The Pathology research community is remarkably diverse, including faculty with rigorous training in clinical medicine, cell and molecular biology, immunology, physical chemistry, biophysics, chemical engineering and mathematics.

Cell Signaling & Trafficking
- Elaine Bearer
- Judy Cannon
- Cedric Cleyrat
- Jennifer Gillette
- Diane Lidke
- Mara Steinkamp
- Angela Wandinger-Ness
- Bridget Wilson

Adhesion Biology
- Tione Buranda
- Alexandre Chigaev
- Bruce Edwards
- Richard Larson
- Larry Sklar

In vivo Imaging, Single Molecule Imaging
- Elaine Bearer
- Judy Cannon
- Jennifer Gillette
- Diane Lidke
- Aaron Neumann
- Bridget Wilson

Infection and Immunity
- Tione Buranda
- Aaron Neumann
- Cosette Wheeler
- Steve Young

Molecular Discovery
- Alexandre Chigaev
- Larry Sklar
- Angela Wandinger-Ness

Cancer Genomics, Computational Biology, Biomedical Informatics
- Rama Gullapalli
- Sarah Lathrop
- Matthew Luke
- Cheryl Willman

Research in the Department of Pathology:
Integrating multiple disciplines to prevent and treat human disease

http://pathology.unm.edu/