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 $^{17}\text{O}(\gamma,\gamma')$     **1994Mo18**

Type	Author	History	Citation	Literature Cutoff Date
Full Evaluation	C. G. Sheu, J. H. Kelley, J. Purcell		ENSDF	5-Aug-2021

**1994Mo18:**  $^{17}\text{O}(\gamma,\gamma')$ , E=4.7 MeV bremsstrahlung; measured scattering  $\sigma$ .  $^{17}\text{O}$  level deduced  $\Gamma$ . Enriched target.  
See also ([2001Ka06](#),[2001Sa52](#),[2004Is09](#): theory).

 $^{17}\text{O}$  Levels

$$\frac{\text{E(level)}^\dagger}{3841} \quad \frac{J^\pi{}^\dagger}{5/2^-} \quad \frac{\Gamma^\dagger}{92 \times 10^{-3} \text{ eV}}$$

<sup>†</sup> From ([1994Mo18](#)).