3. Results:

Medical phenotype in 40 individuals:

- Symptoms that are quite specific to FOXP1 syndrome include strabismus, hypomelania, cryptorchidism, enuresis and behavioral problems. (Figure 2)

Will be submitted shortly.

Neurobehavioral phenotype:

“The neurobehavioral Costal in FOXP1 syndrome is composed of repetitive behavior, including the need for “repetitive objects” in the hands, a complex sensory profile with both easy overstimulation (specifically auditory hyperacusis) and sensory seeking, attention deficit, and hyperactive, obsessive and compulsive behavior.”

Will be submitted end of 2022.

4. Functional abilities for the future (in preparation)

How many individuals are able to:

- Be alone for 10 minutes?
- Recognize dangerous situations?
- Cook a simple meal?
- Go on public transportation alone?
- Be on time for a meal?
- Tie shoelaces?
- Make breakfast?

Analysis end of 2023.

4. Conclusion:

The insights obtained from this study will help highlight important patient values and enable the medical and scientific communities to enhance communication with and understanding of the patients under their care.