

# Donor 6132

# **Genetic Testing Summary**

Fairfax Cryobank recommends reviewing this genetic testing summary with your healthcare provider to determine suitability.

Last Updated: 06/07/23

Donor Reported Ancestry: Puerto Rican, German

Jewish Ancestry: No

Genetic Test*	Result	Comments/Donor's Residual Risk**
Chromosome analysis (karyotype)	Normal male karyotype	No evidence of clinically significant chromosome abnormalities
Hemoglobin evaluation	Normal hemoglobin fractionation and MCV/MCH results	Reduced risk to be a carrier for sickle cell anemia, beta thalassemia, alpha thalassemia trait (aa/ and a-/a-) and other hemoglobinopathies
Cystic Fibrosis (CF) carrier screening	Negative by gene sequencing in the CFTR gene	1/440
Spinal Muscular Atrophy (SMA) carrier screening	Negative for deletions of exon 7 in the SMN1 gene	1/894
Expanded Genetic Disease Carrier Screening Panel attached- 283 diseases by gene sequencing	Carrier: Biotinidase Deficiency (BTD) Carrier: Congenital Myasthenic Syndrome (RAPSN) Carrier: Primary Hyperoxaluria, Type 3 (HOGA1) Negative for other genes sequenced	Partner testing recommended before using this donor.
Special testing		
Gene: ARL13B	Negative by gene sequencing	

\*No single test can screen for all genetic disorders. A negative screening result significantly reduces, but cannot eliminate, the risk for these conditions in a pregnancy.\*\*Donor residual risk is the chance the donor is still a carrier after testing negative.



#### CARRIER SCREENING REPORT

Patient	Sample	<b>Referring Doctor</b>
Patient Name: Donor 6132	Specimen Type: Blood	
Date of Birth:	Lab #:	Fairfax Cryobank, Inc.
Reference #:	Date Collected: 5/24/2019	
Indication: Carrier Testing	Date Received: 5/25/2019	
Test Type: Expanded Carrier Screen (283)	Final Report: 6/7/2019	
Minus TSE		

# **RESULT SUMMARY**

# THIS PATIENT WAS TESTED FOR 283 DISEASES.

Please see Table 1 for list of diseases tested.

# **POSITIVE for biotinidase deficiency**

A heterozygous (one copy) pathogenic variant, c.1330G>C, p.D444H, was detected in the BTD gene

## **POSITIVE for congenital myasthenic syndrome (RAPSN-related)**

A heterozygous (one copy) pathogenic variant, c.264C>A, p.N88K, was detected in the RAPSN gene

## POSITIVE for primary hyperoxaluria, type 3

A heterozygous (one copy) pathogenic variant, c.944\_946delAGG, p.E315del, was detected in the HOGA1 gene

# **NEGATIVE for the remaining diseases**

## Recommendations

Testing the partner for the above positive disorder(s) and genetic counseling are recommended.

Please note that for female carriers of X-linked diseases, follow-up testing of a male partner is not indicated. In addition, CGG repeat analysis of *FMR1* for fragile X syndrome is not performed on males as repeat expansion of premutation alleles is not expected in the male germline.

Individuals of Asian, African, Hispanic and Mediterranean ancestry should also be screened for hemoglobinopathies by CBC and hemoglobin electrophoresis.

Consideration of residual risk by ethnicity after a negative carrier screen is recommended for the other diseases on the panel, especially in the case of a positive family history for a specific disorder.

# Interpretation for biotinidase deficiency

A heterozygous (one copy) pathogenic missense variant, c.1330G>C, p.D444H, was detected in the *BTD* gene (NM\_000060.3). Please note that this is a mild variant and is not expected to result in a disease phenotype when homozygous, unless present as part of a complex allele. If found in trans with a severe pathogenic variant,



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the individual is expected to develop partial biotinidase deficiency. When this variant is present in trans with a pathogenic variant, it is considered to be causative for biotinidase deficiency. Therefore, this individual is expected to be at least a carrier for biotinidase deficiency. Heterozygous carriers are not expected to exhibit symptoms of this disease.

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# What is biotinidase deficiency?

Biotinidase deficiency is an autosomal recessive disorder caused by pathogenic variants in the gene *BTD*. This pan-ethnic disorder affects individuals within the first few months of life. Severe forms of the disorder cause children to experience neurological abnormalities such as seizures, hypotonia, developmental delay, and vision problems as well as hearing problems, respiratory problems, and cutaneous abnormalities. While effective treatment is available, symptoms such as vision problems, hearing loss, and developmental delay are irreversible. Several specific variants have been associated with full or partial biotinidase deficiency, and therefore the severity of the disease may be predicted based on the genotype.

# Interpretation for congenital myasthenic syndrome (RAPSN-related)

A heterozygous (one copy) pathogenic missense variant, c.264C>A, p.N88K, was detected in the *RAPSN* gene (NM\_005055.4). When this variant is present in trans with a pathogenic variant, it is considered to be causative for congenital myasthenic syndrome (*RAPSN*-related). Therefore, this individual is expected to be at least a carrier for congenital myasthenic syndrome (*RAPSN*-related). Heterozygous carriers are not expected to exhibit symptoms of this disease.

# What is congenital myasthenic syndrome (RAPSN-related)?

Congenital myasthenic syndrome (*RAPSN*-related) is an autosomal recessive disease that is found in different populations, but has a higher prevalence in the Caucasian population as well as Sephardic Jewish populations from Iraq and Iran. It is caused by pathogenic variants in the *RAPSN* gene. The disease is characterized by skeletal muscles that weaken upon physical exertion, particularly the muscles of the face and limbs. The severity of the symptoms can vary widely among individuals. Disease severity correlates with the age of onset, which may be in infancy, childhood, or adulthood. Due to muscle weakness, affected infants may have difficulty feeding and delayed achievement of developmental milestones. Lifespan is generally normal, although severely affected individuals may have respiratory complications. No genotype-phenotype correlation has been observed.

# Interpretation for primary hyperoxaluria, type 3

A heterozygous (one copy) pathogenic inframe deletion, c.944\_946delAGG, p.E315del, was detected in the *HOGA1* gene (NM\_138413.3). When this variant is present in trans with a pathogenic variant, it is considered to be causative for primary hyperoxaluria, type 3. Therefore, this individual is expected to be at least a carrier for primary hyperoxaluria, type 3. Heterozygous carriers are not expected to exhibit symptoms of this disease.



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## What is primary hyperoxaluria, type 3?

Primary hyperoxaluria, type 3 is an autosomal recessive disease caused by pathogenic variants in the *HOGA1* gene. While it has been diagnosed in patients of various ethnicities, it may be more prevalent in individuals of Ashkenazi Jewish descent due to the presence of a founder mutation. Age of onset is typically in childhood, and the disease is characterized by the accumulation of calcium oxalate in the kidney and urinary tract, leading to kidney stone formation. Some patients have a milder phenotype where they do not develop kidney stones. Life expectancy is not thought to be affected, and no genotype-phenotype correlation has been reported.

This patient was tested for a panel of diseases using a combination of sequencing, targeted genotyping and copy number analysis. Please note that negative results reduce but do not eliminate the possibility that this individual is a carrier for one or more of the disorders tested. Please see Table 1 for a list of genes and diseases tested, and <a href="http://go.sema4.com/residualrisk">http://go.sema4.com/residualrisk</a> for specific detection rates and residual risk by ethnicity. With individuals of mixed ethnicity, it is recommended to use the highest residual risk estimate. Only variants determined to be pathogenic or likely pathogenic are reported in this carrier screening test.

# **TEST SPECIFIC RESULTS**

# Alpha-thalassemia

# **NEGATIVE** for alpha-thalassemia

HBA1 copy number: 2 HBA2 copy number: 2 No pathogenic copy number variants detected HBA1 and HBA2 sequence analysis: No pathogenic or likely pathogenic variants identified Reduced risk of being an alpha-thalassemia carrier (aa/aa)

**Genes analyzed:** *HBA1* (NM\_000558.4) and *HBA2* (NM\_000517.4) **Inheritance:** Autosomal Recessive

## Recommendations

Individuals of Asian, African, Hispanic and Mediterranean ancestry should also be screened for hemoglobinopathies by CBC and hemoglobin electrophoresis.

## Interpretation

No pathogenic or likely pathogenic copy number variants or sequence variants were detected in this patient, suggesting that four copies of the alpha-globin gene are present (aa/aa). Typically, individuals have four functional alpha-globin genes: 2 copies of *HBA1* and 2 copies of *HBA2*, whose expression is regulated by a cisacting regulatory element HS-40. Alpha-thalassemia carriers have three (silent carrier) or two (carrier of the



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alpha-thalassemia trait) functional alpha-globin genes with or without a mild phenotype. Individuals with only one functional alpha-globin gene have HbH disease with microcytic, hypochromic hemolytic anemia and hepatosplenomegaly. Loss of all four alpha-globin genes results in Hb Barts syndrome with the accumulation of Hb Barts in red blood cells and hydrops fetalis, which is fatal in utero or shortly after birth.

This individual was negative for all *HBA* deletions, duplications and variants that were tested. These negative results reduce but do not eliminate the possibility that this individual is a carrier. See *Table of Residual Risks Based on Ethnicity*. With individuals of mixed ethnicity, it is recommended to use the highest residual risk estimate.

## Table of Residual Risks Based on Ethnicity

Ethnicity	Carrier Frequency	Detection Rate	Residual Risk
Caucasian	1 in 500	95%	1 in 10,000
African American	1 in 30	95%	1 in 580
Asian	1 in 20	95%	1 in 380
Worldwide	1 in 25	95%	1 in 480

# Congenital Adrenal Hyperplasia (21-Hydroxylase Deficiency)

NEGATIVE for congenital adrenal hyperplasia (due to 21-hydroxylase deficiency)

CYP21A2 copy number: 2 No pathogenic copy number variants detected No pathogenic sequence variants detected in CYP21A2 Reduced risk of being a congenital adrenal hyperplasia carrier

**Genes analyzed:** *CYP21A2* (NM\_000500.6) **Inheritance:** Autosomal Recessive

# Recommendations

Consideration of residual risk by ethnicity (see below) after a negative carrier screen is recommended, especially in the case of a positive family history of congenital adrenal hyperplasia.

# Interpretation

This individual was negative for all pathogenic *CYP21A2* copy number variants that were tested, and no pathogenic or likely pathogenic variants were identified by sequence analysis. These negative results reduce but do not eliminate the possibility that this individual is a carrier. See *Table of Residual Risks Based on Ethnicity*. With individuals of mixed ethnicity, it is recommended to use the highest residual risk estimate.



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Table of Residual Risk Based On Ethnicity - Classic Congenital Adrenal Hyperplasia Due to 21-Hydroxylase Deficiency

Ethnicity	Carrier Frequency	Detection Rate	Residual Risk
Ashkenazi Jewish	1 in 40	>95%	1 in 780
Caucasian	1 in 67	>95%	1 in 1300
Worldwide	1 in 60	>95%	1 in 1200

Table of Residual Risk Based On Ethnicity - Non-Classic Congenital Adrenal Hyperplasia Due to 21-Hydroxylase Deficiency

Ethnicity	Carrier Frequency	Detection Rate	Residual Risk
Ashkenazi Jewish	1 in 7	>95%	1 in 120
Caucasian	1 in 11	>95%	1 in 200
Worldwide	1 in 16	>95%	1 in 300

# Fragile X syndrome

Fragile X CGG triplet repeat expansion testing was not performed at this time, as the patient has either been previously tested or is a male. Sequencing of the *FMR1* gene by next generation sequencing did not identify any clinically significant variants.

## Spinal Muscular Atrophy

**NEGATIVE for spinal muscular atrophy** *SMN1* Copy Number: 2 *SMN2* Copy Number: 2 c.\*3+80T>G: Negative

## Negative copy number result Decreased risk of being an *SMN1* silent (2+0) carrier (see *SMA Table*)

**Genes analyzed**: *SMN1* (NM\_000344.3) and *SMN2* (NM\_017411.3) **Inheritance:** Autosomal Recessive

## Recommendations

Consideration of residual risk by ethnicity after a negative carrier screen is recommended, especially in the case of a positive family history for spinal muscular atrophy.



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## Interpretation

This patient is negative for loss of *SMN1* copy number. Complete loss of *SMN1* is causative in spinal muscular atrophy (SMA). Two copies of *SMN1* were detected in this individual, which significantly reduces the risk of being an SMA carrier. Parallel testing to assess the presence of an *SMN1* duplication allele was also performed to detect a single nucleotide polymorphism (SNP), c.\*3+80T>G, in intron 7 of the *SMN1* gene. This individual was found to be negative for this change and is therefore, at a decreased risk of being a silent (2+0) carrier, see *SMA Table* for residual risk estimates based on ethnicity.

## SMA Table: Carrier detection and residual risk estimates before and after testing for c.\*3+80T>G

Ethnicity	Carrier Frequency	Detection rate	Residual risk after negative result*	Detection rate with <i>SMN1</i> c.*3+80T>G	Residual risk c.*3+80T>G negative	Residual risk c.*3+80T>G positive
African American	1 in 85	71%	1 in 160	91%	1 in 455	1 in 49
Ashkenazi Jewish	1 in 76	90%	1 in 672	93%	1 in 978	1 in 10
East Asian	1 in 53	94%	1 in 864	95%	1 in 901	1 in 12
Caucasian	1 in 48	95%	1 in 803	95%	1 in 894	1 in 23
Latino	1 in 63	91%	1 in 609	94%	1 in 930	1 in 47
South Asian	1 in 103	87%	1 in 637	87%	1 in 637	1 in 608
Sephardic Jewish	1 in 34	96%	1 in 696	97%	1 in 884	1 in 12

\*Residual risk with two copies *SMN1* detected using dosage sensitive methods. The presence of three or more copies of *SMN1* reduces the risk of being an *SMN1* carrier between 5 - 10 fold, depending on ethnicity. *FOR INDIVIDUALS WITH MIXED ETHNICITY, USE HIGHEST RESIDUAL RISK ESTIMATE* ^ Parental follow-up will be requested for confirmation

This case has been reviewed and electronically signed by Wanqiong Qiao, Ph.D., Assistant Laboratory Director

Laboratory Medical Consultant: George A. Diaz, M.D., Ph.D.



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# **Test Methods and Comments**

Genomic DNA isolated from this patient was analyzed by one or more of the following methodologies, as applicable:

#### Fragile X CGG Repeat Analysis (Analytical Detection Rate >99%)

PCR amplification using Asuragen, Inc. AmplideX<sup>®</sup> *FMR1* PCR reagents followed by capillary electrophoresis for allele sizing was performed. Samples positive for *FMR1* CGG repeats in the premutation and full mutation size range were further analyzed by Southern blot analysis to assess the size and methylation status of the *FMR1* CGG repeat.

#### Genotyping (Analytical Detection Rate >99%)

Multiplex PCR amplification and allele specific primer extension analyses using the MassARRAY<sup>®</sup> System were used to identify variants that are complex in nature or are present in low copy repeats. Rare sequence variants may interfere with assay performance.

#### Multiplex Ligation-Dependent Probe Amplification (MLPA) (Analytical Detection Rate >99%)

MLPA<sup>®</sup> probe sets and reagents from MRC-Holland were used for copy number analysis of specific targets versus known control samples. False positive or negative results may occur due to rare sequence variants in target regions detected by MLPA probes. Analytical sensitivity and specificity of the MLPA method are both 99%.

For alpha thalassemia, the copy numbers of the *HBA1* and *HBA2* genes were analyzed. Alpha-globin gene deletions, triplications, and the Constant Spring (CS) mutation are assessed. This test is expected to detect approximately 90% of all alpha-thalassemia mutations, varying by ethnicity. Carriers of alpha-thalassemia with three or more *HBA* copies on one chromosome, and one or no copies on the other chromosome, may not be detected. With the exception of triplications, other benign alpha-globin gene polymorphisms will not be reported. Analyses of *HBA1* and *HBA2* are performed in association with long-range PCR of the coding regions followed by short-read sequencing.

For Duchenne muscular dystrophy, the copy numbers of all *DMD* exons were analyzed. Potentially pathogenic single exon deletions and duplications are confirmed by a second method. Analysis of *DMD* is performed in association with sequencing of the coding regions.

For congenital adrenal hyperplasia, the copy number of the *CYP21A2* gene was analyzed. This analysis can detect large deletions due to unequal meiotic crossing-over between *CYP21A2* and the pseudogene *CYP21A1P*. These 30-kb deletions make up approximately 20% of *CYP21A2* pathogenic alleles. This test may also identify certain point mutations in *CYP21A2* caused by gene conversion events between *CYP21A2* and *CYP21A1P*. Some carriers may not be identified by dosage sensitive methods as this testing cannot detect individuals with two copies (duplication) of the *CYP21A2* gene on one chromosome and loss of *CYP21A2* (deletion) on the other chromosome. Analysis of *CYP21A2* is performed in association with long-range PCR of the coding regions followed by short-read sequencing.

For spinal muscular atrophy (SMA), the copy numbers of the *SMN1* and *SMN2* genes were analyzed. The individual dosage of exons 7 and 8 as well as the combined dosage of exons 1, 4, 6 and 8 of *SMN1* and *SMN2* were assessed. Copy number gains and losses can be detected with this assay. Depending on ethnicity, 6 - 29 % of carriers will not be identified by dosage sensitive methods as this testing cannot detect individuals with two copies (duplication) of the *SMN1* gene on one chromosome and loss of *SMN1* (deletion) on the other chromosome (silent 2+0 carrier) or individuals that carry an intragenic mutation in *SMN1*. Please also note that 2% of individuals with SMA have an *SMN1* mutation that occurred *de novo*. Typically in these cases, only one parent is an SMA carrier.

The presence of the c.\*3+80T>G (chr5:70,247,901T>G) variant allele in an individual with Ashkenazi Jewish or Asian ancestry is typically indicative of a duplication of *SMN1*. When present in an Ashkenazi Jewish or Asian individual with two copies of *SMN1*, c.\*3+80T>G is likely indicative of a silent (2+0) carrier. In individuals with two copies of *SMN1* with African American, Hispanic or Caucasian ancestry, the presence or absence of c.\*3+80T>G significantly increases or decreases, respectively, the likelihood of being a silent 2+0 silent carrier.

Pathogenic or likely pathogenic sequence variants in exon 7 may be detected during testing for the c.\*3+80T>G variant allele; these will be reported if confirmed to be located in SMN1 using locus-specific Sanger primers

Pathogenic or likely pathogenic sequence variants in exon 7 may be detected during testing for the c.\*3+80T>G variant allele; these will be reported if confirmed to be located in SMN1 using locus-specific Sanger primers.

MLPA for Gaucher disease (*GBA*), cystic fibrosis (*CFTR*), and non-syndromic hearing loss (*GJB2/GJB6*) will only be performed if indicated for confirmation of detected CNVs. If *GBA* analysis was performed, the copy numbers of exons 1, 3, 4, and 6 - 10 of the *GBA* gene (of 11 exons total) were analyzed. If *CFTR* analysis was performed, the copy numbers of all 27 *CFTR* exons were analyzed. If *GJB2/GJB6* analysis was



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performed, the copy number of the two *GJB*2 exons were analyzed, as well as the presence or absence of the two upstream deletions of the *GJB*2 regulatory region, del(*GJB*6-D13S1830) and del(*GJB*6-D13S1854).

#### Next Generation Sequencing (NGS) (Analytical Detection Rate >95%)

NGS was performed on a panel of genes for the purpose of identifying pathogenic or likely pathogenic variants.

Agilent SureSelect<sup>TM</sup>QXT technology was used with a custom capture library to target the exonic regions and intron/exon splice junctions of the relevant genes, as well as a number of UTR, intronic or promoter regions that contain previously reported mutations. Samples were pooled and sequenced on the Illumina HiSeq 2500 platform in the Rapid Run mode or the Illumina NovaSeq platform in the Xp workflow, using 100 bp paired-end reads. The sequencing data was analyzed using a custom bioinformatics algorithm designed and validated in house.

The coding exons and splice junctions of the known protein-coding RefSeq genes were assessed for the average depth of coverage (minimum of 20X) and data quality threshold values. Most exons not meeting a minimum of >20X read depth across the exon are further analyzed by Sanger sequencing. Please note that several genomic regions present difficulties in mapping or obtaining read depth >20X. The exons contained within these regions are noted within Table 1 (as "Exceptions") and will not be reflexed to Sanger sequencing if the mapping quality or coverage is poor. Any variants identified during testing in these regions are confirmed by a second method and reported if determined to be pathogenic or likely pathogenic. However, as there is a possibility of false negative results within these regions, detection rates and residual risks for these genes have been calculated with the presumption that variants in these exons will not be detected, unless included in the MassARRAY<sup>®</sup> genotyping platform.

This test will detect variants within the exons and the intron-exon boundaries of the target regions. Variants outside these regions may not be detected, including, but not limited to, UTRs, promoters, and deep intronic areas, or regions that fall into the Exceptions mentioned above. This technology may not detect all small insertion/deletions and is not diagnostic for repeat expansions and structural genomic variation. In addition, a mutation(s) in a gene not included on the panel could be present in this patient.

Variant interpretation and classification was performed based on the American College of Medical Genetics Standards and Guidelines for the Interpretation of Sequence Variants (Richards et al, 2015). All potentially pathogenic variants may be confirmed by either a specific genotyping assay or Sanger sequencing, if indicated. Any benign variants, likely benign variants or variants of uncertain significance identified during this analysis will not be reported.

#### Copy Number Variant Analysis (Analytical Detection Rate >95%)

Large duplications and deletions were called from the relative read depths on an exon-by-exon basis using a custom exome hidden Markov model (XHMM) algorithm. Deletions or duplications determined to be pathogenic or likely pathogenic were confirmed by either a custom arrayCGH platform, quantitative PCR, or MLPA (depending on CNV size and gene content). While this algorithm is designed to pick up deletions and duplications of 2 or more exons in length, potentially pathogenic single-exon CNVs will be confirmed and reported, if detected.

#### Exon Array (Confirmation method) (Accuracy >99%)

The customized oligonucleotide microarray (Oxford Gene Technology) is a highly-targeted exon-focused array capable of detecting medically relevant microdeletions and microduplications at a much higher resolution than traditional aCGH methods. Each array matrix has approximately 180,000 60-mer oligonucleotide probes that cover the entire genome. This platform is designed based on human genome NCBI Build 37 (hg19) and the CGH probes are enriched to target the exonic regions of the genes in this panel.

#### Quantitative PCR (Confirmation method) (Accuracy >99%)

The relative quantification PCR is utilized on a Roche Universal Library Probe (UPL) system, which relates the PCR signal of the target region in one group to another. To test for genomic imbalances, both sample DNA and reference DNA is amplified with primer/probe sets that specific to the target region and a control region with known genomic copy number. Relative genomic copy numbers are calculated based on the standard  $\Delta\Delta$ Ct formula.

#### Long-Range PCR (Analytical Detection Rate >99%)

Long-range PCR was performed to generate locus-specific amplicons for *CYP21A2*, *HBA1* and *HBA2* and *GBA*. The PCR products were then prepared for short-read NGS sequencing and sequenced. Sequenced reads were mapped back to the original genomic locus and run through the bioinformatics pipeline. If indicated, copy number from MLPA was correlated with the sequencing output to analyze the results. For *CYP21A2*, a certain percentage of healthy individuals carry a duplication of the *CYP21A2* gene, which has no clinical consequences. In cases where two copies of a gene are located on the same chromosome in tandem, only the second copy will be amplified and assessed for potentially pathogenic



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variants, due to size limitations of the PCR reaction. However, because these alleles contain at least two copies of the *CYP21A2* gene in tandem, it is expected that this patient has at least one functional gene in the tandem allele and this patient is therefore less likely to be a carrier. When an individual carries both a duplication allele and a pathogenic variant, or multiple pathogenic variants, the current analysis may not be able to determine the phase (cis/trans configuration) of the *CYP21A2* alleles identified. Family studies may be required in certain scenarios where phasing is required to determine the carrier status.

#### **Residual Risk Calculations**

Carrier frequencies and detection rates for each ethnicity were calculated through the combination of internal curations of >28,000 variants and genomic frequency data from >138,000 individuals across seven ethnic groups in the gnomAD database. Additional variants in HGMD and novel deleterious variants were also incorporated into the calculation. Residual risk values are calculated using a Bayesian analysis combining the *a priori* risk of being a pathogenic mutation carrier (carrier frequency) and the detection rate. They are provided only as a guide for assessing approximate risk given a negative result, and values will vary based on the exact ethnic background of an individual. This report does not represent medical advice but should be interpreted by a genetic counselor, medical geneticist or physician skilled in genetic result interpretation and the relevant medical literature.

#### Sanger Sequencing (Confirmation method) (Accuracy >99%)

Sanger sequencing, as indicated, was performed using BigDye Terminator chemistry with the ABI 3730 DNA analyzer with target specific amplicons. It also may be used to supplement specific guaranteed target regions that fail NGS sequencing due to poor quality or low depth of coverage (<20 reads) or as a confirmatory method for NGS positive results. False negative results may occur if rare variants interfere with amplification or annealing.

Please note these tests were developed and their performance characteristics were determined by Mount Sinai Genomics, Inc. They have not been cleared or approved by the FDA. These analyses generally provide highly accurate information regarding the patient's carrier or affected status. Despite this high level of accuracy, it should be kept in mind that there are many potential sources of diagnostic error, including misidentification of samples, polymorphisms, or other rare genetic variants that interfere with analysis. Families should understand that rare diagnostic errors may occur for these reasons.

#### SELECTED REFERENCES

#### **Carrier Screening**

Grody W et al. ACMG position statement on prenatal/preconception expanded carrier screening. Genet Med. 2013 15:482-3.

#### Fragile X syndrome:

Chen L et al. An information-rich CGG repeat primed PCR that detects the full range of Fragile X expanded alleles and minimizes the need for Southern blot analysis. *J Mol Diag* 2010 12:589-600.

#### Spinal Muscular Atrophy:

Luo M et al. An Ashkenazi Jewish SMN1 haplotype specific to duplication alleles improves pan-ethnic carrier screening for spinal muscular atrophy. *Genet Med.* 2014 16:149-56.

#### Ashkenazi Jewish Disorders:

Scott SA et al. Experience with carrier screening and prenatal diagnosis for sixteen Ashkenazi Jewish Genetic Diseases. *Hum. Mutat.* 2010 31:1-11.

#### **Duchenne Muscular Dystrophy:**

Flanigan KM et al. Mutational spectrum of DMD mutations in dystrophinopathy patients: application of modern diagnostic techniques to a large cohort. *Hum Mutat.* 2009 30:1657-66.

#### Variant Classification:

Richards S et al. Standards and guidelines for the interpretation of sequence variants: a joint consensus recommendation of the American College of Medical Genetics and Genomics and the Association for Molecular Pathology. *Genet Med.* 2015 May;17(5):405-24

Additional disease-specific references available upon request.

#### Table 1. List of genes and diseases tested.

Please see http://go.sema4.com/residualrisk for specific detection rates and residual risk by ethnicity.



#### CARRIER SCREENING REPORT

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Gene	Disease
ACADM	Medium Chain Acyl-CoA Dehydrogenase Deficiency
ABCB11	Progressive Familial Intrahepatic Cholestasis, Type 2
ABCC8	Familial Hyperinsulinism (ABCC8-Related)
ABCD1	Adrenoleukodystrophy, X-Linked
ACAD9	Mitochondrial Complex I Deficiency (ACAD9-Related)
ACADVL	Very Long Chain Acyl-CoA Dehydrogenase Deficiency
ACAT1	Beta-Ketothiolase Deficiency
ACOX1	Acyl-CoA Oxidase I Deficiency
ACSF3	Combined Malonic and Methylmalonic Aciduria
ADA	Adenosine Deaminase Deficiency
ADAMTS2	Ehlers-Danlos Syndrome, Type VIIC
AGA	Aspartylglycosaminuria
AGL	Glycogen Storage Disease, Type III
AGPS	Rhizomelic Chondrodysplasia Punctata, Type 3
AGXT	Primary Hyperoxaluria, Type 1
AIRE	Polyglandular Autoimmune Syndrome, Type 1
ALDH3A2	Sjogren-Larsson Syndrome
ALDOB	Hereditary Fructose Intolerance
ALG6	Congenital Disorder of Glycosylation, Type Ic
ALMS1	Alstrom Syndrome
ALPL	Hypophosphatasia
AMT	Glycine Encephalopathy (AMT-Related)
AQP2	Nephrogenic Diabetes Insipidus, Type II
ARSA	Metachromatic Leukodystrophy
ARSB	Mucopolysaccharidosis type VI
ASL	Argininosuccinic Aciduria
ASNS	Asparagine Synthetase Deficiency
ASPA	Canavan Disease
ASS1	Citrullinemia, Type 1
ATM	Ataxia-Telangiectasia
ATP6V1B1	Renal Tubular Acidosis and Deafness
ATP7A	Menkes Disease
ATP7B	Wilson Disease
ATRX	Alpha-Thalassemia Mental Retardation Syndrome
BBS1	Bardet-Biedl Syndrome (BBS1-Related)
BBS10	Bardet-Biedl Syndrome (BBS10-Related)
BBS12	Bardet-Biedl Syndrome (BBS12-Related)
BBS2	Bardet-Biedl Syndrome (BBS2-Related)
BCKDHA	Maple Syrup Urine Disease, Type 1a
BCKDHB	Maple Syrup Urine Disease, Type 1b
BCS1L	GRACILE Syndrome and Other BCS1L-Related Disorders
BLM	Bloom Syndrome
BSND	Bartter Syndrome, Type 4A
BTD	Biotinidase Deficiency
CAPN3	Limb-Girdle Muscular Dystrophy, Type 2A
CBS	Homocystinuria (CBS-Related)
CDH23	Usher Syndrome, Type ID
CEP290	Leber Congenital Amaurosis 10 and Other CEP290-Related Ciliopathies
CERKL	Retinitis Pigmentosa 26

Gene	Disease
CFTR	Cystic Fibrosis
СНМ	Choroideremia
CHRNE	Congenital Myasthenic Syndrome (CHRNE-Related)
CIITA	Bare Lymphocyte Syndrome, Type II
CLN3	Neuronal Ceroid-Lipofuscinosis (CLN3-Related)
CLN5	Neuronal Ceroid-Lipofuscinosis (CLN5-Related)
CLN6	Neuronal Ceroid-Lipofuscinosis (CLN6-Related)
CLN8	Neuronal Ceroid-Lipofuscinosis (CLN8-Related)
CLRN1	Usher Syndrome, Type III
CNGB3	Achromatopsia
COL27A1	Steel Syndrome
COL4A3	Alport Syndrome (COL4A3-Related)
COL4A4	Alport Syndrome (COL4A4-Related)
COL4A5	Alport Syndrome (COL4A5-Related)
COL4AJ COL7A1	Dystrophic Epidermolysis Bullosa
CPS1	Carbamoylphosphate Synthetase I Deficiency
CPT1A	Carnitine Palmitoyltransferase IA Deficiency
CPT2	Carnitine Palmitoyltransferase II Deficiency
-	Leber Congenital Amaurosis 8 / Retinitis Pigmentosa 12 /
CRB1	Pigmented Paravenous Chorioretinal Atrophy
CTNS	Cystinosis
CTSK	Pycnodysostosis
СҮВА	Chronic Granulomatous Disease (CYBA-related)
CYBB	Chronic Granulomatous Disease (CYBB-related)
CYP11B2	Corticosterone Methyloxidase Deficiency
CYP17A1	Congenital Adrenal Hyperplasia due to 17-Alpha-Hydroxylase Deficiency
CYP21A2	Classic Congenital Adrenal Hyperplasia due to 21- Hydroxylase Deficiency
CYP19A1	Aromatase Deficiency
CYP27A1	Cerebrotendinous Xanthomatosis
DCLRE1C	Omenn Syndrome / Severe Combined Immunodeficiency, Athabaskan-Type
DHCR7	Smith-Lemli-Opitz Syndrome
DHDDS	Retinitis Pigmentosa 59
DLD	Lipoamide Dehydrogenase Deficiency
DMD	Duchenne Muscular Dystrophy / Becker Muscular Dystrophy
DNAH5	Primary Ciliary Dyskinesia (DNAH5-Related)
DNAI1	Primary Ciliary Dyskinesia (DNAI1-Related)
DNAI2	Primary Ciliary Dyskinesia (DNAI2-related)
DYSF	Limb-Girdle Muscular Dystrophy, Type 2B
EDA	Hypohidrotic Ectodermal Dysplasia 1
EIF2B5	Leukoencephalopathy with Vanishing White Matter
EMD	Emery-Dreifuss Myopathy 1
ESCO2	Roberts Syndrome
ETFA	Glutaric Acidemia, Type IIa
ETFDH	Glutaric Acidemia, Type IIc
ETHE1	Ethylmalonic Encephalopathy
EVC	Ellis-van Creveld Syndrome (EVC-Related)
EYS	Retinitis Pigmentosa 25
F11 F9	Factor XI Deficiency Factor IX Deficiency
FAH	Tyrosinemia, Type I

#### Gene Disease

Mail: One Gustave L. Levy Place, Box 1497 Specimens: 1428 Madison Ave, Atran Bldg, Rm 2-25 New York, NY 10029

Disease

Gene

CLIA #: 33D2097541 T: 800-298-6470 F: 212-241-0139 www.sema4genomics.com



a Mount Sinai venture

# Patient: Donor 6132

# DOB:

.ab #:	

FANCA       Fanconi Anemia, Group A         FANCC       Fanconi Anemia, Group G         FANCG       Fanconi Anemia, Group G         FH       Fumarase Deficiency         FKRP       Limb-Girdle Muscular Dystrophy, Type 21         FKTN       Walker-Warburg Syndrome and Other FKTN-Related         Dystrophies       FMR1         Fragile X Syndrome       G6PC         Glycogen Storage Disease, Type II       GALA         GALC       Krabbe Disease         GALT       Galactokinase Deficiency         GALT       Galactokinase Deficiency Syndrome 2         GBA       Gaucher Disease         GBE1       Glycogen Storage Disease, Type IV / Adult Polyglucosan         Body Disease       GCDH         GIutaric Acidemia, Type I       GFM1         GFM1       Combined Oxidative Phosphorylation Deficiency 1         GJB2†       Non-Syndromic Hearing Loss (GJB2-Related)         GLA       Fabry Disease         GLDC       Glycine Encephalopathy (GLDC-Related)         GLE1       Mucoolpidosis IType IVb / GM1 Gangliosidosis         GLDC       Glycine Sorage Disease, Type A1         GP9       Bernard-Soulier Syndrome, Type A1         GP9       Bernard-Soulier Syndrome, Type A1         GP9<	FAM161A	Retinitis Pigmentosa 28
FANCG       Fanconi Anemia, Group G         FH       Fumarase Deficiency         FKRP       Limb-Girdle Muscular Dystrophy, Type 2I         FKRP       Walker-Warburg Syndrome and Other FKTN-Related Dystrophies         FMR1       Fragile X Syndrome         G6PC       Glycogen Storage Disease, Type Ia         GAA       Gilycogen Storage Disease, Type II         GAL       Galactokinase Deficiency         GALT       Galactosemia         GAMT       Cerebral Creatine Deficiency Syndrome 2         GBA       Gaucher Disease         GCDH       Glutaric Acidemia, Type I         GFM1       Combined Oxidative Phosphorylation Deficiency 1         GJB2†       Non-Syndromic Hearing Loss (GJB2-Related)         GLA       Fabry Disease         GLDC       Glycine Encephalopathy (GLDC-Related)         GLE1       Mucopolysaccharidosis Type IVb / GM1 Gangliosidosis         GLDC       Glycine Encephalopathy (GLDC-Related)         GLE1       Lethal Congenital Contracture Syndrome 1 / Lethal Arthrogryposis with Anterior Horn Cell Disease         GNE       Inclusion Body Myopathy 2         GNPTAB       Mucolipidosis II / IIIA         GNPTAB       Bernard-Soulier Syndrome, Type A1         GP9       Bernard-Soulier Syndrome, Type C <th>FANCA</th> <th>Fanconi Anemia, Group A</th>	FANCA	Fanconi Anemia, Group A
FH         Furmarase Deficiency           FKRP         Limb-Girdle Muscular Dystrophy, Type 21           FKTN         Walker-Warburg Syndrome and Other FKTN-Related Dystrophies           FMR1         Fragile X Syndrome           G6PC         Glycogen Storage Disease, Type Ia           GAL         Krabbe Disease           GALC         Krabbe Disease           GALT         Galactosemia           GAMT         Cerebral Creatine Deficiency Syndrome 2           GBA         Gaucher Disease           GBE1         Glycogen Storage Disease, Type IV / Adult Polyglucosan Body Disease           GCDH         Glutaric Acidemia, Type I           GFM1         Combined Oxidative Phosphorylation Deficiency 1           GJB1         Charcot-Marie-Tooth Disease, X-Linked           GJB27         Non-Syndromic Hearing Loss (GJB2-Related)           GLA         Fabry Disease           GLDC         Glycine Encephalopathy (GLDC-Related)           GLE1         Lethal Congenital Contracture Syndrome 1 / Lethal           Arthrogryposis with Anterior Horn Cell Disease           GNE         Inclusion Body Myopathy 2           GNPTAB         Mucolipidosis II / IIIA           GNPTG         Mucolipidosis II Gamma           GNS         Mucopolysaccharidosis Type IID <th>FANCC</th> <th>Fanconi Anemia, Group C</th>	FANCC	Fanconi Anemia, Group C
FKRP         Limb-Girdle Muscular Dystrophy, Type 21           FKTN         Dystrophies           FKTN         Dystrophies           FMR1         Fragile X Syndrome           G6PC         Glycogen Storage Disease, Type Ia           GAA         Glycogen Storage Disease, Type II           GALC         Krabbe Disease           GALT         Galactokinase Deficiency           GALT         Galactosemia           GAMT         Cerebral Creatine Deficiency Syndrome 2           GBA         Gaucher Disease           GCDH         Glutaric Acidemia, Type I           GFM1         Combined Oxidative Phosphorylation Deficiency 1           GJB1         Charcot-Marie-Tooth Disease, X-Linked           GJB27         Non-Syndromic Hearing Loss (GJB2-Related)           GLA         Fabry Disease           GLDC         Glycine Encephalopathy (GLDC-Related)           GLE1         Lethal Congenital Contracture Syndrome 1 / Lethal           Arthrogryposis with Anterior Horn Cell Disease         GNPTAB           GNS         Mucoplipidosis II / IIIA           GNPTAB         Mucoipidosis II Gamma           GNS         Mucopolysaccharidosis Type IIID           GPPBA         Bernard-Soulier Syndrome, Type A1           GP9	FANCG	Fanconi Anemia, Group G
FKTN       Walker-Warburg Syndrome and Other FKTN-Related         Dystrophies       FMR1       Fragile X Syndrome         G6PC       Glycogen Storage Disease, Type Ia         GAA       Glycogen Storage Disease, Type II         GAL       Krabbe Disease         GALT       Galactokinase Deficiency         GALT       Galactokinase Deficiency Syndrome 2         GBA       Gaucher Disease         GBE1       Glycogen Storage Disease, Type IV / Adult Polyglucosan         Body Disease       GCDH         GFM1       Combined Oxidative Phosphorylation Deficiency 1         GJB1       Charcot-Marie-Tooth Disease, X-Linked         GJZ2       Non-Syndromic Hearing Loss (GJB2-Related)         GLA       Fabry Disease         GLDC       Glycine Encephalopathy (GLDC-Related)         GLE1       Lethal Congenital Contracture Syndrome 1 / Lethal         Arthrogrypoisis with Anterior Horn Cell Disease       GNE         GNFTAB       Muccolipidosis II / IIIA         GNPTAB       Muccolipidosis Type IID         GPB3       Bernard-Soulier Syndrome, Type A1         GP9       Bernard-Soulier Syndrome, Type 2         HADHA       Long-Chain 3-Hydroxyacyl-CoA Dehydrogenase Deficiency         HAX1       Congenital Neutropenia (HAX1-Related) </th <th>FH</th> <th>Fumarase Deficiency</th>	FH	Fumarase Deficiency
PKIN         Dystrophies           FMR1         Fragile X Syndrome           G6PC         Glycogen Storage Disease, Type Ia           GAA         Glycogen Storage Disease, Type II           GALC         Krabbe Disease           GALT         Galactokinase Deficiency           GALT         Galactosemia           GAMT         Cerebral Creatine Deficiency Syndrome 2           GBA         Gaucher Disease           GBE1         Bidyogen Storage Disease, Type IV / Adult Polyglucosan Body Disease           GCDH         Glutaric Acidemia, Type I           GFM1         Combined Oxidative Phosphorylation Deficiency 1           GJB27         Non-Syndromic Hearing Loss (GJB2-Related)           GLA         Fabry Disease           GLDC         Glycine Encephalopathy (GLDC-Related)           GLE1         Lethal Congenital Contracture Syndrome 1 / Lethal Arthrogryposis with Anterior Horn Cell Disease           GNE         Inclusion Body Myopathy 2           GNPTAB         Mucolipidosis II / IIIA           GNPTG         Mucopolysaccharidosis Type IID           GPR56         Bilateral Frontoparietal Polymicrogyria           GRHPR         Primary Hyperoxaluria, Type 2           HADHA         Long-Chain 3-HydroxyacyI-CoA Dehydrogenase Deficiency <t< th=""><th>FKRP</th><th>Limb-Girdle Muscular Dystrophy, Type 2I</th></t<>	FKRP	Limb-Girdle Muscular Dystrophy, Type 2I
G6PC       Glycogen Storage Disease, Type Ia         GAA       Glycogen Storage Disease, Type II         GALC       Krabbe Disease         GALT       Galactokinase Deficiency         GALT       Galactosemia         GAMT       Cerebral Creatine Deficiency Syndrome 2         GBA       Gaucher Disease         GBE1       Glycogen Storage Disease, Type IV / Adult Polyglucosan Body Disease         GCDH       Glutaric Acidemia, Type I         GFM1       Combined Oxidative Phosphorylation Deficiency 1         GJB1       Charoch-Marie-Tooth Disease, X-Linked         GJB21       Non-Syndromic Hearing Loss (GJB2-Related)         GLA       Fabry Disease         GLDC       Glycine Encephalopathy (GLDC-Related)         GLE1       Lethal Congenital Contracture Syndrome 1 / Lethal Arthrogryposis with Anterior Horn Cell Disease         GNE       Inclusion Body Myopathy 2         GNPTAB       Mucolipidosis II / IIIA         GNPTG       Mucolipidosis II / Barmad-Soulier Syndrome, Type A1         GP9       Bernard-Soulier Syndrome, Type C         GPR56       Bilateral Frontoparietal Polymicrogyria         GRHPR       Primary Hyperoxaluria, Type 2         HADHA       Long-Chain 3-HydroxyacyL-CoA Dehydrogenase Deficiency         HAX1 <t< th=""><th>FKTN</th><th><b>o</b> ,</th></t<>	FKTN	<b>o</b> ,
GAA       Glycogen Storage Disease, Type II         GAL       Krabbe Disease         GALT       Galactokinase Deficiency         GALT       Galactosemia         GAMT       Cerebral Creatine Deficiency Syndrome 2         GBA       Gaucher Disease         GBL1       Glycogen Storage Disease, Type IV / Adult Polyglucosan Body Disease         GCDH       Glutaric Acidemia, Type I         GFM1       Combined Oxidative Phosphorylation Deficiency 1         GJB27       Non-Syndromic Hearing Loss (GJB2-Related)         GLA       Fabry Disease         GLDC       Glycine Encephalopathy (GLDC-Related)         GLE1       Lethal Congenital Contracture Syndrome 1 / Lethal Arthrogryposis with Anterior Hom Cell Disease         GNE       Inclusion Body Myopathy 2         GNPTAB       Mucolipidosis II / IIIA         GNPTG       Mucolipidosis II / IIIA         GP9       Bernard-Soulier Syndrome, Type A1         GP9       Beta-Globin-Related Hemoglobinopathies         HBA       Long-Chain 3-Hydroxyacyl-CoA Dehydrogenase Deficiency <th>FMR1</th> <th>Fragile X Syndrome</th>	FMR1	Fragile X Syndrome
GALC       Krabbe Disease         GALK1       Galactokinase Deficiency         GALT       Galactosemia         GAMT       Cerebral Creatine Deficiency Syndrome 2         GBA       Gaucher Disease         GBE1       Glycogen Storage Disease, Type IV / Adult Polyglucosan Body Disease         GCDH       Glutaric Acidemia, Type I         GFM1       Combined Oxidative Phosphorylation Deficiency 1         GJB1       Charcot-Marie-Tooth Disease, X-Linked         GJB2†       Non-Syndromic Hearing Loss (GJB2-Related)         GLA       Fabry Disease         GLDC       Glycine Encephalopathy (GLDC-Related)         GLE1       Lethal Congenital Contracture Syndrome 1 / Lethal Arthrogryposis with Anterior Horn Cell Disease         GNE       Inclusion Body Myopathy 2         GNPTAB       Mucolipidosis II / IIIA         GNPTG       Mucolipidosis II / Barnard-Soulier Syndrome, Type A1         GP9       Bernard-Soulier Syndrome, Type C         GPR56       Bilateral Frontoparietal Polymicrogyria         GRHPR       Primary Hyperoxaluria, Type 2         HADHA       Long-Chain 3-Hydroxyacyl-CoA Dehydrogenase Deficiency         HAX1       Congenital Neutropenia (HAX1-Related)         HBB       Beta-Globin-Related Hemoglobinopathies         HEXB <th>G6PC</th> <th>Glycogen Storage Disease, Type la</th>	G6PC	Glycogen Storage Disease, Type la
GALK1       Galactokinase Deficiency         GALT       Galactosemia         GAMT       Cerebral Creatine Deficiency Syndrome 2         GBA       Gaucher Disease         GBE1       Glycogen Storage Disease, Type IV / Adult Polyglucosan Body Disease         GCDH       Glutaric Acidemia, Type I         GFM1       Combined Oxidative Phosphorylation Deficiency 1         GJB1       Charcot-Marie-Tooth Disease, X-Linked         GJB2†       Non-Syndromic Hearing Loss (GJB2-Related)         GLA       Fabry Disease         GLDC       Glycine Encephalopathy (GLDC-Related)         GLE1       Lethal Congenital Contracture Syndrome 1 / Lethal Arthrogryposis with Anterior Hom Cell Disease         GNE       Inclusion Body Myopathy 2         GNPTAB       Mucolipidosis II / IIIA         GNPTG       Mucolipidosis II / BA         GNS       Mucopolysaccharidosis Type IIID         GP1BA       Bernard-Soulier Syndrome, Type A1         GP9       Bernard-Soulier Syndrome, Type 2         HADHA       Long-Chain 3-Hydroxyacyl-CoA Dehydrogenase Deficiency         HAX1       Congenital Neutropenia (HAX1-Related)         HBA 1/HBA2       Alpha-Thalassemia         HBB       Beta-Globin-Related Hemoglobinopathies         HEXB       Sandhoff Disease	GAA	Glycogen Storage Disease, Type II
GALT       Galactosemia         GAMT       Cerebral Creatine Deficiency Syndrome 2         GBA       Gaucher Disease         GBE1       Glycogen Storage Disease, Type IV / Adult Polyglucosan Body Disease         GCDH       Gilutaric Acidemia, Type I         GFM1       Combined Oxidative Phosphorylation Deficiency 1         GJB1       Charcot-Marie-Tooth Disease, X-Linked         GJB2†       Non-Syndromic Hearing Loss (GJB2-Related)         GLA       Fabry Disease         GLDC       Glycine Encephalopathy (GLDC-Related)         GLE1       Lethal Congenital Contracture Syndrome 1 / Lethal Arthrogryposis with Anterior Hom Cell Disease         GNE       Inclusion Body Myopathy 2         GNPTAB       Mucolipidosis II / IIIA         GNPTG       Mucolipidosis II / IIIA         GP9       Bernard-Soulier Syndrome, Type A1         GP9       Bernard-Soulier Syndrome, Type C         GPR56       Bilateral Frontoparietal Polymicrogyria         GRHPR       Primary Hyperoxaluria, Type 2         HADHA       Long-Chain 3-Hydroxyacyl-CoA Dehydrogenase Deficiency         HAX1       Congenital Neutropenia (HAX1-Related)         HBB       Beta-Globin-Related Hemoglobinopathies         HEXA       Tay-Sachs Disease         HEXB       Sandho	GALC	Krabbe Disease
GAMT       Cerebral Creatine Deficiency Syndrome 2         GBA       Gaucher Disease         GBE1       Glycogen Storage Disease, Type IV / Adult Polyglucosan Body Disease         GCDH       Glutaric Acidemia, Type I         GFM1       Combined Oxidative Phosphorylation Deficiency 1         GJB1       Charcot-Marie-Tooth Disease, X-Linked         GJB2†       Non-Syndromic Hearing Loss (GJB2-Related)         GLA       Fabry Disease         GLDC       Glycine Encephalopathy (GLDC-Related)         GLE1       Lethal Congenital Contracture Syndrome 1 / Lethal Arthrogryposis with Anterior Horn Cell Disease         GNE       Inclusion Body Myopathy 2         GNPTAB       Mucolipidosis II / IIIA         GNPTG       Mucolipidosis II / GPIBA         Bernard-Soulier Syndrome, Type A1       GP9         GPB       Bernard-Soulier Syndrome, Type C         GPR56       Bilateral Frontoparietal Polymicrogyria         GRHPR       Primary Hyperoxaluria, Type 2         HADHA       Long-Chain 3-Hydroxyacyl-CoA Dehydrogenase Deficiency         HAX1       Congenital Neutropenia (HAX1-Related)         HBB       Beta-Globin-Related Hemoglobinopathies         HEXA       Tay-Sachs Disease         HEXB       Sandhoff Disease         HEXB       S	GALK1	Galactokinase Deficiency
GBA       Gaucher Disease         GBE1       Glycogen Storage Disease, Type IV / Adult Polyglucosan Body Disease         GCDH       Glutaric Acidemia, Type I         GFM1       Combined Oxidative Phosphorylation Deficiency 1         GJB1       Charcot-Marie-Tooth Disease, X-Linked         GJB2†       Non-Syndromic Hearing Loss (GJB2-Related)         GLA       Fabry Disease         GLB1       Mucopolysaccharidosis Type IVb / GM1 Gangliosidosis         GLDC       Glycine Encephalopathy (GLDC-Related)         GLE1       Lethal Congenital Contracture Syndrome 1 / Lethal Arthrogryposis with Anterior Horn Cell Disease         GNE       Inclusion Body Myopathy 2         GNPTAB       Mucolipidosis II / IIIA         GNPTG       Mucolipidosis III Gamma         GNS       Mucopolysaccharidosis Type IIID         GP1BA       Bernard-Soulier Syndrome, Type C         GP756       Bilateral Frontoparietal Polymicrogyria         GRHPR       Primary Hyperoxaluria, Type 2         HADHA       Long-Chain 3-Hydroxyacyl-CoA Dehydrogenase Deficiency         HAX1       Congenital Neutropenia (HAX1-Related)         HBB       Beta-Globin-Related Hemoglobinopathies         HEXA       Tay-Sachs Disease         HEXB       Sandhoff Disease         HFE2	GALT	Galactosemia
GBE1Glycogen Storage Disease, Type IV / Adult Polyglucosan Body DiseaseGCDHGlutaric Acidemia, Type IGFM1Combined Oxidative Phosphorylation Deficiency 1GJB1Charcot-Marie-Tooth Disease, X-LinkedGJB2†Non-Syndromic Hearing Loss (GJB2-Related)GLAFabry DiseaseGLDCGlycine Encephalopathy (GLDC-Related)GLE1Lethal Congenital Contracture Syndrome 1 / Lethal Arthrogryposis with Anterior Hom Cell DiseaseGNEInclusion Body Myopathy 2GNPTABMucolipidosis II / IIIAGNPTGMucolipidosis III GammaGNSMucopolysaccharidosis Type IIIDGP1BABernard-Soulier Syndrome, Type A1GP9Bernard-Soulier Syndrome, Type CGP76Bilateral Frontoparietal PolymicrogyriaGRHPRPrimary Hyperoxaluria, Type 2HADHALong-Chain 3-Hydroxyacyl-CoA Dehydrogenase DeficiencyHAX1Congenital Neutropenia (HAX1-Related)HBBBeta-Globin-Related HemoglobinopathiesHEXATay-Sachs DiseaseHFE2Hemochromatosis, Type 2AHGSNATMucopolysaccharidosis Type IIICHLCSHolocarboxylase Synthetase DeficiencyHMGCLHMG-CoA Lyase DeficiencyHMG2LHermansky-Pudlak Syndrome, Type 3HPS1Hermansky-Pudlak Syndrome, Type 1HPS3Hermansky-Pudlak Syndrome, Type 3HSD17B4D-Bifunctional Protein DeficiencyHSD3B23-Beta-Hydroxysteroid Dehydrogenase Type II Deficiency	GAMT	Cerebral Creatine Deficiency Syndrome 2
GEP1Body DiseaseControlGCDHGlutaric Acidemia, Type IGFM1Combined Oxidative Phosphorylation Deficiency 1GJB1Charcot-Marie-Tooth Disease, X-LinkedGJB2†Non-Syndromic Hearing Loss (GJB2-Related)GLAFabry DiseaseGLDCGlycine Encephalopathy (GLDC-Related)GLE1Lethal Congenital Contracture Syndrome 1 / Lethal Arthrogryposis with Anterior Hom Cell DiseaseGNEInclusion Body Myopathy 2GNPTABMucopolysaccharidosis Type IIIDGPTBABernard-Soulier Syndrome, Type A1GP9Bernard-Soulier Syndrome, Type CGPR56Bilateral Frontoparietal PolymicrogyriaGRHPRPrimary Hyperoxaluria, Type 2HADHALong-Chain 3-Hydroxyacyl-CoA Dehydrogenase DeficiencyHAX1Congenital Neutropenia (HAX1-Related)HBBBeta-Globin-Related HemoglobinopathiesHEXBSandhoff DiseaseHFE2Hemochromatosis, Type 2AHGSNATMucopolysaccharidosis Type IIICHLX1Mucopolysaccharidosis Type IIICHEXBSandhoff DiseaseHFE2Hemochromatosis, Type 2AHGSNATMucopolysaccharidosis Type IIICHLX3Holocarboxylase Synthetase DeficiencyHMGCLHMG-CoA Lyase DeficiencyHMGCLHMG-CoA Lyase DeficiencyHMS3Hermansky-Pudlak Syndrome, Type 3HPS1Hermansky-Pudlak Syndrome, Type 3HSD3B23-Beta-Hydroxysteroid Dehydrogenase Type II Deficiency	GBA	Gaucher Disease
GFM1Combined Oxidative Phosphorylation Deficiency 1GJB1Charcot-Marie-Tooth Disease, X-LinkedGJB2†Non-Syndromic Hearing Loss (GJB2-Related)GLAFabry DiseaseGLDCGlycine Encephalopathy (GLDC-Related)GLE1Lethal Congenital Contracture Syndrome 1 / Lethal Arthrogryposis with Anterior Horn Cell DiseaseGNP TABMucolipidosis II / IIIAGNPTGMucolipidosis II / IIIAGNPTGMucolipidosis II / IIIAGP9Bernard-Soulier Syndrome, Type A1GP9Bernard-Soulier Syndrome, Type A1GP9Bernard-Soulier Syndrome, Type 2HADHALong-Chain 3-Hydroxyacyl-CoA Dehydrogenase DeficiencyHAX1Congenital Neutropenia (HAX1-Related)HBBBeta-Globin-Related HemoglobinopathiesHEXBSandhoff DiseaseHFE2Hemochromatosis, Type 2AHGSNATMucopolysaccharidosis Type IIICHLCSHolocarboxylase Synthetase DeficiencyHMGCLHMG-CoA Lyase DeficiencyHMGCLHMG-CoA Lyase DeficiencyHMS3Hermansky-Pudlak Syndrome, Type 3HPS1Hermansky-Pudlak Syndrome, Type 1HPS3Jerimary Hyperoxaluria, Type 3HSD17B4D-Bifunctional Protein DeficiencyHSD3B23-Beta-Hydroxysteroid Dehydrogenase Type II Deficiency	GBE1	
GJB1Charcot-Marie-Tooth Disease, X-LinkedGJB2†Non-Syndromic Hearing Loss (GJB2-Related)GLAFabry DiseaseGLB1Mucopolysaccharidosis Type IVb / GM1 GangliosidosisGLDCGlycine Encephalopathy (GLDC-Related)GLE1Lethal Congenital Contracture Syndrome 1 / Lethal Arthrogryposis with Anterior Horn Cell DiseaseGNEInclusion Body Myopathy 2GNPTABMucolipidosis II / IIIAGNPTGMucolipidosis III GammaGNSMucopolysaccharidosis Type IIIDGP1BABernard-Soulier Syndrome, Type A1GP9Bernard-Soulier Syndrome, Type CGPR56Bilateral Frontoparietal PolymicrogyriaGRHPRPrimary Hyperoxaluria, Type 2HADHALong-Chain 3-Hydroxyacyl-CoA Dehydrogenase DeficiencyHAX1Congenital Neutropenia (HAX1-Related)HBBBeta-Globin-Related HemoglobinopathiesHEXBSandhoff DiseaseHFE2Hemochromatosis, Type 2AHGSNATMucopolysaccharidosis Type IIICHLCSHolocarboxylase Synthetase DeficiencyHMGCLHMG-CoA Lyase DeficiencyHMGCLHMG-CoA Lyase DeficiencyHMS3Hermansky-Pudlak Syndrome, Type 3HPS1Hermansky-Pudlak Syndrome, Type 3HSD17B4D-Bifunctional Protein DeficiencyHSD3B23-Beta-Hydroxysteroid Dehydrogenase Type II Deficiency	GCDH	Glutaric Acidemia, Type I
GJB2†Non-Syndromic Hearing Loss (GJB2-Related)GLAFabry DiseaseGLB1Mucopolysaccharidosis Type IVb / GM1 GangliosidosisGLDCGlycine Encephalopathy (GLDC-Related)GLE1Lethal Congenital Contracture Syndrome 1 / Lethal Arthrogryposis with Anterior Horn Cell DiseaseGNEInclusion Body Myopathy 2GNPTABMucolipidosis II / IIIAGNPTGMucolipidosis III GammaGNSMucopolysaccharidosis Type IIIDGP1BABernard-Soulier Syndrome, Type A1GP9Bernard-Soulier Syndrome, Type CGPR56Bilateral Frontoparietal PolymicrogyriaGRHPRPrimary Hyperoxaluria, Type 2HADHALong-Chain 3-Hydroxyacyl-CoA Dehydrogenase DeficiencyHAX1Congenital Neutropenia (HAX1-Related)HBBBeta-Globin-Related HemoglobinopathiesHEXATay-Sachs DiseaseHFE2Hemochromatosis, Type 2AHGSNATMucopolysaccharidosis Type IIICHLCSHolocarboxylase Synthetase DeficiencyHMGCLHMG-CoA Lyase DeficiencyHMGCLHMG-CoA Lyase DeficiencyHDS3Hermansky-Pudlak Syndrome, Type 3HSD3B23-Beta-Hydroxysteroid Dehydrogenase Type II Deficiency	GFM1	Combined Oxidative Phosphorylation Deficiency 1
GLAFabry DiseaseGLB1Mucopolysaccharidosis Type IVb / GM1 GangliosidosisGLDCGlycine Encephalopathy (GLDC-Related)GLE1Lethal Congenital Contracture Syndrome 1 / Lethal Arthrogryposis with Anterior Horn Cell DiseaseGNEInclusion Body Myopathy 2GNPTABMucolipidosis II / IIIAGNPTGMucolipidosis II / IIIAGNPTGMucolipidosis III GammaGNSMucopolysaccharidosis Type IIIDGP1BABernard-Soulier Syndrome, Type A1GP9Bernard-Soulier Syndrome, Type CGPR56Bilateral Frontoparietal PolymicrogyriaGRHPRPrimary Hyperoxaluria, Type 2HADHALong-Chain 3-Hydroxyacyl-CoA Dehydrogenase DeficiencyHAX1Congenital Neutropenia (HAX1-Related)HBA1/HBA2Alpha-ThalassemiaHBBBeta-Globin-Related HemoglobinopathiesHEXATay-Sachs DiseaseHFE2Hemochromatosis, Type 2AHGSNATMucopolysaccharidosis Type IIICHLCSHolocarboxylase Synthetase DeficiencyHMGCLHMG-CoA Lyase DeficiencyHMGCLHMG-CoA Lyase DeficiencyHOGA1Primary Hyperoxaluria, Type 3HPS1Hermansky-Pudlak Syndrome, Type 1HPS3Hermansky-Pudlak Syndrome, Type 1HPS3Jeftunctional Protein DeficiencyHSD3B23-Beta-Hydroxysteroid Dehydrogenase Type II Deficiency	GJB1	Charcot-Marie-Tooth Disease, X-Linked
GLB1Mucopolysaccharidosis Type IVb / GM1 GangliosidosisGLDCGlycine Encephalopathy (GLDC-Related)GLE1Lethal Congenital Contracture Syndrome 1 / Lethal Arthrogryposis with Anterior Horn Cell DiseaseGNEInclusion Body Myopathy 2GNPTABMucolipidosis II / IIIAGNPTGMucolipidosis III GammaGNSMucopolysaccharidosis Type IIIDGP1BABernard-Soulier Syndrome, Type A1GP9Bernard-Soulier Syndrome, Type CGPR56Bilateral Frontoparietal PolymicrogyriaGRHPRPrimary Hyperoxaluria, Type 2HADHALong-Chain 3-Hydroxyacyl-CoA Dehydrogenase DeficiencyHAX1Congenital Neutropenia (HAX1-Related)HBBBeta-Globin-Related HemoglobinopathiesHEXATay-Sachs DiseaseHFE2Hemochromatosis, Type 12AHGSNATMucopolysaccharidosis Type IIICHLCSHolocarboxylase Synthetase DeficiencyHMGCLHMG-CoA Lyase DeficiencyHPS1Hermansky-Pudlak Syndrome, Type 3HFS1Hermansky-Pudlak Syndrome, Type 3HSD3B23-Beta-Hydroxysteroid Dehydrogenase Type II Deficiency	GJB2†	Non-Syndromic Hearing Loss (GJB2-Related)
GLDCGlycine Encephalopathy (GLDC-Related)GLE1Lethal Congenital Contracture Syndrome 1 / Lethal Arthrogryposis with Anterior Horn Cell DiseaseGNEInclusion Body Myopathy 2GNPTABMucolipidosis II / IIIAGNPTGMucolipidosis III GammaGNSMucopolysaccharidosis Type IIIDGP1BABernard-Soulier Syndrome, Type A1GP9Bernard-Soulier Syndrome, Type CGPR56Bilateral Frontoparietal PolymicrogyriaGRHPRPrimary Hyperoxaluria, Type 2HADHALong-Chain 3-Hydroxyacyl-CoA Dehydrogenase DeficiencyHAX1Congenital Neutropenia (HAX1-Related)HBBBeta-Globin-Related HemoglobinopathiesHEXBSandhoff DiseaseHFE2Hemochromatosis, Type 2AHGSNATMucopolysaccharidosis Type IIICHLCSHolocarboxylase Synthetase DeficiencyHMGCLHMG-CoA Lyase DeficiencyHNGCLHMG-CoA Lyase DeficiencyHOGA1Primary Hyperoxaluria, Type 3HPS1Hermansky-Pudlak Syndrome, Type 1HPS3Hermansky-Pudlak Syndrome, Type 3HSD17B4D-Bifunctional Protein DeficiencyHSD3B23-Beta-Hydroxysteroid Dehydrogenase Type II Deficiency	GLA	Fabry Disease
GLE1Lethal Congenital Contracture Syndrome 1 / Lethal Arthrogryposis with Anterior Horn Cell DiseaseGNEInclusion Body Myopathy 2GNPTABMucolipidosis II / IIIAGNPTGMucolipidosis III GammaGNSMucopolysaccharidosis Type IIIDGP1BABernard-Soulier Syndrome, Type A1GP9Bernard-Soulier Syndrome, Type CGPR56Bilateral Frontoparietal PolymicrogyriaGRHPRPrimary Hyperoxaluria, Type 2HADHALong-Chain 3-Hydroxyacyl-CoA Dehydrogenase DeficiencyHAX1Congenital Neutropenia (HAX1-Related)HBBBeta-Globin-Related HemoglobinopathiesHEXATay-Sachs DiseaseHFE2Hemochromatosis, Type 2AHGSNATMucopolysaccharidosis Type IIICHLCSHolocarboxylase Synthetase DeficiencyHMGCLHMG-CoA Lyase DeficiencyHMGCLPrimary Hyperoxaluria, Type 3HPS1Hermansky-Pudlak Syndrome, Type 1HPS3Hermansky-Pudlak Syndrome, Type 3HSD17B4D-Bifunctional Protein DeficiencyHSD3B23-Beta-Hydroxysteroid Dehydrogenase Type II Deficiency	GLB1	Mucopolysaccharidosis Type IVb / GM1 Gangliosidosis
GLE1Arthrogryposis with Anterior Horn Cell DiseaseGNEInclusion Body Myopathy 2GNPTABMucolipidosis II / IIIAGNPTGMucolipidosis III GammaGNSMucopolysaccharidosis Type IIIDGP1BABernard-Soulier Syndrome, Type A1GP9Bernard-Soulier Syndrome, Type CGPR56Bilateral Frontoparietal PolymicrogyriaGRHPRPrimary Hyperoxaluria, Type 2HADHALong-Chain 3-Hydroxyacyl-CoA Dehydrogenase DeficiencyHAX1Congenital Neutropenia (HAX1-Related)HBBBeta-Globin-Related HemoglobinopathiesHEXATay-Sachs DiseaseHFE2Hemochromatosis, Type 2AHGSNATMucopolysaccharidosis Type IIICHLCSHolocarboxylase Synthetase DeficiencyHMGCLHMG-CoA Lyase DeficiencyHMGCLHMG-CoA Lyase DeficiencyHPS1Hermansky-Pudlak Syndrome, Type 3HFS1Hermansky-Pudlak Syndrome, Type 3HS03B23-Beta-Hydroxysteroid Dehydrogenase Type II Deficiency	GLDC	Glycine Encephalopathy (GLDC-Related)
GNPTABMucolipidosis II / IIIAGNPTGMucopilysaccharidosis Type IIIDGNSMucopolysaccharidosis Type IIIDGP1BABernard-Soulier Syndrome, Type A1GP9Bernard-Soulier Syndrome, Type CGPR56Bilateral Frontoparietal PolymicrogyriaGRHPRPrimary Hyperoxaluria, Type 2HADHALong-Chain 3-Hydroxyacyl-CoA Dehydrogenase DeficiencyHAX1Congenital Neutropenia (HAX1-Related)HBBBeta-Globin-Related HemoglobinopathiesHEXATay-Sachs DiseaseHFE2Hemochromatosis, Type 2AHGSNATMucopolysaccharidosis Type IIICHLCSHolocarboxylase Synthetase DeficiencyHMGCLHMG-CoA Lyase DeficiencyHPS1Hermansky-Pudlak Syndrome, Type 3HPS3Hermansky-Pudlak Syndrome, Type 3HSD17B4D-Bifunctional Protein DeficiencyHSD3B23-Beta-Hydroxysteroid Dehydrogenase Type II Deficiency	GLE1	
GNPTGMucolipidosis III GammaGNSMucopolysaccharidosis Type IIIDGP1BABernard-Soulier Syndrome, Type A1GP9Bernard-Soulier Syndrome, Type CGPR56Bilateral Frontoparietal PolymicrogyriaGRHPRPrimary Hyperoxaluria, Type 2HADHALong-Chain 3-Hydroxyacyl-CoA Dehydrogenase DeficiencyHAX1Congenital Neutropenia (HAX1-Related)HBA1/HBA2Alpha-ThalassemiaHBBBeta-Globin-Related HemoglobinopathiesHEXATay-Sachs DiseaseHFE2Hemochromatosis, Type 2AHGSNATMucopolysaccharidosis Type IIICHLCSHolocarboxylase Synthetase DeficiencyHMGCLHMG-CoA Lyase DeficiencyHOGA1Primary Hyperoxaluria, Type 3HPS1Hermansky-Pudlak Syndrome, Type 1HPS3Hermansky-Pudlak Syndrome, Type 3HSD17B4D-Bifunctional Protein DeficiencyHSD3B23-Beta-Hydroxysteroid Dehydrogenase Type II Deficiency	GNE	Inclusion Body Myopathy 2
GNSMucopolysaccharidosis Type IIIDGP1BABernard-Soulier Syndrome, Type A1GP9Bernard-Soulier Syndrome, Type CGPR56Bilateral Frontoparietal PolymicrogyriaGRHPRPrimary Hyperoxaluria, Type 2HADHALong-Chain 3-Hydroxyacyl-CoA Dehydrogenase DeficiencyHAX1Congenital Neutropenia (HAX1-Related)HB8Beta-Globin-Related HemoglobinopathiesHEXATay-Sachs DiseaseHFE2Hemochromatosis, Type 2AHGSNATMucopolysaccharidosis Type IIICHLCSHolocarboxylase Synthetase DeficiencyHMGCLHMG-CoA Lyase DeficiencyHPS1Hermansky-Pudlak Syndrome, Type 3HPS3Hermansky-Pudlak Syndrome, Type 3HSD17B4D-Bifunctional Protein DeficiencyHSD3B23-Beta-Hydroxysteroid Dehydrogenase Type II Deficiency	GNPTAB	Mucolipidosis II / IIIA
GP1BABernard-Soulier Syndrome, Type A1GP9Bernard-Soulier Syndrome, Type CGPR56Bilateral Frontoparietal PolymicrogyriaGRHPRPrimary Hyperoxaluria, Type 2HADHALong-Chain 3-Hydroxyacyl-CoA Dehydrogenase DeficiencyHAX1Congenital Neutropenia (HAX1-Related)HBA1/HBA2Alpha-ThalassemiaHBBBeta-Globin-Related HemoglobinopathiesHEXATay-Sachs DiseaseHFE2Hemochromatosis, Type 2AHGSNATMucopolysaccharidosis Type IIICHLCSHolocarboxylase Synthetase DeficiencyHMGCLHMG-CoA Lyase DeficiencyHOGA1Primary Hyperoxaluria, Type 3HPS3Hermansky-Pudlak Syndrome, Type 1HPS3Hermansky-Pudlak Syndrome, Type 3HSD17B4D-Bifunctional Protein DeficiencyHSD3B23-Beta-Hydroxysteroid Dehydrogenase Type II Deficiency	GNPTG	Mucolipidosis III Gamma
GP9Bernard-Soulier Syndrome, Type CGP756Bilateral Frontoparietal PolymicrogyriaGRHPRPrimary Hyperoxaluria, Type 2HADHALong-Chain 3-Hydroxyacyl-CoA Dehydrogenase DeficiencyHAX1Congenital Neutropenia (HAX1-Related)HBA1/HBA2Alpha-ThalassemiaHBBBeta-Globin-Related HemoglobinopathiesHEXATay-Sachs DiseaseHFE2Hemochromatosis, Type 2AHGSNATMucopolysaccharidosis Type IIICHLCSHolocarboxylase Synthetase DeficiencyHMGCLHMG-CoA Lyase DeficiencyHOGA1Primary Hyperoxaluria, Type 3HPS3Hermansky-Pudlak Syndrome, Type 1HPS3Hermansky-Pudlak Syndrome, Type 3HSD17B4D-Bifunctional Protein DeficiencyHSD3B23-Beta-Hydroxysteroid Dehydrogenase Type II Deficiency	GNS	Mucopolysaccharidosis Type IIID
GPR56Bilateral Frontoparietal PolymicrogyriaGRHPRPrimary Hyperoxaluria, Type 2HADHALong-Chain 3-Hydroxyacyl-CoA Dehydrogenase DeficiencyHAX1Congenital Neutropenia (HAX1-Related)HBA1/HBA2Alpha-ThalassemiaHBBBeta-Globin-Related HemoglobinopathiesHEXATay-Sachs DiseaseHFE2Hemochromatosis, Type 2AHGSNATMucopolysaccharidosis Type IIICHLCSHolocarboxylase Synthetase DeficiencyHMGCLHMG-CoA Lyase DeficiencyHOGA1Primary Hyperoxaluria, Type 3HPS1Hermansky-Pudlak Syndrome, Type 1HPS3Hermansky-Pudlak Syndrome, Type 3HSD17B4D-Bifunctional Protein DeficiencyHSD3B23-Beta-Hydroxysteroid Dehydrogenase Type II Deficiency	GP1BA	Bernard-Soulier Syndrome, Type A1
GRHPRPrimary Hyperoxaluria, Type 2HADHALong-Chain 3-Hydroxyacyl-CoA Dehydrogenase DeficiencyHAX1Congenital Neutropenia (HAX1-Related)HBA1/HBA2Alpha-ThalassemiaHBBBeta-Globin-Related HemoglobinopathiesHEXATay-Sachs DiseaseHEXBSandhoff DiseaseHFE2Hemochromatosis, Type 2AHGSNATMucopolysaccharidosis Type IIICHLCSHolocarboxylase Synthetase DeficiencyHMGCLHMG-CoA Lyase DeficiencyHOGA1Primary Hyperoxaluria, Type 3HPS1Hermansky-Pudlak Syndrome, Type 1HPS3Hermansky-Pudlak Syndrome, Type 3HSD17B4D-Bifunctional Protein DeficiencyHSD3B23-Beta-Hydroxysteroid Dehydrogenase Type II Deficiency	GP9	Bernard-Soulier Syndrome, Type C
HADHALong-Chain 3-Hydroxyacyl-CoA Dehydrogenase DeficiencyHAX1Congenital Neutropenia (HAX1-Related)HBA1/HBA2Alpha-ThalassemiaHBBBeta-Globin-Related HemoglobinopathiesHEXATay-Sachs DiseaseHEXBSandhoff DiseaseHFE2Hemochromatosis, Type 2AHGSNATMucopolysaccharidosis Type IIICHLCSHolocarboxylase Synthetase DeficiencyHMGCLHMG-CoA Lyase DeficiencyHOGA1Primary Hyperoxaluria, Type 3HPS1Hermansky-Pudlak Syndrome, Type 1HPS3Hermansky-Pudlak Syndrome, Type 3HSD17B4D-Bifunctional Protein DeficiencyHSD3B23-Beta-Hydroxysteroid Dehydrogenase Type II Deficiency	GPR56	Bilateral Frontoparietal Polymicrogyria
HAX1Congenital Neutropenia (HAX1-Related)HBA1/HBA2Alpha-ThalassemiaHBBBeta-Globin-Related HemoglobinopathiesHEXATay-Sachs DiseaseHEXBSandhoff DiseaseHFE2Hemochromatosis, Type 2AHGSNATMucopolysaccharidosis Type IIICHLCSHolocarboxylase Synthetase DeficiencyHMGCLHMG-CoA Lyase DeficiencyHOGA1Primary Hyperoxaluria, Type 3HPS1Hermansky-Pudlak Syndrome, Type 1HPS3Hermansky-Pudlak Syndrome, Type 3HSD17B4D-Bifunctional Protein DeficiencyHSD3B23-Beta-Hydroxysteroid Dehydrogenase Type II Deficiency	GRHPR	Primary Hyperoxaluria, Type 2
HBA1/HBA2Alpha-ThalassemiaHBBBeta-Globin-Related HemoglobinopathiesHEXTay-Sachs DiseaseHEXBSandhoff DiseaseHFE2Hemochromatosis, Type 2AHGSNATMucopolysaccharidosis Type IIICHLCSHolocarboxylase Synthetase DeficiencyHMGCLHMG-CoA Lyase DeficiencyHOGA1Primary Hyperoxaluria, Type 3HPS1Hermansky-Pudlak Syndrome, Type 1HPS3Hermansky-Pudlak Syndrome, Type 3HSD17B4D-Bifunctional Protein DeficiencyHSD3B23-Beta-Hydroxysteroid Dehydrogenase Type II Deficiency	HADHA	Long-Chain 3-Hydroxyacyl-CoA Dehydrogenase Deficiency
HBBBeta-Globin-Related HemoglobinopathiesHEXATay-Sachs DiseaseHEXBSandhoff DiseaseHFE2Hemochromatosis, Type 2AHGSNATMucopolysaccharidosis Type IIICHLCSHolocarboxylase Synthetase DeficiencyHMGCLHMG-CoA Lyase DeficiencyHOGA1Primary Hyperoxaluria, Type 3HPS1Hermansky-Pudlak Syndrome, Type 1HPS3Hermansky-Pudlak Syndrome, Type 3HSD17B4D-Bifunctional Protein DeficiencyHSD3B23-Beta-Hydroxysteroid Dehydrogenase Type II Deficiency	HAX1	Congenital Neutropenia (HAX1-Related)
HEXA       Tay-Sachs Disease         HEXB       Sandhoff Disease         HFE2       Hemochromatosis, Type 2A         HGSNAT       Mucopolysaccharidosis Type IIIC         HLCS       Holocarboxylase Synthetase Deficiency         HMGCL       HMG-CoA Lyase Deficiency         HOGA1       Primary Hyperoxaluria, Type 3         HPS1       Hermansky-Pudlak Syndrome, Type 1         HPS3       Hermansky-Pudlak Syndrome, Type 3         HSD17B4       D-Bifunctional Protein Deficiency         HSD3B2       3-Beta-Hydroxysteroid Dehydrogenase Type II Deficiency	HBA1/HBA2	Alpha-Thalassemia
HEXBSandhoff DiseaseHFE2Hemochromatosis, Type 2AHGSNATMucopolysaccharidosis Type IIICHLCSHolocarboxylase Synthetase DeficiencyHMGCLHMG-CoA Lyase DeficiencyHOGA1Primary Hyperoxaluria, Type 3HPS1Hermansky-Pudlak Syndrome, Type 1HPS3Hermansky-Pudlak Syndrome, Type 3HSD17B4D-Bifunctional Protein DeficiencyHSD3B23-Beta-Hydroxysteroid Dehydrogenase Type II Deficiency	HBB	Beta-Globin-Related Hemoglobinopathies
HFE2Hemochromatosis, Type 2AHGSNATMucopolysaccharidosis Type IIICHLCSHolocarboxylase Synthetase DeficiencyHMGCLHMG-CoA Lyase DeficiencyHOGA1Primary Hyperoxaluria, Type 3HPS1Hermansky-Pudlak Syndrome, Type 1HPS3Hermansky-Pudlak Syndrome, Type 3HSD17B4D-Bifunctional Protein DeficiencyHSD3B23-Beta-Hydroxysteroid Dehydrogenase Type II Deficiency	HEXA	Tay-Sachs Disease
HGSNATMucopolysaccharidosis Type IIICHLCSHolocarboxylase Synthetase DeficiencyHMGCLHMG-CoA Lyase DeficiencyHOGA1Primary Hyperoxaluria, Type 3HPS1Hermansky-Pudlak Syndrome, Type 1HPS3Hermansky-Pudlak Syndrome, Type 3HSD17B4D-Bifunctional Protein DeficiencyHSD3B23-Beta-Hydroxysteroid Dehydrogenase Type II Deficiency	HEXB	Sandhoff Disease
HLCS       Holocarboxylase Synthetase Deficiency         HMGCL       HMG-CoA Lyase Deficiency         HOGA1       Primary Hyperoxaluria, Type 3         HPS1       Hermansky-Pudlak Syndrome, Type 1         HPS3       Hermansky-Pudlak Syndrome, Type 3         HSD17B4       D-Bifunctional Protein Deficiency         HSD3B2       3-Beta-Hydroxysteroid Dehydrogenase Type II Deficiency	HFE2	Hemochromatosis, Type 2A
HMGCLHMG-CoA Lyase DeficiencyHOGA1Primary Hyperoxaluria, Type 3HPS1Hermansky-Pudlak Syndrome, Type 1HPS3Hermansky-Pudlak Syndrome, Type 3HSD17B4D-Bifunctional Protein DeficiencyHSD3B23-Beta-Hydroxysteroid Dehydrogenase Type II Deficiency	HGSNAT	Mucopolysaccharidosis Type IIIC
HOGA1Primary Hyperoxaluria, Type 3HPS1Hermansky-Pudlak Syndrome, Type 1HPS3Hermansky-Pudlak Syndrome, Type 3HSD17B4D-Bifunctional Protein DeficiencyHSD3B23-Beta-Hydroxysteroid Dehydrogenase Type II Deficiency	HLCS	Holocarboxylase Synthetase Deficiency
HPS1         Hermansky-Pudlak Syndrome, Type 1           HPS3         Hermansky-Pudlak Syndrome, Type 3           HSD17B4         D-Bifunctional Protein Deficiency           HSD3B2         3-Beta-Hydroxysteroid Dehydrogenase Type II Deficiency	HMGCL	HMG-CoA Lyase Deficiency
HPS3         Hermansky-Pudlak Syndrome, Type 3           HSD17B4         D-Bifunctional Protein Deficiency           HSD3B2         3-Beta-Hydroxysteroid Dehydrogenase Type II Deficiency	HOGA1	Primary Hyperoxaluria, Type 3
HSD17B4         D-Bifunctional Protein Deficiency           HSD3B2         3-Beta-Hydroxysteroid Dehydrogenase Type II Deficiency	HPS1	Hermansky-Pudlak Syndrome, Type 1
HSD3B2 3-Beta-Hydroxysteroid Dehydrogenase Type II Deficiency	HPS3	Hermansky-Pudlak Syndrome, Type 3
	HSD17B4	D-Bifunctional Protein Deficiency
HYAL1 Mucopolysaccharidosis type IX	HSD3B2	3-Beta-Hydroxysteroid Dehydrogenase Type II Deficiency
	HYAL1	Mucopolysaccharidosis type IX
HYLS1 Hydrolethalus Syndrome	HYLS1	
IDS Mucopolysaccharidosis Type II	IDS	Mucopolysaccharidosis Type II

IDUA	Mucopolysaccharidosis Type I
IKBKAP	Familial Dysautonomia
IL2RG	X-Linked Severe Combined Immunodeficiency
IVD	Isovaleric Acidemia
KCNJ11	Familial Hyperinsulinism (KCNJ11-Related)
LAMA3	Junctional Epidermolysis Bullosa (LAMA3-Related)
LAMB3	Junctional Epidermolysis Bullosa (LAMB3-Related)
LAMC2	Junctional Epidermolysis Bullosa (LAMC2-Related)
LCA5	Leber Congenital Amaurosis 5
LDLR	Familial Hypercholesterolemia
LDLRAP1	Familial Autosomal Recessive Hypercholesterolemia
LHX3	Combined Pituitary Hormone Deficiency 3
LIFR	Stuve-Wiedemann Syndrome
LIPA	Wolman Disease / Cholesteryl Ester Storage Disease
LOXHD1	Deafness, Autosomal Recessive 77
LPL	Lipoprotein Lipase Deficiency
LRPPRC	Leigh Syndrome, French-Canadian Type
MAN2B1	Alpha-Mannosidosis
MCCC1	3-Methylcrotonyl-CoA Carboxylase Deficiency (MCCC1-Related)
MCCC2	3-Methylcrotonyl-CoA Carboxylase Deficiency (MCCC2-Related)
MCOLN1	Mucolipidosis IV
MED17	Infantile Cerebral and Cerebellar Atrophy
MEFV	Familial Mediterranean Fever
MESP2	Spondylothoracic Dysostosis
MFSD8	Neuronal Ceroid-Lipofuscinosis (MFSD8-Related)
MKS1	Meckel syndrome 1 / Bardet-Biedl Syndrome 13
MLC1	Megalencephalic Leukoencephalopathy with Subcortical Cysts
MMAA	Methylmalonic Acidemia (MMAA-Related)
MMAB	Methylmalonic Acidemia (MMAB-Related)
ММАСНС	Methylmalonic Aciduria and Homocystinuria, Cobalamin C Type
MMADHC	Methylmalonic Aciduria and Homocystinuria, Cobalamin D Type
MPI	Congenital Disorder of Glycosylation, Type Ib
MPL	Congenital Amegakaryocytic Thrombocytopenia
MPV17	Mitochondrial DNA Depletion Syndrome 6 / Navajo Neurohepatopathy
MTHFR	Homocystinuria due to MTHFR Deficiency
MTM1	Myotubular Myopathy 1
MTRR	Homocystinuria, cblE Type
MTTP	Abetalipoproteinemia
MUT	Methylmalonic Acidemia (MUT-Related)
MYO7A	Usher Syndrome, Type IB
NAGLU	Mucopolysaccharidosis Type IIIB
NAGS	N-Acetylglutamate Synthase Deficiency
NBN	Nijmegen Breakage Syndrome
NDRG1	Charcot-Marie-Tooth Disease, Type 4D
NDUFAF5	Mitochondrial Complex I Deficiency (NDUFAF5-Related)
NDUFS6	Mitochondrial Complex I Deficiency (NDUFS6-Related)
NEB	Nemaline Myopathy 2
NPC1	Niemann-Pick Disease, Type C (NPC1-Related)
NPC2	Niemann-Pick Disease, Type C (NPC2-Related)
NPHS1	Nephrotic Syndrome (NPHS1-Related) / Congenital Finnish



CARRIER SCREENING REPORT

# Patient: Donor 6132

# DOB:

Lab #:

Gene	Disease
NPHS2	Nephrotic Syndrome (NPHS2-Related) / Steroid-Resistant Nephrotic Syndrome
NR2E3	Enhanced S-Cone Syndrome
NTRK1	Congenital Insensitivity to Pain with Anhidrosis
OAT	Ornithine Aminotransferase Deficiency
OPA3	3-Methylglutaconic Aciduria, Type III
отс	Ornithine Transcarbomylase Deficiency
PAH	Phenylalanine Hydroxylase Deficiency
PCCA	Propionic Acidemia (PCCA-Related)
PCCB	Propionic Acidemia (PCCB-Related)
PCDH15	Usher Syndrome, Type IF
PDHA1	Pyruvate Dehydrogenase E1-Alpha Deficiency
PDHB	Pyruvate Dehydrogenase E1-Beta Deficiency
PEX1	Zellweger Syndrome Spectrum (PEX1-Related)
PEX10	Zellweger Syndrome Spectrum (PEX10-Related)
PEX2	Zellweger Syndrome Spectrum (PEX2-Related)
PEX6	Zellweger Syndrome Spectrum (PEX6-Related)
PEX7	Rhizomelic Chondrodysplasia Punctata, Type 1
PFKM	Glycogen Storage Disease, Type VII
PHGDH	3-Phosphoglycerate Dehydrogenase Deficiency
PKHD1	Polycystic Kidney Disease, Autosomal Recessive
PMM2	Congenital Disorder of Glycosylation, Type la
POMGNT1	Muscle-Eye-Brain Disease and Other POMGNT1-Related Congenital Muscular Dystrophy-Dystroglycanopathies
PPT1	Neuronal Ceroid-Lipofuscinosis (PPT1-Related)
PROP1	Combined Pituitary Hormone Deficiency 2
PRPS1	Charcot-Marie-Tooth Disease, Type 5 / Arts syndrome
PSAP	Combined SAP Deficiency
PTS	6-Pyruvoyl-Tetrahydropterin Synthase Deficiency
PUS1	Mitochondrial Myopathy and Sideroblastic Anemia 1
PYGM	Glycogen Storage Disease, Type V
RAB23	Carpenter Syndrome
RAG2	Omenn Syndrome (RAG2-Related)
RAPSN	Congenital Myasthenic Syndrome (RAPSN-Related)
RARS2	Pontocerebellar Hypoplasia, Type 6
RDH12	Leber Congenital Amaurosis 13
RMRP	Cartilage-Hair Hypoplasia
RPE65	Leber Congenital Amaurosis 2 / Retinitis pigmentosa 20
RPGRIP1L	Joubert Syndrome 7 / Meckel Syndrome 5 / COACH Syndrome
RS1	X-Linked Juvenile Retinoschisis
RTEL1	Dyskeratosis Congenita (RTEL1-Related)
SACS	Autosomal Recessive Spastic Ataxia of Charlevoix-Saguenay
SAMHD1	Aicardi-Goutières Syndrome (SAMHD1-Related)
SEPSECS	Progressive Cerebello-Cerebral Atrophy

Gene	Disease			
SGCA	Limb-Girdle Muscular Dystrophy, Type 2D			
SGCB	Limb-Girdle Muscular Dystrophy, Type 2E			
SGCG	Limb-Girdle Muscular Dystrophy, Type 2C			
SGSH	Mucopolysaccharidosis Type IIIA			
SLC12A3	Gitelman Syndrome			
SLC12A6	Andermann Syndrome			
SLC17A5	Salla Disease			
SLC22A5	Primary Carnitine Deficiency			
SLC25A13	Citrin Deficiency			
SLC25A15	Hyperornithinemia-Hyperammonemia-Homocitrullinuria Syndrome			
SLC26A2	Sulfate Transporter-Related Osteochondrodysplasia			
SLC26A4	Pendred Syndrome			
SLC35A3	Arthrogryposis, Mental Retardation, and Seizures			
SLC37A4	Glycogen Storage Disease, Type Ib			
SLC39A4	Acrodermatitis Enteropathica			
SLC4A11	Corneal Dystrophy and Perceptive Deafness			
SLC6A8	Cerebral Creatine Deficiency Syndrome 1			
SLC7A7	Lysinuric Protein Intolerance			
SMARCAL1	Schimke Immunoosseous Dysplasia			
SMN1	Spinal Muscular Atrophy			
SMPD1	Niemann-Pick Disease (SMPD1-Related)			
STAR	Lipoid Adrenal Hyperplasia			
SUMF1	Multiple Sulfatase Deficiency			
TCIRG1	Osteopetrosis 1			
TECPR2	Hereditary Spastic Paraparesis 49			
TFR2	Hemochromatosis, Type 3			
TGM1	Lamellar Ichthyosis, Type 1			
ТН	Segawa Syndrome			
<i>TMEM</i> 216	Joubert Syndrome 2			
TPP1	Neuronal Ceroid-Lipofuscinosis (TPP1-Related)			
TRMU	Acute Infantile Liver Failure			
TSFM	Combined Oxidative Phosphorylation Deficiency 3			
ΤΤΡΑ	Ataxia With Isolated Vitamin E Deficiency			
TYMP	Myoneurogastrointestinal Encephalopathy			
USH1C	Usher Syndrome, Type IC			
USH2A	Usher Syndrome, Type IIA			
VPS13A	Choreoacanthocytosis			
VPS13B	Cohen Syndrome			
VPS45	Congenital Neutropenia (VPS45-Related)			
VRK1	Pontocerebellar Hypoplasia, Type 1A			
VSX2	Microphthalmia / Anophthalmia			
WNT10A	Odonto-Onycho-Dermal Dysplasia / Schopf-Schulz-Passarge Syndrome			

† Please note that GJB2 testing includes testing for the two upstream deletions, del(GJB6-D13S1830) and del(GJB6-D13S1854) (PMID: 11807148 and 15994881)

4978 Santa Anita Ave. Temple City, CA 91780 (p) 626-350-0537 (f) 626-454-1667 info@fulgentgenetics.com www.fulgentgenetics.com



Patient Information:					
6132, Donor					
DOB:					
Sex: M					
MR#: 6132					
Patient#:					

Partner Information: Not Tested

Ac

No carrier mutations identified

Test#:

Accession:

Specimen Type: DNA Collected: Not Provided

# **FINAL RESULTS**

Accession: N/A Physician: Seitz, Suzanne ATTN: Seitz, Suzanne Fairfax Cryobank 3015 Williams Drive Fairfax, VA 22031

Laboratory: Fulgent Genetics CAP#: 8042697 CLIA#: 05D2043189 Laboratory Director: Dr. Hanlin (Harry) Gao Report Date: Jun 03,2023

# TEST PERFORMED

Single Gene Carrier Screening: ARL13B

(1 Gene Panel: *ARL13B*; gene sequencing with deletion and duplication analysis)

# **INTERPRETATION:**

Notes and Recommendations:

- No carrier mutations were identified in the submitted specimen. A negative result does not rule out the possibility of a genetic predisposition nor does it rule out any pathogenic mutations in areas not assessed by this test or in regions that were covered at a level too low to reliably assess. Also, it does not rule out mutations that are of the sort not queried by this test; see Methods and Limitations for more information.
- This carrier screening test does not screen for all possible genetic conditions, nor for all possible mutations in every gene tested. Individuals with negative test results may still have up to a 3-4% risk to have a child with a birth defect due to genetic and/or environmental factors.
- Patients may wish to discuss any carrier results with blood relatives, as there is an increased chance that they are also carriers. These results should be interpreted in the context of this individual's clinical findings, biochemical profile, and family history.
- X-linked genes are not routinely analyzed for male carrier screening tests. Gene specific notes and limitations may be present. See below.
- This report does not include variants of uncertain significance.
- Genetic counseling is recommended. Available genetic counselors and additional resources can be found at the National Society of Genetic Counselors (NSGC; https://www.nsgc.org)



# GENES TESTED:

## **Custom Beacon Carrier Screening Panel - Gene**

This analysis was run using the Custom Beacon Carrier Screening Panel gene list. 1 genes were tested with 100.0% of targets sequenced at >20x coverage. For more gene specific information and assistance with residual risk calculation, see the SUPPLEMENTAL TABLE.

ARL13B

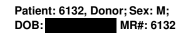
# METHODS:

Genomic DNA was isolated from the submitted specimen indicated above (if cellular material was submitted). DNA was barcoded, and enriched for the coding exons of targeted genes using hybrid capture technology. Prepared DNA libraries were then sequenced using a Next Generation Sequencing technology. Following alignment to the human genome reference sequence (assembly GRCh37), variants were detected in regions of at least 10x coverage. For this specimen, 100.00% and 100.00% of coding regions and splicing junctions of genes listed had been sequenced with coverage of at least 10x and 20x, respectively, by NGS or by Sanger sequencing. The remaining regions did not have 10x coverage, and were not evaluated. Variants were interpreted manually using locus specific databases, literature searches, and other molecular biological principles. To minimize false positive results, any variants that do not meet internal guality standards are confirmed by Sanger sequencing. Variants classified as pathogenic, likely pathogenic, or risk allele which are located in the coding regions and nearby intronic regions (+/- 20bp) of the genes listed above are reported. Variants outside these intervals may be reported but are typically not guaranteed. When a single pathogenic or likely pathogenic variant is identified in a clinically relevant gene with autosomal recessive inheritance, the laboratory will attempt to ensure 100% coverage of coding sequences either through NGS or Sanger sequencing technologies ("fill-in"). All genes listed were evaluated for large deletions and/or duplications. However, single exon deletions or duplications will not be detected in this assay, nor will copy number alterations in regions of genes with significant pseudogenes. Putative deletions or duplications are analyzed using Fulgent Germline proprietary pipeline for this specimen. Bioinformatics: The Fulgent Germline v2019.2 pipeline was used to analyze this specimen.

# LIMITATIONS:

## **General Limitations**

These test results and variant interpretation are based on the proper identification of the submitted specimen, accuracy of any stated familial relationships, and use of the correct human reference sequences at the queried loci. In very rare instances, errors may result due to mix-up or co-mingling of specimens. Positive results do not imply that there are no other contributors, genetic or otherwise, to future pregnancies, and negative results do not rule out the genetic risk to a pregnancy. Official gene names change over time. Fulgent uses the most up to date gene names based on HUGO Gene Nomenclature Committee (https://www.genenames.org) recommendations. If the gene name on report does not match that of ordered gene, please contact the laboratory and details can be provided. Result interpretation is based on the available clinical and family history information for this individual, collected published information, and Alamut annotation available at the time of reporting. This assay is not designed or validated for the detection of low-level mosaicism or somatic mutations. This assay will not detect certain types of genomic aberrations such as translocations, inversions, or repeat expansions other than specified genes. DNA alterations in regulatory regions or deep intronic regions (greater than 20bp from an exon) may not be detected by this test. Unless otherwise indicated, no additional assays have been performed to evaluate genetic changes in this specimen. There are technical limitations on the ability of DNA sequencing to detect as reliably as single nucleotide variants. Rarely, due to systematic chemical, computational, or human error, DNA variants may be missed. Although next generation sequencing technologies and our bioinformatics analysis significantly reduce the confounding contribution







of pseudogene sequences or other highly-homologous sequences, sometimes these may still interfere with the technical ability of the assay to identify pathogenic alterations in both sequencing and deletion/duplication analyses. Deletion/duplication analysis can identify alterations of genomic regions which include one whole gene (buccal swab specimens and whole blood specimens) and are two or more contiguous exons in size (whole blood specimens only); single exon deletions or duplications may occasionally be identified, but are not routinely detected by this test. When novel DNA duplications are identified, it is not possible to discern the genomic location or orientation of the duplicated segment, hence the effect of the duplication cannot be predicted. Where deletions are detected, it is not always possible to determine whether the predicted product will remain in-frame or not. Unless otherwise indicated, deletion/duplication analysis has not been performed in regions that have been sequenced by Sanger.

#### Gene Specific Notes and Limitations

No gene specific limitations apply to the genes on the tested panel.

# SIGNATURE:

i Gao

Dr. Harry Gao, DABMG, FACMG on 6/3/2023 7:16 AM PDT Electronically signed

# DISCLAIMER:

This test was developed and its performance characteristics determined by **Fulgent Genetics**. It has not been cleared or approved by the FDA. The laboratory is regulated under CLIA as qualified to perform high-complexity testing. This test is used for clinical purposes. It should not be regarded as investigational or for research. Since genetic variation, as well as systematic and technical factors, can affect the accuracy of testing, the results of testing should always be interpreted in the context of clinical and familial data. For assistance with interpretation of these results, healthcare professionals may contact us directly at (626) 350-0537 or info@fulgentgenetics.com. It is recommended that patients receive appropriate genetic counseling to explain the implications of the test result, including its residual risks, uncertainties and reproductive or medical options.





Supplemental Table								
Gene	Condition	Inheritance Ethnicity	Carrier Rate	Detection Rate	Post-test Carrier Probability*	Residual Risk*		
ARL13	3 Joubert syndrome, ARL13B-related	AR General Population	<1 in 500	99%	1 in 49,901	<1 in 10 million		

\* For genes that have tested negative

Abbreviations: AR, autosomal recessive; XL, X-linked