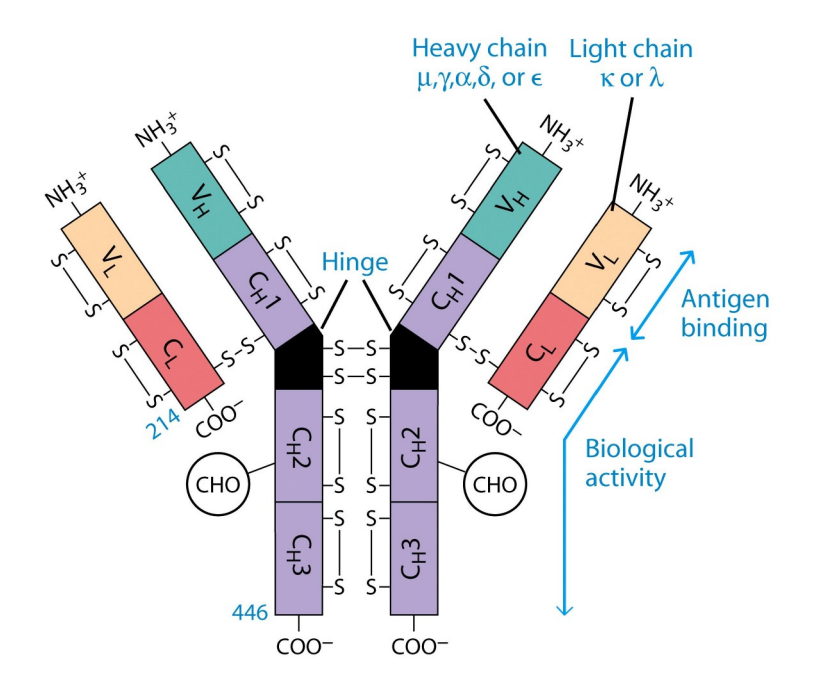
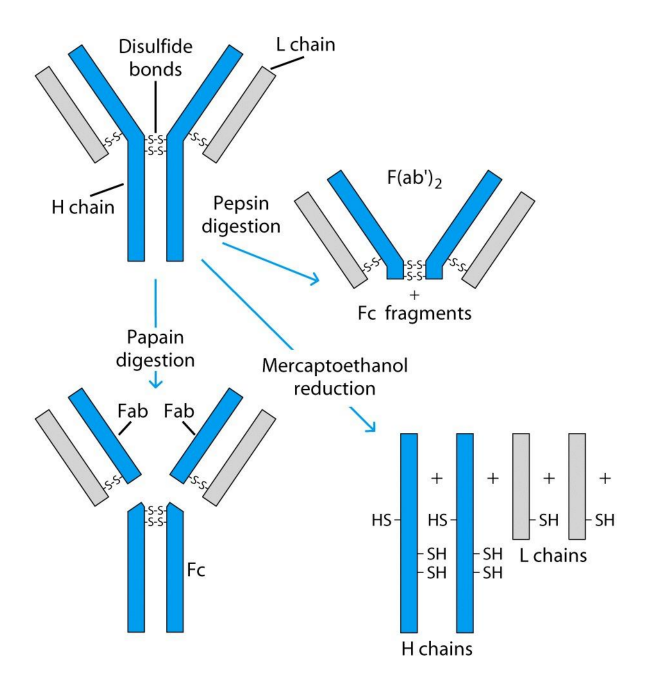
Antibodies: Structure And Function



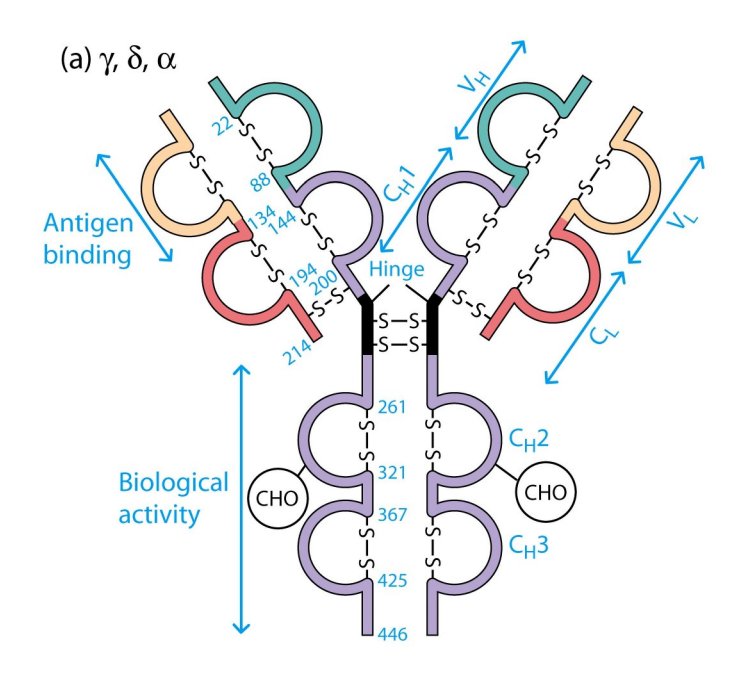
Antibody Structure

- Antibodies Are Made Up Of:
 - 2 Light Chains (identical) ~25 KDa
 - − 2 Heavy Chains (identical) ~50 KDa
- Each Light Chain Bound To Heavy Chain By Disulfide (H-L)
- Heavy Chain Bound to Heavy Chain (H-H)
- First 100 a/a Of Amino Terminal Vary of Both H and L Chain Are Variable
- Referred To As V_L, V_H, C_H And C_L
- CDR (Complementarity Determining Regions) Are What Bind Ag
- Remaining Regions Are Very Similar Within Same Class



Antibody Structure

- Repeating Domains of ~110 a/a
 - Intrachain disulfide bonds within each domain
- Heavy chains
 - $-1 V_H$ and either 3 or $4 C_H (C_H 1, C_H 2, C_H 3, C_H 4)$
- Light chains
 - $-1 V_L$ and $1 C_L$
- Hinge Region
 - Rich in proline residues (flexible)
 - Hinge found in IgG, IgA and IgD
 - Proline residues are target for proteolytic digestion (papain and pepsin)
 - Rich in cysteine residues (disulfide bonds)
 - IgM and IgE lack hinge region
 - They instead have extra C_H4 Domain



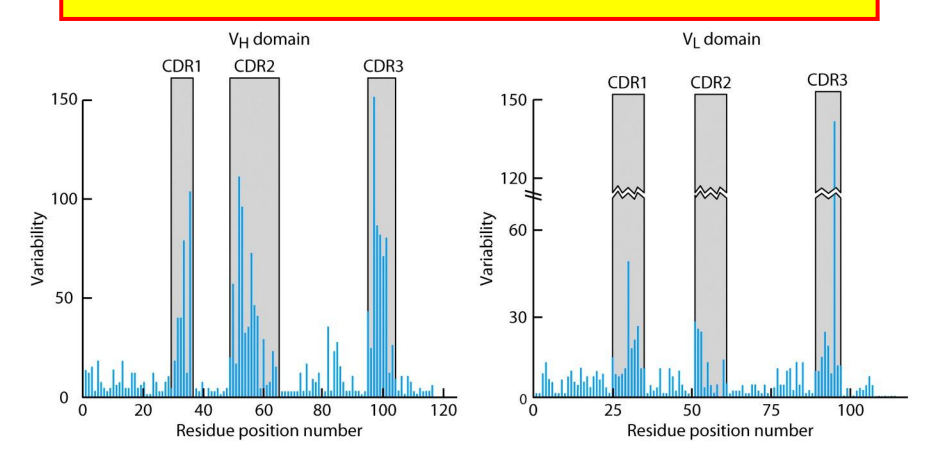
Enzymatic Digestion Of Antibodies

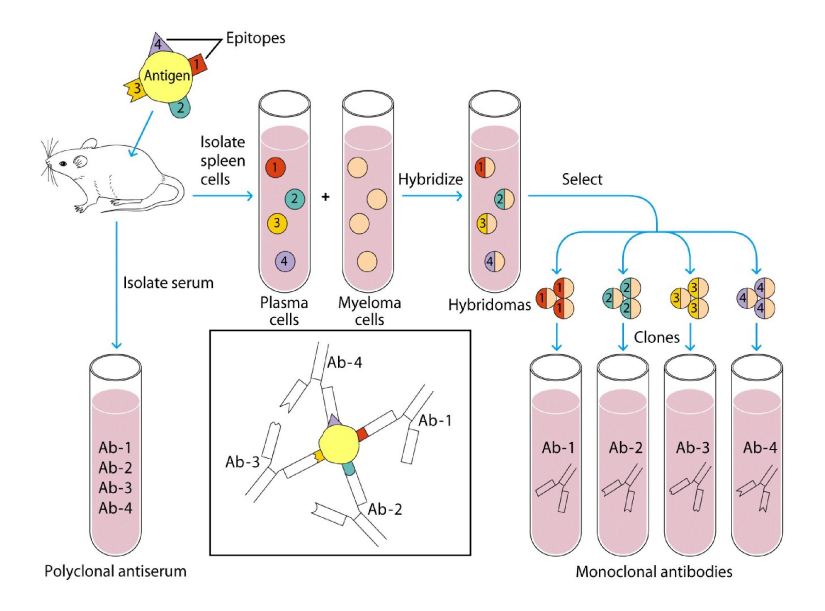
- Digestion With Papain Yields
 - 3 Fragments
 - 2 identical Fab and 1 Fc
 - Fab Because Fragment That is Antigen Binding
 - Fc Because Found To Crystallize In Cold Storage
- Pepsin Digestion
 - -F(ab)2
 - No Fc Recovery, Digested Entirely
- Mercaptoethanol Reduction (Eliminates Disulfide Bonds) And Alkylation Showed

Sequencing Of Heavy Chains

- Sequencing Of Several Immunoglobulins Revealed
 - 100-110 Amino Terminus, Highly Variable (V)
 - Five Basic Sequence Patterns
 - $-\alpha,\gamma,\delta,\epsilon,\mu$
 - IgA, IgG, IgD, IgE and IgM
 - The Above Classes Are Called Isotype
 - Each class can have either κ or λ light chains
 - Minor Differences Led To Sub-classes For IgA and IgG
 - IgA1, IgGA2 and IgG1, IgG2, IgG3, IgG4

CDR Are Hypevariable



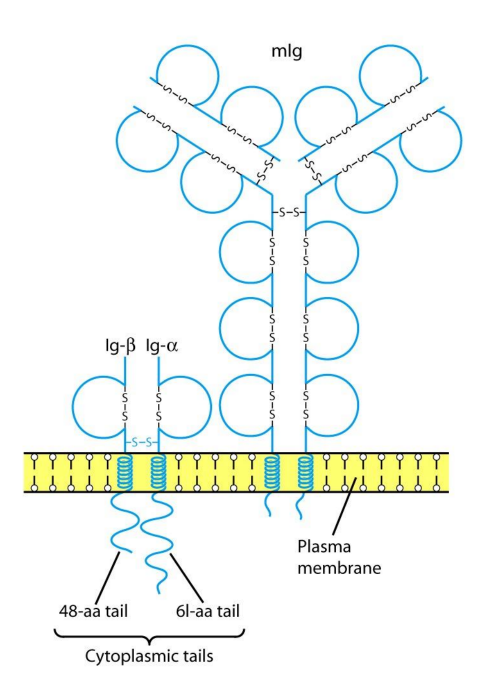


Monoclonal Antibodies

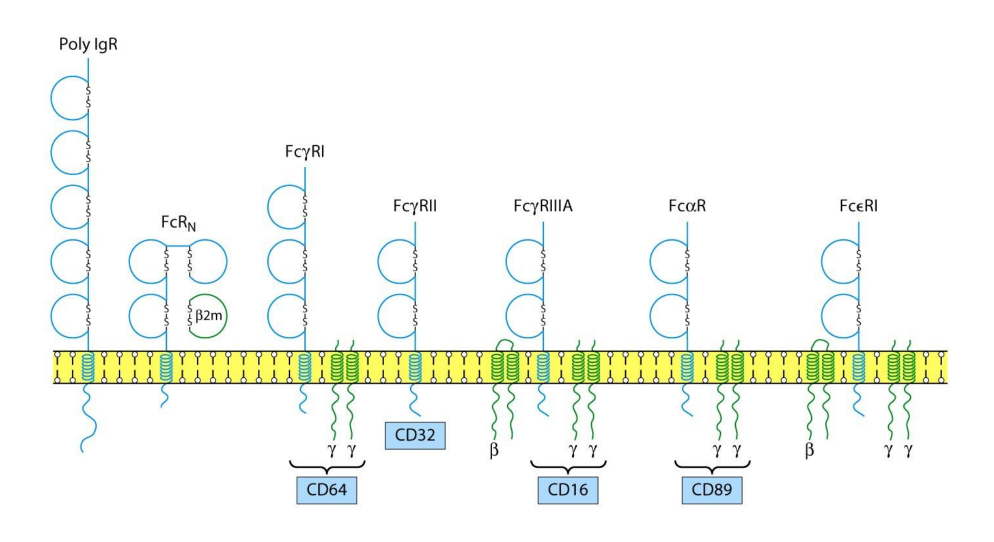
- Immunize Animal With Antigen
- Multiple Clones Are Generated, Good For In Vivo
- For Clinical Diagnosis, Research, One Clone That Reacts To Single Epitope Is Preferred
- Solution By Kohler and Milstein
 - Fuse A Myeloma Cell (Cancerous) With A Normal Plasma Cells
 - Resulting Clones Can Be Cultured Indefinitely
 - Produces An Antibody Recognizing One Epitope

B-Cell Receptor

- BCR Is An Antibody On Surface Of Cell mIg
- Very Short Cytoplasmic Tail, Cannot Transduce Signal
- Heterodimeric Molecule Ig-α/Ig-β
 Transduces (long cytoplasmic tail)



Fc Receptors (FcR)



Fc Receptors (FcR) Functions

- To Transport Abs Across Membranes
 - Secretion of IgA Across Epithelium into lumen
 - Transport of maternal Abs Across Placenta (IgG)
- Many Cell Types Use FcR
 - Ex. Mast Cells, Macrophages, Neutrophils, B, T, NK
- Opsonization, ADCC
- Poly IgR
 - Transport of IgA across epithelium
- FcR_N
 - Transport of maternal IgG to fetus

Antibody Classes And Biological Activities

• IgG

- Most abundant immunoglobin 80% of serum Ig
- $-\sim 10 \text{mg/mL}$
- IgG1,2,3,4 (decreasing serum concentration)
- IgG1, IgG3 and IgG4 cross placenta
- IgG3 Most effective complement activator
- IgG1 and IgG3 High affinity for FcR on phagocytic cells, good for opsonization

Antibody Classes And Biological Activities

• IgM

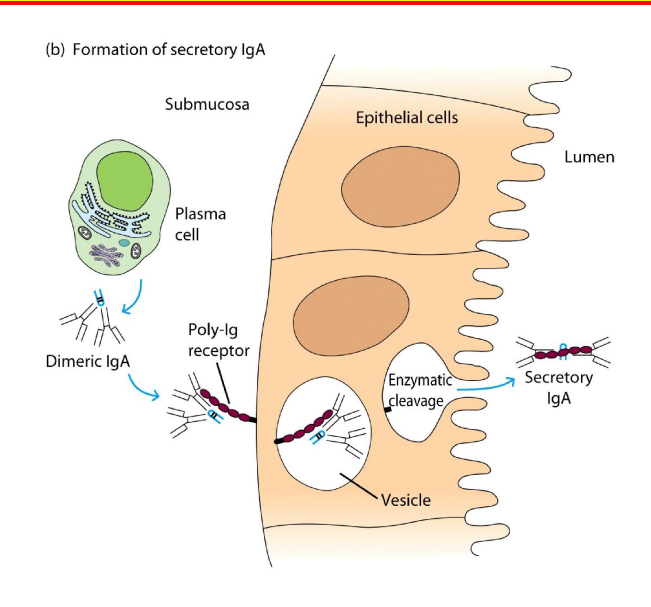
- 5-10% of serum immunoglobulin
- -1.5mg/mL
- mIgM (also IgD) expressed on B-cells as BCR
- Pentameric version is secreted
- First Ig of primary immune response
- High valence Ig (10 theoretical), 5 empirical
- More efficient than IgG in complement activation

Antibody Classes And Biological Activities

• IgA

- − 10-15% of serum IgG
- Predominant Ig in secretions
 - Milk, saliva, tears, mucus
- 5-15 g of IgA released in secretions!!!!
- Serum mainly monomeric, polymers possible not common though
- Secretions, as dimer or tetramer+J-chain polyptetide+secretory component (Poly IgR)

IgA Antibody Transport Across Cell (Transcytosis)



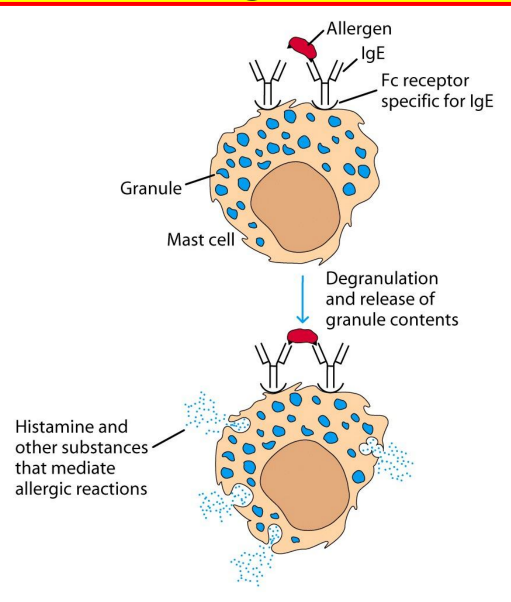
Antibody Classes And Biological Activities

- IgE
 - Very low serum concentration, 0.3µg/mL
 - Participate in immediate hypersensitivities reations. Ex. Asthma, anaphylaxis, hives
- Binds Mast Cells and Blood Basophils thru FceR
- Binding causes degranulation (Histamine Release)

Antibody Classes And Biological Activities

- IgD
 - Expressed on B-cell Surface
- IgM and IgD, Expressed on B-cell Surface
- We Do Not Know Any Other Biological Effector Activity
- Low serum concentrations, ~30μg/mL

Cross-Linkage of Bound IgE Antibody With Allergen Causes



Antibodies Act As Immunogens

- Antigenic Determinants on Abs Fall in 3 Categories
 - Isotypic
 - Allotypic
 - Idiotypic
- Isotypic
 - Constant Region Of Ab
 - If you inject Ab in a different species Anti-Isotype is generated
 - If within same species, No Anti-isotype

Antibodies Act As Immunogens

Allotype

- Even though same isotypes within one species small differences (1-4 a/a) arise in different individuals (form of polymorphism)
- If injected with such Ab you generate antiallotype Ab
 - Ex. During pregnancy
 - Blood transfusion

Antibodies Act As Immunogens

- Idiotype
 - Unique V_H AND V_L binds antigen but can also behave as antigenic determinant
- If you inject a monoclonal antibody into a genetically identical recipient then anti-idiotypic antibodies are generated
- No anti-isotypic and no anti-allotypic Abs will be generated

(a) Isotypic determinants Mouse IgM Mouse IgG1 (b) Allotypic determinants Mouse IgG1 Mouse IgG1 (strain A) (strain B) (c) Idiotypic determinants Idiotopes Idiotopes

Mouse IgG1 against antigen *a*

Mouse IgG1

against antigen b

Monoclonal Antibody Applications

- Diagnostic Tests
 - Abs are capable to detect tiny amouns (pg/mL) of molecules
 - Ex. Pregnancy hormones
- Diagnostic Imaging
 - mAbs that recognize tumor antigens are radiolabeled with iodine I-131
- Immunotoxins
 - mAbs conjugated with toxins
- mAbs To Clear Pathogens
 - www.elusys.com