

Table 5.3 from (74AJ01):  
 $^3\text{H}(d, n)^4\text{He}$  polarization studies

$E_d$ (MeV)	Refs.
51, 76, 93 keV	(OH71A)
0.1, 0.17 MeV	(RU61A, SE62I)
0.1 – 7.7	(PE61D, PE64E)
0.125	(BE68D)
0.2 – 1.0	(GR71V)
0.3 – 1.8	(HE68L, HE69B)
0.4 – 1.7	(WI69B)
0.6, 1.2	(BO65D)
1.0 – 5.0	(SM72C)
2.1 – 2.9	(CH65D)
2.1 – 5.8	(BU67G)
$E_d = 5 - 15, E_t = 4.5 - 19.5$	(MU71, BR70O)
6 – 10	(HI71D)
6 – 11	(WA64I)
8 – 20	(AL64Y)
10	(TR61A)
17	(RY72)