



Salvestrol and Pancreatic Cancer

May 2010: Diagnosis

July 2016: Remission

Over a period of seven months in 2010, this patient went from enjoying good health to a terminal diagnosis with a life expectancy of 10-20 weeks. What makes this case remarkable is being diagnosed with two different cancers seven months apart. The first cancer, treated successfully with surgery and the second resulting in a terminal prognosis. Six years later this patient is defying science with clinical remission and no clinical evidence of cancer.

Case Presentation

This 62 year old male business manager presented for investigation after 2 consecutive days of haematuria, swollen ankles and recurrent nail fungal infections. The onset of haematuria and swollen ankles was sudden and at first attributed to heavy lifting. A knee operation 18 years ago had resulted in septicaemia with full recovery. This patient is a non-smoker and enjoying good health until the onset of haematuria and swollen ankles. An initial diagnosis of papillary urothelial/bladder cancer was treated successfully with surgical removal of a low grade tumour sized 20mm x 17mm with no invasion present. Incidentally the original histology report is in stark contrast to the oncologist who deemed the tumour to be rare and fast growing. Seven months post surgery a second diagnosis of pancreatic cancer was made during a routine follow up MRI scan revealing a 4cm tumour with the patient given 10-20 weeks life expectancy.

Management and Outcome

The patient initially underwent a transurethral resection of the bladder tumour and a single dose of Epirubicin, an anthracycline chemotherapy drug being released into the bladder. During surgery a lesion was noted on one kidney. The patient declined pain medication and was only administered sodium citrotartrate (Ural) of 1 sachet per day. The swollen ankles resolved quickly post surgery.

Treatment Plan and Results

- 2 weeks post terminal pancreatic cancer diagnosis

Treatment plan:

4,000 Salvestrol points daily, 500mg Vitamin C, 1 capsule Fish Oil, 1 capsule Evening Primrose Oil, daily exercise and switch to an organic diet.

- **8 weeks on Salvestrol**

Examination result:

Edoscopy and MRI confirmed slight shrinkage of pancreatic tumour and kidney lesion.

Treatment plan:

4,000 Salvestrol points daily, 500mg Vitamin C, 1 capsule Fish Oil, 1 capsule Evening Primrose Oil, daily exercise and switched to organic diet.

- **26 weeks (6 months) on Salvestrol**

Examination result:

Endoscopy and two MRI scans revealed no evidence of pancreatic or kidney cancer. MRI follow up review every 12 months.

Treatment plan:

2,000 Salvestrol points daily, 1 capsule Fish Oil, 1 capsule Evening Primrose Oil, exercise, organic diet and Salvestrol cream topically for fungal nail infection.

- **1 year routine follow up investigation**

Examination result:

Cystoscopy found no evidence of pancreatic or kidney cancer. MRI not warranted.

Treatment plan:

In the lead up to the one year follow up, the patient increased daily Salvestrol supplement to 6,000 Salvestrol points daily then dropped back to 2,000 Salvestrol points daily, 1 capsule Fish Oil and Evening Primrose Oil, daily exercise and an organic diet.

- **16 months in remission**

Examination result:

Remission, patient reported feeling 10 years younger and recurrent fungal nail infection had resolved.

Treatment plan:

2,000 Salvestrol points daily, 1 capsule Fish Oil and Evening Primrose Oil dosing, walking every day for 1 hour and eating an organic diet.

- **July 2016 cancer free**

Examination result:

Cancer free

Treatment plan:

2,000 Salvestrol points daily, Fish Oil, Evening Primrose Oil, walking daily and an organic diet.

Discussion

This case demonstrates the effectiveness of combining cancer pro-drug salvestrol with an organic diet and valuable co-factors such as Vitamin C and oxygen. It is interesting to note the dosage for Salvestrol and vitamin C is modest and patients with more aggressive tumours, metastasis, brain and central nervous system involvement may require higher doses. Oral water soluble vitamin C doses are limited to individual bowel tolerance making it difficult to reach high doses. Lyposomal C and intravenous administration enable higher therapeutic doses to be delivered with 95% and 100% bioavailability respectively. The inclusion of increase oxygen intake can be achieved through exercise, diaphragmatic breathing and therapies such as hyperbaric greatly improve the effectiveness of Salvestrol. Keeping the initial treatment plan simple makes the protocol attainable and sustainable. It is important to also address underlying nutritional deficiencies, liver and digestive dysfunction. The Salvestrol cream is often overlooked for a topical effect and taken in conjunction with oral Salvestrol. It is important to acknowledge the impact a cancer diagnosis can have on mood and stress levels. When patients are feeling discouraged and may be thinking the recovery is too slow, it is worth noting that no change is a good sign. Instead, interpret this to signify no progression in the disease. While not every patient will experience tumour shrinkage, halting the progression is an opportunity to extend life expectancy predictions. Research shows the most important factor for patients remaining in remission is dependent upon patient compliance with Salvestrol use, an organic diet and elimination of inhibitors

TREATMENT PLAN SUCCESS

SUPPLEMENTS

Salvestrol
Fish Oil
Evening Primrose Oil
Vitamin C

DIETARY INTERVENTION

Organic diet

LIFESTYLE INTERVENTION

Daily exercise

STRATEGY

Eliminate Salvestrol inhibitors