Acknowledgement of Positive Carrier Screening Results: Donor 5791

I, the undersigned recipient, understand that this donor has tested **POSITIVE** as a carrier for the following condition(s). *More information regarding these conditions can be found in his Invitae Expanded Carrier Screening report.*

- Glycogen Storage Disease Type II (Pompe Disease)
- USH2A-Related Conditions

I intend to use sperm samples from this donor for insemination or other assisted conception procedure(s).

I acknowledge that The Sperm Bank of California (TSBC) has made the donor's genetic testing results available to me and my medical providers, and that I have reviewed these results. I understand that TSBC **strongly recommends** that I review these genetic testing results with a Genetic Counselor and my medical providers. I understand that TSBC can refer me to genetic counseling services if desired.

I understand that recipient testing is strongly recommended when a donor has positive carrier screening results and that such testing can reduce but not eliminate risks.

I acknowledge that I personally assume all risks associated with use of semen samples provided by a donor who has tested POSITIVE as a carrier for Glycogen Storage Disease Type II (Pompe Disease) and USH2A-Related Conditions.

On behalf of myself and my spouse, heirs, representatives, I hereby release and forever hold harmless TSBC and its current and former officers, directors, employees, attorneys, insurers, consultants, agents, and representatives (collectively "Releases") from any liability or responsibility whatsoever for any and all outcomes, and hereby release and forever discharge Releases from any and all actions, causes of action, demands, damages, losses, liabilities, suits, expenses, including attorneys' fees and costs, of whatever character, in law or in equity, whether currently known, suspected, unknown or unsuspected, matured or unmatured, arising out of my use of sperm donated by a donor who has tested POSITIVE as a carrier for Glycogen Storage Disease Type II (Pompe Disease) and USH2A-Related Conditions. This release involves the waiver of all rights and benefits that I may have under California Civil Code section 1542, which states: "A general release does not extend to claims that the creditor or releasing party does not know or suspect to exist in his or her favor at the time of executing the release and that, if known by him or her, would have materially affected his or her settlement with the debtor or released party."

Please select one of the following:

| | I have been tested for the above samples. | named condition(s) and/or I plan to be tested prior | to using the |
|---------|---|--|--------------|
| | | recommends that I discuss these results with a Consider testing for the above named condition(s). Anticipate being tested. | |
| SBC | ` ` | r embryos if applicable) to any other person, includ vith TSBC and (2) complete an Acknowledgemen | 0 , . |
| agreer | | as to the legal interpretation, validity or any other as lws of the State of California, regardless of the loca | |
| | | | |
| Recipie | ent's signature | Recipient's printed name | Date |

GENETIC TESTING: POSITIVE CARRIER STATUS

This donor tested **POSITIVE** as a carrier for one or more autosomal recessive conditions as described on the prior page and in the attached genetic testing results.

What does it mean to be a carrier?

All people carry genetic mutations in their DNA. Genetic testing can help to identify some, but not all, of these mutations. While this donor carries a mutation for one or more recessively inherited condition(s), offspring from this donor are not expected to be at risk of developing these condition(s) unless the recipient (or egg provider if different from the recipient) also carries a genetic mutation for the same condition(s). For this reason, we strongly encourage you to discuss carrier screening for yourself (or your egg provider) with your physician and a genetic counselor. Genetic testing can reduce but not eliminate risks.

What are my next steps?

- 1. Download the genetic test results and review with your medical providers We strongly recommend that you discuss this donor's genetic test results with your physician PRIOR TO SCHEDULING A SHIPMENT OR PICK-UP, to confirm the donor is suitable for your use. Vials retrieved from the building cannot be exchanged or refunded. The donor's genetic test results are available for free download on the donor's page at https://www.thespermbankofca.org/donor-catalog.
- 2. We recommend scheduling a genetic counseling session.

A genetic counselor can explain the results in detail including the inheritance pattern, potential risks to your children, and the available testing options that you may want to consider for yourself (or your egg provider). Phone or in person consultations are available for a fee with TSBC's Genetic Counselors at San Francisco Genetic Counseling (https://www.sfgenetics.org/) or you can locate a genetic counselor at www.findageneticcounselor.com.

3. Complete and return the <u>Acknowledgement of Positive Carrier Screening Results</u>
TSBC requires that all recipients selecting this donor complete this acknowledgement form **PRIOR TO**SCHEDULING A SHIPMENT OR PICK-UP. Completing this form documents that you have been informed about this donor's genetic test results and that you are aware of TSBC's recommendation to discuss the genetic test results with your medical providers as noted above.

DATE: 09/30/2021

EXPANDED CARRIER SCREENING RESULTS DONOR 5791

Expanded carrier screening for 268 autosomal recessive conditions was completed by Invitae and reported on 09/29/2021.

The results were **POSITIVE** for **Glycogen Storage Disease Type II (GAA)** and **USH2A-Related Syndromes including Usher syndrome (USH2A)**. Donor 5791 is a carrier for these conditions. **It is strongly recommend that recipients who use this donor's sperm undergo carrier screening for these specific conditions.**

Testing was negative for the remainder of genes screened.

| Disease | Result | Residual risk to be a carrier |
|--|---|-------------------------------|
| Glycogen storage disease type II (GAA) | POSITIVE | n/a |
| Usher syndrome (USH2A) | POSITIVE | n/a |
| Cystic Fibrosis | Negative | 1 in 2700 |
| Spinal Muscular Atrophy | Negative: 2 copies exon 7 c.*3+80T>G variant not detected | 1 in 880 |
| HBB Hemoglobinopathies & Thalassemia | Negative | 1 in 37,200 |
| Alpha Thalassemia | Negative | Reduced |

Genetic tests can significantly reduce, but never completely eliminate, the chance that a person is a carrier for a particular disorder.

Please refer to the donor's Invitae expanded carrier test report for more information on the testing completed and the donor's results.

Please also see the Health Problems List for a summary of the information that this donor has provided to us regarding personal and family medical history.

Sincerely,

Janine Mash
LCGC Certified Genetic Counselor
San Francisco Genetic Counseling





Patient name:

5791 DONOR

DOB:

Gender:

Sex assigned at birth:

Male

Sample type:

Saliva

Sample collection date: 09/20/2021

Sample accession date:

09/21/2021

MRN:

Report date: 09/29/2021 Invitae #: RQ2710520

Clinical team: Janine Mash

Lorraine Bonner, MD

Reason for testing

Gamete donor

Test performed

Invitae Comprehensive Carrier Screen without X-linked Disorders

- Primary Panel (CF, SMA)
- Add-on Comprehensive Carrier Screen without X-linked Disorders genes



RESULT: POSITIVE

This carrier test evaluated 268 gene(s) for genetic changes (variants) that are associated with an increased risk of having a child with a genetic condition. Knowledge of carrier status for one of these conditions may provide information that can be used to assist with family planning and/or preparation.

This test shows the presence of clinically significant genetic change(s) in this individual in the gene(s) indicated below. No other clinically significant changes were identified in the remaining genes evaluated with this test.

| RESULTS | GENE | VARIANT(S) | INHERITANCE | PARTNER TESTING RECOMMENDED |
|--|-------|---|---------------------|-----------------------------|
| Carrier: Glycogen storage disease type II (Pompe disease) | GAA | c.841C>T (p.Arg281Trp) | Autosomal recessive | Yes |
| Carrier: USH2A-related conditions | USH2A | c.5614delinsTTAACTTGGCAT (p.Ala1872Leufs*64) | Autosomal recessive | Yes |

Next steps

- See the table above for recommendations regarding testing of this individual's reproductive partner.
- Even for genes that have a negative test result, there is always a small risk that an individual could still be a carrier. This is called "residual risk." See the table below for residual risks, which presumes a negative family history of the conditions listed.
- Genetic counseling is recommended to further explain the implications of this test result and assess family health history, which may point to health information that merits additional consideration.
- All patients, regardless of result, may wish to consider additional screening for hemoglobinopathies by complete blood count (CBC) and hemoglobin electrophoresis, if this has not already been completed.
- Individuals can register their tests at https://www.invitae.com/patients/ to access online results, educational resources, and next steps.

Clinical summary



RESULT: CARRIER

Glycogen storage disease type II (Pompe disease)

A single Likely Pathogenic variant, c.841C>T (p.Arg281Trp), was identified in GAA.

What is glycogen storage disease type II (Pompe disease)?

Glycogen storage disease (GSD) is a group of conditions in which individuals have difficulty breaking down a complex sugar called glycogen. A buildup of glycogen impairs the function of certain organs and tissues. The symptoms of glycogen storage disease type II (GSD II), also called Pompe disease, vary in age of onset and severity. Classical Pompe disease typically presents in infancy and is characterized by low muscle tone (hypotonia), poor growth (failure to thrive), muscle weakness (myopathy), an enlarged heart (cardiomegaly) and thickened heart muscle (hypertrophic cardiomyopathy). The condition is often fatal in infancy or early childhood due to heart or breathing problems. Non-classical forms of Pompe disease can present in infancy, childhood, adolescence, or adulthood, often with milder symptoms and slower disease progression. Symptoms may include weakness in the arm and leg muscles that are closest to the body (proximal myopathy) and breathing difficulties, with little to no heart muscle involvement. Enzyme replacement therapy is available and early initiation may delay the onset of the symptoms and reduce their severity. Follow-up depends on each affected individual's specific situation, and discussion with a healthcare provider should be considered.

Next steps

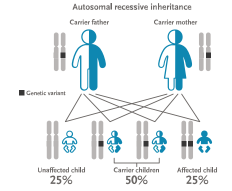
Carrier testing for the reproductive partner is recommended.

+ If your partner tests positive:

In autosomal recessive inheritance, an individual must have disease-causing genetic changes in each copy of the GAA gene to be affected. Carriers, who have a disease-causing genetic change in only one copy of the gene, typically do not have symptoms. When both reproductive partners are carriers of an autosomal recessive condition, there is a 25% chance for each child to have the condition.

If your partner tests negative:

A negative carrier test result reduces, but does not eliminate, the chance that a person may be a carrier. The risk that a person could still be a carrier, even after a negative test result, is called a residual risk. See the table below for your partner's hypothetical



residual risk after testing negative for glycogen storage disease type II (Pompe disease). These values are provided only as a guide, are based on the detection rate for the condition as tested at Invitae, and assume a negative family history, the absence of symptoms, and vary based on the ethnic background of an individual. For genes associated with both dominant and recessive inheritance, the numbers provided apply to the recessive condition(s) associated with the gene.

| DISORDER (INHERITANCE) | GENE | ETHNICITY | CARRIER FREQUENCY BEFORE SCREENING | CARRIER RESIDUAL RISK AFTER NEGATIVE RESULT |
|---|------|------------------|---------------------------------------|--|
| | GAA | African-American | 1 in 60 | 1 in 5900 |
| Glycogen storage disease type II (Pompe disease) (AR) | | Ashkenazi Jewish | 1 in 58 | 1 in 5700 |
| NM_000152.3 | | Asian | 1 in 112 | 1 in 11100 |
| | | Pan-ethnic | 1 in 100 | 1 in 9900 |



USH2A-related conditions

A single Pathogenic variant, c.5614delinsTTAACTTGGCAT (p.Ala1872Leufs*64), was identified in USH2A.

What are USH2A-related conditions?

USH2A-related conditions include Usher syndrome type IIA (USH2A) and autosomal recessive nonsyndromic retinitis pigmentosa (RP). Usher syndrome is a group of related conditions that causes deafness, progressive vision loss due to an eye disease called RP, and, in certain forms, balance difficulties due to inner ear problems (vestibular dysfunction). RP is a group of related conditions that affects the retina, which is the light-sensitive tissue that lines the back of the eye.

Individuals with USH2A are usually born with non-progressive deafness that ranges from mild to moderate in lower frequencies and from severe to profound in higher frequencies. Progressive vision loss due to RP typically begins during adolescence or adulthood. Severity of symptoms can vary, even between family members with the same genetic change. Digenic inheritance, which occurs when an individual has a genetic change in two different Usher syndrome-associated genes, has been reported (PMID: 15537665); however, the evidence available at this time is insufficient to confirm this as a mode of inheritance.

The first symptom of RP is often difficulty seeing in low light settings (night blindness), which usually occurs during childhood or adolescence. Vision loss continues over years or decades and typically progresses to a loss of side (peripheral) vision, causing tunnel vision. Ultimately, central vision loss occurs. Many affected individuals are legally blind by adulthood, though the severity of symptoms and age of onset varies by individual. Intelligence and life expectancy are not typically affected.

For USH2A-related conditions, early initiation of medical, educational, and social services is recommended to maximize outcomes.

Next steps

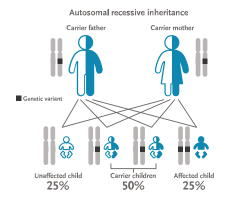
Carrier testing for the reproductive partner is recommended.

+ If your partner tests positive:

In autosomal recessive inheritance, an individual must have disease-causing genetic changes in each copy of the USH2A gene to be affected. Carriers, who have a disease-causing genetic change in only one copy of the gene, typically do not have symptoms. When both reproductive partners are carriers of an autosomal recessive condition, there is a 25% chance for each child to have the condition.

If your partner tests negative:

A negative carrier test result reduces, but does not eliminate, the chance that a person may be a carrier. The risk that a person could still be a carrier, even after a negative test result, is called a residual risk. See the table below for your partner's



hypothetical residual risk after testing negative for USH2A-related conditions. These values are provided only as a guide, are based on the detection rate for the condition as tested at Invitae, and assume a negative family history, the absence of symptoms, and vary based on the ethnic background of an individual. For genes associated with both dominant and recessive inheritance, the numbers provided apply to the recessive condition(s) associated with the gene.

| DISORDER (INHERITANCE) | GENE | ETHNICITY | CARRIER FREQUENCY BEFORE SCREENING | CARRIER RESIDUAL RISK AFTER NEGATIVE RESULT |
|---|-------|------------------|---------------------------------------|--|
| the second of the second | | Caucasian | 1 in 70 | 1 in 6900 |
| USH2A-related conditions (AR) NM 206933.2 | USH2A | Pan-ethnic | 1 in 112 | 1 in 11100 |
| | | Sephardic Jewish | 1 in 36 | 1 in 3500 |



Results to note

Pseudodeficiency allele

Benign change, c.1685T>C (p.Ile562Thr), known to be a pseudodeficiency allele, identified in the GALC gene. Pseudodeficiency alleles are not known to be associated with disease, including Krabbe disease.

The presence of a pseudodeficiency allele does not impact this individual's risk to be a carrier. Individuals with pseudodeficiency alleles may exhibit false positive results on related biochemical tests, including newborn screening; however, pseudodeficiency alleles are not known to cause disease, including Krabbe disease. Carrier testing for the reproductive partner is not indicated.

Variant details

GAA, Exon 4, c.841C>T (p.Arg281Trp), heterozygous, Likely Pathogenic

- This sequence change replaces arginine with tryptophan at codon 281 of the GAA protein (p.Arg281Trp). The arginine residue is highly conserved and there is a moderate physicochemical difference between arginine and tryptophan.
- This variant is present in population databases (rs142967546, ExAC 0.04%).
- This missense change has been observed in individual(s) with clinical features of Pompe disease (Invitae).
- ClinVar contains an entry for this variant (Variation ID: 283894).
- Advanced modeling of protein sequence and biophysical properties (such as structural, functional, and spatial information, amino acid conservation, physicochemical variation, residue mobility, and thermodynamic stability) performed at Invitae indicates that this missense variant is expected to disrupt GAA protein function.
- In summary, the currently available evidence indicates that the variant is pathogenic, but additional data are needed to prove that conclusively. Therefore, this variant has been classified as Likely Pathogenic.

USH2A, Exon 28, c.5614delinsTTAACTTGGCAT (p.Ala1872Leufs*64), heterozygous, PATHOGENIC

- This sequence change creates a premature translational stop signal (p.Ala1872Leufs*64) in the USH2A gene. It is expected to result in an absent or disrupted protein product. Loss-of-function variants in USH2A are known to be pathogenic (PMID: 10729113, 10909849, 20507924, 25649381).
- This variant is not present in population databases (ExAC no frequency).
- This premature translational stop signal has been observed in individual(s) with clinical features of USH2A-related conditions (PMID: 26872967).
- ClinVar contains an entry for this variant (Variation ID: 1069610).
- For these reasons, this variant has been classified as Pathogenic.





Residual risk

This table displays residual risks after a negative result for each of the genes and corresponding disorders. The values provided assume a negative family history and the absence of symptoms for each disorder. For genes associated with both dominant and recessive inheritance, the numbers in this table apply to the recessive condition(s) associated with the gene. Residual risk values are provided for disorders when carrier frequency is greater than 1 in 500. For disorders with carrier frequency equal to, or less than, 1 in 500, residual risk is considered to be reduced substantially. When provided, residual risk values are inferred from published carrier frequencies, and estimated detection rates are based on testing technologies used at Invitae. Residual risks are provided only as a guide for assessing approximate risk given a negative result; values will vary based on the ethnic background of an individual. For individuals of mixed ethnicity, it is recommended to use the highest residual risk estimate. For any genes marked with an asterisk*, refer to the Limitations section below for detailed coverage information. In the case of a sample-specific limitation, "N/A" indicates that a residual risk value could not be calculated. AR = autosomal recessive, XL = X-linked, AD = autosomal dominant.

| DISORDER (INHERITANCE) | GENE | ETHNICITY | CARRIER FREQUENCY BEFORE SCREENING | CARRIER RESIDUAL RISK AFTER NEGATIVE RESULT |
|---|---------|----------------------------|---------------------------------------|--|
| 3-hydroxy-3-methylglutaryl-CoA lyase deficiency (AR) | HMGCL | Pan-ethnic | ≤1 in 500 | Reduced |
| NM_000191.2 | HIVIGCE | Portuguese | 1 in 160 | 1 in 15900 |
| ABCB11-related conditions (AR) NM_003742.2 | ABCB11 | Pan-ethnic | 1 in 100 | 1 in 9900 |
| CC8-related conditions (AR) | | Ashkenazi Jewish | 1 in 52 | 1 in 5100 |
| NM_000352.4 When the mother is a noncarrier, but the father is a | | Finnish | 1 in 100 | 1 in 9900 |
| carrier, there is a residual risk for focal disease (1 in 540 for the Ashkenazi Jewish population; undetermined in other ethnic groups) | ABCC8 | Pan-ethnic | 1 in 177 | 1 in 17600 |
| petalipoproteinemia (AR) | MTTP | Ashkenazi Jewish | 1 in 131 | 1 in 13000 |
| NM_000253.3 | IVITIF | Pan-ethnic | ≤1 in 500 | Reduced |
| Achromatopsia (CNGB3-related) (AR) NM_019098.4 | CNGB3 | Pan-ethnic | 1 in 93 | 1 in 9200 |
| ACOX1-related conditions (AR) NM_004035.6 | ACOX1 | Pan-ethnic | ≤1 in 500 | Reduced |
| Acrodermatitis enteropathica (AR) NM_130849.3 | SLC39A4 | Pan-ethnic | 1 in 354 | 1 in 35300 |
| Adenosine deaminase deficiency (AR) NM_000022.2 | ADA | Pan-ethnic | 1 in 224 | 1 in 2788 |
| Aicardi-Goutieres syndrome 5 (AR) NM_015474.3 | SAMHD1 | Pan-ethnic | ≤1 in 500 | Reduced |
| Aldosterone synthase deficiency (AR) | CYP11B2 | Pan-ethnic | ≤1 in 500 | Reduced |
| NM_000498.3 | CIPTIBZ | Sephardic Jewish (Iranian) | 1 in 30 | 1 in 2900 |
| Alpha-mannosidosis (AR) NM_000528.3 | MAN2B1 | Pan-ethnic | 1 in 354 | 1 in 35300 |
| | | African-American | 1 in 30 | 1 in 291 |
| Alpha-thalassemia (AR) | HBA2/ | Asian | 1 in 20 | 1 in 191 |
| NM_000517.4, NM_000558.4 | HBA1 * | Caucasian | ≤1 in 500 | Reduced |
| | | Pan-ethnic | 1 in 25 | 1 in 241 |
| Alport syndrome (COL4A3-related) (AR) | | Ashkenazi Jewish | 1 in 192 | 1 in 19100 |
| NM_000091.4 | COL4A3 | Caucasian | 1 in 284 | 1 in 28300 |
| | | Pan-ethnic | 1 in 354 | 1 in 35300 |
| Alport syndrome (COL4A4-related) (AR) NM_000092.4 | COL4A4 | Pan-ethnic | 1 in 353 | 1 in 35200 |
| Alström syndrome (AR) NM_015120.4 | ALMS1 | Pan-ethnic | ≤1 in 500 | Reduced |
| Arginase deficiency (AR) NM_000045.3 | ARG1 | Pan-ethnic | 1 in 274 | 1 in 27300 |
| Argininosuccinate lyase deficiency (AR) NM_000048.3 | ASL | Pan-ethnic | 1 in 133 | 1 in 1321 |
| Aromatase deficiency (AR) NM_031226.2 | CYP19A1 | Pan-ethnic | ≤1 in 500 | Reduced |
| Asparagine synthetase deficiency (AR) NM_133436.3 | ASNS | Pan-ethnic | ≤1 in 500 | Reduced |



| DISORDER (INHERITANCE) | GENE | ETHNICITY | CARRIER FREQUENCY BEFORE SCREENING | CARRIER RESIDUAL RISK AFTER NEGATIVE RESULT |
|---|---------|--|---------------------------------------|--|
| | | Sephardic Jewish (Iranian) | 1 in 80 | 1 in 7900 |
| Aspartylglucosaminuria (AR) | 464 | Finnish | 1 in 69 | 1 in 6800 |
| NM_000027.3 | AGA | Pan-ethnic | ≤1 in 500 | Reduced |
| Ataxia with vitamin E deficiency (AR) | TTD.4 | Italian | 1 in 274 | 1 in 2731 |
| NM_000370.3 | TTPA | Pan-ethnic | ≤1 in 500 | Reduced |
| ATM-related conditions (AR) | 4-14 | Pan-ethnic | 1 in 100 | 1 in 9900 |
| NM_000051.3 | ATM | Sephardic Jewish | 1 in 69 | 1 in 6800 |
| | | Finnish | 1 in 79 | 1 in 7800 |
| ntoimmune polyendocrinopathy with candidiasis and todermal dysplasia (AR) M_000383.3 | ALDE | Pan-ethnic | 1 in 150 | 1 in 14900 |
| | AIRE | Sardinian | 1 in 60 | 1 in 5900 |
| | | Sephardic Jewish (Iranian) | 1 in 48 | 1 in 4700 |
| itosomal recessive congenital ichthyosis | | Norwegian | 1 in 151 | 1 in 3000 |
| (TGM1-related) (AR) NM_000359.2 | TGM1 | Pan-ethnic | 1 in 224 | 1 in 4460 |
| Autosomal recessive spastic ataxia of Charlevoix- Saguenay (AR) | SACS | French Canadian (Saguenay-Lac-St- Jean) | 1 in 21 | 1 in 2000 |
| NM_014363.5 | | Pan-ethnic | ≤1 in 500 | Reduced |
| Bardet-Biedl syndrome (BBS10-related) (AR) NM_024685.3 | BBS10 | Pan-ethnic | 1 in 354 | 1 in 35300 |
| Bardet-Biedl syndrome (BBS12-related) (AR) NM_152618.2 | BBS12 | Pan-ethnic | 1 in 708 | Reduced |
| BBS1-related conditions (AR) | BBS1 | Faroese | 1 in 30 | 1 in 2900 |
| NM_024649.4 | BB21 | Pan-ethnic | 1 in 330 | 1 in 32900 |
| BBS2-related conditions (AR) | BBS2 | Ashkenazi Jewish | 1 in 140 | 1 in 13900 |
| NM_031885.3 | 8832 | Pan-ethnic | 1 in 560 | Reduced |
| BCS1L-related conditions (AR) NM_004328.4 | BCS1L | Caucasian | 1 in 407 | 1 in 40600 |
| | | Finnish | 1 in 108 | 1 in 10700 |
| | | Pan-ethnic | ≤1 in 500 | Reduced |
| Beta-ketothiolase deficiency (AR) | ACAT1 | Caucasian | 1 in 354 | 1 in 35300 |
| NM_000019.3 | ACATT | Pan-ethnic | ≤1 in 500 | Reduced |
| Biopterin-deficient hyperphenylalaninemia (PTS-related) | | Chinese | 1 in 122 | 1 in 12100 |
| (AR) NM_000317.2 | PTS | Pan-ethnic | 1 in 433 | 1 in 43200 |
| Bloom syndrome (AR) | BLM | Ashkenazi Jewish | 1 in 100 | 1 in 9900 |
| NM_000057.3 | DEIVI | Pan-ethnic | ≤1 in 500 | Reduced |
| BSND-related conditions (AR) NM_057176.2 | BSND | Pan-ethnic | ≤1 in 500 | Reduced |
| Canavan disease (AR) | ASPA | Ashkenazi Jewish | 1 in 57 | 1 in 5600 |
| NM_000049.2 | ASFA | Pan-ethnic | 1 in 159 | 1 in 15800 |
| Carbamoyl phosphate synthetase I deficiency (AR) NM_001875.4 | CPS1 | Pan-ethnic | ≤1 in 500 | Reduced |
| Carnitine palmitoyltransferase I deficiency (AR) | CDTIA | Hutterite | 1 in 16 | 1 in 1500 |
| NM_001876.3 | CPT1A | Pan-ethnic | ≤1 in 500 | Reduced |
| Carnitine palmitoyltransferase II deficiency (AR) | CDT2 | Ashkenazi Jewish | 1 in 45 | 1 in 4400 |
| NM_000098.2 | CPT2 | Pan-ethnic | 1 in 182 | 1 in 18100 |
| Carpenter syndrome (RAB23-related) (AR) NM_183227.2 | RAB23 | Pan-ethnic | ≤1 in 500 | Reduced |
| Cartilage-hair hypoplasia-anauxetic dysplasia spectrum | | Amish | 1 in 10 | 1 in 900 |
| disorders (AR) | RMRP | Finnish | 1 in 76 | 1 in 7500 |
| NR_003051.3 | | Pan-ethnic | ≤1 in 500 | Reduced |
| CDH23-related conditions (AR) NM_022124.5 | CDH23 | Pan-ethnic | 1 in 202 | 1 in 4020 |
| CEP290-related conditions (AR) NM_025114.3 | CEP290 | Pan-ethnic | 1 in 185 | 1 in 18400 |
| Cerebrotendinous xanthomatosis (AR) | CVDCTAT | Pan-ethnic | 1 in 112 | 1 in 5550 |
| NM_000784.3 | CYP27A1 | Sephardic Jewish | 1 in 76 | 1 in 3750 |
| CERKL-related conditions (AR) | 055.0 | Pan-ethnic | 1 in 137 | 1 in 13600 |
| NM_001030311.2 | CERKL | Sephardic Jewish | 1 in 24 | 1 in 2300 |



| DISORDER (INHERITANCE) | GENE | ETHNICITY | CARRIER FREQUENCY BEFORE SCREENING | CARRIER RESIDUAL RISH AFTER NEGATIVE RESUL |
|--|-------------|--|---------------------------------------|---|
| | | African-American - classic CF | 1 in 61 | 1 in 6000 |
| | | Ashkenazi Jewish - classic CF | 1 in 29 | 1 in 2800 |
| CETTO La La live (AD) | | Asian - classic CF | 1 in 88 | 1 in 8700 |
| CFTR-related conditions (AR) NM 000492.3 | CFTR | Caucasian - classic CF | 1 in 28 | 1 in 2700 |
| 14W_000492.3 | | Pan-ethnic - classic CF | 1 in 45 | 1 in 4400 |
| | | Pan-ethnic - classic CF and CFTR- related disorders | 1 in 9 | 1 in 800 |
| Charcot-Marie-Tooth disease type 4D (AR) | NDRG1 | Pan-ethnic | ≤1 in 500 | Reduced |
| NM_006096.3 | NDKG1 | Roma | 1 in 22 | 1 in 2100 |
| Chorea-acanthocytosis (AR) NM_033305.2 | VPS13A * | Pan-ethnic | ≤1 in 500 | Reduced |
| Chronic granulomatous disease (CYBA-related) (AR) | CYBA | Pan-ethnic | ≤1 in 500 | Reduced |
| NM_000101.3 | CIBA | Sephardic Jewish (Moroccan) | 1 in 13 | 1 in 1200 |
| | | Chinese | 1 in 65 | 1 in 6400 |
| itrin deficiency (AR) | | Japanese | 1 in 65 | 1 in 6400 |
| Citrin deficiency (AR) NM 014251.2 | SLC25A13 | Korean | 1 in 112 | 1 in 11100 |
| VIVI_014231.2 | | Pan-ethnic | 1 in 313 | 1 in 31200 |
| | | Southern Chinese and Taiwanese | 1 in 48 | 1 in 4700 |
| Citrullinemia type 1 (AR) NM_000050.4 | ASS1 | Pan-ethnic | 1 in 120 | 1 in 2975 |
| CLN3-related conditions (AR) NM_001042432.1 | CLN3 | Pan-ethnic | 1 in 230 | 1 in 22900 |
| CLRN1-related conditions (AR) | CLRN1 | Ashkenazi Jewish | 1 in 120 | 1 in 11900 |
| NM_174878.2 | CLKINI | Pan-ethnic | 1 in 533 | Reduced |
| Cobalamin C deficiency (AR) NM_015506.2 | ММАСНС | Pan-ethnic | 1 in 123 | 1 in 12200 |
| Cobalamin D deficiency (AR) NM_015702.2 | MMADHC * | Pan-ethnic | ≤1 in 500 | Reduced |
| Cockayne syndrome A (AR) NM_000082.3 | ERCC8 | Pan-ethnic | 1 in 514 | Reduced |
| Cockayne syndrome B (AR) NM_000124.3 | ERCC6 | Pan-ethnic | 1 in 377 | 1 in 37600 |
| Cohen syndrome (AR) | VPS13B | Amish (Ohio) | 1 in 12 | 1 in 1100 |
| NM_017890.4 | VF313B | Pan-ethnic | ≤1 in 500 | Reduced |
| Combined malonic and methylmalonic aciduria (AR) NM_174917.4 | ACSF3 | Pan-ethnic | 1 in 87 | 1 in 8600 |
| Combined oxidative phosphorylation deficiency 1 (AR) NM_024996.5 | GFM1 | Pan-ethnic | ≤1 in 500 | Reduced |
| Combined oxidative phosphorylation deficiency 3 (AR) | TSFM * | Finnish | 1 in 80 | 1 in 1129 |
| NM_001172696.1 | 131101 | Pan-ethnic | ≤1 in 500 | Reduced |
| Combined pituitary hormone deficiency (LHX3-related) (AR) NM_014564.4 | LHX3 | Pan-ethnic | ≤1 in 500 | Reduced |
| Combined pituitary hormone deficiency (PROP1-related) (AR) NM_006261.4 | PROP1 | Pan-ethnic | 1 in 45 | 1 in 2200 |
| Congenital adrenal hyperplasia due to 3-beta- nydroxysteroid dehydrogenase deficiency (AR) NM_000198.3 | HSD3B2 | Pan-ethnic | ≤1 in 500 | Reduced |
| Congenital adrenal hyperplasia due to 21-hydroxylase leficiency (AR) NM_000500.7 | CYP21A2* | Pan-ethnic | 1 in 61 | 1 in 751 |
| Congenital disorder of glycosylation (SLC35A3-related) | | Ashkenazi Jewish | 1 in 469 | 1 in 46800 |
| AR) | SLC35A3 | Pan-ethnic | ≤1 in 500 | Reduced |
| NM_012243.2 | | | | |
| Congenital disorder of glycosylation type Ia (AR) | DMANAC | Ashkenazi Jewish | 1 in 61 | 1 in 6000 |
| VM_000303.2 | PMM2 | Caucasian | 1 in 60 | 1 in 5900 |
| Samuel diagram of the second o | | Pan-ethnic | 1 in 190 | 1 in 18900 |
| Congenital disorder of glycosylation type Ib (AR) NM_002435.2 | MPI | Pan-ethnic | ≤1 in 500 | Reduced |



| DISORDER (INHERITANCE) | GENE | ETHNICITY | CARRIER FREQUENCY BEFORE SCREENING | CARRIER RESIDUAL RISK AFTER NEGATIVE RESULT |
|---|----------|--|---------------------------------------|--|
| Congenital disorder of glycosylation type Ic (AR) NM_013339.3 | ALG6 * | Pan-ethnic | ≤1 in 500 | Reduced |
| Congenital insensitivity to pain with anhidrosis (AR) NM_001012331.1 | NTRK1 | Pan-ethnic | ≤1 in 500 | Reduced |
| Congenital myasthenic syndrome (CHRNE-related) | | European Roma | 1 in 25 | 1 in 2400 |
| (AR) NM_000080.3 | CHRNE | Pan-ethnic | 1 in 200 | 1 in 19900 |
| | | Finnish | 1 in 46 | 1 in 4500 |
| Congenital nephrotic syndrome type 1 (AR) NM_004646.3 | NPHS1 | Old Order Mennonite | 1 in 12 | 1 in 1100 |
| ININ_00+0+0.3 | | Pan-ethnic | ≤1 in 500 | Reduced |
| Congenital nephrotic syndrome type 2 (AR) NM_014625.3 | NPHS2 | Pan-ethnic | ≤1 in 500 | Reduced |
| Corneal dystrophy and perceptive deafness (AR) NM_032034.3 | SLC4A11 | Pan-ethnic | ≤1 in 500 | Reduced |
| CRB1-related conditions (AR) NM_201253.2 | CRB1 | Pan-ethnic | 1 in 112 | 1 in 11100 |
| CYP11B1-related conditions (AR) | CYP11B1 | Pan-ethnic | 1 in 194 | 1 in 19300 |
| NM_000497.3 | CITIBI | Sephardic Jewish (Moroccan) | 1 in 40 | 1 in 3900 |
| CYP17A1-related conditions (AR) NM_000102.3 | CYP17A1 | Pan-ethnic | ≤1 in 500 | Reduced |
| Cystinosis (AR) | CTNC | French Canadian (Saguenay-Lac-St- Jean) | 1 in 39 | 1 in 3800 |
| NM_004937.2 | CTNS | Pan-ethnic | 1 in 158 | 1 in 15700 |
| | | Sephardic Jewish (Moroccan) | 1 in 100 | 1 in 9900 |
| DHDDS-related conditions (AR) | DHDDS | Ashkenazi Jewish | 1 in 117 | 1 in 11600 |
| NM_024887.3 | - | Pan-ethnic | ≤1 in 500 | Reduced |
| Dihydrolipoamide dehydrogenase deficiency (AR) NM_000108.4 | DLD | Ashkenazi Jewish | 1 in 107 | 1 in 5300 |
| | | Pan-ethnic | ≤1 in 500 | Reduced |
| Distal renal tubular acidosis with deafness (ATP6V1B1-related) (AR) NM_001692.3 | ATP6V1B1 | Pan-ethnic Sephardic Jewish | ≤1 in 500 1 in 140 | Reduced 1 in 13900 |
| DYSF-related conditions (AR) | | Pan-ethnic | 1 in 311 | 1 in 31000 |
| NM_003494.3 | DYSF | Sephardic Jewish (Libyan) | 1 in 10 | 1 in 900 |
| Dyskeratosis congenita spectrum disorders | | Ashkenazi Jewish | 1 in 222 | 1 in 22100 |
| (RTEL1-related) (AR) NM_001283009.1 | RTEL1 | Pan-ethnic | ≤1 in 500 | Reduced |
| Dystrophic epidermolysis bullosa (AR) NM_000094.3 | COL7A1 | Pan-ethnic | 1 in 370 | 1 in 12300 |
| Ehlers-Danlos syndrome, dermatosparaxis type (AR) | ADAMTS2 | Ashkenazi Jewish | 1 in 187 | 1 in 18600 |
| NM_014244.4 | ADAMITSE | Pan-ethnic | ≤1 in 500 | Reduced |
| Ellis-van Creveld syndrome (EVC-related) (AR) | EVC | Amish | 1 in 8 | 1 in 700 |
| NM_153717.2 | | Pan-ethnic | 1 in 220 | 1 in 21900 |
| Ethylmalonic encephalopathy (AR) NM_014297.3 | ETHE1 | Pan-ethnic | ≤1 in 500 | Reduced |
| EVC2-related conditions (AR) NM_147127.4 | EVC2 | Pan-ethnic | 1 in 199 | 1 in 19800 |
| Familial chylomicronemia syndrome (AR) NM_000237.2 | LPL | French Canadian (Saguenay-Lac-St- Jean) | 1 in 46 | 1 in 4500 |
| | | Pan-ethnic | ≤1 in 500 | Reduced |
| Familial dysautonomia (AR) NM_003640.3 | ELP1 | Ashkenazi Jewish | 1 in 36 | 1 in 3500 |
| 141VI_003040.3 | | Pan-ethnic | ≤1 in 500 | Reduced |
| Familial homeochalestanden: (IDLB 11 / NAS) | | Afrikaner Ashkenazi Jewish | 1 in 72 1 in 69 | 1 in 7100 1 in 6800 |
| Familial hypercholesterolemia (LDLR-related) (AD) NM_000527.4 | LDLR | French Canadian | 1 in 69 | 1 in 26900 |
| ···· | | Pan-ethnic | 1 in 250 | 1 in 24900 |
| Familial hypercholesterolemia (LDLRAP1-related) (AR) | | Pan-ethnic | ≤1 in 500 | Reduced |
| NM_015627.2 | LDLRAP1 | Sardinian | 1 in 143 | 1 in 14200 |
| Fanconi anemia type A (AR) | | Afrikaner | 1 in 83 | 1 in 8200 |
| NM_000135.2 | FANCA | Pan-ethnic | 1 in 345 | 1 in 34400 |



| DISORDER (INHERITANCE) | GENE | ETHNICITY | CARRIER FREQUENCY BEFORE SCREENING | CARRIER RESIDUAL RISH AFTER NEGATIVE RESUL |
|---|---------|-----------------------------|---------------------------------------|---|
| | | Sephardic Jewish | 1 in 133 | 1 in 13200 |
| | | Spanish Roma | 1 in 64 | 1 in 6300 |
| Fanconi anemia type C (AR) | FANICC | Ashkenazi Jewish | 1 in 89 | 1 in 8800 |
| NM_000136.2 | FANCC | Pan-ethnic | 1 in 417 | 1 in 41600 |
| Fanconi anemia type G (AR) | FANICC | African-American | 1 in 100 | 1 in 9900 |
| NM_004629.1 | FANCG | Pan-ethnic | ≤1 in 500 | Reduced |
| FH-related conditions (AR) NM_000143.3 | FH | Pan-ethnic | ≤1 in 500 | Reduced |
| Galactokinase deficiency galactosemia (AR) | GALK1 | Pan-ethnic | 1 in 122 | 1 in 12100 |
| NM_000154.1 | GALKI | Roma | 1 in 47 | 1 in 4600 |
| | | African-American | 1 in 87 | 1 in 8600 |
| ialactosemia (GALT-related) (AR) IM_000155.3 | | Ashkenazi Jewish | 1 in 156 | 1 in 15500 |
| | GALT | Irish Traveller | 1 in 11 | 1 in 1000 |
| | | Pan-ethnic | 1 in 100 | 1 in 9900 |
| GBA-related conditions including Gaucher disease (AR) | CDA + | Ashkenazi Jewish | 1 in 15 | 1 in 234 |
| NM_001005741.2 | GBA * | Pan-ethnic | 1 in 158 | 1 in 561 |
| GBE1-related conditions (AR) | CDEI | Ashkenazi Jewish | 1 in 68 | 1 in 6700 |
| NM_000158.3 | GBE1 | Pan-ethnic | 1 in 387 | 1 in 38600 |
| Gitelman syndrome (AR) NM_000339.2 | SLC12A3 | Pan-ethnic | 1 in 100 | 1 in 9900 |
| | | Ashkenazi Jewish | 1 in 13 | 1 in 1200 |
| GJB2-related conditions (AR) | GJB2 | Pan-ethnic | 1 in 50 | 1 in 4900 |
| NM_004004.5 | | Thai | 1 in 9 | 1 in 800 |
| | | Pan-ethnic | 1 in 158 | 1 in 15700 |
| GLB1-related conditions (AR) IM_000404.2 | GLB1 | Roma | 1 in 50 | 1 in 4900 |
| | | South Brazilian | 1 in 58 | 1 in 5700 |
| LE1-related conditions (AR) | | Finnish | 1 in 100 | 1 in 9900 |
| NM_001003722.1 | GLE1 | Pan-ethnic | ≤1 in 500 | Reduced |
| WI_001003722.1 | | Amish | 1 in 9 | 1 in 800 |
| Glutaric acidemia type I (AR) | GCDH | Oji-Cree First Nations | 1 in 9 | 1 in 800 |
| NM_000159.3 | | Pan-ethnic | 1 in 87 | 1 in 8600 |
| Glutaric acidemia type IIA (AR) NM_000126.3 | ETFA | Pan-ethnic | ≤1 in 500 | Reduced |
| Glutaric acidemia type IIC (AR) | | Asian | 1 in 87 | 1 in 8600 |
| NM_004453.3 | ETFDH | Pan-ethnic | 1 in 250 | 1 in 24900 |
| Glycine encephalopathy (AMT-related) (AR) | | Finnish | 1 in 142 | 1 in 14100 |
| NM_000481.3 | AMT | Pan-ethnic | 1 in 325 | 1 in 32400 |
| Glycine encephalopathy (GLDC-related) (AR) | | Caucasian | 1 in 141 | 1 in 14000 |
| NM_000170.2 | GLDC | Pan-ethnic | 1 in 165 | 1 in 16400 |
| | | Ashkenazi Jewish | 1 in 71 | 1 in 1400 |
| Glycogen storage disease type Ia (AR) NM_000151.3 | G6PC | Pan-ethnic | 1 in 177 | 1 in 3520 |
| Glycogen storage disease type Ib (AR) | SLC37A4 | Pan-ethnic | 1 in 354 | 1 in 7060 |
| | | Faroese | 1 in 28 | 1 in 540 |
| Glycogen storage disease type III (AR) | AGL | Pan-ethnic | 1 in 159 | 1 in 3160 |
| NM_000642.2 | 7.62 | Sephardic Jewish (Moroccan) | 1 in 34 | 1 in 660 |
| | | Caucasian | 1 in 158 | 1 in 15700 |
| Glycogen storage disease type V (AR) | PYGM | Pan-ethnic | 1 in 171 | 1 in 17000 |
| NM_005609.3 | 5 | Sephardic Jewish (Kurdish) | 1 in 84 | 1 in 8300 |
| Chrogen storage disease type VII (AP) | | Ashkenazi Jewish | 1 in 250 | 1 in 24900 |
| Glycogen storage disease type VII (AR) NM_000289.5 | PFKM | Pan-ethnic | ≤1 in 500 | Reduced |
| | | Pan-ethnic | 1 in 179 | 1 in 17800 |
| GNE-related conditions (AR) NM 001128227.2 | GNE | Sephardic Jewish (Iranian) | 1 in 10 | 1 in 900 |
| · -·· | | Irish Traveller | 1 in 15 | 1 in 1400 |
| GNPTAB-related conditions (AR) NM_024312.4 | GNPTAB | Pan-ethnic | 1 in 200 | 1 in 19900 |
| | | | | |



| DISORDER (INHERITANCE) | GENE | ETHNICITY | CARRIER FREQUENCY BEFORE SCREENING | CARRIER RESIDUAL RISK AFTER NEGATIVE RESUL |
|--|----------|----------------------------------|---------------------------------------|---|
| | | Portuguese | 1 in 125 | 1 in 12400 |
| | | Finnish | 1 in 126 | 1 in 12500 |
| Gyrate atrophy of the choroid and retina (AR) NM_000274.3 | OAT * | Pan-ethnic | ≤1 in 500 | Reduced |
| NIVI_000274.3 | | Sephardic Jewish | 1 in 177 | 1 in 17600 |
| | | Caucasian | 1 in 250 | 1 in 24900 |
| IADHA-related conditions (AR) IM_000182.4 | HADHA | Finnish | 1 in 125 | 1 in 12400 |
| NM_000182.4 | | Pan-ethnic | 1 in 350 | 1 in 34900 |
| | | African-American | 1 in 8 | 1 in 700 |
| | | Asian | 1 in 54 | 1 in 5300 |
| HRR-related hemoglobinopathies (AR) | | Caucasian | 1 in 373 | 1 in 37200 |
| IBB-related hemoglobinopathies (AR) IM_000518.4 | НВВ | Hispanic | 1 in 17 | 1 in 1600 |
| | | Mediterranean | 1 in 28 | 1 in 2700 |
| | | Pan-ethnic | 1 in 49 | 1 in 4800 |
| | | African-American | 1 in 226 | 1 in 22500 |
| Hereditary fructose intolerance (AR) | ALDOB | Middle Eastern | 1 in 97 | 1 in 9600 |
| NM_000035.3 | ALDOB | Pan-ethnic | 1 in 122 | 1 in 12100 |
| Hereditary hemochromatosis type 2 (HJV-related) (AR) | | ran-eninc | 1 111 122 | 111112100 |
| NM_213653.3 | ΗЈV | Pan-ethnic | ≤1 in 500 | Reduced |
| Hereditary hemochromatosis type 3 (AR) NM_003227.3 | TFR2 | Pan-ethnic | ≤1 in 500 | Reduced |
| Hermansky-Pudlak syndrome type 1 (AR) | HPS1 | Pan-ethnic | ≤1 in 500 | Reduced |
| NM_000195.4 | 111-31 | Puerto Rican (Northwestern) | 1 in 21 | 1 in 2000 |
| | | Ashkenazi Jewish | 1 in 235 | 1 in 23400 |
| Hermansky-Pudlak syndrome type 3 (AR) IM 032383.4 | HPS3 | Pan-ethnic | ≤1 in 500 | Reduced |
| VIVI_032303.4 | | Puerto Rican (Central) | 1 in 63 | 1 in 6200 |
| HGSNAT-related conditions (AR) NM_152419.2 | HGSNAT | Pan-ethnic | ≤1 in 500 | Reduced |
| | HLCS | Faroese | 1 in 20 | 1 in 1900 |
| Holocarboxylase synthetase deficiency (AR) NM_000411.6 | | Japanese | 1 in 158 | 1 in 15700 |
| NM_000411.6 | | Pan-ethnic | 1 in 224 | 1 in 22300 |
| Homocystinuria due to cobalamin E deficiency (AR) | MTRR | Pan-ethnic | ≤1 in 500 | Reduced |
| Homocystinuria due to cystathionine beta-synthase | | Norwegian | 1 in 40 | 1 in 3900 |
| deficiency (AR) | CBS | Pan-ethnic | 1 in 224 | 1 in 22300 |
| NM_000071.2 | | Qatari | 1 in 21 | 1 in 2000 |
| Homocystinuria due to MTHFR deficiency (AR) | | Pan-ethnic | ≤1 in 500 | Reduced |
| NM_005957.4 | MTHFR * | Sephardic Jewish (Bukharian) | 1 in 39 | 1 in 3800 |
| HSD17B4-related conditions (AR) | HSD17B4 | Pan-ethnic | 1 in 158 | 1 in 15700 |
| NM_000414.3 | | | | |
| Hydrolethalus syndrome type 1 (AR) | HYLS1 | Finnish | 1 in 40 | 1 in 3900 |
| IM_145014.2 | | Pan-ethnic | ≤1 in 500 | Reduced |
| Hyperornithinemia-hyperammonemia-homocitrullinuria | SLC25A15 | Metis (Saskatchewan) Pan-ethnic | 1 in 19 ≤1 in 500 | 1 in 1800 Reduced |
| NM_014252.3 | | | | |
| Hypophosphatasia (AR) NM_000478.5 | ALPL | Mennonite Pan-ethnic | 1 in 25 1 in 150 | 1 in 480 1 in 2980 |
| sovaleric acidemia (AR) NM_002225.3 | IVD | Pan-ethnic | 1 in 250 | 1 in 24900 |
| oubert syndrome and related disorders (MKS1-related) | | Finnish | 1 in 47 | 1 in 920 |
| AR) | MKS1 | Pan-ethnic | 1 in 260 | 1 in 5180 |
| oubert syndrome and related disorders (RPGRIP1L- related) (AR) NM_015272.2 | RPGRIP1L | Pan-ethnic | 1 in 259 | 1 in 5160 |
| oubert syndrome and related disorders | | Ashkenazi Jewish | 1 in 92 | 1 in 9100 |
| (TMEM216-related) (AR) NM_001173990.2 | TMEM216 | Pan-ethnic | ≤1 in 500 | Reduced |
| unctional epidermolysis bullosa (LAMC2-related) (AR) NM_005562.2 | LAMC2 | Pan-ethnic | ≤1 in 500 | Reduced |



| DISORDER (INHERITANCE) | GENE | ETHNICITY | CARRIER FREQUENCY BEFORE SCREENING | CARRIER RESIDUAL RISI AFTER NEGATIVE RESUL |
|---|---------|----------------------------|---------------------------------------|---|
| KCNJ11-related conditions (AR) NM_000525.3 | KCNJ11 | Pan-ethnic | ≤1 in 500 | Reduced |
| Krabbe disease (AR) NM_000153.3 | GALC * | Druze | 1 in 6 | 1 in 500 |
| | | Pan-ethnic | 1 in 158 | 1 in 15700 |
| LAMA2-related muscular dystrophy (AR) NM_000426.3 | LAMA2 | Pan-ethnic | 1 in 87 | 1 in 8600 |
| LAMA3-related conditions (AR) NM_000227.4 | LAMA3 | Pan-ethnic | ≤1 in 500 | Reduced |
| LAMB3-related conditions (AR) NM_000228.2 | LAMB3 | Pan-ethnic | 1 in 317 | 1 in 31600 |
| Leber congenital amaurosis 5 (AR) NM_181714.3 | LCA5 | Pan-ethnic | 1 in 645 | Reduced |
| Leukoencephalopathy with vanishing white matter (EIF2B5-related) (AR) NM_003907.2 | EIF2B5 | Pan-ethnic | ≤1 in 500 | Reduced |
| Limb-girdle muscular dystrophy (CAPN3-related) (AR) NM_000070.2 | CAPN3 | Pan-ethnic | 1 in 134 | 1 in 13300 |
| | | Caucasian | 1 in 571 | Reduced |
| Limb-girdle muscular dystrophy type 2C (AR) | | Japanese | 1 in 374 | 1 in 37300 |
| | SGCG | Moroccan | 1 in 250 | 1 in 24900 |
| NM_000231.2 | | Pan-ethnic | ≤1 in 500 | Reduced |
| | | Roma | 1 in 59 | 1 in 5800 |
| | | Caucasian | 1 in 286 | 1 in 28500 |
| Limb-girdle muscular dystrophy type 2D (AR) NM_000023.2 | SGCA | Finnish | 1 in 150 | 1 in 14900 |
| | | Pan-ethnic | ≤1 in 500 | Reduced |
| Limb-girdle muscular dystrophy type 2E (AR) | | Caucasian | 1 in 404 | 1 in 5038 |
| NM_000232.4 | SGCB | Pan-ethnic | ≤1 in 500 | Reduced |
| | | Korean | 1 in 170 | 1 in 16900 |
| Lipoid congenital adrenal hyperplasia (AR) NM_000349.2 | STAR | Pan-ethnic | ≤1 in 500 | Reduced |
| NM_000349.2 | | Finnish | 1 in 120 | 1 in 2380 |
| ysinuric protein intolerance (AR) | SLC7A7 | | 1 in 120 | 1 in 2380 |
| NM_001126106.2 | 3LC/A/ | Japanese Pan-ethnic | ≤1 in 500 | Reduced |
| | | | | |
| ysosomal acid lipase deficiency (AR) | | Caucasian | 1 in 112 | 1 in 1850 |
| ŃM_000235.3 | LIPA | Pan-ethnic | 1 in 359 | 1 in 5967 |
| | | Sephardic Jewish (Iranian) | 1 in 33 | 1 in 534 |
| Major histocompatibility complex class II deficiency (CIITA-related) (AR) NM_000246.3 | CIITA | Pan-ethnic | ≤1 in 500 | Reduced |
| Maple syrup urine disease type 1A (AR) | BCKDHA | Mennonite | 1 in 10 | 1 in 900 |
| NM_000709.3 | BERDITA | Pan-ethnic | 1 in 373 | 1 in 37200 |
| Maple syrup urine disease type 1B (AR) | ВСКДНВ | Ashkenazi Jewish | 1 in 97 | 1 in 9600 |
| NM_183050.2 | ВСКОПВ | Pan-ethnic | 1 in 346 | 1 in 34500 |
| Maple syrup urine disease type 2 (AR) NM_001918.3 | DBT | Pan-ethnic | ≤1 in 500 | Reduced |
| Medium-chain acyl-CoA dehydrogenase deficiency (AR) | ACADM | Northern European | 1 in 40 | 1 in 3900 |
| NM_000016.5 | ACADIVI | Pan-ethnic | 1 in 66 | 1 in 6500 |
| Megalencephalic leukoencephalopathy with subcortical | | Pan-ethnic | ≤1 in 500 | Reduced |
| cysts 1 (AR) NM_015166.3 | MLC1 | Sephardic Jewish (Libyan) | 1 in 40 | 1 in 3900 |
| Mata-languagia landra di an di ABCA di an Di ABCA | | Navajo | 1 in 40 | 1 in 780 |
| Metachromatic leukodystrophy (ARSA-related) (AR) NM_000487.5 | ARSA | Pan-ethnic | 1 in 100 | 1 in 1980 |
| NM_000487.3 | | Sephardic Jewish | 1 in 46 | 1 in 900 |
| Methylmalonic acidemia (MMAA-related) (AR) NM_172250.2 | MMAA | Pan-ethnic | 1 in 316 | 1 in 10500 |
| Methylmalonic acidemia (MMAB-related) (AR) NM_052845.3 | MMAB | Pan-ethnic | 1 in 456 | 1 in 22750 |
| Methylmalonic acidemia (MUT-related) (AR) NM_000255.3 | MUT | Pan-ethnic | 1 in 204 | 1 in 5075 |



| DISORDER (INHERITANCE) | GENE | ETHNICITY | CARRIER FREQUENCY BEFORE SCREENING | CARRIER RESIDUAL RISK AFTER NEGATIVE RESULT |
|---|-----------|--|------------------------------------|--|
| MFSD8-related conditions (AR) NM_152778.2 | MFSD8 | Pan-ethnic | ≤1 in 500 | Reduced |
| Microcephaly, postnatal progressive, with seizures and | | Pan-ethnic | ≤1 in 500 | Reduced |
| brain atrophy (AR) NM_004268.4 | MED17 | Sephardic Jewish | 1 in 20 | 1 in 1900 |
| Mr. 1 1:1 1 1 1 C : 0 (AD) | | Ashkenazi Jewish | 1 in 290 | 1 in 28900 |
| Mitochondrial complex I deficiency 9 (AR) NM_004553.4 | NDUFS6 | Caucasus Jewish | 1 in 24 | 1 in 2300 |
| TWI_50 1555.1 | | Pan-ethnic | ≤1 in 500 | Reduced |
| Mitochondrial complex I deficiency 16 (AR) | NDUFAF5 | Ashkenazi Jewish | 1 in 290 | 1 in 28900 |
| NM_024120.4 | NDOLALS | Pan-ethnic | ≤1 in 500 | Reduced |
| Mitochondrial complex I deficiency 20/ACAD9 deficiency (AR) NM_014049.4 | ACAD9 | Pan-ethnic | ≤1 in 500 | Reduced |
| Mitochondrial complex IV deficiency / Leigh syndrome, French Canadian type (AR) | LRPPRC | French Canadian (Saguenay-Lac-St- Jean) | 1 in 23 | 1 in 2200 |
| NM_133259.3 | | Pan-ethnic | ≤1 in 500 | Reduced |
| Mitochondrial DNA depletion syndrome-6 (AR) | MPV17 | Navajo | 1 in 20 | 1 in 475 |
| NM_002437.4 | IVIE V 17 | Pan-ethnic | ≤1 in 500 | Reduced |
| Mitochondrial neurogastrointestinal | | Pan-ethnic | ≤1 in 500 | Reduced |
| encephalomyopathy (AR) NM_001953.4 | TYMP | Sephardic Jewish | 1 in 158 | 1 in 15700 |
| MPL-related conditions (AR) | MDI | Ashkenazi Jewish | 1 in 57 | 1 in 5600 |
| NM_005373.2 | MPL | Pan-ethnic | ≤1 in 500 | Reduced |
| Mucolipidosis type III gamma (AR) NM_032520.4 | GNPTG | Pan-ethnic | ≤1 in 500 | Reduced |
| Mucolipidosis type IV (AR) | MCOLN1 | Ashkenazi Jewish | 1 in 100 | 1 in 9900 |
| NM_020533.2 | | Pan-ethnic | ≤1 in 500 | Reduced |
| Mucopolysaccharidosis type I (AR) NM_000203.4 | IDUA | Pan-ethnic | 1 in 148 | 1 in 4900 |
| Mucopolysaccharidosis type IIIA (AR) | SGSH | Northern European | 1 in 173 | 1 in 17200 |
| NM_000199.3 | | Pan-ethnic | 1 in 215 | 1 in 21400 |
| | | Taiwanese | ≤1 in 500 | Reduced |
| Mucopolysaccharidosis type IIIB (AR) NM_000263.3 | NAGLU | Pan-ethnic | 1 in 224 | 1 in 22300 |
| Mucopolysaccharidosis type IIID (AR) NM_002076.3 | GNS | Pan-ethnic | ≤1 in 500 | Reduced |
| Mucopolysaccharidosis type IX (AR) NM_153281.1 | HYAL1 | Pan-ethnic | ≤1 in 500 | Reduced |
| Mucopolysaccharidosis type VI (AR) NM_000046.3 | ARSB | Pan-ethnic | 1 in 250 | 1 in 24900 |
| Multiple sulfatase deficiency (AR) NM_182760.3 | SUMF1 | Pan-ethnic | ≤1 in 500 | Reduced |
| Muscular dystrophy-dystroglycanopathy (FKRP-related) | FKRP | Norwegian | 1 in 116 | 1 in 11500 |
| (AR) | | Pan-ethnic | 1 in 158 | 1 in 15700 |
| NM_024301.4 | | Ashkenazi Jewish | 1 in 80 | 1 in 7900 |
| Muscular dystrophy-dystroglycanopathy (FKTN-related) (AR) | FKTN | Japanese | 1 in 188 | 1 in 18700 |
| NM_001079802.1 | LININ | Pan-ethnic | ≤1 in 500 | Reduced |
| MYO7A-related conditions (AR) | MYO7A | Pan-ethnic | 1 in 200 | 1 in 3980 |
| NM_000260.3 Myopathy, lactic acidosis, and sideroblastic anemia 1 (AR) NM_025215.5 | PUS1 | Pan-ethnic | ≤1 in 500 | Reduced |
| N-acetylglutamate synthase deficiency (AR) NM_153006.2 | NAGS | Pan-ethnic | ≤1 in 500 | Reduced |
| Nemaline myopathy 2 (AR) | NEB* | Ashkenazi Jewish | 1 in 108 | 1 in 10700 |
| NM_001271208.1 | INER " | Pan-ethnic | 1 in 158 | 1 in 3140 |
| Nephrogenic diabetes insipidus (AQP2-related) (AR) NM_000486.5 | AQP2 | Pan-ethnic | 1 in 1118 | Reduced |
| Neuronal ceroid lipofuscinosis type 1 (AR) | PPT1 | Finnish | 1 in 70 | 1 in 3450 |
| NM_000310.3 | | Pan-ethnic | 1 in 199 | 1 in 9900 |



| DISORDER (INHERITANCE) | GENE | ETHNICITY | CARRIER FREQUENCY BEFORE SCREENING | CARRIER RESIDUAL RISK AFTER NEGATIVE RESULT |
|--|----------|--|---------------------------------------|--|
| Neuronal ceroid lipofuscinosis type 2 (AR) | TDDI | Newfoundland | 1 in 53 | 1 in 1734 |
| NM_000391.3 | TPP1 | Pan-ethnic | 1 in 250 | 1 in 8300 |
| Neuronal ceroid lipofuscinosis type 5 (AR) | CLN5 | Finnish | 1 in 115 | 1 in 11400 |
| NM_006493.2 | CLIVS | Pan-ethnic | ≤1 in 500 | Reduced |
| Neuronal ceroid lipofuscinosis type 6 (AR) NM_017882.2 | CLN6 | Pan-ethnic | ≤1 in 500 | Reduced |
| Neuronal ceroid lipofuscinosis type 8 (AR) | CLN8 | Finnish | 1 in 135 | 1 in 13400 |
| NM_018941.3 | CLINS | Pan-ethnic | ≤1 in 500 | Reduced |
| Niemann-Pick disease type C (NPC1-related) (AR) NM_000271.4 | NPC1 | Pan-ethnic | 1 in 183 | 1 in 18200 |
| Niemann-Pick disease type C (NPC2-related) (AR) NM_006432.3 | NPC2 | Pan-ethnic | 1 in 871 | Reduced |
| Niemann-Pick disease types A and B (AR) | SMPD1 | Ashkenazi Jewish | 1 in 90 | 1 in 1780 |
| NM_000543.4 | 31/11/11 | Pan-ethnic | 1 in 250 | 1 in 4980 |
| Nijmegen breakage syndrome (AR) | NBN * | Eastern European | 1 in 155 | 1 in 15400 |
| NM_002485.4 | INDIN " | Pan-ethnic | ≤1 in 500 | Reduced |
| Nonsyndromic deafness (LOXHD1-related) (AR) | LOXHD1 | Ashkenazi Jewish | 1 in 180 | 1 in 17900 |
| NM_144612.6 | LOXITOT | Pan-ethnic | ≤1 in 500 | Reduced |
| NR2E3-related conditions (AR) NM_014249.3 | NR2E3 | Pan-ethnic | ≤1 in 500 | Reduced |
| OPA3-related conditions (AR) | OPA3 | Pan-ethnic | ≤1 in 500 | Reduced |
| NM_025136.3 | OPAS | Sephardic Jewish (Iraqi) | 1 in 10 | 1 in 900 |
| O (TCIDCI) (AD) | | Ashkenazi Jewish | 1 in 350 | 1 in 34900 |
| Osteopetrosis (TCIRG1-related) (AR) NM_006019.3 | TCIRG1 | Chuvash | 1 in 30 | 1 in 2900 |
| | | Pan-ethnic | 1 in 317 | 1 in 31600 |
| PCDH15-related conditions (AR) | PCDH15 | Ashkenazi Jewish | 1 in 78 | 1 in 7700 |
| NM_033056.3 | | Pan-ethnic | 1 in 400 | 1 in 39900 |
| PEX7-related conditions (AR) NM_000288.3 | PEX7 | Pan-ethnic | 1 in 157 | 1 in 15600 |
| | РАН | African-American | 1 in 111 | 1 in 11000 |
| | | Ashkenazi Jewish | 1 in 225 | 1 in 22400 |
| | | East Asian | 1 in 50 | 1 in 1225 |
| Phenylalanine hydroxylase deficiency (AR) | | Finnish | 1 in 225 | 1 in 22400 |
| NM_000277.1 | | Irish | 1 in 33 | 1 in 3200 |
| | | Japanese | 1 in 200 | 1 in 19900 |
| | | Pan-ethnic | 1 in 58 | 1 in 5700 |
| | | Turkish | 1 in 26 | 1 in 2500 |
| Phosphoglycerate dehydrogenase deficiency (AR) | PHGDH | Ashkenazi Jewish | 1 in 400 | 1 in 39900 |
| NM_006623.3 | | Pan-ethnic | ≤1 in 500 | Reduced |
| Polycystic kidney disease (PKHD1-related) (AR) NM_138694.3 | PKHD1 | Pan-ethnic | 1 in 70 | 1 in 6900 |
| Polymicrogyria (ADGRG1-related) (AR) NM_005682.6 | ADGRG1 | Pan-ethnic | ≤1 in 500 | Reduced |
| POMGNT1-related conditions (AR) | POMGNT1 | Finnish | 1 in 111 | 1 in 11000 |
| NM_017739.3 | | Pan-ethnic | ≤1 in 500 | Reduced |
| Pontocerebellar hypoplasia type 2D (AR) NM_016955.3 | SEPSECS | Pan-ethnic Sephardic Jewish (Moroccan and | ≤1 in 500 1 in 43 | Reduced 1 in 4200 |
| Pontocerebellar hypoplasia type 6 (AR) | RARS2 | Iraqi) Pan-ethnic | ≤1 in 500 | Reduced |
| NM_020320.3 | MANGE | | | |
| Primary carnitine deficiency (AR) | SLC22A5 | Faroese | 1 in 9 | 1 in 800 |
| NM_003060.3 | | Japanese | 1 in 100 | 1 in 9900 |
| B. (1) 1 (Same 1) 1 (Same 1) | | Pan-ethnic | 1 in 71 | 1 in 7000 |
| Primary ciliary dyskinesia (DNAH5-related) (AR) NM_001369.2 | DNAH5 | Pan-ethnic | 1 in 109 | 1 in 10800 |
| Primary ciliary dyskinesia (DNAI1-related) (AR) NM_012144.3 | DNAI1 | Pan-ethnic | 1 in 250 | 1 in 24900 |



| DISORDER (INHERITANCE) | GENE | ETHNICITY | CARRIER FREQUENCY BEFORE SCREENING | CARRIER RESIDUAL RISK AFTER NEGATIVE RESULT |
|--|-----------|--|---------------------------------------|--|
| Primary ciliary dyskinesia (DNAI2-related) (AR) | DNIAI2 | Ashkenazi Jewish | 1 in 200 | 1 in 19900 |
| NM_023036.4 | DNAI2 | Pan-ethnic | 1 in 354 | 1 in 35300 |
| Primary hyperoxaluria type 1 (AR) NM_000030.2 | AGXT | Pan-ethnic | 1 in 135 | 1 in 13400 |
| Primary hyperoxaluria type 2 (AR) NM_012203.1 | GRHPR | Pan-ethnic | ≤1 in 500 | Reduced |
| Primary hyperoxaluria type 3 (AR) NM_138413.3 | HOGA1 | Pan-ethnic | 1 in 354 | 1 in 35300 |
| Propionic acidemia (PCCA-related) (AR) | PCCA | Arab | 1 in 100 | 1 in 2475 |
| NM_000282.3 | PCCA | Pan-ethnic | 1 in 224 | 1 in 5575 |
| D (DCCD. L. I) (AD) | | Arab | 1 in 100 | 1 in 9900 |
| Propionic acidemia (PCCB-related) (AR) NM_000532.4 | PCCB | Greenlandic Inuit | 1 in 20 | 1 in 1900 |
| NIVI_000332.4 | | Pan-ethnic | 1 in 224 | 1 in 22300 |
| PSAP-related conditions (AR) NM_002778.3 | PSAP | Pan-ethnic | ≤1 in 500 | Reduced |
| Pycnodysostosis (AR) NM_000396.3 | CTSK | Pan-ethnic | 1 in 438 | 1 in 43700 |
| Pyruvate carboxylase deficiency (AR) | 5.5 | Algonquian Indian | 1 in 10 | 1 in 180 |
| NM_000920.3 | PC | Pan-ethnic | 1 in 250 | 1 in 4980 |
| Pyruvate dehydrogenase complex deficiency (PDHB- related) (AR) NM_000925.3 | PDHB | Pan-ethnic | ≤1 in 500 | Reduced |
| RAPSN-related conditions (AR) NM_005055.4 | RAPSN | Pan-ethnic | 1 in 283 | 1 in 28200 |
| RDH12-related conditions (AR) NM_152443.2 | RDH12 | Pan-ethnic | 1 in 460 | 1 in 45900 |
| Retinitis pigmentosa 25 (AR) | EYS | Pan-ethnic | 1 in 129 | 1 in 12800 |
| NM_001142800.1 | LIJ | Sephardic Jewish | 1 in 42 | 1 in 4100 |
| D. (1. 1). | | Ashkenazi Jewish | 1 in 214 | 1 in 21300 |
| Retinitis pigmentosa 28 (AR) NM_001201543.1 | FAM161A | Pan-ethnic | 1 in 289 | 1 in 28800 |
| | | Sephardic Jewish | 1 in 41 | 1 in 4000 |
| Rhizomelic chondrodysplasia punctata type 3 (AR) NM_003659.3 | AGPS | Pan-ethnic | ≤1 in 500 | Reduced |
| Roberts syndrome (AR) NM_001017420.2 | ESCO2 | Pan-ethnic | ≤1 in 500 | Reduced |
| RPE65-related conditions (AR) | DDECE | Pan-ethnic | 1 in 228 | 1 in 22700 |
| NM_000329.2 | RPE65 | Sephardic Jewish | 1 in 90 | 1 in 8900 |
| Sandhoff disease (AR) | НЕХВ | Metis (Saskatchewan) | 1 in 15 | 1 in 1400 |
| NM_000521.3 | | Pan-ethnic | 1 in 180 | 1 in 17900 |
| Schimke immuno-osseous dysplasia (AR) NM_014140.3 | SMARCAL1 | Pan-ethnic | ≤1 in 500 | Reduced |
| Severe combined immunodeficiency due to DCLRE1C | | Navajo and Apache | 1 in 10 | 1 in 900 |
| (Artemis) deficiency (AR) NM_001033855.2 | DCLRE1C | Pan-ethnic | ≤1 in 500 | Reduced |
| Severe combined immunodeficiency due to RAG2 deficiency (AR) NM_000536.3 | RAG2 | Pan-ethnic | ≤1 in 500 | Reduced |
| Severe congenital neutropenia due to HAX1 deficiency (AR) NM_006118.3 | HAX1 | Pan-ethnic | ≤1 in 500 | Reduced |
| Severe congenital neutropenia due to VPS45 deficiency (AR) NM_007259.4 | VPS45 | Pan-ethnic | ≤1 in 500 | Reduced |
| Sialic acid storage diseases (AR) | \$1,61745 | Finnish | 1 in 100 | 1 in 9900 |
| NM_012434.4 | SLC17A5 | Pan-ethnic | ≤1 in 500 | Reduced |
| Sjögren-Larsson syndrome (AR) | ALDUIAA | Pan-ethnic | ≤1 in 500 | Reduced |
| NM_000382.2 | ALDH3A2 | Swedish | 1 in 250 | 1 in 24900 |
| SLC12A6-related conditions (AR) | SLC12A6 | French Canadian (Saguenay-Lac-St- Jean) | 1 in 23 | 1 in 2200 |
| NM_133647.1 | | Pan-ethnic | ≤1 in 500 | Reduced |



| DISORDER (INHERITANCE) | GENE | ETHNICITY | CARRIER FREQUENCY BEFORE SCREENING | CARRIER RESIDUAL RIS AFTER NEGATIVE RESUI |
|---|------------|--|---------------------------------------|--|
| SLC26A2-related conditions (AR) | 61 606 40 | Finnish | 1 in 75 | 1 in 1480 |
| NM_000112.3 | SLC26A2 | Pan-ethnic | 1 in 158 | 1 in 3140 |
| SLC26A4-related conditions (AR) | C1 C2C A 4 | Asian | 1 in 74 | 1 in 7300 |
| NM_000441.1 | SLC26A4 | Pan-ethnic | 1 in 80 | 1 in 7900 |
| | DHCR7 | African-American | 1 in 339 | 1 in 33800 |
| | | Ashkenazi Jewish | 1 in 41 | 1 in 4000 |
| | | Hispanic | 1 in 135 | 1 in 13400 |
| Smith-Lemli-Opitz syndrome (AR) NM_001360.2 | | Northern European | 1 in 50 | 1 in 4900 |
| VIV00 1300.2 | | Pan-ethnic | 1 in 71 | 1 in 7000 |
| | | Sephardic Jewish | 1 in 68 | 1 in 6700 |
| | | Southern European | 1 in 83 | 1 in 8200 |
| Spastic paraplegia type 15 (AR) NM_015346.3 | ZFYVE26 | Pan-ethnic | ≤1 in 500 | Reduced |
| Spastic paraplegia type 49 (AR) | TECDDO | Pan-ethnic | ≤1 in 500 | Reduced |
| NM_014844.3 | TECPR2 | Sephardic Jewish - Bukharian | 1 in 38 | 1 in 3700 |
| Chinal muscular atrophy (AD) | | African-American | 1 in 59 | 1 in 342 |
| ipinal muscular atrophy (AR) NM_000344.3 | | Ashkenazi Jewish | 1 in 62 | 1 in 1017 |
| SMN1: 3 copies | SMN1 * | Asian | 1 in 50 | 1 in 701 |
| Carrier residual risks listed are for 2 copy SMN1 results. | SIVIIVI " | Caucasian | 1 in 45 | 1 in 880 |
| Carrier residual risk for >2 copies are 5- to 10-fold ower. | | Hispanic | 1 in 48 | 1 in 784 |
| ower. | | Pan-ethnic | 1 in 49 | 1 in 800 |
| Spondylocostal dysostosis (AR) | MECDO | Pan-ethnic | 1 in 224 | 1 in 22300 |
| NM_001039958.1 | MESP2 | Puerto Rican | 1 in 55 | 1 in 5400 |
| Steel syndrome (AR) | COL27A1 * | Pan-ethnic | ≤1 in 500 | Reduced |
| NM_032888.3 | COLZ/AT * | Puerto Rican | 1 in 51 | 1 in 5000 |
| Stüve-Wiedemann syndrome (AR) NM_002310.5 | LIFR | Pan-ethnic | ≤1 in 500 | Reduced |
| | | Ashkenazi Jewish | 1 in 27 | 1 in 2600 |
| | | Asian | 1 in 126 | 1 in 12500 |
| | | Caucasian | 1 in 182 | 1 in 18100 |
| Гау-Sachs disease (AR) NM_000520.4 | HEXA | French Canadian | 1 in 27 | 1 in 2600 |
| \\\\ | | Irish | 1 in 41 | 1 in 4000 |
| | | Pan-ethnic | 1 in 250 | 1 in 24900 |
| | | Sephardic Jewish | 1 in 125 | 1 in 12400 |
| Transient infantile liver failure (AR) | TRMU | Pan-ethnic | ≤1 in 500 | Reduced |
| NM_018006.4 | TRIVIO | Sephardic Jewish (Yemenite) | 1 in 34 | 1 in 3300 |
| yrosine hydroxylase deficiency (AR) | TH | Caucasian | 1 in 224 | 1 in 22300 |
| NM_199292.2 | IH | Pan-ethnic | ≤1 in 500 | Reduced |
| | FAH * | Ashkenazi Jewish | 1 in 143 | 1 in 2840 |
| Гуrosinemia type I (AR) | | French Canadian | 1 in 66 | 1 in 1300 |
| NM_000137.2 | | French Canadian (Saguenay-Lac-St- Jean) | 1 in 16 | 1 in 300 |
| | | Pan-ethnic | 1 in 125 | 1 in 2480 |
| Tyrosinemia type II (AR) NM_000353.2 | TAT | Pan-ethnic | 1 in 250 | 1 in 24900 |
| JSH1C-related conditions (AR) | | French Canadian/Acadian | 1 in 227 | 1 in 22600 |
| VM_005709.3 | USH1C * | Pan-ethnic | 1 in 353 | 1 in 3521 |
| | | Sephardic Jewish | 1 in 125 | 1 in 1241 |
| /ery long-chain acyl-CoA dehydrogenase deficiency AR) NM_000018.3 | ACADVL | Pan-ethnic | 1 in 100 | 1 in 9900 |
| /RK1-related conditions (AR) | VRK1 | Ashkenazi Jewish | 1 in 225 | 1 in 22400 |
| NM_003384.2 | | Pan-ethnic | ≤1 in 500 | Reduced |
| /SX2-related conditions (AR) | | Pan-ethnic | ≤1 in 500 | Reduced |
| NM_182894.2 | VSX2 | Sephardic Jewish | 1 in 145 | 1 in 14400 |
| Wilson disease (AR) | _ | Ashkenazi Jewish | 1 in 67 | 1 in 3300 |
| NM_000053.3 | ATP7B | Canary Islander | 1 in 25 | 1 in 1200 |



| DISORDER (INHERITANCE) | GENE | ETHNICITY | CARRIER FREQUENCY BEFORE SCREENING | CARRIER RESIDUAL RISK AFTER NEGATIVE RESULT |
|---|--------|------------------|---------------------------------------|--|
| | | Pan-ethnic | 1 in 90 | 1 in 4450 |
| | | Sardinian | 1 in 50 | 1 in 2450 |
| | | Sephardic Jewish | 1 in 65 | 1 in 3200 |
| WNT10A-related conditions (AR) NM_025216.2 | WNT10A | Pan-ethnic | 1 in 305 | 1 in 30400 |
| Xeroderma pigmentosum complementation group A | | Japanese | 1 in 100 | 1 in 9900 |
| (AR) NM_000380.3 | XPA | Pan-ethnic | 1 in 1667 | Reduced |
| Xeroderma pigmentosum complementation group C | | Pan-ethnic | 1 in 763 | Reduced |
| (AR) NM_004628.4 | XPC | Tunisian | 1 in 50 | 1 in 4900 |
| Zellweger spectrum disorder (PEX1-related) (AR) NM_000466.2 | PEX1 | Pan-ethnic | 1 in 144 | 1 in 14300 |
| Zellweger spectrum disorder (PEX2-related) (AR) NM_000318.2 | PEX2 | Ashkenazi Jewish | 1 in 227 | 1 in 22600 |
| | | Pan-ethnic | ≤1 in 500 | Reduced |
| Zellweger spectrum disorder (PEX6-related) (AR) NM_000287.3 | PEX6 | French Canadian | 1 in 55 | 1 in 5400 |
| | | Pan-ethnic | 1 in 294 | 1 in 29300 |
| | | Sephardic Jewish | 1 in 18 | 1 in 1700 |
| Zellweger spectrum disorder (PEX10-related) (AR) NM_153818.1 | PEX10 | Pan-ethnic | 1 in 606 | Reduced |
| Zellweger spectrum disorder (PEX12-related) (AR) NM_000286.2 | PEX12 | Pan-ethnic | 1 in 409 | 1 in 40800 |

Methods

Genomic DNA obtained from the submitted sample is enriched for targeted regions using a hybridization-based protocol, and sequenced using Illumina technology. Unless otherwise indicated, all targeted regions are sequenced with ≥50x depth or are supplemented with additional analysis. Reads are aligned to a reference sequence (GRCh37), and sequence changes are identified and interpreted in the context of a single clinically relevant transcript, indicated below. Enrichment and analysis focus on the coding sequence of the indicated transcripts, 10bp of flanking intronic sequence, and other specific genomic regions demonstrated to be causative of disease at the time of assay design. Promoters, untranslated regions, and other non-coding regions are not otherwise interrogated. Exonic deletions and duplications are called using an in-house algorithm that determines copy number at each target by comparing the read depth for each target in the proband sequence with both mean read-depth and read-depth distribution, obtained from a set of clinical samples. Markers across the X and Y chromosomes are analyzed for quality control purposes and may detect deviations from the expected sex chromosome complement. Such deviations may be included in the report in accordance with internal guidelines. Invitae utilizes a classification methodology to identify next-generation sequencing (NGS)-detected variants that require orthogonal confirmation (Lincoln, et al. J Mol Diagn. 2019 Mar;21(2):318-329.). Pathogenic and Likely Pathogenic variants that do not meet the validated quality thresholds are confirmed. Confirmation technologies may include any of the following: Sanger sequencing, Pacific Biosciences SMRT sequencing, MLPA, MLPA-seq, Array CGH. Array CGH confirmation of NGS CNV calling performed by Invitae Corporation (1400 16th Street, San Francisco, CA 94103, #05D2040778). The following analyses are performed if relevant to the requisition. For GBA and CYP21A2, the reference genome has been modified to mask the sites of polymorphic paralog sequence variants (PSVs) in both the gene and pseudogene. If one or more reportable variants is identified (see Limitations), the gene is amplified by long-range PCR; PacBio sequencing of the long-range amplicons is used to confirm the variant. Gene conversion and fusion events are flagged by our NGS pipeline and reportable pseudogene-derived variants are identified by long-range PCR followed by PacBio sequencing of the long-range amplicons. In some cases, it may not be possible to disambiguate between the gene and pseudogene. For HBA1/2, the reference genome has been modified to force some sequencing reads derived from HBA1 to align to HBA2, and variant calling algorithms are modified to support an expectation of 4 alleles in these regions. HBA1/2 copy number calling is performed by a custom hypothesis testing algorithm which generates diplotype calls. If sequence data for a sample does not support a unique high confidence match from among hypotheses tested, that sample is flagged for manual review. Copy number variation is only reported for coding sequence of HBA1 and HBA2 and the HS-40 region. This assay does not distinguish among the -α3.7 subtypes, and all -α3.7 variants are called as HBA1 deletions. This assay may not detect overlapping copy gain and copy loss events when the breakpoints of those events are similar. For FMR1, triplet repeats are detected by PCR with fluorescently labeled primers followed by capillary electrophoresis. Reference ranges: Normal: <45 CGG repeats, intermediate: 45-54 CGG repeats, premutation: 55-200 CGG repeats, full mutation: >200 CGG repeats. For alleles with 55-90 triplet repeats, the region surrounding the FMR1 repeat is amplified by PCR. The PCR amplicons are





- then processed through PacBio SMRTBell library prep and sequenced using PacBio long read technology. The number of AGG interruptions within the 55-90 triplet repeat is read directly from the resulting DNA sequences. Technical component of confirmatory sequencing is performed by Invitae Corporation (1400 16th Street, San Francisco, CA 94103, #05D2040778).
- The following transcripts were used in this analysis. If more than one transcript is listed for a single gene, variants were reported using the first transcript listed unless otherwise indicated in the report: ABCB11 (NM_003742.2), ABCC8 (NM_000352.4), ACAD9 (NM_014049.4), ACADM (NM_000016.5), ACADVL (NM_000018.3), ACAT1 (NM_000019.3), ACOX1 (NM_004035.6), ACSF3 (NM_174917.4), ADA (NM_000022.2), ADAMTS2 (NM_014244.4), ADGRG1 (NM_005682.6), AGA (NM_000027.3), AGL (NM_000642.2), AGPS (NM_003659.3), AGXT (NM_000030.2), AIRE (NM_000383.3), ALDH3A2 (NM_000382.2), ALDOB (NM_000035.3), ALG6 (NM_013339.3), ALMS1 (NM_015120.4), ALPL (NM_000478.5), AMT (NM_000481.3), AQP2 (NM_000486.5), ARG1 (NM_000045.3), ARSA (NM_000487.5), ARSB (NM_000046.3), ASL (NM_000048.3), ASNS (NM_133436.3), ASPA (NM_000049.2), ASS1 (NM_000050.4), ATM (NM_000051.3), ATP6V1B1 (NM_001692.3), ATP7B (NM_000053.3), BBS1 (NM_024649.4), BBS10 (NM_024685.3), BBS12 (NM_152618.2), BBS2 (NM_031885.3), BCKDHA (NM_000709.3), BCKDHB (NM_183050.2), BCS1L (NM_004328.4), BLM (NM_000057.3), BSND (NM_057176.2), CAPN3 (NM_000070.2), CBS (NM_000071.2), CDH23 (NM_022124.5), CEP290 (NM_025114.3), CERKL (NM_001030311.2), CFTR (NM_000492.3), CHRNE (NM_000080.3), CIITA (NM_000246.3), CLN3 (NM_001042432.1), CLN5 (NM_006493.2), CLN6 (NM_017882.2), CLN8 (NM_018941.3), CLRN1 (NM_174878.2), CNGB3 (NM_019098.4), COL27A1 (NM_032888.3), COL4A3 (NM_000091.4), COL4A4 (NM_000092.4), COL7A1 (NM_000094.3), CPS1 (NM_001875.4), CPT1A (NM_001876.3), CPT2 (NM_000098.2), CRB1 (NM_201253.2), CTNS (NM_004937.2), CTSK (NM_000396.3), CYBA (NM_000101.3), CYP11B1 (NM_000497.3), CYP11B2 (NM_000498.3), CYP17A1 (NM_000102.3), CYP19A1 (NM_031226.2), CYP21A2 (NM_000500.7), CYP27A1 (NM_000784.3), DBT (NM_001918.3), DCLRE1C (NM_001033855.2), DHCR7 (NM_001360.2), DHDDS (NM_024887.3), DLD (NM_000108.4), DNAH5 (NM_001369.2), DNAI1 (NM_012144.3), DNAI2 (NM_023036.4), DYSF (NM_003494.3), EIF2B5 (NM_003907.2), ELP1 (NM_003640.3), ERCC6 (NM_000124.3), ERCC8 (NM_000082.3), ESCO2 (NM_001017420.2), ETFA (NM_000126.3), ETFDH (NM_004453.3), ETHE1 (NM_014297.3), EVC (NM_153717.2), EVC2 (NM_147127.4), EYS (NM_001142800.1), FAH (NM_000137.2), FAM161A (NM_001201543.1), FANCA (NM_000135.2), FANCC (NM_000136.2), FANCG (NM_004629.1), FH (NM_000143.3), FKRP (NM_024301.4), FKTN (NM_001079802.1), G6PC (NM_000151.3), GAA (NM_000152.3), GALC (NM_000153.3), GALK1 (NM_000154.1), GALT (NM_000155.3), GAMT (NM_000156.5), GBA (NM_001005741.2), GBE1 (NM_000158.3), GCDH (NM_000159.3), GFM1 (NM_024996.5), GJB2 (NM_004004.5), GLB1 (NM_000404.2), GLDC (NM_000170.2), GLE1 (NM_001003722.1), GNE (NM_001128227.2), GNPTAB (NM_024312.4), GNPTG (NM_032520.4), GNS (NM_002076.3), GRHPR (NM_012203.1), HADHA (NM_000182.4), HAX1 (NM_006118.3), HBA1 (NM_000558.4), HBA2 (NM_000517.4), HBB (NM_000518.4), HEXA (NM_000520.4), HEXB (NM_000521.3), HGSNAT (NM_152419.2), HJV (NM_213653.3), HLCS (NM_000411.6), HMGCL (NM_000191.2), HOGA1 (NM_138413.3), HPS1 (NM_000195.4), HPS3 (NM_032383.4), HSD17B4 (NM_000414.3), HSD3B2 (NM_000198.3), HYAL1 (NM_153281.1), HYLS1 (NM_145014.2), IDUA (NM_000203.4), IVD (NM_002225.3), KCNJ11 (NM_000525.3), LAMA2 (NM_000426.3), LAMA3 (NM_000227.4), LAMB3 (NM_000228.2), LAMC2 (NM_005562.2), LCA5 (NM_181714.3), LDLR (NM_000527.4), LDLRAP1 (NM_015627.2), LHX3 (NM_014564.4), LIFR (NM_002310.5), LIPA (NM_000235.3), LOXHD1 (NM_144612.6), LPL (NM_000237.2), LRPPRC (NM_133259.3), MAN2B1 (NM_000528.3), MCOLN1 (NM_020533.2), MED17 (NM_004268.4), MESP2 (NM_001039958.1), MFSD8 (NM_152778.2), MKS1 (NM_017777.3), MLC1 (NM_015166.3), MMAA (NM_172250.2), MMAB (NM_052845.3), MMACHC (NM_015506.2), MMADHC (NM_015702.2), MPI (NM_002435.2), MPL (NM_005373.2), MPV17 (NM_002437.4), MTHFR (NM_005957.4), MTRR (NM_002454.2), MTTP (NM_000253.3), MUT (NM_000255.3), MYO7A (NM_000260.3), NAGLU (NM_000263.3), NAGS (NM_153006.2), NBN (NM_002485.4), NDRG1 (NM_006096.3), NDUFAF5 (NM_024120.4), NDUFS6 (NM_004553.4), NEB (NM_001271208.1), NPC1 (NM_000271.4), NPC2 (NM_006432.3), NPHS1 (NM_004646.3), NPHS2 (NM_014625.3), NR2E3 (NM_014249.3), NTRK1 (NM_001012331.1), OAT (NM_000274.3), OPA3 (NM_025136.3), PAH (NM_000277.1), PC (NM_000920.3), PCCA (NM_000282.3), PCCB (NM_000532.4), PCDH15 (NM_033056.3), PDHB (NM_000925.3), PEX1 (NM_000466.2), PEX10 (NM_153818.1), PEX12 (NM_000286.2), PEX2 (NM_000318.2), PEX6 (NM_000287.3), PEX7 (NM_000288.3), PFKM (NM_000289.5), PHGDH (NM_006623.3), PKHD1 (NM_138694.3), PMM2 (NM_000303.2), POMGNT1 (NM_017739.3), PPT1 (NM_000310.3), PROP1 (NM_006261.4), PSAP (NM_002778.3), PTS (NM_000317.2), PUS1 (NM_025215.5), PYGM (NM_005609.3), RAB23 (NM_183227.2), RAG2 (NM_000536.3), RAPSN (NM_005055.4), RARS2 (NM_020320.3), RDH12 (NM_152443.2), RMRP (NR_003051.3), RPE65 (NM_000329.2), RPGRIP1L (NM_015272.2), RTEL1 (NM_001283009.1), SACS (NM_014363.5), SAMHD1 (NM_015474.3), SEPSECS (NM_016955.3), SGCA (NM_000023.2), SGCB (NM_000232.4), SGCG (NM_000231.2), SGSH (NM_000199.3), SLC12A3 (NM_000339.2), SLC12A6 (NM_133647.1), SLC17A5 (NM_012434.4), SLC22A5 (NM_003060.3), SLC25A13 (NM_014251.2), SLC25A15 (NM_014252.3), SLC26A2 (NM_000112.3), SLC26A4 (NM_000441.1), SLC35A3 (NM_012243.2), SLC37A4 (NM_001164277.1), SLC39A4 (NM_130849.3), SLC4A11 (NM_032034.3), SLC7A7 (NM_001126106.2), SMARCAL1 (NM_014140.3), SMN1 (NM_000344.3), SMPD1 (NM_000543.4), STAR (NM_000349.2), SUMF1 (NM_182760.3), TAT (NM_000353.2), TCIRG1 (NM_006019.3), TECPR2 (NM_014844.3), TFR2 (NM_003227.3), TGM1 (NM_000359.2), TH (NM_199292.2), TMEM216 (NM_001173990.2), TPP1 (NM_000391.3), TRMU (NM_018006.4), TSFM (NM_001172696.1), TTPA (NM_000370.3), TYMP (NM_001953.4), USH1C (NM_005709.3), USH2A (NM_206933.2), VPS13A (NM_033305.2), VPS13B (NM_017890.4), VPS45 (NM_007259.4), VRK1 (NM_003384.2), VSX2 (NM_182894.2), WNT10A (NM_025216.2), XPA (NM_000380.3), XPC (NM_004628.4), ZFYVE26 (NM_015346.3).



- Variants of uncertain significance are not included in this report; however, if additional evidence becomes available to indicate that a previously
 uncertain variant is clinically significant, Invitae will update this report and provide notification.
- A PMID is a unique identifier referring to a published, scientific paper. Search by PMID at http://www.ncbi.nlm.nih.gov/pubmed.
- An rsID is a unique identifier referring to a single genomic position, and is used to associate population frequency information with sequence changes at that position. Reported population frequencies are derived from a number of public sites that aggregate data from large-scale population sequencing projects, including ExAC (http://exac.broadinstitute.org) and dbSNP (http://ncbi.nlm.nih.gov/SNP).

Disclaimer

DNA studies do not constitute a definitive test for the selected condition(s) in all individuals. It should be realized that there are possible sources of error. Errors can result from trace contamination, rare technical errors, rare genetic variants that interfere with analysis, recent scientific developments, and alternative classification systems. This test should be one of many aspects used by the healthcare provider to help with a diagnosis and treatment plan, but it is not a diagnosis itself. This test was developed and its performance characteristics determined by Invitae. It has not been cleared or approved by the FDA. The laboratory is regulated under the Clinical Laboratory Improvement Act (CLIA) as qualified to perform high-complexity clinical tests (CLIA ID: 05D2040778). This test is used for clinical purposes. It should not be regarded as investigational or for research.

Limitations

- Based on validation study results, this assay achieves >99% analytical sensitivity and specificity for single nucleotide variants, insertions and deletions <15bp in length, and exon-level deletions and duplications. Invitae's methods also detect insertions and deletions larger than 15bp but smaller than a full exon but sensitivity for these may be marginally reduced. Invitae's deletion/duplication analysis determines copy number at a single exon resolution at virtually all targeted exons. However, in rare situations, single-exon copy number events may not be analyzed due to inherent sequence properties or isolated reduction in data quality. Certain types of variants, such as structural rearrangements (e.g. inversions, gene conversion events, translocations, etc.) or variants embedded in sequence with complex architecture (e.g. short tandem repeats or segmental duplications), may not be detected. Additionally, it may not be possible to fully resolve certain details about variants, such as mosaicism, phasing, or mapping ambiguity. Unless explicitly guaranteed, sequence changes in the promoter, non-coding exons, and other non-coding regions are not covered by this assay. Please consult the test definition on our website for details regarding regions or types of variants that are covered or excluded for this test. This report reflects the analysis of an extracted genomic DNA sample. While this test is intended to reflect the analysis of extracted genomic DNA from a referred patient, in very rare cases the analyzed DNA may not represent that individual's constitutional genome, such as in the case of a circulating hematolymphoid neoplasm, bone marrow transplant, blood transfusion, chimerism, culture artifact or maternal cell contamination.
- COL27A1: Deletion/duplication analysis is not offered for exons 46-47. NBN: Deletion/duplication analysis is not offered for exons 15-16. GALC: Deletion/duplication analysis is not offered for exon 6. MMADHC: Deletion/duplication analysis is not offered for exons 5-6. MTHFR: The NM_005957.4:c.665C>T (p.Ala222Val) (aka 677C>T) and c.1286A>C (p.Glu429Ala) (aka 1298A>C) variants are not reported in our primary report. HBA1/2: This assay is designed to detect deletions and duplications of HBA1 and/or HBA2, resulting from the -alpha20.5, --MED, --SEA, --FIL/--THAI, -alpha3.7, -alpha4.2, anti3.7 and anti4.2. Sensitivity to detect other copy number variants may be reduced. Detection of overlapping deletion and duplication events will be limited to combinations of events with significantly differing boundaries. In addition, deletion of the enhancer element HS-40 and the sequence variant, Constant Spring (NM_000517.4:c.427T>C), can be identified by this assay. HBA2: Sequencing analysis is not offered for exons 1-2. USH1C: Deletion/duplication analysis is not offered for exons 5-6. NEB: Deletion/duplication analysis is not offered for exons 82-105. NEB variants in this region with no evidence towards pathogenicity are not included in this report, but are available upon request. OAT: Deletion/duplication analysis is not offered for exon 2. TSFM: Sequencing analysis is not offered for exon 5. CYP21A2: Analysis includes the most common variants (c.92C>T(p.Pro31Leu), c.293-13C>G (intronic), c.332_339delGAGACTAC (p.Gly111Valfs*21), c.518T>A (p.lle173Asn), c.710T>A (p.lle237Asn), c.713T>A (p.Val238Glu), c.719T>A (p.Met240Lys), c.844G>T (p.Val282Leu), c.923dupT (p.Leu308Phefs*6), c.955C>T (p.Gln319*), c.1069C>T(p.Arg357Trp), c.1360C>T (p.Pro454Ser) and the 30Kb deletion) as well as select rare HGMD variants only (list available upon request). Full gene duplications are reported only in the presence of a pathogenic variant(s). When a duplication and a pathogenic variant(s) is identified, phase (cis/trans) cannot be determined. Full gene deletion analysis is not offered. Sensitivity to detect these variants, if they result from complex gene conversion/fusion events, may be reduced. ALG6: Deletion/duplication analysis is not offered for exons 11-12. GBA: c.84dupG (p.Leu29Alafs*18), c.115+1G>A (Splice donor), c.222_224delTAC (p.Thr75del), c.475C>T (p.Arg159Trp),





c.595_596delCT (p.Leu199Aspfs*62), c.680A>G (p.Asn227Ser), c.721G>A (p.Gly241Arg), c.754T>A (p.Phe252lle), c.1226A>G (p.Asn409Ser), c.1246G>A (p.Gly416Ser), c.1263_1317del (p.Leu422Profs*4), c.1297G>T (p.Val433Leu), c.1342G>C (p.Asp448His), c.1343A>T (p.Asp448Val), c.1448T>C (p.Leu483Pro), c.1504C>T (p.Arg502Cys), c.1505G>A (p.Arg502His), c.1603C>T (p.Arg535Cys), c.1604G>A (p.Arg535His) variants only. Rarely, sensitivity to detect these variants may be reduced. When sensitivity is reduced, zygosity may be reported as "unknown". FAH: Deletion/duplication analysis is not offered for exon 14. RPGRIP1L: Sequencing analysis is not offered for exon 23. SMN1 or SMN2: NM_000344.3:c.*3+80T>G variant only. SMN1: Systematic exon numbering is used for all genes, including SMN1, and for this reason the exon typically referred to as exon 7 in the literature (PMID: 8838816) is referred to as exon 8 in this report. This assay unambiguously detects SMN1 exon 8 copy number. The presence of the g.27134T>G variant (also known as c.*3+80T>G) is reported if SMN1 copy number = 2. VPS13A: Deletion/duplication analysis is not offered for exons 2-3, 27-28.

This report has been reviewed and approved by:

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