

$\alpha\gamma(^{14}\text{N}, ^{8}\text{Be})$ **2004Ti06,1989He24**

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

1989He24: Ag(^{14}N , ^{8}Be) E=35 MeV/nucleon, measured N(fragment)-coin, relative energy spectra following ejectile breakup. ^{8}Be level deduced E, Γ .

 ^{8}Be Levels

E(level)	T _{1/2}
0 19234 12	210 keV 35