

$^{52}\text{Cr}(\text{C}^{13},\text{N}^{14})$ 1979Fu01

| History | | | |
|-----------------|-------------------------------|-------------------|------------------------|
| Type | Author | Citation | Literature Cutoff Date |
| Full Evaluation | Wang Jimin and Huang Xiaolong | NDS 144, 1 (2017) | 1-Mar-2016 |

E=105 MeV; FWHM≈350 keV, measured $\sigma(E^{14}\text{N}, \theta=14^\circ)$, optical model and DWBA analysis.

^{51}V Levels

E(level)

0.0
2600[†]
5800
8500
11800

[†] Peak probably contains unresolved 2547 and 2677 levels.