

Tissue Microarrays (TMAs)

Enabling cost-effective biomarker screening of frozen or formalin-fixed paraffin-embedded (FFPE) cohort specimens, TMAs are produced on demand, with each core individually selected by our on-site, board-certified pathologists. Whether identifying which specimens to meet your research criteria, conducting large-scale biomarker studies, or building an effective dataset, Precision for Medicine has the expertise to support you.

CUSTOMIZED TO YOUR STUDY

- Disease/therapeutic area
- Age
- Gender
- Inclusion/exclusion criteria
- Disease stage
- Core size & TMA design

QUALITY TISSUE FOR RELIABLE DATA

- Three in-house, board-certified pathologists to screen and review
- Tissues sourced from our CAP credited partner sites
- Handmade in Precision for Medicine's CLIA/CAP/GXP-certified facility







Custom solutions to support all areas of clinical research and diagnostic development



Samples from neoplastic, diseased, and normal tissues to meet your research objectives





BUILT FOR HIGH THROUGHPUT STUDIES

- Immunohistochemistry (IHC)
- In-situ hybridization (ISH)
- Tissue cross-reactivity screening

(Above services available through Precision for Medicine's biomarker lab network)

VERSATILE APPLICATIONS WITH TMAS

- Novel target and biomarker validation
- Disease prevalence studies
- Novel assay performance/controls
- Cell phenotyping

Quality Biospecimens. Superior Science.

The most comprehensive resource of biospecimens and biomarker services for your diagnostic and therapeutic R&D

7.5
MILLION
BIOSPECIMENS
MANAGED

3.5
MILLION
TISSUE
BIOSPECIMENS

LABS ACROSS NORTH AMERICA AND EUROPE 90+

MEDICAL

CONDITIONS FOR

PROSPECTIVE

COLLECTIONS

350+

IVD AND CDX

SUBMISSIONS

AND GLOBAL

REGISTRATIONS

Ask About Our Therapeutic Areas*		
Oncology	Rare & Orphan	• CNS
 Metabolic 	Respiratory	Immunology & Rheumatology
Gastroenterology	 Ophthalmology 	• Infectious
Reproductive	Cardiovascular	Dermatology

^{*}Other diseases available upon request.



Biospecimens



Kitting & Logistics



Clinical Trial Support



Specialty Labs & Biomarker Assays



Regulatory Consulting

Download your digital copy



For more information, visit us at www.precisionformedicine.com/biospecimens/tissues/tissue-microarrays

