

# Biospecimens

When sample quality determines program success, proceed with a partner purpose-built for precision medicine innovation.

## Thousands of IRB-approved, clinically-annotated biospecimens ready to ship to your lab.



### Blood, Biofluids, and Derivatives

Diseased and healthy human blood, plasma, serum, CSF, stool, ascites fluid, saliva, urine, and more.



### Tissues

Pathologist-verified FFPE tissue specimens from healthy and diseased human subjects. NGS-characterized tissues available.



### Viable Cells

HLA-typed cellular products including PBMCs, BMMCs, DTCs, and more.



### Liquid Biopsy

Comprehensive services including kitting, collection, processing, and profiling from your patients or ours.



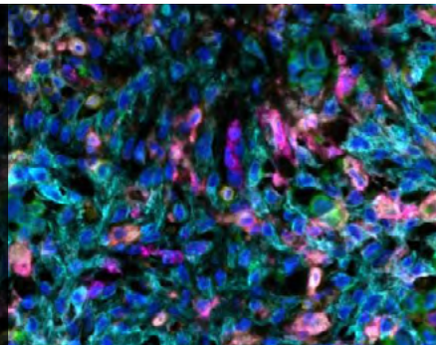
### Custom Biospecimen Collections

Global clinical network, regulatory approved, and ready to enroll.

### Providing End-to-End Solutions for IVD and CDx Development

- Biospecimens
- Prospective Biospecimen Collections
- Kitting & Logistics
- Lab Services
- Regulatory Consulting

From one of the world's most extensive biobanks and sample collection networks, to a full-service CRO with integrated lab services, Precision for Medicine delivers the speed, insight, and operational continuity needed to turn translational insights into clinical outcomes. Whether you're sourcing rare samples or advancing an oncology trial, we connect discovery to delivery — **without compromise.**



# Translational Research Services and Capabilities

A uniquely  
comprehensive  
resource of  
biospecimens &  
biomarker services  
from the only CRO  
purpose-built  
for precision.

## Therapeutic Breadth

- Oncology
- Cardiovascular
- CNS
- Dermatology
- Gastroenterology
- Immunology & Rheumatology
- Infectious
- Metabolic
- Ophthalmology
- Rare & Orphan
- Reproductive
- Respiratory

## Delivering Value Throughout the Development Lifecycle



Global CRO



Central & Specialty  
Lab Services



Biospecimens



Data  
Intelligence



Regulatory  
Expertise



Commercialization



Download your  
digital copy

[precisionformedicine.com/biospecimens](https://precisionformedicine.com/biospecimens)

© 2025. All rights reserved.  
Rev. 02

PRECISION  
for medicine®