

Radhika Phadke , MD
Dr. Gerald J. and Dorothy R. Friedman Fellow in Diabetes & Metabolism
2009 - 2011



Education

Dr. Phadke graduated from Byramjee Jeejeehoy Medical College in India where she was one of their top students. She received the Buris R. Boshell Scholarship in Medicine, an award from the Diabetes Trust Fund to promote graduate studies in endocrinology and pathophysiology related to diabetes mellitus. This brought her to the University of Alabama where she completed her PhD in Nutrition, studying how body composition, body fat distribution and African genetic admixture relates to aspects of insulin secretion and clearance using mathematical modeling and glucose tolerance testing. She was described as one of their “brightest and diligent students”, and in the top 5% of doctoral students at that institution. The work led to three, major publications with Dr. Phadke as co-author.

Her track record as an Internal Medicine Resident at Tufts Medical Center has been no less outstanding, and has been described by the Medical House Staff Training Program Director as having “a compassionate and caring approach to her patients”.

Dr. Phadke has successfully completed her training as a Friedman Fellow this year. She has clearly shown aptitude as a clinician and has been rated in the superior range almost universally by the faculty in overall competence as a subspecialist. She is soft-spoken and has a calm demeanor that is appealing to patients and patient care. She has given a number of scholarly talks these years on a wide variety of endocrine-related topics including lectures on “Diabetes Mellitus Remission after Bariatric Surgery”, “Insulin Dynamics in African and European Americans”, and “Thyroid autoimmunity and Pregnancy”. Her presentations have been outstanding, with a proper balance between mechanisms of disease processes and treatment, and demonstrated excellent comprehension of the literature and practical application of this knowledge to patient care. Under the mentorship of Dr. Anastassios Pittas, studied the association of parameters of beta cell function with the Mediterranean diet in a group of subjects with normal and impaired glucose tolerance. Other scholarly activities have included attendance at the Annual Meeting of the Endocrine Society in Boston, MA in June 2011, and The Endocrine University in Rochester, MN in March, 2011 and the publication of 5 papers in well-refereed journals including *Metabolism* and *Obesity*.

Dr. Phadke is currently living in North Carolina where she is employed as a clinical endocrinologist by Cornerstone Endocrinology located in High Point, North Carolina. She is practicing general endocrinology in their local offices and admits to High Point Regional Hospital.

Awards and Honors

- Buris R. Boshell Scholarship in Medicine Award

Publications

1. Hyatt TC, **Phadke RP**, Hunter GR, Bush NC, Munoz AJ, Gower BA, Insulin sensitivity in African-American and white women: Association with inflammation, [Obesity](#) 17: 276-282, 2009.
2. Casazza K, **Phadke RP**, Fernandez JR, Watanabe RM, Goran MI, Gower BA, Obesity attenuates the contribution of African admixture to the insulin secretory profile in peripubertal children: A longitudinal analysis, [Obesity](#) 2009 Jul;17(7):1318-25.
3. Shikany JM, **Phadke RP**, Redden DT, Gower BA, Effects of low- and high-glycemic index/glycemic load diets on coronary heart disease risk factors in overweight/obese men, [Metabolism](#) 2009 Dec;58(12):1793-801.
4. Chandler-Laney P, **Phadke R**, Granger W, Muñoz AJ, Dalla Man C, Cobelli C, Ovalle F, Fernández J, Gower BA. Adiposity and β -cell function: relationships differ with ethnicity and age. [Obesity](#), in press.
5. *Chandler-Laney PC, **Phadke RP**, Granger WM, Fernández JR, Muñoz JA, Man CD, Cobelli C, Ovalle F, Gower BA. Age-related changes in insulin sensitivity and β -cell function among European-American and African-American women. [Obesity](#). 2011 Mar;19(3):528-35.*