Why Pharmacology at UW?

- we unite biochemistry, molecular biology and physiology to pioneer new therapeutics and elucidate disease mechanisms
- we cultivate a community of faculty, students, and researchers that fosters collaboration and inclusion
- our cutting-edge facilities equip students with the tools needed to engage in highly advanced projects
- student organizations embrace diversity and empower our trainees to spearhead outreach projects
- interdisciplinary training provides a robust foundation to pursue diverse career paths

AREAS OF RESEARCH

- GENE ARCHITECTURE AND ACTION
- INTRACELLULAR SIGNALING
- MOLECULAR BASIS OF DISEASE
- NEUROBIOLOGY AND BEHAVIOR
- PROTEIN STRUCTURE
- DRUG DISCOVERY AND PRECISION MEDICINE