Department of/Office of Pharmacology & Toxicology

Annual Report:

July 1, 2021 – June 30, 2022

Jeffrey B. Travers, MD, PhD
Professor and Chair
Statement from the Chair/Associate Dean

The Department has experienced a very good year as measured by success in our education, service and research missions. The faculty are unified with an enthusiastic esprit de corps. The level of collaboration amongst faculty is very high. A regular (3x year) newsletter and weekly “Down on the Pharm” notices to the faculty have greatly improved communication. We have undergone an alumni survey, then an external review of our educational programs followed by a faculty retreat to plan our future. The external review found that the departmental programs were successful as measured by metrics such as quality, satisfaction, and % graduation and job placement. A recent external EAB Masters Portfolio Analysis based upon labor market demand and competitive landscape variables completed for WSU Main campus in July 2022 also found that our MS programs have significant growth potential. The plan is to continue and expand our successful educational programs and to hire educational faculty to complement our research-based faculty and vibrant group of specialized adjuncts.

I will further briefly outline the Departmental accomplishments below. Please see entire document to appreciate the breadth and scope of faculty endeavors.

Educational Mission.

Academic scholarly/creative activity and teaching are essential components to the success of the departmental mission. The department thrived during and after the pandemic thanks to the department's ability to allows professors to teach courses in two or three semesters rather than one. Online classes allowed us to educate more students and contribute to our ability to meet the needs of increasing numbers of students. Allowing students to enroll in the Spring instead of only the Fall has added to our numbers, yet has resulted in the need to offer several courses at multiple times. This helped us maintain our student population, and this past year we had record numbers of MS students.

Another program that we spent a few years developing saw its first incoming class in 2020. This new Clinical Trials Coordination concentration leverages the Pharmacology and Translational Medicine Unit (PTU) for educational purposes. Given the shortages of clinically trained positions in the pharmaceutical industry, this new concentration fills an important need. The Clinical Trials Coordination Concentration is designed to give students a solid understanding of the current paradigm in clinical trials (randomized controlled trials, phase I, II and III trials, phase IV trials, adaptive trials, placebo-controlled trials) and how pharmaceutical companies are implementing meaningful changes to their clinical trial practices. The program centers around 45 contact hours at the Pharmacology Translational Unit (PTU), a separate year-long intensive course on aspects of regulatory procedures/medical writing and an investigative writing project on an area of interest to the student.

Today we are able to offer incoming students the following options:

Degrees:
- 2-year Research Track
- 2-year, 1-year, and a fully online non-thesis option
- Clinical Investigation Concentration (MD/MS) Program
- Clinical Trials Coordination Concentration MS degree
- Pipeline- HealthCare and Homeland Security MS degree

Graduate Level Certificates:
- Clinical Trials Coordination Certificate
- CBRN Defense Certificate
- Graduate General Toxicology Certificate (In partnership with the Navy Medical Research Lab, Dayton OH)
- Pipeline-Undergrad CBRN Defense program

Other:
Offering practical courses like Lean Six Sigma (With optional Green and Black Belt Certifications) and Improved relations with WPAFB/AFRL
Dr. Terry Oroszi has become Vice Chair, with her emphasis on educational programs. She has simply thrived in this role. We celebrated our 20th anniversary of our MS program this past Fall, to include a celebration that was widely attended. The festivities included one of our alumni serving as the Earl H. Morris Endowed Lecturer, as well as a fund-raising initiative that created a BSOM 20th Anniversary Student Scholarship Fund. Over two hundred members of the MS Class were in attendance and were joined by many WSU dignitaries.

Research Mission.

Research efforts are moving along well. Yongjie Xu has obtained an NIH R35 grant, and Kemp and Travers have received NIH and VA grants. The movement of part of the laboratory space of long-term faculty colleague Dr. Saber Hussain from the WPAFB into the Departmental research space has further enhanced our research infrastructure. More translational studies, both NIH/VA-funded and pharma-supported clinical trials, are in place in the PTU. Faculty in the Department have also been publishing many manuscripts, to include in high impact journals (e.g., two in the Journal of Clinical Investigation). Many continue to develop new collaborations through funding as well as publications.

Service Mission.

Departmental faculty members have also been very active in the service category. These efforts include service locally, as well as at the national level. Multiple faculty colleagues are involved in extramural grant panels. The addition of new faculty member Craig A. Rohan MD enhances the clinical services as well as adds to the educational and research missions. We also continue to assist the Department of Dermatology and funded an external expert to review their clinical operations.

The past year has been a good one and we have plans in place to make the next years even better!

Programs/Divisions

<table>
<thead>
<tr>
<th>Name of Division or Program</th>
<th>Director</th>
<th>Dates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Proteome Analysis Laboratory</td>
<td>David Cool, PhD</td>
<td>2004-present</td>
</tr>
<tr>
<td>Master’s Program</td>
<td>Terry Oroszi, EdD</td>
<td>2008-present</td>
</tr>
<tr>
<td>Nanotoxicology Research</td>
<td>Saber Hussain, PhD</td>
<td>2010-present</td>
</tr>
<tr>
<td>CBRN Certificate Program</td>
<td>Terry Oroszi, EdD</td>
<td>2013-present</td>
</tr>
<tr>
<td>Clinical Trials Coordination Certificate Program</td>
<td>Terry Oroszi, EdD</td>
<td>2020-present</td>
</tr>
<tr>
<td>Preclinical Pharmacology Core</td>
<td>Yanfang Chen, MD, PhD</td>
<td>2015-present</td>
</tr>
<tr>
<td>Pharmacology Translational Unit (PTU)</td>
<td>Jeffrey Travers, MD, PhD</td>
<td>2015-present</td>
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</tbody>
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### Fully Affiliated Faculty

<table>
<thead>
<tr>
<th>Name and Academic Position</th>
<th>Clinical Interests</th>
<th>Research Interests</th>
</tr>
</thead>
<tbody>
<tr>
<td>F. Javier Alvarez-Leefmans, MD, PhD, Professor</td>
<td></td>
<td>Neuroscience, molecular physiology &amp; pharmacology, clinical neurology</td>
</tr>
<tr>
<td>Yanfang Chen, MD, PhD, Professor</td>
<td></td>
<td>Cardiovascular disease, cerebrovascular complications</td>
</tr>
<tr>
<td>David Cool, PhD, Professor, Director of Proteome Laboratory</td>
<td></td>
<td>Cellular mechanisms involve in neurodegeneration and neuroinflammation in response to diseases and chemical toxicity. Proteomic and genomic changes in response to endocrine diseases. Developing protocols and facilities for proteome, lipid and carbohydrate analysis</td>
</tr>
<tr>
<td>Mauricio Di Fulvio, PhD, Associate Professor</td>
<td></td>
<td>Diabetes</td>
</tr>
<tr>
<td>Khalid Elased, PharmD, PhD, Professor</td>
<td></td>
<td>Diabetes, cardiovascular</td>
</tr>
<tr>
<td>Saber Hussain, PhD, Professor</td>
<td></td>
<td>Nanoparticles</td>
</tr>
<tr>
<td>Mike Kemp, PhD, Assistant Professor</td>
<td></td>
<td>How human cells maintain the integrity of their genomic DNA, particularly in response to environmental genotoxins such as ultraviolet (UV) light.</td>
</tr>
<tr>
<td>Terry Oroszi, EdD, Assistant Professor</td>
<td></td>
<td>Healthcare and Homeland Security (Terrorism/CBRN/Crisis Decision Making)</td>
</tr>
<tr>
<td>Craig Rohan, MD, Assistant Professor Pharm/Tox</td>
<td>Translational Medicine</td>
<td>Clinical Trials, Wright State Pharmacology Translational Unit</td>
</tr>
<tr>
<td>Courtnay Sulentic, PhD, Associate Professor</td>
<td></td>
<td>Immunology</td>
</tr>
</tbody>
</table>
**Name and Academic Position**

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<thead>
<tr>
<th>Name</th>
<th>Clinical Interests</th>
<th>Research Interests</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jeffrey Travers, MD, PhD, Professor and Chair</td>
<td>Translational Medicine</td>
<td>Skin inflammation/cancer, lipid pharmacology</td>
</tr>
<tr>
<td>Professor of Dermatology</td>
<td></td>
<td>Clinical Trials, Wright State Pharmacology Translational Unit</td>
</tr>
<tr>
<td>Staff Physician, Dayton VA Medical Center</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yong-jie Xu, MD, PhD, Associate Professor</td>
<td></td>
<td>Genome integrity, signaling mechanism of replicator checkpoint</td>
</tr>
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</table>

**Teaching**

**Baccalaureate** [any course for a bachelor’s degree]

**Courtney Sulentic**

M&I 4260 4260 Microbiology and Immunology, Lecturer, Fall 2021.

**Graduate students, including thesis supervision** [master’s, doctor’s post-doctoral]

**F. Javier Alvarez-Leefmans**

PTX 7021 Effective Scientific Writing I, Director, Fall 2021
Spring semester – Sick leave

Leader Admin MS Advisor
Sindhuja Shiva
Vishal Avadhanula
Vyshnavi Aaireni
Samba Takkellapati
Dinesh Vara
Divya Yekkala

**Yanfang Chen**

PTX 8000 Cell Culture Training, Summer 2021
PTX 8000 Cell Culture Training, Fall 2021
PTX 7021 Effective Scientific Writing I, Fall 2021
PTX 7022 Effective Scientific Writing I, Spring 2022
PTX 8070 Cell Culture Training, Spring 2022

Leader Admin Advisor
Hamad Albaqarni
Harish Kothapalli
Padma Jyesta
Vijaya Lakshmi Vaishnava Sri
Rayma Goli
Seshagiri Naripreddy

**David Cool**

PTX 7010 Research Techniques, Director, Fall 2021
PTX 7020 Laboratory Management, Two sections, Director Spring 2022
PTX 7020 Laboratory Management (Online), MD/MS students, Director, Summer 2021
BMS 805 Intercellular Communication-neuropeptide transmitters and receptors, Spring 2021

PhD Advisory Committee
Jananie Rockwood, BMS Rep, Projected graduation 2022
Adaku Ume, MD/PhD BMS co-advisor, Projected graduation 2022
Philip Walker, MD/PhD BMS committee, Projected graduation 2021
Xiu Huan Yap, BMS committee, Graduated 2021
Hannah Shows, BMS committee, Graduated 2021
Kristen Rehl, BMS rep, Projected graduation 2023
Christina Davidson, BMS committee, Projected graduation 2023
Mia Burnett, BMS committee, Projected graduation 2024
Bryan Mayville, BMS committee, Projected graduation 2023

Thesis Advisory Committee
Shikshita Singh, PTX, Projected graduation 2023

Leader Admin MS Advisor
Venkat Yendapalli
Mounika Vejendla
Harshitha Tummura, Graduated summer 2022
Rachana Gade, Graduated spring 2022
Madhuri Karasani, Graduated spring 2022
Amoolya Nampally, Graduated spring 2022
Anikitha Uppalapati

Mauricio Di Fulvio
PTX 7300 Cellular Pharmacology & Toxicology, 8 sessions, Co-director, Spring 2022
PTX 7110 Journal Club, Director, Fall 2021

Thesis Advisory Committee
Yaksh Rathod, PhD BMS advisor, 2021-2026
Charles Luu, Committee member
Abdullah Alshudukhi, PhD BMS committee member
Tahir Amin Sulehria, PhD BMS committee member
Rana Abdeljawad, MS student advisor, Graduated summer 2021

Leader Admin MS Advisor
Abdul Basit
Srirsha Musirigari
Apruv Rana, Graduated summer 2022
Atul Sheoran, Graduated summer 2022
Shriya Bandapalli
Sahithi Bethelli

Khalid Elased
PTX 7001 Cellular Pharmacology & Toxicology, Co-director, Spring 2022
PTX 7021 Effective Scientific Writing 1, Fall 2021
PTX 7022 Effective Scientific Writing 2, Spring 2022

Thesis Advisory Committee
Rana Abdeljawad, MS student committee member, Graduated summer 2021
Sydney White, MS student committee, Graduated summer 2022
Adaku Ume, MD/PhD student, committee
Yakshkumar Rathod, PhD committee member

Leader Admin MS Advisor
Meeti Champaneria
Zaid Sirhan, graduated spring 2022
Eswar Valmiki, graduated summer 2022
Anisha Cherukuri
Jaypalsinh Gohil
Prashanthi Bommineni, graduated spring 2022
Vimarsh Joshi
Adil Mohammed

**Saber Hussain**

Advisory Committee
Capt. Bryan Mayville, PhD student, 2020-2023
Soham Parikh, PhD student committee, 2021-current
Mia Burnett, PhD student, co-advisor, 2022-current
(10) Summer Intern students from WPAFB

**Mike Kemp**

PTX 8007 Career Planning in Pharmacology & Toxicology, Fall 2022
PTX 8020 Pharmacology & Toxicology of DNA Damaging Agents, Spring 2022
PTX 8007 Career Planning in Pharmacology & Toxicology, Spring 2022
PTX 7012 Intro to Research 5 weeks rotation, Fall 2022
PTX 7002 Journal Club, Summer 2021

Thesis Advisory Committee
Hrishikesh Kadam, MS student, 2021-present
Naga Kavuri, MS student, 2021-present
Prashanti Gaikwad, MS student, 2021-present
William Cvammen, BMS PhD student, 2020-present
Alex Carpenter, PhD, postdoctoral training, 2020-present
Saman Khan, PhD, postdoctoral training. Feb 2021-present
Sri Meghana Yerrapragada, BMS PhD student, summer 2022-present

Leader Admin MS Advisor
Balaram Gudapati
Yeseswi Guduri

**Terry Oroszi**

PTX 7021 Effective Scientific Writing I, online, Fall 2021
PTX 7022 Effective Scientific Writing II, online Spring 2022
PTX 8140 Human Studies Research, Fall 2021
PTX 8140 Human Studies Research, Spring 2022
PTX 7006 Leadership, Theory and Application, Spring 2022
PTX 7012 Introduction to Research, Fall 2021
PTX 7002 Journal Club/Special Topics, Summer 2021
PTX 7005 Clinical Investigation Capstone, Spring 2022

Leader Admin MS Advisor
Rachana Balusa
Jessica Hong
Vijayala Jogi
Venkatesh Kilari
Suvechha Bhandari, graduated spring 2022
Kesha Patel
Sucheta Sachdeva, graduated spring 2022
Gagandeep Shergill, graduated spring 2022
Brooke Burtis, graduated spring 2022
Christina Stroh, graduated spring 2022
Mark Robinson
Rajiv Ramdat, graduated spring 2022
Sowon Chung, graduated summer 2021
Alycia Ketter, graduated spring 2022
Reethi Yadlapalli, graduated summer 2022
Dhatrika Uggumudi, graduated spring 2022
Meghana Anagani
Vinitha Sakhamuri

PhD Advising
Michele Miller, co-advisor, graduated 2022.

Craig Rohan
PTX 7021 Effective Scientific Writing I, MD/MS students, summer 2021
PTX 7022 Effective Scientific Writing II, MD/MS students, summer 2021
PTX 7021 Effective Scientific Writing I, MD/MS students, summer 2022
PTX 7022 Effective Scientific Writing II, MD/MS students, summer 2022

MD/MS Co-Advisor
Steven Repas, graduated spring 2022
Sharlo Bayless, graduated spring 2022
Ben Schmeusser, graduated spring 2022
Jacob Dickman, graduated spring 2022
Zafer Sattouf, graduated spring 2022
Danielle Corbin
Janet Lubov
Maansi Kulkarni
Megan Cleary
Alex Vollmar
Ericson Torralba
Timothy Frommeyer
Michael Gilbert
Garrett Fisher
Afryea Henderson
Mark Ortenzio
Winston Owens
Andrea Shugar

Ravi Sahu
PTX 7021 Effective Scientific Writing I, Fall 2021
PTX 7022 Effective Scientific Writing II, Course Director, 2022
PTX 7011 Thesis Development Workshop, Co-director, 2022

Thesis Mentor/Advisory Committee
Chad Brewer, committee, graduated spring 2022
Mashael Alyahya, committee, graduated summer 2022
Sydney White, MS student, graduated summer 2022
Krishna Awashti
S. Chitra, committee

Leader Admin MS Advisor
Sreevalli Chirumamilla
Vaibhav Gajjar
Rachana Pathipaka
Lakshmi Devaropalli
Sai Priya Devarkonda

Courtney Sulentic
PTX 8260 Microbiology and Immunology, Co-director, fall 2021
PTX 7300 Cellular Pharmacology & Toxicology, Spring 2022
BMS 8050 Intercellular Communication, Lecturer, Spring 2022

Thesis Advisory Committee
Sydney White, MS student, mentor, graduated summer 2022
Mia Williams Burnett, ED PhD student, mentor, current
Mili ben Bhakata, BMS PhD student, mentor, 2021-current
Eric Reed, BMS PhD student, current
Clayton Buckner, BMS PhD student, mentor, current
Modhi Alshammari, MS student, graduated spring 2022
Xiu Huan Yap, BMS PhD student, graduated summer 2021
Hannah Shows, BMS PhD student, graduated fall 2021
Rujuta Gadgil, BMS PhD student, representative
Makda Gebrezgi, MS M&I, committee
Lauren Krause, MS M&I, committee, graduated spring 2022
Alaa Qishita, MS M&I, committee, graduated spring 2022
Rujuta Gadgil BMS PhD, representative
Yakshkumar Rathod, BMS PhD, representative
Anthony Young, BMS PhD, representative

Leader Admin MS Advisor
Vineel Jampani
Bhavitha Madala
Chandana Madala
Shiva Nanavath

Jeffrey Travers
PTX 8000 Journal Club MD/MS, Summer 2021
PTX 7021 Effective Scientific Writing, MD/MS, Summer 2021
PTX 7021 Effective Scientific Writing, Fall 2021
PTX 7022 Effective Scientific Writing, Spring 2022
PTX 8005 Advanced Topics in Pharmacokinetics, Course Director, Summer 2021

Primary Advisory/Committee member
Chad Brewer, MS student, advisor, graduation spring 2022
Cvammen William, BMS PhD student, committee, 2020-
Pranali Manrekar
Shikshita Singh
Rushabh Lohade

MD/MS Co-Advisor
Steven Repas, graduated spring 2022
Sharlo Bayless, graduated spring 2022
Ben Schmeusser, graduated spring 2022
Jacob Dickman, graduated spring 2022
Zafer Sattouf, graduated spring 2022
Danielle Corbin
Janet Lubov
Maansi Kulkarni
Megan Cleary
Alex Vollmar
Ericson Torralba
Timothy Frommeyer
Michael Gilbert
Garrett Fisher
Afryea Henderson
Mark Ortenzio
Winston Owens
Andrea Shugar
**Yongjie Xu**
PTX 7011 Thesis Development Workshop
PTX 7021 Effective Scientific Writing
PTX 7022 Effective Scientific Writing
PTX 7002 Genome Stability and Human Disease Journal Club
BMS 9940 Introduction to Research

**Primary Advisory/Committee member**
Mashael Alyahaya, MS student, advisor, graduated spring 2022
Sankdhadip Bhadra, BMS PhD student, 2020-
Nafees Ahamad, postdoctoral

**Leader Admin MS students**
Abdul Basit
Rakshith Katta
Haripriya Panguluri
Leighanna Palmer

**Primary advisory/committee member:**
William Cvammen (PhD student in Dr. Kemp’s lab)
Akshay Hira (PhD student in Dr. Kadakia’s lab)
Rujuta G. Yashodhan (PhD student in Dr. Leffak’s lab)
Amanda Myers (PhD student in Dr. Long’s lab)
Hirishikesh Kadam (MS student in Dr. Kemp’s lab)

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**Undergraduate medical education** [medical school]

**David Cool**
WrightQ, Beginning to End, Balance Control and Repair

**Khalid Elased**
WrightQ, Staying Alive Module

**Craig Rohan**
Dermatology lectures to MS2 class

**Courtney Sulentic**
WrightQ, Staying Alive Module
WrightQ, Beginning to End, Balance Control and Repair

**Research Trainees**
Raghiv Talreja, 4rd year medical student
Shaina Ailawadi, 4rd year medical student

**Jeffrey Travers**
No formal lecture, but teach medical students during dermatology elective and every one of three 4h clinics/week.

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**Graduate medical education** [residents, fellows]

**Craig Rohan**
Clinical rotations for dermatology, pediatrics, internal medicine and family practice, 2-4 days/week
Jeffrey Travers

Lecture to residents, Hillbilly Kodachromes, Immunology I, II, 2021
Lecture to residents, Immunology III, IV, Kodachromes, 2022

Continuing medical education [grand rounds, seminars]

Craig Rohan

Seminars at Dayton Children's Medical Center, Wright Patterson Medical Center and monthly lectures to dermatology residents.

Jeffrey Travers

American Society for Photobiology Webinar
“Platelet-activating factor as a critical mediator for photobiology”
September, 2021.

Invited Speaker, Annual Meeting of the Alcohol and Immunology Research Interest Group (AIRIG) Alcohol & Tissue Injury/Organ Function Friday Loyola University Chicago Health Sciences Campus, Maywood, IL
“The Platelet-activating Factor system and microvesicle particles as effectors for intoxicated thermal burn injury pathology: Implications for environmental stressor-induced immunosuppression”
November, 2021.

University of Miami Department of Dermatology Grand Rounds
“Platelet-activating factor and microvesicle particles as critical effectors for UVB radiation”
Lecture to residents:
“An afternoon in clinic with ME!”

Miami Dermatology Society Annual Meeting
“New Insights into The Pathogenesis of Skin Cancer: Clinical Implications’
April, 2022.

Medical Education Resources, Inc., CME-approved lectures for primary care providers.
Charleston, SC- November 2021
“Bacterial Infections”
“Acne”
“Leg Ulcers”
“Cutaneous Signs of Systemic Disease”
“Interesting Cases”

Scottsdale, AZ- February, 2022
“Bacterial Infections”
“Acne”
“Leg Ulcers”
“Cutaneous Signs of Systemic Disease”
“Interesting Cases”

Other

Craig Rohan

Guest on the Curbsiders-Internal Medicine podcast on atopic dermatitis.

Courtney Sulentic

Mentor Match Program mentor, SOT: Alicia Taylor, PhD, Early Career Toxicologist
Mentor for Women Walking West: Naazy Eman
5

Scholarly Activity

**Funded grants** [List PI(s), grant title, funding source, amount of award, and dates of award. Please list each grant only once. Identify student & resident authors, i.e., *=student author **=resident/fellow]

**Yanfang Chen**


Pls, Jeffrey B Travers and Yanfang Chen, Co-PI David Cool, Craig Rohan). “UVB radiation-generated microvesicle particles as effectors for photosensitivity.” NIH R01 (NIHES031087, 04/01/2021 – 01/31/2026), $337,500, Co-PI

**Saber Hussain**


Hussain, Saber. “Biophotonic based cellular commutation & signaling (6.1)”. $0.75 M, 2020-2023.


Hussain, Saber. “Expanded multi-organ in vitro model in collaboration w/ Wright State Univ to support advanced medical S&T to sustain Airmen health & performance in stressful environment. Resulted academic partnership via CRADA w/WSU 2020-2023, $1.5M equipment placed in Pharm/Tox in AFRL collaborative laboratory, train students, Synergy and partnership, enhanced medical S&T, access to talented work force.

**Mike Kemp**

Kemp, M (PI). “DNA damage kinase signaling in non-replicating human cells and tissues”; NIH GM130583 ~$296,000 total costs/year, 2/1/19-1/31/24.

Kemp, M (PI). “Circadian Clock Modulating Drugs in Cancer Prevention and Treatment” Ohio Cancer Research #5020, $30,000 total costs/year, 7/1/20-6/30/22.

Kemp, M (PI). “Mapping DNA Repair and Error-Prone DNA Synthesis in Geriatric Skin”; VA Clinical Merit 1l01CX002241, ~$220,000 total costs/year, 4/1/21-3/31/25.


**Craig Rohan**

Principal investigator for multi-center trial involving Tapinarof.

Sub investigator on new and continuing trials involving psoriasis, prurigo Nodularis, hidradenitis suppurative and bullous pemphigoid.
Ravi Sahu


Sahu, Ravi (Co-PI with Miller, Co-I Travers, Jeffrey, Collaborators Cool, David, Chen, Yanfeng). “Translational relevance of the PAF system in combination chemotherapy mediated microvesicle particles release.” BSoM Seed Grant RIF 223301, $14,500, 07/2021-06/2022.

Courtney Sulentic


Jeffrey Travers

Extramural awards (NIH, VA)

Travers, JB. R01 HL062996 (Travers). “Platelet-activating factor and Epidermal Cytotoxicity.” The objectives of this study are to define the role of oxidized glycerophosph cholines in UVB-mediated early responses in human and murine skin, as well as to characterize novel oxidized lipids produced in response to UVB.” NIH/NHLB, $250,000 direct costs/year, 25% effort, 07/01/1999 to 6/30/2024. Co-I: Cool and Sahu

Pls, Jeffrey B Travers and Yanfang Chen, Co-PI David Cool, Craig Rohan). “UVB radiation-generated microvesicle particles as effectors for photosensitivity.” NIH R01 (NIHES031087, 04/01/2021 – 01/31/2025), $337,500, Co-PI, 04/2021-3/2026.

Travers, JB (Basic Science VA Merit Award 510BX000853). “Oxidized lipids and UV immunosuppression>” The objective of this study is to define the role of microvesicle particles in UVB-mediated systemic immunosuppression using murine and human model systems. $165,000 direct costs/year, 20% VA effort, 10/01/2010 to 03/31/2028.

Travers, JB (Clinical VA Merit Award 1101CX000809). “IGF-1 and the initiation of non-melanoma skin cancer.” The objectives of this grant are to test the pro-carcinogenic effects of chronic UVB on localized areas of skin on young versus geriatric subjects, and test whether localized IGF-1 is protective. In addition, the ability of topical IGF-1 inhibitor to augment procarcinogenic effects of UVB on human skin xenografted onto immunodeficient mice will be defined. $150,000 direct costs/year, 20% VA effort, 7/01/2014 to 9/30/2023.

Travers, JB R01 ES030113 (Gaddameedhi). NIH/ES subcontract to WSU-Michael Kemp PI for subcontract. 10/06/2020-10/31/2022.

Pharma-sponsored studies

Travers, JB (Polynoma, LLC 103A-301). A Multicenter, Double-blind, Placebo-controlled, Adaptive Phase 3 Trial of POL-103A Polyvalent Melanoma Vaccine in Post-resection Melanoma Patients (Stage IIb, IIC and III) with a High Risk of Recurrence. Our Pharmacology Translational Unit is one of the participating sites. 10/01/2015 to 9/30/2021

Travers, JB (Corrona Psoriasis Registry, National Psoriasis Foundation). The Corrona Psoriasis Registry is a prospective, non-interventional, research study for patients with psoriasis under the care of a dermatologist. Target enrollment is approximately 10,000 patients with no defined upper limit on enrollment. Approximately 200 clinical dermatology clinics in North America will be recruited to participate. Our Pharmacology Translational Unit is one of the participating sites. 07/01/2016 to 06/30/2021.

Travers, JB (Eli Lilly and Company, I1F-MC-RHCD). Multicenter, Double-Blind, Randomized, Placebo-Controlled Study to Evaluate Safety, Tolerability, and Efficacy of Ixekizumab in Patients from 6 to Less than 18 Years of Age with Moderate-to-Severe Plaque Psoriasis. Our Pharmacology Translational Unit is one of the participating sites. 12/1/2016 to 02/03/2021.
Travers, JB (Eli Lilly and Company, 14V-MC-JAIW). A Phase 3, multicenter, randomized, double-blind, placebo-controlled, parallel-group, outpatient, 113-week study designed to evaluate the efficacy and safety of baricitinib 1-mg and 2-mg in patients with moderate to severe atopic dermatitis. Our Pharmacology Translational Unit is one of the participating sites. 2/20/2018 to 2/28/2021.

Travers, JB (Eli Lilly and Company 14V-MC-JAIX). A Phase 3, Multicenter, Randomized, Double-Blind, Open-Label, Parallel-Group, Outpatient, Extension study designed to evaluate the efficacy and safety of baricitinib 1-mg and 2-mg in patients with moderate to severe atopic dermatitis. Our Pharmacology Translational Unit is one of the participating sites. 4/20/2018 to 2/28/2022.

Travers, JB (Bristol-Myers Squibb Company, IM011046-BMS-986165). A Multi-Center, Randomized, Double-Blind, Placebo- and Active Comparator-Controlled Phase 3 Study to Evaluate the Efficacy and Safety of BMS-986165 in Subjects with Moderate to Severe Psoriasis. Our Pharmacology Translational Unit is one of the participating sites. 09/01/2018 to 12/01/2019; extension until 2022.

Travers, JB (Eli Lilly and Company, I6T-MC-AMAH). A Multicenter, Randomized, Double-Blind, Extension Study Comparing the Efficacy and Safety of Mirikizumab to Secukinumab in Patients with Moderate-to-Severe Plaque Psoriasis. Our Pharmacology Translational Unit is one of the participating sites. 08/01/2019 to 12/012021.

Travers, JB (Asana BioSciences, LLC, ASN002AD-201-EXT). An Open-Label Extension Study to Evaluate the Efficacy, Safety, Tolerability, and Pharmacokinetics of ASN002 in Subjects with Moderate to Severe Atopic Dermatitis. Our Pharmacology Translational Unit is one of the participating sites. 01/01/2019 to 12/01/2022.

Travers, JB (Celgene Corporation, CC-10004-PPSO-003). A Phase 3 Placebo Controlled Study in Pediatric Subjects from 6 to 17 Years with Moderate to Severe Plaque Psoriasis. Our Pharmacology Translational Unit is one of the participating sites. 11/01/2018 to 11/01/2021.


Travers, JB (Eli Lilly and Company, I6T-MC-AMBK). An Open-Label Evaluation of Mirikizumab Following Subcutaneous Administration Using Prefilled Syringe or Autoinjector in Patients with Moderate-to-Severe Plaque Psoriasis. Our Pharmacology Translational Unit is one of the participating sites. 04/01/2019 to 03/01/2022.

Travers, JB (Eli Lilly and Company, WSP-07-BARI). An Investigator-Initiated Study to Evaluate the Efficacy of Baricitinib in Treatment of Delayed-type Hypersensitivity versus Irritant Skin Reactions in Healthy Adult Male Subjects. Our Pharmacology Translational Unit is the only site for this Investigator-initiated study. 06/01/2019 to 06/01/2022.

Travers, JB, Co-I; Korman, Neil, PI (Celgene). An Investigator Initiated Study of Monocyte Biomarkers in Moderate to Severe Plaque Psoriasis Subjects Treated with Apremilast. This is an investigator-initiated study in collaboration with Case Western to test the ability of oral apremilast to modify monocyte biomarkers associated with thrombosis in psoriatic subjects. Our Pharmacology Translational Unit at Wright State University is one of the sites for this study, with the other one being Case Western Reserve Department of Dermatology. 05/1/2018 to 09/1/2021.

Yongjie Xu


Publications [List each publication only once; do not list manuscripts in press. List only publications from the year covered by this report.]

Yanfang Chen


Mauricio Di Fulvio


Khalid Elased


Saber Hussain


Mike Kemp

Carpenter MA, Ginugu M, Khan S, and Kemp MG. DNA containing cyclobutane pyrimidine dimers is released from UVB-irradiated keratinocytes in a caspase-dependent manner. Working on revision to review at J Invest Dermatology.


Terry Oroszi


Craig Rohan


Ravi Sahu

Courtney Sulentic

Jeffrey Travers


Frommeyer TC, Gilbert MM, Brittain GV, Wu T, Nguyen TO, Rohan CR and Jeffrey B. Travers JB. UVB-Induced Microvesicle Particle Release and Its Effects on the Cutaneous Microenvironment. Frontiers in Immunology, 06 May 2022


Yongjie Xu


Books, chapters, reviews

Craig Rohan


Courtney Sulentic

Textbook contribution
Inquisitive question writer for Chapter 8 of Janeway’s Immunobiology, 10th edition, Murphy, K., Weaver, C., Berg, L. (2022).

Terry Oroszi

Jeffrey Travers
Reviews:

Published abstracts

F. Javier Alvarez-Leefmans
The Ins and Outs of Apical NKCC1 in Choroid Plexus Epithelial Cells. Submitted to Europhysiology 2022. Copenhagen, Denmark. To be presented by invitation as a speaker in the American Physiological Society Symposium “NKCC1 in the choroid plexus: which way to go?” in September 2022.

David Cool

Ravi Sahu
Anita Thyagarajan, R. Michael Johnson, Jeffrey B Travers, Ravi P Sahu. Topical application of gemcitabine chemotherapy generates microvesicle particles in a Platelet-activating factor-receptor and acid sphingomyelinase-dependent manner. SID meeting 2022.


Courtney Sulentic


Sulentic, C.E.W., Allex-Buckner, C., Snyder, A.,: Functional characterization of the immunoglobulin polymorphic hs1.2 enhancer using CRISPR/Cas9 editing. Toxicological Sciences, the Toxicologist, 186:4135, 2022.


Jeffrey Travers

Chad Brewer, Azeezat A. Awoyemi, Christina Borchers, Christine M Rapp, Anita Thyagarajan, Ravi P Sahu, Jeffrey B Travers. Combining ethanol + thermal burn injury results in elevated microvesicle particle production via dramatic production of the lipid mediator Platelet-activating factor. Annual Ohio Valley Society of Toxicology 2021 meeting. 11/5/2021.

Chad Brewer, Azeezat A Awoyemi, Christina Borchers, Christine M. Rapp, Anita Thyagarajan, Ravi P Sahu, Jeffrey B Travers. Heightened levels of microvesicle particles resulting from a combination of ethanol and thermal burn injury. Alcohol & Immunology Research Interest Group (AIRIG) meeting at Loyola University, Chicago, IL 2021.


Significant presentations [e.g., to academic societies, medical schools and national professional societies.]

F. Javier Alvarez-Leefmans

Invited Speaker, 55th Annual Lake Cumberland Biological Transport Group Meeting (June 21-23, 2021). “The ins and outs of apical NKCC1”

Invited speaker, Europhysiology 2022, Copenhagen, Denmark, to be held September 16-18, 2022. “NKCC1 in the choroid plexus: which way to go?” This international meeting is organized by The Physiological Society (UK), The Scandinavian Physiological Society, The German Physiological Society, and the Federation of European Physiological Societies.

Terry Oroszi


Emergency Management virtual speaker series, invited speaker, October 2021.

CBRNNe Convergence invited speaker, November 2021.

FBI HQ & Quantico InfraGard meeting, November 2021.

My Career Path, American Embassy in Baghdad for faculty and administrators from 18 universities in Iraq and Kurdistan, January 2022.
LA FBI/INMA meeting, February 2022.


Milwaukee, WI FBI/INMA meeting, May 2022.

National Homeland Security Association Speaker, June 2022.

**Ravi Sahu**

Oral Presentations (via video conferencing) as an Invited speaker:

- Anticancer efficacy of dietary medicinal compounds (via video conferencing). 10th International Conference on Traditional & Alternative Medicine, 2022.

**Courtney Sulentic**

*Ailawadi, S. and *Talreja, R. (platform, co-presenters) Titanium dioxide and zinc oxide nanoparticles in sunscreens: impact on cytokine expression in human skin post-UVB exposure. BSOM Medical Student Research Seminar, 2022

Regulation of Antibody Production: Getting Environmental cues from the AhR? AhR Symposium 2022: Toxicity to Therapeutics, Penn State University, State College, PA 2022

Communicating Science in an age of misinformation and mistrust, Society of Toxicology Annual Meeting 2022
Organizer and co-Chair

Transforming Our World through Empowerment of Environmental Justice Communities, Virtual American Association for the Advancement of Science Annual Meeting 2022
Organizer and co-Chair

**Student presentations:**


Jeffrey Travers
Under Continuing Medical Education section.

Consultantships [sponsor activity]

David Cool

Terry Oroszi
Gerson Lehrman Group (GLG) Council member, as needed
N.S.F. Grant $125/hr.at 80 hours of consulting on deception in clearance interviews.

Other recognition [e.g. editorships, reviewer awards]

F. Javier Alvarez-Leefmans
Associate Editor, Frontiers in Membrane Physiology and Biophysics. Frontiers Journals. Science Park PSE-D, CH-1015 Lausanne, Switzerland.
Ad hoc reviewer for the following journals during the period reported: Frontiers in Physiology, and The American Journal of Physiology-Cell Physiology.
Ad hoc grant reviewer for Wings for Life Spinal Cord Research Foundation. Salzburg, Austria. 05/16/2022 to 05/22/2022.

David Cool
Editorial Board, Interdisciplinary Toxicology, 2014-Present

Mauricio Di Fulvio
Ad-hoc reviewer NIH-NIDDK, Diabetes, Endocrinology, and Metabolic Diseases B Sub-committee (DDK-B).
Ad-hoc reviewer NIH-NIDDK, Special Emphasis Panel/Scientific Review Group, 2021/05, ZDK1 GRB-B (M2) 1.

Khalid Elased
Member of the Editorial Board of the Journal of Diabetes Research.
Member of the Editorial Board of World Journal of Hypertension (WJH).
Member of the Editorial Board of World Journal of Cardiology (WJC).
Member of the Editorial Board of SAJ Pharmacy & Pharmacology.
Saber Hussain
Editorial Positions:
Journal of Nanotoxicology, 2014-present
Toxicological Sciences, Associate Editor, 2010-2013
Neurotoxicology, Editorial Editor, 2009-2012.

Mike Kemp
Co-editor for special issue of Frontiers in Cell and Developmental Biology entitled: "Mechanistic Studies of Genome Integrity, Environmental Health, and Cancer Etiology:"
Reviewer, NIH Cancer Prevention Study Section (February-March 2022).
Reviewer, United Kingdom Medical Research Council Predoctoral Clinical Research Fellowship (October 2021).

Terry Oroszi
InfraGard Leadership Regional Award, 2021.

Craig Rohan
Dayton’s Best Doctors: Dayton Magazine, 2022

Ravi Sahu
Serves as an editorial board member, associate editor and reviewer for several scientific journals.

Courtney Sulentic
Lead Topic Editor for Frontiers in Toxicology, Immunotoxicology Special Topic: Role of the Aryl Hydrocarbon Receptor in Immune Modulation, 2021-2022, current views ~ 4800
Nominated by the Society of Toxicology for election ballot for the International Union of Toxicology (IUTOX) Executive Committee.

Jeffrey Travers
External Advisor, NCI SPORE grant, University of Pittsburgh, 2019-present.
Reviewer for multiple journals in areas of my expertise, ~2/month
Reviewer, VA Oncology D/E grant review panel (co-chair), 11-2021, 5-2022
Reviewer, NIAMS SBIR grant review panel 3-2022

Yongjie Xu
Ad hoc reviewer for the following journals: Genes, Cancer Letters, and Frontiers in Cell and Developmental Biology.
Summary of Service Activities

Student advising

F. Javier Alvarez-Leefmans
Leader Admin MS Advisor
Sindhuja Shiva
Vishal Avadhanula
Vyshnavi Aaireni
Samba Takkellapati
Dinesh Vara
Divya Yekkala

Yanfang Chen
Leader Admin Advisor
Hamad Albqami
Harish Kothapalli
Padma Jyesta
Vijaya Lakshmi Vaishnava Sri
Rayma Goli
Seshagiri Naripireddy

David Cool
PhD Advisory Committee
Jananie Rockwood, BMS Rep, Projected graduation 2022
Adaku Ume, MD/PhD BMS co-advisor, Projected graduation 2022
Philip Walker, MD/PhD BMS committee, Projected graduation 2021
Xiu Huan Yap, BMS committee, Graduated 2021
Hannah Shows, BMS committee, Graduated 2021
Kristen Rehl, BMS rep, Projected graduation 2023
Christina Davidson, BMS committee, Projected graduation 2023
Mia Burnett, BMS committee, Projected graduation 2024
Bryan Mayville, BMS committee, Projected graduation 2023

Thesis Advisory Committee
Shikshita Singh, PTX, Projected graduation 2023

Leader Admin MS Advisor
Venkat Yendapalli
Mounika Vejendla
Harshitha Tummura, Graduated summer 2022
Rachana Gade, Graduated spring 2022
Madhuri Karasani, Graduated spring 2022
Amoolya Nampally, Graduated spring 2022
Anikitha Upalapati
Mauricio Di Fulvio

Thesis Advisory Committee
Yaksh Rathod, PhD BMS advisor, 2021-2026
Charles Luu, Committee member
Abdullah Alshudukhi, PhD BMS committee member
Tahir Amin Sulehria, PhD BMS committee member
Rana Abdeljawad, MS student advisor, Graduated summer 2021

Leader Admin MS Advisor
Abdul Basit
Sririsha Musirigari
Apruv Rana, Graduated summer 2022
Atul Sheoran, Graduated summer 2022
Shriya Bandapalli
Sahithi Bethelli

Khalid Elased

Thesis Advisory Committee
Rana Abdeljawad, MS student committee member, Graduated summer 2021
Sydney White, MS student committee, Graduated summer 2022
Adaku Ume, MD/PhD student, committee
Yakshkumar Rathod, PhD committee member

Leader Admin MS Advisor
Meeti Champaneria
Zaid Sirhan, graduated spring 2022
Eswar Valmiki, graduated summer 2022
Anisha Cherukuri
Jaypalsinh Gohil
Prashanthi Bommineni, graduated spring 2022
Vimarsh Joshi
Adil Mohammed

Saber Hussain

Advisory Committee
Capt. Bryan Mayville, PhD student, 2020-2023
Soham Parikh, PhD student committee, 2021-current
Mia Burnett, PhD student, co-advisor, 2022-current
(10) Summer Intern students from WPAFB

Mike Kemp

Thesis Advisory Committee
Hrishikesh Kadam, MS student, 2021-present
Naga Kavuri, MS student, 2021-present
Prashanti Gaikwad, MS student, 2021-present
William Cvammen, BMS PhD student, 2020-present
Alex Carpenter, PhD, postdoctoral training, 2020-present
Saman Khan, PhD, postdoctoral training, Feb 2021-present
Sri Meghana Yerrapragada, BMS PhD student, summer 2022-present

Leader Admin MS Advisor
Balaram Gudapati
Yeseswi Guduri
**Terry Oroszi**
Leader Admin MS Advisor
Rachana Balusa
Jessica Hong
Vijayala Jogi
Venkatesh Kilari
Suvechha Bhandari, graduated spring 2022
Kesha Patel
Sucheta Sachdeva, graduated spring 2022
Gagandeep Shergill, graduated spring 2022
Brooke Burtis, graduated spring 2022
Christina Stroh, graduated spring 2022
Mark Robinson
Rajiv Ramdat, graduated spring 2022
Sowon Chung, graduated summer 2021
Alycia Ketter, graduated spring 2022
Reethi Yadlapallli, graduated summer 2022
Dhatrika Uggumudi, graduated spring 2022
Meghana Anagani
Vinitha Sakhamuri

PhD Advising
Michele Miller, co-advisor, graduated 2022.

**Craig Rohan**
MD/MS Co-Advisor
Steven Repas, graduated spring 2022
Sharlo Bayless, graduated spring 2022
Ben Schmeusser, graduated spring 2022
Jacob Dickman, graduated spring 2022
Zafer Sattouf, graduated spring 2022
Danielle Corbin
Janet Lubov
Maansi Kulkarni
Megan Cleary
Alex Vollmar
Ericson Torralba
Timothy Frommeyer
Michael Gilbert
Garrett Fisher
Afryea Henderson
Mark Ortenzio
Winston Owens
Andrea Shugar

**Ravi Sahu**
Theor Mentor/Advisory Committee
Chad Brewer, committee, graduated spring 2022
Mashael Alyahya, committee, graduated summer 2022
Sydney White, MS student, graduated summer 2022
Krishna Awasthi
S. Chitra, committee

Leader Admin MS Advisor
Sreewalli Chirumamilla
Vaibhav Gajjar
Rachana Pathipaka
Lakshmi Devaropalli
Sai Priya Devarkonda
Courtney Sulentic
Thesis Advisory Committee
Sydney White, MS student, mentor, graduated summer 2022
Mia Williams Burnett, ED PhD student, mentor, current
Mili ben Bhakata, BMS PhD student, mentor, 2021-current
Eric Reed, BMS PhD student, current
Clayton Buckner, BMS PhD student, mentor, current
Modhi Alshammari, MS student, graduated spring 2022
Xiu Huan Yap, BMS PhD student, graduated summer 2021
Hannah Shows, BMS PhD student, graduated fall 2021
Rujuta Gadgil, BMS PhD student, representative
Makda Gebrezgi, MS M&I, committee
Lauren Krause, MS M&I, committee, graduated spring 2022
Alaa Qishta, MS M&I, committee, graduated spring 2022
Rujuta Gadgil BMS PhD, representative
Yakshkumar Rathod, BMS PhD, representative
Anthony Young, BMS PhD, representative

Leader Admin MS Advisor
Vineel Jampani
Bhavitha Madala
Chandana Madala
Shiva Nanavath

Jeffrey Travers
Primary Advisory/Committee member
Chad Brewer, MS student, advisor, graduation spring 2022
Cvammen William, BMS PhD student, committee, 2020-
Pranali Manrekar
Shikshita Singh
Rushabh Lohade

MD/MS Co-Advisor
Steven Repas, graduated spring 2022
Sharlo Bayless, graduated spring 2022
Ben Schmeusser, graduated spring 2022
Jacob Dickman, graduated spring 2022
Zafer Sattouf, graduated spring 2022
Danielle Corbin
Janet Lubov
Maansi Kulkarni
Megan Cleary
Alex Vollmar
Ericson Torralba
Timothy Frommeyer
Michael Gilbert
Garrett Fisher
Afryea Henderson
Mark Ortenzio
Winston Owens
Andrea Shugar

Yongjie Xu
Primary Advisory/Committee member
Mashael Alyahaya, MS student, advisor, graduated spring 2022
Sankdhadip Bhadra, BMS PhD student, 2020-
Nafees Ahamad, postdoctoral
Leader Admin MS students
Abdul Basit
Rakshith Katta
Haripriya Panguluri
Leighanna Palmer

Primary advisory/committee member:
William Cvammen (PhD student in Dr. Kemp’s lab)
Akshay Hira (PhD student in Dr. Kadakia’s lab)
Rujuta G. Yashodhan (PhD student in Dr. Leffak’s lab)
Amanda Myers (PhD student in Dr. Long’s lab)
Hirishikesh Kadam (MS student in Dr. Kemp’s lab)

Committee membership/officer [indicate if committee chair]

Wright State University Boonshoft School of Medicine [or college name]

F. Javier Alvarez-Leefmans
Pharmacology and Toxicology Faculty Affairs and Development Committee

David Cool
Pharmacology and Toxicology Faculty Affairs and Development Committee, Chair

Khalid Elased
BSOM Research Committee
Pharmacology and Toxicology Faculty Affairs and Development Committee

Mike Kemp
Pharmacology and Toxicology Education Committee, 2021-present.

Terry Oroszi
BSOM Continuing Medical Education Committee (CME) and Toxicology Education Committee
Pharmacology and Toxicology Education Committee, 2021-present.* Chair
Pharmacology and Toxicology Admissions Committee, 2021-present.* Chair
BSOM Nominations Committee

Craig Rohan
Dermatology Clinical Competence Committee

Courtney Sulentic
Faculty Promotion and Advancement Committee, elected member, BSOM, 2020-2022
BSOM Strategic Plan, Research Subcommittee
Faculty Affairs and Development Committee (FADC), Pharm/Tox
Education Committee, Pharm/Tox

Service:
BSOM Medical Student Research Symposium Poster/Presentation Judge
DAGMEC Resident Research Forum Poster Judge

Jeffrey Travers
WSU Executive Committee, 2015-present
Dean’s Research Chairs Committee, 2015-present
Scholarship in Medicine
Basic Science Track Committee, Chair 2018-present  
LAR Advisor, 2022-

**Yongjie Yu**  
Member of the Educational Committee in the Department of Pharmacology & Toxicology

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Wright State University

**F. Javier Alvarez-Leefmans**  
Member of the Neuroscience Advisory Board  
Member of the WSU Faculty Senate Building and Grounds Committee

**David Cool**  
BMS PhD Curriculum Committee

**Khalid Elased**  
Laboratory Animal Care & Use Committee

**Mike Kemp**  
BMS PhD Admissions Committee, 2021-2022

**Terry Oroszi**  
WSU Faculty Senator, 2020-present  
Committee Chair, International Education Advisory Committee (I.E.A.C.)

**Ravi Sahu**  
Institutional IACUC and IBC Committees  
Departmental Admission and Scholarship Committee

**Courtney Sulentic**  
Nominating Committee, BMS Ph.D. Program, elected member, 2021-2023  
Women’s Peer Mentoring Group, initially supported by the NSF-funded LEADER Program at WSU  
Women in Science Giving Circle member, 2016-present

**Yongjie Xu**  
BMS PhD Student Admission Committee, 2021-2022

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Wright State Physicians

**State**

**Khalid Elased**  
Registered and licensed as a pharmacist in the state of Ohio.

**Courtney Sulentic**
Organized the 2021 Ohio Valley Society of Toxicology (OVSOT) annual meeting to be held at WSU, but was shifted to a virtual format because of COVID.

National

Mauricio Di Fulvio
Advisory Committees – Study sections of Molecular & Cellular Endocrinology & Membrane Transporters & Receptors
National Agency for the Promotion of Science and Technology, Argentina

Khalid Elased
American Heart Association High Blood Pressure Council Conference Review Committee.
Member on the American Heart Association KCVD Committee of the Council on the Kidney in Cardiovascular Disease.
Delegate of WSU Boonshoft School of Medicine to the United States Pharmacopeia (USP) Convention.

Mike Kemp
Honors and Awards Committee, Environmental Mutagenesis and Genomics Society, 2017-present,
Chair 2019-present.
Excellence in Science Award Committee, FASEB, 2020-present

Terry Oroszi
InfraGard National Members Alliance Officer
NYPD SHIELD

Courtney Sulentic
Society of Toxicology:
Presidential Chain for Women in Toxicology Special Interest Group, Society of Toxicology
Vice President, 2021-2022
Past President, 2022-2023

Mentor Match program, mentor, Society of Toxicology

Service at the 2022 SOT Annual Meeting in San Diego, CA:
Presided over the Women in Toxicology Special Interest Group Annual Reception
Invited Expert, Colgate-Palmolive Luncheon
Host for Poster Tours in Immunotoxicity, Postdoctoral Assembly
The Graduate School Breakout session, Undergraduate Program, Committee on Diversity Initiatives, Panelist

Ad-hoc reviewer for several journals

Jeffrey Travers
NIH Grant Review Panels
NAIMS SBIR grant reviewer March 2022

VA Grant Review Panels
VA Oncology D/E Review Panel, November 2021, May 2022, Co-chair

Hospital or affiliated institution [name]
Mike Kemp
Dayton VAMC Subcommittee on Research Safety, 2020-present

Other
Yanfang Chen
Departmental Core for Preclinical Pharmacology, Director

Khalid Elased
Member of Scientific Societies
American Diabetes Association (ADA)
Fellow of the American Heart Association (AHA)
Member of the American Society of Nephrology (ASN)

Mike Kemp
Manuscript Reviewer (25 manuscripts): International Journal of Molecular Sciences (x6); The Lancet Oncology; Photodermatology, Photoimmunology, & Photomedicine (x2); Biology; Frontiers in Genetics; Journal of Biochemical and Molecular Toxicology; Proteins; Cancers, Communications Biology; Mutation Research; Journal of Pharmaceutical Research International; Theranostics; Journal of European Dermatology Venerology; Frontiers in Oncology; Genes; Biomedicine and Pharmacotherapy; Journal of Insect Physiology; Environmental and Molecular Mutagenesis; Drug Design, Development, and Therapy

Ravi Sahu
Community Service:
Faculty Judge for State Science Day, The Ohio Academy of Science
Faculty Judge for Buckeye Science & Engineering Fair

Courtney Sulentic
COVID Conway Communications Reboot Newsletter, reviewer and contributor

Patient Care Summary

[If applicable. Include number of ambulatory visits, hospitalizations, surgeries, new techniques or programs developed; new collaborations.]

Craig Rohan
Dermatology clinics at Wright State Physicians (two half-days/week) and Dayton VA Medical Center (one half-day/week).

Jeffrey Travers
Dermatology clinics at Wright State Physicians and Dayton VAMC.
8

Honors and awards

Jeffrey Travers
Brage Golding Distinguished Professor for Research.

9

Hosted events

10

Other information

F. Javier Alvarez-Leefmans
In collaboration with Dr Eric Delpire (Vanderbilt SOM) and Dr Edna Kaneshiro (U. Cincinnati), I am editing and writing the 5th edition of Cell Physiology Sourcebook: Essentials of Membrane Biophysics, scheduled to be published by Elsevier Academic Press, in December 2022.

Manuscript in preparation: Cation chloride cotransporters in choroid plexus epithelial cell function: unanswered questions and controversial issues.

Preparing resubmission of paper by Patyal P., Cha. D. and Alvarez-Leefmans F.J. Expression of Na⁺, K⁺, 2Cl⁻ Cotransporter 1 and Aquaporins 4 and 7 in mouse choroid plexus and brain ependyma. Paper resubmission has been delayed as a consequence of my health issues.

Yanfang Chen
Director, Pharmacology & Toxicology Departmental Core for Preclinical Pharmacology

David Cool
Proteome Analysis Laboratory, Director, 2004-present

Collaborations & Consultants
Dr. Karen Parker, Stanford University- OT & AVP in Autism, 2009-present
Dr. Steven Lindheim OB/GYN Neu (5) GC in Infertility, endometriosis, vulvodynia, 2015- present
Dr. John Bini MVH, Dept. Surgery, Proteins in Ventilator Associated Pneumonia, 2014- present
Dr. Oleg Paliy- BMB- HPLC Analysis of Small Bacterial Metabolic Molecules, 2018- present
Dr. Richard Simman, P&T Dept, Comparison of wound healing using OASIS, 2014-present
Dr. Steven Lindheim OB/GYN Polycystic Ovary Syndrome, 2014- present
http://clinicaltrials.gov/ct2/show/study/NCT01487486
Dr Miryoung Lee- (Texas A&M) Analysis of biomarkers of dieting, 2013- present
Dr. James Olson- Emergency Medicine & NCBP (RET), Biomarkers of Stroke. Patent Filed, Ongoing Research Project, 2003- present
Dr. Jiří Sonek & Dr. David McKenna, MVH- OB/GYN, BioMarkers for Preterm Delivery Ongoing Research Project.

**Mauricio Di Fulvio**
Review Editor Frontiers in Endocrinology
Review Editor Frontiers in Neurosciences
Reviewer Scientific Reports, Nature Communications
Reviewer PLoS one
Reviewer Lancet
Reviewer American Journal of Physiology
Reviewer European Journal of Physiology

**Khalid Elased**
Delegate of the WSU Boonshoft School of medicine to the United States Pharmacopeia.

Reviewer of the following Journals:
Advances in Critical Care
American Journal of Physiology: Heart and Circulatory Physiology
American Journal of Physiology: Renal Physiology
BMC Nephrology
Brazilian Journal of Medical and Biological Research
Cellular & Molecular Biology Letters; Circulation
Circulation Research; Clinical and Experimental Hypertension
Clinical and Experimental Pharmacology & Physiology; Endocrine
Experimental Diabetes Research; Experimental Physiology
Hypertension Research; International Journal of Biological Macromolecules
International Journal of Hypertension; International Journal of Nephrology and Renovascular Disease
Journal of Diabetes Research
Journal of Proteome Research; Journal of the American Society of Hypertension
Journal of the Renin-Angiotensin-Aldosterone System
Kidney and Blood Pressure Research
Life Sciences
Metabolism- Clinical and Experimental
Microbial Pathogenesis
Molecular Psychiatry
Nephron Physiology
Nutrition Research
PLoS One
Physiological Reports
Regulatory Peptides
The Journal of Pathology.

Research Peer Review:


**Saber Hussain**
Participated and advised in DURIP proposal for equipment through AFOSR
Participated in DHP-DoD proposals JPC-6 and JPC-5.

**Terry Oroszi**
PharmTox department external review, 2021-2022.
BSOM Faculty Senator – minute preparation.
Diversity, Equity, and Inclusion Faculty Training through BSOM, October 2021.
Invent2prevent Targeted Violence & Terrorism D.H.S. funded program for students
  (Co-PI Oroszi and Co-PI Sethi) 2K budget per team.
Reworked PharmTox curriculum into distinct categories: Toxicology, Pharmacology, Career,
  Pre-clinical Clinical, Leadership, and H.C.H.S. Part of an effort to change the curriculum to
  a personalized degree program.
Hosted retired Director of NIH Assessment and Policy at a PharmTox seminar to raise awareness of
I.P. theft and new federal grant requirements.

Craig Rohan
Submitted a grant proposal in psoriasis genetics with Dr. Courtney Sulentic.
Submitted IRB investigator-initiated trial investigating the effects of imipramine on pruragenic and pain
response in photodynamic therapy for actinic keratoses.

Ravi Sahu
Faculty Judge and moderator for Scholarship in Medicine (SCH) presentation day.
Faculty Judge for DAGMEC Virginia C. Woods Resident Research Forum.
Hosted rotations for incoming thesis students.
Advised several students in career planning.

Courtney Sulentic
Finalizing experiments for manuscripts and grants, writing and submitting manuscripts for publication,
and grant writing.
Submitted a small foundation grant in collaborations with Drs. Travers and Rohan.
Previously submitted R01 grant, scored 21% and added new cutting-edge experiments to address
comments and now must be submitted as a new grant.

Focusing my efforts on getting papers published and published an editorial based on an
Immunotoxicology Special Topic for Frontiers in Toxicology for which I developed and was the Lead
Topic Editor.

I rotated off the Council for the Society of Toxicology in May of 2021. In May 2022, I transitioned from
President to Past President for the Women in Toxicology special interest group in the Society of
Toxicology which has over 7000 national and international members.

My goals for 2022-2023 are to continue focusing effort on my research program, most specifically on publishing
papers and resubmitting my R01 grant. I have communicated with my Program Officer to ensure that my grant
goes to the proper study section. I am hopeful that my revised R01 grant will be funded but I will continue my
efforts to expand my grant opportunities including collaborative grant opportunities. To this end I have initiated
collaborations with experts inside and outside of WSU who are willing to contribute statistical, technical, genetic
and bioinformatic expertise. I recently established a proteomics collaboration with Dr. Sean Harshman directly
related to my current research efforts. I am looking forward to strengthening translational collaborations already
initiated with Drs. Travers, Rohan, Walusimbi, and Polenakovik and identifying common research goals and
potential collaborative activities with other faculty within the Pharm/Tox department and at WSU. I am currently
working closely with Dr. Mike Raymer who is co-mentoring my Ph.D. student (Clayton Allex-Buckner) and
providing bioinformatic expertise. I will maintain my long-standing collaboration with Dr. Saber Hussain and other
scientists, including Drs. Cam Mauzy, Wanda Lyon, and Tyler Nelson at Wright Patterson Air force Base.
Jeffrey Travers
LAR advisor, 2022.