

HemaTrack ALL

» The Power of Molecular MRD Monitoring NOW in India

Accurate, Reliable, Economical

MRD-detection has emerged as the most powerful prognostic tool for ALL patients, facilitating risk stratification and guiding treatment plans. For relapsed ALL patients and those receiving stem cell transplants, MRD is crucial to make informed treatment decisions¹.

DKMS LSL India is bringing a **molecular/DNA-based MRD diagnostic** method for **ALL patients** with a maximum level of sensitivity **at an affordable price** for cancer hospitals to India.

Read more
dkms-lab.de/hematrack-all

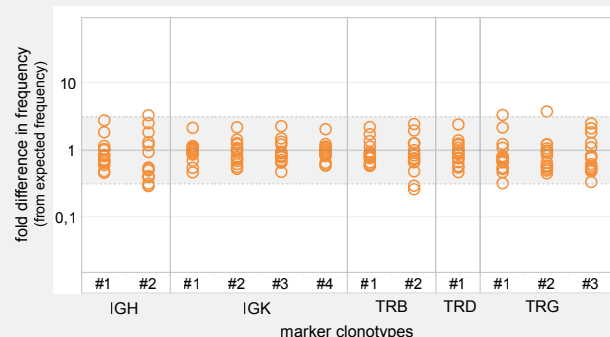


HemaTrack ALL

- **Highly sensitive and highly specific** test for determining MRD
- **Robust and objective results;** operator-independent analysis
- **Clonotype detection and quantification** based on DNA

Robust quantification of MRD

HemaTrack ALL demonstrates high robustness in quantification of MRD level as shown for 12 marker clonotypes of 5 loci below. 97% of all measurements are within the interval of concordance (grey shaded area; according to EURO MRD guidelines).



HemaTrack ALL: Affordable DNA-based MRD Tracking

Diagnostic Test	Identification and quantification of minimal residual disease (MRD)
Indication	Patients with acute lymphoblastic leukemia (ALL)
Assay	Assay HemaTrack ALL, developed in-house by DKMS Life Science Lab, Dresden
Coverage	IgH, IgK, TRG, TRD and TRB
Method	Next Generation Sequencing (NGS)
Frequency	At Diagnosis (AD), Post Induction (PI), Post Consolidation (PC)
Sample material	Bone marrow
Turnaround Time	7 working days
Cost	₹ 18,000 / USD 220

Service

- Electronic ordering system
- Sample pick-up service via courier
- Digital reporting of test results
- Customer service for medical professionals

DKMS Life Science Lab

DKMS LSL India aims to support DKMS in the fight against blood cancer by offering patient diagnostic services to save as many patient lives as possible. LSL India is a subsidiary of the non-profit organization DKMS Life Science Lab Germany, one of the world's largest and most advanced genotyping service providers.

The DIN EN ISO 15189 accredited laboratory offers high-resolution, sequence-based HLA typing for stem cell donor registries. Since its foundation in 1997, the lab has improved typing capabilities from only a few samples to more than 1,300,000 samples per year, while increasing quality at the same time.

DKMS Life Science Lab India Pvt. Ltd.

405, DLF Galleria, BG Block (Newtown), Street No. 95
Action Area 1B, Newtown, West Bengal 700156, India
dkms-lab.de/hematrack-all

» More Information



dkms-lab.de/hematrack-all

Contact



Dr Anindita Dutta

Head of Lab Strategy and Operations
DKMS Life Science Lab Pvt. Ltd.
info@dkms-lab.in