

Feyza Erenler , MD
Dr. Gerald J. and Dorothy R. Friedman Fellow in Diabetes & Metabolism
2018-2020



Education

Dr. Erenler derives from our affiliated Internal Medicine Residency program at Carney Hospital-Tufts School of Medicine, where she also served as Chief Resident. We became very familiar with her following one of her Internal Medicine clinical rotations on our service at Tufts Medical Center and were impressed with her knowledge, enthusiasm and strong desire to become an endocrinologist. Her formal training was in Turkey where she ranked 8th among all of her medical school graduates. Before starting her Internal Medicine Residency at Carney, she completed one year of Ophthalmology training in Turkey and an Internship year at the Cleveland Clinic. At Carney, she was described as “one of the best for passion, intelligence and work ethic”, an “outstanding resident”, and to be in the “top 5% of all house officers”. In a personal letter from the chairman of the Department of Medicine at Carney, she was described as kind, caring, reliable, and an exceptional young physician with a burning desire to become an endocrinologist. She has already amassed a rather prolific publication record with her most recent paper devoted to the role the hypothalamus plays in increasing insulin resistance during chronic migraine headaches. Although she has only begun her Endocrinology Fellowship, she has already contributed to the preparation of two, additional manuscripts focused on a pheochromocytoma.

Bibliography

1. Turan B, Siva Z, Uluduz D, Konukoglu D, Erenler F, Saip S, Goksan B, Siva A, The impact of depression and ghrelin on body weight in migraineurs, *J Headache Pain* 15: 23, 2014
2. Demirel S, Batioglu F, Ozmert E, Erenler F, The effects of multiple injections of ranibizumab on retinal nerve fiber layer thickness inpatients with age-related macular degeneration, *Current Eye Res*, 40: 87-92, 2015
3. Wack DS, Erenler F, Miletich RS, Query by image of brain SPECT database, In F. Gao, K Shi S Li (Eds), *Computational Methods for Molecular Imaging*, Springer, pp 149-156, 2015.
4. Pihlad MS, Erenler F, Sharma A, Manchandia A, Reynolds JD, Anterior segment optical coherence tomography of the horizontal and vertical extraocular muscles with measurement of the intertion to limbus distance, *J Ped Ophth and Strabismus*, 53:141-145, 2016
5. Siva Z, Uluduz D, Keskin F, Erenler F, Balci H, Uygunoglu U, Saip S, Goksan B, Siva A, Determinants of glucose metabolism and the role of NPY in the progression of insulin resistance in chronic migraine, *Cephalalgia*, 2017

Poster Presentations

1. Erenler F et al, Imaging the extraocular muscles with anterior segment OCT in the pediatric population and measurement of the distance from limbus to muscle insertion, *American Academy of Ophthalmology*, Las Vegas, NV, 2015