

Past Research Associates/Mentored Faculty

Markus Frank, MD 2001-2006

Current Position: Associate Professor of Pediatrics, Harvard Medical School, Boston, MA

Career Stage when Training in the Laboratory: Instructor in Pediatrics. *Mentoring Role:* Co-Mentor/Research Advisor.

Accomplishments: Co-Mentored K Award, elected member of the American Society of Clinical Investigation. Currently, R01-funded Investigator.

Soumitro Pal, PhD 2001-2009

Current Position: Associate Professor in Pediatrics, Harvard Medical School, Boston Children's Hospital

Career Stage when Training in the Laboratory: Instructor in Pediatrics. *Mentoring Role:* Mentor/Research Advisor.

Accomplishments: NIH K01 Grant, AST Career Development grant, ASN Career Development Grant; Currently, NIH R01 and R21-funded Investigator.

Papia Banerjee, PhD 2009-2010

Current Position: Molecular and Cell Biologist, Boston, MA

Career Stage when Training in the Laboratory: Staff Scientist.

Michael Seifert, MD 2011-2015

Current Position: Associate Professor, University of Alabama at Birmingham

Career Stage when Training in the Laboratory: External Junior Faculty. *Mentoring Role:* Co-Mentor.

Accomplishments: NIH K23 Career Development grant, Loan Repayment Grant (2012-2015). Currently, R01-funded Investigator.

Kevin Daly, MD 2012-2016

Current Position: Assistant Professor in Pediatrics, Harvard Medical School, Boston, MA

Career Stage when Training in the Laboratory: Instructor in Pediatrics. *Mentoring Role:* Mentor/Research Advisor.

Accomplishments: NIH K12 Award, NIH Loan Repayment Grant, AST Young Investigator Award. Currently, Co-PI on a DOD funded Clinical Trial Grant.

Gulcin Demirci, MD, PhD 2013-2014

Current Position: Medical Director, Sanofi Genzyme, Cambridge, MA

Career Stage when Training in the Laboratory: Instructor in Pediatrics.

Chandra Ghosh, PhD 2016-2018

Current Position: Scientist, Roger Williams Medical Center

Career Stage when Training in the Laboratory: Instructor in Pediatrics. *Mentoring Role:* Mentor/Research Advisor.

Accomplishments: NIH R03 grant (Funded, Feb 2018).