



PATIENT		SAMPLE		PROVIDER	
First Name	Jane	Sample Type	Blood	Name	Dr. Jane Smith
Last Name	Doe	Date Collected	06/03/2020	Address 1	1234 Street Name
DOB	10/20/1990	Date Received	06/04/2020	Address 2	Suite 120
Gender	Female	Sample ID	123-123-123	City	San Francisco
Ethnicity	Caucasian	Requisition ID	11223344	State Zip	CA, 94102
Gestational Age	12W	Date Reported	06/18/2020	Phone	555-555-5555
Medical Record #	12344321			Fax	555-555-5555

# UNITY™ Five Gene Carrier Screen with Reflex NIPT

**ij** unity







# **LOW RISK FETUS**

CONDITIONS SCREENED	MATERNAL CARRIER STATUS	FETAL RISK BY NIPT
Alpha-Thalassemia (HBA1, HBA2)	Negative	
Sickle Cell Disease / Beta-Thalassemia / Hemoglobinopathies (HBB)	Negative	
Cystic Fibrosis (CFTR)	POSITIVE c.1521_1523delCTT (p.Phe508delPhe)	LOW RISK See results below 🗸
Spinal Muscular Atrophy (SMN1)	Negative 2 SMN1 copies, SNP not present	

# NIPT RESULT DETAILS

CONDITIONS SCREENED FETAL RISK		Risk <i>Before</i> NIPT	Risk <i>After</i> NIPT	Fetal Fraction
Cystic Fibrosis	LOW	1 in 96 – 1 in 376	1 in 2800	8.7%
	1	Fetal Risk Before NIPT is dependent on paternal ethnicity and assumes paternal carrier status is unknown. See disease carrier frequencies based on ethnicity on the last page of the report.	Fetal Risk After NIPT assumes the paternal carrier status is unknown.	

Recommended Follow-Up next page



The ACOG Committee on Genetics (co486 and co691) recommends cystic fibrosis, hemoglobinopathy, and spinal muscular atrophy carrier screening for all patients who are planning a pregnancy or seeking prenatal care. UNITY™ carrier screening evaluates for cystic fibrosis (*CFTR*), hemoglobinopathies (*HBB*, *HBA1* and *HBA2*), and spinal muscular atrophy (*SMN1*). Reflex NIPT is performed to evaluate fetal risk when a pregnant patient is identified as a carrier.



T 650.460.2551 F 833.915.0146 E support@unityscreen.com



**Patient Name** Jane Doe **DOB** 10/20/1990 **Gestational Age** 12W Medical Record # 12341234

**RECOMMENDED FOLLOW-UP** 



GENETIC COUNSELING is recommended for this patient to review the implications of this result.

The patient may contact BillionToOne at (650) 460-2551 to schedule an appointment for a complimentary telephone genetic consultation to review these results. A genetic counselor can also be found at www.nsgc.org.



CARRIER SCREENING for cystic fibrosis for the patient's reproductive partner is recommended prior to a future pregnancy.

Interpretation next page





T 650.460.2551 F 833.915.0146 E support@unityscreen.com



Patient NameJane DoeDOB10/20/1990Gestational Age12WMedical Record #12341234

# **INTERPRETATION**

## **UNITY™** Five Gene Carrier Screen

This patient has the c.1521\_1523delCTT (p.Phe508delPhe) pathogenic variant in the *CFTR* gene (NM\_000492.3) and is a CARRIER for cystic fibrosis.

If this patient's reproductive partner is a carrier for cystic fibrosis, there is up to a 25% risk for a child affected with cystic fibrosis in each pregnancy. Carrier screening for cystic fibrosis for the patient's reproductive partner is recommended prior to a future pregnancy to clarify the risks for an affected child.

This patient's first-degree relatives each have a 50% chance to be a carrier for cystic fibrosis as well. We recommend these results be shared with blood relatives, especially those of reproductive age.

# **UNITY™ NIPT for Cystic Fibrosis**

#### The fetus is LOW RISK to be affected with cystic fibrosis. The estimated fetal fraction was 8.7%.

NIPT was performed to evaluate for fetal CFTR variants and concluded the fetus is LOW RISK to be affected with cystic fibrosis. No paternally inherited CFTR variants were detected in the cell-free DNA.

This result significantly reduces, but does not eliminate, the risk for cystic fibrosis in the fetus. This NIPT result is valid only for a singleton pregnancy achieved without egg donation or gestational carrier.

Prenatal diagnosis via chorionic villus sampling or amniocentesis can be considered if the patient desires additional information. UNITY™ NIPT is not diagnostic. No irreversible decisions regarding the pregnancy should be made without confirmatory invasive prenatal testing. Genetic testing can also be performed postnatally.

Genetic counseling is recommended for this patient to review the implications of this result. The patient may contact BillionToOne at (650) 460-2551 to schedule an appointment for a complimentary telephone genetic consultation to review these results. A genetic counselor can also be found at www.nsgc.org.



T 650.460.2551 F 833.915.0146 E support@unityscreen.com



Patient Name Jane Doe DOB 10/20/1990 Gestational Age 12W Medical Record # 12341234

# **INTERPRETATION**

# **UNITY™** Five Gene Carrier Screen

## No other reportable gene variants were found.

Alpha-Thalassemia <i>HBA1</i> (NM_000558.5), <i>HBA2</i> (NM_000517.6)	Negative		
Sickle Cell Disease/Beta-Thalassemia/Hemoglobinopathy <i>HBB</i> (NM_000518.5)	Negative		
Spinal Muscular Atrophy <i>SMN1</i> (NM_000344.3)  • <i>SMN1</i> Copy Number  • SMA Region Informative SNP (rs143838139)	Negative		

Carrier frequencies both before and after screening vary by ethnicity and assume no personal or family history of the condition. See Pre- and Post-Test Carrier Frequencies tables on the last page of the report.

Comprehensive genetic counseling is recommended for a patient with a family history of a genetic disorder so that carrier risks can be accurately discussed, as well as potential reproductive risks and additional testing options that may be available.

Carrier screening does not evaluate for all genetic conditions. In addition, carrier screening is not able to identify all possible variants in the genes analyzed. As a result, a negative result significantly reduces the probability of being a carrier; it does not eliminate the risk.



T 650.460.2551 F 833.915.0146 E support@unityscreen.com



# **METHODS AND LIMITATIONS**

#### UNITY™ Five Gene Carrier Screen

DNA was extracted and purified from leukocyte enriched peripheral blood. The resulting DNA was subjected to a Custom Amplicon Panel PCR that utilized Spikein DNA technology to detect both small nucleotide variants and large copy number changes. The DNA was sequenced by synthesis on an Illumina NextSeq. Results were aligned and examined on a custom bioinformatics pipeline and compared to the published human genome build GRCh37/hg19 reference sequence. Small nucleotide variants were confirmed using Sanger Sequencing and large copy number variants were confirmed using digital Multiplex Ligation Probe Amplification (digitalMLPA). Pathogenic and likely pathogenic variants were reported.

Test limitations: No test is perfect. While results of BillionToOne's Five Gene Carrier Screen test are highly accurate, a negative result significantly reduces but does not eliminate the chance of being a carrier. Additional carrier screening may be indicated for individuals of Ashkenazi Jewish, French Canadian or Cajun descent, as these patients are at higher risk of diseases that we do not test in our panel.

Test sensitivity and mutation spectrum: UNITY™ is designed to maximize detection of pathogenic alleles for cystic fibrosis, spinal muscular atrophy, and hemoglobinopathies (alpha-thalassemia, beta-thalassemia, and sickle cell disease). We sequence all exons, exon-intron junctions and select intronic regions of *CFTR*, *HBA1*, *HBA2*, and *HBB*. Copy number analysis is performed on *CFTR*, *SMN1*, *HBA1*, *HBA2*, and *HBB*. This includes all *CFTR* variants recommended by the American College of Medical Genetics (ACMG), all common *HBB* variants including HbS, HbC, HbE, IVS1-1, and 41/42-TTCT, the *HBA2* Constant Spring variant and the *SMN1* silent carrier linked SNP g.27134T>G (rs143838139) when two copies of *SMN1* are present. The alphathalassemia carrier screen also reports single and double gene deletions including alpha3.7, alpha4.2, SEA, MED-I, SA, 20.5, BRIT, FIL or THAI.

## **UNITY™ NIPT**

Cell-free DNA (cfDNA) was isolated from 2-4mL of plasma from whole blood collected in a Streck cell-free DNA tube. A paternal inheritance NIPT was performed as a multiplex PCR on common single nucleotide variants (SNVs) to measure the fraction of cell-free DNA of fetal origin. The paternal inheritance NIPT also contains amplicons for *CFTR* and *HBB* for paternal exclusion analysis of pathogenic alleles. Recessive inheritance of a maternal variant, i.e. fetal inheritance of the same pathogenic allele from both parents, was determined by a separate PCR on cfDNA to perform Relative Mutation Dosage analysis using BillionToOne's QCT molecular counting technology. When multiple blood tubes are analyzed for NIPT (e.g. for redraws), we report the combined reported fetal fraction by taking the weighted average of fetal fractions across different tubes based on the total number of molecules identified via QCTs. Due to the tube-to-tube assay variability, the reported fetal fraction for the same patient can differ between single-gene NIPT and aneuploidy NIPT.

Test Limitations: Single gene NIPT may not be reported when the amount of cell-free DNA in the blood sample is too low. Single gene NIPT is not performed on genes that are not covered on the UNITY™ Five Gene Carrier Screen panel (e.g., Tay-Sachs, Canavan, familial dysautonomia). The NIPT result is valid only for a singleton pregnancy achieved without egg donation or gestational carrier.

Test sensitivity and mutation spectrum: Next generation sequencing of critical exons and introns in *HBB* and *CFTR* was performed. The *HBB* NIPT detects >99% of pathogenic alleles and the cystic fibrosis NIPT detects >94% of pathogenic alleles. When performed on double deletion or constant spring carriers, the *HBA* NIPT detects or excludes paternal inheritance of the double gene deletion in cis (SEA, SA, BRIT, FIL or THAI) through a combination of detection of common SNVs in the *HBA1-HBA2* locus and breakpoint PCR. The *HBA* NIPT additionally performs Relative Mutation Dosage analysis to detect inheritance of the Constant Spring allele. When performed on Alpha Thalassemia silent carriers the *HBA* NIPT detects or excludes paternal inheritance of the SEA deletion. The SMA NIPT detects inheritance of *SMN1* copy number.

Carrier screen genotypes excluded from NIPT analysis: SMN1 NIPT is not performed for two copy, SNP positive individuals of non-Ashkenazi Jewish ancestry

This five gene carrier screen and NIPT was developed and its performance characteristics determined by the BillionToOne laboratory. It has not been cleared or approved by the U.S. Food and Drug Administration. The BillionToOne laboratory is regulated under CLIA. This test is used for clinical purposes. It should not be regarded as investigational or for research

BillionToOne LaboratoryLaboratory DirectorJoseph Michael Anderson, MDPhone(650) 460-25511455 Adams Drive, Suite 1110CLIA ID05D2167800Fax(833) 915-0146Menlo Park, CA 94025CLF00353741Emailsupport@billiontoone.com

Joseph Michael Anderson, MD

Laboratory Director California License: A 98379

Joseph M Aprile



# UNITY™ CARRIER SCREEN: CARRIER FREQUENCIES

**UNITY** 

Disease	Gene	Ethnicity	Carrier Frequency Before Testing	Detection Rate	Carrier Risk <i>After</i> Negative Testing
	HBA1, HBA2	African American	aa/a-: 1 in 3 aa/: 1 in 5,000 aa/aa <sup>CS</sup> : 1 in 10,000	>95%	aa/a-: <1 in 60 aa/: <1 in 100,000 aa/aa <sup>CS</sup> : <1 in 200,000
Alpha-Thalassemia  Alpha thalassemia silent carrier includes the single allele deletion and trans double allele deletion. Double deletion includes cis double deletion only. CS means Constant Spring mutation		Asian	aa/a-: 1 in 16 aa/: 1 in 93 aa/aa <sup>CS</sup> : 1 in 93	>95%	aa/a-: <1 in 320 aa/: <1 in 1860 aa/aa <sup>cs</sup> : <1 in 1860
		Northern European	aa/a-: 1 in 44 aa/: 1 in 3807 aa/aa <sup>CS</sup> : 1in 10,000	>95%	aa/a-: <1 in 880 aa/: <1 in 76,140 aa/aa <sup>CS</sup> : <1 in 200,000
		General Population	aa/a-: 1 in 16 aa/: 1 in 570 aa/aa <sup>cs</sup> : 1 in 10,000	>95%	aa/a-: <1 in 320 aa/: <1 in 11,400 aa/aa <sup>CS</sup> : <1 in 200,000
	HBB	African American	1 in 8	>99%	<1 in 800
		Ashkenazi Jewish	1 in 49	>99%	<1 in 4900
		Asian	1 in 54	>99%	<1 in 5400
Beta-Thalassemia, Hemoglobinopathies		Northern European	1 in 373	>99%	<1 in 37300
		Hispanic	1 in 17	>99%	<1 in 1700
		Mediterranean	1 in 28	>99%	<1 in 2800
		General Population	1 in 49	>99%	<1 in 4900
	CFTR	African American	1 in 61	>99%	<1 in 6100
		Ashkenazi Jewish	1 in 24	>99%	<1 in 2400
		Asian	1 in 94	>99%	<1 in 9400
Cystic Fibrosis		Northern European	1 in 25	>99%	<1 in 2500
		Hispanic	1 in 58	>99%	<1 in 5800
		General Population	1 in 45	>99%	<1 in 4500
	SMN1	African American	1 in 72	>90.3%	< in 375 (2 copies, SNP absent) <1 in 4200 (3+ copies)
		Ashkenazi Jewish	1 in 67	>92.8%	<1 in 900 (2 copies, SNP absent) <1 in 5400 (3+ copies)
Spinal Muscular		Asian	1 in 59	>93.6%	<1 in 900 (2 copies, SNP absent) <1 in 5600 (3+ copies)
Atrophy		Northern European	1 in 47	>95%	<1 in 900 (2 copies, SNP absent) <1 in 5600 (3+ copies)
		Hispanic	1 in 68	>92.6%	<1 in 900 (2 copies, SNP absent) <1 in 5400 (3+ copies)
		General Population	1 in 54	>91.2%	<1 in 525 (2 copies, SNP absent) <1 in 5400 (3+ copies)





# CYSTIC FIBROSIS CARRIER - LOW RISK FETUS

#### CYSTIC FIBROSIS

**ij** unity

Cystic fibrosis is an inherited condition that causes thick and sticky mucus to build up and damage many of the organs in the body. Symptoms often begin in early childhood and may include lifelong problems with the digestive system and frequent lung infections. Digestive issues may cause diarrhea, poor growth, malnutrition, and weight loss. Recurrent lung infections often cause permanent lung damage, lung failure, and the need for lung transplant. Infertility in men is also common. Cystic fibrosis does not affect intelligence. There is no cure for the condition; however, treatments and medications may help lessen the symptoms of the disease. Even with treatment, individuals with cystic fibrosis have a shortened life-expectancy.

The type and severity of symptoms varies from one person to another. Knowing the specific genetic change may help clarify the severity of disease expected, but not in all cases.

#### WHAT CAUSES CYSTIC FIBROSIS?

Everyone has two copies of the *CFTR* gene. Cystic fibrosis is caused when a child inherits two non-working copies of the *CFTR* gene, one from their mother and one from their father. If someone has one non-working copy of the *CFTR* gene, they are called a carrier. When both parents are carriers of cystic fibrosis, there is a 25% (1 in 4) chance to have an affected child with each pregnancy. UNITY<sup>TM</sup> uses advanced technology to determine whether you are a carrier and whether your current pregnancy is at risk.

## YOUR CARRIER STATUS: CARRIER OF CYSTIC FIBROSIS

You were identified to be a carrier of cystic fibrosis. Carriers of cystic fibrosis are typically healthy and do not have any symptoms. Carrier screening for cystic fibrosis for the father of your children is recommended prior to a future pregnancy to clarify the risk for an affected child. Your first-degree relatives (e.g., brothers, sisters, children, and parents) also have a 50% chance to be a carrier of cystic fibrosis. More distant relatives also have a chance to be a carrier. We recommend that you share these results with blood relatives, especially those of reproductive age.

#### YOUR BABY'S RISK: LOW CHANCE TO BE AFFECTED WITH CYSTIC FIBROSIS

The testing performed by UNITY<sup>TM</sup> evaluated your baby's risk to have cystic fibrosis. The results show your baby's chance of being affected with cystic fibrosis is very low, but not zero. Please reference your report to review personalized risk figures for this pregnancy.

No further testing is recommended for this pregnancy. Genetic counseling is available to discuss the implications of these results. You may contact BillionToOne at (650) 460-2551 to schedule an appointment for a complimentary telephone genetic consultation. A local genetic counselor can also be found at <a href="https://www.nsgc.org">www.nsgc.org</a>.

#### **RESOURCES**

Cystic Fibrosis Foundation: <a href="https://www.cff.org/">https://www.cff.org/</a> Cystic Fibrosis Research Inc: <a href="https://cfri.org/">https://cfri.org/</a>

Baby's First Test: https://www.babysfirsttest.org/newborn-screening/conditions/cystic-fibrosis-cf

American College of Obstetricians and Gynecologists Guide to Prenatal Diagnosis:

https://www.acog.org/Patients/FAQs/Prenatal-Genetic-Diagnostic-Tests?IsMobileSet=false