Matched Tissue & Blood Biospecimen Sets

Confidently correlate tissue and liquid biopsy data to reduce variability, accelerate biomarker discovery, and unlock deeper insights. Matched sets link tissue, blood, PBMC, plasma, and serum in one cohesive dataset, so you can validate biomarkers, de-risk liquid biopsy assays, and understand immune context without compliance risk or delays.

Four Curated Matched Formats

One Comprehensive View of Tumor Biology



Matched Tissue & Blood

Eliminates unmatched sample variability, enabling accurate biomarker development and liquid biopsy assays.



Matched Tissue Sets

Supports identification of tumor-specific changes vs. normal tissue, critical for cancer research and genomic profiling.



Matched Biofluid Sets

Facilitates liquid biopsy research and multi-omics analysis without the need for invasive tissue collection.



Custom Matched Collections

Addresses the difficulty of sourcing rare cohorts and ensures precise matching for niche research needs.

Maximize Insights Across Research Applications

Unlock true tumor biology from every angle with tissue, blood, and immune context in one view.

Applications span validating liquid biopsy assays, immuno-oncology studies, and multi-omics research. Assays can be performed in-house if requested.

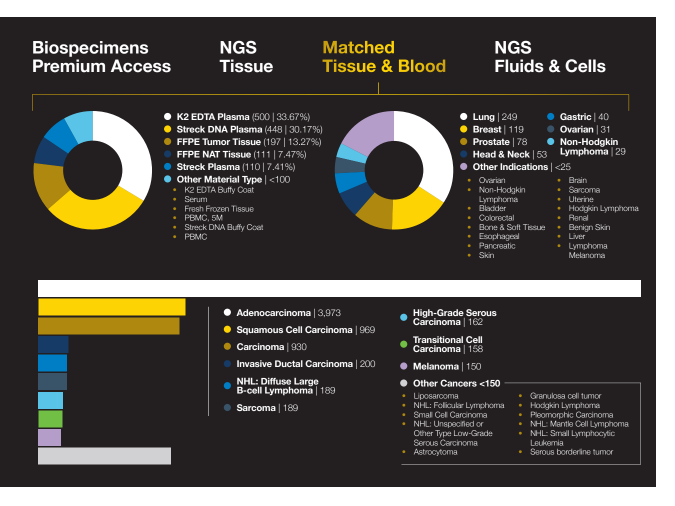
	NAT	FFPE	Fresh/Frozen
Serum	Field Cancerization & Microenvironment Profiling	Proteomics Biomarker Discovery	Proteomics Profiling
Plasma		cfDNA Analysis	Spatial Transcriptomoics
Double Spun Plasma (cfDNA + cfRNA)	Recurrence Prediction	Cancer DetectionLiquid BiopsyComprehensive Geneomic Profiling	Multi-Cancer Early Detection (MCED) Multiomics Analysis Spatial Mapping
Buffy Coat	Tumor-adjacent Microenvironment Inights	Confident Somatic Variant Filtering	Clonal Hematopoiesis Identification & Filtering



Accelerate Discovery with the Premium Access Database

Search. Select. Ship. Start Research Today.

The Premium Access database lets you search inventory instantly, apply filters to pinpoint ideal cohorts, and check availability in real time. Precision delivers ethically sourced, matched sets, backed by expert board-certified pathologist review and rich clinical/molecular annotations, plus end-to-end histopathology, IHC, FISH/ISH, and other molecular services, including FFPE nucleic acid extraction.



Quality you can trust

Every matched set is ethically sourced, IRB-approved, and validated by board-certified pathologists. Each sample includes comprehensive data annotations for actionable insights across biomarker discovery, immuno-oncology, and multi-omics research.

Download your digital copy

Build Your Cohort

Use our interactive platform to filter by indication, biomarker status, treatment history, and more at **precisionformedicine.com**

© 2025. All rights reserved.

Matched Sets, Unmatched Insights

Proceed with Precision

