

WOMEN'S HEATH AND GENETICS

## Reveal® SNP Microarray Pediatric

Revealing answers early to help shorten the journey to diagnosis



SNP microarray is a first-line test for pediatric patients presenting with developmental delay, intellectual disability and/or autism.<sup>1-3</sup>

### ~1 in 6

~1 in 6 children has a developmental delay from mild speech delay to serious intellectual disability<sup>4</sup>

### ~1 in 44

~1 in 44 children aged 8 years are diagnosed with autism spectrum disorder<sup>5</sup>



### Labcorp offers a robust test menu and over 35 years of diagnostic experience to meet your pediatric genetic testing needs

Labcorp offers breadth and depth of diagnostic services whether a suspected genetic abnormality requires standard karyotyping, fluorescence in situ hybridization (FISH), single-gene or panel testing, metabolic testing, microarray or whole-exome sequencing.

In some patients, indications for testing may be apparent early in life, but in some cases, the phenotype evolves over time, and making a diagnosis becomes more challenging. In these cases, it may take years to uncover a definitive diagnosis,

resulting in a costly and often frustrating journey for providers, patients and parents alike. Reveal Pediatric SNP Microarray provides a high-resolution, whole-genome analysis to identify copy number and copy neutral abnormalities to help provide diagnostic insights.

Reveal Pediatric can be performed via a cord blood sample or buccal swab in a neonate, or via a buccal swab or venous sample on an older child. Early diagnosis supports appropriate management and the provision of a realistic prognosis.

Reveal Pediatric—Features		
335,000+ arrays analyzed	Extensive experience and database of abnormalities from specimens tested over time providing an exceptional resource to support interpretation	
Flexible specimen type	Ability to analyze blood, as well as a buccal swab sample to eliminate the stress of collecting a blood sample on a young child	
High success rate	> 99.95% success rate on both blood and buccal samples providing highly reliable results	
Low rate of variants of uncertain significance (VUS)	Low VUS rates of ~7.4% due to comprehensive variant database	
One microarray utilized for all sample types	One microarray platform for prenatal and pediatric testing, providing a robust database for interpretation and enabling reanalysis of data after delivery using pediatric cut-offs, without the need for a new sample	

Prenatal, postnatal, products of conception

Services		
Access to genetic experts	In-house lab genetic counselors, medical geneticists, and lab directors available to support your results interpretation and patient management protocols	
2,000+ patient service centers	Convenient specimen draw sites nationwide for patients	
400+ managed care plans  Broad in-network coverage and patient-friendly financial programs to increase patient access to genetic testing		

### Benefits of Reveal Pediatric

- Easy-to-understand reports provide clinically relevant interpretation support
- Whole genome coverage helps resolve marker chromosome origin and identify unbalanced rearrangements undetectable by routine cytogenetics<sup>1,6,7</sup>
- Detects copy neutral changes which may be associated with increased risk for autosomal recessive conditions, uniparental disomy (UPD) and identity by descent (IBD)
- Reanalysis of a prenatal sample using pediatric cutoffs for deeper interpretation, without requiring a new sample or incurring additional cost

# Why choose Labcorp for your SNP microarrays?

### **Depth of experience**

- **35+** years' experience performing genetic testing
- 11+ years' experience in microarray testing
- 300+ combined years' cytogenetics experience for array laboratory directors

### **Access to experts**

- ~140 genetic counselors nationwide
- ~40 genetic counselors dedicated to clinician support
- **15+** lab directors involved in microarray analysis

## Reveal Pediatric is a clinically validated, highly reliable test, supported by professional societies

In a study involving over 21,000 patients referred for the investigation of developmental delay/intellectual disability, multiple congenital anomalies and/or autism spectrum disorder, the diagnostic yield of SNP microarray was 12.2%, about 10% more than standard karyotype alone.<sup>2</sup> In a separate study of over 36,000 patients with developmental delay/intellectual disability, SNP microarray identified a pathogenic finding in 19% of patents.<sup>8</sup>

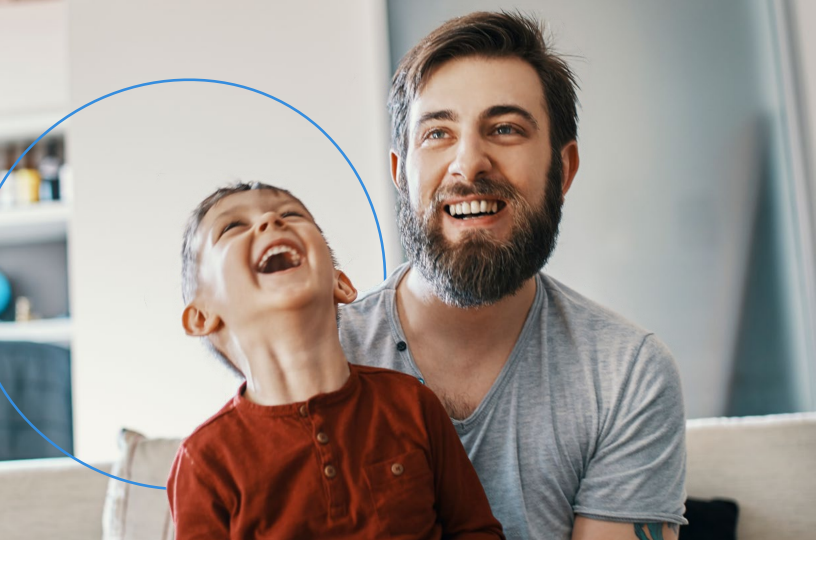
When a clinical phenotype does not fit a specific syndrome, microarray analysis may identify the etiology.

Clinical indications for Reveal Pediatric include<sup>1-3</sup>:

- Multiple anomalies not specific to a well-defined syndrome
- Nonsyndromic developmental delay and/or intellectual disability
- Autism spectrum disorders
- Dysmorphic facial features

- Abnormal phenotype with apparently balanced translocation or marker chromosome
- Child with symptoms that resemble, but are not a perfect fit for, a particular phenotype





### Specimen requirements

	Direct Testing		
Specimen quantity*	Blood	Buccal swab	
	<ul> <li>Children: 2–5 mL (less for newborns)</li> <li>Infants: 2 mL</li> </ul>	<ul> <li>Minimum of 2 buccal swabs required</li> </ul>	
	Blood should be collected in a Sodium Heparin (green top), EDTA (lavender top) or ACD-A (yellow top) tube	Buccal swab collection kit contains instructions for the use of a buccal swab	
	*Special studies may call for an additional specimen. Contact the lab to discuss requirements.		
Expected turnaround time*	14–17 days		

<sup>\*</sup>Turnaround time is calculated from the time the specimen arrives at the Center for Molecular Biology and Pathology (CMBP) in North Carolina.

A completed questionnaire for Reveal Pediatric SNP Microarray should accompany the specimen to aid in interpretation. The form is available on our website, or by calling 800-345-GENE (4363), or through your Labcorp sales representative.

Labcorp is contracted with more than 400 managed care plans and regularly bills third-party payers for testing reimbursement. This could help minimize or eliminate your patient's expense.

## In 2023, 60% of patients paid \$0 for Reveal Pediatric.

\*Based on managed care claim data in 2023. For 45% of patients, insurance paid in full and 15% of patients had no patient responsibility (non-covered and coverage-related).9



### Specifications

Probe density	<ul> <li>2.7 million+ copy number and allele-specific genomic markers</li> <li>2 million+ structural probes to detect copy number variants</li> <li>~ 750,000 SNP probes to detect copy number and copy neutral changes, triploidy and IBD</li> <li>100% ISCA constitutional gene and X chromosome coverage</li> </ul>	
Specimen types	<ul><li>Whole blood</li><li>Buccal swab</li></ul>	
Reporting cut-offs for copy-number changes	<ul> <li>≥25 kb for genes with established clinical significance</li> <li>Deletions: ≥ 200 kb with at least one OMIM gene</li> <li>Duplications: ≥500 kb with at least one OMIM gene</li> </ul>	
Identification of copy neutral changes	Regions of homozygosity suggestive of uniparental disomy or identity by descent, associated with an increased risk for recessive disease	
Exon analysis	Specific genes may be analyzed at an exon level upon request	
Susceptibility genes	Reported when associated with a clinical syndrome that has a clear phenotype	
Family studies policy	Familial testing using appropriate technologies is performed at no charge when required to interpret the proband's result	



Women's Health and Genetics client	Labcorp client
476 Reveal® SNP Microarray Pediatric	510002 SNP Microarray — Pediatric (Reveal®)
120 Cytogenetics Blood Chromosome Analysis	052045 Chromosome Analysis with Reflex to SNP Microarray — Pediatric (Reveal®)
	511535 Chromosome Five-Cell Count Plus Microarray (Reveal®) Whole Blood

#### References

- 1. Manning M, Hudgins L; Professional Practice and Guidelines Committee. Array-based technology and recommendations for utilization in medical genetics practice for detection of chromosomal abnormalities Genet Med. 2010;12(11):742-745. doi:10.1097/GIM.0b013e3181f8baad
- 2. Miller DT, Adam MP, Aradhya S, et al. Consensus statement: chromosomal microarray is a first-tier clinical diagnostic test for individuals with developmental disabilities or congenital anomalies. Am J Hum Genet. 2010;86(5):749-764. doi:10.1016/j.ajhg.2010.04.006
- 3. Shen Y, Dies KA, Holm IA, et al. Clinical genetic testing for patients with autism spectrum disorders. *Pediatrics*. 2010;125(4):e727-e735. doi:10.1542/peds.2009-1684
- 4. Zablotsky B, Black LI, Maenner MJ, et al. Prevalence and Trends of Developmental Disabilities among Children in the United States: 2009-2017. Pediatrics. 2019;144(4):e20190811. doi:10.1542/peds.2019-0811.
- 5. Maenner MJ, Shaw KA, Bakian AV, et al. Prevalence and Characteristics of Autism Spectrum Disorder Among  ${\it Children\,Aged\,8\,Years-Autism\,and\,Developmental\,Disabilities\,Monitoring\,Network,\,11\,Sites,\,United\,States,}$ 2018. MMWR Surveill Summ. 2021;70(No. SS-11):1-16.
- 6. Savage MS, Mourad MJ, Wapner RJ. Evolving Applications of Microarray Analysis in Prenatal Diagnosis. Curr Opin Obstet Gynecol. 2011; 23(2):103-108. doi: 10.1097/GCO.0b013e32834457c7.
- 7. American College of Obstetricians and Gynecologists. Prenatal diagnostic testing for genetic disorders. Practice Bulletin No. 162 (2016). Obstet Gynecol. doi: 10.1097/AOG.00000000001405.
- $8. \ Hochstenbach \ R, van Binsbergen \ E, Engelen \ J, et al. \ Array \ analysis \ and \ karyotyping: workflow \ consequences$ based on a retrospective study of 36,325 patients with idiopathic developmental delay in the Netherlands. Eur J Med Genet. 2009;52:161-169.
- 9. Internal Labcorp billing data (2023).

#### Call Us

Toll-free (within the US) at 800-345-GENE (4363)

#### Follow Us



f @LabcorpWomensHealth



@labcorp

#### Visit Us

womenshealth.labcorp.com

#### **Educational Videos**



View short videos on genetic testing: womenshealth. labcorp.com/videos

#### Labcorp

Center for Molecular Biology and Pathology (CMBP) 1904 TW Alexander Drive Research Triangle Park, NC 27709

