

Table 3.25 from (2010PU04): References for  ${}^3\text{He}(e, e'n){}^1\text{H}^1\text{H}$ ,  ${}^3\text{H}(e, e'pp)n$  and  ${}^3\text{He}(e, e'p)n^1\text{H}$

References	$E_e$ (MeV)	Comments
(1999FE14)	442 MeV	$\vec{e}$ beam and ${}^3\vec{\text{He}}$ target; measured spin correlation parameter for both (e, e'p) and (e, e'n) reactions; compared with theory
(2000HE10)	560-585	Detected outgoing e and both p's; measured cross section; compared with theory; studied short range correlations
(1999GR29, 1999GR37, 2001GR02)	564	Detected outgoing e and both p's; measured cross section; compared with Faddeev calculations; studied reaction mechanisms
(2000BO14)	720	$\vec{e}$ beam and ${}^3\vec{\text{He}}$ target; detected outgoing e and n; measured asymmetries; compared with theory
(1994ME09, 1997KL03, 1999BE58, 1999JO19, 1999RO19, 2000OS02, 2003BE39)	854	$\vec{e}$ beam and ${}^3\vec{\text{He}}$ target; detected outgoing e and n; measured asymmetries; deduced neutron charge form factor value; measured target analyzing power with unpolarized beam; compared with theory
(2005HO18)	1.1, 2.2, 4.4 GeV	Detected outgoing e and both p's; studied short range correlations and continuum state interactions
(2003WE10, 2004WE03)	2.2, 4.4 GeV	Detected outgoing e and back to back p's; measured cross section; studied correlated np and pp pairs; compared with theory
(2004NI01)	2.261 GeV	Detected outgoing e and both p's; measured cross sections for both pp and np pair production; compared with theory
(2004ST24)	4.46 GeV	Detected outgoing e and two p's from ${}^3\text{He}$ , ${}^4\text{He}$ , ${}^{12}\text{C}$ and ${}^{56}\text{Fe}$ targets; deduced two proton correlation functions and proton emission source sizes