Immune response against tumors

Tumor antigens

- Tumor-speciphic antigens new antigens which develop in tumor cells.
- Tumor associated antigens "normal" body antigens, but their expression is markedly increased in malignancies (e.g. carcionembryonic antigens).

Tumor antigens in different types of tumors

- Virus-induced tumors: Antigens are usually virus-speciphic.
- Carcinogen-induced: no inducer-related specificity of antigens.
- Spontaneous tumors: antigens are usually very variable.

Immune Response to Tumors

- Cytotoxic T-lymphocytes (Tc)
- Natural killer (NK) cells
- Antibody-dependent cellular cytotoxicity (ADCC)
- Activated macrophages
- Antibody response minor importance

Protective Mechanisms of Tumors

- Low immunogenicity of tumor antigens
- Low expression of HLA I molecules
- Antigenic modulation
- Immunosuppression prostaglandins, IL-10 and TGF-β like cytokines, stimulation of Ts lymphocytes
- Large tumor mass

Immunodiagnostic of tumours

- Detection of tumor associated/speciphic antigens
- Monocloal gamapathy
- Aplha-feto protein
- Carcinoembryonic antigens (CEA...)
- Speciphic prostatic antigen.....
- Immunophenotyping of lymphoid malignancies.

B- cell development

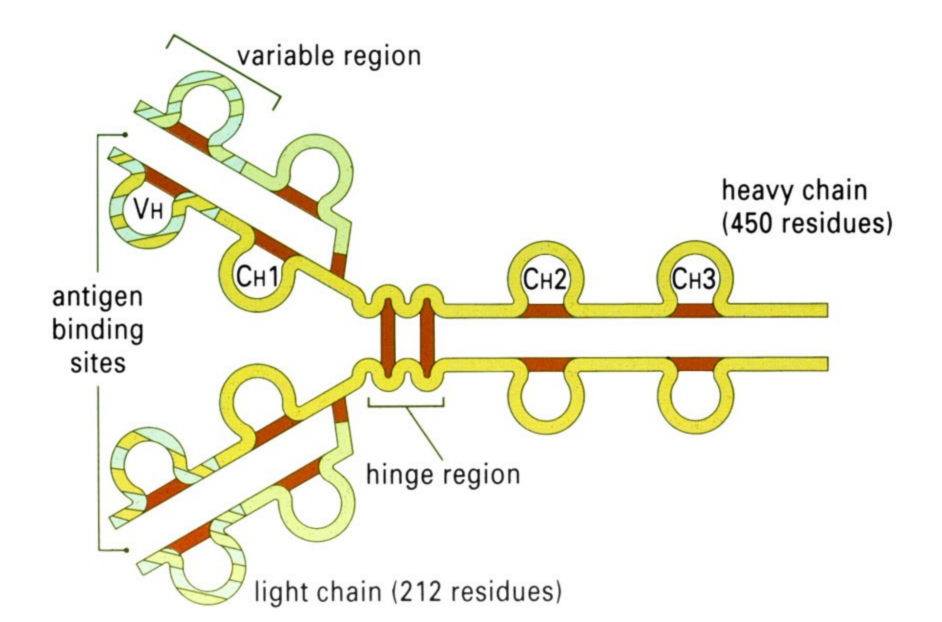
Ig gene changes VDJ Somatic mutation -Ig class switching rearrangement V_xD_yJ_zC_m V_xD_yJ_zC_m V_xD_yJ_zC_m V_xD_yJ_zC_g V_xD_yJ_zC_g +X++X++ X+ NXK XIX X I DEKEN XEE X I Stem cell Pre-B cell B cell Plasma cell (or myeloma cell) Cell-surface markers CD34 **CD10 CD38** CD19/20 CD38/138

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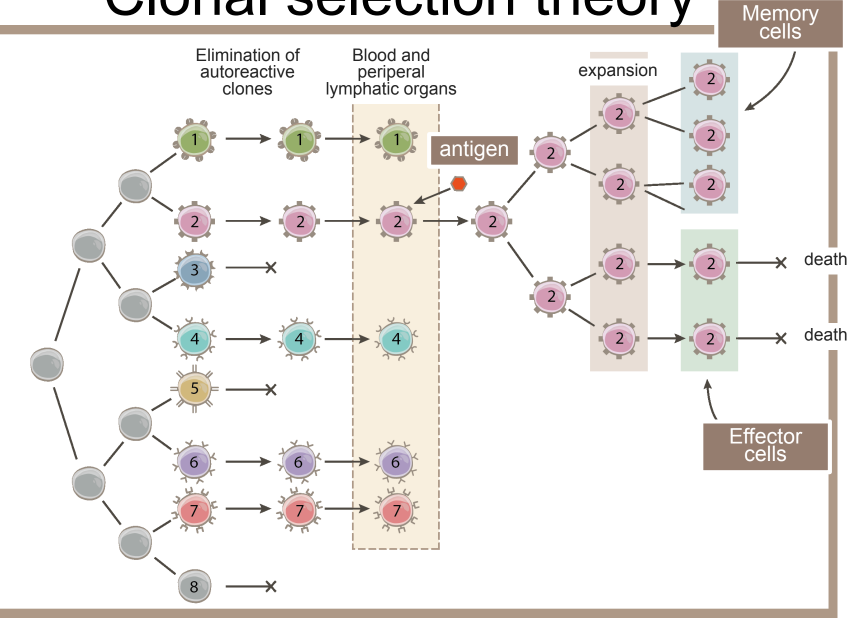
Immunomodulatory treatment of tumors

- Cytokines IL-2
- Interferon alpha
- BCG vaccine
- Tumor vaccination mainly using dendritic cells

The basic structure of IgG1



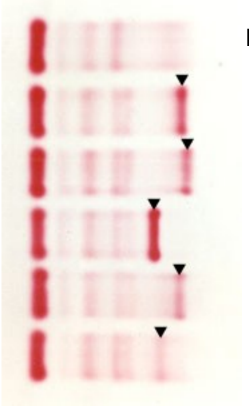
Clonal selection theory



Myeloma

- Tumor that evolves from plasma cells
- Paraprotein in serum
- Increase in plasma cells in bone marrow
- Kidney failure
- Pathologic fractures
- Secondary immunodeficiency

Electrophoresis of human serum

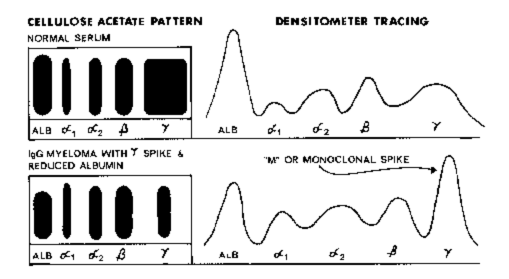


Normal serum

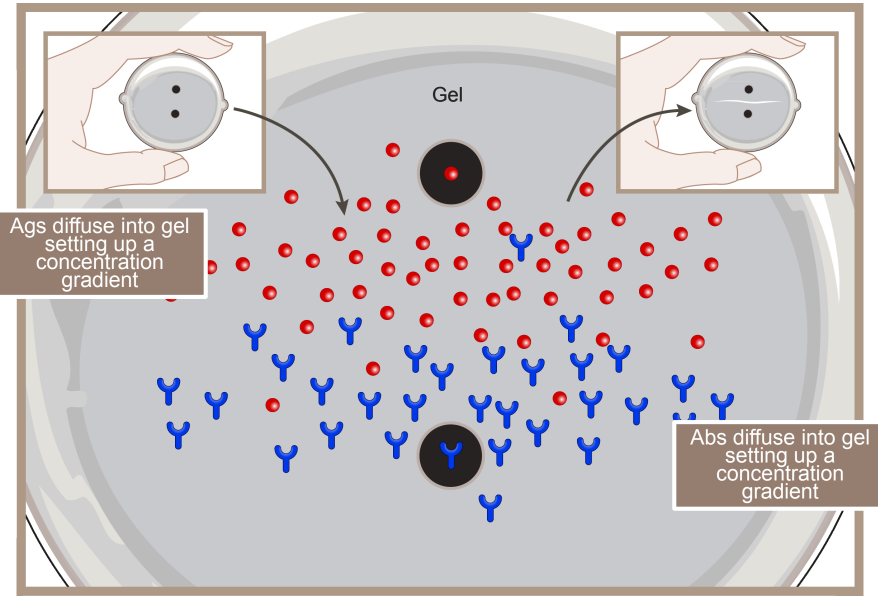
Paraproteins

Electrophoresis

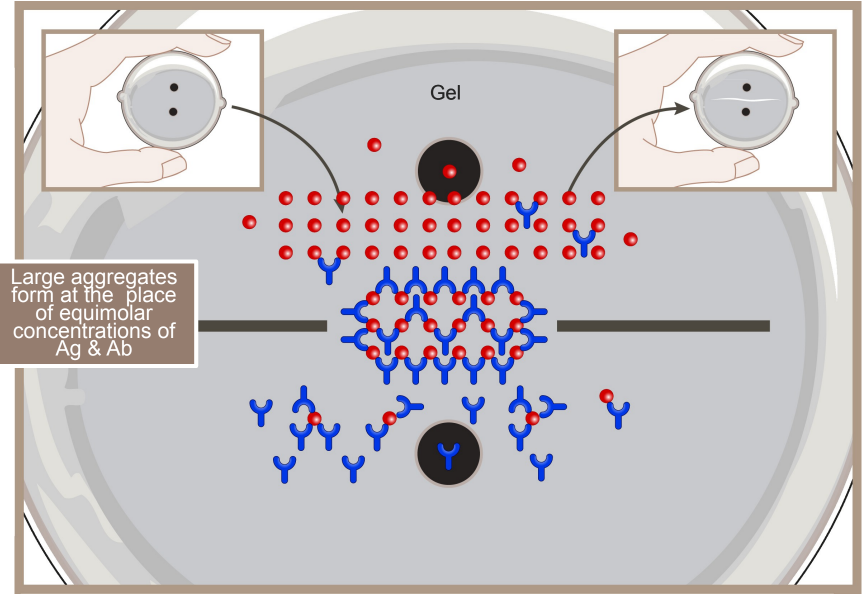
- paraprotein



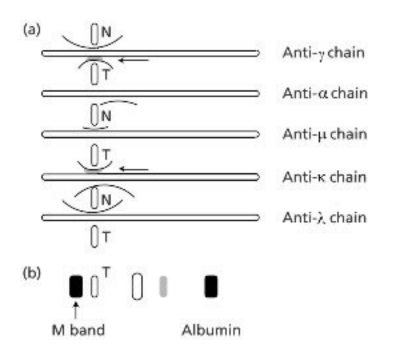
Immunodiffusion-I



Immunodiffusion - I



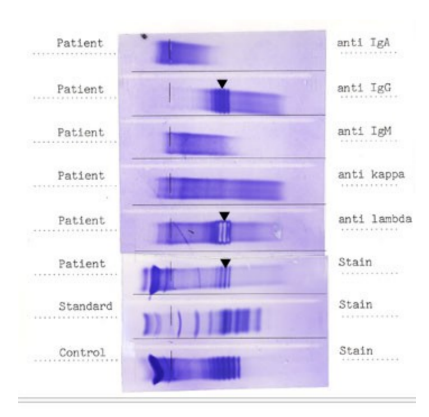
Imunoelecrophoresis



Imunoelectrophoresis

Patient anti IgA NHS ***************** anti IgG Patient anti IgM NHS anti NHS *********** Patient anti kappa NHS anti lambda Patient

Imunofixation (antisérum IgG Lambda)



Paraproteins

- Monoglonal immunoglobulins in human serum.
- Malignat in myleoma
- Benign mainly in old people, patients with chronic inflammation, idopatic (MGUS – monoclonal gammapathy of unknown significance)
- Detected by imunoelectrophoresis, immunofixation