

Adopted Levels

Type	Author	Citation	History	Literature Cutoff Date
Full Evaluation	Jean Blachot	ENSDF		1-Jul-2006

$Q(\beta^-)=1.275\times 10^4$  syst;  $S(n)=4.3\times 10^3$  syst;  $S(p)=1.50\times 10^4$  syst;  $Q(\alpha)=-1.12\times 10^4$  syst    [2012Wa38](#)

Note: Current evaluation has used the following Q record 1.181E+4 114973.0 SY14688.0 syst–11371.0syst    [2003Au03](#).  
 $\Delta S(n)=341$ ,  $\Delta S(p)=530$ ,  $\Delta Q(\alpha)=818$  ([2003Au03](#)).

 $^{101}\text{Rb}$  Levels

E(level)	J <sup>π</sup>	T <sub>1/2</sub>	Comments
0.0	(3/2 <sup>+</sup> )	32 ms 5	% $\beta^-$ =100; % $\beta^-$ n=28 4 ( <a href="#">1995Lh04</a> ) T <sub>1/2</sub> : from <a href="#">1995Lh04</a> . J from syst. could be 3/2[431].