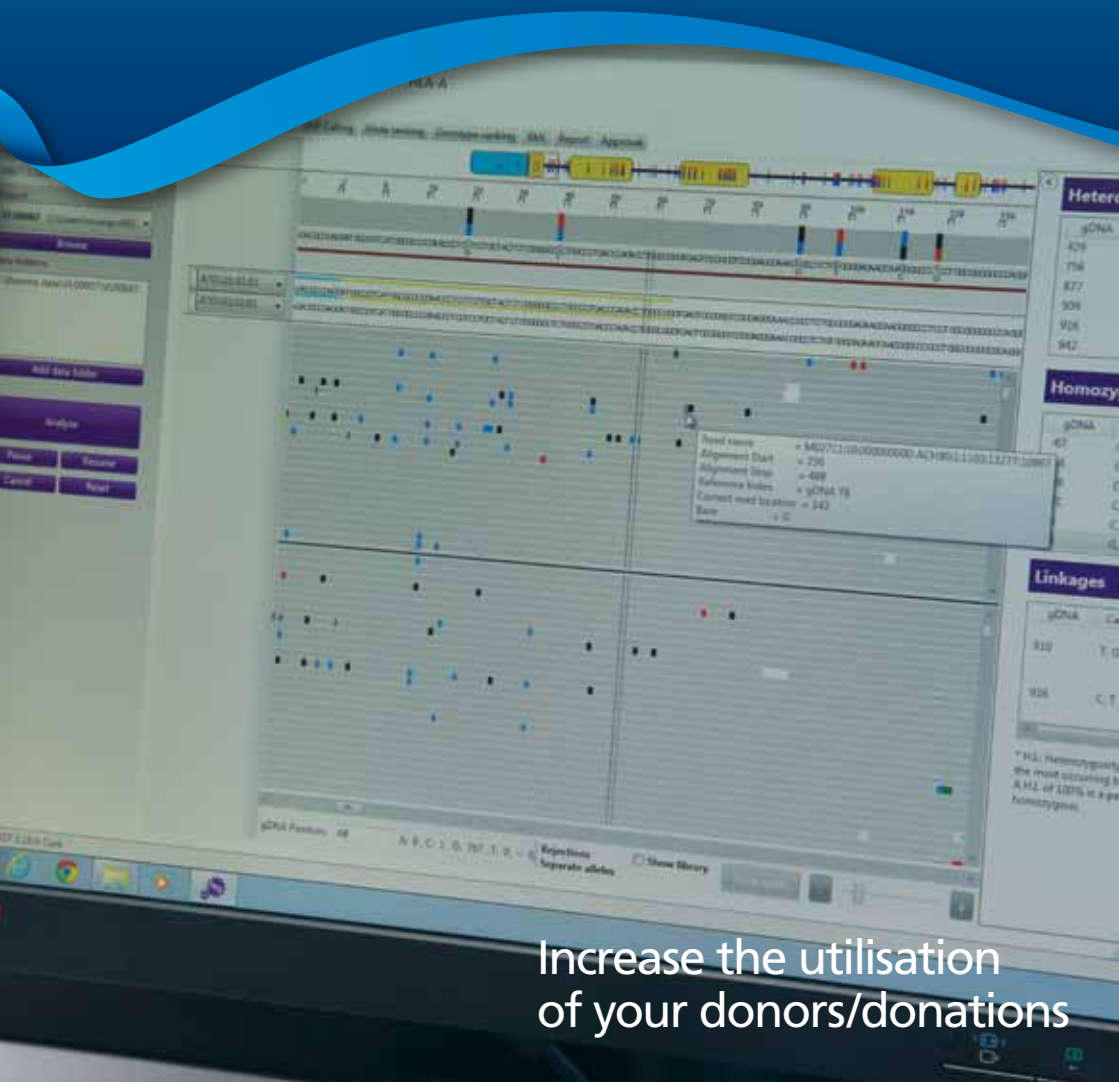


Bone Marrow Donor Registries and Cord Blood Banks



Increase the utilisation of your donors/donations

Stem cell registries and cord blood banks – stand out from the crowd with donors and donations HLA typed to allelic level

HLA typing using Next Generation Sequencing (NGS) results in quicker and better matching of donors to recipients. NHS Blood and Transplant now offers full-length allelic level typing (HLA-A, B, C, DRB1, DQB1) for donor registries and cord blood banks.

Using state of the art sequencing platforms our service offers you the ability to provide the best level of information for donor-search organisations worldwide.

Benefits to You

The benefits of allelic level HLA typing are:

- Listing of unambiguous HLA types on donor search engines
- Reduced extended typing and donor provision costs
- Improved utilisation of inventories and registries
- Faster donor provision
- Better patient outcomes.

HLA Typing from NHSBT

- Over 20 years of HLA typing experience for stem cell transplantation
- An internationally recognised track record in HLA genetics
- EFI accreditation
- Blood, saliva and DNA samples
- Fast turn around times
- Electronic results transfer.



We would be pleased to discuss our service and your HLA typing needs in more detail.

To discuss your HLA typing by Next Generation Sequencing, and other H&I services from NHS Blood and Transplant, please email hla@nhsbt.nhs.uk



NHS Blood and Transplant

NHS Blood and Transplant (NHSBT) saves and improves lives by providing a safe, reliable and efficient supply of blood and associated services to the NHS in England and North Wales. We are the organ donor organisation for the UK and are responsible for matching and allocating donated organs. We rely on thousands of members of the public who voluntarily donate their blood, organs, tissues and stem cells.