Our mission is to build a global community that empowers and supports families and individuals with FOXP1 syndrome by sharing knowledge, inspiring hope, encouraging research, and raising awareness.

Scientific Advisory Board

The SAB is a group of distinguished researchers and clinicians that have volunteered their time and expertise to support and guide the work of the Foundation. They bring a wealth of experience with cross-cutting areas of expertise spanning FOXP1 biology, neuroscience, genetics, bioinformatics and molecular bases of autism and related neurodevelopmental disorders. They help the Foundation prioritize and plan its research activities, network with other research groups in the study of FOXP1, and support our community.

Fundraising
Virtual 5K Run/Walk/Roll

You pick the location, you pick the start time, then run/walk/roll 5K, and enter your time. Sign up as an individual or as a group to raise funds to support FOXP1 research.

Join Us

Sign up to receive the monthly Newsletter. The form is on the FOXP1 website “Join Our Family” page. The list of contacts is an unofficial count of FOXP1 in the World.

Ambassadors

Parent volunteers from 12 countries help families find services and support for their FOXP1 child. They will help you navigate your country’s support services, interpret the research papers or understand the translated information, while encouraging a FOXP1 community within your country.

The value of developing a FOXP1 community is unlimited.

Participating Countries

Australia  Austria  Brazil  Canada  France  Germany  Ireland  The Netherlands  Spain  Switzerland  United Kingdom  United States

Zoom Chats

Parents and friends sharing stories, laughs, and strategies. Enjoy the safe, open conversation.

Join Kate Mowery on the 3rd Saturday of every month

RareX Data Collection Program

A robust database will enable the International FOXP1 Foundation to generate more interest from clinicians, researchers and drug developers to research, test, and develop drugs, therapies, and develop a FOXP1 natural history study.

We are all pioneers in the field of FOXP1 genetic research