Intelliseq delivers a simple drop-in software solution for genome analysis

How it works?

DNA sample → Raw DNA data → Analysis → Interpretation

- Disease prediction
- Diagnosis of genetic diseases
- Pharmacogenomics
- Consumer genetics

Our technology

**ENGINE**
- Proprietary AI-based algorithms

**PIPELINES**
- Modular & easy to operate

**WORKFLOWS**
- Customized & reproducible

**APIS**
- Simple integration to other platforms

**REPORT**
- Automatic
- Concise
- Complete
- Clear

Clinically relevant results without a wait

- EFFICIENT & RELIABLE
- CLINICALLY VALID
- FAST
- FLEXIBLE
- AFFORDABLE

Looking for collaborations and business partnerships in Denmark

Meet us during our visit in Copenhagen

19th of September 2019

Intelliseq's promotion in Denmark is coordinated by BioFrontiers, an NGO promoting bilateral Danish-Polish research and business collaborations. Visit us at: www.biofrontiers.dk

To schedule a meeting with Intelliseq, please email info@biofrontiers.dk

Intelliseq / Kraków, Poland
contact@intelliseq.pl www.intelliseq.pl
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Meet us during our visit in Copenhagen Thu, 19.09.2019 17:00
SUND HUB - Nørre Allé 41

Whole-exome and whole-genome sequencing, custom multi-gene panels, genetic profiling of cancer tissue in CAP certified facility

Genome bioinformatics of existing datasets, functional and clinical annotation of known and novel genetic variants, qualitative and quantitative analysis of the transcriptome

Consulting and outsourcing regarding design of NGS studies, big datasets visualization, statistical analysis and product development. Participation in international R&D projects

Consumer-level application development for personalised patient care and precision medicine, custom B2C and B2B solutions for mobile devices

Established in 2014 in Poland, Intelliseq is a service company integrating extensive expertise in large-scale genome and transcriptome analysis with the development of novel algorithms and bioinformatic tools. Its main offering targets scientific and clinical research as well as IVD diagnostics. The highly customer-oriented and versatile team at Intelliseq consists of experts in bioinformatics, genomics, molecular biology, mathematics, neuropsychology, and software development.

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