Teaching NeuroImages: Stroke mimicking thalamotomy

Cessation of tremor following ventrolateral thalamic ischemia

Figure 1 MRI slice views show stroke lesion site and spatial overlap with thalamic nuclei

(A, B) T2-weighted MRI. (C) Diffusion-weighted MRI of the left thalamus with isovolume at intensity value of 280 used to delinate the stroke lesion (figure 2). (D) Atlas structures locate the lesion to ventral lateral/ventral posterior nuclei (Jones nomenclature), which correspond to the ventralis intermedius in Walker nomenclature. For abbreviations, see reference 1.

Figure 2 3D visualization of the stroke lesion, subcortical nuclei, and dentatothalamic tracts

Visualization of stroke lesion, nuclei defined by the Morel atlas, and 2 pathways of the dentatothalamus tract. The nondecussating dentatorubrothalamic (nd-DRTT) tract passes through the lesion. The enlarged picture shows the typical location of a DBS electrode with target nucleus ventralis intermedius electrode as placed in patients predominantly suffering from tremor, falling inside the stroke lesion. DN = dentate nucleus. For other abbreviations, see reference 1.

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A 76-year-old woman with right-sided tremor-dominant idiopathic Parkinson disease was admitted due to sudden-onset right leg palsy, right hemihypesthesia, and slurred speech but cessation of resting tremor. MRI showed recent infarction in the left thalamus (figure 1). Spatial analysis performed with Lead-DBS software (www.lead-dbs.org) located the lesion to left ventrolateral and ventroposterior nuclei (Jones nomenclature), corresponding to the ventrointermediate nucleus (Walker nomenclature), the typical deep brain stimulation target for tremor. The analysis showed that the (nondecussating) dentatothalamic tract, which plays a prominent role in tremor pathophysiology, passes through the lesion (figure 2).

**AUTHOR CONTRIBUTIONS**

Dr. Horn wrote the manuscript and performed spatial analyses. L. Kipp provided and worked up the clinical case together with Dr. Leithner. Dr. Meola provided the atlas of the dentatorubrothalamic tract and revised the manuscript. Prof. Kühn revised the manuscript and provided advice regarding spatial analyses. Dr. Leithner supervised and planned the manuscript, revised the manuscript, and worked up the clinical case as principal physician of care.

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**REFERENCES**


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