

MUFADDAL KHEDA, M.D.

Dr Mufaddal Kheda received his medical education from a prestigious college in India and then his internal medicine residency training from the Medical College of Georgia in 2007. Thereafter, he remained in Augusta to complete his fellowship in nephrology. Dr Kheda is from a family of entrepreneur. He is first in this family to venture into field of medicine. He resides in Leesburg with his wife Yakuta Kheda have two children, Arwa and Taher.

EDUCATION AND TRAINING:

- 07/2007 – 06/2009 Nephrology Fellowship Training Program
Medical College of Georgia, Augusta, Georgia
- 07/2004 – 06/2007 Internal Medicine Residency Training Program
Medical College of Georgia, Augusta, Georgia
- 08/1996 - 03/2002 Bachelor of Medicine, Bachelor of Surgery (MBBS)
Medical College Thiruvananthapuram, India

ADDITIONAL TRAINING:

- 01/2007 – 01/2008 Certificate in Business Administration for Physicians
Auburn University College of Business, Auburn, Alabama

BOARD CERTIFICATION AND LICENSING:

- Nephrology, American Board of Medicine, 2009
- Internal Medicine, American Board of Medicine, 2007
- Education Commission for Foreign Medical Graduates (ECFMG), 2004
- Practice License, State of Georgia (active)
- Practice License, State of South Carolina (active)

WORK EXPERIENCE:

- 07/2009 – present Staff Physician, SWGA Nephrology Clinic P.C.
Albany, Georgia
- 10/2002 - 06/2004 GAMBRO Dialysis Inc. Columbia, South Carolina
Patient Care Technician/Dialysis Technician

SOCIETY MEMBERSHIP:

- American Society of Nephrology
- National Kidney Foundation
- Renal Physicians Association

AWARDS AND HONORS:

- 2009 Rahn Peacock Research Award – Winner for research presentation
- 2008 Chris Crain Memorial Award for Clinical Research, National Kidney Foundation
- 2007 American College of Physician – National award winner for presentation
- 2007 Southern Society of Clinical Investigation - Young Nephrology Scholar Award
- 2006 John Hopkins University – Housestaff GIM Research Award/Honorable Mention
- 2006 Georgia American College of Physician - Winner for research oral presentation
- 2006 Georgia American College of Physician - Winner for research & clinical presentations
- 2006 Georgia National Kidney Foundation – Winner for the Best Resident Research Poster

PRESENTATIONS AT MEETINGS AND CONFERENCES:

1. **M Kheda** and A Mulloy: Addisons Unmasked by Levothyroxine Therapy. American College of Physician Chapter Meeting, Savannah GA. Presentation: 03/2005
2. **M Kheda**, L Mulloy, M Sonenshine, T Heard: How Good are We at Lowering the Cardiovascular Risk Factors?; American College of Physician Chapter Meeting, Savannah GA. Presentation: 03/2006.
3. **M Kheda**, L Mulloy, M Sonenshine, T Heard: Lowering the Cardiovascular Risk Factors in Renal Clinics?; National Kidney Foundation of Georgia, Hilton Head SC. Presentation: 09/2006.
4. **M Kheda**, P Fall, A Neelakantan, F Marickar: Water Composition Affects Crystal Formation. Southern Society of Clinical Investigation Meeting, New Orleans LA. Presentation: 02/2007
5. **M Kheda**, H Szerlip, P Fall, V Kota: Two Cases of Iodixanol Induced Pancreatitis. Internal Medicine 2007 (National ACP Meeting), San Diego, CA. Presentation 04/2007
6. **M Kheda**, L Brenner, M Patel, J Wynn, R Gerrity, J White, M Prisant, W Paulson: Low Arterial Elasticity Predicts Arteriovenous Fistula Maturation Failure. ASN Renal Week 2008, Philadelphia PA. Presentation: 11/2008
7. **M Kheda**, L Brenner, M Patel, J Wynn, J White, M Prisant, S Jones, W Paulson: Influence of Arterial Elasticity and Vessel Dilatation on Arteriovenous Fistula Maturation- A Prospective Cohort Study. Rahn Peacock Research Day 2009, Medical College of Georgia, Augusta GA. Presentation: 06/2009

PUBLICATIONS OF ABSTRACTS AND REVIEW ARTICLES:

1. J White, L Mulloy, **M Kheda**, M Sonenshine, H Janna: Mycophenolate Mofetil Dose and Risk of Renal Transplant Rejection. Journal of the American Society of Nephrology 2005; Volume 16, Pages: 820A
2. **M Kheda**, P Fall, A Neelakantan, F Marickar: Water Composition Affects Crystal Formation. Journal of Investigative Medicine 2007, Volume 55, Page S272.
3. **M Kheda**, M Prisant, L Brenner, M Patel, L Mulloy, H Szerlip: Influence of Chronic Kidney Disease and Parathyroid Hormone Levels on Arterial Elasticity. Journal of the American Society of Nephrology 2007, Volume 18, Pages: 849A
4. **M Kheda**, L Brenner, D Riggans, V Kota, H Szerlip: Association of Pancreatitis with Use of Iodixanol for Declot of Hemodialysis Access. Journal of the American Society of Nephrology 2007, Volume 18 Pages: 462A
5. **M Kheda**, L Brenner, M Patel, J Wynn, R Gerrity, J White, M Prisant, W Paulson: Low Arterial Elasticity Predicts Arteriovenous Fistula Maturation Failure. Journal of the American Society of Nephrology 2007, Volume 18 Pages: 462A
6. **M Kheda**, H Szerlip: Two Cases of Iodixanol-Induced Pancreatitis. Nephrology Dialysis Transplantation Plus (NDT Plus) 2008 1(5):296-299
7. D Hubert, L Mulloy, **M Kheda**, W Leffler, T Heard: Early Results from a Cardiovascular Quality of Care Initiative in a Resident General Medicine Clinic. Journal of the American Society of Nephrology 2008, Volume 19, Pages: 628A
8. **M Kheda**, L Brenner, M Patel, J Wynn, J White, M Prisant, S Jones, W Paulson: Influence of Arterial Elasticity and Vessel Dilatation on Arteriovenous Fistula Maturation- A Prospective Cohort Study. Nephrology Dialysis Transplantation (NTD) 2010, 25(2):525-531