### What do my verifi $^{\text{\tiny{IM}}}$ test results mean?

Your results will tell your doctor whether or not trisomies 21, 18, 13 or sex chromosome abnormalities (if these were ordered) are highly suspected in this pregnancy. In the case of a positive result, your health care provider may discuss what the results mean to you and your fetus as well as further testing options for your pregnancy.

### How quickly will I get my results?

Your results will be sent to your healthcare provider. Your healthcare provider will usually receive your results within 8–10 days.





### **About Verinata Health**

Verinata Health, Inc. is driven by a sole, extraordinary purpose – maternal and fetal health. Our initial focus is to develop and offer non-invasive tests for early identification of fetal chromosomal abnormalities through our proprietary technologies.

We aim to reduce the anxiety associated with today's multi-step process, the unacceptable false positive rates, the non-specific and sometimes confusing results of current prenatal screening methods, and the risk of current invasive procedures.

In support of national guidelines recommending first trimester aneuploidy risk assessment, we believe women who desire such an assessment should be offered a single blood draw test with a definitive result.

For more information, please visit www.verinata.com/patients



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## Patient Guide for Non-invasive Prenatal Testing Options

### What is the verifi™ prenatal test?

The new verifi™ prenatal test was developed by Verinata Health, Inc. The verifi™ prenatal test measures genetic material (or DNA) from a pregnant woman's blood to look for too few or too many copies of chromosomes in the mother and baby. Missing or extra copies of chromosomes are referred to as "aneuploidies" and may be related to conditions in pregnancy such as trisomy 21 (Down syndrome), trisomy 18 (Edwards syndrome), or trisomy 13 (Patau syndrome). The test can also look for other conditions caused by missing and extra copies of other types of chromosomes, called sex chromosomes (X and Y).

### How do I know if this test is right for me?

This test is usually offered to pregnant women identified by their doctor to have a chance of fetal aneuploidy. The verifi™ test offers a new choice to women to have information about their pregnancy, as accurately as possible from a simple blood draw, with little or no risk to their pregnancy.

The test may be an option for you to consider if:

- Your ultrasound shows concerns with the fetal growth and/ or development
- You have an abnormal or "positive" first trimester and/or second trimester serum screen test result
- You have a personal or family history of a chromosomal condition
- You are considered of advanced maternal age
- You have a confirmed singleton pregnancy of at least 10 weeks gestational age



# Ask your doctor if the verifi™ prenatal test is right for you!

### What are my current testing options?

There are various screening and diagnostic options available for the common chromosomal conditions. Current screening options can tell you the chance (for example, 1 in 50 or 1 in 5000) of your pregnancy having a certain chromosome problem, but they do not provide a definitive answer. Current invasive procedures (such as a CVS or amniocentesis) can provide a more definitive answer, but they have a small risk of complications, including miscarriage.

## What are the advantages of the verifi $^{\mathsf{IM}}$ prenatal test over my current options?

In comparison to other testing options, the verifi™ prenatal test provides more accurate information than calculating chances (risk scores), and does not carry the risk of complications that an invasive procedure can have.

#### It also:

- Uses just a simple, single blood draw from your arm
- Can be performed as early as 10 weeks
- Tests for trisomies 21, 18, and 13
- Tests for sex chromosome conditions (if this option is ordered by your healthcare provider)



## How do I know the verifi $^{\mathsf{m}}$ prenatal test is effective?

To document the performance of the test, Verinata Health conducted a major scientific study with more than 60 leading US medical research and teaching institutions. The clinical information presented in this study was reviewed and was published in the leading journal read by obstetricians and gynecologists.

## Do normal verifi™ prenatal test results mean that my baby will be perfectly healthy?

No test can guarantee a baby will not have any medical issues. The verifi™ prenatal test only tests for aneuploidies of chromosomes 21, 18, 13, and sex chromosomes. It does not test for all genetic and non-genetic problems that may be present in a baby. If the test result is "No aneuploidy detected", indicating a negative result, it does not completely rule out all potential problems with chromosomes 21, 18, and 13, or all sex chromosome aneuploidies in your baby.