Research skills are **highly marketable** for numerous pharmacist positions and considered essential if pursuing post-graduate fellowship & residency training.

The **range of research** that students complete is broad: wet lab based in vitro studies, translational pharmacology, pharmacokinetic and pharmacodynamic modeling, pharmacoepidemiology, health outcomes, clinical trials, and more!

You can complete research **anytime during your PharmD education**, but the earlier the better! Most students begin as a P2/P3. Dual degrees & micro-credential programs have clearly defined timelines.

**All UB SPPS faculty are potential research mentors.** Talk with your advisor about who might be a good fit for you based on your interests and career goals.