

R.G.C.C.-RESEARCH GENETIC CANCER CENTRE LTD

Florina, __ / __ / 2014

Dear Colleague,

We send you the results from the analysis on a patient Ms/Mr_____ suffering from ______ carcinoma stage ______. The sample of 20ml of whole blood that contained EDTA-Ca as anti-coagulant, and packed with an ice pack .

In our laboratory we made the following:

• We isolated the malignant cells using Oncoquick with a membrane that isolates malignant cells from normal cells after centrifugation and positive and negative selection using multiple cell markers .

The results during the isolation procedure are presented below :

Table of markers:			
CD45 positive cells		CD45 negative cells	
(Hematologic origin cells)		(non Hematologic origin)	
CD34	NEGATIVE	CD133	POSITIVE
		CD44	NEGATIVE

Index of marker: CD45: Hematologic origin cell marker, CD133, CD44: tumor stem cell marker, CD34: hematological stem cell and blast cell marker, epithelioid sarcoma marker.

Conclusion: We notice that after isolation procedure there are remaining malignant cells. The concentration of these cells was $_$ cells/ml, SD +/- 0.3cells.

Sincerely,

Ioannis Papasotiriou M.D., PhD Head of molecular medicine dpt of R.G.C.C.-RESEARCH GENETIC CANCER CENTRE LTD

Index of circulating cells number: (upper limit : progress of disease, lower than limit: beginning of disease or stable of disease when the patient is on treatment plan) Breast cancer: 5cell/7.5ml, Prostate cancer 20cells/ml, Sarcoma: 15cells/6.5ml,Colon cancer: 5cells/ml, Lung cancer

(Lc=0, r=0.99): 10cell/ml.

*<u>This test will NOT DETECT cancers of the brain or other cancers that have been "encapsulated" by the body, not releasing circulating tumor</u> or stem cells (CTC, CSC) into the blood stream or if any of these cells are dormant. We still recommend the use of biopsy, blood markers and/or various scans with this test when cancer is suspected or known to exist. No test is 100% accurate.