Family of Isabelle Rapin, MD, Continues Her Legacy Through Philanthropy

Dr. Isabelle Rapin, a professor (and later professor emerita) in the Saul R. Korey Department of Neurology and of pediatrics—and an international pioneer in the field of child neurology—spent over 50 years at Einstein studying, teaching, mentoring, and changing the lives of pediatric patients and their families. Her eagerness to learn and share knowledge made her a respected and admired colleague and leader. Though she passed away in 2017, we are pleased to share that Dr. Rapin’s family is continuing her important work by directing support from Dr. Rapin’s generous bequest to benefit the Isabelle Rapin Child Neurology Division at Einstein/Montefiore.

The mission of the Isabelle Rapin Child Neurology division is to “provide outstanding clinical care through translational research dedicated to the well-being of children with neurological diseases and to train future child neurologists.” We are so grateful to Dr. Rapin’s family for supporting the work that comprised so much of her legacy during her distinguished career.

Books and Special Issues


National and International Presentations

Moshe SL: The Prof. K Jagannathan Oration, Madras Medical College, Madras India; Classifications of Seizures and Epilepsy (2/5/19)

Moshe SL: Invited Lecture, Epilepsy Research UK – Oxford; Rodent Models; Where it all started. (3/14/19)

Shinnar S: Neurology Grand Rounds lecturer, Childrens National Medical Center, Washington DC; Status Epilepticus: Definition and Treatment (4/10/19)


Steinschneider, M: Invited speaker, Auditory Neuroscience Conference, University of Wisconsin, Madison WI; Speech processing as revealed through direct recordings from human auditory and auditory-related cortex (5/2019)

Galanopoulou AS: Keynote lecture, 12th International Epilepsy Colloquium, Lyon, France; “Which animal models are relevant to epilepsy surgery candidates?” (5/15/19)

Moshé SL: Invited Lecture, Joint XI Congress of the All Russian Neurology Society and IV Congress of the Russian Stroke Organization, St. Petersburg, Russia; Rekindling the Understanding of the Epilepsies (6/15/19)

For additional information, please follow us on twitter @NeuroMonteEinst
https://twitter.com/NeuroMonteEinst