



HomeCyte

Home monitoring solution for side effects of chemotherapy

Area	Diagnostics
Headquarter	Bangalore, India
Countries of operation	Germany
Founding year	2015
Status	Pilot

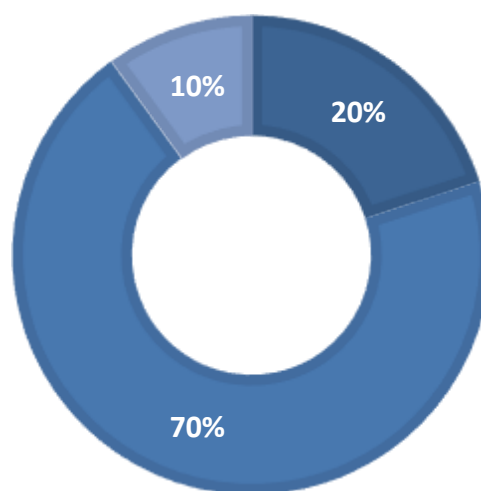
Summary

HomeCyte is building home care solution for cancer patients to monitor side effects of chemotherapy at home by measuring platelets for internal bleeding and WBCs diff for infection monitoring at home. Such solution works analogous to a glucose finger prick cartridge test enables immunocompromised patients to stay at home and recover and real time data can be exchanged with physicians hence enabling him/her to monitor chemotherapy easily. Early prototype has been built and results published in Nature Scientific and also presented at peer reviewed journals. Apart from cell counts we are also integrating Procalcitonin CRP and lactate assays on a separate cartridge but keeping same instrument to advance it for a sepsis monitoring solution at PoC.

Incubator programme	Merck Accelerator Darmstadt
Awards	Applied materials at NBEC Bangalore, Indo-US grant, Xpomet Medicinale
Patents	PCT/IN2019/050478 PCT/IN2019/050154
Revenue (last yr)	N/A
Funds raised	\$1M
Currently raising:	\$2M

USE OF FUNDS

■ Sales ■ Product Dev ■ Salaries



Interested? Get in touch

✉ greg@clab.ventures
www.microxlabs.com

