

---

 **$^{52}\text{Cr}(\text{d},\text{d}')$     1968Ha31**

Type	Author	History	Citation	Literature Cutoff Date
Full Evaluation	Yang Dong, Huo Junde		NDS 128, 185 (2015)	10-Jul-2015

E=7.5 MeV, measured  $\sigma(E(d),\theta)$ , a multi-angle spectrograph in the angular interval from  $22.5^\circ$  to  $157.5^\circ$  with an energy resolution of 8 keV.

Elastic scattering of deuterons and polarized deuterons, see [1977ChYO](#), [1973BaWF](#), [1977GoZX](#), [1979Go06](#), [1982MaZL](#).

 **$^{52}\text{Cr}$  Levels**

E(level)	L	$\beta_L$
1427 4	2	0.20
2372 6		
2766 6		
2965 6		