

| Patient Information:<br>DOB:<br>Sex: M<br>MR#: BFA 0175<br>Patient#:         | Partner Information:<br>Not Tested | Si<br>A<br>Fe<br>1 | n <u>ysician:</u><br>naikly, Valerie<br>ITN: Shaikly, Valerie<br>ertility Genetics<br>Lanswood Park<br>mstead Market, Essex CO7 7FD GE<br>none: 7711197938 | Laboratory:<br>Fulgent Genetics<br>CAP#: 8042697<br>CLIA#: 05D2043189<br>Laboratory Director:<br>Dr. Hanlin (Harry) Gao<br>Report Date: Dec 29,2022 |
|--|------------------------------------|--------------------|--|---|
| Accession:<br>Test#:<br>Specimen Type: Saliva Swab<br>Collected: Nov 16,2022 | <u>Accession:</u><br>N/A           |                    |  |   |
| FINAL RESULTS  |                                    | ٦                  | EST PERFORMED  |   |
| Carrier for <b>ONE</b> gen<br>Genetic counseling<br>recommended.             |                                    | (*                 | <b>76 Matched Fors Male</b><br>67 Gene Panel; gene sequen<br>ith deletion and duplication an   | cing  |
| Condition and Gene   |                                    | Inheritan          | се   | Partner   |
| Congenital adrenal hyperpla<br>hydroxylase deficiency<br>CYP21A2             | sia due to 21-                     | AR                 | Carrier<br>c.[92C>T, 293-13C>G,<br>332_339del] (p.?)   | N/A   |

# INTERPRETATION:

#### Notes and Recommendations:

- Based on these results, this individual is positive for a carrier mutation in 1 gene. The risk estimates below are quantified based on general population carrier frequencies. Carrier screening for the reproductive partner is recommended to accurately assess this risk:
  - There is a 1/244 chance of having a child affected with Congenital adrenal hyperplasia due to 21-hydroxylase deficiency, a CYP21A2-related condition.
- Testing for copy number changes in the SMN1 gene was performed to screen for the carrier status of Spinal Muscular Atrophy. The results for this individual are within the normal range for non-carriers. See Limitations section for more information.
- This carrier screening test does not screen for all possible genetic conditions, nor for all possible mutations in every gene tested. Individuals with negative test results may still have up to a 3-4% risk to have a child with a birth defect due to genetic and/or environmental factors.
- Patients may wish to discuss any carrier results with blood relatives, as there is an increased chance that they are also carriers. These results should be interpreted in the context of this individual's clinical findings, biochemical profile, and family history.
- Gene specific notes and limitations may be present. See below.
- This report does not include variants of uncertain significance.
- Genetic counseling is recommended. Contact your physician about the available options for genetic counseling.





# CONGENITAL ADRENAL HYPERPLASIA DUE TO 21-HYDROXYLASE DEFICIENCY

| Patient         |  | Partner |
|-----------------|--|---------|
| Result          | Carrier  | N/A     |
| Variant Details | <i>CYP21A2</i> (NM_000500.7)<br>c.[92C>T, 293-13C>G, 332_339del] (p.?) | N/A     |

### What is Congenital adrenal hyperplasia due to 21-hydroxylase deficiency?

Congenital adrenal hyperplasia (CAH) due to 21-hydroxylase deficiency is an inherited disorder that affects the adrenal glands and hormone production. Approximately 75 percent of individuals with classic 21-hydroxylase deficiency have the salt-wasting type, whereby the body excretes too much salt in urine. Affected infants present with poor feeding, weight loss, dehydration, and vomiting, all of which can be life-threatening. Females with this condition typically have ambiguous genitalia, while males usually have normal genitalia, but with small testes. Individuals with the simple virilizing form and the non-classic form of the disease do not experience salt loss. Males and females with either the classic or non-classic forms of 21-hydroxylase deficiency tend to have an early growth spurt, but their final adult height is usually shorter than others in their family, and affected individuals may have reduced fertility. Additionally, individuals may have excessive body hair growth, hair loss, and irregular menstruation. Some individuals (male or female) with the non-classic form of the disease may have mild, non-life-threatening symptoms, while others may never develop symptoms of the disorder at all.

### What is my risk of having an affected child?

CAH due to 21-hydroxylase deficiency is inherited in an autosomal recessive manner. The risk for being a carrier for CYP21A2related CAH is 1/61. Individuals of lnuit descent have an increased carrier risk of 1/9. Individuals of Middle-Eastern descent have an increased carrier risk of 1/35. If the patient and the partner are both carriers, the risk for an affected child is 1 in 4 (25%).

### What kind of medical management is available?

Treatment consists of early initiation of hormone replacement therapy and/or surgery for females. Prognosis is good for patients with appropriate medical management and psychological support.

### What mutation was detected?

The detected mutation is Chimeric CYP21A1P/CYP21A2 gene (CH-1 type) carrying three in cis pathogenic variants: c.92C>T(Pro30Leu), c.293–13C>G, and c.332\_339del (p.Gly111ValfsTer21). This heterozygous allele is caused by homologous recombination between CYP21A2 and its pseudogene, CYP21A1P, resulting in a conversion of the CYP21A2 gene to the inactive pseudogene. Intergenic recombinations are responsible for 95% of the mutations associated with 21-OHD deficiency; 20%–25% of them are CYP21A2 gene deletions or CYP21A1P/CYP21A2 chimeric genes (PubMed: 3490178, 11359457, 19624807, 23359698). Chimeric CYP21A1P/CYP21A2 CH-1 encompasses exons 1-3 of CYP21A2 (PubMed:22156666). The chimeric CYP21A1P/CYP21A2 allele (CH-1 type) has been associated with a classic salt wasting phenotype in patients with congenital adrenal hyperplasia (PubMed: 22156666, 20970527, 20301350). The laboratory classifies this variant as pathogenic.







## GENES TESTED:

#### 176 Matched Fors Male - 167 Genes

This analysis was run using the 176 Matched Fors Male gene list. 167 genes were tested with 98.26% of targets sequenced at >20x coverage. For more gene specific information and assistance with residual risk calculation, see the SUPPLEMENTAL TABLE.

| ABCC8   | ACADM   | ACADS   | ACADVL  | ADA     | AGA     |
|---------|---------|---------|---------|---------|---------|
| AGL     | AGXT    | AIRE    | ALDH3A2 | ALDOB   | ALG6    |
| ALMS1   | ALPL    | AMT     | ARG1    | ARSA    | ASL     |
| ASPA    | ASS1    | ATM     | ATP7B   | BBS1    | BBS10   |
| BBS12   | BBS2    | BCKDHA  | BCKDHB  | BCS1L   | BLM     |
| BTD     | CAPN3   | CBS     | CFTR    | CLN3    | CLN5    |
| CLN6    | CLN8    | CLRN1   | COL4A3  | COL4A4  | CPS1    |
| CPT1A   | CPT2    | CRYL1   | CTNS    | CTSK    | CYP11B1 |
| CYP21A2 | CYP27A1 | DBT     | DHCR7   | DLD     | DYSF    |
| ELP1    | ERCC6   | ERCC8   | EVC     | EVC2    | FAH     |
| FANCA   | FANCC   | FKRP    | FKTN    | G6PC    | GAA     |
| GALC    | GALK1   | GALT    | GBA     | GCDH    | GJB2    |
| GJB6    | GLB1    | GLDC    | GNE     | GNPTAB  | GNPTG   |
| GRHPR   | HADHA   | HBA1    | HBA2    | HBB     | HEXA    |
| HEXB    | HGSNAT  | HLCS    | HMGCL   | HOGA1   | HSD17B4 |
| HYLS1   | IDUA    | IVD     | KCNJ11  | LAMA2   | LAMA3   |
| LAMB3   | LAMC2   | LIPA    | LRPPRC  | MAN2B1  | MCOLN1  |
| MEFV    | MESP2   | MKS1    | MLC1    | MMAA    | MMAB    |
| MMACHC  | MPI     | MUT     | MYO7A   | NAGLU   | NBN     |
| NEB     | NPC1    | NPC2    | NPHS1   | NPHS2   | OPA3    |
| PAH     | PC      | PCCA    | PCCB    | PCDH15  | PEX1    |
| PEX10   | PEX12   | PEX2    | PEX6    | PEX7    | PKHD1   |
| PMM2    | POMGNT1 | PPT1    | PROP1   | PTS     | RMRP    |
| RTEL1   | SACS    | SGCA    | SGCB    | SGCD    | SGCG    |
| SGSH    | SLC12A6 | SLC17A5 | SLC22A5 | SLC26A2 | SLC26A4 |
| SLC37A4 | SMN1    | SMPD1   | STAR    | TAT     | TCIRG1  |
| TGM1    | TH      | TMEM216 | TPP1    | TTPA    | USH1C   |
| USH2A   | VPS13B  | XPA     | XPC     | ZFYVE26 |         |
|         |         |         |         |         |         |

### **METHODS:**

Genomic DNA was isolated from the submitted specimen indicated above (if cellular material was submitted). DNA was barcoded, and enriched for the coding exons of targeted genes using hybrid capture technology. Prepared DNA libraries were then sequenced using a Next Generation Sequencing technology. Following alignment to the human genome reference sequence (assembly GRCh37), variants were detected in regions of at least 10x coverage. For this specimen, 98.96% and 98.26% of coding regions and splicing junctions of genes listed had been sequenced with coverage of at least 10x and 20x, respectively, by NGS or by Sanger sequencing. The remaining regions did not have 10x coverage, and were not evaluated. Variants were interpreted manually using locus specific databases, literature searches, and other molecular biological principles. To minimize false positive results, any variants that do not meet internal quality standards are confirmed by Sanger sequencing. Variants classified as pathogenic, likely pathogenic, or risk allele which are located in the coding regions and nearby intronic regions (+/- 20bp) of the genes listed above are reported. Variants outside these intervals may be reported but are typically not guaranteed. When a single pathogenic or likely pathogenic variant is identified in a clinically relevant gene with autosomal recessive inheritance, the laboratory will attempt to ensure 100% coverage of coding sequences either through NGS or Sanger sequencing technologies ("fill-in"). All genes listed were evaluated for large deletions and/or duplications. However, single exon deletions or duplications will not be detected in this assay, nor will copy number alterations in regions of genes with significant pseudogenes. Putative deletions or duplications are analyzed using Fulgent Germline proprietary pipeline for this specimen. New York patients: diagnostic findings are confirmed by Sanger, MLPA, or gPCR; exception SNV variants in genes for which confirmation of NGS results has been performed >=10 times may not be confirmed if identified with high quality by NGS. Bioinformatics: The Fulgent Germline v2019.2 pipeline was used to analyze this specimen.





### LIMITATIONS:

#### **General Limitations**

These test results and variant interpretation are based on the proper identification of the submitted specimen, accuracy of any stated familial relationships, and use of the correct human reference sequences at the queried loci. In very rare instances, errors may result due to mix-up or co-mingling of specimens. Positive results do not imply that there are no other contributors. genetic or otherwise, to future pregnancies, and negative results do not rule out the genetic risk to a pregnancy. Official gene names change over time. Fulgent uses the most up to date gene names based on HUGO Gene Nomenclature Committee (https://www.genenames.org) recommendations. If the gene name on report does not match that of ordered gene, please contact the laboratory and details can be provided. Result interpretation is based on the available clinical and family history information for this individual, collected published information, and Alamut annotation available at the time of reporting. This assay is not designed or validated for the detection of low-level mosaicism or somatic mutations. This assay will not detect certain types of genomic aberrations such as translocations, inversions, or repeat expansions other than specified genes. DNA alterations in regulatory regions or deep intronic regions (greater than 20bp from an exon) may not be detected by this test. Unless otherwise indicated, no additional assays have been performed to evaluate genetic changes in this specimen. There are technical limitations on the ability of DNA sequencing to detect small insertions and deletions. Our laboratory uses a sensitive detection algorithm, however these types of alterations are not detected as reliably as single nucleotide variants. Rarely, due to systematic chemical, computational, or human error, DNA variants may be missed. Although next generation sequencing technologies and our bioinformatics analysis significantly reduce the confounding contribution of pseudogene sequences or other highly-homologous sequences, sometimes these may still interfere with the technical ability of the assay to identify pathogenic alterations in both sequencing and deletion/duplication analyses. Deletion/duplication analysis can identify alterations of genomic regions which include one whole gene (buccal swab specimens and whole blood specimens) and are two or more contiguous exons in size (whole blood specimens only); single exon deletions or duplications may occasionally be identified, but are not routinely detected by this test. When novel DNA duplications are identified, it is not possible to discern the genomic location or orientation of the duplicated segment, hence the effect of the duplication cannot be predicted. Where deletions are detected, it is not always possible to determine whether the predicted product will remain in-frame or not. Unless otherwise indicated, deletion/duplication analysis has not been performed in regions that have been sequenced by Sanger.

#### Gene Specific Notes and Limitations

BTD: If detected, the variant NM\_001370658.1:c.1270G>C (p.Asp424His) will not be reported as this variant is associated with low disease penetrance and is primarily associated with reduced enzyme activity when homozygous. CFTR: Analysis of the intron 8 polymorphic region (e.g. IVS8-5T allele) is only performed if the p.Arg117His (R117H) mutation is detected. Single exon deletion/duplication analysis is limited to deletions of previously reported exons: 1, 2, 3, 11, 19, 20, 21. CRYL1: As mutations in the CRYL1 gene are not known to be associated with any clinical condition, sequence variants in this gene are not analyzed. However, to increase copy number detection sensitivity for large deletions including this gene and a neighboring on gene on the panel (GJB6, also known as connexin 30), this gene was evaluated for copy number variation. CYP11B1: The current testing method is not able to reliably detect certain pathogenic variants in this gene due to the interference by highly homologous regions. This analysis is not designed to detect or rule-out copy-neutral chimeric CYP11B1/CYP11B2 gene. CYP21A2: Significant pseudogene interference and/or reciprocal exchanges between the CYP21A2 gene and its pseudogene, CYP21A1P, have been known to occur and may impact results. As such, the relevance of variants reported in this gene must be interpreted clinically in the context of the clinical findings, biochemical profile, and family history of each patient. The variants c.188A>T (p.His63Leu), c.844G>T (p.Val282Leu), c.1174G>A (p.Ala392Thr), and c.1360C>T (p.Pro454Ser) in CYP21A2 will not be routinely reported as these variants are primarily associated with non-classic congenital adrenal hyperplasia and low disease penetrance. Additionally, the variant c.955C>T (p.Gln319Ter) is in the region with pseudogene interference, and the probability of this variant occurring in the real gene is greater than 50%. When observed, this variant will be reported as a possible carrier without LR-PCR. The confirmation test is recommended if the second reproductive partner is tests positive for variants in CYP21A2. GALT: In general, the D2 "Duarte" allele is not reported if detected, but can be reported upon request. While this allele can cause positive newborn screening results, it is not known to cause clinical symptoms in any state (PubMed: 25473725, 30593450). GBA: The current testing method may not be able to reliably detect certain pathogenic variants in the GBA gene due to homologous recombination between the pseudogene and the functional gene. HBA1: The phase of heterozygous alterations in the HBA1 gene cannot be determined, but can be confirmed through parental testing. HBA2: The phase of heterozygous alterations in the HBA2 gene cannot be determined, but can be confirmed through parental testing. NEB: This gene contains a 32-kb triplicate region (exons 82-105) which is not amenable to sequencing and deletion/duplication analysis. <u>NPHS2:</u> If detected, the variant NM\_014625.3:c.686G>A (p.Arg229GIn) will not be reported as this variant is not significantly associated with disease when homozygous or in the compound heterozygous state with

| Patient: | Sex: M;         |  |
|----------|-----------------|--|
| DOB:     | ; MR#: BFA 0175 |  |

I

I







variants in exons 1-6 of NPHS2. <u>SMN1</u>: The current testing method detects sequencing variants in exon 7 and copy number variations in exons 7-8 of the SMN1 gene (NM\_022874.2). Sequencing and deletion/duplication analysis are not performed on any other region in this gene. About 5%-8% of the population have two copies of SMN1 on a single chromosome and a deletion on the other chromosome, known as a [2+0] configuration (PubMed: 20301526). The current testing method cannot directly detect carriers with a [2+0] SMN1 configuration, but can detect linkage between the silent carrier allele and certain population-specific single nucleotide changes. As a result, a negative result for carrier testing greatly reduces but does not eliminate the chance that a person is a carrier. Only abnormal results will be reported.

# SIGNATURE:

Tauller

Yan Meng, Ph.D., CGMB, FACMG on 12/29/2022 10:59 PM PST Electronically signed

### DISCLAIMER:

This test was developed and its performance characteristics determined by **Fulgent Genetics**. It has not been cleared or approved by the FDA. The laboratory is regulated under CLIA as qualified to perform high-complexity testing. This test is used for clinical purposes. It should not be regarded as investigational or for research. Since genetic variation, as well as systematic and technical factors, can affect the accuracy of testing, the results of testing should always be interpreted in the context of clinical and familial data. For assistance with interpretation of these results, healthcare professionals may contact us directly at (626) 350-0537 or info@fulgentgenetics.com. It is recommended that patients receive appropriate genetic counseling to explain the implications of the test result, including its residual risks, uncertainties and reproductive or medical options.



# **ifulgent**



:: \_\_\_\_\_ Sex: M; ; MR#: BFA 0175

DOB:

Accession#: DocID:

P

PAGE 6 of 13

# **G**fulgent



| Condition   Interface Ethnoly   Cardie Data Pack of Pack | Supplemental Table |  |             |  |  |                          |  |  |
|--|--------------------|--|-------------|--|--|--------------------------|--|--|
| BCS1L   GRACLE spectrome   AR   General Population   In 24,951   In 74,951   In 70,710     BM   Buom syndrome   AR   General Population   In 184   99%   In 24,951   In 71,729,336     BTD   Bioinfidase deficiency   AR   General Population   In 134   99%   In 12,301   In 7,729,336     BTD   Bioinfidase deficiency   AR   General Population   In 12,99   In 13,301   In 7,729,336     BTD   Bioinfidase deficiency   AR   General Population   In 12,99   In 13,301   In 7,749,336     CBS   Homosystemia due to cystathomne beta synthase   AR   General Population   In 24,995   In 3,001   In 7,349,34     CBS   Homosystemia due to cystathomne beta synthase   AR   General Population   In 82   99%   In 3,201   In 7,341,182,201     CFTR   Cyster Fbrosis   AR   General Population   In 82   99%   In 3,201   In 12,203,11   In 38,292     CLVM   Neuronal ceroid Ipofuscinosis, CLNF related   AR   General Po  | Gene               | Condition  | Inheritance | Ethnicity  |  |                          | Carrier  | Residual Risk*   |
| BCS1L   GRACLE spectrome   AR   General Population   In 24,951   In 74,951   In 70,710     BM   Buom syndrome   AR   General Population   In 184   99%   In 24,951   In 71,729,336     BTD   Bioinfidase deficiency   AR   General Population   In 134   99%   In 12,301   In 7,729,336     BTD   Bioinfidase deficiency   AR   General Population   In 12,99   In 13,301   In 7,729,336     BTD   Bioinfidase deficiency   AR   General Population   In 12,99   In 13,301   In 7,749,336     CBS   Homosystemia due to cystathomne beta synthase   AR   General Population   In 24,995   In 3,001   In 7,349,34     CBS   Homosystemia due to cystathomne beta synthase   AR   General Population   In 82   99%   In 3,201   In 7,341,182,201     CFTR   Cyster Fbrosis   AR   General Population   In 82   99%   In 3,201   In 12,203,11   In 38,292     CLVM   Neuronal ceroid Ipofuscinosis, CLNF related   AR   General Po  | BCS1L              | Biörnstad syndrome                                   | AR          | General Population   | <1 in 500                                | 98%                      | 1 in 24.951  | <1 in 10 million   |
| BLM   Bloom syndrome   AP   General Population   1 in 134   97%   1 in 1,47     1 in 1,30  |                    |  |             | · · · · · · · · · · · · · · · · · · ·  |  |                          |  |  |
| BTD   Bloinidase deficiency   AP   General Population<br>Cacassian / Europen Population   111 124   99%   11 n 2.00   11 n 1.280     CAPN3   Linto - pirole muscular dystrophy type 2A   AP   General Population   11 n 120   98%   11 n 2.00   11 n 1.280     CAPN3   Linto - pirole muscular dystrophy type 2A   AP   General Population   11 n 120   98%   11 n 2.00  |                    | Mitochondrial complex III deficiency                 |             | •  |  |                          | 1 in 24,951  | <1 in 10 million   |
| Biolindisase deficiency   AP   General Population<br>Cancessan / Surgequen Population<br>In 71   1994<br>10 7.001   11 n. 2001   11 n. 61, 012.001     CAPN3   Limb-girdle muscular dystrophy type 2A   AR   General Population<br>Latino Population   11 n. 103   995   11 n. 1.082.201     CAPN3   Limb-girdle muscular dystrophy type 2A   AR   General Population<br>Cancessan / European Population   11 n. 103   995   11 n. 2001   11 n. 108.201     CBS   Homocystamina due to cystathionine beta-synthase<br>deficiency   AR   General Population<br>Cancessan / European Population   11 n. 20   995   11 n. 2001   | BLM                | Bloom syndrome                                       | AR          |  |  |                          |  |  |
| Calculation   Calculation   Lin 1, 200, 201   Lin 1, 380, 294     CAPN9   Lin 5, 201   Lin 1, 380, 294   AR   General Population   Lin 1, 500   10, 734, 544     CAPN9   Lin 5, 201   Lin 1, 100, 110, 110, 2010,  | 070                |  | 45          |  |  |                          |  |  |
| CBS   Honocysituria due to cystathionine bela-synthase<br>deficiency   AR   General Population<br>(Lacasian / European Population<br>1 in 22, 99%)   1 in 5,101   1 in 5,101   1 in 5,201   1 in 2,201   1 in 2,205   2 in 5,201   1 in 2,205   2 in 2,201   1 in 2,205   2 in 1 in 2,205   | BID                | Biotinidase deficiency                               | AK          | Caucasian / European Population<br>Latino Population   | 1 in 71<br>1 in 136                      | 99%<br>99%               | 1 in 7,001<br>1 in 13,501                            | 1 in 1,988,284<br>1 in 7,344,544                                 |
| deficiency   Caucasian European Population   1n 86   99%   1n 8,501   1 in 8,001   1 in 1,001   1 in 9,002     CFTR   Cystic Fibrosis   AR   General Population   1 in 21   99%   1 in 2,001   1 in 1,46,24     Astkenaz Jewish Population   1 in 24   99%   1 in 2,001   1 in 1,240,100     East Asian Population   1 in 94   99%   1 in 3,001   1 in 220,682     CLM3   Neuronal ceroid lipoluscinosis   AR   General Population   1 in 23   99%   1 in 3,011   1 in 220,682     CLM3   Neuronal ceroid lipoluscinosis, CLN8-related   AR   General Population   1 in 0,022,681   1 in 1,042,200     CLM8   Neuronal ceroid lipoluscinosis, CLN8-related   AR   General Population   1 in 5,031   1 in 1,226,682     CLM8   Neuronal ceroid lipoluscinosis, CLN8-related   AR   General Population   1 in 5,031   1 in 1,226,682     CLM4   Beersyndrome, type 3A   AR   Gen  | CAPN3              | Limb-girdle muscular dystrophy type 2A               | AR          | •  |  |                          | ,  |  |
| Artican/Artican American Population   1 in 61   99%   1 in 6.2.01   1 in 1.464.244     Artican/Artican Jewins Population   1 in 2   99%   1 in 2.20.85   1 in 2.20.85     CLN3   Neuronal ceroid lipofuscinosis   AR   General Population   1 in 5.0   99%   1 in 2.20.85     CLN3   Neuronal ceroid lipofuscinosis 5   AR   General Population   1 in 5.0   99%   1 in 0.20   1 in 0.220.85     CLN5   Neuronal ceroid lipofuscinosis, CLN6-related   AR   General Population   1 in 0.20   98%   1 in 0.220   1 in 1.022.085     CLN6   Neuronal ceroid lipofuscinosis, CLN8-related   AR   General Population   1 in 5.00   98%   1 in 0.467.20     CLN6   Neuronal ceroid lipofuscinosis, CLN8-related   AR   General Population   1 in 5.00   98%   1 in 0.477.00     CLA8   Aport syndrome, COL4A4-related   AR   General Population   1 in 5.00   98%   1 in 0.467.44     CLA41   Aport syndrome, COL4A4-related   AR   General Population   1 in 7.01   1 in 0.301   1 in 0.301   1 in 0.301   | CBS                |  | AR          | Caucasian / European Population  | 1 in 86                                  | 99%                      | 1 in 8,501   | 1 in 2,924,344   |
| Finnsh Population   1 in 2.9   98%   1 in 1.0.22.8.1     CLN5   Neuronal ceroid lipofuscinosis 5   AR   General Population   -1 in 500   92%   1 in 2.0.2.8.1     CLN6   Neuronal ceroid lipofuscinosis, CLN6-related   AR   General Population   -1 in 500   92%   1 in 2.0.2.8.1     CLN6   Neuronal ceroid lipofuscinosis, CLN8-related   AR   General Population   -1 in 500   92%   1 in 9.0.9     CLN8   Neuronal ceroid lipofuscinosis, CLN8-related   AR   General Population   1 in 500   92%   1 in 1.0.2.8.6.8.0     CLNA1   Usher syndrome, type 3A   AR   General Population   1 in 500   93%   1 in 4.0.2.8.6.8.0     COL4A3   Alport syndrome, COL4A3-related   AR   General Population   1 in 20   93%   1 in 1.3.01   -1 in 0 milion     CPT14   Carniune palmitoyltransferase I deficiency   AR   General Population   1 in 51   93%   1 in 1.3.01   -1 in 0 milion     CPT2   Carniune palmitoyltransferase I deficiency   AR   General Population   1 in 51   93%   1 in 1.9.8.6   | CFTR               | Cystic Fibrosis                                      | AR          | African/African American Population<br>Ashkenazi Jewish Population<br>Caucasian / European Population<br>East Asian Population | 1 in 61<br>1 in 24<br>1 in 25<br>1 in 94 | 99%<br>99%<br>99%<br>99% | 1 in 6,001<br>1 in 2,301<br>1 in 2,401<br>1 in 9,301 | 1 in 1,464,244<br>1 in 220,896<br>1 in 240,100<br>1 in 3,497,176 |
| Finish Population   1 in 11 15   95%   1 in 2,281   1 in 1,049,280     CLN8   Neuronal ceriol lipotuscinosis, CLNS-related   AR   General Population   <1 in 500   | CLN3               | Neuronal ceroid lipofuscinosis                       | AR          |  |  |                          |  |  |
| CLNB   Neuronal ceroid lipoluscinosis, CLN8-related   AR   General Population<br>Finnish Population   <1 in 500   95%   1 in 2,861   1 in 1,447,740     CLRN1   Usher syndrome, type 3A   AR   General Population   1 in 500   95%   1 in 2,4951   1 in 10   1 in 100     CLRN1   Usher syndrome, type 3A   AR   General Population   1 in 70   98%   1 in 2,4951   1 in 3,501   1 in 10   1 in 966,280     COL4A3   Alport syndrome, COL4A3-related   AR   General Population   1 in 267   98%   1 in 13,001   <1 in 10 million   | CLN5               | Neuronal ceroid lipofuscinosis 5                     | AR          | •  |  |                          |  |  |
| CLRN1   Usher syndrome, type 3A   AR   General Population<br>Ashkenazi Jewish Population<br>in 120   1 in 24, 95%   1 in 24, 961   1 in 1, 110     C0L4A3   Alport syndrome, COL4A3-related   AR   General Population<br>Ashkenazi Jewish Population<br>Ashkenazi Jewish Population<br>1 in 70   1 in 25, 95%   1 in 3, 301   1 in 3, 301   1 in 0, 286, 820     C0L4A4   Alport syndrome, COL4A4-related   AR   General Population<br>Ashkenazi Jewish Population   1 in 27   98%   1 in 3, 301   1 in 0, 301   1 in 10, 301   1 in 0, 301   1 in 10, 301   1 in 0, 301   1 i   | CLN6               | Neuronal ceroid lipofuscinosis, CLN6-related         | AR          | General Population   | <1 in 500                                | 92%                      | 1 in 6,239   | <1 in 10 million   |
| Ashkenazi Jewish Population<br>Finnish Population   1in 120   98%   1 in 5,851   1 in 2,856,480     COL4A3   Alport syndrome, COL4A3-related   AR   General Population   1 in 70   98%   1 in 3,301   -1 in 10 million     COL4A4   Alport syndrome, COL4A4-related   AR   General Population   1 in 267   98%   1 in 13,301   -1 in 10 million     CP51   Carbamoylphosphate synthetase I deficiency   AR   General Population   1 in 570   98%   1 in 3,301   -1 in 10 million     CP71A   Carnitine palmitoyltransferase IA deficiency   AR   General Population   1 in 540   98%   1 in 9,981   -1 in 10 million     CP712   Carnitine palmitoyltransferase II deficiency   AR   General Population   -1 in 500   95%   1 in 9,981   -1 in 10 million     CTNS   Cystinosis   AR   General Population   1 in 423   99%   1 in 9,901   1 in 9,923,922     CTNS   Cystinosis   AR   General Population   1 in 184   99%   1 in 9,901   1 in 9,923,932     CTNS   Cystinosis   A  | CLN8               | Neuronal ceroid lipofuscinosis, CLN8-related         | AR          | •  |  |                          |  |  |
| Ashkenazi Jewish Population   1 in 188   98%   1 in 9,351   1 in 7,031,952     COL444   Alport syndrome, COL4At-related   AR   General Population   1 in 267   98%   1 in 13,001   <1 in 10 million  | CLRN1              | Usher syndrome, type 3A                              | AR          | Ashkenazi Jewish Population  | 1 in 120                                 | 98%                      | 1 in 5,951   | 1 in 2,856,480   |
| CPS1Carbamoylphosphate synthetase I deficiencyARGeneral Population1 in 57098%1 in 28,451<1 in 10 millionCPT1ACarnitine palmitoyltransferase IA deficiencyARGeneral Population1 in 35490%1 in 3,5311 in 4,999,896CPT2Carnitine palmitoyltransferase II deficiencyARGeneral Population<1 in 500  | COL4A3             | Alport syndrome, COL4A3-related                      | AR          | •  |  |                          | ,  |  |
| CPT1ACarnitine palmitoyltransferase IA deficiencyARGeneral Population1 in 35490%1 in 3,5311 in 4,999,896CPT2Carnitine palmitoyltransferase II deficiencyARGeneral Population<1 in 500  | COL4A4             | Alport syndrome, COL4A4-related                      | AR          | General Population   | 1 in 267                                 | 98%                      | 1 in 13,301  | <1 in 10 million   |
| Hutterite Population   1 in 16   90%   1 in 151   1 in 9,64     CP72   Carnitine palmitoyltransferase II deficiency   AR   General Population<br>Ashkenazi Jewish Population   -1 in 500   95%   1 in 9,981   -1 in 10 million     CRYL1   GJB6-CRYL1 related nonsyndromic hearing loss   UK   General Population   1 in 42   99%   1 in 15,701   1 in 9,923,032     CTNS   Cystinosis   AR   General Population   1 in 158   99%   1 in 15,701   1 in 9,923,032     CTSK   Pycnodysostosis   AR   General Population   1 in 158   99%   1 in 2,4921   <1 in 0 million   |                    |  |             | •  |  |                          |  |  |
| CRYL1GJB6-CRYL1 related nonsyndromic hearing lossUKGeneral Population1 in 5195%1 in 1,0011 in 204,204CRYL1GJB6-CRYL1 related nonsyndromic hearing lossUKGeneral Population1 in 42399%1 in 42,201<1 in 10 million   | CPT1A              | Carnitine palmitoyltransferase IA deficiency         | AR          | •  |  |                          | · ·  |  |
| CTNSCystinosisARGeneral Population<br>British Population<br>Moroccan Jewish Population<br>1 in 101 in 15.899%<br>1 in 15.7011 in 9.923,032<br>1 in 2.592,324<br>1 in 8.001CTSKPycnodysostosisARGeneral Population<br>Moroccan Jewish Population1 in 099%1 in 2.592,324<br>1 in 9.901CTSKCongenital adrenal hyperplasia due to 11-beta-<br>hydroxylase deficiencyARGeneral Population<br>Moroccan Jewish Population1 in 5598%1 in 7.8511 in 4.961,832<br>1 in 2.38,140CYP21A2Congenital adrenal hyperplasia due to 21-hydroxylase<br>deficiencyARGeneral Population<br>Moroccan Jewish Population1 in 6199%1 in 24.9511 in 28.836<br>1 in 7.851CYP27A1Cerebrotendinous xanthomatosisARGeneral Population<br>Moroccan Jewish Population<br>Moroccan Jewish Population1 in 50098%1 in 24.9511 in 0.001DBTMaple syrup urine disease, type IIARGeneral Population<br>Moroccan Jewish Population1 in 3896%1 in 24.9011 in 4.001DHCR7Smith-Lemil-Opitz syndromeARGeneral Population<br>Ashkenazi Jewish Population1 in 3896%1 in 24.9511 in 18.91,152DLDDihydrolipoamide dehydrogenase deficiencyARGeneral Population<br>Ashkenazi Jewish Population1 in 36098%1 in 24.9511 in 18.91,152DVSFLimb-girdle muscular dystrophy type 2BARGeneral Population<br>Ashkenazi Jewish Population1 in 30095%1 in 24.9511 in 0 millionDVSF   | CPT2               | Carnitine palmitoyltransferase II deficiency         | AR          | •  |  |                          |  |  |
| British Population<br>Moroccan Jewish Population1 in 81<br>1 in 10099%<br>99%1 in 8,001<br>1 in 2,592,324<br>1 in 9,9011 in 2,592,324<br>1 in 3,960,400CTSKPycnodysostosisARGeneral Population<1 in 50098%1 in 2,951<1 in 10 millionCYP11B1Congenital adrenal hyperplasia due to 11-beta-<br>hydroxylase deficiencyARGeneral Population<br>Morrocan Jewish Population1 in 5598%1 in 7,8511 in 4,961,832CYP21A2Congenital adrenal hyperplasia due to 21-hydroxylase<br>deficiencyARGeneral Population<br>Morrocan Jewish Population1 in 6199%<br>1 in 6,0011 in 1,464,244<br>1 in 28,836CYP27A1Cerebrotendinous xanthomatosisARGeneral Population<br>Morrocan Jewish Population1 in 5098%<br>99%1 in 24,951<1 in 0 millionDBTMaple syrup urine disease, type IIARGeneral Population<br>Morrocan Jewish Population1 in 3096%<br>96%1 in 24,001<1 in 10 millionDHCR7Smith-Lemli-Opitz syndromeARGeneral Population<br>Morrocan Jewish Population1 in 3096%<br>1 in 24,0011 in 1,268,828DLDDihydrolipoamide dehydrogenase deficiencyARGeneral Population<br>Ashkenazi Jewish Population1 in 50098%<br>98%1 in 24,951<1 in 10 millionDLDDihydrolipoamide dehydrogenase deficiencyARGeneral Population<br>Ashkenazi Jewish Population1 in 50098%<br>1 in 24,951<1 in 0 millionDYCR77Limb-girdle muscular dystrophy type 2BARGeneral Population<br>Ashkenazi Jew  | CRYL1              | GJB6-CRYL1 related nonsyndromic hearing loss         | UK          | General Population   | 1 in 423                                 | 99%                      | 1 in 42,201  | <1 in 10 million   |
| CTSKPycnodysostosisARGeneral Population<1 in 50098%1 in 24,951<1 in 10 millionCYP11B1Congenital adrenal hyperplasia due to 11-beta-<br>hydroxylase deficiencyARGeneral Population<br>Morrocan Jewish Population1 in 5598%1 in 7,8511 in 4,961,832CYP21A2Congenital adrenal hyperplasia due to 21-hydroxylase<br>deficiencyARGeneral Population<br>Muidel-Eastern Population1 in 6199%1 in 6,0011 in 1,464,244CYP27A1Cerebrotendinous xanthomatosisARGeneral Population<br>Middle-Eastern Population1 in 5098%1 in 24,951<1 in 10 million   | CTNS               | Cystinosis   | AR          | British Population   | 1 in 81                                  | 99%                      | 1 in 8,001   | 1 in 2,592,324   |
| CYP11B1<br>hydroxylase deficiencyCongenital adrenal hyperplasia due to 11-beta-<br>hydroxylase deficiencyARGeneral Population<br>Morrocan Jewish Population1 in 158<br>1 in 3598%1 in 7,851<br>1 in 238,140CYP21A2<br>Congenital adrenal hyperplasia due to 21-hydroxylase<br>deficiencyARGeneral Population<br>Inuit Population<br>Middle-Eastern Population1 in 61<br>1 in 3599%1 in 6,001<br>1 in 248,364CYP27A1<br>CYP27A1Cerebrotendinous xanthomatosisARGeneral Population<br>Middle-Eastern Population<br>Morrocan Jewish Population1 in 500<br>1 in 598%1 in 24,951<br>1 in 4,001<1 in 10 million<br>1 in 4,020DBTMaple syrup urine disease, type IIARGeneral Population<br>Morrocan Jewish Population1 in 481<br>1 in 3598%1 in 24,001<br>1 in 24,010<1 in 10 million<br>1 in 4,020DBTMaple syrup urine disease, type IIARGeneral Population<br>General Population<br>African American Population<br>Ashkenazi Jewish Population1 in 30<br>1 in 36%1 in 7,261 in 1,81,120<br>1 in 18,1152DLDDihydrolipoamide dehydrogenase deficiencyARGeneral Population<br>Ashkenazi Jewish Population<br>1 in 1071 in 24,951<br>1 in 22,688,282DYSFLimb-girdle muscular dystrophy type 2BARGeneral Population<br>Ashkenazi Jewish Population<br>1 in 3321 in 9,98%1 in 24,951<br>1 in 34,961,832DYSFLimb-girdle muscular dystrophy type 2BARGeneral Population<br>Ashkenazi Jewish Population<br>1 in 3321 in 9,98%1 in 24,951<br>1 in 34,968,828DYSFLimb-girdle muscular dystrophy type 2B<   | CTSK               | Pycnodysostosis                                      | AR          | •  |  |                          |  |  |
| CYP21A2<br>deficiencyCongenital adrenal hyperplasia due to 21-hydroxylase<br>deficiencyARGeneral Population<br>Inuit Population<br>Middle-Eastern Population1 in 61<br>1 in 35<br>1 in 3599%1 in 6,001<br>1 in 801<br>1 in 28,836<br>1 in 34011 in 464,244<br>1 in 28,836<br>1 in 35CYP27A1<br>CYP27A1Cerebrotendinous xanthomatosisARGeneral Population<br>Morrocan Jewish Population1 in 500<br>1 in 50098%<br>98%1 in 24,951<br>1 in 24,951<1 in 10 million<br>1 in 4,020DBT<br>DHCR7Maple syrup urine disease, type IIARGeneral Population<br>Morrocan Jewish Population1 in 481<br>1 in 2401<1 in 10 million<br>1 in 24,021DHCR7Smith-Lemli-Opitz syndromeARGeneral Population<br>African/African American Population<br>Ashkenazi Jewish Population1 in 500<br>1 in 3696%<br>96%1 in 726<br>1 in 34261 in 187,120<br>1 in 126,144DLDDihydrolipoamide dehydrogenase deficiencyARGeneral Population<br>Ashkenazi Jewish Population<br>1 in 5001 in 500<br>1 in 50098%<br>1 in 24,9511 in 226,828DYSFLimb-girdle muscular dystrophy type 2BARGeneral Population<br>Ashkenazi Jewish Population<br>1 in 1321 in 6,621<br>1 in 3411 in 24,552ELP1Familial DysautonomiaARGeneral Population<br>ASR1 in 30099%1 in 29,901<1 in 10 million   | CYP11B1            | Congenital adrenal hyperplasia due to 11-beta-       | AR          | •  |  |                          | 1 in 7,851   | 1 in 4,961,832   |
| DBTMaple syrup urine disease, type IIARGeneral Population1 in 48198%1 in 24,001<1 in 10 millionDHCR7Smith-Lemli-Opitz syndromeARGeneral Population1 in 3096%1 in 7261 in 87,120DLDDihydrolipoamide dehydrogenase deficiencyARGeneral Population1 in 50098%1 in 24,091<1 in 10 million  | CYP21A2            | Congenital adrenal hyperplasia due to 21-hydroxylase | AR          | General Population<br>Inuit Population   | 1 in 9                                   | 99%                      | 1 in 801   | 1 in 1,464,244<br>1 in 28,836                                    |
| DBTMaple syrup urine disease, type IIARGeneral Population1 in 48198%1 in 24,001<1 in 10 millionDHCR7Smith-Lemli-Opitz syndromeARGeneral Population<br>African/African American Population<br>Ashkenazi Jewish Population1 in 3096%1 in 7261 in 87,120DLDDihydrolipoamide dehydrogenase deficiencyARGeneral Population<br>Ashkenazi Jewish Population1 in 50098%1 in 24,951<1 in 10 million   | CYP27A1            | Cerebrotendinous xanthomatosis                       | AR          |  |  |                          |  |  |
| African/African American Population<br>Ashkenazi Jewish Population1 in 138<br>1 in 3696%<br>96%1 in 3,426<br>1 in 8761 in 1,891,152<br>1 in 126,144DLDDihydrolipoamide dehydrogenase deficiencyARGeneral Population<br>Ashkenazi Jewish Population1 in 500<br>1 in 10798%1 in 24,951<br>1 in 226,8281 in 0,901<br>1 in 2,268,828DYSFLimb-girdle muscular dystrophy type 2BARGeneral Population<br>Japanese Population<br>Libyan Jewish Population1 in 332<br>1 in 32295%1 in 9,901<br>1 in 6,6211 in 8,792,688<br>1 in 24,552ELP1Familial DysautonomiaARGeneral Population<br>Libyan Jewish Population1 in 30099%1 in 29,901<br>< 1 in 10 million  |                    | Maple syrup urine disease, type II                   | AR          | -  | 1 in 481                                 | 98%                      | 1 in 24,001  | <1 in 10 million   |
| DYSFLimb-girdle muscular dystrophy type 2BARGeneral Population<br>Japanese Population<br>Libyan Jewish Population1 in 10798%1 in 5,3011 in 2,268,828DYSFLimb-girdle muscular dystrophy type 2BARGeneral Population<br>Japanese Population<br>Libyan Jewish Population<1 in 500   | DHCR7              | Smith-Lemli-Opitz syndrome                           | AR          | African/African American Population  | 1 in 138                                 | 96%                      | 1 in 3,426   | 1 in 1,891,152   |
| DYSFLimb-girdle muscular dystrophy type 2BARGeneral Population<br>Japanese Population<br>Libyan Jewish Population<1 in 50095%1 in 9,981<1 in 10 million1 in 32295%1 in 6,6211 in 8,792,6881 in 1895%1 in 3411 in 24,552ELP1Familial DysautonomiaARGeneral Population1 in 30099%1 in 29,901<1 in 10 million   | DLD                | Dihydrolipoamide dehydrogenase deficiency            | AR          |  |  |                          |  |  |
| ELP1 Familial Dysautonomia AR General Population 1 in 300 99% 1 in 29,901 <1 in 10 million   | DYSF               | Limb-girdle muscular dystrophy type 2B               | AR          | General Population<br>Japanese Population  | <1 in 500<br>1 in 332                    | 95%<br>95%               | 1 in 9,981<br>1 in 6,621                             | <1 in 10 million<br>1 in 8,792,688                               |
|  | ELP1               | Familial Dysautonomia                                | AR          | General Population   | 1 in 300                                 | 99%                      | 1 in 29,901  | <1 in 10 million   |



Accession#: DocID: FD Patient#:

PAGE 7 of 13

# **G**fulgent



|       |   | Suppl       | emental Table  |   |   |  |  |
|-------|---|-------------|--|---|---|--|--|
| Gene  | Condition   | Inheritance | Ethnicity  | Carrier<br>Rate   | Detection<br>Rate                             | Post-test<br>Carrier<br>Probability*   | Residual Risk*   |
| ERCC6 | De Sanctis-Cacchione syndrome                       | AR          | General Population<br>Japanese Population  | 1 in 500<br>1 in 74   | 99%<br>99%                                    | 1 in 49,901<br>1 in 7,301  | <1 in 10 million<br>1 in 2,161,096   |
| ERCC6 | Cockayne syndrome type B                            | AR          | General Population<br>Japanese Population  | 1 in 500<br>1 in 74   | 99%<br>99%                                    | 1 in 49,901<br>1 in 7,301  | <1 in 10 million<br>1 in 2,161,096   |
| ERCC8 | Cockayne syndrome type A                            | AR          | General Population   | 1 in 822  | 98%   | 1 in 41,051  | <1 in 10 million   |
| EVC   | Weyers acrofacial dysostosis, EVC-related           | AR          | General Population<br>Amish Population   | 1 in 142<br>1 in 7  | 98%<br>98%                                    | 1 in 7,051<br>1 in 301   | 1 in 4,004,968<br>1 in 8,428   |
| EVC   | Ellis-van Creveld syndrome, EVC-related             | AR          | General Population<br>Amish Population   | 1 in 142<br>1 in 7  | 98%<br>98%                                    | 1 in 7,051<br>1 in 301   | 1 in 4,004,968<br>1 in 8,428   |
| EVC2  | Weyers acrodental dysostosis, EVC2-related          | AR          | General Population<br>Amish Population   | 1 in 240<br>1 in 7  | 98%<br>98%                                    | 1 in 11,951<br>1 in 301  | <1 in 10 million<br>1 in 8,428   |
| EVC2  | Ellis-van Creveld syndrome, EVC2-related            | AR          | General Population<br>Amish Population   | 1 in 240<br>1 in 7  | 98%<br>98%                                    | 1 in 11,951<br>1 in 301  | <1 in 10 million<br>1 in 8,428   |
| FAH   | Tyrosinemia, type 1                                 | AR          | General Population<br>Ashkenazi Jewish Population<br>Finnish Population<br>French Canadian Population<br>South Asian/Indian Population   | 1 in 99<br>1 in 150<br>1 in 122<br>1 in 66<br>1 in 172                      | 95%<br>95%<br>95%<br>95%<br>95%               | 1 in 1,961<br>1 in 2,981<br>1 in 2,421<br>1 in 1,301<br>1 in 3,421               | 1 in 776,556<br>1 in 1,788,600<br>1 in 1,181,448<br>1 in 343,464<br>1 in 2,353,648                                 |
| FANCA | Fanconi anemia group A                              | AR          | General Population<br>Moroccan Jewish<br>Indian Jewish Population  | 1 in 239<br>1 in 100<br>1 in 27   | 99%<br>99%<br>99%                             | 1 in 23,801<br>1 in 9,901<br>1 in 2,601  | <1 in 10 million<br>1 in 3,960,400<br>1 in 280,908   |
| FANCC | Fanconi anemia group C                              | AR          | General Population<br>Ashkenazi Jewish Population  | 1 in 535<br>1 in 99   | 99%<br>99%                                    | 1 in 53,401<br>1 in 9,801  | <1 in 10 million<br>1 in 3,881,196   |
| FKRP  | Muscular dystrophy-dystroglycanopathy, FKRP-related | AR          | General Population   | 1 in 158  | 98%   | 1 in 7,851   | 1 in 4,961,832   |
| FKTN  | Muscular dystrophy-dystroglycanopathy, FKTN-related | AR          | General Population<br>Ashkenazi Jewish Population<br>Japanese Population   | <1 in 500<br>1 in 150<br>1 in 82  | 99%<br>99%<br>99%                             | - ,  | <1 in 10 million<br>1 in 8,940,600<br>1 in 2,657,128   |
| FKTN  | Fukuyama congenital muscular dystrophy              | AR          | General Population<br>Ashkenazi Jewish Population<br>Japanese Population   | <1 in 500<br>1 in 150<br>1 in 82  | 99%<br>99%<br>99%                             |  | <1 in 10 million<br>1 in 8,940,600<br>1 in 2,657,128   |
| G6PC  | Glycogen storage disease, type 1a                   | AR          | General Population<br>Ashkenazi Jewish Population  | 1 in 177<br>1 in 64   | 95%<br>95%                                    | 1 in 3,521<br>1 in 1,261   | 1 in 2,492,868<br>1 in 322,816   |
| GAA   | Pompe disease                                       | AR          | General Population<br>African/African American Population<br>East Asian Population<br>Ashkenazi Jewish Population  | 1 in 100<br>1 in 60<br>1 in 112<br>1 in 76                                  | 98%<br>98%<br>98%<br>99%                      | 1 in 4,951<br>1 in 2,951<br>1 in 5,551<br>1 in 7,501                             | 1 in 1,980,400<br>1 in 708,240<br>1 in 2,486,848<br>1 in 2,280,304   |
| GALC  | Krabbe disease                                      | AR          | General Population<br>Israeli Druze Population   | 1 in 158<br>1 in 6  | 99%<br>99%                                    | 1 in 15,701<br>1 in 501  | 1 in 9,923,032<br>1 in 12,024  |
| GALK1 | Galactokinase deficiency                            | AR          | General Population<br>Irish Population   | 1 in 110<br>1 in 64   | 95%<br>95%                                    | 1 in 2,181<br>1 in 1,261   | 1 in 959,640<br>1 in 322,816   |
| GALT  | Galactosemia  | AR          | General Population<br>African/African American Population<br>Ashkenazi Jewish Population   | 1 in 110<br>1 in 94<br>1 in 127   | 99%<br>99%<br>99%                             | 1 in 10,901<br>1 in 9,301<br>1 in 12,601   | 1 in 4,796,440<br>1 in 3,497,176<br>1 in 6,401,308   |
| GBA   | Gaucher disease                                     | AR          | General Population<br>African/African American Population<br>Ashkenazi Jewish Population   | 1 in 77<br>1 in 35<br>1 in 15   | 99%<br>99%<br>99%                             | 1 in 7,601<br>1 in 3,401<br>1 in 1,401   | 1 in 2,341,108<br>1 in 476,140<br>1 in 84,060  |
| GCDH  | Glutaric aciduria, type I                           | AR          | General Population<br>Amish Population   | 1 in 87<br>1 in 9   | 98%<br>98%                                    | 1 in 4,301<br>1 in 401   | 1 in 1,496,748<br>1 in 14,436  |
| GJB2  | Nonsyndromic hearing loss 1A                        | AR          | General Population<br>African/African American Population<br>Ashkenazi Jewish Population<br>Caucasian / European Population<br>Latino Population<br>Middle-Eastern Population<br>South Asian/Indian Population | 1 in 42<br>1 in 25<br>1 in 21<br>1 in 33<br>1 in 100<br>1 in 83<br>1 in 148 | 99%<br>99%<br>99%<br>99%<br>99%<br>99%<br>99% | 1 in 4,101<br>1 in 2,401<br>1 in 2,001<br>1 in 3,201<br>1 in 9,901<br>1 in 8,201 | 1 in 688,968<br>1 in 240,100<br>1 in 168,084<br>1 in 422,532<br>1 in 3,960,400<br>1 in 2,722,732<br>1 in 8,702,992 |
| GJB6  | GJB6-CRYL1 related nonsyndromic hearing loss        | AR          | General Population   | 1 in 423  | 99%   |  | <1 in 10 million   |
| GLB1  | GM1-gangliosidosis                                  | AR          | General Population<br>Maltese Population<br>Roma Population  | 1 in 134<br>1 in 30<br>1 in 50  | 99%<br>99%<br>99%                             | 1 in 13,301<br>1 in 2,901<br>1 in 4,901  | 1 in 7,129,336<br>1 in 348,120<br>1 in 980,200   |
| GLB1  | Mucopolysaccharidosis type IVB (Morquio syndrome B) | AR          | General Population<br>Maltese Population<br>Roma Population  | 1 in 134<br>1 in 30<br>1 in 50  | 99%<br>99%<br>99%                             |  | 1 in 7,129,336<br>1 in 348,120<br>1 in 980,200   |



# **ifulgent**



| Supplemental Table |   |             |  |   |  |  |  |
|--------------------|---|-------------|--|---|--|--|--|
| Gene               | Condition   | Inheritance | Ethnicity  | Carrier<br>Rate   | Detection<br>Rate                      | Post-test<br>Carrier<br>Probability*   | Residual Risk*   |
| GLDC               | Glycine encephalopathy, GLDC-related                          | AR          | General Population<br>British Columbia Canadian Population<br>Finnish Population   | 1 in 193<br>1 in 125<br>1 in 117  | 98%<br>99%<br>99%                      |  | 1 in 7,411,972<br>1 in 6,200,500<br>1 in 5,429,268   |
| GNE                | Inclusion body myopathy type 2 (Nonaka myopathy)              | AR          | General Population<br>Iranian Jewish Population  | <1 in 500<br>1 in 11  | 99%<br>99%                             | 1 in 49,901<br>1 in 1,001  | 1 in 99,802,000<br>1 in 44,044   |
| GNPTAB             | Mucolipidosis II alpha/beta                                   | AR          | General Population   | <1 in 500   | 95%                                    | 1 in 9,981   | <1 in 10 million   |
| GNPTAB             | Mucolipidosis III alpha/beta                                  | AR          | General Population   | <1 in 500   | 95%                                    | 1 in 9,981   | <1 in 10 million   |
| GNPTG              | Mucolipidosis III gamma                                       | AR          | General Population   | <1 in 500   | 95%                                    | 1 in 9,981   | <1 in 10 million   |
| GRHPR              | Primary hyperoxaluria type II                                 | AR          | General Population   | <1 in 500   | 99%                                    | 1 in 49,901  | <1 in 10 million   |
| HADHA              | Trifunctional protein deficiency                              | AR          | General Population<br>Finnish Population   | <1 in 500<br>1 in 124   | 98%<br>98%                             | 1 in 24,951<br>1 in 6,151  | <1 in 10 million<br>1 in 3,050,896   |
| HADHA              | Long-chain 3-hydroxyacyl-CoA dehydrogenase (LCHAD) deficiency | AR          | General Population<br>Finnish Population   | <1 in 500<br>1 in 124   | 98%<br>98%                             | 1 in 24,951<br>1 in 6,151  | <1 in 10 million<br>1 in 3,050,896   |
| HBA1               | Alpha thalassemia   | AR          | General Population<br>General Population†<br>Southeast Asian Population<br>Southeast Asian Population†<br>Mediterranean Population†<br>African/African American Population | 1 in 18<br>1 in 1000<br>≤1 in 7<br>≤1 in 14<br>≤1 in 6<br>1 in 500<br>1 in 30 | 98%<br>98%<br>98%<br>98%<br>98%<br>98% | 1 in 860<br>1 in 860<br>≤1 in 305<br>≤1 in 305<br>≤1 in 229<br>≤1 in 229<br>1 in 1,451 | 1 in 3,440,364<br>1 in 3,440,364<br>≤1 in 17,228<br>≤1 in 17,228<br>≤1 in 457,556<br>≤1 in 457,556<br>1 in 5,804,000 |
| HBA2               | Alpha thalassemia   | AR          | General Population<br>General Population†<br>Southeast Asian Population<br>Southeast Asian Population†<br>Mediterranean Population†<br>African/African American Population | 1 in 18<br>1 in 1000<br>≤1 in 7<br>≤1 in 14<br>≤1 in 6<br>1 in 500<br>1 in 30 | 98%<br>98%<br>98%<br>98%<br>98%<br>98% | 1 in 860<br>1 in 860<br>≤1 in 305<br>≤1 in 305<br>≤1 in 229<br>≤1 in 229<br>1 in 1,451 | 1 in 3,440,364<br>1 in 3,440,364<br>≤1 in 17,228<br>≤1 in 17,228<br>≤1 in 457,556<br>≤1 in 457,556<br>1 in 5,804,000 |
| HBB                | Sickle cell disease   | AR          | General Population<br>African/African American Population<br>East Asian Population<br>Latino Population<br>Mediterranean Population<br>South Asian/Indian Population       | 1 in 158<br>1 in 10<br>1 in 50<br>1 in 128<br>1 in 3<br>1 in 25               | 95%<br>95%<br>95%<br>95%<br>95%        | 1 in 3,141<br>1 in 181<br>1 in 981<br>1 in 2,541<br>1 in 41<br>1 in 481                | 1 in 1,985,112<br>1 in 7,240<br>1 in 196,200<br>1 in 1,300,992<br>1 in 492<br>1 in 48,100                            |
| HBB                | Hemoglobin C disease  | AR          | General Population<br>African/African American Population<br>East Asian Population<br>Latino Population<br>Mediterranean Population<br>South Asian/Indian Population       | 1 in 158<br>1 in 10<br>1 in 50<br>1 in 128<br>1 in 3<br>1 in 25               | 95%<br>95%<br>95%<br>95%<br>95%        | 1 in 3,141<br>1 in 181<br>1 in 981<br>1 in 2,541<br>1 in 41<br>1 in 481                | 1 in 1,985,112<br>1 in 7,240<br>1 in 196,200<br>1 in 1,300,992<br>1 in 492<br>1 in 48,100                            |
| HBB                | Beta thalassemia  | AR          | General Population<br>African/African American Population<br>East Asian Population<br>Latino Population<br>Mediterranean Population<br>South Asian/Indian Population       | 1 in 158<br>1 in 10<br>1 in 50<br>1 in 128<br>1 in 3<br>1 in 25               | 95%<br>95%<br>95%<br>95%<br>95%        | 1 in 3,141<br>1 in 181<br>1 in 981<br>1 in 2,541<br>1 in 41<br>1 in 481                | 1 in 1,985,112<br>1 in 7,240<br>1 in 196,200<br>1 in 1,300,992<br>1 in 492<br>1 in 48,100                            |
| HEXA               | Tay-Sachs disease   | AR          | General Population<br>Ashkenazi Jewish Population<br>Moroccan Jewish Population  | 1 in 300<br>1 in 27<br>1 in 110   | 99%<br>99%<br>99%                      | 1 in 2,601   | <1 in 10 million<br>1 in 280,908<br>1 in 4,796,440   |
| HEXB               | Sandhoff disease  | AR          | General Population   | 1 in 600  | 98%                                    |  | <1 in 10 million   |
| HGSNAT             | Mucopolysaccharidosis type IIIC (Sanfilippo syndrome C)       | AR          | General Population<br>Caucasian / European Population  | 1 in 434<br>1 in 345  | 98%<br>98%                             | 1 in 21,651  | <1 in 10 million<br><1 in 10 million   |
| HLCS               | Holocarboxylase synthetase deficiency                         | AR          | General Population   | 1 in 500  | 98%                                    |  | <1 in 10 million   |
| HMGCL              | 3-hydroxy-3-methylglutaryl-CoA lyase deficiency               | AR          | General Population   | <1 in 500   | 98%                                    | 1 in 24,951  | <1 in 10 million   |
| HOGA1              | Primary hyperoxaluria type III                                | AR          | General Population   | 1 in 184  | 99%                                    |  | <1 in 10 million   |
| HSD17B4            | D-bifunctional protein deficiency                             | AR          | General Population   | 1 in 158  | 98%                                    | 1 in 7,851   | 1 in 4,961,832   |
| HYLS1              | Hydrolethalus syndrome  | AR          | General Population<br>Finnish Population   | <1 in 500<br>1 in 50  |  | 1 in 24,951<br>1 in 2,451  | <1 in 10 million<br>1 in 490,200   |
| IDUA               | Mucopolysaccharidosis, type I (Hurler syndrome)               | AR          | General Population<br>Caucasian / European Population  | <1 in 500<br>1 in 153   |  | 1 in 9,981<br>1 in 3,041   | <1 in 10 million<br>1 in 1,861,092   |
| IVD                | Isovaleric Acidemia   | AR          | General Population<br>African/African American Population<br>Caucasian / European Population<br>East Asian Population  | 1 in 167<br>1 in 100<br>1 in 115<br>1 in 407                                  | 90%<br>90%<br>90%<br>90%               | 1 in 1,661<br>1 in 991<br>1 in 1,141<br>1 in 4,061                                     | 1 in 1,109,548<br>1 in 396,400<br>1 in 524,860<br>1 in 6,611,308   |



# **ifulgent**





# **ifulgent**



Patient: Sex: M; DOB: ; MR#: BFA 0175 Accession#: DocID: FD Patient#: PAGE 11 of 13

# **ifulgent**



| Supplemental Table |  |             |  |   |  |  |   |
|--------------------|--|-------------|--|---|--|--|---|
| Gene               | Condition                                    | Inheritance | Ethnicity  | Carrier<br>Rate   | Detection<br>Rate                      | Post-test<br>Carrier<br>Probability*   | Residual Risk*  |
| SLC12A6            | Andermann syndrome                           | AR          | General Population<br>French Canadian Population   | <1 in 500<br>1 in 23  | 98%<br>99%                             | 1 in 24,951<br>1 in 2,201  | <1 in 10 million<br>1 in 202,492  |
| SLC17A5            | Sialic acid storage disorder                 | AR          | General Population<br>Finnish Population   | <1 in 500<br>1 in 100   | 91%<br>91%                             | 1 in 5,545<br>1 in 1,101   | <1 in 10 million<br>1 in 440,400  |
| SLC22A5            | Systemic primary carnitine deficiency        | AR          | General Population<br>African/African American Population<br>East Asian Population<br>Faroese Population<br>Pacific Islander Population<br>South Asian/Indian Population                                 | 1 in 129<br>1 in 86<br>1 in 77<br>1 in 9<br>1 in 37<br>1 in 51            | 99%<br>99%<br>99%<br>99%<br>99%        | 1 in 12,801<br>1 in 8,501<br>1 in 7,601<br>1 in 801<br>1 in 3,601<br>1 in 5,001  | 1 in 6,605,316<br>1 in 2,924,344<br>1 in 2,341,108<br>1 in 28,836<br>1 in 532,948<br>1 in 1,020,204         |
| SLC26A2            | Diastrophic dysplasia                        | AR          | General Population<br>Finnish Population   | 1 in 158<br>1 in 50   | 90%<br>90%                             | 1 in 1,571<br>1 in 491   | 1 in 992,872<br>1 in 98,200   |
| SLC26A2            | Achondrogenesis, type IB                     | AR          | General Population<br>Finnish Population   | 1 in 158<br>1 in 50   | 90%<br>90%                             | 1 in 1,571<br>1 in 491   | 1 in 992,872<br>1 in 98,200   |
| SLC26A2            | Multiple epiphyseal dysplasia                | AR          | General Population<br>Finnish Population   | 1 in 158<br>1 in 50   | 90%<br>90%                             | 1 in 1,571<br>1 in 491   | 1 in 992,872<br>1 in 98,200   |
| SLC26A2            | Atelosteogenesis II                          | AR          | General Population<br>Finnish Population   | 1 in 158<br>1 in 50   | 90%<br>90%                             | 1 in 1,571<br>1 in 491   | 1 in 992,872<br>1 in 98,200   |
| SLC26A4            | Pendred syndrome                             | AR          | General Population<br>African/African American Population<br>Caucasian / European Population<br>East Asian Population  | 1 in 80<br>1 in 76<br>1 in 88<br>1 in 74                                  | 98%<br>98%<br>98%<br>98%               | 1 in 3,951<br>1 in 3,751<br>1 in 4,351<br>1 in 3,651                             | 1 in 1,264,320<br>1 in 1,140,304<br>1 in 1,531,552<br>1 in 1,080,696  |
| SLC37A4            | Glycogen storage disease, type lb            | AR          | General Population<br>Ashkenazi Jewish Population  | 1 in 158<br>1 in 71   | 95%<br>95%                             | 1 in 3,141<br>1 in 1,401   | 1 in 1,985,112<br>1 in 397,884  |
| SMN1               | Spinal muscular atrophy                      | AR          | General Population<br>African/African American Population<br>Ashkenazi Jewish Population<br>Caucasian / European Population<br>East Asian Population<br>Latino Population<br>Sephardic Jewish Population | 1 in 54<br>1 in 72<br>1 in 67<br>1 in 47<br>1 in 59<br>1 in 68<br>1 in 34 | 91%<br>71%<br>95%<br>93%<br>90%<br>96% | 1 in 590<br>1 in 246<br>1 in 734<br>1 in 921<br>1 in 830<br>1 in 671<br>1 in 826 | 1 in 127,440<br>1 in 70,848<br>1 in 196,712<br>1 in 173,148<br>1 in 195,880<br>1 in 182,512<br>1 in 112,336 |
| SMPD1              | Niemann-Pick disease, type A/B               | AR          | General Population<br>Ashkenazi Jewish Population<br>Latino Population   | 1 in 250<br>1 in 115<br>1 in 106  | 95%<br>95%<br>95%                      | 1 in 4,981<br>1 in 2,281<br>1 in 2,101   | 1 in 4,981,000<br>1 in 1,049,260<br>1 in 890,824  |
| STAR               | Lipoid congenital adrenal hyperplasia        | AR          | General Population   | <1 in 500   | 98%                                    | 1 in 24,951  | <1 in 10 million  |
| TAT                | Tyrosinemia, type II                         | AR          | General Population   | 1 in 250  | 98%                                    | 1 in 12,451  | <1 in 10 million  |
| TCIRG1             | Osteopetrosis, TCIRG1-related                | AR          | General Population   | 1 in 250  | 98%                                    | 1 in 12,451  | <1 in 10 million  |
| TGM1               | Congenital ichthyosis                        | AR          | General Population   | 1 in 224  | 95%                                    | 1 in 4,461   | 1 in 3,997,056  |
| TH                 | Segawa syndrome                              | AR          | General Population   | 1 in 224  | 98%                                    |  | 1 in 9,991,296  |
| TMEM216            | Joubert syndrome 2                           | AR          | General Population<br>Ashkenazi Jewish Population  | 1 in 141<br>1 in 92   | 98%<br>98%                             | 1 in 7,001<br>1 in 4,551   | 1 in 3,948,564<br>1 in 1,674,768  |
| TMEM216            | Meckel syndrome 2                            | AR          | General Population<br>Ashkenazi Jewish Population  | 1 in 141<br>1 in 92   | 98%<br>98%                             | 1 in 7,001<br>1 in 4,551   | 1 in 3,948,564<br>1 in 1,674,768  |
| TPP1               | Neuronal ceroid lipofuscinosis, TPP1-related | AR          | General Population<br>French Canadian Population   | 1 in 252<br>1 in 53   | 97%<br>97%                             | 1 in 8,368<br>1 in 1,734   | 1 in 8,434,944<br>1 in 367,608  |
| TTPA               | Ataxia with isolated vitamin E deficiency    | AR          | General Population<br>Caucasian / European Population  | <1 in 500<br>1 in 267   | 98%<br>90%                             | 1 in 24,951<br>1 in 2,661  | <1 in 10 million<br>1 in 2,841,948  |
| USH1C              | Usher syndrome, type IC                      | AR          | General Population<br>French Canadian Population   | 1 in 353<br>1 in 227  | 90%<br>90%                             | 1 in 3,521<br>1 in 2,261   | 1 in 4,971,652<br>1 in 2,052,988  |
| USH1C              | Non-syndromic hearing loss, USH1C-related    | AR          | General Population<br>French Canadian Population   | 1 in 353<br>1 in 227  | 90%<br>90%                             | 1 in 3,521<br>1 in 2,261   | 1 in 4,971,652<br>1 in 2,052,988  |
| USH2A              | Usher syndrome, type 2A                      | AR          | General Population<br>Caucasian / European Population<br>Ashkenazi Jewish Population<br>Iranian Jewish Population  | 1 in 126<br>1 in 73<br>1 in 35<br>1 in 60                                 | 96%<br>96%<br>99%<br>99%               | 1 in 3,126<br>1 in 1,801<br>1 in 3,401<br>1 in 5,901                             | 1 in 1,575,504<br>1 in 525,892<br>1 in 476,140<br>1 in 1,416,240  |
| VPS13B             | Cohen syndrome                               | AR          | General Population   | <1 in 500   | 98%                                    | 1 in 24,951  | <1 in 10 million  |
| XPA                | Xeroderma pigmentosum, group A               | AR          | General Population<br>Japanese Population  | 1 in 500<br>1 in 74   | 99%<br>99%                             | 1 in 49,901<br>1 in 7,301  | <1 in 10 million<br>1 in 2,161,096  |
| XPC                | Xeroderma pigmentosum, group C               | AR          | General Population   | 1 in 500  | 99%                                    | 1 in 49,901  | <1 in 10 million  |
| ZFYVE26            | Spastic paraplegia 15                        | AR          | General Population   | <1 in 500   | 98%                                    | 1 in 24,951  | <1 in 10 million  |

\* For genes that have tested negative

† The carrier frequency for alpha thalassemia trait cis is described in rows marked with a dagger symbol.

| Patient: Sex: M;     | Accession#: FD Patient#: |               |
|----------------------|--------------------------|---------------|
| DOB: ; MR#: BFA 0175 | DocID:                   | PAGE 12 of 13 |



Abbreviations: AR, autosomal recessive; XL, X-linked

