Understanding Targeted Therapy

A guide for people affected by cancer

This fact sheet has been prepared to help you understand more about targeted therapy, a treatment offered to some people with cancer. We hope this fact sheet will help you, your family and friends understand what targeted therapy is and how it may help treat cancer.

What is targeted therapy?
Targeted therapy is a drug treatment that targets specific features of cancer cells to stop the cancer growing and spreading. The drugs circulate through the body, but work in a more focused way than chemotherapy and often have fewer side effects. However, targeted therapy does not work for everyone affected by cancer (see opposite).

How targeted therapy works
The body constantly makes new cells to help us grow, replace worn-out tissue and heal injuries. Healthy cells multiply and die in an orderly way. Cancer cells are different – they multiply faster and keep growing when they aren’t supposed to. This happens because of changes in the genes of the cancer cells (see page 6 to learn more about gene changes).

These gene changes help the cancer cells grow and survive, but they also create features within or on the surface of the cancer cells that can be targeted. Each targeted therapy drug acts on a particular feature, which is known as the molecular target or, simply, the target. The drug will only be given if the cancer cells have the target.

Targeted therapy may kill the cancer cells or slow their growth, causing the signs and symptoms of cancer to reduce or disappear. The drugs often have to be taken long term, but many people continue their usual activities and enjoy a good quality of life.

Who can have targeted therapy?
For some types of cancer, your doctor will test a sample to see if the cells contain a particular target that is helping the cancer grow. People with the same cancer type may be offered different treatments based on their test results.

People with the same type of cancer

Target 1 found*

Targeted therapy 1

May be given with or without conventional treatment

Target 2 found*

Targeted therapy 2

Conventional treatment (e.g. surgery, chemotherapy, radiation therapy)

No target found

* The chance of having cancer cells with a suitable target varies depending on the type of cancer. This diagram shows a general example but the chance may be much higher or lower depending on the cancer type.
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How cancer is treated
Because each cancer is unique, people may have different treatment plans, even if their cancer type is the same. The three main cancer treatments are:
- surgery
- chemotherapy
- radiation therapy (also called radiotherapy).

Other treatments used for some types of cancer in some people include:
- targeted therapy
- immunotherapy
- hormone therapy.

Chemotherapy, targeted therapy, immunotherapy and hormone therapy are all drug therapies. They are known as systemic treatment because the drugs circulate throughout the body.

Cancer treatments may be used on their own or in combination. For example, you may have surgery to remove a tumour, followed by targeted therapy to stop the cancer returning. Sometimes targeted therapy is combined with chemotherapy.

Doctors will recommend the best treatment for you based on the type and stage of cancer, its genetic make-up, your age and your general health.

To learn more about other treatments, see our separate publications on surgery, chemotherapy, radiation therapy and immunotherapy.

How is targeted therapy different to chemotherapy?
Chemotherapy drugs affect all cells that multiply quickly. This means the drugs can kill cancer cells and also damage other cells that multiply quickly, such as healthy cells in the mouth, stomach, bone marrow or hair. This is why chemotherapy side effects often include mouth ulcers, nausea, low numbers of blood cells (leading to infections or anaemia) and hair loss.

Targeted therapy drugs work in a different way. They focus on the cancer cells, while limiting damage to healthy cells. Many people experience fewer side effects with targeted therapy, but it can still cause various side effects. Sometimes these can be serious (see page 4).

“When I was first diagnosed with chronic myeloid leukaemia, I was put on imatinib. I had severe side effects, so my haematologist put me on dasatinib. I’ve been on this for over eight years with excellent results. As the leukaemia is still detected in blood tests, there’s no plan to discontinue the treatment.” PATRICIA

When is targeted therapy used?
Using targeted therapy to treat cancer has improved survival rates for several types of cancer, and many people respond well. However, targeted therapy is not an option for everyone with cancer.

In Australia, targeted therapy drugs are now available for a range of cancers, including blood cancers such as leukaemia and lymphoma; common cancers such as bowel, breast, lung and melanoma; and other cancers such as cervical, head and neck, kidney, liver, ovarian, pancreatic, sarcoma, stomach and thyroid. For most of these cancers, targeted therapy is available only when the cancer is advanced. For some types, it is also available for early-stage cancer.

The table on page 5 lists the main types of targeted therapy, but new drugs are becoming available every year, so talk to your doctor about the latest options.

Targeted therapy may be used:
- before surgery to reduce the size of a cancer (neoadjuvant therapy)
- after surgery to destroy any remaining cancer cells (adjuvant therapy)
- to treat cancer after initial treatments if the cancer has come back or hasn’t responded to other treatments (second-line therapy or palliative treatment)
- as long-term treatment to try to prevent the cancer coming back or control its growth (maintenance treatment).

Many targeted therapy drugs are not safe to use during pregnancy or while breastfeeding. Ask your doctor for advice about contraception. If you become pregnant, let your medical team know immediately.
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How targeted therapy is given
Targeted therapy is usually prescribed by a medical oncologist or haematologist. It may be given on its own or combined with chemotherapy.

Some targeted therapy drugs are given in repeating cycles, with rest periods. Others are taken every day without any breaks. Most cancers have treatment protocols that set out which drugs to have, how much and how often. You can find information about protocols for targeted therapy and other cancer drugs at eviq.org.au. Your specialist may need to adjust the protocols to your individual situation.

Targeted therapy may be given in different ways:
- as tablets or capsules that you can swallow
- as an intravenous (IV) infusion into a vein, either through a drip in your arm or into a port (a small device inserted under the skin of the chest or arm)
- as an injection under the skin.

When targeted therapy is given as an infusion, some people react to the infusion process (e.g. skin rashes, nausea, difficulty breathing). Reactions can occur during or several hours after the infusion. You will be monitored and may be given medicine to help prevent this. Reactions are more common with the first infusion, so it may be given more slowly than later treatments.

How long you have targeted therapy depends on the aim of the treatment, how the cancer responds and any side effects you have. In many cases, targeted therapy tablets or capsules need to be taken daily for many months or even years. Your treatment team can give you more details.

You will usually not need to take any special precautions to protect other people in your household while you are having targeted therapy.

Will targeted therapy work?
The cancer must contain the particular target or the drug won’t work. The response to targeted therapy varies widely. In some cancers, four out of five people assessed as suitable for a particular targeted therapy drug will respond, while for other cancers, the rate of success is much lower. This is due to a range of factors, including how many of the cancer cells carry the target.

Cancer cells can eventually stop responding to a targeted therapy drug even if it works at first. If this happens, another targeted therapy drug or another treatment may be offered. Less commonly, a targeted therapy drug may cause serious side effects (see page 4) and the treatment plan will need to be adjusted.

How do I get targeted therapy?
Ask your cancer specialist if there is a suitable targeted therapy for you. This will depend on the type and stage of the cancer. Your specialist will also need to test the cancer to see if one of the currently available drugs is an option.

Many more targeted therapy drugs are being studied in clinical trials. Talk with your specialist about the latest developments and whether there are any trials that might be right for you.

▶ For more information on clinical trials, see our Understanding Clinical Trials and Research booklet.

How much will it cost?
The Pharmaceutical Benefits Scheme (PBS) covers most of the cost of many prescription medicines, including some targeted therapy drugs. Medicines not on the PBS are usually expensive, but you may be able to have them as part of a clinical trial or at a reduced cost through a compassionate access program.

Targeted therapy drugs can interact with many common medicines and cause harmful side effects. It is important to let your doctor know about any other medicines or vitamin or herbal supplements you are taking so they can check for any known problems. It is also a good idea to talk with your cancer specialist before having any vaccinations.

Asking your doctor questions will help you make an informed decision about cancer treatment. Try to prepare a list of questions before your appointments. See page 7 for some questions about targeted therapy that you may want to add to your list.
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**Possible side effects**

Although targeted therapy limits damage to healthy cells, it can still have side effects. These vary for each person depending on the drug you are given and how your body responds. Some people don’t have any side effects, while others have several.

Skin problems are a common side effect of targeted therapy. Different drugs may cause:

- sensitivity to sunlight, skin redness, swelling and dry, flaky skin
- a rash that looks like acne or pimples on the face, scalp or upper body (acneiform rash)
- a skin reaction on the palms and soles causing tenderness and blisters (hand–foot syndrome).

Other side effects may include fever, tiredness, joint aches, nausea, headaches, itchy eyes with or without blurred vision, diarrhoea, bleeding and bruising, and high blood pressure. Less commonly, some targeted therapy drugs can affect the way the heart, thyroid, liver or lungs work, or increase the risk of getting an infection. If left untreated, some side effects can become serious (see below).

Your doctor will give you information about the possible side effects of the drug you are having.

**Why it’s important to report side effects**

While you are having targeted therapy, your treatment team will carefully monitor you with regular check-ups and blood tests. This is because some rare side effects, such as heart and lung problems, can become serious and even life-threatening if not treated. It is important to tell your treatment team about any new or worsening side effects. Ask the doctor or nurse which side effects to watch out for or report, and who to contact after hours.

Some people worry about telling their doctor about side effects because they don’t want to stop the treatment, but side effects can be better managed when they are reported early. Your doctor may be able to prescribe medicine to prevent or reduce side effects. In some cases, you may need to take a break from treatment to prevent side effects becoming serious and causing long-term damage. Once the side effects have gone away, you may be able to restart the targeted therapy on an adjusted dose, or try a different drug.

**Managing side effects**

Targeted therapy side effects can sometimes begin within days of starting treatment, but more often they occur weeks or even months later.

Most side effects are temporary, lasting from a few weeks to a few months, and will gradually improve over time or once you stop taking the drug. However, some side effects may be permanent.

Your treatment team can help you manage any side effects of targeted therapy, which often need a different approach to side effects from other cancer treatments. For example, skin problems from targeted therapy may be more severe or last longer than skin problems from chemotherapy, and you may be prescribed an antihistamine or steroid cream to help with the itching and dryness.

In some cases, your treatment team will reduce the dose of the targeted therapy drug to see if that helps ease the side effects.

**How will I know if the targeted therapy is working?**

You will have regular check-ups with your doctor, blood tests and different types of scans to see whether the cancer has responded to treatment.

A good response from targeted therapy will make a cancer that can be seen on a scan shrink or even disappear completely.

In some cases, the cancer remains stable, which means it doesn’t grow in size on scans, but also does not shrink or disappear. People with stable disease can live for many years and have a good quality of life.

“When my non-Hodgkin lymphoma came back, I was treated with radiation therapy and then put on rituximab for maintenance therapy. This was of great benefit – I had no worrying side effects and have felt very well in the five years since my last treatment.”  

JENNIFER
Types of targeted therapy drugs

There are many different types of targeted therapy drugs. They are put into groups based on how they work. The two main groups of targeted therapy drugs are monoclonal antibodies and small molecule inhibitors. New drugs become available every year, so talk to your cancer specialist for the latest information.

Monoclonal antibodies

The body’s immune system makes proteins called antibodies to help fight infections. Monoclonal antibodies are manufactured (synthetic) versions of these natural antibodies. They lock onto a protein on the surface of cells or surrounding tissues to affect how cancer cells grow and survive. Monoclonal antibodies can be classified as targeted therapy or immunotherapy, depending on the type of monoclonal antibody. Types of targeted therapy monoclonal antibodies include:

<table>
<thead>
<tr>
<th>Type</th>
<th>How they work</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>angiogenesis inhibitors</td>
<td>These drugs reduce the blood supply to a tumour to slow or stop it growing. They target various proteins linked with the growth of new blood vessels and stop them from working.</td>
<td>• bevacizumab</td>
</tr>
<tr>
<td>HER2-targeted agents</td>
<td>High levels of the protein HER2 cause cancer cells to grow uncontrollably. Some targeted therapy drugs destroy the HER2 positive cancer cells, or reduce their ability to divide and grow.</td>
<td>• trastuzumab</td>
</tr>
<tr>
<td>anti-CD20 monoclonal antibodies</td>
<td>These drugs target a protein called CD20 found on some B-cell leukaemias and non-Hodgkin lymphomas.</td>
<td>• rituximab</td>
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</tbody>
</table>

Small molecule inhibitors

These drugs are small enough to get inside cancer cells and block certain proteins that tell cancer cells to grow. Types of small molecule inhibitors include:

<table>
<thead>
<tr>
<th>Type</th>
<th>How they work</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>TKIs</td>
<td>Tyrosine kinase inhibitors (TKIs) block proteins called tyrosine kinases from sending signals that tell cancer cells to grow, multiply and spread. Without this signal, the cancer cells may die.</td>
<td>• erlotinib</td>
</tr>
<tr>
<td>mTOR inhibitors</td>
<td>These drugs block mammalian target of rapamycin (mTOR), a protein that tells cancer cells to grow and spread.</td>
<td>• everolimus</td>
</tr>
<tr>
<td>PARP inhibitors</td>
<td>These drugs block poly (ADP-ribose) polymerase (PARP), a protein that repairs damaged DNA in cancer cells.</td>
<td>• olaparib</td>
</tr>
<tr>
<td>CDK inhibitors</td>
<td>These drugs block cyclin-dependent kinase (CDK) from sending signals that tell cancer cells to grow, multiply and spread. Without this signal, the cancer cells may die.</td>
<td>• palbociclib</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• ribociclib</td>
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<tr>
<td></td>
<td></td>
<td>• abemaciclib</td>
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</tbody>
</table>
### Gene changes and cancer cells

Genes are made up of DNA (deoxyribonucleic acid). Each human cell has about 20,000 genes, and most genes come in pairs, with one copy inherited from each parent. As well as telling the cell what to do and when to grow and divide, genes provide the recipe for cells to make proteins. These proteins carry out specific functions in the body.

When a cell divides, it has to make a copy of itself, including all the genes it contains. Some copying mistakes slip through, causing changes (mutations) in the genes. If these mistakes affect the genes that tell the cell what to do, a cancer can occur.

Most gene changes that cause cancer build up during a person's lifetime (acquired gene changes). Some people are born with a gene change that increases their risk of cancer (an inherited faulty gene, also known as a hereditary cancer syndrome). Only about 5% of cancers are caused by an inherited faulty gene.

Targeted therapy drugs may act on targets from either acquired or inherited gene changes. See table opposite for examples of both types of gene changes.

### Testing for targeted therapy

To find out if the cancer contains a gene change that may respond to a particular targeted therapy drug, your doctor will take a sample from the cancer and send it to a laboratory for testing. It may take from a few days to a few weeks before you receive the results.

The testing will find specific mistakes in that cancer, whether they are acquired gene changes found only in the cancer cells, or inherited changes that are also present in normal cells. The testing may involve a simple test known as staining, or more complex tests known as molecular or genomic testing.

### Family testing

If the cancer contains a faulty gene that may be linked to a hereditary cancer syndrome, or if your personal or family history suggests a hereditary cancer syndrome, your doctor will refer you to a family cancer service or genetic counsellor.

Knowing that you have inherited a faulty gene may help your doctor work out what treatment to recommend. It could also allow you to consider ways to reduce the risk of developing other cancers, and it is important information for your blood relatives.

### Some gene changes linked to cancer

<table>
<thead>
<tr>
<th>Acquired gene change</th>
<th>Linked to these cancers</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALK mutations</td>
<td>lung, neuroblastoma</td>
</tr>
<tr>
<td>BRAF mutations</td>
<td>melanoma, bowel, lung, thyroid</td>
</tr>
<tr>
<td>BRCA1 or BRCA2 mutations (acquired)</td>
<td>ovarian</td>
</tr>
<tr>
<td>EGFR mutations</td>
<td>lung</td>
</tr>
<tr>
<td>IDH mutations</td>
<td>brain, bile duct</td>
</tr>
<tr>
<td>KRAS mutations</td>
<td>bowel, lung, pancreatic</td>
</tr>
<tr>
<td>NRAS mutations</td>
<td>bowel, lung, pancreatic</td>
</tr>
<tr>
<td>HER2 mutations</td>
<td>breast, stomach</td>
</tr>
<tr>
<td>KIT mutations</td>
<td>gastrointestinal stromal tumours, melanoma</td>
</tr>
<tr>
<td>ROS1 mutations</td>
<td>lung</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Inherited gene change</th>
<th>Increases the risk of these cancers</th>
</tr>
</thead>
<tbody>
<tr>
<td>BRCA1 or BRCA2 mutations (inherited)</td>
<td>breast, ovarian, pancreatic, prostate</td>
</tr>
<tr>
<td>Cowden syndrome</td>
<td>breast, thyroid, uterine</td>
</tr>
<tr>
<td>familial adenomatous polyposis (FAP)</td>
<td>bowel, stomach, thyroid</td>
</tr>
<tr>
<td>Li-Fraumeni syndrome</td>
<td>breast, primary bone, adrenal</td>
</tr>
<tr>
<td>Lynch syndrome</td>
<td>bowel, uterine, ovarian, stomach</td>
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If you are concerned about your family risk factors, talk to your doctor or ask for a referral to a family cancer clinic. To find out more, call Cancer Council 13 11 20 or visit www.genetics.edu.au to find a public family cancer clinic.

**Will I have to pay for these tests?**

Medicare rebates are available for some genetic tests. You may need to meet certain eligibility requirements and usually the tests must be ordered by a specialist. For more information about genetic testing, talk to your specialist or family cancer clinic, or call 13 11 20.

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**Understanding Targeted Therapy**
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Question checklist
It is important to ask your specialist questions, especially if you feel confused or uncertain about your treatment. If you have a lot of questions, you could also talk to a cancer care coordinator or nurse. You may want to make a list of questions before appointments and include some of these questions:

- Is targeted therapy available as part of my treatment plan? If not, why not?
- Which targeted therapy drug are you recommending as part of my treatment plan? Does this drug have different names?
- How often have you prescribed this targeted therapy? Has it worked well for your other patients?
- What do you expect the targeted therapy drug to do to the cancer?
- Will it be my only treatment or will I also have other treatments?
- How much will targeted therapy cost? Is there any way to reduce the cost if I can’t afford it?
- Are there any clinical trials that would give me access to new types of targeted therapy?
- How often will I have targeted therapy?
- How long will I receive targeted therapy?
- Where will I have targeted therapy? Will I need to come to the hospital or treatment centre for an IV infusion or injection, or will I just need to take tablets or capsules at home?
- If I am taking the treatment at home, can I get the script filled at any pharmacy?
- What side effects should I watch out for or report?
- Will the drugs affect my immune system?
- Should I still have vaccinations?
- Who do I contact if I get side effects?
- How can side effects be managed?
- How will I know if the treatment is working?

Where to get help and information
Call Cancer Council 13 11 20 for more information about targeted therapy. Our experienced health professionals can listen to your concerns, link you with local services and send you our free booklets. You can also visit your local Cancer Council website:

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<thead>
<tr>
<th>State</th>
<th>Website</th>
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<tbody>
<tr>
<td>ACT</td>
<td>actcancer.org</td>
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<tr>
<td>NSW</td>
<td>cancercouncil.com.au</td>
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<tr>
<td>NT</td>
<td>cancer.org.au/nt</td>
</tr>
<tr>
<td>QLD</td>
<td>cancerqld.org.au</td>
</tr>
<tr>
<td>SA</td>
<td>cancersa.org.au</td>
</tr>
<tr>
<td>TAS</td>
<td>cancer.org.au/tas</td>
</tr>
<tr>
<td>VIC</td>
<td>cancervic.org.au</td>
</tr>
<tr>
<td>WA</td>
<td>cancerwa.asn.au</td>
</tr>
<tr>
<td>Australia</td>
<td>cancer.org.au</td>
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Other useful websites

- Australian Cancer Trials: australiancancertrials.gov.au
- Cancer Australia: canceraustralia.gov.au
- Centre for Genetics Education: www.genetics.edu.au
- eviQ Cancer Treatments Online: eviq.org.au
- American Cancer Society (US): cancer.org
- Macmillan Cancer Support (UK): macmillan.org.uk

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Note to reader
Always consult your doctor about matters that affect your health. This fact sheet is intended as a general introduction and is not a substitute for professional medical, legal or financial advice. Information about cancer is constantly being updated and revised by the medical and research communities. While all care is taken to ensure accuracy at the time of publication, Cancer Council Australia and its members exclude all liability for any injury, loss or damage incurred by use of or reliance on the information provided in this fact sheet.

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