Tumor (Neoplasia)

- Uncontrolled cell division.
- Abnormal mass of tissue growth which exceed and in-coordination with that of the normal tissue and persists even when the stimulus is removed.

Types of tumors

• Benign tumor (good)

Malignant tumor (bad)

Components of tumor

• Paranchymal tissue which represents the functional cells (i.e. made up of transformed or neoplastic cells.

 The supporting tissue or stroma which represent the connective tissue and blood vessels.

Characteristics of Benign And malignant tumors

Mode of growth:

Benign	Malignant
 Grows by expansion and doesn't infiltrate the surrounding tissue. Usually encapsulated 	 Expansion, infiltration. Uncapsulated.

Rate of growth

Benign	Malignant
Slow and may stop	Rapid

Cell characteristic:

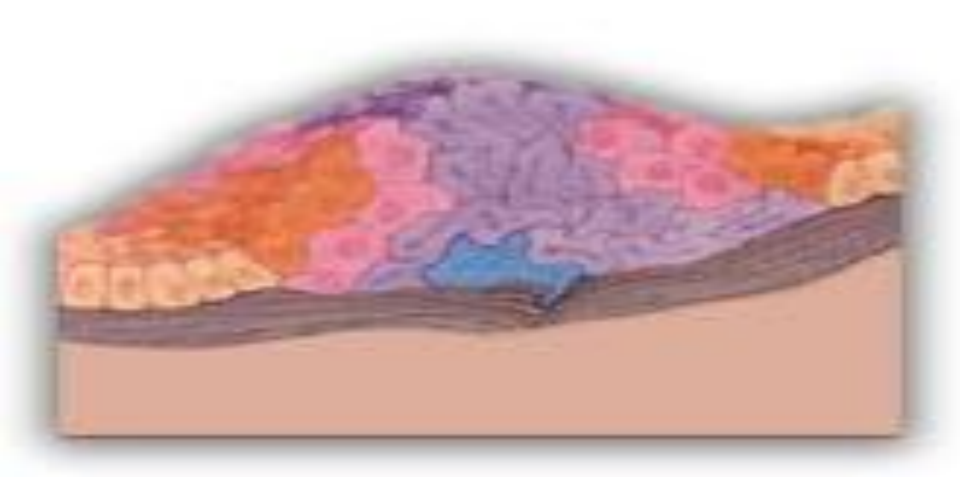
Benign	Malignant
	Cells are undifferentiated i.e. tumor cells resemble fetal cell.

Metastasis

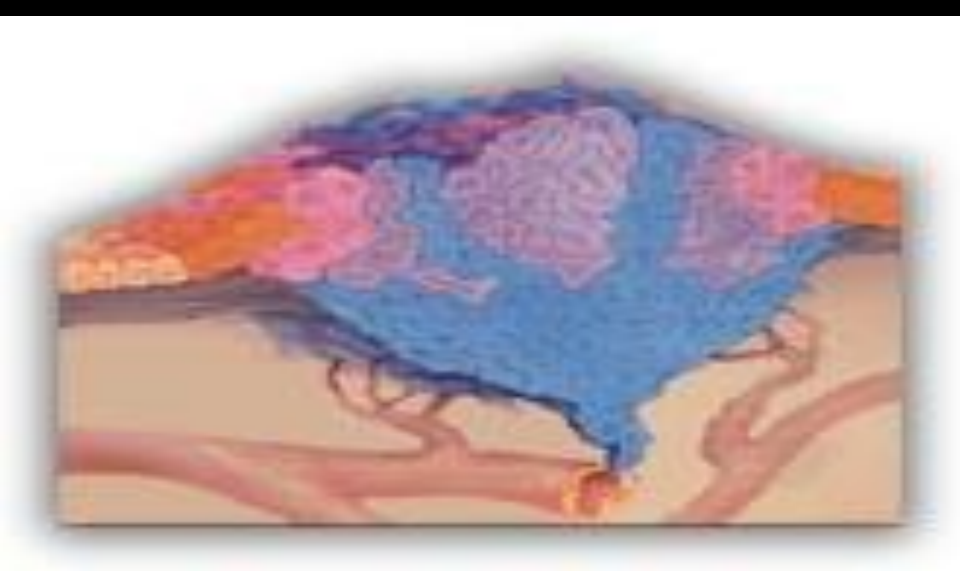
Benign	Malignant
Does not spread by metastasis	Spread by blood, lymph channels and body cavities

In-Situ Cancer...

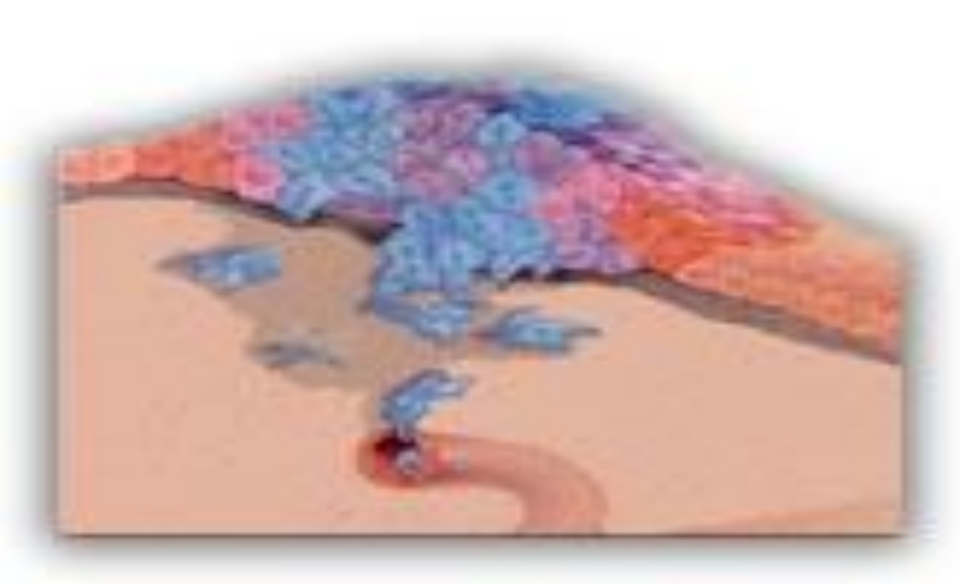
As this mass of abnormal cells grows, it increases in size (when cell growth exceeds cell death). As long as the tumor doesn't break through any surrounding tissues, it is known as an "in-situ cancer." The tumor can remain in this state indefinitely.



The tumor cells invade the surrounding tissue and reach the blood vessel

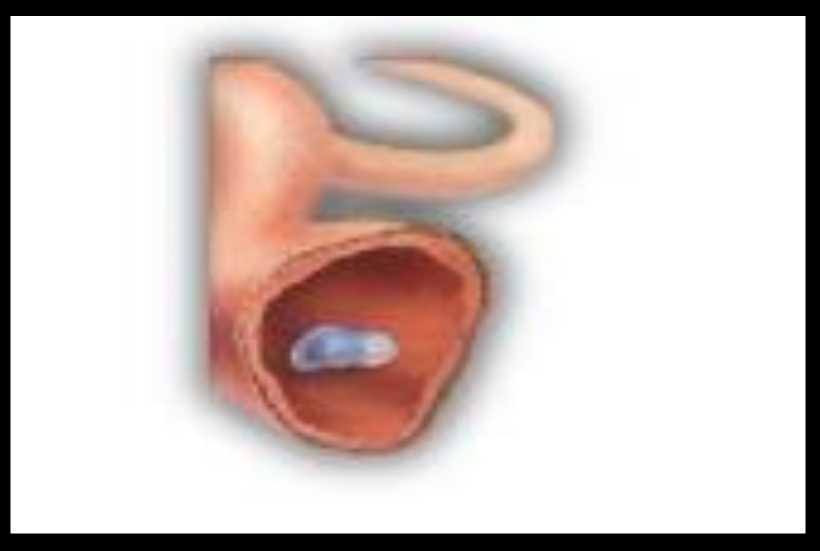


The neoplastic cells invade the blood vessel



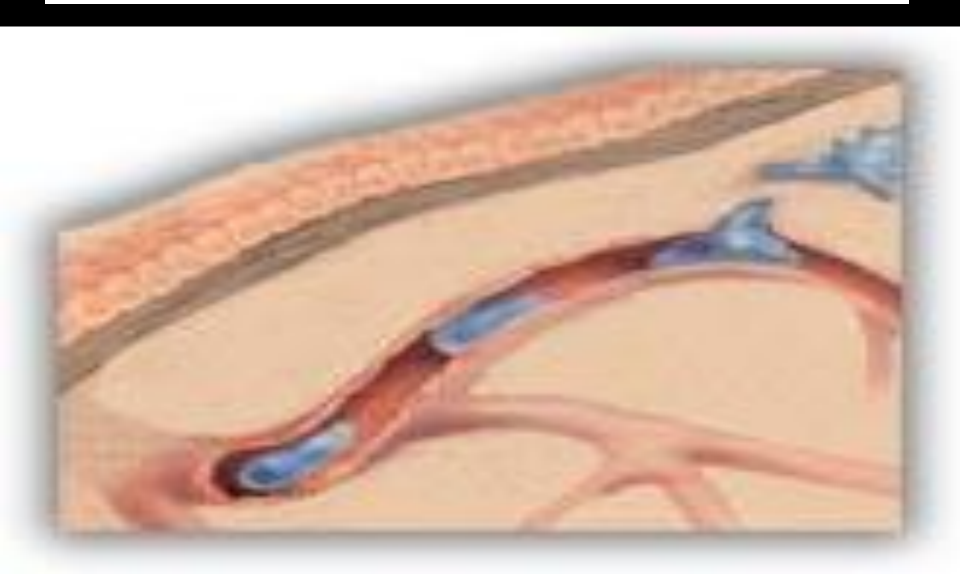
Traveling Through Blood Vessels...

The blood vessels are freeways for these mutant cells to use to colonize other parts of the body. Unfortunately, these destinations include the heart, lungs, pancreas, and all other organs and tissue.



Secondary Tumor Sites...

The cells adhere to the inside of the vessel walls, allowing them to stop and then break through the blood vessels to plant new tumor colonies.



Tissue destruction

Benign	Malignant
Mild tissue damage	Causes extensive tissue damage

General effects

Benign Doesn't cause generalized effects except when location interferes with vital function. Often causes generalized effects such as anemia, weakness and weight loss.

Ability to cause death

Benign	Malignant
Doesn't cause death unless by its location, it interferes with vital organs function.	Cause death

Ischemia and tissue necrosis

• Because of rapid rate of growth of malignant tumors tends to compress on blood vessels and outgrow their blood supply.

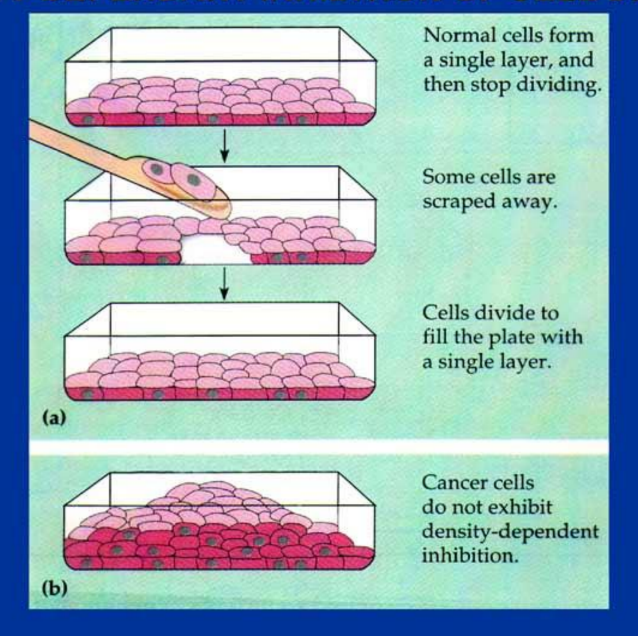
Anaplasia

• This term used to describe the lack of cell differentiation in cancer cells.

Changes associated with cancer cells

- Loss of contact inhibition.
- Loss of adhesion between cells so that the cells do not stick together this leads to permit shedding and spread.
- The cancer cells are resistant to conditions or substances which normally kill the normal cells e.g. anoxia, ammonia and others.
- Expression of altered tissue antigen.

DENSITY-DEPENDANT INHIBITION OF CELL DIVISION



• Most cancer cells elaborate enzymes that break down proteins and lead to spread of tumor cells.

Oncogenesis

• Means the genetic mechanism whereby normal cells are transformed into cancer cells.

- Abnormality in two kinds of genes may leads to uncontrolled cell division.
- These kinds of genes are:

- 1. Proto-oncogenes.
- 2. Suppressor genes

Theories of Oncogenesis

Deletion hypothesis:

• This theory talk about deletion of some regulatory proteins which present in cell and these proteins are responsible for prevent the cell from going to uncontrolled cell division

Chromosomal or DNA alteration theory

- It is well known because it deals with alteration of DNA using chemical or physical treatment like radiation which cause breaks chromosomes so neoplastic will be seen.
- Alteration in RNA.

Loss of control theory

- This theory talk about loss or change in type of histon in the nucleus.
- Histons inhibit DNA and mRNA synthesis so if histons are removed from nucleus this will lead to increase in DNA synthesis and mRNA synthesis.

Mechanism of neoplasia

Normal cell can transform to cancerous cell by carcinogenic agent by two stages:

1. Initiation:

Caused by true carcinogen (initiator) which act by some way to produce irreversible changes in the DNA of the target cells.

So initiators prepared cells for transformation to cancer cells.

• 2. Promotion:

Caused by promoters. These promoters turn on neoplasia process in initiated cells.

Promoters have little or no ability to cause cancer in absence of initiator

2. Promoters act by:

- 1. Alteration gene expression.
- 2. Increasing DNA synthesis.
- 3. Enhancing amplification (increasing the number of gene copies)

Causes of tumor

1. Heredity:

- Some tumors known as inherit tumor.
- Like breast cancer occurs more frequently in women whose grandmother, mothers, aunts, and sisters also have experienced a breast malignancy.
- Several cancers exhibit an autosomal inheritance pattern like:

Xeroderma pigmentosum

2. Chemical carcinogens

• Tar, oil, asbestosis, Azo dyes, insecticides, fungicide, CCl4, hormones.

- Chemical carcinogens act by:
- a. Cause mutation
- b. Alteration in synthesis of cell enzymes and structural proteins

3. Radiation

4. Viruses

- RNA viruses (Retroviruses)
- Human T cell leukemia virus type I (HTLYI) caused T cell leukemia/ lymphoma.
- Transmitted by: sexual, infection blood, infected milk breast.

- Herpes virus (human Papilloma Virus)
- Epstein- Bar virus (Burkett's and nasolaryngeal cancer).
- Hepatitis B virus

5.Immunological defect

- People with immunodeficiency diseases.
- People with organ transplantation.
- Elderly people
- Kaposi's sarcoma with AIDS

Diagnostic Methods

- Cytopathological study: e.g. Pap smear
- Histological Study
- Tumor Markers:

Substances released by tumor cells or released by normal cell in response to tumor e.g. Prostate Specific Antigen (PSA)

Human Chronic Gonadotropin (HCG)

Grading And Staging Of Tumors

• Grading: I, II, III, IV,

is depending on the cellular characteristic of tumor:

Mitotic figures

Level of cell differentiation.

Staging: It means spread of disease.