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 $^{100}\text{Sr } \beta^- \text{n decay (202 ms)}$     **[1986Wa17,1993Ru01](#)**

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Type	Author	History	Citation	Literature Cutoff Date
Full Evaluation	E. Browne, J. K. Tuli	NDS 145, 25 (2017)		1-Jul-2017

Parent:  $^{100}\text{Sr}$ : E=0.0;  $J^\pi=0^+$ ;  $T_{1/2}=202$  ms  $\beta$ ;  $Q(\beta^- \text{n})=2758$   $I0$ ; % $\beta^- \text{n}$  decay=0.78  $I3$

$^{100}\text{Sr-Q}(\beta^- \text{n})$ : From [2017Wa10](#).

$^{100}\text{Sr-}\% \beta^- \text{n}$  decay: from weighted average of % $\beta^- \text{n}$ =1.48  $I2$  ([1993Ru01](#)), 0.73  $\beta$  ([1986Wa17](#)), 1.1  $\beta$  (quoted by [1993Ru01](#) from [1987PfZX](#)). Other % $\beta^- \text{n}$ : 0.75  $I8$  ([1986ReZU](#)).