S-A-4. Muscle Tone Conducting System and the Structures Related to Tremor Mechanism in Parkinsonism

Hirotaro NARABAYASHI
Dept. of Neurology, Juntendo University Medical School

See the special lecture in the 26th Congress of the Neurosurgical Society of Japan in Gifu-city, October, 1967.

S-A-5. Relationship between the Stereotaxic Surgery and Rorschach-test for Parkinsonism

Tomonori NAGAO, Masaji MATSUZAKI and K. HAYASHI
Neurological Clinic, Tokyo

Hirotaro NARABAYASHI, Akira GOTO and Sadako SUMINO
Dept. of Neurology, Juntendo University Medical School

Relationship between the stereotaxic surgery and psychic changes or Rorschach-test after operation is reported about 25 cases of parkinsonism.

Results:
1) Clinical state:
   We sometime have the experience of the night derilious state, transient unconsciousness, loss of the recent memory as the side effects after surgery.
2) Rorschach-test:
   It is most important that relationship between the EEG and Rorschach-test is parallel to clinical signs. Another data is decreased of the emotional control, emotional maturation and experience balance.


Shinken KURAMOTO, Shigeyuki TAKAGI, Mitsuo WATANABE, Shigeyuki BABA, Yoshitomi TAKAMIYA, Hidetaka SHIDA and Kazuyuki SUKEHIRO
1st Dept. of Surgery, Kurume University Medical School