

## 6-C-12 (n, 2n) 6-C-11

Abundance (%) =  $98.89 \pm 0.01$

Q = -18.72201 MeV

$E_{\text{thr}} = 20.29569 \text{ MeV}$

$T_{1/2} = 20.39 \text{ m}$

$E_{\beta^+} = 960.8 \pm 2.6 \text{ keV}$

$\beta^+$

RRDF-98

- eval. - Sep 1998 K. Zolotarev et al.

2.2+07	3.8+07	4	2JPNTOH	S,JAERI-M-92-027,354	1992 T.S.SOEWARSONO,	22335002
2.2+07	3.8+07	8	4CCPKUR	J,DOK,136,(1),55	1961 O.D.BRILL,	40715002
2.3+07	3.4+07	11	2GERHAM	J,ZP/A,301,(4),353	1981 B.ANDERS,	20348002
2.3+07	2.7+07	3	1USALAS	J,PR,88,618	1952 J.E.BROLLEY JR,	11303002
2.2+07	2.6+07	5	1USAOHO	J,BAP,26,708	1981 P.WELCH,	12912004

$^{12}\text{C}(n,2n)^{11}\text{C}$ 