

$^{80}\text{Se}(\gamma,\text{n})$     **[1991Ma57](#)**

Type	Author	History Citation	Literature Cutoff Date
Full Evaluation	Balraj Singh	NDS 135, 193 (2016)	31-May-2016

E=4-20 MeV. Measured yield and cross section for  $^{79}\text{Se}$  isomer.

 $^{79}\text{Se}$  LevelsE(level)<sup>†</sup>

95.5

499

526

<sup>†</sup> From peaks in yield curves ([1991Ma57](#)).