

**CURRICULUM VITAE**

Alison A. Smith, MD, PhD, FACS

**Current Title:** Assistant Clinical Professor of Surgery

**Business Address:**  Louisiana State University Health

 Department of Surgery

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**Education:**

**Undergraduate:**

Bachelor of Science (B.S.) in Biological Sciences, Honors Baccalaureate, *Summa cum laude*- Virginia Tech, Blacksburg, VA, 8/2003-5/2007.

Bachelor of Science (B.S.) in Chemistry, Honors Baccalaureate, *Summa cum laude*- Virginia Tech, Blacksburg, VA, 8/2003-5/2007. Degree accredited by the American Chemical Society.

**Medical**

Medical degree (M.D.) Tulane University School of Medicine, New Orleans, LA, 8/2007-5/2014.

**Graduate:**

Doctor of Philosophy (Ph.D.) in Biomedical Sciences, Tulane University School of Medicine, 8/2007-5/2014. 7-year Physician/Scientist Program.

**Internship:**

General Surgery, Tulane University, New Orleans, LA 7/2014-6/2015.

**Residency:**

General Surgery, Tulane University, New Orleans, LA 7/2015-6/2019.

**Clinical Fellowship:**

Surgical Critical Care, University of Texas Health San Antonio, 8/2019-7/2020.

**Certifications:**

Diplomate of the American Board of Surgery, General Surgery, 12/10/19, Certificate #065657. Expiration 1/31/24.

Diplomate of the American Board of Surgery, Surgical Critical Care, 10/4/21, Certificate #005299. Expiration 10/31/23.

Basic Cardiac Life Support, American Heart Association. Expiration 7/31/2024.

Advanced Cardiac Life Support, American Heart Association. Expiration 7/31/2024.

Pediatric Cardiac Life Support, American Heart Association, 8/2018. Expiration 7/31/2024.

Advanced Trauma Life Support, 4/13/14, Certificate #547578, Expiration 5/17/24.

Stop the Bleed, American College of Surgeons, 7/2017.

Advanced Surgical Skills for Exposure in Trauma, American College of Surgeons, 10/4/2017.

Fundamentals of Laparoscopic Surgery, Society of American Gastrointestinal and Endoscopic Surgeons, 8/17/17.

Fundamentals of Endoscopic Surgery, Society of American Gastrointestinal and Endoscopic Surgeons, 9/20/17.

Basic Endovascular Skills for Trauma, American College of Surgeons, 12/17/19.

**Licensure:**

Louisiana Board of Medical Examiners, License #322281, 4/1/20-11/30/2023

Texas Board of Medical Examiners, License #S1277, 5/31/2019-5/31/2025

**Academic, Professional, and Research Appointments:**

**Academic Appointments:**

Training Center Faculty, Tulane Simulation Center, New Orleans, LA, 8/2007-present.

Adjunct Faculty, Tulane Navy Seal Emergency Medical Technician Transition Program, New Orleans, LA, 1/2013-6/2014.

Clinical Instructor of Surgery, University of Texas San Antonio, San Antonio, TX, 8/1/19-7/31/20.

Adjunct Assistant Professor, University of Texas San Antonio, San Antonio, TX, 8/31/20-present.

Clinical Assistant Professor of Surgery, Louisiana State University Health Sciences Center, School of Medicine, New Orleans, Louisiana, 9/15/2020-present.

Staff Physician, Veterans Affairs Hospital, New Orleans, Louisiana, 1/11/2021-present

Adjunct Assistant Professor of Surgery, Tulane University, New Orleans, 1/1/21-present

Staff Physician, North Oaks Shock Trauma, Hammond, LA, 1/1/21-present

Staff physician, Ochsner Baptist, New Orleans, LA, 8/1/21-present

Staff physician, Children’s Hospital, New Orleans, 7/8/22-present

**Research Appointments:**

Research Assistant studying the development of a novel cadmium biosensor and presented an Honors Thesis, Michael Hochella, PhD, Virginia Tech, Geology Department, Virginia Tech, Blacksburg, VA, 8/2003-5/2007.

Research Assistant studying the genome of *Arabidopsis thaliana*, Brenda Winkel, PhD, Biology Department, Virginia Tech, Blacksburg, VA, 8/2004-5/2007.

Research Assistant with the creation of a mathematical model of the immune system, Gilles Clermont, MD, Critical Care Department, University of Pittsburgh, Pittsburgh PA, 5/2006-8/2006.

Research Scholar, one of 4 students selected for participation in a research project studying site-directed mutagenesis of iron-sulfur clusters*.* Dennis Dean, PhD, Biochemistry Department, Virginia Tech, 1/2006-5/2006.

Research Assistant studying polytene chromosome formation in *Aedes aegypti* mosquitoes, Zach Adelman, PhD, Entomology Department, Virginia Tech, 8/2006-5/2007.

Research Assistant studying arboviruses in mosquitoes from Guinea, Robert Garry, PhD, Microbiology Department, Tulane University, 5/08-8/08.

United States Agency for International Development fellowship to study o’nyong-nyong virus in *Anopheles* mosquitoes in Mali, West Africa, Donald Mullins, PhD and Richard Fell, PhD, Entomology Department, Virginia Tech, 8/2005-5/2006.

United States Department of Agriculture Research fellowship to study water quality in Ecuadorean indigenous communities, Jeffrey Alwang, PhD, Agriculture Department, Virginia Tech, 5/2007-6/2007.

Project Leader studying the prevalence of *Ascaris lumbricoides* in Haiti, Elizabeth Glecker, DrPH, Global Community Health and Behavioral Sciences Department, Tulane University School of Public Health, 1/2012-3/2012.

Project Leader studying the presence of APOA1 gene in hypertensive rural Haitians. Lee Hamm, MD, Nephrology Department, Tulane University, 1/2012-5/2012.

Research Assistant studying adipose mesenchymal stem cells in bariatric patients, Charles Bellows, MD, Surgery Department, Tulane University, 1/2013-2/2014.

Trauma/Critical Care Research Leader responsible for conducting weekly research meetings and organizing research projects including IRB submissions, abstract and manuscript writing, Juan Duchesne, MD, Surgery Department, Tulane University, 8/1/17-6/30/19.

**Membership in Professional Organizations:**

American College of Surgeons Fellow 1/2010-present

Sigma Xi, The Scientific Research Society Member 1/2012-present

Alpha Omega Alpha Member 3/2016-present

Association of Women in Surgery Member 1/2018-present

American Academy of Academic Surgeons Member 1/2018-present

Eastern Association for the Surgery of Trauma Member 1/2019-present

Chest Wall Injury Society Member 3/2019-3/2023

Southeastern Surgical Congress Member 8/2019-present

Society of Critical Care Medicine Member 8/2019-present

Shock Society Member 2/2020-present

Louisiana Chapter American College of Surgeons Member 3/2020-present

The American Association for the Surgery of Trauma Associate Member 8/2020-present

Louisiana Committee on Trauma Member 9/2020-present

Association for Women in Science Member 9/2020-present

Western Trauma Association Member Initiate 11/2022-present

**Awards and Honors:**

1. Virginia Tech, Dean’s List: Eight semesters, 2003-2007
2. St. Joan of Arc Medallion Service Award, Pittsburgh Catholic Diocese, 11/2002
3. Dr. Arthur G. Meakin Undergraduate Scholarship, Virginia Tech, 4/2004
4. Dr. Charles Aull Service Award, Virginia Tech, 1/2005

1. Gough Pre-Med Scholarship Recipient, Virginia Tech, 2/2005
2. Barry M. Goldwater National Scholarship Honorable Mention, 1/2006
3. Virginia Tech Women’s Club Scholarship Recipient, 3/2006
4. Dean’s Award for a Rising Senior, Virginia Tech, 5/2006
5. Outstanding Senior, Biological Sciences Department, Virginia Tech, 5/2007
6. Outstanding Senior, College of Science, Virginia Tech, 5/2007

1. Undergraduate Woman of the Year, Virginia Tech, 5/2007
2. Virginia Tech Principles of Community Award, Virginia Tech, 11/2007
3. First place, Projects Fair Session International Federation of Medical Students General Assembly, Ohrid, Macedonia, 8/2009
4. Medical student poster presentation Finalist, American College of Physicians Annual Meeting, 4/2011
5. First Place, Medical Student Basic Science Poster, American College of Surgeons Clinical Congress, 10/2013
6. E. Edward McCool Jr. Award for Outstanding Student, Surgery Dept, Tulane University 6/2014
7. Resident Initiative in Global Health Scholar, Tulane University, 1/2016
8. Inducted by the Tulane University Chapter into Alpha Omega Alpha Honor Society, 3/2016.
9. Best Resident Paper Award Winner, Louisiana Committee on Trauma, 11/2017
10. Dean’s Award for Excellence in Research, Tulane University, 3/2018
11. Dr. Norman McSwain Award for Best Resident in Trauma, Surgery Dept, Tulane University, 6/2018
12. Cox-Templeton Injury Prevention Paper Award Winner, Eastern Association for Trauma Surgery, 1/2019
13. Resident of the Year, University Medical Center, New Orleans, LA 5/2019
14. Rudolph Matas Clinical Research Award, Surgery Dept, Tulane University, 6/2019
15. American College of Surgeons-Pfizer Surgical Volunteerism Award, 10/2019
16. First place, Gold Medal Oral Abstract, Southeastern Surgical Congress, 2/2020
17. 2022 UMCNO Physician New Faculty Award, 3/2022
18. LCMC Health Physician Leadership Institute Participant, 8/2022.
19. LSUHSC Faculty Assembly Award for Outstanding Accomplishments by a Junior Faculty Member, 5/2023.

**TEACHING EXPERIENCE AND RESPONSIBILITIES**

**Creation of Enduring Teaching Materials**

1. Geriatric Trauma Protocol: Development of geriatric trauma protocols and order sets for Level 1 trauma center, 5/2018.
2. Resident Survival Guide: Creation of manual for General Surgery residents at Tulane University to serve as an aid during rotations, 6/2018.
3. Global surgery skills: Hands on simulation course to teach basic surgical skills to healthcare providers practicing in resource-poor settings, 6/2021-present.

**Formal Course Responsibilities**

1. Basic Life Support Lead Instructor, 8/2007-present, Tulane Simulation Center, New Orleans, LA. Instructor teaching lay and medical providers on basic life support skills. Instructor responsible for lecture on course material and observing performance of skills. Also provide remediation of the written exam or practical skills for students who do not pass. Teach lecture to individuals interested in becoming instructors to review how to run a course using American Heart Association guidelines. Responsible for monitoring instructors in training to determine if he/she is able to display the necessary skills to be an instructor. Also responsible for evaluating skills for There are on average 12-14 provider courses and 1-2 instructor courses per year.
2. Advanced Cardiac Life Support Instructor/Course Director, 8/2009-present, Tulane Simulation Center, New Orleans, LA. Instructor teaching medical providers on advanced cardiac life support skills. Instructor responsible for lecture on course material, demonstration of skills, and observing performance of skills. Also provide remediation of the written exam or practical skills for students who do not pass. Responsible for monitoring instructors in training to determine if he/she is able to display the necessary skills to be an instructor. Also responsible for evaluating skills for There are on average 10-12 provider courses per year.
3. Pediatric Advanced Life Support Instructor/ Course Director, Tulane Simulation Center, New Orleans, LA, 8/2009-present. Instructor teaching medical providers on advanced cardiac life support skills. Instructor responsible for lecture on course material, demonstration of skills, and observing performance of skills. Also provide remediation of the written exam or practical skills for students who do not pass. Responsible for monitoring instructors in training to determine if he/she is able to display the necessary skills to be an instructor. Also responsible for evaluating skills for instructor candidates. There are on average 1-2 provider courses per year.
4. Peer educator for clinical skills training, Tulane University School of Medicine; 8/2010-5/2014. Instructor responsible for educating junior medical student on history taking, physical exam skills, and clinical diagnosis through lectures, hands-on demonstrations, standardized patients, and simulators. Selected to serve as a peer educator by clinical faculty members. There were on average 4-6 training sessions per year.
5. Advanced Trauma Life Support (ATLS), Regional Faculty/Course Director/State Faculty, 5/2014-present, Tulane Simulation Center, New Orleans, LA. Instructor responsibilities included instructing physicians and mid-level providers enrolled in the Provider courses on ATLS guidelines through lectures and teaching stations. Also responsible for providing remediation to students who did not pass the written exam or practical skills. Participation in the Instructor courses There are on average 10-12 provider courses and 2-4 instructor courses per year.
6. Stop the Bleed, 6/2017-present, University of Texas Health Science Center San Antonio and University Medical Center. Instructor responsible for teaching bleeding control techniques to medical and lay rescuers through an interactive lecture and hands on skill performance. Currently serving as the medical director for University Medical Center program. There are on average 8-10 courses per year.
7. Basic Endovascular Skills for Trauma, Fort Sam Houston, 2/2020-8/2020. Instructor responsible for teaching the use of resuscitative endovascular balloon occlusion of aorta (REBOA) to physicians and mid-level healthcare providers. Responsibilities included lecture and hands-on demonstration of skills during a cadaver lab.
8. Opioid Mitigation Initiative: Louisiana State University, 4/2022-present. Basic science team member for course focused on resident education on opiate use and principles of management. Responsibilities include lecture and didactic sessions. There are on average 1-2 courses per year.
9. Pathophysiology Nursing Couse: Louisiana State University, 10/2022-present. Nursing course on pathophysiology. Responsibilities include lecture and exam questions. 2-3 courses per year.
10. Rural Trauma Team Development Course: University Medical Center, 8/2023-present: Trauma outreach initiative across the state of Louisiana to educate critical access hospital on trauma care.

**Graduate Students Trained**

Mentored Russell Ledet, PhD: Mentor for the United Health Foundation/NMF Diverse Medical Scholars Program, 11/2021-4/2022.

Mentored Michael Okoronkwo, MD: “Community Rounds” initiative to bring sports programs into high-risk neighborhoods, 8/2021-present.

**Research Residents:** Paige Deville, MD, Sophia Trinh, MD

**Advisees:** Morgan Brown, MD; Javier Ordonez, MD; Alexis Scheuermann, MD; Jenny Stevens, MD

**Summer Research Students**: Thomas Payne (2021), Wil Plants (2022), Brock Lingle (2022), Joseph Mason (2022), Conner Tipton (2022), Zohaib Lakhani (2022), Jenny Quach (2023), Kenneth Avazino (2023), Mohammed Rais (2023), Kaitlin Couvillion (2023), Cara Ramos (2023), Parvathy Balamurugan (2023)

**RESEARCH AND SCHOLARSHIP**

**Grants and Contracts:**

1. American Medical Student Association

Local Project Grant for the Lower Ninth Ward Clinic

Project aim: To purchase supplies for an underserved clinic in New Orleans

Funding period: 5/2008.

Study co-PI with Nehal Munshi, BS

Funds awarded: $500.

1. Tulane University Cancer Center

Matching Funds Graduate Student Grant

Project aim: To study the role of circulating stem cells in colon cancer

Funding period: 1/2011-1/2012

Study co-PI with Charles Bellows, MD

Funds awarded: $10,000.

1. American Academy of Pediatrics

International Community Access to Child Health Grant

Project aim: To create a pediatric health clinic in rural Haiti

Funding period: 1/2011-1/2013.

Study co-PI with Alina Olteanu, MD, PhD

Funds awarded: $6,000.

1. Adaptive Biotechnology Corporation

Young Investigator Award

Study aim: To study T cells in obese patients undergoing bariatric surgery

Funding period: 1/2012-1/2013.

Study PI

Funds awarded: $2,500.

1. Resident Research Grant

Louisiana State University

Study aim: To investigate a novel treatment strategy for pyoderma gangrenosum

Funding period: 3/2021-present

Study PI

Funds awarded: $5,000

6. AAST Research and Education Fund Trauma Critical Care Scholarship

 Study aim: To determine the effects of paracrine factors on infected burn wounds

 Funding period: 7/1/22-6/30/23

 Study PI

 Funds awarded: $50,000

1. MiMedx Industry funding for novel treatment of pyoderma gangrenosum

Study aim: To use amniotic membrane as a novel treatment therapy

Funding period: 3/2023-3/2025

Study PI

Funds awarded: $64,000

1. 3M Veraflo wound vac to treat infected wounds in a porcine model

Study aim: To use paracrine factors from stem cells to treat infected wounds

Funding period: 8/2023-8/2025

Study PI

Funds awarded: $69,863

1. Vitrack Non-invasive monitoring of trauma patients

Study aim: To pilot a continuous non-invasive blood pressure monitoring device to

Funding period: 1/2023-1/2025

Study PI

Funds awarded: $65,381.00

**Journal Publications:**

**Refereed**

1. Bellows CF, **Smith AA**, Hodde J, Hiles M. Tissue engineering in abdominal wall surgery. *Minerva Chir*. 2011. 66:129-43. PMID: 21593715.
2. Bellows C, **Smith AA**, Malsbury J, Helton WS. Repair of incisional hernias withbiologic prosthesis: A systematic review of current evidence. *Am J Surg.* 2013. 205:85-101. PMID: 22867726.
3. Bellows CF, **Smith AA**, Wheeler J, Morici L. Nasal carriage of methicillin-resistant *Staphylococcus aureus* among students in a Louisiana medical university. *Braz J Infect Dis.* 2013. 17:118-9. PMID: 25804060.

1. Rodgman C, **Smith AA**, Roberts J. A case of schizophrenia in post-earthquake Haiti. *The American J Psychiatry Residents Journal*. 2013. 8:8-9.
2. Bellows CF and **Smith AA**. *In vitro* study of biofilm growth on biologic prosthetics. *Pol J Microbiol*. 2014. 63:409-14. PMID: 25804060.
3. **Smith AA**. Reprogrammed mesenchymal stem cells to treat biofilm-infected wounds: A novel approach to chronic wound care. Doctor of Philosophy Dissertation. 2014.
4. **Smith AA**, Couvillion R, Zhang R, Killackey M, Buell J, Lee B, Saggi B, Paramesh A. Incidence and severity of leukopenia/neutropenia in kidney transplant recipients following one dose alemtuzumab induction: a prospective review of 233 patients. *Transplant Proc.* 2014. 46:3400-4. PMID: 25498059.
5. Schroll R, **Smith AA**, McSwain N, Myers J, Rocchi K, Inaba K, Siboni S, Vercruysee G, Ibrahim-zada I, Sperry J, Martin-Gill C, Cannon J, Holland S, Schreiber M, Lape D, Eastman A, Stebbins C, Ferrada P, Han J, Meade P, Duchesne J. Military to civilian experience- a preliminary multi-institutional analysis of pre-hospital tourniquet use. *J Trauma Acute Care Surg.* 2015. 79:10-4. PMID: 26091308.
6. Hauch A, John M, **Smith AA**, Dortonne I, Patel U, Kandil E, Killackey M, Paramesh A, Lee B, Zhang R, Buell JF. Generics: Are all Immunosuppression agents created equally? *Surgery*. 2015. 158:1049-54. PMID: 26206317.
7. **Smith AA**, John M, Dortonne I, Paramesh A, Killackey M, Jaffe B, Buell J. Racial Disparity in African American Renal Transplants: Is Alemtuzumab Induction the Great Equalizer? *Ann Surg*. 2015. 262:669-74. PMID: 26366547.
8. Lundberg P, **Smith AA**, Heaney J, Wimley W, Nichols R, Korndorffer J. Preoperative antisepsis protocol compliance and the effect on bacterial load reduction. *Surg Infect* *(Larchmt).* 2016. 17:32-7. PMID: 26431266.
9. **Smith AA**, Fonseca A, Naljayan M, Paramesh A. Retroperitoneal hematoma causing peritoneal dialysis catheter malfunction. *J La State Med Soc*. 2016. 168:137-9. PMID: 27383854.
10. Martin MS, **Smith AA**, Lobo M, Paramesh AS. Successful treatment of recurrent pulmonary mucormycosis in a renal transplant patient: A case report and literature review. *Case Rep Transplant*. 2017. 1925070. PMID: 28386509.

1. **Smith AA**, Darden M, Al-Qurayshi Z, Paramesh, AS, Killackey M, Kandil E, Parker G, Balart L, Friedlander P, Buell JF. Liver transplantation in New Orleans: Parity in a world of disparity? *HPB (Oxford).* 2017. 19:793-798. PMID: 28647164.
2. Paramesh AS, Neidlinger N, Salvatore M, **Smith AA**, Friedman A, Payne W, Taber T, Wright C. Strategies to prevent Unintended Use of Kidneys Exported for High PRA (>98% cPRA) Recipients. *Am J Transplant*. 2017. 17:2139-2143. PMID: 28168823.
3. Bellows CF and **Smith AA**. Laparoscopic skills training of surgical residents: A comparison of two proficiency-based independent approaches. *Mini-invasive Surg.* 2017.1, 126-132.
4. Bellows CF and **Smith AA**. Role of oral and intravenous pre-operative antibiotics in elective colon surgery. *Ann Laparosc Endosc Surg* 2017. 2:18.
5. Silver D, **Smith AA**, Khadra H, Ducoin C, Hamner J. Hidden dangers of duotubes: a case report and literature review. 2018. EC *Gastroenterology and Digestive System. 5.7*: 475-479.
6. **Smith AA**, Konstantinidis IT, Fong Y, Martinie J, Iannitti D, Buell JF. A multi-institutional analysis of minimally invasive liver resections. *Laparosc Surg* 2018;2:35.
7. Schroll R, **Smith AA**, Llado-Farrulla M, Al-Dahir S, Forrette T, Duchesne J, Hunt J, Greiffenstein P, Marr A, Mooney J. Minimal leak test versus manometry for endotracheal cuff pressure monitoring: A pilot study. *Pan Am Trauma J.* 2019. 8:139-142.
8. Carr C, **Smith AA**, Marturano M, Hakki L, Friedman J, Guidry C, McGrew P, McGinness C, Duchesne J, Schroll R. Ventilator associated pneumonia: how do the different criteria for diagnosis match up? *Am Surg.* 2019. 85(9):992-997. PMID: 31638512.
9. **Smith AA**, Ibraheem K, Tatum D, Schroll R, Guidry C, McGrew P, McGinness C, Duchesne J. Failure to rescue: a quality improvement imperative in achieving zero death in damage control laparotomy patients. *Am Surg*. 2019. 85(9):973-977. PMID: 31638509.
10. Pointer D, **Smith AA**, Slakey D, Tatum D, Schindelar L, Slakey A, Duchesne J, Nichols RL. More is Not Better: Implications of Antibiotic Practice Management Guidelines for Penetrating Trauma Hollow Viscus Injury in a Level I Trauma Center. *Am Surg*. 2019. 85(11):e530-e532. PMID: 31775982.
11. Reily R, Simpson JT, Evans M, **Smith AA**, Duchesne J. Unstable without a source: the non-diagnostic triad in hypotensive blunt trauma victims. *JEVTM*. 2019. 3:22-26.
12. Tan YB, Rieske RR, Audia JP, Pastukh VM, Capley GC, Gillespie MN, **Smith AA**, Tatum DM, Duchesne JC, Kutcher ME, Kerby JD, Simmons JD. Plasma Transfusion Products and Contamination with Cellular and Associated Pro-Inflammatory Debris. *J Am Coll Surg*. 2019. 229(3):252-258. PMID: 31029763.
13. Robinson L, Turco L, Robinson B, Corsa J, Mount M, Hamrick A, Berne J, Mederos D, McNickle A, Chestovich P, Weinberger J, Grigorian A, Nahmias J, Lee J, Chow K, Olson E, Pascual J, Solomon R, Pigneri D, Ladhani H, Fraifogl J, Claridge J, Curry T, Costantini T, Kongwibulwut M, Kaafarani H, San Roman J, Schreiber C, Goldenberg-Sandau A, Hu P , Bosarge B, Uhlich R, Lunardi N, Usmani F, Sakran J, Babcock J, Quispe J, Lottenberg L, Cabral D, Chang G, Gulmatico J, Parks J, Rattan R, Massetti J, Gurney O, Bruns B, **Smith AA**, Guidry C, Kutcher M, Logan M, Kincai M, Spalding C, Noorbaksh M, Philp F, Cragun B, Winfield R. Outcomes in patients with gunshot wounds to the brain. *TSACO.*  2019 Nov 17;4(1):e000351. PMID: 31799416.
14. Garstka M, **Smith AA**, Zeoli T, Siyahhan Julnes P, Guidry C, McGrew P, McGinness C, Duchesne J, Slakey D, Schroll R. Language and Trauma: Is Care Equivalent for Those Who Do Not Speak English? *Pan Am J Trauma*. 2020. 9(1):21-25.
15. Jackson-Weaver O, Friedman JK, Rodriguez L, Hoof M, Drury R, Packer J, **Smith AA**, Guidry C, Duchesne J. Hypoxia/reoxygenation reduces the endothelial glycocalyx via reactive oxygen species and calcium signaling in a cellular model for shock. *J Trauma Acute Care Surg*. 2019. 87:1070-1076. PMID: 31658237.
16. **Smith AA**, Zucker S, Llado-Farrulla M, Friedman J, Guidry C, McGrew P, Schroll R, McGinness C, Duchesne J. Bicycle lanes: are we running in circles or cycling in the right direction? *J Trauma Acute Care Surg*. 2019. 87(1):76-81. PMID: 31033881.
17. Schroll R, **Smith AA**, Zeoli T, Hoof M, Greiffenstein P, Moore M, Duchesne J, Avegno J. Efficacy of medical students as Stop the Bleed® participants and instructors. *J Surg Edu*. 2019. 76(4):975-981. PMID: 30777682.
18. **Smith AA**, Hakki L, Friedman J, McGrew P, Guidry C, Schroll R. McGinness C. Tatum D. Duchesne J. Is Time of the Essence: A Retrospective Analysis of Operating Room Procedure Length for First Phase Damage Control Trauma Surgery. *JEVTM.* 2019. 3(3):104-110. ISSN 2002-7567.
19. **Smith AA**, Ochoa J, Wong S, Beatty S, Elder J, McGrew P, Guidry C, McGinness C, Duchesne J, Schroll R. Pre-hospital tourniquet use in penetrating extremity trauma: decreased blood transfusions and limb complications. *J Trauma Acute Care Surg*. 2019. 86:43-51. PMID: 30358768.
20. Friedman J, Hoof M, **Smith AA**, Tatum D, Ibraheem K, Schroll R, Guidry C, Duchesne J, McGrew P. Pediatric Firearm Incidents: It’s time to decrease on-scene mortality. *J Trauma Acute Care Surg.* 2019. 86(5):791-796. PMID: 30741879.
21. Hakki L, **Smith AA**, Babin J, Hunt J, Duchesne J, Greiffenstein P. Effects of a New Fragmenting Handgun Bullet: Considerations for trauma care providers in the US. *Injury.* 2019. 50(5):1143-1146. PMID: 22867726.
22. Elliot E, **Smith AA**, Moe M, Stolier A, Daroca P, Scholl A, Souers A, Swerdloff H, Duchesne J, Hamner JB. Gastric outlet obstruction as an unusual presentation for metastatic lobular breast cancer: a case report and literature review. *Am Surg.* 2019. 1;85(7):e350-e352. PMID: 31405443.
23. Friedman JK, Swift D, **Smith AA**, Hunt J, Greiffenstein P, Duchesne J, Schroll R. Insurance status as a predictor of hospital length of stay in trauma patients. *Am Surg*. 2019. 1;85(1):e50-e52. PMID: 30760373.
24. Tumminello M, **Smith AA**, McGrew P, Meade A, Guidry C, McGinness C, Duchesne J, Greiffenstein P. Complications from pulmonary contusions after rib plating: A Case series and lessons learned. *J Cardiothorac Trauma*. 2019. 4:35-40.
25. Demaree C, Simpson JT, **Smith AA**, Guidry C, McGrew P, Schroll R, McGinness C, Tatum D, Duchesne J. Operative ETCO2 as a predictor of mortality in trauma patients undergoing massive transfusion protocol. *Am Surg*. 2019. 85(12):e617-e619. PMID: 31908247.
26. Rieske RR, Kutcher ME, Carter KT, Lee Y, Tan YB, Audia P, Mark N. Gillespie M, Capley G, Tatum DM, Duchesne JC, **Smith AA**, Simmons JD. Standard preparation methods lead to previously unrecognized and potentially damaging cellular contamination of plasma products. *J Am Coll Surg*. 2020. 230(4):596-602. PMID: 32220451.
27. Friedman J, Hendrix V, Fustok J, Reza T, Madda P, **Smith AA**, Mayer S, Duchesne J, Greiffenstein P, Schroll R. Correlation of Ride Sharing Service Availability and Decreased Alcohol-Related Motor Vehicle Collison Incidence and Fatality. *J Trauma Acute Care Surg.* 2020. 89(3):441-447. PMID: 32467472.
28. Braverman M, **Smith AA**, Shahan C, Axtman B, Epley E, Hitchman S, Waltman E, Nicholson S, Eastridge B, Stewart R, Jenkins D. Battlefront to Homefront: Creation of a Civilian Walking Blood Bank. *Transfusion*. 2020. 60;S167–S172. PMID: **32478857**.
29. Schroll R, **Smith AA**, Martin M, Zeoli T, Hoof M, Duchesne J, Greiffenstein P, Avegno J. Stop the Bleed Training: A critical assessment of medical and lay rescuers’ skills, knowledge, and attitude of hemorrhage control techniques. *J Surg Res.* 2020. 245:636-642. PMID: 31525629.
30. **Smith AA**, Monezulun D, Konstantinidis IT, Fong Y, Martinie J, Iannitti D, Buell JF. Bile Leak Reduction with Laparoscopic Versus Open Liver Resection: A Multi-institutional Propensity Score-Adjusted Multivariable Regression Analysis. *World J Surg*. 2020. 44(5), 1578-1585. PMID: 31897695.
31. Taghavi S, Srivastav S, Tatum D, **Smith AA**, Guidry C, McGrew P, Harris C, Schroll R, Duchesne J. Did the Affordable Care Act Reach Penetrating Trauma Patients? *J Surg Res*. 2020. 6;250:112-118. PMID: 32044507.
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33. Ninokawa S, Friedman J, **Smith AA**, Taghavi S, McGrew P, Duchesne J. Patient contact time and prehospital interventions in hypotensive trauma patients: should we reconsider the “ABC” algorithm when time is of the essence? *Am Surg*. 2020. 86(8):937-943. PMID: 32762468.
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**Book Chapters:**

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**Scientific Presentations:**

**Local Presentations**

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2. Smith AA, Zucker S, Lladó-Farrulla M, Friedman J, Guidry C, McGrew P, Schroll R, McGinness C, Duchesne J. “Bicycle lanes: are we running in circles or cycling in the right direction?” Poster presentation, Tulane University Health Sciences Research Days. Feb 2017.
3. Smith AA, Friedman J, Raju S, Fiske H, Zucker S, Aysenne A, Schroll R. “Early Mobility Protocol in the Surgical ICU: A ‘Test-Run’ in an Academic Center.” Oral presentation, Louisiana Chapter of the American College of Surgeons. Jun 2017.
4. Smith AA, Ochoa J, Wong S, Beatty S, Elder J, McGrew P, Guidry C, McGinness C, Duchesne J, Schroll R. Pre-hospital tourniquet use in penetrating extremity trauma: decreased blood transfusions and limb complications. Poster presentation, Tulane University Health Sciences Research Days. Feb 2018.
5. Smith AA, Ochoa J. Wong S, Beatty S, Elder J, McGrew P, Guidry C, Duchesne J, Schroll R. “Pre-hospital tourniquet use in penetrating extremity trauma: decreased blood transfusions and limb complications.” Oral presentation, Louisiana Chapter of the American College of Surgeons. Jan 2019.
6. Smith AA, Alkhateb R, Braverman M, Shahan CP, Axtman B, Nicholson S, Greebon L, Eastridge B, Babbitt Jonas R, Stewart R, Jenkins D. Not Just for Trauma: A Case Series of Non-Trauma Patients Receiving Whole Blood Transfusion. Poster presentation, University of Texas Health San Antonio Research Days. Apr 2020.
7. Smith AA, Alkhateb R, Braverman M, Shahan CP, Axtman B, Nicholson S, Greebon L, Eastridge B, Babbitt Jonas R, Stewart R, Jenkins D. Not Just for Trauma: A Case Series of Non-Trauma Patients Receiving Whole Blood Transfusion. Oral presentation, Military City USA Trauma Collaborative Research Conference. Aug 2020.

**National Presentations**

1. Smith AA and Bausch D. “Tulane University Chapter of Doctors for Global Health: Putting principles of social justice into practice.” Oral Presentation, American Public Health Association, Nov 2009.
2. Smith AA and Chehardy P. “Emergency care for high risk populations by non-profit community facilities in New Orleans.” Oral Presentation, American Public Health Association, Nov 2009.
3. Smith AA, Chakraborti C, Owens G. “No inflammation means reoccurrence.” Poster Presentation, Society of General Internal Medicine, April 2010.
4. Smith AA and Pratt C. “The delivery of comprehensive healthcare to underserved Haitian populations through medical student-coordinated field clinics.” Oral Presentation, Society of Teachers of Family Medicine, May 2011.
5. Smith AA and LeDoux E. “A convincing case of Nitrofurantoin-induced systemic inflammation response syndrome.” Poster presentation, Society of Hospital Medicine, May 2011.
6. Smith AA and Bellows CF. “Biofilm growth on biologic meshes used for surgical repair.” Poster presentation, American Society of Microbiology Biofilm Meeting, Oct 2012.
7. Smith AA and Bellows CF. “The use of paracrine factors from reprogrammed mesenchymal stem cells to treat biofilm-infected wounds *in vivo.*”Poster presentation, American College of Surgeons, Oct 2013.
8. Smith AA, Couvillion R, Killackey M, Zhang R, Saggi B, Buell J, Paramesh A. “Incidence and severity of leukopenia/neutropenia in kidney transplant recipients following one dose alemtuzumab induction: a prospective review of 232 patients.” Poster presentation, World Transplant Congress, July 2014.
9. Smith AA, Hauch A, Kandil E, Paramesh A, Killackey M, Moehlen M, Balart L, Buell J. “Racial disparity in liver transplantation in an inner city population.” Oral poster presentation, Americas Hepato-Pancreato-Biliary Association. Mar 2015.
10. Smith AA, John M, Dortonne I, Paramesh A, Killackey M, Zhang R, Lee B, Jaffe B, Buell J. “Racial Disparity in African American Renal Transplants: Is Alemtuzumab Induction the Great Equalizer?” Oral presentation, American Surgical Association. Apr 2015.
11. Smith AA, Lundberg P, Bock J, Nichols RL, Korndorffer J. “Preoperative antisepsis protocol compliance and the effect on bacterial load reduction.” Oral presentation, Surgical Infection Society. April 2015.
12. Smith AA, Friedman J, Raju S, Fiske H, Zucker S, Aysenne A, Schroll R. “Early Mobility Protocol in the Surgical ICU: A ‘Test-Run’ in an Academic Center.” Oral presentation, Society of Critical Care Medicine Meeting. Feb 2018.
13. Smith AA, Konstantinidis I, Fong Y, Martini J, Iannitti D, Buell JF. “A multi-institutional analysis of minimally invasive liver resections.” Oral presentation, Americas Hepato-Pancreato-Biliary Association. Mar 2018.
14. Smith AA, Friedman J, Raju S, Onyiego A, Guidry C, McGrew P, Duchesne J, Schroll R. “Initiation of the early mobility protocol in surgical and trauma ICUs patients.” Oral presentation. American College of Surgeon Quality and Safety Conference. July 2018.
15. Smith AA, Hakki L, Marturano M, Guidry C, McGrew P, McGinness C, Schroll R, Duchesne J. “TEG in Trauma Patients: Every Minutes Counts.” Oral presentation, World Trauma Congress. Sept 2018.
16. Smith AA, Ochoa J. Wong S, Beatty S, Elder J, McGrew P, Guidry C, Duchesne J, Schroll R. “Pre-hospital tourniquet use in penetrating extremity trauma: decreased blood transfusions and limb complications.” Oral presentation, American Association for Surgery of Trauma. Sept. 2018.
17. Smith AA, Zeoli T, Martin M, Baker S, Greiffenstein P, Moore M, McGrew P, Duchesne J, Avegno J, Schroll R. “Medical Students as ‘Stop the Bleed’ Instructors.” Oral presentation, American College of Surgeons Clinical Congress. Oct. 2018.
18. Smith AA, Zucker S, Lladó-Farrulla M, Friedman J, Guidry C, McGrew P, Schroll R, McGinness C, Duchesne J. “Bicycle lanes: are we running in circles or cycling in the right direction?” Oral presentation, Eastern Trauma Association. Jan 2019.
19. Smith AA, Pointer D, Tatum D, Slakey D, Schindelar L, Slakey A, Duchesne J, Nichols RL. “More is not better: implications of antibiotic practice management guidelines for penetrating trauma hollow viscus injury at a level I trauma center.” Oral presentation, Southeastern Surgical Congress. Feb. 2019.
20. Smith AA, Onyiego A, Friedman J, Schroll R, McGinness C, Duchesne J, McGrew P, Guidry C. “What’s the skinny: clinical outcomes for obese trauma patients.” Oral presentation, Southeastern Surgical Congress. Feb. 2019.
21. Smith AA, Demaree C, JT Simpson, Guidry C, McGrew P, Schroll R, McGinness C, Duchesne J. “Operative ETCO2 as a predictor of mortality in trauma patients undergoing massive transfusion protocol.” Oral presentation, Southeastern Surgical Congress. Feb. 2019.
22. Smith AA, Ibraheem K, Tatum D, Schroll R, Guidry C, McGrew P, McGinness C, Duchesne J. “Failure to rescue: A quality improvement imperative in achieving zero death in damage control laparotomy patients.” Oral presentation, Southeastern Surgical Congress. Feb. 2019.
23. Smith AA, Schroll R, McGrew P, Guidry C, McGinness C, Duchesne J. “What are the clinical outcomes for damage control laparotomy in patients of advanced age?” Oral presentation, Academic Surgical Congress. Feb. 2019.
24. Smith AA, Mejia Morales H, Fabian R, Friedman J, Guidry C, McGrew P, Schroll R, McGinness C, Duchesne J. “Revisiting the risk of intra-abdominal abscesses with drain use in liver trauma.” Oral presentation, Academic Surgical Congress. Feb. 2019.
25. Smith AA and McGrew P. “Pulmonary contusion causing acute respiratory distress syndrome after rib plating: report of two cases.” Oral presentation, Chest Wall Injury Summit. Mar 2019.
26. Smith AA, Hummel L, Yusin T, Nguyen T, Hoof M, Taghavi S, Harris C, McGrew P, Guidry C, McGinness C, Duchesne J, Schroll R. “Mass Shooting in the United States, 2016-2018: An Analysis of the Currently Available Open Source Data.” Poster presentation, American College of Surgeons. Oct 2019.
27. Smith AA, Avegno J, Slaughter K, Nguyen V, Zeoli T, Tagerman D, Friedman J, McGrew P, Schroll R, Duchesne J. “A five year analysis of patterns in gunshot wounds at a Level I trauma center in a major urban city.” Poster presentation, American College of Surgeons. Oct 2019.
28. Smith AA, Harris C, Tatum D, Taghavi S, McGrew P, Guidry C, Schroll R, McGinness C, Duchesne J. “What’s in your fridge? An EAST Survey of Trauma Surgeons on Blood Refrigerators.” Oral presentation. Southeastern Surgical Congress. Feb 2020.
29. Smith AA**,** Duchesne J, Tatum D, Harris C, Moreno-Ponte O, Strumwasser A, Inaba K, O’Keeffe T, Black J, Quintana M, Gupta S, Schreiber M, Smith S, Pickett M, Cripps M, Guidry C. “Do Geriatric Service Impact Mortality in Elderly Trauma Patients Following Damage Control Laparotomy?” Oral presentation. Southeastern Surgical Congress. Feb. 2020.
30. Smith AA, Duchesne J, Marturano M, Lawicki S, Sexton K, Taylor J, Richards J, Harris C, Moreno-Ponte O, Cannon J, Guzman J, Pickett M, Cripps M, Curry T, Costantini T, Guidry C. “Does Gender Matter? A Multi-Institutional Analysis of TEG/ROTEM Profiles for 1565 Trauma Patients with Severe Hemorrhage.” Oral presentation. Southeastern Surgical Congress. Feb 2020.
31. Smith AA, Harris C, Tatum D, Taghavi S, McGrew P, Guidry C, Schroll R, McGinness C, Duchesne J. “An EAST Survey of Trauma Surgeons on Massive Transfusion Protocols and Resuscitation Practices.” Oral presentation. Southeastern Surgical Congress. Feb 2020.
32. Smith AA, Alkhateb R, Braverman M, Shahan CP, Axtman B, Nicholson S, Greebon L, Eastridge B, Babbitt Jonas R, Stewart R, Jenkins, D. Not Just for Trauma: A Case Series of Non-Trauma Patients Receiving Whole Blood Transfusion. Poster presentation. Military Health System Research Symposium. Aug 2020.
33. Smith, AA, Duchesne J, Schroeppel T, Teicher EJ, Ferrada P, Fullerton RD, McNickle AG, Truitt MS, Todd SR, Turay D, Godat LN, Khor D, Bardes J, Myers JG, Schroll R. AAST Multi-Center Prospective Analysis of Pre-Hospital Tourniquet Use for Extremity Trauma. Poster presentation. American Association for Surgery of Trauma. Sept 2020.
34. Smith AA, Braverman M, Axtman B, Shahan CP, Pokorny D, Barry L, Corra H, Shields M, Schauer S, Bynum J, Schaefer R, Epley E, Winckler C, Eastridge B, Nicholson S, Jenkins D. Pre-hospital Whole Blood Does Not Improve Survival for Trauma Patients with On-scene CPR. Oral presentation, Academic Surgical Congress. Feb 2021.
35. Smith AA, Axtman B, Winckler CJ, Wampler D, Braverman M, Shahan CP, Jonas RB, Shiels M, Eastridge B, Stewart R, Nicholson S, Jenkins D. Case Series of Finger Thoracostomies Performed by Ground EMS Units. Oral presentation, Southwestern Surgical Congress. Sept 2021.
36. Smith AA, Fitzpatrick-Schmidt T, Beiter K, Scharf P, Brown T, Chapman B, Schoen J, Stuke L, Greiffenstein P, Marr A, Hunt JP. The COVID-19 Pandemic and its Impact on Mass Shootings in Six Major US Cities. Poster presentation. AAST. Sept 2021.
37. Smith AA, Bellows CF. The Effect of Different Culture Techniques on the Mesenchymal Stem Cell Inflammatory Profile. Poster presentation. Shock Society. Oct 2021.
38. Smith AA, Bellows CF. The Efficacy of Paracrine Factors from Mesenchymal Stem Cells to Treat Biofilm-Infected Wounds in a Murine Model. Poster presentation. Shock Society. Oct 2021.
39. Smith AA, Fontenot C, Lau F, Phelan H, Carter J, Hobden J. Cytokine profile of adipose-derived stem cells from patients with severe burn injuries. Poster presentation. Shock Society. Jun 2022.
40. Smith AA, Cone J, Hoefer L, McNickle A, Fraser D, Mitchao D, Kostka R, Mooney J, Martinez B, Schroeppel T, Shahan CP, Cavalea A, Bjordahl P, Axtman B, Braverman M. Multi-Center Study of Intra-Abdominal Abscess Formation After Major Operative Hepatic Trauma. Poster presentation. AAST. Sept 2022.
41. **Smith AA,** Fontenot C, Carter J, Phelan H, Schoen J, Hobden J, Warren O, Deville P, Siggins R, McTernan P, Molina P**.** Impact of Ethanol Intoxication on Adipose-Derived Stem Cell Paracrine Factors in Burn Patients. Oral presentation. Academic Surgical Congress. Feb 2023.
42. Smith AA, Dennis J, Warren O, Deville P, Fontenot C, Hobden J, Carter J, Molina P, Kovacs E, Phelan H. Adipose-derived stem cells from Burn Patients with Higher Body Mass Index have Increased CO2 Retention. Poster presentation. Shock Society. Jun 2023.

**International Presentations**

1. Smith AA and Heiman M. “Medical surplus warehouses to help developing countries.” Poster Presentation, United States Medical Student Delegation representative at the International Federation of Medical Students General Assembly; Ohrid, Macedonia, August 2009.

**Media Appearances:**

1. MTV News Interview on Virginia Tech shootings; 4/2007.

1. MTV News Special on Virginia Tech graduation; 5/2007.
2. WGNO New Orleans TV Interview on Hurricane Katrina recovery in lower Ninth Ward. 9/2007.

1. MTV News Series on the earthquake in Haiti earthquake relief efforts, 1/2010.
2. Kathmandu, Nepal local news, CPR education, 5/2014.
3. WDSU New Orleans TV Interview on CPR/AED education, 5/2019.
4. Fox 8 New Orleans TV Interview on Gun violence, 7/2022.

**Invited Presentations and Seminars:**

1. Tulane University School of Medicine Presentation. “Medical Student Experience in Haiti After the Earthquake.” New Orleans, LA. Feb 2010.
2. Tulane Department of Psychiatry Grand Rounds. “Sante Total: Delivery of Primary Healthcare in Rural Haiti.” New Orleans, LA. Dec 2012.
3. Tulane University Global Health Seminar. “Sante Total: Delivery of Primary Healthcare in Rural Haiti.” New Orleans, LA. Apr 2014.
4. Tulane University School of Medicine Interdisciplinary Seminar. “My Journey to Haiti and Back.” New Orleans, LA. Mar 2016.
5. Tulane Department of Surgery Grand Rounds. “The Epidemic of Mass Shootings in the United States: The Past, Present, and Future.” New Orleans, LA. Mar 2019.
6. Southern Society of Clinical Surgeons. “Prehospital tourniquet use in penetrating extremity trauma: decreased blood transfusions and limb complication.” New Orleans, LA. Mar 2019.
7. American College of Surgeons, Operation Give Back. “Many Hands Make the Load Lighter: A Reflection on Medical Volunteer Work in Haiti.” San Francisco, CA. Oct 2019.
8. University of Texas Health Science Center, Global Health Interest Group. “Many Hands Make the Load Lighter: A Reflection on Medical Volunteer Work in Haiti.” San Antonio, TX. Dec 2019.
9. University of Texas Health Science Center. Trauma Institute of San Antonio Critical Care Webcast Series. “Tranexamic Acid for Trauma Patients in Hemorrhagic Shock: Hero or Villain?” San Antonio, TX. Jan 2020.
10. University of Texas Health Science Center. Trauma Institute of San Antonio Critical Care Webcast Series. “Intravenous Fluid Resuscitation: So Many Options, So Little Evidence.” San Antonio, TX. Apr 2020.
11. University of Texas Health Science Center, Trauma Institute of San Antonio Critical Care Webcast Series. “Steroids for the Critically Ill.” San Antonio, TX. May 2020.
12. Southwest Texas Regional Advisory Council. “Not Just for Trauma: A Case Series of Non-Trauma Patients Receiving Whole Blood Transfusion.” San Antonio, TX. Oct 2020.
13. Louisiana State University, New Orleans, Student International Health Organization. “Many Hands Make the Load Lighter: A Reflection on Medical Volunteer Work in Haiti.” New Orleans, LA. Nov 2020.
14. Louisiana State University, New Orleans, Microbiology Department Seminar. “Mesenchymal Stem Cells for the Critically Ill.” New Orleans, LA. Mar 2021.
15. Louisiana State University. Infectious Disease Department Seminar. “Mesenchymal Stem Cells for the Critically Ill.” New Orleans, LA. Nov 2021.
16. Louisiana State University School of Veterinary Medicine. Department Research Seminar. “Mesenchymal Stem Cells for the Critically Ill.” Baton Rouge, LA. Nov 2021.
17. Prytime Medical pREBOA PRO Centers of Excellence Meeting. “Reduction of distal ischemia with pREBOA-PRO in a case requiring extended occlusion time.” New Orleans, LA. Nov 2021.
18. Eastern Association for the Surgery of Trauma. “Playing the Research Long Game: Strategic Planning Course for Academic Success.” Moderator and panel member. Austin, TX. Jan 2022.
19. American Roentgen Ray Society Annual Meeting. “Cholecystitis, Colitis (C-Diff), and Shock Bowel.” New Orleans, LA. Apr 2022.
20. Prytime Medical pREBOA PRO Centers of Excellence Meeting. “Supporting cardiac perfusion with pREBOA-PRO: Reduced visceral ischemia during extended occlusion.” New Orleans, LA. Jul 2022.
21. McSwain Trauma Education Project. “Management of Shock Today.” Cancun, Mexico. Dec 2022.
22. Southeastern Surgical Congress. “Provider Wellness in the Face of Escalating Urban Violence: A Trauma Surgeon’s Perspective.” Savannah, GA. Feb 2023.
23. McSwain Third Thursday Trauma Talk. “Do Not Panic in the Face of Blood: Prehospital Adjuncts for Hemorrhage.” Virtual. Aug 2023.

**Editorial Posts and Activities:**

**Editorial:**

Language editor, *Mini-Invasive* *Surgery*, 1/2017-6/2018

**Reviewer:**

*British Medical Journal Case Reports,* 1/2017-present

*Annals of Surgery*, 6/2017-10/2017

*American Surgeon*, 4/2020-present

*American Journal of Surgery*, 4/2020-present

*Trauma Surgery and Acute Care Open*, 7/2020-present

**SERVICE ACTIVITIES**

**University/Institutional Service:**

**Departmental committees**

Grand Rounds Committee Member, Tulane University; 6/2018-6/2019

Resident Research/Quality Improvement Committee Member, Tulane University; 6/2018-6/2019

**Hospital committees**

Quality Improvement Council Member, University Medical Center; 1/2017-1/2018

Operating Room Committee Resident Member, Tulane University, 6/2018-6/2019

Academic Advisory Council member, University Medical Center, 6/2017-6/2018

Challenging Behaviors Task Force Member, University Medical Center, 3/2022-10/2022

Trauma Performance Improvement Committee Member, University Medical Center, 9/2020-present

Trauma Multi-Disciplinary Committee Member, University Medical Center; 9/2020-present

Burn Performance Improvement Committee Member, University Medical Center, 4/2023-present

Surgery Quality Committee, University Medical Center, 8/2023-present

**University committees**

Institutional Review Board full member, Louisiana State University, 1/2021-present

Institutional Review Board Vice Chair, Louisiana State University, 3/2023-present

Co-Advisor, Student International Health Organization, Louisiana State University 3/2021-present

Clinical Competency Committee member, Louisiana State University, 10/2021-present

MD/PhD Program Advisory Committee member, Louisiana State University, 5/2022-present

Women’s Affairs Committee member, Louisiana State University, 10/2022-present

Co-Advisor, Surgical Interest Group, Louisiana State University 3/2023-present

Faculty Assembly, Clinical Sciences delegate, Louisiana State University 6/2023-6/2025

Director of Injury Research, Louisiana State University, 7/2023

**National Service:**

**Professional society**

American College of Surgeons, Mock Interview Session volunteer, 10/2018

EAST, Co-Moderator, Injury Prevention Session, 1/2020

EAST, Multi-institutional Studies Committee member, 1/2021-1/2024

AAST, Disaster Management Committee member, 2/2021-5/2023

AASF Board of Directors, Board member at Large, 3/2021-3/2024

AAST, Critical Care Committee member, 5/2023-present

**Community Service/Extracurricular Activities:**

Laurel Ballet Theater Junior Company Member, Greensburg, PA; 8/1999-5/2003

Blacksburg Ballet Theater Senior Company Member, Blacksburg, VA; 8/2003-5/2004

Aquarist Internship, Pittsburgh Zoo and Aquarium, Pittsburgh, PA; 5/2004-8/2004

Volunteer, Aboriginal Scrub Hill Farm, Hervey Bay, Australia University of Pittsburgh; 5/2004

Volunteer, Minas de Oro, Honduras, Newman Community; 3/2005

Board Member, Newman Community, Virginia Tech, 1/2005-1/2007

Medical volunteer, Beverly, Kentucky, Red Bird Clinic; 6/2005-7/2005

Volunteer, Oaxaca, Mexico, Newman Community; 3/2006

Volunteer, Browning, Montana, Blackfeet Reservation, Global Volunteers International; 6/2006

Medical volunteer, Puerto Plata, Dominican Republic, Project Esperanza; 1/2007-1/2015

Medical volunteer, New Orleans, LA, Lower Ninth Ward Health Clinic; 8/2007-8/2010

Medical volunteer, New Orleans, LA, Bridgehouse Rehab Program; 8/2007-5/2014

Medical volunteer, Ozanam Inn homeless shelter clinic, New Orleans, LA; 8/2007-5/2014

Medical volunteer, Fleur de Vie Clinic, New Orleans, LA; 8/2007-5/2014

Medical volunteer/trip leader, Jacsonville, Haiti, Sante Total; 3/2007-present

Medical volunteer, Healthcare for the Homeless, University of Pittsburgh; 1/2008-5/2014

Medical volunteer in Plaquemine, LA, Hurricane Shelter, American Red Cross; 8/2008

President, Doctors for Global Health, Tulane University Chapter; 8/2008-8/2009

Co-president, C. Thorpe Ray Internal Medicine Society, Tulane University; 8/2008-8/2009

Vice President, American Medical Student Association, Tulane University; 8/2008-8/2009

Medical volunteer, Losho, Kenya, Maasai American Organization; 1/2009

Post-earthquake Medical volunteer, General Hospital in Haiti, Bicol Foundation; 1/2010

Founder/Board member, Sante Total: Healthcare for Haiti, 501(c)3 non-profit; 3/2010-present

Rural Emergency Medicine Preceptorship with Elma LeDoux, MD; 8/2010-5/2014

Trauma/CPR Instructor, Phnom Penh, Cambodia/Vientiane, Laos, Operation Smile; 10/2010

Trauma/CPR Instructor, Rangoon, Burma, Operation Smile; 3/2011

Board Member, Project Esperanza, 501(c)3 non-profit organization; 1/2013-1/2015

Trauma/CPR Instructor, Kathmandu, Nepal, Operation Smile; 5/2014

Women in Surgery Mentor, Tulane University; 8/2016-6/2019

Surgical volunteer, San Blas/El Fuerte, Mexico, Flying Doctors of Mercy, 3/2017

Trustee, McSwain Charitable Trust, 12/2021-present