Issels Immuno-Oncology

Third Local and Metastatic Recurrence of an Advanced Cervical Cancer (Adenocarcinoma) with Bone Involvement

Complete Long-Term Remission of the Third Local and Metastatic Recurrence of an Advanced Cervical Cancer with Bone Involvement through the Immunobiological Issels Treatment without further Standard Treatment

Patient L.G., Born 1901, File 183/53

17 years cancer free without recurrence, patient leading normal life.

TREATMENT HISTORY

January 1945

Diagnosis: Cancer of the Cervix Stage I.

Histology: Adenocarcinoma. University of Goettingen/Germany.

Standard/Conventional Treatment

February to March 1945

Treatment: Radium Implant and Radiation Therapy.

Remission.

January 1946

First Metastatic Recurrence: Tumor in Douglas. Treatment: Radiation Therapy.

Remission.

April 1946

Second Metastatic Recurrence at left pelvic wall. Treatment: Radiation Therapy.

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Remission.

May 1953

Third Metastatic Recurrence: Solitary translucent area in right femur and in vertebral column.

Standard Treatment exhausted, patient considered incurable.

Issels Treatment

September to December 1953

Issels Treatment: 12 weeks of in-patient treatment and 6 months of out-patient follow-up treatment.

September 1953

Independ. Admission Exam: Infiltration of both parametriae (general rigidity of vaginal wall); plum-sized resistance near the rectum, adherent to the ischium; translucent area with ill-defined margins in the lower left femur.

December 1953

Discharge Exam: Complete remission of parametric infiltration; nearly complete remission of rectum metastasis; partial remission of bone lesion.

Later findings: **Complete remission** of all findings.

Follow-up until 1971

17 years cancer free without recurrence, patient leading normal life.

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.