Yale Advanced Diagnostics Tests Laboratory

The Yale Advanced Diagnostics Tests Laboratory (Y-ADT), a unit of Yale Pathology Labs, provides access to novel diagnostics tests to external users. The lab performs and interprets clinical-grade high-quality molecular tests on human-tissue samples to support biomedical products with a focus on:

- · Tissue samples and spatial biomarkers
- · Immunology/Immuno-oncology
- Multiplex Protein Analysis
- Clinical trial support/drug development
- Tumor genomics/transcriptomics
- Specialized reporting

Why Work With Us?

We have broad expertise in:

- · CLIA Laboratory & assay validation
- Specialized molecular tests
- Multiple tissue analysis platforms
- Tissue diagnostics & molecular pathology
- · Clinical trials & drug development
- Morphology & data interpretation

Laboratory Services

We have an array of multiplex assays available for oncology and immuno-oncology

Superior Customer Service

- Pathologists are available for consultation and patient care discussion
- Online access to biopsy reports using Yale Pathology RELAY web portal
- Dedicated Physician Liaison assigned to your account to assist your practice



Kurt Schalper, MD, PhD Director, Y-ADT Service

David Rimm, MD, PhD
Co-Director

Adam Ducler, PhD
Lab Director

Peter Gershkovich, MD, MHA

Bioinformatics

Learn more:

Stephanie Weirsman

Director, Reference Services Business Development 203-464-5518

yalepathologylabs@yale.edu yalepathologylabs.org @YalePathology