

FOR RESEARCH PURPOSES ONLY

*This product has not been approved by the MFDS and FDA
and is not intended to diagnose, treat, cure, or prevent any disease.*

Last Printed
29/8/2022

BTXBrain-Amyloid

AI-based Automatic Amyloid PET Quantification
Report



Patient Information

Patient Name	-
Patient ID	-
DOB	-
Sex	-
Study Date	-

Study Description -



Quantification Results

img	Bilat.
Global Lobe	1.03
	L
img	1.03
Frontal Lobe	R
	1.03
	L
img	1.03
Parietal Lobe	R
	1.03
	L
img	1.03
Temporal Lobe	R
	1.03
	L
img	1.03
Occipital Lobe	R
	1.03

SUVR

Quantification analysis details

Atlas used: AAL3 / Reference region: Whole cerebellum

BRIGHTONIXIMAGING

PatientID: -

Page 1/3

FOR RESEARCH PURPOSES ONLY

*This product has not been approved by the MFDS and FDA
and is not intended to diagnose, treat, cure, or prevent any disease.*

Last Printed
29/8/2022

Your File Format ADLs

BTXBrain-Amyloid

AI-based Automatic Amyloid PET Quantification
Report



Quantification Results

graph

Regional SUVR

Region Total Left Right

Quantification analysis details

Atlas used: AAL3 / Reference region: Whole cerebellum

BRIGHTONIXIMAGING

PatientID: -

**Created with an evaluation copy of Aspose.Words. To discover the full versions of
our APIs please visit: <https://products.aspose.com/words/>**

FOR RESEARCH PURPOSES ONLY

*This product has not been approved by the MFDS and FDA
and is not intended to diagnose, treat, cure, or prevent any disease.*

Last Printed

29/8/2022

BTXBrain-Amyloid

AI-based Automatic Amyloid PET Quantification
Report

this is page 3

Quantification analysis details

Atlas used: AAL3 / Reference region: Whole cerebellum

BRIGHTONIXIMAGING

PatientID: -

Page 3/3