

Tissue Microarrays & Services

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

Tissue microarrays (TMAs) 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	NeoplasticDiseasedNormal	
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
	Available TMA Layouts*	
.6 MM – 405 CORES	1 MM - 190 CORES	1.5 MM - 98 CORES
2 MM – 66 CORES	3 MM – 36 CORES	4 MM – 15 CORES

*Represents the maximum amount of cores. Amount of cores may vary.

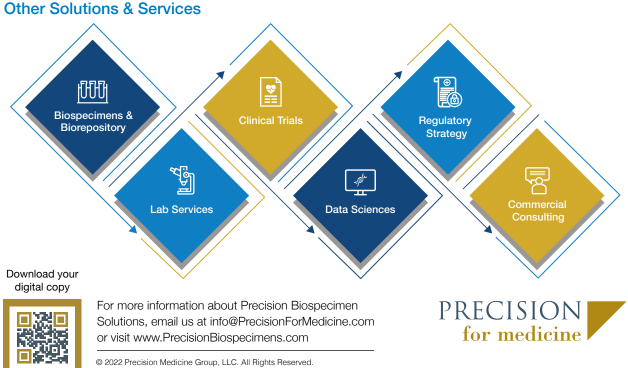
Quality Biospecimens. Superior Science.

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



Ask About Our Therapeutic Areas*

Oncology	Rare & Orphan	CNS
Metabolic	Respiratory	Immunology & Rheumatology
■ Gastroenterology	Ophthalmology	Infectious
Reproductive	Cardiovascular	Dermatology
*Other diseases available upon request.		



Rev. 04