

Genetic Information Management Suite

The Solution for Community Genetic Diagnostic Laboratories

Efficient translation of genetic data into clinical practice

GIMS is a unique and sophisticated IT solution especially designed and developed for laboratories offering genetic analyses.

Diagnostic Report Module



- · IT-based, automated allocation of interpretations and further clinically relevant information to genetic data
- · Production of clinically actionable diagnostic reports



Knowledge Management Module



- · Structured documentation and sharing of variant assessments, decisions and reference information
- · Decision support for diagnostic reporting

Delivery Module



 Delivery and presentation of genetic test results through web-based applications at Point of Care



genetic information management

bio.logis Genetic Information Management

Translating DNA into Health

Our goal

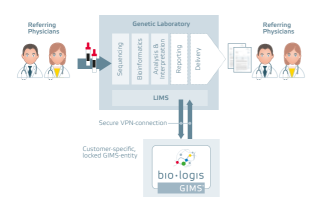
Support and drive the adoption of human genetic diagnostics into clinical practice

Our offer

Innovative IT-tools which help to translate genetic test results into clinical insights and recommendations

Our focus

Process steps which are facing an unmet need, e.g. the efficient production of diagnostic reports



Company Overview

- ✓ Founded in 2013
- ✓ Located at the Frankfurt Innovation Center for Biotechnology in Frankfurt, Germany
- ✓ Highly qualified teams in IT-/
 Bioinformatics and Human Genetics
- ✓ Participation in various EU-Projects within Horizon 2020 program, e.g. Ubiquitous Pharmacogenomics

bio.logis Genetic Information Management GmbH

Altenhöferallee 3 · 60438 Frankfurt am Main, Germany Phone: +49 69 59 79 70 300 · info@biologis.com · biologis.com