

eTable 4. Proportion of disability accrual events and progression independent of relapse activity according to different definitions in 14020 patients with age \geq 37 years

	First DA	PIRA
Bfix		90d: 6057 (75.1%)
	24w: 8061 (57.5%)	180d: 5337 (66.2%) ABS: 3943 (48.9%)
	48w: 8005 (57.1%)	90d: 5971 (74.6%) 180d: 5298 (66.2%) ABS: 3883 (48.5%)
	Sust: 5869 (41.9%)	90d: 4561 (77.7%) 180d: 4077 (69.5%) ABS: 2961 (50.5%)
Brov		90d: 7041 (76.3%)
	24w: 9223 (65.8%)	180d: 6250 (67.8%) ABS: 4674 (50.7%)
	48w: 9169 (65.4%)	90d: 6929 (75.6%) 180d: 6209 (67.7%) ABS: 4594 (50.1%)
	Sust: 6611 (47.2%)	90d: 5205 (78.7%) 180d: 4682 (70.8%) ABS: 3446 (52.1%)

Legend to eTable 4.

DA: Disability Accrual; PIRA: Progression Independent of Relapse Activity; B_{fix} : fixed baseline; B_{rov} : roving baseline; 24w: 24-week confirmation; 48w: 48-week confirmation; Sust: sustained disability accrual; 90d: no relapses ≤ 90 days before and ≤ 30 days after the event score; 180d: no relapses ≤ 180 days before and ≤ 30 days after the event score; ABS: no relapses from baseline to the confirmation score