93**Nb(e,e')** 1967Sh12

History Author Citation Literature Cutoff Date NDS 112, 1163 (2011) Full Evaluation Coral M. Baglin 15-Dec-2010

E=225 MeV 1, θ (lab)=25°-105°, 99.95% ⁹³Nb targets; determined form factor.

93Nb Levels

3[‡] 2.2×10^{3} 2

 $^{^{\}dagger}$ β_L , from comparison of Born approximation calculations with squared form factors obtained from measured angular distribution. ‡ May be a multiplet; however, predominant excitation is E3.