

Humlegaarden



Prostate Cancer

The patient, F.H., Norwegian, born 1924, was diagnosed with a prostate cancer in April 1995 with a PSA of 333. Bone scintigraphy in August showed no bone metastases, but sub-clinical metastases were suspected because of the high PSA. A treatment with the hormone Procren depot was started in the beginning of August 1995 and during his stay at Humlegaarden he was started on the mistletoe-preparation Helixor A in increasing dosage together with other herbs for the prostate. PSA was quickly reduced to the normal range, and bone scintigraphy in September 1996 was normal.

In the autumn of 1997 the testes are removed and the hormone treatment stopped. The patient also stopped his mistletoe-treatment, but when the PSA started to rise again he resumed his Helixor treatment in July 1998. Since then he has taken our standard-treatment of 50 mg three times weekly of Helixor A and he was very fine with our last contact with the patient the 8th May 2003. His PSA was then 48.