Uterine Cancer

Patient

62 year old female with uterine cancer and lymph node metastasis, stage 4B.

Timeline

Patient was diagnosed stage 4B after initial surgery in February 2011. Pathological diagnosis was Serous Adenocarcinoma.

Prior treatment was 2 times chemotherapy in March 2011 with Carboplatin and Paclitaxel. After 2 times chemotherapy Pet CT showed recurrence in the left iliac artery and lymph nodes, and tumor markers were elevated. Patient then had second surgery of lymph nodes metastasis in the pelvis and left inguinal region and in addition prophylactic surgery.

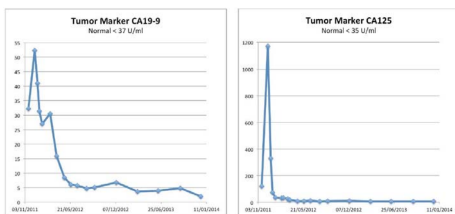
In July 2011 patient had more chemotherapy with CDDP and radiation therapy, but new recurrence was found in the lymph node near the abdominal aorta which was followed by a fourth operation in November 2011, and at the same time radiation therapy near the abdominal aorta.

Patient presented at Saisei Mirai Clinics in Osaka in December 2011 after extensive prior treatment. Chemotherapy had been discontinued due to weakening condition of patient from side effects.

Immunotherapy was started at our clinic from December 2011, initially with Regional Hyperthermia (Thermotron RF-8), 400 mg/day Maitake MD-fraction and Low Dose Naltrexone (LDN). Maitake MD-fraction and LDN were continued long-term. Coley Vaccine therapy (Coley Toxin's) was started in January 2012 and High Dose GcMAF (1500 ng, 0.5 ml) from February 2012.

Intravenous Coley Vaccine, total 110 times, starting at 5 times 1st week, then 2 times 2nd week, followed by 5 times 3rd week, and so on, finishing with 1 time per week at the end. High Dose GcMAF (total 48 times), once per week, over a period of 1 year.

By 2013 patient achieved complete remission. No tumor was visible in CT scan and tumor marker was at the bottom end of the normal range.



This case report was presented by Dr Toshio Inui on 29-Jun-2014 at the 9th International Congress for Medical Laser Applications, Germany. (Mirai, 2015)

Full presentation here

http://www.saisei-mirai.or.jp/gan/pdf/20140629-indications-gcmaf-immunotherapy-cancers-chronic-viral-bacterial-infections-toshio-inui.pdf

References

Mirai, S. (2015, May 1). GcMAF Case Reports: Saisei Mirai.

Retrieved from Saisei Mirai Web site: http://www.saisei-mirai.or.jp/gan/macrophage_gcmaf_case_reports_eng.html