## **Graphical Guide To Cancer Biology**

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This page presents a collection of graphics to explain key differences between normal and cancer cells. Most of the ideas shown below are explained in more detail on other pages. On this page we use only a few words and let the graphics provide the explanations.

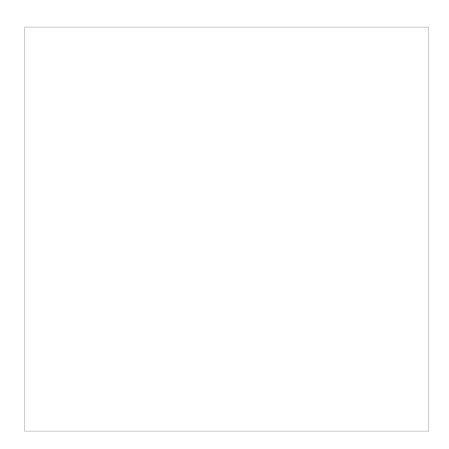
Every case of cancer, in every patient, is unique. No two breast cancers or prostate cancers are identical. This variation is one of the things that makes cancer hard to treat.

Even with all the differences, all cancers **DO** share a set of common features. In 2000, Robert Weinberg and Douglas Hanahan published a paper that lists and described some of the most important things that cancers have in common - the 'Hallmarks of Cancer'. 1 The cartoons below are based on this work and observations that have some since.

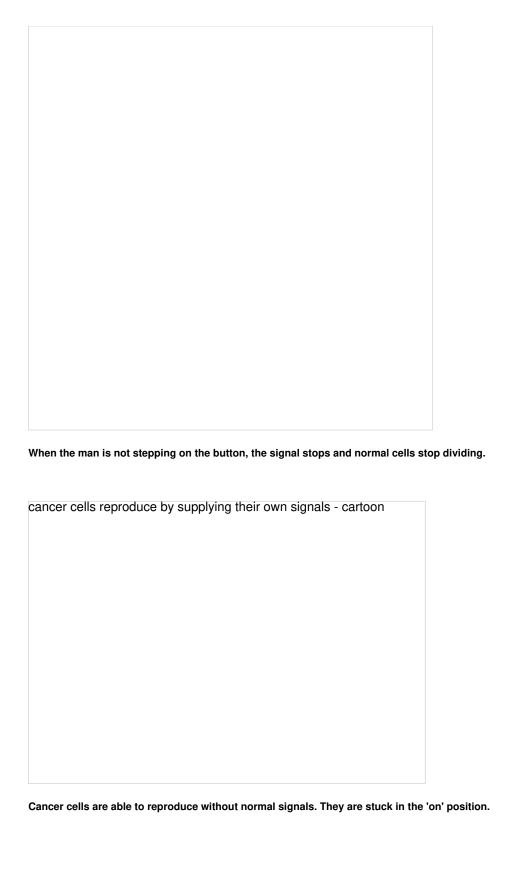
Note that additional details on ideas illustrated below can be found in: What is cancer?.

In-depth descriptions of these and other topics are presented in the Cancer Biology section of the site.

## How are cancer cells different from normal cells?

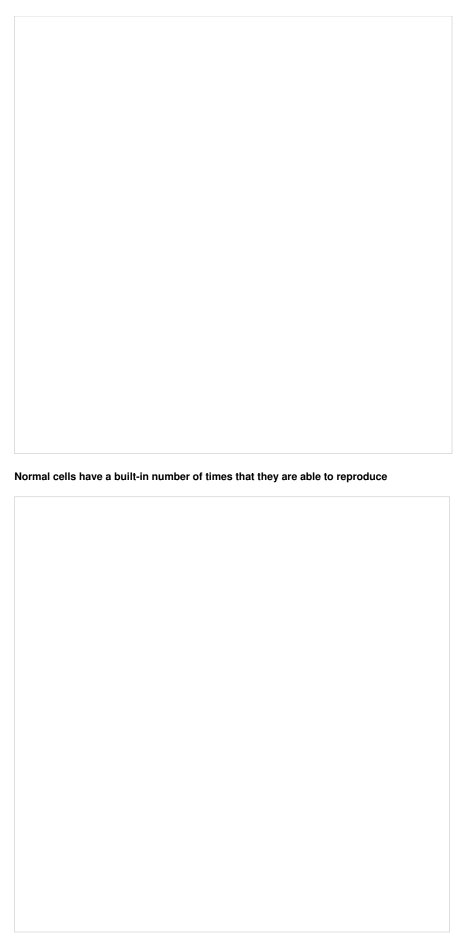


Normal cells only reproduce when they are given 'orders' to do so. They stop when those signals are removed.

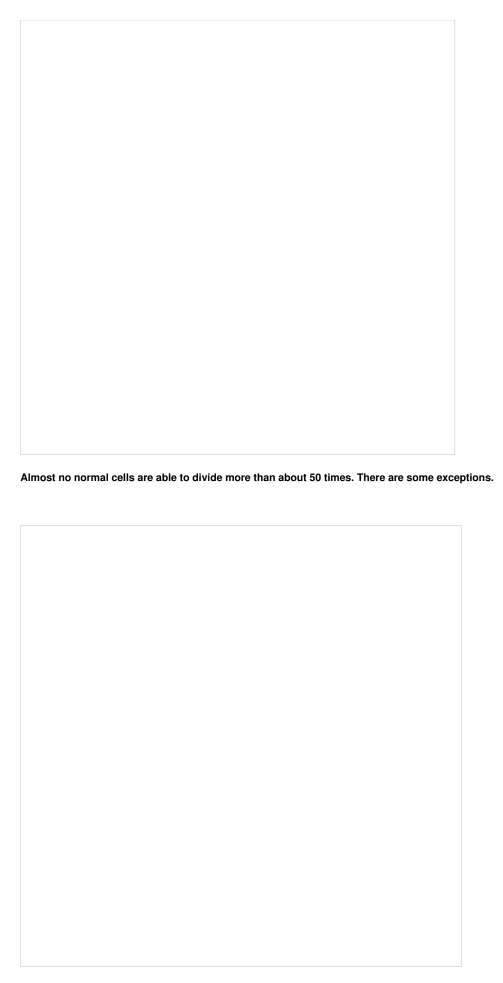




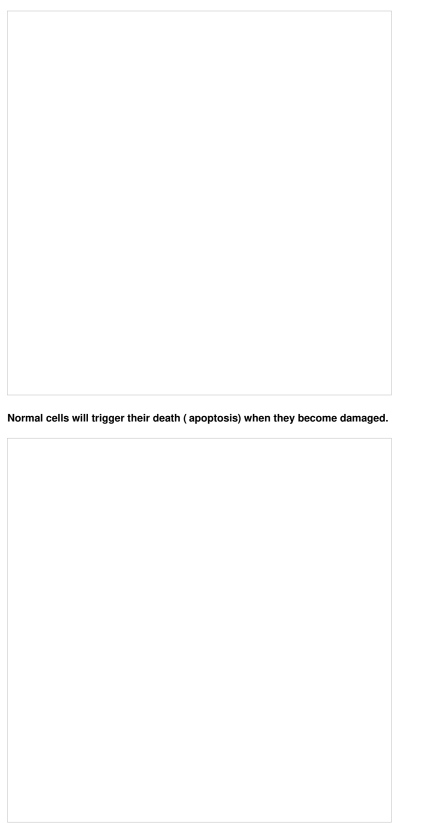




Over time, normal cells slow down their reproduction.



Cancer cells are able to reproduce an unlimited number of times.



Cancer cells can defend themselves and survive even when they're damaged. They can produce protein shields.



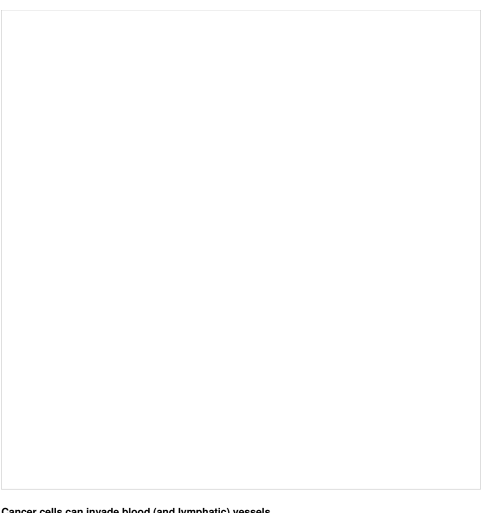
Blood vessels provide nutrients and oxygen to cells. They are frequently built and repaired. The process is very organized and efficient. Examples include wound healing and the menstrual cycle.











Cancer cells can invade blood (and lymphatic) vessels.

