
 $^9\text{Be}(\pi^-, \text{p})$ **1998Go30**

Type	Author	History	Citation	Literature Cutoff Date
Update	J. H. Kelley, J. L. Godwin, C. G. Sheu		ENSDF	31-Mar-2004

1977Ab09: $^9\text{Be}(\pi^-, \text{p})$ E=1.43 GeV/c, measured σ .

1981Mc09: $^9\text{Be}(\pi^-, \text{p})$ E=100, 160, 220 MeV, measured $\sigma(\theta, E_p)$, inclusive pion yields.

1998Go30: $^9\text{Be}(\pi^-, \text{p})$ E At rest, measured missing mass spectra. ^8He deduced excited levels, widths.

 ^8He Levels

E(level)	T _{1/2}
0	
4.4×10^3	2 MeV