

# **Autism/X-Linked** Intellectual **Disability Panel**

Our genetic test for autism spectrum disorder and intellectual disability provides useful information about a diagnosis, helping to connect your family to relevant resources. Our genetic test typically follows a diagnosis to identify a potential genetic cause and refine targeted care plans for your child.

Recommended by the AAP: The American Academy of Pediatrics and other leading organizations recommend genetic testing for any child who has received a diagnosis of autism spectrum disorder, intellectual disability, or other developmental delay.

# quadrant **laboratories**

Phone: 866.240.4485 Rax: 315.666.1379





Support@QuadrantLaboratories.com



QuadrantLaboratories.com/ngs-testing

# Test with Quadrant Laboratories

## Simple Collection

Our test is a simple, non-invasive saliva collection swab. It's easy, pain-free and eliminates the need for a blood draw.

#### **Convenient Collection**

No more lab visits! We send the collection kit right to your home or doctor's office, with full instructions on how to collect the sample and ship it back to our lab.

#### Price Transparency-

When recommended by your doctor, genetic testing is typically covered by insurance. Prior to testing, we will run a full benefits investigation to estimate your potential out-of-pocket costs.

### **Comprehensive Testing**

Our test analyzes the latest genes and chromosome segments identified with autism spectrum disorder and intellectual disabilities including the most recent genes identified in the SPARK studies.

# **Complete Guidance**

We offer genetic counselors to walk you and your provider through the complete process, from ordering a test to reviewing results and care options.

## **Next Step -**

If you feel genetic testing could be helpful, scan the QR code, fill out a quick assessment and one of our team members will review it and get back to you.

Think genetic testing is right for you and your family?

Scan the QR code to take a quick survey.

