## WHY GET TESTED?

**1 in 4 people** is a carrier of a genetic disease *Lazarin et al., 2013* 

Anyone can carry certain mutations (genetic changes) in their body. Some mutations may have no effect on our health and development, while others can cause a genetic disease. When an individual has a mutation in one of their genes, but the mutation is not powerful enough to be expressed, that individual is a **carrier** of a **recessive disease.** Two carriers of the same recessive disease can have a child who is affected, if the child inherits the mutation from **both of them**.

As carriers are **asymptomatic**, they are **unaware of their carrier status** and the risk of passing a mutation to their children. In fact, many mutations for recessive diseases could be inherited via multiple generations without clinical manifestation. Unless you have been tested, it is impossible to know whether you are a carrier of a recessive disease.

Thus, knowing your carrier status can provide information regarding your **reproductive options** and **minimize the risk of transmitting a genetic disease to your children.** 

International genetic organizations like the American College of Obstetrics and Gynecologists (ACOG) and the American College of Medical Genetics and Genomics (ACMG) recommend that carrier screening information is offered to all people planning to start a family.

| DISEASE CARRIE          | R FREQUENCY | POPULATION         |
|-------------------------|-------------|--------------------|
| Cystic Fibrosis         | 1 in 45     | General population |
| Alpha Thalassemia       | 1 in 25     | General population |
| Beta Thalassemia        | 1 in 28     | Mediterranean      |
| Spinal Muscular Atrophy | 1 in 35     | Caucasian          |

### HOW IS **Adventia** ADMINISTERED?



ASK YOUR HEALTHCARE PROVIDER ABOUT **Adventia** 



YOUR HEALTHCARE PROVIDER WILL COLLECT A BUCCAL SWAB SAMPLE FROM YOU

THE SAMPLE WILL BE SENT TO

**NIPD Genetics** 

IN OUR LABORATORY



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RESULTS WILL BE SENT TO YOUR HEALTHCARE PROVIDER WITHIN 2-3 WEEKS

### MORE **QUESTIONS**?

If you have additional questions or concerns, please ask your doctor. You can also contact us:



Goods in/out Offices: Unit 2 Mansfield Woodhouse, Station Gateway Signal Way "off Debdale Lane" Mansfield Woodhouse Nottingham NG19 9Qh.

Registered Head Office: 20-22 Wenlock Road, London N1 7GU.

Online Pharmacy 4U

01158 823 382 genetics@online-pharmacy4u.co.uk



## Adventia carrier screening



# Genetic insight to empower your life decisions

SAFE | SENSITIVE | RELIABLE

# WHAT IS **Adventia** CARRIER SCREENING?

Adventia is a genetic test for **carrier screening**. Adventia can be done by any individual to check if they are **carriers** of a genetic disease to minimize their risk of transmitting the disease to their children. Carriers are not affected, and do not show any symptoms of a disease, but could have a child who is **affected**.

## Adventia PANELS

#### 1 FOCUS PANELS

Six individual panels for **highly frequent** and **severe** genetic diseases: *A-Thalassemia, B-Haemoglobinopathies, Cystic Fibrosis, Duchenne Muscular Dystrophy, Fragile X Syndrome, Spinal Muscular Atrophy.* 

#### CORE PANEL

Single panel that tests 20 selected genetic diseases of **high incidence** and **severity**. It includes all diseases tested in the Focus Panels, and others like *Fanconi Anemia Group C*, *Phenylketonuria* and *Tay-Sachs disease*.

#### COMPREHENSIVE PANEL

Single panel for 229 diseases that have **moderate to severe** well-defined phenotype and **high cumulative frequency**. The Comprehensive panel includes all diseases of the Core panel, and covers a wide range of metabolic, cardiovascular and haematological diseases, amongst others.

For a complete list of the diseases tested by Adventia Core and Comprehensive panels please visit **www.nipd.com/adventiapanels** 

## HOW DOES **Adventia** CARRIER SCREENING HELP ME?

Adventia carrier screening can help you minimize your risk of transmitting a genetic disease to your children, and give you insight into your reproductive choices. By testing moderate to severe diseases that could severely affect quality of life, Adventia can inform you of your choices if a genetic change is identified:

- Genetic counselling on the potential impact of the disease and your reproductive options
- Prenatal diagnosis during pregnancy to know whether your baby is affected
- In-vitro fertilization (IVF) and preimplantation genetic testing (PGT-M) to make sure your baby will not be affected
- Fertility treatments and choosing a compatible gamete donor without the same mutation
- Early intervention, therapies where available, and better clinical management for affected children

## WHO IS **Adventia** CARRIER SCREENING FOR?



Couples planning to start their families and want to know about their carrier status



Any individual or couple going through assisted reproduction, including IVF

Sperm and oocyte donors, and recipients of sperm or oocyte donation

Couples who are already pregnant and want to know whether their child has a risk of having a genetic disease

High-risk population groups for specific diseases

People with a family history of a genetic mutation

Any individual wishing to know more about their genetic background

### WHY CHOOSE **Adventia** CARRIER SCREENING?

Adventia was specifically designed to be a **beneficial** and **comprehensive** test for everyone, regardless of ethnic background and family history. It is based on a **novel** and **powerful technology**, and can provide **meaningful results** in a short turn-around time to help you minimize your risk of transmitting a genetic disease to your children. The diseases tested by Adventia:

- have moderate to severe phenotype (characteristics)
- are high in carrier frequency
- can severely compromise quality of life
- may be manageable through early interventions

## WHAT DOES **Adventia** CARRIER SCREENING TEST FOR?

Adventia screens for **autosomal recessive** and **X-linked** diseases. Carriers of recessive diseases have one healthy gene and one gene with the mutation.

UNAFFECTED CARRIER AFFECTED

#### **Autosomal Recessive Diseases**



Autosomal Recessive Diseases affect chromosome pairs 1 to 22. If both parents are carriers, they have:

- 1 in 4 chance of having an unaffected child
- 1 in 2 chance of having a child that is also a carrier, who has inherited the mutation from only one parent
- 1 in 4 chance of having an affected child, who has inherited mutations from both parents

X-Linked Diseases affect the X chromosome, found on the 23<sup>rd</sup> chromosome pair which determines gender. If a mother is a carrier, she has:

- 1 in 2 chance of having a carrier daughter. Female carriers may or may not exhibit disease characteristics due to X-inactivation\*
- 1 in 2 chance of having an affected son. Males who have inherited the mutation are always affected, as they only have one X chromosome

\* X-inactivation is the process of randomly 'silencing' one of the two X chromosomes in females to avoid having double the 'dosage' of protein-coding genes.

## WHEN SHOULD I GET TESTED?

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Adventia carrier screening can be performed by **any individual or couple** when they wish to learn more about their genetic information to minimize the risk of transmitting a genetic disease to their children. Adventia can also be done **during pregnancy** if prospective parents wish to know whether their child has a risk of having a genetic disease.

X-Linked Diseases

DAUGHTER DAUGHTER

\* Male or female



UNAFFECTED CARRIER UNAFFECTED AFFECTED

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