## BioLizard

## Making the most of your SCIENTIFIC DATA

We provide a customer intimate combination of extensive data science expertise and deep biological understanding, empowering our (bio)pharma customers to make better decisions early resulting in higher success rates, lower cost and faster time to market in drug and test development

Biotech, pharma, diagnostic, and other life science companies must continuously stay at the forefront of innovation.

With >90% customer satisfaction rate, we have a proven ability to tackle complex scientific challenges using state-of-the-art technologies.



Bulk, single-cell & spatial, (multi-) omics bioinformatics & biostatistics



Data governance & infrastructure management



Data mining & integration, public data repurposing



Data visualization & self-service exploration



Al/ML-based biomarker, drug- or target development



Software engineering, pipeline automation



Faster, more efficient target- & drug discovery



Multidimensional modeling of biology



Increased clinical trial success rates



Significant cost reduction in early-stage discovery

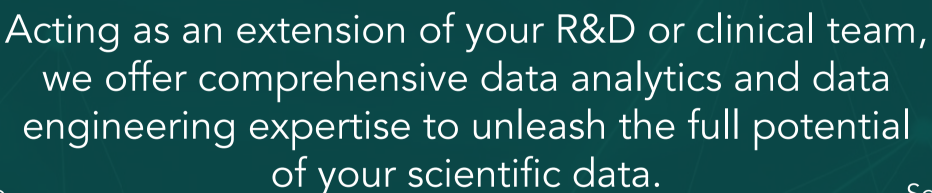


Predictive & prognostic biomarker development



Truly personalized medicine

By collaborating with BioLizard, you gain access to the means and skills to reveal all insights within the massive amounts of biological and clinical data that are now routinely generated - without the need for extensive in-house training and investment. We turn your data into value.





Seamless collaboration with wet lab researchers, clinicians, IT experts, data scientists, & bioinformaticians



Efficient communication
Responsive & cross-functional communication
with regular status updates & adaptive actions
ensure successful project management



Tailored outcomes

Scalable & bespoke solutions for any environment keep you ahead of the curve & in line with your strategic goals

Focus on excellence
Complete documentation & compliance
alongside reproducible analytics future-proof
& de-risk your new streamlined pipelines

Using a full range of computational and biological expertise, we are uniquely positioned to:



Act as your strategic partner across the life cycle of your projects, bringing competencies and resources to to de-risk and speed up therapy and diagnostic development



Bridge the gap between expertise in biology and computer science to deliver biomedical data analysis and data governance solutions using current and cutting edge technologies



Help you remain at the forefront of turning observations into interventions that improve the health of individuals - from therapeutics to diagnostics

Data driven. Reliable. High quality results.

