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**$^{98}\text{Ag} \epsilon\text{p decay (47.5 s)}$**     **1996He25**

Type	Author	History Citation	Literature Cutoff Date
Full Evaluation	N. Nica	NDS 111, 525 (2010)	19-Nov-2009

Parent:  $^{98}\text{Ag}$ : E=0.0;  $J^\pi=(6^+)$ ;  $T_{1/2}=47.5$  s  $\beta^-$ ;  $Q(\epsilon\text{p})=2240$  80; % $\epsilon\text{p}$  decay=0.0011 5

$^{98}\text{Ag}$ -E, $J^\pi$ , $T_{1/2}$ : ADOPTED values for  $^{98}\text{Ag}$ .

$^{98}\text{Ag}$ -Q( $\epsilon\text{p}$ ): From [2003Au03](#).

[1996He25](#) (also [1997Ra22](#)): measured % $\epsilon\text{p}$ .

% $\epsilon\text{p}$ =0.0011 +5–4 ([1996He25](#),[1997Ra22](#)).

**$^{97}\text{Rh}$  Levels**

E(level)	$J^\pi$	$T_{1/2}$	Comments
0.0	$9/2^+$	30.7 min 6	% $\epsilon$ +% $\beta^+$ =100 $J^\pi$ , $T_{1/2}$ ,% $\epsilon$ +% $\beta^+$ : adopted values.