

Table 3.23 from (2010PU04): References for the ${}^3\text{He}(e, e'p){}^2\text{H}$ and ${}^3\text{He}(e, e'p)n^1\text{H}$

References	E_e (MeV)	Comments
(1987KE07)	390	Studied both (e, e'p) and (e, e'd); measured cross sections; compared with theory
(1997LE05)	396, 670	Detected outgoing e's and p's; measured spectral functions; compared with theory
(1999FE14)	442	$\vec{\gamma}$ beam and ${}^3\vec{\text{He}}$ target; measured spin correlation parameter for both (e, e'p) and (e, e'n) reactions; compared with theory
(2004KO51)	495, 630, 810	Measured cross section, distorted proton momentum distribution and asymmetry; compared with earlier measurements and calculations; studied FSI and MEC effects
(1987JA15)	509, 528	Detected outgoing e's and p's; measured cross section for both two- and three-body breakup; determined proton density distribution; compared with other data and theory
(1999FL02, 1999ZH42)	540, 675, 855	Detected outgoing e's and p's; measured cross section for two- and three-body breakup; determined proton momentum distribution; compared with other data and theory
(1988MA11)	560	Detected outgoing e's and p's; measured cross section for both two- and three-body breakup; determined proton density distribution; compared with other data and theory
(2005AC22)	735	\vec{e} beam and ${}^3\vec{\text{He}}$ target; detected outgoing e and p with constant energy and momentum transfer; measured asymmetries; compared with Faddeev calculations which included final state interactions and meson exchange currents
(2003CA09)	854.5	\vec{e} beam and ${}^3\vec{\text{He}}$ target; measured asymmetries; compared with theory; studied final state interaction and relativistic effects
(2002PE22)	0.845-4.800 GeV	Detected outgoing e and p in parallel kinematics; measured cross section; compared with theory
(2004HI03, 2005BE12, 2005RV01, 2005SA12)	4.806 GeV	Used fixed momentum and energy transfer; measured cross section and asymmetry; compared with theory; studied final state interactions; deduced proton momentum density for ${}^3\text{He}$