

A patient with a gastric cancer in stage T4N4M2 (large tumor, multiple nodes and metastasis).

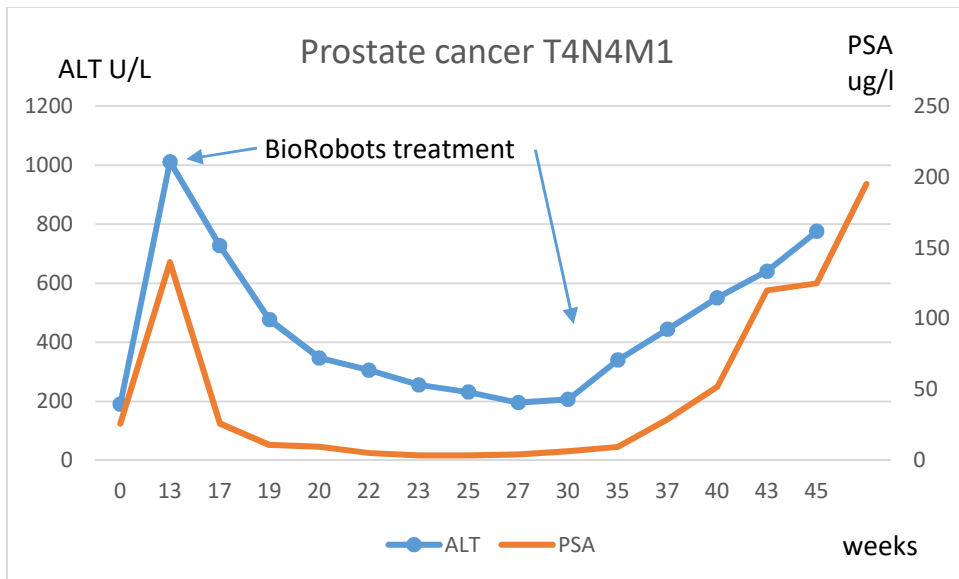
The images below show metastasis in two segments of the liver. The left images were taken prior treatment, the images on the right after 24 treatments.

After the treatment with the Bio-Robots, the metastasis in segment 2 had completely resolved and in segment 8 had become slightly larger but also more diffuse. This could be caused by the destruction of some tumor cells leading to inflammatory process in surrounding tissue. The primary tumor site in gastric region has also reduced in size. One year after the end of the Bio-Robots treatment, the patient is in stable condition and the liver metastasis has not grown.

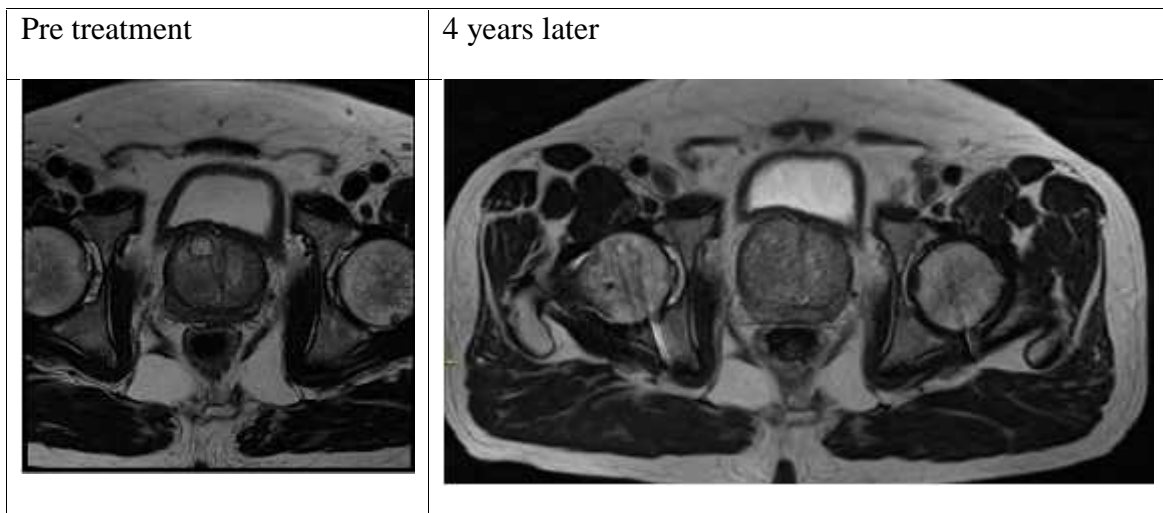


Another patient with most aggressive ISUP5 metastatic prostate adenocarcinoma in stage T4N4M1 was treated with the Bio-Robots.

His PSA (prostate-specific antigen) and ALT plasma levels are shown below. After the treatment with Bio-Robots, both parameters dropped considerably – PSA to normal values - and the clinical condition of the patient returned to normal. After the cessation of the treatment both parameters increased rapidly.



Below Magnetic Resonance images of a prostate cancer patient showing resolution of a lesion confirmed 4 years later. The patient is in a good clinical condition.



More data will be available soon.

Disclaimer: Bio-Robots against Charitable Trust is not responsible for the accuracy of this data.