

# Issels Immuno-Oncology

## Metastatic Recurrence of a Reticular Sarcoma of a Lumbar Vertebra

Remission of Metastatic Recurrence of a Reticular Sarcoma of a Lumbar Vertebra through the Immunobiological Issels Treatment without further Standard Treatment

**Patient U.B., Born 1940, File 609/68**

**Almost 3 years free of recurrence and fully fit for work.**

TREATMENT HISTORY [First Diagnosis](#) | [Standard Treatment](#) | [Issels Treatment](#)  
[First Diagnosis](#)

November 1963

**Diagnosis: Sarcoma of a Lumbar Vertebra.**

Histology: Reticular Sarcoma.

Treatment: Resection and Radiation Therapy 4000r.

### **Standard / Conventional Treatment**

September 1967

First regional recurrence: Transverse lesion by spinal chord compression (near dorsal vertebra X).

October/November 1967

Treatment: Radiation Therapy. Remission.

August 1968

**Second metastatic recurrence: 9 months after radiation metastases in paraaortal lymph nodes.**

Treatment: Telecobalt radiation each side 4875r.

**No remission, but progression.**

**No further Standard Treatment. Patient considered incurable.**

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## Issels Treatment

September 1968

**Independ. Exam : Progressive growth of metastases in paraaortal lymph nodes (Univ. Heidelberg).**

September to December 1968

Issels Treatment: 11 weeks of in-patient immunobiological Issels Treatment combined with 3 applications of chemotherapy, followed by immunobiological home program.

December 1968

**Nearly complete remission.**

May 1969

Suspected renewed progression. Repeated radiation refused by patient.

August to September 1969

Issels Treatment: 6 weeks of in-patient immunobiological Issels Treatment and 5 months of out-patient follow-up treatment.

**Follow-up until 1971 (Year of publication of this case)**

**Almost 3 years free of recurrence and 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.