
 $^{64}\text{As } \varepsilon$ decay (69.0 ms)

Type	Author	Citation	History	Literature Cutoff Date
Full Evaluation	Balraj Singh and Jun Chen	NDS 178, 41 (2021).		12-Nov-2021

Parent: ^{64}As : E=0; $T_{1/2}=69.0$ ms *14*; $Q(\varepsilon)=14780$ SY; % ε +% β^+ decay=100.0

$^{64}\text{As}-T_{1/2}$: From ^{64}As Adopted Levels, where the value is taken from precise measurement by [2020Gi02](#) and [2017GoZT](#).

$^{64}\text{As}-Q(\varepsilon)$: 14780 200 (syst, [2021Wa16](#)).

The decay scheme is not known.