THE OHIO STATE UNIVERSITY WEXNER MEDICAL CENTER DEPARTMENT OF SURGERY GRAND ROUNDS

Research presentation in partial fulfillment for the Master of Medical Science degree:



Kejal Shah, MD, MS

PGY-2, General Surgery Residency Training Program, OSU

Medical School: The Ohio State University, Columbus OH Undergraduate: Research Advisors: Christopher K. Breuer, MD

"Scaffold Mediated Contributions to Stenosis in Tissue-Engineered Vascular Grafts"

Book Chapters

Shah KV, Drews JD, Eckoldt-Wolke F, Abubakar AM, Nwomeh BC, Seyi-Olajide J. Meconium ileus. In: *Paediatric Surgery:* A Comprehensive Text for Africa. 2nd ed. In press.

Research Oral & Poster Presentations Accepted to Date:

Oral Presentations:

9/15/2018 Evaluation of the Utility of Routine Pathological Examination of the Gastric Specimen Post-Sleeve Gastrectomy – ASMBS

3/22/19 Bilateral Robotic Adrenalectomy - IPEG

5/2019 NIH Funding for Pediatric Surgeon-Scientists –Ohio State University Research Day

6/2019 Future directions in cardiovascular tissue-engineering - Denis King Symposium

7/2019 Tissue-engineering in the fetus - Summer Scientist Series

11/2019 Reversible Stenosis in Lamb Model of Tissue-Engineered Vascular Grafts: 2 Year Follow-Up –Nationwide Research Retreat

Poster Presentations: 5/2019 NIH Funding for Pediatric Surgeon-Scientists – APSA



WEXNER MEDICAL CENTER