

Table 3.18 from (2010PU04): References for  ${}^3\text{He}(\gamma, \text{pn}){}^1\text{H}$

Reference	$E_\gamma$ (MeV)	Comments
(1991KO16)	45-95	Measured cross section in a kinematically complete experiment; quasi-deuteron breakup observed; obtained ratio to deuteron breakup cross section
(1994EM01)	145-425	Used tagged photons to measure cross section in configurations in which one proton was essentially a spectator; compared with ${}^2\text{H}(\gamma, \text{p})\text{n}$ data.
(1994TE07)	235-305	$\vec{\gamma}$ beam; measured cross section and asymmetries; compared $(\gamma, \text{pp})$ with $(\gamma, \text{pn})$ results and with theory