

¹³⁰Te(¹⁸O,p5nγ)

2000MoZV

Type	Author	History	Citation	Literature Cutoff Date
Full Evaluation	T. D. Johnson, D. Symochko(a), M. Fadil(b), and J. K. Tuli		NDS 112, 1949 (2011)	1-Jun-2010

¹³⁰Te(¹⁸O,p5nγ) at 108 MeV with beam energy at target of 104 MeV. Charged particle γ coincidence measurements.
Preliminary data with further experiments planned. Only two known transitions are reported in without decay to the ground state.
So they are reported here as unplaced transitions and the placement within the level scheme may be found from the Adopted Levels.

γ(¹⁴²Pr)

E_γ

^x269 I

^x553 I

^x γ ray not placed in level scheme.