

C(^{18}O , N^9LI) 1993Kr09

Type	Author	History	Citation	Literature Cutoff Date
Full Evaluation	J. H. Kelley, C. G. Sheu and J. L. Godwin, et al.		NP A745 155 (2004)	31-Mar-2004

1993Kr09: C(^{18}O ,X) E=80 MeV/nucleon, measured N(^9Li)-coin. ^{10}Li deduced level, neutron decay features.

 ^{10}Li Levels

E(level)	Comments
0	E(level): from $E_{\text{REL}}(9\text{LI} + \text{N})=0.15$ MeV 15 (1993Kr09). The $^9\text{Li}^*(2.7)$ does not appear to play a role (2001Ch46); otherwise the observations could also Be consistent with a level At $^{10}\text{Li}^*(2.5$ MeV).