
 ^{141}Dy ε decay [1986Wi15](#)

<u>Type</u>	<u>Author</u>	<u>History Citation</u>	<u>Literature Cutoff Date</u>
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Parent: ^{141}Dy : $E=0.0$; $J^\pi=(9/2^-)$; $T_{1/2}=0.9$ s 2; $Q(\varepsilon)=9160$ syst; $\% \varepsilon + \% \beta^+$ decay=100

^{141}Dy - $Q(\varepsilon)$: 9160 320 ([2021Wa16](#),syst).

Measured: delayed protons, p-K x ray coin, p γ ([1986Wi15](#),[1984Ni03](#)); observed β -delayed protons with $E(p)=2100-7200$ in coin with ^{140}Gd γ 's: 329 γ (2^+ to 0^+), 508 γ (4^+ to 2^+).

Tentative γ 's: 53.0 1, 307.3 2 ([1989Gi06](#)).