

$^{181}\text{Ta}(\gamma,\gamma')$:Mossbauer 1969St04

<u>Type</u>	<u>Author</u>	<u>History Citation</u>	<u>Literature Cutoff Date</u>
Full Evaluation	S. -c. Wu	NDS 106, 367 (2005)	31-Aug-2005

Other references: [1964Co21](#), [1968Sa07](#), [1970Ka16](#), [1970Sa28](#), [1971Sa34](#), [1972KaYF](#), [1972Ka06](#), [1972Ka24](#), [1973Ka01](#), [1978We18](#).

 ^{181}Ta Levels

<u>E(level)</u>	<u>T_{1/2}</u>	<u>Comments</u>
136	38 ps 2	$\mu=+5.33$ <i>II</i> ; $Q=+4.4$ 5 T _{1/2} : from transition line widths of different target thicknesses at 4.2K. μ : Measured by Mossbauer (1978LeZA). Q: Measured by Mossbauer (1978LeZA).