
Clinical report | Regional changes

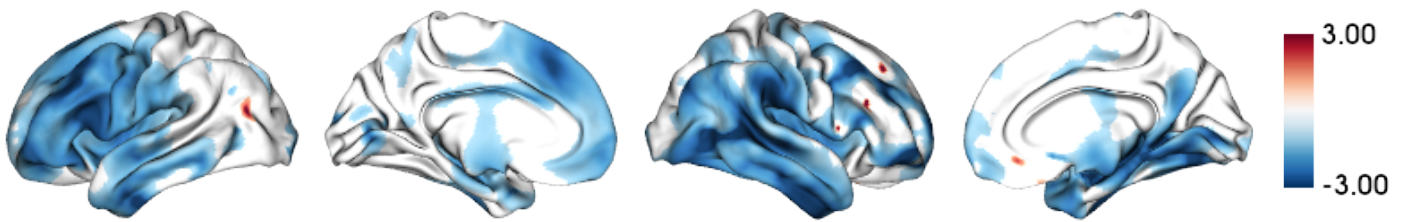
Subject: sub-PX070, **Session:** ses-01, **Sex:** Female, **Age:** 36, **z-score threshold:** 1.0

Blue = patient < controls (note: thickness is flipped)

Red = patient > controls (note: thickness is flipped)

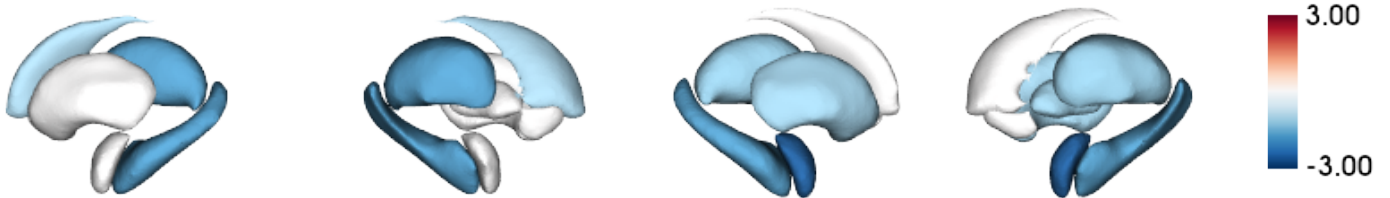
Multivariate cortical changes

(*flair, qt1, adc, thickness*)



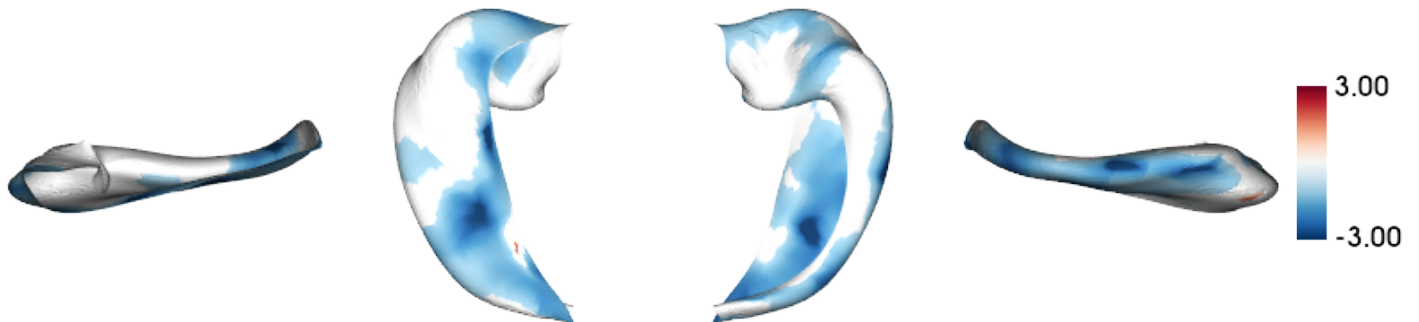
Multivariate subcortical changes

(*flair, qt1, adc, thickness*)

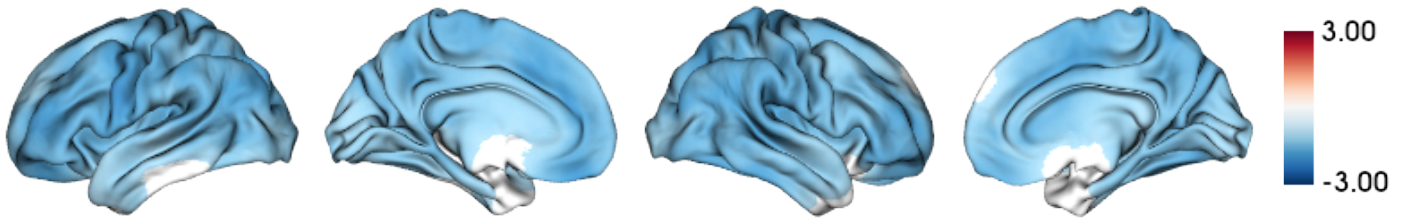


Multivariate hippocampal changes

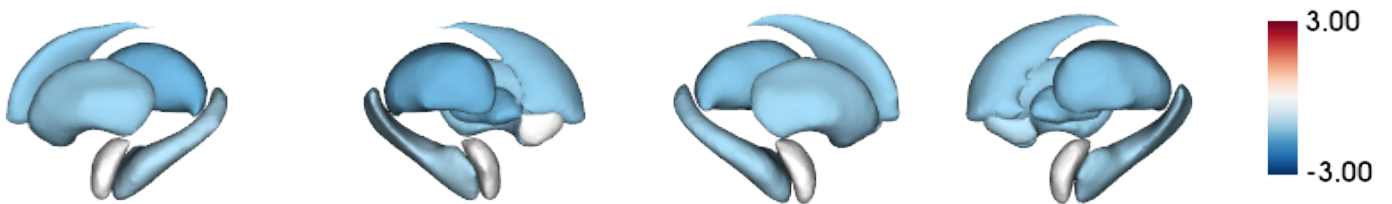
(*flair, qt1, adc, thickness*)



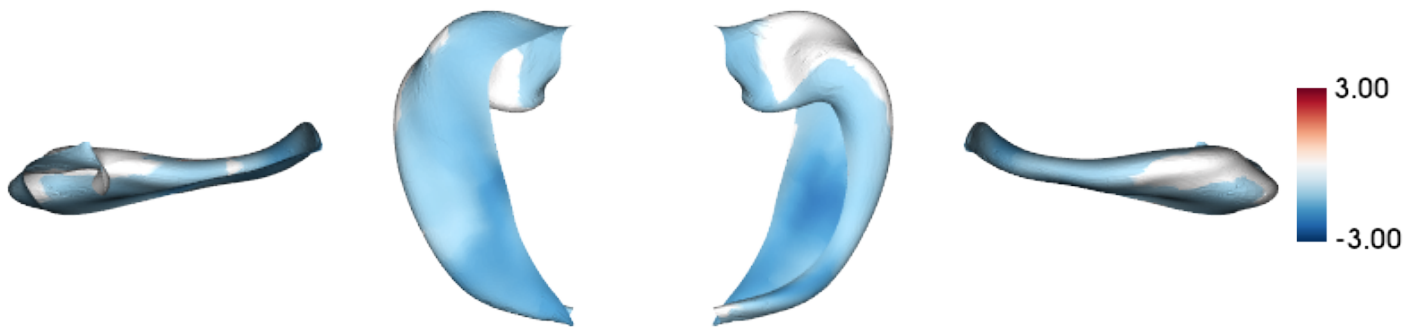
Univariate cortical FLAIR



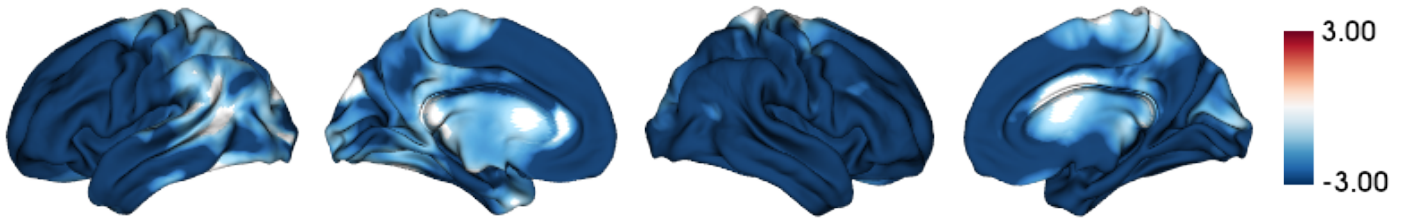
Univariate subcortical FLAIR



Univariate hippocampal FLAIR



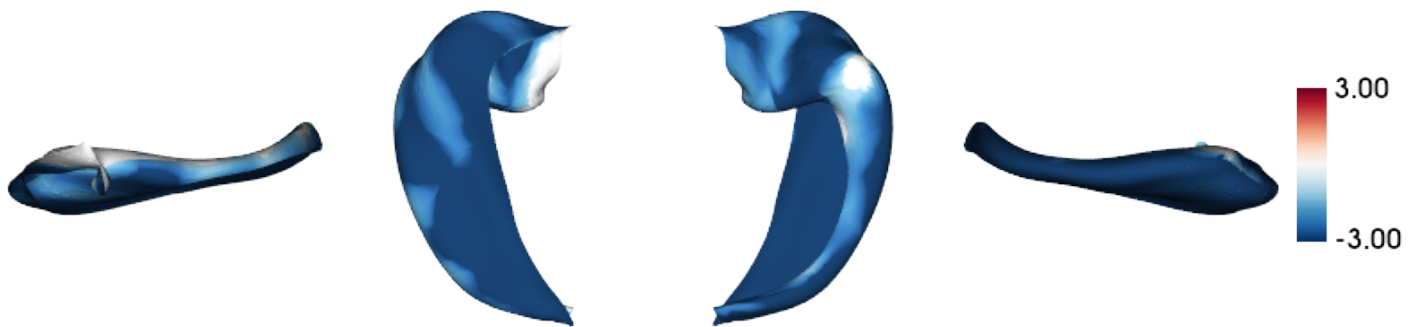
Univariate cortical qT1



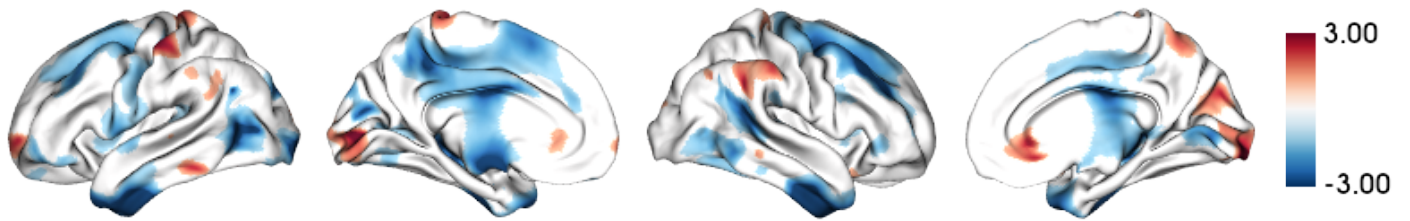
Univariate subcortical qT1



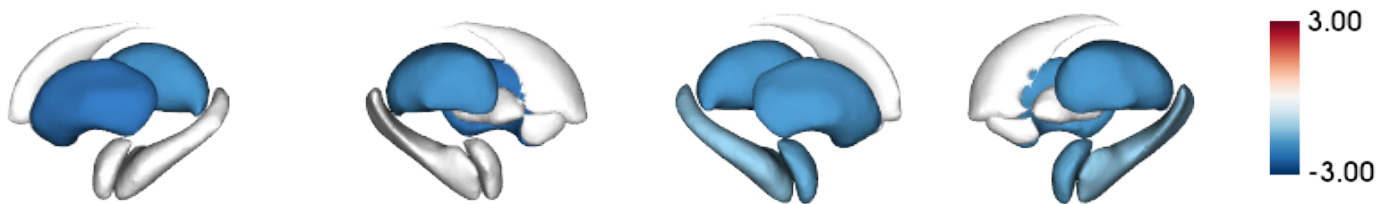
Univariate hippocampal qT1



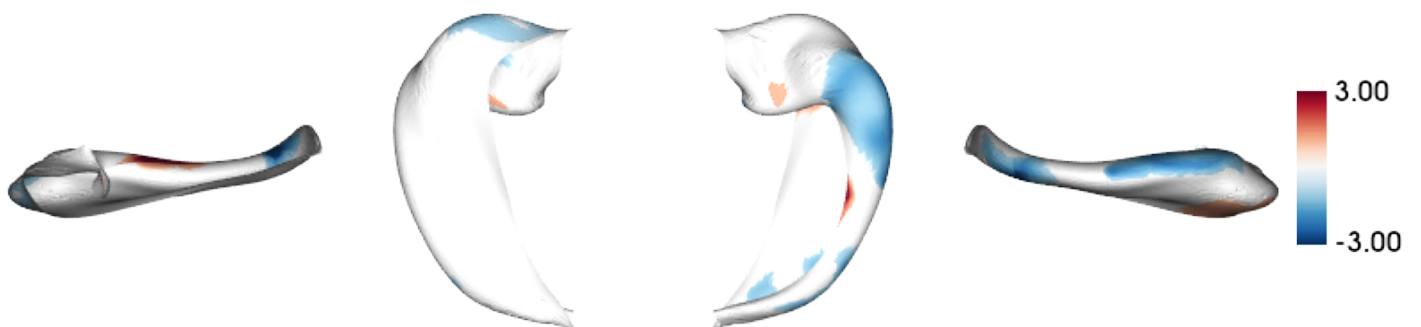
Univariate cortical ADC



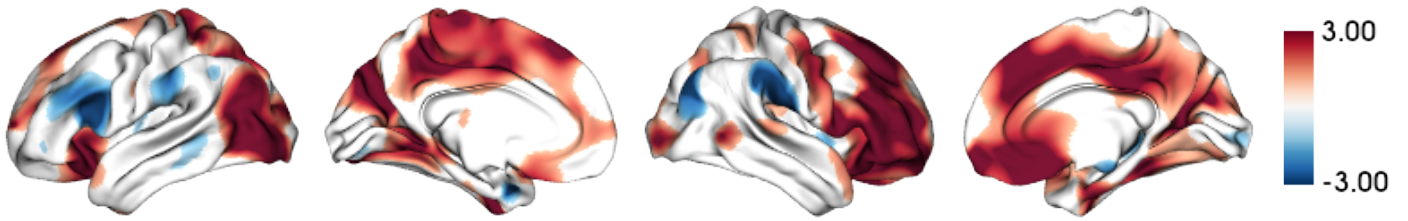
Univariate subcortical ADC



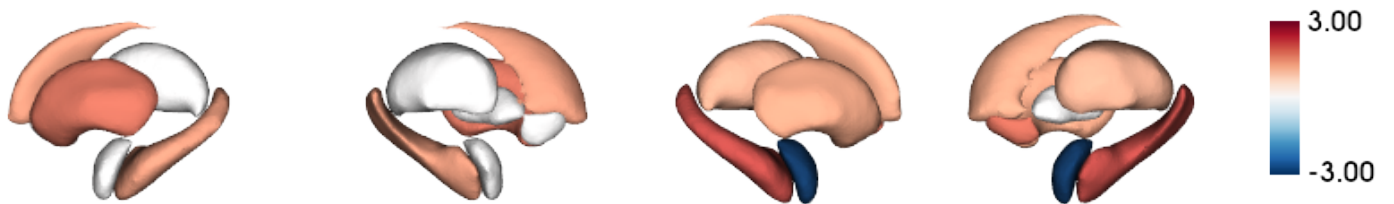
Univariate hippocampal ADC



Univariate cortical atrophy



Univariate subcortical atrophy



Univariate hippocampal atrophy

