TypeStream™ Visual NGS Analysis Software

For In Vitro Diagnostic Use. (European Union Only.)
For Research Use Only. Not for use in diagnostic procedures. (USA & Canada)

Key Features

- Fully automated analysis
- Algorithm exceeds 99.7% concordance
- Supports single read and paired-end sequencing

Simple

- Streamlined user interface
- User-defined health metrics
- Genotyping concordance tool

Fast

- Scalable processing speeds to meet the need of any laboratory

Integrated

‘Patient Info’ export tool allows for data integration with HLA Fusion™ to combine high resolution genotyping with:

- Sample Records
- Antibody Tracking
- Epitope information

Simple, fast, and integrated

TypeStream™ Visual – Version 2.0 is a standalone NGS software solution that supports analysis of both single read and paired-end sequencing data produced using AllType™ and AllType™ FASTplex™ next generation sequencing assays.

Upon completion of sequencing, TypeStream Visual automatically imports and aligns unmapped barcode sequences to the IMGT reference library to generate allele assignments. In addition to genotyping, TypeStream Visual provides the analyst with a wide range of analytical tools, run statistics and quality metrics to facilitate examination and reinforce decision making.

Results can be easily imported into HLA Fusion Software, allowing you to combine high resolution typing data with antibody and epitope information for a more complete sample profile.
TypeStream Visual NGS Analysis Software

Analyze your NGS data in minutes, not hours.

Ordering Information

Software

For In Vitro Diagnostic Use. (European Union Only.)
For Research Use Only. Not for use in diagnostic procedures. (USA & Canada)

TypeStream Visual NGS Analysis Software

Find out more at onelambda.com

© 2020 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries. Specifications, terms and pricing are subject to change. Not all products are available in all countries. Please consult your local sales representative for details.