Welcome to this month’s edition of Medicine Matters. Many of you may not remember the history of the newsletter but this is our 10th anniversary highlighting the wonderful Department community. The original name came from Dr. Bill Petri who won a naming competition. His prize was an iPod mp3 player! Ten years later, the Department has grown by more than 80 faculty, our total patient encounters have nearly doubled and our research and education enterprises have grown and thrived. Most importantly, we have built a community of engaged, supportive, and diverse individuals who work every day to improve the lives of others. Thank you for an amazing ten years of hearing about your accomplishments, learning more about you, sharing your families and pets, and seeing a lot of babies!

This month we highlight the best specialty in all of medicine, nephrology. Of course, I am kidding and completely biased but I do think you will be impressed by the depth and breadth of the activities in the Division and the vibrant staff and faculty that make up a world-class group. Dr. Mark Okusa has led the Division for over a decade and in that time has significantly grown the research and clinical footprint and developed specialty programs that provide differentiating care to patients with all forms of kidney disease. The academic output of the Division in terms of publications is simply amazing and many members of the Division have international reputations as leaders in their field. Just one example is Dr. Rasheed Balogun who leads our apheresis program and is widely considered a world leader in extracorporeal treatments. Please take some time and read about the many accomplishments of your colleagues.

Lastly, please welcome our new Dean, Dr. Melina Kibbe who arrives this month. We are so excited that she will be leading the School of Medicine and those who have met her have all been impressed with her energy, enthusiasm, friendliness, and passion. We are fortunate to have her as our next Dean.

With best wishes,
Mitchell H. Rosner, MD, MACP
Henry B. Mulholland Professor of Medicine
Chair, Department of Medicine
THANK YOU!
TO ALL THOSE WHO HAVE BEEN VOLUNTEERING
AT UVA COMMUNITY COVID-19 TESTING SITES

Follow DOM on Twitter

Check Out Mindfulness Matters
A Newsletter from the UVA Mindfulness Center

FRIDAYS AT NOON via Zoom
Click for details and schedule.

DOM FINANCIAL UPDATE

Department of Medicine
Summary of Consolidated Financials
FY21 as of July 31, 2021

<table>
<thead>
<tr>
<th></th>
<th>Budget YTD</th>
<th>Actual YTD</th>
<th>$ Variance YTD</th>
</tr>
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<tbody>
<tr>
<td>Work RVUs</td>
<td>85,972</td>
<td>85,604</td>
<td>(368)</td>
</tr>
<tr>
<td>Clinical Receipts (NPSR)</td>
<td>5,617,387</td>
<td>5,697,546</td>
<td>80,159</td>
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<tr>
<td>Total Revenues</td>
<td>22,358,969</td>
<td>22,992,331</td>
<td>633,363</td>
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<tr>
<td>Total Expenditures</td>
<td>17,721,459</td>
<td>18,792,092</td>
<td>(1,070,632)</td>
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<tr>
<td>Net Income</td>
<td>4,637,510</td>
<td>4,200,240</td>
<td>(437,270)</td>
</tr>
</tbody>
</table>

Summary Explanation of Variance:
For the fiscal year through July 31, 2021 DOM posted a consolidated net gain of $4.2M and an unfavorable variance to YTD net income budget of $437K. Clinical revenues underperformed budget by $952K due to missing Medical Center support (MOU). Personnel and Non-Personnel expenditures outperformed budget driven by unbudgeted charges and invoicing at different intervals than budget. Total revenues include $4.3M Endowment revenue recorded for August through June.
Awards and Achievements

Congratulations to Dr. Stephen Caldwell and the Coagulation in Liver Disease (CILD) group on the article in EASL on their involvement in the beginnings of EASL’s monothematic event, Bleeding, Thrombosis, and Vascular Liver Diseases, which is coming up soon, 7–9 October 2021.

Congratulations to Dr. Aditya Sharma in the Division of Cardiovascular Medicine who was named to the Board of Trustees of the Society for Vascular Medicine.

Congratulations to the UVA Division of Cardiovascular Medicine which has been named by the American Heart Association the following:

Gold Plus (Highest Level) Target for Heart Failure – 8th year in a row. Based on achieving high compliance on inpatient care in a number of categories.

Bronze Mission - Lifeline Award for NSTEMI care. Based on achieving high compliance on inpatient care.

Congratulations to Dr. Chris Arnold who assumed the Directorship of the Infectious Diseases Clinic.

Congratulations to second-year Pulmonary Fellow Dr. Eva Otoupalova, selected as a iThriv iDRIV Scholar! This year-long program uses education, mentorship, and sponsorship to jump-start the careers of UVA researchers who are nationally under-represented in clinical and translational science.

PULMONARY FIBROSIS

Patient Education Day

SATURDAY, SEPTEMBER 18

Attend in person or virtually

CLICK FOR MORE INFO
Welcome To The World

Congratulations to Brittany and Bryce Davis who welcomed baby Wyatt Henry Davis on August 16, 2021.

Congratulations to Ben and Brittani Cahill who welcomed baby John Lawrence Cahill on June 7, 2021.

UVAHS VOLUNTEERS NEEDED FOR UVA COVID-19 COMMUNITY TESTING PROGRAM

SIGN UP HERE

Strict infection control precautions are followed and PPE is offered to everyone according to the risk of exposure per our infection control colleagues.

12 Mental Health and Wellness Resources For You To Know About
Despite the many challenges that we faced in the past year I am proud to say that the division of Nephrology never wavered, and our faculty, fellows, and staff were extraordinary throughout. Our clinicians worked tirelessly in providing excellent patient care. They saw opportunities to vaccinate our vulnerable patient population onsite and cared for them with great success. We collaborated with other institutions around the US on COVID-19 research. The Center for Immunity, Inflammation, and Regenerative Medicine, continued their ongoing research unabated. New Grants were successfully awarded. The indefatigable work of every faculty and staff member allowed the division to thrive and continue to pursue our clinical and academic mission unabated.

Clinical:

We expanded our reach into other areas of Virginia, opening a new UVA Nephrology Chronic Kidney Disease clinic in Lynchburg. We added two new physicians as part of our UVA Nephrology Lynchburg practice, Dr. Hanna Zaraket, Assistant Professor of Medicine, and Dr. Waqas Memon, Assistant Professor of Medicine. They will expand our clinical research into the Lynchburg area, and provide their patients with an alternative to current nephrology care.

The transplant program under the leadership of Dr. Alden Doyle is expanding at a rapid pace. In all indicators, it continues to grow in numbers of evaluations, and transplants. Furthermore, graft and patient survival are excellent. We welcomed a new faculty member, Dr. Joe Leeds, Assistant Professor of Medicine to the transplant team, he started on July 1st as well as a transplant fellow Sarah Mouawad, MD.

Our nationally recognized Apheresis Program under the leadership of Rasheed Balogun provides a vital function at UVA. Dr. Balogun is a nationally recognized expert in the field. UVA will host the Therapeutic Apheresis Academy, now in its 13th year, it attracts participants nationwide.

We continue to expand our specialty programs including:

• Glomerulonephritis: Corey Cavanaugh, DO, Assistant Professor is the lead in this area and oversees a glomerulonephritis clinic as well as a combined lupus nephritis clinic with Rheumatology
• Onconephrology: Amanda Renaghan, MD, Assistant Professor is the lead in this area and oversees an Onconephrology clinic which is embedded in Emily Couric Cancer Center
• Point of Care Ultrasound (POCUS): Anubhav Kumar, MD, Assistant Professor in the lead. He is actively training fellows and other trainees in POCUS.

Our clinical program at Augusta Hospital has seen considerable growth and maintains a high quality of care under the leadership of Adam Campbell, MD, Associate Professor and Section Chief at Augusta Hospital. We have moved our dialysis unit from the Augusta Hospital footprint to a new location; a state-of-the-art facility in Waynesboro. Daphne Knicely, Associate Professor, contributes to the clinical care at Augusta Hospital. Before her arrival in December, she was on the faculty at Johns Hopkins University and served as a member of the National Kidney Foundation Medical Advisory Board serving Maryland and Delaware. She has a special interest in patient-centered nephrology care. In addition, we are pleased that Nina Stewart, RN, MSN, APRN, FNP-C, and Karen Sumner, MSN, RN, AGACNP-BC, joined the team recently to deliver nephrology care.

Karen Sumner is an acute care nurse practitioner at UVA Staunton Dialysis. An Indiana native, she earned her nursing degree from Indiana University Bloomington and spent most of her nursing career working in the cardiac surgery ICU. In 2014 she earned a master’s degree from Ball State University as a clinical nurse specialist (CNS) and worked as a CNS for UVA’s inpatient acute renal and apheresis unit. She later returned to school at UVA and became a nurse practitioner in UVA’s cardiac surgery ICU. She joined the UVA Staunton Dialysis team in June 2021.
Diane Burns holds a master’s degree as a family nurse practitioner and practices at the UVA dialysis clinic in Waynesboro and the UVA Nephrology clinic in Fishersville. She earned a nursing degree from Dabney Lancaster Community college. After graduation, she worked in various areas of nursing from medical, dialysis, home care as well as in the field of nephrology working in the UVA Nephrology CKD clinic. In this position, her focus was on education in preventative care. She has a special interest in Nephrology by caring for a family member with a history of kidney disease requiring dialysis. During this time, the experience taught her the importance of being a strong patient advocate and providing patient-centered care. Diane is a native of the Shenandoah Valley, she enjoys traveling, working out, and spending time with her husband, friends, and family.

Value-Based Care. We continue our effort in the delivery of value-based care, in step with the Advancing American Kidney Health (AAKH). With the signing of the Executive Order on July 10, 2019, alternative payment models through the Centers for Medicare and Medicaid Innovation (CMMI) were created, aimed at managing early stages of chronic kidney disease and increasing the number of patients on home dialysis, and those receiving preemptive transplants. Through the leadership of Dr. Brendan Bowman, we applied and received a letter of acceptance from CMMI into the alternative payment model, Kidney Care First which will be implemented at the beginning of 2022. This is a brilliant opportunity to align incentives with patient care outcomes. We aim to leverage AAKH to drive further integration of advanced CKD and dialysis patient care with transplant preparation and living donation promotion.

COVID-19. At the height of the Covid-19 pandemic, Brendan Bowman, MD worked tirelessly advocating on behalf of our dialysis patients, who are at a higher risk of a serious reaction to the disease. Working with Debbie Cote, Administrator of the UVA Health Dialysis program, and the Virginia Department of Health and the Blue Ridge Health District Bowman and his team vaccinated 85% of UVA Health dialysis patients, a vulnerable patient population, at 12 centers. Plans are underway to provide COVID-19 booster vaccinations in each of the dialysis units.

Fellowship Program. Our fellowship program is under the stewardship of a new Program Director, Tushar Chopra, and Associate Program Director, Dr. Corey Cavanaugh. They will take over the helm from Dr. Kambiz Kalantari who has been the program director since 2012. Dr. Chopra is well-trained for the position as he has been the associate program director for the past two years.

Tushar Chopra, MD. Associate Professor of Medicine, Nephrology Program Director. Tushar joined as clinical faculty in 2015 after completion of his fellowship training at Vanderbilt University. He is an expert in peritoneal dialysis. He directed a new UVA dialysis unit in 2016 and started the first peritoneal dialysis (PD) program in Staunton, Virginia. However, Tushar is known for his outstanding skills as a dedicated educator. He is the recipient of the highly competitive William and Sandra Bennett Clinical Scholars Program by the American Society of Nephrology (ASN) to develop an innovative tool for “Peritoneal Dialysis curriculum development to improve PD prescription writing amongst nephrology trainees.” We are confident that he will take our fellowship program to the next level.

Tushar has implemented a comprehensive educational curriculum with innovative conferences such as combined nephrology-hematology case conference, nephrology-rheumatology case conference, CJASN physiology series, NephMadness national nephrology educational initiative, and Critical Care Nephrology Transatlantic Teach-ins with University of Virginia and Guy’s and St Thomas’ in London.

Anubhav Kumar, MD. Assistant Professor has initiated a training program in Point of Care Ultrasound (POCUS). Point of Care Ultrasonography (POCUS) is the use of diagnostic ultrasound to rapidly assess patients’ clinical statuses at the bedside. It is used as an augmentation or adjunct to the traditional physical exam. Anubhav’s early experience with POCUS in residency led him to continue utilizing this skill in his nephrology fellowship, culminating in the subsequent completion of an ultrasound fellowship at the University
DIVISION OF NEPHROLOGY

We apply POCUS in multiple ways at UVA Nephrology, utilizing it for intravascular volume assessment, evaluation of dyspnea, and examining vascular access dysfunction. This tool allows us to gain a better understanding of our patients’ pathophysiology, which engenders more informative consult recommendations. As we train fellows and faculty via didactic lectures, and hands-on experiences in workshops, and at the bedside, we hope to integrate this important resource into our practice to promote demonstrable improvements in patient outcomes and care. This summer he also provided hands-on experience with POCUS to R25 biomedical engineering students participating in the NIH R25 VA K-Tutor program, as well as to high school students.

Research
We had another strong extramural research year with an increase in research funding from $3,766,933 (2015) to $5,745,338 (2021), about 90% is from NIH. Funding comes from NIH R01, K01, R25, T32, U2C/TLI. We have nationally recognized research programs in acute kidney injury and CKD progression (Okusa, Lobo, Sharma, Morioka), lupus nephritis (Fu), extracellular vesicles (Erdbruegger), complement (Portilla), efferocytosis/phagocytosis (Arandjelovic and Morioka), purinergic receptors (Linden), and mineral metabolism in dialysis patients and acidemia in patients with CKD (Scialla).

Clinical Research
The Nephrology Clinical Research Center (NCRC) has continued to make outstanding progress, supporting research activities for the faculty, trainees, and our patients with kidney diseases. Led by Julia Scialla, Igor Shumilin, Elizabeth Kurland, Tracey Blount, and Binu Sharma the team has assisted the Division with several new studies including Assessment of COVID-19 and vaccine responses within UVA Dialysis, facilitating participation in multisite COVID-19 and other kidney registries, clinical trials of new therapeutics for polycystic kidney disease and devices for home hemodialysis, analyses in national health datasets such as the NHANES and SRTR, among others. We continue to support UVA participation in national consortia such as the TRIDENT Study and OPPUS/PDOPPS.

We have recently won two awards to train the next generation of kidney researchers. 1) Integrated Virginia Research Training Centers in Kidney Urology and Hematology (IGNITE KUH; 1 U2C DK129500). 2) The University Of Virginia Kidney Technology Development Research Education Program (VA K-TUTOR; (1R25DK124918-01)

Integrated Virginia Research Training Centers in Kidney, Urology and Hematology - IGNITE KUH

Integrated Virginia Research Training Centers in Kidney Urology and Hematology (IGNITE KUH). This is a statewide pre-and post-doctoral training grant. IGNITE KUH is based on a collaborative partnership involving three main research training centers in the Commonwealth of Virginia. It is committed to developing future generations of KUH researchers. The three IGNITE KUH institutions are the University of Virginia (UVA), Virginia Commonwealth University (VCU), and Virginia Polytechnic Institute and State University (Va Tech). Integral to IGNITE KUH is our outreach networking program to undergraduate students throughout the Commonwealth to include historically Black Colleges and Universities (Virginia Union, Virginia State U., Hampton University,, and Norfolk State U.) and rural universities (UVA-Wise). The program with its 65 mentors provides basic/fundamental training and didactic instruction in multiple disciplines, including molecular, cellular, transgenic technologies, immunology, functional genomics, and novel imaging technologies, with a focus in kidney, urology, and hematology. The patient-oriented clinical research program provides training in clinical investigation, epidemiology, biostatistics, and data sciences.
VA K-TUTOR. Is aimed at engaging technically oriented undergraduate students to pursue kidney research. This program consists of a 10-week summer program of clinical immersion and didactics followed by a 6-12 months research program. This summer we hosted our first group of students. Three students from UVA and two from Virginia Tech divided their time between online and in-person classes, basic research, and clinical immersion. They brought a fresh and youthful perspective to every area of nephrology; it was greatly valued by both mentors and mentees. We look forward to their ongoing participation, as they explore their chosen areas of interest. Dr. Rahul Sharma (Co-PI) was instrumental in organizing and overseeing this successful inaugural summer program.

Two more students (high school) joined our ranks this summer. Seventeen-year-old Dylan Habar came from Westchester, NY, and spent two weeks in the Okusa Lab, in Pinn Hall. Our division chief, Dr. Mark Okusa has spent the last two years mentoring him via zoom, it was time for a visit. He is studying electrical and optogenetic vagus stimulation to abate inflammation. He spent long hours in the lab enthusiastically learning, and observing techniques to further his study. In addition, he was able to participate in POCUS.

Chloe Walker joined the research team as part of the SOAR program supported by iTHRIV. She too was a mentee of Dr. Okusa.

From left: Mark Okusa, MD, Jackson Comer, Kayleigh Moran, Marissa Yee, Ashwin Swaminathan, Autumn Blackshear, Rahul Sharma, PhD

Follow UVA Nephrology Twitter here.
Congratulations to division faculty and staff members, who received DOM Excellence awards:

Adam Campbell, recipient of the Excellence in Clinical Care Award

Julie Scialla, recipient of the Excellence in Mentorship Award

Corey Cavanaugh, recipient of the Excellence in Teaching Award

Rahul Sharma, recipient of the Excellence in Research Award

Igor Shumlin, recipient of Outstanding Staff Contributor Award

Kambiz Kalantari received the Mulholland Award for Teaching Excellence in Foundation of Medicine, SOM Class of 2022

Congratulations to:

Jeanne Kamal on winning the Young Investigator Award at the American Transplant Congress (ATC) 2021 Virtual Connect June 4–June 9, 2021, for her presentation on “Comparison Of Outcomes Of Hepatitis C Virus (hcv) Nucleic Acid (nat) Positive Donor Between Hcv-naïve and Hcv + Recipients–ADonor Mate Analysis.”

Nabin Poudel, PhD, a postdoctoral fellow on winning second place in the basic science competition at the 16th Annual 2021 Mid-Atlantic Nephrology Young Investigator’s Forum March 24-25, 2021, New Orleans, LA, for his presentation entitled “Pannexin 1 Channel Regulates Mitochondrial Function and Ferroptosis During Acute Kidney Injury”

At the Carey, Marshall, Thorner DOM Research Day the Shyr Te Ju Immunology Award was presented to Rajkumar Venkatadri, PhD (best immunology abstract) - Rajkumar Venkatadri, Vikram Sabapathy, Murat Dogan, Saleh Mohammad, Scott Harvey, Fred W. Perrino, and Rahul Sharma. “Targeting interferon stimulatory DNA (ISD) pathways and Bel6 transcription factor rescues TREX1 D18N animals from autoimmunity”

Shinji Tanaka, MD, PhD received two awards, the Publication, and Poster Presentation Award Tanaka, S., A. Chikara, S.B.G. Abbott, S. Zheng, Y. Yamaoka, J.E. Lipsey, N.I. Skrypnyk, J. Yao, T. Inoue, W.T. Nash, D.S. Stornetta, D.L. Rosin, R.L. Stornetta, P.G. Guyenet, M. D. Okusa. Vagus nerve stimulation activates two distinct neuro-immune circuits converging in the spleen to protect mice from kidney injury. Proc Natl Acad Sci U S A, Mar 23;118(12):e2021758118, 2021. Shinji returned to Japan after spending 5 years at UVA, in the Okusa Lab. To celebrate his new position as an Assistant Professor at the University of Tokyo Hospital, we had the perfect cake.

Dr. Kambiz Kalantari. It is a bittersweet moment that we announce that Dr. Kambiz Kalantari has accepted a faculty position at the Mayo Clinic, Rochester, MN. He will become a Senior Associate Consultant overseeing inpatient and outpatient clinical and teaching activities. We recruited Kambiz to join UVA as a clinical fellow in 2000, and he has been here for almost 21 years. He has contributed immensely to the institution as one of the premier educators, winning nearly every teaching award possible.

As he leaves UVA, Kambiz is one of the most decorated current educators at the University of Virginia, he will be greatly missed. I am personally sad to see him go, he has been a friend and colleague for so many years. However, I am extremely proud that he will continue his career at the Mayo Clinic as a great ambassador of the UVA Nephrology Division, I wish Kambiz and his family the very best of luck in the future.

We also said goodbye to Negiin Pourafshar who joined Georgetown University School of Medicine. She joined our division in 2017 and had a strong interest in cardiorenal syndrome. She was a welcome addition to our team at Augusta Hospital but often attending on the University consult service. Her teaching was greatly appreciated by the fellows and students.
<table>
<thead>
<tr>
<th>Name</th>
<th>Organization</th>
<th>Grant Description</th>
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<tr>
<td>Emaad M. Abdel-Rahman</td>
<td>BIORASI, LLC</td>
<td>Clinical Evaluation of HemoCare Hemodialysis System for Home Nocturnal Hemodialysis.</td>
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<tr>
<td>Emaad M. Abdel-Rahman</td>
<td>Outset Medical, Inc.</td>
<td>Prospective, multi, post-market study of the Tablo Hemodialysis System for the treatment of participants with end-stage renal disease in the home setting.</td>
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<td>Uta Erdbrügger</td>
<td>KBP Biosciences</td>
<td>Modulation of ACE2, TMPRSS2, Furin or PNI by Mineralocorticoid receptor antagonists to combat SARS CoV-2.</td>
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<td>Sana F. Khan</td>
<td>Reata Pharmaceuticals, Inc.</td>
<td>A Phase 3 Trial of the Efficacy and Safety of Bardoxolone Methyl in Patients with Autosomal Dominant Polycystic Kidney Disease.</td>
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<td>Peter, I. Lobo</td>
<td>US NIH Institute of Diabetes &amp; Kidney Diseases</td>
<td>CpG and B cells, pretreated ex-vivo with natural IgM, protect against renal IRI.</td>
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<td>Mark D. Okusa, Rahul Sharma, William Guilford</td>
<td>U.S. NIH Institute of Diabetes &amp; Digestive &amp; Kidney Diseases</td>
<td>The University of Virginia Kidney Technology Development Research Education Program (VA K-TUTOR)</td>
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<td>Mark D. Okusa, Julia Scialla (Associate Director), Didier Portilla (Associate Director), R. Ariel Gomez (Associate Director)</td>
<td>U.S. NIH Institute of Diabetes &amp; Digestive &amp; Kidney Diseases</td>
<td>MD-INMD Kidney Disease and Inflammation.</td>
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<td>Didier Portilla</td>
<td>U.S. NIH Institute of Diabetes &amp; Digestive &amp; Kidney Diseases</td>
<td>Role of intracellular complement activation in kidney fibrosis.</td>
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<tr>
<td>Julia Scialla</td>
<td>Duke University (Flow-Through Sponsor U.S. NIH Institute of Diabetes &amp; Digestive &amp; Kidney Diseases)</td>
<td>Predictive Analytics in Hemodialysis: Enabling Precision Care for Patient with ESKD.</td>
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<td>Rahul Sharma</td>
<td>Slate Bio, Inc</td>
<td>Slate Bio IL233 Variants</td>
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<td>Rahul Sharma</td>
<td>Manning Fund for COVID-19 Research Program</td>
<td>Immune and Glycemic Dysregulation from COVID-19 in Diabetes</td>
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</tbody>
</table>
DIVISION OF NEPHROLOGY

UVA Nephrology Fellows 2021-2022

Sudipa Chowdhury, DO
Residency: New York Medical College at St. Michael’s Medical Center
Medical School: University of New England
Fun fact: I met Buzz Aldrin, the second man to walk on the moon, during one of my clinical rotations.

Nam Ha, MD
Residency: York Hospital Medical School; St. George’s University School of Medicine
Fun facts: I got scuba certified during medical school, and during my time living in NYC, on a very cold and windy winter day, I made the Starbucks employees bring out the Frappuccino machine because I like cold drinks.

Parker Hughes, DO
Residency: Norton Community Hospital Medical School; DeBusk College of Osteopathic Medicine
Fun fact: I’m a soccer fanatic. I love my coffee black and my whiskey neat.

Varsha Pothula Venkata, MBBS
Residency: Augusta University, Augusta, Georgia.
Medical School: Guntur medical college, Guntur, India
Fun facts: I love cooking and I’m passionate about it. My watch history in any media platform is full of cooking videos, from home cooks to professional chefs. And I’m a trained Indian classical dancer. My school teachers thought I would make a career in the arts and everyone was surprised when I got into medical school.

Maggie Spolnik, MD
Residency and medical school at Indiana University School of Medicine
Fun fact: I love hiking/backpacking and my longest hike so far has been 70 mi in Sweden! Only thing that was missing on the hike was my dog Olive who is also an avid hiker.

Sarah Mouawad, MD
Residency: Hotel Dieu de France Hospital, Beirut, Lebanon.
Medical School: Saint Joseph University, Beirut, Lebanon
Fun Facts: I’m a huge Harry Potter fan and I have partial heterochromia.
**Publications**


Kumar A, Nishio Lucar A, Rao S, **Doyle A.** Timing of rejection, presence of T cell mediated rejection (TCMR) and change in Donor specific antibodies all play role in graft survival after the treatment of antibody mediated rejection of kidney transplantation. AST Cutting Edge of Transplantation (CEoT). February 25, 2021.
**Publications**


Publications


**Publications**


**Book Chapters.**

Arogundade FA…Balogun RA…Bamgboye, EL. Nephrology in Nigeria (Chapter 5) of Nephrology Worldwide. Editors: Moura-Neto, José A., Divino-Filho, José Carolino, Ronco, Claudio (Eds.) Springer 2021.


- Connecting Therapeutic Plasma Exchange (TPE) Circuit to an Extracorporeal Membrane Oxygenation (ECMO) Circuit
- Combined Continuous Renal Replacement (CRRT) and Therapeutic Plasma Exchange (TPE) in Parallel
- Combined Continuous Renal Replacement (CRRT) and Therapeutic Plasma Exchange (TPE) in Series
- Simultaneous Plasma Exchange and Hemodialysis


Tell us a little bit about yourself.
I joined UVA after completing my nephrology fellowship at Vanderbilt University. After six years of clinical service, I am excited to assume the role of Program Director for the Nephrology fellowship training program. I live just outside of town in a cabin home surrounded by walking trails and lush green trees.

Why Charlottesville?
Charlottesville is a beautiful quaint town with good schools and colleges. What I love most about the place is that Charlottesville reminds me of New Zealand without the sheep! My love for nature and the academic village of Mr. Thomas Jefferson, UVA, attracted me here.

Why education?
My mom has been a high school teacher for thirty years and has been my inspiration as a clinician-educator. The most rewarding thing as an educator is seeing the growth of the learner. It’s a privilege to have this opportunity to shape someone’s life.

What excites me about my work?
The excellent quality relationships I have with my patients and learners are meaningful for me.

What are you doing on weekends?
You would often find me hiking the beautiful trails of Shenandoah Valley taking scenic photographs, and visiting my friends and family.

What about you would surprise us?
I am a twin. I call myself the unplanned one as one of the twins is always unplanned. We are born on our mothers’ birthday.
Tell us a little bit about yourself.

I grew up as an Army brat and moved multiple times until my family finally settled down in Virginia. I went to undergraduate school at James Madison University, where I majored in physics. I went to medical school at Ross University School of Medicine in Dominica, a small Caribbean island. I completed residency in Internal Medicine at VTC Carilion School of Medicine, and I recently finished my fellowship in nephrology at UVA. I am happy to be staying on as a faculty member, and I am eager to continue teaching students, residents, and fellows. I just got married to my husband Alexander Bond, who is a nurse practitioner student at UVA. We have one cat, but we are hoping to get more pets soon!

Why Healthcare?

I grew up with two veterinarians as parents, so I had an interest in clinical assessment and diagnostics at a young age. In high school and undergraduate training, I took several human anatomy and human physiology courses, which I greatly enjoyed. Later in life, I figured out that I wanted to interact more with people and enjoyed teaching people, and that led me to pursue a career in medicine.

What brought you to Charlottesville?

I have spent the majority of my life in Virginia, and I was happy when I got into the nephrology fellowship at UVA. Now that I have graduated I am extremely happy to be staying on as a faculty member at UVA in the Fishersville and Charlottesville area. I enjoy the small-town feel, and yet there are so many things to do in the area; I’ll never get bored.

What excites you about your work?

I enjoy getting to teach patients as well as students, residents, and fellows. I enjoy nephrology and I am eager to continue practicing and learning more about all the different aspects of nephrology. I like acid-base and electrolyte disorders.

Proudest/greatest achievement outside the professional realm?

I just got married at the beginning of June 2021 to my wonderful husband, who is an NP student at UVA and before that worked as a nurse at UVA. We had a wonderful wedding despite breaking my foot relatively recently while doing a home workout. For our honeymoon, I am proud that we tried so many different bucket list things including hiking and backpacking along the Rocky Mountains and Pikes Peak (a 14,000+ feet summit), canyoning, jet-skiing, standup paddleboarding, and parasailing.

Next life?

I’m starting my job at UVA as an assistant professor in nephrology. I hope to do more traveling to the West Coast and outside of the US. We would also like to have kids someday (but not until we’ve done some traveling on our own).
What are you usually doing on the weekend?

In my free time, I enjoy jogging and trail running. We also like to go hiking and camping. Once we have our own house with a yard, my husband and I would like to get 1-2 dogs and start training them in obedience and agility. At some point, we would also like to start a garden and get some more farm animals (including but not limited to goats, chickens, and bees).

How did you meet your partner?

We met when I was in residency at the hospital gym at the end of a night float shift. He invited me to play soccer with him, and I joined his soccer team. After about a year of being friends, we finally started officially dating. Now at the end of the fellowship, we are finally married!

Most admired person, and why?

I admire my mom the most. She is my role model and someone I will always look up to. She is retired from the Army, and despite being a quiet, reserved person, she was a Lieutenant colonel in charge of many soldiers. She was a veterinarian in the Army and took care of the Secret Service and military working dogs. She was even consulted for George Bush’s dog when he was in office. Despite being one of the smartest people I know, she is also the most humble and down-to-earth person I know. She knows how to have fun and balance work and life.

The best advice anyone ever gave you?

It will all turn out ok.

What about you would surprise us?

I was born in Montana but only lived there for 9 months before we moved to Germany. Sadly I don’t remember too much about Germany, because we moved when I was around 3 years old.

What is a talent or skill that you don’t have that you wish you did?

I wish I could speak another language.

Favorite fictional characters?

Dr. Doolittle.

If you could go back in time, what year would you travel to?

I would travel back to 2008, so I could go to a Michael Jackson concert when he was still alive.

What is the last book you read for pleasure?

I am currently reading “The Intruder” by Stephen King.

What’s the most unusual thing you have ever eaten?

Reindeer sausage.

Do you collect anything?

Movie tickets.

What was your first job, how old were you?

A kennel attendant at 19 years old.
Why Healthcare?
Both of my parents are teachers, so I feel that education is very important. I lost a sister at a young age and that is why I have chosen healthcare as a career.

What brought you to Charlottesville?
UVA of course.

What excites you about your work?
Being able to help and make a difference in my patient’s lives.

What are you usually doing on the weekend?
Playing Music.

How did you meet your partner?
We met In Fellowship while studying for the boards.

What’s one thing you always have in your fridge?
Peaches.

Favorite vacation/activity spot?
Boracay Island in the Philippines.

Best advice anyone ever gave you?
Keep your words to a minimum, as I have done throughout these questions.

Most admired person
Abraham Lincoln. He was self-educated and had a motivating personality. He is proof of the French philosopher Jean de la Bruyere’s concept, that “Out of difficulties grow miracles”

What is a talent or skill that you don’t have that you wish you did?
Painting.

What about you would surprise us?
I enjoy biking.

What is the last book you read for pleasure?
“Le petite prince” by Antoine de Saint-Exupéry
Tell us a little bit about yourself.
I’ve been at UVA for five years as a Nephrology Clinical and Research Fellow, and then a Transplant Nephrology Fellow. My wife and I have 2 children, Caiden and Emma, and a dog; Duke.

Why Healthcare?
I always had an interest in Science/Math, and initially went to college to obtain a biomedical engineering degree. But while doing volunteer work at the local university hospital, I began to enjoy working and helping patients.

What brought you to Charlottesville?
My wife’s family lives in Charlottesville, and when we came to visit before moving, my wife and I both fell in love with the area and available outdoor activities.

What excites you about your work?
Being able to help and make a difference in my patient’s lives.

Proudest/greatest achievement outside the professional realm?
High School Division State Basketball Championship- New Jersey.

What are you usually doing on the weekend?
Spending time with my wife and kids, listening to music, watching movies.

How did you meet your partner?
During my residency in Long Island, NY.

Favorite vacation/activity spot?
My favorite vacation location is currently the Maldives.

The best advice anyone ever gave you?
Quote “Failure is success in progress” - Einstein

What is a talent or skill that you don’t have that you wish you did?
To be fluent in a second language.

Favorite fictional characters?
Indiana Jones

If you could go back in time, what year would you travel to?
Back to 1998 and get tickets to be able to watch Michael Jordan play in person.

What is the last book you read for pleasure?
The Heart’s Invisible Furies- John Boyne.

What’s the most unusual thing you have ever eaten?
Durian

Do you collect anything?
I don’t collect anything but I do enjoy listening to vinyl records.

What was your first job, how old were you?
I did landscaping as a summer job in high school.
Tell us a little bit about yourself.
I was born in Pakistan and came to the United States when I was four years old. I was raised in Sterling, Virginia where I went to high school. I attended medical school at Liaquat University of Medical and health sciences in Pakistan. Then I completed an internal medicine residency at the University of Illinois- Urbana, Champaign followed by a nephrology fellowship at Virginia Commonwealth University in Richmond, Virginia where I served as the chief fellow. My clinical interest includes critical care nephrology, acid-base, and electrolyte management.

Why Healthcare?
At age twelve, my mother told me the story of my late grandmother who passed away from a preventable illness. Ever since then, I have maneuvered myself into the field of medicine.

What brought you to Charlottesville?
It has always been a goal of mine to work for a well-renowned university and to grow my clinical skills. The location became even more ideal as my wife Zonaira lives in a city close by. It was important to us to be close as possible with our growing family, as we welcomed our baby girl, Rehmat into this world, in early 2021.

What excites you about your work?
Solving puzzles, and finding ways to help my patients. It is rewarding to know I could be of any help.

Proudest/greatest achievement outside the professional realm?
Champion at Catan.

Next life?
Playing basketball in the NBA.

What are you usually doing on the weekend?
My weekends generally involve quality time with family and friends. Boards games! (Can get very intense) basketball and watching Movies.

What’s one thing you always have in your fridge?
Blackberries and sparkling water.

Favorite vacation/activity spot?
Yellowstone. Unfortunately due to recent COVID-19 circumstances my wife and I have not been able to travel. However, we have a bucket list of locations we hope to travel to soon.

Most admired person, and why?
My parents. They are the epitome of the American dream. They came to the United States with little money and a dream. My father initially worked for a company, and eventually, he built his own company. On the other hand, my mother who has stood by us through thick and thin has taught us to never give up and to always fight for our dreams.
The best advice anyone ever gave you?
“Victory will come with patience, relief will come with affliction, and hardship will come with ease.”

What about you would surprise us?
I developed an iPhone app.

What is a talent or skill that you don’t have that you wish you did?
I wish I could play tennis. Growing up, that was the only sport I could not play properly.

Favorite fictional characters?
Harry Potter, Santiago from the Alchemist. I’m also a big Star Wars fan.

If you could go back in time, what year would you travel to?
Early 1900s.

What is the last book you read for pleasure?
Reading through the Dune series, I mostly listen to audiobooks these days.

What’s the most unusual thing you have ever eaten?
Camel.

Do you collect anything?
Pens, watches, and shoes. My wife always complains that I have more shoes than her.

What was your first job, how old were you?
I was a cashier at Sports Authority at age 16.
Tell us a little bit about yourself.
I graduated from Longwood University (Go Lancers!) with a Bachelor’s in Business concentrated in marketing and management, and a Master’s of Business Administration. When I graduated from college, my first job was as a Technical Recruiter for an IT Staffing Firm in Glen Allen. In October 2015, I joined UVA as an Access Associate at the UVA Primary and Specialty Care Clinic at Pantops. In 2018, I moved into a role with the SOM as a Medical Education Coordinator/Program Administrator in Undergraduate Medicine Education. I have since transitioned to the Fellowship Coordinator for the Division of Nephrology. Working at UVA has revealed my true interest/passion in healthcare and for medical education.

I live in the Town of Dillwyn with my husband, Golden doodle Charlie Ann and newborn son, Wyatt.

What excites you about your work?
I really love helping people and working towards the bigger picture. During my time in Medical Education, I have been a part of a clerkship restructure and the creation of a new course. It was a great experience to work through the kinks and meet new people. I also really enjoy supporting doctors in their training, and getting to be a part of a great team!

What are you usually doing on the weekend?
I love to spend time with my family, and my golden doodle. We enjoy finding new places to eat and relax outside. I also like binge watching a good TV show. Two of my all-time favorite TV shows are the O.C. and the Game of Thrones.

How did you meet your partner?
While in college at Longwood, I met my future-husband one night in the Walmart parking lot. My first vehicle was a lifted 2004 Toyota Tacoma Truck which usually catches most people off guard to see a 5’4” female driving. To get my attention, he profusely honked his horn and hollered. Thinking to myself “what is wrong with this person”, I spoke to him and we ended up talking for hours. And here we are, 7 years later, and married. We live 20 minutes away in Farmville and still own the truck that brought us together.