

Satish Ponnuru MD

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2035 Sutherland Institute
Kansas City, KS 66160
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913-588-2061 fax
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Practice Locations:

Saint Luke's Health System (2008-present)

Saint Luke's Plaza
Saint Luke's South
Saint Luke's Northland, Barry Road Campus

Training:

Plastic Surgery, University of Kansas School of Medicine (2004-2006) Kansas City, KS

Case Report:

o "Displacement of a Proximal Scaphoid Fracture to the Volar Forearm" Satish Ponnuru MD, Lynn Kethum MD

General Surgery, University of Kansas School of Medicine (1999-2004) Wichita, KS

Research and Case Reports:

- o "Idiopathic Macromastia in a 22 year old primagravida." Satish Ponnuru MD, Marilee McBoyle MD, Stacy Peterson MD.
- o "Endovascular Stent Graft Repair of a Persistent Sciatic Artery Aneurysm." Nicole Fearing MD, Satish Ponnuru MD Andrew Schreffler MD, Alex D. Ammar MD, Steven Hutchinson MD, Eddy D. Lucas MD.
- o "Carotid Endarterectomy: Is there a difference in management between surgical and medical subspecialties?" Satish Ponnuru MD, Andrew Schreffler MD, Alex D. Ammar MD.
- o "Level II Trauma Activation 'Validation of Triage Criteria.'" Kimberly Oates MD, Satish Ponnuru MD, Melissa Hague, Jonathan Dort MD, R Stephen Smith MD.

University of Kansas, School of Medicine (1995-1999) Kansas City and Wichita, KS

Washington University (1991-1995) St Louis, MO

Bachelor of Arts with College Honors- May 1995. Majors in Biology and Spanish. Biology course work includes fundamentals in chemistry, physics, biochemistry, genetics, vertebrate anatomy, immunology and molecular evolution.

Spanish course work includes grammar, composition, literature, theater, history and art.

Junior year abroad in Salamanca, Spain.

Past Job Experience:

Summers 1996, 1995, 1993

Children's Mercy Biomolecular Genetics- researched with a postdoctoral fellow the effect of sodium butyrate on c-myc oncogene regulation in colorectal adenocarcinoma. Responsible for training undergraduate students in the lab. Publication: Rothberg, Paul G. and Daniel P. Heruth. "A Deletion Polymorphism Due to Alu-Alu Recombination in Intron 2 of the Retinoblastoma Gene: Association with Gliomas." *Molecular Carcinogenesis*. 19 1997 pp69-73

Fall 1995

University of Kansas Medical Center, Division of Perioperative Services. Worked in Same Day Surgery

December 1994, Summer 1992

VSR Financial Services

Summer 1991

United Telecom/US Sprint

November 1991 to February 1993

Washington University Mudd Law School Library

Volunteer Work:

Medical School

Sedgwick County Department of Health, Pediatric Primary Care Clinic
National Sports Youth Program

College

Adequate Housing America

High School

Salvation Army Soup Truck
E.D. Volunteer at Shawnee Mission Medical Center
Youth Volunteer Corps of Greater Kansas City