

$^{198}\text{Pt}(\text{d},\text{d}')$ **1965Mu05**

Type	Author	History	Citation	Literature Cutoff Date
Full Evaluation	Huang Xiaolong and Kang Mengxiao		NDS 133, 221 (2016)	1-Dec-2015

E=15 MeV; magnetic spectrograph, resolution=50-70 keV;
Target 60% ^{198}Pt ; measured $\sigma(E(\text{d}))'$.

 ^{198}Pt Levels

E(level)	E(level)	E(level)	E(level)
0	960 20	1530 20	2330 20
390 20	1140 20	1750 20	2530 20
760 20	1260 20	2210 20	2730 20