

RESEARCHING TO CURE EPILEPSY

SPRING 2022



After losing a loved one, no family should ever have to ask "why?"



BETH LEWIN DEAN
Chief Executive Officer
CURE Epilepsy



Our ongoing efforts to end SUDEP and find a cure for epilepsy have contributed to our Charity Navigator Four Star rating – earned in February 2022 – which recognizes that we exceed industry standards and outperform most charities in our cause.

Death is one of the most difficult realities we face about epilepsy. When people living with epilepsy pass away both unexpectedly and inexplicably, our entire community grieves. Although Sudden Unexpected Death in Epilepsy (SUDEP) is a very real risk of this disorder, thousands of patients and families remain unaware until it's too late. SUDEP is the worst possible outcome of epilepsy.

We believe a world without SUDEP is possible – and we know that research is the key to creating it.

We've dedicated this issue of *Researching to CURE Epilepsy* to exploring this complex topic, showcasing promising breakthroughs in the race to end SUDEP. As the nonprofit leader in epilepsy research, CURE Epilepsy pioneered research into SUDEP and led the community in raising awareness and driving it as a research priority. Over nearly two decades, we've funded projects that have made measurable strides in identifying SUDEP risk factors, causes, and prevention techniques. In this issue, we're excited to feature our newest and most promising SUDEP research grants and catch up with one of our first grantees, Dr. Peter Carlen, on his innovative seizure alarm technology.

Through these discoveries, lessons, and powerful real-life stories, we also seek to raise awareness about SUDEP and empower our community with information so that they can mitigate their risk. We take that role seriously, providing year-round education and participating in SUDEP Action Day each October, sharing the latest information on warning signs and mitigation methods.

In these pages, you'll also learn about ongoing ways we're raising money for research and creating hope for patients with diverse circumstances and stories. Our second annual **Unite to CURE Epilepsy** virtual event was a huge success, raising over \$1.8 million for a cure. We hope you'll join us this June in our hometown of Chicago for a live benefit featuring even more great entertainment.

As always, we remain grateful for your continued support and optimism. Your dedication and giving spirit have once again enabled us to pursue research during another challenging year, putting us one step closer to curing epilepsy. Through research there is hope.

With continued gratitude,

Beth Lewin Dean

Chief Executive Officer, CURE Epilepsy

AN UNWAVERING COMMITMENT TO ENDING SUDEP



CURE Epilepsy grantees and SUDEP researchers Dr. Alica Goldman and Dr. Jeff Noebels in their laboratory at Baylor College of Medicine.

SUDEP is one of the most devastating but least discussed outcomes of an epilepsy diagnosis. Every year, it steals years of life from children and adults and burdens their families with a lifetime of grief. Every life lost – every year lost – is unacceptable, and this is why the epilepsy community must continue fighting to end SUDEP.

In the wake of losing loved ones to SUDEP, several CURE Epilepsy parents – including Jeanne Donalty (see her Pioneer Spotlight on page 12) – stepped up to make our organization one of the earliest advocates for SUDEP prevention. As the pioneer in SUDEP research, we funded the field's first private research initiative in 2004 and have continued to support top scientists. On the following pages, you will find a snapshot of how we've driven the conversation and outcomes.

SUDEP REFERS TO THE SUDDEN, UNEXPECTED, WITNESSED OR UNWITNESSED, NONTRAUMATIC, AND NONDROWNING DEATH IN PATIENTS WITH EPILEPSY. IT MAY BE SEEN WITH OR WITHOUT EVIDENCE OF A RECENT SEIZURE AND WITH NO CAUSE OF DEATH FOUND ON AUTOPSY. 1

CURE Epilepsy's contribution to understanding the risk of sudden death in epilepsy has been early, sustained, and transformative. From a handful of case reports 20 years ago to over 200 scientific publications in 2021, CURE Epilepsy's support of individual investigators provided the engine to develop advanced basic and clinical collaborations. We all owe CURE Epilepsy our gratitude for its continuing leadership in accelerating this effort."

JEFF NOEBELS, MD, PHD BAYLOR COLLEGE OF MEDICINE

¹ Nashef L, So EL, Ryvlin P, Tomson T. Unifying the definitions of sudden unexpected death in epilepsy. Epilepsia. 2012;53(2):227-33.

20 YEARS OF BREAKTHROUGHS: THE ENDURING IMPACT OF CURE EPILEPSY FUNDING



Two decades ago, **Dr. Peter Carlen** received a one-year grant from CURE Epilepsy that laid the foundation for his research into seizure detection and electrical neurostimulation. Fast-forward to today, and Dr. Carlen's work has yielded transformational advancements, including the identification of a SUDEP biomarker and the development of a seizure alarm that could potentially prevent SUDEP.

The incredible arc of Dr. Carlen's career highlights the pace of progress in epilepsy research, where discoveries evolve over years and even decades. Through his continued pursuit of a cure, he has meaningfully shaped the prediction and treatment of epilepsy over the last 20 years.

Dr. Carlen's research has always been motivated by a desire to help real people live outside the shadow of epilepsy. As a neurologist and epileptologist, he was inspired by his patients to find a cure. For his first research project, he partnered with mathematician and engineer Dr. Berj Bardakjian and physicist Dr. Houman Khosravani, discovering that seizures could be arrested with brief, low-frequency electrical pulses delivered to brain tissue.

More recently, Dr. Carlen collaborated with Dr. Bardakjian on a project that is shifting their focus from experimental science to direct patient impact. After identifying SUDEP biomarkers in the unique electrical patterns of the electroencephalogram (EEG), they started a company, Neurometrics Technology, to provide patients and caregivers with an alarm system for seizures and SUDEP biomarkers.

"It's humbling to think that without our initial CURE Epilepsy grant 20 years ago, we wouldn't have started this amazing company or discovered the breakthroughs that it was founded on," says Dr. Carlen.

Looking back at Dr. Carlen's legacy of discovery, we are so proud to have funded his 2002 project. We look forward to the additional contributions he will make to epilepsy research – particularly SUDEP – in the years ahead.

44

I've seen the intense suffering people with epilepsy endure. As an epileptologist and a scientist, I'm in a unique position to develop more effective treatments with little to no side effects – a true cure."

PETER CARLEN, MD
SENIOR SCIENTIST, KREMBIL RESEARCH
INSTITUTE AND PROFESSOR, DEPARTMENT
OF MEDICINE. UNIVERSITY OF TORONTO

CURE EPILEPSY HAS SUPPORTED

38

SUDEP RESEARCH PROJECTS
AND AWARDED

\$5.3 MILLION
IN SUDEP GRANTS TO DATE.

CATCHING UP WITH PAST SUDEP GRANTEES



FRANCK KALUME, PHD
SEATTLE CHILDREN'S RESEARCH INSTITUTE

CURE Epilepsy Sleep and Epilepsy Award Grantee, 2017, funded by the BAND Foundation

Dravet syndrome (DS) is a rare, drug-resistant epilepsy that begins in the first year of life in an otherwise healthy infant. In collaboration with Dr. Orrin Devinsky of New York University, Dr. Kalume studied mice with DS, engaging them in an exercise challenge that revealed clear abnormalities with their autonomic nervous systems. Understanding the biological reasons for these irregularities and how environmental changes may adversely affect them could help scientists develop novel methods to reduce seizure-related health consequences, as well as the high risk of SUDEP.



ANNAPURNA PODURI, MD, MPH
BOSTON CHILDREN'S HOSPITAL
CURE Epilepsy Award Grantee, 2016,
funded by the Isaiah Stone Foundation

Sudden Infant Death Syndrome (SIDS) is one category of Sudden Unexplained Death in Pediatrics (SUDP), which accounts for more childhood deaths than childhood cancer or heart disease. Dr. Poduri's research reveals a potential link between SIDS and epilepsy- and SUDEP-associated SCN1A gene variants. She and her colleagues recently published a paper providing strong evidence for the role of genetic factors in SUDP, including genes not previously associated with sudden death. Their research findings illustrate the importance of engaging parents of children who passed away to obtain phenotypic and genetic data to help provide families with answers about how their child passed, identify potential concerns for at-risk family members, and improve our understanding and prevention of SUDP.

CURE EPILEPSY'S LEGACY OF LEADERSHIP IN SUDEP RESEARCH

2004

Launched a first-of-its-kind SUDEP research program with first grant to Carl L. Faingold, PhD.

2008

Partnered with the National Institute of Neurological Disorders and Stroke (NINDS) to host the first-ever scientific SUDEP meeting.

2009

Formed the SUDEP Coalition with other leading epilepsy research organizations to facilitate, coordinate, or sponsor individual SUDEP research projects.

2010

Developed the Centers Without Walls concept with NINDS to promote collaborative research to speed the pace of epilepsy research.

2012

Became a founding member of PAME (see page 11) to create broader SUDEP awareness among multiple stakeholder groups.

2017

Awarded the first grants to study the interaction between sleep and epilepsy.

2018

Celebrated CURE Epilepsy grantee Dr. Annapurna Poduri's discovery of a link between an epilepsy gene and Sudden Infant Death Syndrome (SIDS).

2020

Established a partnership with The Cameron Boyce Foundation.

SUDEP FACTS TO DISCUSS WITH YOUR DOCTOR

SUDEP IS THE LEADING CAUSE OF EPILEPSY-RELATED MORTALITY, WITH APPROXIMATELY 3.000 DEATHS ANNUALLY.2

SUDEP DEATHS GO UNREPORTED.



SUDEP HAS RESULTED IN

MORE YEARS OF LOST LIFE

THAN ALS, MULTIPLE SCLEROSIS, AND ALZHEIMER'S DISEASE.³ SUDEP CAN OCCUR

DESPITE TAKING MEDICATIONS.

CO-SLEEPING, AND CPR.6

1 IN 1,000 ADULTS AND CHILDREN

WITH EPILEPSY IN THE U.S.
DIES EACH YEAR FROM SUDEP. 4.5

SUDEP RISK INCREASES TO

1 IN 150

FOR PEOPLE WHOSE EPILEPSY IS NOT CONTROLLED BY MEDICATION.7

WAYS TO MITIGATE SUDEP RISK

Gaining control of your seizures greatly reduces the risk of SUDEP. Below are some key strategies:



TAKE MEDICATION
AS PRESCRIBED



AVOID KNOWN SEIZURE TRIGGERS



GET ENOUGH SLEEP



AVOID
DRINKING ALCOHOL



TRAIN FAMILY IN SEIZURE FIRST AID



CONSIDER NIGHT-

 $^{^{\}rm 2}$ Devinsky O et al. Recognizing and preventing epilepsy-related mortality. Neurology. 2015.

³ Thurman DJ et al. Sudden unexpected death in epilepsy: assessing the public health burden. Epilepsia. 2014 Oct;55(10):1479-85.

⁴ Sveinsson O, Andersson T, Carlsson S, Tomson T. The incidence of SUDEP: A nationwide population-based cohort study. Neurology. 2017 Jul 11;89(2):170-177.

⁵ Keller AE, Whitney R, Li SA, Pollanen MS, Donner EJ. Incidence of sudden unexpected death in epilepsy in children is similar to adults. Neurology. 2018 Jul 10;91(2):e107-e111.

⁶ Verducci et al. SUDEP in the North American SUDEP Registry. Neurology Jul 2019, 93 (3) e227–e236.

Sveinsson O, Andersson T, Carlsson S, Tomson T. The incidence of SUDEP: A nationwide population-based cohort study. Neurology. 2017 Jul 11;89(2):170-177.

CURE EPILEPSY IS RESEARCHING FOR...

Anthony

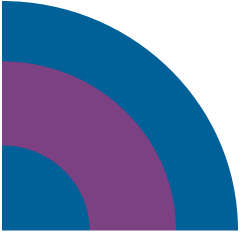
At 22 years old, Anthony Maffie was an energetic young man who was busy attending nursing school, caring for people at his local hospital, and pursuing outdoor hobbies. His friends and family never suspected that one morning he wouldn't wake up, having passed away from SUDEP overnight.

Anthony's journey with epilepsy began a month before his 16th birthday, when he experienced his first tonic-clonic seizure. While researching his condition, Anthony's mom, Lisa Maffie, came across the topic of SUDEP. She started a conversation with Anthony's neurologists, but they assured her not to worry.

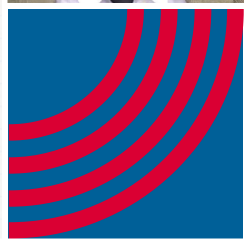
Over the next several years, Anthony experienced intermittent seizures but was able to control his epilepsy for long stretches with medication. That made it even more shocking when Anthony's brother, Austin, went to wake him up to get ready for a basketball game and discovered him unresponsive in bed.

At the time of his death, Anthony had been seizure-free for 2 ½ years – but looking back, Lisa Maffie recognizes that he had several SUDEP risk factors. Anthony was diagnosed before age 16, experienced convulsive seizures at night, and had a job that left him sleep-deprived. She hopes that more clinicians will start talking with their patients about SUDEP so that they can help prevent this devastating cause of death.

Since Anthony's passing, the Maffie family has chosen to celebrate his life and raise money to prevent SUDEP from affecting others. The Maffies have also joined forces with CURE Epilepsy to raise awareness of SUDEP and help fund research that can lead to a cure. This May, they will host a run/walk in their Massachusetts hometown.









Anthony was so full of life – he was a golfer, rugby player, fisherman, hardworking student, and certified nursing assistant at a community hospital. We're so glad we found CURE Epilepsy so that we can honor his legacy while helping other families avoid the tragedy of SUDEP."

LISA AND BOBBY MAFFIE ANTHONY'S PARENTS AND EPILEPSY ADVOCATES





CURE EPILEPSY IS RESEARCHING FOR...

Sean

Everyone who knows Sean Matthew Rabus loves his ear-to-ear smile and infectious laughter. They appeared soon after he was born a healthy baby and continued after he and his family began fighting to cure his epilepsy against all odds.

At 7 months old, Sean started having spasms. His pediatrician said it was just his nervous system developing, but his parents sought a neurologist's opinion. On a Wednesday morning, Sean had an abnormal EEG and was immediately admitted to the hospital. He endured a CAT scan, an MRI, a spinal tap, and blood draws, never crying once. Less than eight hours after his first EEG, Sean was diagnosed with Infantile Spasms (IS) and began taking adrenocorticotropic hormone (ACTH) medication.

The next question was what caused his IS? Initial testing indicated that Sean may have a genetic disorder, and genetic testing confirmed it. Sean has Menkes disease – a copper absorption disorder almost always terminal by age 3.

Sean's parents rushed to contact the premier Menkes doctor in the U.S. and the only drug company producing

a therapeutic treatment. Sean was granted emergency compassionate access to copper histidine. Still awaiting FDA approval, this medication is the only therapeutic treatment to help kids with Menkes resume development. Sean's IS stopped for a while after his initial treatment but returned later that fall – round two of ACTH. Sean has always been a fighter and once again laughed when his mom gave him daily injections. His smile disappeared while he underwent ACTH treatments – perhaps the most challenging thing for his parents during that time. But the return of his smile in December 2019 showed his never-ending resilience to fight his epilepsy and his Menkes.

Sean is now 3 1/2 years old, and his recent EEG registered no seizures – a major milestone. He loves Curious George, Cars, gear toys, and playing with his best friend and little brother, Danny. He can control his head, he's working on sitting and putting weight into his legs, and he communicates using eye gaze. Sean's parents speak about when, not if, he will talk and walk, believing there's nothing he can't do. Sean works hard every day with his team of therapists; his nanny, Maggie; and his extended family to develop his abilities. There are no organizations dedicated to Menkes research, so his parents are especially grateful for CURE Epilepsy's unwavering commitment to curing seizure disorders, allowing kids like Sean to grow and thrive.

H

Sean's Menkes was caused by a spontaneous genetic mutation – a one in a million chance. No research will change Sean's genes, but CURE Epilepsy's research makes a huge difference. If we can continue controlling his seizures, Seany Matt can continue developing and amazing us daily."

MAUREEN FLOOD RABUS SEAN'S MOM AND EPILEPSY ADVOCATE



YOUR DONATIONS ARE FUELING CRITICAL SUDEP RESEARCH

Thanks to the support of our loyal donors and partners, **CURE Epilepsy has awarded over \$5.3 million to fund 38** of the most promising SUDEP research projects worldwide. Since 2004, our efforts have:

- Funded four SUDEP registries and multiple animal models of SUDEP.
- Elevated physician and patient awareness of SUDEP.
- Helped to establish respiratory arrest as a leading cause of SUDEP.
- Revealed the link between SUDEP and genes found in both the brain and heart.
- Helped establish generalized tonic-clonic seizures as a clear risk factor for SUDEP.
- Supported the passing of SUDEP reporting legislation in several states.
- Identified a SUDEP biomarker and the development of a seizure alarm that could potentially prevent SUDEP.



EVERY PROJECT PUTS US ONE STEP CLOSER

Research is the key to preventing this devastating consequence of epilepsy and creating hope for millions of patients and families. CURE Epilepsy is relentless in our search for a cure, and your support is invaluable in funding projects that are changing the landscape.

SUDEP NAMED GRANT FUNDERS

We thank the families and foundations that have generously funded SUDEP research through named grants with CURE Epilepsy since 2004.

The Axelrod Family Award

The BAND Foundation Award

The Cameron Benninghoven Award

The CURE Epilepsy Cameron Boyce SUDEP Research Award

The Christopher Donalty and Kyle Coggins Award

The HOPE4SUDEP Award in honor of Cameron Benninghoven

The Joanna Sophia Foundation

The Henry Lapham Memorial Award

The Maggie Loeffel Award

The Northwestern Dance Marathon Award

The Rock the Block for Pediatric Epilepsy Research Award

The Isaiah Stone Foundation Award

WE NEVER STOP RESEARCHING TO FIND A CURE

CURE Epilepsy is the only nonprofit organization in the United States focused solely on finding a cure for epilepsy, including causes of epilepsy-related mortality, such as SUDEP. Our rigorous review process identifies research projects that leverage cutting-edge science while offering maximum potential benefits to patients. Meet our recent grantees, and learn how they're accelerating discovery and advancing hope for children and adults with epilepsy.

CURE EPILEPSY AWARDS

These two-year, \$250,000 awards go to established researchers focused on scientific advances that have the potential to truly transform the lives of people affected by epilepsy.

THE CURE EPILEPSY CAMERON BOYCE SUDEP RESEARCH AWARD

For the second consecutive year,
The Cameron Boyce Foundation
has partnered with CURE Epilepsy
to offer this special award to
advance the most promising
research into SUDEP. The Cameron
Boyce Foundation was established
by Victor and Libby Boyce to fund
research and honor the legacy of
their son, Cameron, who passed
away from SUDEP in 2019.



DAVID AUERBACH, PHD SUNY UPSTATE MEDICAL UNIVERSITY

Cardiac and Autonomic Pathological Markers for Arrhythmias and Sudden Unexpected Death in Epilepsy Patients

THE REALITY

People with epilepsy have a higher prevalence of cardiac electrical abnormalities. Arrhythmias, or irregular heart rhythms, often precede SUDEP.

THE NEED

Patients need to know how to recognize and prevent cardiac conditions that could result in SUDEP.

THE SCIENCE

Dr. Auerbach and his team will use analytical tools that are well-accepted in the cardiac field, but new to the field of epilepsy and SUDEP, to identify epilepsy patient populations at risk of cardiac arrhythmias. His team will also test whether these tools can identify people with epilepsy who later died of SUDEP. This study will form part of a comprehensive SUDEP risk assessment tool based on markers for each of the proposed biological causes of SUDEP, including cardiac arrhythmias.

44

We thank CURE Epilepsy for allowing us to participate in this work and for including us in their community. We are confident that by working together, we can make a significant difference in the lives of people living with epilepsy."

LIBBY BOYCE
CAMERON'S MOM AND EPILEPSY ADVOCATE



STEFAN BARAKAT, MD, PHD
ERASMUS UNIVERSITY MEDICAL CENTER

Finding New Therapies for Epileptic Encephalopathies by Employing Knowledge From Rare Genetic Diseases

THE REALITY

Epileptic encephalopathies are severe genetic disorders causing intractable seizures and pronounced developmental delays.

THE NEED

Patients need tailored therapies that directly modulate the biological pathways leading to disease, instead of simply repressing symptoms.

THE SCIENCE

Dr. Barakat and his team will build on his prior studies that have identified various genes involved in biological pathways not previously implicated in epilepsy. For this study, his team will use human cell models and zebrafish to target metabolic processes implicated in these pathways and develop novel therapies for epileptic encephalopathy.



NIGEL PEDERSEN, MD EMORY UNIVERSITY

Sleep and Epilepsy Interactions – Uncovering Mechanisms

THE REALITY

There is a long-recognized link between epilepsy and sleep-wake states, with many patients experiencing seizures at specific times of day or in relation to sleep.

THE NEED

Patients need to know how they can help prevent seizures associated with sleep-wake states or certain times of day.

THE SCIENCE

Dr. Pedersen's team will directly study electrical activity in parts of the brain that control sleep and wakefulness, as well as brain regions involved in seizures. They will utilize new methods to determine exactly which brain cell types are involved in this strong relationship between sleep-wake and epilepsy.



ASLA PITKÄNEN, MD, PHD UNIVERSITY OF EASTERN FINLAND

Systems Biology–Derived Treatment of Status Epilepticus and Epileptogenesis After Traumatic Brain Injury

THE REALITY

Traumatic brain injury (TBI) is a major cause of epilepsy in adults.

THE NEED

Patients need new ways to prevent the development of epilepsy after TBI.

THE SCIENCE

Dr. Pitkänen and her team have identified drug-like compounds that might reverse or prevent the harmful effects of gene expression changes caused by TBI. In this study, the team will evaluate whether the most promising of these compounds can prevent the development of epilepsy in an animal model of post-traumatic epilepsy (PTE). The team will also assess whether alleviating sleep disturbances can prevent the gradual process of developing epilepsy.

A BEACON FOR THE EPILEPSY RESEARCH COMMUNITY

CURE Epilepsy is highly visible and highly influential among top epilepsy research and advocacy organizations. Here are a few ways we're collaborating with them to advance innovation for the benefit of all patients and families.







Left to right: CURE Epilepsy Founding Mother Barb Kelly with daughter and board member Marilynn Kelly Gardner and CURE Epilepsy grantee Avtar Roopra, PhD (University of Wisconsin); CURE Epilepsy Founder Susan Axelrod with Chief Scientific Officer Dr. Laura Lubbers; CURE Epilepsy PTE Investigators Vicky Johnson, PhD (UPenn) and Alex Shandra, MD, PhD (Virginia Tech); and CURE Epilepsy industry partners Ruth Suter and Andrea Wilkinson (Zogenix, Inc. (UCB)).

AMERICAN EPILEPSY SOCIETY (AES) ANNUAL MEETING

DECEMBER 2021

The AES Annual Meeting brings together the world's leading medical and research professionals in epilepsy, offering the most extensive epilepsy education and scientific exchange in the field. CURE Epilepsy was involved throughout the event, celebrating new science and helping to facilitate connections that are driving breakthroughs.

- CURE Epilepsy recognized our recent grantees, who are conducting groundbreaking research, during our annual reception.
- CURE Epilepsy Associate Director of Research
 Lauren Harte-Hargrove, PhD, hosted an investigators
 workshop titled "Novel Techniques and Models To
 Identify Epileptogenesis in Post-Traumatic Epilepsy
 (PTE)." Featuring junior investigators, the workshop
 addressed what we can learn from clinically relevant
 animal models of PTE and how new techniques and
 technologies can help us understand seizure
 origination following a TBI.
- CURE Epilepsy was recognized as a key source of funding in eight poster presentations highlighting current researchers in epilepsy, including Dr. Victoria Johnson (University of Pennsylvania) and Dr. Jeffrey Loeb (University of Illinois Chicago), who are members of CURE Epilepsy's PTE Initiative.
- CURE Epilepsy Founder Susan Axelrod shared insights during a speech at the Epilepsy Leadership Council (ELC) luncheon. As a keynote speaker, Susan used this opportunity to inspire fellow ELC members to continue its mission of encouraging collaboration to provide better outcomes for those with epilepsy.

PARTNERS AGAINST MORTALITY IN EPILEPSY (PAME) MEETING

PAME is a collaborative effort to advance our understanding of epilepsyrelated forms of mortality, especially SUDEP, through dynamic meetings held in conjunction with AES. On December 2, 2021, CURE Epilepsy participated in the 5th PAME meeting in Chicago. With input from clinicians, scientists, health care providers, patients, families, and advocates, PAME continues to spark important conversations, raise awareness, and advance research to prevent death from epilepsy.



CURE Epilepsy is a founding member of PAME and continues to be a leading voice at PAME meetings. Gardiner Lapham, the current chair and a co-founder of PAME, is a former board chair of CURE Epilepsy. She, Jeanne Donalty, and others were instrumental in prioritizing SUDEP research as a key area for CURE Epilepsy.

CURE EPILEPSY IS RESEARCHING FOR...

Wendy

In July 1987, Wendy Veasey was opening her car door on a Wisconsin road when she was hit by a motorcycle and thrown 86 feet. With injuries sustained all over her body, she went into cardiac arrest and was in a coma for three days.

Wendy experienced the first of many seizures after arriving home from the hospital. Her first medication caused an allergic reaction, and she ended up trying nearly 10 different medications. Testing revealed that her seizures traveled to both sides of her brain, so she wasn't eligible for brain surgery.

Dedicated to controlling her seizures, Wendy's doctor encouraged her to participate in a drug study for vigabatrin. Wendy has been free of side effects and tonic-clonic seizures for almost 20 years – yet she pushes for a cure, not just treatment. She continues to share her story with leading epilepsy researchers, most recently at CURE Epilepsy's reception at the 2021 American Epilepsy Society meeting in Chicago.

We still don't know enough about who is likely to develop epilepsy after an accident like mine. I'm grateful that CURE Epilepsy continues to search for a cure so that people can return to their lives sooner after TBI."

WENDY VEASEY EPILEPSY ADVOCATE



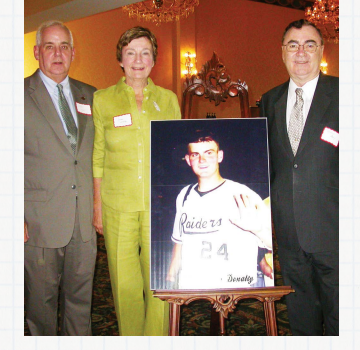


AS A RESULT OF HER TRAUMATIC BRAIN INJURY (TBI), WENDY **DEVELOPED EPILEPSY.**

Jeanne Donalty

MOM OF CHRISTOPHER DONALTY,
WHO PASSED AWAY FROM SUDEP IN 2002

More than 20 years after her son's death from SUDEP, Jeanne Donalty remains a staunch advocate for difficult conversations that can save lives. Learn why she's spent the last two decades tirelessly working to drive critical funding for SUDEP research.



You became an epilepsy advocate because of your son, Chris. Tell us about the amazing young man he was.

Everything about Chris was big – his stature, his personality, his voice, and his heart. He was 6 feet, 3 inches tall. He was incredibly smart, graduating 10th in his high school class of over 500 students and making the dean's list each semester at Stetson University, where he was a senior. He had a gift for humor, and he would debate anyone on just about any topic.

Chris loved sports. He rooted for the Duke basketball team, the Notre Dame football team, and his beloved New York Yankees. He was also an athlete. He intended to try out for the Stetson University baseball team and dreamed of a major-league career.

What was Chris's journey with epilepsy, and how did it affect you and your family?

Chris was perfectly healthy until fourth grade, when his school called and told me he had fainted. I got a similar call when he was in eighth grade. Then, right before Chris's senior year of high school, his friends found him unconscious outside the restroom. A neurologist finally confirmed he had epilepsy.



HELP US END SUDEP

This spring, give the gift of hope by donating to fund SUDEP research. To make a gift in memory or honor of a loved one, please scan the QR code to the left.

Chris had to give up his driver's license for six months and was put on Dilantin. After three seizures his freshman year of college, his doctor added Depakote. Chris hated that drug. It affected his short-term memory and made him tired and nauseated. When the doctor switched him to Lamictal, Chris stopped reporting seizures – but we later found out that he was hiding them from us. Chris died from SUDEP on February 21, 2002, a few months shy of his college graduation.

Chris's death has had an indelible impact on me, his dad, and his two older sisters, Alison and Lauren. For a long time, we were terrified to confront how his death changed our family. No one asked Chris's sisters how they felt about his death. There is always a hole there, but we choose to honor his life rather than focus on our loss.

Chris's doctor never talked to your family about SUDEP, and as far as you know, he never discussed it with Chris. Why is it important for every doctor to talk with every epilepsy patient about SUDEP?

The day he died, Chris had gone to his girlfriend's apartment to study while she attended class. When she arrived home, Chris wasn't breathing. She performed CPR, but it was too late. If Chris had known that he could die from SUDEP, he wouldn't have gone to the apartment alone.

I've spoken with dozens of doctors over the last 20 years, and too few are talking about SUDEP. They don't want to tell patients they could die from epilepsy when the risk seems low and they're still researching what causes SUDEP and how to prevent it.

The problem is that SUDEP isn't rare – it's just not as common as other outcomes. Everyone who's lost a loved one to SUDEP wishes they had known about it, no matter how difficult the conversation. I tell all families to educate themselves thoroughly on SUDEP to help prevent tragedy.

You helped to drive CURE Epilepsy's pioneering focus on SUDEP research. How did that focus materialize?

After we attended Chris's funeral, memorial service, and graduation ceremony, we didn't want his death to be the end of his story. I got connected with CURE Epilepsy Founder Susan Axelrod. The first thing she said to me was "Tell me about Chris." I knew then that CURE Epilepsy had the right focus.

That fall, I attended the American Epilepsy Society meeting with several CURE Epilepsy mothers. I was determined to speak with doctors and motivate them to tell their patients about SUDEP, but I encountered resistance – when doctors saw me walking down the hallway, they turned around and went the other way to avoid being hassled. Luckily, SUDEP was gaining momentum among a small number of physicians, researchers, and families – although it would take several years before other epilepsy organizations and federal agencies, including the National Institutes of Health (NIH) and Centers for Disease Control and Prevention (CDC), began to make SUDEP a priority. For a while, CURE Epilepsy was out there on its own.

CURE Epilepsy has awarded several Christopher Donalty Award grants to SUDEP researchers. Tell us about those projects and why they are so meaningful to Chris's legacy.

When CURE Epilepsy awarded its first SUDEP research grant in 2004, the organization wasn't focused on SUDEP research quite yet – Dr. Carl Faingold's project just happened to be on the topic. CURE Epilepsy named the award after Chris and then started funding SUDEP projects annually. Dr. Pedro Irazoqui's SUDEP implant research award was also named after Chris. Both researchers have pictures of Chris on their desks. They pursue this research because they're inspired by real people's stories. That's why when I talk about Chris, I want people to know just as much about his life as his death.

CURE Epilepsy's research into SUDEP requires continued support from partners and donors. What are the best ways you've found to raise awareness and funding?

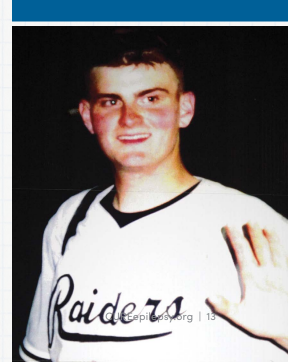
The driving force behind advances in SUDEP awareness has been a grassroots effort driven by SUDEP-affected families, including my own. Our first fundraiser for CURE Epilepsy earned \$170,000 in 2003. We hosted an event every other year until 2013, raising a total of \$1.5 million.

Donating to CURE Epilepsy is a direct and ongoing investment in a cure, and every effort helps – from galas to lemonade stands. The research projects CURE Epilepsy has funded have unlocked critical clues about the role of the heart, lungs, and serotonin in SUDEP. With the support of the entire epilepsy community, I believe that one day, we will solve the SUDEP puzzle.



The driving force behind advances in SUDEP awareness has been a grassroots effort driven by SUDEP-affected families, including my own."

JEANNE DONALTY



EPILEPSY RESEARCH: WATCH, LISTEN, AND LEARN

CURE EPILEPSY CARES EVENTS

Conversations About Research in Epilepsy & Seizures





Listen to recent CURE Epilepsy CARES events One of the best ways to learn about new developments is to hear directly from those who are leading them. During CURE Epilepsy CARES events, patients and families get insights and answers directly from medical professionals and researchers about key topics:

- Current treatments and emerging therapies
- Surgical options and devices
- Clinical trial participation
- Managing epilepsy

CURE EPILEPSY CARES NYC

NOVEMBER 6, 2021

This local event featured researchers from some of New York City's top institutions.

ZACH GRINSPAN, MD
Weill Cornell Medicine

PADMAJA KANDULA, MD Weill Cornell Medicine

LOUISE BIER, MS, CGC Columbia University

CURE EPILEPSY CARES VIRTUAL

NOVEMBER 19, 2021

This nationally broadcast event featured epilepsy experts from the San Francisco area.

BRENDA PORTER, MD, PHD Stanford University

ADAM NUMIS, MD University of California, San Francisco

MICHAEL ROGAWSKI, MD, PHD University of California, Davis

MARTHA MORRELL, MD Stanford University



UNDERSTANDING EPILEPSY ONLINE RESOURCE

This resource, made possible through the generous support of SK life science, was created to help people with epilepsy, their caregivers, and their loved ones manage their seizures through knowledge. Visit **CUREepilepsy.org/understanding** to learn about epilepsy basics, available treatment options, COVID-19 updates, and more.

WATCH OUR WEBINARS

We believe everyone should have access to cutting-edge epilepsy discoveries explained in an easily comprehensible way. One of our recent webinars discussed the impact of cardiac function in SUDEP.



SUDEP & THE HEART: A MULTI-SYSTEM APPROACH TO UNDERSTANDING **ELECTRICAL DISTURBANCES**

David Auerbach, PhD Assistant Professor of Pharmacology at SUNY Upstate Medical University

There is strong evidence of the association between cardiac abnormalities, particularly cardiac arrhythmias (irregular heartbeat), playing a role in SUDEP. In fact, studies have found mutations in genes associated with cardiac arrhythmias in 15% of SUDEP cases. This webinar allows people with epilepsy, their families, and the broader community to learn:

- How altered cardiac function may lead to SUDEP.
- How inherited neuronal or cardiac diseases may lead to electrical disturbances in the brain and heart.
- Why it is critical for the epilepsy community to holistically understand biological changes that ultimately cause SUDEP.



WANT MORE WEBINARS?

Recent CURE Epilepsy webinars also include Post-Traumatic **Epilepsy and Cognitive Training** and Diagnosis, Treatment, and Management of Non-Epileptic Seizures. Visit CUREepilepsy.org/webinars to view past recordings or register to attend upcoming events.

LISTEN TO THE SEIZING LIFE® PODCAST

The Seizing Life® podcast series is one of our primary ways of educating patients, families, and the public. Join us to learn about the daily challenges and triumphs of living with epilepsy as well as the latest information on key topics, such as SUDEP.



SUDEP: WHAT TO KNOW AND WHAT TO DO

Elizabeth Donner, MD Director, Comprehensive Epilepsy Program at The Hospital for Sick Children

Listen as former CURE Epilepsy grantee Dr. Donner explains what SUDEP is, what we do and don't know about it, how it can occur, who's most at risk, and how to reduce risk factors.

"The hesitancy to talk about SUDEP for many years was related to people feeling like there's nothing we can do. People with epilepsy and their families have the right to know all the risks of their disorder, the same way we do for heart disease and cancer."



WANT TO LEARN MORE?

Recent Seizing Life® episodes also include a two-part series discussing infantile spasms and the impact of PTE on veterans. Check out the full series at CUREepilepsy.org/seizinglife.







MITE Epilepsy

TENACITY, DISCOVERY, HOPE

SEPTEMBER 17, 2021

Our second annual virtual event brought the global epilepsy community together again for an evening of lively entertainment, moving stories, and promising research updates. Special guests included award-winning journalist Mike Barnicle, James Beard Award-winning chef Rick Bayless, Rock & Roll Hall of Famer Nils Lofgren, and Broadway star Miguel Cervantes.

OVER \$1.8 MILLION RAISED TO FIND A CURE FOR EPILEPSY

OVER 1,000 PEOPLE CAME TOGETHER TO MAKE THIS EVENT A SUCCESS

OVER 40 WATCH PARTIES HOSTED AND VIEWERS IN 35 STATES

Top to bottom: Nils Lofgren; Tina Sacks; Daniel and his parents, Paula and David Allbeck; Erin Laslow and her daughter, Hadley; Kelly Cervantes and Chef Bayless; Dr. Eric Marsh (UPenn)









CURE EPILEPSY AT THE NYSE NOVEMBER 1, 2021

We kicked off Epilepsy Awareness Month by ringing the New York Stock Exchange Closing Bell®.

"People invest in the stock exchange to create the promise of a better future for themselves and their families. CURE Epilepsy invests in talented researchers and novel science to help find cures for epilepsy and foster the promise of a better future for those living with epilepsy."

BETH LEWIN DEAN CEO, CURE EPILEPSY

Top to bottom: Beth Dean; De'Maryo and Danita Platt, with sons Gabriel and Michael; Miguel Cervantes and son Jackson



















CURE EPILEPSY RUNS FOR A CURE

Team CURE Epilepsy runners raced 26.2 miles through our beautiful hometown neighborhoods and all five NYC boroughs to find a cure for the 3.4 million Americans affected by epilepsy.

BANK OF AMERICA CHICAGO MARATHON OCTOBER 10, 2021 | \$9,750 RAISED

TCS NEW YORK CITY MARATHON NOVEMBER 7, 2021 | \$29,293 RAISED

Top to bottom: Laura Sambrookes–McQuade (Chicago Marathon), Jason and Ashley Hughes (Chicago Marathon), Roi Trawon (NYC Marathon)





CURE EPILEPSY CHAMPION ELISSA MOORE SPREADS CHEER FOR A CURE

DECEMBER 2021 | NEARLY \$13,000 RAISED

For the second year in a row, this CURE Epilepsy Champion converted her annual holiday card into a fundraiser for CURE Epilepsy in honor of her son Cormac, who was diagnosed at age 9 with an intractable genetic epilepsy that causes frequent seizures.

REAGAN MONAST'S 10TH BIRTHDAY INSPIRES DECADE OF GIVING

OCTOBER 15, 2021 | NEARLY \$6,000 RAISED

Just before she turned 2, Reagan was diagnosed with epilepsy and cerebral palsy. For her 10th birthday, she and her family challenged their community to help raise money for a cure for epilepsy by running, jogging, or walking 10 miles in 10 days for 10 years.

FUGETT MIDDLE SCHOOL STUDENTS DOMINATE EPILEPSY

NOVEMBER 2021 | \$4,018 RAISED

Middle–schoolers from West Chester, Pennsylvania, sold "FMS DOMinates Epilepsy" wristbands and purple ribbons in honor of special education teacher Elizabeth Scolis's 4-year-old grandson, Dominic "DOMinator" Rosini, who has a rare form of epilepsy known as Doose syndrome.

\$380,000+

RAISED BY OUR 2021 CHAMPIONS









CURE EPILEPSY IS RESEARCHING FOR...

Roi

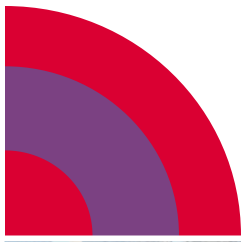
Roi Trawon is a man of many interests. He's a math lover, currently pursuing a master's degree in statistics. He's a runner who competed in the 2021 NYC marathon for Team CURE Epilepsy. And he's a distinguished violinist who won the Very Special Arts International Young Soloists Competition for musicians with disabilities.

Roi first experienced twitching at age 10 while attending boarding school in his native country of the Philippines. Looking back, he now recognizes these twitches as absence, or petit mal, seizures, a diagnosis he didn't receive for several more years. Even as they progressed to a few times a week, Roi didn't think they were a big deal. It wasn't until his parents noticed him collapsing and dropping objects that Roi saw a neurologist, who diagnosed him with epilepsy.

At first, Roi struggled to accept his diagnosis, given the unsettling way epilepsy is often portrayed in the media. But his friends were supportive, assuring him that he was a normal person who was free to live his life.

Determined to follow his dreams, Roi earned his bachelor's degree in the Philippines in 2016 at age 20 and then moved to the U.S. to study music. Roi still experiences seizures but works hard to prevent them by taking his medication, identifying his triggers, and staying as healthy as possible. His many interests continue to take him to new places, introduce him to new people, and help him find strength.

ROI'S DISABILITY IS EPILEPSY. BUT HE'S NEVER LET IT STOP HIM FROM PURSUING HIS PASSIONS









The only disability in life is the lack of perseverance. I do not ever plan to let epilepsy hinder my dreams in any way."

EPILEPSY ADVOCATE AND TEAM CURE EPILEPSY RUNNER

2021 DONOR HONOR ROLL

We are profoundly grateful to the thousands of individuals and organizations whose gifts have helped advance epilepsy research and our mission to find a cure. While space prevents us from acknowledging every donor, our gratitude is limitless. Thank you.

The following are donors who gave \$500 or more between January 1 and December 31, 2021. We have made every effort to ensure the accuracy of this report. If your name has been omitted or misprinted, please accept our sincere apologies and notify the CURE Epilepsy staff at info@CUREepilepsy.org or (312) 255-1801.

CUREepilepsy.org/2022spring

\$100,000-\$249,999

Anonymous (2)

Debra Cafaro and Terrance Livingston

Lisa and Michael Cotton

Shery Cotton

Shalee and Blake Cunneen

GCM Grosvenor

Judy and Scott Leisher – Living on the Go Fund

Ann G. and James B. Ritchey Foundation SK Life Science Inc.

\$50,000-\$99,999

Bank of America

Ellen Benninghoven and Michael Schafer

Bloomberg Philanthropies

Color Street Foundation

Anne Finucane and Mike Barnicle

Greenwich Biosciences

Joanna Sophia Foundation

Mugar Foundation

Isaiah Stone Foundation

Zogenix, Inc.

\$25,000-\$49,999

Anonymous (2)

Sarah and Paul Auvil

Susan and David Axelrod

Kimberly Borden

Cisco

Crown Family Philanthropies

The Shurl and Kay Curci Foundation

Development Specialists, Inc.

Carrie and Matthew Garman

Brian and Cindy Gorczynski

Jerome Foundation

The Pritzker Traubert Foundation

Lori Rotskoff and Michael Canter

Select Equity Group Foundation

The Strategy Group

UCB, Inc.

The University of Chicago Medicine

\$10,000-\$24,999

Alexandria Real Estate Equities, Inc. Anonymous (3) Anonymous Fund at East Texas **Communities Foundation** Susan and Stephen Austin

Joel and Lisa Benenson Foundation

Nancy Calcagnini

Clayco

Eileen and Jack Connors Scott and Jillian Copeland

Coreander's Children's Bookshoppe

Dara and John Corkery Nancy and Sean Cotton

Traci DeAngelis

The Driscoll Foundation as recommended by Elizabeth and Edwin Hlavka

Karen and Larry Grisolano **Julia and Albert Hofeld** Irish Woods Foundation

Carol Jones and Thomas Hynes Debbie Kirshner and Paul Heldman

Kivvit

Burks Lapham

Gardiner and Nick Lapham

John Marlott

The Steve Mason Family McCullough Family Foundation

McKinsey & Company

Randy Mehrberg and Michele Schara

Cheri and James Niewiara

Cozen O'Connor

Mariana and Joe Parke Stacey and John Pigott

PTC Therapeutics

John Ray

Lynda and Stewart Resnick Emily Sachs Wong and Thad Wong

Adam Schneider

Suffolk Cares Charitable Foundation, Inc.

Sunshine Foundation

Donald Taylor Ventas, Inc. Vistria Group

Whitten Newman Family

Ben and Ann Wolf

\$5,000-\$9,999

Rebecca Anhang Price and

Matthew Price

BNY Mellon Wealth Management

Steven and Amy Borsand Angela Byrd and Eric Weil

Ruoxi Chen

John Clark

Conagra Brands

Kate and Matthew Cooper

Cordeck

The Corner Studio David Binder Research

John Del Cecato

Scott and Ellen Diamond

DLA Piper LLP

Rahm Emanuel and Amy Rule

Kay and Karl Fricke

Allison and John Gaetano

Alan and Virginia George

Robert and Mary Catherine Gibbs

Walter and Debbie Gierlach

Howard Gottlieb Bobby Hardin Jonathan Hogue **Audrey Holder**

Celia and Daniel Huber Brian and Denise Ivie Jacobs Family Foundation

Barbara Kelly

Keith and Jennifer Kuells

Liane Kupferberg Carter and Marc Carter

Evelyn Lincourt Charitable Fund

Lisa and Eric Livingston

Daina Lyons and Forrest Claypool

Andrea Mathews

Kathy and John McKenna

Mesirow Financial Mitsubishi Electric

Elissa and Matthew Moore

Linda Nolten

The Oak Foundation USA

Sharon O'Keefe and Hal Moore

Osprey Foundation Jane and Todd Perry

Judy Pomeranz

Praxis Communications, LLC Richard and Linda Price

Joanne and Mark Reynolds

Jennifer and Jeffrey Robinson Loretta and Michael Robinson

Bettylu and Paul Saltzman

Christina and Zac Schneider

Matthew and Marjorie Schneider

Kristin and Andrew Seabora

Nancy Shablom

Lisa and Randy Siegel

Richard and Gail Silveria

Donna Stearns

John Stubbs

Vicki Taylor-Roskopf

The Tom Tobin Living Trust

Amy and Gary Vicari

Rick and Cate Waddell

Warburg Pincus

Lisa and Paul Wiggin

The Wintner-Meisel Fund

Tom and Heather Wurzer

\$2,500-\$4,999

Loretta and Walter Anderson

Anonymous (2)

The Apple Lane Foundation

Cheryl Beil

Ann and Doug Benschoter

Susan Berry and Brian Moynihan

Jeffrey Boutilier

Miguel and Kelly Cervantes

Tony and Irina Colon

Jeanne and Barry Donalty

Joanna Edgell

Barbara Fisher

Mary and Gene Gager

Matthew Paul Guenther

Deborah and James Hardin

John Heilemann

Henry's Heroes Foundation Inc.

Hobbs Family

Janet and David Hyland

Sheri and Mark Jessell

Katherine Jetter

Barbara Keller

Katie Kitchen and Paul Kovach

Elizabeth and Jonathan Koch

Radha Krishnan

Legacy Wealth Management Group of

Wells Fargo

Mark Lichtenfeld

Laura Lubbers

Cheryl Lynch

The Kirsten and Emily Maki Foundation

Carol and Theodore Manley Kathleen and Doug Martin

Mercedes-Benz of Des Moines

Michelle and Barack Obama

Maureen O'Connor

Lee and Herman Ostrow Family Foundation

Deborah Peacock and Nathan Korn

Joyce Plyler and Mark Horoschak

Hannah Richter

Fred and Kathleen Robinson

Julie and Robert Ramirez

Gordon and Elizabeth Robinson

Dabney Rohrbach Laura and David Ross

Gene Schoon

Schuler Family Foundation
The Sexton Family Foundation

Rupinder Sidhu

Richard and Karen Solle Foundation

Alan Solow and Andrea Lavin Solow

Chris and Carl Stamp

Jeff Teschke

Mr. and Mrs. Michael Urbut
Bruce and Suzette Wedel
John and Cathy Wheeler
Laura and Bruce White
Jan and Kirk Willison

\$1,000-\$2,499

Cara Abercrombie and David Freccia

Michael Abrams

Craig and Heidi Albert

Vicki Alexander

Paula and David Allbeck

Altum

Anonymous (4)

Philip Askenazy and Wendy Hansen

Ethan Axelrod and Jenna Kalin

Mike and Liz Axelrod Steven and Carrie Baum

Lisa and Timothy Bazemore

Terry Behrle-Mohs and Richard Mohs

Chris and Jennifer Bianucci

Alysha Biehl Barbara Binis

Carolyn and Richard Block

Barbara Brackenridge Debbie and Tim Braxmeyer

Jennifer and Andrew Broccolo

Barbara and John Buchanan

Miriam Buckley

Buona Forchetta

C5BDI

Steven Casey

Casey Chafkin

Jacqueline Ching Michael

CISCRP

Cheryl and Russell Cohen

Dana Collins

Patricia Collins and Gordon Greenberg

Denise and Vincent Comparato

Sarah and William Cool

Elizabeth Cross Bridges and Jim Bridges

Pat and James Cunneen
Michael and Beth Dean

Matthew Decker

Susan and Robert DeLaurentis

Connie Demkowicz

Yssa and James DeWoody
Kathryn and Andrew Dickman

Betty Dinarte and Houshang Momenian

Kathy and Bob Dodd

Elizabeth and Scott Dodgson Brigid Doherty and Paolo Morante Alison Donalty and Chris Hampson

Carl and Sandra Donnelly

John Dote

Michael and Alexandra Downie

Julie and John Dreixler

Robert Durkee

Dweck Philanthropies Inc.
Frances and Louie Dweck
Michael and Marty Dwyer

Lynn Dykstra James Ellerbrock Emeritus, Ltd. Kristin Erickson Davis Everett

Cherissa and Matthew Fischer Lynn Fleisher and John Roberts

Dianne Flewwelling Maureen Flood Rabus Sally and Fred Flosi Frederick Ford Gene Ford

The Fountainhead Group Rhona and John Fournier

Mary and Jay Fox

Mary Frey and William Bennett

Jane Gannaway

Lois and Dennis Gates

Roger Gay Edward Gelles Jane Gerard

Josephine and Alexander Giannoulias

Loretta Glucksman Patricia and Rich Green Jane Greenfield Terri and Gary Grefer

Cory Gunderson Inna Halperin James Harding Arielle Harrison

Michelle and John Hart Helena Hasselmann Kerry Hayes

Brittani Head and Sam Simon

Kay Henrichs

Karen Hermelin and Mark Borman

Cinnie Herr Raymond Hirsch Douglas Hitchner

Hoerr Schaudt Landscape Architects

Honey Dew Donuts
Nancy and Tim lida
Jay and Lorraine Jaffe
Ann and John Jentz
Edward Johnson
Kathy and Arthur Judd

Stacy Kanter and Eric Kornblau

Melanie Karlberg

Jessica and Glen Kaufman Susan and Jules Kaufman

Harriet Kaufmann Deborah Kiley Brian Kim George Knight Jeff Knupp Kelly Knupp Kenneth Koch

Howard Koh and Claudia Arrigg Francine and William Krasker

Paul Kurtyka Stephen Kushins

Diane and Nicholas Lahowchic Lana and Jonathan Lambros David and Laura Laslow Toby and Greg Lewis Andrew Liazos

Amy and Nils Lofgren

Jeffrey Loeb

Jacqueline Logan and Whitney Magruder

Mr. and Mrs. Barry Long Rick and Roberta Lowell

Dan Lowenstein and Mylo Schaaf

Jason Lutz
Desiree Lynch
Amy and Mike Macari
Christine Madden
lean Manas

Martin Marciniak and Francesca Passudetti

Reynold Martin

Caiti and Josh Mateffy

Donald and Kim Matthews

Sophie McCarthy and Andrew Hronek

Rachel McClintock

Violetta and Andrew Merin Hanne and John Messerich Deborah and Jeremy Michaels

Mark Mihanovic

Mike Shively Architecture Ltd.

Heather Miller

Krysia and Michael Miller Janice and Ken Milnes Cecilia and Jim Molick

Stephen Moore

Cassey and Angel Morales

David Morrisey

Kathleen and John Morrissey

Jean Morton Jane Moses Marija Mozina

Janet and David Mullin

Mike Murphy Beth Myers

Patrick and Sara Nash Alicia and John Nicholson John and Stephanie Nish Doualas and Joanne Nordli

Adam Oberweiser and Melissa Curran

Joy and Kevin O'Connor

Michelle Olean Dorothy Osborn Ovative Group

Kelley and Sean Owen Thomas and Deborah Page

PJ Panganiban

John and Fiona Patterson

Marcy Pawlak Peter Perkins Jeff Peterson Kathy Pick

Charlene and Neal Pickus Mary and Walter Pratt Mary and Richard Price

Michael Reilly Richard Robbins

Priscilla and Russell Rose Mary Kay and Raymond Rossi

Mary kay ana kaymona k

Douglas Rotatori Barbara Rothway

Liz and Jason Roudabush Paul and Ann Rutecki

radi dila Alli K

Rob Saltiel

Phillip and Christiane Salvador

John Salvino

Laura Sambrookes–McQuade Robin Schirmer and John Bouman Susan and James Schneider Marty and Jamie Schrero

Schultz Controls Inc.

Glenn Schwartz

Gerry and Miriam Scully

Konstantinos and Alejandra Sereleas

Seven Letter Donna Severson David Shames

Suzanne Shih-Umeda and Ren Umeda

Lisa and Adam Siegartel

Douglas Smith

Katharine and Edwin Smith Lolita and Mark Spiro

Susan Steiner Sher and Neil Cohen

Paige Stephan Erica and Jed Stern

Robin Stern

Linda and Donald Stewart Nancy and Stephen Summers Lauren and Geddy Swager Robert and Kim Swidler

Turnbull Family Foundation Inc.

Michael Turner Brian Tweedie

Mandy and William Vadbunker Nicole and Jason VandeBoom Robert and Jamie Vanecko

Mike Vihon Medita Vucic

Claudia Wagner and Don Lebowitz The Waldman Family Charitable Trust

Robert Waters

Barbara Weade and Michael Goc Samuel Weinstein Family Foundation

Vera Whipple

Whitaker/Ellis Builders, Inc. Steve and Kathryn White Wendy and Scott Whittaker

Connie Wishner Jori and Michael Witt Linda and John Woodford

Richard Yulman

\$500-\$999

Scott Abercrombie

Debbie and Carl Adams

Jennifer Addy Adnim Foundation Laura and Brian Agnew

Nancy Andrews

Cindy and Elvin Angulo

Anonymous (2)

Susan and Andrew Arnold

Michael Ascione

Linda and Jesse Averett

Sandy and Karl Ayers

Elizabeth and Steven Baglio John and Regina Balzano

Nicole Bashor

Bob and Sharon Behar Peter and Elizabeth Bell

Laura and Thomas Bernhardt

The Billeter Family Mark Bisnow Jane Block Kate Blumberg

Boaz's Harvest-Zachary Foundation

Mary and Bill Boehler

Helen Boen
Sharon Borsand
Danny Bottoms
Anne Lorene Bradrick
Nancy Brandon
John Breza
Gail Brittain
Tony Bruno
Holly Buckley

J. Kamala Buckner

Robert Bumgarner Linda Burtwistle Gary and Mary Jane Cadez Caesura Therapeutics

Annie Caltabiano Sara and Bennett Cardwell

Kylene Casey Daniel Chang Frank Christensen

Kathleen and Roger Christensen

CJR Foundation, Inc. Meg and Jim Clifford Sarah Collins

Sarah Collins Kara Conry

Catherine and Joe Conti

John Cook Cindy Cordova Zac Corker

Mary and Chris Cormier Janet and Michael Cornfeld

Stella and Roger Craig Mary Louise Crane-Ryan Pam and John Cullerton Andrea and Richard Danzig

Carl Davis

Shelly Davis Jones
Jennifer DeBower
Andrew Dechristopher
Sara and David Decoste

Ryan DeLoughry

Judith Desenis and E. Scott Peterson

Melissa Devaraj Jane and John DeWitt Denise Dodson Lisa Downes

James Downey Jillian and Mark Dryfoos

Susannah Dugan Dean and Sally Duncan

Allison Dunlap Ronald Emanuel Greg and Kim Epps Helen and Michael Evans

Jackie and Bogdan Ewendt

Tom Field

John and Sally Filan Jeff and Jana Fillbach

Elizabeth and David Fischer

Sharon Flaim

Charlotte and Jeremy Fletcher

Behrends Foster Alan Frankel Dalton Frazier Ross Freedman George Furtado

Bonnie Garrick

Mary and Pasquale Genco

Sherina Girardi

Anthony and Wendy Gladney

Susan Gold

Gary and Bonnie Goldberg Cindy and Roger Goldstein

June Golin

Bonnie and Robert Graham

Susan Graham

Dorothy Granata Amado and

Mitchell Amado

Grandview Analytics, LLC

Eliana Green

Michael and Nettie Greenstein

Jason Griffin Kristina Grinder

Sandra and Jonathan Grindlay

Lis and Rob Grossman Eric Gunzelman Dema Hadi

Kristin Hansen Kimberly Hare

Haley Harrison

Shirley and Thomas Hartshorn

Ann Haynes

Debby Hecht and Greg Stewart

Anne and Bob Hendrix

Lauren and Scott Henkin Fund of the Jewish Communal Fund

Michael Hennessy Nora Hennessy

Chris Hibbard

James Henry Linda and Scott Herron

Patricia and Stu Hobbs

Katherine and Kevin Hooper Aaron Hopewell Carolyn Houser

John Huguenard Virginia and Rich Hyland Carole and Roger Ingenthron

Gene and Victoria Insley

Martha Jacob and Richard Campbell

James Jalbert

Barbara Jablonski

Deborah and Ted Jamba

Joanna Jankowsky and Andy Groves

Ezra Jennings
Patty John
Johnson Lambert LLP
Ellie and Glenn Johnson

John Johnson

Natalie and Michael Johnson

Skylar Johnson Cynthia and Jean Joho Genevieve Jurvetson

Kaplan Rosenow Family Foundation Linda Kaplan Jimmy Karalis Karen Kasch

Anne and Jeffrey Katz Toby Kaulkin

Max Keller Tracy and Timothy Kenny

Joseph Kessler
Paulette and David Kessler

John Ketner Pauline and Donald Kinsella Clifford and Marilynn Klotz

Knights of Columbus #5671 James and Connie Kolster Michelle Kropf

Michelle Krupka Robin Kunze Phyllis and David Kupperman

Christopher Lamb Christopher Laux

A.J. LaVallie Denise Leary John and Jill Levi

Jodie Levin-Epstein and Barry Zigas

Drew Light Lesley Lloyd

Constance and Chris Loberg The Local Grain Company Jim and Rose Loesher

Elenore Long Judy Losik-Chidester

Krissy Love

Andrea Lynch Susan and John Lynch Lisa and Bobby Maffie

Sue and John Mardock

David Mark and Jeanne D'Amico
Jason Mark

Hadrian and Randy Markowitz

Donna McCaffrey

Janet and John McCarron

 ${\tt Bess-Catherine} \ {\tt and} \ {\tt James} \ {\tt McCord}$

James McDonald Alan Mcfarland Carole McKeon Lori McMahon Vicky Mendillo

Carole and Jude Metcalfe

Douglas Michola Marty Miller Buckhart Laura and Charles Miller Dave and Angie Mimms

Bridget Minor Aatif Misbah Lisa and David Mitchell

Jaimie Morais Charles Morrow

Harold and Carole Moskowitz Navitus Health Solutions, LLC Paul Needle and Ellen Berne

Linda Norby
Matthew Norquist
Andrew O'Brien
Susan Olsen
Roy O'Neil
Richard Peterson

Polly Piland Christine Polk Karin Popkin

Barbara and Clarence Potratz Richard Price and Caitlin Patterson

Sean Price

Joan and David Pritchard

Maggie Pruden

Joanne Radice-Rahaim

Lindsay Rasey

Patti and Kenneth Raskin

Red Hills Market, LLC Ryann Redmond

Lindsey Reilly Maralyn Reilly James Ribellino Debra Rigney-Hays

Deepali Rishipathak

Amy Rome

Rommelfanger Family Fund

Michele Ronsen

Vickie Rooda

Jason Rosenthal Jessica Rosini

Leslie Rutkowski Paul Sabini

Stanley Sacks

Rhonda Salman Julie and Bob Sauer

John Scalzo

Margaret Scanlan Brown

Janice Schakowsky and Robert Creamer

Diane Scherbarth

Allison and Brad Schneider

Luella Schneider Janet Schroeder Eric Schumacher

Janet and Alan Sear

Patrick Sells

Robert and Nancy Sheets

James Sheridan

Annemarie and Ernest Sherretta

Steven Shindler

Carol and John Showel Corilyn Shropshire Tawanda Sibanda

Allyson Siegal

Julie and Brian Sikkema Jennifer and Carl Simmons

Dick Simon

Harold and Susan Skramstad

Mark Slevin

Michael Slotky

Paula and Richard Sobolewski

Lindsey Sorensen

Tara and Nick Spagnoletti

Daryl Spencer

Augusta and Joseph Stanislaw

John Stathis

Jill and Andy Stefanovich Joel and Donna Stender Steven and Victoria Stender

Carolyn Strobel

Linda Strohl

Debbie and Gregory Sullivan Eileen and Thomas Sutula

Jasmine Swann

Christopher Thome and Colleen Kenyon

Robert Tichy Emmy Torruellas

Sarah Vandivier Tanya Vidhyarkorn

Mary Vlad Jennifer Vogel Robert Waldele Jason Ward Beth Waters Lynne Watka Mark Watka

Richard L. and Lois S. Werner Family

Foundation

West Chester Area Education Association

Susan Westerman Jason Whaley

John and Holly Whetstone Jim and Kimberly Whitney

Eleanor Wiegand

Ann Willey

Winona Corporation Marcie Wolfskehl Liz and Matthew Worth Sharon and Lawrence Wsol

Faye Yang

Maureen and Peter Zeller

CURE EPILEPSY CHAMPIONS

Our Champions are grassroots fundraisers who help us raise critical research funds and raise awareness for epilepsy.

Erika Anderson Cindy Angulo Anthony Atwell Liz Axelrod

Marcos Cervantes Lisa Cotton Nancy Cotton Cunneen Family

Scott Dodgson
Carl Donnelly

Maureen Flood Rabus

Hall-Seideman Family

Andrew Furillo Mara Goldman

Caroline Liebscher Elizabeth Maffie Barbara Manley

Sarah Matthews Carole McKeon

Erin Monast

Elissa Moore

Jason O'Malley

Natasha Petreska Hannah Richter

Jessica Rosini Kellie Sadens

Beth Scolis Amanda Vasquez

Nick Watka

Alexandra Williams

We'd also like to thank our 2021 Team CURE Epilepsy fundraisers and Facebook fundraisers.

THANK YOU, VOLUNTEERS

CURE Epilepsy's work depends on all of our volunteers. We thank each of you, including those who serve on our committees. CURE Epilepsy external research professionals and our Lived Experience Council members kindly volunteer their time and expertise to ensure the science we fund has the highest potential impact in the epilepsy community. We do not list their names to maintain the integrity of our grant review process.

CURE EPILEPSY BOARD OF DIRECTORS

Michael Axelrod
Kimberly Borden, MBA
Kelly Cervantes
Gary Collins
Lisa Cotton

Blake Cunneen* Shalee Cunneen, MBA Carrie Garman Brian Gorczynski Marilynn Kelly Gardner Kathy McKenna, MBA Stacey Pigott, MA David Reifman, JD, MA Matt Schneider, JD * Term ended in 2021

CURE EPILEPSY SCIENTIFIC ADVISORY COUNCIL

Angélique Bordey, PhD Yale University School of Medicine

James Cloyd, PharmD University of Minnesota

Kelly Knupp, MD University of Colorado Anschutz Medical Campus Daniel Lowenstein, MD*

University of California San Francisco

Eric Marsh, MD, PhD* University of Pennsylvania

H. Steve White, PhD University of Washington Vicky Whittemore, PhD NINDS Program Director

* Term ended in 2021

NEW YORK FRIENDS OF CURE EPILEPSY

The New York Friends of CURE Epilepsy are a group of dedicated volunteers committed to advancing our mission through their awareness and fundraising efforts in the New York area.

Cindy Angulo Susan Kaufman
Liane Kupferberg Carter Sandra Merrill
Kelly Cervantes Julie Ramirez
Alison Donalty Dianne Raso
Jeanne Donalty Lisa Siegel

Caryl Kawalsky Uzelac Polly Vanderwoude Connie Wishner

CURE EPILEPSY COMMUNITY ADVISORY COMMITTEE (CECAC)

CECAC members are directly connected to the epilepsy community as both patients and caregivers. They help us reflect the community's voice in all that we do – including strategic planning, educational programs, fundraising and awareness events, communication strategies, and more.

Cindy Angulo
Kate Cooper
Princess Costello
Elizabeth Cross Bridges
Erin Earnest
Katie Eberspacher
Angie Froehlich

Carrie Garman Christin Godale Joanne Guthrie-Gard Kelly Hall Melanie Karlberg Jessica Kaufmann Andy McGinn

Sandra Merrill
Jessica Rosini
Jenna Rummelhart
Kellie Sadens
Beth Scolis
Rob Seideman

WE WON'T STOP RESEARCHING UNTIL WE PUT AN END TO SUDEP AND FIND A CURE FOR THE MILLIONS OF PEOPLE LIVING WITH EPILEPSY.

THROUGH RESEARCH THERE IS HOPE.

Help us continue to make progress toward finding a cure.

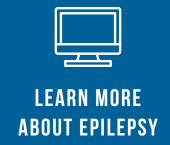


CUREepilepsy.org/2022spring

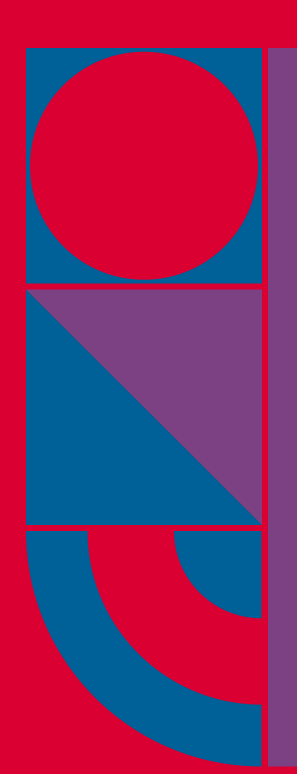




CURE-epilepsy-swag-store.myshopify.com



CUREepilepsy.org/understanding





CUREEPILEPSY.ORG/2022SPRING

CURE EPILEPSY 420 N. WABASH AVENUE, SUITE 650 CHICAGO, ILLINOIS 60611

> (312) 255-1801 [844] 231-2873











