TAKE CARE OF TOMORROW, TODAY.

TOMORROW is the new CGC Genetics test that screens, in a simple and non-invasive way, for the presence of trisomy of chromosome 21, 18 and 13 in fetal DNA, as well as numerical changes of sex chromosomes and fetal sex. Because answers are important, these are in fact good news!

CONGRATULATIONS!
Pregnancy is definitely a time of joy and unique feelings that anticipates and opens new perspectives. Knowing the risk of your baby being a carrier of a trisomy as early as 10 weeks is only possible thanks to the outstanding innovations in Medical Genetics and is now provided by CGC Genetics.

TOMORROW IS FOR YOU

- Pregnant women who wish to screen for the presence of these chromosomal abnormalities in the fetus without risking the pregnancy through an invasive procedure.
- Pregnant women 35+ years-old.
- Pregnant women with increased risk for trisomy 21.
- Pregnant women with diagnosed trisomy in previous pregnancy.
- Pregnant women with echographic abnormalities suggestive of the tested chromosomal changes.
- Pregnant women who wish to know more about her baby.

TAKE CARE OF TOMORROW, TODAY.

Taking the test is a simple, quick and three-step process:

1. Blood sample collection at 10 weeks or later.
2. Blood sample analysis.
3. Results sent from our laboratories directly to your physician.

CONTACT US:
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CGC GENETICS
PORTUGAL > USA > SPAIN
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Information guide: Everything you need to know about non-invasive prenatal test.

1
Blood sample collection at 10 weeks or later.

2
Blood sample analysis.

3
Results sent from our laboratories directly to your physician.
BECAUSE TOMORROW IS SO IMPORTANT TODAY
EARLY DETECTION
Test can be performed as early as 10 weeks of pregnancy.

SIMPLE
Only a simple blood collection required; no prior preparation.

SAFE
The test has no risk of abortion associated with invasive procedures.

RELIABLE ANALYSIS
Accurate test with the best detection rate.

HIGH DETECTION RATE
Detection of the most common syndromes: Trisomy 21, 18 and 13, as well as numerical changes of sex chromosomes.

EGG DONATION/TWIN PREGNANCY
Test can be performed in case of egg donation. Detection of trisomy 21, 18 and 13 can also be performed in twin pregnancies (two fetuses).

NGS TECHNOLOGY
This test uses the most advanced technology available (Next Generation Sequencing, NGS).

FREE OF CHARGE CONFIRMATION
In case of a positive result, CGC Genetics offers the analysis by QF–PCR, to detect numerical changes of chromosomes 21, 18, 13, X and Y, with results in the shortest time possible (24–48h), as well as cytogenetic chromosomal analysis.

THE ASSURANCE OF PROFESSIONALS: YOU ARE IN GOOD HANDS.
Over the last 20 years CGC Genetics has been the leading provider of Medical Genetic testing in Portugal and a main one in Europe. Due to its high technical and clinical expertise CGC Genetics is involved in several research projects. Today we are pleased to offer you a new non-invasive test with the assurance of experienced health professionals and the use of the most advanced technologies.