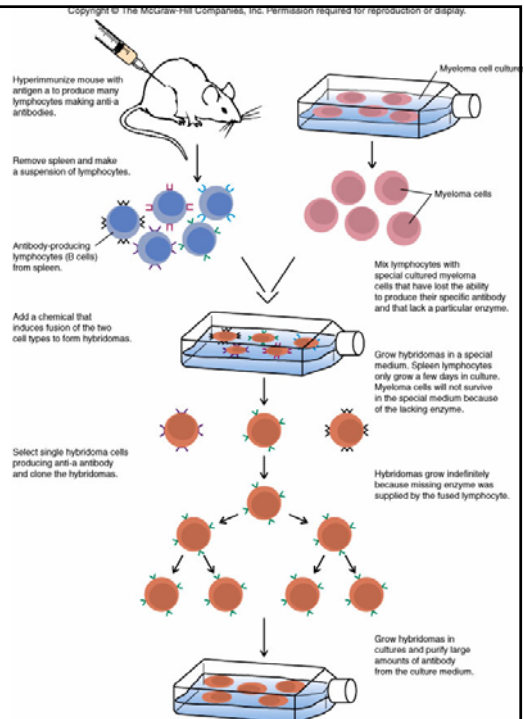


Immunological testing

- **Monoclonal antibodies**
- **Serology**
- **Quantifying antigen – antibody reactions**

17-1

Perspective 17.1 Monoclonal Antibodies



17-2

Serology

- **Antibodies**
- **Antibodies detect and identify antigens**

17-3

Quantifying antigen – antibody reactions

- **Seroconversion or rise in titer**
- **Serial dilutions**

17-4

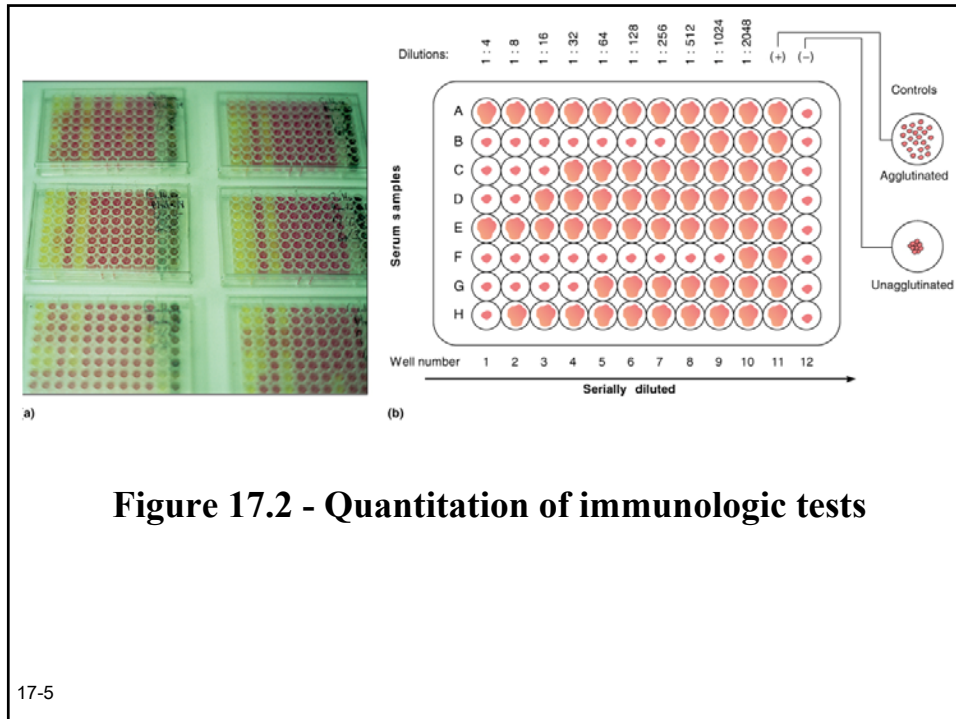


Figure 17.2 - Quantitation of immunologic tests

17-5

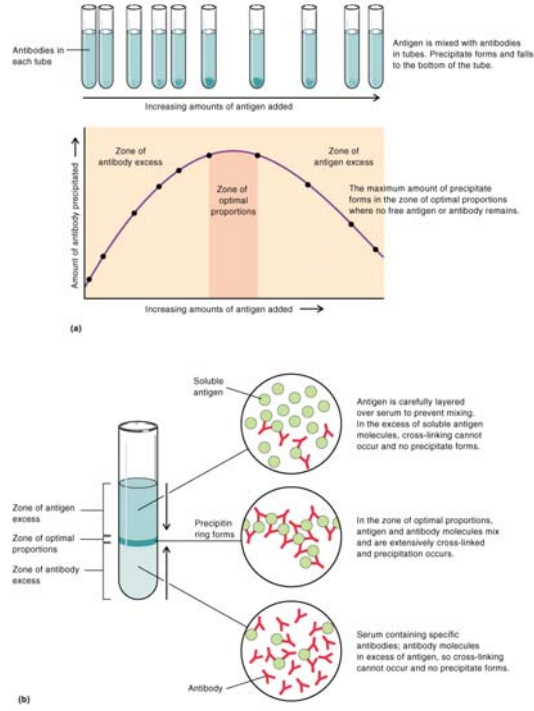
Precipitation reactions

- Immunodiffusion
- Immunoelectrophoresis

17-6

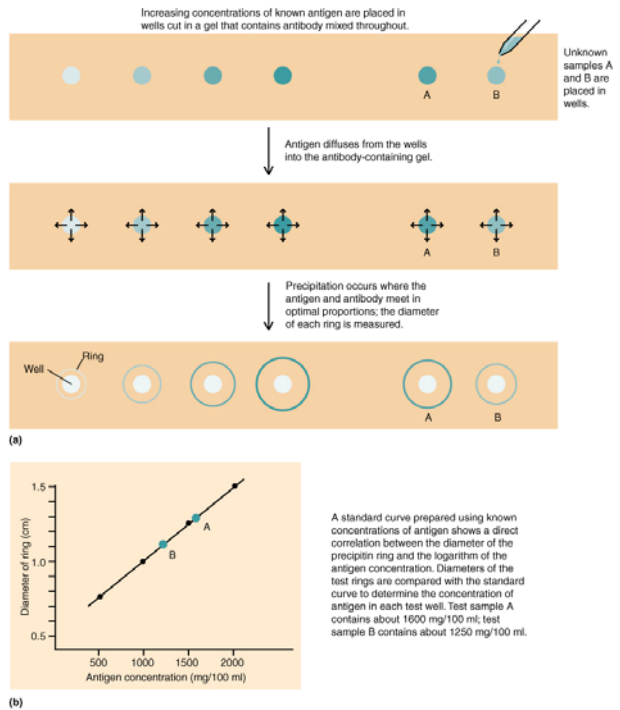
Figure 17.3
Precipitation reaction

*Immune complexes
large removed by phagocytes
small can remain in circulation
and cause disease*

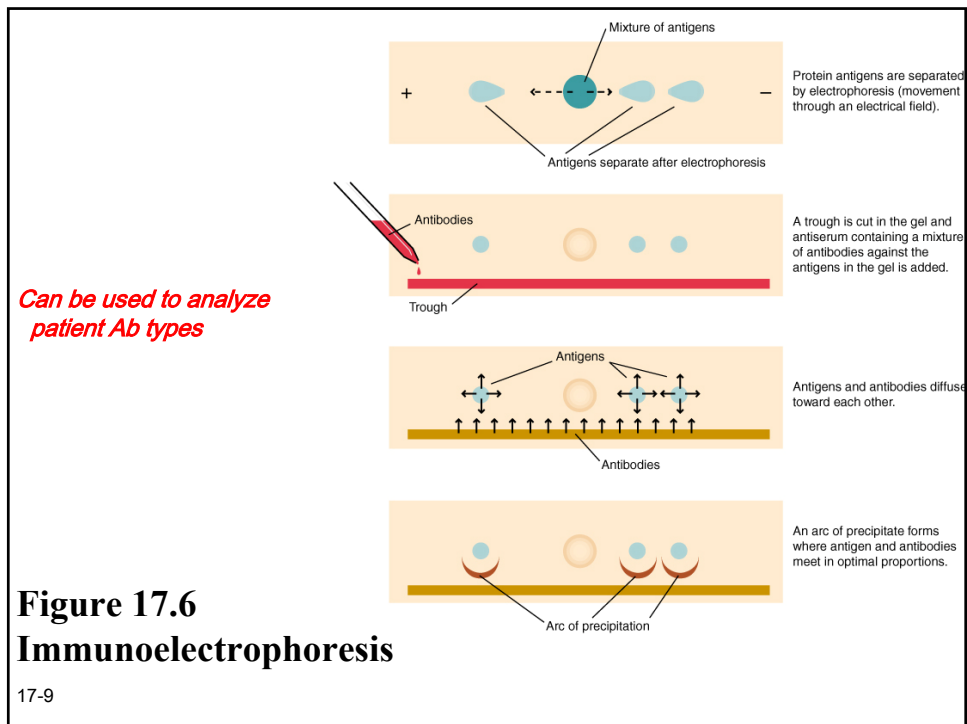


17-7

Figure 17.4
Immunodiffusion



17-8



Agglutination reactions

- Direct agglutination
- Indirect agglutination
- Hemagglutination

17-10

Direct agglutination

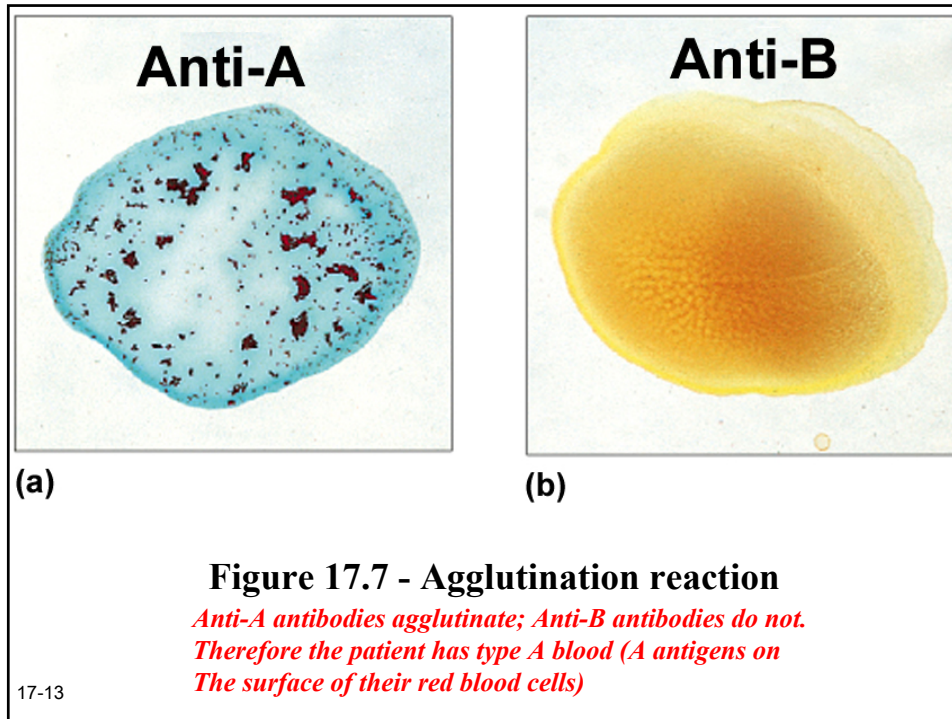
- **Cross – linking and lattice formation**
- **Antibodies react with particulate antigens (red blood cells, bacteria, fungi)**
- **Visible clumps**
- **Estimate amount of antibody**

17-11

Indirect agglutination

- **Soluble antigen is coated onto particles (red blood cells, latex beads)**
- **Allow for visible clumps (agglutination)**

17-12

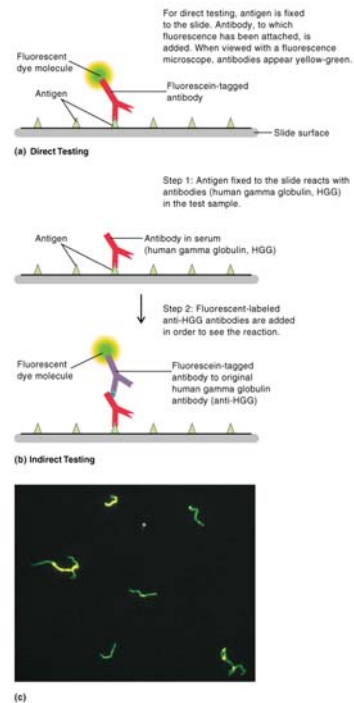


Immunofluorescence tests

- Direct fluorescent antibody test
- Indirect fluorescent antibody test

17-14

Figure 17.8 - Direct and indirect fluorescent antibody test



17-15

Antigen – antibody assays

- Radioimmunoassay (RIA)
- Enzyme – linked immunosorbant assay (ELISA)
- Western blot

17-16

Radioimmunoassay (RIA)

- **Competitive inhibition assay**
- **Measure antigen or antibody**
- **Ex. Measure small amounts of hormones or drugs in a clinical sample**
- **Ex. Measure small amounts of IgE antibody (radioallergosorbent test)**

Unlabeled Ab is used to coat well

Labeled specific Ag is added with sample

Ability of unlabeled Ag in sample to compete with labeled

Ag binding to Ab is measured

Reduced binding indicates competition by unlabeled Ag in sample

Amount of competition a measure of unlabeled Ag levels

17-17

Enzyme – linked immunosorbant assay (ELISA)

*Widely used; very sensitive; small volumes; little reagent; lots of samples
Used for HIV testing of blood before it is used for transfusion*

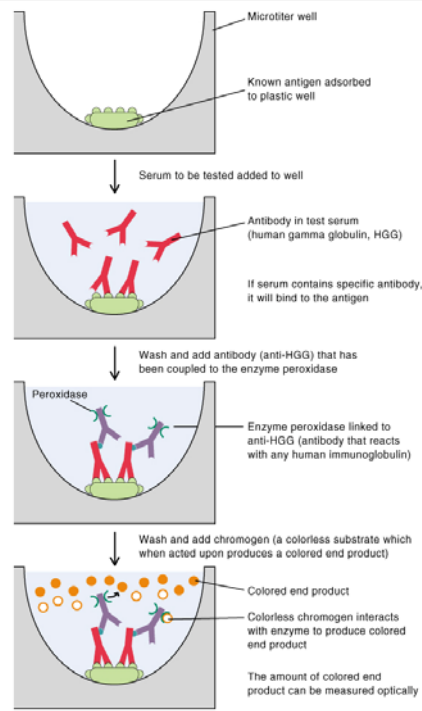
17-18

Enzyme – linked immunosorbant assay (ELISA)

- Color reaction assay
- Indirect ELISA
- Direct ELISA

17-19

Figure 17.9 - Indirect ELISA



17-20

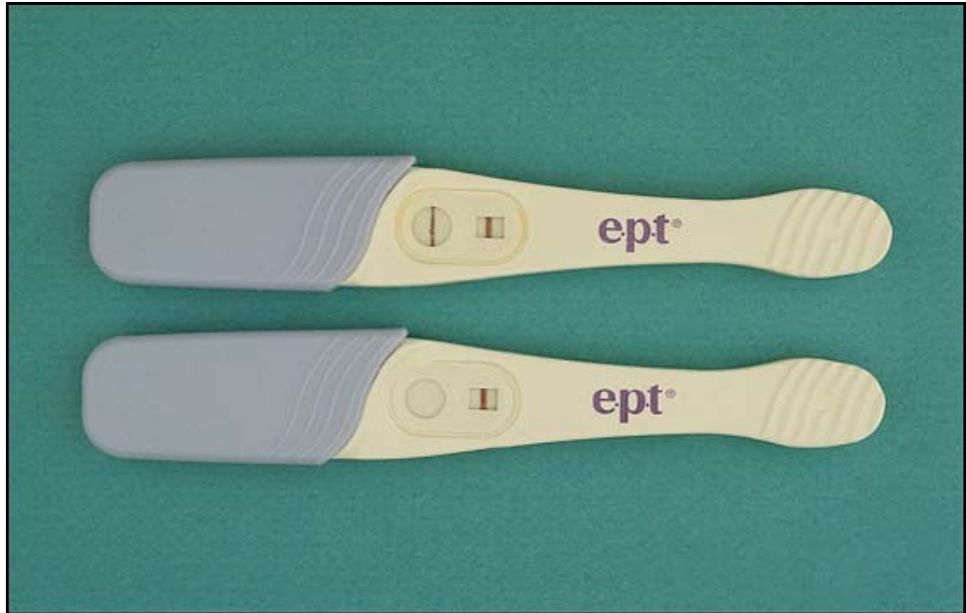
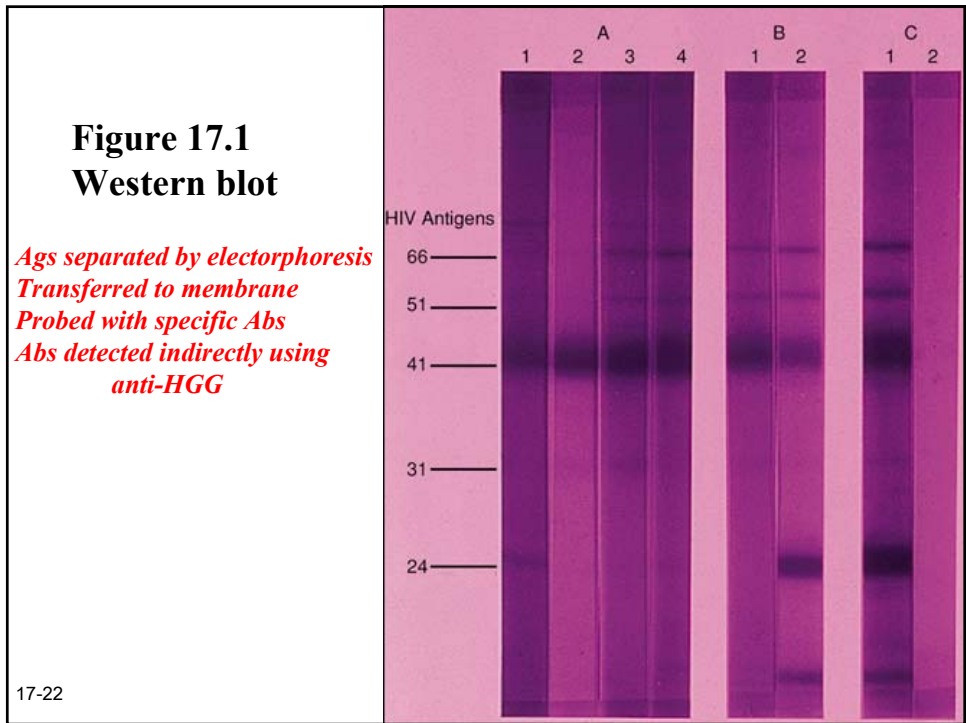


Figure 17.1 - Direct ELISA

17-21

*Detects human chorionic gonadotropin
Present only in pregnant women*



Complement fixation test

- Measures the binding of complement by an antigen – antibody interaction
- Indicator system determine positive or negative reactions

17-23

Figure 17.1 Complement fixation test

Used to detect specific Abs in serum

Positive Complement-Fixation Reaction

Test system:
Step 1: Test serum containing specific antibodies is heated to inactivate any complement present.

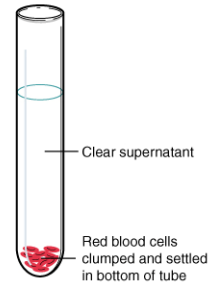
Step 2: Known antigen is added, along with active animal complement.

Step 3: *Indicator system is added to detect any free complement:*
Red blood cells + antibodies specific for red blood cells.

Ag-Ab-C complex

Red cell-Ab complex, but no C left to lyse red cells because C was fixed by test system.

Result: No Hemolysis



Negative Complement-Fixation Reaction

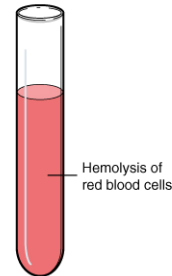
Test system:
Antigen + heated test serum lacking specific antibodies + unheated serum as a source of complement.

Indicator system added:
Red blood cells + antibodies specific for the red cells.

Ag + C

Red blood cell Ag + Ab combines with C (still available from test) to form Ag + Ab + C complex.

Result: Hemolysis



17-24

Neutralization test

- **Antibody bind to specific antigen (virus, toxin)**
- **Antibody – antigen complex prevents antigen from binding (neutralization)**
- *Viral or toxin activity is diminished in tests*

17-25

Cellular immunology test

- **Identification of subsets of lymphocytes (*using FACS*)**

17-26

Cellular immunology test

- **Identification of subsets of lymphocytes Lymphocyte response to mitogens**
- **Cytotoxic T – cell function**
- **Cell – mediated immunity to infectious agents**
Ag used instead of mitogen to stimulate lymphocytes

17-27