

Understanding Gancer

A SERIES OF SIMPLE EDUCATIONAL VIDEOS FOR THE GENERAL PUBLIC

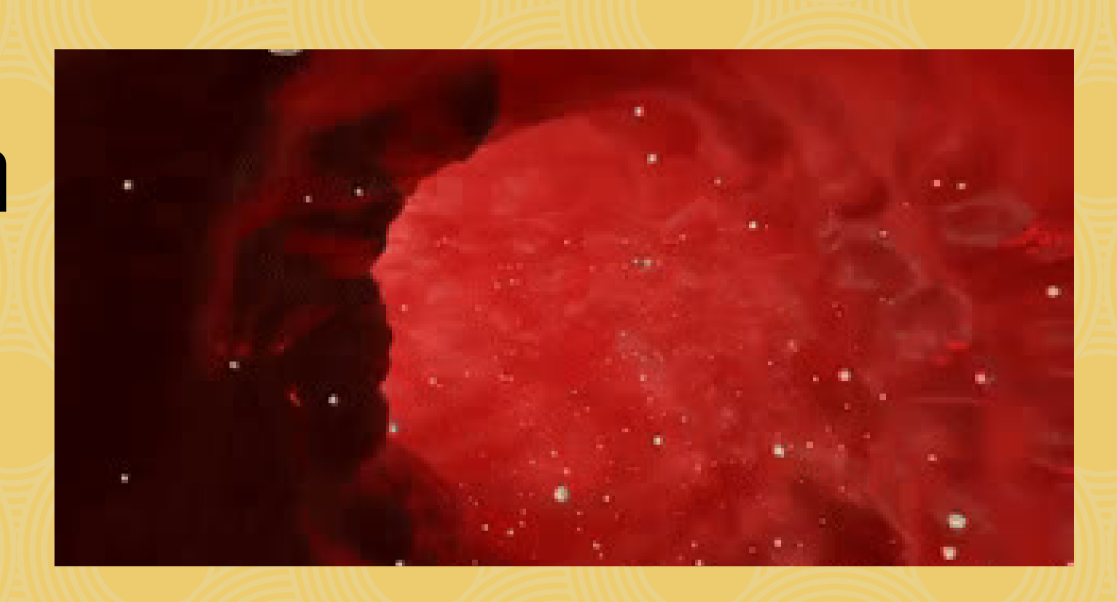
Part 3: How do cancer cells spread?

WWW.HAFSAABBAS.COM

Cancer cells can grow from the site where it started (primary tumour) to spread to other organs. This forms secondary tumours.

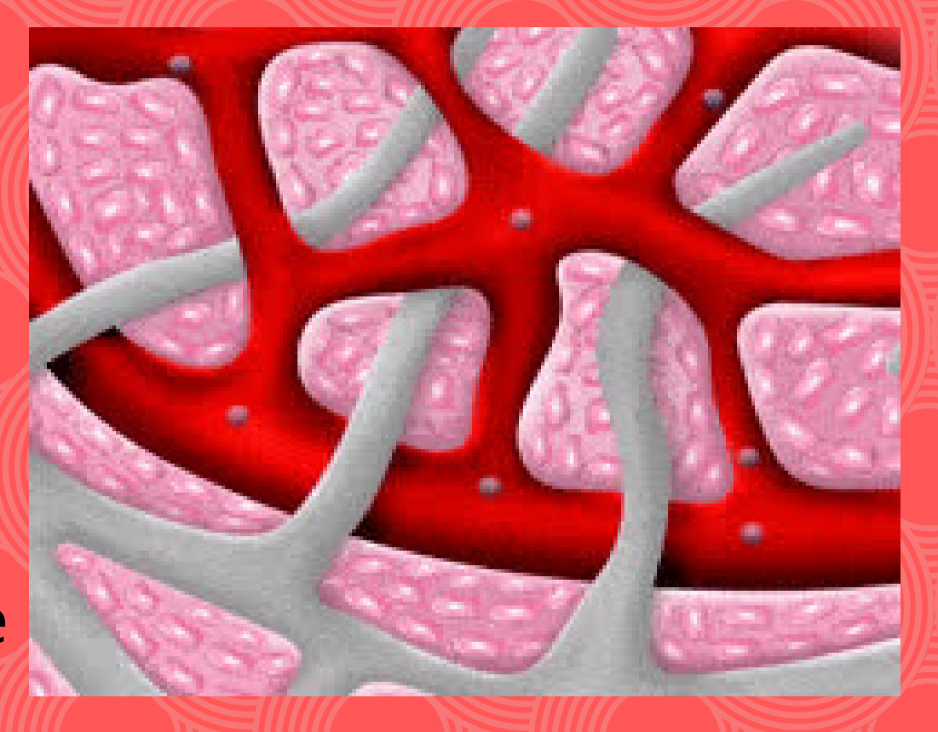


They can spread via the blood.

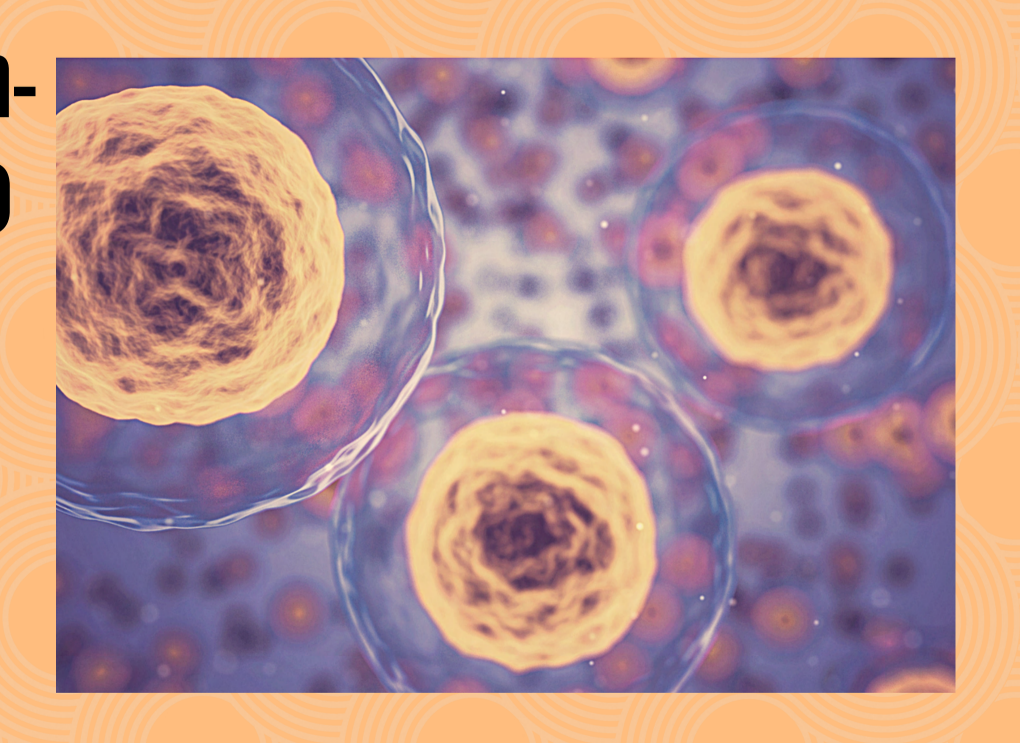


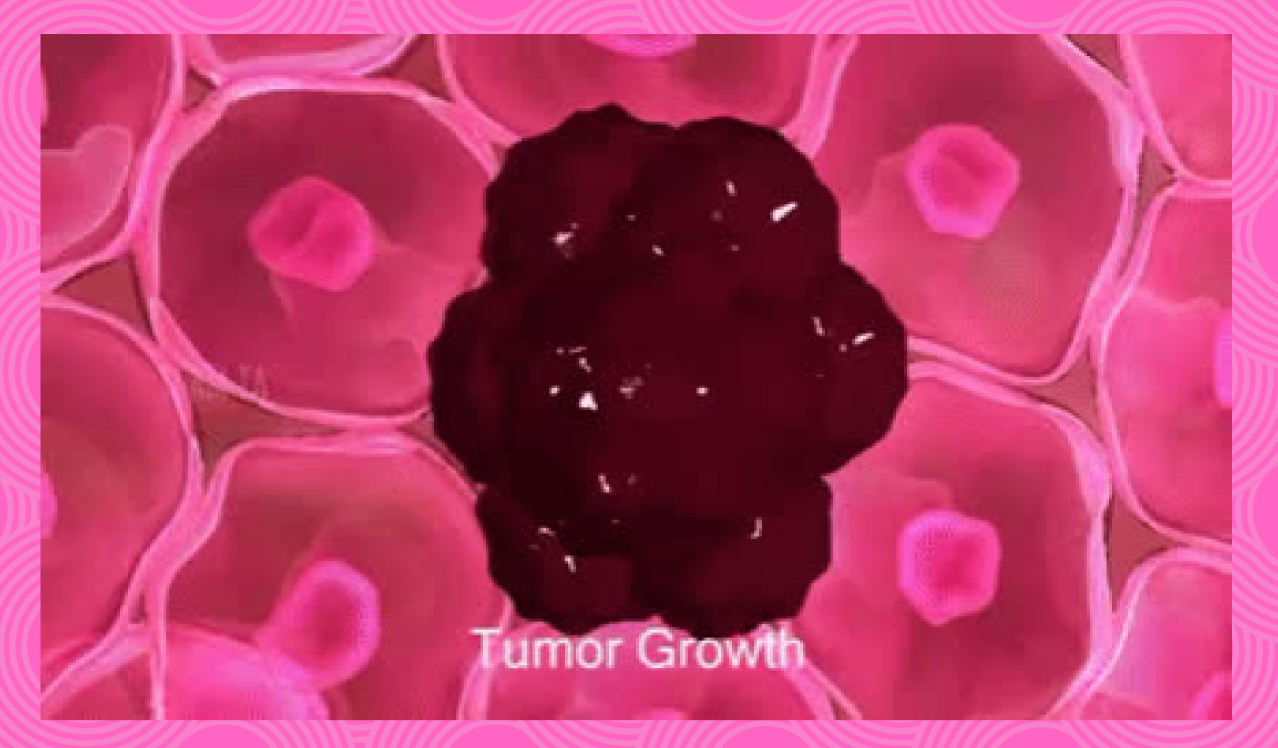
They can spread via the lymph vessels.

Lymph is a fluid that contains white blood cells that kill bacteria and other microorganisms that cause disease.



Tumours can be noncancerous (benign) where they grow slow and do not spread.

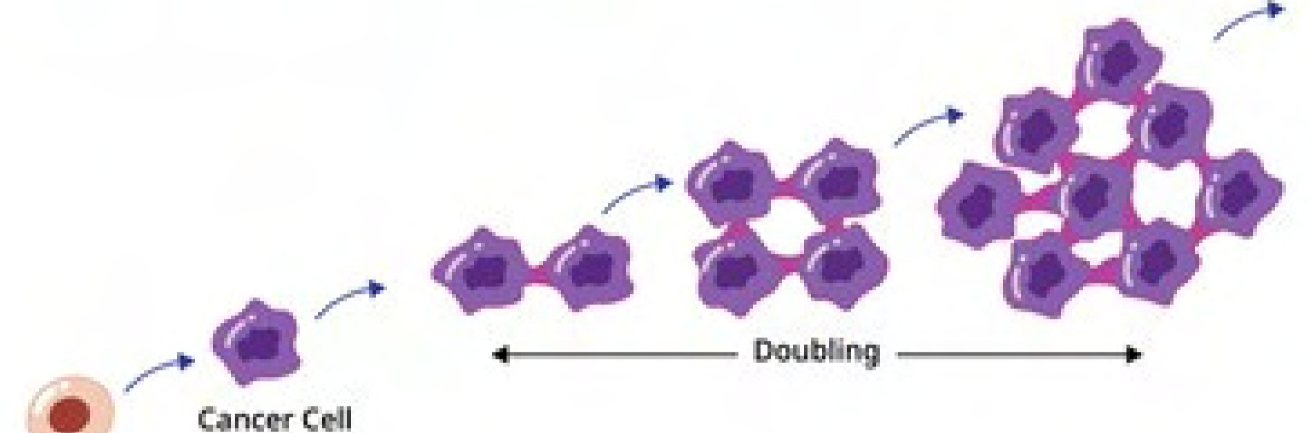


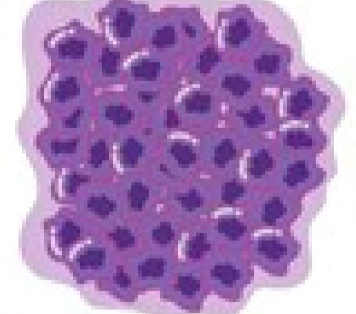


Tumours can be cancerous (malignant) where they grow quickly, destroy tissues and spread to other organs. This is called metastasis.

Cancer Cell

Normal Cell





Malignant Cancer

Understanding Gancer

A SERIES OF SIMPLE EDUCATIONAL VIDEOS FOR THE GENERAL PUBLIC

Part 4: What are the risk factors and causes of cancer?

UPCOMING VIDEO RELEASING SOON!

WWW.HAFSAABBAS.COM

Acknowledgements

Cancer Research UK
Canva
Paint
Illustrators of Gif images

WWW.HAFSAABBAS.COM