/// SAPIENT

Discovery metabolomics and lipidomics at unmatched scale.

Sapient is a biomarker discovery organization providing bespoke discovery metabolomics and lipidomics services to accelerate drug development programs.

Leveraging high throughput mass spectrometry, biocomputational analysis, and large-scale human biology datasets, we rapidly identify, validate, and translate dynamic small molecule biomarkers of health, disease, and drug response, at an entirely new speed and scale compared to traditional approaches.

Human Biology Database

to validate and mine discoveries

Sapient has built an expansive proprietary data repository from analyses of hundreds of thousands of biosamples acquired from individuals across the globe. We use this data to amplify discovery potential, to confirm biomarker findings in independent human samples, and to validate preclinical and clinical discoveries.

Comprised of diverse disease-centric data including:

- Autoimmune
 - Infectious Inflammation
 - Liver/GI Lung
- Cancer

•

•

- Cardiovascular Metabolic
- Hematologic

Why small molecules?

- Infection
- Musculoskeletal

Maternal-fetal

- Neurodegenerative
- Ophthalmologic
- Psychiatric
- Rare diseases

Renal

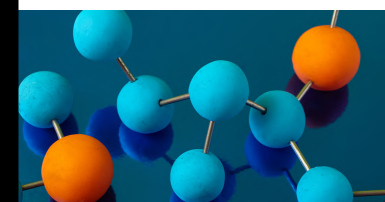


Rapidly growing database

with data for 60+ diseases and disorders and new biosamples added every month

Circulating chemistry is key to understanding the non-genetic factors that influence disease. Dynamic organ physiology, interorgan communication, host-disease interactions, and hostenvironment exposures are encoded in small molecule biomarkers.

Sapient focuses on small molecules because they have the potential to provide an unprecedented view into host and disease factors that modulate health status, disease pathobiology, and drug response across individuals.



Data, including in longitudinal datasets, from 100.000+ human biosamples

>10-30 years of follow-up

across individuals, with data on:

- Adjudicated clinical outcomes
- Demographic features
- Response to intervention
- Human genetics, microbiome, etc.

Lifestyle factors

High-Throughput Profiling with next-gen analytical technologies

Sapient's proprietary rapid LC-MS (rLC-MS) systems allow us to take a biological sample like blood and, in that sample, capture and measure thousands of small molecules.



Why nontargeted?

Our nontargeted discovery screenings lead us to the most biologically relevant molecules - including those that may not be characterized. This amplifies your discovery potential to uncover novel biomarkers and pathways associated with disease mechanisms, disease progression, patient response, and more.

Biocomputational Prioritization

to rapidly derive actionable insights

Our expert data science team applies statistical and machine learning approaches to analyze and integrate rLC-MS data with other large-scale datasets to identify key biomarkers of interest.

Proprietary peak extraction pipeline

- Scalable computing clusters
- Machine learning to remove up to 90% of false peaks without reducing true signals

Compound identification

- Spectral matching of 700+ known molecules using Sapient's metabolite standards library
- Molecular networking analysis of key unknown molecules with capabilities for structural elucidation



>15.000 small molecule biomarkers assayed per biosample in nontargeted method

Profiles broad, complex chemistries

with molecular weight <2,000 daltons, including polar metabolites, polar lipids, nonpolar lipids, and bioactive lipids

>700 known molecules identified

and >10.000 unknowns measured with 4D chemical characterization

Diverse sample types

including plasma / serum, tissue, CSF, urine, breast milk, dried blood spots, and many others (media, organoids, etc.)



Small sample volume requirements as low as 150 µL liquid / 100 mg tissue

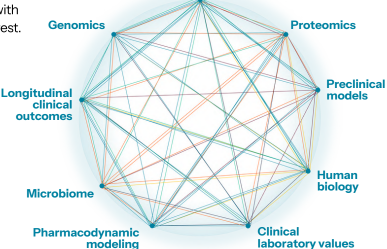
<1 minute analytical cycle time

Capacity to analyze >5,000 biosamples per day

Real-time QC to mitigate matrix effects

INTEGRATIVE ANALYSIS OF:

Mass spectrometry data



Rapid translation from discovery to clinical impact.

The output of our analysis includes a formal presentation which interprets the data in the context of the biological guestion being asked, providing integrative analysis to

Sapient delivers discoveries to answer key drug development questions critical to success, through rapid identification and validation of markers of the:

Right Disease

- Target ID and validation
- Disease mechanisms
- Early disease detection
- Disease progression

Right Patient

- Patient stratification
- Safety profiling
- Companion diagnostics
- Clinical trial enrichment

Right Therapy

- Dosing strategies
- Timing of treatments
- Target engagement
- Toxicology

Data transparency

We believe it essential that you have full access to and ownership of your data and findings.

In addition to processed and computational datasets, Sapient provides all raw data and m/z files to sponsors for full transparency.

Your partner to **discover** more and develop faster.

reveal specific, actionable findings.

We can also leverage our CAP / CLIA

clinical lab to translate key biomarkers

into assays for clinical applications.

We are here to help accelerate and optimize your drug pipelines to maximize probability of approvals, **elucidating the pathways** involved in disease, drug delivery, and the specific individuals that will respond to a particular intervention.



Team has **11+ years of experience** in advanced discovery



Headquartered in **San Diego, CA**



Interdisciplinary team of expert chemists, data scientists, engineers, and clinicians





Ready to discover more?

Schedule a time to discuss your programs with our scientists.

Visit: sapient.bio Email: discover@sapient.bio Call: 858.290.7010