

SIT Trial data

Patient's Identification Number

How many infarct-like lesions were seen?

Lesion No List

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12
- 13
- 14
- 15
- 16
- 17
- 18
- 19
- 20
- 21
- 22
- 23
- 24
- 25
- 26
- 27
- 28
- 29
- 30

Series #

Slice #

Side of brain

- Right
- Left

Which cerebral lobes are involved? (Frontal)

- Yes
- No

Which cerebral lobes are involved? (Prefrontal)

- Yes
- No

Which cerebral lobes are involved? (Medial)

- Yes
- No

-
- Which cerebral lobes are involved? (Orbitofrontal) Yes
 No
-
- Which cerebral lobes are involved? (Dorsolateral) Yes
 No
-
- Which cerebral lobes are involved? (Pre-frontal, other) Yes
 No
-
- Which cerebral lobes are involved? (Premotor) Yes
 No
-
- Which cerebral lobes are involved? (Motor) Yes
 No
-
- Which cerebral lobes are involved? (Uncertain) Yes
 No
-
- Which cerebral lobes are involved? (Parietal) Yes
 No
-
- Which cerebral lobes are involved? (Temporal) Yes
 No
-
- Which cerebral lobes are involved? (Insula) Yes
 No
-
- Which cerebral lobes are involved? (Occipital) Yes
 No
-
- Is gray matter involved? (Cortex) Yes
 No
-
- Is gray matter involved? (Caudate n.) Yes
 No
-
- Is gray matter involved? (Lentiform n.) Yes
 No
-
- Is gray matter involved? (Thalamus) Yes
 No
-
- Is white matter involved? (Centrum semiovale) Yes
 No
-
- Is white matter involved? (Corona radiate) Yes
 No
-
- Is white matter involved? (Internal capsule anterior limb) Yes
 No
-
- Is white matter involved? (Internal capsule genu) Yes
 No

Is white matter involved? (Internal capsule posterior limb)

Yes
 No

Is white matter involved? (External capsule)

Yes
 No

Is white matter involved? (White matter/ other)

Yes
 No

Is white matter involved? (White matter/ other/ frontal lobe)

Yes
 No

Is white matter involved? (White matter/ other/ parietal lobe)

Yes
 No

Is white matter involved? (White matter/ other/ temporal lobe)

Yes
 No

Is white matter involved? (White matter/ other/ occipital lobe)

Yes
 No

Are other areas involved? (Midbrain)

Yes
 No

Are other areas involved? (Pons)

Yes
 No

Are other areas involved? (Medulla oblongata)

Yes
 No

Are other areas involved? (Cerebellum)

Yes
 No

Comments
