Dear FOXG1 Research Champion,

As you know, the FOXG1 Research Foundation’s (FRF) mission is to accelerate research to find successful therapeutics for FOXG1 syndrome and related neurological disorders while raising awareness and advocating for patients and families.

We have identified a very promising gene therapy candidate that we are now laser focused on bringing through clinical trials.  For this program to get to clinical trials, our next steps are [Toxicology and GLP Manufacturing](https://foxg1research.org/curefoxg1), in order to test for safety. These two phases cost a minimum of five million dollars each. This will take a large fundraising effort; however, we’re seeing groundbreaking, curative results in preclinical data! This work could also contribute to research for a variety of neurological disorders such as Autism.

You are part of something that we believe will greatly improve children’s lives in the next few years. Together, we can help FOXG1 children live a life without suffering.

Here is how you can help towards a cure:

* Make a donation here: https://foxg1research.org/donate
* Support a FOXG1 child’s Fundraising team
* For wire instructions or to donate stock
* Double your donation with a corporate match
* Through Your Donor Advised Fund
* Send a check to:

FOXG1 Research Foundation c/o Nicole Johnson    
One Luckenbach Lane, Sands Point, New York 11050

We would love to talk to you! Please email us at [contact@foxg1research.org](mailto:contact@foxg1research.org) to learn more.

With sincere gratitude,

Nicole Johnson and Nasha Fitter   
Co--founders of the FOXG1 Research Foundation

**Impact in the last year:**

Because of supporters like you, we are immensely proud of the organization we have built, and the resources we have made available to our community. Here are some of the highlights from the past year:

* Successful preclinical results show gene therapy programs can upregulate the FOXG1 gene, rescue symptoms, and do so safely.
* Hiring of Chief Drug Development Officer to lead us successfully through clinical trials and IND filing with the FDA and other regulatory agencies.
* Naming Dr. Soo-Kyung Lee our Chief Scientific Officer, who runs the FOXG1 Research Center of Excellence at the University at Buffalo with a team of >20 members focused solely on FOXG1 syndrome.
* Published paper on FOXG1 syndrome from our FOXG1 patient registry; 3 more publications underway.
* Building of FOXG1 bioinformatics platform for all raw data and AI capabilities
* Implemented monthly parent support group zooms and webinars.
* Connecting newly diagnosed families to resources, medical professionals, and other families
* Relocating FOXG1 Ukraine family to safety from war torn area
* Becoming sought-after thought leaders/ speaker on podcasts and conferences