DEAN’S REPORT
2019-2020

TEXAS A&M UNIVERSITY
Irma Lerma Rangel
College of Pharmacy
Howdy!

Welcome to the Annual Report of the Texas A&M University Irma Lerma Rangel College of Pharmacy for the Academic Year 2019-20.

Our vibrant student body, together with our dedicated faculty and staff, look to advance pharmacy education and training and enhance the quality of lives in the border region, the state of Texas and beyond. Our former students and practice partners (preceptors) help meet the needs of our communities, particularly medically underrepresented areas, for better access to health care professionals. Our student-pharmacists serve their communities through co-curricular activities and wellness initiatives, such as immunizations, blood pressure and glucose screenings, and health education programs.

We are committed to helping the future health care professionals of tomorrow build confidence in themselves and their personal abilities, welcoming them into our Aggie Pharmacy Family, and providing the resources and support needed to be successful in their endeavors.

I invite you to take a closer look at who we are, what we do and where we are heading.

Gig ‘em!

Indra K. Reddy, PhD, FAAPS, FAPhA
Professor and Founding Dean

The Texas A&M Irma Lerma Rangel College of Pharmacy held its first off-campus staff retreat at Tapatio Springs Hill Country Resort in Boerne, Texas, in March. A total of 25 staff members attended the retreat for a relaxing time of team building, learning, and strengthening the bond between our two campuses. The retreat topics included Enhancing Team Engagement: Employee Engagement (by Dr. Christine Gravelle), My Inner Drive (by Dr. Simi Gunaseelan) and Mental Toughness (Mr. Ramey Benfield). Following the lecture sessions, the staff participated in various activities to promote camaraderie.
During my pharmacy education at the Texas A&M Irma Lerma Rangel College of Pharmacy, I have been exposed to many different career paths I could pursue post-graduation. Student organizations like SSHP and the college’s initiatives in career planning and professional development helped me find my way to post-graduate residency training. I feel the college’s commitment to its students’ success not only in the classroom, but beyond graduation, helped me secure a residency and has cultivated a spirit of life-long learning.”
USING 3-D PRINTING TO DEVELOP DOSE-FLEXIBLE PEDIATRIC FORMULATIONS

Getting children to take their medicine can sometimes be a challenge. From difficulty swallowing pills, to dislikes in the taste of the prescribed medicine, the task of medicating youngsters, especially when they are ailing, can prove a worthy adversary. Most medications are produced for adults as capsules and tablets, which are often not suitable for children. As a result, the drugs are manipulated in a pharmacy to adjust the dose to make them appropriate for children because of the unavailability of a lower strength formulation. This, however, has raised concerns from physicians and the Food and Drug Administration (FDA) about dose accuracy, stability, sterility, bioavailability, efficacy and safety as well as consistency of extemporaneous preparations. In an effort to overcome such obstacles, a research team led by Mansoor A. Khan, PhD, BPh, is studying the use of 3-D printing methods to develop dose-flexible pediatric formulations. Khan, who is Vice Dean of the Texas A&M University Irma Lerma Rangel College of Pharmacy’s College Station campus and serves as the Director of the Formulations and Drug Delivery Core Laboratory, is focused on pre-market formulation science and drug development and post-marketing product failures to explain therapeutic non- or substandard performance of approved products. “Dr. Khan brings a wealth of experience from FDA, where he served as a division director in the Center for Drugs Evaluation and Research,” said Indira K. Reddy, PhD, professor and founding dean of the Rangel College of Pharmacy. “We are excited about the tremendous potential that Dr. Khan and his team members bring to integrate various disciplines at Texas A&M for translational research leading to drug product development.” The use of 3-D printing, which is a manufacturing process where a 3-D printer creates three-dimensional objects by depositing materials layer by layer in accordance to the object’s 3-D digital model, has become popular in numerous applications because of the benefits it offers. Among the biggest benefits of the process are speed, cost, flexibility and consistency. With pediatric drug products, one of the ideal traits is dose flexibility, allowing a wide age group of children to be covered by a single product that is easy to swallow and palatable. This is where Khan’s research and the use of 3-D printing come into play. The use of the technology would be used for dose-tailored or flexible solid dosage forms that could be manufactured in a pharmacy setting where resources may be limited. Additionally, the 3-D printed solid dosage forms would be highly porous and would dissolve on the tongue or be dispersed in a liquid just before being administered to the child. “I believe that 3-D printing will revolutionize personalized medicine and enhance consistency: clinical outcome and pediatric compliance,” said Khan. Currently, however, commercial 3-D printers are not tailored for pharmaceutical applications. To help remedy this, Khan and his research team are working with faculty members from the Texas A&M Dwight Look College of Engineering as well as industry partners to develop 3-D printers for pharma applications. “Collaborative effort between the university and industry will lead to the printer that can be deployed in a hospital or pharmacy,” noted Khan. Khan and his research team has published multiple research papers and review articles in peer-reviewed journals including New England Journal of Medicine to indicate that marketed product failures can be uncovered by scientists. Khan’s work has been published in over 300 peer-reviewed publications, and his team is currently performing a pharmacokinetic evaluation of commercial products to link quality failures with clinical non-performance.

CURING THE ABUSE OF OPIOIDS FOR PAIN MANAGEMENT

In an effort to help prevent opioid abuse, Ziyaur Rahman, PhD, associate professor of Pharmaceutical Sciences at the Texas A&M Irma Lerma Rangel College of Pharmacy, is working on abuse-deterrent formulations (ADFs) science. Opioids for pain management include prescription pain relievers, heroin and synthetic opioids such as fentanyl. These can be abused in a number of ways including being swallowed whole, crushed and swallowed, snorted or smoked, and through injection. Abuse of opioids has reached epidemic levels in the United States, which consumes almost 80 percent of the global supply of opioids. As a result of opioid-related overdoses, more than 128 people die every day. In addition to the loss of lives, opioid abuse has a significant economic impact of $78.5 billion per year. The economic numbers include health care lost productivity, addiction treatment and criminal justice involvement. One approach to deter abuse is through the use of ADFs with properties that may be seen as barriers to abuse of the opioids. The ADFs are expected to provide barrier to abuse or make abuse more difficult or less rewarding for the abuser. Unlike extended release formulations, assessment of ADFs is challenging due to the dynamic nature of product development and the availability of a variety of formulation designs. With limited prior history or literature information, and lack of compendial standards, evaluation and regulatory approval of these novel drug products become increasingly difficult. Rahman has received three research grants from the Food and Drug Administration through the National Institute for Pharmaceutical Technology and Education (NIPTE), to understand effect of formulation and process variables, develop novel assessment methods to evaluate the potential of abuse by various routes, and develop quality metrics for comparing among different ADFs. “ADF research will help in understanding the science of ADFs,” said Rahman. “Eventually it will help the agency in making regulatory decision including generics approval.” For the development of newer generation of ADFs to further reduce potential of abuse of opioids, Rahman and his research team are investigating the use of sucrose acetate isobutyrate (SAIB). He has received industry funding for this work. SAIB is an emulsifier and is categorized as generally recognized as safe by the FDA. It is used as a food additive in cocktail mixers, beer, malt beverages or wine coolers and is a potential replacement for brominated vegetable oil. It was hypothesized that the addition of SAIB to Polyox-based formulations would increase elasticity and reduce drug extraction in various solvents. Rahman and his team found that the addition of SAIB to the formulation decreased the drug extraction in various solvents which has the potential to decrease the abuse of opioids including other class of CNS drugs. “SAIB-based ADF formulation will be far superior in terms of abuse potential deterrence, and thus, reduce abuse by various route,” said Rahman. Rahman’s research in this area was published in AAPS PharmSciTech and the Journal of Pharmaceutical Sciences. TO GIVE TO THE COLLEGE, PLEASE VISIT

Pharmacy.tamu.edu/giving Texas A&M Rangel College of Pharmacy Office of the Dean 1010 West Avenue B Kingsville, Texas 78363-8202 361-221-0604 Karen Slater ‘88 Assistant Vice President For Development Texas A&M Foundation 800-392-3310 or 979-436-9108 kslater@tamufoundation.com
THE RANGEL COLLEGE OF PHARMACY GRADUATES ITS 10TH COHORT

One-hundred ten (110) student pharmacists from the Class of 2019 received their Doctor of Pharmacy degrees on May 25, at the Rudder Auditorium on the Campus of Texas A&M, College Station. Dr. Don Letendre, Dean and Professor of the College of Pharmacy at the University of Iowa in Iowa City was keynote speaker for the event. After the degrees were conferred by Texas A&M’s Vice President for Enrollment and Academic Services, Mr. Joseph Pettibon II, diplomas were handed out by Dr. Indra K. Reddy, Professor and Founding Dean at Texas A&M Rangel College of Pharmacy, Dr. Mansoor Khan, Vice Dean, College of Pharmacy College Station campus, Professor of Pharmaceutical Sciences, and Dr. Asim Abu-Baker, Associate Dean for Clinical & Professional Affairs and Interim Associate Dean for Academic Affairs bestowed the doctoral hoods. After this, students took the Oath of a Pharmacist. Afterwards, family, friends and well-wishers gathered back in the foyer for a reception.

Recent Class Stats
Licensed to Practice in Texas...........93%
Practicing in Texas......................80%
Practicing in South Texas............39%
Residency Programs...................13%
The REACH Project Health Fair – a partnership between the College of Pharmacy Classes of 2020, 2021 and 2022, and the REACH Project – took place March 1 in College Station. The event kicked off The REACH Project’s first round of High Impact Service Opportunities offered to Texas A&M Students and in the benefit of the Aggie family. This event enabled student volunteers from all levels to apply their skills in a way that provided interdisciplinary field-based application, as well as a philanthropic impact within our Aggie community.

AGGIES PARTNERING TO BUILD HEALTHY COMMUNITIES

PROJECT REACH HEALTH FAIR

During the past several years, Texas A&M Irma Lerma Rangel College of Pharmacy with the American Pharmacists Association-Academy of Student Pharmacists (APhA-ASP) Chapter, gives students the opportunity to serve the people of South Texas by providing free health screenings. Project SHINE is an interactive health clinic designed to meet the College of Pharmacy’s mission to serve the people of South Texas. The students were able to offer blood pressure checks, glucose, A1c testing, lipid panels, BMI readings and medication counseling. Students were able to treat more than 130 patients in March in Brownsville. The knowledge the students provided to patients is valuable; it goes beyond the results they give them. “It was a truly rewarding experience. I had a patient start to cry because she stated that no one has cared about her health like the way I constructed my consultation that was specific towards her. Full of emotions, she gave me a hug, and was just truly grateful for our services that we offer.” – Meghan Beltran (P2).

OPERATION LONE STAR AIDS HEALTH CARE ACROSS SOUTH TEXAS

Students from across the Texas A&M University Health Science Center participated in one of the nation’s largest humanitarian efforts, Operation Lone Star. More than 9,000 patients received more than 43,000 services including immunizations, dental services, hearing and vision screenings, eye exams, sports physicals, diabetes screenings and mental health screenings across six cities in South Texas. Operation Lone Star provides civilian and military emergency responders with an opportunity to work together to practice operating temporary emergency clinics similar to what may be used in a public health emergency. In addition to serving as a training exercise, the event brings free health care to areas of South Texas where access to care can be difficult. Among students participating from the College of Pharmacy were Alexis Speer (P2), Lorena Pena (P3), Joel Gardea Beltran (P2) and Cameron Piccirilli (P2).

11TH ANNUAL DISASTER DAY INTERPROFESSIONAL EMERGENCY RESPONSE SIMULATION

On Friday, February 15, students, faculty, and staff of the Texas A&M Rangel College of Pharmacy participated in the Texas A&M Health Science Center Disaster Day, an annual, day-long mock mass casualty simulation in College Station to prepare students with critical life-saving skills required in disaster situations. This year, students reacted to mass "injuries" resulting from a chemical explosion at a biocantainment facility, engaging in triage at the disaster site, patient care at a mock field hospital and disaster management and oversight in Disaster City’s Emergency Operations Training Center where nearly 600 students from the Texas A&M Colleges of Medicine, Nursing, Pharmacy, Veterinary Medicine & Biomedical Sciences, and the School of Public Health engaged in triage at the disaster site. Read more about this event in The Eagle.

PROJECT SHINE HELPS BROWNSVILLE COMMUNITY

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Fadi Khasawneh, B.Pharm., Ph.D., is an Associate Professor and Department Head of Pharmaceutical Sciences, at the Texas A&M Irma Lerma Rangel College of Pharmacy. Dr. Khasawneh most recently served as the founding Chair of the Department of Pharmaceutical Sciences, at The University of Texas at El Paso’s School of Pharmacy. He had also served as a faculty member in the Department of Pharmaceutical Sciences at Western University of Health Sciences, as well as in their Master of Pharmaceutical Sciences program.

Dr. Khasawneh’s laboratory research is focused on the study of thrombosis and platelet biology. The primary goal is to delineate signaling pathways involved in platelet activation and to investigate their role in the pathogenesis of thrombotic diseases. They employ a host of molecular, biochemical and pharmacological approaches, as well as thrombosis models in their studies. Their ultimate goal is to identify novel therapeutic agents and/or targets for the management of thromboembolic disorders, such as heart attacks and stroke. His research program is currently funded by an R01 from the NIH’s NHLBI, an R21 from the NIEHS and a grant-in-aid from the American Heart Association (AHA).

Dr. Khasawneh is the chair elect for the Division of Cardiovascular Pharmacology, The American Society for Pharmacology and Experimental Therapeutics (ASPET), and had previously served as secretary/treasurer. He also served on ASPET’s programming and nominating committees. Dr. Khasawneh also served as Chair of the Biological Sciences section of the American Association of Colleges of Pharmacy (AACP). He served as Secretary of the Faculty Senate at The University of Texas at El Paso, and Chair of the Academic Senate at Western University of Health Sciences. He has served/is a reviewer for the NIH, Veterans Affairs, AACP, AHA, amongst others and is a reviewer for a host of scientific journals.

George Udeani, PharmD, DSC, FCP, FCCP, is the Department Head of Pharmacy Practice and Clinical Professor George Udeani came to the Texas A&M Rangel College of Pharmacy from the Corpus Christi Medical Center. Dr. Udeani comes to us with more than 25 years of clinical pharmacy experience and expertise. He most recently served as the Director of the PGY-1 Pharmacy Residency Program and as Clinical Pharmacy Manager for HealthTrust. Dr. Udeani is a Fellow of the American College of Clinical Pharmacology and the American College of Chest Physicians. He was an active preceptor for the Irma Lerma Rangel College of Pharmacy from 2010 to 2019 and was named the Preceptor of the Year for 2019. Dr. Udeani earned his PharmD from the University of Minnesota. Dr. Udeani comes to us with more than 25 years of clinical pharmacy experience and expertise.

Over the last three decades, he has contributed in the development of a variety of ambulatory and hospital-based clinical pharmacy services, regulatory preparedness for hospitals, continuing education programs, pharmacy curricula, postgraduate residency and fellowship programs, pharmacy societies, and research programs. Additionally, he has held numerous administrative positions within pharmacy. These positions have included pharmacist, clinical pharmacist, clinical pharmacy specialist, clinical pharmacy coordinator, assistant director of pharmacy, clinical pharmacy manager, residency program director, director of pharmacy, as well as president. In clinical practice, he developed several clinical pharmacy programs, at community and university teaching hospitals, managing budgets from approximately $100,000 to 200 million dollars. He has also served as chapter president for Coastal Bend Society of Health-System Pharmacists, and Board of Directors, Texas Society of Health-System Pharmacists, for three years.

Dr. Udeani’s teaching interests are in the area of Hematology-Oncology, critical care, infectious disease and Pharmacokinetics and pharmacodynamics. He has approximately thirty years experience in the training and education of pharmacy, and medical students, residents and fellows. He founded and co-developed various postdoctoral training residency and research training programs. Dr. Udeani has held various positions in the practice of pharmacy, over a thirty-year period.

Dr. Udeani’s research interests are in the areas of cancer research, drug discovery and development, pharmacokinetics and pharmacodynamics and pharmaceutical care. His research experience has ranged from National Cancer Institute - National Institutes of Health funded research, which resulted in the discovery and development of four anticancer agents (betulinic acid, deguelin, resveratrol, and tephrosin), to clinical trials.

Dr. George Udeani was born in the West African country of Cameroon. His hobbies include soccer and tennis. He is married to Christine Udeani, a lawyer who stays home to raise their seven children (three boys and four girls).
RANGEL COLLEGE OF PHARMACY CELEBRATES CLASS OF 2022 WHITE COAT CEREMONIES

The Texas A&M Irma Lerma Rangel College of Pharmacy recognized pharmacy students entering their second year of studies who have earned their Texas Pharmacy Intern Licenses in a White Coat Ceremony for the Class of 2022 for the campuses of Kingsville and College Station that were held August 17 and August 24, respectively.

The Class of 2022 donned their white coats, a symbol of clinical service and patient care, and pledged a personal commitment to work to ensure the welfare of individual patients and the welfare of the South Texas and College Station communities. A reception followed each ceremony.

PUBLIC HEALTH SYMPOSIUM

Texas A&M Irma Lerma Rangel College of Pharmacy students, faculty and guests gathered for the first Pharmacy Public Health Symposium on March 2. Presenters shared their research on topics ranging from vaccination rates in dairy workers, Texas colonias outreach programs, rural health, disaster preparedness and the pharmacist role in these and other types of public health initiatives. The Pharmacy Public Health Committee hopes to follow up on these initiatives and more in the next academic year with the help of our pharmacy students and colleagues. Speakers included Jose Gutierrez (TAMU Colonias Program), Anabel Rodriguez (UT Health Science Center Public Health) and Dr. Michael Miller and Dr. Bree Watzak of the Rangel College of Pharmacy.

CAREER EXPO AND RESIDENCY SHOWCASE OFFERS CAREER LEARNING

The Texas A&M Irma Lerma Rangel College of Pharmacy hosted its 2019 Fall Career Expo and Annual Residency Showcase on October 15-16. It included student interviews for fourth-year students to interact and network with corporate sponsors for possible post-graduation employment while the Residency Showcase provides the students an opportunity to learn more about available PGY-1 residencies.

Career Expo Stats

Total Students in Class of 2020..............................110
Total Participating.......................................................53 of 110 = 48%
Total Interviews.......................................................131
Average No. Interviews..................................................2.5 per student

SIXTH ANNUAL TIES AND TENNIS SHOES MEMORIAL FUN RUN

Hundreds of community members, faculty, staff and students gathered for the sixth annual Ties and Tennis Shoes Memorial Fun Run held February 22 at the College of Pharmacy in Kingsville. Proceeds from the student-led tradition benefit the Dr. James Robertson Jr. Make a Difference Scholarship and the endowed Dr. James Robertson Jr. Memorial Scholarship.

This year’s event helped raise more than $20,000 in net proceeds that will help students utilize these funds to further their pharmacy education. The family-friendly festival featured a 5K, 10K, Kids’ 1-mile run, kid zone, live music, wellness education, pet zone and refreshments.

DR. MAGALY RODRIGUEZ DE BITTNER

Dr. Magaly Rodriguez de Bittner was keynote speaker at the Kingsville event. Dr. Rodriguez de Bittner is associate dean for clinical services and practice transformation and executive director at the Center for Innovative Pharmacy Solutions at the University of Maryland School of Pharmacy in Baltimore.

DR. MARY KLEIN

Dr. Mary Klein was keynote speaker at the College Station event. Dr. Klein is an Assistant Professor of Pharmacy Practice at the Texas Tech University Health Sciences Center School of Pharmacy and the Director of Practice Labs and Simulation for the school’s Abilene campus.
Bermudez was intent on furthering her education. As immigrants from Costa Rica, who came to the United States with the idea of attending Texas A&M University, her parents planned for their children to step in and help alleviate that challenge among underserved people from the community. They realized I was just trying to go to college and to succeed in college, to serve the underserved, “ she said. “I am just really trying to fulfill my dream and to serve the underserved.”

KEVIN CHAN

When Kevin Chan was young, the motivation was there for Chan, the high school had many different and Chan felt the teachers were not the norm, and obstacles seemed insurmountable. As one of six children growing up in Houston’s Fifth Ward, strong academics was not the norm, and obstacles seemed to be in his path no matter which direction he decided to head.

Chan, however, was determined to overcome the barriers to being a successful student and be the first in his family to attend college. The University of Texas at Austin for his undergraduate degree, but again, it wasn’t an easy task and he struggled. Once again, it was his mother who helped him pull through. Chan accomplished his goal, and attended the University of Texas at Austin for his undergraduate degree, but again, it wasn’t an easy task and he struggled. Once again, it was his mother who helped him pull through.

Chan is currently in his first year of the master’s program at the University of North Carolina – Chapel Hill and is specializing in Health-System Pharmacy Administration.

COLLEGE CELEBRATES FIRST-GENERATION STUDENTS AND ALUMNI

The Texas A&M Irma Lerma Rangel College of Pharmacy celebrated National First-Generation Celebration Day on November 8 by honoring first-generation students, faculty and staff. First-generation students — those who are the first of their immediate family (excluding siblings) to pursue a four-year or advanced degree — comprise 27% of the student body at the College.

When Bermudez first broached the idea of attending Texas A&M University with her parents, they told her it was out of her league. It wasn’t that they thought she would not be able to handle the rigor of college, rather financially they felt it was out of reach.

As immigrants from Costa Rica, she came to the United States with only one suitcase, college was not something Bermudez’s parents planned for their children. Bermudez did not share their view.

Growing up in a low-income neighborhood in Pasadena, Texas, Bermudez was intent on furthering her education beyond high school and being the first in her family to attend a four-year university.

“It was not really heard of to go to college in my neighborhood,” she said. “Whenever I would mention my aspirations, most people were shocked. They didn’t think it was possible.”

Bermudez pressed on, not letting the doubters change her course. During her senior year she asked her father to take her to Aggieland Saturday, an open house on the Texas A&M campus for potential students to learn more about the university.

Bermudez still tears up as she recounts the conversation with her dad about going to the nearby two-hour drive to College Station. While her father felt financially Texas A&M would be out of her reach, he did not want to stifle his daughter’s dream. “He took me because I made an argument about how it was going to be possible,” she said. “He took me and I remember he said when we were there he felt bad because he didn’t think it was something that would be a possibility. Although he didn’t think it was possible because of the financial aspect, he wanted to be supportive.

“He says he looks back on that day and realizes what made him drive me to College Station was he noticed the amount of perseverance and determination that I had.”

His support, and that trip to College Station both played a part in Bermudez becoming the first in her family to attend college.

Bermudez searched for and applied for every scholarship she could find. Much like the perseverance she showed when trying to get her father to take her to Aggieland Saturday, that same drive was paramount to her finding a way financially to fulfill her dream.

Having accomplished her goal of getting to Texas A&M, and earning her undergraduate degree in nutrition, Bermudez still felt there was more to accomplish.

“In my neighborhood we have a physician and his clinic was always full of patients because they trusted him and he was the only one that was close by,” Bermudez said. “Seeing how overwhelmed he was I wanted to get a degree in pharmacy so I could help with the load.”

Bermudez applied for admission to the Texas A&M Irma Lerma Rangel College of Pharmacy, another path her parents weren’t sure she would be able to travel.

“I told them that I knew I really wanted to serve the underserved people from the community I was raised in,” Bermudez said. “They realize I was just trying to go toward my purpose, which is serving the people in our community. They are really proud of that.”

In addition to seeing the struggles of the underserved population of her hometown, Bermudez saw similar struggles in her own home, pointing to her father and the difficulty he had when trying to get information on the medicines he takes. “He has 20 medications on his list and seeing how he was not able to receive clear communication on what each one was due to how busy that physician was, I wanted to step in and help alleviate that among other people in the community,” she said. Bermudez, who is a PGY-1, is taking on a new challenge, moving to Albuquerque, New Mexico, to be a pharmacy resident at the University of New Mexico Hospitals, which is in close proximity to many Indian reservations.

“It is really rooted in that passion of mine to serve the underserved,” she said. “I am just really trying to fulfill my purpose and I just want to make my parents proud.”
Students attended the Texas Pharmacy Association leadership meeting in Austin.

Pharmacy Quarterly Business Meeting in February in Austin.

Students participated in the annual lobby of the legislature in Austin.

Dean, nine pharmacy students accompanied by thousands of other students from more than 100 pharmacy schools across the nation attended American Pharmacists Association meeting. Dean Indra Reddy and College of Pharmacy students attended the annual American Pharmacists Association (APhA) meeting on March 21-25 in Seattle. The event brings together the nation’s leading pharmacy professionals, clinicians, researchers, educators and student pharmacists, with four full days of innovative education, interactive debates and discussions.

Jose Chapas (P2), Anaissa Leal (P2) and Gregory Wickwire (P2) advanced to Round 3 of the ACCP Clinical Research Challenge. The Challenge allows students to critically evaluate and apply primary literature. This innovative and unique competition offers teams of three pharmacy students to participate in an online journal club, and the opportunity to submit a letter of intent and a clinical research proposal.

Gregory Wickwire (P2) advanced to Round 3 of the ACCP Clinical Research Challenge.

Jose Chapa (P2), Anaissa Leal (P2) and Gregory Wickwire (P2) advanced to Round 3 of the ACCP Clinical Research Challenge.

American College of Clinical Pharmacy

PHI LAMBDA SIGMA GAMMA MU CHAPTER INDUCTEES


RHO CHI SOCIETY GAMMA OMEGA CHAPTER INDUCTEES

Class of 2021 – Rashid Abdoh, Chadima Ahiarah, Clinton Barnes, Fatema Bodalbhai, Cole Cadena, Dasha Cathey, Jacob Colbath, Toney Duong, Paul Felts, Brandon Garza, Julio Guerra, Payton Hightower, Marzum afri, Li Liu, Vy Nguyen, Chris Omorogbe, Emily Pena, Phuong Phan, Shireen Rasheed, Alexandra Ritenour, Jacob Sellers, Heting Zhang
STUDENT SUCCESS

Deans Academic Achievement Award
Recognizes the student who exhibits superior academic excellence by earning the highest cumulative grade point average in the graduating class.
Kallen Vann Perkins

American Institute of the History of Pharmacy Certificate of Student Recognition
Recognizes the student who best carries out some type of pharmaco-historical activity (e.g., historical essay, collecting books or artifacts, historical photography, historical hobbies, etc.).
Alexandra Perouty

Award of Excellence in Clinical Communications Facts and Comparisons and Lexicomp
Recognizes high academic achievement (top 25%) and superior verbal and written communication skills.
Zachary Bridges

H-E-B Guiding Principles Award
Embodies and exhibits through practice the College’s Guiding Principles of Care.

Morgan Osborn

Kleberg Bank Community Service Award
Outstanding and selfless civic, community, or church volunteer service, provided outside the scope of regular pharmacy practice.
Bright Yorka

Moore’s Pharmacy Incorporated Outstanding Student Award
Recognizes the student who displays a commitment to patient care and who excels in the study of pharmacy.

Andy Wong

Mylan Excellence in Pharmacy Award
Academic excellence (top 25%) and intent to enter practice upon graduation; and demonstrates high personal motivation and possesses a unique ability to communicate drug information.
Kallen Vann Perkins

Dr. James Robertson Jr. Excellence Award
Recognizes outstanding professionalism and communication skills as demonstrated in conduct and attitude with an emphasis on community, campus and student organization involvement.
Lois Kim

Walgreens Innovative Community Practice Award
Graduating student who strives to implement disease state management programs in a community practice.
Priscilla Onahbakere

Sarah Bermudez (P3) won the U.S. Public Health Service Award. The award was established to recognize pharmacy students that make significant contributions to public health.

Kallen Vann Perkins

Nancy Limon (P4) received award for best H-E-B Intern in the Coastal Bend & Rio Grande Valley

Brianna Garza (P4) received a scholarship from the National Hispanic Health Foundation

SSHP Hosts the ASHP Leadership Series Seminar
The Texas A&M Rangel College of Pharmacy Student Society of Health-System Pharmacists (SSHP) chapter was chosen to host the American Society of Health-System Pharmacists (ASHP) Leadership Series seminar on April 15 in Kingsville. Dr. Tyffani Wingfield, Director of Organizational Management - Strategic Planning and Communications of ASHP in Bethesda, Md., led a discussion on leadership in clinical pharmacy with the

COLLEGE HOSTS PHARMACY STUDENT COUNCIL LEADERSHIP RETREAT
Indra K. Reddy, Ph.D., professor and founding dean of the Texas A&M Rangel College of Pharmacy, and Amanda Galvan, LPC, Director of Student Success at Texas A&M Rangel College of Pharmacy, hosted the annual Pharmacy Student Council Leadership Retreat on September 14 at the Omni Hotel in Corpus Christi. The Pharmacy Student Council Leadership Retreat is a full-day event that offered workshops designed to help students gain the skills and confidence to become effective, collaborative leaders. The retreat brought dynamic speakers who covered topics including mental toughness, conflict resolution, improving well-being through coproduction of the service experience and leading and managing diverse teams.

Dean’s Academic Achievement Award
Recognizes the student who exhibits superior academic excellence by earning the highest cumulative grade point average in the graduating class.

Kallen Vann Perkins

American Institute of the History of Pharmacy Certificate of Student Recognition
Recognizes the student who best carries out some type of pharmaco-historical activity (e.g., historical essay, collecting books or artifacts, historical photography, historical hobbies, etc.).

Alexandra Perouty

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Recognizes high academic achievement (top 25%) and superior verbal and written communication skills.

Zachary Bridges

H-E-B Guiding Principles Award
Embodies and exhibits through practice the College’s Guiding Principles of Care, Compassion, Competence, Community, and Collaboration

Morgan Osborn

Kleberg Bank Community Service Award
Outstanding and selfless civic, community, or church volunteer service, provided outside the scope of regular pharmacy practice.

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Sarah Bermudez (P3) won the U.S. Public Health Service Award. The award was established to recognize pharmacy students that make significant contributions to public health.

Kallen Vann Perkins

Nancy Limon (P4) received award for best H-E-B Intern in the Coastal Bend & Rio Grande Valley

Brianna Garza (P4) received a scholarship from the National Hispanic Health Foundation

SSHP Hosts the ASHP Leadership Series Seminar
The Texas A&M Rangel College of Pharmacy Student Society of Health-System Pharmacists (SSHP) chapter was chosen to host the American Society of Health-System Pharmacists (ASHP) Leadership Series seminar on April 15 in Kingsville. Dr. Tyffani Wingfield, Director of Organizational Management - Strategic Planning and Communications of ASHP in Bethesda, Md., led a discussion on leadership in clinical pharmacy with the

LEADERSHIP

Anaissa Leal (P4) has been appointed as student liaison to serve in the American College of Clinical Pharmacy Practice and Research Network (PRN) of Women’s Health (WH). As a student liaison, she will work with WH officers to coordinate student/resident activities for this PRN as well as assemble a database of potential rotation opportunities specific to women’s health for students/residents.
ALUMNI SPOTLIGHT

OVERCOMING LIFE’S HARDSHIPS TO MAKE A DIFFERENCE FOR OTHERS
Written by Cheri Shipman, Ph.D.
First published in the College of Pharmacy Special Graduation Issue 2015

Helen Keller once said: “Character cannot be developed in ease and quiet. Only through experience of trial and suffering can the soul be strengthened, ambition inspired and success achieved.” Allison Bryce, is the perfect example. Life’s hardships do not define one’s destiny just as the quote noted by one of the leading educators and humanitarians. For any typical high school student a diagnosis of cancer and need for amputation is debilitating news and often not easy to overcome emotionally or physically. Her leg was amputated and she was fitted for a prosthetic in high school, but she did not let that deter her from her dreams. “Through her passion to make a difference for herself and for others through the study of pharmacy, as a cancer survivor Allison always shined through,” said Victoria Pho, PharmD, assistant professor of pharmacy practice at the Texas A&M University Irma Lerma Rangel College of Pharmacy. “She had the heart of a lion and mind of a warrior that would never give up. Her life has been colored with inspiring stories of pain and triumph.”

She graduated summa cum laude with distinction attaining the perfect 4.0 in her PharmD, assistant professor of pharmacy practice at the Texas A&M University Irma Lerma Rangel College of Pharmacy. “She had the heart of a lion and mind of a warrior that would never give up. Her life has been colored with inspiring stories of pain and triumph.”

In summer 2014, Bryce served at the Department of Veterans Affairs Learning Opportunity Residency (VA-LOPR) program in Houston at the Veterans Affairs Hospital in Houston in the Veterans Affairs Learning Opportunity Residency (VALOR) program that is designed to attract academically successful students of doctorate of pharmacy programs to work at a Veterans Affairs (VA) facility as registered pharmacists. This prestigious and competitive internship gave her the chance to gain hands-on experience in a clinical setting. During her fourth year, Pho was her clinical preceptor for her ambulatory care rotation at Lyndon B. Johnson Hospital’s Cousmaidin and Medicine clinics. Her rotations in clinics included extensive training in the areas of anticoagulation, diabetes, hypertension, hyperlipidemia and outpatient internal medicine. “Moving into my fourth year Advanced Pharmacy Practice Experiences (APPE), I was apprehensive, but after my first week the apprehension faded and excitement took its place,” Bryce said. She turned to APPE rotations with new determination “and led me to feel more connected with the pharmacy community as a whole,” Bryce said. “These positions improved my communication skills, leadership ability and led me to feel more connected with the pharmacy community as a whole,” Bryce said. Bryce currently works as an emergency department pharmacist at Baylor Scott and White Medical Center in Temple, Texas. She and her husband have one daughter.

As graduates of the Texas A&M Irma Lerma Rangel College of Pharmacy, we encourage you to stay connected with your College. Visit us at pharmacy.tamu.edu and click on the Facebook and Twitter icons to connect with our social media pages!
PHARMACY NAMES PRECEPTORS OF THE YEAR 2018-2019

On May 24 the College of Pharmacy recognized two outstanding preceptors at the awards banquet. Dean Indra K Reddy presented the following individuals with a plaque for their...

The Rangel College of Pharmacy Office of Experiential Education places pharmacy students in actual practice settings in Texas communities in (city names). The technology-driven program provides these future practitioners with opportunities to interact with real patients and other health care professionals and has earned high marks from both students and preceptors.

Each year, the Office of Experiential Education and the Rangel College of Pharmacy’s third- and fourth-year students honor one faculty member and one adjunct faculty member from either campus with a Preceptor of the Year Award.

For the 2018-2019 academic year, Sandy Diec, Pharm.D., was selected as the Texas A&M Rangel College of Pharmacy Faculty Preceptor of the Year winner and George Udeani, Pharm.D., the Director of the PGY-1 Pharmacy Residency Program at the Corpus Christi Medical Center and Clinical Pharmacy Manager for HealthTrust was selected the Preceptor of the Year.

WHAT DOES A PRECEPTOR MEAN TO YOU?

The role and importance of preceptors has been greatly highlighted during my APPE rotations and I have been lucky to have had several preceptors that have served as learning facilitators, guides, and motivators. I believe that a preceptor’s responsibility is to help prepare their students for whatever future is ahead of them. This preparation can be in the form of solidifying clinical knowledge, introducing various avenues of the profession and increasing access to educational experiences, or teaching students how to self-reflect so that they can continue to be life-long learners and seek after self-progression personally and professionally. Often times as students we are unable to see ourselves objectively and our preceptors are able to point out areas of strength and opportunities of growth as we learn and interact with them. Each of my preceptors have had a positive and lasting influence on me and encouraged me to pursue my passions within pharmacy and believed that I have the capabilities to achieve my goals.

- Chidinma Ahiarah

I’ve come to realize that a preceptor is much more than an instructor. A preceptor is someone who advances the future of pharmacy by guiding students to a successful future in this profession. They instruct, build and most of all support us on our journey to becoming a pharmacist.

- Emily Rose Pena

A preceptor is someone who is enthusiastic about the pharmacy profession. They not only help apply theory to practice, but do so by creating a positive environment for teaching and learning. A preceptor cares enough to want to guide and support a student’s professional career.

- Jose Chapa