



Your Business & ACD. Inspiring Change, Together.



2024 CCDS INTERATIONAL SYMPOSIUM & GALA

Symposium: June 29 & 30, 8am-5pm Champions for a Cure Gala: June 30, 6:00-9:00 Little America Hotel | Salt Lake City, UT

ACD is a parent-led rare, neurodegenerative disease non-profit on a mission to find a cure for creatine deficiencies (CCDS).

Support for our 2024 Symposium allows us to continue to fund life-changing research and unite our community in advocating and advancing actions that can lead to a cure or treatment.



YOUR SPONSORSHIP CAN...



\$1000 - LOCAL SUPPORTIVE SIDEKICK

Provide educational conference materials for attendees.



\$2500 - LOCAL EVENT CHAMPION

Supplement a rare disease family's expenses for attending the conference.



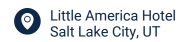
\$5000 - LOCAL EVENT CRUSADER

Support travel for one young investigator to attend and present at the conference.

CONTACT US









SYMPOSIUM SPONSORSHIP PACKAGES

Sponsor Benefits Included	CCDS Sidekick \$1,000	Event Champion \$2,500	Event Crusader \$5,000	Kids Camp Sponsor \$15,000
Recognition on ACD's Annual Report	\checkmark	✓	\checkmark	✓
Instagram story announcing our partnership	\checkmark	\checkmark	\checkmark	\checkmark
Post on LinkedIn and Instagram announcing the sponsorship	✓	\checkmark	\checkmark	✓
Tickets to Champions for a Cure Gala	1	3	5	7
Recognition on ACD's website, partner page		✓	\checkmark	\checkmark
Recognition as a sponsor of a symposium meal			\checkmark	✓
Logo recognition on Kids Camp t-shirt				\checkmark
Mention in news releases and PR materials in the SLC media circuit. "Made possible by"				✓

AS A SPONSOR YOU WILL...



Supercharge your visibility in front of an international consortium of clinicians, researchers, policy makers and CCDS families.



Show your community how much you care about children battling a rare, neurodegenerative disease.



Make important connections that can elevate your business, both in person and online. Network with industry professionals, such as our university research and clinical partners below.





UNIVERSITY
OF UTAH
CCDS Research Center

CCDS fNIRS Biomarker Investigation

