





## 103mRh(56 min.) Decay Scheme 56 min. 7/2+ 39.756

## **GAMMA-RAY ENERGIES AND INTENSITIES**

Nuclide:  $^{103m}$ Rh Half Life: 56.114(9) min. Detector: 30 cm<sup>2</sup> x 3 mm Si (Li) Method of Production:  $^{102}$ Pd(n, $\gamma$ ) $\beta$ 

 $E_{\gamma}$  (keV)  $\sigma E_{\gamma}$   $I_{\gamma}$  (rel)  $I_{\gamma}$  (%)  $\sigma I_{\gamma}$  S 39.755 0.012 100 0.068 0.005 1

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



