

# **Donor 6299**

# **Genetic Testing Summary**

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

Last Updated: 08/23/21

Donor Reported Ancestry: Chinese Jewish Ancestry: No

Genetic Test*	Result	Comments/Donor's Residual Risk**
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Chromosome analysis (karyotype)	Normal male karyotype	No evidence of clinically significant chromosome abnormalities
Hemoglobin evaluation	Normal hemoglobin fractionation and MCV/MCH results	Reduced risk to be a carrier for sickle cell anemia, beta thalassemia, alpha thalassemia trait (aa/ and a-/a-) and other hemoglobinopathies
Cystic Fibrosis (CF) carrier screening	Negative by gene sequencing in the CFTR gene	1/1400
Spinal Muscular Atrophy (SMA) carrier screening	Negative for deletions of exon 7 in the SMN1 gene	1/901
Expanded Genetic Disease Carrier Screening Panel attached- 283 diseases by gene sequencing	Carrier: Non-Syndromic hearing Loss (GJB2)  Negative for other genes sequenced	Partner testing recommended before using this donor.

<sup>\*</sup>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.

<sup>\*\*</sup>Donor residual risk is the chance the donor is still a carrier after testing negative.



#### **Patient Information**

Name: Donor 6299

Date of Birth:

Sema4 ID:

Indication: Carrier Testing

# **Specimen Information**

Specimen Type: Blood
Date Collected: 02/05/2021
Date Received: 02/06/2021
Final Report: 02/21/2021



# Expanded Carrier Screen (283) Minus TSE

Number of genes tested: 283

# SUMMARY OF RESULTS AND RECOMMENDATIONS

⊕ Positive	○ Negative
Carrier of Non-Syndromic Hearing Loss ( <i>GJB2</i> -Related) (AR)  Associated gene(s): <i>GJB2</i> Variant(s) Detected: c.109G>A, p.V37I, Pathogenic, Heterozygous (one copy)	Negative for all other genes tested  To view a full list of genes and diseases tested  please see Table 1 in this report

AR=Autosomal recessive: XL=X-linked

#### Recommendations

- Testing the partner for the above positive disorder(s) and genetic counseling are recommended.
- Please note that for female carriers of X-linked diseases, follow-up testing of a male partner is not indicated.
- CGG repeat analysis of *FMR1* for fragile X syndrome is not performed on males as repeat expansion of premutation alleles is not expected in the male germline.
- Individuals of Asian, African, Hispanic and Mediterranean ancestry should also be screened for hemoglobinopathies by CBC and hemoglobin electrophoresis.
- Consideration of residual risk by ethnicity after a negative carrier screen is recommended for the other diseases on the panel, especially in the case of a positive family history for a specific disorder. Please note that residual risks for X-linked diseases (including full repeat expansions for Fragile X syndrome) may not be accurate for males and the actual residual risk is likely to be lower.





# Interpretation of positive results

# Non-Syndromic Hearing Loss (GJB2-Related) (AR)

#### **Results and Interpretation**

A heterozygous (one copy) pathogenic missense variant, c.109G>A, p.V37I, was detected in the *GJB2* gene (NM\_004004.5). Please note that this variant has been reported to have a variable penetrance, and some individuals with a pathogenic variant on the opposite allele may not have hearing loss. When this variant is present in trans with a pathogenic variant, it is considered to be causative for non-syndromic hearing loss (*GJB2*-related). Therefore, this individual is expected to be at least a carrier for non-syndromic hearing loss (*GJB2*-related). Heterozygous carriers are not expected to exhibit symptoms of this disease.

## What is Non-Syndromic Hearing Loss (GJB2-Related)?

Non-syndromic hearing loss (*GJB2*-related) is an autosomal recessive disorder that is caused by pathogenic variants in the gene *GJB2*. It is found in individuals of many different ethnicities, but it more prevalent in individuals of Ashkenazi Jewish descent, as well as Caucasians and Asians. Patients with this form of hearing loss do not experience any other disease manifestations. Hearing loss is usually present from birth and does not progress in severity over time. The level of hearing loss can vary between patients from mild to profound. Patients with two inactivating variants are more likely to have profound hearing loss, whereas patients with two non-inactivating variants are more likely to have mild hearing loss. However, the variability that exists between patients means that it may not be possible to predict the severity of an individual's hearing loss based on their genotype. Life expectancy is not reduced.

# Test description

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

Fatimah Nahhas-Alwan, Ph.D., DABMGG, Laboratory Director

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

# Genes and diseases tested

For specific detection rates and residual risk by ethnicity, please visit go.sema4.com/residualrisk

#### Table 1: List of genes and diseases tested with detailed results

	Disease	Gene	Inheritance Pattern	Status	Detailed Summary
<b>(+)</b>	Positive				
	Non-Syndromic Hearing Loss ( <i>GJB2</i> -Related)	GJB2	AR	Carrier	c.109G>A, p.V37I, Pathogenic, Heterozygous (one copy)
Θ	Negative				





3-Beta-Hydroxysteroid Dehydrogenase Type II Deficiency	HSD3B2	AR	Reduced Risk	
3-Methylcrotonyl-CoA Carboxylase Deficiency (MCCC1-Related)	MCCC1	AR	Reduced Risk	
3-Methylcrotonyl-CoA Carboxylase Deficiency (MCCC2-Related)	MCCC2	AR	Reduced Risk	
3-Methylglutaconic Aciduria, Type III	OPA3	AR	Reduced Risk	
3-Phosphoglycerate Dehydrogenase Deficiency	PHGDH	AR	Reduced Risk	
6-Pyruvoyl-Tetrahydropterin Synthase Deficiency	PTS	AR	Reduced Risk	
Abetalipoproteinemia	MTTP	AR	Reduced Risk	
Achromatopsia ( <i>CNGB3</i> -related)	CNGB3	AR	Reduced Risk	
Acrodermatitis Enteropathica	SLC39A4	AR	Reduced Risk	
Acute Infantile Liver Failure	TRMU	AR	Reduced Risk	
Acyl-CoA Oxidase I Deficiency	ACOX1	AR	Reduced Risk	
Adenosine Deaminase Deficiency	ADA	AR	Reduced Risk	
Adrenoleukodystrophy, X-Linked	ABCD1	XL	Reduced Risk	
Aicardi-Goutieres Syndrome (SAMHD1-Related)	SAMHD1	AR	Reduced Risk	
Alpha-Mannosidosis	MAN2B1	AR	Reduced Risk	
ALPHA-MAIII OSIGOSIS	IMANZDI	AIX	Neduced Nisk	HBA1 Copy Number: 2
				HBA2 Copy Number: 2
Alpha-Thalassemia	HBA1/HBA2	AR	Reduced Risk	No pathogenic copy number variants detected
				HBA1/HBA2 Sequencing: Negative
Alpha-Thalassemia Mental Retardation Syndrome	ATRX	XL	Reduced Risk	
Alport Syndrome ( <i>COL4A3</i> -Related)	COL4A3	AR	Reduced Risk	
Alport Syndrome (COL4A4-Related)	COL4A4	AR	Reduced Risk	
Alport Syndrome ( <i>COL4A5</i> -Related)	COL4A5	XL	Reduced Risk	
Alstrom Syndrome	ALMS1	AR	Reduced Risk	
Andermann Syndrome	SLC12A6	AR	Reduced Risk	
Argininosuccinic Aciduria	ASL	AR	Reduced Risk	
Aromatase Deficiency	CYP19A1	AR	Reduced Risk	
Arthrogryposis, Mental Retardation, and Seizures	SLC35A3	AR	Reduced Risk	
Asparagine Synthetase Deficiency	ASNS	AR	Reduced Risk	
Aspartylglycosaminuria	AGA	AR	Reduced Risk	
Ataxia With Isolated Vitamin E Deficiency	TTPA	AR	Reduced Risk	
Ataxia-Telangiectasia	ATM	AR	Reduced Risk	
Autosomal Recessive Spastic Ataxia of Charlevoix-				
Saguenay	SACS	AR	Reduced Risk	
Bardet-Biedl Syndrome ( <i>BBS10</i> -Related)	BBS10	AR	Reduced Risk	
Bardet-Biedl Syndrome ( <i>BBS12</i> -Related)	BBS12	AR	Reduced Risk	
Bardet-Biedl Syndrome ( <i>BBS1</i> -Related)	BBS1	AR	Reduced Risk	
Bardet-Biedl Syndrome ( <i>BBS2</i> -Related)	BBS2	AR	Reduced Risk	
Bare Lymphocyte Syndrome, Type II	CIITA	AR	Reduced Risk	
Bartter Syndrome, Type 4A	BSND	AR	Reduced Risk	
Bernard-Soulier Syndrome, Type A1	GP1BA	AR	Reduced Risk	
Bernard-Soulier Syndrome, Type C	GP9	AR	Reduced Risk	
Beta-Globin-Related Hemoglobinopathies	HBB	AR	Reduced Risk	
Beta-Ketothiolase Deficiency	ACAT1	AR	Reduced Risk	
Bilateral Frontoparietal Polymicrogyria	GPR56	AR	Reduced Risk	
Biotinidase Deficiency	BTD	AR	Reduced Risk	
Bloom Syndrome	BLM	AR	Reduced Risk	
Canavan Disease	ASPA	AR	Reduced Risk	
Carbamoylphosphate Synthetase I Deficiency	CPS1	AR	Reduced Risk	
Camitine Palmitoyltransferase IA Deficiency	CPT1A	AR	Reduced Risk	
Camitine Palmitoyltransferase II Deficiency	CPT2	AR	Reduced Risk	
Carpenter Syndrome	RAB23	AR	Reduced Risk	
Cartilage-Hair Hypoplasia	RMRP	AR	Reduced Risk	
Cerebral Creatine Deficiency Syndrome 1	SLC6A8	XL	Reduced Risk	
• • • • • • • • • • • • • • • • • • • •	GAMT	AR	Reduced Risk	
Cerebral Creatine Denciency Syndrome 2				
Cerebral Creatine Deficiency Syndrome 2 Cerebrotendinous Xanthomatosis	CYP27A1	AR	Reduced Risk	





Charcot-Marie-Tooth Disease, Type 5 / Arts Syndrome	PRPS1	XL	Reduced Risk	
Charcot-Marie-Tooth Disease, X-Linked	GJB1	XL	Reduced Risk	
Choreoacanthocytosis	VPS13A	AR	Reduced Risk	
Choroideremia	СНМ	XL	Reduced Risk	
Chronic Granulomatous Disease (CYBA-Related)	CYBA	AR	Reduced Risk	
Chronic Granulomatous Disease (CYBB-Related)	CYBB	XL	Reduced Risk	
Citrin Deficiency	SLC25A13	AR	Reduced Risk	
Citrullinemia, Type 1	ASS1	AR	Reduced Risk	
Cohen Syndrome	VPS13B	AR	Reduced Risk	
Combined Malonic and Methylmalonic Aciduria	ACSF3	AR	Reduced Risk	
Combined Oxidative Phosphorylation Deficiency 1	GFM1	AR	Reduced Risk	
Combined Oxidative Phosphorylation Deficiency 3	TSFM	AR	Reduced Risk	
Combined Pituitary Hormone Deficiency 2	PROP1	AR	Reduced Risk	
Combined Pituitary Hormone Deficiency 3	LHX3	AR	Reduced Risk	
Combined SAP Deficiency	PSAP	AR	Reduced Risk	
Congenital Adrenal Hyperplasia due to 17-Alpha-	rsar	AIN	Neduced Nisk	
Hydroxylase Deficiency	CYP17A1	AR	Reduced Risk	
Congenital Adrenal Hyperplasia due to 21- Hydroxylase Deficiency	CYP21A2	AR	Reduced Risk	CYP21A2 copy number: 2 CYP21A2 sequencing: Negative
Congenital Amegakaryocytic Thrombocytopenia	MPL	AR	Reduced Risk	
Congenital Disorder of Glycosylation, Type Ia	PMM2	AR	Reduced Risk	
Congenital Disorder of Glycosylation, Type Ib	MPI	AR	Reduced Risk	
Congenital Disorder of Glycosylation, Type Ic	ALG6	AR	Reduced Risk	
Congenital Insensitivity to Pain with Anhidrosis	NTRK1	AR	Reduced Risk	
Congenital Myasthenic Syndrome (CHRNE-Related)	CHRNE	AR	Reduced Risk	
Congenital Myasthenic Syndrome (RAPSN-Related)	RAPSN	AR	Reduced Risk	
Congenital Neutropenia ( <i>HAX1</i> -Related)	HAX1	AR	Reduced Risk	
Congenital Neutropenia (VPS45-Related)	VPS45	AR	Reduced Risk	
Corneal Dystrophy and Perceptive Deafness	SLC4A11	AR	Reduced Risk	
Corticosterone Methyloxidase Deficiency	CYP11B2	AR	Reduced Risk	
	CFTR	AR	Reduced Risk	
Cystic Fibrosis	CTNS			
Cystinosis		AR	Reduced Risk	
D-Bifunctional Protein Deficiency	HSD17B4	AR	Reduced Risk	
Deafness, Autosomal Recessive 77	LOXHD1	AR	Reduced Risk	
Duchenne Muscular Dystrophy / Becker Muscular Dystrophy	DMD	XL	Reduced Risk	
Dyskeratosis Congenita (RTEL1-Related)	RTEL1	AR	Reduced Risk	
Dystrophic Epidermolysis Bullosa	COL7A1	AR	Reduced Risk	
Ehlers-Danlos Syndrome, Type VIIC	ADAMTS2	AR	Reduced Risk	
Ellis-van Creveld Syndrome (EVC-Related)	EVC	AR	Reduced Risk	
Emery-Dreifuss Myopathy 1	EMD	XL	Reduced Risk	
Enhanced S-Cone Syndrome	NR2E3	AR	Reduced Risk	
Ethylmalonic Encephalopathy	ETHE1	AR	Reduced Risk	
Fabry Disease	GLA	XL	Reduced Risk	
Factor IX Deficiency	F9	XL	Reduced Risk	
Factor XI Deficiency	F11	AR	Reduced Risk	
Familial Autosomal Recessive Hypercholesterolemia	LDLRAP1	AR	Reduced Risk	
Familial Dysautonomia	IKBKAP	AR	Reduced Risk	
Familial Hypercholesterolemia	LDLR	AR	Reduced Risk	
Familial Hyperinsulinism (ABCC8-Related)	ABCC8	AR	Reduced Risk	
Familial Hyperinsulinism ( <i>KCNJ11</i> -Related)	KCNJ11	AR	Reduced Risk	
Familial Mediterranean Fever	MEFV	AR	Reduced Risk	
Fanconi Anemia, Group A	FANCA	AR	Reduced Risk	
Fanconi Anemia, Group C	FANCC	AR	Reduced Risk	
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Fanconi Anemia, Group G	FANCG	AR	Reduced Risk	EMP4 CCC vont -i NI-t D
Fragile X Syndrome	FMR1	XL	Reduced Risk	FMR1 CGG repeat sizes: Not Performed FMR1 Sequencing: Negative Fragile X CGG triplet repeat expansion testing w not performed at this time, as the patient has eit been previously tested or is a male.



Fumarase Deficiency	FH	AR	Reduced Risk
•	ГП	AR	Reduced Risk
GRACILE Syndrome and Other <i>BCS1L</i> -Related  Disorders	BCS1L	AR	Reduced Risk
Galactokinase Deficiency	GALK1	AR	Reduced Risk
Galactosemia	GALT	AR	Reduced Risk
Gaucher Disease	GBA	AR	Reduced Risk
Gitelman Syndrome	SLC12A3	AR	Reduced Risk
Glutaric Acidemia, Type I	GCDH	AR	Reduced Risk
Glutaric Acidemia, Type IIa	ETFA	AR	Reduced Risk
Glutaric Acidemia, Type IIc	ETFDH	AR	Reduced Risk
. •••	AMT	AR	Reduced Risk
Glycine Encephalopathy (AMT-Related)  Glycine Encephalopathy (GLDC-Related)	GLDC	AR	Reduced Risk
Glycogen Storage Disease, Type II	GAA	AR	Reduced Risk
Glycogen Storage Disease, Type III	AGL	AR	Reduced Risk
Glycogen Storage Disease, Type IV / Adult	GBE1	AR	Reduced Risk
Polyglucosan Body Disease	2272		2 1 121
Glycogen Storage Disease, Type Ia	G6PC	AR	Reduced Risk
Glycogen Storage Disease, Type Ib	SLC37A4	AR	Reduced Risk
Glycogen Storage Disease, Type V	PYGM	AR	Reduced Risk
Glycogen Storage Disease, Type VII	PFKM	AR	Reduced Risk
HMG-CoA Lyase Deficiency	HMGCL	AR	Reduced Risk
Hemochromatosis, Type 2A	HFE2	AR	Reduced Risk
Hemochromatosis, Type 3	TFR2	AR	Reduced Risk
Hereditary Fructose Intolerance	ALDOB	AR	Reduced Risk
Hereditary Spastic Paraparesis 49	TECPR2	AR	Reduced Risk
Hermansky-Pudlak Syndrome, Type 1	HPS1	AR	Reduced Risk
Hermansky-Pudlak Syndrome, Type 3	HPS3	AR	Reduced Risk
Holocarboxylase Synthetase Deficiency	HLCS	AR	Reduced Risk
Homocystinuria (CBS-Related)	CBS	AR	Reduced Risk
Homocystinuria due to MTHFR Deficiency	MTHFR	AR	Reduced Risk
Homocystinuria, cblE Type	MTRR	AR	Reduced Risk
Hydrolethalus Syndrome	HYLS1	AR	Reduced Risk
Hyperornithinemia-Hyperammonemia-			
Homocitrullinuria Syndrome	SLC25A15	AR	Reduced Risk
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Hypohidrotic Ectodermal Dysplasia 1	EDA	XL	Reduced Risk
Hypohidrotic Ectodermal Dysplasia 1  Hypophosphatasia			
Hypophosphatasia	ALPL	AR	Reduced Risk
Hypophosphatasia Inclusion Body Myopathy 2	ALPL GNE	AR AR	Reduced Risk Reduced Risk
Hypophosphatasia Inclusion Body Myopathy 2 Infantile Cerebral and Cerebellar Atrophy	ALPL GNE MED17	AR AR AR	Reduced Risk Reduced Risk Reduced Risk
Hypophosphatasia Inclusion Body Myopathy 2 Infantile Cerebral and Cerebellar Atrophy Isovaleric Acidemia	ALPL GNE MED17 IVD	AR AR AR AR	Reduced Risk Reduced Risk Reduced Risk Reduced Risk
Hypophosphatasia Inclusion Body Myopathy 2 Infantile Cerebral and Cerebellar Atrophy Isovaleric Acidemia Joubert Syndrome 2	ALPL GNE MED17	AR AR AR	Reduced Risk Reduced Risk Reduced Risk
Hypophosphatasia Inclusion Body Myopathy 2 Infantile Cerebral and Cerebellar Atrophy Isovaleric Acidemia Joubert Syndrome 2 Joubert Syndrome 7 / Meckel Syndrome 5 / COACH	ALPL GNE MED17 IVD	AR AR AR AR	Reduced Risk Reduced Risk Reduced Risk Reduced Risk
Hypophosphatasia Inclusion Body Myopathy 2 Infantile Cerebral and Cerebellar Atrophy Isovaleric Acidemia Joubert Syndrome 2 Joubert Syndrome 7 / Meckel Syndrome 5 / COACH Syndrome	ALPL GNE MED17 IVD TMEM216  RPGRIP1L	AR AR AR AR AR AR	Reduced Risk
Hypophosphatasia Inclusion Body Myopathy 2 Infantile Cerebral and Cerebellar Atrophy Isovaleric Acidemia Joubert Syndrome 2 Joubert Syndrome 7 / Meckel Syndrome 5 / COACH Syndrome Junctional Epidermolysis Bullosa ( <i>LAMA3</i> -Related)	ALPL GNE MED17 IVD TMEM216 RPGRIP1L LAMA3	AR AR AR AR AR AR AR AR	Reduced Risk
Hypophosphatasia Inclusion Body Myopathy 2 Infantile Cerebral and Cerebellar Atrophy Isovaleric Acidemia Joubert Syndrome 2 Joubert Syndrome 7 / Meckel Syndrome 5 / COACH Syndrome Junctional Epidermolysis Bullosa ( <i>LAMA3</i> -Related) Junctional Epidermolysis Bullosa ( <i>LAMB3</i> -Related)	ALPL GNE MED17 IVD TMEM216 RPGRIP1L LAMA3 LAMB3	AR AR AR AR AR AR AR AR AR	Reduced Risk
Hypophosphatasia Inclusion Body Myopathy 2 Infantile Cerebral and Cerebellar Atrophy Isovaleric Acidemia Joubert Syndrome 2 Joubert Syndrome 7 / Meckel Syndrome 5 / COACH Syndrome Junctional Epidermolysis Bullosa ( <i>LAMA3</i> -Related) Junctional Epidermolysis Bullosa ( <i>LAMB3</i> -Related) Junctional Epidermolysis Bullosa ( <i>LAMC2</i> -Related)	ALPL GNE MED17 IVD TMEM216 RPGRIP1L LAMA3 LAMB3 LAMC2	AR	Reduced Risk
Hypophosphatasia Inclusion Body Myopathy 2 Infantile Cerebral and Cerebellar Atrophy Isovaleric Acidemia Joubert Syndrome 2 Joubert Syndrome 7 / Meckel Syndrome 5 / COACH Syndrome Junctional Epidermolysis Bullosa ( <i>LAMA3</i> -Related) Junctional Epidermolysis Bullosa ( <i>LAMB3</i> -Related) Junctional Epidermolysis Bullosa ( <i>LAMC2</i> -Related) Krabbe Disease	ALPL GNE MED17 IVD TMEM216 RPGRIP1L LAMA3 LAMB3 LAMC2 GALC	AR	Reduced Risk
Hypophosphatasia Inclusion Body Myopathy 2 Infantile Cerebral and Cerebellar Atrophy Isovaleric Acidemia Joubert Syndrome 2 Joubert Syndrome 7 / Meckel Syndrome 5 / COACH Syndrome Junctional Epidermolysis Bullosa ( <i>LAMA3</i> -Related) Junctional Epidermolysis Bullosa ( <i>LAMB3</i> -Related) Junctional Epidermolysis Bullosa ( <i>LAMC2</i> -Related) Krabbe Disease Lamellar Ichthyosis, Type 1	ALPL GNE MED17 IVD TMEM216 RPGRIP1L LAMA3 LAMB3 LAMC2	AR	Reduced Risk
Hypophosphatasia Inclusion Body Myopathy 2 Infantile Cerebral and Cerebellar Atrophy Isovaleric Acidemia Joubert Syndrome 2 Joubert Syndrome 7 / Meckel Syndrome 5 / COACH Syndrome Junctional Epidermolysis Bullosa ( <i>LAMA3</i> -Related) Junctional Epidermolysis Bullosa ( <i>LAMB3</i> -Related) Junctional Epidermolysis Bullosa ( <i>LAMC2</i> -Related) Krabbe Disease Lamellar Ichthyosis, Type 1 Leber Congenital Amaurosis 10 and Other CEP290-	ALPL GNE MED17 IVD TMEM216 RPGRIP1L LAMA3 LAMB3 LAMC2 GALC	AR	Reduced Risk
Hypophosphatasia Inclusion Body Myopathy 2 Infantile Cerebral and Cerebellar Atrophy Isovaleric Acidemia Joubert Syndrome 2 Joubert Syndrome 7 / Meckel Syndrome 5 / COACH Syndrome Junctional Epidermolysis Bullosa ( <i>LAMA3</i> -Related) Junctional Epidermolysis Bullosa ( <i>LAMB3</i> -Related) Junctional Epidermolysis Bullosa ( <i>LAMC2</i> -Related) Krabbe Disease Lamellar Ichthyosis, Type 1	ALPL GNE MED17 IVD TMEM216 RPGRIP1L LAMA3 LAMB3 LAMC2 GALC TGM1	AR A	Reduced Risk
Hypophosphatasia Inclusion Body Myopathy 2 Infantile Cerebral and Cerebellar Atrophy Isovaleric Acidemia Joubert Syndrome 2 Joubert Syndrome 7 / Meckel Syndrome 5 / COACH Syndrome Junctional Epidermolysis Bullosa ( <i>LAMA3</i> -Related) Junctional Epidermolysis Bullosa ( <i>LAMB3</i> -Related) Junctional Epidermolysis Bullosa ( <i>LAMC2</i> -Related) Krabbe Disease Lamellar Ichthyosis, Type 1 Leber Congenital Amaurosis 10 and Other CEP290- Related Ciliopathies	ALPL GNE MED17 IVD TMEM216 RPGRIP1L LAMA3 LAMB3 LAMC2 GALC TGM1 CEP290 RDH12	AR A	Reduced Risk
Hypophosphatasia Inclusion Body Myopathy 2 Infantile Cerebral and Cerebellar Atrophy Isovaleric Acidemia Joubert Syndrome 2 Joubert Syndrome 7 / Meckel Syndrome 5 / COACH Syndrome Junctional Epidermolysis Bullosa ( <i>LAMA3</i> -Related) Junctional Epidermolysis Bullosa ( <i>LAMB3</i> -Related) Junctional Epidermolysis Bullosa ( <i>LAMC2</i> -Related) Krabbe Disease Lamellar Ichthyosis, Type 1 Leber Congenital Amaurosis 10 and Other CEP290- Related Ciliopathies Leber Congenital Amaurosis 13 Leber Congenital Amaurosis 2 / Retinitis Pigmentosa 20	ALPL GNE MED17 IVD TMEM216 RPGRIP1L LAMA3 LAMB3 LAMC2 GALC TGM1 CEP290 RDH12 RPE65	AR A	Reduced Risk
Hypophosphatasia Inclusion Body Myopathy 2 Infantile Cerebral and Cerebellar Atrophy Isovaleric Acidemia Joubert Syndrome 2 Joubert Syndrome 7 / Meckel Syndrome 5 / COACH Syndrome Junctional Epidermolysis Bullosa ( <i>LAMA3</i> -Related) Junctional Epidermolysis Bullosa ( <i>LAMB3</i> -Related) Junctional Epidermolysis Bullosa ( <i>LAMC2</i> -Related) Krabbe Disease Lamellar Ichthyosis, Type 1 Leber Congenital Amaurosis 10 and Other CEP290- Related Ciliopathies Leber Congenital Amaurosis 2 / Retinitis Pigmentosa 20 Leber Congenital Amaurosis 5	ALPL GNE MED17 IVD TMEM216 RPGRIP1L LAMA3 LAMB3 LAMC2 GALC TGM1 CEP290 RDH12	AR A	Reduced Risk
Hypophosphatasia Inclusion Body Myopathy 2 Infantile Cerebral and Cerebellar Atrophy Isovaleric Acidemia Joubert Syndrome 2 Joubert Syndrome 7 / Meckel Syndrome 5 / COACH Syndrome Junctional Epidermolysis Bullosa ( <i>LAMA3</i> -Related) Junctional Epidermolysis Bullosa ( <i>LAMB3</i> -Related) Junctional Epidermolysis Bullosa ( <i>LAMC2</i> -Related) Krabbe Disease Lamellar Ichthyosis, Type 1 Leber Congenital Amaurosis 10 and Other CEP290- Related Ciliopathies Leber Congenital Amaurosis 2 / Retinitis Pigmentosa 20 Leber Congenital Amaurosis 5 Leber Congenital Amaurosis 5 Leber Congenital Amaurosis 8 / Retinitis Pigmentosa 12	ALPL GNE MED17 IVD TMEM216 RPGRIP1L LAMA3 LAMB3 LAMC2 GALC TGM1 CEP290 RDH12 RPE65	AR A	Reduced Risk
Hypophosphatasia Inclusion Body Myopathy 2 Infantile Cerebral and Cerebellar Atrophy Isovaleric Acidemia Joubert Syndrome 2 Joubert Syndrome 7 / Meckel Syndrome 5 / COACH Syndrome Junctional Epidermolysis Bullosa ( <i>LAMA3</i> -Related) Junctional Epidermolysis Bullosa ( <i>LAMB3</i> -Related) Junctional Epidermolysis Bullosa ( <i>LAMC2</i> -Related) Krabbe Disease Lamellar Ichthyosis, Type 1 Leber Congenital Amaurosis 10 and Other CEP290- Related Ciliopathies Leber Congenital Amaurosis 2 / Retinitis Pigmentosa 20 Leber Congenital Amaurosis 5 / Retinitis Pigmentosa 12 / Pigmented Paravenous Chorioretinal Atrophy	ALPL GNE MED17 IVD TMEM216 RPGRIP1L LAMA3 LAMB3 LAMC2 GALC TGM1 CEP290 RDH12 RPE65 LCA5 CRB1	AR A	Reduced Risk
Hypophosphatasia Inclusion Body Myopathy 2 Infantile Cerebral and Cerebellar Atrophy Isovaleric Acidemia Joubert Syndrome 2 Joubert Syndrome 7 / Meckel Syndrome 5 / COACH Syndrome Junctional Epidermolysis Bullosa ( <i>LAMA3</i> -Related) Junctional Epidermolysis Bullosa ( <i>LAMB3</i> -Related) Junctional Epidermolysis Bullosa ( <i>LAMC2</i> -Related) Krabbe Disease Lamellar Ichthyosis, Type 1 Leber Congenital Amaurosis 10 and Other CEP290- Related Ciliopathies Leber Congenital Amaurosis 2 / Retinitis Pigmentosa 20 Leber Congenital Amaurosis 5 / Retinitis Pigmentosa 12 / Pigmented Paravenous Chorioretinal Atrophy Leigh Syndrome, French-Canadian Type	ALPL GNE MED17 IVD TMEM216 RPGRIP1L LAMA3 LAMB3 LAMC2 GALC TGM1 CEP290 RDH12 RPE65 LCA6	AR A	Reduced Risk
Hypophosphatasia Inclusion Body Myopathy 2 Infantile Cerebral and Cerebellar Atrophy Isovaleric Acidemia Joubert Syndrome 2 Joubert Syndrome 7 / Meckel Syndrome 5 / COACH Syndrome Junctional Epidermolysis Bullosa ( <i>LAMA3</i> -Related) Junctional Epidermolysis Bullosa ( <i>LAMB3</i> -Related) Junctional Epidermolysis Bullosa ( <i>LAMC2</i> -Related) Krabbe Disease Lamellar Ichthyosis, Type 1 Leber Congenital Amaurosis 10 and Other CEP290- Related Ciliopathies Leber Congenital Amaurosis 2 / Retinitis Pigmentosa 20 Leber Congenital Amaurosis 8 / Retinitis Pigmentosa 12 / Pigmented Paravenous Chorioretinal Atrophy Leigh Syndrome, French-Canadian Type Lethal Congenital Contracture Syndrome 1 / Lethal	ALPL GNE MED17 IVD TMEM216 RPGRIP1L LAMA3 LAMB3 LAMC2 GALC TGM1 CEP290 RDH12 RPE65 LCA5 CRB1 LRPPRC	AR A	Reduced Risk
Hypophosphatasia Inclusion Body Myopathy 2 Infantile Cerebral and Cerebellar Atrophy Isovaleric Acidemia Joubert Syndrome 2 Joubert Syndrome 7 / Meckel Syndrome 5 / COACH Syndrome Junctional Epidermolysis Bullosa ( <i>LAMA3</i> -Related) Junctional Epidermolysis Bullosa ( <i>LAMB3</i> -Related) Junctional Epidermolysis Bullosa ( <i>LAMC2</i> -Related) Krabbe Disease Lamellar Ichthyosis, Type 1 Leber Congenital Amaurosis 10 and Other CEP290- Related Ciliopathies Leber Congenital Amaurosis 2 / Retinitis Pigmentosa 20 Leber Congenital Amaurosis 8 / Retinitis Pigmentosa 12 / Pigmented Paravenous Chorioretinal Atrophy Leigh Syndrome, French-Canadian Type Lethal Congenital Contracture Syndrome 1 / Lethal Arthrogryposis with Anterior Horn Cell Disease	ALPL GNE MED17 IVD TMEM216 RPGRIP1L LAMA3 LAMB3 LAMC2 GALC TGM1 CEP290 RDH12 RPE65 LCA5 CRB1 LRPPRC GLE1	AR A	Reduced Risk
Hypophosphatasia Inclusion Body Myopathy 2 Infantile Cerebral and Cerebellar Atrophy Isovaleric Acidemia Joubert Syndrome 2 Joubert Syndrome 7 / Meckel Syndrome 5 / COACH Syndrome Junctional Epidermolysis Bullosa ( <i>LAMA3</i> -Related) Junctional Epidermolysis Bullosa ( <i>LAMB3</i> -Related) Junctional Epidermolysis Bullosa ( <i>LAMC2</i> -Related) Krabbe Disease Lamellar Ichthyosis, Type 1 Leber Congenital Amaurosis 10 and Other CEP290- Related Ciliopathies Leber Congenital Amaurosis 2 / Retinitis Pigmentosa 20 Leber Congenital Amaurosis 5 Leber Congenital Amaurosis 8 / Retinitis Pigmentosa 12 / Pigmented Paravenous Chorioretinal Atrophy Leigh Syndrome, French-Canadian Type Lethal Congenital Contracture Syndrome 1 / Lethal Arthrogryposis with Anterior Horn Cell Disease Leukoencephalopathy with Vanishing White Matter	ALPL GNE MED17 IVD TMEM216 RPGRIP1L LAMA3 LAMB3 LAMC2 GALC TGM1 CEP290 RDH12 RPE65 LCA5 CRB1 LRPPRC GLE1 EIF2B5	AR A	Reduced Risk
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Hypophosphatasia Inclusion Body Myopathy 2 Infantile Cerebral and Cerebellar Atrophy Isovaleric Acidemia Joubert Syndrome 2 Joubert Syndrome 7 / Meckel Syndrome 5 / COACH Syndrome Junctional Epidermolysis Bullosa ( <i>LAMA3</i> -Related) Junctional Epidermolysis Bullosa ( <i>LAMB3</i> -Related) Junctional Epidermolysis Bullosa ( <i>LAMC2</i> -Related) Krabbe Disease Lamellar Ichthyosis, Type 1 Leber Congenital Amaurosis 10 and Other CEP290- Related Ciliopathies Leber Congenital Amaurosis 2 / Retinitis Pigmentosa 20 Leber Congenital Amaurosis 5 Leber Congenital Amaurosis 8 / Retinitis Pigmentosa 12 / Pigmented Paravenous Chorioretinal Atrophy Leigh Syndrome, French-Canadian Type Lethal Congenital Contracture Syndrome 1 / Lethal Arthrogryposis with Anterior Horn Cell Disease Leukoencephalopathy with Vanishing White Matter	ALPL GNE MED17 IVD TMEM216 RPGRIP1L LAMA3 LAMB3 LAMC2 GALC TGM1 CEP290 RDH12 RPE65 LCA5 CRB1 LRPPRC GLE1 EIF2B5	AR A	Reduced Risk





Limb. Girliel Muscular Dystropty. Type 2D   SOCIA   AR   Reduced Rink					
Limb-Girlide Mascaular Dystrophy, Type 2E	Limb-Girdle Muscular Dystrophy, Type 2C	SGCG	AR	Reduced Risk	
Inch-Carlot Muscular Dystophy, Type 2					
Lipoarida Enterly Experiments   STAR   AR   Reduced Risk	, , , , , , , , , , , , , , , , , , ,				
Lipoprosini Lipose Deficiency Profession Lipo					
Long-Chain 3-HydroxyacyL-CoA Dehydrogenses Deficiency D	Lipoid Adrenal Hyperplasia	STAR	AR	Reduced Risk	
Deficiency   FAD/FA   AR   Reduced Risk	Lipoprotein Lipase Deficiency	LPL	AR	Reduced Risk	
Maple Syrup Urine Disease. Type 1b		HADHA	AR	Reduced Risk	
Medical of Bandel-Bealed Syndrome to Medical Completed Decisions (Medical Complete Decisions (Modelan Chair Anapyted)   Medical Completed Decisions (Modelan Chair Anapyted)   Medical Chair Anapyted)   Medical Chair Anapyted)   Medical Chair Anapyted)   Medical Chair Anapyted Chair Anapyted Chair Anapyted (Modelan Chair Anapyted)   Medical Chair Anapyted)   Medica	Lysinuric Protein Intolerance	SLC7A7	AR	Reduced Risk	
Maple Syrup Urine Diseases, Types th         BOCUPIE         AR         Reduced Risk           Medical I. Bandel-Bealed Syndrome 13         MrSS         AR         Reduced Risk           Medium Chain Ang-I-CoA Dehlytriogenase Deficiency         ACADM         AR         Reduced Risk           Medium Chain Ang-I-CoA Dehlytriogenase Deficiency         ACADM         AR         Reduced Risk           Menices Disease         ALZ         AR         Beduced Risk           Menice Disease         ALZ         AR         Reduced Risk           Metalymatoric Acidemia (MMAA-Related)         MAMA         AR         Reduced Risk           Methylmatoric Acidemia (MMAA-Related)         MMAA         AR         Reduced Risk           Methylmatoric Acidemia (MMAA-Related)         MMAA         AR         Reduced Risk           Methylmatoric Acidemia (MMIA-Related)         MMAA         AR         Reduced Risk           Methylmatoric Acidemia (MMAA-Related)         MAACHC         AR         Reduced Risk           Cobalamin D'Type         MACHC         AR         Reduced Risk           Mitochondrial Complex I Deficiency (MDUPAF)         AR         Reduced Risk           Mitochondrial Complex I Deficiency (MDUPAF)         AR         Reduced Risk           Mitochondrial Complex I Deficiency (MDUPAF)	Maple Syrup Urine Disease, Type 1a		AR	Reduced Risk	
Medical Tr. Darder-Bied Syndromena 3         MeSS AD Medican Chain Acyt-CoA Dehydrogenase Deficiency         ACADM AR Reduced Risk           Megisterrosphalic Luckoenrosphalopathy with Subcontical Cysts         ACADM AR Reduced Risk           Merican Disease         ATE7A AR Reduced Risk           Methyrmation Enderma (MMAAR-Related)         MACA AR Reduced Risk           Methyrmationic Acidemia (MMAAR-Related)         MMAA AR Reduced Risk           Methyrmationic Acidemia (MMAAR-Related)         MMAA BR Reduced Risk           Methyrmationic Acidemia and Homocysthruria, Cobalamin C Type         MMACCC         AR Reduced Risk           Methyrmationic Acidemia and Homocysthruria, Cobalamin C Type         MMACCC         AR Reduced Risk           Methyrmationic Acidemia Architemia Maccompositionic Acidemia C Acidemia C Acidemia Maccompositionic Acidemia C Acidemia C Acidemia Maccompositionic Acidemia C		BCKDHB	AR	Reduced Risk	
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Reduced Risk   Redu				Nodabba Nick	
Metachromatic Laukodystrophy		MLC1	AR	Reduced Risk	
Metachromatic Leukodystrophy   ARSA   AR   Reduced Risk		ATP7A	ΧI	Reduced Risk	
Methylmatoria Acidemia (MMA-Related)					
Methytmalonic Acidemia (MMAB-Related)   MMAB   AR   Reduced Risk	• • • •				
Methylmalonic Acidemia (MUT-Related)   MUT   AR   Reduced Risk	•				
Methylmalonic Aciduria and Homocystinuria, Cobalamin C Type   MMACHC   AR   Reduced Risk   Methylmalonic Aciduria and Homocystinuria, Cobalamin D Type   MARDHC   AR   Reduced Risk   Mitochondrial Complex I Deficiency (ACAD9-Related)   ACAD9   AR   Reduced Risk   Mitochondrial Complex I Deficiency (NDURFS-Related)   ACAD9   AR   Reduced Risk   Mitochondrial Complex I Deficiency (NDURFS-Related)   ACAD9   AR   Reduced Risk   Mitochondrial Complex I Deficiency (NDURFS-Related)   NDURS-S   AR   Reduced Risk   Mitochondrial Complex I Deficiency (NDURS-Related)   NDURS-S   AR   Reduced Risk   Reduced Risk   Mitochondrial Complex I Deficiency (NDURS-Related)   NDURS-S   AR   Reduced Risk   Reduced Risk   Mitochondrial Myopathy and Sideroblastic Anemia   PUS1   AR   Reduced Risk   Reduced Risk   Mucophylosost I / III A   GMPTAB   AR   Reduced Risk   Reduced Risk   Mucophylosost I / III A   GMPTAB   AR   Reduced Risk   Reduced Risk   Mucophylosocharidosis Type III   DUA   AR   Reduced Risk   Mucophylosocharidosis Type III   ARS   AR   Reduced Risk   Reduced Risk   Mucophylosocharidosis Type III   ARS   AR   Reduced Risk   Reduced Risk   Mucophylosocharidosis Type III   ARS   AR   Reduced Risk   Redu	•				
Cobalamin C Type         MMACHE         AR         Reduced Risk           Methylmatoric Aciduria and Homocystinuria, Cobalamin D Type         MMADHC         AR         Reduced Risk           Microphthalmia / Anophthalmia         VSX2         AR         Reduced Risk           Mitochondrial Complex I Deficiency (ACAD9-Related)         ACAD9         AR         Reduced Risk           Mitochondrial Complex I Deficiency (NDURF6-Related)         NDUFS6         AR         Reduced Risk           Mitochondrial Complex I Deficiency (NDUFS6-Related)         AR         Reduced Risk           Mitochondrial DNA Depletion Syndrome 6 / Navajo Neurobepathy         MPVI7         AR         Reduced Risk           Mitochondrial Myopathy and Sideroblastic Anemia 1         PUS1         AR         Reduced Risk           Mucolipidosis III Filia         GNPTB         AR         Reduced Risk           Mucolipidosis III Gamma         GNPTB         AR         Reduced Risk           Mucopolysaccharidosis Type III         DS         XL         Reduced Risk           Mucopolysaccharidosis Type III         DS         XL         Reduced Risk           Mucopolysaccharidosis Type IIIB         NAGLU         AR         Reduced Risk           Mucopolysaccharidosis Type IIIB         AR Caluced Risk         Reduced Risk	·	IVIU I	AK	reduced risk	
Cobalamin D Type         MMADHC         AR         Nedituded Risk           Microphthalmia / Anophthalmia         VSX2         AR         Reduced Risk           Mitcochordia Complex I Deficiency (ACADg-Related)         ACADg         AR         Reduced Risk           Mitochondria Complex I Deficiency (NDUFSF-Related)         NDUFSF         AR         Reduced Risk           Mitochondria Complex I Deficiency (NDUFSF-Related)         NDUFSF         AR         Reduced Risk           Mitochondria DNA Depletion Syndrome 6 / Navajo Neurobepatopathy         MPV47         AR         Reduced Risk           Mitochondrial Myopathy and Sideroblastic Anemia 1         PUS1         AR         Reduced Risk           Mucclipidosis II I IIIA         GNPTG         AR         Reduced Risk           Mucculpidosis II I Camma         MCOLNI         AR         Reduced Risk           Muccoplysaccharidosis Type II         IDS         XL         Reduced Risk           Mucopolysaccharidosis Type III         IDS         XL         Reduced Risk           Mucopolysaccharidosis Type IIII         BS         XL         Reduced Risk           Mucopolysaccharidosis Type IIII         BS         XL         Reduced Risk           Mucopolysaccharidosis Type IIII         BS         XL         Reduced Risk	•	MMACHC	AR	Reduced Risk	
Mitochondrial Complex I Deficiency (ACADg-Related)         ACADg         AR         Reduced Risk           Mitochondrial Complex I Deficiency (NDUFSF-Related)         NDUFSF-Related)         AR         Reduced Risk           Mitochondrial Complex I Deficiency (NDUFSF-Related)         NDUFSF-Related)         AR         Reduced Risk           Mitochondrial DNA Depletion Syndrome 6 / Navajo Neurohepatopathy         MPV17         AR         Reduced Risk           Mitochondrial Myopathy and Sideroblastic Anemia 1         PUS1         AR         Reduced Risk           Mucolipidosis II JIIA         GNPTAB         AR         Reduced Risk           Mucolipidosis II JIIA         GNPTAB         AR         Reduced Risk           Mucolipidosis IV Mucopolysaccharidosis Type II         IDA         AR         Reduced Risk           Mucopolysaccharidosis Type III         IDA         XL         Reduced Risk           Mucopolysaccharidosis Type IIIB         NAGU         AR         Reduced Risk           Mucopolysaccharidosis Type IIIB         NAGU         AR         Reduced Risk           Mucopolysaccharidosis Type IIID         GNS         AR         Reduced Risk           Mucopolysaccharidosis Type IIID         GNS         AR         Reduced Risk           Mucopolysaccharidosis Type IIID         GNS         AR <td></td> <td>MMADHC</td> <td>AR</td> <td>Reduced Risk</td> <td></td>		MMADHC	AR	Reduced Risk	
Mitochondrial Complex I Deficiency (NDUFSE-Related)  NDUFSE AR Reduced Risk  NDUFSE AR Reduced Risk  NDUFSE AR Reduced Risk  Nitochondrial DNA Depletion Syndrome 6 / Navajo  Neurohepatopathy  Mitochondrial Myopathy and Sideroblastic Anemia 1  NDUFSE AR Reduced Risk  Mitochondrial Myopathy and Sideroblastic Anemia 1  NDUFSE AR Reduced Risk  Mitochondrial Myopathy and Sideroblastic Anemia 1  NUCOLIPIDAS II / IIIA  Mitochondrial Myopathy and Sideroblastic Anemia 1  NUCOLIPIDAS III Gamma  Mucolipidosis II / IIIA  Mucolipidosis IV MCOLINI  AR Reduced Risk  Mucoplysaccharidosis Type III IDUA AR Reduced Risk  Mucopolysaccharidosis Type III IDUA AR Reduced Risk  Mucopolysaccharidosis Type III IDUA AR Reduced Risk  Mucopolysaccharidosis Type IIIB NAGLU AR Reduced Risk  Mucopolysaccharidosis Type IIIB NAGLU AR Reduced Risk  Mucopolysaccharidosis Type IIID GINS AR Reduced Risk  Mucopolysaccharidosis Type IVD / GM1  Gangliosidosis  GIBI AR Reduced Risk  Mucopolysaccharidosis Type IV ARSB AR Reduced Risk  Mucopolysaccharidosis Type IV ARSB AR Reduced Risk  Mucopolysaccharidosis type V ARSB AR Reduced Risk  Mucop	Microphthalmia / Anophthalmia	VSX2	AR	Reduced Risk	
Related)  Mitochondrial Complex I Deficiency (NDUFS6- Mitochondrial DNA Depletion Syndrome 6 / Navajo Neurohepatopathy  Mitochondrial Myopathy and Sideroblastic Anemia 1  PUS1  AR Reduced Risk  Mucolipidosis II / IIIIA  Mucolipidosis II / IIIIA  Mucolipidosis III Gamma  GNPTAB  AR Reduced Risk  Mucopolysaccharidosis Type III  Mucopolysaccharidosis Type IIIIA  Mucopolysaccharidosis Type IIIIA  Mucopolysaccharidosis Type IIIIB  NAGLU  AR Reduced Risk  Mucopolysaccharidosis Type IIIIB  NAGLU  AR Reduced Risk  Mucopolysaccharidosis Type IIIID  GNS  AR Reduced Risk  Mucopolysaccharidosis Type IIIID  GNS  AR Reduced Risk  Mucopolysaccharidosis Type IIIID  GNS  AR Reduced Risk  Mucopolysaccharidosis Type IIID  GNS  AR Reduced Risk  Mucopolysaccharidosis Type IVD / GM1  Gangliosidosis  GLB:  AR Reduced Risk  Mucopolysaccharidosis Type IVD / GM1  Gargliosidosis  Mucopolysaccharidosis type IVI  ARSB  AR Reduced Risk  Mucopolysaccharidosis type IVI  AR Reduced Risk  Mucopolysaccharidosis type IVI  ARSB  AR Reduced Risk  Mucopolysaccharidosis type IVI  AR Reduced Risk  Mucopolysaccharidosis Type IIII  AR Reduced Risk	Mitochondrial Complex I Deficiency (ACAD9-Related)	ACAD9	AR	Reduced Risk	
Mitochondrial Complex   Deficiency (NDUFS6-Related)   NDUFS6   AR Reduced Risk		NDUFAF5	AR	Reduced Risk	
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Neurohepatopathy         MPV17         AR         Reduced Risk           Mitochondrial Myopathy and Sideroblastic Anemia 1         PUS1         AR         Reduced Risk           Mucolipidosis II / IIIA         GNPTAB         AR         Reduced Risk           Mucolipidosis IV         MCOLNI         AR         Reduced Risk           Mucopolysaccharidosis Type II         IDUA         AR         Reduced Risk           Mucopolysaccharidosis Type III         IDS         XL         Reduced Risk           Mucopolysaccharidosis Type IIIB         NAGLU         AR         Reduced Risk           Mucopolysaccharidosis Type IIIB         NAGLU         AR         Reduced Risk           Mucopolysaccharidosis Type IIID         GNS         AR         Reduced Risk           Mucopolysaccharidosis Type IIID         GNS         AR         Reduced Risk           Mucopolysaccharidosis Type IVb / GM1         GBIS         AR         Reduced Risk           Mucopolysaccharidosis type IVb / GM2         AR         Reduced Risk           Gangliosidosis         Mucopolysaccharidosis type IV         ARSB         AR         Reduced Risk           Mucopolysaccharidosis type VI         ARSB         AR         Reduced Risk           Mucopolysaccharidosis type VI         ARSB         <	Related)	NDUF30	AR	Reduced Risk	
Mitochondrial Myopathy and Sideroblastic Anemia 1 PUS1 AR Reduced Risk Mucolipidosis II / IIIA GNPTB AR Reduced Risk Mucolipidosis IV MACOLINI AR Reduced Risk Mucolipidosis IV MCOLINI AR Reduced Risk Mucopolysaccharidosis Type II IDUA AR Reduced Risk Mucopolysaccharidosis Type III IDS XL Reduced Risk Mucopolysaccharidosis Type IIIA SGSH AR Reduced Risk Mucopolysaccharidosis Type IIIB NAGLU AR Reduced Risk Mucopolysaccharidosis Type IIIB NAGLU AR Reduced Risk Mucopolysaccharidosis Type IIID GNS AR Reduced Risk Mucopolysaccharidosis Type IIID GNS AR Reduced Risk Mucopolysaccharidosis Type IIID GNS AR Reduced Risk Mucopolysaccharidosis Type IIID ANS AR Reduced Risk Mucopolysaccharidosis Type III AR Reduced Risk Mutopolysaccharidosis Type III AR Reduced Risk Mutopolysaccharidosis Type III ANS Reduced Risk Mucopolysaccharidosis Type III ANS Reduced Risk Mucopolysaccharidosis Type III ANS Reduced Risk Mucopolysaccharidosis Type III ANS Reduced Risk Myoneurogastrointestinal Encephalopathy TYMP AR Reduced Risk N-Acetylglutamate Synthase Deficiency NAGS AR Reduced Risk Nephrotic Syndrome (NPHS2-Related) / Congenital Firnish Nephrosis NPHS1 AR Reduced Risk Reduced Risk		MPV17	AR	Reduced Risk	
Mucolipidosis II / IIIA		PUS1	AR	Reduced Risk	
Mucolpidosis III Gamma         GNPTG         AR         Reduced Risk           Mucolpidosis IV         MCOLNI         AR         Reduced Risk           Mucopolysaccharidosis Type II         IDUA         AR         Reduced Risk           Mucopolysaccharidosis Type IIIA         SGSH         AR         Reduced Risk           Mucopolysaccharidosis Type IIIB         NAGLU         AR         Reduced Risk           Mucopolysaccharidosis Type IIID         GNS         AR         Reduced Risk           Mucopolysaccharidosis Type IIID         GNS         AR         Reduced Risk           Mucopolysaccharidosis Type IIID         GNS         AR         Reduced Risk           Mucopolysaccharidosis Type IVb / GM1         GLB1         AR         Reduced Risk           Mucopolysaccharidosis type IV         AR         Reduced Risk           Mucopolysaccharidosis type IX         HYAL1         AR         Reduced Risk           Mucopolysaccharidosis type IV         ARSB         AR         Reduced Risk           Mutopolysaccharidosis type IV         ARSB         AR         Reduced Risk           Mutopolysaccharidosis type IV         ARSB         AR         Reduced Risk           Mutopolysaccharidosis type IV         ARSB         AR         Reduced Risk <td></td> <td></td> <td></td> <td></td> <td></td>					
Mucolipidosis IV         MCOLNI         AR         Reduced Risk           Mucopolysaccharidosis Type II         IDUA         AR         Reduced Risk           Mucopolysaccharidosis Type III         IDS         XL         Reduced Risk           Mucopolysaccharidosis Type IIIB         NAGLU         AR         Reduced Risk           Mucopolysaccharidosis Type IIID         AR         Reduced Risk           Mucopolysaccharidosis Type IIID         GNS         AR         Reduced Risk           Mucopolysaccharidosis Type IV / GM1         GNS         AR         Reduced Risk           Mucopolysaccharidosis Type IV / GM1         AR         Reduced Risk           Mucopolysaccharidosis type IX         HYAL1         AR         Reduced Risk           Mucopolysaccharidosis type VI         ARSB         AR         Reduced Risk           Muscle-Eye-Brain Disease and Other POMGNT1- Related Congenital Muscular Dystrophy- Dystroglycanopathies         AR         Reduced Risk           Myoneurogastrointestinal Encephalopathy         TYMP         AR         Reduced Risk           Myoneurogastrointestinal Encephalopathy         TYMP         AR         Reduced Risk           Myoneurogastrointestinal Encephalopathy         TYMP         AR         Reduced Risk           N-Acetylgutamate Synthase Deficiency </td <td></td> <td></td> <td></td> <td></td> <td></td>					
Mucopolysaccharidosis Type II     IDUA     AR     Reduced Risk       Mucopolysaccharidosis Type IIIA     SGSH     AR     Reduced Risk       Mucopolysaccharidosis Type IIIB     NAGLU     AR     Reduced Risk       Mucopolysaccharidosis Type IIIB     NAGLU     AR     Reduced Risk       Mucopolysaccharidosis Type IIID     GNS     AR     Reduced Risk       Mucopolysaccharidosis Type IVb / GM1     GNS     AR     Reduced Risk       Mucopolysaccharidosis Type IVb / GM1     GLB1     AR     Reduced Risk       Mucopolysaccharidosis type IV     ARSB     AR     Reduced Risk       Mucopolysaccharidosis type VI     ARSB     AR     Reduced Risk       Mutiple Sulfatase Deficiency     SUMF1     AR     Reduced Risk       Mustle Eye-Brain Disease and Other POMGNT1-     AR     Reduced Risk       Muscle Eye-Brain Disease and Other POMGNT1-     AR     Reduced Risk       Myoneurogastrointestinal Encephalopathy     POMGNT1     AR     Reduced Risk       Myoneurogastrointestinal Encephalopathy     TYMP     AR     Reduced Risk	•				
Mucopolysaccharidosis Type III     IDS     XL     Reduced Risk       Mucopolysaccharidosis Type IIIB     NAGLU     AR     Reduced Risk       Mucopolysaccharidosis Type IIIB     NAGLU     AR     Reduced Risk       Mucopolysaccharidosis Type IIID     HGSNAT     AR     Reduced Risk       Mucopolysaccharidosis Type IVb / GM1     GNS     AR     Reduced Risk       Mucopolysaccharidosis Type IVb / GM1     GLB1     AR     Reduced Risk       Gangliosidosis     BR     AR     Reduced Risk       Mucopolysaccharidosis type IX     HYAL1     AR     Reduced Risk       Mucopolysaccharidosis type VI     ARSB     AR     Reduced Risk       Musulfatase Deficiency     SUMF1     AR     Reduced Risk       Mustliple Sulfatase Deficiency     SUMF1     AR     Reduced Risk       Muscle-Eye-Brain Disease and Other POMGNT1-     AR     Reduced Risk       Muscle-Eye-Brain Disease and Other POMGNT2-     AR     Reduced Risk       Related Congenital Muscular Dystrophy-     POMGNT1     AR     Reduced Risk       Myoneurogastrointestinal Encephalopathy     TYMP     AR     Reduced Risk       Myonus positives     AR     Reduced Risk       Myonus positives     AR     Reduced Risk       Myonus positives     AR     Reduced Risk </td <td>•</td> <td></td> <td></td> <td></td> <td></td>	•				
Mucopolysaccharidosis Type IIIIA       SGSH       AR       Reduced Risk         Mucopolysaccharidosis Type IIIB       NAGLU       AR       Reduced Risk         Mucopolysaccharidosis Type IIID       GNS       AR       Reduced Risk         Mucopolysaccharidosis Type IVb / GM1       GNS       AR       Reduced Risk         Mucopolysaccharidosis Type IVb / GM1       GLB1       AR       Reduced Risk         Mucopolysaccharidosis type IX       HYAL1       AR       Reduced Risk         Mucopolysaccharidosis type VI       ARSB       AR       Reduced Risk         Mucopolysaccharidosis type VI       ARSB       AR       Reduced Risk         Muttple Sulfatase Deficiency       SUMF1       AR       Reduced Risk         Mustle-Eye-Brain Disease and Other POMGNT1-       AR       Reduced Risk         Muscle-Eye-Brain Disease and Other POMGNT2-       AR       Reduced Risk         Myoneurogastrointestinal Encephalopathy       TYMP       AR       Reduced Risk         Myoneurogastrointestinal Encephalopathy       TYMP       AR       Reduced Risk         Myotubular Myopathy 1       MTM1       XL       Reduced Risk         Nemaline Myopathy 2       NAGS       AR       Reduced Risk         Nephrotic Syndrome (NPHS1-Related) / Congenital Finnis					
Mucopolysaccharidosis Type IIIB       NAGLU       AR       Reduced Risk         Mucopolysaccharidosis Type IIID       GNS       AR       Reduced Risk         Mucopolysaccharidosis Type IVb / GM1       GNS       AR       Reduced Risk         Mucopolysaccharidosis Type IVb / GM1       GLB1       AR       Reduced Risk         Mucopolysaccharidosis type IV       HYAL1       AR       Reduced Risk         Mucopolysaccharidosis type VI       ARSB       AR       Reduced Risk         Muttiple Sulfatase Deficiency       SUMF1       AR       Reduced Risk         Muscle-Eye-Brain Disease and Other POMGNT1-       AR       Reduced Risk         Related Congenital Muscular Dystrophy-       POMGNT1       AR       Reduced Risk         Dystroglycanopathies       AR       Reduced Risk         Myoneurogastrointestinal Encephalopathy       TYMP       AR       Reduced Risk         Myoneurogastrointestinal Encephalopathy       TYMP       AR       Reduced Risk         N-Acetylglutamate Synthase Deficiency       NAGS       AR       Reduced Risk         Nemaline Myopathy 2       NEB       AR       Reduced Risk         Nephrotic Syndrome (NPHS1-Related) / Congenital Finnish Nephrosis       AR       Reduced Risk         Nephrotic Syndrome (NPHS2-Related) /					
Mucopolysaccharidosis Type IIIC       HGSNAT       AR       Reduced Risk         Mucopolysaccharidosis Type IIID       GNS       AR       Reduced Risk         Mucopolysaccharidosis Type IVb / GM1       GLB1       AR       Reduced Risk         Mucopolysaccharidosis type IX       HYAL1       AR       Reduced Risk         Mucopolysaccharidosis type VI       ARSB       AR       Reduced Risk         Muttiple Sulfatase Deficiency       SUMF1       AR       Reduced Risk         Muscle-Eye-Brain Disease and Other POMGNT2- Related Congenital Muscular Dystrophy- Dystroglycanopathies       POMGNT1       AR       Reduced Risk         Myoneurogastrointestinal Encephalopathy       TYMP       AR       Reduced Risk         Myoneurogastrointestinal Encephalopathy       TYMP       AR       Reduced Risk         Myoneurogastrointestinal Encephalopathy       MTM1       XL       Reduced Risk         N-Acetylglutamate Synthase Deficiency       NAGS       AR       Reduced Risk         Nematine Myopathy 2       NEB       AR       Reduced Risk         Nephrotic Syndrome (NPHS2-Related) / Congenital Finnish Nephrosis       NPHS1       AR       Reduced Risk         Nephrotic Syndrome (NPHS2-Related) / Steroid-Resistant Nephrotic Syndrome       AR       Reduced Risk					
Mucopolysaccharidosis Type IIID       GNS       AR       Reduced Risk         Mucopolysaccharidosis Type IVb / GM1       GLB1       AR       Reduced Risk         Mucopolysaccharidosis type IX       HYAL1       AR       Reduced Risk         Mucopolysaccharidosis type VI       ARSB       AR       Reduced Risk         Muttiple Sulfatase Deficiency       SUMF1       AR       Reduced Risk         Muscle-Eye-Brain Disease and Other POMGNT1-       Related Congenital Muscular Dystrophy-       POMGNT1       AR       Reduced Risk         Dystroglycanopathies       Myoneurogastrointestinal Encephalopathy       TYMP       AR       Reduced Risk         Myotubular Myopathy 1       MTM1       XL       Reduced Risk         N-Acetylglutamate Synthase Deficiency       NAGS       AR       Reduced Risk         Nemaline Myopathy 2       NEB       AR       Reduced Risk         Nephrogenic Diabetes Insipidus, Type II       AOP2       AR       Reduced Risk         Nephrotic Syndrome (NPHS2-Related) / Congenital Finnish Nephrosis       NPHS2       AR       Reduced Risk         Nephrotic Syndrome (NPHS2-Related) / Steroid-Resistant Nephrotic Syndrome       AR       Reduced Risk					
Mucopolysaccharidosis Type IVb / GM1       GLB1       AR       Reduced Risk         Mucopolysaccharidosis type IX       HYAL1       AR       Reduced Risk         Mucopolysaccharidosis type VI       ARSB       AR       Reduced Risk         Muttiple Sulfatase Deficiency       SUMF1       AR       Reduced Risk         Muscle-Eye-Brain Disease and Other POMGNT1-       Related Congenital Muscular Dystrophy-       POMGNT1       AR       Reduced Risk         Dystroglycanopathies       POMGNT1       AR       Reduced Risk         Myoneurogastrointestinal Encephalopathy       TYMP       AR       Reduced Risk         Myotubular Myopathy 1       MTM1       XL       Reduced Risk         N-Acetylglutamate Synthase Deficiency       NAGS       AR       Reduced Risk         Nemaline Myopathy 2       NEB       AR       Reduced Risk         Nephrogenic Diabetes Insipidus, Type II       AOP2       AR       Reduced Risk         Nephrotic Syndrome (NPHS1-Related) / Congenital Finnish Nephrosis       NPHS1       AR       Reduced Risk         Nephrotic Syndrome (NPHS2-Related) / Steroid-Resistant Nephrotic Syndrome       AR       Reduced Risk					
Gangliosidosis       AR       Reduced Risk         Mucopolysaccharidosis type IX       HYAL1       AR       Reduced Risk         Mucopolysaccharidosis type VI       ARSB       AR       Reduced Risk         Multiple Sulfatase Deficiency       SUMF1       AR       Reduced Risk         Muscle-Eye-Brain Disease and Other POMGNT1-       Related Congenital Muscular Dystrophy-       POMGNT1       AR       Reduced Risk         Dystroglycanopathies       Woneurogastrointestinal Encephalopathy       TYMP       AR       Reduced Risk         Myotubular Myopathy 1       MTM1       XL       Reduced Risk         N-Acetylglutamate Synthase Deficiency       NAGS       AR       Reduced Risk         Nemaline Myopathy 2       NEB       AR       Reduced Risk         Nephrogenic Diabetes Insipidus, Type II       AOP2       AR       Reduced Risk         Nephrotic Syndrome (NPHS1-Related) / Congenital Finnish Nephrosis       NPHS1       AR       Reduced Risk         Nephrotic Syndrome (NPHS2-Related) / Steroid-Resistant Nephrotic Syndrome       AR       Reduced Risk		GIVS	AK	REGUCEG RISK	
Mucopolysaccharidosis type VI  ARSB AR Reduced Risk  Multiple Sulfatase Deficiency SUMF1 AR Reduced Risk  Muscle-Eye-Brain Disease and Other POMGNT1- Related Congenital Muscular Dystrophy- Dystroglycanopathies  Myoneurogastrointestinal Encephalopathy TYMP AR Reduced Risk  Myotubular Myopathy 1 MTM1 XL Reduced Risk  N-Acetylglutamate Synthase Deficiency NAGS AR Reduced Risk  Nemaline Myopathy 2 NEB AR Reduced Risk  Nephrogenic Diabetes Insipidus, Type II AOP2 AR Reduced Risk  Nephrotic Syndrome (NPHS1-Related) / Congenital Finnish Nephrosis  Nephrotic Syndrome (NPHS2-Related) / Steroid- Resistant Nephrotic Syndrome  NPHS2 AR Reduced Risk		GLB1	AR	Reduced Risk	
Multiple Sulfatase Deficiency  Muscle-Eye-Brain Disease and Other POMGNT1- Related Congenital Muscular Dystrophy- Dystroglycanopathies  Myoneurogastrointestinal Encephalopathy  TYMP  AR  Reduced Risk  Myotubular Myopathy 1  N-Acetylglutamate Synthase Deficiency  NAGS  Nemaline Myopathy 2  NEB  AR  Reduced Risk  Nephrogenic Diabetes Insipidus, Type II  AOP2  AR  Reduced Risk  Nephrotic Syndrome (NPHS2-Related) / Congenital Finnish Nephrosis  Nephrotic Syndrome (NPHS2-Related) / Steroid- Resistant Nephrotic Syndrome  Nebrogenic Dyndrome  Nebrogenic Dyndrome  Nebrogenic Dyndrome  Nebrogenic Syndrome (NPHS2-Related) / Steroid- Resistant Nephrotic Syndrome  Nebrogenic Syndrome  Nebrogenic Syndrome  Nebrogenic Dyndrome  Nebrogenic Dyndrome  Nebrogenic Dyndrome  Nebrogenic Syndrome	Mucopolysaccharidosis type IX	HYAL1	AR	Reduced Risk	
Muscle-Eye-Brain Disease and Other POMGNT1- Related Congenital Muscular Dystrophy- Dystroglycanopathies  Myoneurogastrointestinal Encephalopathy TYMP AR Reduced Risk Myotubular Myopathy 1 MTM1 XL Reduced Risk N-Acetylglutamate Synthase Deficiency NAGS AR Reduced Risk Nemaline Myopathy 2 NEB AR Reduced Risk Nephrotic Diabetes Insipidus, Type II AQP2 AR Reduced Risk Nephrotic Syndrome (NPHS1-Related) / Congenital Finnish Nephrosis Nephrotic Syndrome (NPHS2-Related) / Steroid- Resistant Nephrotic Syndrome	Mucopolysaccharidosis type VI	ARSB	AR	Reduced Risk	
Related Congenital Muscular Dystrophy-       POMGNT1       AR       Reduced Risk         Dystroglycanopathies       Myoneurogastrointestinal Encephalopathy       TYMP       AR       Reduced Risk         Myotubular Myopathy 1       MTM1       XL       Reduced Risk         N-Acetylglutamate Synthase Deficiency       NAGS       AR       Reduced Risk         Nemaline Myopathy 2       NEB       AR       Reduced Risk         Nephrogenic Diabetes Insipidus, Type II       AQP2       AR       Reduced Risk         Nephrotic Syndrome (NPHS1-Related) / Congenital Finnish Nephrosis       NPHS1       AR       Reduced Risk         Nephrotic Syndrome (NPHS2-Related) / Steroid-Resistant Nephrotic Syndrome       AR       Reduced Risk	Multiple Sulfatase Deficiency	SUMF1	AR	Reduced Risk	
Dystroglycanopathies       Myoneurogastrointestinal Encephalopathy     TYMP     AR     Reduced Risk       Myotubular Myopathy 1     MTM1     XL     Reduced Risk       N-Acetylglutamate Synthase Deficiency     NAGS     AR     Reduced Risk       Nemaline Myopathy 2     NEB     AR     Reduced Risk       Nephrogenic Diabetes Insipidus, Type II     AQP2     AR     Reduced Risk       Nephrotic Syndrome (NPHS1-Related) / Congenital Finnish Nephrosis     NPHS1     AR     Reduced Risk       Nephrotic Syndrome (NPHS2-Related) / Steroid-Resistant Nephrotic Syndrome     NPHS2     AR     Reduced Risk	Muscle-Eye-Brain Disease and Other POMGNT1-				
Myoneurogastrointestinal Encephalopathy TYMP AR Reduced Risk Myotubular Myopathy 1 MTM1 XL Reduced Risk N-Acetylglutamate Synthase Deficiency NAGS AR Reduced Risk Nemaline Myopathy 2 NEB AR Reduced Risk Nephrogenic Diabetes Insipidus, Type II AOP2 AR Reduced Risk Nephrotic Syndrome (NPHS1-Related) / Congenital Finnish Nephrosis Nephrotic Syndrome (NPHS2-Related) / Steroid- Resistant Nephrotic Syndrome Reduced Risk Reduced Risk Reduced Risk Reduced Risk		POMGNT1	AR	Reduced Risk	
Myotubular Myopathy 1 MTM1 XL Reduced Risk N-Acetylglutamate Synthase Deficiency NAGS AR Reduced Risk Nemaline Myopathy 2 NEB AR Reduced Risk Nephrogenic Diabetes Insipidus, Type II AQP2 AR Reduced Risk Nephrotic Syndrome (NPHS1-Related) / Congenital Finnish Nephrosis Nephrotic Syndrome (NPHS2-Related) / Steroid- Resistant Nephrotic Syndrome		TVMD	ΔD	Reduced Risk	
N-Acetylglutamate Synthase Deficiency  NAGS AR Reduced Risk  Nemaline Myopathy 2  NEB AR Reduced Risk  Nephrogenic Diabetes Insipidus, Type II  AQP2 AR Reduced Risk  Nephrotic Syndrome (NPHS1-Related) / Congenital Finnish Nephrosis  Nephrotic Syndrome (NPHS2-Related) / Steroid- Resistant Nephrotic Syndrome  NPHS2 AR Reduced Risk  Reduced Risk					
Nemaline Myopathy 2     NEB     AR     Reduced Risk       Nephrogenic Diabetes Insipidus, Type II     AQP2     AR     Reduced Risk       Nephrotic Syndrome (NPHS1-Related) / Congenital Finnish Nephrosis     NPHS1     AR     Reduced Risk       Nephrotic Syndrome (NPHS2-Related) / Steroid-Resistant Nephrotic Syndrome     NPHS2     AR     Reduced Risk					
Nephrogenic Diabetes Insipidus, Type II     AQP2     AR     Reduced Risk       Nephrotic Syndrome (NPHS1-Related) / Congenital Finnish Nephrosis     NPHS1     AR     Reduced Risk       Nephrotic Syndrome (NPHS2-Related) / Steroid-Resistant Nephrotic Syndrome     NPHS2     AR     Reduced Risk					
Nephrotic Syndrome (NPHS1-Related) / Congenital Finnish Nephrosis Nephrotic Syndrome (NPHS2-Related) / Steroid- Resistant Nephrotic Syndrome NPHS2 Reduced Risk Reduced Risk	* * *				
Finnish Nephrosis  NPHS1 AR Reduced Risk  Reduced Risk  NPHS2 AR Reduced Risk  Resistant Nephrotic Syndrome  NPHS2 AR Reduced Risk		AQP2	AK	Reduced RISK	
Resistant Nephrotic Syndrome  NPHS2  AR  Reduced Risk	-	NPHS1	AR	Reduced Risk	
	•	NPHS2	AR	Reduced Risk	
	• •	CLN3	AR	Reduced Risk	





Neuronal Ceroid-Lipofuscinosis (CLN5-Related)	CLN5	AR	Reduced Risk	
Neuronal Ceroid-Lipofuscinosis (CLN6-Related)	CLN6	AR	Reduced Risk	
Neuronal Ceroid-Lipofuscinosis (CLN8-Related)	CLN8	AR	Reduced Risk	
Neuronal Ceroid-Lipofuscinosis (MFSD8-Related)	MFSD8	AR	Reduced Risk	
Neuronal Ceroid-Lipofuscinosis (PPT1-Related)	PPT1	AR	Reduced Risk	
Neuronal Ceroid-Lipofuscinosis (TPP1-Related)	TPP1	AR	Reduced Risk	
Niemann-Pick Disease (SMPD1-Related)	SMPD1	AR	Reduced Risk	
Niemann-Pick Disease, Type C (NPC1-Related)	NPC1	AR	Reduced Risk	
Niemann-Pick Disease, Type C (NPC2-Related)	NPC2	AR	Reduced Risk	
Nijmegen Breakage Syndrome	NBN	AR	Reduced Risk	
Odonto-Onycho-Dermal Dysplasia / Schopf-Schulz-	WNT10A	AR	Reduced Risk	
Passarge Syndrome	WIVIIOA	AIN	Neduced Nisk	
Omenn Syndrome (RAG2-Related)	RAG2	AR	Reduced Risk	
Omenn Syndrome / Severe Combined	DCLRE1C	AR	Reduced Risk	
Immunodeficiency, Athabaskan-Type	DCLRLIC	AIN	Neduced Nisk	
Ornithine Aminotransferase Deficiency	OAT	AR	Reduced Risk	
Ornithine Transcarbamylase Deficiency	OTC	XL	Reduced Risk	
Osteopetrosis 1	TCIRG1	AR	Reduced Risk	
Pendred Syndrome	SLC26A4	AR	Reduced Risk	
Phenylalanine Hydroxylase Deficiency	PAH	AR	Reduced Risk	
Polycystic Kidney Disease, Autosomal Recessive	PKHD1	AR	Reduced Risk	
Polyglandular Autoimmune Syndrome, Type 1	AIRE	AR	Reduced Risk	
Pontocerebellar Hypoplasia, Type 1A	VRK1	AR	Reduced Risk	
Pontocerebellar Hypoplasia, Type 6	RARS2	AR	Reduced Risk	
Primary Carnitine Deficiency	SLC22A5	AR	Reduced Risk	
Primary Ciliary Dyskinesia ( <i>DNAH5</i> -Related)	DNAH5	AR	Reduced Risk	
Primary Ciliary Dyskinesia ( <i>DNAI1</i> -Related)	DNAI1	AR	Reduced Risk	
Primary Ciliary Dyskinesia (DNAI2-Related)	DNAI2	AR	Reduced Risk	
Primary Hyperoxaluria, Type 1	AGXT	AR	Reduced Risk	
Primary Hyperoxaluria, Type 2	GRHPR	AR	Reduced Risk	
Primary Hyperoxaluria, Type 3	HOGA1	AR	Reduced Risk	
Progressive Cerebello-Cerebral Atrophy	SEPSECS	AR	Reduced Risk	
		AR	Reduced Risk	
Progressive Familial Intrahepatic Cholestasis, Type 2	ABCB11 PCCA	AR	Reduced Risk	
Propionic Acidemia ( <i>PCCA</i> -Related)				
Propionic Acidemia ( <i>PCCB</i> -Related)	PCCB	AR	Reduced Risk	
Pycnodysostosis	CTSK	AR	Reduced Risk	
Pyruvate Dehydrogenase E1-Alpha Deficiency	PDHA1	XL	Reduced Risk	
Pyruvate Dehydrogenase E1-Beta Deficiency	PDHB	AR	Reduced Risk	
Renal Tubular Acidosis and Deafness	ATP6V1B1	AR	Reduced Risk	
Retinitis Pigmentosa 25	EYS	AR	Reduced Risk	
Retinitis Pigmentosa 26	CERKL	AR	Reduced Risk	
Retinitis Pigmentosa 28	FAM161A	AR	Reduced Risk	
Retinitis Pigmentosa 59	DHDDS	AR	Reduced Risk	
Rhizomelic Chondrodysplasia Punctata, Type 1	PEX7	AR	Reduced Risk	
Rhizomelic Chondrodysplasia Punctata, Type 3	AGPS	AR	Reduced Risk	
Roberts Syndrome	ESCO2	AR	Reduced Risk	
Salla Disease	SLC17A5	AR	Reduced Risk	
Sandhoff Disease	HEXB	AR	Reduced Risk	
Schimke Immunoosseous Dysplasia	SMARCAL1	AR	Reduced Risk	
Segawa Syndrome	TH	AR	Reduced Risk	
Sjogren-Larsson Syndrome	ALDH3A2	AR	Reduced Risk	
Smith-Lemli-Opitz Syndrome	DHCR7	AR	Reduced Risk	
Spinal Muscular Atrophy	SMN1	AR	Reduced Risk	SMN1 copy number: 2 SMN2 copy number: 2
Constraint of the constraint o	14500	45	D-1 1511	c.*3+80T>G: Negative
Spondylothoracic Dysostosis	MESP2	AR	Reduced Risk	
Steel Syndrome	COL27A1	AR	Reduced Risk	
Stuve-Wiedemann Syndrome	LIFR	AR	Reduced Risk	
Sulfate Transporter-Related Osteochondrodysplasia	SLC26A2	AR	Reduced Risk	
Tay-Sachs Disease	HEXA	AR	Reduced Risk	





Tourismis Touri	<b></b>	AD	Deduced Did.	
Tyrosinemia, Type I	FAH	AR	Reduced Risk	
Usher Syndrome, Type IB	MYO7A	AR	Reduced Risk	
Usher Syndrome, Type IC	USH1C	AR	Reduced Risk	
Usher Syndrome, Type ID	CDH23	AR	Reduced Risk	
Usher Syndrome, Type IF	PCDH15	AR	Reduced Risk	
Usher Syndrome, Type IIA	USH2A	AR	Reduced Risk	
Usher Syndrome, Type III	CLRN1	AR	Reduced Risk	
Very Long Chain Acyl-CoA Dehydrogenase Deficiency	ACADVL	AR	Reduced Risk	
Walker-Warburg Syndrome and Other FKTN-Related	FKTN	AR	Reduced Risk	
Dystrophies	FKIN	AR	Reduced Risk	
Wilson Disease	ATP7B	AR	Reduced Risk	
Wolman Disease / Cholesteryl Ester Storage Disease	LIPA	AR	Reduced Risk	
X-Linked Juvenile Retinoschisis	RS1	XL	Reduced Risk	
X-Linked Severe Combined Immunodeficiency	IL2RG	XL	Reduced Risk	
Zellweger Syndrome Spectrum ( <i>PEX10</i> -Related)	PEX10	AR	Reduced Risk	
Zellweger Syndrome Spectrum ( <i>PEX1</i> -Related)	PEX1	AR	Reduced Risk	
Zellweger Syndrome Spectrum ( <i>PEX2</i> -Related)	PEX2	AR	Reduced Risk	
Zellweger Syndrome Spectrum ( <i>PEX6</i> -Related)	PEX6	AR	Reduced Risk	

AR=Autosomal recessive; XL=X-linked

# Test methods and comments

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

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

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

# Genotyping (Analytical Detection Rate >99%)

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

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

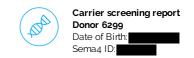
 $MLPA^{(0)}$  probe sets and reagents from MRC-Holland were used for copy number analysis of specific targets versus known control samples. False positive or negative results may occur due to rare sequence variants in target regions detected by MLPA probes. Analytical sensitivity and specificity of the MLPA method are both 99%.

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

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

For congenital adrenal hyperplasia, the copy number of the *CYP21A2* gene was analyzed. This analysis can detect large deletions typically due to unequal meiotic crossing-over between *CYP21A2* and the pseudogene *CYP21A1P*. Classic 30-kb deletions make up approximately 20% of *CYP21A2* pathogenic alleles. This test may also identify certain point mutations in *CYP21A2* caused by gene conversion events between *CYP21A2* and *CYP21A1P*. Some carriers may not be identified by dosage sensitive methods as this testing cannot detect individuals with two





copies (duplication) of the *CYP21A2* gene on one chromosome and loss of *CYP21A2* (deletion) on the other chromosome. Analysis of *CYP21A2* is performed in association with long-range PCR of the coding regions followed by short-read sequencing.

For spinal muscular atrophy (SMA), the copy numbers of the *SMN1* and *SMN2* genes were analyzed. The individual dosage of exons 7 and 8 as well as the combined dosage of exons 1, 4, 6 and 8 of *SMN1* and *SMN2* were assessed. Copy number gains and losses can be detected with this assay. Depending on ethnicity, 6 - 29 % of carriers will not be identified by dosage sensitive methods as this testing cannot detect individuals with two copies (duplication) of the *SMN1* gene on one chromosome and loss of *SMN1* (deletion) on the other chromosome (silent 2+0 carrier) or individuals that carry an intragenic mutation in *SMN1*. Please also note that 2% of individuals diagnosed with SMA have a causative *SMN1* variant that occurred *de novo*, and therefore cannot be picked up by carrier screening in the parents. Analysis of *SMN1* is performed in association with short-read sequencing of exons 2a-7, followed by confirmation using long-range PCR (described below).

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

MLPA for Gaucher disease (*GBA*), cystic fibrosis (*CFTR*), and non-syndromic hearing loss (*GJB2/GJB6*) will only be performed if indicated for confirmation of detected CNVs. If *GBA* analysis was performed, the copy numbers of exons 1, 3, 4, and 6 - 10 of the *GBA* gene (of 11 exons total) were analyzed. If *CFTR* analysis was performed, the copy numbers of all 27 *CFTR* exons were analyzed. If *GJB2/GJB6* analysis was performed, the copy number of the two *GJB2* exons were analyzed, as well as the presence or absence of the two upstream deletions of the *GJB2* regulatory region, del(*GJB6*-D13S1830) and del(*GJB6*-D13S1854).

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

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

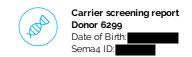
Agilent SureSelect<sup>TM</sup>XT Low Input technology was used with a custom capture library to target the exonic regions and intron/exon splice junctions of the relevant genes, as well as a number of UTR, intronic or promoter regions that contain previously reported mutations. Libraries were pooled and sequenced on the Illumina NovaSeq 9000 platform, using paired-end 100 bp reads. The sequencing data was analyzed using a custom bioinformatics algorithm designed and validated in house.

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

Exceptions: ABCD1 (NM\_000033:3) exons 8 and 9; ADA (NM\_000022.2) exon 1; ADAMTS2 (NM\_014244.4) exon 1; AGPS (NM\_003659.3) chr2:178.257.612 - 178.257.649 (partial exon 1); ALMS1 (NM\_015120.4) chr2:73.612.990 - 73.613.041 (partial exon 1); CEP290 (NM\_025114.3) exon 5, exon 7, chr12:88.519.017 - 88.519.039 (partial exon 13), chr12:88.514.049 - 88.514.058 (partial exon 15), chr12:88.502.837 - 88.502.841 (partial exon 23), chr12:88.481.551 - 88.481.559 (partial exon 32), chr12:88.471.605 - 88.471.700 (partial exon 40); CFTR (NM\_000492.3) exon 10; COL4A4 (NM\_000092.4) chr2:227.942.604 - 227.942.619 (partial exon 25); CYP11B2 (NM\_000498.3) exons 3 - 7; DNAI2 (NM\_023036.4) chr17:72.308.136 - 72.308.147 (partial exon 12); EVC (NM\_153717.2) exon 1; FH (NM\_000143.3) exon 1; GAMT (NM\_000156.5 exon 1; GLDC (NM\_000170.2) exon 1; GNPTAB (NM\_024312.4) chr17:4.837.000 - 4.837.400 (partial exon 2); GNPTG (NM\_032520.4) exon 1; HGSNAT (NM\_152419.2) exon 1; IDS (NM\_000202.6) exon 3; LIFR (NM\_002310.5) exon 19; NEB (NM\_001271208.1) exons 82 - 105; NPC1 (NM\_000271.4) chr18:21,123.519 - 21,123.538 (partial exon 14); PUS1 (NM\_025215.5) ; chr12:132.414.446 - 132.414.532 (partial exon 2); RPGRIP1L (NM\_015272.2) exon 23; SGSH (NM\_000199.3) chr17:78.194,022 - 78.194,072 (partial exon 1); SLC6A8 (NM\_005629.3) exons 3 and 4.

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





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

### Next Generation Sequencing for SMN1

Exonic regions and intron/exon splice junctions of *SMN1* and *SMN2* were captured, sequenced, and analyzed as described above. Any variants located within exons 2a-7 and classified as pathogenic or likely pathogenic were confirmed to be in either *SMN1* or *SMN2* using gene-specific long-range PCR analysis followed by Sanger sequencing. Variants located in exon 1 cannot be accurately assigned to either *SMN1* or *SMN2* using our current methodology, and so these variants are considered to be of uncertain significance and are not reported.

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

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

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

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

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

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

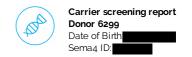
### Long-Range PCR (Analytical Detection Rate >99%)

Long-range PCR was performed to generate locus-specific amplicons for *CYP21A2*, *HBA1* and *HBA2* and *GBA*. The PCR products were then prepared for short-read NGS sequencing and sequenced. Sequenced reads were mapped back to the original genomic locus and run through the bioinformatics pipeline. If indicated, copy number from MLPA was correlated with the sequencing output to analyze the results. For *CYP21A2*, a certain percentage of healthy individuals carry a duplication of the *CYP21A2* gene, which has no clinical consequences. In cases where two copies of a gene are located on the same chromosome in tandem, only the second copy will be amplified and assessed for potentially pathogenic variants, due to size limitations of the PCR reaction. However, because these alleles contain at least two copies of the *CYP21A2* gene in tandem, it is expected that this patient has at least one functional gene in the tandem allele and this patient is therefore less likely to be a carrier. When an individual carries both a duplication allele and a pathogenic variant, or multiple pathogenic variants, the current analysis may not be able to determine the phase (cis/trans configuration) of the *CYP21A2* alleles identified. Family studies may be required in certain scenarios where phasing is required to determine the carrier status.

#### **Residual Risk Calculations**

Carrier frequencies and detection rates for each ethnicity were calculated trough the combination of internal curations of >30,000 variants and genomic frequency data from >138,000 individuals across seven ethnic groups in the gnomAD database. Additional variants in HGMD and novel deleterious variants were also incorporated into the calculation. Residual risk values are calculated using a Bayesian analysis combining the *a priori* risk of being a pathogenic mutation carrier (carrier frequency) and the detection rate. They are provided only as a guide for assessing approximate risk given a negative result, and values will vary based on the exact ethnic background of an individual. This report does not represent medical advice but should be interpreted by a genetic counselor, medical geneticist or physician skilled in genetic result interpretation and the relevant medical literature.





#### Personalized Residual Risk Calculations

Agilent SureSelect<sup>TM</sup>XT Low-Input technology was utilized in order to create whole-genome libraries for each patient sample. Libraries were then pooled and sequenced on the Illumina NovaSeq platform. Each sequencing lane was multiplexed to achieve 0.4-2x genome coverage, using paired-end 100 bp reads. The sequencing data underwent ancestral analysis using a customized, licensed bioinformatics algorithm that was validated in house. Identified sub-ethnic groupings were binned into one of 7 continental-level groups (African, East Asian, South Asian, Non-Finnish European, Finnish, Native American, and Ashkenazi Jewish) or, for those ethnicities that matched poorly to the continental-level groups, an 8<sup>th</sup> "unassigned" group, which were then used to select residual risk values for each gene. For individuals belonging to multiple high-level ethnic groupings, a weighting strategy was used to select the most appropriate residual risk. For genes that had insufficient data to calculate ethnic-specific residual risk values, or for sub-ethnic groupings that fell into the "unassigned" group, a "worldwide" residual risk was used. This "worldwide" residual risk was calculated using data from all available continental-level groups.

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

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

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

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Additional disease-specific references available upon request.