Tissue Microarrays & Services

Learn More: Info@PrecisionForMedicine.com www.PrecisionBiospecimens.com

Tissue microarrays (TMA) enable cost-effective biomarker screening of fresh, frozen, and FFPE cohort specimens. Whether identifying which specimens meet your research criteria, conducting large-scale biomarker studies, or building an effective dataset for your research, Precision for Medicine has the TMAs and expertise to support you.

Tissue Types

- Neoplastic
- Diseased
- Normal

IHC Services

- Staining quantification, scoring, and location
- Full-service CLIA/CAP/ISO labs
- H&E images and pathology, including histological subtypes and TNM staging

Available Platforms

- Roche Diagnostics BenchMark ULTRA
- Leica Biosystems Bond III/Max
- Dako Agilent Autostainer/ Link 48
- Ask for others



Quality Biospecimens. Superior Science.

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

25
MILLION
BIOSPECIMENS
MANAGED

LABS
CAP, CLIA,
ISO, & FDAREGISTERED

500+
TRIALS
CONDUCTED
FOR IVD, CDX &
THERAPEUTICS

MILLION PBMC, DNA & RNA ISOLATIONS 55+

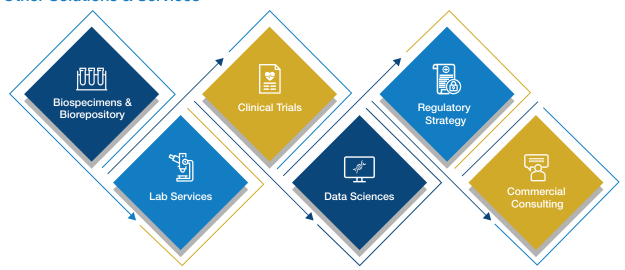
COUNTRIES
WITH REAL-TIME
SAMPLE
PROCESSING

Ask About Our Therapeutic Areas*

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

^{*}Other Diseases Available Upon Request.

Other Solutions & Services



For more information about Precision Biospecimen Solutions email us at info@precisionformedicine.com or visit www.precisionbiospecimens.com



shift the curve