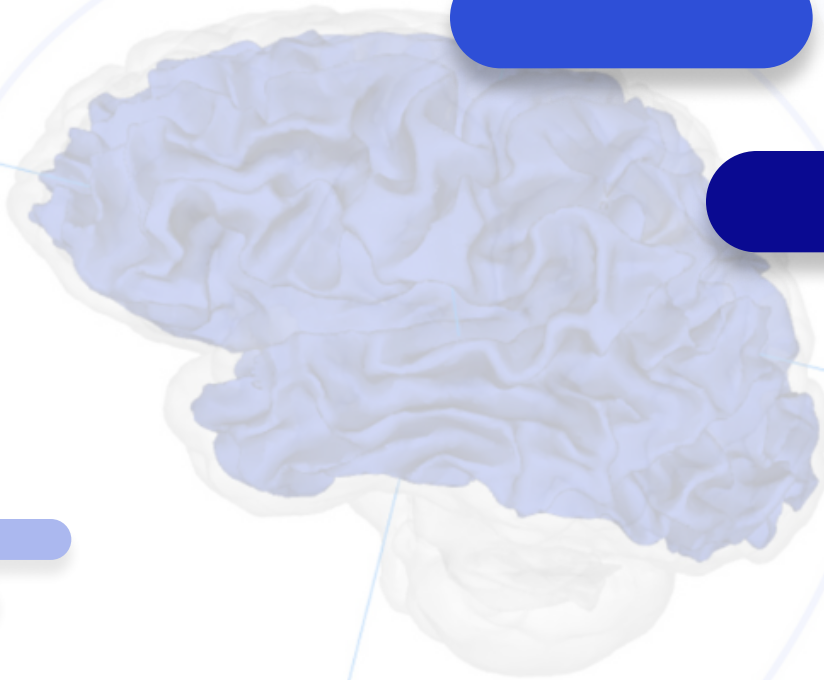


Deep White

Peri



Your Personal

Hyperintensities Report

aces

Periventricul


White Matter


BrainKey Hyperintensities Report

Patient: John Smith (52, M)
Patient ID: 1234
Age at Scan: 52
Scan ID: 164281
Date of Scan: Jun 15, 2021
Clinic Name: Clinic
www.brainkey.ai

powered by:
 BRAINKEY

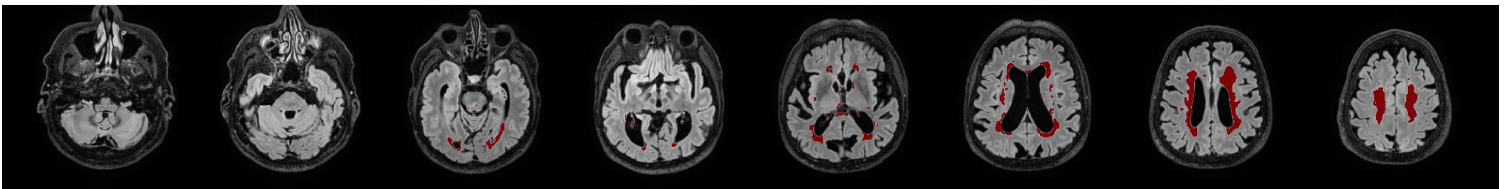
White Matter Hyperintensities Volume

Brain Region:	Volume (cm ³)	Scoring
Summary	44.99	
Basal Ganglia	0.62	
Periventricular White Matter	25.81	
Deep White Matter	19.56	



WMH Score scale:  None  Low  Typical for age and sex  Elevated for age and sex  High for age and sex

Summary score represents the average of the Basal Ganglia, Periventricular and Deep White Matter

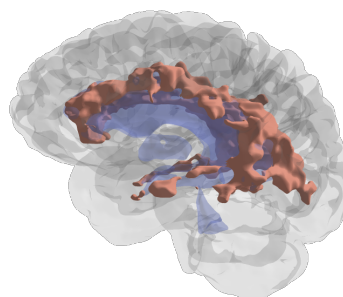
All Hyperintensities



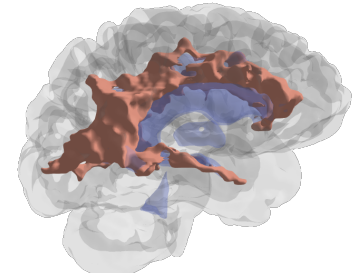
All Hyperintensities: 3D Surfaces

 Hyperintensities
 Ventricles

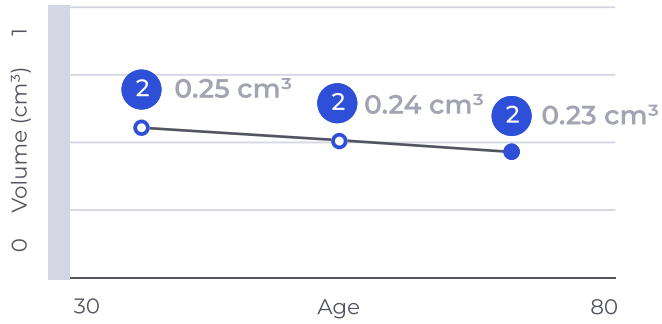
Left



Right



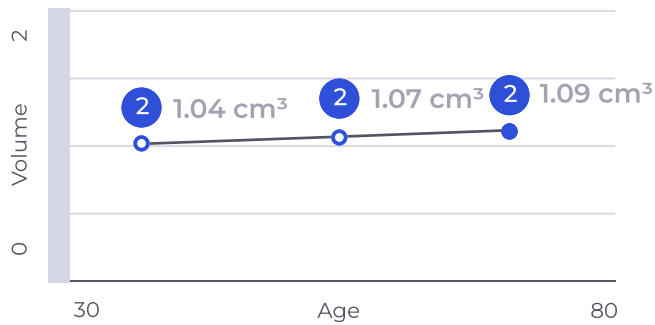
Summary over time:



Basal Ganglia over time:



Periventricular White Matter over time:



Deep White Matter over time:

