





ViroScore-Premium:

The Walk-Away Viro-Typing Station

(commercial launch at the Barcelona 2016 EASL conference)

FEATURES

- Batch samples processing
- Chromatogram data management (AB1...)
- ♦ Traces assembling
- Manual or automated base calling
- Variant calling
- Genotyping/Subtyping
- ♦ Interpretation Drug resistance
- Reporting (routine diagnostics and research)
- ◆ Integration with Laboratory or Hospital Information Systems (LIS / HIS)
- Available through the Cloud or local servers
- ◆ For HIV, HBV, HCV and other virology applications
- ♦ Available through RUO & CE-IVD versions

T G G G G A A A T G A A C A A G T A G A T A T T G G G G A A A T G A A C A A G T A G A T A A A T T27S, T39A, K43E, K49R, K101E, I142V, Y181C, G190A, G196E R277K, I293V V3I, L10I, S37N, I54V, L63P, H69R, A71V, G73S, I84V, L90M K111R, S119G, T122I, G123S, A124T, T125A, R127K, N232D, R284G Zidovudine Didanosine Emtricitabine S Sensible Intermediate Abacavir Tenofovir

BENEFITS

- Walk-away station: from chromatogram to genotyping report in <1min/sample
- Expert base calling system optimized for low, normal and high quality samples
- Automated workflow giving excellent quality results validated on thousands of samples
- ◆ Audit trail with full traceability of results and patient-sample identification (key for laboratory certification)

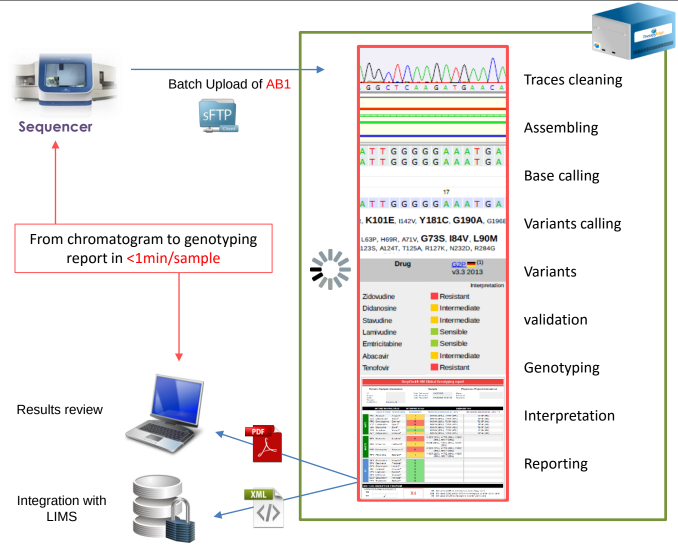








Automated Data Analysis Workflow





Contact Information

Advanced Biological Laboratories S.A.

- 17, rue des Jardiniers, L-1835 Luxembourg
- contact@ablsa.com
- http://diag.ablsa.com
- TEL: (+352) 26 38 96 76
- FAX: (+352) 2638 9676 31