Adam R. Befeler, M.D., P.A.

6037th Street S. Suite 540 • St Petersburg, FL 33701 Phone: (727) 828-8400 • E-Mail: kjobe@nsatb.com

DOB: 05/24/82

Place of Birth: New York, NY

Marital Status: Married

Graduate Medical Education:

• 2011-2016 Univ of Tennessee/Semmes-Murphey Clinic Neurosurgical Resident

2010-2011 Univ of Tennessee/Semmes-Murphey Clinic Neurosurgical Intern

Education:

•	20062010	Rutgers – Robert Wood Johnson Medical School, MD, May 2010
•	20052006	Georgetown University, MS, Physiology & Biophysics, June 2006
•	20002004	Columbia University – Columbia College, BA, Biochemistry, May 2004

Honors & Awards:

- 2010 Stanley S. Bergen Jr., Medal of Excellence
- 2010 Robert Wood Johnson Outstanding Academic Achievement Award
- 2009 Arnold P. Gold Foundation Gold Humanism Honor Society
- 2009 Alpha Omega Alpha (Junior Year)

db=protein&val=56967128

Publications:

- Befeler A.R., Gordon W.S., Khan N.R., Fernandez J, Muhlbauer M.S., Sorenson J.M. (2015). Efficacy of delayed follow--up imaging in traumatic brain injury. Submitted pending publication.
- Befeler A.R., Daniels D.J., Helms S.A., Klimo P Jr, Boop F. (2014). Head injuries following television—related accidents in the pediatric population. J Neurosurg Pediatrics. 2014 Oct. 14(4): 414–417.
- Forouhar, F., Befeler, A.R., Vorobiev, S.M., Hussain, M., Ciano, M., Acton, T.B., Montelione, G.T., Hunt, J.F. and Tong, L. (2004) Crystal Structure Of The Putative Peptidyl—Arginine Deiminase From Chlorobium Tepidum, Northeast Structural Genomics Consortium Target Ctr21. National Protein Database. http://www.ncbi.nlm.nih.gov/entrez/viewer.fcgi?

Publications:

- 2015 "Efficacy of Delayed Follow--up Imaging in Traumatic Brain Injury" American Association of Neurological Surgeons Annual Meeting, 2015. (Pending). Oral Presentation.
- 2014 "Results of Delayed Follow--up Imaging in Traumatic Brain Injury." Tennessee Neurosurgical Society Annual Meeting. 2014. Oral Presentation.

Research Experience:

- 2004--2005 Columbia University, Department of Biology, John Hunt PhD; "Northeast Structural Genomics Consortium"
- 2001 Columbia University, Department of Biology, Edward Ciaccio PhD; "Summer Undergraduate Research Fellowship"

Work Experience:

•	20042005	Research Assistant, Columbia University, Department of Biology
•	20032004	Teaching Assistant, Columbia University, Department of Chemistry
•	2016	Neurosurgical Associates of Tampa Bay

Community Service:

•	20082009	Director, Adult Health Outreach Project Clinic, Urban Health Initiative
•	2007	Volunteer, CACHA Medical Spanish Institute, Riobamba, Ecuador
•	2005–2006	Tutor, Georgetown University EVOL InnerCity Tutoring Program
•	2001	September 11th Responder, Firefighter/EMS. New York, NY
•	19992004	Lieutenant Firefighter, Sergeantsville Volunteer Fire Department, NJ

Professional Societies:

- Member, Alpha Omega Alpha Member, Gold Humanism Honor Society
- Resident Member, American Association of Neurological Surgeons Resident Member, Congress of Neurological Surgeons

Licensing Examinations:

Licensing examinations

USMLE Step 1, 2CK, 2CS, 3 Passed (2011)

ABNS Primary Examination Passed (2012)

Interests:

Scuba Diving (Certified Advanced Open Water Diver), Running, Biking, Photography, Horseback Riding, Tennis, Cooking, and Traveling.