9 Be(48 Ca,X γ) **2003Do10**

Type Author Citation Literature Cutoff Date
Full Evaluation Jun Chen NDS 149, 1 (2018) 1-Jan-2018

2003Do10: E=60.3 MeV/nucleon 48 Ca beam was produced at GANIL. Target was 2.76 mg/cm 2 9 Be. Fragments were detected by the SPEG spectrometer and γ rays were detected with 74 BaF $_2$ and 3 segmented Ge clover detectors. Measured E γ , (particle) γ -coin.

 γ (³⁹S)

 $\frac{E_{\gamma}}{^{x}904 7}$

 x γ ray not placed in level scheme.