

Table 6.3 from (74AJ01):
Polarization measurements in $^4\text{He}(d, d)^4\text{He}$ ^a

E_d (MeV)	Refs.
1.07	(ME67O)
2 – 9	(MC67D, MC67E)
2.50 – 11.01	(TR67A)
2.8 – 6.7	(YO67A)
[and $E_\alpha = 4.1$ to 11.1]	
3 – 11	(KE70C)
3.0 – 11.5	(GR69H, KO69F, GR70I, KO70G)
4.8 – 9.0	(OH73A)
6.0 – 10.5	(CL67C)
7.02, 9.70	(KO71A)
7.07	(DA70I)
7.74	(MI72H)
8.1	(DO66D)
9.0	(BE67H)
9 – 14	(ST69H)
9.80	(KE71D)
11.13, 11.50, 12.00	(ST71H)
11.5	(OH69)
11.5 – 17.0	(CH73U)
11.6 – 17.5	(OH73)
15	(HA72JJ)
15 – 45	(LE72F)
17.7, 19.7, 21.4	(AR66D, AR67C)
20.5, 25.2, 29.4	(FI72E)

^a See also (66LA04).