Evaluation Only. Created with Aspose.Words. Copyright 2003-2022 Aspose Pty Ltd.

You need to enable JavaScript to run this app.

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

BTXBrain-Amyloid

AI-based Automatic Amyloid PET Quantification Report



Patient Information

Patient Name -

Patient ID -

DOB -

Sex -

Study Date -

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

Study Description -



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

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

BRIGHTONIX IMAGING

PatientID: -

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

FOK 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