CURRICULUM VITAE MARCUS D. RUSHING, MD, MPH, MS

ABPM, CIME, NRCME, CMRO

BIOSKETCH: Dr. Rushing is an advocate for vulnerable populations and has clinical experience in full-spectrum Family Medicine, Clinical Pathology, and Occupational and Environmental Medicine. He has significant experience in biomedical research as well as extensive teaching & mentorship experience at the primary, collegiate and post-graduate level. He has keen interests in Total Worker Health & Workplace Safety, Environmental Toxicology & One Health Initiatives, as well as process improvement paradigms for Clinical Operations and Resource Utilization. Dr. Rushing thoroughly enjoys interacting with patients. His clinical practice is characterized by compassionate service and a commitment to diagnostic accuracy. His leadership style prioritizes team building, inclusiveness, and open communication.

I. EDUCATION

HealthPartners

- Occupational and Environmental Medicine Residency Program (2019-2021)
- Chief Resident, 2020-2021
- Scored in 99th percentile on national OEM In-Service Exam (Aug 2020)
- Secured over \$20,000.00 in research funding

University of Minnesota Twin Cities

- Master of Public Health, Division of Environmental Health Sciences (May 2021)
- Recipient of James Craig Public Health Research Scholarship (Jan 2021)

Northwestern McGaw Medical Center

- Family Medicine Residency Program (2016-2018)
- Norwegian American Hospital: Adult Inpatient, Adult Emergency Medicine, Obstetrics & Gynecology, Neonatal Care (2016-17)
- Swedish Covenant Hospital: Adult Inpatient, Adult Emergency Medicine, Obstetrics & Gynecology, Neonatal Care (2017-18)
- Erie Family Health Centers: Adult & Pediatric Outpatient, Immediate & Urgent Care Clinics (2016-18)
- Lurie Children's Hospital: Inpatient Pediatrics, Pediatric Emergency Medicine, Outpatient Pediatric Subspecialty Care

University of Chicago Medical Center

• Anatomic and Clinical Pathology (2015-2016)

University of Kansas Medical Center (KUMC)

• Doctorate of Medicine (2015)

University of Illinois at Urbana-Champaign (UIUC)

- MS in Microbiology, School of Molecular and Cellular Biology (2008)
- BS in Community Health (2006)
 - Emphasis in Health Administration and Preventive Medicine
 - Concentration in Chemistry and Molecular and Cellular Biology

II. PROFESSIONAL ACTIVITIES & EMPLOYMENT

2023 – June 7, 2023 Wood County Hospital Bowling Green, OH

Medical Director

- Oversight and Provision of full spectrum Occupational Medicine services including DOT,
 FFD/RTW, MRO, ROTC examinations, pre-placement and surveillance examinations for local industries, municipalities, and hospitals in Northwest Ohio
- Elected into the WILMAPC (Workplace Injury Labor Management Approved Provider) Provider Panel through the State of Ohio Bureau of Workers Compensation (April 2023)
- Oversight and Provision of full spectrum Employer Health, Preventive Medicine, and Travel Medicine services
- Served as CLIA Laboratory Director as well as Terminal Distributor of Dangerous Drugs
 (TDDD) for several on-site and free-standing clinics in Northwest Ohio; Facility-wide oversite for
 Allergy Desensitization Therapies at Falcon Health Center
- Design and implementation of operations infrastructure to support Employer Services and Employee Health service lines.
- · Policy & Procedure Review, SOP and Policy design and optimization of care delivery platforms
- Medicolegal consultation and corporate directorship for several industries based in Northwest Ohio
- · Implementation of robust Quality Improvement and Quality Assurance platforms to streamline clinical operations.
- Design and implementation of a robust Standard Care Arrangement program for Advanced Practice Providers

2021 - 2022 **HealthPartners-UnityPoint** Des Moines, IA

Department of Occupational Medicine

- Provision of full spectrum Occupational Medicine services including DOT, FFD/RTW, preplacement and surveillance examinations for the City of Des Moines (e.g., municipal and state workers, Law Enforcement, Firefighters) and local industries (HAZMAT, chemical & physical hazard surveillance)
- Served as on-site clinical liaison for John Deere (consultation of complex cases, supervision of advanced practice providers, provision of direct patient care, collaboration with work safety specialist)
- · Received **FOCUS Award** for Exceptional Care and Service (8/4/22)
- Facilitated working relationships with local industries and implementing occupational medicine services to support the needs of the workers and the local businesses
- · Served in collaborative capacity to advanced practice providers and allied support staff with provision of instruction and oversight as indicated
- · Helped to develop clinical practice protocols to support efficient and effective care delivery
- Provision of medico-legal consultation to industry clients and third-party workers compensation insurers

2019-2021 **HealthPartners-Twin Cities** St Paul, MN

Department of Occupational & Environmental Medicine

· Chief resident for 2020-21 academic year

- Clinical experience in Employee Health, Corporate Medicine, Veterans Administration
 Occupational Health, Department of Public Health, Occupational Dermatology & Occupational
 Pulmonology clinical settings
- Clinical Experience with Acute and Chronic Workplace Injuries under State and Federal Workers
 Compensation, Pre-employment services, Toxicology Consults, Return to Work Examinations, DOT
 certifications,
- · Significant experience in preventive medicine, public health, and OSHA regulations
- Provided volunteer-directorship services for large corporations like General Mills and large insurers such as State Fund Mutual
- · Secured over \$20,000.00 in research funding to HealthPartners
- Special interest projects included:
 - Analysis of Essential and Non-Essential Healthcare services during an Infectious Disease pandemic
 - Evaluation of Laboratory Hazards via Application of a Worksite Walkthrough tool
 - Characterization of Workplace Injuries Among Ethnic Minority Health Care Workers in Minnesota
 - Characterization of firefighter exposure during an industrial fire in Eastern Minnesota
 - One Health Initiative analyzing wildlife lead levels as environmental sentinels for human exposure
 - Optimizing demographics to improve characterization of work-related injuries in an Occupational Clinic Setting
 - Bilateral upper extremity polyneuropathy secondary to Non-freezing cold injury (NFCI): a case report.
 - Mentored Several MPH Students on Public Health Projects
 - Increased Prevalence of Injuries Among Black Health Care Workers in Minnesota: A Consideration for Future Research
 - Emerging Infections Program Tracking of SARS-CoV-2 Infections and Assessing Vaccine Effectiveness among Healthcare Personnel
 - Minnesota Wildlife as Sentinels for Environmental Lead Exposure

2016-18 Northwestern McGaw Medical Center Chicago, IL

Family Medicine Residency Program

- · Clinical experience in Full-spectrum Family Medicine
 - Outpatient, Immediate and Urgent Care at Erie Family Health Centers
 - Inpatient Pediatrics at Lurie Children's Hospital (NRP & PALS certified)
 - Outpatient Pediatrics at Lurie Children's Hospital and Erie Family Health Clinics
 - Emergency Medicine at Swedish Covenant Hospital and Norwegian American Hospital
 - Obstetrics & Gynecology at Erie Family Health Clinics, Norwegian American Hospital & Swedish Covenant Hospital (ALSO & NRP certified)
 - Geriatrics at Oak Street Health
 - Several specialty rotations at Northwestern Memorial Hospital including Cardiology & Dermatology
- · Special interest projects included:
 - Advocacy on capitol hill to support the Teaching Health Center Graduate Medical Education (THCGME) program; legislation designed to improve primary care access in rural and urban medically underserved areas

 Served as Mentorship Pipeline Chair for the Northwestern Underrepresented Residents and Fellows Forum

2015 – 2016 University of Chicago Hospital Chicago, IL USA Anatomic and Clinical Pathology Residency Program

- Clinical experience in diagnosis and consultation in Clinical Microbiology, Clinical Chemistry & Blood Banking and Transfusion Medicine
- Clinical experience in diagnosis and consultation regarding Gastrointestinal & Liver Pathology,
 Breast Pathology, Head & Neck Pathology, and Hematopathology
- · Special interest projects included:
 - Establishing a collaborative model for Improving Point of Care Testing in Free Health Clinics
 - Optimizing serum Magnesium testing in the inpatient and ambulatory care setting
 - Optimizing a Urinalysis based culture reflex system to improve detection of Urinary Tract Infections

2006-2011 University of Illinois at Urbana Champaign Urbana, IL USA Department of Microbiology

- · Biochemical characterization of two virulence proteins in Salmonella Typhimurium
- · Teaching assistant for undergraduate course in Molecular and Cellular Biology
- · Laboratory Manager for Biosafety Level II Microbiology Lab
- Served as President of the Graduate Student Chapter of the American Society for Microbiology at the University of Illinois (2009-10)

III. TEACHING & MENTORSHIP EXPERIENCE

2015-2016 **University of Chicago, Pritzker School of Medicine** Chicago, IL Med Bio 307, Clinical Pathophysiology & Therapeutics *Teaching Assistant*

The goal of this course was to provide an introduction and method of approach to
morphologic observation and clinical pathologic correlation of disease. The
curriculum was composed of half-day sessions devoted to an organ system's
pathophysiology and corresponding therapeutic concepts. Attending faculty from
various specialties hosted lectures, whereas TAs hosted and facilitated hands-on
laboratory sessions as well as problem-based discussion sessions.

2012-2013 NIH SEPA Camp PathOlogical Kansas City, KS

Instructor & Student Faculty Liaison

- Camp PathOlogical is an inquiry-based Informal Science Education (ISE) enrichment program designed to increase high school students' knowledge and interest in biomedical sciences. Over the course of 5 weeks students from Wyandotte Co were introduced to principles of neurology and behavioral science using a combination of activities including problem based learning, standardized patients and dissection to teach the pathologic basis of disease.
- Designed curriculum for National Institute of Health's SEPA program. Introduced high school students from Wyandotte Co to principles of neurology and behavioral science.

2012-2013 Students As Scholars-KUMC Kansas City, KS

Student Instructor

Students As Scholars is a Peer-to-Peer teaching platform led by second year medical students designed to enhance incoming medical student performance in the core M1

- curriculum and to improve student knowledge in Medical Biochemistry, Physiology, and Pathological basis of disease.
- Tutored KUMC medical students in the M-1 curriculum. Subjects included Biochemistry, Genetics, Neoplasia, Infection & Immunology, Cardiopulmonary Physiology, Endocrinology, Renal Physiology, Gastrointestinal Physiology, & Human Sexuality and Reproduction.

2010 Fall **School of Molecular and Cellular Biology - UIUC** Urbana, IL *Honors Teaching Assistant*

 Teaching assistant for honors section of an undergraduate Molecular Genetics course (MCB 250)

2008-2010 School of Molecular and Cellular Biology Urbana, IL MERIT Instructor

- Instructor for the Merit section for a Molecular Genetics course (MCB 299) and Teaching Assistant for Honors Section of a Molecular Genetics Course (MCB 297). The Merit Section targets exceptional undergraduate students with high potential who are members of groups, such as ethnic minorities, women, and rural students, who tend to be underrepresented in the Life Sciences. The goal of the merit section was to improve students' confidence in solving challenging course problems, develop and foster relationships based on common academic interests and experiences, and to help students establish a solid framework for becoming a successful student.
- Designed and implemented curriculum for the MERIT section for Molecular Genetics (MCB 250)
- Challenged with bringing non-traditional MCB matriculants (i.e. transfer students, international students, & underrepresented minorities) up to par in core genetics course
- Lead weekly interactive discussions with approximately 50 students in a classroom setting
- Awarded "Outstanding TA Award in MCB"

Summer 2008 & 2009 **Summer Research Opportunities Program** Champaign, IL US *Research Team Leader*

- The Summer Research Opportunities Program (SROP) is a gateway to graduate education at CIC "Big Ten" universities. This program recruits talented undergraduates from all over the U.S. and prepares them for graduate study through intensive research experiences with faculty mentors. As the Research Team Leader, I hosted weekly workshops (covering a range of topics including scientific writing, experimental design, and effective communication strategies), introducing students to basic principles of scientific research and collaborated with several Life Sciences faculty to monitor the progress of student's individual research projects, and helped each student to prepare a formal oral, poster, and written presentation of their work. Additionally, I was selected to present my research at the annual SROP conference during each of the two years that I served as Research Team Leader.
- Directly mentored talented undergrads from across the U.S. in the area of Life Sciences Research
- Introduced students to principles of scientific research (Topics included *scientific* writing, experimental design, & effective communication strategies)
- Planned and hosted seminars, workshops, and weekly meetings
- Collaborated with several Life Sciences faculty to monitor the progress of student's individual research projects
- Selected to present research at the annual SROP conference

IV. ACADEMIC CONTRIBUTIONS A. PUBLICATIONS

Peer-Reviewed

Imagawa M, Rushing M, Carter A, Schott R, and Berman J (2023). Using blood lead concentrations of wildlife sentinels to identify environmental risk factors of lead exposure for public health and wildlife rehabilitation efforts. *Journal of Ecotoxicology and Environmental Safety*. https://doi.org/10.1007/s10646-023-02642-x

Rushing M, Montoya-Barthelemy A, Abrar F, Medina E, and McKinney Z (2021). Law Enforcement Violence in the Black Community as a Catalyst for Clinician Engagement in Social Justice. *AJPM Current Issues*. 62(1), P122-127, Jan 01, 2022. DOI: https://doi.org/10.1016/j.amepre.2021.07.002

Montoya-Barthelemy A, Bannister E, Leniek K, Rushing M, et al (2021). Using Advanced Racial and Ethnic Identity Demographics to Improve Surveillance of Work-Related Conditions in an Occupational Clinic Setting, *AJIM* DOI: 10.1002/ajim.23332. PMID: 35235683 DOI: http://doi.org/10.1002/ajim.23332

Rushing M, Bonestroo L, Dorland N, and McKinney Z (2021). Bilateral upper extremity polyneuropathy secondary to Non-freezing cold injury (NFCI): A case report. *JOMT* (Submission Pending).

(Abstract) Rushing M, Kirkhorn S, Pronk N, and McKinney Z (2020). Evaluation of Laboratory Hazards via Application of a Worksite Walkthrough Tool. *JOEM* (TBD). Abstract from AOHC 2020, May 3-5. Washington, DC (Status, Pending Publication)

Rushing M, Cracolici V, Shibib D, Tesic V, Charnot-Katsikas A, Beavis K (2017). Urine Cultures Based on a Reflex Testing Algorithm Utilizing Urinalysis Results May Result in Missed Diagnostic Opportunities. *Am J Clin Pathol*. Mar 1; 147(suppl 2):S151

Tidhar A, Rushing MD, Kim B and Slauch JM (2015). Periplasmic superoxide dismutase SodCI of Salmonella binds peptidoglycan to remain tethered within the periplasm. *Mol Microbiol* 97(5):832-43

Rushing, MD and Slauch, JM. (2011) Either periplasmic tethering or protease resistance is sufficient to allow a SodC to protect Salmonella enterica serovar Typhimurium from phagocytic superoxide. *Mol Microbiol* 82(4): 952-63

Internal Publications

(Abstract) Rushing M, Cracolici V, Shibib D, Tesic V, Charnot-Katsikas A, and Beavis K (2016). Urine Cultures Based on a Reflex Testing Algorithm Utilizing Urinalysis Results May Result in Missed Diagnostic Opportunities. 2016 Quality and Safety Symposium Compendium. University of Chicago Medicine publication

(Abstract) Rushing M, Reddy S, Leung, EK (2016). Optimizing Serum Magnesium Testing in an Inpatient Setting. 2016 Quality and Safety Symposium Compendium. University of Chicago Medicine publication

Rushing, MD (June 6, 2014). Coke Scholar Reflects on Congressional Civil Rights Pilgrimage. Coca-Cola: *Journey*, Community. https://cocacolaunited.com/blog/2014/06/09/coke-scholar-reflects-congressional-civil-rights-pilgrimage/

Contributions without authorship

Practices and Activities Among Healthcare Personnel with SARS-CoV-2 Infection Working in Different Healthcare Settings-10 Emerging Infections Program Sites, April-November 2020. **Infection Control and Hospital Epidemiology Journal.** DOI: 10.1017/ice.2021.262

B. ACADEMIC ORAL PRESENTATIONS

Nadeau, A, Dabrowski, D, Rushing, M and ZJ McKinney. Biomonitoring of Minnesota Firefighters exposed to prolonged metal recycling yard fire. Philadelphia, PA. AOHC 2023. (April 16-19, 2023)

- Rushing, M. An Introduction to Environmental Injustice. Structural Oppression Seminar Series, Part 1, Lecture 2. University of Minnesota School of Public Health Student Senate, Minneapolis, MN (March 5, 2021). https://www.youtube.com/watch?v=BWzMpXplmX8
- 2021 Rushing, M. Celebrating the Life of Henrietta Lacks Webinar. Century College, White Bear Lake, MN (Feb 17, 2021)
- 2021 Rushing M. Safe Lives for Those Who Save Lives: Improving Safety Among Lab Workers in the Laboratory Setting. Guest Lecturer for Central States Occupational and Environmental Medicine Association 97th Annual Spring Seminar - Virtual Meeting, presented in St Paul, MN (March 13, 2021)
- 2020 Rushing M. Safe Lives for Those Who Save Lives: Improving Safety Among Lab Workers in the Laboratory Setting. Guest Lecturer for Occupational Medicine Grand Rounds. HealthPartners, St Paul, MN (Nov 2020)
- 2020 Rushing M. Eliminating Non-Essential Healthcare Services during an Infectious Disease Pandemic. Guest Lecturer for PUBH 6140: Occupational and Environmental Epidemiology. University of Minnesota Minneapolis, MN (April 16, 2020)
- 2017 Rushing M. Networking 101: Investing in your Social Capital. University of Missouri Kansas City, Kansas City, KS (via WebEx on Oct 27, 2017)
- 2017 Rushing M. Greasing the Mentorship Pipeline: A New Approach to Improving Mentorship in Health Careers Pipeline Programs. Family Medicine Midwest Conference, Rosemont, IL (Oct 7, 2017)
- 2017 Rushing M. Networking 101: Investing in your Social Capital. Family Medicine Midwest Conference, Rosemont, IL (Oct 7, 2017)
- Rushing M, Reddy S, Leung, EK. Rethinking Routine Labs: Optimizing Serum Magnesium Testing in the Inpatient and Ambulatory Care Setting. **Family Medicine Midwest Conference**, **Indianapolis**, **IN** (Oct 9, 2016)
- What to do when you *can't control* the control? How to approach the faint, delayed, or non-existent β-hCG control. National Medical Laboratory Professionals Week, **University of Chicago Medical Center**, Chicago, IL (April 28, 2016)
- 2012 Adult Granulosa Cell Tumor. Pathology Student Interest Group. University of Kansas Medical Center, Kansas City, KS (Nov 19, 2012)
- 2012 *Health Disparities*. **Office of Cultural Enhancement and Diversity Reception**, Center of Excellence, KUMC, Kansas City, KS.
- 2011 Structural and Functional Features of Periplasmic Superoxide Dismutase, A Critical Virulence Factor in Salmonella. Infection Biology Symposium, University of Illinois, Urbana, IL
- 2009 Life Sciences Research. Rushing, M. SROP Workshop Series. University of Illinois, Urbana, IL.
- 2008 Characterizing the Structural and Functional Features of SodCI in Salmonella. Rushing M and Slauch J. SROP Annual Conference, **Michigan State University**, East Lansing, MI
- 2007 Characterizing the structural and functional features of SodCI. Rushing M and Slauch J SROP Annual Conference, **Purdue University**, West Lafayette, IN
- 2006 Exploring Research Opportunities At Home and Abroad. Rushing M. SROP Annual Conference, University of Illinois, Urbana, IL

- 2006 Characterizing the structural and functional features of SodCI. Rushing M and Slauch J Summer Pre-Doctoral Institute, University of Illinois, Urbana, IL
- Pastor's Perceptions of African American Recruitment into Health Disparities Research. Rushing, M, Blakeney, N, and Corbie-Smith, G.
 Moore Undergraduate Research Apprentice Program Annual Conference, University of North Carolina, Chapel Hill, NC
- 2003 Perceptions of Diabetes and Illness Management among African Americans. Rushing, M and Alston, R. Summer Research Opportunities Program Annual Conference, **University of Illinois**, Urbana, IL
- 2003 Perceptions of Diabetes and Illness Management among African Americans. Rushing, M and Alston, R. Annual Committee on Institutional Cooperation Conference, University of Minnesota-Twin Cities

C. POSTER PRESENTATIONS

- Nadeau AM, Rushing MD, Dabroski DS, and McKinney Z. Biomonitoring of Minnesota Firefighters exposed to prolonged metal recycling yard fire. AOHC 2023. Philadelphia, PA (April 16-19, 2023)
- Rushing M, Reddy S, Leung, EK. Rethinking Routine Labs: Optimizing Serum Magnesium Testing in the Inpatient and Ambulatory Care Setting. 14th Annual AMA Research Symposium. Orlando, FL (Nov 11, 2016)
- 2016 Chapel DB, Mei Z, Rushing MD, Resurreccion J, Smith Z, McClintock DS. A Collaborative Model for Improvement of Point-of-Care Testing in Medical Student-Operated Free Clinics. College of American Pathologists: The Pathologists' Meeting, Las Vegas, NV (Sept 25-28, 2016)
- Rushing M, Reddy S, Leung, EK. Optimizing Serum Magnesium Testing in an Inpatient Setting. 11th Annual Quality and Safety Symposium, University of Chicago (May 12, 2016)
- 2016 Rushing M, Cracolici V, Shibib D, Tesic V, Charnot-Katsikas A, Beavis K. Urine Cultures Based on a Reflex Testing Algorithm Utilizing Urinalysis Results May Result in Missed Diagnostic Opportunities. 11th Annual Quality and Safety Symposium, University of Chicago (May 12, 2016)
- 2011 Physical Properties of Salmonella SodCI that Allow it to Protect Against Phagocytic Superoxide. Rushing M and Slauch. J. 111th General Meeting of the American Society for Microbiology. New Orleans, LA
- 2007-10 Characterizing the Structural and Functional Features of SodCI in Salmonella. Rushing M and Slauch J. 29th Annual Department of Microbiology Conference, University of Illinois, Urbana, IL
- 2010 Characterizing the Structural and Functional Features of SodCI in Salmonella. Rushing M and Slauch. J. Midwest Microbial Pathogenesis Conference. **Washington University**, St. Louis, MO
- 2009 Characterizing the Structural and Functional Features of SodCI in Salmonella. Rushing M and Slauch. J. 109th General Meeting of the American Society for Microbiology. Philadelphia, PA
- 2008 Characterizing the Structural and Functional Features of SodCI in Salmonella. Rushing M and Slauch. J. 15th Annual Midwest Microbial Pathogenesis Conference. University of Wisconsin-Madison, Madison, WI

- 2008 Structural Properties of Periplasmic SodCI that Correlate with Virulence in Salmonella enterica serovar Typhimurium. Rushing M, Krishnakumar R, Mollo EA, Kim B, Imlay JA and Slauch J Eleventh Annual New and Reemerging Infectious Diseases Conference, College of Veterinary Medicine, University of Illinois, Urbana, IL
- 2008 Structural Properties of Periplasmic SodCI that Correlate with Virulence in Salmonella enterica serovar Typhimurium. Rushing M, Krishnakumar R, Mollo EA, Kim B, Imlay JA and Slauch J UIUC's School of Molecular and Cellular Biology Recruitment Weekend, University of Illinois, Urbana, IL
- 2005 Cloning the anti-apoptotic gene, bcl2, into a retroviral construct. Rushing M and Lake D. Summer Research Colloquium, University of Arizona, Tucson, AZ
- 2004 Pastor's Perceptions of African American Recruitment into Health Disparities Research. Rushing,
 M, Blakeney, N, and Corbie-Smith, G. Summer Pre-Graduate Research Experience Annual
 Conference, University of North Carolina, Chapel Hill, NC

D. WORKSHOP PRESENTATIONS

- 2021 Contracts and Negotiations. HealthPartners, St. Paul. Residency Lecture Series. Presenters Dr. Abrar and Dr. Rushing. (Feb 10, 2021)
- 2017 Understanding Diabetes: Pathology, Prevention & Management. Cooking for Diabetes 4 Week Series, West Humboldt Park Wellness Events. Near North Health Services Center, Chicago, IL (June 19, 2017)
- Women's Health & Heart Disease. Church of God in Christ 6th Jurisdiction Annual Health Fair. Healing Temple C.O.G.I.C., Chicago, IL (January 28, 2017)
- 2015 Leading Causes of Death in African Americans. New Life Ministries, Oak Park, IL (Sept 2015)

E. PUBLIC SPEAKING

- 2017 *Meet Fred: a personal appeal to preserve Safety Net Clinics*. Guest Speaker for the Erie Family Health Centers, Annual Erie Luncheon, Fairmont Hotel, Chicago, IL (May 19, 2017)
- 2017 Networking 101: Investing in Your Social Capital: Guest Speaker for SNMA & MAPS at the Annual Medical Education Conference 2017. Hyatt Regency Peachtree, Atlanta, GA (April, 13, 2017)
- 2016 The importance of a "path" in shaping Destiny: Guest Speaker for the National Medical Fellowship, Annual Champions of Health Award, Union League Club, Chicago, IL (Dec 6, 2016)
- 2015 Tips for Success in Medical School. Guest Lecturer for the Pre-Matriculation Program, KUMC School of Medicine, Kansas City, KS (April 9, 2015)
- 2014 Redefining Success. Guest Speaker for the United Health Foundation's Diverse Scholars Forum, Mandarin Oriental Hotel, Washington, D.C. (July 24, 2014)
- Tips for Success in Medical School. Guest Lecturer for the Pre-Matriculation Program, KUMC School of Medicine, Kansas City, KS (June 18, 2014)
- 2014 From Wahl to Capitol Hill: Retracing the Mississippi Freedom Summer. Guest Lecturer for the Office of Cultural Enhancement and Diversity, KUMC School of Medicine, Kansas City, KS (April 18, 2014)

- 2013 Redefining Success. 8th Grade Commencement Speech. Ella Flagg Young Elementary School, Chicago, IL, (June 20, 2013)
- 2012 Redefining Success. Science Education Partnership Award (SEPA Kansas) Commencement Speech. Hemenway Life Sciences Innovation Center, University of Kansas Medical Center, Kansas City, KS (July 6, 2012)

V. GRADUATE/PROFESSIONAL HONORS

- 2021 AOHC Corporate Medicine Section Resident Scholarship (April 2021)
- James Craig Public Health Scholarship, University of Minnesota School of Public Health – Twin Cities (Spring 2021)
- United Health Foundation Scholarship/ National Medical Fellowship (2013, 2014)
- Elwood and Mamie S. Sharp Scholarship (2014)
- American Medical Association, Minority Scholarship (2012)
- Ahuja Family Scholarship, KUMC (2012, 2013, 2014)
- Community Health Project, Excellence Scholarship (2012)
- NIH Infection Biology Training Grant (2010-2011)
- ASM Robert D. Watkins Fellowship, Honorable Mention (2010)
- James R. Beck Graduate Fellowship in Microbiology (2010)
- Teachers Ranked as Excellent by Their Students (2009, 2010)
- Mame Shiao Debbie Graduate Student Award in Microbiology (2008, 2010)

VI. PROFESSIONAL/ACADEMIC ACTIVITIES

LEADERSHIP ROLES

- American College of Preventive Medicine, Membership Committee Member (2021-Present)
- Central States Occupational and Environmental Medicine Association, Board of Governors, (2022 Present)
- Central States Occupational and Environmental Medicine Association, Board of Governors, Resident Member (2020 – 2021)
- Central States Occupational and Environmental Medicine Association, Fall Seminar Co-Chair, Resident Member (2021 Present)
- American College of Occupational and Environmental Medicine, Private Practice Section, member (2020-Present)
- Central States Occupational and Environmental Medicine Association, Board of Governors, Resident Member (2020-Present)
- Illinois AFP, Public Relations Task Force, Member (2017)
- Illinois State Medical Society, Alternate Delegate (2017)
- Northwestern McGaw Underrepresented Residents and Fellows Forum (NMURFF), Mentorship Pipeline Chair, 2017-18, active member since 2016 https://www.youtube.com/watch?v=A8Tqv3vssKI
- National Medical Fellowships, Inc. Young Alumni Advisory Council (2014-2018)
- United Health Foundation, Student Advisory Council (2014-15)
- Chicago Jesuit Academy, Junior Exec Board (2017-18)
- American Medical Association, Committee on Quality Improvement and Patient Safety, member (2016-2017)
- American Society for Microbiology, President-elect of Graduate Student Chapter at the University of Illinois (2009-10)

ACTIVITIES

- Teaching Health Center Graduate Medical Education Advocacy (2017) Advocacy on capitol hill to support primary care access to rural and urban medically underserved areas https://youtu.be/lyZs1hwgkMs
- Faith and Politics Institute: Civil Rights Pilgrimage part of 2014 Delegation to Mississippi, Selma, AL to commemorate "Mississippi Freedom Summer". Pilgrimage lead by Congressman John Lewis (March 7-9, 2014)
- United Health Foundation: Diverse Scholars Initiative Participated in 5th Annual Diverse Scholars Forum in Washington, DC (July 24-26, 2013)

VII. SKILLS/TRAINING/CERTIFICATE

CLINICAL CERTIFICATIONS

- Diplomate of the American Board of Preventive Medicine, Board Certification in Occupational and Environmental Medicine (Jan 2023)
- Enhanced Care Physician, State of Ohio Bureau of Workers Compensation (May 2023)
- Workplace Injury Labor Management Approved Provider (WILMAPC), State of Ohio Bureau of Workers Compensation (April 2023)
- Certified Independent Medical Examiner (May 2023)
- Certified Medical Review Officer, Medical Review Officer Certification Council (Feb 2023)
- Certified Medical Examiner, Federal Motor Carrier Safety Administration, (Aug 2019)
- ACLS/BLS (June 2020)
- NRP, Neonatal Resuscitation Program Certified (July 2018)
- ALSO, Advanced Life Support in Obstetrics (July 2016)
- PALS, Pediatric Advanced Life Support Certified (July 2018)
- FCCS, Fundamental Critical Care Support Certification (June 2018)

TEACHING CERTIFICATIONS

- Medical Education Clinical Scholar, Northwestern (2017-2018)
- Teacher Scholar Certificate, UIUC (5.03.2011)
- Graduate Teacher Certificate, UIUC (5.03.2011)

LABORATORY SKILLS

- Clinical Laboratory Method Validation, CLIA Waived Testing Proficiency
- Tissue Culturing (1 year), Protein & DNA Analysis (5 years), and Gel Chromatography (2 years)

LANGUAGE(S)

- Spanish, Secondary (Intermediate)
- English, Primary (Native)



Dr. Rushing with Civil Rights Leader & Congressman, John Lewis (D). John Lewis was the SNCC leader who led the historic march across the Edmund Pettis Bridge on what is now known as Bloody Sunday.



Dr. Rushing with Rev Jesse Jackson and Danny K Davis



Dr. Rushing with Civil Rights Leader & Congresswoman, Rep. Eleanor Holmes-Norton (D-District of Columbia)



Dr. Rushing with Senator Tim Kaine (D-Virginia), former VP running mate for Hillary Clinton, and former Gov. of Virginia.



Dr. Rushing with then Speaker of the House (R-Virginia), Eric Cantor