p-tau 181/total tau P.2.14.18

F												
Studies	Design	Total N	Sens (95%CI)	Spec (95%CI)	Measure	Summary of findings (95%CI)	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Quality
SECONDARY CARE												
2 studies (Bahl 2008; Leitao 2016)	1 × prospective; 1 × retrospective	282	0.93 (0.71, 0.99)	0.89 (0.84, 0.93)	LR+	8.10 (5.35, 12.26)	V. serious	Not serious	Not serious	Not serious		LOW
					LR-	0.08 (0.02, 0.37)	V. serious	Serious	Not serious	Not serious	-	VERY LOW

Notes on risk of bias

Bahl 2008: Exclusion of possible CJD group from index tests may inflate test sensitivity; test cut off not pre-specified Leitao 2016: It was unclear whether: a consecutive or random sample of patients was enrolled; the study avoided inappropriate exclusions; test thresholds were pre-specified.