# ONCOUNITE.AI

## Cancer Prognosis

### and

### **Therapy Selection**

Genomic data decoding with Al for applied clinical and scientific purposes

- Prognosis of the disease: identification of risk groups
- Selection of therapy with targeted and immuno-oncological drugs
- Simulation of tumor development under the influence of various treatment methods
- Personal cell therapy design

#### What is OncoUnite?

OncoUnite is a software service for tumor genomic data processing. Easy usage and functionality makes the OncoUnite service irreplaceable where interpretation of NGS sequencing results is needed for practical purposes: to select a therapy and predict the development of cancer, or to design a scientific experiment with cells and animals.



#### Value #1 to Customer: Simple-to-use

- Users are physicians and laboratory scientists
- No IT background required
- Web-version for browser, without installation

Now every physician in the clinic will be able to apply genetic personalization

#### Value #2 to Customer: Savings and Profitability

- Alternative to bioinformatics staff
- "In-house" genetics decoding process: no outsourcing is needed
- Higher ARPU at the clinic

Lower costs, higher revenue from high-tech cutting-edge services

### Why customers use OncoUnite?

- Simplicity of processing genomic data: a detailed result of laboratory NGS research "in 2 clicks"
- Reducing the cost of the laboratory: using the service directly by physicians, without bioinformaticians
- Effective scientific research: comprehensive data analytics through artificial intelligence, with visual results

#### Value #3 to Customer : Scientific Opportunities

- Group studies of patients
- Development of novel therapies, such as CAR-T
- Clear and convenient visualization of results
- Scientific results acceptable for top peer-reviewed journals

«Never before has it been so easy to use molecular genetic data to personalize the treatment of our patients! With the OncoUnite solution, each of our physicians has partly become a geneticist».

Dr. Alex Abramov, M.D., Head of Scientific Dept., «Life Impulse» Medical Center

