Model	Variable		OR (95% CI)	P value
All types of dementia				
Model 1	PRS_ST2_26IV	<u>_</u>	1.14 (0.42 to 3.17)	0.7944
	PRS_IL33_2IV		1.04 (0.55 to 1.99)	0.8953
Model 2	PRS_ST2_2IV	+	0.96 (0.87 to 1.06)	0.4427
	PRS_IL33_2IV		1.04 (0.55 to 1.99)	0.8963
Alzheimer's Disease				
Model 1	PRS_ST2_26IV	<u> </u>	→ 3.58 (0.75 to 17.16)	0.1102
	PRS_IL33_2IV		1.23 (0.46 to 3.29)	0.6861
Model 2	PRS_ST2_2IV	+	0.99 (0.85 to 1.15)	0.8618
	PRS_IL33_2IV		1.22 (0.46 to 3.29)	0.6873
Vascular Dementia		 		
Model 1	PRS_ST2_26IV	-	→ 1.05 (0.13 to 9.04)	0.9614
	PRS_IL33_2IV		0.59 (0.15 to 2.28)	0.4425
Model 2	PRS_ST2_2IV	+	0.99 (0.81 to 1.23)	0.9602
	PRS_IL33_2IV	-	0.59 (0.15 to 2.28)	0.4424
Other Dementia				
Model 1	PRS_ST2_26IV	<u> </u>	1.29 (0.39 to 4.31)	0.6778
	PRS_IL33_2IV	<del></del>	0.87 (0.41 to 1.87)	0.7224
Model 2	PRS_ST2_2IV	+	0.95 (0.84 to 1.06)	0.3544
	PRS_IL33_2IV	<del>_</del>	0.87 (0.41 to 1.86)	0.7213
		0 1 2 3 4	5	
	← Negative	Effect Positive Effect	$\rightarrow$	