IHAVE





BOWEL CANCER



WHAT HAPPENS NEXT?

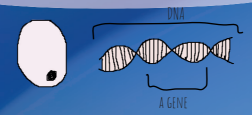
We want to find out whether your cancer was caused by chance, or if it could have been inherited (passed down in families). To understand this, we need to do some genetic testing.

In the next few pages, we will try to help you understand what is happening, why it is happening, and what the next steps are.

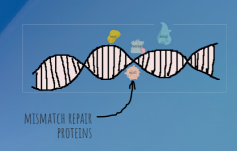
INHERITED CANCER & GENES

Some cancers are inherited, which means they can be passed down from parent to child through genes.

A gene is a section of the DNA found inside a cell. DNA are instructions that tell the cell what to do.



MISMATCH REPAIR GENE



The job of the Mismatch Repair (MMR) genes are to make proteins that repair any error in the DNA. Errors occur when DNA is replicated, in other words, when a cell makes a copy of itself.

Cells need to make copies of themselves all the time, to replace old and damaged ones.

There are 4 MMR genes, and one gene called EPCAM (this gene works together with MSH2) we need to know about. This is because they can cause inherited cancer.



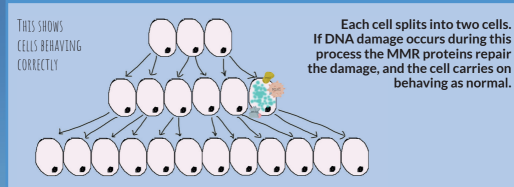




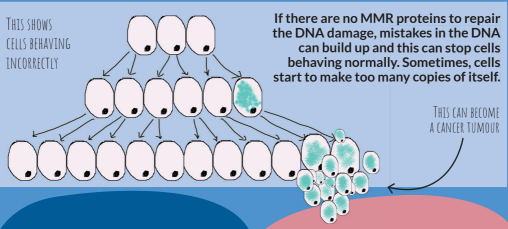


WHAT IS LYNCH SYNDROME?

Lynch syndrome is when a copy of the MMR genes does not work properly. In people with Lynch syndrome, the proteins that MMR genes make do not function properly, so are less protected if cells become damaged and need repairing.



Cancer is a disease that occurs because the DNA inside the cell becomes damaged and the cell is no longer controlled in the usual way.



If your MMR proteins do not work properly, and errors occur in your DNA, this means you have a higher risk of getting cancer.

Remember: Having altered MMR genes does not mean a person will definitely get cancer, they are at a higher risk compared to someone whose MMR genes work properly.

THE NEXT STEPS: TESTING

Your cancer cells are checked using a test called Microsatellite Instability (MSI). This is a standard routine test that look at whether the mismatch repair system is working properly. If is it, the result will show that the cancer is MSI stable. The results of the MSI test will determine what needs to happen next.

Ask your nurse or doctor about your test result.

MSH6

RESULT 1

MSI STABLE/NORMAL: ALL MISMATCH REPAIR PROTEINS ARE WORKING PROPERLY

MSH2

You are unlikely to have Lynch Syndrome, and your cancer is unlikely to be inherited.



RESULT 2

MSI HIGH OR UNSTABLE: THE MISMATCH REPAIR PROTEINS MIGHT NOT BE WORKING PROPERLY. A FURTHER TEST IS REQUIRED

Your cancer cells will be sent for another test. Your team will choose whether to use BRAF or Methylation. This test gives more detail but doesn't confirm Lynch Syndrome.





MSI up to 1 month BRAF or Methylation up to 6-8 weeks

Clinical Genetics up to 6 months



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DIAGNOSED WITH BOWEL CANCER

MORE SUPPORT:

www.lynch-syndrome-uk.org

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