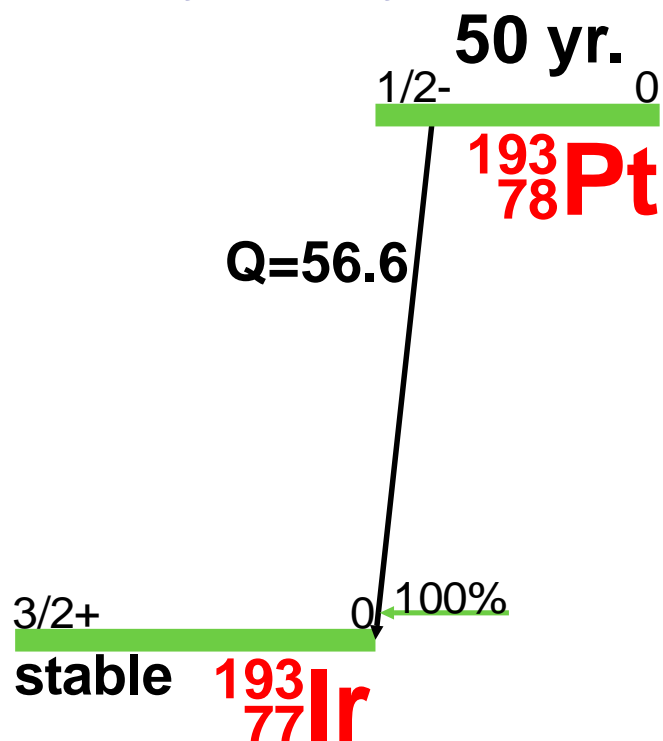


^{193}Pt (50 yr.) Decay Scheme**GAMMA-RAY ENERGIES AND INTENSITIES**Nuclide: ^{193}Pt

Half Life: 50(6) yr.

Detector: 30 mm² x 3 mm Si (Li)Method of Production: $^{192}\text{Pt}(n,\gamma)$

E_γ (keV)	σE_γ	I_γ (rel) No Gammas	I_γ (%)	σI_γ	S
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