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Subject: Open discussion on cancer.

Posted by [Founder of YASA](#) on Sat, 15 Nov 2003 08:19:38 GMT

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Cancer is mutation to DNA that allows the cell to replicate non-stop

There are often several major genetic defects to occur before it is able to achieve the non-stop replication state.

Every Cell is able to repair genetic damage. No upper limit for cell per a day as the repair mechanism continues to work before birth.

Cancer can occur at any stage of life but most cancer is destroyed before they are able to grow more than 0.1mm in diameter.

In order for cancer to grow any larger it must gain the ability to produce blood vessel to supply nutrients as diffusion is not sufficient for a large size tumor.

Genetic defect on certain gene that has been passed from one generation to the other will give the off spring higher chances of cancer but not 100%.

Normally cancers DO NOT PASS ON FROM ONE GENERATION TO THE OTHER

Food contributes more than 50% to the causes of cancer

Height and weight contributes a lot less than most people thinks

If you want to know more PM me.

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