Supplementary Table S2. Additional calibration results for *default model* simulation of adults with relapsing-onset MS, ages 30 to life expectancy.

	EDSS	EDSS	EDSS	EDSS
	0-2.5	3.0-5.5	6.0-7.5	8.0-9.5
Calibration targets (Table 2)	N/A	0.19	0.12	0.04
for ARR by EDSS category				
	Maximum age-related decrease (29%/5y) in			
	ARR, with no decrease by EDSS			
Weighted ARR by p-y at	0.26	0.17	0.09	0.06
EDSS category				
	Final age-related decrease (28%/5y) in ARR,			
	66% decrease in ARR at EDSS scores 8.0-			
	9.5 relative to 0-5.5			
Weighted ARR by p-y at	0.26	0.17	0.10	0.03
EDSS category				

Key: ARR= annualized relapse rate; EDSS= Expanded Disability Status Scale; N/A= not applicable; p-y= person-years. Calibration targets for ARR by EDSS score categories are bolded.