

MRA Recipients 2021		Institution
Betensky	Marisol	Johns Hopkins University School of Medicine
Nolfi-Donagan	Deirdre	University of Pittsburgh
Zimowski	Karen L.	Children's Healthcare of Atlanta/Emory University

MRA Recipients 2020		Institution
Fager, MD, PhD	Ammon	Duke University Medical Center, Division of Hematology
Houghton, MD, MS	Damon	Mayo Clinic
Halkidis, MD, PhD	Konstantine	University of Alabama-Birmingham
Cohen, MD	Clay	Texas Children's Hospital
MRA Recipients 2019		Institution
Doshi, MD	Bhavya S.	University of Pennsylvania
Jaffray, MD	Julie A.	Children's Hospital Los Angeles, University of Southern California
Pishko, MD	Allyson M.	University of Pennsylvania
Schmaier, MD	Alec A.	Brigham and Women's Hospital and Beth Israel Deaconess Medical Center
MRA Recipients 2018		Institution
Chaturvedi, MBBS,MC	Shruti	Johns Hopkins University School of Medicine
Li, MD	Ang	University of Washington
Lim, MB BChir, MA	Ming Y.	Medical University of South Carolina
Warad, MBBS	Deepti M.	Mayo Clinic

Zerra, MD	Patricia E.	Emory University
MRA Recipients 2017		Institution
Janbain, MD	Maissaa	Tulane University School of Medicine
Onwuemene, MD, MS	Toyosi A.	Duke University
Schulman, MD, PhD	Sol	Beth Israel Deaconess Medical Center
Sholzberg, MDCM, MS	Michelle	St. Michael's Hospital, Toronto
MRA Recipients 2017		Institution
Weyand, MD	Angela C.	University of Michigan
MRA Recipients 2016		Institution
Batsuli	Glaivy M.	Emory University
Beckman	Joan D.	The University of North Carolina at Chapel Hill
Cygan	Peter H.	Penn State Milton S. Hershey Medical Center
George	Lindsey A.	Children's Hospital of Philadelphia, The Perelman School of Medicine at the University
Kumar	Riten	Nationwide Children's Hospital, The Ohio State University
Mahajerin	Arash	Children's Hospital of Orange County
MRA Recipients 2015		Institution
Bercovitz, MD	Rachel S.	BloodCenter of WI
MRA Recipients 2015		Institution
Samelson-Jones, MD,	Benjamin J.	The Children's Hospital of Philadelphia
Bendapudi, MD	Pavan K. "Te	Massachusetts General Hospital
Lee, MD	Grace M.	Duke University, Durham, NC 27708
Sharda	Anish V.	Beth Israel Deaconess Medical Center
MRA Recipients 2014		Institution
Abajas, MD	Yasmina L.	UNC
Basciano, MD	Paul S.	Weill Cornell

Sartain, MD	Sarah E.	Baylor College of Medicine
Sidonio, MD	Robert F.	Emory University
		Vanderbilt
MRA Recipients 2013		Institution
Ng	Christopher	U of CO
MRA Recipients 2012		Institution
Mazepa	Marshall A.	UNC
Mooberry	Micah J.	UNC
Stavrou	Evi X.	Case Western Reserve University
MRA Recipients 2011		Institution
Nayak, MD	Lalitha	Case Western University School of Medicine
Witmer, MD	Char	Children's Hospital of Philadelphia (CHOP)
MRA Recipients 2010		Institution
Kasthuri, MD	Raj S.	University of North Carolina at Chapel Hill
Metjian, MD	Ara D.	Duke University
MRA Recipients 2009		Institution
Novelli, MD	Enrico	University of Pittsburgh
Sood, MD	Suman	University of Pennsylvania
		University of Michigan
MRA Recipients 2008		Institution
Flood, MD	Veronica H.	Medical College of WI
MRA Recipients 2008		Institution
Shavit, MD	Jordan A.	University of Michigan
Zakai, MD	Neil A.	University of Vermont
MRA Recipients 2007		Institution
Meeks, MD	Shannon	Emory University

Mentors	Project	H or T
Neil A. Goldenberg, MD PhD	Identification of Markers of Coagulation and Inflammation as Prognostic Factors for the Development of recurrent Venous Thromboembolism (VTE) and Post-Thrombotic Syndrome in Children with Provoked VTE	T
Ernest Amankwah, PhD		
Cheryl Hillery, PhD	Pathologic Platelet Activation in Sickle Cell Disease	T
Sruti Shiva, PhD		
Christopher B. Doering, PhD	Cis-Acting Splicing Regulatory Elements in F5 Exon 13	H
Shannon L. Meeks, MD		
Mentors	Project	H or T
Maureane Hoffman, MD, PhD	Understanding and Enhancing the Therapeutic Efficacy of Factor VIIa for Emergency Hemostasis	H
Waldemar Wysokinski, MD, PhD	Deep venous thrombus characteristics and venous dynamics in deep vein thrombosis and relationship to thrombus resolution and post-thrombotic syndrome	T
Matthew Urban, PhD		
X. Long Zheng, MD PhD	Exploring the antibody-mediated pathogenesis of immune thrombotic thrombocytopenic purpura	T
Joel Moake, MD	Involvement of endothelial cells in human coagulation in vitro	Other
Mentors	Project	H or T
Valder R. Arruda, MD, PhD	in factor VIII inhibitor development	H
Guy Young, MD	Model and Identification of Biomarkers as	T
Neil Goldenberg, MD, PhD		
Adam Cuker, MD	Obesity as a Risk Factor for Chronic Pain in Patients	H
Thomas Wadden, PhD		
Samir Parikh, MD	Endothelial susceptibility to thrombosis via auto	T
Robert Flaumenhaft, MD		
Mentors	Project	H or T
Robert A. Brodsky, MD	The Alternate Pathway of Complement in Sickle Cell	T
Michael R. DeBaun, MD, MPH		
David A Garcia, MD	Understanding the Etiology of Transplant-Associated	T
Jing-Fei Dong, MD, PhD		
Nigel Key, MB ChB FRCP	Association between F8 mutation and inhibitor development	H
Kristy Lee, MS, CGC		
Rajiv K. Pruthi, MBBS	Assessment of fracture risk with radiologic bone	H

Matthew T. Drake, MD, PhD		
Shannon L. Meeks, MD	Inhibiting immune events in factor VII inhibitor formation: the role of CD4+ T cells and immune	H
Sean Stowell, MD, PhD		
Mentors	Project	H or T
Cindy Leissing, MD	Pro-AT: Adjunctive Antifibrinolytic Therapy with	H
Thomas Ortel, MD, PhD	Evaluating the role of inflammatory peptides in t	T
Gowthami M. Arepally, MD		
Bruce Furie, MD	Role of Protein Disulfide Isomerase in Prothromb	H
Robert Flaumenhaft, MD, PhD		
Paula James, MD, FRCPC	Does the Self-administered Bleeding Assessment	H
Andreas Laupacis, MD, MSc, FRCPC		
Mentors	Project	H or T
Jordan A. Shavit, MD, PhD	Identification of genetic modifiers of coagulation	H
Mentors	Project	H or T
Pete Lollar, MD	Characterizing the Immune Response to the C1 D	H
Shannon Meeks, MD		
Alisa Wolberg, PhD	Role of factor XIII in hemophilic clot formation ar	H
M. Elaine Eyster MD	Development of a risk prediction model for bleed	H
Laura Carrel PhD		
Rodney Camire, Ph.D.	Prothrombin activation in vivo: contribution of m	H
Sriram Krishnaswamy, Ph.D.		
Amy Dunn, MD	Exercise Versus DDAVP in Patients with Mild Her	H
Manuel Carcao, MD, MSc, FRCPC(C)		
Dr. Diane Nugent, MD	Children's Hospital-Acquired Thrombosis Databa	T
Mentors	Project	H or T
Shawn Jobe, MD, PhD	Platelet dysfunction and transfusion requiremen	H
Debra Newman, PhD		
Mentors	Project	H or T
Valder R. Arruda, MD, PhD	Molecular Insights into Hyperactive Factor IX (Pa	H
Robert Flaumenhaft, MD, PhD	Antithrombotic Mechanisms of Protein Disulfide	T
Gowthami M. Arepally, MD	Biological Significance of Protamine/Heparin Ant	T
Robert Flaumenhaft, MD PhD	Molecular Mechanisms of Endothelial Weibel-Pa	H
Bruce Furie, MD		
Mentors	Project	H or T
Patrick Thompson/Nigel Key	Factor IX inhibitors and maintenance of toleranc	H
Paraskevi Giannakakou, PhD	Human Beta-1 tubulin R307H SNP: effects on pla	H
Joseph Italiano, PhD		

Joel Moake	"The Alternative Complement Pathway's Role in	T
John S. "Pete" Lollar	"A Prospective Feasibility Study of Bleeding Gene	H
Michael R. DeBaun		
Mentors	Project	H or T
Jorge Di Paola	The use and evaluation of microfluidics in predic	H
Mentors	Project	H or T
Tim Nichols	Platelet Contribution to Clinical Bleeding Phenot	H
Nigel Key	Circulating tissue factor and microparticles as big	T
Alvin H. Schmaier	Novel Factor XII Functions	H
Mentors	Project	H or T
Mukesh Jain, MD	Transcription factor Kruppel-like factor 2 deficien	T
Mortimer Poncz, MD	von Willebrand Multimer Distribution as a Phenoc	H
Mentors	Project	H or T
Nigel Mackman, PhD	Role of Microparticle Tissue Factor in the Develo	T
Thomas L. Ortel, MD, PhD and An	Genomic Expression Analysis of Pregnancy Loss f	T
Mentors	Project	H or T
Margaret V. Ragni, MD, MPH	"Mechanisms of Hemolysis-Associated Hemostat	T
Barbara Konkle, MD/John Farrar,	The Role of Statins in the Prevention of Venous T	T
Paula Bockenstedt, MD/James Froehlich, MD, MPH/Jennifer Griggs, MD, MPH		
Mentors	Project	H or T
Robert R. Montgomery, MD	Implications of von Willebrand Factor - Factor VI	H
Mentors	Project	H or T
David Ginsberg, MD	Deciphering the Genetic Basis for Clinical Hetero	T
Mary Cushman, MD	Risk Factors for Venous Thromboembolism in Me	T
Mentors	Project	H or T
James P. (Pete) Lollar, MD	Non-overlapping Epitopes in the C2 Domain of Fa	H