Neoplasia 2023/24 lectures 10

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ILOS

- 1. understand the concept of immune surveillance.
- 2. list the most common tumor antigens and understand their origins.
- 3. understand the mechanisms through which tumor cells evade the immune system.
- 5. understand the role of inflammation as an enabler of malignancy.
- 6 list the most important DNA repair genes and understand their role in carcinogenesis.

8th hallmark of cancer

- Evading the immune system is an important tumor hallmark.
- Our immune system can destroy tumor cells, because tumor cells express antigens that can be recognized by the immune system as foreign.
- Once antigens are recognized the immune system can destroy the malignant cells.. This is called immune surveillance
- One of the promising treatments of cancer is immunotherapy: drugs that stimulate the immune system to attack cancer cells.

TUMOR IMMUNITY

- Tumor cells are recognized by the host (the body) as non self.
- Once recognized, immunologic reactions are activated to destroy the tumor cells.
- This process is called immune surveillance
- However, immune surveillance is imperfect and that's why tumors still occur i:e many of the tumor cells escape destruction by the immune system.

- Immune system recognizes cells by their antigens. (مستضد (مولد الضد)
- If cells express antigens that are perceived by the immune cells as non self, the immunologic reaction starts
- So: what are the antigens present on the cancer cells?



*Classification of tumor antigens

based on their molecular structure and source

- 1. Products of Mutated Oncogenes and Tumor Suppressor Genes
- 2. Products of other Mutated Genes
- 3. Over expressed or Aberrantly Expressed Cellular **Proteins**
- 4. Tumor Antigens Produced by Oncogenic Viruses
- 5. Oncofetal antigens
- 6. Altered glycolipids and glycoproteins
- 7. Cell type-specific differentiation antigens

Oncofetal antigens

- These are proteins expressed only in embryos
- In some tumors (mainly colon and liver) they are re-expressed
- examples: CEA= carcino-embryonic antigen and alpha fetoprotein
- These are important serum markers of cancer

Anti-tumor mechanisms

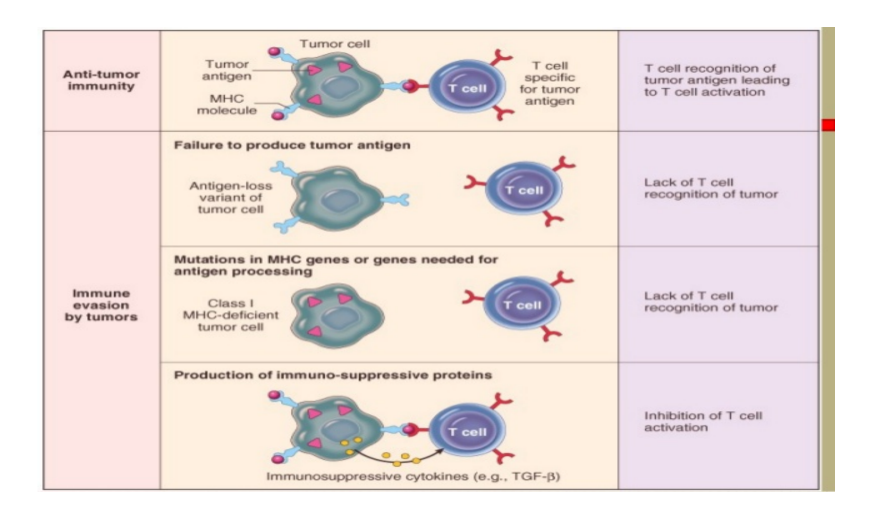
- The cells responsible for immune surveillance are:
- 1. cytotoxic T lymphocytes
- 2. Natural killer cells
- 3. macrophages

Mechanisms of evasion of the immune system

- 1. Selective growth of antigen negative variants (subclones). The highly antigenic subclones are deleted from the tumor mass
- 2. Loss or reduced expression of histocompatibility molecules.
- 3.Downregulation of co-stimulatory molecules
- 4. Antigen masking by producing a thick coat of external glycocalyx molecules
- 5.Immunosuppression (see next slide)

Immunosupression

- Tumor cells can suppress host immunity by:
- A. TGF beta production by tumor cells.
- B. Expression of fas ligand that binds to fas receptor on host lymphocytes causing apoptosis of these lymphocytes
- C. Some oncogenic agents suppress host immunity, especially chemicals and ionizing radiation.



Enablers of malignancy

- We said that there are 8 cancer hallmarks and 2 enablers.
- We discussed all hallmarks; let's talk about the 2 enablers:
- 1. inflammation.
- 2. genomic instability.

Inflammation as an enabler of malignancy

- inflammatory cells modify the tumor microenvironment to enable many of the hallmarks of cancer.
- These effects may occur from direct interactions between inflammatory cells and tumor cells, or through indirect effects of inflammatory cells on other resident stromal cells.

Inflammation in response to tumors

- With any tumor there is associated inflammatory response, the aim of which is to protect tissue against cancer cells. However, inflammatory cells can enable malignant transformation.
- How do inflammatory cells help cancer cells to proliferate? By the variable chemical mediators and cytokines that are released from inflammatory cells.
- These mediators have several effects that enable growth, increase angiogenesis and even metastasis.. See next slide.

How do inflammatory cells affect tumor microenvironment??

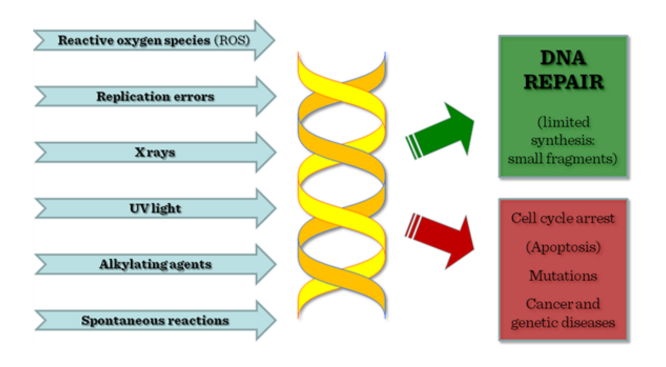
- 1. They secrete growth factors, such as EGF, and proteases that can liberate growth factors from the extracellular matrix (ECM).
- 2. Removal of growth suppressors. growth of epithelial cells is suppressed by cell—cell and cell—ECM interactions. Proteases released by inflammatory cells can degrade the adhesion molecules that mediate these interactions, removing a barrier to growth.
- 3. Angiogenesis. Inflammatory cells release VEGF, that stimulate angiogenesis.
- 4. Invasion and metastasis. Proteases released from macrophages foster tissue invasion by remodeling the ECM, while factors such as TNF and EGF may directly stimulate tumor cell motility.
- 5. Evasion of immune destruction. TGF-B and other factors favor the

Role of M2 macrophages

- There is abundant evidence in cancer models and emerging evidence in human disease that advanced cancers contain mainly alternatively activated (M2) macrophages.
- M2 macrophages produce cytokines that promote angiogenesis, fibroblast proliferation, and collagen deposition.

Genomic instability as an enabler of malignancy

- Many mutations occur in normal individuals.. But are repaired by DNA repair genes
- If the DNA repair genes are inactivated... mutations can accumulate leading to cancer
- DNA repair genes are recessive.
- A cell with DNA repair gene mutated is not neoplastic yet but has the capacity to accumulate carcinogenic mutations. At this stage it is a "mutator phenotype"



• DNA repair genes can be inactivated by mutations or deletions in sporadic cancers and in some inherited diseases

DNA repair genes

- 1. **mismatch repair gene**... repairs nucleotide mismatch.. i:e makes sure that each A is paired with T and each C is paired with G (not A or T) for example
- 2. **nucleotide excision repair genes**, repair nucleotide cross linking that results from UV exposure
- 3. recombination repair

Mismatch repair gene

- Mismatch repair gene is mutated in HNPCC = hereditary nonpolyposis colorectal cancer syndrome
- People with the syndrome inherit one abnormal copy of the mismatch repair gene, and acquire the other mutation
- The syndrome causes familial colon cancer at a relatively young age, and mainly affecting the right side of the colon, mainly cecum.

Nucleotide excision repair gene

- This gene is mutated in xeroderma pigmentosum
- The nucleotide excision repair gene repairs nucleotide cross-linking occurring upon exposure to UV light
- People with the syndrome are predisposed to skin cancers

Recombination repair genes

- Certain DNA repair genes are important for repairing recombination errors
- Mutations in these genes occurs in several autosomal recessive diseases like
- 1. Fanconi anemia: there is predisposition to cancer and to anemia
- 2. Bloom's syndrome: there is predisposition to cancer and developmental defects
- 3. Ataxia telangiectasia: cancer and gait imbalance

Other DNA repair genes

- BRCA 1 and BRCA 2 also are important genes involved in DNA repair
- They are mutated in 50% of familial breast cancer... but rarely involved in sporadic breast cancer.
- BRCA 1 important for DNA repair and is linked to ATM protein
- BRCA 2 is one of the genes mutated in Fanconi anemia

Summary 1/2

- Tumor cells express antigens, which makes them vulnerable to be recognized and destroyed by the immune system.
- These antigens can be protein products of the mutated or overexpressed genes. Antigens can also originate from oncoviral proteins, oncofetal (CEA) or abnormal mucins (CA125)
- Cellular immunity plays a role in immune surveillance whereas humoral immunity does not.

Summary 2/2

- Tumors can evade this immunologic destruction through selective growth of antigen negative subclones, loss or reduced expression of histocompatibility molecules, downregulation of co-stimulatory molecules, antigen masking by producing a thick coat of external glycocalyx molecules or immunosuppression through production of TGF beta, expression of fas ligand or as an effect of the oncogenic agent.
- Inflammation enables malignancy because inflammatory cells produce mediators and cytokines that increase growth, decrease growth inhibition, increase angiogenesis and help in metastatic spread.
- Mutation in DNA repair genes (including mismatch repair, BRCA genes and others) cause genomic instability that allows accumulation

