

How to Help

Earn your wings and become a Jordan's Guardian Angel today. Here's how.

Spread the Word

Raise awareness by sharing our story. This is a grassroots movement, and every little bit helps.

Attend a Local Event

Show your support in person by joining one of our fundraising or family events around the world.

Make a Contribution

Every dollar makes a difference. Your generous donation will help us complete our groundbreaking research.

Find out more at

www.jordansguardianangels.org

Email: info@jordansguardianangels.org

Facebook: [@JordansGuardianAngels](#)

Instagram: [@jordansguardianangels](#)

Twitter: [@JordansGAngels](#)

Jordan's Guardian Angels

Our Mission

To conduct research seeking answers to rare genetic mutations affecting children and adults, and assist and improve the quality of life for children and families.



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Facebook: [@JordansGuardianAngels](#)



Together,
we will change the world.

Jordan's Guardian Angels is leading a groundbreaking study that may help unlock some of the world's greatest medical mysteries.

Our story began with one family and their beautiful little girl. Today, we've united hundreds of families around the world. We're on a mission to make a better future for our children, and potentially millions more, through research that world-renowned medical experts believe will change the world.

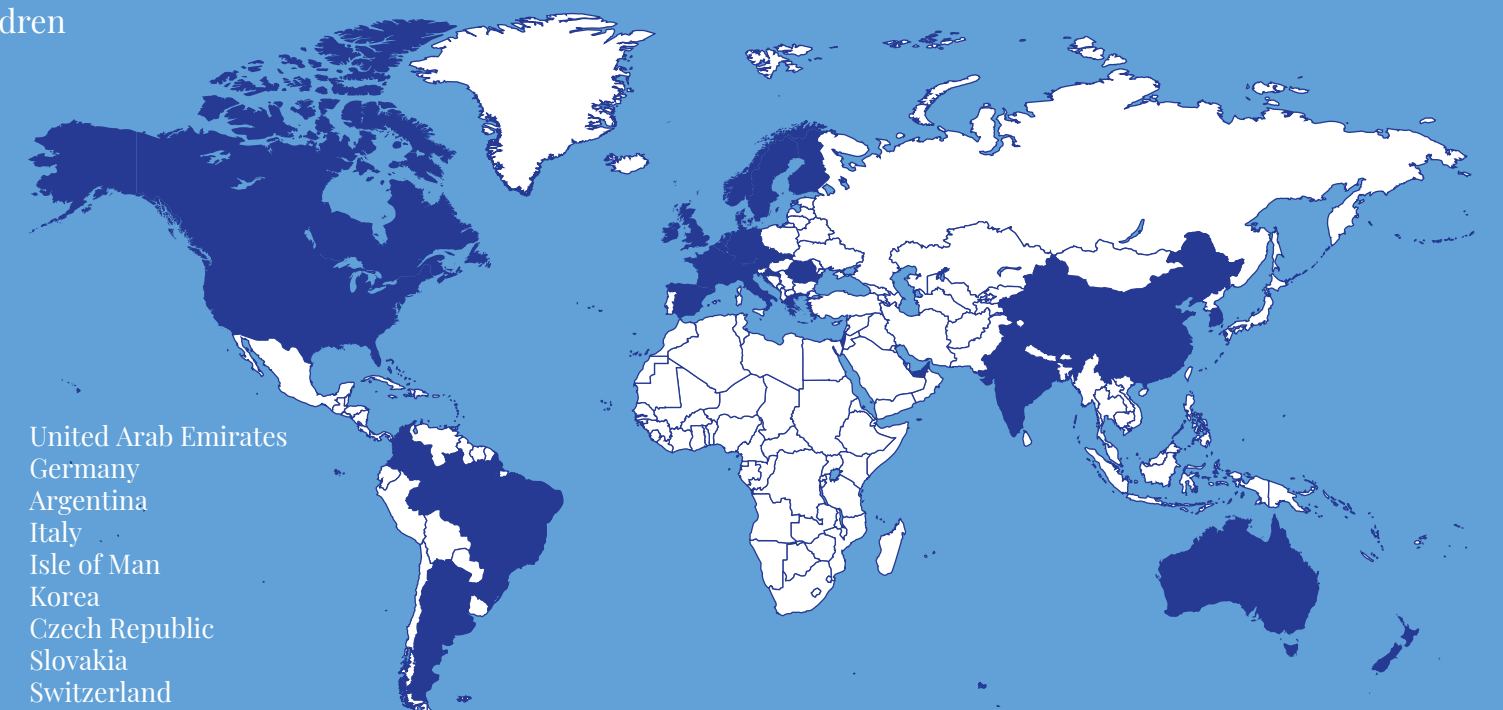
Our Families

From New Zealand, to Israel, Colombia and everywhere in between, our families are part of a worldwide community. If not for Jordan's Syndrome, we would have remained strangers.

Instead, we are united by this common cause, committed to doing whatever it takes to bring a brighter future for our children – and so, so many more.

USA
Scotland
Ireland
England
France
Norway
Sweden
Israel
Australia
Netherlands
New Zealand

China
Canada
India
Argentina
Croatia
Colombia
Denmark
Spain
Finland
Greece
Brazil
Romania



What is Jordan's Syndrome?

Jordan's Syndrome is a recently-discovered genetic mutation on the genes PPP2R5D, PPP2R5C and PPP2R1A. It impacts children with low muscle tone and global developmental delays, including speech. There are more than 175 known cases, and researchers believe there are potentially hundreds of thousands of undiagnosed cases. There is no known cure for Jordan's Syndrome.

Our Fight for a Cure

First-of-its-kind research is underway. An international team of the best and brightest researchers is seeking ways to reverse or cure Jordan's Syndrome. Researchers believe the study may lead to breakthrough discoveries for other medical conditions, including intellectual disability, autism, Alzheimer's Disease, Parkinson's Disease and cancer.

Our Research Partners

Research into Jordan's Syndrome is led by internationally-recognized medical investigator Dr. Wendy Chung at Columbia University Medical Center. The global team of human geneticists, neurologists, psychologists, biochemists, protein modelers, model organism researchers and cancer biologists aim to study the mechanism of the PPP2R5D, PPP2R5C, and PPP2R1A variations to gain a deeper understanding and develop possible treatments for the future.



Our Action Plan

Thanks to the incredible generosity of our worldwide community, Jordan's Guardian Angels has already raised several million dollars, but our work is far from done. It will take at least \$20 million to develop potential treatments for Jordan's Syndrome. Simply put, we can't do this without your help.

Research

- Utilize stem cell technology to create brain cell lines and mouse models with PPP2R5D, PPP2R5C and PPP2R1A mutations.
- Identify existing drugs, or create new drugs to treat Jordan's Syndrome
- Partner with a pharmaceutical company to begin human clinical trials
- Seek additional breakthroughs or strategies for other medical mysteries impacted by PPP2R5D, PPP2R5C and PPP2R1A mutations

Identify potential treatment:
Approx. 3-5 Years

Human clinical trials:
Approx. 3-5 Years

Entire research project: Approx. 6-10 years

