

Table 4.26 from (1992TI02):
Measurements and summaries (S) of particle spectra from the ${}^3\text{He}(p, d)$ reaction

E_d (MeV)	Particle detected	θ (deg)	Description	Refs.
98.7, 149.3	dp	$\theta_d = 17.5, 60$	Measured $\sigma(\theta)$, $A_y(\theta)$ DWIA analysis based on quasi-free d knockout.	1985WE12
750, 925	d, X	40 (lab)	Measured $\sigma(\theta, E)$, missing mass. Searched for narrow dibaryons.	1986GA15
750	d, X	6, 40 (lab)	Measured $\sigma(\theta, E)$, missing mass. Reported evidence for narrow $B = 2$ resonance.	1987TA17
750, 925	d, X	22, 32, 40 (lab), 30, 40	Measured $\sigma(\theta, E)$, missing mass. Reported evidence for narrow $B = 2, T = 1$ structure.	1987TA20
$p_p = 1.46 \text{ GeV}/c$	d, X	22 (lab)	Measured $\sigma(\theta)$, $A_y(\theta)$. Evidence for narrow structure.	1988SA33