

$^{18}\text{Ne}(\alpha, \text{p})$ **1999Br18**

Type	Author	History	Citation	Literature Cutoff Date
Full Evaluation	M. Shamsuzzoha Basunia	NDS 127, 69(2015)		1-Apr-2015

1999Br18: $^{18}\text{Ne}(\alpha, \text{p})$ E=2-3 MeV. Measured proton spectra, $\sigma(\theta)$. Deduced excited level energies.

^{22}Mg Levels

E(level)	Comments
0.0	
10580? 50	
10820? 60	
10910 50	
10990 50	
11050? 50	E(level): Not referred in the Adopted Levels. Larger uncertainty overlaps with 11003 and 11122 keV Adopted Levels.
11130 50	