Research Distinction Track

—Where curiosity creates knowledge—

Class of 2020
Thomas George

— The RDT gave structure, motivation and depth to my research endeavors during medical school —
Chloe Opper

Being part of the RDT was a great part of my medical school education - learning how to start and follow through with a research project from start to finish was an invaluable learning experience and something that will carry over to making research a much easier undertaking in residency. I was asked about the track in almost all of my residency interviews! Would highly recommend to those interested in research.
The RDT was a memorable and worthwhile experience that added greatly to my time in medical school. I learned so much from my incredible research mentors. The quarterly reports kept me motivated and accountable to start and finish my research projects on time. I would definitely recommend that M1 students with an interest in research strongly consider applying to the RDT.
RDT was a wonderful opportunity to further cultivate my interest in research. Being a part of RDT gave me a structured learning environment to expand my knowledge and skills as a researcher. Additionally, it gave me the chance to learn about different types of research by networking with the other RDT mentors and members.
The RDT was a great opportunity for me to strengthen my skills and comfort with the research process. From starting a new project to writing a manuscript, I feel much more comfortable and capable as I head into residency. The experience in RDT was invaluable.
Plan
- Perform
- Present
- Publish

And along the way...

SHELBY POWERS

SHELBY POWERS

SHELBY POWERS
LYNETTE STAPLEFOOTE-BOYNTON

RDT has been tremendously helpful in keeping me focused and motivated toward meeting my research goals. The accountability and guidance that the track provides and the exposure to academic research is invaluable. If you are interested in a career in academic medicine AND want to do research, the exposure that this track provide extremely useful.
Gabriel Gaweda
My Time in RDT

NICOLE BOLICK

Presenting at the 2017 AAD Annual Meeting

Brody students presenting at the 2017 AMA Research Meeting

Presenting at the MPH Student Research night at the Harvard T.H. Chan School of Public Health
Thank you Dr. Brewer!