



Out[]= FittedModel [$-0.273354 + 525.99 e^{-\ll 23 \gg t}$]

Out[]= { a \rightarrow 525.99, b \rightarrow 2153.95, c \rightarrow -0.273354 } Measured Muon Lifetime Value (ns)

Out[]= { 8.494, 68.2342, 3.45973 }

Uncertainty of Muon Lifetime Value (ns)

Accepted Value:
2196.98 ns