RASP Students, Division	, Faculty Mentors,	Project Titles, an	nd Project Types
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Student FN	Student LN	Division	Faculty FN	Faculty LN	Photo	Project Title	Project Type
Tia	Belvin	PACE	Jackie	Zeeman	<u>F</u>	Determining IPE Competencies Emphasized through Participation in IPEP Activities	Behavioral, Educational
Katie	Brandecker	DPET	Daniel	Gonzalez	S	Physiologically-Based Pharmacokinetic Modeling of Cefdinir in Adult and Pediatric Patients	Clinical, Method Development and Validation
Bessie	Cao	DPOP	Carolyn	Thorpe	1	Risk factors of potentially unsafe medication use for patients with vasculitis	Clinical, Epidemiologic, Health Sciences
Kelsey	Chaykowski	DPET	Benyam	Muluneh		Incidence and management strategy for ibrutinib (bevacizumab)- induced hypertension in the real world setting	Clinical
Angel	Choe	DPET	Merrie	Mosedale		Evaluation of the impact of human- hepatocyte-derived exosomes on immune response in idiosyncratic drug-induced liver injury.	Basic/Preclinical
Brendan	Collins	DPOP	Betsy	Sleath		Designing Website Materials on Reproductive Health and Sexually Transmitted Diseases (STDs) to Empower Adolescents to Ask Health Care Providers Questions	Translational, Behavioral, Educational
Abigail	Danos	DPET	Benyam	Muluneh	<u></u>	The impact of health-related quality of life and associations with adherence in real- world leukemia patients	Clinical, Behavioral
Julian	Garcia	DPET	Craig	Lee		Characterization of antihypertensive medication use and dosing during pregnancy	Clinical
Ashley	Gleaton	DPET	Benyam	Muluneh		Incidence and management strategy for ibrutinib-induced hypertension in the real- world setting	Clinical

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Student FN	Student LN	Division	Faculty FN	Faculty LN	Photo	Project Title	Project Type
Noelia	Goti	PACE	Sachiko	Ozawa		Impact of Online Pharmacies on Pharmacy Practice	Health Sciences, Behavioral
Megan	Griffin	DPET/ DPMP	Gauri	Rao		Using PK/PD Modeling to Study the Role of Exosomes in the Spread of Bacterial Infections	Translational, Method Development and Validation
Belyin	Gutierrez	PACE	Lori	Armistead		Assessment of community-based, primary care providers' clinical pharmacy support needs in the outpatient setting.	Health Sciences
Jeff	Harrington	DPOP	Jennifer	Elston Lafata		Understanding the clinician- and organizational-level factors that influence patient adherence to oral anti-cancer medications.	Health Sciences
Aimee	Но	PACE	Jacqui	McLaughlin		Cultural Intelligence	Educational
Grace	Hoffmann	DPET	Julie	Dumond		Predicting F/TAF/EVG/c HIV Pre- and Post- Exposure Prophylaxis Efficacy Under Different Dosing and Exposure Scenarios	Translational
Kalynn	Hosea	DPOP	Delesha	Carpenter	Res .	A secret shopper study to assess community pharmacists' naloxone communication	Behavioral, Educational
Gail	Kheyman	PACE	David	Steeb		Evaluation of a pharmacist-led medication therapy management program for patients with diabetes and hypertension at an outpatient clinic in Malawi.	Clinical, Health Sciences, Educational, Quality Improvement
Maura	Kreiser	DPET	Laura	Mincemoyer		Reduced dose vs standard dosing valganciclovir in high-risk cytomegalovirus abdominal transplant recipients	Clinical

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Student FN	Student LN	Division	Faculty FN	Faculty LN	Photo	Project Title	Project Type
Valeria	Laboy Collazo	DPET	Craig	Lee		Evaluating whether endogenous biomarkers of hepatic drug metabolizing enzymes and transporters are altered in pregnancy	Translational
Brian	Lam	DPET	Benyam	Muluneh		Incidence and management strategy for abiraterone-induced hypertension in patients with prostate cancer	Clinical
Anna	Li	PACE	Jacqui	McLaughlin		Cultural Intelligence	Educational
Grace	Liu	DPET	Carter	Сао		Re-assessment of Progression-Free Survival as a Surrogate End Point of Overall Survival	Translational, Method Development and Validation
Stephanie	Martin	PACE	Stefanie	Ferrari		Community Pharmacist Perceptions on Race/Ethnicity as it relates to Opioid Use and Naloxone Deprescribing	Health Sciences, Behavioral, Quality Improvement
Emma	Meyer	СВМС	Qisheng	Zhang		Novel diagnostic and therapeutic options for Alzheimer's disease	Basic/Preclinical
Melanie	Mills	DPET	Benyam	Muluneh		Incidence and management strategy for bevacizumab - induced hypertension in the real world setting.	Clinical
Prarthana	Minasandram	PACE	Suzanne	Harris		Systematic review of programmatic interventions focused on well-being within schools of pharmacy.	Behavioral, Educational
Akina	Nana	PACE	Jackie	Zeeman		Identifying Structures that Impact Wellbeing	Behavioral, Educational

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Student FN	Student LN	Division	Faculty FN	Faculty LN	Photo	Project Title	Project Type
Sabrina	Nance	DPET	Daniel	Crona		Biosimilar-induced engaftment syndrome in bone marrow transplant	Clinical
Sophia	Nies	PACE	Sachiko	Ozawa		Understanding Vaccine Hesitancy in Japan	Health Sciences, Behavioral
Sissy	Owusu-Addo	DPET	Adam	Persky		Translation Research-from Learninig to Memory in Classroom Practice	Behavioral, Educational
Emily	Pickering	PACE	Jackie	Zeeman		Identifying Structures that Impact Wellbeing	Behavioral, Educational
Elizabeth (Libby)	Powell	DPET	Jo Ellen	Rodgers		Severity, incidence, and response of treatment of hypertension in cancer patients receiving oral VEGFi treatment.	Clinical
Jacob	Robinson	DPET	Daniel	Crona		Biosimilar-induced engaftment syndrome in bone marrow transplant	Clinical
Stephanie	Roskowski	PACE	Charlene	Williams		Scholarship of Education- Title TBD	Educational
SiTong	Shu	PACE	Sachiko	Ozawa	25	Impact of substandard and falsified antibiotics in India.	Epidemiologic, Health Sciences, Behavioral
Sydney	Stocks	DPET	William	Zamboni		Evaluation of the Effects of Body Habitus and Race on Pembrolizumab Response and Toxicity	Clinical

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Student FN	Student LN	Division	Faculty FN	Faculty LN	Photo	Project Title	Project Type
Kaitlyn	Tenn	PACE	Jacqui	McLaughlin		Cultural Intelligence	Educational
Jonathan	Thulson	DPET	Erin	Heinzen		Identification and funcational characterization of somatic, brain-tissue specific variants in epilepsy	Basic/Preclinical, Translational
Grace	Trull	DPOP	Delesha	Carpenter		A secret shopper to assess community pharmacists' buprenorphine communication.	Behavioral, Educational
Emily	Vanerian	PACE	Sarah	Anderson		Critical Tasks in PPCP	Educational
Chelsea	Wetherby	DPET	Adam	Persky		Pharmacy Education: Alignment of Learning Objectives and Summative Assessments	Educational
Brandyn	Wilcox	PACE	Jacqui	McLaughlin		Automated analysis of course evaluation comments	Educational
Marshall	Winget	DPET	Craig	Lee		Evaluating the impact of CYP2C19 genotype- guided antiplatelet therapy on clinical outcomes post-PCI in a real-world clinical setting	Clinical
Sherry	Xia	DPOP	Jennifer	Elston Lafata		Understanding the clinician- and organizational-level factors that influence patient adherence to oral anti-cancer medications.	Health Sciences
Alyssa	Yin	DPOP	Cate	Lockhart		Real-world treatment patterns of rheumatoid arthritis patients treated with biologic drugs, including biosimilars, in a large, commercially insured U.S. population	Translational, Epidemiologic, Health Sciences

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Student FN	Student LN	Division	Faculty FN	Faculty LN	Photo	Project Title	Project Type
Stephanie	Zhang	DPOP	Cate	Lockhart		Real-world use patterns of rituximab in a large, commercially insured U.S. population	Translational, Epidemiologic, Health Sciences
Rada	Zunich	DPOP	Megan	Roberts		Developing a Measure of Team Based Care in Oncology	Health Sciences

Enrolled	Overall	BLOCK 1	BLOCK 2
Total	47	22	25
<u>By Division</u>			
CBMC	1	1	0
DPMP	0	0	0
DPET/DPMP	1	0	1
DPET	20	11	9
DPOP	9	5	4
PACE	17	5	11