

Faculty member name, Department	Contact information	Area(s) of research interest	Links to related publications, webpages
Suzanne Clark, PBS public health	suzanne.clark@cnsu.edu	neuroscience, neuropharm.,	https://scholar.google.com/citations?user=nN-ac50AAAAJ&hl=en
Jennifer Courtney, CAS	Jennifer.Courtney@cnsu.edu	Community pharmacist roles, student identity formation	https://pharmacy.cnsu.edu/directory/bios/jennifer-renee-courtney.php
Tony Eid, EE	tony.eid@cnsu.edu	Cardiovascular Primary Prevention, Reno- Cardiovascular disorders,	https://www.ncbi.nlm.nih.gov/myncbi/tony.eid.2/bibliography/public/
Xiaodong Feng, CAS	xfeng@cnsu.edu	Clinical meta-analysis, scoping review, survey study	https://pubmed.ncbi.nlm.nih.gov/23550846/ , https://pubmed.ncbi.nlm.nih.gov/35893714/
Linh Ho, PBS	linh.ho@cnsu.edu	Drug development for metabolic disorders and pulmonary hypertension, acetylation/deacetylation, mitochondrial Sirtuins	https://www.ncbi.nlm.nih.gov/myncbi/1v_ckl7P4mRQa/bibliography/public/
Zhuqiu Jin, PBS	zhuqiu.jin@cnsu.edu	Cardiac fibrosis, cardiac endothelial cell viability and barrier functions	https://www.ncbi.nlm.nih.gov/myncbi/zhuqiu.jin.2/bibliography/public/

Tarek Kassem, CAS	tarek.kassem@cnsu.edu	Community outreach/service learning based research	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6920650/ ,
Tiffany Kreys, CAS	tkreys@cnsu.edu	Mood/thought disorders	https://pharmacy.cnsu.edu/directory/bios/tiffany-jade-kreys.php
Eugene Kreys, CAS	ekreys@cnsu.edu	Clinical database research	https://pubmed.ncbi.nlm.nih.gov/24839275/ , https://pubmed.ncbi.nlm.nih.gov/36068791/
Uyen Le, PBS	uyen.le@cnsu.edu	Nanomedicine, melanoma skin cancer, pharmacokinetics, pharmacy education	https://www.ncbi.nlm.nih.gov/myncbi/uyen.le.1/bibliography/public/
Justin Lenhard, CAS	justin.lenhard@cnsu.edu	Microbiology, antimicrobial resistance, antimicrobial PKPD	https://www.researchgate.net/profile/Justin-Lenhard
Ashim Malhotra, PBS	ashim.malhotra@cnsu.edu	pancreatic cancer, mitochondrial dysfunction	https://pubmed.ncbi.nlm.nih.gov/36257540/ , https://pubmed.ncbi.nlm.nih.gov/33669111/
Welly Mente	wmente@cnsu.edu	Diagnostic testing	https://pharmacy.cnsu.edu/directory/bios/welly-mente.php
Hiep Nguyen	hiep.nguyen@cnsu.edu	Drug design, formulation, fabrication	https://pubmed.ncbi.nlm.nih.gov/39065542/ , https://www.mdpi.com/1999-4923/15/1/277or+saha+and+virus&size=200
Olivia Phung	Olivia.Phung@cnsu.edu	Systematic reviews	https://pharmacy.cnsu.edu/directory/bios/olivia-phung/ , https://pubmed.ncbi.nlm.nih.gov/30989071/ , https://pubmed.ncbi.nlm.nih.gov/34697014/
Peter Tenerelli, CAS	peter.tenerelli@cnsu.edu	professional identify, pharmacy advocacy	

Tuan Tran, CAS	Tuan.Tran@cnsu.edu	Machine learning and predictive models for health applications	https://pharmacy.cnsu.edu/directory/bios/tuan-tran.php
Ruth Vinall, PBS	rvinall@cnsu.edu	Bladder cancer, understanding pathophysiology and mechanisms of chemoresistance	http://www.ncbi.nlm.nih.gov/sites/myncbi/ruth.vinall.1/bibliography/49800779/public/?sort=date&direction=ascending
Hongbin Wang, PBS	hongbin.wang@cnsu.edu	melanoma cancer research, Complement research	https://www.ncbi.nlm.nih.gov/myncbi/14kkYxGbfroke/bibliography/public/
Tibebe Woldemariam, PBS	twoldemariam@cnsu.edu	Natural products research	https://pharmacy.cnsu.edu/directory/bios/tibebe-woldemariam.php
Md Ibrahim, PBS	md.ibrahim@cnsu.edu	DNA damage response (DDR) and repair; Replication stress and fork stability; PARP signaling and NAD ⁺ metabolism; Therapy resistance mechanisms; Proximity proteomics (TurboID); CRISPR functional genomics; RNA therapeutics and lipid nanoparticles; Pulmonary arterial hypertension (PAH) biology; Microfluidic disease modeling (organ-on-chip); DNA repair–metabolism coupling in neurodegeneration	https://www.ncbi.nlm.nih.gov/myncbi/md.ibrahim.2/bibliography/public/