

# Outcomes of essential thrombocythaemia (ET)

Essential thrombocythaemia (ET) is a rare, slow-growing blood cancer. It results in too many platelets in your blood, leading to blood clots, bleeding and other symptoms. Blood clots pose the main risk to your health when you have ET. Find out how your haematology team assess your risk of blood clots, and how outcomes vary according to your ET risk group.

## General outcomes for ET

When we explore outcomes for people with [essential thrombocythaemia](#) (ET), they're usually related to risk groups. So, here's a reminder of what risk groups are in ET.

ET is often divided up into very low or low, medium (intermediate), and high-risk groups. They help your haematology team assess and monitor how much of a risk ET is to your health. They work out your risk group based on factors like:

- Your age
- Whether you've had a blood clot already
- Whether you have a change to the *JAK2* gene

They'll work out your risk group after you've been diagnosed and through regular monitoring. Your risk group can change over time.

**In broad terms, risk groups reflect how likely you are to develop blood clots.**

It is important to understand that your risk group helps your haematology team look after you and offer you the best treatment for your situation. It cannot tell you how and when your ET will affect you, or how your ET may respond to treatment.

As a general guide, if you have low-risk ET, your outlook is usually better than if you have high-risk ET. This is because low-risk ET is less likely to pose a risk to your health due to blood clots.

Outcomes are also usually better in people with ET who do **not** develop [myelofibrosis \(MF\)](#) or [acute myeloid leukaemia \(AML\)](#). They often live almost as long as people in the general population.

**Transformation into another blood cancer is unusual, particularly in the first 10 years of having ET.**

If you are interested in general survival rates for ET, we include some figures in the next section. You may prefer not to look at these.

### **Average survival for people with ET**

**In general, people with ET live long lives. Outcomes for people with ET vary from person to person, depending on their risk group and other factors.**

It is important to remember that survival numbers cannot tell you what will happen in individual situations. They look at what happened to groups of people with a similar diagnosis in the past. They are based on data collected over many years, when people may not have received treatments available now.

In people with cancer, overall survival rates are commonly quoted. These are averages. They do not tell you what will happen to you. For ET, outcomes vary depending on risk groups, age at diagnosis and other factors.

### **Overall survival rates**

Average survival for people with ET is about 18 years. Younger people (40 or under) usually survive for longer than 35 years.

- Some people do not live as long as this. Some people live longer.
- It is important to remember that most people diagnosed with ET are over 60 – and many are over 70 – so they can still live a long life.

Outcomes vary from person to person. One of the things that can affect your outcome is your risk group. Experts estimate that:

- People with low-risk ET survive for an average of 34 to 47 years.
- People with intermediate-risk ET survive for an average of 14 to 21 years.
- People with high-risk ET survive for an average of 8 to 14 years.

Again, some people do not live as long as this. Some people live longer.

If you want to know as much as possible about your outlook, talk to your haematology team. They will be able to take into consideration everything they know about you, your ET and the care they can offer you.

If you are struggling to come to terms with your diagnosis, you can speak to us on our helpline on [08088 010 444](tel:08088010444).

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### Sources we used to develop this information

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### About our information

This information is aimed at people in the UK. We do our best to make sure it is accurate and up to date but it should not replace advice from your health professional. Find out more [about our information](#).

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<https://lcdemo-stage.gb.aldryn.io/about-leukaemia/types/essential-thrombocythaemia-et/outcomes-of-essential-thrombocythaemia-et/>

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