
 $^{80}\text{Zn} \beta^- n$ decay (561.9 ms) [1991Kr15](#)

Type	Author	History Citation	Literature Cutoff Date
Full Evaluation	Balraj Singh	NDS 135, 193 (2016)	31-May-2016

Parent: ^{80}Zn : E=0.0; $J^\pi=0^+$; $T_{1/2}=561.9$ ms 30; $Q(\beta^- n)=2828$ 3; $\% \beta^- n$ decay=1.0 5

$^{80}\text{Zn-T}_{1/2}$: From ^{80}Zn Adopted Levels.

$^{80}\text{Zn-}\% \beta^- n$ decay: from $\% \beta^- n=1.0$ 5 ([1991Kr15](#)).

[1991Kr15](#): measured $T_{1/2}$ and $\% \beta^- n$.

$\% \beta^- n=1.0$ 5 ([1991Kr15](#)).