

Patient NAME Ms Jane Doe	DATE OF BIRTH 1992-Jun-12	DISEASE Breast	STAGE II	Physician NAME Administrator
SPECIMEN 20ml Blood	VIAL IDs 1			

## REPORT SUMMARY

**CTCs COUNT: Isolated 3.3 cells/7.5 ml , SD +/- 0.3 cells**

### Information

## Laboratory Process

Isolation of malignant cells using flow cytometry with which the circulating tumor cells are enumerated and immunophenotyped

### Index of circulating cells number

If over limit: Advanced or progression of disease.

If less than limit: Early disease or disease is responding to a treatment plan

Breast Cancer	< 5 cells / 7.5 ml
Prostate Cancer	< 20 cells / ml
Sarcoma	< 15 cells / 6.5 ml
Colon Cancer	< 5 cells / ml
Lung Cancer	( Lc=0, r=0.99):< 10 cells / ml

All cancer types other than those listed above should be < 5 cells / ml

## Disclaimers

\*This test will NOT DETECT cancers of the brain or other cancers that have been “encapsulated” by the body, not releasing circulating tumor 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

\*The methodology has a sensitivity of 86,2% and specificity of 83,9%

## Markers

Name	Category	Results
Nanog	Significant CD45 positive cells (Hematologic origin cells)	Positive
OKT-4		Negative
Sox-2		Dim
CD15		Positive
Nanog	CD45 negative cells (non Hematologic origin)	Positive
OKT-4		Negative
Sox-2		Dim
MUC-1		Positive
EpCam		Negative
CD133		Dim
c-MET		Positive
CD31		Negative
CD44		Dim
PanCK		Positive

## Index of markers

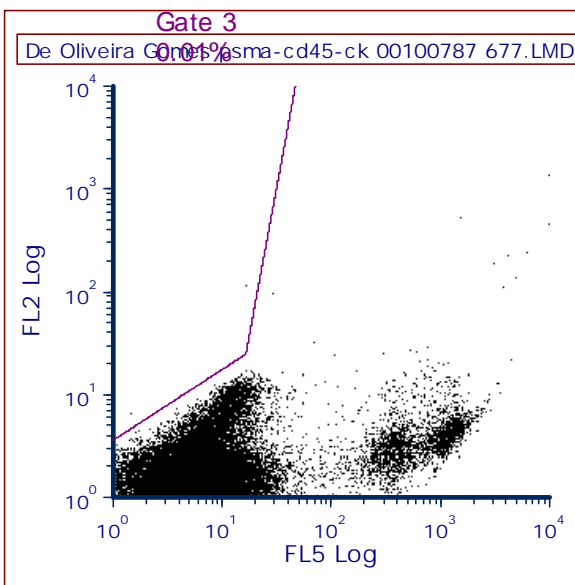
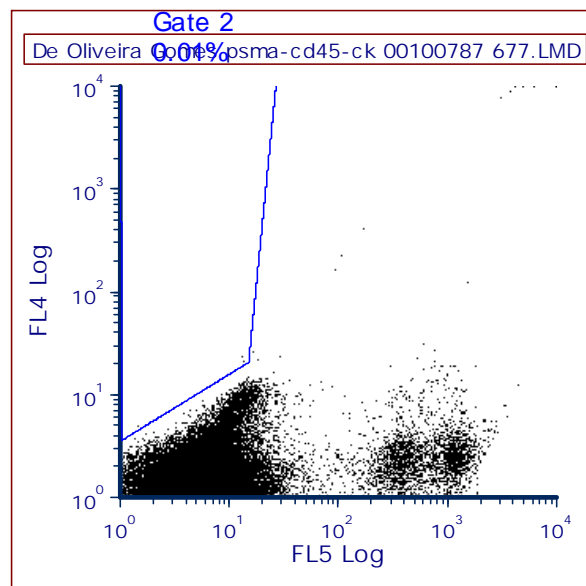
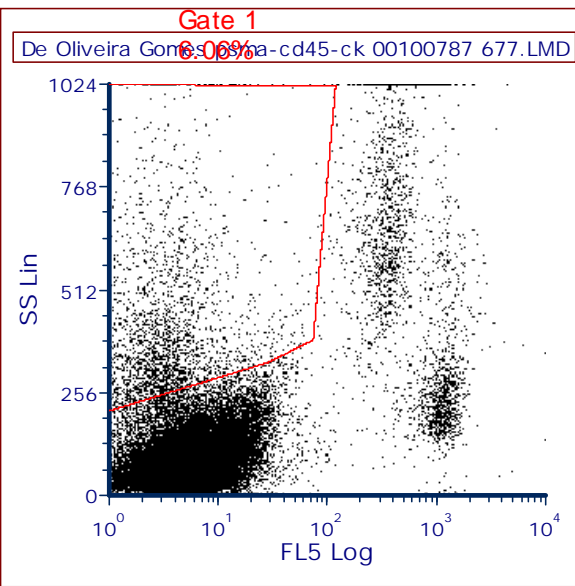
CD44, CD133, Sox-2*, OKT-4*, Nanog*	Tumor stem cell marker
c-MET*	Membrane antigen that regulates the mesenchymal to epithelial transition
CD34*	Hematological stem cell and blast cell marker, epithelioid
CD45	Hematologic origin cell
BCR-ABL, CD30, CD15	Hematologic malignancy marker
CD19 (CD45 negative cells)	Hematological malignancy
CD19 (CD45 positive cells)	Lung neuroendocrine malignancy
CD31	Endothelial cell membrane antigen
CD63	Melanoma cell marker
CD99	Sarcoma marker
EpCam	Epithelial origin marker
MUC-1	Breast cancer antigen
PSMA	Prostate specific cancer stem cell membrane antigen
VHL mut	Renal carcinoma marker
panCK	Epithelial origin cell marker

\*Significant markers

Sincerely,

Dr. Ioannis Papasotiriou MD, PhD, SCym

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- b. Hatzidaki E, Iliopoulos A, Papatotiriou I. A Novel Method for Colorectal Cancer Screening Based on Circulating Tumor Cells and Machine Learning. *Entropy (Basel)*. 2021 Sep 25;23(10):1248. doi: 10.3390/e23101248. PMID: 34681972; PMCID: PMC8534570.
- c. Vidlarova M, Rehulkova A, Stejskal P, Prokopova A, Slavik H, Hajduch M, Srovnal J. Recent Advances in Methods for Circulating Tumor Cell Detection. *Int J Mol Sci*. 2023 Feb 15;24(4):3902. doi: 10.3390/ijms24043902. PMID: 36835311; PMCID: PMC9959336.
- d. Saltos A, Khalil F, Smith M, Li J, Schell M, Antonia SJ, Gray JE. Clinical associations of mucin 1 in human lung cancer and precancerous lesions. *Oncotarget*. 2018 Nov 2;9(86):35666-35675. doi: 10.18632/oncotarget.26278. PMID: 30479696; PMCID: PMC6235019.
- e. Wang YW, Shi DB, Liu YM, Sun YL, Chen X, Xiang S, Fu Q, Wei JM, Gao P. Aberrant expression of CD227 is correlated with tumor characteristics and invasiveness of breast carcinoma. *J Cancer Res Clin Oncol*. 2014 Aug;140(8):1271-81. doi: 10.1007/s00432-014-1676-5. Epub 2014 May 1. PMID: 24788565.
- f. Mejia O, Vazquez T, Alexis J. CD63 expression in metastatic melanoma and melanocytic nevi in lymph nodes. *Pathol Res Pract*. 2021 Jul;223:153464. doi: 10.1016/j.prp.2021.153464. Epub 2021 May 13. PMID: 34051511.
- g. Deng Z, Wu S, Wang Y, Shi D. Circulating tumor cell isolation for cancer diagnosis and prognosis. *EBioMedicine*. 2022 Sep;83:104237. doi: 10.1016/j.ebiom.2022.104237. Epub 2022 Aug 27. PMID: 36041264; PMCID: PMC9440384.
- h. Castro-Giner F, Aceto N. Tracking cancer progression: from circulating tumor cells to metastasis. *Genome Med*. 2020 Mar 19;12(1):31. doi: 10.1186/s13073-020-00728-3. PMID: 32192534; PMCID: PMC7082968.
- i. Lin D, Shen L, Luo M, Zhang K, Li J, Yang Q, Zhu F, Zhou D, Zheng S, Chen Y, Zhou J. Circulating tumor cells: biology and clinical significance. *Signal Transduct Target Ther*. 2021 Nov 22;6(1):404. doi: 10.1038/s41392-021-00817-8. PMID: 34803167; PMCID: PMC8606574.



Overlay #	Filename	Gate	# of Events	X Geometric Mean	Y Geometric Mean	% of gated cells	% of all cells
1	De Oliveira Gomes psma-cd45-ck 00100787 677.LMD	None	50000	6.79	1.58	100.00	100.00
1	De Oliveira Gomes psma-cd45-ck 00100787 677.LMD	Gate 1	3030	2.58	1.43	6.06	6.06
1	De Oliveira Gomes psma-cd45-ck 00100787 677.LMD	Gate 2	3	6.38	13.34	0.01	0.01
1	De Oliveira Gomes psma-cd45-ck 00100787 677.LMD	Gate 3	4	2.23	4.07	0.01	0.01