## <sup>170</sup>Er(**p**,*α*) **1983TaZZ**

History			
Туре	Author	Citation	Literature Cutoff Date
Full Evaluation	Balraj Singh and Jun Chen	NDS 191,1 (2023)	22-Aug-2023

1983TaZZ: E(p)=16-17 MeV. Measured alpha spectra, angular distributions from  $\theta=10^{\circ}$  to 25° using magnetic spectrograph and photographic emulsions. Deduced Q value. This reference is a conference abstract.

Other: 1980ShZL: E(p)=17 MeV. Measured alpha spectra using Enge spectrograph at McMaster University tandem accelerator facility. Additional information 1.

## <sup>167</sup>Ho Levels

<sup>†</sup> Uncertainty estimated as 5 keV by evaluators based on implied precision of  $\approx$ 5 keV in the determination of Q value by 1983TaZZ.