

Nuclide	Method	Value	Quality Factor	Outliers	Recommended
⁶ He	Unweighted Average	826.2(58) ms	N/A	1954KL36: 799(3) ms	807.19(+14-13) ms
	Weighted Average	807.09(26)	χ^2 : 6.74	1962BI14: 797(3)	
	Limit. Of Stat. Weights (LWM)	806.91(+37-36)	χ^2 : 6.60	1981BA58: 798.1(10)	
	Normalization Residuals	807.17(17)	χ^2 : 2.78		
	Rajeval Technique	807.18(14)	χ^2 : 1.93		
	Method of Best Representation (MBR)	810(14)	Confidence level: 63%		
	Bootstrap	815.8(98)	χ^2 : 229.88		
	Mandel-Paule	813(14)	χ^2 : 119.38		