

Morgan Bradley Heitt, DO

✉ mheitt@kumc.edu

EDUCATION

Postgraduate Training <i>University of Kansas Medical Center</i> AP/CP Pathology Residency, PGY-2	2024 – present Kansas City, KS
Doctor of Osteopathic Medicine <i>Oklahoma State University College of Osteopathic Medicine</i> GPA: 3.89; 1st quartile; Sigma Sigma Phi	2020 – 2024 Tulsa, OK
Master's Program: Cancer Biology <i>University of Nebraska Kearney</i> 12/36 credit hours completed before OSU-COM matriculation	2019 – 2020 Kearney, NE
Bachelor of Science: Biology <i>University of Oklahoma</i> Minors: Chemistry; History of Science, Medicine, & Technology	2018 Norman, OK
Associate of Science: Biology <i>Oklahoma City Community College</i>	2016 Oklahoma City, OK
Associate of Science: Diversified Studies <i>Oklahoma City Community College</i>	2013 Oklahoma City, OK
Certificate of Mastery: Clinical Research Coordination <i>Oklahoma City Community College</i>	2013 Oklahoma City, OK

TEACHING EXPERIENCE

Supplemental Instruction Leader <i>Oklahoma State University College of Osteopathic Medicine</i> Leader of supplemental instruction for first-year OSU-COM medical students in the Medical Sciences Foundation course. Designed vignettes and curricula for student instruction sessions to encourage interaction and participation through an active learning environment.	2022 Tulsa, OK
Physiology Instructor <i>University of Oklahoma</i> Full-time instructor of biology and physiology, fostering student learning and engagement through dynamic class discussions, peer-reviewed research papers, and histological exploration. Provided personalized academic support, including tutoring and mentoring, and maintained accurate records of student coursework. Collaborated with colleagues to support research interests and co-curricular activities, demonstrating intellectual leadership and a commitment to guiding students to academic success.	2018 – 2020 Norman, OK
Biology Laboratory Assistant <i>Oklahoma City Community College</i> Administered and proctored laboratory exams, taught microscopy, and assisted in designing new exercises and manuals. Tutored and mentored students in multiple subjects daily and trained new employees while managing staff. Ensured compliance with OSHA regulations by updating standard operating procedures and managing inventory and requisitioning supplies and specimens. Supervised and performed gross dissections.	2015 – 2018 Oklahoma City, OK
Biology Tutor <i>Oklahoma City Community College</i> Assisted students with lecture material and lab exercises, ensuring adherence to safety and health regulations. Proficiently operated and explained lab equipment.	2014 – 2015 Oklahoma City, OK

RESEARCH EXPERIENCE

Heitt M, Elsafy H, Sekenski J, Hamza A. When MUC reveals. Submitted as an abstract to the American Society for Clinical Pathology (ASCP) Annual Meeting; 2025.

Small T, **Heitt M**, Khalaf Z, Hamza A, Meyer A. Cellular inflammatory myofibroblastic tumor with rhabdomyoblastic differentiation: report of a rare tumor with previously unreported immunohistochemical features. Submitted as an abstract to the American Society for Clinical Pathology (ASCP) Annual Meeting; 2025.

Sekenski J, Neu B, Graham S, **Heitt M**, Gloyeske N, Hamza A. Validation of TRPS1 immunohistochemical stain: experience from a cancer center in the Mid-West. Submitted as an abstract to the American Society for Clinical Pathology (ASCP) Annual Meeting; 2025.

Nees D, Moore T, **Heitt M**, Nakashima A, Safdar F, Vassar M. An analysis of the evidence underpinning clinical practice guidelines in the administration and management of tissue plasminogen activator for cerebrovascular accidents. [Advanced for publication] 2023.

Ansari N, Akula D, **Heitt M**, Connel C, Bury J, Murray K. Monitoring in HIV patient populations at risk for metabolic syndrome secondary to concomitant protease inhibitor and second-generation antipsychotic therapy. Oklahoma State Medical Proceedings. 2023;7(3). doi:10.7196/SAJHIVMED.863

PRESENTATIONS & POSTERS

Graham S, **Heitt M**. Comparison of nylon bags and mesh cassettes in handling and processing of small biopsy specimens in surgical pathology. Presented at: Poster Session; March 26, 2025; Boston Convention and Exhibition Center, Boston, MA. Abstract #391. Poster Board #245.

Al-kharouf I, **Heitt M**. Deferral in frozen section diagnosis across organ systems: insights from a cancer center in the Mid-West. Presented at: Poster Session; March 26, 2025; Boston Convention and Exhibition Center Exhibit Hall, Boston, MA. Abstract #2472. Poster Board #272.

Heitt M. Sarcoid myopathy. Presented at: Clinical Pathological Correlation Conference; Hospital of the University of Pennsylvania; 2025; Philadelphia, PA.

Heitt M, Root G. Severe hypertension in pregnancy. Presented at: Oklahoma Osteopathic Association Summer CME Conference; 2023; Oklahoma City, OK.

WORK EXPERIENCE

Obstetrics & Gynecology Extern <i>Oklahoma State University Medical Center</i> Served in an extern capacity to collect medical history, prepare patients for examinations, and explain to patients what to expect during their exam, treatment, or procedure.	2021 Tulsa, OK
ER Medical Scribe <i>Mercy Hospital</i> Documented patient information in Epic EMR alongside ED physicians, delivering efficient and comprehensive care.	2018 – 2020 Oklahoma City, OK
Assistant Manager <i>A Perfect Pool LLC.</i> Performed service and repairs for corporate and residential swimming pools, managing over 100 client accounts with professional customer service.	2012 – 2014 Norman, OK

Laboratory Transporter <i>Norman Regional Hospital</i> Retrieved and delivered medical supplies, blood bags, and specimens. Provided outreach phlebotomy services to nursing homes and assisted living facilities.	2010 – 2012 Norman, OK
Enumerator <i>United States Census Bureau</i> Contributed to the NRFU, NRFU-RI, and NRFU VDC operations of the 2010 Census in Maui, Hawaii to gather data used to allocate state and federal government funds.	2010 Kihei, HI
Night Manager <i>Maui Muscle, Sports Club Kahana LLC.</i> Managed and supervised employees, overseeing membership files, sales contracts, prospective client contacts, and financial holdings.	2008 – 2010 Lahaina, HI

AWARDS

Forensic Pathology Resident Rotation Scholarship American Society for Clinical Pathology	2024
Haskell County Sheriff's Challenge Coin <i>Haskell County</i>	2022
Dean's Honor Roll <i>Oklahoma State University College of Osteopathic Medicine</i>	2021-2022
Vice President's Honor Roll <i>University of Oklahoma</i>	2018
Biology Department Banner Carrier <i>University of Oklahoma</i>	2018

LEADERSHIP EXPERIENCE

University of Kansas Medical Center <i>Residents as Teachers Subcommittee</i>	2024 - present
Oklahoma State University College of Osteopathic Medicine <i>Student Ambassador & Mentor</i>	2020 – 2024
Phi Theta Kappa OCCC <i>Officer</i>	2012 – 2014

VOLUNTEER EXPERIENCE

Clean Life. Clean Home. <i>Vice Chairman</i> Non-profit 501(c)3 focused on families recovering from addiction and assisting them in reintegrating into society.	2017 – 2020 Norman, OK
--	---------------------------

PROFESSIONAL MEMBERSHIPS

Sigma Sigma Phi Honor Society	2021 – 2024
Tulsa County Medical Society	2020 – present

CERTIFICATES

BLS / ACLS

6/21/2022 - present

INTERESTS

Drawing | Weightlifting / Yoga | Instruments | Reading | Cooking / Nutrition