

$^{103}\text{Rh}(p,p')$ 1969B104

Type	Author	History Citation	Literature Cutoff Date
Full Evaluation	D. De Frenne	NDS 110, 2081 (2009)	1-Mar-2009

E=10, 11.75 MeV. Measured: $\sigma(E(p),E(p)',\theta)$, $\theta=100^\circ$, 120° and 140° at E=10 MeV and $\theta=130^\circ$ at E=11.75 MeV. Deduced: ^{103}Rh levels. Natural targets. Magnetic spectrograph.

Others: [1957Co56](#), [1958Co73](#).

 ^{103}Rh Levels

ΔE : Uncertainty ≤ 10 keV.

E(level)	E(level)	E(level)	E(level)
0.0 10	798 10	1400 10	1842 10
40 10	843 10	1438 10	1901 10
93 10	877 ‡ 10	1483 10	1986 10
295 ‡ 10	915 10	1598 10	2105 10
356 ‡ 10	1102 10	1650? 10	
536 10	1247 10	1705 10	
650 10	1270 10	1774 10	

† Uncertainty ≤ 10 keV.

‡ Absolute (p,p') cross sections extracted for those levels.