

Adopted Levels

Type	Author	History	Citation	Literature Cutoff Date
Full Evaluation	M. Shamsuzzoha Basunia		NDS 121, 561 (2014)	31-Mar-2014

$Q(\beta^-)=5270\ 60$ ;  $S(n)=3130\ 80$ ;  $S(p)=350\ 80$ ;  $Q(\alpha)=7610\ 50$     [2012Wa38](#)

 $^{210}\text{Ac}$  LevelsCross Reference (XREF) Flags

[A](#)     $^{214}\text{Pa}$   $\alpha$  decay

E(level)	T <sub>1/2</sub>	XREF	Comments
0.0	0.35 s 5	<a href="#">A</a>	%ε+%β <sup>+</sup> =? ε+β <sup>+</sup> decay has not been observed. Theoretical estimate %ε+%β <sup>+</sup> ≈ 9 ( <a href="#">1997Mo25</a> ). T <sub>1/2</sub> : from <a href="#">1968Va04</a> . Other value: 0.335 s +64–46 ( <a href="#">2000He17</a> ).