Oral Glucose Tolerance Test (GTT) in pregnancy

Introduction

This leaflet is intended for all pregnant women who have been asked to attend for an oral Glucose Tolerance Test (GTT).

What is a GTT?

This test is a way of examining how your body handles glucose. The GTT can detect a type of diabetes which occurs only in pregnancy, called gestational diabetes. For more information on gestational diabetes please visit the website provided at the end of this leaflet.

The GTT test will involve having 2 blood tests and drinking a glucose drink.

Why do I need an oral GTT?

There are several reasons for recommending an oral GTT test in pregnancy, these include:

- A first-degree relative (parent, sibling or child) with diabetes
- Family origins of Afro-Caribbean, South-east Asian or Middle Eastern
- A diagnosis of Polycystic Ovarian Syndrome (PCOS)
- A Body Mass Index (BMI) of 30 or above
- Delivering a previous baby weighing more than 4.5kg
- A previous stillbirth
- If your ultrasound measurements show that you are having a large baby
- If your ultrasound scan shows excess liquor (water surrounding the baby)
Before the test

- You should eat normally for at least 3 days
- Do not eat any food after 10:00pm on the evening before the test. You are allowed to drink water but avoid all other drinks
- Do not chew gum/sugar free sweets, nor use e-cigarettes or nicotine patches
- Other than water, do not have anything to eat or drink on the morning of the test

During the test

A blood sample will be taken from your arm before you are given a glucose drink called Polycal®.

Polycal® is a flavoured drink containing the equivalent of 75g of glucose and must be drunk within 5 minutes.

Following the Polycal® drink you will be asked to drink 100mls of water. You may continue to drink water throughout the remainder of the test.

A second blood sample will be taken 2 hours after finishing the Polycal® drink. Both blood samples will be sent to the laboratory for glucose analysis. If you feel unwell at any point during the test please inform a member of staff. You must sit quietly and not smoke, chew gum or sweets during the 2 hours of the test.

Results

The results are normally available the following working day.

You will be informed by telephone only if your results are not within the normal ranges, and will be given an appointment with the diabetes nurse to discuss this further.

Cancelling your appointment

If you cannot attend for the GTT for any reason then please contact the appropriate Antenatal Clinic using the numbers at the end of this leaflet.
Points to remember

Have nothing to eat or drink other than water, after 10:00pm on the day before the test.

You may want to bring something to read for the duration of the test as you will be expected to rest while waiting for the second blood sample to be taken. It is advisable to bring some food and drink for after the test.

As you will be in the department for up to 3 hours, please bear this in mind when parking if you travel by car. If your test is in Gloucestershire Royal Hospital, we recommend that you park in the tower car park which operates a pay on leaving system.

Appointment

An appointment has been arranged for your oral Glucose Tolerance Test (GTT) on:

_______________________________(date)

_____________________________(time)

Please attend at: (please tick appropriate box)

☐ Maternity Assessment, The Women’s Centre, Gloucestershire Royal Hospital

☐ Maternity Assessment Centre, St. Paul’s Wing, Cheltenham General Hospital

☐ Stroud General Hospital
Contact information

Maternity Assessment
The Women’s Centre
Gloucestershire Royal Hospital
Tel: 0300 422 6104
Monday to Friday, 8:30am to 4:30pm

Maternity Assessment Centre
Cheltenham General Hospital
Tel: 0300 422 4373
Monday to Friday, 8:30am to 12:30pm

Antenatal Clinic
Cheltenham General Hospital
Tel: 0300 422 2347
Monday to Friday, 8.30am to 4.30pm

Stroud Maternity
Tel: 0300 421 8018

Further information
If you would like to learn more about the oral Glucose Tolerance Test (GTT), please visit the ‘Lab Tests Online’ website. This is a free resource created and updated by laboratory professionals for patients.

Lab Tests Online
Website: www.labtestsonline.org.uk

Content reviewed: April 2020