UNMC PATHOLOGY RESIDENCY PROGRAM

Fully accredited, four-year residency program in anatomic and clinical pathology (AP/CP).

Our residency program is designed to provide a broad-based education that meets the requirements of the American Board of Pathology and prepares residents for pathology careers.

Residents take part in core rotations in each of the basic AP and CP disciplines, including molecular diagnostics, cytogenetics, flow cytometry, forensic pathology and pediatric pathology.

Research in investigative pathology including diagnostic, molecular and experimental pathology is available and encouraged.

For additional information regarding rotations or about the program contact the Pathoblasts faculty advisor Dr. Geoffrey Talmon.
The primary objective of Pathoblasts is to encourage enthusiasm for pathology and to raise awareness among students about the crucial role pathology plays in modern medical practice. We hope to educate medical students about pathology as a career in medicine as well as providing mentors to students interested in pathology. The meetings are informal, interactive discussions between medical students, pathologists practicing at UNMC and in the community, and pathology residents on campus. Students will also be able to participate in experiences such as clinical laboratory tours, and other hands on activities.

Similar to radiologists, pathologists spend a considerable amount of their time discussing the diagnosis of the disease of individual patients with other physicians, pathologists are frequently referred to as “Doctor’s Doctors.”