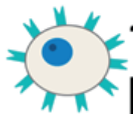
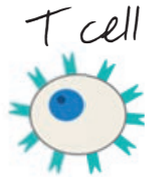
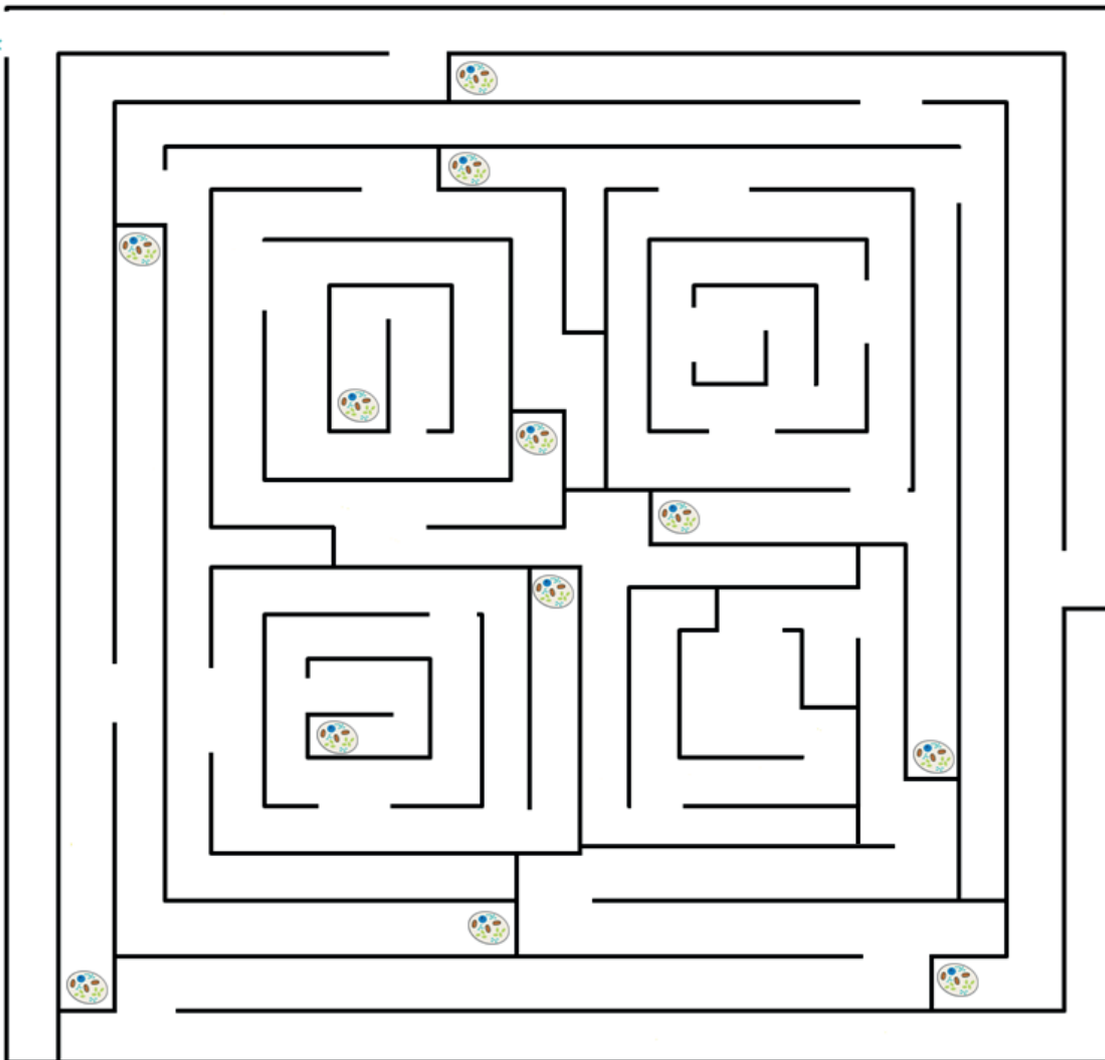


In your body there are millions of cells so tiny that you cannot see them without a microscope. Some of these cells help protect our bodies from germs and other things that can harm us. Some of the cells that protect us are called **T cells**, and they help get rid of cells that have been infected or changed. Changed cells sometimes turn into cancerous cells.

In this activity, you need to get the **T cell** through the maze to the **changed cell** at the end, missing all of the **healthy cells** along the way.



Start



T cell



healthy cell

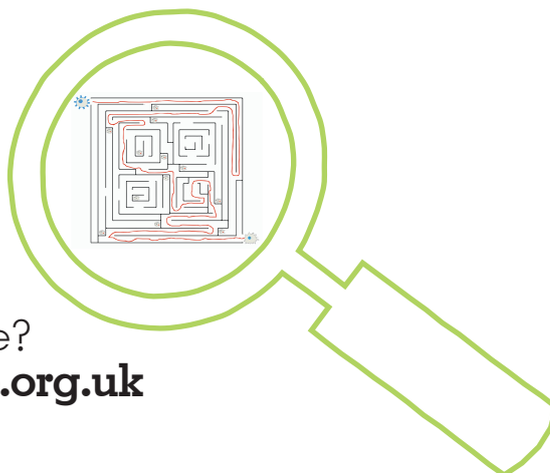


changed cell



End

If you need a clue...
the path through the
maze is here...
Zoom in to see.



Want to find out more?
tenovuscancercare.org.uk

Reg Charity No. 1054015