P.2.7.3 Amyloid Beta 1–42, Total Tau, p-tau abnormal

Studies SECONDARY CARE	Design	Total N	Sens (95%CI)	Spec (95%CI)	Measure	Summary of findings (95%Cl)	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Quality
2 studies (Brandt 2008; Jahn 2011)	1x prospective, 1x retrospective	225	0.62 (0.08, 0.97)	0.93 (0.22, 1.00)	LR+	6.85 (0.73, 64.28)	Serious	Seri ous	Not serious	Serious		VERY LOW
					LR-	0.39 (0.10, 1.50)	Serious	Seri ous	Not serious	Serious		VERY LOW

Notes on risk of bias

Jahn 2011: >10% population excluded from analysis; unclear whether the patients were a random or consecutive sample or whether inappropriate exclusions were avoided; unclear whether the reference standard was interpreted without knowledge of the index tests results