

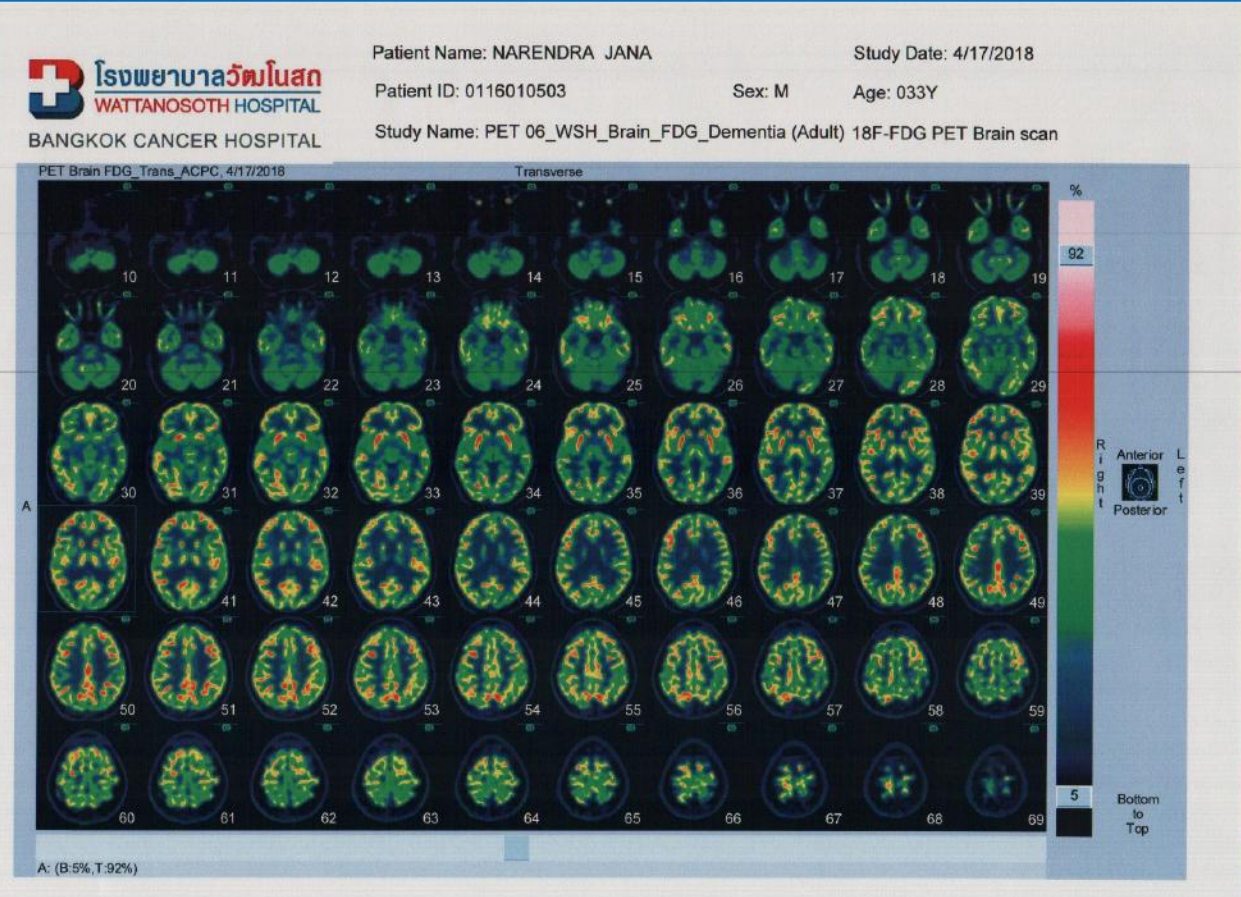
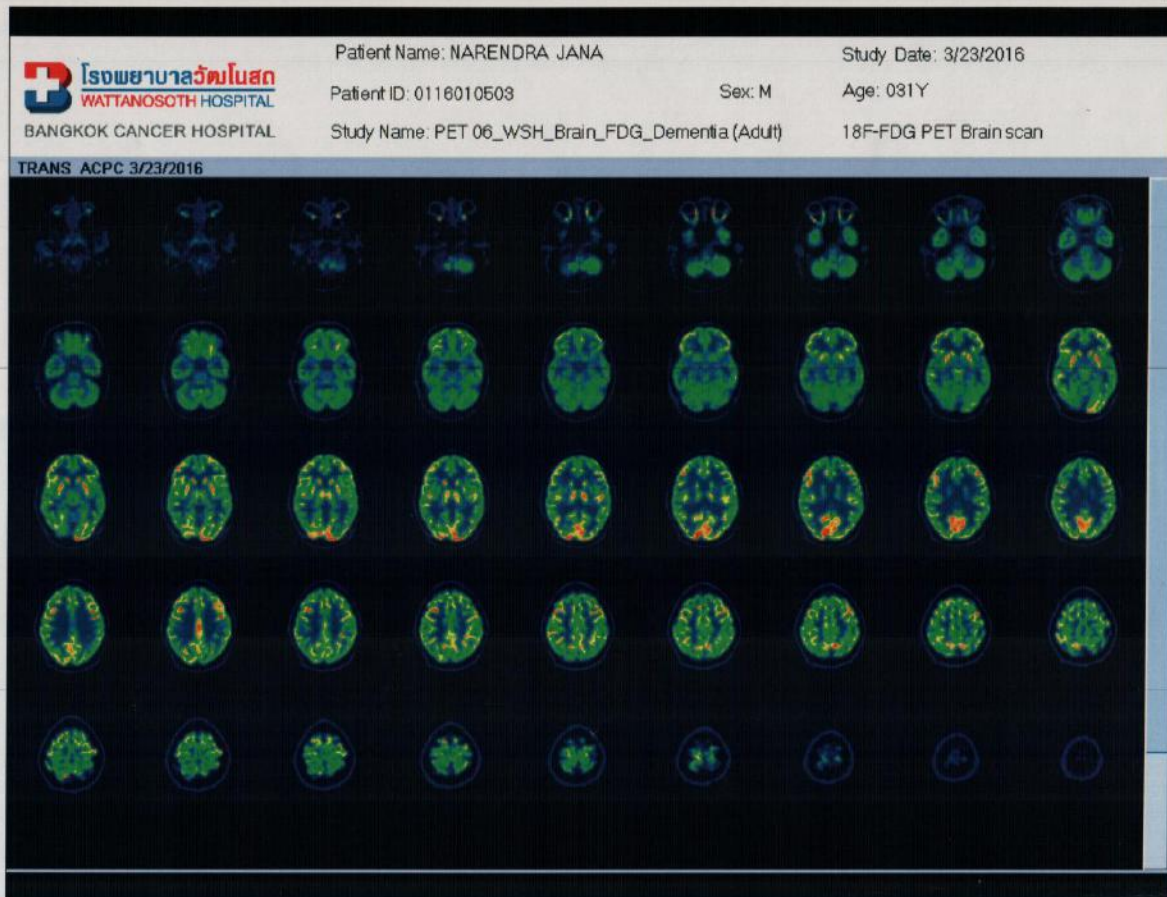
Before and After FDG Comparison for Drug Response

Narendra Jana



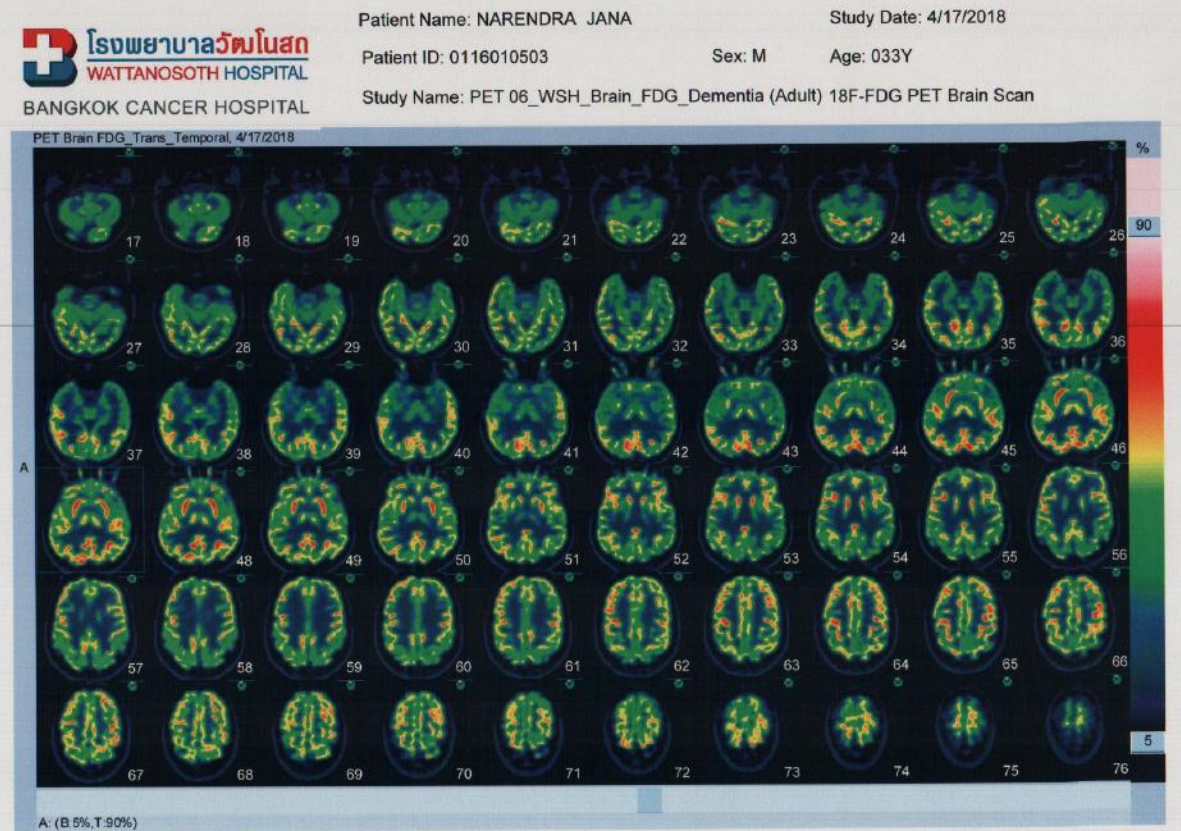
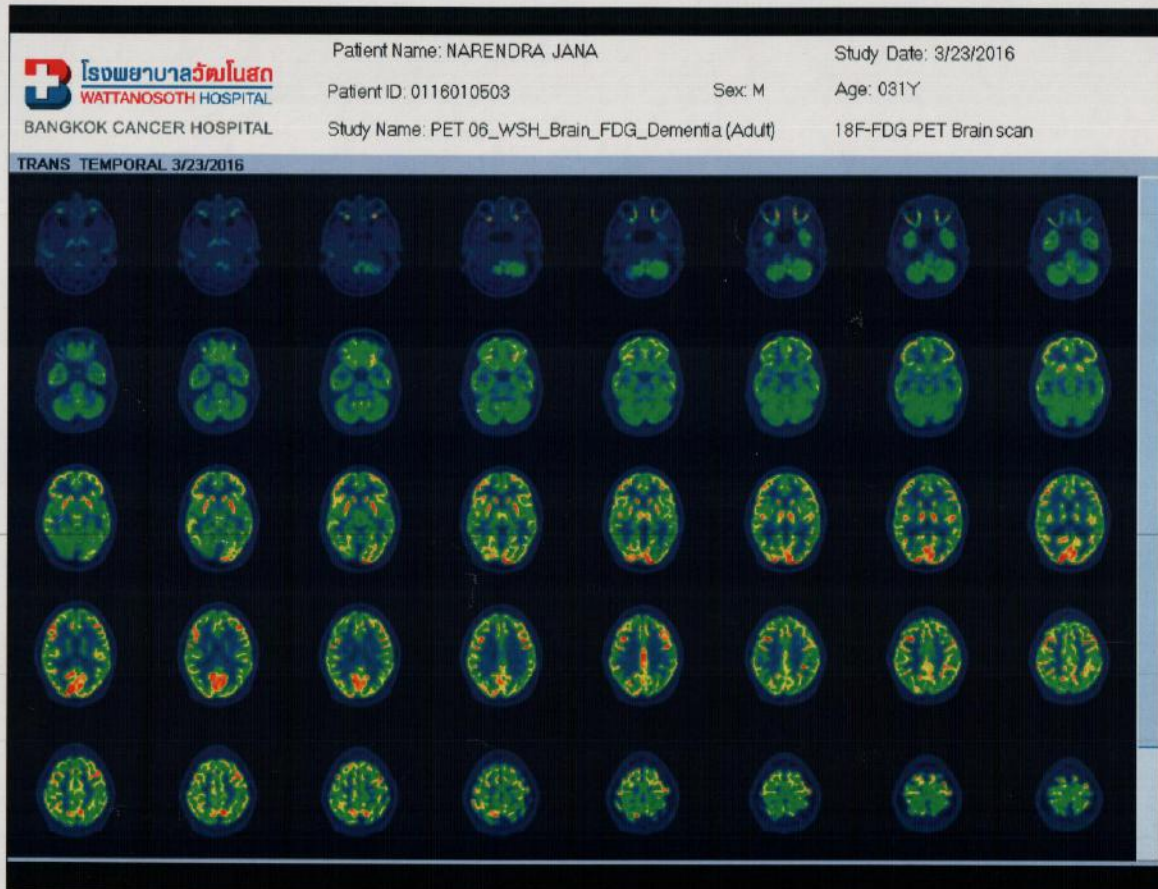
Improvement in the Axial Plane

Immediately After a course of Methylprednisolone



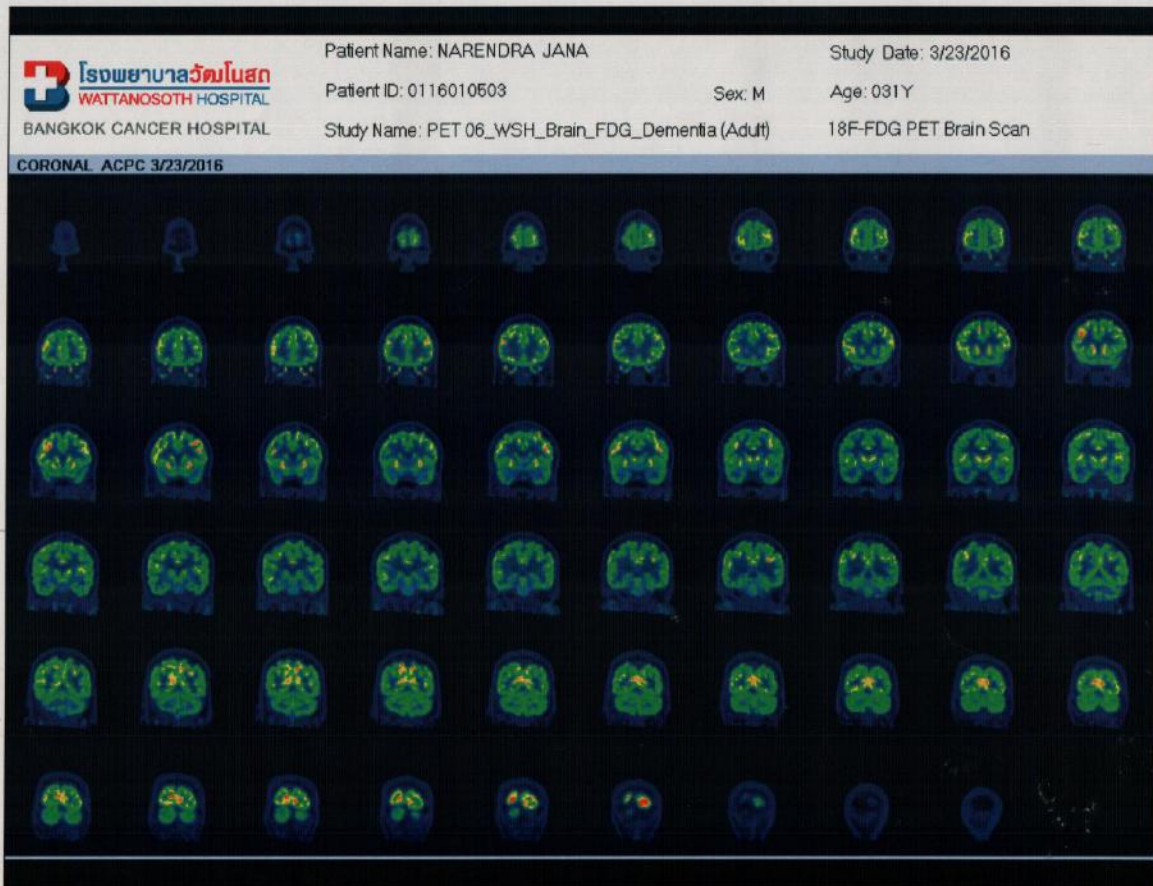
Improvement in the Axial Plane Temporal

Immediately After a course of Methylprednisolone



Improvement in the Coronal

Immediately After a course of
Methylprednisolone



โรงพยาบาลวัฒโนสถ
WATTANOSOTH HOSPITAL
BANGKOK CANCER HOSPITAL

Patient Name: NARENDRA JANA

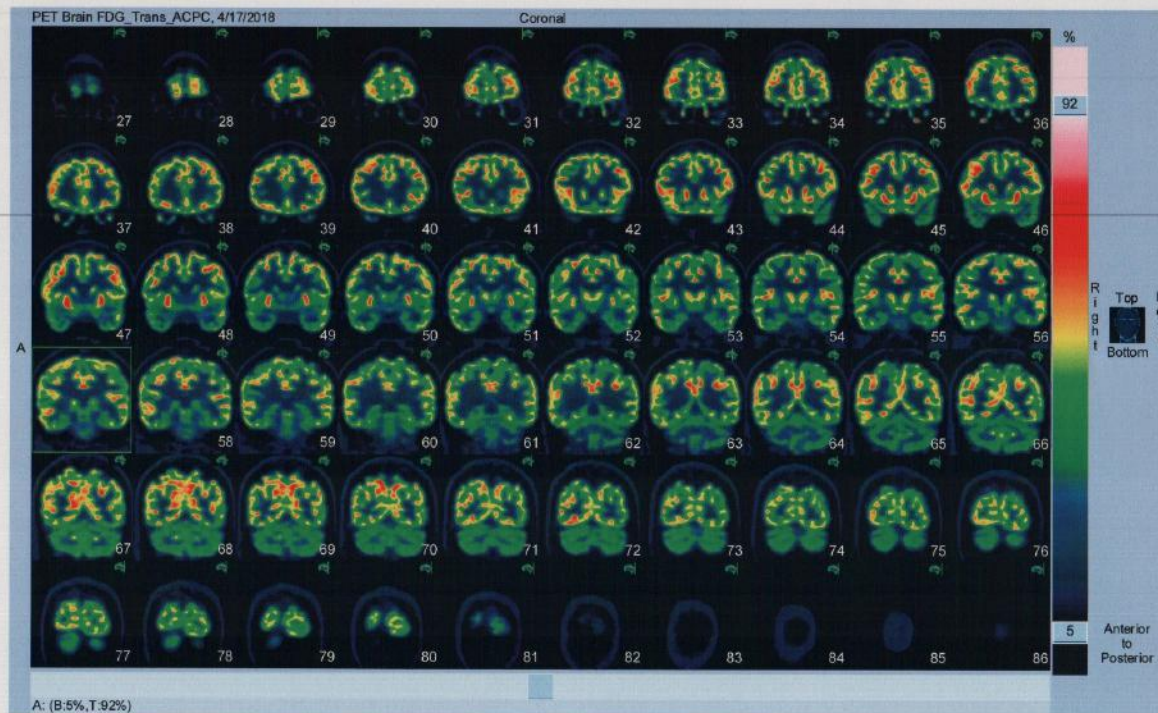
Study Date: 4/17/2018

Patient ID: 0116010503

Sex: M

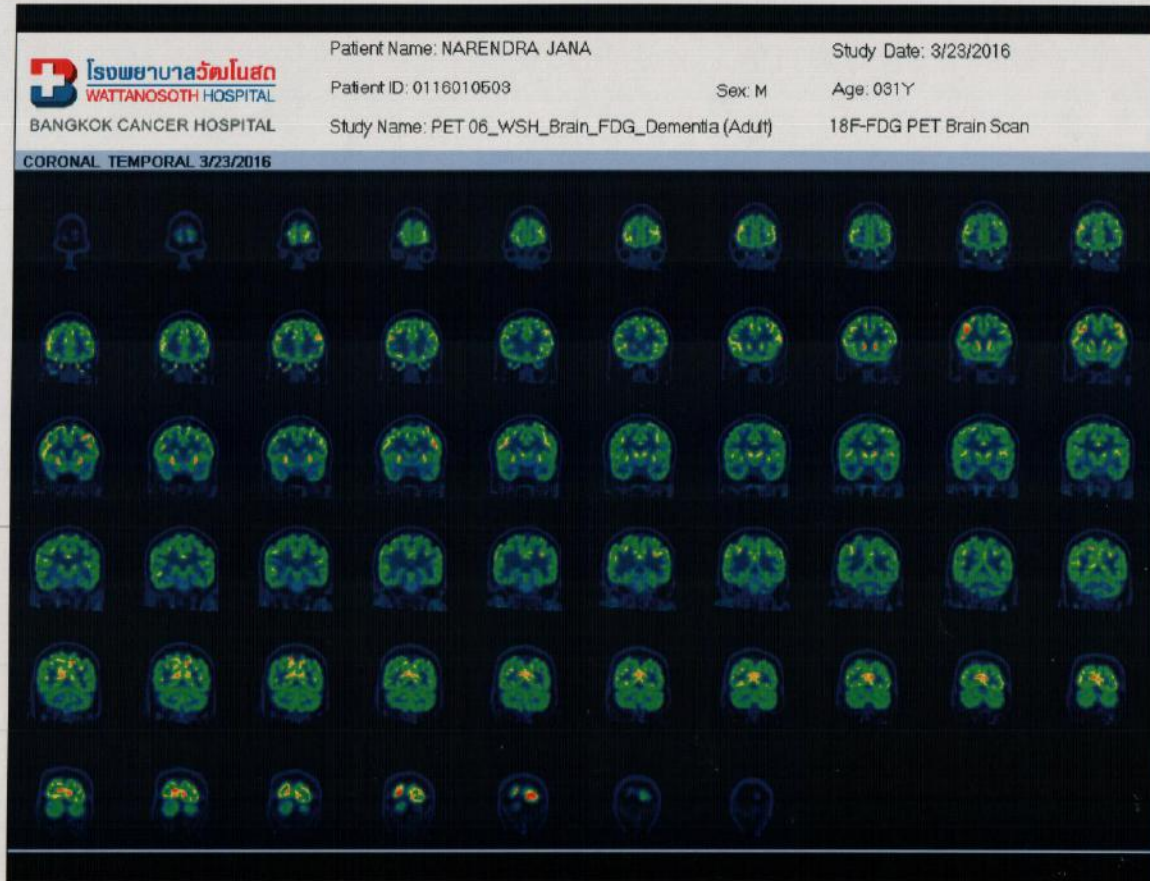
Age: 033Y

Study Name: PET 06_WSH_Brain_FDG_Dementia (Adult) 18F-FDG PET Brain scan



Improvement in the Coronal Temporal

Immediately After a course of Methylprednisolone



โรงพยาบาลวัฒโนสถ
WATTANOSOTH HOSPITAL
BANGKOK CANCER HOSPITAL

Patient Name: NARENDRA JANA

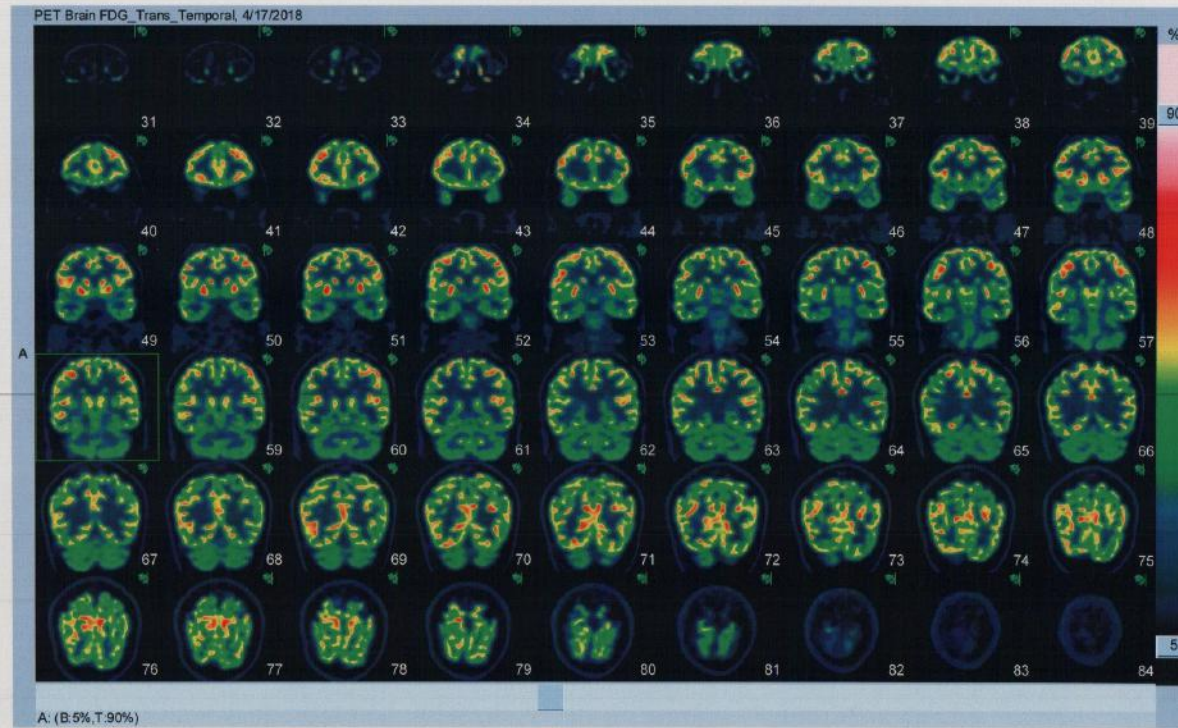
Study Date: 4/17/2018

Patient ID: 0116010503

Sex: M

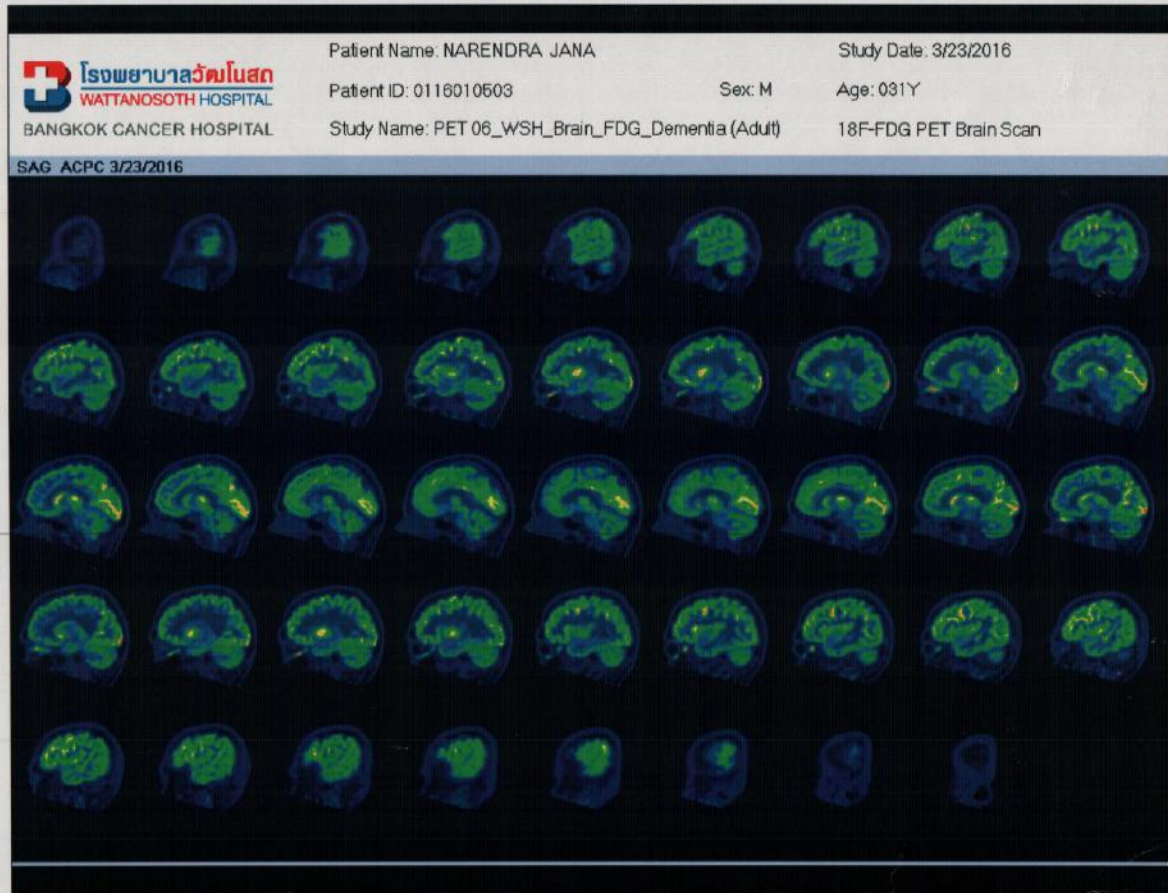
Age: 033Y

Study Name: PET 06_WSH_Brain_FDG_Dementia (Adult) 18F-FDG PET Brain Scan



Improvement in the Sagittal Plane

Immediately After a course of
Methylprednisolone



โรงพยาบาลวัฒโนสถ
WATTANOSOTH HOSPITAL
BANGKOK CANCER HOSPITAL

Patient Name: NARENDRA JANA

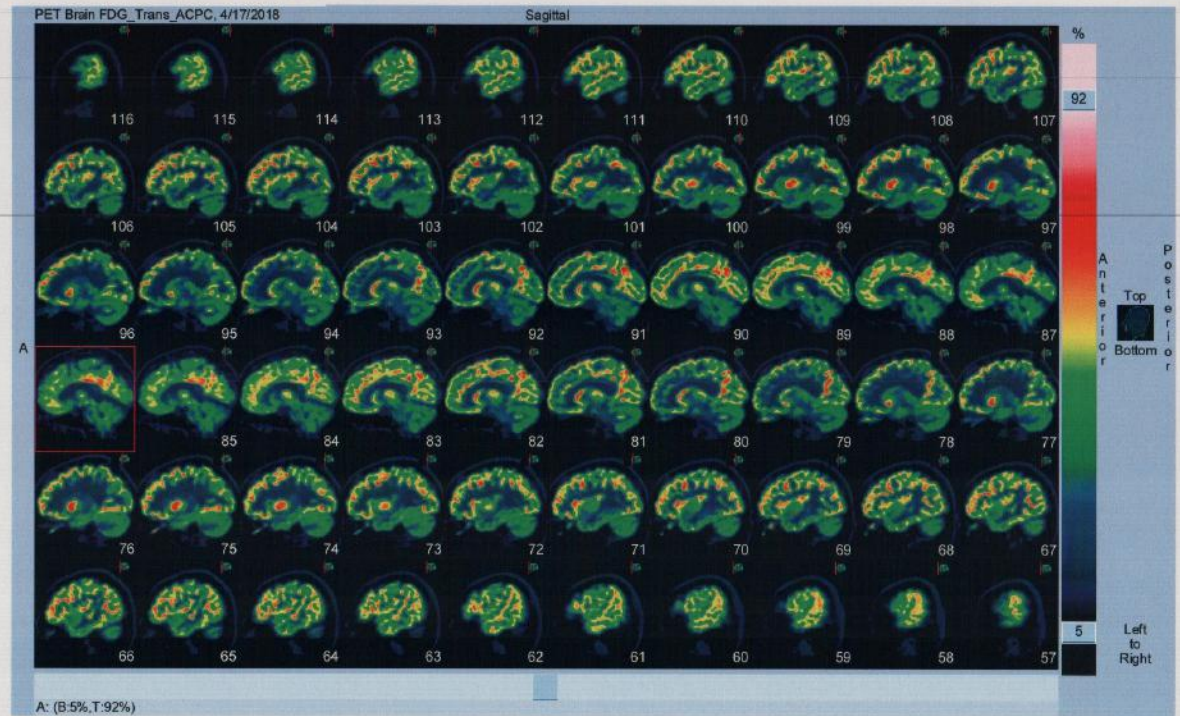
Study Date: 4/17/2018

Patient ID: 0116010503

Sex: M

Age: 033Y

Study Name: PET 06_WSH_Brain_FDG_Dementia (Adult)18F-FDG PET Brain scan



Improvement in the Sagittal Plane Temporal

Immediately After a course of Methylprednisolone

