

Donor 5288

Genetic Testing Summary

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

Last Updated: 11/30/18

Donor Reported Ancestry: Mexican, Scottish, Jamaican, German

Jewish Ancestry: No

| Genetic Test* | Result | Comments/Donor's Residual Risk** |
|---------------|--------|----------------------------------|
|---------------|--------|----------------------------------|

| Chromosome analysis (karyotype) | Normal male karyotype | No evidence of clinically significant chromosome abnormalities |
|--|---|--|
| Hemoglobin evaluation | Normal hemoglobin fractionation and MCV/MCH results | Reduced risk to be a carrier for sickle cell anemia, beta thalassemia, alpha thalassemia trait (aa/ and a-/a-) and other hemoglobinopathies |
| Spinal Muscular Atrophy (SMA) carrier screening | Negative for deletions of exon 7 in the SMN1 gene | 1/632 |
| Expanded Genetic Disease Testing Panel attached- 289 diseases by gene sequencing | Carrier: Cystic Fibrosis (CFTR) Carrier: Glutaric Acidemia: Type IIC (ETFDH) Carrier: Niemann-Pick Disease: Type C2 (NPC2) Carrier: Primary Hyperoxaluria: Type 3 (HOGA1) Negative for other genes sequenced | Carrier testing recommended for those 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.



CarrierMap[™]

Partner Not Tested

Ordering Practice:

Practice Code: Fairfax Cryobank -

Physician:

Report Generated: 2018-03-21 Report Updated: 2018-03-28

Donor 5288

DOB: Gender: Male Ethnicity: Latin American and European Procedure ID: 94600 Kit Barcode: Specimen: Blood, #95833 Specimen Collection: 2017-05-24 Specimen Received: 2017-05-25 Specimen Analyzed: 2018-03-28

TEST INFORMATION

Test: CarrierMap^{SEQ} (Genotyping & Sequencing) Panel: CarrierMap Expanded v3 -Sequencing Diseases Tested: 289 Genes Tested: 278 Genes Sequenced: 273

SUMMARY OF RESULTS: MUTATION(S) IDENTIFIED

| Disease | Donor 5288 | Partner Not Tested |
|---|---|--------------------------------------|
| Cystic Fibrosis (CFTR) O High Impact O Treatment Benefits | Carrier (1 abnormal copy) Mutation: c.350G>A (p.R117H) Method: Genotyping & Sequencing Reproductive Risk & Next Steps: partner testing. | Reproductive risk detected. Consider |
| Glutaric Acidemia: Type IIC (ETFDH) O High Impact | Carrier (1 abnormal copy) Mutation: c.295C>T (p.R99C) Method: Sequencing Reproductive Risk & Next Steps: partner testing. | Reproductive risk detected. Consider |
| Niemann-Pick Disease: Type C2 (NPC2) O High Impact | Carrier (1 abnormal copy) Mutation: c.58G>T (p.E20X) Method: Genotyping & Sequencing Reproductive Risk & Next Steps: partner testing. | Reproductive risk detected. Consider |



Primary Hyperoxaluria: Type 3 (HOGA1) O High Impact O Treatment Benefits

Carrier (1 abnormal copy) Mutation: c.700+5G>T Method: Sequencing

> Reproductive Risk & Next Steps: Reproductive risk detected. Consider partner testing.

NOTE: INTERVALS WITH INSUFFICIENT COVERAGE FOR DONOR 5288

The following sequencing intervals did not have sufficient coverage for Donor 5288. Additional details can be found in the table below. All other reported exons were sequenced as indicated at the end of this report.

| Disease | Gene | Interval(s) with Insufficient Coverage |
|---|------|---|
| Polyglandular Autoimmune Syndrome: Type I | AIRE | NM_000383:12 |

No other pathogenic mutations were identified in the genes tested, reducing but not eliminating the chance to be a carrier for the associated genetic diseases. CarrierMap assesses carrier status for genetic disease via molecular methods including targeted mutation analysis and/or next-generation sequencing; other methodologies such as CBC and hemoglobin electrophoresis for hemoglobinopathies and enzyme analysis for Tay-Sachs disease may further refine risks for these conditions. Results should be interpreted in the context of clinical findings, family history, and/or other testing. A list of all the diseases and mutations screened for is included at the end of the report. This test does not screen for every possible genetic disease.

For additional disease information, please visit recombine.com/diseases. To speak with a Genetic Counselor, call 855.OUR.GENES.

Assay performed by Reprogenetics CLIA ID: 31D1054821 3 Regent Street, Livingston, NJ 07039 Lab Technician: Bo Chu

Recombine CLIA # 31D2100763 Reviewed by Pere Colls, PhD, HCLD, Lab Director





ADDITIONAL RESULTS: NO INCREASED REPRODUCTIVE RISK

The following results are not associated with an increased reproductive risk.

| Disease (Gene) | Donor 5288 | Partner Not Tested |
|---|--|--------------------|
| Spinal Muscular Atrophy: SMN1 Linked (SMN1)* | SMN1 Copy Number: 2 or more copies Method: dPCR & Genotyping | |

*SMA Risk Information for Individuals with No Family History of SMA

| | DetectionPre-TestPost-Test Carrier RiskRateCarrier Risk(2 SMN1 copies) | | Post-Test Carrier Risk (3 SMN1 copies) | |
|------------------|--|-------|---|----------|
| European | 95% | 1/35 | 1/632 | 1/3,500 |
| Ashkenazi Jewish | 90% | 1/41 | 1/350 | 1/4,000 |
| Asian | 93% | 1/53 | 1/628 | 1/5,000 |
| African American | 71% | 1/66 | 1/121 | 1/3,000 |
| Hispanic | 91% | 1/117 | 1/1,061 | 1/11,000 |

For other unspecified ethnicities, post-test carrier risk is assumed to be <1%. For individuals with multiple ethnicities, it is recommended to use the most conservative risk estimate.

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Cystic Fibrosis (CFTR)

Cystic fibrosis (CF) severely affects the respiratory and digestive systems. This disease is caused by mutations in the CFTR gene, which is responsible for controlling the water content of mucus. As a result, mucus glands produce mucus that is overly thick and sticky. In affected individuals, this abnormally thick mucus can obstruct the airways, leading to problems with breathing, as well as bacterial infections in the lungs that can cause permanent lung damage. Most affected individuals also have digestive problems because the thick, sticky mucus blocks the ducts of the pancreas and prevents it from excreting enzymes necessary for digestion. Other problems associated with CF include diarrhea, malnutrition, and poor growth. The majority of affected men experience fertility issues, as the vas deferens, the tubes that carry sperm, are absent.

O High Impact

These diseases have a significant impact on life expectancy and quality of life.

O Treatment Benefits

Treatment lessens disease symptoms. Newborn screening may be available for timely intervention.

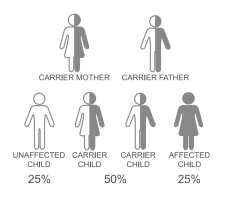
Clinical Information

Physical Impairment
 Cognitive Impairment

Shortened Lifespan

Effective Treatment

Inheritance: Autosomal Recessive



Prognosis

Prognosis is fair. With current treatments, 80% of affected patients live to adulthood, and the overall median survival is 36.5 years. The median survival of males is longer than that of females.

Treatment

Treatment involves oral and inhaled antibiotics to prevent and control lung infections, inhaled bronchodilators to open the airway if breathing becomes compromised, mucolytic agents to break apart mucus, and chest physiotherapy to shake apart mucus buildup in the lungs. Pancreatic enzyme supplements may be required to help individuals with pancreatic insufficiency properly digest their food. A high-fat, high-calorie diet is recommended for individuals with cystic fibrosis to help maintain weight. Lung transplant is often an option for individuals with severe lung disease. Assisted reproductive technology allows most affected men to father children.

Risk Information

| Ethnicity | Detection Rate | Pre-Test Risk | Post-Test Risk |
|-------------------|----------------|---------------|----------------|
| African American | 69.99% | 1/62 | 1/207 |
| Ashkenazi Jewish | 96.81% | 1/23 | 1/721 |
| Asian | 65.42% | 1/94 | 1/272 |
| European | 94.96% | 1/25 | 1/496 |
| Hispanic American | 77.32% | 1/48 | 1/212 |
| Native American | 84.34% | 1/53 | 1/338 |

For other unspecified ethnicities, post-test carrier risk is assumed to be <1%. For individuals with multiple ethnicities, it is recommended to use the most conservative risk estimate.

To learn more, visit recombine.com/diseases/cystic-fibrosis



Glutaric Acidemia: Type IIC (ETFDH)

Glutaric acidemia type II (GA-2) is an metabolic disorder in which the body cannot break down certain proteins and fats properly. There are 3 genes associated with this condition, and mutations in the ETFDH gene specifically cause GA-2C. This gene provides instructions for making an enzyme called electron transfer flavoprotein dehydrogenase. In affected individuals, incompletely processed proteins and fats can build up in the body and cause the blood and tissues to become too acidic (metabolic acidosis). GA-2 is a clinically variable disorder ranging from a severe neonatal presentation with metabolic acidosis, cardiomyopathy and liver disease, to a mild childhood/adult-onset disease with episodic metabolic decompensation, muscle weakness, and respiratory failure. GA-2 falls into 3 categories: a neonatal-onset form with congenital anomalies (type 1), a neonatal-onset form without congenital anomalies (type 2), and a late-onset form (type 3). Individuals with type 1 are often premature and have severely low blood sugar which causes weakness, poor feeding, decreased activity, vomiting, low muscle tone, an enlarged liver, and severe metabolic acidosis within the first 24 hours of life. These metabolic crises, which can be life-threatening, may be triggered by fasting, common childhood illnesses or other stresses. In the most severe cases of GA-2, affected individuals may be born with physical abnormalities of the brain, liver, heart, kidneys, face, and genitals. Death usually occurs within the first week of life. Individuals with type 2 usually come to medical attention within the first 24-48 hours of life with low muscle tone, enlarged spleen, rapid breathing, metabolic acidosis, and low blood sugar. Most die during the first week(s) of life but some have survived for several months, usually dying from severe cardiomyopathy. Individuals with type 3 show a broad clinical spectrum of disease ranging from onset of intermittent episodes of vomiting, metabolic acidosis, and low blood sugar (+/- cardiac involvement) during the first few months of life to adolescent/adult presentation with acute Reye-like illness with ketoacidosis and prominent lipid accumulation in muscle fibers.

O High Impact

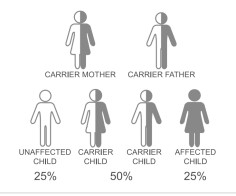
These diseases have a significant impact on life expectancy and quality of life.

Clinical Information

- Physical Impairment
- Cognitive Impairment
- ✓ Shortened Lifespan
 Effective Treatment

Inheritance:

Autosomal Recessive



Prognosis

Neonatal onset, with or without congenital anomalies, is invariably fatal. Most babies affected with GA-2 pass away in the first few months of life from heart problems. Milder cases have a more favorable prognosis.

Treatment

Treatment for more severe cases involves diet restriction of both fat and protein as well as reliance on a high carbohydrate diet. Avoidance of fasting, illness and other stresses is essential. Emergency regimens should be available for any metabolic crisis. There have been few reported cases of successful GA-2 treatments in newborns. Riboflavin supplementation has been shown to improve the symptoms and metabolic profiles in many affected individuals, particularly those with the late-onset and milder form; CoQ10 supplementation and 3-hydroxybutyrate may also be prescribed. Some children who receive treatment may still experience some learning disabilities. Without treatment, children and adults with GA-2 are at risk of liver damage, heart trouble, or brain damage.

Risk Information

| Ethnicity | Detection Rate | Pre-Test Risk | Post-Test Risk |
|-----------|----------------|---------------|----------------|
| Taiwanese | >99% | Unknown | Unknown |
| Turkish | 80.00% | Unknown | Unknown |



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For other unspecified ethnicities, post-test carrier risk is assumed to be <1%. For individuals with multiple ethnicities, it is recommended to use the most conservative risk estimate.

To learn more, visit recombine.com/diseases/glutaric-acidemia-type-iic



Niemann-Pick Disease: Type C2 (NPC2)

Niemann Pick Disease Type C2 is caused by defects in the gene that codes for the proteins NPC2, which is involved in binding and transporting cholesterol. As a result, in affected individuals, there is an accumulation of lipids and cholesterol within cells The onset of symptoms usually occurs in childhood, though infantile and adult onset is also possible. Affected individuals have moderate enlargement of their spleens and livers. Signs and symptoms include difficulty looking up and down, difficulty swallowing, muscle weakness and lack of coordination, seizures, breathing difficulties, progressive hearing and vision loss and liver disease. Type D patients typically develop neurologic symptoms later than those with type C and have a more slowly progressive disease. Most individuals with type NPDD are of Nova Scotian ancestry.

O High Impact

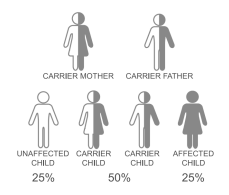
These diseases have a significant impact on life expectancy and quality of life.

Clinical Information

- ✓ Physical Impairment
- Cognitive Impairment
- Shortened Lifespan
 Effective Treatment

Inheritance:

Autosomal Recessive



Prognosis Prognosis is ge

Prognosis is generally unfavorable. Symptoms include delayed motor development, gait problems, falls, clumsiness, cataplexy, learning difficulties, and involuntary movements in adulthood. The most characteristic sign is vertical supranuclear gaze palsy (a characteristic disturbance of visual gaze). The disorder can also include dysarthria (difficulty speaking), dysphagia (difficulty swallowing), and progressive dementia. Seizures and dystonia (rigidity of posture) may also occur. Breathing difficulties, liver disease, and vision and hearing loss may also be seen.

Treatment

Treatment focuses on managing symptoms, including anti-epileptic medications, physical therapy, anticholinergic drugs for dystonia, and proper management of infections and feeding assistance using gastrostomy.

Risk Information

| Ethnicity | Detection Rate | Pre-Test Risk | Post-Test Risk |
|-----------|----------------|---------------|----------------|
| General | 75.00% | 1/194 | 1/776 |

For other unspecified ethnicities, post-test carrier risk is assumed to be <1%. For individuals with multiple ethnicities, it is recommended to use the most conservative risk estimate.

To learn more, visit recombine.com/diseases/niemann-pick-disease-type-c2



Primary Hyperoxaluria: Type 3 (HOGA1)

Primary hyperoxalurias are a group of disorders that are characterized by the overproduction of a substance called oxalate. In the kidneys, the oxalate combines with calcium to form a hard insoluble salt called calcium oxalate, which is the main component of kidney stones. This can lead to kidney damage and failure and can affect other organs as well. Hyperoxalurias are caused by deficiencies in enzymes that normally prevent the build-up of oxalate. PH type 1 is caused by mutations in the gene that encodes the liver enzyme alanine-glyoxylate aminotransferase. PH type 2 is caused by mutations in the gene that encodes glyoxylate reductase/hydroxypyruvate reductase. PH type 3 is caused by mutations in HOGA1, previously known as DHDPSL, which is thought to encode the enzyme 4-hydroxy-2-oxoglutarate aldolase.

O High Impact

These diseases have a significant impact on life expectancy and quality of life.

O Treatment Benefits

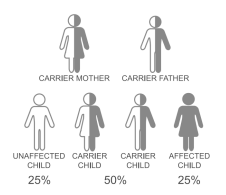
Treatment lessens disease symptoms. Newborn screening may be available for timely intervention.

Clinical Information

Physical Impairment
 Cognitive Impairment
 Shortened Lifespan

Effective Treatment

Inheritance: Autosomal Recessive



To learn more, visit recombine.com/diseases/primary-hyperoxaluria-type-3

Prognosis

Prognosis is moderate with treatment. In the absence of treatment, affected individuals progress to end stage renal disease and lifespan is shortened.

Treatment

Large volumes of fluid are recommended to prevent super-saturation of calcium oxalate. Some individuals may respond to treatment with vitamin B6, which can significantly reduce plasma oxalate concentrations. Combined kidney and liver transplantation is the most effective treatment. Dialysis may be used in the absence of an available donor kidney.

Risk Information

| Ethnicity | Detection Rate | Pre-Test Risk | Post-Test Risk |
|------------------|----------------|---------------|----------------|
| Ashkenazi Jewish | >99% | Unknown | Unknown |
| European | 25.00% | Unknown | Unknown |

For other unspecified ethnicities, post-test carrier risk is assumed to be <1%. For individuals with multiple ethnicities, it is recommended to use the most conservative risk estimate.



Methods and Limitations

Genotyping: Genotyping is performed using the Illumina Infinium Custom HD Genotyping assay to identify mutations in the genes tested. The assay is not validated for homozygous mutations, and it is possible that individuals affected with disease may not be accurately genotyped.

Sequencing: Sequencing is performed using a custom next-generation sequencing (NGS) platform. Only the described exons for each gene listed are sequenced. Variants outside of these regions may not be identified. Some splicing mutations may not be identified. Triplet repeat expansions, intronic mutations, and large insertions and deletions may not be detected. All identified variants are curated, and determination of the likelihood of their pathogenicity is made based on examining allele frequency, segregation studies, predicted effect, functional studies, case/control studies, and other analyses. All variants identified via sequencing that are reported to cause disease in the primary scientific literature will be reported. Variants considered to be benign and variants of unknown significance (VUS) are NOT reported. In the sequencing process, interval drop-out may occur, leading to intervals of insufficient coverage. Intervals of insufficient coverage will be reported if they occur.

Spinal Muscular Atrophy: Carrier status for SMA is assessed via copy number analysis by dPCR and via genotyping. Some individuals with a normal number of SMN1 copies (2 copies) may carry both copies of the gene on the same allele/chromosome; this analysis is not able to detect these individuals. Thus, a normal SMN1 result significantly reduces but does not eliminate the risk of being a carrier. Additionally, SMA may be caused by non-deletion mutations in the SMN1 gene; CarrierMap tests for some, but not all, of these mutations. Some SMA cases arise as the result of de novo mutation events which will not be detected by carrier testing.

Limitations: In some cases, genetic variations other than that which is being assayed may interfere with mutation detection, resulting in false-negative or false-positive results. Additional sources of error include, but are not limited to: sample contamination, sample mix-up, bone marrow transplantation, blood transfusions, and technical errors. The test does not test for all forms of genetic disease, birth defects, and intellectual disability. All results should be interpreted in the context of family history; additional evaluation may be indicated based on a history of these conditions. Additional testing may be necessary to determine mutation phase in individuals identified to carry more than one mutation in the same gene. All mutations included within the genes assayed may not be detected, and additional testing may be appropriate for some individuals.

This test was developed and its performance determined by Recombine, Inc., and it has not been cleared or approved by the U.S. Food and Drug Administration (FDA). The FDA has determined that such clearance or approval is not necessary.



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Diseases & Mutations Assayed

11-Beta-Hydroxylase-Deficient Congenital Adrenal Hyperplasia (CYP11B1): Mutations (1): O^{*} Genotyping | c.1343G>A (p.R448H) Sequencing | NM_000497:1-9

17-Alpha-Hydroxylase Deficiency (CYP17A1): Mutations (20): of Genotyping | c.157_159delTTC (p.53delF), c.316T>C (p.S106P), c.715C>T (p.R239X), c.1024C>A (p.P342T), c.286C>T (p.R96W), c.1040G>A (p.R347H), c.1073G>A (p.R358Q), c.51G>A (p.W17X), c.340T>G (p.F114V), c.347A>T (p.D116V), c.1039C>T (p.R347C), c.1084C>T (p.R362C), c.1216T>C (p.W406R), c.985T>G (p.Y329D), c.601T>A (p.Y201N), c.81C>A (p.Y27X), c.287G>A (p.R96Q), c.1226C>G (p.P409R), c.1250T>G (p.F417C), c.278T>G (p.F93C) Sequencing | NM_000102:1-8

17-Beta-Hydroxysteroid Dehydrogenase Deficiency (HSD17B3): Mutations (8): o* Genotyping | c.695C>T (p.S232L), c.703A>G (p.M235V), c.239G>A (p.R80Q), c.608C>T (p.A203V), c.238C>T (p.R80W), c.166G>A (p.A56T), c.389A>G (p.N130S), c.803G>A (p.C268Y) Sequencing | NM_000197:1-11

21-Hydroxylase-Deficient Classical Congenital Adrenal Hyperplasia (CYP21A2): Mutations (1): of Genotyping | c.293-13C>G

21-Hydroxylase-Deficient Nonclassical Congenital Adrenal Hyperplasia (CYP21A2): Mutations (1): d^{*} Genotyping | c.1360C>T (p.P454S)

3-Beta-Hydroxysteroid Dehydrogenase Deficiency (HSD3B2): Mutations (6): O Genotyping | c.512G>A (p.W171X), c.742_747delGTCCGAinsAACTA (p.V248NfsR249X), c.745C>T (p.R249X), c.29C>A (p.A10E), c.424G>A (p.E142K), c.664C>A (p.P222T) Sequencing NM_000198:2-4

3-Methylcrotonyl-CoA Carboxylase Deficiency: MCCA Related (MCCC1): Mutations (2): d' Genotyping | c.1155A>C (p.R385S), c.1310T>C (p.L437P) Sequencing | NM_020166:1-

3-Methylcrotonyl-CoA Carboxylase Deficiency: MCCB Related (MCCC2): Mutations (8): O' Genotyping | c.295G>C (p.E99Q), c.499T>C (p.C167R), c.464G>A (p.R155Q), c.569A>G (p.H190R), c.803G>C (p.R268T), c.838G>T (p.D280Y), c.929C>G (p.P310R), c.1309A>G (p.1437V) Sequencing | NM_022132:1-17

3-Methylglutaconic Aciduria: Type 3 (OPA3): Mutations (3): of Genotyping | c.415C>T (p.Q139X), c.320_337delAGCAGCGCCACAAGGAGG (p.Q108_E113del), c.143-1G>C Sequencing | NM_025136:1-2

3-Phosphoglycerate Dehydrogenase Deficiency (PHGDH): Mutations (7): Ot Genotyping c.1468G>A (p.V490M), c.403C>T (p.R135W), c.712delG (p.G238fsX), c.1273G>A (p.V425M), c.1117G>A (p.A373T), c.781G>A (p.V261M), c.1129G>A (p.G377S) Sequencing | NM_006623:1-12

5-Alpha Reductase Deficiency (SRD5A2): Mutations (10): Or Genotyping | c.736C>T (p.R246W), c.164T>A (p.L55Q), c.344G>A (p.G115D), c.547G>A (p.G183S), c.679C>T (p.R227X), c.682G>A (p.A228T), c.586G>A (p.G196S), c.692A>G (p.H231R), c.635C>G (p.P212R), c.591G>T (p.E197D) Sequencing | NM_000348:1-5

6-Pyruvoyl-Tetrahydropterin Synthase Deficiency (PTS): Mutations (6): O' Genotyping c.46C>T (p.R16C), c.74G>A (p.R25Q), c.155A>G (p.N52S), c.259C>T (p.P87S), c.286G>A (p.D96N), c.347A>G (p.D116G) Sequencing | NM_000317:1-6

ARSACS (SACS): Mutations (6): of Genotyping | c. 12973C>T (p.R4325X), c.7504C>T (p.R2502X), c.9742T>C (p.W3248R), c.8844delT (p.I2949fs), c.5836T>C (p.W1946R), c.3161T>C (p.F1054S) Sequencing | NM_014363:2-10

Abetalipoproteinemia (MTTP): Mutations (2): d^a Genotyping | c.2593G>T (p.G865X), c.2211 delT Sequencing | NM_000253:2-19

Acrodermatitis Enteropathica (SLC39A4): Mutations (7): O' Genotyping | c. 1223-1227delCCGGG, c.968-971delAGTC, c.318C>A (p.N106K), c.599C>T (p.P200L), c.1120G>A (p.G374R), c.909G>C (p.Q303H), c.989G>A (p.G330D) Sequencing | NM_130849:1-12 Acute Infantile Liver Failure: TRMU Related (TRMU): Mutations (5): d' Genotyping | c.229T>C (p.Y77H), c.815G>A (p.G272D), c.2T>A (p.M1K), c.835G>A (p.V279M), c.1102-3C>G Sequencing | NM_018006:1-11

Acyl-CoA Oxidase I Deficiency (ACOX1): Mutations (5): of Genotyping | c.372delCATGCCCGCCTGGAACTT, c.832A>G (p.M278V), c.926A>G (p.Q309R), c.442C>T (p.R148X), c.532G>T (p.G178C) Sequencing | NM_004035:1-14

Adenosine Deaminase Deficiency (ADA): Mutations (22): O^{*} Genotyping | c.986C>T (p.A329V), c.872C>T (p.S291L), c.646G>A (p.G216R), c.632G>A (p.R211H), c.631C>T (p.R211C), c.596A>C (p.Q199P), c.536C>A (p.A179D), c.529G>A (p.V177M), c.467G>A (p.R156H), c.466C>T (p.R156C), c.454C>A (p.L152M), c.445C>T (p.R149W), c.419G>A (p.G140E), c.385G>A (p.V129M), c.320T>C (p.L107P), c.302G>A (p.R101Q), c.302G>T (p.R101L), c.301C>T (p.R101W), c.248C>A (p.A83D), c.220G>T (p.G74C), c.58G>A (p.G20R), c.43C>G (p.H15D) Sequencing | NM_000022:1-12

Alkaptonuria (HGD): Mutations (14): of Genotyping | c.1111_1112insC, c.16-1G>A (IVS1-1G>A), c. 174delA, c. 342+1G>A (IVS5+1G>A), c. 1102A>G (p.M368V), c. 140C>T (p.S47L), c.688C>T (p.P230S), c.481G>A (p.G161R), c.808G>A (p.G270R), c.899T>G (p.V300G), c.990G>T (p.R330S), c.457_458insG, c.360T>G (p.C120W), c.1112A>G (p.H371R) Sequencing NM 000187:1-14

Alpha Thalassemia (HBA1, HBA2): Mutations (9): d^a Genotyping | SEA deletion, c.207C>A

(p.N69K), c.223G>C (p.D75H), c.2T>C, c.207C>G (p.N69K), c.340_351 delCTCCCCGCCGAG (p.L114_E117del), c.377T>C (p.L126P), c.427T>C (p.X143Qext32), c.*+94A>G Alpha-1-Antitrypsin Deficiency (SERPINA1): Mutations (4): of Genotyping |

c.226_228delTTC (p.76delF), c.1131 A>T (p.L377F), c.187C>T (p.R63C), c.1096G>A (p.E366K) Sequencing | NM_001127701:1-7

Alpha-Mannosidosis (MAN2B1): Mutations (3): O' Genotyping | c.2426T>C (p.L809P), c.2248C>T (p.R750W), c.1830+1G>C (p.V549_E610del) Sequencing | NM_000528:1-24 Alport Syndrome: COL4A3 Related (COL4A3): Mutations (3): of Genotyping | c.4420_4424delCTTTT, c.4441C>T (p.R1481X), c.4571C>G (p.S1524X) Sequencing | NM 000091:2-52

Alport Syndrome: COL4A4 Related (COL4A4): Mutations (4): of Genotyping | c.3713C>G (p.S1238X), c.4129C>T (p.R1377X), c.4923C>A (p.C1641X), c.3601G>A (p.G1201S) Sequencing | NM_000092:2-48

Amegakaryocytic Thrombocytopenia (MPL): Mutations (23): d' Genotyping | c.79+2T>A (IVS1+2T>A), c.127C>T (p.R43X), c.305G>C (p.R102P), c.823C>A (p.P275T), c.304C>T (p.R102C), c.376delT (F126Lfs), c.268C>T (p.R90X), c.235_236delCT (p.L79fs), c.367C>T (p.R123X), c.460T>C (p.W154R), c.1305G>C (p.W435C), c.770G>T (p.R257L), c.407C>T (p.P136L), c.407C>A (p.P136H), c.1781T>G (p.L594W), c.311T>C (p.F104S), c.556C>T (p.Q186X), c.1473G>A (p.W491X), c.1499delT (p.L500fs), c.769C>T (p.R257C), c.1904C>T (p.P635L), c.213-1G>A (IVS2-1G>A), c.1566-1G>T (IVS10-1G>T) Sequencing | NM_005373:1-

Andermann Syndrome (SLC12A6): Mutations (5): of Genotyping | c.2436delG (p.T813fsX813), c.901 delA, c.2023C>T (p.R675X), c.3031C>T (p.R1011X), c.619C>T (p.R207C) Sequencing | NM_133647:1-25

Antley-Bixler Syndrome (POR): Mutations (4): of Genotyping | c.859G>C (p.A287P), c.1615G>A (p.G539R), c.1475T>A (p.V492E), c.1370G>A (p.R457H) Sequencing | NM_000941:2-16

Argininemia (ARG1): Mutations (13): of Genotyping | c.365G>A (p.W122X), c.871C>T (p.R291X), c.869C>G (p.T290S), c.703G>C (p.G235R), c.32T>C (p.111T), c.413G>T (p.G138V), c.57+1G>A, c.61C>T (p.R21X), c.263_266delAGAA (p.K88fs), c.77delA (p.E26fs), c.844delC (p.L282fs), c.466-2A>G, c.703G>A (p.G235R) Sequencing | NM_000045:1-8

Argininosuccinate Lyase Deficiency (ASL): Mutations (7): Or Genotyping | c.446+1G>A (IVS5+1G>A), c.857A>G (p.Q286R), c.1135C>T (p.R379C), c.1153C>T (p.R385C), c.283C>T (p.R95C), c.532G>A (p.V178M), c.1060C>T (p.Q354X) Sequencing | NM_000048:2-17

Aromatase Deficiency (CYP19A1): Mutations (10): O^{*} Genotyping | c. 1222delC (p.K409fs), c.296+1G>A (IVS3+1G>A), c.468delC, c.629-3C>A (IVS4-3C>A), c.743+2T>C (IVS6+2T>C), c.1123C>T (p.R375C), c.1303C>T (p.R435C), c.1094G>A (p.R365Q), c.1310G>A (p.C437Y), c.628G>A (p.E210K) Sequencing | NM_000103:2-10

Arthrogryposis, Mental Retardation, & Seizures (SLC35A3): Mutations (2): O Genotyping | c.1012A>G (p.S338G), c.514C>T (p.Q172X) Sequencing | NM_001271685:1-8 Asparagine Synthetase Deficiency (ASNS): Mutations (1): d^a Genotyping | c.1084T>G (p.F362V) Sequencing | NM_001673:3-13

Aspartylglycosaminuria (AGA): Mutations (7): d Genotyping | c.200_201 delAG, c.488G>C (p.C163S), c.214T>C (p.S72P), c.916T>C (p.C306R), c.904G>A (p.G302R), c.302C>T (p.A101V), c.179G>A (p.G60D) Sequencing | NM_000027:1-9

Ataxia with Vitamin E Deficiency (TTPA): Mutations (14): or Genotyping | c.744delA, c.575G>A (p.R192H), c.400C>T (p.R134X), c.303T>G (p.H101Q), c.358G>A (p.A120T), c.513_514insTT (p.T172fs), c.219_220insAT, c.175C>T (p.R59W), c.421G>A (p.E141K), c.661C>T (p.R221W), c.486delT (p.W163Gfs), c.736G>C (p.G246R), c.205-1G>C, c.306A>G (p.G102G) Sequencing | NM_000370:2-5

Ataxia-Telangiectasia (ATM): Mutations (20): d^a Genotyping | c.103C>T (p.R35X), c.1564_1565delGA (p.E522fs), c.3245delATCinsTGAT (p.H1082fs), c.3576G>A (p.K1192K), c.3894insT, c.5712_5713insA (p.S1905fs), c.5762+1126A>G, c.5908C>T (p.Q1970X), c.5932G>T (p.E1978X), c.7268A>G (p.E2423G), c.7271T>G (p.V2424G), c.7327C>T (p.R2443X), c.7517_7520delGAGA (p.R2506fs), c.7630-2A>C, c.7638_7646delTAGAATTTC (p.R2547_S2549delRIS), c.7876G>C (p.A2626P), c.7967T>C (p.L2656P), c.8030A>G (p.Y2677C), c.8480T>G (p.F2827C), c.7449G>A (p.W2483X) Sequencing | NM_000051:2-63

Autosomal Recessive Polycystic Kidney Disease (PKHD1): Mutations (40): of Genotyping c.5895insA (p.L1966fsX1969), c.9689delA (p.D3230fs), c.107C>T (p.T36M), c.1486C>T (p.R496X), c.10412T>G (p.V3471G), c.10658T>C (p.I3553T), c.10174C>T (p.Q3392X), c.9530T>C (p.I3177T), c.9053C>T (p.S3018F), c.8870T>C (p.I2957T), c.8011C>T (p.R2671X), c.6992T>A (p.I2331K), c.5221G>A (p.V1741M), c.4991C>T (p.S1664F), c.3761_3762delCCinsG (p.A1254fs), c.2414C>T (p.P805L), c.664A>G (p.1222V), c.10036T>C (p.C3346R), c.383delC, c.4220T>G (p.L1407R), c.11612G>A (p.W3871X), c.5984A>G (p.E1995G), c.10637delT (p.V3546fs), c.3747T>G (p.C1249W), c.5750A>G (p.Q1917R), c.10865G>A (p.C3622Y), c.50C>T (p.A17V), c.8063G>T (p.C2688F), c.10402A>G (p.I3468V), c.1529delG (p.G510fs), c.657C>T (p.G219G), c.5513A>G (p.Y1838C), c.10856delA (p.K3619fs), c.5381-9T>G (IVS33-9T>G), c.3229-2A>C (IVS28-2A>C), c.10505A>T (p.E3502V), c.2269A>C (p.I757L), c.4165C>A (p.P1389T), c.10364delC (p.S3455fs), c.7350+653A>G (IVS46+653A>G) Sequencing | NM_138694:2-67

Bardet-Biedl Syndrome: BBS1 Related (BBS1): Mutations (3): Or Genotyping | c.851 delA, c.1645G>T (p.E549X), c.1169T>G (p.M390R) Sequencing | NM_024649:1-17 Bardet-Biedl Syndrome: BBS10 Related (BBS10): Mutations (3): of Genotyping |

CarrierMap™

c.271_273ins1bp (p.C91fsX95), c.101G>C (p.R34P), c.931T>G (p.S311A) Sequencing | NM_024685:1-2

Bardet-Biedl Syndrome: BBS11 Related (TRIM32): Mutations (1): O* Genotyping | c.388C>T (p.P130S) Sequencing | NM_001099679:2

Bardet-Biedl Syndrome: BBS12 Related (BBS12): Mutations (5): & Genotyping | c.335_337delTAG, c.865G>C (p.A289P), c.1063C>T (p.R355X), c.1114_1115delTT (p.F372X), c.1483_1484delGA (p.E495fsX498) Sequencing | NM_152618:1-2

Bardet-Biedl Syndrome: BBS2 Related (BBS2): Mutations (8): O' Genotyping | c.940delA, c.72C>G (p.Y24X), c.224T>G (p.V75G), c.311A>C (p.D104A), c.1895G>C (p.R632P), c.823C>T (p.R275X), c.814C>T (p.R272X), c.1206_1207insA (p.R403fs) Sequencing | NM_031885:1-17

Bare Lymphocyte Syndrome: Type II (CIITA): Mutations (3): O" Genotyping | c.1141G>T (p.E381X), c.3317+1G>A (IVS18+1G>A), c.2888+1G>A (IVS13+1G>A) Sequencing | NM_000246:1-19

Bartter Syndrome: Type 4A (BSND): Mutations (6): O[®] Genotyping | c.1A>T, c.22C>T (p.R8W), c.139G>A (p.G47R), c.23G>T (p.R8L), c.28G>A (p.G10S), c.3G>A (p.M1I) Sequencing | NM_057176:1-4

Beta Thalassemia (HBB): Mutations (81): J G Genotyping | c. 124_127delTTCT (p.F42Lfs), c.17_18delCT, c.20delA (p.E7Gfs), c.217insA (p.S73Kfs),

c.223+702_444+342del620insAAGTAGA, c.230delC, c.25_26delAA, c.315+1G>A, c.315+2T>C, c.316-197C>T, c.316-146T>G, c.315+745C>G, c.316-1G>A, c.316-1G>C, c.316-2A>G, c.316-3C>A, c.316-3C>G, c.4delG (p.V2Cfs), c.51 delC (p.K18Rfs), c.93-21 G>A, c.92+1G>A, c.92+5G>A, c.92+5G>C, c.92+5G>T, c.92+6T>C, c.93-1G>A, c.93-1G>T, c.-50A>C, c.-78a>g, c.-79A>G, c.-81A>G, c.52A>T (p.K18X), c.-137c>g, c.-138c>t, c.-151C>T, c.118C>T (p.Q40X), c.169G>C (p.G57R), c.295G>A (p.V99M), c.415G>C (p.A139P), c.47G>A (p.W16X), c.48G>A (p.W16X), c.-80t>a, c.2T>C, c.75T>A (p.G25G), c.444+111A>G, c.-29G>A, c.68_74delAAGTTGG, c.92G>C (p.R31T), c.92+1G>T, c.93-15T>G, c.93-1G>C, c.112delT, c.113G>A (p.W38X), c.114G>A (p.W38X), c.126delC, c.444+113A>G, c.250delG, c.225delC, c.383_385delAGG (p.Q128_A129delQAinsP), c.321_322insG (p.N109fs), c.316-1G>T, c.316-2A>C, c.287_288insA (p.L97fs), c.271 G>T (p.E91X), c.203_204delTG (p.V68Afs), c.154delC (p.P52fs), c.135delC (p.F46fs), c.92+2T>A, c.92+2T>C, c.90C>T (p.G30G), c.84_85insC (p.L29fs), c.59A>G (p.N20S), c.46delT (p.W16Gfs), c.45_46insG (p.L16fs), c.36delT (p.T13fs), c.2T>G, c.1A>G (p.M1V), c.-137c>t, c.-136C>G, c.-142C>T, c.-140c>t Sequencing | NM_000518:1-3

Beta-Hexosaminidase Pseudodeficiency (HEXA): Mutations (2): O' Genotyping | c.739C>T (p.R247W), c.745C>T (p.R249W) Sequencing | NM_000520:1-14

Beta-Ketothiolase Deficiency (ACAT1): Mutations (19): O[®] Genotyping | c. 1006-1G>C, c.1006-2A>C, c.1083insA, c.826+1G>T, c.278A>G (p.N93S), c.433C>G (p.Q145E), c.814C>T (p.Q272X), c.1136G>T (p.G379V), c.1138G>A (p.A380T), c.547G>A (p.G183R), c.997G>C (p.A333P), c.2T>A (p.M1K), c.935T>C (p.I312T), c.99T>A (p.Y33X), c.149delC (p.T50Nfs), c.253_255delGAA (p.85delE), c.455G>C (p.G152A), c.380C>T (p.A127V), c.371A>G (p.K124R) Sequencing | NM_000019:1-12

Biotinidase Deficiency (BTD): Mutations (21): of Genotyping |

c.98_104delGCGGCTGinsTCC (p.C33FfsX68), c.1368A>C (p.Q456H), c.755A>G (p.D252G), c.1612C>T (p.R538C), c.235C>T (p.R79C), c.100G>A (p.G34S), c.1330G>C (p.D444H), c.511G>A (p.A171T), c.1207T>G (p.F403V), c.470G>A (p.R157H), c.1595C>T (p.T532M), c.1489C>T (p.P497S), c.341G>T (p.G114V), c.1052delC (p.T351fs), c.393delC (p.F131Lfs), c. 1049delC (p.A350fs), c. 1239delC (p.Y414lfs), c. 1240_1251 delTATCTCCACGTC (p.Y414_V417del), c.278A>G (p.Y93C), c.595G>A (p.V199M), c.933delT (p.S311Rfs) Sequencing | NM_000060:1-4

Bloom Syndrome (BLM): Mutations (25): Or Genotyping |

c.2207_2212delATCTGAinsTAGATTC (p.Y736Lfs), c.2407insT, c.557_559delCAA (p.S186X), c.1284G>A (p.W428X), c.1701G>A (p.W567X), c.1933C>T (p.Q645X), c.2528C>T (p.T843I), c.2695C>T (p.R899X), c.3107G>T (p.C1036F), c.2923delC (p.Q975K), c.3558+1G>T, c.3875-2A>G, c.2074+2T>A, c.2343_2344dupGA (p.781EfsX), c.318_319insT (p.L107fs), c.380delC (p.127Tfs), c.3564delC (p.1188Dfs), c.4008delG (p.1336Rfs), c.947C>G (p.S316X), c.2193+1_2193+9del9, c.1642C>T (p.Q548X), c.3143delA (p.1048NfsX), c.356_357delTA (p.C120Hfs), c.4076+1delG, c.3281C>A (p.S1094X) Sequencing | NM_000057:2-22

Canavan Disease (ASPA): Mutations (8): o^a Genotyping | c.433-2A>G, c.854A>C (p.E285A), c.693C>A (p.Y231X), c.914C>A (p.A305E), c.71A>G (p.E24G), c.654C>A (p.C218X), c.2T>C (p.M1T), c.79G>A (p.G27R) Sequencing | NM_000049:1-6

Carnitine Palmitoyltransferase IA Deficiency (CPT1A): Mutations (10): of Genotyping | c.1079A>G (p.E360G), c.1361A>G (p.D454G), c.1241C>T (p.A414V), c.1436C>T (p.P479L), c.2126G>A (p.G709E), c.2129G>A (p.G710E), c.1493A>G (p.Y498C), c.1339C>T (p.R447X), c.2156G>A (p.G719D), c.96T>G (p.Y32X) Sequencing | NM_001876:2-19

Carnitine Palmitoyltransferase II Deficiency (CPT2): Mutations (19): of Genotyping | c.109_110insGC, c.1238_1239delAG, c.1737delC, c.1923_1935delGAAGGCCTTAGAA, c.534_558delGAACCCTGCAAAAAGTGACACTATCinsT, c.1649A>G (p.Q550R), c.1883A>C (p.Y628S), c.359A>G (p.Y120C), c.983A>G (p.D328G), c.149C>A (p.P50H), c.1810C>T (p.P604S), c.1891C>T (p.R631C), c.338C>T (p.S113L), c.370C>T (p.R124X), c.680C>T (p.P227L), c.1646G>A (p.G549D), c.452G>A (p.R151Q), c.520G>A (p.E174K), c.1148T>A (p.F383Y) Sequencing | NM_000098:1-5

Carnitine-Acylcarnitine Translocase Deficiency (SLC25A20): Mutations (7): o* Genotyping | c. 199-10T>G (IVS2-10T>G), c.897_898insC (p.N300fs), c.496C>T (p.R166X), c.84delT (p.H29Tfs), c.713A>G (p.Q238R), c.576G>A (p.W192X), c.106-2A>T Sequencing |

NM_000387:1-9

Carpenter Syndrome (RAB23): Mutations (2): d^a Genotyping | c.434T>A (p.L145X), c.408_409insT (p.136fsX) Sequencing | NM_016277:2-7

Cartilage-Hair Hypoplasia (RMRP): Mutations (2): or Genotyping | n.71A>G, c.263G>T Sequencing | NR_003051:1

Cerebrotendinous Xanthomatosis (CYP27A1): Mutations (14): Or Genotyping | c.1263+1G>A, c.844+1G>A, c.1016C>T (p.T339M), c.1183C>T (p.R395C), c.1420C>T (p.R474W), c.1435C>T (p.R479C), c.379C>T (p.R127W), c.819delT (p.D273fs), c.1214G>A (p.R405Q), c.1421G>A (p.R474Q), c.434G>A (p.G145E), c.583G>T (p.E195X), c.646G>C (p.A216P), c.1183C>A (p.R395S) Sequencing | NM_000784:1-9

Chediak-Higashi Syndrome (LYST): Mutations (4): of Genotyping | c.3085C>T (p.Q1029X), c.9590delA (p.Y3197fs), c. 1902_1903insA (p.A635Sfs), c. 118_119insG (p.A40fs) Sequencing | NM_000081:3-53

Cholesteryl Ester Storage Disease (LIPA): Mutations (4): or Genotyping | c.1024G>A (p.G342R), c.894G>A (p.Q298X), c.883C>T (p.H295Y), c.652C>T (p.R218X) Sequencing | NM_001127605:2-10

Choreoacanthocytosis (VPS13A): Mutations (1): O^{*} Genotyping | c.6058delC (p.P2020fs) Sequencing | NM_033305:1-72

Chronic Granulomatous Disease: CYBA Related (CYBA): Mutations (12): O' Genotyping | c.354C>A (p.S118R), c.467C>A (p.P156Q), c.281A>G (p.H94R), c.7C>T (p.Q3X), c.70G>A (p.G24R), c.244delC (p.P82fs), c.171_172insG (p.K58fs), c.373G>A (p.A125T), c.174delG (p.K58fs), c.385_388delGAGC (p.E129SfsX61), c.369+1G>A (IVS5+1G>A), c.71G>A (p.G24E) Sequencing | NM_000101:1-5

Citrin Deficiency (SLC25A13): Mutations (8): d^a Genotyping | c.1180G>A (p.G394S), c.674C>A (p.S225X), c.1766G>A (p.R589Q), c.851_854delGTAT (p.R284fs), c.1802_1803insA (p.Y601fs), c.1180+1G>A, c.1663_1664insGAGATTACAGGTGGCTGCCCGGG (p.A555fs), c.1314+1G>A Sequencing | NM_001160210:1-18

Citrullinemia: Type I (ASS1): Mutations (11): d^{*} Genotyping | c.1194-1G>C, c.970+5G>A, c.928A>C (p.K310Q), c.835C>T (p.R279X), c.1085G>T (p.G362V), c.470G>A (p.R157H), c.539G>A (p.S180N), c.970G>A (p.G324S), c.535T>C (p.W179R), c.1168G>A (p.G390R), c.421-2A>G (IVS6-2A>G) Sequencing | NM_000050:3-16

Classical Galactosemia (GALT): Mutations (18): of Genotyping | c.253-2A>G, c.563A>G (p.Q188R), c.626A>G (p.Y209C), c.404C>T (p.S135L), c.413C>T (p.T138M), c.505C>A (p.Q169K), c.997C>G (p.R333G), c.607G>A (p.E203K), c.855G>T (p.K285N), c.1138T>C (p.X380R), c.221T>C (p.L74P), c.425T>A (p.M142K), c.512T>C (p.F171S), c.584T>C (p.L195P), c.134_138delCAGCT, c.-1039_753del3162, c.820+51_*789del2294ins12, c.404C>G (p.S135W) Sequencing | NM_000155:1-11

Cockayne Syndrome: Type A (ERCC8): Mutations (3): 0³ Genotyping | c.966C>A (p.Y322X), c.37G>T (p.E13X), c.479C>T (p.A160V) Sequencing | NM_000082:1-12

Cockayne Syndrome: Type B (ERCC6): Mutations (7): O' Genotyping | c.1550G>A (p.W517X), c.2203C>T (p.R735X), c.1518delG (p.K506Nfs), c.1357C>T (p.R453X), c.972_973insA (p.E325Rfs), c.1974_1975insTGTC (p.T659fs), c.1034_1035insT (p.K345fs) Sequencing | NM_000124:2-21

Cohen Syndrome (VPS13B): Mutations (9): O^{*} Genotyping | c.6578T>G (p.L2193R), c.7051C>T (p.R2351X), c.4471G>T (p.E1491X), c.2911C>T (p.R971X), c.7934G>A (p.G2645D), c.10888C>T (p.Q3630X), c.8459T>C (p.I2820T), c.9259_9260insT (p.I3087fs), c.3348_3349delCT (p.C1117fx) Sequencing | NM_017890:2-51,53-62

Combined Pituitary Hormone Deficiency: PROP1 Related (PROP1): Mutations (11): o* Genotyping | c.218G>A (p.R73H), c.150delA (p.G50fsX), c.358C>T (p.R120C), c.112_124delTCGAGTGCTCCAC (p.S38fsX), c.2T>C, c.157delA (p.R53fsX), c.212G>A (p.R71H), c.217C>T (p.R73C), c.582G>A (p.W194X), c.109+1G>T, c.301delAG (p.S101fsX) Sequencing | NM_006261:1-3

Congenital Disorder of Glycosylation: Type 1A: PMM2 Related (PMM2): Mutations (5): O^{*} Genotyping | c.357C>A (p.F119L), c.422G>A (p.R141H), c.338C>T (p.P113L), c.691G>A (p.V231M), c.470T>C (p.F157S) Sequencing | NM_000303:1-8

Congenital Disorder of Glycosylation: Type 1B: MPI Related (MPI): Mutations (1): o" Genotyping | c.884G>A (p.R295H) Sequencing | NM_002435:1-8

Congenital Disorder of Glycosylation: Type 1C: ALG6 Related (ALG6): Mutations (4): d^a Genotyping | c.257+5G>A, c.895_897delATA, c.998C>T (p.A333V), c.1432T>C (p.S478P) Sequencing | NM_013339:2-15

Congenital Ichthyosis: ABCA12 Related (ABCA12): Mutations (8): O' Genotyping | c.4139A>G (p.N1380S), c.4951G>A (p.G1651S), c.4142G>A (p.G1381E), c.4541G>A (p.R1514H), c.4615G>A (p.E1539K), c.7323delC (p.V2442Sfs), c.6610C>T (p.R2204X), c.3535G>A (p.G1179R) Sequencing | NM_173076:1-53

Congenital Insensitivity to Pain with Anhidrosis (NTRK1): Mutations (12): of Genotyping | c.1729G>C (p.G577R), c.2339G>C (p.R780P), c.25C>T (p.Q9X), c.1076A>G (p.Y359C), c. 1759A>G (p.M587V), c.207_208delTG (p.E70Afs), c. 1550G>A (p.G517E), c.717+4A>T, c.429-1G>C, c.1660delC (p.R554fs), c.2046+3A>C, c.2084C>T (p.P695L) Sequencing NM_002529:2-17

Congenital Lipoid Adrenal Hyperplasia (STAR): Mutations (12): O' Genotyping | c.178+1_178+2insT (IVS2+3insT), c.201_202delCT, c.466-11T>A (IVS4-11T>A), c.64+1G>T (IVS1+1G>T), c.562C>T (p.R188C), c.772C>T (p.Q258X), c.545G>A (p.R182H), c.545G>T

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(p.R182L), c.559G>A (p.V187M), c.650G>C (p.R217T), c.749G>A (p.W250X), c.64+1G>A Sequencing | NM_000349:1-7

Congenital Myasthenic Syndrome: CHRNE Related (CHRNE): Mutations (12): o* Genotyping | c.1327delG (p.E443fs), c.865C>T (p.L289F), c.911delT (p.L304fs), c.344+1G>A, c.850A>C (p.T284P), c.422C>T (p.P141L), c.250C>G (p.R84G), c.500G>T (p.R167L), c.991C>T (p.R331W), c.37G>A (p.G13R), c.613_619delTGGGCCA (p.W205fs), c.1353_1354insG (p.N452Efs) Sequencing | NM_000080:1-12

Congenital Myasthenic Syndrome: DOK7 Related (DOK7): Mutations (6): Of Genotyping c.601C>T (p.R201X), c.539G>C (p.G180A), c.548_551 delTCCT (p.F183fs), c.1263_1264insC (p.S422fs), c.101-1G>T, c.331+1G>T Sequencing | NM_173660:3-7

Congenital Myasthenic Syndrome: RAPSN Related (RAPSN): Mutations (11): O Genotyping | c.264C>A (p.N88K), c.41T>C (p.L14P), c.807C>A (p.Y269X), c.548_549insGTTCT (p.L183fs), c.46_47insC (p.L16fs), c.133G>A (p.V45M), c.848T>C (p.L283P), c.484G>A (p.E162K), c.490C>T (p.R164C), c.-210A>G, c.193-15C>A (IVS1-15C>A) Sequencing | NM_005055:1-8

Congenital Neutropenia: Recessive (HAX1): Mutations (6): d' Genotyping | c. 121_125insG, c. 130_131 insA, c.431 insG, c.91 delG, c.256C>T (p.R86X), c.568C>T (p.Q190X) Sequencing | NM_006118:1-7

Corneal Dystrophy and Perceptive Deafness (SLC4A11): Mutations (8): of Genotyping | c.1459_1462delTACGinsA (p.487_488delYAinsT), c.2313_2314insTATGACAC,

c.554_561delGCTTCGCC (p.R185fs), c.2566A>G (p.M856V), c.1463G>A (p.R488K), c.2528T>C (p.L843P), c.637T>C (p.S213P), c.2321+1G>A Sequencing | NM_001174090:1-20

Corticosterone Methyloxidase Deficiency (CYP11B2): Mutations (3): O' Genotyping | c.1492A>G (p.T498A), c.541C>T (p.R181W), c.1382T>C (p.L461P) Sequencing | NM_000498:1-9

Crigler-Najjar Syndrome (UGT1A1): Mutations (11): O' Genotyping | c.508_513delTTC (p.170delF), c.1070A>G (p.Q357R), c.1021C>T (p.R341X), c.1124C>T (p.S375F), c.840C>A (p.C280X), c.991C>T (p.Q331X), c.923G>A (p.G308E), c.1198A>G (p.N400D), c.992A>G (p.Q331R), c.44T>G (p.L15R), c.524T>A (p.L175Q) Sequencing | NM_000463:1-5

Cystic Fibrosis (CFTR): Mutations (149): d' Genotyping | c.1029delC, c.1153_1154insAT, c.1477delCA, c.1519_1521delATC (p.507dell), c.1521_1523delCTT (p.508delF), c.1545_1546delTA (p.Y515Xfs), c.1585-1G>A, c.164+12T>C, c.1680-886A>G, c.1680-1G>A, c.1766+1G>A, c.1766+1G>T, c.1766+5G>T, c.1818del84, c.1911delG,

c. 1923delCTCAAAACTinsA, c. 1973delGAAATTCAATCCTinsAGAAA, c. 2052delA (p.K684fs), c.2052insA (p.Q685fs), c.2051_2052delAAinsG (p.K684SfsX38), c.2174insA, c.261delTT, c.2657+5G>A, c.273+1G>A, c.273+3A>C, c.274-1G>A, c.2988+1G>A, c.3039delC, c.3140-26A>G, c.325delTATinsG, c.3527delC, c.3535delACCA, c.3691delT, c.3717+12191C>T, c.3744delA, c.3773_3774insT (p.L1258fs), c.442delA, c.489+1G>T, c.531delT, c.579+1G>T, c.579+5G>A (IVS4+5G>A), c.803delA (p.N268fs), c.805_806delAT (p.I269fs), c.933_935delCTT (p.311delF), c.946delT, c.1645A>C (p.S549R), c.2128A>T (p.K710X), c.1000C>T (p.R334W), c.1013C>T (p.T338I), c.1364C>A (p.A455E), c.1477C>T (p.Q493X), c.1572C>A (p.C524X), c.1654C>T (p.Q552X), c.1657C>T (p.R553X), c.1721C>A (p.P574H), c.2125C>T (p.R709X), c.223C>T (p.R75X), c.2668C>T (p.Q890X), c.3196C>T (p.R1066C), c.3276C>G (p.Y1092X), c.3472C>T (p.R1158X), c.3484C>T (p.R1162X), c.349C>T (p.R117C), c.3587C>G (p.S1196X), c.3712C>T (p.Q1238X), c.3764C>A (p.S1255X), c.3909C>G (p.N1303K), c.1040G>A (p.R347H), c.1040G>C (p.R347P), c.1438G>T (p.G480C), c.1558G>T (p.V520F), c.1624G>T (p.G542X), c.1646G>A (p.S549N), c.1646G>T (p.S549I), c.1652G>A (p.G551D), c.1675G>A (p.A559T), c.1679G>C (p.R560T), c.178G>T (p.E60X), c.254G>A (p.G85E), c.271G>A (p.G91R), c.274G>T (p.E92X), c.3209G>A (p.R1070Q), c.3266G>A (p.W1089X), c.3454G>C (p.D1152H), c.350G>A (p.R117H), c.3611G>A (p.W1204X), c.3752G>A (p.S1251N), c.3846G>A (p.W1282X), c.3848G>T (p.R1283M), c.532G>A (p.G178R), c.988G>T (p.G330X), c.1090T>C (p.S364P), c.3302T>A (p.M1101K), c.617T>G (p.L206W), c.14C>T (p.P5L), c.19G>T (p.E7X), c.171G>A (p.W57X), c.313delA (p.1105fs), c.328G>C (p.D110H), c.580-1G>T, c.1055G>A (p.R352Q), c.1075C>A (p.Q359K), c.1079C>A (p.T360K), c.1647T>G (p.S549R), c.1976delA (p.N659fs), c.2290C>T (p.R764X), c.2737_2738insG (p.Y913X), c.3067_3072delATAGTG (p.I1023_V1024delT), c.3536_3539delCCAA (p.T1179fs), c.3659delC (p.T1220fs), c.54-5940_273+10250del21080bp (p.S18fs), c.4364C>G (p.S1455X), c.4003C>T (p.L1335F), c.2538G>A (p.W846X), c.200C>T (p.P67L), c.4426C>T (p.Q1476X), c.1116+1G>A,

c.1986_1989delAACT (p.T663R), c.2089_2090insA (p.R697Kfs), c.2215delG (p.V739Y), c.263T>G (p.L196X), c.3022delG (p.V1008S), c.3908dupA (p.N1303Kfs), c.658C>T (p.Q220X), c.868C>T (p.Q290X), c.1526delG (p.G509fs), c.2908+1085_3367+260del7201, c.11C>A (p.S4X), c.3878_3881 delTATT (p.V1293fs), c.3700A>G (p.11234V), c.416A>T (p.H139L), c.366T>A (p.Y122X), c.3767_3768insC (p.A1256fs), c.613C>T (p.P205S), c.293A>G (p.Q98R), c.3731G>A (p.G1244E), c.535C>A (p.Q179K), c.3368-2A>G, c.455T>G (p.M152R), c.1610_1611delAC (p.D537fs), c.3254A>G (p.H1085R), c.496A>G (p.K166E),

c.1408_1417delGTGATTATGG (p.V470fs), c.1585-8G>A, c.2909G>A (p.G970D), c.653T>A (p.L218X), c. 1175T>G (p.V392G), c.3139_3139+1delGG, c.3717+4A>G (IVS22+4A>G) Sequencing | NM_000492:1-27

Cystinosis (CTNS): Mutations (14): d' Genotyping | c. 18_21 delGACT, c.198_218delTATTACTATCCTTGAGCTCCC, c.283G>T (p.G95X), c.414G>A (p.W138X), c.506G>A (p.G169D), c.613G>A (p.D205N), c.473T>C (p.L158P), c.329G>T (p.G110V), c.416C>T (p.S139F), c.589G>A (p.G197R), c.969C>G (p.N323K), c.1015G>A (p.G339R), c.-39155_848del57119, c. 199_219delATTACTATCCTTGAGCTCCCC (p.167_P73del) Sequencing | NM 001031681:1,3-13

Cystinuria: Non-Type I (SLC7A9): Mutations (15): d^a Genotyping | c.508G>A (p.V170M), c.313G>A (p.G105R), c.583G>A (p.G195R), c.775G>A (p.G259R), c.997C>T (p.R333W), c.131T>C (p.I44T), c.782C>T (p.P261L), c.695A>G (p.Y232C), c.544G>A (p.A182T), c.368C>T (p.T123M), c.614_615insA (p.K205fs), c.604+2T>C, c.605-3C>A (IVS5-3C>A), c.1445C>T (p.P482L), c.368_369delCG (p.T123fs) Sequencing | NM_001243036:2-13

Cystinuria: Type I (SLC3A1): Mutations (10): d' Genotyping | c.1400T>C (p.M467T), c.2033T>C (p.L678P), c.542G>A (p.R181Q), c.1955C>G (p.T652R), c.1843C>A (p.P615T), c.1085G>A (p.R362H), c.1597T>A (p.Y533N), c.647C>T (p.T216M), c.808C>T (p.R270X), c.452A>G (p.Y151C) Sequencing | NM_000341:1-10

D-Bifunctional Protein Deficiency (HSD17B4): Mutations (6): O' Genotyping | c.46G>A (p.G16S), c.63G>T (p.L21F), c.422_423delAG, c.652G>T (p.V218L), c.1369A>T (p.N457Y), c.1369A>G (p.N457D) Sequencing | NM_000414:1-24

Diabetes: Recessive Permanent Neonatal (ABCC8): Mutations (2): d^a Genotyping | c.215A>G (p.N72S), c.1144G>A (p.E382K) Sequencing | NM_000352:1-39

Du Pan Syndrome (GDF5): Mutations (4): O^{*} Genotyping | c. 1309delTTG, c. 1306C>A (p.P436T), c.1133G>A (p.R378Q), c.1322T>C (p.L441P) Sequencing | NM_000557:1-2

Dyskeratosis Congenita: RTEL1 Related (RTEL1): Mutations (5): of Genotyping | c.2869C>T (p.R981W), c.2920C>T (p.R974X), c.1548G>T (p.M516I), c.2216G>T (p.G763V), c.3791G>A (p.R1264H) Sequencing | NM_001283009:2-35

Dystrophic Epidermolysis Bullosa: Recessive (COL7A1): Mutations (11): O' Genotyping | c.2470_2471insG, c.5820G>A (p.P1940P), c.933C>A (p.Y311X), c.4039G>C (p.G1347R), c.8393T>A (p.M2798K), c.425A>G (p.K142R), C.8441-

14_8435delGCTCTTGGCTCCAGGACCCCT, c.4783-1G>A, c.7344G>A (p.V2448X), c.4991G>C (p.G1664A), c.497_498insA (p.V168GfsX179) Sequencing | NM_000094:1-118

Ehlers-Danlos Syndrome: Type VIIC (ADAMTS2): Mutations (2): of Genotyping | c.673C>T (p.Q225X), c.2384G>A (p.W795X) Sequencing | NM_014244:2-22

Ellis-van Creveld Syndrome: EVC Related (EVC): Mutations (10): O' Genotyping | c.919T>C (p.S307P), c.1694delC (p.A565VfsX23), c.734delT (p.L245fs), c.910-911 insA (p.R304fs), c.2635C>T (p.Q879X), c.1868T>C (p.L623Q), c.

1858_1879delTTGGGCCGACTGGGCGGCCTC (p.L620_L626del), c.1886+5G>T, c.1098+1G>A, c.1018C>T (p.R340X) Sequencing | NM_153717:2-21

Ellis-van Creveld Syndrome: EVC2 Related (EVC2): Mutations (1): & Genotyping | c.3025C>T (p.Q1009X) Sequencing | NM_147127:1-22

Enhanced S-Cone (NR2E3): Mutations (5): of Genotyping | c.932G>A (p.R311Q), c.227G>A (p.R76Q), c.119-2A>C, c.226C>T (p.R76W), c.747+1G>C (IVS5+1G>C) Sequencing | NM 016346:1-8

Ethylmalonic Aciduria (ETHE1): Mutations (4): OR Genotyping | c.505+1G>T, c.487C>T (p.R163W), c.3G>T (p.M1I), c.488G>A (p.R163Q) Sequencing | NM_014297:1-7

Familial Chloride Diarrhea (SLC26A3): Mutations (6): or Genotyping | c.344delT (p.11151), c.559G>T (p.G187X), c.951 delGGT (p.V318del), c.1386G>A (p.W462X), c.371 A>T (p.H124L), c.2023_2025dupATC (p.1675L) Sequencing | NM_000111:2-21

Familial Dysautonomia (IKBKAP): Mutations (4): d^a Genotyping | c.2204+6T>C, c.2741C>T (p.P914L), c.2087G>C (p.R696P), c.2128C>T (p.Q710X) Sequencing | NM_003640:2-37

Familial Hyperinsulinism: Type 1: ABCC8 Related (ABCC8): Mutations (11): o* Genotyping | c.3989-9G>A, c.4159_4161 delTTC (p.1387 delF), c.4258C>T (p.R1420C), c.4477C>T (p.R1493W), c.2147G>T (p.G716V), c.4055G>C (p.R1352P), c.560T>A (p.V187D), c.4516G>A (p.E1506K), c.2506C>T (p.Q836X), c.579+2T>A, c.1333-1013A>G (IVS8-1013A>G) Sequencing | NM_000352:1-39

Familial Hyperinsulinism: Type 2: KCNJ11 Related (KCNJ11): Mutations (6): o" Genotyping | c.776A>G (p.H259R), c.36C>A (p.Y12X), C.C761T (p.P254L), c.G-134T, c.844G>A (p.E282K), c.440T>C (p.L147P) Sequencing | NM_000525:1

Familial Mediterranean Fever (MEFV): Mutations (10): of Genotyping | c.2076_2078delAAT (p.692dell), c.2080A>G (p.M694V), c.1437C>G (p.F479L), c.800C>T (p.T267I), c.2040G>A (p.M680I), c.2040G>C (p.M680I), c.2082G>A (p.M694I), c.2230G>T (p.A744S), c.2282G>A (p.R761H), c.2177T>C (p.V726A) Sequencing | NM_000243:1-10

Fanconi Anemia: Type A (FANCA): Mutations (10): of Genotyping | c.295C>T (p.Q99X), c.1115_1118delTTGG, c.3720_3724delAAACA (p.E1240Dfs), c.513G>A (p.W171X), c.1606delT (p.S536fs), c.3558_3559insG (p.R1187Efs), c.1615delG (p.D539fs), c.890_893delGCTG (p.C297fs), c.2172_2173insG (p.T724fs), c.4275delT (p.R1425fs) Sequencing | NM_000135:1-43

Fanconi Anemia: Type C (FANCC): Mutations (8): of Genotyping | c.456+4A>T, c.67delG, c.37C>T (p.Q13X), c.553C>T (p.R185X), c.1661T>C (p.L554P), c.1642C>T (p.R548X), c.66G>A (p.W22X), c.65G>A (p.W22X) Sequencing | NM_000136:2-15

Fanconi Anemia: Type G (FANCG): Mutations (5): of Genotyping | c.1480+1G>C, c.307+1G>C, c.1794_1803delCTGGATCCGT (p.W599Pfs), c.637_643delTACCGCC (p.Y213K+4X), c.925-2A>G Sequencing | NM_004629:1-14

Fanconi Anemia: Type J (BRIP1): Mutations (1): O' Genotyping | c.2392C>T (p.R798X) Sequencing | NM_032043:2-20

Fumarase Deficiency (FH): Mutations (1): 0^a Genotyping | c.1431_1433insAAA Sequencing | NM 000143:1-10

GM1-Gangliosidoses (GLB1): Mutations (17): d' Genotyping | c.1480-2A>G, c.75+2_75+3insT, c.1772A>G (p.Y591C), c.947A>G (p.Y316C), c.1051C>T (p.R351X),

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c.1369C>T (p.R457X), c.145C>T (p.R49C), c.202C>T (p.R68W), c.245C>T (p.T82M), c.601C>T (p.R201C), c.622C>T (p.R208C), c.1370G>A (p.R457Q), c.176G>A (p.R59H), c.367G>A (p.G123R), c.152T>C (p.I51T), c.1771T>A (p.Y591N), c.1577_1578insG Sequencing | NM 000404:1-16

GRACILE Syndrome (BCS1L): Mutations (12): d^a Genotyping | c.232A>G (p.S78G), c.103G>C (p.G35R), c.148A>G (p.T50A), c.166C>T (p.R56X), c.133C>T (p.R45C), c.296C>T (p.P99L), c.464G>C (p.R155P), c.547C>T (p.R183C), c.548G>A (p.R183H), c.550C>T (p.R184C), c.830G>A (p.S277N), c.1057G>A (p.V353M) Sequencing | NM_004328:1-9

Galactokinase Deficiency (GALK1): Mutations (7): of Genotyping | c.1144C>T (p.Q382X), c.1045G>A (p.G349S), c.1031C>T (p.T344M), c.238G>T (p.E80X), c.94G>A (p.V32M), c.82C>A (p.P28T), c.593C>T (p.A198V) Sequencing | NM_000154:1-8

Gaucher Disease (GBA): Mutations (6): of Genotyping | c.84_85insG, c.1226A>G (p.N409S), c.1343A>T (p.D448V), c.1504C>T (p.R502C), c.1297G>T (p.V433L), c.1604G>A (p.R535H)

Gitelman Syndrome (SLC12A3): Mutations (11): of Genotyping | c. 1926-1G>T, c.2883+1G>T, c.1046C>T (p.P348L), c.1763C>T (p.A588V), c.622C>T (p.R208W), c.1889G>T (p.G629V), c.1961G>A (p.R654H), c.1868T>C (p.L623P), c.1180+1G>T (IVS9+1G>T), c.1670-191C>T, c.2548+253C>T Sequencing | NM_000339:1-26

Globoid Cell Leukodystrophy (GALC): Mutations (10): d^a Genotyping | c.1153G>T (p.E385X), c.857G>A (p.G286D), c.2002A>C (p.T668P), c.1700A>C (p.Y567S), c.1586C>T (p.T529M), c.1472delA (p.K491fs), c.913A>G (p.I305V), c.683_694delATCTCTGGGAGTinsCTC (p.N228_S232del5insTP), c.246A>G (p.182M), c.1161+6555_*9573del31670bp Sequencing | NM_000153:2-17

Glutaric Acidemia: Type I (GCDH): Mutations (8): O^a Genotyping | c. 1204C>T (p.R402W), c.1262C>T (p.A421V), c.743C>T (p.P248L), c.1093G>A (p.E365K), c.877G>A (p.A293T), c.1083-2A>C (IVS10-2A>C), c.680G>C (p.R227P), c.1198G>A (p.V400M) Sequencing | NM 000159:2-12

Glutaric Acidemia: Type IIA (ETFA): Mutations (5): of Genotyping | c.797C>T (p.T266M), c.470T>G (p.V157G), c.346G>A (p.G116R), c.809_811 delTAG (p.V270_A271 delinsA), c.963+1delG Sequencing | NM_000126:1-12

Glutaric Acidemia: Type IIB (ETFB): Mutations (2): d^a Genotyping | c.764G>A (p.R255Q), c.655G>A (p.D219N) Sequencing | NM_001014763:1-5, NM_001985:1

Glutaric Acidemia: Type IIC (ETFDH): Mutations (8): d' Genotyping | c.1448C>T (p.P483L), c.2T>C (p.M1T), c.250G>A (p.A84T), c.524G>T (p.R175L), c.380T>A (p.L127H), c.524G>A (p.R175H), c.1130T>C (p.L377P), c.36delA (p.A12fs) Sequencing | NM_004453:1-13

Glycine Encephalopathy: AMT Related (AMT): Mutations (6): O' Genotyping | c.959G>A (p.R320H), c.878-1G>A, c.826G>C (p.D276H), c.574C>T (p.Q192X), c.139G>A (p.G47R), c.125A>G (p.H42R) Sequencing | NM_000481:1-9

Glycine Encephalopathy: GLDC Related (GLDC): Mutations (5): O* Genotyping | c.2284G>A (p.G762R), c.2266_2268delTTC (p.756delF), c.1691G>T (p.S564I), c.1545G>C (p.R515S), c.2T>C (p.M1T) Sequencing | NM_000170:1-25

Glycogen Storage Disease: Type IA (G6PC): Mutations (13): O' Genotyping | c.376_377insTA, c.79delC, c.979_981delTTC (p.327delF), c.1039C>T (p.Q347X), c.247C>T (p.R83C), c.724C>T (p.Q242X), c.248G>A (p.R83H), c.562G>C (p.G188R), c.648G>T, c.809G>T (p.G270V), c.113A>T (p.D38V), c.975delG (p.L326fs), c.724delC Sequencing | NM_000151:1-5

Glycogen Storage Disease: Type IB (SLC37A4): Mutations (5): O Genotyping | c.1042_1043delCT, c.796G>T (p.G266C), c.1016G>A (p.G339D), c.1099G>A (p.A367T), c.352T>C (p.W118R) Sequencing | NM_001164277:3-11

Glycogen Storage Disease: Type II (GAA): Mutations (13): Of Genotyping | c. 1935C>A (p.D645E), c.2560C>T (p.R854X), c.-32-13T>G (IVS1-13T>G), c.525delT (p.E176Rfs), c.710C>T (p.A237V), c.896T>G (p.L299R), c.953T>C (p.M318T), c.1561G>A (p.E521K), c. 1585_1586delTCinsGT (p.S529V), c. 1634C>T (p.P545L), c. 1927G>A (p.G643R), c.2173C>T (p.R725W), c.2707_2709delK (p.903delK) Sequencing | NM_001079804:2-20

Glycogen Storage Disease: Type III (AGL): Mutations (14): of Genotyping c.17_18delAG, c.4455delT (p.S1486fs), c.1222C>T (p.R408X), c.16C>T (p.Q6X), c.1384delG (p.V462X), c.2039G>A (p.W680X), c.2590C>T (p.R864X), c.2681+1G>A, c.3439A>G (p.R1147G), c.3682C>T (p.R1228X), c.3965delT (p.V1322AfsX27), c.3980G>A (p.W1327X), c.4260-12A>G (IVS32-12A>G), c.4342G>C (p.G1448R) Sequencing | NM_000642:2-34

Glycogen Storage Disease: Type IV (GBE1): Mutations (3): O' Genotyping | c.986A>C (p.Y329S), c.691+2T>C (IVS5+2T>C), c.986A>G (p.Y329C) Sequencing | NM_000158:1-16

Glycogen Storage Disease: Type V (PYGM): Mutations (10): & Genotyping | c.2128_2130delTTC (p.710delF), c.1627A>T (p.K543X), c.1628A>C (p.K543T), c.148C>T (p.R50X), c.255C>A (p.Y85X), c.613G>A (p.G205S), c.2392T>C (p.W798R), c.1827G>A (p.K609K), c.632delG (p.S211fs), c.808C>T (p.R270X) Sequencing | NM_005609:1-20

Glycogen Storage Disease: Type VII (PFKM): Mutations (4): O' Genotyping | c.450+1G>A, c.329G>T (p.R110L), c.283C>T (p.R95X), c.2214delC (p.P739Qfs) Sequencing | NM 001166686:2-25

Guanidinoacetate Methyltransferase Deficiency (GAMT): Mutations (4): O' Genotyping c.506G>A (p.C169Y), c.327G>A, c.309_310insCCGGGACTGGGCC (p.L99_A103fs), c.148A>C (p.M50L) Sequencing | NM_000156:1-6

HMG-CoA Lyase Deficiency (HMGCL): Mutations (7): O' Genotyping | c.914_915delTT,

c.122G>A (p.R41Q), c.208G>C (p.V70L), c.835G>A (p.E279K), c.561+1G>A, c.109G>T (p.E37X), c.561+1G>T Sequencing | NM_000191:1-9

Hemochromatosis: Type 2A: HFE2 Related (HFE2): Mutations (1): d^a Genotyping | c.959G>T (p.G320V) Sequencing | NM_213653:2-4

Hemochromatosis: Type 3: TFR2 Related (TFR2): Mutations (4): of Genotyping | c.2069A>C (p.Q690P), c.750C>G (p.Y250X), c.515T>A (p.M172K), c.88_89insC (p.E60X) Sequencing | NM_003227:1-18

Hemoglobinopathy: Hb C (HBB): Mutations (1): d Genotyping | c. 19G>A (p.E7K) Sequencing | NM_000518:1-3

Hemoglobinopathy: Hb D (HBB): Mutations (1): d' Genotyping | c.364G>C (p.E122Q) Sequencing | NM_000518:1-3

Hemoglobinopathy: Hb E (HBB): Mutations (1): d^a Genotyping | c.79G>A (p.E27K) Sequencing | NM_000518:1-3

Hemoglobinopathy: Hb O (HBB): Mutations (1): O^a Genotyping | c.364G>A (p.E122K) Sequencing | NM_000518:1-3

Hereditary Fructose Intolerance (ALDOB): Mutations (10): of Genotyping | c.357_360delAAAC, c.1005C>G (p.N335K), c.524C>A (p.A175D), c.448G>C (p.A150P), c.612T>G (p.Y204X), c.865_867delCTT (p.289delL), c.720C>A (p.C240X), c.442T>C (p.W148R), c.178C>T (p.R60X), c.10C>T (p.R4X) Sequencing | NM_000035:2-9

Hereditary Spastic Paraplegia: TECPR2 Related (TECPR2): Mutations (1): of Genotyping | c.3416delT (p.L1139fs) Sequencing | NM_014844:2-20

Herlitz Junctional Epidermolysis Bullosa: LAMA3 Related (LAMA3): Mutations (1): o" Genotyping | c. 1981 C>T (p.R661 X) Sequencing | NM_000227:1-38

Herlitz Junctional Epidermolysis Bullosa: LAMB3 Related (LAMB3): Mutations (6): 0* Genotyping | c.3024delT, c.124C>T (p.R42X), c.1903C>T (p.R635X), c.430C>T (p.R144X), c.727C>T (p.Q243X), c.3247C>T (p.Q1083X) Sequencing | NM_000228:2-23

Herlitz Junctional Epidermolysis Bullosa: LAMC2 Related (LAMC2): Mutations (1): o* Genotyping | c.283C>T (p.R95X) Sequencing | NM_005562:1-23

Hermansky-Pudlak Syndrome: Type 1 (HPS1): Mutations (1): O^a Genotyping | c.1470_1486dup16 (p.H497Qfs) Sequencing | NM_000195:3-20

Hermansky-Pudlak Syndrome: Type 3 (HPS3): Mutations (4): 0^a Genotyping | c.1189C>T (p.R397W), c.1691+2T>G, c.2589+1G>C, c.1163+1G>A Sequencing | NM_032383:1-17

Hermansky-Pudlak Syndrome: Type 4 (HPS4): Mutations (7): O' Genotyping | c.1876C>T (p.Q626X), c.526C>T (p.Q176X), c.957_958insGCTTGTCCAGATGGCAGGAAGGAG (p.E319_N320ins8), c.634C>T (p.R212X), c.397G>T (p.E133X), c.649G>T (p.E217X), c.2039delC (p.P680fs) Sequencing | NM_152841:1-12

Holocarboxylase Synthetase Deficiency (HLCS): Mutations (7): of Genotyping | c.1795+5G>A (IVS10+5G>A), c.780delG, c.710T>C (p.L237P), c.1522C>T (p.R508W), c.1648G>A (p.V550M), c.1513G>C (p.G505R), c.772_781 delACAAGCAAGG (p.T258fs) Sequencing | NM_001242785:4-12

Homocystinuria Caused by CBS Deficiency (CBS): Mutations (8): of Genotyping | c.919G>A (p.G307S), c.833T>C (p.I278T), c.1006C>T (p.R336C), c.959T>C (p.V320A), c.797G>A (p.R266K), c.572C>T (p.T191M), c.341C>T (p.A114V), c.969G>A (p.W324X) Sequencing | NM_001178008:3-17

Hurler Syndrome (IDUA): Mutations (8): d^a Genotyping | c.1598C>G (p.P533R), c.208C>T (p.Q70X), c.1205G>A (p.W402X), c.979G>C (p.A327P), c.266G>A (p.R89Q), c.1960T>G (p.X654G), c.152G>A (p.G51D), c.1037T>G (p.L346R) Sequencing | NM_000203:2-8,11-14

Hypophosphatasia (ALPL): Mutations (5): d^{*} Genotyping | c.1559delT, c.1133A>T (p.D378V), c.1001G>A (p.G334D), c.571G>A (p.E191K), c.979T>C (p.F327L) Sequencing | NM_000478:2-12

Inclusion Body Myopathy: Type 2 (GNE): Mutations (3): Or Genotyping | c.2228T>C (p.M743T), c.1807G>C (p.V603L), c.131G>C (p.C44S) Sequencing | NM_001128227:1-12 Infantile Cerebral and Cerebellar Atrophy (MED17): Mutations (1): of Genotyping | c.1112T>C (p.L371P) Sequencing | NM_004268:1-12

Isolated Microphthalmia: VSX2 Related (VSX2): Mutations (4): of Genotyping | c.599G>A (p.R200Q), c.599G>C (p.R200P), c.679C>T (p.R227W), c.371-1G>A Sequencing | NM 182894:1-5

Isovaleric Acidemia (IVD): Mutations (1): O^{*} Genotyping | c.941C>T (p.A314V) Sequencing | NM_002225:1-12

Joubert Syndrome (TMEM216): Mutations (2): d^a Genotyping | c.218G>T (p.R73L), c.218G>A (p.R73H) Sequencing | NM_001173991:1-5

Lamellar Ichthyosis: Type 1 (TGM1): Mutations (1): O' Genotyping | c.877-2A>G (IVS5-2A>G) Sequencing | NM_000359:2-15

Laryngoonychocutaneous Syndrome (LAMA3): Mutations (1): o⁷ Genotyping | c.151_152insG (p.V51GfsX3) Sequencing | NM_000227:1-38

Leber Congenital Amaurosis: CEP290 Related (CEP290): Mutations (1): of Genotyping | c.2991+1655A>G (p.C998X) Sequencing | NM_025114:2-54

Leber Congenital Amaurosis: GUCY2D Related (GUCY2D): Mutations (3): o* Genotyping | c.1694T>C (p.F565S), c.2943delG (p.G982V), c.387delC (p.P130Lfx) Sequencing NM_000180:2-19

Leber Congenital Amaurosis: LCA5 Related (LCA5): Mutations (3): d^a Genotyping | c.835C>T (p.Q279X), c.1476_1477insA (p.P493TfsX1), c.1151delC Sequencing | NM 001122769:2-8

Leber Congenital Amaurosis: RDH12 Related (RDH12): Mutations (6): d^a Genotyping | c.565C>T (p.Q189X), c.184C>T (p.R62X), c.464C>T (p.T155I), c.677A>G (p.Y226C), c.146C>T (p.T49M), c.295C>A (p.L99I) Sequencing | NM_152443:3-9

Leigh Syndrome: French-Canadian (LRPPRC): Mutations (1): of Genotyping | c.1061C>T (p.A354V) Sequencing | NM_133259:1-38

Leukoencephalopathy with Vanishing White Matter: EIF2B5 Related (EIF2B5): Mutations (9): of Genotyping | c.338G>A (p.R113H), c.271A>G (p.T91A), c.1882T>C (p.W628R), c.1157G>T (p.G386V), c.584G>A (p.R195H), c.925G>C (p.V309L), c.944G>A (p.R315H), c.166T>G (p.F56V), c.167T>G (p.F56C) Sequencing | NM_003907:1-16

Leydig Cell Hypoplasia (Luteinizing Hormone Resistance) (LHCGR): Mutations (13): o* Genotyping | c. 1822_1827delCTGGTT (p.608_609delLV), c. 1777G>C (p.A593P), c. 1660C>T (p.R554X), c.1060G>A (p.E354K), c.1635C>A (p.C545X), c.391T>C (p.C131R), c.1027T>A (p.C343S), c.1627T>C (p.C543R), c.1505T>C (p.L502P), c.430G>T (p.V144F), c.1847C>A (p.S616Y), c.455T>C (p.I152T), c.537-3C>A Sequencing | NM_000233:1-11

Limb-Girdle Muscular Dystrophy: Type 2A (CAPN3): Mutations (6): O^a Genotyping | c.1715G>A (p.R572Q), c.1469G>A (p.R490Q), c.550delA (p.T184fs), c.2306G>A (p.R769Q), c.2362_2363delAGinsTCATCT (p.R788Sfs), c.1525G>T (p.V509F) Sequencing | NM_000070:1-24

Limb-Girdle Muscular Dystrophy: Type 2B (DYSF): Mutations (5): O^a Genotyping | c.4989_4993delGCCCGinsCCCC (p.E1663fs), c.2833delG (p.A945fs), c.5830C>T (p.R1944X), c.2271C>A (p.Y758X), c.5174+5G>A Sequencing | NM_001130987:1-56

Limb-Girdle Muscular Dystrophy: Type 2C (SGCG): Mutations (4): 0^a Genotyping | c.848G>A (p.C283Y), c.787G>A (p.E263K), c.525delT (p.F175fsX), c.87_88insT (p.G30fs) Sequencing | NM_000231:2-8

Limb-Girdle Muscular Dystrophy: Type 2D (SGCA): Mutations (1): O' Genotyping | c.229C>T (p.R77C) Sequencing | NM_000023:1-9

Limb-Girdle Muscular Dystrophy: Type 2E (SGCB): Mutations (6): O' Genotyping | c.341C>T (p.S114F), c.452C>G (p.T151R), c.272G>C (p.R91P), c.272G>T (p.R91L), c.299T>A (p.M100K), c.323T>G (p.L108R) Sequencing | NM_000232:2-6

Limb-Girdle Muscular Dystrophy: Type 2F (SGCD): Mutations (5): O Genotyping | c.493C>T (p.R165X), c.89G>A (p.W30X), c.784G>A (p.E262K), c.391G>C (p.A131P), c.653delC (p.A218fs) Sequencing | NM_001128209:2-8

Limb-Girdle Muscular Dystrophy: Type 2I (FKRP): Mutations (1): d Genotyping | c.826C>A (p.L276I) Sequencing | NM_001039885:1-4

Lipoprotein Lipase Deficiency (LPL): Mutations (1): of Genotyping | c.644G>A (p.G215E) Sequencing | NM_000237:1-10

Long-Chain 3-Hydroxyacyl-CoA Dehydrogenase Deficiency (HADHA): Mutations (2): o" Genotyping | c.1132C>T (p.Q378X), c.1528G>C (p.E510Q) Sequencing | NM_000182:1-20

Lysinuric Protein Intolerance (SLC7A7): Mutations (4): d^a Genotyping | c. 1228C>T (p.R410X), c.726G>A (p.W242X), c.1384_1385insATCA (p.R462fs), c.895-2A>T Sequencing | NM_001126105:3-11

MTHFR Deficiency: Severe (MTHFR): Mutations (6): d^a Genotyping | c. 1721T>G (p.V574G), c.1408G>T (p.E470X), c.1166G>A (p.W389X), c.652G>T (p.V218L), c.523G>A (p.A175T), c.474A>T (p.G158G) Sequencing | NM_005957:2-12

Malonyl-CoA Decarboxylase Deficiency (MLYCD): Mutations (5): of Genotyping | c.560C>G (p.S187X), c.8G>A (p.G3D), c.1064_1065delTT (p.F355fs), c.949-14A>G, c.638_641delGTGA (p.S213fs) Sequencing | NM_012213:1-5

Maple Syrup Urine Disease: Type 1A (BCKDHA): Mutations (4): d^a Genotyping | c.860_867delGAGGCCCC, c.868G>A (p.G290R), c.1312T>A (p.Y438N), c.288+1G>A Sequencing | NM_000709:1-9

Maple Syrup Urine Disease: Type 1B (BCKDHB): Mutations (6): of Genotyping | c.1114G>T (p.E372X), c.548G>C (p.R183P), c.832G>A (p.G278S), c.970C>T (p.R324X), c.487G>T (p.E163X), c.853C>T (p.R285X) Sequencing | NM_183050:1-10

Maple Syrup Urine Disease: Type 2 (DBT): Mutations (15): 07 Genotyping | c.670G>T (p.E224X), c.581C>G (p.S194X), c.1355A>G (p.H452R), c.294C>G (p.I98M), c.1448G>T (p.X483L), c.75_76delAT (p.C26Wfs), c.901C>T (p.R301C), c.363_364delCT (p.Y122Lfs), c.1193T>C (p.L398P), c.1169A>G (p.D390G), c.1209+5G>C (IVS9+5G>C), c.1232C>A (p.P411Q), c.939G>C (p.K313N), c.788T>G (p.M263R), c.1202T>C (p.1401T) Sequencing | NM 001918:1-11

Maple Syrup Urine Disease: Type 3 (DLD): Mutations (8): O' Genotyping | c.104_105insA, c.685G>T (p.G229C), c.214A>G (p.K72E), c.1081A>G (p.M361V), c.1123G>A (p.E375K), c.1178T>C (p.I393T), c.1463C>T (p.P488L), c.1483A>G (p.R495G) Sequencing | NM 000108:1-14

Maroteaux-Lamy Syndrome (ARSB): Mutations (6): d^a Genotyping | c.629A>G (p.Y210C), c.1178A>C (p.H393P), c.284G>A (p.R95Q), c.944G>A (p.R315Q), c.1143-8T>G, c.1143-1G>C Sequencing | NM_000046:1-8

Meckel Syndrome: Type 1 (MKS1): Mutations (5): d' Genotyping | c. 1408-35_1408-7del29 (p.G470fs), c.80+2T>C (IVS1+2T>C), c.1024+1G>A (IVS11+1G>A), c.417G>A (p.E139X), c.50insCCGGG (p.D19AfsX) Sequencing | NM_017777:1-18

Medium-Chain Acyl-CoA Dehydrogenase Deficiency (ACADM): Mutations (8): 0^a Genotyping | c.985A>G (p.K329E), c.362C>T (p.T1211), c.583G>A (p.G195R), c.799G>A (p.G267R), c.199T>C (p.Y67H), c.262C>T (p.L88F), c.616C>T (p.R206C), c.617G>A (p.C206H) Sequencing | NM_001127328:1-12

Megalencephalic Leukoencephalopathy (MLC1): Mutations (6): d^a Genotyping | c. 176G>A (p.G59E), c.278C>T (p.S93L), c. 135_136insC (p.C46fsX), c.908_918delTGCTGCTGCTGCTGinsGCA (p.V303GfsX96), c.880C>T (p.P294S), c.178-10T>A Sequencing | NM_139202:2-12

Metachromatic Leukodystrophy (ARSA): Mutations (18): of Genotyping | c.1210+1G>A, c.465+1G>A (IVS2+1G>A), c.862A>C (p.T288P), c.1136C>T (p.P379L), c.1283C>T (p.P428L), c.827C>T (p.T276M), c.542T>G (p.I181S), c.1232C>T (p.T411I), c.769G>C (p.D257H), c.739G>A (p.G247R), c.641C>T (p.A214V), c.302G>A (p.G101D), c.293C>T (p.S98F), c.257G>A (p.R86Q), c.263G>A (p.G88D), c.1114C>T (p.R372W), c.292_293delTCinsCT (p.S98L), c.302G>T (p.G101V) Sequencing | NM_001085425:2-9

Methylmalonic Acidemia: MMAA Related (MMAA): Mutations (14): O" Genotyping | c.64C>T (p.R22X), c.161G>A (p.W54X), c.266T>C (p.L89P), c.283C>T (p.Q95X), c.358C>T (p.Q120X), c.397C>T (p.Q133X), c.433C>T (p.R145X), c.503delC (p.T168MfsX9), c.562G>C (p.G188R), c.650T>A (p.L217X), c.653G>A (p.G218E), c.733+1G>A, c.988C>T (p.R330X), c.1076G>A (p.R359Q) Sequencing | NM_172250:2-7

Methylmalonic Acidemia: MMAB Related (MMAB): Mutations (11): of Genotyping | c.700C>T (p.Q234X), c.656A>G (p.Y219C), c.572G>A (p.R191Q), c.571C>T (p.R191W), c.569G>A (p.R190H), c.568C>T (p.R190C), c.556C>T (p.R186W), c.403G>A (p.A135T), c.291-1G>A, c.287T>C (p.196T), c.197-1G>T Sequencing | NM_052845:1-9

Methylmalonic Acidemia: MUT Related (MUT): Mutations (23): of Genotyping | c.2150G>T (p.G717V), c.2099T>A (p.M700K), c.2080C>T (p.R694W), c.2054T>G (p.L685R), c.1867G>A (p.G623R), c.1280G>A (p.G427D), c.1106G>A (p.R369H), c.1105C>T (p.R369C), c.1097A>G (p.N366S), c.935G>T (p.G312V), c.691T>A (p.Y231N), c.655A>T (p.N219Y), c.643G>A (p.G215S), c.607G>A (p.G203R), c.572C>A (p.A191E), c.521T>C (p.F174S), c.322C>T (p.R108C), c.313T>C (p.W105R), c.299A>G (p.Y100C), c.284C>G (p.P95R), c.281G>T (p.G94V), c.278G>A (p.R93H), c.643G>T (p.G215C) Sequencing | NM_000255:2-13

Methylmalonic Aciduria and Homocystinuria: Type cblC (MMACHC): Mutations (5): o" Genotyping | c.271_272insA (p.R91KfsX14), c.331C>T (p.R111X), c.394C>T (p.R132X), c.482G>A (p.R161Q), c.609G>A (p.W203X) Sequencing | NM_015506:1-4

Mitochondrial Complex I Deficiency: NDUFS6 Related (NDUFS6): Mutations (1): o* Genotyping | c.344G>A (p.C115Y) Sequencing | NM_004553:1-4

Mitochondrial DNA Depletion Syndrome: MNGIE Type (TYMP): Mutations (6): O Genotyping | c.866A>C (p.E289A), c.433G>A (p.G145R), c.665A>G (p.K222R), c.457G>A (p.G153S), c.516+2T>C (IVS4+2T>C), c.1425_1426insC (p.S476Lfs) Sequencing | NM_001257989:2-8,10

Mitochondrial Myopathy and Sideroblastic Anemia (PUS1): Mutations (2): o" Genotyping | c.430C>T (p.R144W), c.658G>T (p.E220X) Sequencing | NM_025215:1-6 Mitochondrial Trifunctional Protein Deficiency: HADHB Related (HADHB): Mutations (7): d^{*} Genotyping | c.182G>A (p.R61H), c.788A>G (p.D263G), c.740G>A (p.R247H), c. 1331 G>A (p.R444K), c. 1364T>G (p.V455G), c.776_777insT (p.G259fs), c. 1175C>T (p.A392V) Sequencing | NM_000183:2-16

Morquio Syndrome: Type A (GALNS): Mutations (6): Or Genotyping | c.205T>G (p.F69V), c.485C>T (p.S162F), c.1156C>T (p.R386C), c.901G>T (p.G301C), c.337A>T (p.I113F), c.178G>A (p.D60N) Sequencing | NM_000512:2-14

Morquio Syndrome: Type B (GLB1): Mutations (8): d' Genotyping | c. 1527G>T (p.W509C), c.1313G>A (p.G438E), c.1445G>A (p.R482H), c.247T>C (p.Y83H), c.1444C>T (p.R482C), c.1498A>G (p.T500A), c.1223A>C (p.Q408P), c.817_818delTGinsCT (p.W273L) Sequencing | NM_000404:1-16

Mucolipidosis: Type II/III (GNPTAB): Mutations (3): o^a Genotyping | c.3503_3504delTC (p.L1168QfsX5), c.3565C>T (p.R1189X), c.1120T>C (p.F374L) Sequencing | NM_024312:1-21

Mucolipidosis: Type IV (MCOLN1): Mutations (5): of Genotyping | c.-1015_788del6433, c.406-2A>G, c.1084G>T (p.D362Y), c.304C>T (p.R102X), c.244delC (p.L82fsX) Sequencing | NM_020533:1-14

Multiple Pterygium Syndrome (CHRNG): Mutations (6): O* Genotyping | c.715C>T (p.R239C), c.13C>T (p.Q5X), c.320T>G (p.V107G), c.401_402delCT (p.P134fs), c.1408C>T (p.R470X), c.136C>T (p.R46X) Sequencing | NM_005199:1-12

Multiple Sulfatase Deficiency (SUMF1): Mutations (1): Or Genotyping | c.463T>C (p.S155P) Sequencing | NM_182760:1-9

Muscle-Eye-Brain Disease (POMGNT1): Mutations (3): d* Genotyping | c. 1539+1G>A, c. 1324C>T (p.R442C), c. 1478C>G (p.P493R) Sequencing | NM_001243766:2-23

Navajo Neurohepatopathy (MPV17): Mutations (1): O^a Genotyping | c.149G>A (p.R50Q) Sequencing | NM_002437:2-8

Nemaline Myopathy: NEB Related (NEB): Mutations (2): of Genotyping | c.7434_7536del2502bp, c.8890-2A>G (IVS63-2A>G) Sequencing | NM_001164508:63-66,86,95-96,103,105,143,168-172, NM_004543:3-149

Nephrotic Syndrome: Type 1 (NPHS1): Mutations (5): O^{*} Genotyping | c. 121_122delCT (p.L41Dfs), c.1481delC, c.3325C>T (p.R1109X), c.3478C>T (p.R1160X), c.2335-1G>A

CarrierMap™

Sequencing | NM_004646:1-29

Nephrotic Syndrome: Type 2 (NPHS2): Mutations (27): O^{*} Genotyping | c.976_977insA (p.T326fsX345), c.964C>T (p.R322X), c.948delT (p.A317L), c.871C>T (p.R291W), c.868G>A (p.V290M), c.862G>A (p.A288T), c.855_856delAA (p.Q285fsX302), c.851C>T (p.A284V), c.779T>A (p.V260E), c.714G>T (p.R238S), c.706_714del CTAGAGAGG (p.L236_R238del), c.622G>A (p.A208T), c.555delT (p.F185fsX186), c.538G>A (p.V180M), c.503G>A (p.R168H), c.502C>A (p.R168S), c.502C>T (p.R168C), c.479A>G (p.D160G), c.467delT (p.L156fsX180), c.467_468insT (p.L156fsX166), c.419delG (p.G140fsX180), c.413G>A (p.R138Q), c.412C>T (p.R138X), c.353C>T (p.P118L), c.274G>T (p.G92C), c.104_105insG (p.G35fsX69), c.85G>A (p.A29T) Sequencing | NM_014625:1-8

Neuronal Ceroid-Lipofuscinosis: CLN5 Related (CLN5): Mutations (7): O^a Genotyping | c.1175_1176delAT (p.Y392X), c.225G>A (p.W75X), c.835G>A (p.D279N), c.335G>A (p.R112H), c.377G>A (p.C126Y), c.1054G>T (p.E352X), c.1121A>G (p.Y374C) Sequencing | NM 006493:1-4

Neuronal Ceroid-Lipofuscinosis: CLN6 Related (CLN6): Mutations (8): d^a Genotyping | c.663C>G (p.Y221X), c.460_462delATC (p.I154del), c.368G>A (p.G123D), c.308G>A (p.R103Q), c.214G>T (p.E72X), c.200T>C (p.L67P), c.139C>T (p.L47F), c.17G>C (p.R6T) Sequencing | NM_017882:2-7

Neuronal Ceroid-Lipofuscinosis: CLN8 Related (CLN8): Mutations (4): O^a Genotyping | c.70C>G (p.R24G), c.789G>C (p.W263C), c.88G>C (p.A30P), c.610C>T (p.R204C) Sequencing I NM 018941:2-3

Neuronal Ceroid-Lipofuscinosis: MFSD8 Related (MFSD8): Mutations (2): O* Genotyping | c.881C>A (p.T294K), c.754+2T>A Sequencing | NM_152778:2-13

Neuronal Ceroid-Lipofuscinosis: PPT1 Related (PPT1): Mutations (8): of Genotyping | c.223A>C (p.T75P), c.364A>T (p.R122W), c.451C>T (p.R151X), c.29T>A (p.L10X), c.656T>A (p.L219Q), c.322G>C (p.G108R), c.236A>G (p.D79G), c.134G>A (p.C45Y) Sequencing NM 000310:1-9

Neuronal Ceroid-Lipofuscinosis: TPP1 Related (TPP1): Mutations (9): of Genotyping | c.523-1G>A, c.509-1G>C, c.622C>T (p.R208X), c.851G>T (p.G284V), c.1340G>A (p.R477H), c.1094G>A (p.C365Y), c.1093T>C (p.C365R), c.857A>G (p.N286S), c.616C>T (p.R206C) Sequencing | NM_000391:1-13

Niemann-Pick Disease: Type A (SMPD1): Mutations (6): Or Genotyping | c.996delC, c.1493G>T (p.R498L), c.911T>C (p.L304P), c.1267C>T (p.H423Y), c.1734G>C (p.K578N), c.1493G>A (p.R498H) Sequencing | NM_000543:1-6

Niemann-Pick Disease: Type B (SMPD1): Mutations (3): O Genotyping | c.1829_1831delGCC (p.610delR), c.880C>A (p.Q294K), c.1280A>G (p.H427R) Sequencing | NM 000543:1-6

Niemann-Pick Disease: Type C1 (NPC1): Mutations (14): of Genotyping | c.2783A>C (p.Q928P), c.3263A>G (p.Y1088C), c.3467A>G (p.N1156S), c.3107C>T (p.T1036M), c.3182T>C (p.11061T), c.2974G>C (p.G992R), c.2932C>T (p.R978C), c.2848G>A (p.V950M), c.2665G>A (p.V889M), c.2324A>C (p.Q775P), c.1133T>C (p.V378A), c.530G>A (p.C177Y), c.337T>C (p.C113R), c.2974G>T (p.G992W) Sequencing | NM_000271:1-25

Niemann-Pick Disease: Type C2 (NPC2): Mutations (11): d' Genotyping | c.58G>T (p.E20X), c.436C>T (p.Q146X), c.358C>T (p.P120S), c.352G>T (p.E118X), c.332delA (p.N111 lfs), c.295T>C (p.C99R), c.199T>C (p.S67P), c.190+5G>A, c.141C>A (p.C47X), c.133C>T (p.Q45X), c.115G>A (p.V39M) Sequencing | NM_006432:1-5

Nijmegen Breakage Syndrome (NBN): Mutations (1): O Genotyping | c.657_661delACAAA (p.K219fs) Sequencing | NM_002485:1-16

Nonsyndromic Hearing Loss and Deafness: GJB2 Related (GJB2): Mutations (29): O" Genotyping | c.167delT, c.235delC, c.313_326delAAGTTCATCAAGGG, c.358delGAG (p.120delE), c.35delG (p.G12fs), c.370C>T (p.Q124X), c.427C>T (p.R143W), c.109G>A (p.V37I), c.231G>A (p.W77X), c.551G>C (p.R184P), c.71G>A (p.W24X), c.229T>C (p.W77R), c.269T>C (p.L90P), c.617A>G (p.N206S), c.299_300delAT (p.H100Rfs), c.283G>A (p.V95M), c.134G>A (p.G45E), c.139G>T (p.E47X), c.35G>T (p.G12V), c.487A>G (p.M163V), c.250G>C (p.V84L), c.44A>C (p.K15T), c.334_335delAA (p.K112fs), c.516G>A (p.W172X), c.290_291insA (p.Y97fs), c.439G>A (p.E147K), c.-23+1G>A, c.550C>T (p.R184W), c.-259C>T Sequencing | NM 004004:1-2

Nonsyndromic Hearing Loss and Deafness: LOXHD1 Related (LOXHD1): Mutations (2): of Genotyping | c.2008C>T (p.R670X), c.4714C>T (p.R1572X) Sequencing | NM_144612:1-40

Nonsyndromic Hearing Loss and Deafness: MYO15A Related (MYO15A): Mutations (10): d^a Genotyping | c.453_455delCGAinsTGGACGCCTGGTCGGGCAGTGG (p.E152GfsX81), c.7801A>T (p.K2601X), c.6337A>T (p.I2113F), c.3866+1G>T, c.3313G>T (p.E1105X), c.3334delG (p.G1112fs), c.8148G>T (p.Q2716H), c.6331A>T (p.N2111Y), c.3685C>T (p.Q1229X), c.3866+1G>A Sequencing | NM_016239:2-65

Oculocutaneous Albinism: Type 1 (TYR): Mutations (27): O' Genotyping | c.272G>A (p.C91Y), c.242C>T (p.P81L), c.265T>C (p.C89R), c.1A>G (p.M1V), c.140G>A (p.G47D), c.325G>A (p.G109R), c.568delG (p.G191Dfs), c.707G>A (p.W236X), c.832C>T (p.R278X), c.1118C>A (p.T373K), c.229C>T (p.R77W), c.823G>T (p.V275F), c.32G>A (p.W11X), c.149C>T (p.S50L), c.1467_1468insT (p.A490Cfs), c.820-2A>G, c.892C>T (p.R298W), c.1064C>T (p.A355V), c.1090A>C (p.N364H), c.1150C>G (p.P384A), c.1184+1G>A, c.1309G>A (p.D437N), c.1469C>A (p.A490D), c.133_134insC (p.P45fs), c.710delA (p.D237fs), c.978delA (p.Q326fs), c.1138_1158delTCTGCCAACGATCCTATCTTC (p.S380_F386del) Sequencing | NM_000372:1-5

Oculocutaneous Albinism: Type 3 (TYRP1): Mutations (6): 3 Genotyping | c.1067G>A (p.R356Q), c.497C>G (p.S166X), c.107delT, c.1057_1060delAACA (p.N353fs), c.1103delA (p.K368fs), c.1120C>T (p.R374X) Sequencing | NM_000550:2-8

Oculocutaneous Albinism: Type 4 (SLC45A2): Mutations (2): d' Genotyping | c.469G>A (p.D157N), c.563G>T (p.G188V) Sequencing | NM_016180:1-7

Omenn Syndrome: DCLRE1C Related (DCLRE1C): Mutations (1): of Genotyping | c.597C>A (p.Y199X) Sequencing | NM_001033855:1-14

Omenn Syndrome: RAG2 Related (RAG2): Mutations (1): of Genotyping | c.685C>T (p.R229W) Sequencing | NM_000536:1-2

Ornithine Translocase Deficiency (SLC25A15): Mutations (3): Or Genotyping | c.562_564delTTC (p.188delF), c.95C>G (p.T32R), c.535C>T (p.R179X) Sequencing | NM 014252:2-7

Osteopetrosis: TCIRG1 Related (TCIRG1): Mutations (6): of Genotyping | c.1674-1G>A, c. 1392C>A (p.C464X), c. 117+4A>T, c. 1213G>A (p.G405R), c. 1331G>T (p.R444L), c.922delC (p.Q308fs) Sequencing | NM_006019:1-20

POLG Related Disorders: Autosomal Recessive (POLG): Mutations (16): of Genotyping | c.695G>A (p.R232H), c.752C>T (p.T2511), c.1399G>A (p.A467T), c.1760C>T (p.P587L), c.2243G>C (p.W748S), c.2542G>A (p.G848S), c.3488T>G (p.M1163R), c.911T>G (p.L304R), c.8G>C (p.R3P), c.2617G>T (p.E873X), c.2794C>T (p.H932Y), c.3151G>C (p.G1051R), c.2591A>G (p.N864S), c.1491G>C (p.Q497H), c.679C>T (p.R227W), c.3218C>T (p.P1073L) Sequencing | NM_001126131:2-23

Papillon-Lefevre Syndrome (CTSC): Mutations (11): o^a Genotyping | c.815G>A (p.R272H), c.96T>G (p.Y32X), c.380A>C (p.H127P), c.1287G>C (p.W429C), c.856C>T (p.Q286X), c.755A>T (p.Q252L), c.628C>T (p.R210X), c.857A>G (p.Q286R), c.890-1G>A, c.1047delA (p.G350Vfs), c.1056delT (p.Y352fs) Sequencing | NM_001814:1-7

Pendred Syndrome (SLC26A4): Mutations (7): O^a Genotyping | c.1001+1G>A, c.1151A>G (p.E384G), c.1246A>C (p.T416P), c.2168A>G (p.H723R), c.707T>C (p.L236P), c.716T>A (p.V239D), c.919-2A>G Sequencing | NM_000441:1-21

Persistent Mullerian Duct Syndrome: Type I (AMH): Mutations (6): O' Genotyping | c.1144G>T (p.E382X), c.571C>T (p.R191X), c.1518C>G (p.H506Q), c.1574G>A (p.C525Y), c.17_18delTC, c.283C>T (p.R95X) Sequencing | NM_000479:1-4

Persistent Mullerian Duct Syndrome: Type II (AMHR2): Mutations (14): of Genotyping | c.232+1G>A, c.1330_1356delCTGGGCAATACCCCTACCTCTGATGAG, c.596delA, c.1217G>A (p.R406Q), c.742G>A (p.E248K), c.1277A>G (p.D426G), c.846T>G (p.H282Q), c.1373T>C (p.V458A), c.1471G>C (p.D491H), c.1510C>T (p.R504C), c.118G>T (p.G40X), c.289C>T (p.R97X), c.160C>T (p.R54C), c.425G>T (p.G142V) Sequencing | NM_020547:1-11

Phenylalanine Hydroxylase Deficiency (PAH): Mutations (62): Or Genotyping | c.1066-11 G>A (IVS10-11 G>A), c. 1315+1 G>A (IVS12+1 G>A), c. 1241 A>G (p.Y414C), c. 1222C>T (p.R408W), c.754C>T (p.R252W), c.1223G>A (p.R408Q), c.473G>A (p.R158Q), c.782G>A (p.R261Q), c.814G>T (p.G272X), c.143T>C (p.L48S), c.194T>C (p.I65T), c.896T>G (p.F299C), c.842C>T (p.P281L), c.838G>A (p.E280K), c.117C>G (p.F39L), c.3G>A (p.M1I), c.1A>G (p.M1V), c.611A>G (p.Y204C), c.721C>T (p.R241C), c.727C>T (p.R243X), c.1139C>T (p.T380M), c.926C>T (p.A309V), c.898G>T (p.A300S), c.734T>C (p.V245A), c.818C>T (p.S273F), c.997C>T (p.L333F), c.199T>C (p.S67P), c.1042C>G (p.L348V), c.136G>A (p.G46S), c.728G>A (p.R243Q), c.745C>T (p.L249F), c.581T>C (p.L194P), c.722G>T (p.R241L), c.829T>G (p.Y277D), c.899C>T (p.A300V), c.926C>A (p.A309D), c.1045T>C (p.S349P), c.1157A>G (p.Y386C), c.1169A>G (p.E390G), c.331C>T (p.R111X), c.241_256delACCCATTTGGATAAAC (p.T81fs), c.442-1G>A (IVS4-1G>A), c.463_464insTGTGTACC (p.R155fs), c.569T>G (p.V190G), c.682G>T (p.E228X), c.755G>A (p.R252Q), c.770G>T (p.G257V), c.781C>T (p.R261X), c.800A>G (p.Q267R), c.842+5G>A (IVS7+5G>A), c.856G>A (p.E286K), c.904delT (p.F302fs), c.913-7A>G (IVS8-7A>G), c.935G>T (p.G312V), c.1068C>G (p.Y356X), c.1238G>C (p.R413P), c.1301C>A (p.A434D), c.842+2T>A (IVS7+2T>A), c.764T>C (p.L255S), c.722G>A (p.R241H), c.533A>G (p.E178G), c.456_706+138del11653 Sequencing | NM_000277:1-13

Polyglandular Autoimmune Syndrome: Type I (AIRE): Mutations (5): or Genotyping | c.769C>T (p.R257X), c.254A>G (p.Y85C), c.1163_1164insA (p.M388lfsX36), c.967_979delCTGTCCCCTCCGC (p.L323SfsX51), c.415C>T (p.R139X) Sequencing | NM_000383:1-14

Pontocerebellar Hypoplasia: EXOSC3 Related (EXOSC3): Mutations (4): of Genotyping | c.395A>C (p.D132A), c.294_303delTGTTTACTGG (p.V99Wfs), c.92G>C (p.G31A), c.238G>T (p.V80F) Sequencing | NM_016042:1-4

Pontocerebellar Hypoplasia: RARS2 Related (RARS2): Mutations (3): O Genotyping | c.35A>G (p.Q12R), c.110+5A>G, c.1024A>G (p.M342V) Sequencing | NM_020320:1-20 Pontocerebellar Hypoplasia: SEPSECS Related (SEPSECS): Mutations (1): of Genotyping | c.1001A>G (p.Y334C) Sequencing | NM_016955:1-11

Pontocerebellar Hypoplasia: TSEN54 Related (TSEN54): Mutations (3): O^a Genotyping | c.919G>T (p.A307S), c.736C>T (p.Q246X), c.1027C>T (p.Q343X) Sequencing | NM_207346:3-11

Pontocerebellar Hypoplasia: VPS53 Related (VPS53): Mutations (2): O Genotyping | c.2084A>G (p.Q695R), c.1556+5G>A Sequencing | NM_001128159:1-22

Pontocerebellar Hypoplasia: VRK1 Related (VRK1): Mutations (2): & Genotyping | c.1072C>T (p.R358X), c.397C>T (p.R133C) Sequencing | NM_003384:2-13

Primary Carnitine Deficiency (SLC22A5): Mutations (12): of Genotyping | c.506G>A

(p.R169Q), c.396G>A (p.W132X), c.1195C>T (p.R399W), c.1433C>T (p.P478L), c.43G>T (p.G15W), c.1324_1325delGCinsAT (p.A442I), c.632A>G (p.Y211C), c.1202_1203insA (p.Y401fsX), c.844C>T (p.R282X), c.505C>T (p.R169W), c.1196G>A (p.R399Q), c.95A>G (p.N32S) Sequencing | NM_003060:1-10

Primary Ciliary Dyskinesia: DNAI1 Related (DNAI1): Mutations (5): of Genotyping | c.282_283insAATA (p.G95Nfs), c.1543G>A (p.G515S), c.48+2_48+3insT, c.1658_1669delCCAAGGTCTTCA (p.Thr553_Phe556del), c.1490G>A (p.G497D) Sequencing | NM_012144:1-20

Primary Ciliary Dyskinesia: DNAI2 Related (DNAI2): Mutations (4): of Genotyping | c.1494+1G>A, c.346-3T>G, c.787C>T (p.R263X), c.1304G>A (p.W435X) Sequencing | NM 023036:2-13

Primary Congenital Glaucoma (CYP1B1): Mutations (9): d^a Genotyping | c.1405C>T (p.R469W), c.1093G>T (p.G365W), c.155C>T (p.P52L), c.1064_1076delGAGTGCAGGCAGA (p.R355Hfs), c.1410_1422delCATTGGCGAAGAA (p.C470fs), c.862_863insC, c. 1199_1200insTCATGCCACC, c. 182G>A (p.G61E), c. 535delG (p.A 179fs) Sequencing | NM 000104:2-3

Primary Hyperoxaluria: Type 1 (AGXT): Mutations (11): O' Genotyping | c.508G>A (p.G170R), c.454T>A (p.F152I), c.731T>C (p.I244T), c.121G>A (p.G41R), c.198C>G (p.Y66X), c.245G>A (p.G82E), c.466G>A (p.G156R), c.613T>C (p.S205P), c.697C>T (p.R233C), c.698G>A (p.R233H), c.738G>A (p.W246X) Sequencing | NM_000030:1-11

Primary Hyperoxaluria: Type 2 (GRHPR): Mutations (3): of Genotyping | c.103delG, c.404+3delAAGT, c.295C>T (p.R99X) Sequencing | NM_012203:1-9

Primary Hyperoxaluria: Type 3 (HOGA1): Mutations (2): O Genotyping | c.944_946delAGG (p.315delE), c.860G>T (p.G287V) Sequencing | NM_138413:1-7

Progressive Familial Intrahepatic Cholestasis: Type 2 (ABCB11): Mutations (5): o" Genotyping | c.3767_3768insC, c.890A>G (p.E297G), c.1723C>T (p.R575X), c.3169C>T (p.R1057X), c.1295G>C (p.R432T) Sequencing | NM_003742:2-28

Propionic Acidemia: PCCA Related (PCCA): Mutations (13): of Genotyping | c.862A>G (p.R288G), c.937C>T (p.R313X), c.1196G>A (p.R399Q), c.1685C>G (p.S562X), 916_917insT, c.1192T>C (p.C398R), c.229C>T (p.R77W), c.590G>A (p.G197E), c.1643+1G>A (IVS18+1G>A), c.890A>G (p.Q297R), c.1644-6C>G (IVS18-6C>G), c.1746G>A (p.S582S), c.1268C>T (p.P423L) Sequencing | NM_000282:1-24

Propionic Acidemia: PCCB Related (PCCB): Mutations (13): of Genotyping | c.280G>T (p.G94X), c.335G>A (p.G112D), c.457G>C (p.A153P), c.502G>A (p.E168K), c. 1218_1231 delGGGCATCATCCGGCinsTAGAGCACAGGA (p.G407fs), c. 1228C>T (p.R410W), c.1283C>T (p.T428I), c.1304A>G (p.Y435C), c.1495C>T (p.R499X), c.1534C>T (p.R512C), c.1539_1540insCCC (p.R514PfsX38), c.1556T>C (p.L519P), c.1606A>G (p.N536D) Sequencing | NM_000532:1-15

Pseudocholinesterase Deficiency (BCHE): Mutations (1): of Genotyping | c.293A>G (p.D98G) Sequencing | NM_000055:2-4

Pycnodysostosis (CTSK): Mutations (2): 0^a Genotyping | c.990A>G (p.X330W), c.926T>C (p.L309P) Sequencing | NM_000396:2-8

Pyruvate Carboxylase Deficiency (PC): Mutations (15): of Genotyping | c. 1892G>A (p.R631Q), c.184C>T (p.R62C), c.2540C>T (p.A847V), c.1351C>T (p.R451C), c.467G>A (p.R156Q), c.1828G>T (p.A610S), c.2229G>T (p.M743I), c.434T>C (p.V145A), c.1748G>T (p.R583L), c.2491_2492delGT (p.V831fs), c.3409_3410delCT (p.L1137fs), c.2493_2494delGT (p.F832Xfs), c.2876_2877insT (p.F959fs), c.2473+2_2473+5delTAGG, c.1828G>A (p.A610T) Sequencing | NM_022172:2-21

Pyruvate Dehydrogenase Deficiency (PDHB): Mutations (2): d^a Genotyping | c.395A>G (p.Y132C), c.1030C>T (p.P344S) Sequencing | NM_000925:1-10

Renal Tubular Acidosis and Deafness (ATP6V1B1): Mutations (7): of Genotyping | c.242T>C (p.L81P), c.232G>A (p.G78R), c.1248+1G>C, c.585+1G>A, c.497delC (p.T166fs), c.1037C>G (p.P346R), c.1155_1156insC (p.I386fs) Sequencing | NM_001692:1-14

Retinal Dystrophies: RLBP1 Related (RLBP1): Mutations (3): O' Genotyping | c.700C>T (p.R234W), c.141G>A (p.K47=), c.141+2T>C Sequencing | NM_000326:3-9

Retinal Dystrophies: RPE65 Related (RPE65): Mutations (12): of Genotyping | c. 1292A>G (p.Y431C), c.1102T>C (p.Y368H), c.11+5G>A, c.700C>T (p.R234X), c.1087C>A (p.P363T), c.1022T>C (p.L341S), c.271C>T (p.R91W), c.1355T>G (p.V452G), c.1543C>T (p.R515W), c.907A>T (p.K303X), c.1067delA (p.N356fs), c.95-2A>T (IVS2-2A>T) Sequencing | NM 000329:1-14

Retinitis Pigmentosa: CERKL Related (CERKL): Mutations (5): O" Genotyping | c.420delT (p.1141Lfs), c.598A>T (p.K200X), c.780delT (p.P261Lfs), c.769C>T (p.R257X), c.238+1G>A (IVS1+1G>A) Sequencing | NM_201548:1-13

Retinitis Pigmentosa: DHDDS Related (DHDDS): Mutations (1): of Genotyping | c.124A>G (p.K42E) Sequencing | NM_024887:2-9

Retinitis Pigmentosa: FAM161A Related (FAM161A): Mutations (5): 3 Genotyping | c.685C>T (p.R229X), c.1309A>T, c.1355_1356delCA (p.T452fs), c.1567C>T (p.R523X), c.1786C>T (p.R596X) Sequencing | NM_001201543:1-7

Rhizomelic Chondrodysplasia Punctata: Type I (PEX7): Mutations (8): or Genotyping | c.903+1G>C, c.649G>A (p.G217R), c.875T>A (p.L292X), c.40A>C (p.T14P), c.45_52insGGGACGCC (p.H18RfsX35), c.120C>G (p.Y40X), c.345T>G (p.Y115X), c.653C>T (p.A218V) Sequencing | NM_000288:1-10

Salla Disease (SLC17A5): Mutations (5): o^a Genotyping | c.802_816delTCATCATTAAGAAAT (p.L336fsX13), c.406A>G (p.K136E), c.115C>T (p.R39C), c.548A>G (p.H183R), c.1001C>G (p.P334R) Sequencing | NM_012434:1-11

Sandhoff Disease (HEXB): Mutations (14): O^a Genotyping | c.76delA, c.445+1G>A, c.850C>T (p.R284X), c.508C>T (p.R170X), c.796T>G (p.Y266D), c.845G>A (p.G282E), c.800_816delCACCAAATGATGTCCGT (p.T267fs), c.1082+5G>A, c.1250C>T (p.P417L), c.1615C>T (p.R539C), c.1514G>A (p.R505Q), c.1303_1304delAG (p.R435fs), c.1509-26G>A, c.1597C>T (p.R533C) Sequencing | NM_000521:1-14

Sanfilippo Syndrome: Type A (SGSH): Mutations (11): of Genotyping | c.734G>A (p.R245H), c.220C>T (p.R74C), c.197C>G (p.S66W), c.449G>A (p.R150Q), c.1339G>A (p.E447K), c.1105G>A (p.E369K), c.1298G>A (p.R433Q), c.383C>T (p.P128L), c.617G>C (p.R206P), c.892T>C (p.S298P), c.1080delC (p.T360fs) Sequencing | NM_000199:1-8

Sanfilippo Syndrome: Type B (NAGLU): Mutations (10): O' Genotyping | c.2021G>A (p.R674H), c.889C>T (p.R297X), c.1928G>A (p.R643H), c.1927C>T (p.R643C), c.1562C>T (p.P521L), c.1444C>T (p.R482W), c.1693C>T (p.R565W), c.1694G>C (p.R565P), c.700C>T (p.R234C), c.1876C>T (p.R626X) Sequencing | NM_000263:2-6

Sanfilippo Syndrome: Type C (HGSNAT): Mutations (13): O^a Genotyping | c.848C>T (p.P283L,p.P311L), c.962T>G (p.L321X), c.1529T>A (p.M510K), c.1030C>T (p.R344C), c.1553C>T (p.S518F), c.1150C>T (p.R384X), c.493+1G>A (IVS4+1G>A), c.372-2A>G (IVS3-2A>G), c.1622C>T (p.S541L), c.852-1G>A, c.525_526insT (p.A175fsX), c.1345insG (p.D449fsX), c.234+1G>A (IVS2+1G>A) Sequencing | NM_152419:2-18

Sanfilippo Syndrome: Type D (GNS): Mutations (5): d' Genotyping | c.1063C>T (p.R355X), c. 1168C>T (p.Q390X), c. 1226insG (p.R409fsX), c. 1138insGTCCT (p.D380fsX), c. 1169delA (p.Q390fsX) Sequencing | NM_002076:1-14

Short-Chain Acyl-CoA Dehydrogenase Deficiency (ACADS): Mutations (5): O" Genotyping | c.1058C>T (p.S353L), c.1138C>T (p.R380W), c.1147C>T (p.R383C), c.319C>T (p.R107C), c.575C>T (p.A192V) Sequencing | NM_000017:1-10

Sickle-Cell Anemia (HBB): Mutations (1): d^{*} Genotyping | c.20A>T (p.E7V) Sequencing | NM 000518:1-3

Sjogren-Larsson Syndrome (ALDH3A2): Mutations (2): Or Genotyping | c.943C>T (p.P315S), c.1297_1298delGA (p.E433fs) Sequencing | NM_001031806:1-10

Sly Syndrome (GUSB): Mutations (5): of Genotyping | c.526C>T (p.L176F), c.1244C>T (p.P415L), c.1222C>T (p.P408S), c.1856C>T (p.A629V), c.1429C>T (p.R477W) Sequencing | NM 000181:1-12

Smith-Lemli-Opitz Syndrome (DHCR7): Mutations (50): d' Genotyping | c.964-1G>C, c.356A>T (p.H119L), c.1054C>T (p.R352W), c.1210C>T (p.R404C), c.278C>T (p.T93M), c.1055G>A (p.R352Q), c.1139G>A (p.C380Y), c.1337G>A (p.R446Q), c.452G>A (p.W151X), c.453G>A (p.W151X), c.744G>T (p.W248C), c.976G>T (p.V326L), c.326T>C (p.L109P), c.470T>C (p.L157P), c.1342G>A (p.E448K), c.1228G>A (p.G410S), c.906C>G (p.F302L), c.725G>A (p.R242H), c.724C>T (p.R242C), c.506C>T (p.S169L), c.1A>G, c.670G>A (p.E224K), c.818T>G (p.V273G), c.203T>C (p.L68P), c.292C>T (p.Q98X), c.532A>T (p.1178F), c.545G>T (p.W182L), c.682C>T (p.R228W), c.575C>T (p.S192F), c.1295A>G (p.Y432C), c.1039G>A (p.G347S), c.1079T>C (p.L360P), c.1424T>C (p.F475S), c.1190C>T (p.S397L), c.1351T>C (p.C451R), c.853_855delTTC (p.285delF), c.1327C>T (p.R443C), c.151C>T (p.P51S), c.296T>C (p.L99P), c.443T>G (p.L148R), c.502T>A (p.F168I), c.523G>C (p.D175H), c.536C>T (p.P179L), c.728C>G (p.P243R), c.852C>A (p.F284L), c.861C>A (p.N287K), c.970T>C (p.Y324H), c. 1384T>C (p.Y462H), c. 1406G>C (p.R469P), c. 111G>A (p.W37X) Sequencing | NM_001360:3-9

Spinal Muscular Atrophy: SMN1 Linked (SMN1): Mutations (19): O' Genotyping | DEL EXON 7, c.22_23insA, c.43C>T (p.Q15X), c.91_92insT, c.305G>A (p.W102X), c.400G>A (p.E134K), c.439_443delGAAGT, c.558delA, c.585_586insT, c.683T>A (p.L228X), c.734C>T (p.P245L), c.768_778dupTGCTGATGCTT, c.815A>G (p.Y272C), c.821C>T (p.T274I), c.823G>A (p.G275S), c.834+2T>G, c.835-18_835-12delCCTTTAT, c.835G>T, c.836G>T dPCR | DEL EXON 7

Stargardt Disease (ABCA4): Mutations (16): O^a Genotyping | c.3083C>T (p.A1028V), c.52C>T (p.R18W), c.5338C>G (p.P1780A), c.1018T>G (p.Y340D), c.2461T>A (p.W821R), c.2565G>A (p.W855X), c.3106G>A (p.E1036K), c.3210_3211 insGT (p.S1071 Vfs), c.634C>T (p.R212C), c.3113C>T (p.A1038V), c.1622T>C (p.L541P), c.3364G>A (p.E1122K), c.6079C>T (p.L2027F), c.2588G>C (p.G863A), c.1938-1G>A, c.571-2A>G Sequencing | NM_000350:1-50

Stuve-Wiedemann Syndrome (LIFR): Mutations (9): of Genotyping | c.2472_2476delTATGT, c.2434C>T (p.R812X), c.2274_2275insT, c.1789C>T (pR597X), c.1601-2A>G, c.1620_1621insA, c.756_757insT (p.K253X), c.653_654insT, c.170delC Sequencing | NM_002310:2-20

Sulfate Transporter-Related Osteochondrodysplasia (SLC26A2): Mutations (7): o* Genotyping | c.1018_1020delGTT (p.340delV), c.-26+2T>C, c.532C>T (p.R178X), c.835C>T (p.R279W), c.1957T>A (p.C653S), c.398C>T (p.A133V), c.764G>A (p.G255E) Sequencing | NM 000112:1-3

Tay-Sachs Disease (HEXA): Mutations (78): Or Genotyping | c.1073+1G>A, c.1277_1278insTATC, c.1421+1G>C, c.805+1G>A, c.532C>T (p.R178C), c.533G>A (p.R178H), c.805G>A (p.G269S), c.1510C>T (p.R504C), c.1496G>A (p.R499H), c.509G>A (p.R170Q), c.1003A>T (p.I335F), c.910_912delTTC (p.305delF), c.749G>A (p.G250D), c.632T>C (p.F211S), c.629C>T (p.S210F), c.613delC, c.611A>G (p.H204R), c.598G>A (p.V200M), c.590A>C (p.K197T), c.571-1G>T, c.540C>G (p.Y180X), c.538T>C (p.Y180H), c.533G>T (p.R178L),

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CarrierMap[™]

c.508C>T (p.R170W), c.409C>T (p.R137X), c.380T>G (p.L127R), c.346+1G>C, c.116T>G (p.L39R), c.78G>A (p.W26X), c.1A>G (p.M1V), c.1495C>T (p.R499C), c.459+5G>A (IVS4+5G>A), c.1422-2A>G, c.535C>T (p.H179Y), c.1141 delG (p.V381fs), c.796T>G (p.W266G), c.155C>A (p.S52X), c.426delT (p.F142fs), c.413-2A>G, c.570+3A>G, c.536A>G (p.H179R), c.1146+1G>A, c.736G>A (p.A246T), c.1302C>G (p.F434L), c.778C>T (p.P260S), c.1008G>T (p.Q336H), c.1385A>T (p.E462V), c.964G>A (p.D322N), c.340G>A (p.E114K), c.1432G>A (p.G478R), c.1178G>C (p.R393P), c.805+1G>C, c.1426A>T (p.R476X), c.623A>T (p.D208V), c.1537C>T (p.Q513X), c.1511G>T (p.R504L), c.1307_1308delTA (p.I436fs), c.571-8A>G, c.624_627delTCCT (p.D208fs), c.1211_1212delTG (p.L404fs), c.621T>G (p.D207E), c.1511G>A (p.R504H), c.1177C>T (p.R393X), c.2T>C (p.M1T), c.1292G>A (p.W431X), c.947_948insA (p.Y316fs), c.607T>G (p.W203G), c.1061_1063delTCT (p.F354_Y355delinsX), c.615delG (p.L205fs), c.805+2T>C, c.1123delG (p.E375fs), c.1121A>G (p.Q374R), c.1043_1046delTCAA (p.F348fs), c.1510delC (p.R504fs), c.1451T>C (p.L484P), c.964G>T (p.D322Y), c.1351C>G (p.L451V), c.571-2A>G (IVS5-2A>G) Sequencing | NM_000520:1-14

Trichohepatoenteric Syndrome: Type 1 (TTC37): Mutations (9): of Genotyping | c.3847G>A (p.D1283N), c.751G>A (p.G251R), c.2251C>T (p.Q751X), c.439C>T (p.Q147X), c.2808G>A (p.W936X), c.2515+1G>C, c.4620+1G>C, c.1632+1delG, c.2578-7delTTTTT Sequencing | NM_014639:4-43

Tyrosine Hydroxylase Deficiency (TH): Mutations (1): d^a Genotyping | c.698G>A (p.R233H) Sequencing | NM_199292:1-14

Tyrosinemia: Type I (FAH): Mutations (10): d^a Genotyping | c.1062+5G>A, c.554-1G>T, c.607-6T>G, c.707-1G>C, c.782C>T (p.P261L), c.1069G>T (p.E357X), c.786G>A (p.W262X), c.698A>T (p.D233V), c.1009G>A (p.G337S), c.192G>T (p.Q64H) Sequencing | NM 000137:1-14

Tyrosinemia: Type II (TAT): Mutations (5): of Genotyping | c.169C>T (p.R57X), c.668C>G (p.S223X), c.1249C>T (p.R417X), c.1085G>T (p.G362V), c.236-5A>G Sequencing | NM 000353:2-12

Usher Syndrome: Type 1B (MYO7A): Mutations (13): O^a Genotyping | c.93C>A (p.C31X), c.448C>T (p.R150X), c.634C>T (p.R212C), c.635G>A (p.R212H), c.700C>T (p.Q234X), c.1797G>A (p.M599I), c.1996C>T (p.R666X), c.2476G>A (p.A826T), c.3719G>A (p.R1240Q), c.5581C>T (p.R1861X), c.6025delG (p.A2009fs), c.640G>A (p.G214R), c.1190C>A (p.A397D) Sequencing | NM_000260:2-49

Usher Syndrome: Type 1C (USH1C): Mutations (5): 0^a Genotyping | c.496+1G>A, c.238_239insC, c.216G>A (p.V72fs), c.91C>T (p.R31X), c.36+1G>T Sequencing | NM 153676:1-27

Usher Syndrome: Type 1D (CDH23): Mutations (14): Or Genotyping | c. 172C>T (p.Q58X), c.3367C>T (p.Q1123X), c.3617C>G (p.P1206R), c.3713_3714delCT (p.S1238fs), c.3880C>T (p.Q1294X), c.4069C>T (p.Q1357X), c.4488G>C (p.Q1496H), c.4504C>T (p.R1502X), c.5237G>A (p.R1746Q), c.5985C>A (p.Y1995X), c.6307G>T (p.E2103X), c.7549A>G (p.S2517G), c.8230G>A (p.G2744S), c.8497C>G (p.R2833G) Sequencing | NM_022124:2-68 Usher Syndrome: Type 1F (PCDH15): Mutations (7): of Genotyping | c.733C>T (p.R245X), c.2067C>A (p.Y684X), c.7C>T (p.R3X), c.1942C>T (p.R648X), c.1101 delT (p.A367fsX), c.2800C>T (p.R934X), c.4272delA (p.L1425fs) Sequencing | NM_001142763:2-35

Usher Syndrome: Type 2A (USH2A): Mutations (22): d^a Genotyping | c.14020A>G (p.R4674G), c.12067-2A>G, c.4338_4339delCT (p.C1447fs), c.2299delG (p.E767SfsX21), c.2209C>T (p.R737X), c.1256G>T (p.C419F), c.1000C>T (p.R334W), c.923_924insGCCA (p.H308fs), c. 12708T>A (p.C4236X), c. 13576C>T (p.R4526X), c. 1840+1G>A, c. 11328T>G (p.Y3776X), c.5329C>T (p.R1777W), c.9165_9168delCTAT (p.I3055MfsX2), c.9469C>T (p.Q3157X), c.1876C>T (p.R626X), c.7123delG (p.G2375fs), c.9492_9498delTGATGAG (p.D3165fs), c.6235A>T (p.K2079X), c.14403C>G (p.Y4801X), c.3788G>A (p.W1263X), c.11328T>A (p.Y3776X) Sequencing | NM_206933:2-72

Usher Syndrome: Type 3 (CLRN1): Mutations (5): of Genotyping | c.144T>G (p.N48K), c. 131T>A (p.M120K), c.567T>G (p.Y189X), c.634C>T (p.Q212X), c.221T>C (p.L74P) Sequencing | NM_001195794:1-4

Very Long-Chain Acyl-CoA Dehydrogenase Deficiency (ACADVL): Mutations (29): 0" Genotyping | c.779C>T (p.T260M), c.848T>C (p.V283A), c.1144A>C (p.K382Q), c.1226C>T (p.T409M), c. 1322G>A (p.G441D), c. 1372T>C (p.F458L), c. 1405C>T (p.R469W), c. 1837C>T (p.R613W), c.553G>A (p.G185S), c.739A>C (p.K247Q), c.37C>T (p.Q13X), c.265C>T (p.P89S), c.272C>A (p.P91Q), c.364A>G (p.N122D), c.388_391delGAGA (p.E130fs), c.520G>A (p.V174M), c.856A>G (p.R286G), c.1606_1609delGCAG (p.A536fs), c.1531C>T (p.R511W), c.1512G>T (p.E504D), c.664G>A (p.G222R), c.685C>T (p.R229X), c.577G>C (p.G193R), c.881G>A (p.G294E), c.753-2A>C (IVS8-2A>C), c.1349G>A (p.R450H), c.1358G>A (p.R453Q), c.790A>G (p.K264E), c.1246G>A (p.A416T) Sequencing | NM_000018:1-20

Walker-Warburg Syndrome (FKTN): Mutations (5): d^a Genotyping | c. 1167insA (p.F390fs), c.139C>T (p.R47X), c.748T>G (p.C250G), c.648-1243G>T (IVS5-1243G>T), c.515A>G (p.H172R) Sequencing | NM_006731:2-10

Werner Syndrome (WRN): Mutations (8): O^{*} Genotyping | c.3139-1G>C (IVS25-1G>C), c.3913C>T (p.R1305X), c.3493C>T (p.Q1165X), c.1730A>T (p.K577M), c.1336C>T (p.R368X), c.3686A>T (p.Q1229L), c.3915_3916insA (p.R1306fs), c.2089-3024A>G Sequencing | NM 000553:2-35

Wilson Disease (ATP7B): Mutations (17): O^a Genotyping | c.1340_1343delAAAC, c.2304delC (p.M769Cfs), c.2332C>G (p.R778G), c.3207C>A (p.H1069Q), c.2333G>T (p.R778L), c.2336G>A (p.W779X), c.2337G>A (p.W779X), c.2906G>A (p.R969Q), c.1934T>G (p.M645R), c.2123T>C (p.L708P), c.-370_-394delTGGCCGAGACCGCGG, c.3191A>C

(p.E1064A), c.845delT (p.L282Pfs), c.3817C>T (p.P1273S), c.3683G>C (p.R1228T), c.3809A>G (p.N1270S), c.2293G>A (p.D765N) Sequencing | NM_000053:1-21

Wolcott-Rallison Syndrome (EIF2AK3): Mutations (5): of Genotyping | c.1409C>G (p.S470X), c.1262delA (p.N421fs), c.1570delGAAA (p.E524fsX), c.478delG (p.A160fs), c.1047_1060delAGTCATTCCCATCA (p.V350Sfs) Sequencing | NM_004836:1-17

Wolman Disease (LIPA): Mutations (3): of Genotyping | c.964C>T (p.Q322X), c.419G>A (p.W140X), c.260G>T (p.G87V) Sequencing | NM_001127605:2-10

Xeroderma Pigmentosum: Group A (XPA): Mutations (7): d^a Genotyping | c.172+2T>G, c.323G>T (p.C108F), c.374delC (p.T125fs), c.682C>T (p.R228X), c.619C>T (p.R207X), c.348T>A (p.Y116X), c.390-1G>C Sequencing | NM_000380:1-6

Xeroderma Pigmentosum: Group C (XPC): Mutations (5): d' Genotyping | c. 1735C>T (p.R579X), c.566_567delAT (p.Y189fs), c.413-9T>A, c.413-24A>G, c.1643_1644delTG (p.V548fs) Sequencing | NM_004628:1-16

Zellweger Spectrum Disorders: PEX1 Related (PEX1): Mutations (3): of Genotyping | c.2528G>A (p.G843D), c.2916delA (p.G973fs), c.2097insT (p.I700fs) Sequencing | NM 000466:1-24

Zellweger Spectrum Disorders: PEX10 Related (PEX10): Mutations (2): of Genotyping | c.764_765insA, c.874_875delCT Sequencing | NM_153818:2-6

Zellweger Spectrum Disorders: PEX2 Related (PEX2): Mutations (1): of Genotyping | c.355C>T (p.R119X) Sequencing | NM_001172087:1-3

Zellweger Spectrum Disorders: PEX6 Related (PEX6): Mutations (8): O" Genotyping | c.1130+1G>A (IVS3+1G>A), c.1688+1G>A (IVS7+1G>A), c.1962-1G>A (p.L655fsX3), c.1301delC (p.S434Ffs), c.1601T>C (p.L534P), c.511insT (p.G171Wfs),

c.802_815delGACGGACTGGCGCT (p.D268Cfs), c.1715C>T (p.T572I) Sequencing | NM_000287:1-17

Residual Risk Information

Detection rates are calculated from the primary literature and may not be available for all ethnic populations. The values listed below are for genotyping. Sequencing provides higher detection rates and lower residual risks for each disease. More precise values for sequencing may become available in the future.

| Disease | Carrier Rate | Detection Rate | Residual Risk |
|---|--------------------------------------|-------------------|------------------|
| 11 -Beta-Hydroxylase-Deficient Congenital Adrenal Hyperplasia | ♂ Moroccan Jewish: 1/39 | 91.67% | 1/468 |
| 17-Alpha-Hydroxylase Deficiency | o [®] Brazilian: Unknown | 54.55% | Unknown |
| | o ^r Japanese: Unknown | 45.45% | Unknown |
| 17-Beta-Hydroxysteroid Dehydrogenase Deficiency | o" Arab: 1/8 | >99% | <1/800 |
| | o [®] Dutch: 1/192 | 13.89% | 1/223 |
| 21-Hydroxylase-Deficient Classical Congenital Adrenal Hyperplasia | ơ' European: 1/62 | 27.65% | 1/86 |
| | o" General: 1/62 | 29.34% | 1/88 |
| 21-Hydroxylase-Deficient Nonclassical Congenital Adrenal Hyperplasia | ♂ Argentinian: 1/4 | <10% | 1/4 |
| | o" European: 1/16 | <10% | 1/16 |
| 3-Beta-Hydroxysteroid Dehydrogenase Deficiency | o' General: Unknown | 16.13% | Unknown |
| 3-Methylcrotonyl-CoA Carboxylase Deficiency: MCCA Related | o" European: 1/146 | 26.32% | 1/198 |
| | o' General: 1/112 | 37.50% | 1/179 |
| 3-Methylcrotonyl-CoA Carboxylase Deficiency: MCCB Related | o' General: 1/112 | 35.29% | 1/173 |
| | o [®] Japanese: 1/112 | 33.33% | 1/168 |
| | o" Korean: 1/141 | 66.67% | 1/423 |
| | o" Turkish: 1/112 | 24.07% | 1/148 |
| 3-Methylglutaconic Aciduria: Type 3 | o" Iraqi Jewish: 1/10 | >99% | <1/1,000 |
| 3-Phosphoglycerate Dehydrogenase Deficiency | ♂ Ashkenazi Jewish: 1/400 | >99% | <1/40,00 0 |
| 5-Alpha Reductase Deficiency | o" Dominican: Unknown | >99% | Unknown |
| | o [*] Mexican: Unknown | 68.75% | Unknown |
| 6-Pyruvoyl-Tetrahydropterin Synthase Deficiency | ơ [®] Chinese: 1∕183 | 78.95% | 1/869 |
| | o ^a East Asian: 1/180 | 64.20% | 1/503 |
| ARSACS | o ^a French Canadian: 1/22 | 95.45% | 1/484 |
| Abetalipoproteinemia | ♂ Ashkenazi Jewish: 1/131 | >99% | <1/13,10 0 |
| Acrodermatitis Enteropathica | o" Arab: Unknown | 40.00% | Unknown |
| | o" Egyptian: Unknown | 33.33% | Unknown |
| | o ^a French: Unknown | 27.78% | Unknown |
| | o ^r Tunisian: Unknown | 77.78% | Unknown |
| Acute Infantile Liver Failure: TRMU Related | o ^a Yemenite Jewish: 1/40 | 71.43% | 1/140 |
| Acyl-CoA Oxidase I Deficiency | o'' General: Unknown | 35.00% | Unknown |
| | o ^r Japanese: Unknown | 42.86% | Unknown |
| Adenosine Deaminase Deficiency | o" General: 1/388 | 36.96% | 1/615 |

CarrierMap™

| Disease | Carrier Rate | Detection Rate | Residua Risk |
|---|--|-------------------|-----------------|
| Alkaptonuria | o ^a Dominican: Unknown | >99% | Unknowr |
| | o ^a Finnish: 1/251 | 60.00% | 1/628 |
| | ð" Slovak: 1/69 | 59.38% | 1/170 |
| Alpha Thalassemia | ð" General: 1/48 | 50.67% | 1/97 |
| Alpha-1-Antitrypsin Deficiency | o" European: 1/35 | 95.00% | 1/700 |
| | o ^a General: Unknown | 95.00% | Unknowr |
| Alpha-Mannosidosis | o" European: 1/354 | 30.23% | 1/507 |
| | o" General: 1/354 | 35.19% | 1/546 |
| Alport Syndrome: COL4A3 Related | o ^a Dutch: 1/409 | 22.73% | 1/529 |
| Alport Syndrome: COL4A4 Related | o" General: 1/409 | 23.33% | 1/533 |
| Amegakaryocytic Thrombocytopenia | o ^a Ashkenazi Jewish: 1/76 | >99% | <1/7,60 |
| | o ^a General: Unknown | 64.81% | Unknow |
| Andermann Syndrome | o [*] French Canadian: 1/24 | 99.38% | 1/3,888 |
| Antley-Bixler Syndrome | o" General: Unknown | 45.65% | Unknow |
| | o ^a Japanese: Unknown | 60.47% | Unknow |
| Argininemia | o ^r Chinese: Unknown | 40.00% | Unknow |
| | ơ⁼ French Canadian: Unknown | 75.00% | Unknow |
| | o ^a Japanese: Unknown | >99% | Unknow |
| Argininosuccinate Lyase Deficiency | o" European: 1/133 | 57.41% | 1/312 |
| | o" Saudi Arabian: 1/80 | 51.72% | 1/166 |
| Aromatase Deficiency | o ^a General: Unknown | 25.00% | Unknow |
| Arthrogryposis, Mental Retardation, & Seizures | ♂ Ashkenazi Jewish: 1/205 | >99% | <1/20,5 0 |
| Asparagine Synthetase Deficiency | o" Iranian Jewish: 1/80 | >99% | <1/8,00 |
| Aspartylglycosaminuria | o" Finnish: 1/69 | 96.12% | 1/1,780 |
| Ataxia with Vitamin E Deficiency | o" European: 1/274 | 80.00% | 1/1,370 |
| | o" Italian: 1/224 | 97.73% | 1/9,850 |
| | o ^a North African: 1/159 | >99% | <1/15,9 0 |
| Ataxia-Telangiectasia | o" Costa Rican: 1/100 | 68.52% | 1/318 |
| | ♂ North African Jewish: 1/81 | 96.97% | 1/2,673 |
| | o ^a Norwegian: 1/197 | 50.00% | 1/394 |
| | o ^a Sardinians: Unknown | 85.71% | Unknow |
| | o ^r US Amish: Unknown | >99% | Unknow |
| Autosomal Recessive Polycystic Kidney Disease | o" Finnish: 1/45 | 84.21% | 1/285 |
| | ð" French: 1/71 | 62.50% | 1/189 |
| | o" General: 1/71 | 37.11% | 1/113 |
| Bardet-Biedl Syndrome: BBS1 Related | o'' General: 1/376 | 70.27% | 1/1,26 |
| | Ø [®] Northern European: 1∕376 | 85.90% | 1/2,660 |
| | o" Puerto Rican: Unknown | 90.00% | Unknow |
| Bardet-Biedl Syndrome: BBS10 Related | o" General: 1/404 | 47.79% | 1/774 |
| Bardet-Biedl Syndrome: BBS11 Related | o [*] Bedouin: 1/59 | >99% | <1/5,90 |
| Bardet-Biedl Syndrome: BBS 12 Related | o'' General: Unknown | 50.00% | Unknow |

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| Disease | Carrier Rate | Detection Rate | Residual Risk | Disease | Carrier Rate | Detection Rate | Residual Risk |
|---|---|-------------------|---------------------|--|--|-------------------|------------------|
| Bardet-Biedl Syndrome: BBS2 Related | O ^a Ashkenazi Jewish: Unknown | >99% | Unknown | | ♂ Moroccan Jewish: 1/234 | >99% | <1/23,40 0 |
| | o'' General: 1/638 | 38.46% | 1/1,037 | Citrin Deficiency | o" Japanese: 1/70 | >99% | <1/7,000 |
| | o ^a Middle Eastern: Unknown | >99% | Unknown | Citrullinemia: Type I | o" European: 1/120 | 18.18% | 1/147 |
| Bare Lymphocyte Syndrome: Type II | o" General: Unknown | 66.67% | Unknown | | o" General: 1/120 | 52.27% | 1/251 |
| Bartter Syndrome: Type 4A | o' General: 1/457 | 81.82% | 1/2,514 | | o" Japanese: Unknown | 64.71% | Unknown |
| Beta Thalassemia | o" African American: 1/75 | 84.21% | 1/475 | | o" Mediterranean: 1/120 | 50.00% | 1/240 |
| | o" Indian: 1/24 | 74.12% | 1/93 | Classical Galactosemia | o" African American: 1/78 | 73.13% | 1/290 |
| | o" Sardinians: 1/23 | 97.14% | 1/804 | | ♂ Ashkenazi Jewish: 1/127 | >99% | <1/12,70 |
| | o" Spaniard: 1/51 | 93.10% | 1/739 | | | 75 170/ | 0 |
| Beta-Hexosaminidase Pseudodeficiency | ♂" Ashkenazi Jewish: Unknown | >99% | Unknown | | ් Dutch: 1∕91 ඒ European: 1∕112 | 75.47% 88.33% | 1/371 1/960 |
| | o'' General: Unknown | >99% | Unknown | | o [*] General: 1/125 | 80.00% | 1/625 |
| Beta-Ketothiolase Deficiency | o" Japanese: Unknown | 58.33% | Unknown | | 0" Irish: 1/76 | 91.30% | 1/874 |
| | o" Spaniard: Unknown | 90.00% | Unknown | | o [*] Irish Travellers: 1/14 | >99% | <1/1,400 |
| Biotinidase Deficiency | o" General: 1/123 | 78.32% | 1/567 | Cockayne Syndrome: Type A | o ^r Christian Arab: Unknown | 50.00% | Unknown |
| Bloom Syndrome | o" Ashkenazi Jewish: 1/134 | 96.67% | 1/4,020 | Cockayne Syndrome: Type B | o" General: 1/378 | 19.30% | 1/468 |
| | o" European: Unknown | 66.22% | Unknown | Cohen Syndrome | o ⁷ European: Unknown | 19.05% | Unknown |
| | o ^a Japanese: Unknown | 50.00% | Unknown | | o" Finnish: 1/140 | 67.24% | 1/427 |
| Canavan Disease | o" Ashkenazi Jewish: 1/55 | 98.86% | 1/4,840 | | ơ" US Amish: 1/12 | >99% | <1/1,200 |
| | o" European: Unknown | 53.23% | Unknown | Combined Pituitary Hormone Deficiency: PROP1 Related | o" European: 1/45 | 93.29% | 1/671 |
| Carnitine Palmitoyltransferase IA Deficiency | o" General: Unknown | 38.89% | Unknown | , | o" General: 1/45 | 82.35% | 1/255 |
| , | o" Hutterite: 1/16 | >99% | <1/1,600 | Congenital Disorder of Glycosylation: Type 1A: PMM2 Related | ơ [®] Danish: 1/71 | 90.00% | 1/710 |
| | o ^r Japanese: 1/101 | 66.67% | 1/303 | Type TA: FININIZ Kelatea | | 20.20% | 1 /110 |
| Carnitine PalmitoyItransferase II | o" Ashkenazi Jewish: | >99% | Unknown | | o ^a Dutch: 1/68 | 39.29% | 1/112 |
| Deficiency | Unknown | 71 409/ | | | o [*] European: 1/71 | 55.33% | 1/159 |
| Carnitine-Acylcarnitine Translocase | o" General: Unknown o" Asian: Unknown | 71.43% 95.45% | Unknown Unknown | Congenital Disorder of Glycosylation: Type 1B: MPI Related | o ^a French: Unknown | 54.17% | Unknown |
| Deficiency | o'' General: Unknown | 18.75% | Unknown | Congenital Disorder of Glycosylation: Type 1C: ALG6 Related | o ^a French: Unknown | 59.09% | Unknown |
| Carpenter Syndrome | o [®] Brazilian: Unknown | 40.00% | Unknown | | o" General: Unknown | 86.21% | Unknown |
| | o" Northern European: | 85.00% | Unknown | Congenital Ichthyosis: ABCA12 Related | o" North African: Unknown | >99% | Unknown |
| | Unknown | 00.00% | Olikilowi | | o ^r South Asian: Unknown | 66.67% | Unknown |
| Cartilage-Hair Hypoplasia | o" Finnish: 1/76 o" US Amish: 1/19 | 93.33% | 1/1,140 | Congenital Insensitivity to Pain with Anhidrosis | Ø [∎] Japanese: Unknown | 56.52% | Unknown |
| Cerebrotendinous Xanthomatosis | o' Dutch: Unknown | >99% 78.57% | <1/1,900 Unknown | | ơ ^a Moroccan Jewish: Unknown | >99% | Unknown |
| | o" Italian: Unknown | 45.95% | Unknown | Congenital Lipoid Adrenal Hyperplasia | o ⁷ Japanese: 1/201 | 51.11% | 1/411 |
| | o" Japanese: Unknown | 92.86% | Unknown | - J. F | o [*] Korean: 1/251 | 63.64% | , 1/690 |
| | o" Moroccan Jewish: 1/6 | 87.50% | 1/48 | Congenital Myasthenic Syndrome: | o [*] European Gypsy: 1/26 | >99% | <1/2,600 |
| Chediak-Higashi Syndrome | o' General: Unknown | 19.64% | Unknown | CHRNE Related | | | ., _, |
| Cholesteryl Ester Storage Disease | o' General: 1/101 | 68.97% | 1/325 | | o" North African: Unknown | 60.87% | Unknown |
| Choreoacanthocytosis | o" Ashkenazi Jewish: Unknown | 66.67% | Unknown | Congenital Myasthenic Syndrome: DOK7 Related | o [™] European: 1/472 | 19.05% | 1/583 |
| Chronic Granulomatous Disease: | o" Iranian: Unknown | 71.43% | Unknown | | o" General: 1/472 | 18.75% | 1/581 |
| CYBA Related | 0 ^ª Japanese: 1/274 | >99% | <1/27,40 | Congenital Myasthenic Syndrome: RAPSN Related | o [®] General: 1/437 | 88.57% | 1/3,824 |
| | ♂ Korean: 1/105 | >99% | 0 <1/10,50 0 | | ơ" Non-Ashkenazi Jewish: Unknown | >99% | Unknown |

| Disease | Carrier Rate | Detection Rate | Residual Risk | Disease | Carrier Rate | Detection Rate | Residual Risk |
|--|---|-------------------|------------------|--|---|-------------------------------------|------------------|
| Congenital Neutropenia: Recessive | o ^a English: Unknown | 11.76% | Unknown | | o" Saudi Arabian: 1/38 | >99% | <1/3,800 |
| | o ^a Japanese: Unknown | 22.22% | Unknown | Familial Dysautonomia | ♂ Ashkenazi Jewish: 1/31 | >99% | <1/3,100 |
| | o" Turkish: Unknown | 89.47% | Unknown | Familial Hyperinsulinism: Type 1: | o ^r Ashkenazi Jewish: 1/52 | 98.75% | 1/4,160 |
| Corneal Dystrophy and Perceptive Deafness | o" General: Unknown | 71.43% | Unknown | ABCC8 Related | o" Finnish: 1/101 | 45.16% | 1/184 |
| Corticosterone Methyloxidase Deficiency | 0 ⁷ Iranian Jewish: 1/32 | >99% | <1/3,200 | Familial Hyperinsulinism: Type 2: KCNJ 11 Related | o" Arab: Unknown | 40.00% | , Unknown |
| Crigler-Najjar Syndrome | o" Sardinians: Unknown | 80.00% | Unknown | Familial Mediterranean Fever | 0" Arab: 1/4 | 51.18% | 1/8 |
| | o" Tunisian: Unknown | >99% | Unknown | | o" Armenian: 1/5 | 94.51% | 1/91 |
| Cystic Fibrosis | o [*] African American: 1/62 | 69.99% | 1/207 | | ♂ Ashkenazi Jewish: 1/81 | 39.52% | 1/134 |
| | o" Ashkenazi Jewish: 1/23 | 96.81% | 1/721 | | o" Iraqi Jewish: 1/4 | 76.92% | 1/17 |
| | 0" Asian: 1/94 | 65.42% | 1/272 | | o" Israeli Jewish: 1/5 | 62.26% | 1/13 |
| | o [*] European: 1/25 | 94.96% | 1/496 | | o" Lebanese: 1/6 | 91.67% | 1/72 |
| | o" Hispanic American: 1/48 | 77.32% | 1/212 | | o" North African Jewish: 1/5 | 95.69% | 1/116 |
| | o" Native American: 1/53 | 84.34% | 1/338 | | o" Syrian: 1/6 | 85.14% | 1/40 |
| Cystinosis | o ^a Dutch: 1/194 | 73.08% | 1/721 | | o" Turkish: 1/5 | 74.25% | 1/19 |
| | ơ" French Canadian: 1/40 | 75.00% | 1/160 | Fanconi Anemia: Type A | o" Moroccan Jewish: 1/100 | >99% | <1/10,00 0 |
| | o ^r General: 1/194 | 54.51% | 1/426 | | d Samish Commun 1/47 | >00% | |
| Cystinuria: Non-Type I | o [*] European: 1/42 | 61.11% | 1/108 | Energy Annual Trace C | o ^a Spanish Gypsy: 1/67 | >99% >99% | <1/6,700 |
| | o' General: 1/42 | 37.50% | 1/67 | Fanconi Anemia: Type C | o" Ashkenazi Jewish: 1/101 | 244% | <1/10,10 0 |
| | o ^a Libyan Jewish: 1/26 | 93.48% | 1/399 | | o'' General: Unknown | 30.00% | Unknown |
| | o [*] United States: 1/42 | 56.25% | 1/96 | Fanconi Anemia: Type G | o [®] Black South African: | 81.82% | 1/556 |
| Cystinuria: Type I | o" European: 1/42 | 46.67% | 1/79 | | 1/101 | | |
| | o ^a Swedish: 1/159 | 55.88% | 1/360 | | ơ" French Canadian: Unknown | 87.50% | Unknown |
| D-Bifunctional Protein Deficiency | o" General: 1/159 | 38.64% | 1/259 | | o ⁷ Japanese: Unknown | 75.00% | Unknown |
| Diabetes: Recessive Permanent Neonatal | o'' General: Unknown | 25.00% | Unknown | | o" Korean: Unknown | 66.67% | Unknown |
| Du Pan Syndrome | o" Pakistani: Unknown | >99% | Unknown | Fanconi Anemia: Type J | o" General: Unknown | 86.36% | Unknown |
| Dyskeratosis Congenita: RTEL1 Related | o [*] Ashkenazi Jewish: 1/203 | >99% | <1/20,30 | Fumarase Deficiency | o'' General: Unknown | 30.00% | Unknown |
| | o [®] General: 1/501 | 50.00% | 0 | GM1-Gangliosidoses | ♂ Eurodescent Brazilian: 1/66 | 62.15% | 1/174 |
| Dystrophic Epidermolysis Bullosa: | o" Italian: Unknown | 45.00% | Unknown | | o [*] European: 1/194 | 50.00% | 1/388 |
| Recessive | | 40.00% | Olikilowii | | o [*] General: 1/194 | 20.00% | 1/243 |
| | o [®] Mexican American: 1/345 | 56.25% | 1/789 | | o" Hispanic American: 1/194 | 58.33% | 1/466 |
| Ehlers-Danlos Syndrome: Type VIIC | ♂ Ashkenazi Jewish: Unknown | >99% | Unknown | | o ⁷ Japanese: Unknown | 62.82% | Unknown |
| Ellis-van Creveld Syndrome: EVC | олкпоwn o ^r General: 1/123 | 32.14% | 1/181 | GRACILE Syndrome | o" Finnish: 1/109 | 97.22% | 1/3,924 |
| Related | O General. 17 125 | 32.14% | 1/ 181 | Galactokinase Deficiency | o [*] Japanese: 1/501 | 50.00% | 1/1,002 |
| Ellis-van Creveld Syndrome: EVC2 Related | o" General: Unknown | <10% | Unknown | | ơ" Roma: 1/51 | >99% | <1/5,100 |
| Enhanced S-Cone | o" Ashkenazi Jewish: | 90.48% | Unknown | Gaucher Disease | o" Ashkenazi Jewish: 1/15 | 87.16% | 1/117 |
| | Unknown | /0.10/0 | | | o" General: 1/112 | 31.60% | 1/164 |
| | o'' General: Unknown | 52.50% | Unknown | | o" Spaniard: Unknown | 44.29% | Unknown |
| Ethylmalonic Aciduria | o" Arab/Mediterranean: | 29.17% | Unknown | | o [*] Turkish: 1/236 | 59.38% | 1/581 |
| | Unknown | 0.0.0.404 | | Gitelman Syndrome | o" European: 1/100 | 35.00% | 1/154 |
| | o' General: Unknown | 38.24% | Unknown | | ơ ^r European Gypsy: Unknown | >99% | Unknown |
| Familial Chloride Diarrhea | o [*] Finnish: 1/51 | >99% | <1/5,100 | | o" General: 1/101 | 30.00% | 1/144 |
| | o" Kuwaiti: 1/38 | 90.00% | 1/380 | | o ^r Taiwanese: Unknown | 64.29% | Unknown |
| | o ^a Polish: 1/224 | 45.24% | 1/409 | | o lamanese. Onknown | ↓ - 1 . <i>L</i> 7 /0 | CIRIOWI |

| Disease | Carrier Rate | Detection Rate | Residual Risk | Disease | Carrier Rate | Detection Rate | Residual Risk |
|---|--|-------------------|------------------|--|--|-------------------|--------------------|
| Globoid Cell Leukodystrophy | o ^a Dutch: 1/137 | 60.98% | 1/351 | Hemochromatosis: Type 2A: HFE2 | o" European: Unknown | 69.23% | Unknown |
| | o [*] European: 1/150 | 26.47% | 1/204 | Related | | | |
| | o ^r Japanese: 1/150 | 36.00% | 1/234 | | o [®] Mediterranean: Unknown | 72.73% | Unknown |
| Glutaric Acidemia: Type I | o [*] European: 1/164 | 57.78% | 1/388 | Hemochromatosis: Type 3: TFR2 Related | o" Italian: Unknown | 73.21% | Unknown |
| | o General: 1/164 | 25.51% | 1/220 | Hemoglobinopathy: Hb C | o ^a African American: 1/51 | >99% | <1/5,100 |
| | o [*] US Amish: 1/12 | >99% | <1/1,200 | Hemoglobinopathy: Hb D | o" Canadian: 1/64 | >99% | <1/6,400 |
| Glutaric Acidemia: Type IIA | o ^r General: Unknown | 71.43% | Unknown | | 0 [°] Indian: 1/16 | >99% | <1/1,600 |
| Glutaric Acidemia: Type IIB | o' General: Unknown | 33.33% | Unknown | | o" Iranian: 1/11 | >99% | <1/1,100 |
| Glutaric Acidemia: Type IIC | o ^r Taiwanese: Unknown | >99% | Unknown | Hemoglobinopathy: Hb E | o" Cambodia: 1/4 | >99% | <1/400 |
| | o ^r Turkish: Unknown | 80.00% | Unknown | | o ^r Chinese: 1/13 | >99% | , <1/1,300 |
| Glycine Encephalopathy: AMT Related | o' General: Unknown | 40.91% | Unknown | | o" Indian: 1/10 | >99% | <1/1,000 |
| Glycine Encephalopathy: GLDC Related | 0 ⁹ Finnish: 1/118 | 78.00% | 1/536 | | o" Thai: 1/9 | >99% | <1/900 |
| | o" General: 1/280 | 12.50% | 1/320 | Hemoglobinopathy: Hb O | o" African American: 1/87 | >99% | <1/8,700 |
| Glycogen Storage Disease: Type IA | o" Ashkenazi Jewish: 1/71 | >99% | <1/7,100 | | o" Middle Eastern: Unknown | >99% | Unknown |
| | o ^a Chinese: 1/159 | 80.00% | 1/795 | Hereditary Fructose Intolerance | o" European: 1/81 | 72.73% | 1/297 |
| | o' European: 1/177 | 76.88% | 1/765 | | o" Italian: 1/81 | 90.91% | 1/891 |
| | o ^a Hispanic American: | 27.78% | 1/245 | | o" Slavic: 1/81 | >99% | <1/8,100 |
| | 1/177 | | | Hereditary Spastic Paraplegia: TECPR2 Related | o" Bukharan Jewish: 1/75 | >99% | <1/7,500 |
| | o [*] Japanese: 1/177 | 89.22% | 1/1,641 | Herlitz Junctional Epidermolysis | o ^a Pakistani: Unknown | >99% | Unknown |
| Glycogen Storage Disease: Type IB | o [*] Australian: 1/354 | 50.00% | 1/708 | Bullosa: LAMA3 Related | | | |
| | o [*] European: 1/354 | 45.74% | 1/652 | Herlitz Junctional Epidermolysis Bullosa: LAMB3 Related | o [®] European: Unknown | 70.00% | Unknown |
| | o [*] Japanese: 1/354 | 39.13% | 1/582 | Bullosa: LAIVIB3 Kelatea | d Caracelle 1 /701 | 50 07% | 1/1424 |
| Glycogen Storage Disease: Type II | o" African American: 1/60 | 45.83% | 1/111 | Madian Ing at an al Entidement of | o" General: 1/781 o" Italian: Unknown | 52.27% 28.57% | 1/1,636 Unknown |
| | o [*] Chinese: 1/112 | 72.00% | 1/400 | Herlitz Junctional Epidermolysis Bullosa: LAMC2 Related | O halian. Onknown | 20.37 /0 | Unknown |
| | o [*] European: 1/97 | 51.76% | 1/201 | Hermansky-Pudlak Syndrome: Type 1 | o [*] Puerto Rican: 1/22 | 94.95% | 1/436 |
| | o ^a North African: Unknown | 60.00% | Unknown | Hermansky-Pudlak Syndrome: Type 3 | o" Ashkenazi Jewish: 1/235 | >99% | <1/23,50 |
| Glycogen Storage Disease: Type III | o ^a Faroese: 1/30 | >99% | <1/3,000 | | | | 0 |
| | of General: 1/159 | 39.81% | 1/264 | | o" European: 1/434 | 12.50% | 1/496 |
| | o [*] North African Jewish: 1/35 | >99% | <1/3,500 | Hermansky-Pudlak Syndrome: Type 4 | o' European: Unknown | 54.17% | Unknown |
| Glycogen Storage Disease: Type IV | ♂* Ashkenazi Jewish: 1/35 | >99% | <1/3,500 | Holocarboxylase Synthetase Deficiency | o" European: 1/148 | 83.33% | 1/888 |
| | o' General: 1/461 | 18.60% | 1/566 | | o [®] Japanese: 1/159 | 76.92% | 1/689 |
| Glycogen Storage Disease: Type V | o ^a Caucasus Jewish: Unknown | >99% | Unknown | Homocystinuria Caused by CBS Deficiency | o" European: 1/224 | 64.29% | 1/627 |
| | o [*] European: 1/159 | 60.71% | 1/405 | | o" Irish: 1/128 | 70.59% | 1/435 |
| | o'' General: Unknown | 74.10% | Unknown | | o" Italian: 1/224 | 35.71% | 1/348 |
| | o" Spaniard: 1/159 | 67.11% | 1/483 | | o" Norwegian: 1/41 | 84.38% | 1/262 |
| | o ^r Yemenite Jewish: Unknown | 75.00% | Unknown | | o [*] Qatari: 1/22 | >99% | <1/2,200 |
| Glycogen Storage Disease: Type VII | ♂ Ashkenazi Jewish: 1/250 | >99% | <1/25,00 0 | | o ^a Saudi Arabian: Unknown | 92.31% | Unknown |
| Guanidinoacetate Methyltransferase | o'' General: Unknown | 29.41% | Unknown | Hurler Syndrome | o ^a Czech: 1/190 | 52.50% | 1/400 |
| Deficiency | | 27.1170 | | | o" European: 1/194 | 81.71% | 1/1,061 |
| HMG-CoA Lyase Deficiency | o" General: 1/159 | 40.00% | 1/265 | | o [™] General: 1/194 | 62.50% | 1/517 |
| | o ^r Japanese: Unknown | 30.00% | Unknown | | o" Italian: 1/194 | 61.11% | 1/499 |
| | o [®] Portuguese: Unknown | 86.36% | Unknown | | O [*] Japanese: 1/194 | 23.68% | 1/254 |
| | o" Saudi Arabian: Unknown | 93.33% | Unknown | | o" Moroccan Jewish: 1/194 | 92.31% | 1/2,522 |
| | | | | | o" Scandinavian: 1/194 | 79.41% | 1/942 |

| Disease | Carrier Rate | Detection Rate | Residual Risk | Disease | Carrier Rate | Detection Rate | Residual Risk |
|--|---|-------------------|------------------|--|---------------------------------------|-------------------|------------------|
| | o" Spaniard: 1/194 | 52.50% | 1/408 | Limb-Girdle Muscular Dystrophy: Type | o ^a Brazilian: Unknown | 57.14% | Unknown |
| Hypophosphatasia | o ^a Canadian Amish: 1/26 | >99% | <1/2,600 | 2E | | | . (= |
| | o [™] European: 1/159 | 19.23% | 1/197 | | o [*] European: 1/539 | 25.00% | 1/719 |
| | o ^a Japanese: Unknown | 54.55% | Unknown | | o' General: Unknown | 12.50% | Unknown |
| Inclusion Body Myopathy: Type 2 | o'' General: Unknown | 85.83% | Unknown | | o" US Amish: Unknown | >99% | Unknown |
| | ơ" Iranian Jewish: 1/16 | >99% | <1/1,600 | Limb-Girdle Muscular Dystrophy: Type 2F | o ^r Brazilian: Unknown | >99% | Unknown |
| | o ^a Japanese: Unknown | 71.88% | Unknown | | o' General: Unknown | 83.33% | Unknown |
| | o" Korean: Unknown | 72.50% | Unknown | Limb-Girdle Muscular Dystrophy: Type | o" Brazilian: Unknown | 34.62% | Unknown |
| Infantile Cerebral and Cerebellar Atrophy | o ^a Caucasus Jewish: 1/20 | >99% | <1/2,000 | 21 | o ^a Danish: 1/100 | 85.53% | 1/691 |
| Isolated Microphthalmia: VSX2 Related | o ^r Middle Eastern: Unknown | 71.43% | Unknown | | o" General: Unknown | 43.18% | Unknown |
| Isovaleric Acidemia | o" General: 1/251 | 47.37% | 1/477 | | o [®] German: 1/300 | 82.50% | 1/1,714 |
| Joubert Syndrome | ♂ Ashkenazi Jewish: 1/92 | >99% | <1/9,200 | Lipoprotein Lipase Deficiency | o [®] French Canadian: 1/44 | 28.95% | 1/62 |
| Lamellar Ichthyosis: Type 1 | o" Norwegian: 1/151 | 81.40% | 1/812 | | o [®] General: Unknown | 20.00% | Unknown |
| Laryngoonychocutaneous Syndrome | o" Pakistani: Unknown | >99% | Unknown | Long-Chain 3-Hydroxyacyl-CoA | o [®] European: 1/126 | 88.98% | 1/1,144 |
| Leber Congenital Amaurosis: CEP290 Related | o" European: 1/251 | 47.32% | 1/476 | Dehydrogenase Deficiency | , <i>,</i> | | |
| Leber Congenital Amaurosis: GUCY2D | o" Finnish: Unknown | >99% | Unknown | | of General: 1/126 | 56.25% | 1/288 |
| Related | o ^a Pakistani: Unknown | | Unknown | Lysinuric Protein Intolerance | ơ ^a Finnish: 1/123 | >99% | <1/12,30 0 |
| Leber Congenital Amaurosis: LCA5 Related | O Pakistani: Unknown | 83.33% | Unknown | | o" Italian: 1/120 | 45.45% | 1/220 |
| Leber Congenital Amaurosis: RDH12 | o' General: 1/560 | 38.37% | 1/909 | | o [*] Japanese: 1/115 | 37.93% | 1/185 |
| Related | | | | | o [®] North African: Unknown | >99% | Unknown |
| Leigh Syndrome: French-Canadian | o [*] French Canadian: 1/23 | 95.45% | 1/506 | MTHFR Deficiency: Severe | o" Bukharan Jewish: 1/39 | >99% | <1/3,900 |
| Leukoencephalopathy with Vanishing White Matter: EIF2B5 Related | o'' Cree: Unknown | >99% | Unknown | Malonyl-CoA Decarboxylase Deficiency | o ^a General: Unknown | 33.33% | Unknown |
| | o [®] European: Unknown | 65.22% | Unknown | Maple Syrup Urine Disease: Type 1A | o" US Amish: 1/10 | 97.73% | 1/440 |
| Leydig Cell Hypoplasia (Luteinizing | o ^r Brazilian: Unknown | >99% | Unknown | Maple Syrup Urine Disease: Type 1B | o" Ashkenazi Jewish: 1/97 | >99% | <1/9,700 |
| Hormone Resistance) | -70 1//1 | (1.4/0) | 1 (150 | Maple Syrup Urine Disease: Type 2 | o" General: 1/481 | 42.31% | 1/834 |
| Limb-Girdle Muscular Dystrophy: Type 2A | O' Basque: 1/61 | 61.46% | 1/158 | | o'' Norwegian: 1/481 | 50.00% | 1/962 |
| | o" Croatian: 1/133 | 76.00% | 1/554 | | o" Turkish: 1/112 | 58.33% | 1/269 |
| | o" European: 1/103 | 17.23% | 1/124 | Maple Syrup Urine Disease: Type 3 | o" Ashkenazi Jewish: 1/94 | >99% | <1/9,400 |
| | o" General: 1/103 | 26.47% | 1/140 | | o" General: Unknown | 68.75% | Unknown |
| | o ^a Italian: 1/162 | 35.71% | 1/252 | Maroteaux-Lamy Syndrome | o" Argentinian: 1/274 | 75.00% | 1/1,096 |
| | o ^r Russian: 1/103 | 53.33% | 1/221 | | o" General: 1/388 | 61.54% | 1/1,009 |
| | o ^r US Amish: Unknown | >99% | Unknown | | o" Spaniard: 1/274 | 29.17% | 1/387 |
| Limb-Girdle Muscular Dystrophy: Type | o ^r Caucasus Jewish: 1/25 | >99% | <1/2,500 | Meckel Syndrome: Type 1 | o" European: 1/212 | 72.22% | 1/763 |
| 2B | | | , , | | ơ" Finnish: 1/48 | >99% | <1/4,800 |
| | o ^a Libyan Jewish: 1/19 | >99% | <1/1,900 | Medium-Chain Acyl-CoA | o" European: 1/50 | 90.91% | 1/550 |
| Limb-Girdle Muscular Dystrophy: Type 2C | d ^a European Gypsy: 1/50 | >99% | <1/5,000 | Dehydrogenase Deficiency | ♂ Saudi Arabian: 1/68 | 95.00% | 1/1,360 |
| | o'' General: Unknown | 60.00% | Unknown | | o ^r United Kingdom: 1/51 | 90.00% | 1/510 |
| | o ^a Tunisian: Unknown | >99% | Unknown | Megalencephalic | o ^r Japanese: Unknown | 50.00% | Unknown |
| Limb-Girdle Muscular Dystrophy: Type 2D | o ^a Brazilian: Unknown | 64.29% | Unknown | Leukoencephalopathy | | | |
| | ♂ European: 1/288 | 22.22% | 1/370 | | o ^a Libyan Jewish: 1/40 | >99% | <1/4,000 |
| | of European: 1/200 of Finnish: 1/150 | 95.45% | 1/3,300 | | o ^a Turkish: Unknown | 20.00% | Unknown |
| | · | | | Metachromatic Leukodystrophy | o [*] European: 1/150 | 43.88% | 1/267 |
| | o" General: Unknown | 26.09% | Unknown | | ð" Habbanite Jewish: 1/5 | 50.00% | 1/10 |

| Disease | Carrier Rate | Detection Rate | Residual Risk |
|--|---|-------------------|------------------|
| Methylmalonic Acidemia: MMAA Related | o [≉] General: 1/274 | 63.51% | 1/751 |
| Methylmalonic Acidemia: MMAB Related | o [≉] General: 1/396 | 71.25% | 1/1,377 |
| Methylmalonic Acidemia: MUT Related | ð" General: 1/177 | 43.62% | 1/314 |
| Methylmalonic Aciduria and Homocystinuria: Type cblC | o ^r Chinese: Unknown | 61.39% | Unknown |
| | o" General: 1/159 | 65.74% | 1/464 |
| | o" Italian: Unknown | 75.00% | Unknown |
| | o ^r Portuguese: Unknown | 91.18% | Unknown |
| Mitochondrial Complex I Deficiency: NDUFS6 Related | o ^r Caucasus Jewish: 1/24 | >99% | <1/2,400 |
| Mitochondrial DNA Depletion Syndrome: MNGIE Type | o ^a Ashkenazi Jewish: Unknown | >99% | Unknown |
| | o ^a General: Unknown | 47.37% | Unknown |
| | o ^a Iranian Jewish: Unknown | >99% | Unknown |
| Mitochondrial Myopathy and Sideroblastic Anemia | Ø [®] Iranian Jewish: Unknown | >99% | Unknown |
| Mitochondrial Trifunctional Protein Deficiency: HADHB Related | Ø ⁷ Japanese: Unknown | 60.00% | Unknown |
| Morquio Syndrome: Type A | o" Colombian: 1/257 | 85.00% | 1/1,713 |
| | o" European: 1/257 | 20.97% | 1/325 |
| | o " Finnish: 1/257 | 50.00% | 1/514 |
| | o" Latin American: 1/257 | 36.11% | 1/402 |
| Morquio Syndrome: Type B | o" European: Unknown | 83.33% | Unknown |
| Mucolipidosis: Type II/III | o" General: 1/158 | 24.60% | 1/210 |
| | o" Japanese: 1/252 | 51.25% | 1/517 |
| | o ^r Korean: Unknown | 30.00% | Unknown |
| | o [®] Portuguese: 1/176 | 50.00% | 1/352 |
| Mucolipidosis: Type IV | ♂ Ashkenazi Jewish: 1/97 | 96.15% | 1/2,522 |
| Multiple Pterygium Syndrome | o ^r European: Unknown | 41.67% | Unknown |
| | o ^r Middle Eastern: Unknown | 60.00% | Unknown |
| | o ^a Pakistani: Unknown | 50.00% | Unknown |
| Multiple Sulfatase Deficiency | o ^a Ashkenazi Jewish: 1/320 | 95.00% | 1/6,400 |
| | ð General: 1/501 | 18.18% | 1/612 |
| Muscle-Eye-Brain Disease | o [®] European: Unknown | 54.17% | Unknown |
| | o ^a Finnish: 1/112 | 97.37% | 1/4,256 |
| | o ^a General: Unknown | 23.53% | Unknown |
| | o ^a United States: Unknown | 25.00% | Unknown |
| Navajo Neurohepatopathy | 0° Navajo: 1/39 | >99% | <1/3,900 |
| Nemaline Myopathy: NEB Related | ♂ Ashkenazi Jewish: 1/108 | >99% | <1/10,80 0 |
| Nephrotic Syndrome: Type 1 | o ^a Finnish: 1/45 | 76.84% | 1/194 |
| | o ^a US Amish: 1/12 | 50.00% | 1/24 |
| Nephrotic Syndrome: Type 2 | o ^a Israeli-Arab: Unknown | 55.56% | Unknown |
| | o ^a Pakistani: Unknown | 20.00% | Unknown |
| | o ^a Polish: Unknown | 16.18% | Unknown |
| | o" Saudi Arabian: Unknown | 72.73% | Unknown |
| | | | |

| Disease | Carrier Rate | Detection Rate | Residual Risk |
|---|--|-------------------|------------------|
| Neuronal Ceroid-Lipofuscinosis: CLN5 Related | o" Finnish: 1/101 | >99% | <1/10,10 0 |
| Neuronal Ceroid-Lipofuscinosis: CLN6 Related | o" European: 1/159 | 36.36% | 1/250 |
| | o" General: 1/159 | 59.52% | 1/393 |
| | o [®] Portuguese: 1/128 | 81.00% | 1/674 |
| Neuronal Ceroid-Lipofuscinosis: CLN8 Related | ơ ^a Finnish: 1/135 | >99% | <1/13,50 0 |
| | o" Italian: 1/212 | 33.33% | 1/318 |
| | o" Turkish: Unknown | 77.78% | Unknown |
| Neuronal Ceroid-Lipofuscinosis: MFSD8 Related | ð General: 1/159 | 56.25% | 1/363 |
| Neuronal Ceroid-Lipofuscinosis: PPT 1 Related | o" Finnish: 1/58 | 97.62% | 1/2,436 |
| | o" General: 1/159 | 72.50% | 1/578 |
| Neuronal Ceroid-Lipofuscinosis: TPP1 Related | o" Canadian: 1/159 | 67.50% | 1/489 |
| | o" European: 1/159 | 75.00% | 1/636 |
| | o" General: 1/159 | 50.00% | 1/318 |
| | o" Newfoundlander: 1/43 | 85.29% | 1/292 |
| Niemann-Pick Disease: Type A | o" Ashkenazi Jewish: 1/101 | 95.00% | 1/2,020 |
| Niemann-Pick Disease: Type B | o [*] Czech: 1/276 | 83.33% | 1/1,656 |
| | o" General: Unknown | 19.82% | Unknown |
| | o" North African: Unknown | 86.67% | Unknown |
| | o" Spaniard: Unknown | 38.10% | Unknown |
| Niemann-Pick Disease: Type C1 | o' Acadian: Unknown | >99% | Unknown |
| | o" General: 1/194 | 15.60% | 1/230 |
| | o ^a Japanese: Unknown | 18.18% | Unknown |
| | o [®] Portuguese: 1/194 | 25.00% | 1/259 |
| Niemann-Pick Disease: Type C2 | o" General: 1/194 | 75.00% | 1/776 |
| Nijmegen Breakage Syndrome | 0 [°] Eastern European: 1/155 | >99% | <1/15,50 0 |
| Nonsyndromic Hearing Loss and Deafness: GJB2 Related | ♂ Ashkenazi Jewish: 1/20 | 95.83% | 1/480 |
| | o" Chinese: 1/100 | 82.26% | 1/564 |
| | o" European: 1/53 | 82.47% | 1/302 |
| | o" Ghanaian: Unknown | 90.91% | Unknown |
| | o" Indian: Unknown | 66.98% | Unknown |
| | o" Israeli: 1/16 | 93.10% | 1/232 |
| | o" Japanese: 1/75 | 75.00% | 1/300 |
| | o" Roma: Unknown | >99% | Unknown |
| | o" United States: 1/34 | 45.22% | 1/62 |
| Nonsyndromic Hearing Loss and Deafness: LOXHD1 Related | o" Ashkenazi Jewish: 1/180 | >99% | <1/18,00 0 |
| Nonsyndromic Hearing Loss and Deafness: MYO15A Related | o ^a Balinese: 1/6 | >99% | <1/600 |
| | o [*] Pakistani: 1/77 | 24.00% | 1/101 |
| Oculocutaneous Albinism: Type 1 | o" European: 1/101 | 26.32% | 1/137 |
| | o" Hutterite: 1/7 | >99% | <1/700 |
| | o [®] Moroccan Jewish: 1/30 | 71.88% | 1/107 |

| Disease | Carrier Rate | Detection Rate | Residual Risk |
|--|--|-------------------|------------------|
| | o" Puerto Rican: Unknown | 91.67% | Unknown |
| Oculocutaneous Albinism: Type 3 | o" Black South African: 1/47 | 94.74% | 1/893 |
| Oculocutaneous Albinism: Type 4 | o ^r Japanese: 1/146 | 58.33% | 1/350 |
| Omenn Syndrome: DCLRE1C Related | o [*] Apache: 1/29 | >99% | <1/2,900 |
| | 0 [°] Navajo: 1/29 | 97.22% | 1/1,044 |
| Omenn Syndrome: RAG2 Related | o'' Arab: Unknown | 40.00% | Unknown |
| | ơ" Non-Ashkenazi Jewish: Unknown | 70.00% | Unknown |
| Ornithine Translocase Deficiency | o" French Canadian: 1/20 | 95.00% | 1/400 |
| | o" Italian: Unknown | 18.75% | Unknown |
| | o ^r Japanese: Unknown | 60.00% | Unknown |
| Osteopetrosis: TCIRG1 Related | o ^a Ashkenazi Jewish: 1/350 | >99% | <1/35,00 0 |
| | o" Costa Rican: Unknown | >99% | Unknown |
| | o' General: 1/251 | 25.00% | 1/335 |
| POLG Related Disorders: Autosomal Recessive | o" Belgian: Unknown | 85.00% | Unknown |
| | o ^a Finnish: 1/140 | >99% | <1/14,00 0 |
| | o' General: Unknown | 93.10% | Unknown |
| | o" Norwegian: Unknown | >99% | Unknown |
| Papillon-Lefevre Syndrome | o' General: Unknown | 35.29% | Unknown |
| | o" Indian Jewish: Unknown | >99% | Unknown |
| | o" Turkish: Unknown | 50.00% | Unknown |
| Pendred Syndrome | o" European: 1/58 | 42.11% | 1/100 |
| | o ^a Japanese: Unknown | 45.83% | Unknown |
| | o ^a Pakistani: Unknown | 29.82% | Unknown |
| Persistent Mullerian Duct Syndrome: Type I | o'' General: Unknown | 28.12% | Unknown |
| Persistent Mullerian Duct Syndrome: Type II | o'' General: Unknown | 78.12% | Unknown |
| Phenylalanine Hydroxylase Deficiency | o'' Arab: Unknown | 46.08% | Unknown |
| | o" Ashkenazi Jewish: 1/224 | 44.44% | 1/403 |
| | o " Brazilian: 1/71 | 56.41% | 1/163 |
| | o [*] Chinese: 1/51 | 76.57% | 1/218 |
| | o " Cuban: 1/71 | 69.64% | 1/234 |
| | o' European: 1/51 | 73.00% | 1/189 |
| | o' French Canadian: 1/80 | 76.27% | 1/337 |
| | o" Iranian: 1/31 | 66.94% | 1/94 |
| | o " Korean: 1/51 | 51.52% | 1/105 |
| | ơ" Non-Ashkenazi Jewish: Unknown | 63.64% | Unknown |
| | o" Slovakian Gypsy: 1/39 | >99% | <1/3,900 |
| | o" Spanish Gypsy: 1/4 | 93.75% | 1/64 |
| | o" Taiwanese: Unknown | 83.10% | Unknown |
| | o" US Amish: 1/16 | 86.84% | 1/122 |
| Polyglandular Autoimmune Syndrome: Type I | o" Finnish: 1/80 | 90.48% | 1/840 |
| | o" Iranian Jewish: 1∕48 | >99% | <1/4,800 |

| | | | - |
|--|---|-------------------|------------------|
| Disease | Carrier Rate | Detection Rate | Residual Risk |
| | o" Italian: Unknown | 27.78% | Unknown |
| | o" Norwegian: 1/142 | 47.92% | 1/273 |
| | o ^a Sardinians: 1/61 | 81.82% | 1/336 |
| | o ⁿ United Kingdom: Unknown | 70.00% | Unknown |
| | o ^r United States: Unknown | 65.62% | Unknown |
| Pontocerebellar Hypoplasia: EXOSC3 Related | o'' General: Unknown | 83.33% | Unknown |
| Pontocerebellar Hypoplasia: RARS2 Related | 0 ^a Sephardic Jewish: Unknown | >99% | Unknown |
| Pontocerebellar Hypoplasia: SEPSECS Related | 0 ⁷ Iraqi Jewish: 1/42 | >99% | <1/4,200 |
| Pontocerebellar Hypoplasia: TSEN54 Related | ơ¹ European: 1∕250 | 95.65% | 1/5,750 |
| Pontocerebellar Hypoplasia: VPS53 Related | o [®] Moroccan Jewish: 1/37 | >99% | <1/3,700 |
| Pontocerebellar Hypoplasia: VRK 1 Related | o" Ashkenazi Jewish: 1/225 | >99% | <1/22,50 0 |
| Primary Carnitine Deficiency | o" European: 1/101 | 58.33% | 1/242 |
| | o [*] Faroese: 1/9 | 53.95% | 1/20 |
| | o' General: Unknown | 20.22% | Unknown |
| Primary Ciliary Dyskinesia: DNAI1 Related | ơ' European: 1/211 | 52.38% | 1/443 |
| Primary Ciliary Dyskinesia: DNAI2 Related | o ^a Ashkenazi Jewish: 1/200 | >99% | <1/20,00 0 |
| Primary Congenital Glaucoma | o" Moroccan: Unknown | >99% | Unknown |
| | o" Saudi Arabian: 1/23 | 91.67% | 1/276 |
| | o ^a Turkish: 1/51 | 70.59% | 1/173 |
| Primary Hyperoxaluria: Type 1 | o" Dutch: 1/174 | 62.12% | 1/459 |
| | o" General: 1/189 | 52.68% | 1/399 |
| Primary Hyperoxaluria: Type 2 | o" General: Unknown | 70.31% | Unknown |
| Primary Hyperoxaluria: Type 3 | o" Ashkenazi Jewish: Unknown | >99% | Unknown |
| | o" European: Unknown | 25.00% | Unknown |
| Progressive Familial Intrahepatic Cholestasis: Type 2 | 0 ⁷ European: Unknown | 33.33% | Unknown |
| Propionic Acidemia: PCCA Related | o" Japanese: 1/102 | 86.67% | 1/765 |
| Propionic Acidemia: PCCB Related | o" General: 1/182 | 42.86% | 1/319 |
| | o" Greenlandic Inuit: 1/16 | 58.33% | 1/38 |
| | o ^r Japanese: 1/102 | 78.00% | 1/464 |
| | o'' Korean: Unknown | 56.25% | Unknown |
| | o" Latin American: 1/182 | 75.00% | 1/728 |
| | o" Spaniard: 1/182 | 52.38% | 1/382 |
| Pseudocholinesterase Deficiency | o" General: 1/33 | 65.00% | 1/94 |
| | o" Iranian Jewish: 1/9 | >99% | <1/900 |
| Pycnodysostosis | o" Danish: Unknown | 87.50% | Unknown |
| Pyruvate Carboxylase Deficiency | o" General: 1/251 | 62.50% | 1/669 |
| | o" Native American: 1/10 | >99% | <1/1,000 |
| Pyruvate Dehydrogenase Deficiency | o' General: Unknown | 50.00% | Unknown |

CarrierMap™

| Disease | Carrier Rate | Detection Rate | Residual Risk |
|--|---|-------------------|------------------|
| Renal Tubular Acidosis and Deafness | ♂ Colombian (Antioquia): Unknown | 92.86% | Unknown |
| Retinal Dystrophies: RLBP1 Related | o" Newfoundlander: 1/106 | >99% | <1/10,60 0 |
| | o" Swedish: 1/84 | >99% | <1/8,400 |
| Retinal Dystrophies: RPE65 Related | o" Dutch: 1/32 | >99% | <1/3,200 |
| | o ^a North African Jewish: Unknown | >99% | Unknown |
| Retinitis Pigmentosa: CERKL Related | o [#] Yemenite Jewish: Unknown | >99% | Unknown |
| Retinitis Pigmentosa: DHDDS Related | 0 [°] Ashkenazi Jewish: 1/91 | >99% | <1/9,100 |
| Retinitis Pigmentosa: FAM161A Related | o" Ashkenazi Jewish: Unknown | >99% | Unknown |
| | ♂ Non-Ashkenazi Jewish: 1/32 | >99% | <1/3,200 |
| Rhizomelic Chondrodysplasia Punctata: Type I | o'' General: 1/159 | 72.68% | 1/582 |
| Salla Disease | o [®] European: Unknown | 33.33% | Unknown |
| | o" Scandinavian: 1/200 | 94.27% | 1/3,491 |
| Sandhoff Disease | o ^a Argentinian: Unknown | 95.45% | Unknown |
| | o [*] Cypriot: 1/7 | 80.00% | 1/35 |
| | o" Italian: Unknown | 29.17% | Unknown |
| | o" Spaniard: Unknown | 64.29% | Unknown |
| Sanfilippo Syndrome: Type A | o" Australasian: 1/119 | 44.12% | 1/213 |
| | o [*] Dutch: 1/78 | 63.10% | 1/211 |
| | o [®] European: 1∕159 | 35.16% | 1/245 |
| | o" United States: 1/159 | 32.14% | 1/234 |
| Sanfilippo Syndrome: Type B | o" Australasian: 1/230 | 28.00% | 1/319 |
| | o [*] Dutch: Unknown | 42.31% | Unknown |
| | o" European: Unknown | 52.38% | Unknown |
| | o ^r Japanese: 1/200 | 81.82% | 1/1,100 |
| Sanfilippo Syndrome: Type C | o [*] Dutch: 1/346 | 75.00% | 1/1,384 |
| | o ^r Greek: 1/415 | 25.00% | 1/553 |
| | o ^r Moroccan: Unknown | 80.00% | Unknown |
| | o" Spaniard: Unknown | 64.29% | Unknown |
| Sanfilippo Syndrome: Type D | o" General: 1/501 | 83.33% | 1/3,006 |
| Short-Chain Acyl-CoA Dehydrogenase Deficiency | o ^a Ashkenazi Jewish: 1/15 | 65.00% | 1/43 |
| Sickle-Cell Anemia | o" African American: 1/10 | >99% | <1/1,000 |
| | o ^r Hispanic American: 1/95 | >99% | <1/9,500 |
| Sjogren-Larsson Syndrome | o [®] Dutch: Unknown | 25.86% | Unknown |
| | ♂ Swedish: 1/205 | >99% | <1/20,50 0 |
| Sly Syndrome | o" General: 1/251 | 35.71% | 1/390 |
| Smith-Lemli-Opitz Syndrome | o" Brazilian: 1/94 | 79.17% | 1/451 |
| | o" European: 1/71 | 84.72% | 1/465 |
| | o ^r Japanese: Unknown | 71.43% | Unknown |
| | o ^a United States: 1/70 | 95.00% | 1/1,400 |
| Stargardt Disease | ð" General: 1/51 | 17.51% | 1/62 |
| Stuve-Wiedemann Syndrome | o" Emirati: 1/70 | >99% | <1/7,000 |

| Disease | Carrier Rate | Detection Rate | Residual Risk |
|--|---------------------------------------|-------------------|------------------|
| | o'' General: Unknown | 75.00% | Unknown |
| Sulfate Transporter-Related Osteochondrodysplasia | ð" Finnish: 1/51 | 95.83% | 1/1,224 |
| | o" General: 1/100 | 70.00% | 1/333 |
| Tay-Sachs Disease | o" Argentinian: 1/280 | 82.35% | 1/1,587 |
| | ♂ Ashkenazi Jewish: 1/29 | 99.53% | 1/6,177 |
| | o" Cajun: 1/30 | >99% | <1/3,000 |
| | o" European: 1/280 | 25.35% | 1/375 |
| | o" General: 1/280 | 32.09% | 1/412 |
| | o" Indian: Unknown | 85.71% | Unknown |
| | o" Iraqi Jewish: 1/140 | 56.25% | 1/320 |
| | o" Japanese: 1/127 | 82.81% | 1/739 |
| | o" Moroccan Jewish: 1/110 | 22.22% | 1/141 |
| | o [*] Portuguese: 1/280 | 92.31% | 1/3,640 |
| | o" Spaniard: 1/280 | 67.65% | 1/865 |
| | o" United Kingdom: 1/161 | 71.43% | 1/564 |
| Trichohepatoenteric Syndrome: Type 1 | o" European: 1/434 | 42.86% | 1/760 |
| | o" South Asian: 1/434 | 66.67% | 1/1,302 |
| Tyrosine Hydroxylase Deficiency | o" General: Unknown | 36.11% | Unknown |
| Tyrosinemia: Type I | 0° Ashkenazi Jewish: 1/158 | >99% | <1/15,80 0 |
| | o" European: 1/166 | 57.14% | 1/387 |
| | o" Finnish: 1/123 | 97.22% | 1/4,428 |
| | o" French Canadian: 1/64 | 96.30% | 1/1,728 |
| | o" Pakistani: Unknown | 92.86% | Unknown |
| Tyrosinemia: Type II | o' General: 1/251 | 40.00% | 1/418 |
| Usher Syndrome: Type 1B | o' European: 1/166 | 39.29% | 1/273 |
| | o' General: 1/143 | 12.89% | 1/164 |
| | o'' North African: Unknown | 66.67% | Unknown |
| | o" Spaniard: 1/152 | 12.16% | 1/173 |
| Usher Syndrome: Type 1C | o" Acadian: 1/82 | 98.86% | 1/7,216 |
| | o [*] French Canadian: 1/227 | 83.33% | 1/1,362 |
| Usher Syndrome: Type 1D | o" General: 1/296 | 23.17% | 1/385 |
| Usher Syndrome: Type 1F | o" Ashkenazi Jewish: 1/126 | 93.75% | 1/2,016 |
| Usher Syndrome: Type 2A | o ^r Chinese: Unknown | 83.33% | Unknown |
| | o" European: 1/136 | 40.00% | 1/227 |
| | ♂ French Canadian: Unknown | 66.67% | Unknown |
| | o" General: 1/136 | 47.69% | 1/260 |
| | o ^r Japanese: Unknown | 55.56% | Unknown |
| | o" Non-Ashkenazi Jewish: Unknown | 61.11% | Unknown |
| | o [*] Scandinavian: 1/125 | 40.52% | 1/210 |
| | o" Spaniard: 1/133 | 53.66% | 1/287 |
| Usher Syndrome: Type 3 | o" Ashkenazi Jewish: 1/120 | >99% | <1/12,00 0 |
| | 0 ^a Finnish: 1/134 | >99% | <1/13,40 0 |

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| Disease | Carrier Rate | Detection Rate | Residual Risk |
|--|--|-------------------|------------------|
| Very Long-Chain Acyl-CoA Dehydrogenase Deficiency | o" General: 1/87 | 65.28% | 1/251 |
| Walker-Warburg Syndrome | ♂ Ashkenazi Jewish: 1/150 | >99% | <1/15,00 0 |
| Werner Syndrome | o" General: 1/224 | 31.25% | 1/326 |
| | o ^r Japanese: 1/87 | 65.62% | 1/253 |
| Wilson Disease | ♂ Ashkenazi Jewish: 1/100 | >99% | <1/10,00 0 |
| | o" Canarian: 1/26 | 68.75% | 1/83 |
| | o" Chinese: 1/51 | 55.97% | 1/116 |
| | o" Cuban: Unknown | 22.22% | Unknown |
| | o" European: 1/93 | 41.64% | 1/159 |
| | o'' Greek: 1/90 | 44.94% | 1/163 |
| | o" Korean: 1/88 | 51.53% | 1/182 |
| | o" Spaniard: 1/93 | 38.18% | 1/150 |
| Wolcott-Rallison Syndrome | o" Saudi Arabian: Unknown | 66.67% | Unknown |
| Wolman Disease | o" Iranian Jewish: 1/33 | >99% | <1/3,300 |
| Xeroderma Pigmentosum: Group A | o [•] Japanese: 1/75 | 97.62% | 1/3,150 |
| | o" North African: Unknown | 87.50% | Unknown |
| | ơ" Tunisian: 1/112 | 90.91% | 1/1,232 |
| Xeroderma Pigmentosum: Group C | o" Moroccan: 1/71 | 76.19% | 1/298 |
| | o" Tunisian: 1/51 | >99% | <1/5,100 |
| Zellweger Spectrum Disorders: PEX1 Related | o" European: 1/139 | 70.27% | 1/468 |
| | o" General: 1/139 | 67.84% | 1/432 |
| Zellweger Spectrum Disorders: PEX10 Related | o ^a Japanese: Unknown | 40.74% | Unknown |
| Zellweger Spectrum Disorders: PEX2 Related | o ^a Ashkenazi Jewish: 1/123 | >99% | <1/12,30 0 |
| Zellweger Spectrum Disorders: PEX6 Related | ð" General: 1/288 | 30.00% | 1/411 |