

Table 3.20 from (2010PU04): References for ${}^3\text{He}(\gamma, p)X$

Reference	E_γ (MeV)	Comments
(1989BE32)	48.6	Measured cross section with 4π proton detector
(1988GA25)	60-350	$\vec{\gamma}$ beam; measured asymmetry; also studied inclusive (γ, π^\pm) reactions
(1986BE34)	90-350	$\vec{\gamma}$ beam; measured asymmetry
(1994RU04)	195-304	$\vec{\gamma}$ beam; measured differential cross section and photon asymmetry; compared with theory
(1985GO25)	200	$\vec{\gamma}$ beam; measured outgoing proton polarization; deduced asymmetry parameters
(1989DH01)	208-338	Measured outgoing proton spectrum at several angles and as a function of excitation energy of undetected n-p pair; compared with theory
(1988ZY01)	350	Measured polarization of outgoing proton; studied reaction mechanism
(1995ZY01)	200-1000	Measured outgoing proton polarization for three proton momenta; compared with outgoing proton polarization from ${}^2\text{H}(\gamma, p)n$