

CLINICAL TYPING PROFILE

HIGH RESOLUTION, LONG RANGE HLA TYPING BY NGS

BENEFIT

- patient related pre-typing, confirmatory typing, verification typing on demand and available within 2-7 business days
- high resolution, long range HLA typing by NGS (Next Generation Sequencing)
- · experienced and knowledgeable in finding the best matched donors

FEATURES

DKMS Life Science Lab's clinical team performs all patient, family and unrelated donor typings on demand. The connected search unit carries out donor searches for individual patients both among relatives and unrelated potential donors.

RESULTS

Choose your clinical profile

Basic profile

- HLA-A, -B, -C
- HLA-DRB1, -DQB1,- DPB1

Extended profile

- HLA-DPA1, HLA-DQA1, HLA-DRB3, HLA-DRB4, HLA-DRB5
- Results available within 2-7 working days

Additional marker upon request (for specific countries only)

- Antibody screening and specification (Luminex)
- Crossmatch testing (CDC)
- Additional analyses

Search for stem cell donors

Our EFI accredited lab and ZKRD accredited search unit conduct patient, family and unrelated donor searches. Thanks to our close partnership with the ZKRD, many years of experience and access to a global network, our search unit can find reliable donors quickly.

For further information please contact

Phone: +49 351 89993-000

e-mail: lab-services@dkms-lab.de

website: www.dkms-lab.de



Transplant Center Services Kressbach 1 72072 Tübingen

T 0 70 71 9 43 - 0 tcs@dkms.de