

RESULTS RECIPIENT

SEATTLE SPERM BANK

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Phone: (206) 588-1484 Fax: (206) 466-4696 NPI: 1306838271 Report Date: 08/29/2019 MALE DONOR 10391

Ethnicity: Northern European Sample Type: EDTA Blood Date of Collection: 08/16/2019 Date Received: 08/17/2019 Date Tested: 08/27/2019 Barcode: 11004212723226 Accession ID: CSLGK4M2LGYKYLQ

Indication: Egg or sperm donor

FEMALE N/A

POSITIVE: CARRIER

Foresight® Carrier Screen

ABOUT THIS TEST

The **Myriad Foresight Carrier Screen** utilizes sequencing, maximizing coverage across all DNA regions tested, to help you learn about your chance to have a child with a genetic disease.

RESULTS SUMMARY

Risk Details	DONOR 10391	Partner
Panel Information	Foresight Carrier Screen Universal Panel Fundamental Plus Panel Fundamental Panel (175 conditions tested)	N/A
POSITIVE: CARRIER Hereditary Fructose Intolerance Reproductive Risk: 1 in 320 Inheritance: Autosomal Recessive	CARRIER* NM_000035.3(ALDOB):c. 448G>C(A150P) heterozygote	The reproductive risk presented is based on a hypothetical pairing with a partner of the same ethnic group. Carrier testing should be considered. See "Next Steps".
POSITIVE: CARRIER USH2A-related Disorders Reproductive Risk: 1 in 520 Inheritance: Autosomal Recessive	CARRIER* NM_206933.2(USH2A):c. 4645C>T(R1549*) heterozygote	The reproductive risk presented is based on a hypothetical pairing with a partner of the same ethnic group. Carrier testing should be considered. See "Next Steps".

^{*}Carriers generally do not experience symptoms.

No disease-causing mutations were detected in any other gene tested. A complete list of all conditions tested can be found on page 8.

CLINICAL NOTES

None

NEXT STEPS

- Carrier testing should be considered for the diseases specified above for the patient's partner, as both parents must be carriers before a child is at high risk of developing the disease.
- Genetic counseling is recommended and patients may wish to discuss any positive results with blood relatives, as there is an increased chance that they are also carriers.



MALE
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DOB:

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FEMALE N/A

POSITIVE: CARRIER Hereditary Fructose Intolerance

Gene: ALDOB | Inheritance Pattern: Autosomal Recessive

Reproductive risk: 1 in 320 Risk before testing: 1 in 25,000

Carrier	No partner tested N/A
000035.3(ALDOB):c.448G>C(A150P) heterozygote	N1/A
,3	N/A
uencing with copy number analysis	N/A
s individual is a carrier of hereditary fructose intolerance. riers generally do not experience symptoms.	N/A
9%	N/A
000035:2-9.	N/A
r	iers generally do not experience symptoms.

What Is Hereditary Fructose Intolerance (HFI)?

Hereditary fructose intolerance (HFI)is a disorder caused by mutations in the *ALDOB* gene that is characterized by an inability to break down fructose, a common sugar found in fruit and many other foods. When an individual with HFI consumes fructose, the result is low blood sugar (hypoglycemia) and a buildup of toxic substances in the liver.

The first symptoms of HFI usually appear when a child is first introduced to formula or foods containing fructose or the related sugars sucrose and sorbitol (a sugar substitute). Symptoms that may appear include irritability, upset stomach, vomiting, sweating, and/or sleepiness. If unrecognized and untreated, children with HFI will fail to grow at a normal rate, may develop a yellowing of the skin and whites of the eyes (jaundice), and have enlargement of the liver and spleen (hepatosplenomegaly). Without treatment, HFI can eventually lead to serious liver disease, hypoglycemic shock, seizures, and kidney or liver failure. In extreme cases, it can be fatal. For this reason, early detection and treatment is critical.

Symptoms of HFI can vary from mild to severe. Individuals with HFI often show an aversion to sweets and fruit, and those with mild HFI may, therefore, be protected from some of the symptoms they would otherwise experience. In addition, those with a severe course of the disease may develop serious liver disease later in life, even with a careful diet.

How Common Is HFI?

The estimated prevalence of HFI is approximately 1 in 20,000 to 1 in 30,000 individuals worldwide. However, the condition may be more or less common among certain ethnic groups.

How Is HFI Treated?

Treatment for HFI involves strict control of diet, eliminating all foods or products (for example, medicines or vitamins) containing fructose, sucrose, or sorbitol. With a carefully managed diet, individuals with HFI can be symptom-free, although symptoms will quickly return upon consuming fructose, sucrose, or sorbitol. In cases where liver disease has progressed to a life-threatening stage, liver transplantation is possible.



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FEMALE N/A

What Is the Prognosis for an Individual with HFI?

Without elimination of all fructose, sucrose, and sorbitol, HFI can be life threatening. Continued consumption of these sugars can lead to hypoglycemic shock, seizures, coma, serious liver disease, liver or kidney failure, and potentially death. With a careful diet, however, individuals with HFI may be symptom-free, have normal growth and development, and have a normal life expectancy. The earlier the condition is diagnosed and the diet adjusted, the less damage is done to the liver and kidneys and the better the overall prognosis. Early detection and diet modification are also important for age-appropriate growth. In a minority of individuals who have a severe form of HFI, liver disease may still develop, despite a careful diet.



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FEMALE N/A

POSITIVE: CARRIER
USH2A-related Disorders

Gene: USH2A | Inheritance Pattern: Autosomal Recessive

Reproductive risk: 1 in 520 Risk before testing: 1 in 68,000

Patient	DONOR 10391	No partner tested
Result	□ Carrier	N/A
Variant(s)	NM_206933.2(USH2A):c.4645C>T(R1549*) heterozygote	N/A
Methodology	Sequencing with copy number analysis	N/A
Interpretation	This individual is a carrier of USH2A-related disorders. Carriers generally do not experience symptoms.	N/A
Detection rate	94%	N/A
Exons tested	NM_206933:2-72.	N/A

What are USH2A-related Disorders?

There are three types of Usher syndrome, identified as type I, type II, and type III. The different types of Usher syndrome differ in the severity and the age of onset. Mutations in the *USH2A* gene cause Usher syndrome type II.

Usher syndrome type II causes mild to severe hearing loss beginning at birth (congenital) and progressive loss of vision, typically beginning in adolescence or adulthood. The hearing loss with this form is usually not progressive and mainly affects the ability to detect high frequency sounds. The degree of hearing loss varies both among individuals and within families with Usher syndrome type II. Unlike other forms of Usher syndrome, Usher syndrome type II is generally not associated with balance problems.

Vision loss in Usher syndrome type II is due to a condition called retinitis pigmentosa (RP) and usually begins in the late teens or early twenties. The vision loss is progressive but does not usually lead to complete blindness. Typically the first sign of vision loss is night blindness that progresses to loss of peripheral (side) vision, eventually causing tunnel vision. This progression generally takes place over years or decades.

Some affected individuals have retinitis pigmentosa (RP) without hearing loss, a condition known as retinitis pigmentosa 39 (RP39).

How common are USH2A-related Disorders?

In the United States, Usher syndrome is conservatively thought to affect 4.4 in 100,000 people. The frequency of Usher syndrome type II is not known. Usher syndrome is likely responsible for 3-6% of all childhood deafness.



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How are USH2A-related Disorders treated?

Currently there is no cure for Usher syndrome type II, but early treatment is important to give an affected child the best opportunity to develop communication skills. While a child is young, his or her brain is most receptive to learning language, either spoken or signed. Cochlear implants may improve hearing loss symptoms for some individuals. Specialists can introduce other tools and methods of instruction available to people with hearing loss. It is often helpful if the family undergoes such instruction together to help the child adapt.

Routine hearing and vision evaluations are important to detect potentially treatable complications, such as cataracts. Use of UV-A and UV-B blocking sunglasses and other low vision aids may ease the discomfort and difficulties associated with RP. Affected individuals are sometimes prone to accidental injury due to their vision loss and may need to devise systems to avoid such problems. Activities such as sports and driving a car may be difficult or dangerous. Therapy with vitamin A palmitate may slow retinal degeneration for some. Counseling and lifestyle therapy may help affected individuals cope with the difficulties associated with vision loss.

What is the prognosis for a person with an USH2A-related Disorder?

Although the hearing loss symptoms are moderate to severe, most children with Usher syndrome type 2A can use oral communication. Cochlear implants may improve hearing loss in some children. Symptoms of vision loss typically begin in late childhood or early adolescence and the narrowing of the visual field progresses over time. This condition is not associated with balance problems associated other types of Usher syndrome. Usher syndrome type II does not affect intellectual ability or life span.



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Methods and Limitations

DONOR 10391 [Foresight Carrier Screen]: Sequencing with copy number analysis, spinal muscular atrophy, and analysis of homologous regions.

Sequencing with copy number analysis

High-throughput sequencing and read depth-based copy number analysis are used to analyze the listed exons, as well as selected intergenic and intronic regions, of the genes in the Conditions Tested section of the report. The region of interest (ROI) of the test comprises these regions, in addition to the 20 intronic bases flanking each exon. In a minority of cases where genomic features (e.g., long homopolymers) compromise calling fidelity, the affected intronic bases are not included in the ROI. The ROI is sequenced to high coverage and the sequences are compared to standards and references of normal variation. More than 99% of all bases in the ROI are sequenced at greater than the minimum read depth. Mutations may not be detected in areas of lower sequence coverage. Small insertions and deletions may not be as accurately determined as single nucleotide variants. Genes that have closely related pseudogenes may be addressed by a different method. *CFTR* and *DMD* testing includes analysis for both large (exon-level) deletions and duplications with an average sensitivity of 99%, while other genes are only analyzed for large deletions with a sensitivity of >75%. However, the sensitivity may be higher for selected founder deletions. The breakpoints of copy number variants and exons affected are estimated from probe positions. Only exons known to be included in the copy number variant are provided in the name. In some cases, the copy number variant may be larger or smaller than indicated. If *GJB2* is tested, two large upstream deletions which overlap *GJB6* and affect the expression of *GJB2*, del(*GJB6*-D13S1830) and del(*GJB6*-D13S1854), are also analyzed. Mosaicism or somatic variants present at low levels may not be detected. If detected, these may not be reported.

Detection rates are determined by using literature to estimate the fraction of disease alleles, weighted by frequency, that the methodology is unable to detect. Detection rates only account for analytical sensitivity and certain variants that have been previously described in the literature may not be reported if there is insufficient evidence for pathogenicity. Detection rates do not account for the disease-specific rates of de novo mutations.

All variants that are a recognized cause of the disease will be reported. In addition, variants that have not previously been established as a recognized cause of disease may be identified. In these cases, only variants classified as "likely" pathogenic are reported. Likely pathogenic variants are described elsewhere in the report as "likely to have a negative impact on gene function". Likely pathogenic variants are evaluated and classified by assessing the nature of the variant and reviewing reports of allele frequencies in cases and controls, functional studies, variant annotation and effect prediction, and segregation studies. Exon level duplications are assumed to be in tandem and are classified according to their predicted effect on the reading frame. Benign variants, variants of uncertain significance, and variants not directly associated with the intended disease phenotype are not reported. Curation summaries of reported variants are available upon request.

Spinal muscular atrophy

Targeted copy number analysis is used to determine the copy number of exon 7 of the *SMN1* gene relative to other genes. Other mutations may interfere with this analysis. Some individuals with two copies of *SMN1* are carriers with two *SMN1* genes on one chromosome and a *SMN1* deletion on the other chromosome. This is more likely in individuals who have 2 copies of the *SMN1* gene and are positive for the g.27134T>G SNP, which affects the reported residual risk; Ashkenazi Jewish or Asian patients with this genotype have a high post-test likelihood of being carriers for SMA and are reported as carriers. The g.27134T>G SNP is only reported in individuals who have 2 copies of *SMN1*.

Analysis of homologous regions

A combination of high-throughput sequencing, read depth-based copy number analysis, and targeted genotyping is used to determine the number of functional gene copies and/or the presence of selected loss of function mutations in certain genes that have homology to other regions. The precise breakpoints of large deletions in these genes cannot be determined, but are estimated from copy number analysis. High numbers of pseudogene copies may interfere with this analysis.

If CYP21A2 is tested, patients who have one or more additional copies of the CYP21A2 gene and a loss of function mutation may not actually be a carrier of 21-hydroxylase-deficient congenital adrenal hyperplasia (CAH). Because the true incidence of non-classic CAH is unknown, the residual carrier and reproductive risk numbers on the report are only based on published incidences for classic CAH. However, the published prevalence of non-classic CAH is highest in individuals of Ashkenazi Jewish, Hispanic, Italian, and Yugoslav descent. Therefore, the residual and reproductive risks are likely an underestimate of overall chances for 21-hydroxylase-deficient CAH, especially in the aforementioned populations, as they do not account for non-classic CAH. If HBA1/HBA2 are tested, some individuals with four alpha globin genes may be carriers, with three genes on one chromosome and a deletion on the other chromosome. This and similar, but rare, carrier states, where complementary changes exist in both the gene and a pseudogene, may not be detected by the assay.



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Limitations

In an unknown number of cases, nearby genetic variants may interfere with mutation detection. Other possible sources of diagnostic error include sample mix-up, trace contamination, bone marrow transplantation, blood transfusions and technical errors. This test is designed to detect and report germline alterations. While somatic variants present at low levels may be detected, these may not be reported. If more than one variant is detected in a gene, additional studies may be necessary to determine if those variants lie on the same chromosome or different chromosomes. The test does not fully address all inherited forms of intellectual disability, birth defects and genetic disease. A family history of any of these conditions may warrant additional evaluation. Furthermore, not all mutations will be identified in the genes analyzed and additional testing may be beneficial for some patients. For example, individuals of African, Southeast Asian, and Mediterranean ancestry are at increased risk for being carriers for hemoglobin opathies, which can be identified by CBC and hemoglobin electrophoresis or HPLC (ACOG Practice Bulletin No. 78. Obstet. Gynecol. 2007;109:229-37).

This test was developed and its performance characteristics determined by Myriad Women's Health, Inc. It has not been cleared or approved by the US Food and Drug Administration (FDA). The FDA does not require this test to go through premarket review. This test is used for clinical purposes. It should not be regarded as investigational or for research. This laboratory is certified under the Clinical Laboratory Improvement Amendments of 1988 (CLIA) as qualified to perform high-complexity clinical testing. These results are adjunctive to the ordering physician's evaluation. CLIA Number: #05D1102604.

Resources

GENOME CONNECT | http://www.genomeconnect.org

Patients can share their reports via research registries such as Genome Connect, an online research registry working to build the knowledge base about genetics and health. Genome Connect provides patients, physicians, and researchers an opportunity to share genetic information to support the study of the impact of genetic variation on health conditions.

SENIOR LABORATORY DIRECTOR

Jack Ji, PhD, FACMG

Sack Si

Report content approved by Lulu Mao, PhD, DABMGG on Aug 29, 2019



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Conditions Tested

11-beta-hydroxylase-deficient Congenital Adrenal Hyperplasia - Gene: CYP11B1. Autosomal Recessive. Sequencing with copy number analysis. Exons: NM_000497:1-9. Detection Rate: Northern European 94%.

6-pyruvoyl-tetrahydropterin Synthase Deficiency - Gene: PTS. Autosomal Recessive. Sequencing with copy number analysis. **Exons:** NM_000317:1-6. **Detection Rate:** Northern European >99%.

ABCC8-related Familial Hyperinsulinism - Gene: ABCC8. Autosomal Recessive. Sequencing with copy number analysis. Exons: NM_000352:1-39. Detection Rate: Northern European >99%.

Adenosine Deaminase Deficiency - Gene: ADA. Autosomal Recessive. Sequencing with copy number analysis. Exons: NM_000022:1-12. Detection Rate: Northern European >99%.

Alpha Thalassemia - Genes: HBA1, HBA2. Autosomal Recessive. Analysis of homologous regions. Variants (13): -(alpha)20.5, --BRIT, --MEDI, --MEDII, --SEA, --THAI or --FIL, -alpha3.7, -alpha4.2, HBA1+HBA2 deletion, Hb Constant Spring, anti3.7, anti4.2, del HS-40. Detection Rate: Unknown due to rarity of disease.

Alpha-mannosidosis - **Gene:** MAN2B1. Autosomal Recessive. Sequencing with copy number analysis. **Exons:** NM_000528:1-23. **Detection Rate:** Northern European >99%.

Alpha-sarcoglycanopathy - **Gene:** SGCA. Autosomal Recessive. Sequencing with copy number analysis. **Exons:** NM_000023:1-9. **Detection Rate:** Northern European >99%.

Alstrom Syndrome - Gene: ALMS1. Autosomal Recessive. Sequencing with copy number analysis. Exons: NM_015120:1-23. Detection Rate: Northern European >99%.

AMT-related Glycine Encephalopathy - Gene: AMT. Autosomal Recessive. Sequencing with copy number analysis. **Exons:** NM_000481:1-9. **Detection Rate:** Northern European >99%.

Andermann Syndrome - Gene: SLC12A6. Autosomal Recessive. Sequencing with copy number analysis. **Exons**: NM_133647:1-25. **Detection Rate**: Northern European >99%.

Argininemia - Gene: ARG1. Autosomal Recessive. Sequencing with copy number analysis. Exons: NM_000045:1-8. Detection Rate: Northern European 97%. Argininosuccinic Aciduria - Gene: ASL. Autosomal Recessive. Sequencing with copy

Argininosuccinic Aciduria - Gene: ASL. Autosomal Recessive. Sequencing with copynumber analysis. Exons: NM_001024943:1-16. Detection Rate: Northern European >99%.

Aspartylglucosaminuria - Gene: AGA. Autosomal Recessive. Sequencing with copy number analysis. Exons: NM_000027:1-9. Detection Rate: Northern European >99%.

Ataxia with Vitamin E Deficiency - Gene: TTPA. Autosomal Recessive. Sequencing with copy number analysis. **Exons:** NM_000370:1-5. **Detection Rate:** Northern European >99%.

Ataxia-telangiectasia - Gene: ATM. Autosomal Recessive. Sequencing with copy number analysis. Exons: NM_000051:2-63. Detection Rate: Northern European 98%.

ATP7A-related Disorders - Gene: ATP7A. X-linked Recessive. Sequencing with copy number analysis. Exons: NM_000052:2-23. Detection Rate: Northern European 96%

Autoimmune Polyglandular Syndrome Type 1 - Gene: AIRE. Autosomal Recessive. Sequencing with copy number analysis. **Exons:** NM_000383:1-14. **Detection Rate:** Northern European >99%.

Autosomal Recessive Osteopetrosis Type 1 - Gene: TCIRG1. Autosomal Recessive. Sequencing with copy number analysis. Exons: NM_006019:2-20. **Detection Rate:** Northern European >99%.

Autosomal Recessive Polycystic Kidney Disease, PKHD1-related - Gene: PKHD1. Autosomal Recessive. Sequencing with copy number analysis. Exons: NM_138694 2-67. Detection Rate: Northern European >99%.

 ${\bf Autosomal\ Recessive\ Spastic\ Ataxia\ of\ Charlevoix\text{-}Saguenay}\ \hbox{-}\ {\bf Gene}\hbox{:}\ {\bf SACS}.$

Autosomal Recessive. Sequencing with copy number analysis. Exons: NM_014363 2-10. Detection Rate: Northern European 99%.

Bardet-Biedl Syndrome, BBS1-related - Gene: BBS1. Autosomal Recessive. Sequencing with copy number analysis. Exons: NM_024649:1-17. Detection Rate: Northern European >99%.

Bardet-Biedl Syndrome, BBS10-related - Gene: BBS10. Autosomal Recessive. Sequencing with copy number analysis. Exons: NM_024685:1-2. **Detection Rate:** Northern European >99%.

Bardet-Biedl Syndrome, BBS12-related - Gene: BBS12. Autosomal Recessive. Sequencing with copy number analysis. Exon: NM_152618:2. Detection Rate: Northern European >99%.

Bardet-Biedl Syndrome, BBS2-related - Gene: BBS2. Autosomal Recessive. Sequencing with copy number analysis. **Exons:** NM_031885:1-17. **Detection Rate:** Northern European >99%.

BCS1L-related Disorders - Gene: BCS1L. Autosomal Recessive. Sequencing with copy number analysis. **Exons**: NM_004328:3-9. **Detection Rate**: Northern European >99%.

Beta-sarcoglycanopathy - **Gene:** SGCB. Autosomal Recessive. Sequencing with copy number analysis. **Exons:** NM_000232:1-6. **Detection Rate:** Northern European >99%

Biotinidase Deficiency - Gene: BTD. Autosomal Recessive. Sequencing with copy number analysis. Exons: NM_000060:1-4. Detection Rate: Northern European >99%

Bloom Syndrome - Gene: BLM. Autosomal Recessive. Sequencing with copy number analysis. **Exons:** NM_000057:2-22. **Detection Rate:** Northern European > 99%

Calpainopathy - Gene: CAPN3. Autosomal Recessive. Sequencing with copy number analysis. Exons: NM_000070:1-24. Detection Rate: Northern European >99%

Canavan Disease - Gene: ASPA. Autosomal Recessive. Sequencing with copy number analysis. Exons: NM_000049:1-6. Detection Rate: Northern European 98%. Carbamoylphosphate Synthetase I Deficiency - Gene: CPS1. Autosomal Recessive. Sequencing with copy number analysis. Exons: NM_001875:1-38. Detection Rate: Northern European >99%.

Carnitine Palmitoyltransferase IA Deficiency - Gene: CPT1A. Autosomal Recessive. Sequencing with copy number analysis. Exons: NM_001876:2-19. Detection Rate: Northern European >99%.

Carnitine Palmitoyltransferase II Deficiency - Gene: CPT2. Autosomal Recessive. Sequencing with copy number analysis. Exons: NM_000098:1-5. Detection Rate: Northern European >99%.

Cartilage-hair Hypoplasia - Gene: RMRP. Autosomal Recessive. Sequencing with copy number analysis. Exon: NR_003051:1. Detection Rate: Northern European >90%

Cerebrotendinous Xanthomatosis - Gene: CYP27A1. Autosomal Recessive. Sequencing with copy number analysis. **Exons:** NM_000784:1-9. **Detection Rate:** Northern European >99%.

Citrullinemia Type 1 - Gene: ASS1. Autosomal Recessive. Sequencing with copy number analysis. Exons: NM_000050:3-16. Detection Rate: Northern European >99%.

CLN3-related Neuronal Ceroid Lipofuscinosis - Gene: CLN3. Autosomal Recessive. Sequencing with copy number analysis. **Exons:** NM_001042432 2-16. **Detection Rate:** Northern European >99%.

CLN5-related Neuronal Ceroid Lipofuscinosis - Gene: CLN5. Autosomal Recessive. Sequencing with copy number analysis. **Exons:** NM_006493:1-4. **Detection Rate:** Northern European >99%.

CLN6-related Neuronal Ceroid Lipofuscinosis - Gene: CLN6. Autosomal Recessive. Sequencing with copy number analysis. **Exons:** NM_017882:1-7. **Detection Rate:** Northern European >99%.



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Fabry Disease - Gene: GLA. X-linked Recessive. Sequencing with copy number analysis. Exons: NM_000169:1-7. Detection Rate: Northern European 98%.
Familial Dysautonomia - Gene: IKBKAP. Autosomal Recessive. Sequencing with copy number analysis. Exons: NM_003640:2-37. Detection Rate: Northern European >99%.

Familial Mediterranean Fever - Gene: MEFV. Autosomal Recessive. Sequencing with copy number analysis. Exons: NM_000243:1-10. Detection Rate: Northern European >99%.

Fanconi Anemia Complementation Group A - Gene: FANCA. Autosomal Recessive. Sequencing with copy number analysis. Exons: NM_000135:1-43. Detection Rate: Northern European 92%.

Fanconi Anemia, FANCC-related - Gene: FANCC. Autosomal Recessive. Sequencing with copy number analysis. **Exons:** NM_000136:2-15. **Detection Rate:** Northern European >99%.

FKRP-related Disorders - Gene: FKRP. Autosomal Recessive. Sequencing with copy number analysis. Exon: NM_024301:4. Detection Rate: Northern European >99%. FKTN-related Disorders - Gene: FKTN. Autosomal Recessive. Sequencing with copy number analysis. Exons: NM_001079802:3-11. Detection Rate: Northern European >99%

Galactokinase Deficiency - **Gene**: GALK1. Autosomal Recessive. Sequencing with copy number analysis. **Exons**: NM_000154:1-8. **Detection Rate**: Northern European >99%.

Galactosemia - Gene: GALT. Autosomal Recessive. Sequencing with copy number analysis. Exons: NM_000155:1-11. Detection Rate: Northern European >99%. Gamma-sarcoglycanopathy - Gene: SGCG. Autosomal Recessive. Sequencing with copy number analysis. Exons: NM_000231:2-8. Detection Rate: Northern European 88%.

Gaucher Disease - **Gene:** GBA. Autosomal Recessive. Analysis of homologous regions. **Variants (10):** D409V, D448H, IVS2+1G>A, L444P, N370S, R463C, R463H, R496H, V394L, p.L29Afs*18. **Detection Rate:** Northern European 60%.

GJB2-related DFNB1 Nonsyndromic Hearing Loss and Deafness - Gene: GJB2. Autosomal Recessive. Sequencing with copy number analysis. Exons: NM_004004:1-2. Detection Rate: Northern European >99%.

GLB1-related Disorders - Gene: GLB1. Autosomal Recessive. Sequencing with copy number analysis. Exons: NM_000404:1-16. Detection Rate: Northern European >99%

GLDC-related Glycine Encephalopathy - **Gene:** GLDC. Autosomal Recessive. Sequencing with copy number analysis. **Exons:** NM_000170:1-25. **Detection Rate:** Northern European 94%.

Glutaric Acidemia, GCDH-related - Gene: GCDH. Autosomal Recessive. Sequencing with copy number analysis. Exons: NM_000159:2-12. Detection Rate: Northern European >99%.

Glycogen Storage Disease Type la - **Gene:** G6PC. Autosomal Recessive. Sequencing with copy number analysis. **Exons:** NM_000151:1-5. **Detection Rate:** Northern European >99%.

Glycogen Storage Disease Type Ib - **Gene:** SLC37A4. Autosomal Recessive. Sequencing with copy number analysis. **Exons:** NM_001164277 3-11. **Detection Rate:** Northern European >99%.

Glycogen Storage Disease Type III - Gene: AGL. Autosomal Recessive. Sequencing with copy number analysis. Exons: NM_000642:2-34. Detection Rate: Northern European >99%.

GNE Myopathy - Gene: GNE. Autosomal Recessive. Sequencing with copy number analysis. Exons: NM_001128227:1-12. Detection Rate: Northern European >99%. GNPTAB-related Disorders - Gene: GNPTAB. Autosomal Recessive. Sequencing with copy number analysis. Exons: NM_024312:1-21. Detection Rate: Northern European >99%.

HADHA-related Disorders - Gene: HADHA. Autosomal Recessive. Sequencing with copy number analysis. **Exons**: NM_000182:1-20. **Detection Rate**: Northern European >99%.

Hb Beta Chain-related Hemoglobinopathy (Including Beta Thalassemia and Sickle Cell Disease) - Gene: HBB. Autosomal Recessive. Sequencing with copy number analysis. Exons: NM_000518:1-3. Detection Rate: Northern European >99%.

CLN8-related Neuronal Ceroid Lipofuscinosis - Gene: CLN8. Autosomal Recessive. Sequencing with copy number analysis. Exons: NM_018941:2-3. Detection Rate: Northern European >99%.

Cohen Syndrome - **Gene**: VPS13B. Autosomal Recessive. Sequencing with copy number analysis. **Exons**: NM_017890:2-62. **Detection Rate**: Northern European 97%.

COL4A3-related Alport Syndrome - Gene: COL4A3. Autosomal Recessive. Sequencing with copy number analysis. Exons: NM_000091:1-52. Detection Rate: Northern European 97%.

COL4A4-related Alport Syndrome - Gene: COL4A4. Autosomal Recessive. Sequencing with copy number analysis. Exons: NM_000092:2-48. Detection Rate: Northern European 98%.

Combined Pituitary Hormone Deficiency, PROP1-related - Gene: PROP1. Autosomal Recessive. Sequencing with copy number analysis. Exons: NM_006261:1-3. Detection Rate: Northern European >99%.

Congenital Adrenal Hyperplasia, CYP21A2-related - Gene: CYP21A2. Autosomal Recessive. Analysis of homologous regions. Variants (13): CYP21A2 deletion, CYP21A2 duplication, CYP21A2 triplication, G111Vfs*21, I173N, L308Ffs*6, P31L, Q319*, Q319*+CYP21A2dup, R357W, V281L, [I237N;V238E;M240K], c.293-13C>G. Detection Rate: Northern European 96%.

Congenital Disorder of Glycosylation Type Ia - Gene: PMM2. Autosomal Recessive. Sequencing with copy number analysis. Exons: NM_000303:1-8. Detection Rate: Northern European >99%.

Congenital Disorder of Glycosylation Type Ic - Gene: ALG6. Autosomal Recessive. Sequencing with copy number analysis. Exons: NM_013339:2-15. Detection Rate: Northern European >99%.

Congenital Disorder of Glycosylation, MPI-related - Gene: MPI. Autosomal Recessive. Sequencing with copy number analysis. Exons: NM_002435:1-8. Detection Rate: Northern European >99%.

Costeff Optic Atrophy Syndrome - Gene: OPA3. Autosomal Recessive. Sequencing with copy number analysis. Exons: NM_025136:1-2. Detection Rate: Northern European >99%.

Cystic Fibrosis - Gene: CFTR. Autosomal Recessive. Sequencing with copy number analysis. Exons: NM_000492:1-27. IVS8-5T allele analysis is only reported in the presence of the R117H mutation. Detection Rate: Northern European >99%.

Cystinosis - Gene: CTNS. Autosomal Recessive. Sequencing with copy number

analysis. Exons: NM_004937:3-12. Detection Rate: Northern European >99%. D-bifunctional Protein Deficiency - Gene: HSD17B4. Autosomal Recessive. Sequencing with copy number analysis. Exons: NM_000414:1-24. Detection Rate: Northern European 98%.

Delta-sarcoglycanopathy - **Gene**: SGCD. Autosomal Recessive. Sequencing with copy number analysis. **Exons**: NM_000337:2-9. **Detection Rate**: Northern European 99%.

Dihydrolipoamide Dehydrogenase Deficiency - Gene: DLD. Autosomal Recessive. Sequencing with copy number analysis. **Exons**: NM_000108:1-14. **Detection Rate**: Northern European >99%.

Dysferlinopathy - Gene: DYSF. Autosomal Recessive. Sequencing with copy number analysis. **Exons**: NM_003494:1-55. **Detection Rate**: Northern European 98%.

Dystrophinopathy (Including Duchenne/Becker Muscular Dystrophy) - Gene: DMD. X-linked Recessive. Sequencing with copy number analysis. Exons: NM 004006:1-79. Detection Rate: Northern European >99%.

ERCC6-related Disorders - Gene: ERCC6. Autosomal Recessive. Sequencing with copy number analysis. **Exons:** NM_000124:2-21. **Detection Rate:** Northern European 99%.

ERCC8-related Disorders - Gene: ERCC8. Autosomal Recessive. Sequencing with copy number analysis. **Exons**: NM_000082:1-12. **Detection Rate**: Northern European 95%.

EVC-related Ellis-van Creveld Syndrome - Gene: EVC. Autosomal Recessive. Sequencing with copy number analysis. **Exons:** NM_153717:1-21. **Detection Rate:** Northern European 96%.

EVC2-related Ellis-van Creveld Syndrome - Gene: EVC2. Autosomal Recessive. Sequencing with copy number analysis. **Exons:** NM_147127:1-22. **Detection Rate:** Northern European >99%.



MALE DONOR 10391

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we. Sequencing
Northern
Recessive. Sequencing with copy number analysis. Exons: NM_000016:1-12.

Detection Rate: Northern European >99%.

Megalencephalic Leukoencephalopathy with Subcortical Cysts - Gene: MLC1. Autosomal Recessive. Sequencing with copy number analysis. Exons:

NM_015166 2-12. **Detection Rate:** Northern European >99%.

Metachromatic Leukodystrophy - **Gene**: ARSA. Autosomal Recessive. Sequencing with copy number analysis. **Exons**: NM_000487:1-8. **Detection Rate**: Northern European >99%.

Methylmalonic Acidemia, cblA Type - Gene: MMAA. Autosomal Recessive. Sequencing with copy number analysis. Exons: NM_172250:2-7. **Detection Rate:** Northern European >99%.

Methylmalonic Acidemia, cblB Type - Gene: MMAB. Autosomal Recessive. Sequencing with copy number analysis. **Exons:** NM_052845:1-9. **Detection Rate:** Northern European >99%.

Methylmalonic Aciduria and Homocystinuria, cblC Type - Gene: MMACHC. Autosomal Recessive. Sequencing with copy number analysis. Exons: NM_015506:1-4. Detection Rate: Northern European >99%.

MKS1-related Disorders - Gene: MKS1. Autosomal Recessive. Sequencing with copy number analysis. Exons: NM_017777:1-18. Detection Rate: Northern European >99%.

Mucolipidosis III Gamma - Gene: GNPTG. Autosomal Recessive. Sequencing with copy number analysis. **Exons:** NM_032520:1-11. **Detection Rate:** Northern European >99%.

Mucolipidosis IV - Gene: MCOLN1. Autosomal Recessive. Sequencing with copy number analysis. Exons: NM_020533:1-14. Detection Rate: Northern European >99%

Mucopolysaccharidosis Type I - Gene: IDUA. Autosomal Recessive. Sequencing with copy number analysis. Exons: NM_000203:1-14. Detection Rate: Northern European >99%.

Mucopolysaccharidosis Type II - Gene: IDS. X-linked Recessive. Sequencing with copy number analysis. **Exons:** NM_000202:1-9. **Detection Rate:** Northern European

Mucopolysaccharidosis Type IIIA - **Gene:** SGSH. Autosomal Recessive. Sequencing with copy number analysis. **Exons:** NM_000199:1-8. **Detection Rate:** Northern European >99%.

Mucopolysaccharidosis Type IIIB - Gene: NAGLU. Autosomal Recessive. Sequencing with copy number analysis. Exons: NM_000263:1-6. Detection Rate: Northern European >99%.

Mucopolysaccharidosis Type IIIC - Gene: HGSNAT. Autosomal Recessive. Sequencing with copy number analysis. Exons: NM_152419:1-18. **Detection Rate:** Northern European >99%.

MUT-related Methylmalonic Acidemia - Gene: MUT. Autosomal Recessive. Sequencing with copy number analysis. Exons: NM_000255:2-13. **Detection Rate:** Northern European >99%.

MYO7A-related Disorders - **Gene:** MYO7A. Autosomal Recessive. Sequencing with copy number analysis. **Exons:** NM_000260:2-49. **Detection Rate:** Northern European >99%.

NEB-related Nemaline Myopathy - Gene: NEB. Autosomal Recessive. Sequencing with copy number analysis. **Exons:** NM_001271208:3-80,117-183. **Detection Rate:** Northern European 92%.

Nephrotic Syndrome, NPHS1-related - Gene: NPHS1. Autosomal Recessive. Sequencing with copy number analysis. Exons: NM_004646:1-29. Detection Rate: Northern European >99%.

Nephrotic Syndrome, NPHS2-related - Gene: NPHS2. Autosomal Recessive. Sequencing with copy number analysis. Exons: NM_014625:1-8. Detection Rate: Northern European >99%.

Niemann-Pick Disease Type C1 - Gene: NPC1. Autosomal Recessive. Sequencing with copy number analysis. Exons: NM_000271:1-25. Detection Rate: Northern European >99%.

Niemann-Pick Disease Type C2 - **Gene:** NPC2. Autosomal Recessive. Sequencing with copy number analysis. **Exons:** NM_006432:1-5. **Detection Rate:** Northern European >99%.

Hereditary Fructose Intolerance - **Gene**: ALDOB. Autosomal Recessive. Sequencing with copy number analysis. **Exons**: NM_000035:2-9. **Detection Rate**: Northern European >99%.

Herlitz Junctional Epidermolysis Bullosa, LAMB3-related - Gene: LAMB3. Autosomal Recessive. Sequencing with copy number analysis. Exons: NM_000228 2-23. Detection Rate: Northern European >99%.

Hexosaminidase A Deficiency (Including Tay-Sachs Disease) - Gene: HEXA. Autosomal Recessive. Sequencing with copy number analysis. Exons: NM_000520:1-14. Detection Rate: Northern European >99%.

HMG-CoA Lyase Deficiency - Gene: HMGCL. Autosomal Recessive. Sequencing with copy number analysis. **Exons:** NM_000191:1-9. **Detection Rate:** Northern European 98%.

Holocarboxylase Synthetase Deficiency - Gene: HLCS. Autosomal Recessive. Sequencing with copy number analysis. **Exons:** NM_000411:4-12. **Detection Rate:** Northern European >99%.

Homocystinuria, CBS-related - Gene: CBS. Autosomal Recessive. Sequencing with copy number analysis. Exons: NM_000071:3-17. Detection Rate: Northern European >99%.

Hydrolethalus Syndrome - Gene: HYLS1. Autosomal Recessive. Sequencing with copy number analysis. **Exon:** NM_145014:4. **Detection Rate:** Northern European >99%

Hypophosphatasia - Gene: ALPL. Autosomal Recessive. Sequencing with copy number analysis. **Exons:** NM_000478:2-12. **Detection Rate:** Northern European >99%

Isovaleric Acidemia - Gene: IVD. Autosomal Recessive. Sequencing with copy number analysis. Exons: NM_002225:1-12. Detection Rate: Northern European >99%

Joubert Syndrome 2 - Gene: TMEM216. Autosomal Recessive. Sequencing with copy number analysis. **Exons:** NM_001173990:1-5. **Detection Rate:** Northern European >99%.

Junctional Epidermolysis Bullosa, LAMA3-related - Gene: LAMA3. Autosomal Recessive. Sequencing with copy number analysis. Exons: NM_000227:1-38. Detection Rate: Northern European >99%.

Junctional Epidermolysis Bullosa, LAMC2-related - Gene: LAMC2. Autosomal Recessive. Sequencing with copy number analysis. Exons: NM_005562:1-23. Detection Rate: Northern European >99%.

KCNJ11-related Familial Hyperinsulinism - Gene: KCNJ11. Autosomal Recessive. Sequencing with copy number analysis. Exon: NM_000525:1. Detection Rate: Northern European >99%.

Krabbe Disease - Gene: GALC. Autosomal Recessive. Sequencing with copy number analysis. **Exons:** NM_000153:1-17. **Detection Rate:** Northern European >99%.

LAMA2-related Muscular Dystrophy - Gene: LAMA2. Autosomal Recessive. Sequencing with copy number analysis. **Exons:** NM_000426:1-65. **Detection Rate:** Northern European >99%.

Leigh Syndrome, French-Canadian Type - Gene: LRPPRC. Autosomal Recessive. Sequencing with copy number analysis. **Exons:** NM_133259:1-38. **Detection Rate:** Northern European >99%.

Lipoid Congenital Adrenal Hyperplasia - Gene: STAR. Autosomal Recessive. Sequencing with copy number analysis. Exons: NM_000349:1-7. **Detection Rate:** Northern European >99%.

Lysosomal Acid Lipase Deficiency - Gene: LIPA. Autosomal Recessive. Sequencing with copy number analysis. **Exons:** NM_000235:2-10. **Detection Rate:** Northern European >99%.

Maple Syrup Urine Disease Type Ia - Gene: BCKDHA. Autosomal Recessive. Sequencing with copy number analysis. Exons: NM_000709:1-9. Detection Rate: Northern European >99%.

Maple Syrup Urine Disease Type Ib - Gene: BCKDHB. Autosomal Recessive. Sequencing with copy number analysis. Exons: NM_183050:1-10. Detection Rate: Northern European >99%.

Maple Syrup Urine Disease Type II - Gene: DBT. Autosomal Recessive. Sequencing with copy number analysis. **Exons:** NM_001918:1-11. **Detection Rate:** Northern European 96%.



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Pyruvate Carboxylase Deficiency - Gene: PC. Autosomal Recessive. Sequencing with copy number analysis. Exons: NM_000920:3-22. Detection Rate: Northern European >99%.

Rhizomelic Chondrodysplasia Punctata Type 1 - Gene: PEX7. Autosomal Recessive. Sequencing with copy number analysis. Exons: NM_000288:1-10. Detection Rate: Northern European >99%.

RTEL1-related Disorders - Gene: RTEL1. Autosomal Recessive. Sequencing with copy number analysis. Exons: NM_032957:2-35. Detection Rate: Northern European >99%.

Salla Disease - **Gene**: SLC17A5. Autosomal Recessive. Sequencing with copy number analysis. **Exons**: NM_012434:1-11. **Detection Rate**: Northern European 98%.

Sandhoff Disease - Gene: HEXB. Autosomal Recessive. Sequencing with copy number analysis. Exons: NM_000521:1-14. Detection Rate: Northern European >99%.

Short-chain Acyl-CoA Dehydrogenase Deficiency - Gene: ACADS. Autosomal Recessive. Sequencing with copy number analysis. Exons: NM_000017:1-10. Detection Rate: Northern European >99%.

Sjogren-Larsson Syndrome - Gene: ALDH3A2. Autosomal Recessive. Sequencing with copy number analysis. Exons: NM_000382:1-10. Detection Rate: Northern European 96%.

SLC26A2-related Disorders - Gene: SLC26A2. Autosomal Recessive. Sequencing

with copy number analysis. Exons: NM_000112:2-3. Detection Rate: Northern European >99%.

Smith-Lemli-Opitz Syndrome - Gene: DHCR7. Autosomal Recessive. Sequencing with copy number analysis. **Exons:** NM_001360:3-9. **Detection Rate:** Northern European >99%.

Spastic Paraplegia Type 15 - Gene: ZFYVE26. Autosomal Recessive. Sequencing with copy number analysis. **Exons:** NM_015346:2-42. **Detection Rate:** Northern European >99%.

Spinal Muscular Atrophy - Gene: SMN1. Autosomal Recessive. Spinal muscular atrophy. Variant (1): SMN1 copy number. Detection Rate: Northern European 95%. Spondylothoracic Dysostosis - Gene: MESP2. Autosomal Recessive. Sequencing with copy number analysis. Exons: NM_001039958:1-2. Detection Rate: Northern European >99%.

TGM1-related Autosomal Recessive Congenital Ichthyosis - Gene: TGM1. Autosomal Recessive. Sequencing with copy number analysis. Exons: NM_000359 2-15. Detection Rate: Northern European >99%.

TPP1-related Neuronal Ceroid Lipofuscinosis - Gene: TPP1. Autosomal Recessive. Sequencing with copy number analysis. Exons: NM_000391:1-13. Detection Rate: Northern European >99%.

Tyrosine Hydroxylase Deficiency - **Gene:** TH. Autosomal Recessive. Sequencing with copy number analysis. **Exons:** NM_199292:1-14. **Detection Rate:** Northern European >99%.

Tyrosinemia Type I - **Gene**: FAH. Autosomal Recessive. Sequencing with copy number analysis. **Exons**: NM_000137:1-14. **Detection Rate**: Northern European >99%.

Tyrosinemia Type II - **Gene:** TAT. Autosomal Recessive. Sequencing with copy number analysis. **Exons:** NM_000353:2-12. **Detection Rate:** Northern European

USH1C-related Disorders - Gene: USH1C. Autosomal Recessive. Sequencing with copy number analysis. **Exons:** NM_005709:1-21. **Detection Rate:** Northern European >99%.

USH2A-related Disorders - Gene: USH2A. Autosomal Recessive. Sequencing with copy number analysis. **Exons:** NM_206933:2-72. **Detection Rate:** Northern European 94%.

Usher Syndrome Type 3 - Gene: CLRN1. Autosomal Recessive. Sequencing with copy number analysis. **Exons:** NM_174878:1-3. **Detection Rate:** Northern European >99%.

Very-long-chain Acyl-CoA Dehydrogenase Deficiency - Gene: ACADVL. Autosomal Recessive. Sequencing with copy number analysis. Exons: NM_000018:1-20. Detection Rate: Northern European >99%.

Niemann-Pick Disease, SMPD1-related - Gene: SMPD1. Autosomal Recessive. Sequencing with copy number analysis. Exons: NM_000543:1-6. Detection Rate: Northern European >99%.

Nijmegen Breakage Syndrome - Gene: NBN. Autosomal Recessive. Sequencing with copy number analysis. Exons: NM_002485:1-16. Detection Rate: Northern European >99%.

Ornithine Transcarbamylase Deficiency - Gene: OTC. X-linked Recessive. Sequencing with copy number analysis. Exons: NM_000531:1-10. Detection Rate: Northern European 97%.

PCCA-related Propionic Acidemia - Gene: PCCA. Autosomal Recessive. Sequencing with copy number analysis. Exons: NM_000282:1-24. Detection Rate: Northern European 95%.

PCCB-related Propionic Acidemia - Gene: PCCB. Autosomal Recessive. Sequencing with copy number analysis. Exons: NM_000532:1-15. Detection Rate: Northern European >99%.

PCDH15-related Disorders - Gene: PCDH15. Autosomal Recessive. Sequencing with copy number analysis. Exons: NM_033056:2-33. Detection Rate: Northern European 93%.

Pendred Syndrome - Gene: SLC26A4. Autosomal Recessive. Sequencing with copy number analysis. **Exons:** NM_000441:2-21. **Detection Rate:** Northern European >99%.

Peroxisome Biogenesis Disorder Type 1 - Gene: PEX1. Autosomal Recessive. Sequencing with copy number analysis. Exons: NM_000466:1-24. Detection Rate: Northern European >99%.

Peroxisome Biogenesis Disorder Type 3 - Gene: PEX12. Autosomal Recessive. Sequencing with copy number analysis. Exons: NM_000286:1-3. Detection Rate: Northern European >99%.

Peroxisome Biogenesis Disorder Type 4 - Gene: PEX6. Autosomal Recessive. Sequencing with copy number analysis. Exons: NM_000287:1-17. Detection Rate: Northern European 97%.

Peroxisome Biogenesis Disorder Type 5 - Gene: PEX2. Autosomal Recessive. Sequencing with copy number analysis. **Exon:** NM_000318:4. **Detection Rate:** Northern European >99%.

Peroxisome Biogenesis Disorder Type 6 - Gene: PEX10. Autosomal Recessive. Sequencing with copy number analysis. **Exons:** NM_153818:1-6. **Detection Rate:** Northern European >99%.

Phenylalanine Hydroxylase Deficiency - Gene: PAH. Autosomal Recessive. Sequencing with copy number analysis. Exons: NM_000277:1-13. Detection Rate: Northern European >99%.

POMGNT-related Disorders - **Gene:** POMGNT1. Autosomal Recessive. Sequencing with copy number analysis. **Exons:** NM_017739:2-22. **Detection Rate:** Northern European 96%.

Pompe Disease - Gene: GAA. Autosomal Recessive. Sequencing with copy number analysis. Exons: NM_000152:2-20. Detection Rate: Northern European 98%.

PPT1-related Neuronal Ceroid Lipofuscinosis - Gene: PPT1. Autosomal Recessive. Sequencing with copy number analysis. **Exons:** NM_000310:1-9. **Detection Rate:** Northern European >99%.

Primary Carnitine Deficiency - Gene: SLC22A5. Autosomal Recessive. Sequencing with copy number analysis. **Exons:** NM_003060:1-10. **Detection Rate:** Northern European >99%.

Primary Hyperoxaluria Type 1 - Gene: AGXT. Autosomal Recessive. Sequencing with copy number analysis. **Exons:** NM_000030:1-11. **Detection Rate:** Northern European >99%.

Primary Hyperoxaluria Type 2 - Gene: GRHPR. Autosomal Recessive. Sequencing with copy number analysis. Exons: NM_012203:1-9. Detection Rate: Northern European >99%.

Primary Hyperoxaluria Type 3 - Gene: HOGA1. Autosomal Recessive. Sequencing with copy number analysis. **Exons:** NM_138413:1-7. **Detection Rate:** Northern European >99%.

Pycnodysostosis - Gene: CTSK. Autosomal Recessive. Sequencing with copy number analysis. Exons: NM_000396:2-8. Detection Rate: Northern European >99%.



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x-linked Myotubular Myopathy - Gene: MTM1. X-linked Recessive. Sequencing with copy number analysis. Exons: NM_000252:2-15. Detection Rate: Northern European 98%.

X-linked Severe Combined Immunodeficiency - Gene: IL2RG. X-linked Recessive. Sequencing with copy number analysis. Exons: NM_000206:1-8. Detection Rate: Northern European >99%.

Xeroderma Pigmentosum Group A - **Gene**: XPA. Autosomal Recessive. Sequencing with copy number analysis. **Exons**: NM_000380:1-6. **Detection Rate**: Northern European >99%.

Xeroderma Pigmentosum Group C - **Gene**: XPC. Autosomal Recessive. Sequencing with copy number analysis. **Exons**: NM_004628:1-16. **Detection Rate**: Northern European 97%.

Wilson Disease - Gene: ATP7B. Autosomal Recessive. Sequencing with copy number analysis. **Exons:** NM_000053:1-21. **Detection Rate:** Northern European >99%.

X-linked Adrenoleukodystrophy - Gene: ABCD1. X-linked Recessive. Sequencing with copy number analysis. Exons: NM_000033:1-6. Detection Rate: Northern European 77%.

X-linked Alport Syndrome - Gene: COL4A5. X-linked Recessive. Sequencing with copy number analysis. Exons: NM_000495:1-51. Detection Rate: Northern European 95%.

X-linked Congenital Adrenal Hypoplasia - Gene: NR0B1. X-linked Recessive. Sequencing with copy number analysis. Exons: NM_000475:1-2. Detection Rate: Northern European 99%.

X-linked Juvenile Retinoschisis - Gene: RS1. X-linked Recessive. Sequencing with copy number analysis. Exons: NM_000330:1-6. Detection Rate: Northern European 98%.



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DONOR 10201

FEMALE N/A

Risk Calculations

Below are the risk calculations for all conditions tested. Since negative results do not completely rule out the possibility of being a carrier, the **residual risk** represents the patient's post-test likelihood of being a carrier and the **reproductive risk** represents the likelihood the patient's future children could inherit each disease. These risks are inherent to all carrier screening tests, may vary by ethnicity, are predicated on a negative family history and are present even after a negative test result. Inaccurate reporting of ethnicity may cause errors in risk calculation. The reproductive risk presented is based on a hypothetical pairing with a partner of the same ethnic group.

†Indicates a positive result. See the full clinical report for interpretation and details.

11-bets hydroxylas-deficient Congenital Adenal Hyperplasia	Disease	DONOR 10391 Residual Risk	Reproductive Risk
6-pythogyl-tetrahydropterin Syrthase Deficiency < 1 in 50,000 < 1 in 1,000,000 AdRCCR-estated Familial Hyperinsullatim 1 in 12,000 < 1 in 1,000,000 AdRonaline Deaminase Deficiency 1 in 22,000 < 1 in 1,000,000 Alpha Thalassman Alpha globin status: aa/aa. Not calculated Alpha-sarcogly-gonapathy 1 in 35,000 < 1 in 1,000,000 Aktroman Syndrome < 1 in 50,000 < 1 in 1,000,000 Aktroman Syndrome < 1 in 50,000 < 1 in 1,000,000 Addressed Glycine Encephalopathy 1 in 50,000 < 1 in 1,000,000 Anderman Syndrome < 1 in 50,000 < 1 in 1,000,000 Anderman Syndrome 1 in 13,000 < 1 in 1,000,000 Argininemia 1 in 13,000 < 1 in 1,000,000 Argininemia 1 in 13,000 < 1 in 1,000,000 Agrininemia 1 in 100,000 < 1 in 1,000,000 Agrininemia 1 in 100,000 < 1 in 1,000,000 Agrininemia 1 in 100,000 < 1 in 1,000,000 Agrantinemia 1 in 15,000 < 1 in 1,000,000 Agrantinemia 1 in 100,000 < 1 in 1,000,	11-beta-hydroxylase-deficient Congenital Adrenal Hyperplasia		·
ABCCB-related Familial Hyperinsulinism		•	· · · ·
Adenosine Dearminase Deficiency Alpha Thalassemia Alpha Thalassemia Alpha Thalassemia Alpha Thalassemia Alpha Thalassemia Alpha-arrosglyanopathy 1 in 45,000 3 < 1 in 1,000,000 Alstrom Syndrome 1 in 45,000 3 < 1 in 1,000,000 Alstrom Syndrome 4 1 in 50,000 3 < 1 in 1,000,000 Alstrom Syndrome 4 1 in 50,000 3 < 1 in 1,000,000 Alstrom Syndrome 4 1 in 50,000 4 1 in 1,000,000 AMT-related Glycine Encephalopathy 1 in 22,000 3 < 1 in 1,000,000 Arigininemia 4 1 in 17,000 4 1 in 1,000,000 Arigininemia 4 1 in 17,000 4 1 in 1,000,000 Arigininemia 4 1 in 15,000 4 1 in 1,000,000 Apartylglucosaminuria 4 in 16,000 4 1 in 1,000,000 4 Aspartylglucosaminuria 4 in 16,000 4 1 in 1,000,000 4 Ataxia-vith Vartamia E Deficiency 4 1 in 50,000 4 1 in 1,000,000 4 Ataxia-vith Vartamia E Deficiency 4 1 in 1,000,000 4 Ataxia-delangiectasia 4 in 11,000 4 1 in 1,000,000 4 Ataxia-delangiectasia 5 in 11,000,000 4 In 1,000,000 4 Auto-immune Polyglandular Syndrome Type 1 1 in 15,000 4 In 1,000,000 4 Auto-immune Polyglandular Syndrome Type 1 1 in 15,000 4 In 1,000,000 4 Auto-immune Polyglandular Syndrome Type 1 1 in 1,000,000 4 Auto-immune Polyglandular Syndrome Type 1 1 in 1,000,000 4 Auto-immune Polyglandular Syndrome Type 1 1 in 1,000,000 4 Auto-immune Polyglandular Syndrome Type 1 1 in 1,000,000 4 In 1,000,000 4 In 1,000,000 4 Auto-immune Polyglandular Syndrome Type 1 1 in 1,000,000 4 In 1,000,000 5 in 1,000,000 5 in 1,000,000 5 in 1,000,000 6			
Alpha Tablassemia Alpha globin status: aa/aa. Not calculated Alpha-manrosidosis 1 in 35,000 < 1 in 1,000,000	• • • • • • • • • • • • • • • • • • • •	•	
Alpha-ancolgicasis	· · · · · · · · · · · · · · · · · · ·	•	
Alpha-sarcolycanopathy	· ·		
Alstrom Syndrome	· ·		
AMT-related Glycine Encephalopathy 1 in 1,00,000 Andermann Syndrome < 1 in 5,000 < 1 in 1,000,000 Argininemia < 1 in 17,000 < 1 in 1,000,000 Argininemia 1 in 10,000 < 1 in 1,000,000 Argininessuccinic Aciduria 1 in 10,000 < 1 in 1,000,000 Ataxia-telangicatasia 1 in 10,000 < 1 in 1,000,000 Attaxia-telangicatasia 1 in 1,000,000 1 in 1,000,000 ATP2A-related Disorders 1 in 1,000,000 1 in 1,000,000 Attosimume Polyglandular Syndrome Type 1 1 in 15,000 1 in 1,000,000 Autosomal Recessive Osteopetrosis Type 1 1 in 35,000 < 1 in 1,000,000 Autosomal Recessive Folycystic Kidney Disease, PKHD1-related 1 in 8,100 < 1 in 1,000,000 Autosomal Recessive Polycystic Kidney Disease, PKHD1-related 1 in 8,100 < 1 in 1,000,000 Bardet-Biedl Syndrome, BBS1-related 1 in 1,000,000 < 1 in 1,000,000 Bardet-Biedl Syndrome, BBS1-related 1 in 50,000 < 1 in 1,000,000 Bardet-Biedl Syndrome, BBS2-related 1 in 50,000 < 1 in 1,000,000 BcS1-related Disorders 1 in 50,000 < 1 in 1,00			
Andermann Syndrome	•	•	
Argininosuccinic Aciduria 1 in 17,000 < 1 in 1,000,000 Argininosuccinic Aciduria 1 in 13,000 < 1 in 1,000,000 Atzaria Vitamin E Deficiency 1 in 50,000 < 1 in 1,000,000 Atzaia telangictasia 1 in 1,000,000 < 1 in 1,000,000 ATZ-related Disorders 2 1 in 1,000,000 1 in 6,000,000 Attoinmune Polyglandular Syndrome Type 1 1 in 15,000 < 1 in 1,000,000 Autosomal Recessive Coteopetrosis Type 1 1 in 15,000 < 1 in 1,000,000 Autosomal Recessive Syndrome Type 1 1 in 35,000 < 1 in 1,000,000 Autosomal Recessive Syndrome Rysix Cidney Disease, PKHD1-related 1 in 8,000 < 1 in 1,000,000 Autosomal Recessive Syndrome, BBS1-related 1 in 44,000 < 1 in 1,000,000 Bardet-Biedl Syndrome, BBS1-related 1 in 22,000 < 1 in 1,000,000 Bardet-Biedl Syndrome, BBS1-related 1 in 50,000 < 1 in 1,000,000 Bardet-Biedl Syndrome, BBS1-related 1 in 50,000 < 1 in 1,000,000 Bardet-Biedl Syndrome, BBS1-related 1 in 50,000 < 1 in 1,000,000 Bardet-Biedl Syndrome, BBS1-related 1 in 50,000 < 1 in 1,000,000 Ber			
Arginniosuccinic Aciduria 1 in 1,000 < 1 in 1,000,000 Aspartylglucosaminuria < 1 in 50,000 < 1 in 1,000,000 Ataxia with Vitamin E Deficiency 1 in 50,000 < 1 in 1,000,000 Ataxia vith Vitamin E Deficiency 1 in 1,000 < 1 in 1,000,000 Ataxia vith Vitamin E Deficiency 1 in 1,000,000 1 in 6,000,000 Attracted Disorders 1 in 1,000,000 1 in 6,000,000 Autosmal Recessive Osteopetrosis Type 1 1 in 35,000 < 1 in 1,000,000 Autosomal Recessive Polycystic Kidney Disease, PKHD1-related 1 in 8,100 < 1 in 1,000,000 Autosomal Recessive Spatic Ataxia of Charlevoix-Saguenay 1 in 44,000 < 1 in 1,000,000 Bardet-Biedl Syndrome, BBS1-related 1 in 32,000 < 1 in 1,000,000 Bardet-Biedl Syndrome, BBS1-related 1 in 50,000 < 1 in 1,000,000 Bardet-Biedl Syndrome, BBS1-related 1 in 50,000 < 1 in 1,000,000 Bardet-Biedl Syndrome, BBS1-related 1 in 50,000 < 1 in 1,000,000 Best-as-ascoglyandrome, BBS1-related 1 in 50,000 < 1 in 1,000,000 BCS1-related Disorders 1 in 50,000 < 1 in 1,000,000 BCS1-re		•	
Aspartylglucosaminuria	. ·		
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CLN6-related Neuronal Ceroid Lipofuscinosis 1 in 43,000 < 1 in 1,000,000 CLN8-related Neuronal Ceroid Lipofuscinosis < 1 in 50,000 < 1 in 1,000,000 Cohen Syndrome < 1 in 15,000 < 1 in 1,000,000 COL4A3-related Alport Syndrome 1 in 6,200 < 1 in 1,000,000 COL4A4-related Alport Syndrome 1 in 12,000 < 1 in 1,000,000 Combined Pituitary Hormone Deficiency, PROP1-related 1 in 6,100 < 1 in 1,000,000 Congenital Adrenal Hyperplasia, CYP21A2-related 1 in 1,300 1 in 280,000 Congenital Disorder of Glycosylation Type Ia 1 in 16,000 < 1 in 1,000,000 Congenital Disorder of Glycosylation Type Ic < 1 in 50,000 < 1 in 1,000,000 Congenital Disorder of Glycosylation, MPI-related < 1 in 50,000 < 1 in 1,000,000	•		
CLN8-related Neuronal Ceroid Lipofuscinosis < 1 in 50,000 < 1 in 1,000,000 Cohen Syndrome < 1 in 15,000 < 1 in 1,000,000 COL4A3-related Alport Syndrome 1 in 6,200 < 1 in 1,000,000 COL4A4-related Alport Syndrome 1 in 12,000 < 1 in 1,000,000 Combined Pituitary Hormone Deficiency, PROP1-related 1 in 6,100 < 1 in 1,000,000 Congenital Adrenal Hyperplasia, CYP21A2-related 1 in 1,300 1 in 280,000 Congenital Disorder of Glycosylation Type Ia 1 in 16,000 < 1 in 1,000,000 Congenital Disorder of Glycosylation Type Ic < 1 in 50,000 < 1 in 1,000,000 Congenital Disorder of Glycosylation, MPI-related < 1 in 50,000 < 1 in 1,000,000	•	•	
Cohen Syndrome < 1 in 15,000 < 1 in 1,000,000 COL4A3-related Alport Syndrome 1 in 6,200 < 1 in 1,000,000 COL4A4-related Alport Syndrome 1 in 12,000 < 1 in 1,000,000 Combined Pituitary Hormone Deficiency, PROP1-related 1 in 6,100 < 1 in 1,000,000 Congenital Adrenal Hyperplasia, CYP21A2-related 1 in 1,300 1 in 280,000 Congenital Disorder of Glycosylation Type Ia 1 in 16,000 < 1 in 1,000,000 Congenital Disorder of Glycosylation Type Ic < 1 in 50,000 < 1 in 1,000,000 Congenital Disorder of Glycosylation, MPI-related < 1 in 50,000 < 1 in 1,000,000	•		
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COL4A4-related Alport Syndrome 1 in 12,000 < 1 in 1,000,000 Combined Pituitary Hormone Deficiency, PROP1-related 1 in 6,100 < 1 in 1,000,000 Congenital Adrenal Hyperplasia, CYP21A2-related 1 in 1,300 1 in 280,000 Congenital Disorder of Glycosylation Type Ia 1 in 16,000 < 1 in 1,000,000 Congenital Disorder of Glycosylation Type Ic < 1 in 50,000 < 1 in 1,000,000 Congenital Disorder of Glycosylation, MPI-related < 1 in 50,000 < 1 in 1,000,000			
Combined Pituitary Hormone Deficiency, PROP1-related 1 in 6,100 < 1 in 1,000,000 Congenital Adrenal Hyperplasia, CYP21A2-related 1 in 1,300 1 in 280,000 Congenital Disorder of Glycosylation Type Ia 1 in 16,000 < 1 in 1,000,000 Congenital Disorder of Glycosylation Type Ic < 1 in 50,000 < 1 in 1,000,000 Congenital Disorder of Glycosylation, MPI-related < 1 in 50,000 < 1 in 1,000,000			
Congenital Adrenal Hyperplasia, CYP21A2-related 1 in 1,300 1 in 280,000 Congenital Disorder of Glycosylation Type Ia 1 in 16,000 < 1 in 1,000,000 Congenital Disorder of Glycosylation Type Ic < 1 in 50,000 < 1 in 1,000,000 Congenital Disorder of Glycosylation, MPI-related < 1 in 50,000 < 1 in 1,000,000			
Congenital Disorder of Glycosylation Type Ia 1 in 16,000 < 1 in 1,000,000 Congenital Disorder of Glycosylation Type Ic < 1 in 50,000 < 1 in 1,000,000 Congenital Disorder of Glycosylation, MPI-related < 1 in 50,000 < 1 in 1,000,000	· · · · · · · · · · · · · · · · · · ·		
Congenital Disorder of Glycosylation Type Ic< 1 in 50,000	, , , ,		· · · · · · · · · · · · · · · · · · ·
Congenital Disorder of Glycosylation, MPI-related < 1 in 50,000 < 1 in 1,000,000			
		•	
Costeff Optic Atrophy Syndrome < 1 in 50,000 < 1 in 1,000,000			
	Costeff Optic Atrophy Syndrome	< 1 in 50,000	< 1 in 1,000,000



MALE DONOR 10391

DOB: Ethnicity: Northern European

Barcode: 11004212723226

FEMALE N/A

Disease	DONOR 10391 Residual Risk	Reproductive Risk
Cystic Fibrosis	1 in 3,000	1 in 360,000
Cystinosis	1 in 22,000	< 1 in 1,000,000
D-bifunctional Protein Deficiency	1 in 9,000	< 1 in 1,000,000
Delta-sarcoglycanopathy	< 1 in 40,000	< 1 in 1,000,000
Dihydrolipoamide Dehydrogenase Deficiency	< 1 in 50,000	< 1 in 1,000,000
Dysferlinopathy	1 in 11,000	< 1 in 1,000,000
Dystrophinopathy (Including Duchenne/Becker Muscular Dystrophy)	Not calculated	Not calculated
ERCC6-related Disorders		
	1 in 26,000	< 1 in 1,000,000
ERCC8-related Disorders	< 1 in 9,900	< 1 in 1,000,000
EVC-related Ellis-van Creveld Syndrome	1 in 7,500	< 1 in 1,000,000
EVC2-related Ellis-van Creveld Syndrome	< 1 in 50,000	< 1 in 1,000,000
Fabry Disease	< 1 in 1,000,000	1 in 80,000
Familial Dysautonomia	< 1 in 50,000	< 1 in 1,000,000
Familial Mediterranean Fever	< 1 in 50,000	< 1 in 1,000,000
Fanconi Anemia Complementation Group A	1 in 2,800	< 1 in 1,000,000
Fanconi Anemia, FANCC-related	< 1 in 50,000	< 1 in 1,000,000
FKRP-related Disorders	1 in 16,000	< 1 in 1,000,000
FKTN-related Disorders	< 1 in 50,000	< 1 in 1,000,000
Galactokinase Deficiency	1 in 10,000	< 1 in 1,000,000
Galactosemia	1 in 8,600	< 1 in 1,000,000
Gamma-sarcoglycanopathy	1 in 3,000	< 1 in 1,000,000
Gaucher Disease	1 in 260	1 in 110,000
GJB2-related DFNB1 Nonsyndromic Hearing Loss and Deafness	1 in 2,500	1 in 260,000
GLB1-related Disorders	1 in 19,000	< 1 in 1,000,000
GLDC-related Glycine Encephalopathy	1 in 2,800	< 1 in 1,000,000
Glutaric Acidemia, GCDH-related	1 in 16,000	< 1 in 1,000,000
Glycogen Storage Disease Type Ia	1 in 18,000	< 1 in 1,000,000
Glycogen Storage Disease Type Ib	1 in 35,000	< 1 in 1,000,000
Glycogen Storage Disease Type III	1 in 16,000	< 1 in 1,000,000
GNE Myopathy	1 in 23,000	< 1 in 1,000,000
GNPTAB-related Disorders	1 in 32,000	< 1 in 1,000,000
HADHA-related Disorders	1 in 20,000	< 1 in 1,000,000
		< 1 111 1,000,000
Hb Beta Chain-related Hemoglobinopathy (Including Beta Thalassemia and Signature)	1 in 3,100	1 in 390,000
Disease)	A450D L	1 : 220
Hereditary Fructose Intolerance	A150P heterozygote †	1 in 320
Herlitz Junctional Epidermolysis Bullosa, LAMB3-related	< 1 in 50,000	< 1 in 1,000,000
Hexosaminidase A Deficiency (Including Tay-Sachs Disease)	1 in 30,000	< 1 in 1,000,000
HMG-CoA Lyase Deficiency	< 1 in 33,000	< 1 in 1,000,000
Holocarboxylase Synthetase Deficiency	1 in 15,000	< 1 in 1,000,000
Homocystinuria, CBS-related	1 in 9,400	< 1 in 1,000,000
Hydrolethalus Syndrome	< 1 in 50,000	< 1 in 1,000,000
Hypophosphatasia	1 in 27,000	< 1 in 1,000,000
Isovaleric Acidemia	1 in 32,000	< 1 in 1,000,000
Joubert Syndrome 2	< 1 in 50,000	< 1 in 1,000,000
Junctional Epidermolysis Bullosa, LAMA3-related	< 1 in 50,000	< 1 in 1,000,000
Junctional Epidermolysis Bullosa, LAMC2-related	< 1 in 50,000	< 1 in 1,000,000
KCNJ11-related Familial Hyperinsulinism	< 1 in 50,000	< 1 in 1,000,000
Krabbe Disease	1 in 14,000	< 1 in 1,000,000
LAMA2-related Muscular Dystrophy	1 in 34,000	< 1 in 1,000,000
Leigh Syndrome, French-Canadian Type	< 1 in 50,000	< 1 in 1,000,000
Lipoid Congenital Adrenal Hyperplasia	< 1 in 50,000	< 1 in 1,000,000
Lysosomal Acid Lipase Deficiency	1 in 18,000	< 1 in 1,000,000
•	1 in 42,000	< 1 in 1,000,000
		/ 1 in 1 (M) (M)
Maple Syrup Urine Disease Type Ib	1 in 39,000	< 1 in 1,000,000
Maple Syrup Urine Disease Type Ib Maple Syrup Urine Disease Type II	1 in 39,000 1 in 13,000	< 1 in 1,000,000
Maple Syrup Urine Disease Type Ib Maple Syrup Urine Disease Type II Medium Chain Acyl-CoA Dehydrogenase Deficiency	1 in 39,000 1 in 13,000 1 in 4,400	< 1 in 1,000,000 1 in 790,000
Maple Syrup Urine Disease Type Ib Maple Syrup Urine Disease Type II Medium Chain Acyl-CoA Dehydrogenase Deficiency Megalencephalic Leukoencephalopathy with Subcortical Cysts	1 in 39,000 1 in 13,000 1 in 4,400 < 1 in 50,000	< 1 in 1,000,000 1 in 790,000 < 1 in 1,000,000
Maple Syrup Urine Disease Type Ib Maple Syrup Urine Disease Type II Medium Chain Acyl-CoA Dehydrogenase Deficiency Megalencephalic Leukoencephalopathy with Subcortical Cysts Metachromatic Leukodystrophy	1 in 39,000 1 in 13,000 1 in 4,400 < 1 in 50,000 1 in 16,000	< 1 in 1,000,000 1 in 790,000 < 1 in 1,000,000 < 1 in 1,000,000
Maple Syrup Urine Disease Type Ib Maple Syrup Urine Disease Type II Medium Chain Acyl-CoA Dehydrogenase Deficiency Megalencephalic Leukoencephalopathy with Subcortical Cysts Metachromatic Leukodystrophy Methylmalonic Acidemia, cbIA Type	1 in 39,000 1 in 13,000 1 in 4,400 < 1 in 50,000 1 in 16,000 < 1 in 50,000	< 1 in 1,000,000 1 in 790,000 < 1 in 1,000,000 < 1 in 1,000,000 < 1 in 1,000,000
Maple Syrup Urine Disease Type Ib Maple Syrup Urine Disease Type II Medium Chain Acyl-CoA Dehydrogenase Deficiency Megalencephalic Leukoencephalopathy with Subcortical Cysts Metachromatic Leukodystrophy Methylmalonic Acidemia, cbIA Type Methylmalonic Acidemia, cbIB Type	1 in 39,000 1 in 13,000 1 in 4,400 <1 in 50,000 1 in 16,000 <1 in 50,000 1 in 48,000	< 1 in 1,000,000 1 in 790,000 < 1 in 1,000,000 < 1 in 1,000,000 < 1 in 1,000,000 < 1 in 1,000,000
Maple Syrup Urine Disease Type Ia Maple Syrup Urine Disease Type Ib Maple Syrup Urine Disease Type II Medium Chain Acyl-CoA Dehydrogenase Deficiency Megalencephalic Leukoencephalopathy with Subcortical Cysts Metachromatic Leukodystrophy Methylmalonic Acidemia, cbIA Type Methylmalonic Acidemia, cbIB Type Methylmalonic Aciduria and Homocystinuria, cbIC Type MKS1-related Disorders	1 in 39,000 1 in 13,000 1 in 4,400 < 1 in 50,000 1 in 16,000 < 1 in 50,000	< 1 in 1,000,000 1 in 790,000 < 1 in 1,000,000 < 1 in 1,000,000 < 1 in 1,000,000



MALE DONOR 10391

DOB:

Ethnicity: Northern European Barcode: 11004212723226

FEMALE N/A

Piasas	DONOR 10391	Damus dustina Diale
Disease	Residual Risk	Reproductive Risk
Mucolipidosis III Gamma	< 1 in 50,000	< 1 in 1,000,000
Mucolipidosis IV Mucopolysaccharidosis Type I	< 1 in 50,000 1 in 16,000	< 1 in 1,000,000 < 1 in 1,000,000
Mucopolysaccharidosis Type II	1 in 600,000	1 in 150,000
Mucopolysaccharidosis Type IIIA	1 in 12,000	< 1 in 1,000,000
Mucopolysaccharidosis Type IIIB	1 in 25,000	< 1 in 1,000,000
Mucopolysaccharidosis Type IIIC	1 in 37,000	< 1 in 1,000,000
MUT-related Methylmalonic Acidemia	1 in 26,000	< 1 in 1,000,000
MYO7A-related Disorders	1 in 15,000	< 1 in 1,000,000
NEB-related Nemaline Myopathy	1 in 1,200	1 in 400,000
Nephrotic Syndrome, NPHS1-related	< 1 in 50,000	< 1 in 1,000,000
Nephrotic Syndrome, NPHS2-related	1 in 35,000	< 1 in 1,000,000
Niemann-Pick Disease Type C1	1 in 19,000	< 1 in 1,000,000
Niemann-Pick Disease Type C2	< 1 in 50,000	< 1 in 1,000,000
Niemann-Pick Disease, SMPD1-related	1 in 25,000	< 1 in 1,000,000
Nijmegen Breakage Syndrome	1 in 16,000	< 1 in 1,000,000
Ornithine Transcarbamylase Deficiency	< 1 in 1,000,000	1 in 140,000
PCCA-related Propionic Acidemia	1 in 4,200	< 1 in 1,000,000
PCCB-related Propionic Acidemia	1 in 22,000	< 1 in 1,000,000
PCDH15-related Disorders	1 in 3,300	< 1 in 1,000,000
Pendred Syndrome	1 in 8,200	< 1 in 1,000,000
Peroxisome Biogenesis Disorder Type 1	1 in 16,000	< 1 in 1,000,000
Peroxisome Biogenesis Disorder Type 3	1 in 44,000	< 1 in 1,000,000
Peroxisome Biogenesis Disorder Type 4	1 in 9,300	< 1 in 1,000,000
Peroxisome Biogenesis Disorder Type 5	< 1 in 71,000	< 1 in 1,000,000
Peroxisome Biogenesis Disorder Type 6	< 1 in 50,000	< 1 in 1,000,000
Phenylalanine Hydroxylase Deficiency	1 in 4,800	1 in 940,000
POMGNT-related Disorders	< 1 in 12,000	< 1 in 1,000,000
Pompe Disease	1 in 4,000	< 1 in 1,000,000
PPT1-related Neuronal Ceroid Lipofuscinosis	1 in 7,700	< 1 in 1,000,000
Primary Carnitine Deficiency	1 in 11,000	< 1 in 1,000,000
Primary Hyperoxaluria Type 1	1 in 17,000	< 1 in 1,000,000
Primary Hyperoxaluria Type 2	< 1 in 50,000	< 1 in 1,000,000
Primary Hyperoxaluria Type 3	1 in 13,000	< 1 in 1,000,000
Pycnodysostosis	1 in 43,000	< 1 in 1,000,000
Pyruvate Carboxylase Deficiency	1 in 25,000	< 1 in 1,000,000
Rhizomelic Chondrodysplasia Punctata Type 1	1 in 16,000	< 1 in 1,000,000
RTEL1-related Disorders	< 1 in 50,000	< 1 in 1,000,000
Salla Disease	< 1 in 30,000	< 1 in 1,000,000
Sandhoff Disease	1 in 32,000	< 1 in 1,000,000
Short-chain Acyl-CoA Dehydrogenase Deficiency	1 in 11,000	< 1 in 1,000,000
Sjogren-Larsson Syndrome	< 1 in 12,000	< 1 in 1,000,000
SLC26A2-related Disorders	1 in 16,000	< 1 in 1,000,000
Smith-Lemli-Opitz Syndrome	1 in 9,400	< 1 in 1,000,000
Spastic Paraplegia Type 15	< 1 in 50,000	< 1 in 1,000,000
C to IM and a Alexander	Negative for g.27134T>G SNP	1: 110.000
Spinal Muscular Atrophy	SMN1: 2 copies	1 in 110,000
Swandylathayasia Dygastasia	1 in 770	< 1 in 1 000 000
Spondylothoracic Dysostosis TGM1-related Autosomal Recessive Congenital Ichthyosis	< 1 in 50,000 1 in 22,000	< 1 in 1,000,000 < 1 in 1,000,000
TPP1-related Neuronal Ceroid Lipofuscinosis	1 in 30,000	< 1 in 1,000,000
Tyrosine Hydroxylase Deficiency	< 1 in 50,000	< 1 in 1,000,000
Tyrosinemia Type I	1 in 16,000	< 1 in 1,000,000
Tyrosinemia Type II	1 in 25,000	< 1 in 1,000,000
USH1C-related Disorders	1 in 35,000	< 1 in 1,000,000
CONTINUING DISORDERS	NM_206933.2(USH2A):c.4645C>T(R1549*)	heterozygote
USH2A-related Disorders	†	1 in 520
Usher Syndrome Type 3	1 in 41,000	< 1 in 1,000,000
Very-long-chain Acyl-CoA Dehydrogenase Deficiency	1 in 18,000	< 1 in 1,000,000
Wilson Disease	1 in 8,600	< 1 in 1,000,000
X-linked Adrenoleukodystrophy	1 in 90,000	1 in 42,000



MALE

DONOR 10391

DOB:

Ethnicity: Northern European Barcode: 11004212723226

FEMALE **N/A**

X-linked Juvenile Retinoschisis< 1 in 1,000,000	Disease	DONOR 10391 Residual Risk	Reproductive Risk
X-linked Myotubular Myopathy Not calculated Not calculated	X-linked Congenital Adrenal Hypoplasia	< 1 in 1,000,000	< 1 in 1,000,000
, , , ,	X-linked Juvenile Retinoschisis	< 1 in 1,000,000	1 in 40,000
X-linked Severe Combined Immunodeficiency < 1 in 1,000,000 1 in 200,000	X-linked Myotubular Myopathy	Not calculated	Not calculated
	X-linked Severe Combined Immunodeficiency	< 1 in 1,000,000	1 in 200,000
Xeroderma Pigmentosum Group A < 1 in 50,000 < 1 in 1,000,00	Xeroderma Pigmentosum Group A	< 1 in 50,000	< 1 in 1,000,000
Xeroderma Pigmentosum Group C 1 in 7,300 < 1 in 1,000,00	Xeroderma Pigmentosum Group C	1 in 7,300	< 1 in 1,000,000