

MRA Recipients 2018		Institution	Mentors	Project	H or T
Chaturvedi, MBBS,MCSI	Shruti	Johns Hopkins University School of Medicine	Robert A. Brodsky, MD Michael R. DeBaun, MD, MPH	The Alternate Pathway of Complement in Sickle Cell Disease and Acute Chest Syndrome	T
Li, MD	Ang	University of Washington	David A Garcia, MD Jing-Fei Dong, MD, PhD	Understanding the Etiology of Transplant-Associated Thrombotic Microangiopathy (TA-TMA) and its Mechanistic Association with von Willebrand Factor (VWF)	T
Lim, MB BChir, MA	Ming Y.	Medical University of South Carolina	Nigel Key, MB ChB FRCP Kristy Lee, MS, CGC	Association between F8 mutation and inhibitor development in patients with non-severe hemophilia A	H
Warad, MBBS	Deepti M.	Mayo Clinic	Rajiv K. Pruthi, MBBS Matthew T. Drake, MD, PhD	Assessment of fracture risk with radiologic bone mineral densities and serological markers in children and young adults with bleeding disorders	H
Zerra, MD	Patricia E.	Emory University	Shannon L. Meeks, MD Sean Stowell, MD, PhD	Initiating immune events in factor VIII inhibitor formation: the role of CD4+ T cells and immune complexes	H
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Janbain, MD	Maissaa	Tulane University School of Medicine	Cindy Leissing, MD	Pro-AT: Adjunctive Antifibrinolytic Therapy with Factor Concentrate Prophylaxis in patients with Hemophilia A and B	H
Onwuemene, MD, MS	Oluwatoyosi A. (Toyosi)	Duke University	Thomas Ortel, MD, PhD Gowthami M. Arepally, MD	Evaluating the role of inflammatory peptides in thrombotic thrombocytopenic purpura	T
Schulman, MD, PhD	Sol	Beth Israel Deaconess Medical Center	Bruce Furie, MD Robert Flaumenhaft, MD, PhD	Role of Protein Disulfide Isomerase in Prothrombin Activation	H
Sholzberg, MDCM, MSc, FRCPC	Michelle	St. Michael's Hospital, Toronto	Paula James, MD, FRCPC Andreas Laupacis, MD, MSc, FRCPC	Does the Self-administered Bleeding Assessment Tool score accurately predict perioperative bleeding?	H
Weyand, MD	Angela C.	University of Michigan	Jordan A. Shavit, MD, PhD	Identification of genetic modifiers of coagulation disorders using a factor V deficient background	H

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Batsuli, MD	Glaivy M.	Emory University	John S. "Pete" Lollar, MD Shannon Meeks, MD	Characterizing the Immune Response to the C1 Domain of Factor VIII	H
Beckman, MD, PhD	Joan D.	The University of North Carolina at Chapel Hill	Alisa Wolberg, PhD	Role of factor XIII in hemophilic clot formation and stability	H
Cygan, MD	Peter H.	Penn State Milton S. Hershey Medical Center	M. Elaine Eyster MD Laura Carrel PhD	Development of a risk prediction model for bleeding tendency in carriers of Hemophilia A	H
George, MD	Lindsey A.	Children's Hospital of Philadelphia, The Perelman School of Medicine at the University of Pennsylvania	Rodney Camire, Ph.D. Sriram Krishnaswamy, Ph.D.	Prothrombin activation in vivo: contribution of membrane binding for effective hemostasis and therapeutic implications	H
Kumar, MD, MSc	Riten	Nationwide Children's Hospital, The Ohio State University	Amy Dunn, MD Manuel Carcao, MD, MSc, FRCP(C)	Exercise Versus DDAVP in Patients with Mild Hemophilia A – Which is Better and Do They Work Additively in Improving Hemostasis?	H
Mahajerin, MD, MSCr	Arash	Children's Hospital of Orange County	Diane Nugent, MD	Children's Hospital-Acquired Thrombosis Database (CHAT): A Multi-Institutional REDCap-Based Database for Prospective Identification of Independent Risk Factors and Creation of a Pediatric Thrombosis Risk Assessment Model	T
MRA Recipients 2015		Institution	Mentors	Project	H or T
Bercovitz, MD, MS	Rachel S.	BloodCenter of WI	Shawn Jobe, MD, PhD Debra Newman, PhD	Platelet dysfunction and transfusion requirements in pediatric patients on cardiopulmonary bypass	H
Samelson-Jones, MD, PhD	Benjamin J.	The Children's Hospital of Philadelphia	Valder R. Arruda, MD, PhD	Molecular Insights into Hyperactive Factor IX (Padua)	H
Bendapudi, MD	Pavan K. "Tem"	Massachusetts General Hospital	Robert Flaumenhaft, MD, PhD	Antithrombotic Mechanisms of Protein Disulfide Isomerase Inhibition in vivo	T
Lee, MD	Grace M.	Duke University	Gowthami M. Arepally, MD	Biological Significance of Protamine/Heparin Antibodies	T
Sharda, MD	Anish V.	Beth Israel Deaconess Medical Center	Robert Flaumenhaft, MD PhD Bruce Furie, MD	Molecular Mechanisms of Endothelial Weibel-Palade Body Exocytosis	H

MRA Recipients 2014		Institution	Mentors	Project	H or T
Abajas, MD	Yasmina L.	UNC	Patrick Thompson, MD Nigel Key, MB ChB FRCP	Factor IX inhibitors and maintenance of tolerance investigated in humanized hemophilia B mice	H
Basciano, MD	Paul S.	Weill Cornell	Paraskevi Giannakakou, PhD Joseph Italiano, PhD	Human Beta-1 tubulin R307H SNP: effects on platelet production and microtubule dynamics	H
Sartain, MD	Sarah E.	Baylor College of Medicine	Joel Moake, MD	The Alternative Complement Pathway's Role in the Pathogenesis of the Thrombotic Microangiopathies	T
Sidonio, MD, MSc	Robert F.	Emory University	John S. "Pete" Lollar, MD	A Prospective Feasibility Study of Bleeding Genotype and Phenotype in Hemophilia A Carriers	H
		Vanderbilt	Michael R. DeBaun, MD, MPH		
MRA Recipients 2013		Institution	Mentors	Project	H or T
Ng, MD	Christopher J.	U of CO	Jorge Di Paola, MD	The use and evaluation of microfluidics in predicting hemostatic phenotypes and clinical bleeding in patients with Von Willebrand Disease	H
Sullivan, MD	Spencer K.	Children's Hospital of Philadelphia	Mortimer Poncz, MD	Transgene Expression in Induced Pluripotent Stem (iPS) Cell-Derived Megakaryocytes: Correction of Glanzmann Thrombasthenia (GT)	H
		U of MS Medical Ctr	Mortimer Poncz, MD		
Branchford, MD	Brian R.	University of Colorado	Jorge Di Paola, MD	Identification of a Gas6/TAM signaling pathway inhibitor with translational applicability	T
Min, MD, PhD	Sang H.	University of Pennsylvania	Charles S. Abrams, MD	Role of PIKFyve in platelet-mediated inflammation and thrombosis	T
MRA Recipients 2012		Institution	Mentors	Project	H or T
Mazepa, MD	Marshall A.	UNC	Tim Nichols, MD	Platelet Contribution to Clinical Bleeding Phenotype in Canine Models of Severe Hemophilia A and B	H
Mooberry, MD	Micah J.	UNC	Nigel Key, MB ChB FRCP	Circulating tissue factor and microparticles as biomarkers of disease activity and thrombotic risk in inflammatory bowel disease	T
Stavrou, MD	Evi X.	Case Western Reserve University	Alvin H. Schmaier, MD	Novel Factor XII Functions	H

MRA Recipients 2011		Institution	Mentors	Project	H or T
Nayak, MD	Lalitha	Case Western University School of Medicine	Mukesh Jain, MD	Transcription factor Kruppel-like factor 2 deficiency promotes platelet hyperactivity and vascular thrombosis in mice	T
Witmer, MD	Char	Children's Hospital of Philadelphia (CHOP)	Mortimer Poncz, MD	von Willebrand Multimer Distribution as a Phenotypic Modifier of Hemophilia A	H
MRA Recipients 2010		Institution	Mentors	Project	H or T
Kasthuri, MBBS	Raj S.	University of North Carolina at Chapel Hill	Nigel Mackman, PhD	Role of Microparticle Tissue Factor in the Development of Thrombosis in Heparin Induced Thrombocytopenia	T
Metjian, MD	Ara D.	Duke University	Thomas L. Ortel, MD, PhD Andra James, MD	Genomic Expression Analysis of Pregnancy Loss from Autoimmunity or Thrombophilia	T
MRA Recipients 2009		Institution	Mentors	Project	H or T
Novelli, MD, MS	Enrico	University of Pittsburgh	Margaret V. Ragni, MD, MPH	Mechanisms of Hemolysis-Associated Hemostatic Activation in Sickle Cell Disease Involves the Formation of PS-TSPI-vWF Complexes that Inhibit Nitric Oxide Signaling and vWF Processing	T
Sood, MD	Suman	University of Pennsylvania	Barbara Konkle, MD John Farrar, MD, PhD	The Role of Statins in the Prevention of Venous Thromboembolism in Malignancy	T
		University of Michigan	Paula Bockenstedt, MD James Froehlich, MD, MPH Jennifer Griggs, MD, MPH		
MRA Recipients 2008		Institution	Mentors	Project	H or T
Flood, MD	Veronica H.	Medical College of WI	Robert R. Montgomery, MD	Implications of von Willebrand Factor - Factor VIII Interactions	H
Shavit, MD, PhD	Jordan A.	University of Michigan	David Ginsberg, MD	Deciphering the Genetic Basis for Clinical Heterogenicity in Thrombophilia Using a Zebrafish Model System	T
Zakai, MD	Neil A.	University of Vermont	Mary Cushman, MD	Risk Factors for Venous Thromboembolism in Medical Inpatients	T
MRA Recipients 2007		Institution	Mentors	Project	H or T
Meeks, MD	Shannon	Emory University	James P. (Pete) Lollar, MD	Non-overlapping Epitopes in the C2 Domain of Factor VIII: Characterization of Structural Location, Functional Interactions, and Pathogenicity	H