

Table 3.7 from (2010PU04): References for  ${}^2\text{H}(p, e^+e^-){}^3\text{He}$

Reference	$E_p$ (MeV)	Comments
(1998JO15)	98, 176	Detected outgoing $e^+$ and $e^-$ ; determined equivalent virtual photon; measured cross section for two virtual photon angles, $40^\circ$ and $80^\circ$ ; compared to real photon cross section at same angles; also compared with previous measurements and to theory
(2000ME14)	190	Measured cross section for four virtual photon between CM angles of $80^\circ$ and $140^\circ$ ; determined EM response functions; compared with theory