⁵²Cr(¹²C, ¹¹B), (¹⁴N, ¹³C) **1977Ko30**

History				
Type	Author	Citation	Literature Cutoff Date	
Full Evaluation	Huo Junde	NDS 110.2689 (2009)	31-Mar-2007	

E=60, 70, 90 MeV, overall energy resolution of about 400 keV limited the observation to a few selective peaks which were seen maily in the energy spectra, measured $\sigma(E,\theta)$, DWBA analysis.

53 Mn Levels

E(level)	J^{π} †
0	7/2-
1290	3/2-
2410	3/2-
3670	5/2-
4900	5/2-,7/2-
6600	

[†] Adopted values.