



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 Pt(n, γ) E_{γ} (keV) σ E_{γ} I_{γ} (rel) I_{γ} (%) σ I_{γ} S

No Gammas



