Issels Immuno-Oncology

Partially-Removed Progressive and Destructive Malignant Meningioma

Complete Long Term Remission of a partially removed Progressive and Destructive Malignant Meningioma through the Immunobiological Issels Treatment without further Standard Treatments

Patient A. S., Born 1909, File 159/60

10 years cancer free without any further recurrence, patient leading a normal life and is fully fit for work.

TREATMENT HISTORY <u>First Diagnosis</u> | <u>Standard Treatment</u> | <u>Issels Treatment</u> | <u>First Diagnosis</u>

November 1960

Diagnosis: Inoperable destructive brain tumor, destroying the right base of the skull and spreading into the right orbital cavity and sphenoid sinus.

Histology: Malignant Meningioma.

Standard / Conventional Treatment

November 1960

Treatment: Partial Resection. Post-operative Radiation Therapy. As malignant meningiomas rarely respond to radiation.

Patient is considered as incurable.

March 1960

Control exam: Hemicrania right side, ataxia and other neurological symptoms.

No Standard Treatments.

Issels Treatment

March to June 1960

Issels Treatment: 13 weeks of in-patient immunobiological treatment and 6 months of outpatient follow-up treatment. Cerebral reactions upon administration of immunobiological

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preparations i.e. vaccines. slow improvement of disturbed functions and of general condition.

March 1961

Control exam: Remission of all symptoms. No evidence of recurrence.

October to November 1967

Issels Treatment: 6 weeks of in-patient follow-up treatment.

Free of all tumor symptoms.

Follow-up until 1971

10 years cancer free without any further recurrence, patient is leading a normal life and is fully fit for work.

DISCLAIMER: No claim is made that patients with similar diagnosis and/or treatment(s) will respond to the same extent as the patients shown. All testimonials have been provided voluntarily to share a patient's experience with the Issels Treatment and their state of health at the time. Some patients may have passed away due to age or disease. None of these patients received compensation or are related to the Issels Treatment Centers.