



## Study to trace palliative treatment options for Metastatic triple negative breast cancer MTNBC patients who progress beyond second line chemotherapy through open discussions.

Dr Joseph Kamugisha,  
Medical oncologist, Israel

### Abstract:

A case presentation, of 42 year old premenopausal woman consulted at my clinic since 2018 until present. She has family history of breast cancer in the family, her first line eldest maternal aunt died of breast cancer in 1996. She is HIV negative. She was diagnosed with a triple negative breast cancer. Ki 67 is 30%. Invasive ductal carcinoma type. T4B N3. The tumor mass was too big to be resected with no presenting comorbidities. Stage 3 C. Melted. Prospective treatment with 1st line and 2nd line chemotherapy, follow-up and patient disease progressed to metastasis or stage 4 disease.

**Results.** In June 2020, Patient is stable condition and no disease progression. The biggest point of discussion today is whether to combine a targeted therapy to rats practiced or not to achieve better progression control results.

### Biography

Dr Joseph Kamugisha, MD, MMED completed medical oncology residency training at the age of 34 years from Shaarei oncology Institute, Hadassah Hebrew university teaching hospital-Jerusalem, Israel. He has made massive cancer disease sensitization and awareness since 2013 through the media. He is currently working out his first clinical study experiment on how to detect and treat pre active cancerous lesions with use of biomarkers.

[Webinar on Oncology and Cancer research](#) | Paris, France | June 24-25, 2020

**Citation:** Dr Joseph Kamugisha, the role of farmers' social networks in adopting climate smart agriculture: Case of Horticultural Farmers in Nyeri County, Kenya, Toxicology Study to trace palliative treatment options for Metastatic triple negative breast cancer MTNBC patients who progress beyond second line chemotherapy through open discussions. Oncology 2020, Webinar on Oncology and Cancer research | Paris, France | June 24-25, 2020.