



Donor 7163

Genetic Testing Summary

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

Last Updated: 01/21/25

Donor Reported Ancestry: German, English

Jewish Ancestry: No

Genetic Test*	Result	Comments/Donor's Residual Risk**
Chromosome analysis (karyotype)	Normal male karyotype	No evidence of clinically significant chromosome abnormalities
Hemoglobin evaluation	Normal hemoglobin fractionation and MCV/MCH results	Reduced risk to be a carrier for sickle cell anemia, beta thalassemia, alpha thalassemia trait (aa/-- and a-/a-) and other hemoglobinopathies
Expanded Genetic Disease Carrier Screening Panel attached- 549 diseases by gene sequencing.	Carrier: Aicardi-Goutieres Syndrome, RNASEH2B-Related (RNASEH2B) Carrier: Congenital Adrenal Hyperplasia, 21-Hydroxylase Deficiency (CYP21A2) Carrier: Dubin-Johnson Syndrome (ABCC2) Carrier: Nonsyndromic Hearing Loss, SYNE4-Related (SYNE4) Carrier: Primary Ciliary Dyskinesia, CCDC103-Related (CCDC103) Negative for other genes sequenced.	Partner testing is recommended before using this donor.

*No single test can screen for all genetic disorders. A negative screening result significantly reduces, but cannot eliminate, the risk for these conditions in a pregnancy.

**Donor residual risk is the chance the donor is still a carrier after testing negative.

Patient Information

Patient Name: Donor 7163

Date Of Birth: [REDACTED]

Gender: Male

Ethnicity: Northern European
Caucasian

Patient ID: N/A

Medical Record #: N/A

Collection Kit: [REDACTED]

Accession ID: N/A

Case File ID: [REDACTED]

Test Information

Ordering Physician: [REDACTED]

Clinic Information: Fairfax Cryobank

Phone: [REDACTED]

Report Date: 12/12/2024

Sample Collected: 11/27/2024

Sample Received: 11/29/2024

Sample Type: Blood

**CARRIER SCREENING REPORT**

ABOUT THIS SCREEN: Horizon™ is a carrier screen for specific autosomal recessive and X-linked diseases. This information can help patients learn their risk of having a child with specific genetic conditions.

ORDER SELECTED: The Horizon Custom panel was ordered for this patient. Males are not screened for X-linked diseases

FINAL RESULTS SUMMARY:**CARRIER for Aicardi-Goutieres Syndrome, RNASEH2B-Related**

Positive for the pathogenic variant c.529G>A (p.A177T) in the RNASEH2B gene. If this individual's partner is a carrier for AICARDI-GOUTIERES SYNDROME, RNASEH2B-RELATED, their chance to have a child with this condition is 1 in 4 (25%). Carrier screening for this individual's partner is suggested.

CARRIER for Congenital Adrenal Hyperplasia, 21-Hydroxylase Deficiency

Positive for the pathogenic variant c.844G>T (p.V282L) [Legacy name: V281L] in the CYP21A2 gene. This variant has been reported in a homozygous state or in conjunction with another variant in individual(s) with non-classic congenital adrenal hyperplasia (PMID: 19263525, 25041270, 32616876). If this individual's partner is a carrier for CONGENITAL ADRENAL HYPERPLASIA, 21-HYDROXYLASE DEFICIENCY, their chance to have a child with this condition is 1 in 4 (25%). Carrier screening for this individual's partner is recommended.

CARRIER for Dubin-Johnson Syndrome

Positive for the pathogenic variant c.3196C>T (p.R1066*) in the ABCC2 gene. If this individual's partner is a carrier for DUBIN-JOHNSON SYNDROME, their chance to have a child with this condition is 1 in 4 (25%). Carrier screening for this individual's partner is suggested.

CARRIER for Nonsyndromic Hearing Loss, SYNE4-Related

Positive for the likely pathogenic variant c.699G>A (p.W233*) in the SYNE4 gene. If this individual's partner is a carrier for NONSYNDROMIC HEARING LOSS, SYNE4-RELATED, their chance to have a child with this condition may be as high as 1 in 4 (25%). Carrier screening for this individual's partner is suggested.

CARRIER for Primary Ciliary Dyskinesia, CCDC103-Related

Positive for the pathogenic variant c.461A>C (p.H154P) in the CCDC103 gene. This variant has been reported in a homozygous state or in conjunction with another variant in individuals with various phenotypic outcomes, ranging from asymptomatic to neonatal respiratory distress (PMID: 28790179, 22581229, 23891469, 24357714, 26123568, 27637300, 30067075). If this individual's partner is a carrier for PRIMARY CILIARY DYSKINESIA, CCDC103-RELATED, their chance to have a child with this condition is 1 in 4 (25%). Carrier screening for this individual's partner is suggested.

Negative for 544 out of 549 diseases

No other pathogenic variants were detected in the genes that were screened. The patient's remaining carrier risk after the negative screening results is listed for each disease/gene on the Horizon website at <https://www.natera.com/panel-option/h-all/>. Please see the following pages of this report for a comprehensive list of all conditions included on this individual's screen.

Carrier screening is not diagnostic and may not detect all possible pathogenic variants in a given gene.

RECOMMENDATIONS

Individuals who would like to review their Horizon report with a Natera Laboratory Genetic Counselor may schedule a telephone genetic information session by calling 650-249-9090 or visiting naterasession.com. Clinicians with questions may contact Natera at 650-249-9090 or email support@natera.com. Individuals with positive results may wish to discuss these results with family members to allow them the option to be screened. Comprehensive genetic counseling to discuss the implications of these test results and possible associated reproductive risk is recommended.

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Senior Laboratory Director, Natera

Linyan Meng, Ph.D.
Laboratory Director, Baylor Genetics

Yang Wang, Ph.D., FACMG
Laboratory Director, Natera

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Clinic Information: Fairfax Cryobank

Report Date: 12/12/2024



Patient Information

Patient Name: [REDACTED]

Test Information

Ordering Physician: [REDACTED]



Clinic Information: [REDACTED]

Date Of Birth: [REDACTED]

Case File ID: [REDACTED]

Report Date: [REDACTED]

AICARDI-GOUTIERES SYNDROME, RNASEH2B-RELATED**Understanding Your Horizon Carrier Screen Results****What is Aicardi-Goutieres syndrome, RNASEH2B-Related?**

Aicardi-Goutieres Syndrome, RNASEH2B-Related is an inherited disorder that affects the brain, immune system, and skin. Symptoms often first appear in infancy and include severe irritability, poor feeding, vomiting, fever, and seizures. Episodes of brain inflammation (encephalopathy) cause slowed brain growth and small head size (microcephaly), delayed development, loss of skills, and inability to walk. Some children with Aicardi-Goutieres Syndrome, RNASEH2B-Related have severe intellectual disability, muscle stiffness (spasticity), involuntary muscle spasms called dystonia, and abnormal eye movements. They may also have painful or itchy skin patches called chilblains on their fingers, toes and ears. Some children with this condition do not survive past childhood, although people with milder symptoms may have only mild intellectual disability and may live into adulthood. Currently there is no cure or specific treatment for this condition. Clinical trials involving potential new treatments for this condition may be available (see www.clinicaltrials.gov).

What causes Aicardi-Goutieres syndrome, RNASEH2B-Related?

Aicardi-Goutieres Syndrome, RNASEH2B-Related is caused by gene changes, or mutations, in the RNASEH2B gene pair. These mutations cause the genes to not work properly or not work at all. When both copies of the RNASEH2B gene do not work correctly, an abnormal immune and inflammatory response in the brain and skin occurs and leads to the symptoms described above. Aicardi-Goutieres Syndrome, RNASEH2B-Related is inherited in an autosomal recessive manner. This means that, in most cases, both parents must be carriers of a mutation in one copy of the RNASEH2B gene to have a child with Aicardi-Goutieres Syndrome, RNASEH2B-Related. People who are carriers for Aicardi-Goutieres Syndrome, RNASEH2B-Related are usually healthy and do not have the condition themselves. Usually a child inherits two copies of each gene, one copy from the mother and one copy from the father. If the mother and father are both carriers for Aicardi-Goutieres Syndrome, RNASEH2B-Related there is a 1 in 4, or 25%, chance in each pregnancy for both partners to pass on their RNASEH2B gene mutations to the child, who will then have this condition. Individuals found to carry more than one mutation for Aicardi-Goutieres Syndrome, RNASEH2B-Related should discuss their risk for having an affected child, and any specific risks to their own health, with their health care provider. There are a number of other forms of Aicardi-Goutieres Syndrome, each caused by mutations in different genes. People who are carriers for a mutation in the RNASEH2B gene are not likely to be at increased risk for having children with these other forms of the condition.

What can I do next?

You may wish to speak with a local genetic counselor about your carrier test results. A genetic counselor in your area can be located on the National Society of Genetic Counselors website (www.nsgc.org). Your siblings and other relatives are at increased risk to also have this mutation. You are encouraged to inform your family members of your test results as they may wish to consider being tested themselves. If you are pregnant, your partner can have carrier screening for Aicardi-Goutieres Syndrome, RNASEH2B-Related ordered by a health care professional. If your partner is not found to be a carrier of Aicardi-Goutieres Syndrome, RNASEH2B-Related, your risk of having a child with this condition is greatly reduced. Couples at risk of having a child with Aicardi-Goutieres Syndrome, RNASEH2B-Related can opt to have prenatal diagnostic testing done through chorionic villus sampling (CVS) or amniocentesis during pregnancy or can choose to have the baby tested after birth for this condition. If you are not yet pregnant, your partner can have carrier screening for Aicardi-Goutieres Syndrome, RNASEH2B-Related ordered by a health care professional. If your partner is found to be a carrier for Aicardi-Goutieres Syndrome, RNASEH2B-Related you have several reproductive options to consider:

- Natural pregnancy with or without prenatal diagnostic testing of the fetus or testing the baby after birth for Aicardi-Goutieres Syndrome, RNASEH2B-Related
- Preimplantation genetic diagnosis (PGD) with in vitro fertilization (IVF) to test embryos for Aicardi-Goutieres Syndrome, RNASEH2B-Related
- Adoption or use of a sperm or egg donor who is not a carrier for Aicardi-Goutieres Syndrome, RNASEH2B-Related

What resources are available?

- Genetics Home Reference: <http://ghr.nlm.nih.gov/condition/aicardi-goutieres-syndrome>
- United Leukodystrophy Foundation: www.ulf.org/aicardi-goutieres-syndrome
- Prenatal diagnosis by CVS: <http://www.marchofdimes.org/chorionic-villus-sampling.aspx>
- Prenatal diagnosis by amniocentesis: <http://www.marchofdimes.org/amniocentesis.aspx>
- PGD with IVF: <http://www.natera.com/spectrum>

Patient Information

Patient Name: [REDACTED]

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Ordering Physician: [REDACTED]



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CONGENITAL ADRENAL HYPERPLASIA, 21-HYDROXYLASE DEFICIENCY

Understanding Your Horizon Carrier Screen Results

What is Congenital Adrenal Hyperplasia, 21-Hydroxylase Deficiency?

Congenital Adrenal Hyperplasia, 21-Hydroxylase Deficiency (also called 21-Hydroxylase Deficiency) is an inherited disorder that causes the adrenal glands, the organs that sit on top of the kidneys, to make decreased amounts of the hormones cortisol and aldosterone and increased amounts of male sex hormones called androgens.

There are three forms of 21-Hydroxylase Deficiency. The most common and severe form is called the 'salt-wasting type' with signs and symptoms that are often present at birth. Babies with the salt-wasting type of 21-Hydroxylase Deficiency are at risk for losing large amounts of sodium in the urine due to too low a level of aldosterone hormone. These 'salt-wasting crises' can lead to poor feeding, weight loss, dehydration, vomiting, low blood pressure, and shock, and can be life-threatening if not treated quickly. Symptoms in females include being born with external genitals that do not have the typical appearance of male or female (ambiguous genitalia). Over time, affected females may also have early puberty, rapid early growth with short adult height, increased body hair (hirsutism), male pattern baldness, irregular menstrual periods, and decreased fertility. Affected males have normal genitals at birth but are at risk for salt-wasting crises and may have increased penis size and decreased testicle size over time as well as an early growth spurt with short adult height. Some males with this form have decreased fertility due to benign growths in their testicles called 'testicular adrenal rest tumors' (TART).

The 'simple virilizing type' of 21-Hydroxylase Deficiency has similar symptoms to the salt-wasting type except babies with the simple virilizing type are not at risk for salt wasting crises.

The mildest form of 21-Hydroxylase Deficiency is called the 'non-classical type'. People with the nonclassical type of 21-Hydroxylase Deficiency have normal external genitals. Signs and symptoms may begin as early as childhood or not until adulthood and may include an early growth spurt with short adult height, early puberty, and acne. Additional symptoms in females may include excess body hair, male pattern baldness, irregular periods, and decreased fertility. Additional symptoms in males may include early and heavy facial hair and small testicles. Some people with this type never develop symptoms.

Currently, there is no cure for 21-Hydroxylase Deficiency. However, hormone replacement therapy can prevent or lessen some or all of the symptoms. Clinical trials involving potential new treatments for this condition may be available (see www.clinicaltrials.gov).

What causes Congenital Adrenal Hyperplasia, 21-Hydroxylase Deficiency?

21-Hydroxylase Deficiency is caused by a change, or mutation, in both copies of the CYP21A2 gene pair. These mutations cause the genes to not work properly or not work at all. The function of the CYP21A2 genes is to help make sex hormones and other hormones. When both copies of this gene do not work correctly, it leads to the symptoms described above.

21-Hydroxylase Deficiency is inherited in an autosomal recessive manner. This means that, in most cases, both parents must be carriers of a mutation in one copy of the CYP21A2 gene to have a child with 21-Hydroxylase Deficiency. People who are carriers for 21-Hydroxylase Deficiency are usually healthy and do not have symptoms nor do they have the disorder themselves. Usually a child inherits two copies of each gene, one copy from the mother and one copy from the father. If the mother and father are both carriers for 21-Hydroxylase Deficiency, there is a 1 in 4, or 25%, chance in each pregnancy for both partners to pass on their CYP21A2 gene mutations to the child, who will then have this condition. It is sometimes, but not always, possible to determine whether a specific mutation in the CYP21A2 gene will cause the salt-wasting type, the simple virilizing type, or the non-classic type of 21-Hydroxylase Deficiency.

Individuals found to carry more than one mutation for 21-Hydroxylase Deficiency should discuss their risk for having an affected child, and any potential effects to their own health, with their health care provider.

There are a number of other forms of Congenital Adrenal Hyperplasia, each caused by mutations in different genes. A person who is a carrier for Congenital Adrenal Hyperplasia, 21-Hydroxylase Deficiency is not likely to be at increased risk for having a child with these other forms.

What can I do next?

You may wish to speak with a local genetic counselor about your carrier test results. A genetic counselor in your area can be located on the National Society of Genetic Counselors website (www.nsgc.org).

Your siblings and other relatives are at increased risk to also have this mutation. You are encouraged to inform your family members of your test results as they may wish to consider being tested themselves.

If you are pregnant, your partner can have carrier screening for 21-Hydroxylase Deficiency ordered by a health care professional. If your partner is not found to be a carrier for 21-Hydroxylase Deficiency, your risk of having an affected child is greatly reduced. Couples at risk of having a baby with 21-Hydroxylase Deficiency can opt to have prenatal diagnosis done through chorionic villus sampling (CVS) or amniocentesis during pregnancy or can choose to have the baby tested after birth for this condition. **If you are not yet pregnant**, your partner can have carrier screening for 21-Hydroxylase Deficiency ordered by a health care professional. If your partner is found to be a carrier for 21-Hydroxylase Deficiency, you have several reproductive options to consider:

- Natural pregnancy with or without prenatal diagnostic testing of the fetus or testing the baby after birth for 21-Hydroxylase Deficiency
- Preimplantation genetic diagnosis (PGD) with in vitro fertilization (IVF) to test embryos for 21-Hydroxylase Deficiency
- Adoption or use of a sperm or egg donor who is not a carrier for 21-Hydroxylase Deficiency

What resources are available?

- Genetics Home Reference: <http://ghr.nlm.nih.gov/condition/21-hydroxylase-deficiency>
- GeneReviews: <https://www.ncbi.nlm.nih.gov/books/NBK1171/>
- Prenatal diagnosis by CVS: <http://www.marchofdimes.org/chorionic-villus-sampling.aspx>

Patient Information

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- Prenatal diagnosis by amniocentesis: <http://www.marchofdimes.org/amniocentesis.aspx>
- PGD with IVF: <http://www.natera.com/spectrum>

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DUBIN-JOHNSON SYNDROME

Understanding Your Horizon Carrier Screen Results

What does being a carrier mean?

Your results show that you are a carrier of Dubin-Johnson syndrome (DJS). A carrier of a genetic condition does not have the condition. Carriers also are not certain to have a child with the condition. We are all carriers of one or more genetic conditions.

Your children are not at high risk for this condition unless your partner or donor is also a carrier of DJS. Further testing can be done to see if your partner or donor is a carrier.

What is Dubin-Johnson syndrome (DJS)?

DJS is a rare, mild liver condition. People with DJS have occasional jaundice (yellowing of the skin and the whites of the eyes). Symptoms usually begin in the teens or early adulthood. Rarely, symptoms can begin in infancy or childhood. Jaundice is typically the only feature of DJS. Some people with DJS also have weakness, mild abdominal pain, nausea, or vomiting. Most people with DJS have liver deposits that do not cause liver problems but make the liver appear black on medical imaging. Most people with DJS do not need treatment.^{1,2}

Clinical trials involving potential new treatments for this condition could be available (see clinicaltrials.gov).

What causes Dubin-Johnson syndrome (DJS)?

DJS is caused by changes, or variants, in the ABCC2 gene. These changes make the gene not work properly. Genes are a set of instructions inside the cells of our bodies that tell our bodies how to grow and function. Everyone has two copies of the ABCC2 gene. Carriers of DJS have one working copy and one non-working copy of the gene. People with DJS have no working copies of the gene.

DJS is usually passed down, or inherited, from both genetic parents. We inherit one copy of the ABCC2 gene from each of our genetic parents. When both genetic parents are carriers, each child has a 1 in 4 (25%) chance of inheriting two non-working genes and having DJS. Each child also has a 1 in 2 (50%) chance of being a carrier of DJS and a 1 in 4 (25%) chance of inheriting two working copies of the gene. This type of inheritance is called autosomal recessive inheritance.

Will my children have Dubin-Johnson syndrome (DJS)?

If your partner or donor also has a non-working copy of the ABCC2 gene, your children could have DJS. Each child you have together would have a 1 in 4 (25%) chance of having DJS. Each child you have together would also have a 3 in 4 (75%) chance of **not** having the condition.

If your partner or donor has ABCC2 carrier screening and no variants are found, the chance that your children would have DJS is very low. No further testing would usually be needed for you, your partner or donor, or your children related to DJS.

What can I do next?

If you want to know if your children are at risk for DJS, your partner or donor would need to have ABCC2 carrier screening. If you have questions about this testing, please ask your healthcare provider or use the resources below. Many people find it helpful to speak with a genetic counselor.

If your partner or donor is found to be a DJS carrier, your children would be at risk for having DJS.

If you or your partner or surrogate are currently pregnant, tests called CVS (chorionic villus sampling) and amniocentesis can be done during pregnancy to find out if a baby has DJS. These tests both have a small risk of miscarriage. Babies can also be tested for DJS after birth instead.

If you or your partner or surrogate are not yet pregnant, you could have these options:

- natural pregnancy with CVS or amniocentesis to test for DJS during pregnancy;
- natural pregnancy and testing the baby after birth for DJS;
- preimplantation genetic testing (PGT-M) with in vitro fertilization (IVF) to test embryos for DJS;
- adoption; or
- use of a sperm or egg donor who had no variants found in ABCC2 carrier screening.

Where can I find more information?

- MedlinePlus Genetics medlineplus.gov/genetics/condition/dubin-johnson-syndrome
- National Organization for Rare Diseases rarediseases.org/rare-diseases/dubin-johnson-syndrome
- CVS marchofdimes.org/chorionic-villus-sampling
- Amniocentesis marchofdimes.org/pregnancy/amniocentesis
- PGT-M natera.com/womens-health/spectrum-preimplantation-genetics

What does this mean for my family?

You likely got (inherited) this non-working gene from one of your genetic parents. Your genetic siblings and other family members could also carry it. You should tell your family members about your test results so they can decide if they want carrier screening for DJS.

References

Patient Information

Patient Name: [REDACTED]

Test Information

Ordering Physician: [REDACTED]



Date Of Birth: [REDACTED]

Case File ID: [REDACTED]

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1. MedlinePlus [Internet]. Bethesda (MD): National Library of Medicine (US); [updated 2020 Jun 24]. Dubin-Johnson syndrome; Available from: <https://medlineplus.gov/genetics/condition/dubin-johnson-syndrome/>. Accessed January 2024.
2. Gensler R et al. Dubin Johnson Syndrome. Rare Disease Database, National Organization for Rare Disorders (NORD). Last published 2020. Available from: <https://rarediseases.org/rare-diseases/dubin-johnson-syndrome/>. Accessed January 2024.

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NONSYNDROMIC HEARING LOSS, SYNE4-RELATED

Understanding Your Horizon Carrier Screen Results

What does being a carrier mean?

Your results show that you are a carrier of nonsyndromic hearing loss, SYNE4-related (also known as DFNB76). A carrier of a genetic condition does not have the condition. Carriers also are not certain to have a child with the condition. We are all carriers of one or more genetic conditions.

Your children are not at high risk for this condition unless your partner or donor is also a carrier of DFNB76. Further testing can be done to see if your partner or donor is a carrier.

What is nonsyndromic hearing loss, SYNE4-related (DFNB76)?

DFNB76 causes early-onset hearing loss. This condition does not cause any health problems other than hearing loss. People with DFNB76 can have hearing loss at birth or it can develop during childhood. Sometimes the hearing loss gets worse with age.

Clinical trials involving potential new treatments for this condition could be available (see clinicaltrials.gov).

What causes nonsyndromic hearing loss, SYNE4-related (DFNB76)?

DFNB76 is caused by changes, or variants, in the SYNE4 gene. These changes make the gene not work properly. Genes are a set of instructions inside the cells of our bodies that tell our bodies how to grow and function. Everyone has two copies of the SYNE4 gene. Carriers of DFNB76 have one working copy and one non-working copy of the gene. People with DFNB76 have no working copies of the gene.

DFNB76 is usually passed down, or inherited, from both genetic parents. We inherit one copy of the SYNE4 gene from each of our genetic parents. When both genetic parents are carriers, each child has a 1 in 4 (25%) chance of inheriting two non-working genes and having DFNB76. Each child also has a 1 in 2 (50%) chance of being a carrier of DFNB76 and a 1 in 4 (25%) chance of inheriting two working copies of the gene. This type of inheritance is called autosomal recessive inheritance.

Will my children have nonsyndromic hearing loss, SYNE4-related (DFNB76)?

If your partner or donor also has a non-working copy of the SYNE4 gene, your children could have DFNB76. Each child you have together would have a 1 in 4 (25%) chance of having DFNB76. Each child you have together would also have a 3 in 4 (75%) chance of **not** having the condition.

If your partner or donor has SYNE4 carrier screening and no variants are found, the chance that your children would have DFNB76 is very low. No further testing would usually be needed for you, your partner or donor, or your children related to DFNB76.

What can I do next?

If you want to know if your children are at risk for DFNB76, your partner or donor would need to have SYNE4 carrier screening. If you have questions about this testing, please ask your healthcare provider or use the resources below. Many people find it helpful to speak with a genetic counselor.

If your partner or donor is found to be a DFNB76 carrier, your children would be at risk for having DFNB76.

If you or your partner or surrogate are currently pregnant, tests called CVS (chorionic villus sampling) and amniocentesis can be done during pregnancy to find out if a baby has DFNB76. These tests both have a small risk of miscarriage. Babies can also be tested for DFNB76 after birth instead.

If you or your partner or surrogate are not yet pregnant, you could have these options:

- natural pregnancy with CVS or amniocentesis to test for DFNB76 during pregnancy;
- natural pregnancy and testing the baby after birth for DFNB76;
- preimplantation genetic testing (PGT-M) with in vitro fertilization (IVF) to test embryos for DFNB76;
- adoption; or
- use of a sperm or egg donor who had no variants found in SYNE4 carrier screening.

Where can I find more information?

- MedlinePlus Genetics medlineplus.gov/genetics/condition/nonsyndromic-hearing-loss
- American Society for Deaf Children deafchildren.org
- CVS marchofdimess.org/chorionic-villus-sampling
- Amniocentesis marchofdimess.org/pregnancy/amniocentesis
- PGT-M natera.com/womens-health/spectrum-preimplantation-genetics

What does this mean for my family?

You likely got (inherited) this non-working gene from one of your genetic parents. Your genetic siblings and other family members could also carry it. You should tell your family members about your test results so they can decide if they want carrier screening for DFNB76.

References

1. Masterson J et al. A Novel Variant in SYNE4 Confirms its Causative Role in Sensorineural Hearing Loss. Balkan Med J. 2018 Mar 15;35(2):196-198. doi:

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10.4274/balkanmedj.2017.0946. Epub 2017 Sep 29. PMID: 28958982; PMCID: PMC5863260.

2. Online Mendelian Inheritance in Man, OMIM®. Johns Hopkins University, Baltimore, MD. DEAFNESS, AUTOSOMAL RECESSIVE 76; DFNB76. MIM Number: 612716; 05/02/2017: .Available from: <https://omim.org/entry/615540>. Accessed January 2024.

Patient Information

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Clinic Information:

Date Of Birth:



Case File ID:



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PRIMARY CILIARY DYSKINESIA, CCDC103-RELATED

Understanding Your Horizon Carrier Screen Results

What does being a carrier mean?

Your results show that you are a carrier of primary ciliary dyskinesia, CCDC103-related (CCDC103-PCD). A carrier of a genetic condition does not have the condition. Carriers also are not certain to have a child with the condition. We are all carriers of one or more genetic conditions.

Your children are not at high risk for this condition unless your partner or donor is also a carrier of CCDC103-PCD. Further testing can be done to see if your partner or donor is a carrier.

What is primary ciliary dyskinesia, CCDC103-related (CCDC103-PCD)?

CCDC103-PCD causes lung and breathing problems, abnormal placement of organs in the body, and infertility. Most newborns with this condition have breathing problems and can need treatment with oxygen. Many people with CCDC103-PCD get many lung infections throughout their lives that can cause lung disease. How the lung disease progresses and how severe it is varies from person to person. Some infants and children with CCDC103-PCD will get recurrent ear infections that can cause hearing loss over time. People with this condition can also be born with situs inversus totalis, which is when there is mirror-image reversal of the organs in the chest and abdomen. For example, the heart is on the right side of the body instead of the left side. People with this condition can also have birth defects of the heart, liver, intestines, or spleen. Rarely, people with CCDC103-PCD have extra fluid in the brain (hydrocephalus). Most males with this condition have infertility (they are not able to naturally conceive children). Some people of other sexes also have infertility. Currently there is no cure for this condition, and treatment is based on symptoms.¹

Clinical trials involving potential new treatments for this condition could be available (see clinicaltrials.gov).

What causes primary ciliary dyskinesia, CCDC103-related (CCDC103-PCD)?

CCDC103-PCD is caused by changes, or variants, in the CCDC103 gene. These changes make the gene not work properly. Genes are a set of instructions inside the cells of our bodies that tell our bodies how to grow and function. Everyone has two copies of the CCDC103 gene. Carriers of CCDC103-PCD have one working copy and one non-working copy of the gene. People with CCDC103-PCD have no working copies of the gene.

CCDC103-PCD is usually passed down, or inherited, from both genetic parents. We inherit one copy of the CCDC103 gene from each of our genetic parents. When both genetic parents are carriers, each child has a 1 in 4 (25%) chance of inheriting two non-working genes and having CCDC103-PCD. Each child also has a 1 in 2 (50%) chance of being a carrier of CCDC103-PCD and a 1 in 4 (25%) chance of inheriting two working copies of the gene. This type of inheritance is called autosomal recessive inheritance.

Will my children have primary ciliary dyskinesia, CCDC103-related (CCDC103-PCD)?

If your partner or donor also has a non-working copy of the CCDC103 gene, your children could have CCDC103-PCD. Each child you have together would have a 1 in 4 (25%) chance of having CCDC103-PCD. Each child you have together would also have a 3 in 4 (75%) chance of **not** having the condition.

If your partner or donor has CCDC103 carrier screening and no variants are found, the chance that your children would have CCDC103-PCD is very low. No further testing would usually be needed for you, your partner or donor, or your children related to CCDC103-PCD.

What can I do next?

If you want to know if your children are at risk for CCDC103-PCD, your partner or donor would need to have CCDC103 carrier screening. If you have questions about this testing, please ask your healthcare provider or use the resources below. Many people find it helpful to speak with a genetic counselor.

If your partner or donor is found to be a CCDC103-PCD carrier, your children would be at risk for having CCDC103-PCD.

If you or your partner or surrogate are currently pregnant, tests called CVS (chorionic villus sampling) and amniocentesis can be done during pregnancy to find out if a baby has CCDC103-PCD. These tests both have a small risk of miscarriage. Babies can also be tested for CCDC103-PCD after birth instead.

If you or your partner or surrogate are not yet pregnant, you could have these options:

- natural pregnancy with CVS or amniocentesis to test for CCDC103-PCD during pregnancy;
- natural pregnancy and testing the baby after birth for CCDC103-PCD;
- preimplantation genetic testing (PGT-M) with in vitro fertilization (IVF) to test embryos for CCDC103-PCD;
- adoption; or
- use of a sperm or egg donor who had no variants found in CCDC103 carrier screening.

Where can I find more information?

- Primary Ciliary Dyskinesia Foundation pcdfoundation.org
- National Organization for Rare Disorders rarediseases.org/rare-diseases/primary-ciliary-dyskinesia
- CVS marchofdimes.org/chorionic-villus-sampling
- Amniocentesis marchofdimes.org/pregnancy/amniocentesis
- PGT-M natera.com/womens-health/spectrum-preimplantation-genetics

What does this mean for my family?

You likely got (inherited) this non-working gene from one of your genetic parents. Your genetic siblings and other family members could also carry it. You should

Patient Information

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[REDACTED]



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[REDACTED]

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[REDACTED]

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tell your family members about your test results so they can decide if they want carrier screening for CCDC103-PCD.

References

1. Zariwala MA et al. Primary Ciliary Dyskinesia. 2007 Jan 24 [Updated 2019 Dec 5]. In: Adam MP et al, editors. GeneReviews® [Internet]. Seattle (WA): University of Washington, Seattle; 1993-2024. Available from: <https://www.ncbi.nlm.nih.gov/books/NBK1122/>. Accessed January 2024

Patient Information

Patient Name: [REDACTED]

Test Information

Ordering Physician: [REDACTED]



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VARIANT DETAILS**ABCC2, c.3196C>T (p.R1066*), pathogenic**

- The c.3196C>T (p.R1066*) variant in the ABCC2 gene has been observed at a frequency of 0.0414% in the gnomAD v2.1.1 dataset.
- This variant has been reported in a homozygous state or in conjunction with another variant in individual(s) with Dubin-Johnson syndrome (PMID: 9185779).
- This premature termination variant is predicted to cause nonsense-mediated decay (NMD) in a gene where loss-of-function is a known mechanism of disease.
- This variant has been reported in ClinVar [ID: 31603].

CCDC103, c.461A>C (p.H154P), pathogenic

- The c.461A>C (p.H154P) variant in the CCDC103 gene has been observed at a frequency of 0.1203% in the gnomAD v2.1.1 dataset.
- This variant has been reported in a homozygous state or in conjunction with another variant in individuals with various phenotypic outcomes, ranging from asymptomatic to neonatal respiratory distress (PMID: 28790179, 22581229, 23891469, 24357714, 26123568, 27637300, 30067075).
- This variant has been reported in ClinVar [ID: 31698].

CYP21A2, c.844G>T (p.V282L) [Legacy name: V281L], pathogenic

- The c.844G>T (p.V282L) [Legacy name: V281L] variant in the CYP21A2 gene has been observed at a frequency of 0.5515% in the gnomAD v2.1.1 dataset.
- This variant has been reported in a homozygous state or in conjunction with another variant in individual(s) with non-classic congenital adrenal hyperplasia (PMID: 19263525, 25041270, 32616876).
- Functional studies demonstrated that this variant causes reduced enzyme activity (PMID: 24953648).
- This variant has been reported in ClinVar [ID: 12151].

RNA5H2B, c.529G>A (p.A177T), pathogenic

- The c.529G>A (p.A177T) variant in the RNA5H2B gene has been observed at a frequency of 0.1365% in the gnomAD v2.1.1 dataset.
- This variant has been reported in a homozygous state or in conjunction with another variant in individual(s) with Aicardi-Goutieres syndrome 2 (PMID: 16845400, 25243380, 25343331, 26182405, 26846091, 17846997, 20131292, 18754903, 19694776).
- This variant has been reported in ClinVar [ID: 1262].

SYNE4, c.699G>A (p.W233*), likely pathogenic

- The c.699G>A (p.W233*) variant in the SYNE4 gene has been observed at a frequency of 0.0359% in the gnomAD v2.1.1 dataset.
- This premature termination variant is predicted to cause nonsense-mediated decay (NMD) in a gene where loss-of-function is a known mechanism of disease.
- This variant has been reported in ClinVar [ID: 228294].

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DISEASES SCREENED

Below is a list of all diseases screened and the result. Certain conditions have unique patient-specific numerical values, therefore, results for those conditions are formatted differently.

Autosomal Recessive

1

17-BETA HYDROXYSTEROID DEHYDROGENASE 3 DEFICIENCY (*HSD17B3*) **negative**

3

3-BETA-HYDROXYSTEROID DEHYDROGENASE TYPE II DEFICIENCY (*HSD3B2*) **negative**
3-HYDROXY-3-METHYLGLUTARYL-COENZYME A LYASE DEFICIENCY (*HMGCL*) **negative**
3-HYDROXYACYL-COA DEHYDROGENASE DEFICIENCY (*HADH*) **negative**
3-METHYLCROTONYL-CoA CARBOXYLASE 2 DEFICIENCY (*MCCC2*) **negative**
3-PHOSPHOGLYCERATE DEHYDROGENASE DEFICIENCY (*PHGDH*) **negative**

5

5-ALPHA-REDUCTASE DEFICIENCY (*SRD5A2*) **negative**

6

6-PYRUVYL-TETRAHYDROPTERIN SYNTHASE (*PTPS*) DEFICIENCY (*PTS*) **negative**

A

ABCA4-RELATED CONDITIONS (*ABCA4*) **negative**
ABETALIPOPROTEINEMIA (*MTTP*) **negative**
ACHONDROGENESIS, TYPE 1B (*SLC26A2*) **negative**
ACHROMATOPSIA, CNGB3-RELATED (*CNGB3*) **negative**
ACRODERMATITIS ENTEROPATHICA (*SLC39A4*) **negative**
ACTION MYOCLONUS-RENAL FAILURE (AMRF) SYNDROME (*SCARB2*) **negative**
ACUTE INFANTILE LIVER FAILURE, TRMU-RELATED (*TRMU*) **negative**
ACYL-COA OXIDASE I DEFICIENCY (*ACOX1*) **negative**
AICARDI-GOUTIERES SYNDROME (*SAMHD1*) **negative**
AICARDI-GOUTIERES SYNDROME, RNASEH2A-RELATED (*RNASEH2A*) **negative**
AICARDI-GOUTIERES SYNDROME, RNASEH2B-RELATED (*RNASEH2B*) **see first page**
AICARDI-GOUTIERES SYNDROME, RNASEH2C-RELATED (*RNASEH2C*) **negative**
AICARDI-GOUTIERES SYNDROME, TREX1-RELATED (*TREX1*) **negative**
ALPHA-MANNOSIDOSIS (*MAN2B1*) **negative**
ALPHA-THALASSEMIA (*HBA1/HBA2*) **negative**
ALPORT SYNDROME, COL4A3-RELATED (*COL4A3*) **negative**
ALPORT SYNDROME, COL4A4-RELATED (*COL4A4*) **negative**
ALSTROM SYNDROME (*ALMS1*) **negative**
AMISH INFANTILE EPILEPSY SYNDROME (*ST3GAL5*) **negative**
ANDERMANN SYNDROME (*SLC12A6*) **negative**
ARGININE:GLYCINE AMIDINOTRANSFERASE DEFICIENCY (AGAT DEFICIENCY) (*GATM*) **negative**
ARGININEMIA (*ARG1*) **negative**
ARGININOSUCCINATE LYASE DEFICIENCY (*ASL*) **negative**
AROMATASE DEFICIENCY (*CYP19A1*) **negative**
ASPARAGINE SYNTHETASE DEFICIENCY (*ASNS*) **negative**
ASPARTYLGLYCOSAMINURIA (AGA) **negative**
ATAXIA WITH VITAMIN E DEFICIENCY (*TTPA*) **negative**
ATAXIA-TELANGIECTASIA (*ATM*) **negative**
ATAXIA-TELANGIECTASIA-LIKE DISORDER 1 (*MRE11*) **negative**
ATRANSFERRINEMIA (*TF*) **negative**
AUTISM SPECTRUM, EPILEPSY AND ARTHROGRYPOSIS (*SLC35A3*) **negative**
AUTOIMMUNE POLYGLANDULAR SYNDROME, TYPE 1 (*AIRE*) **negative**
AUTOSOMAL RECESSIVE CONGENITAL ICHTHYOSIS (ARCI), SLC27A4-RELATED (*SLC27A4*) **negative**
AUTOSOMAL RECESSIVE SPASTIC ATAXIA OF CHARLEVOIX-SAGUENAY (SACS) **negative**

B

BARDET-BIEDL SYNDROME, ARL6-RELATED (*ARL6*) **negative**
BARDET-BIEDL SYNDROME, BBS10-RELATED (*BBS10*) **negative**
BARDET-BIEDL SYNDROME, BBS12-RELATED (*BBS12*) **negative**
BARDET-BIEDL SYNDROME, BBS1-RELATED (*BBS1*) **negative**
BARDET-BIEDL SYNDROME, BBS2-RELATED (*BBS2*) **negative**
BARDET-BIEDL SYNDROME, BBS4-RELATED (*BBS4*) **negative**
BARDET-BIEDL SYNDROME, BBS5-RELATED (*BBS5*) **negative**
BARDET-BIEDL SYNDROME, BBS7-RELATED (*BBS7*) **negative**
BARDET-BIEDL SYNDROME, BBS9-RELATED (*BBS9*) **negative**
BARDET-BIEDL SYNDROME, TTC8-RELATED (*TTC8*) **negative**
BARE LYMPHOCYTE SYNDROME, CIITA-RELATED (*CIITA*) **negative**
BARTTER SYNDROME, BSND-RELATED (*BSND*) **negative**
BARTTER SYNDROME, KCNJ1-RELATED (*KCNJ1*) **negative**
BARTTER SYNDROME, SLC12A1-RELATED (*SLC12A1*) **negative**
BATTEN DISEASE, CLN3-RELATED (*CLN3*) **negative**
BETA-HEMOGLOBINOPATHIES (*HBB*) **negative**
BETA-KETOTHIOLASE DEFICIENCY (*ACAT1*) **negative**
BETA-MANNOSIDOSIS (*MANBA*) **negative**
BETA-UREIDOPROPIONASE DEFICIENCY (*UPB1*) **negative**
BILATERAL FRONTOPIETAL POLYMICROGYRIA (*GPR56*) **negative**

BIOTINIDASE DEFICIENCY (*BTD*) **negative**

BIOTIN-THIAMINE-RESPONSIVE BASAL GANGLIA DISEASE (BTBGD) (*SLC19A3*) **negative**

BLOOM SYNDROME (*BLM*) **negative**

BRITTLE CORNEA SYNDROME 1 (*ZNF469*) **negative**

BRITTLE CORNEA SYNDROME 2 (*PRDM5*) **negative**

C

CANAVAN DISEASE (*ASPA*) **negative**
CARBAMOYL PHOSPHATE SYNTHETASE I DEFICIENCY (*CPS1*) **negative**
CARNITINE DEFICIENCY (*SLC22A5*) **negative**
CARNITINE PALMITOYLTRANSFERASE IA DEFICIENCY (*CPT1A*) **negative**
CARNITINE PALMITOYLTRANSFERASE II DEFICIENCY (*CPT2*) **negative**
CARNITINE-ACYLCARNITINE TRANSLOCASE DEFICIENCY (*SLC25A20*) **negative**
CARPENTER SYNDROME (*RAB23*) **negative**
CARILAGE-HAIR HYPOPLASIA (*RMRP*) **negative**
CATECHOLAMINERGIC POLYMORPHIC VENTRICULAR TACHYCARDIA (*CASQ2*) **negative**
CD59-MEDIATED HEMOLYTIC ANEMIA (*CD59*) **negative**
CEP152-RELATED MICROCEPHALY (*CEP152*) **negative**
CEREBRAL DYSGENESIS, NEUROPATHY, ICHTHYOSIS, AND PALMOPLANTAR KERATODERMA (CEDNIK) SYNDROME (*SNAP29*) **negative**
CEREBROTENDINOUS XANTHOMATOSIS (*CYP27A1*) **negative**
CHARCOT-MARIE-TOOTH DISEASE, RECESSIVE INTERMEDIATE C (*PLEKHG5*) **negative**
CHARCOT-MARIE-TOOTH-DISEASE, TYPE 4D (*NDRG1*) **negative**
CHEDIAK-HIGASHI SYNDROME (*LYST*) **negative**
CHOREOACANTHOCYTOSIS (*VPS13A*) **negative**
CHRONIC GRANULOMATOUS DISEASE, CYBA-RELATED (*CYBA*) **negative**
CHRONIC GRANULOMATOUS DISEASE, NCF2-RELATED (*NCF2*) **negative**
CILIOPATHIES, RPGRIP1L-RELATED (*RPGRIP1L*) **negative**
CITRIN DEFICIENCY (*SLC25A13*) **negative**
CITRULLINEMIA, TYPE 1 (*ASS1*) **negative**
CLN10 DISEASE (*CTSD*) **negative**
COHEN SYNDROME (*VPS13B*) **negative**
COL11A2-RELATED CONDITIONS (*COL11A2*) **negative**
COMBINED MALONIC AND METHYLMALONIC ACIDURIA (*ACSF3*) **negative**
COMBINED OXIDATIVE PHOSPHORYLATION DEFICIENCY 1 (*GFM1*) **negative**
COMBINED OXIDATIVE PHOSPHORYLATION DEFICIENCY 3 (*TSFM*) **negative**
COMBINED PITUITARY HORMONE DEFICIENCY 1 (*POU1F1*) **negative**
COMBINED PITUITARY HORMONE DEFICIENCY-2 (*PROP1*) **negative**
CONGENITAL ADRENAL HYPERPLASIA, 11-BETA-HYDROXYLASE DEFICIENCY (*CYP11B1*) **negative**
CONGENITAL ADRENAL HYPERPLASIA, 17-ALPHA-HYDROXYLASE DEFICIENCY (*CYP17A1*) **negative**
CONGENITAL ADRENAL HYPERPLASIA, 21-HYDROXYLASE DEFICIENCY (*CYP21A2*) **see first page**
CONGENITAL ADRENAL INSUFFICIENCY, CYP11A1-RELATED (*CYP11A1*) **negative**
CONGENITAL AMEGAKARYOCYTIC THROMBOCYTOPENIA (*MPL*) **negative**
CONGENITAL CHRONIC DIARRHEA (*DGAT1*) **negative**
CONGENITAL DISORDER OF GLYCOSYLATION TYPE 1, ALG1-RELATED (*ALG1*) **negative**
CONGENITAL DISORDER OF GLYCOSYLATION, TYPE 1A, PMM2-Related (*PMM2*) **negative**
CONGENITAL DISORDER OF GLYCOSYLATION, TYPE 1B (*MPL*) **negative**
CONGENITAL DISORDER OF GLYCOSYLATION, TYPE 1C (*ALG6*) **negative**
CONGENITAL DYSERYTHROPOIETIC ANEMIA TYPE 2 (*SEC23B*) **negative**
CONGENITAL FINNISH NEPHROSIS (*NPHS1*) **negative**
CONGENITAL HYDROCEPHALUS 1 (*CCDC88C*) **negative**
CONGENITAL HYPERINSULINISM, KCNJ11-Related (*KCNJ11*) **negative**
CONGENITAL INSENSITIVITY TO PAIN WITH ANHIDROSIS (CIPA) (*NTRK1*) **negative**
CONGENITAL MYASTHENIC SYNDROME, CHAT-RELATED (*CHAT*) **negative**
CONGENITAL MYASTHENIC SYNDROME, CHRNE-RELATED (*CHRNE*) **negative**
CONGENITAL MYASTHENIC SYNDROME, COLQ-RELATED (*COLQ*) **negative**
CONGENITAL MYASTHENIC SYNDROME, DOK7-RELATED (*DOK7*) **negative**
CONGENITAL MYASTHENIC SYNDROME, RAPSIN-RELATED (*RAPSIN*) **negative**
CONGENITAL NEPHROTIC SYNDROME, PLCE1-RELATED (*PLCE1*) **negative**
CONGENITAL NEUTROPENIA, G6PC3-RELATED (*G6PC3*) **negative**
CONGENITAL NEUTROPENIA, HAX1-RELATED (*HAX1*) **negative**
CONGENITAL NEUTROPENIA, VPS45-RELATED (*VPS45*) **negative**
CONGENITAL SECRETORY CHLORIDE DIARRHEA 1 (*SLC26A3*) **negative**
CORNEAL DYSTROPHY AND PERCEPTIVE DEAFNESS (*SLC4A11*) **negative**
CORTICOSTERONE METHYLOXIDASE DEFICIENCY (*CYP11B2*) **negative**
COSTEFF SYNDROME (3-METHYLGLUTACONIC ACIDURIA, TYPE 3) (*OPA3*) **negative**
CRB1-RELATED RETINAL DYSTROPHIES (*CRB1*) **negative**
CYSTIC FIBROSIS (*CFTR*) **negative**
CYSTINOSIS (*CTNS*) **negative**
CYTOCHROME C OXIDASE DEFICIENCY, PET100-RELATED (*PET100*) **negative**
CYTOCHROME P450 OXIDOREDUCTASE DEFICIENCY (*POR*) **negative**

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D

D-BIFUNCTIONAL PROTEIN DEFICIENCY (*HSD17B4*) **negative**
DEAFNESS, AUTOSOMAL RECESSIVE 77 (*LOXHD1*) **negative**
DIHYDROPTERIDINE REDUCTASE (DHPR) DEFICIENCY (*QDPR*) **negative**
DONNAI-BARROW SYNDROME (*LRP2*) **negative**
DUBIN-JOHNSON SYNDROME (*ABCC2*) **see first page**
DYSKERATOSIS CONGENITA SPECTRUM DISORDERS (*TERT*) **negative**
DYSKERATOSIS CONGENITA, RTKL1-RELATED (*RTKL1*) **negative**
DYSTROPHIC EPIDERMOLYSIS BULLOSA, COL7A1-Related (*COL7A1*) **negative**

E

EARLY INFANTILE EPILEPTIC ENCEPHALOPATHY, CAD-RELATED (*CAD*) **negative**
EHLERS-DANLOS SYNDROME TYPE VI (*PLOD1*) **negative**
EHLERS-DANLOS SYNDROME, CLASSIC-LIKE, TNXB-RELATED (*TNXB*) **negative**
EHLERS-DANLOS SYNDROME, TYPE VII C (*ADAMTS2*) **negative**
ELLIS-VAN CREVELD SYNDROME, EVC2-RELATED (*EVC2*) **negative**
ELLIS-VAN CREVELD SYNDROME, EVC-RELATED (*EVC*) **negative**
ENHANCED S-CONE SYNDROME (*NR2E3*) **negative**
EPIMERASE DEFICIENCY (GALACTOSEMIA TYPE III) (*GALE*) **negative**
EPIPHYSEAL DYSPLASIA, MULTIPLE, 7/DESBUQUOIS DYSPLASIA 1 (*CANT1*) **negative**
ERCC6-RELATED DISORDERS (*ERCC6*) **negative**
ERCC8-RELATED DISORDERS (*ERCC8*) **negative**
ETHYLMALONIC ENCEPHALOPATHY (*ETHE1*) **negative**

F

FACTOR XI DEFICIENCY (*F11*) **negative**
FAMILIAL DYSAUTONOMIA (*IKBKAP*) **negative**
FAMILIAL HEMOPHAGOCYTIC LYMPHOHISTIOCYTOSIS, PRF1-RELATED (*PRF1*) **negative**
FAMILIAL HEMOPHAGOCYTIC LYMPHOHISTIOCYTOSIS, STX11-RELATED (*STX11*) **negative**
FAMILIAL HEMOPHAGOCYTIC LYMPHOHISTIOCYTOSIS, STXBP2-RELATED (*STXBP2*) **negative**
FAMILIAL HEMOPHAGOCYTIC LYMPHOHISTIOCYTOSIS, UNC13D-RELATED (*UNC13D*) **negative**
FAMILIAL HYPERCHOLESTEROLEMIA, LDLRAP1-RELATED (*LDLRAP1*) **negative**
FAMILIAL HYPERCHOLESTEROLEMIA, LDLR-RELATED (*LDLR*) **negative**
FAMILIAL HYPERINSULINISM, ABCC8-RELATED (*ABCC8*) **negative**
FAMILIAL NEPHROGENIC DIABETES INSIPIDUS, AQP2-RELATED (*AQP2*) **negative**
FANCONI ANEMIA, GROUP A (*FANCA*) **negative**
FANCONI ANEMIA, GROUP C (*FANCC*) **negative**
FANCONI ANEMIA, GROUP D2 (*FANCD2*) **negative**
FANCONI ANEMIA, GROUP E (*FANCE*) **negative**
FANCONI ANEMIA, GROUP F (*FANCF*) **negative**
FANCONI ANEMIA, GROUP G (*FANCG*) **negative**
FANCONI ANEMIA, GROUP I (*FANCI*) **negative**
FANCONI ANEMIA, GROUP J (*BRIP1*) **negative**
FANCONI ANEMIA, GROUP L (*FANCL*) **negative**
FARBER LIPOGRANULOMATOSIS (*ASAH1*) **negative**
FOVEAL HYPOPLASIA (*SLC38A8*) **negative**
FRASER SYNDROME 3, GRIP1-RELATED (*GRIP1*) **negative**
FRASER SYNDROME, FRAS1-RELATED (*FRAS1*) **negative**
FRASER SYNDROME, FREM2-RELATED (*FREM2*) **negative**
FRIEDREICH ATAXIA (*FXN*) **negative**
FRUCTOSE-1,6-BISPHOSPHATASE DEFICIENCY (*FBP1*) **negative**
FUCOSIDOSIS, FUCA1-RELATED (*FUCA1*) **negative**
FUMARASE DEFICIENCY (*FH*) **negative**

G

GABA-TRANSAMINASE DEFICIENCY (*ABAT*) **negative**
GALACTOKINASE DEFICIENCY (GALACTOSEMIA, TYPE II) (*GALK1*) **negative**
GALACTOSEMIA (*GALT*) **negative**
GALACTOSIALIDOSIS (CTSA) **negative**
GAUCHER DISEASE (GBA) **negative**
GCH1-RELATED CONDITIONS (*GCH1*) **negative**
GDF5-RELATED CONDITIONS (*GDF5*) **negative**
GERODERMA OSTEODYSPLASTICA (*GORAB*) **negative**
GITELMAN SYNDROME (*SLC12A3*) **negative**
GLANZMANN THROMBASTHENIA (*ITGB3*) **negative**
GLUTARIC ACIDEMIA, TYPE 1 (*GCDH*) **negative**
GLUTARIC ACIDEMIA, TYPE 2A (*ETFA*) **negative**
GLUTARIC ACIDEMIA, TYPE 2B (*ETFB*) **negative**
GLUTARIC ACIDEMIA, TYPE 2C (*ETFDH*) **negative**
GLUTATHIONE SYNTHETASE DEFICIENCY (*GSS*) **negative**
GLYCINE ENCEPHALOPATHY, AMT-RELATED (*AMT*) **negative**
GLYCINE ENCEPHALOPATHY, GLDC-RELATED (*GLDC*) **negative**
GLYCOGEN STORAGE DISEASE TYPE 5 (McArdle Disease) (*PYGM*) **negative**
GLYCOGEN STORAGE DISEASE TYPE IXB (*PHKB*) **negative**
GLYCOGEN STORAGE DISEASE TYPE IXC (*PHKG2*) **negative**
GLYCOGEN STORAGE DISEASE, TYPE 1a (*G6PC*) **negative**
GLYCOGEN STORAGE DISEASE, TYPE 1b (*SLC37A4*) **negative**
GLYCOGEN STORAGE DISEASE, TYPE 2 (POMPE DISEASE) (*GAA*) **negative**
GLYCOGEN STORAGE DISEASE, TYPE 3 (*AGL*) **negative**
GLYCOGEN STORAGE DISEASE, TYPE 4 (*GBE1*) **negative**

GLYCOGEN STORAGE DISEASE, TYPE 7 (*PFKM*) **negative**
GRACILE SYNDROME (*BCS1L*) **negative**
GUANIDINOACETATE METHYLTRANSFERASE DEFICIENCY (*GAMT*) **negative**

H

HARLEQUIN ICHTHYOSIS (*ABCA12*) **negative**
HEME OXYGENASE 1 DEFICIENCY (*HMOX1*) **negative**
HEMOCHROMATOSIS TYPE 2A (*HFE2*) **negative**
HEMOCHROMATOSIS, TYPE 3, TFR2-Related (*TFR2*) **negative**
HEPATOCEREBRAL MITOCHONDRIAL DNA DEPLETION SYNDROME, MPV17-RELATED (*MPV17*) **negative**
HEREDITARY FRUCTOSE INTOLERANCE (*ALDOB*) **negative**
HEREDITARY HEMOCHROMATOSIS TYPE 2B (*HAMP*) **negative**
HEREDITARY SPASTIC PARAPARESIS, TYPE 49 (*TECPR2*) **negative**
HEREDITARY SPASTIC PARAPLEGIA, CYP7B1-RELATED (*CYP7B1*) **negative**
HERMANSKY-PUDLAK SYNDROME, AP3B1-RELATED (*AP3B1*) **negative**
HERMANSKY-PUDLAK SYNDROME, BLOC1S3-RELATED (*BLOC1S3*) **negative**
HERMANSKY-PUDLAK SYNDROME, BLOC1S6-RELATED (*BLOC1S6*) **negative**
HERMANSKY-PUDLAK SYNDROME, HPS1-RELATED (*HPS1*) **negative**
HERMANSKY-PUDLAK SYNDROME, HPS3-RELATED (*HPS3*) **negative**
HERMANSKY-PUDLAK SYNDROME, HPS4-RELATED (*HPS4*) **negative**
HERMANSKY-PUDLAK SYNDROME, HPS5-RELATED (*HPS5*) **negative**
HERMANSKY-PUDLAK SYNDROME, HPS6-RELATED (*HPS6*) **negative**
HOLOCARBOXYLASE SYNTHETASE DEFICIENCY (*HLCS*) **negative**
HOMOCYSTINURIA AND MEGALOBlastic ANEMIA TYPE CBLG (*MTR*) **negative**
HOMOCYSTINURIA DUE TO DEFICIENCY OF MTHFR (*MTHFR*) **negative**
HOMOCYSTINURIA, CBS-RELATED (*CBS*) **negative**
HOMOCYSTINURIA, Type cblE (*MTRR*) **negative**
HYDROLETHALUS SYNDROME (*HYLS1*) **negative**
HYPER-IGM IMMUNODEFICIENCY (*CD40*) **negative**
HYPERORNITHINEMIA-HYPERAMMONEMIA-HOMOCITRULLINURIA (HHH SYNDROME) (*SLC25A15*) **negative**
HYPERPHOSPHATEMIC FAMILIAL TUMORAL CALCINOSIS, GALNT3-RELATED (*GALNT3*) **negative**
HYPOMYELINATING LEUKODYSTROPHY 12 (*VPS11*) **negative**
HYPOPHOSPHATASIA, ALPL-RELATED (*ALPL*) **negative**

I

IMERSLUND-GRÄSBECK SYNDROME 2 (*AMN*) **negative**
IMMUNODEFICIENCY-CENTROMERIC INSTABILITY-FACIAL ANOMALIES (ICF) SYNDROME, DNMT3B-RELATED (*DNMT3B*) **negative**
IMMUNODEFICIENCY-CENTROMERIC INSTABILITY-FACIAL ANOMALIES (ICF) SYNDROME, ZBTB24-RELATED (*ZBTB24*) **negative**
INCLUSION BODY MYOPATHY 2 (*IGNE*) **negative**
INFANTILE CEREBRAL AND CEREBELLAR ATROPHY (*MED17*) **negative**
INFANTILE NEPHRONOPHTHISIS (*INVS*) **negative**
INFANTILE NEUROAXONAL DYSTROPHY (*PLA2G6*) **negative**
ISOLATED ECTOPIA LENTIS (*ADAMTSL4*) **negative**
ISOLATED SULFITE OXIDASE DEFICIENCY (*SUOX*) **negative**
ISOLATED THYROID-STIMULATING HORMONE DEFICIENCY (*TSHB*) **negative**
ISOLEUCIC ACIDEMIA (*IVD*) **negative**

J

JOHANSON-BLIZZARD SYNDROME (*UBR1*) **negative**
JOUBERT SYNDROME 2 / MECKEL SYNDROME 2 (*TMEM216*) **negative**
JOUBERT SYNDROME AND RELATED DISORDERS (JSRD), TMEM67-RELATED (*TMEM67*) **negative**
JOUBERT SYNDROME, AHI1-RELATED (*AHI1*) **negative**
JOUBERT SYNDROME, ARL13B-RELATED (*ARL13B*) **negative**
JOUBERT SYNDROME, B9D1-RELATED (*B9D1*) **negative**
JOUBERT SYNDROME, B9D2-RELATED (*B9D2*) **negative**
JOUBERT SYNDROME, C2CD3-RELATED/OROFACIODIGITAL SYNDROME 14 (*C2CD3*) **negative**
JOUBERT SYNDROME, CC2D2A-RELATED/COACH SYNDROME (*CC2D2A*) **negative**
JOUBERT SYNDROME, CEP104-RELATED (*CEP104*) **negative**
JOUBERT SYNDROME, CEP120-RELATED/SHORT-RIB THORACIC DYSPLASIA 13 WITH OR WITHOUT POLYDACTYLY (*CEP120*) **negative**
JOUBERT SYNDROME, CEP41-RELATED (*CEP41*) **negative**
JOUBERT SYNDROME, CPLANE1-RELATED / OROFACIODIGITAL SYNDROME 6 (*CPLANE1*) **negative**
JOUBERT SYNDROME, CSPP1-RELATED (*CSPP1*) **negative**
JOUBERT SYNDROME, INPP5E-RELATED (*INPP5E*) **negative**
JUNCTIONAL EPIDERMOLYSIS BULLOSA, COL17A1-RELATED (*COL17A1*) **negative**
JUNCTIONAL EPIDERMOLYSIS BULLOSA, ITGA6-RELATED (*ITGA6*) **negative**
JUNCTIONAL EPIDERMOLYSIS BULLOSA, ITGB4-RELATED (*ITGB4*) **negative**
JUNCTIONAL EPIDERMOLYSIS BULLOSA, LAMB3-RELATED (*LAMB3*) **negative**
JUNCTIONAL EPIDERMOLYSIS BULLOSA, LAMC2-RELATED (*LAMC2*) **negative**
JUNCTIONAL EPIDERMOLYSIS BULLOSA/LARYNGOONYCHOCUTANEOUS SYNDROME, LAMA3-RELATED (*LAMA3*) **negative**

K

KRABBE DISEASE (*GALC*) **negative**

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**L**

LAMELLAR ICHTHYOSIS, TYPE 1 (*TGM1*) **negative**
LARON SYNDROME (*GHR*) **negative**
LEBER CONGENITAL AMAUROSIS 2 (*RPE65*) **negative**
LEBER CONGENITAL AMAUROSIS TYPE APL1 (*APL1*) **negative**
LEBER CONGENITAL AMAUROSIS TYPE GUCY2D (*GUCY2D*) **negative**
LEBER CONGENITAL AMAUROSIS TYPE TULP1 (*TULP1*) **negative**
LEBER CONGENITAL AMAUROSIS, IQCB1-RELATED/SENIOR-LOKEN SYNDROME 5 (*IQCB1*) **negative**
LEBER CONGENITAL AMAUROSIS, TYPE CEP290 (*CEP290*) **negative**
LEBER CONGENITAL AMAUROSIS, TYPE LCA5 (*LCA5*) **negative**
LEBER CONGENITAL AMAUROSIS, TYPE RDH12 (*RDH12*) **negative**
LEIGH SYNDROME, FRENCH-CANADIAN TYPE (*LRPPRC*) **negative**
LETHAL CONGENITAL CONTRACTURE SYNDROME 1 (*GLE1*) **negative**
LEUKOENCEPHALOPATHY WITH VANISHING WHITE MATTER (*EIF2B5*) **negative**
LEUKOENCEPHALOPATHY WITH VANISHING WHITE MATTER, EIF2B1-RELATED (*EIF2B1*) **negative**
LEUKOENCEPHALOPATHY WITH VANISHING WHITE MATTER, EIF2B2-RELATED (*EIF2B2*) **negative**
LEUKOENCEPHALOPATHY WITH VANISHING WHITE MATTER, EIF2B3-RELATED (*EIF2B3*) **negative**
LEUKOENCEPHALOPATHY WITH VANISHING WHITE MATTER, EIF2B4-RELATED (*EIF2B4*) **negative**
LIG4 SYNDROME (*LIG4*) **negative**
LIMB-GIRDLE MUSCULAR DYSTROPHY TYPE 8 (*TRIM32*) **negative**
LIMB-GIRDLE MUSCULAR DYSTROPHY, TYPE 2A (*CAPN3*) **negative**
LIMB-GIRDLE MUSCULAR DYSTROPHY, TYPE 2B (*DYSF*) **negative**
LIMB-GIRDLE MUSCULAR DYSTROPHY, TYPE 2C (*SGCG*) **negative**
LIMB-GIRDLE MUSCULAR DYSTROPHY, TYPE 2D (*SGCA*) **negative**
LIMB-GIRDLE MUSCULAR DYSTROPHY, TYPE 2E (*SGCB*) **negative**
LIMB-GIRDLE MUSCULAR DYSTROPHY, TYPE 2F (*SGCD*) **negative**
LIMB-GIRDLE MUSCULAR DYSTROPHY, TYPE 2I (*FKRP*) **negative**
LIPOAMIDE DEHYDROGENASE DEFICIENCY (DIHYDROLIPOAMIDE DEHYDROGENASE DEFICIENCY) (*DLD*) **negative**
LIPOID ADRENAL HYPERPLASIA (*STAR*) **negative**
LIPOPROTEIN LIPASE DEFICIENCY (*LPL*) **negative**
LONG CHAIN 3-HYDROXYACYL-COA DEHYDROGENASE DEFICIENCY (*HADHA*) **negative**
LRAT-RELATED CONDITIONS (*LRAT*) **negative**
LUNG DISEASE, IMMUNODEFICIENCY, AND CHROMOSOME BREAKAGE SYNDROME (*LICS*) (*NSMCE3*) **negative**
LYSINURIC PROTEIN INTOLERANCE (*SLC7A7*) **negative**

M

MALONYL-COA DECARBOXYLASE DEFICIENCY (*MLYCD*) **negative**
MAPLE SYRUP URINE DISEASE, TYPE 1A (*BCKDHA*) **negative**
MAPLE SYRUP URINE DISEASE, TYPE 1B (*BCKDHB*) **negative**
MAPLE SYRUP URINE DISEASE, TYPE 2 (*DBT*) **negative**
MCKUSICK-KAUFMAN SYNDROME (*MKKS*) **negative**
MECKEL SYNDROME 7/NEPHRONOPHTHISIS 3 (*NPHP3*) **negative**
MECKEL-GRUBER SYNDROME, TYPE 1 (*MKS1*) **negative**
MECR-RELATED NEUROLOGIC DISORDER (*MECR*) **negative**
MEDIUM CHAIN ACYL-CoA DEHYDROGENASE DEFICIENCY (*ACADM*) **negative**
MEDNIK SYNDROME (*AP1S1*) **negative**
MEGALENCEPHALIC LEUKOENCEPHALOPATHY WITH SUBCORTICAL CYSTS (*MLC1*) **negative**
MEROSIN-DEFICIENT MUSCULAR DYSTROPHY (*LAMA2*) **negative**
METABOLIC ENCEPHALOPATHY AND ARRHYTHMIAS, TANGO2-RELATED (*TANGO2*) **negative**
METACHROMATIC LEUKODYSTROPHY, ARSA-RELATED (*ARSA*) **negative**
METACHROMATIC LEUKODYSTROPHY, PSAP-RELATED (*PSAP*) **negative**
METHYLMALONIC ACIDEMIA AND HOMOCYSTINURIA TYPE CBLF (*LMBRD1*) **negative**
METHYLMALONIC ACIDEMIA, MCEE-RELATED (*MCEE*) **negative**
METHYLMALONIC ACIDURIA AND HOMOCYSTINURIA, TYPE CBLF (*MMACHC*) **negative**
METHYLMALONIC ACIDURIA AND HOMOCYSTINURIA, TYPE CbId (*MMADHC*) **negative**
METHYLMALONIC ACIDURIA, MMAA-RELATED (*MMAA*) **negative**
METHYLMALONIC ACIDURIA, MMAB-RELATED (*MMAB*) **negative**
METHYLMALONIC ACIDURIA, TYPE MUT (0) (*MUT*) **negative**
MEVALONIC KINASE DEFICIENCY (*MVK*) **negative**
MICROCEPHALIC OSTEODYSPLASTIC PRIMORDIAL DWARFISM TYPE II (*PCNT*) **negative**
MICROPHTHALMIA / ANOPHTHALMIA, VSX2-RELATED (*VSX2*) **negative**
MITOCHONDRIAL COMPLEX 1 DEFICIENCY, ACAD9-RELATED (*ACAD9*) **negative**
MITOCHONDRIAL COMPLEX 1 DEFICIENCY, NDUFAF5-RELATED (*NDUFAF5*) **negative**
MITOCHONDRIAL COMPLEX 1 DEFICIENCY, NDUFS6-RELATED (*NDUFS6*) **negative**
MITOCHONDRIAL COMPLEX I DEFICIENCY, NUCLEAR TYPE 1 (*NDUFS4*) **negative**
MITOCHONDRIAL COMPLEX I DEFICIENCY, NUCLEAR TYPE 10 (*NDUFAF2*) **negative**
MITOCHONDRIAL COMPLEX I DEFICIENCY, NUCLEAR TYPE 17 (*NDUFAF6*) **negative**
MITOCHONDRIAL COMPLEX I DEFICIENCY, NUCLEAR TYPE 19 (*FOXRED1*) **negative**
MITOCHONDRIAL COMPLEX I DEFICIENCY, NUCLEAR TYPE 3 (*NDUFS7*) **negative**
MITOCHONDRIAL COMPLEX I DEFICIENCY, NUCLEAR TYPE 4 (*NDUFV1*) **negative**
MITOCHONDRIAL COMPLEX IV DEFICIENCY, NUCLEAR TYPE 2, SCO2-RELATED (*SCO2*) **negative**
MITOCHONDRIAL COMPLEX IV DEFICIENCY, NUCLEAR TYPE 6 (*COX15*) **negative**

MITOCHONDRIAL DNA DEPLETION SYNDROME 2 (*TK2*) **negative**
MITOCHONDRIAL DNA DEPLETION SYNDROME 3 (*DGUOK*) **negative**
MITOCHONDRIAL MYOPATHY AND SIDEROBLASTIC ANEMIA (MLASA1) (*PUS1*) **negative**
MITOCHONDRIAL TRIFUNCTIONAL PROTEIN DEFICIENCY, HADHB-RELATED (*HADHB*) **negative**
MOLYBDENUM COFACTOR DEFICIENCY TYPE B (*MOCS2*) **negative**
MOLYBDENUM COFACTOR DEFICIENCY, TYPE A (*MOCS1*) **negative**
MUCOLIPIDOSIS II/III A (*GNPTAB*) **negative**
MUCOLIPIDOSIS III GAMMA (*GNPTG*) **negative**
MUCOLIPIDOSIS, TYPE IV (*MCOLN1*) **negative**
MUCOPOLYSACCHARIDOSIS, TYPE I (HURLER SYNDROME) (*IDUA*) **negative**
MUCOPOLYSACCHARIDOSIS, TYPE III A (SANFILIPPO A) (*SGSH*) **negative**
MUCOPOLYSACCHARIDOSIS, TYPE III B (SANFILIPPO B) (*NAGLU*) **negative**
MUCOPOLYSACCHARIDOSIS, TYPE III C (SANFILIPPO C) (*HGSNAT*) **negative**
MUCOPOLYSACCHARIDOSIS, TYPE III D (SANFILIPPO D) (*GNS*) **negative**
MUCOPOLYSACCHARIDOSIS, TYPE IV A (MORQUIO SYNDROME) (*GALNS*) **negative**
MUCOPOLYSACCHARIDOSIS, TYPE IV B/GM1 GANGLIOSIDOSIS (*GLB1*) **negative**
MUCOPOLYSACCHARIDOSIS, TYPE IX (*HYAL1*) **negative**
MUCOPOLYSACCHARIDOSIS, TYPE VI (MAROTEAUX-LAMY) (*ARSB*) **negative**
MUCOPOLYSACCHARIDOSIS, TYPE VII (*GUSB*) **negative**
MULIBREY NANISM (*TRIM37*) **negative**
MULTIPLE PTERYGIUM SYNDROME, CHRNG-RELATED/ESCOBAR SYNDROME (*CHRNG*) **negative**
MULTIPLE SULFATASE DEFICIENCY (*SUMF1*) **negative**
MUSCLE-EYE-BRAIN DISEASE, POMGNT1-RELATED (*POMGNT1*) **negative**
MUSCULAR DYSTROPHY-DYSTROGLYCANOPATHY (*RXYLT1*) **negative**
MUSK-RELATED CONGENITAL MYASTHENIC SYNDROME (*MUSK*) **negative**
MYONEUROGASTROINTESTINAL ENCEPHALOPATHY (MNGIE) (*TYMP*) **negative**
MYOTONIA CONGENITA (*CLCN1*) **negative**

N

N-ACETYLGUTAMATE SYNTHASE DEFICIENCY (*NAGS*) **negative**
NEMALINE MYOPATHY, NEB-RELATED (*NEB*) **negative**
NEPHRONOPHTHISIS 1 (*NPHP1*) **negative**
NEURONAL CEROID LIPOFUSCINOSIS, CLN5-RELATED (*CLN5*) **negative**
NEURONAL CEROID LIPOFUSCINOSIS, CLN6-RELATED (*CLN6*) **negative**
NEURONAL CEROID LIPOFUSCINOSIS, CLN8-RELATED (*CLN8*) **negative**
NEURONAL CEROID LIPOFUSCINOSIS, MFSD8-RELATED (*MFSD8*) **negative**
NEURONAL CEROID LIPOFUSCINOSIS, PPT1-RELATED (*PPT1*) **negative**
NEURONAL CEROID LIPOFUSCINOSIS, TPP1-RELATED (*TPP1*) **negative**
NGLY1-CONGENITAL DISORDER OF GLYCOSYLATION (*NGLY1*) **negative**
NIEMANN-PICK DISEASE, TYPE C1 / D (*NPC1*) **negative**
NIEMANN-PICK DISEASE, TYPE C2 (*NPC2*) **negative**
NIEMANN-PICK DISEASE, TYPES A / B (*SMPD1*) **negative**
NIJMEGEN BREAKAGE SYNDROME (*NBN*) **negative**
NON-SYNDROMIC HEARING LOSS, GJB2-RELATED (*GJB2*) **negative**
NON-SYNDROMIC HEARING LOSS, MYO15A-RELATED (*MYO15A*) **negative**
NONSYNDROMIC HEARING LOSS, OTOA-RELATED (*OTOA*) **negative**
NONSNDROMIC HEARING LOSS, OTOF-RELATED (*OTOF*) **negative**
NONSNDROMIC HEARING LOSS, PJVK-RELATED (*PJVK*) **negative**
NONSNDROMIC HEARING LOSS, SYNE4-RELATED (*SYNE4*) **see first page**
NONSNDROMIC HEARING LOSS, TMC1-RELATED (*TMC1*) **negative**
NONSNDROMIC HEARING LOSS, TMRSS3-RELATED (*TMRSS3*) **negative**
NONSNDROMIC INTELLECTUAL DISABILITY (*CC2D1A*) **negative**
NORMOPHOSPHATEMIC TUMORAL CALCINOSIS (*SAMD9*) **negative**

O

OCULOCUTANEOUS ALBINISM TYPE III (*TYRP1*) **negative**
OCULOCUTANEOUS ALBINISM TYPE IV (*SLC45A2*) **negative**
OCULOCUTANEOUS ALBINISM, OCA2-RELATED (*OCA2*) **negative**
OCULOCUTANEOUS ALBINISM, TYPES 1A AND 1B (*TYR*) **negative**
ODONTO-ONYCHO-DERMAL DYSPLASIA / SCHOPF-SCHULZ-PASSARGE SYNDROME (*WNT10A*) **negative**
OMENN SYNDROME, RAG2-RELATED (*RAG2*) **negative**
ORNITHINE AMINOTRANSFERASE DEFICIENCY (*OAT*) **negative**
OSTEOGENESIS IMPERFECTA TYPE VII (*CRTAP*) **negative**
OSTEOGENESIS IMPERFECTA TYPE VIII (*P3H1*) **negative**
OSTEOGENESIS IMPERFECTA TYPE XI (*FKBP10*) **negative**
OSTEOGENESIS IMPERFECTA TYPE XIII (*BMP1*) **negative**
OSTEOPETROSIS, INFANTILE MALIGNANT, TCIRG1-RELATED (*TCIRG1*) **negative**
OSTEOPETROSIS, OSTM1-RELATED (*OSTM1*) **negative**

P

PANTOTHENATE KINASE-ASSOCIATED NEURODEGENERATION (*PANK2*) **negative**
PAPILLON LEFÈVRE SYNDROME (*CTSC*) **negative**
PARKINSON DISEASE 15 (*FBXO7*) **negative**
PENDRED SYNDROME (*SLC26A4*) **negative**
PERLMAN SYNDROME (*DIS3L2*) **negative**
PGM3-CONGENITAL DISORDER OF GLYCOSYLATION (*PGM3*) **negative**
PHENYLKETONURIA (*PAH*) **negative**
PIGN-CONGENITAL DISORDER OF GLYCOSYLATION (*PIGN*) **negative**
PITUITARY HORMONE DEFICIENCY, COMBINED 3 (*LHX3*) **negative**

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P

POLG-RELATED DISORDERS (POLG) **negative**
POLYCYSTIC KIDNEY DISEASE, AUTOSOMAL RECESSIVE (PKHD1) **negative**
PONTOCEREBELLAR HYPOPLASIA, EXOSC3-RELATED (EXOSC3) **negative**
PONTOCEREBELLAR HYPOPLASIA, RARS2-RELATED (RARS2) **negative**
PONTOCEREBELLAR HYPOPLASIA, TSEN2-RELATED (TSEN2) **negative**
PONTOCEREBELLAR HYPOPLASIA, TSEN54-RELATED (TSEN54) **negative**
PONTOCEREBELLAR HYPOPLASIA, TYPE 1A (VRK1) **negative**
PONTOCEREBELLAR HYPOPLASIA, TYPE 2D (SEPSECS) **negative**
PONTOCEREBELLAR HYPOPLASIA, VP553-RELATED (VP553) **negative**
PRIMARY CILIARY DYSKINESIA, CCDC103-RELATED (CCDC103) **see first page**
PRIMARY CILIARY DYSKINESIA, CCDC39-RELATED (CCDC39) **negative**
PRIMARY CILIARY DYSKINESIA, DNAH11-RELATED (DNAH11) **negative**
PRIMARY CILIARY DYSKINESIA, DNAH5-RELATED (DNAH5) **negative**
PRIMARY CILIARY DYSKINESIA, DNAI1-RELATED (DNAI1) **negative**
PRIMARY CILIARY DYSKINESIA, DNAI2-RELATED (DNAI2) **negative**
PRIMARY CONGENITAL GLAUCOMA/PETERS ANOMALY (CYP1B1) **negative**
PRIMARY HYPEROXALURIA, TYPE 1 (AGXT) **negative**
PRIMARY HYPEROXALURIA, TYPE 2 (GRHPR) **negative**
PRIMARY HYPEROXALURIA, TYPE 3 (HOGA1) **negative**
PRIMARY MICROCEPHALY 1, AUTOSOMAL RECESSIVE (MCPH1) **negative**
PROGRESSIVE EARLY-ONSET ENCEPHALOPATHY WITH BRAIN ATROPHY AND THIN CORPUS CALLOSUM (TBCE) **negative**
PROGRESSIVE FAMILIAL INTRAHEPATIC CHOLESTASIS, ABCB4-RELATED (ABCB4) **negative**
PROGRESSIVE FAMILIAL INTRAHEPATIC CHOLESTASIS, TYPE 1 (PFIC1) (ATP8B1) **negative**
PROGRESSIVE FAMILIAL INTRAHEPATIC CHOLESTASIS, TYPE 2 (ABCB11) **negative**
PROGRESSIVE FAMILIAL INTRAHEPATIC CHOLESTASIS, TYPE 4 (PFIC4) (TJP2) **negative**
PROGRESSIVE PSEUDORHEUMATOID DYSPLASIA (CCN6) **negative**
PROLIDASE DEFICIENCY (PEPD) **negative**
PROPIONIC ACIDEMIA, PCCA-RELATED (PCCA) **negative**
PROPIONIC ACIDEMIA, PCCB-RELATED (PCCB) **negative**
PSEUDOXANTHOMA ELASTICUM (ABCC6) **negative**
PTERIN-4 ALPHA-CARBINOLAMINE DEHYDRATASE (PCD) DEFICIENCY (PCBD1) **negative**
PYCNODYSTOSIS (CTSK) **negative**
PYRIDOXAL 5'-PHOSPHATE-DEPENDENT EPILEPSY (PNPO) **negative**
PYRIDOXINE-DEPENDENT EPILEPSY (ALDH7A1) **negative**
PYRUVATE CARBOXYLASE DEFICIENCY (PC) **negative**
PYRUVATE DEHYDROGENASE DEFICIENCY, PDHB-RELATED (PDHB) **negative**

R

REFSUM DISEASE, PHYH-RELATED (PHYH) **negative**
RENAL TUBULAR ACIDOSIS AND DEAFNESS, ATP6V1B1-RELATED (ATP6V1B1) **negative**
RENAL TUBULAR ACIDOSIS, PROXIMAL, WITH OCULAR ABNORMALITIES AND MENTAL RETARDATION (SLC4A4) **negative**
RETINITIS PIGMENTOSA 25 (EYS) **negative**
RETINITIS PIGMENTOSA 26 (CERKL) **negative**
RETINITIS PIGMENTOSA 28 (FAM161A) **negative**
RETINITIS PIGMENTOSA 36 (PRCD) **negative**
RETINITIS PIGMENTOSA 59 (DHDDS) **negative**
RETINITIS PIGMENTOSA 62 (MAK) **negative**
RHIZOMELIC CHONDRODYSPLASIA PUNCTATA, TYPE 1 (PEX7) **negative**
RHIZOMELIC CHONDRODYSPLASIA PUNCTATA, TYPE 2 (GNPAT) **negative**
RHIZOMELIC CHONDRODYSPLASIA PUNCTATA, TYPE 3 (AGPS) **negative**
RLBP1-RELATED RETINOPATHY (RLBP1) **negative**
ROBERTS SYNDROME (ESCO2) **negative**
RYR1-RELATED CONDITIONS (RYR1) **negative**

S

SALLA DISEASE (SLC17A5) **negative**
SANDHOFF DISEASE (HEXB) **negative**
SCHIMKE IMMUNOOSEOUS DYSPLASIA (SMARCA1) **negative**
SCHINDLER DISEASE (NAGA) **negative**
SEGAWA SYNDROME, TH-RELATED (TH) **negative**
SENIOR-LOKEN SYNDROME 4/NEPHRONOPHTHISIS 4 (NPHP4) **negative**
SEPIAPTERIN REDUCTASE DEFICIENCY (SPR) **negative**
SEVERE COMBINED IMMUNODEFICIENCY (SCID), CD3D-RELATED (CD3D) **negative**
SEVERE COMBINED IMMUNODEFICIENCY (SCID), CD3E-RELATED (CD3E) **negative**
SEVERE COMBINED IMMUNODEFICIENCY (SCID), FOXP1-RELATED (FOXP1) **negative**
SEVERE COMBINED IMMUNODEFICIENCY (SCID), IKKB-RELATED (IKKB) **negative**
SEVERE COMBINED IMMUNODEFICIENCY (SCID), IL7R-RELATED (IL7R) **negative**
SEVERE COMBINED IMMUNODEFICIENCY (SCID), JAK3-RELATED (JAK3) **negative**
SEVERE COMBINED IMMUNODEFICIENCY (SCID), PTPRC-RELATED (PTPRC) **negative**
SEVERE COMBINED IMMUNODEFICIENCY (SCID), RAG1-RELATED (RAG1) **negative**
SEVERE COMBINED IMMUNODEFICIENCY, ADA-Related (ADA) **negative**
SEVERE COMBINED IMMUNODEFICIENCY, TYPE ATHABASKAN (DCLRE1C) **negative**
SHORT-RIB THORACIC DYSPLASIA 3 WITH OR WITHOUT POLYDACTYL (DYNC2H1) **negative**
SHWACHMAN-DIAMOND SYNDROME, SBDS-RELATED (SBDS) **negative**
SIALIDOSIS (NEU1) **negative**
SJÖGREN-LARSSON SYNDROME (ALDH3A2) **negative**
SMITH-LEMLI-OPITZ SYNDROME (DHCR7) **negative**

SPASTIC PARAPLEGIA, TYPE 15 (ZFYVE26) **negative**SPASTIC TETRAPLEGIA, THIN CORPUS CALLOSUM, AND PROGRESSIVE MICROCEPHALY (SPATCCM) (SLC1A4) **negative**SPG11-RELATED CONDITIONS (SPG11) **negative**SPINAL MUSCULAR ATROPHY (SMN1) **negative** SMN1: Two copies; g.27134T>G: absent; the absence of the g.27134T>G variant decreases the chance to be a silent (2+0) carrier.SPINAL MUSCULAR ATROPHY WITH RESPIRATORY DISTRESS TYPE 1 (IGHMBP2) **negative**SPINOCEREBELLAR ATAXIA, AUTOSOMAL RECESSIVE 10 (ANO10) **negative**SPINOCEREBELLAR ATAXIA, AUTOSOMAL RECESSIVE 12 (VWOOX) **negative**SPONDYLOCOSTAL DYSOSTOSIS 1 (DLL3) **negative**SPONDYLOTHORACIC DYSOSTOSIS, MESP2-Related (MESP2) **negative**STEEL SYNDROME (COL27A1) **negative**STEROID-RESISTANT NEPHROTIC SYNDROME (NPHS2) **negative**STUVE-WIEDEMANN SYNDROME (LIFR) **negative**SURF1-RELATED CONDITIONS (SURF1) **negative**SURFACTANT DYSFUNCTION, ABCA3-RELATED (ABCA3) **negative****T**TAY-SACHS DISEASE (HEXA) **negative**TBCE-RELATED CONDITIONS (TBCE) **negative**THIAMINE-RESPONSIVE MEGALOBlastic ANEMIA SYNDROME (SLC19A2) **negative**THYROID DYSHORMONOGENESIS 1 (SLC5A5) **negative**THYROID DYSHORMONOGENESIS 2A (TPO) **negative**THYROID DYSHORMONOGENESIS 3 (TG) **negative**THYROID DYSHORMONOGENESIS 6 (DUOX2) **negative**TRANSCOBALAMIN II DEFICIENCY (TCN2) **negative**TRICHOHEPATOENTERIC SYNDROME, SKIC2-RELATED (SKIC2) **negative**TRICHOHEPATOENTERIC SYNDROME, TTC37-RELATED (TTC37) **negative**TRICHOHYDROSTROPHY 1/XERODERMA PIGMENTOSUM, GROUP D (ERCC2) **negative**TRIMETHYLAMINURIA (FMO3) **negative**TRIPLE A SYNDROME (AAA5) **negative**TSHR-RELATED CONDITIONS (TSHR) **negative**TYROSINEMIA TYPE III (HPD) **negative**TYROSINEMIA, TYPE 1 (FAH) **negative**TYROSINEMIA, TYPE 2 (TAT) **negative****U**USHER SYNDROME, TYPE 1B (MYO7A) **negative**USHER SYNDROME, TYPE 1C (USH1C) **negative**USHER SYNDROME, TYPE 1D (CDH23) **negative**USHER SYNDROME, TYPE 1F (PCDH15) **negative**USHER SYNDROME, TYPE 1J/DEAFNESS, AUTOSOMAL RECESSIVE, 48 (CIB2) **negative**USHER SYNDROME, TYPE 2A (USH2A) **negative**USHER SYNDROME, TYPE 2C (ADGRV1) **negative**USHER SYNDROME, TYPE 3 (CLRN1) **negative****V**VERY LONG-CHAIN ACYL-CoA DEHYDROGENASE DEFICIENCY (ACADVL) **negative**VICI SYNDROME (EPG5) **negative**VITAMIN D-DEPENDENT RICKETS, TYPE 1A (CYP27B1) **negative**VITAMIN D-RESISTANT RICKETS TYPE 2A (VDR) **negative**VLDLR-ASSOCIATED CEREBELLAR HYPOPLASIA (VLDLR) **negative****W**WALKER-WARBURG SYNDROME, CRPPA-RELATED (CRPPA) **negative**WALKER-WARBURG SYNDROME, FKTN-RELATED (FKTN) **negative**WALKER-WARBURG SYNDROME, LARGE1-RELATED (LARGE1) **negative**WALKER-WARBURG SYNDROME, POMT1-RELATED (POMT1) **negative**WALKER-WARBURG SYNDROME, POMT2-RELATED (POMT2) **negative**WARSAW BREAKAGE SYNDROME (DDX11) **negative**WERNER SYNDROME (WRN) **negative**WILSON DISEASE (ATP7B) **negative**WOLCOTT-RALLISON SYNDROME (EIF2AK3) **negative**WOLMAN DISEASE (LIPA) **negative**WOODHOUSE-SAKATI SYNDROME (DCAF17) **negative****X**XERODERMA PIGMENTOSUM VARIANT TYPE (POLH) **negative**XERODERMA PIGMENTOSUM, GROUP A (XPA) **negative**XERODERMA PIGMENTOSUM, GROUP C (XPC) **negative****Z**ZELLWEGER SPECTRUM DISORDER, PEX13-RELATED (PEX13) **negative**ZELLWEGER SPECTRUM DISORDER, PEX16-RELATED (PEX16) **negative**ZELLWEGER SPECTRUM DISORDER, PEX5-RELATED (PEX5) **negative**ZELLWEGER SPECTRUM DISORDERS, PEX10-RELATED (PEX10) **negative**ZELLWEGER SPECTRUM DISORDERS, PEX12-RELATED (PEX12) **negative**ZELLWEGER SPECTRUM DISORDERS, PEX1-RELATED (PEX1) **negative**ZELLWEGER SPECTRUM DISORDERS, PEX26-RELATED (PEX26) **negative**

Patient Information

Patient Name:

Test Information

Ordering Physician:



Date Of Birth:



Clinic Information:

Case File ID:



Report Date:

Z

ZELLWEGER SPECTRUM DISORDERS, PEX2-RELATED (PEX2) **negative**
ZELLWEGER SPECTRUM DISORDERS, PEX6-RELATED (PEX6) **negative**

Patient Information

Patient Name:

Test Information

Ordering Physician:



Date Of Birth:

Clinic Information:

Case File ID:

Report Date:

Testing Methodology, Limitations, and Comments:**Next-generation sequencing (NGS)**

Sequencing library prepared from genomic DNA isolated from a patient sample is enriched for targets of interest using standard hybridization capture protocols and PCR amplification (for targets specified below). NGS is then performed to achieve the standards of quality control metrics, including a minimum coverage of 99% of targeted regions at 20X sequencing depth. Sequencing data is aligned to human reference sequence, followed by deduplication, metric collection and variant calling (coding region +/- 20bp). Variants are then classified according to ACMGG/AMP standards of interpretation using publicly available databases including but not limited to ENSEMBL, HGMD Pro, ClinGen, ClinVar, 1000G, ESP and gnomAD. Variants predicted to be pathogenic or likely pathogenic for the specified diseases are reported. It should be noted that the data interpretation is based on our current understanding of the genes and variants at the time of reporting. Putative positive sequencing variants that do not meet internal quality standards or are within highly homologous regions are confirmed by Sanger sequencing or gene-specific long-range PCR as needed prior to reporting.

Copy Number Variant (CNV) analysis is limited to deletions involving two or more exons for all genes on the panel, in addition to specific known recurrent single-exon deletions. CNVs of small size may have reduced detection rate. This method does not detect gene inversions, single-exonic and sub-exonic deletions (unless otherwise specified), and duplications of all sizes (unless otherwise specified). Additionally, this method does not define the exact breakpoints of detected CNV events. Confirmation testing for copy number variation is performed by specific PCR, Multiplex Ligation-dependent Probe Amplification (MLPA), next generation sequencing, or other methodology.

This test may not detect certain variants due to local sequence characteristics, high/low genomic complexity, homologous sequence, or allele dropout (PCR-based assays). Variants within noncoding regions (promoter, 5'UTR, 3'UTR, deep intronic regions, unless otherwise specified), small deletions or insertions larger than 25bp, low-level mosaic variants, structural variants such as inversions, and/or balanced translocations may not be detected with this technology.

SPECIAL NOTES

For ABCC6, sequencing variants in exons 1-7 are not detected due to the presence of regions of high homology.

For CFTR, when the CFTR R117H variant is detected, reflex analysis of the polythymidine variations (5T, 7T and 9T) at the intron 9 branch/acceptor site of the CFTR gene will be performed. Multi-exon duplication analysis is included.

For CYP21A2, targets were enriched using long-range PCR amplification, followed by next generation sequencing. Duplication analysis will only be performed and reported when c.955C>T (p.Q319*) is detected. Sequencing and CNV analysis may have reduced sensitivity, if variants result from complex rearrangements, in trans with a gene deletion, or CYP21A2 gene duplication on one chromosome and deletion on the other chromosome. This analysis cannot detect sequencing variants located on the CYP21A2 duplicated copy.

For DDX11, sequencing variants in exons 7-11 and CNV for the entire gene are not analyzed due to high sequence homology.

For GJB2, CNV analysis of upstream deletions of GJB6-D13S1830 (309kb deletion) and GJB6-D13S1854 (232kb deletion) is included.

For HBA1/HBA2, CNV analysis is offered to detect common deletions of -alpha3.7, -alpha4.2, --MED, --SEA, --FIL, --THAI, --alpha20.5, and/or HS-40.

For OTOA, sequencing variants in exons 25-29 and CNV in exons 21-29 are not analyzed due to high sequence homology.

For RPGRIP1L, variants in exon 23 are not detected due to assay limitation.

For SAMD9, only p.K1495E variant will be analyzed and reported.

Friedreich Ataxia (FXN)

The GAA repeat region of the FXN gene is assessed by trinucleotide PCR assay and capillary electrophoresis. Variances of +/-1 repeat for normal alleles and up to +/-3 repeats for premutation alleles may occur. For fully penetrant expanded alleles, the precise repeat size cannot be determined, therefore the approximate allele size is reported. Sequencing and copy number variants are analyzed by next-generation sequencing analysis.

Friedreich Ataxia Repeat Categories

Categories	GAA Repeat Sizes
Normal	<34
Premutation	34 - 65
Full	>65

Patient Information

Patient Name: [REDACTED]

Test Information

Ordering Physician: [REDACTED]



Clinic Information: [REDACTED]

Date Of Birth: [REDACTED]

Case File ID: [REDACTED]

Report Date: [REDACTED]

Spinal Muscular Atrophy (SMN1)

The total combined copy number of SMN1 and SMN2 exon 7 is quantified based on NGS read depth. The ratio of SMN1 to SMN2 is calculated based on the read depth of a single nucleotide that distinguishes these two genes in exon 7. In addition to copy number analysis, testing for the presence or absence of a single nucleotide polymorphism (g.27134T>G in intron 7 of SMN1) associated with the presence of a SMN1 duplication allele is performed using NGS.

Ethnicity	Two SMN1 copies carrier risk before g.27134T>G testing	Carrier risk after g.27134T>G testing	
		g.27134T>G ABSENT	g.27134T>G PRESENT
Caucasian	1 in 632	1 in 769	1 in 29
Ashkenazi Jewish	1 in 350	1 in 580	LIKELY CARRIER
Asian	1 in 628	1 in 702	LIKELY CARRIER
African-American	1 in 121	1 in 396	1 in 34
Hispanic	1 in 1061	1 in 1762	1 in 140

Variant Classification

Only pathogenic or likely pathogenic variants are reported. Other variants including benign variants, likely benign variants, variants of uncertain significance, or inconclusive variants identified during this analysis may be reported in certain circumstances. Our laboratory's variant classification criteria are based on the ACMG and internal guidelines and our current understanding of the specific genes. This interpretation may change over time as more information about a gene and/or variant becomes available. Natera and its lab partner(s) may reclassify variants at certain intervals but may not release updated reports without a specific request made to Natera by the ordering provider. Natera may disclose incidental findings if deemed clinically pertinent to the test performed.

Negative Results

A negative carrier screening result reduces the risk for a patient to be a carrier of a specific disease but does not completely rule out carrier status. Please visit <https://www.natera.com/panel-option/h-all/> for a table of carrier rates, detection rates, residual risks and promised variants/exons per gene. Carrier rates before and after testing vary by ethnicity and assume a negative family history for each disease screened and the absence of clinical symptoms in the patient. Any patient with a family history for a specific genetic disease will have a higher carrier risk prior to testing and, if the disease-causing mutation in their family is not included on the test, their carrier risk would remain unchanged. Genetic counseling is recommended for patients with a family history of genetic disease so that risk figures based on actual family history can be determined and discussed along with potential implications for reproduction. Horizon carrier screening has been developed to identify the reproductive risks for monogenic inherited conditions. Even when one or both members of a couple screen negative for pathogenic variants in a specific gene, the disease risk for their offspring is not zero. There is still a low risk for the condition in their offspring due to a number of different mechanisms that are not detected by Horizon including, but not limited to, pathogenic variant(s) in the tested gene or in a different gene not included on Horizon, pathogenic variant(s) in an upstream regulator, uniparental disomy, de novo mutation(s), or digenic or polygenic inheritance.

Additional Comments

These analyses generally provide highly accurate information regarding the patient's carrier status. Despite this high level of accuracy, it should be kept in mind that there are many potential sources of diagnostic error, including misidentification of samples, polymorphisms, or other rare genetic variants that interfere with analysis. Families should understand that rare diagnostic errors may occur for these reasons.