

Target isotope: $^{123}_{51}\text{Sb}$

$I^\pi_\text{o} = 7/2^+$

Abundance: 42.79(5) %

$S_\text{p} = 8589.5(15) \text{ keV}$

$^{124}_{52}\text{Te}(\text{p})$

E_o	J^π	Γ_p	Γ	E^*_{analog}	S_pp	E_cm	E^*	Ref.
[keV]		[keV]	[keV]	[keV]		[keV]	[keV]	
7490(50)						7425	16015(50)	66Ha16
7639(50)			52(5)			7578	16168(50)	66Ha16
7714(50)			52(5)			7654	16244(50)	66Ha16

Values E_cm and E^* were calculated from E_o values.