As the Principal Investigator of the Rothenberg CURED Laboratory and good friend of the CURED Foundation, I wish to express my sincere appreciation and gratitude for the many years of funding that the CURED Foundation has provided to the Rothenberg CURED Laboratory. The CURED Foundation, who has donated millions of dollars to research, is a genuine driver of research and clinical practice progress for eosinophilic gastrointestinal disorders, and it is a privilege and honor to be entrusted as a recipient of such funds, which represent countless hours of time and service of CURED Foundation members and families. As we continue to partner together in our quest for improved diagnosis, treatments, and a CURE for eosinophilic conditions through research, I wanted to take a moment to share with you a glimpse of what your amazing foundation has made possible through its support.

Sincerely,

Marc Rothenberg, MD, PhD
Director, Division of Allergy and Immunology, Cincinnati Children’s
Director, Cincinnati Center for Eosinophilic Disorders, Cincinnati Children’s
Director, Consortium of Eosinophilic Gastrointestinal Disease Researchers
CURED Supports More Than Science. CURED Supports People

Your research support has impacted not only the field, but also the careers of talented trainees and researchers, such as Tetsuo Shoda, MD, PhD. Tetsuo started as a postdoctoral trainee in 2016 in the Rothenberg CURED Laboratory before being appointed as an Assistant Professor in the Division of Allergy and Immunology at Cincinnati Children’s in 2022. Through CURED’s support, he published several studies in the Rothenberg CURED Laboratory, including a landmark study for the understudied condition of eosinophilic colitis and detailed mechanistic studies of eosinophilic esophagitis, two of which were so notable in the field that the studies were featured as the cover art on the respective issues of *Gastroenterology* in which they appeared. CURED has been a constant support for the Rothenberg CURED Laboratory to support trainees like Tetsuo, who is now my colleague and will be an important part of the future of our field.

CURED Advances Research and the Field

CURED has made an immeasurable but tangible benefit to research over its many years of support. CURED is supporting basic, translational, and direct clinical research studies being conducted by the Rothenberg CURED Laboratory. For example, in the basic science arena, CURED funding has been instrumental in our capacity to produce recombinant proteins (not available elsewhere), such as calpain 14 and different forms of IL-33, so that we can test the activity and function of these pro-EGID mediators. In the translational arena, CURED has helped decipher the genetic basis of EGID. In the clinical side, CURED funds have been instrumental in identifying different forms of EGID, their pathophysiological bases, and treatment strategies. Below are publications that CURED’s recent funding support of the Rothenberg CURED Laboratory (2018-16, 2019-32, 2020-33-46, 2021-47-59, 2022-60-79) have made possible. With your support, we remained productive and strong in research even through the pandemic. Truly, we, the CURED Foundation and the Rothenberg CURED Laboratory, change the outcome together.


