

About Yale Pathology Labs

- **Comprehensive Service**

One place for both anatomic and laboratory pathology: Yale Pathology Labs can address all of your patients' needs, from the most routine to the most sophisticated diagnostic assessment.

- **Academic Advantage**

Yale Pathologists are preeminent researchers and leaders of scientific discovery in their respective fields. Our research is advanced with every case we are involved with, which returns ever improving exceptional care to patients.

- **Continuing Medical Education**

Yale Pathologists provide continuing education to members of the health care community regarding the latest advances in diagnostic evaluation.

- **Fast Turnaround Time**

Biopsy and normal cytology results are available within 72 hours, and often sooner.

- **Continuous Quality Improvement**

We are continuously evaluating and implementing the best practices in laboratory testing across the testing spectrum.

- **Biopsy Correlations**

Assessing both screening tests and subsequent biopsies enables Yale Pathologists to conduct biopsy correlations for additional quality assurance.

- **Latest Advances in Diagnostic Technology**

Yale uses the most sophisticated and technologically advanced diagnostic equipment. A continual focus on new test development is important to provide the best capabilities for patient diagnosis.

- **No Corporate or Commercial Links**

Yale chooses diagnostic technology on merit, not marketing arrangements.

The Yale School of Medicine has been educating leaders, caring for patients, and investigating the scientific basis of health and disease for 200 years—having been chartered in 1810, the School is celebrating its bicentennial this year. As part of the Yale School of Medicine, the Department of Pathology and Yale Pathology Labs have been providing the pinnacle of high quality research and reference testing through a faculty of nearly 90 MDs, MD/PhDs, and PhDs.

There are many benefits to receiving your care at an academic medical institution. The faculty at the Yale School of Medicine and Yale Pathology Labs are innovators and researchers, constantly seeking out better treatments for our patients. Many of the faculty are national and international leaders in their fields, providing the most advanced diagnostic and therapeutic approaches and using the most advanced technology.

Yale Pathology Labs offer a rich array of testing as well as a highly trained faculty, subspecialized in a variety of clinical domains and with access to the most modern diagnostic tools. Our pathologists are leaders in their fields with years of subspecialty experience that equips them to provide knowledgeable and reliable consultative services. A subspecialty team approach to specimen interpretation provides patients with the assurance of diagnostic expertise, thus ensuring excellent diagnostic interpretations. This approach also enhances our collaboration with specialized clinical services and fosters scholarly activities. Our professional staff is committed to constantly upgrading and expanding the menu of available tests to reflect the latest clinical and scientific knowledge across all subspecialties.

Among the notable benefits derived from Yale Pathology Labs' intimate relationship with Yale University is a significant shortening of the period of time between medical discoveries and their actual bedside application, enabling Yale Pathology Labs the use of cutting-edge diagnostic and prognostic tools to serve its clients. Our faculty are involved daily in education at undergraduate and postgraduate levels as well as at the professional level in many medical subspecialties. Together with a multidisciplinary style of practice, these activities foster an integrative approach to consultative reporting, an approach that emanates from a sophisticated and first-hand knowledge of the clinical issues faced by treating physicians and their patients.

Physicians and health care facilities across the country rely on the specialists at Yale Pathology Labs to provide the expert diagnosis, second opinions and subspecialty consultation that are the basis for effective patient care.



Jon S. Morrow, M.D., Ph.D.
Raymond Yesner Professor of Pathology and Chair
Professor of Molecular, Cellular, and Developmental Biology
Chief of Pathology, Yale–New Haven Hospital



A. Brian West, M.D.
Professor and Vice Chair of Pathology
Director, Anatomical Pathology