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 30/8/2022

BTXBrain-Amyloid

Al-based Automatic Amyloid PET Quantification Report



Patient Information

Patient Name DaewoonKim

Patient ID 21110

DOB 2020.01.01

Sex

Study Date 2015.01.12

Study Description [18F]Flutemetamol



Quantification Results

Global Lobe	Bilat. 2.03
Frontal Lobe	L 1.03 R 1.03
Parietal Lobe	L 1.03 R 1.03
Temporal Lobe	L 1.03 R 1.03
Occipital Lobe	L 1.03 R 1.03

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BTXBrain-Amyloid

SUVR

Al-based Automatic Amyloid PET Quantification Report

Atlas used: AAL3 / Reference region: Whole cerebellum

BRIGHTONIX IMAGING

PatientID:

Quantification Results

graph

FOR RESEARCH

Regional SUVR

Region Total Left Right

PURPOSES ONLY

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Al-based Automatic Amyloid PET Quantification Report

Atlas used: AAL3 / Reference region: Whole cerebellum

this is page 3

Page 2/3

Reference region: Whole cerebellum

Page 2/3

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PatientID:

FOR RESEARCH PURPOSES ONLY