

$^{103}\text{Rh}(n,\gamma)$ E=1-6000 eV [1975Ha41](#)

Type	Author	History Citation	Literature Cutoff Date
Full Evaluation	Jean Blachot	NDS 108,2035 (2007)	30-Mar-2007

Measured: γ , Ge(Li), natural targets – discrete resonances up to 850 eV, and unresolved resonances up to 6 keV.
 Other work: [1970Ri15](#).

 ^{104}Rh Levels

E(level)	J^π †	E(level)	J^π †	E(level)	J^π †	E(level)	J^π †
0 2	1 ⁺	421 2		665 2		863 2	
55 2	2 ⁻	459 2		696 2		889 2	1 ⁺
98 2	2 ⁺	483 2		710 2	1 ⁺	915 2	1 ⁺
181 2	1 ⁺	521 2	(0 ⁻ ,3 ⁻)	731 2		927 2	
187 2	1 ⁻	538 2	1 ⁺	790 2		943 2	
213 2	1 ⁺	578 2		806 2		953 2	1 ⁺
268 2		585 2		817 2		973 2	
275 2		591 2	(0 ⁻ ,3 ⁻)	826 2	1 ⁺	981 2	
385 2		645 2		833 2		986 2	

† γ -ray intensity ratios used to investigate spins and parity.