Your specialist at the Breast Clinic has arranged tests to investigate a change in your breast. 
The tests that we will explain in this sheet are called biopsies. They are used to investigate lumps 
or other changes in the breast.

Women often worry that their breast change is cancer. Although the changes we investigate are often 
uncomfortable, painful or worrying to women, they are rarely cancer. There are many reasons for unusual 
breast changes, and most are not dangerous or harmful. We know you might be worried, so we will try to get 
your results to you as quickly as possible.

Some women also worry about the tests they are going to have. Biopsies are not dangerous and are not 
usually painful.

This sheet will give you some basic information about two common biopsies. You are welcome to ask 
your specialist or nurse any questions on the day or to call the Breast Clinic via the hospital switchboard 
on (03) 8345 2000.

**What is a biopsy?**

Biopsies involve taking some tissue or cells from the body and looking at the sample under a microscope. Specialists use a variety of methods to take a sample. The method your specialist chooses for you will 
depend on:

» where the lump or other change is located

» the size of the lump or other change

» your personal and family health history.

The two most common biopsies are called Fine Needle Aspiration (FNA) and Core Biopsy.

Your specialist will talk with you about which kind of biopsy you need.

**Fine Needle Aspiration (FNA)**

In this procedure, the specialist uses a needle to take fluid or cells from the area for testing. This needle is finer 
than one used to take blood. FNA can be uncomfortable but usually it is not painful.

Sometimes there is bruising or slight bleeding where the needle was inserted. This should heal quickly. You can go home straight away after FNA.

**Core biopsy**

In this procedure, the radiologist uses a slightly bigger needle to take tissue from the area for testing. Core 
biopsies are always performed with a local anaesthetic. Usually they are not painful, but you need to keep very 
still while the procedure takes place.

Usually a number of samples of tissue are taken from the one site. Occasionally samples are taken from 
different sites.

In a core biopsy, the needle is usually guided by an ultrasound, whilst you lie on your back on a table.

Sometimes the needle is guided by breast x-rays (mammograms). This procedure is called a stereotactic 
core biopsy. The machine that is used is different to the one used for ordinary mammograms. Instead of 
standing up, you lie on your stomach on a special table, which has an opening for your breast. A radiographer 
or nurse helps to position your breast in the opening so that the radiologist can take the x-rays and insert the 
noodle more easily. Your breast is compressed, like in a regular mammogram machine, but it should not feel 
too uncomfortable because you are lying down.
When your breast is in the right place and you feel comfortable, the radiologist takes a series of x-rays to guide the needle and take the core samples. You might feel a slight pressure when the samples are taken but you should not feel any pain.

The core biopsy usually takes 45 to 60 minutes and the anaesthetic wears off after a couple of hours.

Some clinics ask you to rest a while after a core biopsy and to have someone to drive you home. They also suggest avoiding activities that put stress on your arm on the biopsy side (such as hanging out clothes or vacuuming) for 24 hours.

Often there is some bruising or slight bleeding where the needle was inserted. This should heal quickly.

Your specialist might put a waterproof dressing on the site. This does not need to be changed and you can wear it in the bath or shower. Check with your specialist about how long to leave the dressing on.

If you feel sore after a core biopsy, mild pain relief such as paracetamol should help.

Practical information

You do not need to prepare specially for FNA or a core biopsy.

Neither of these biopsies requires a stay in hospital, so you will be able to go home on the same day.

Your visit could take 2 to 3 hours, although the actual biopsy will probably take less than an hour.

You will need to take your top and bra off for the biopsy.

There will probably be a radiologist, a radiographer and a nurse present. A laboratory technician might also come in to collect the sample.

Results of biopsies

Once the cells or tissue have been taken out, the sample will be sent to the laboratory. It may take a week or two for results to come through. You will usually need to return for another appointment to discuss the results of your tests with a specialist. We cannot give test results over the phone. With your permission, we will also notify your General Practitioner (GP) of your results.

This information sheet is written for women who have been examined by a breast specialist. It is not intended as a substitute for the advice of a qualified doctor.

Language link

www.thewomens.org.au