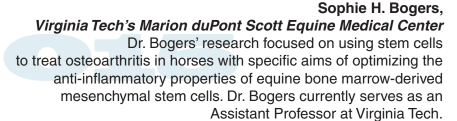


Elaine and Bertam Klein Development Award

The Elaine and Bertram Klein Development Award is a competitive program intended to promote development of promising investigators by providing a one year salary supplement of \$15,000. This program is restricted to one award per year and is named in memory of a renowned horsewoman and her late husband, a Thoroughbred owner and breeder. The first grant was funded in 2015 and is funded by \$15,000 donations by the Klein family.





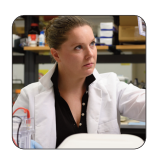


Amanda L. Ziegler
North Carolina State University
Dr. Ziegler currently works as a Graduate Research
Assistant (Postdoctoral Fellow) at the Gastrointestinal
Physiology Lab at North Carolina State University
with Dr. Anthony Blikslager



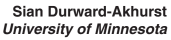
Sarah Jacob Michigan State University

She was mentored by Drs. Helene Pazak and Molly McCue. Jacob's research project was the "Metabolomics allows for insight into metabolic alterations and perturbations associated with dietary carbohydrate profiles, aging, and insulin dysregulation in horses. She is currently working in post doctorate studies at Michigan State University.



Jessica M. Gilbertie North Carolina State University

She received her Masters at Virginia Tech, her DVM at Iowa State University, completed her fellowship at University of Pennsylvania, and her received her PhD from North Carolina State University, assisting in Dr. Lauren Schnabel's lab.



Dr. Molly McCue, Professor and Interim Associate Dean of Research at the University of Minnesota is supervising Sian on the project entitled, "Tools for Precision Medicine in the Horse."





Elaine and Bertam Klein Development Award



Aileen Rowland
Texas A & M University

She is working on the project, "Efficacy of xenogen-free MSCs for osteoarthritis" with Dr. Ashlee Watts, Associate Professor.

Bruno C. Menarim

Gluck Equine Research Center at the University of Kentucky

He is working with Dr. James MacLeod, Director, at the

University of Kentucky of the Ag Equine Program on the project,

"PPAR-y Activation in the Treatment of Joint Inflammation."





Bethanie Cooper North Carolina State University

Her project entitled, 'Myristoylated Alanine Rich C-Kinase Substrate (MARCKS) Protein As A Therapeutic Target In Equine Asthma," will be under the supervision of Dr. Mary Katherine Sheats, Assistant Professor of Equine Primary Care.

Rebecca Legere
Texas A & M University

Dr. Legere is working on the project, "Passive immunization against Rhodococcus equi using MRNA," under the direction of Dr. Noah Cohen, Distinguished Professor and Associate Department Head

