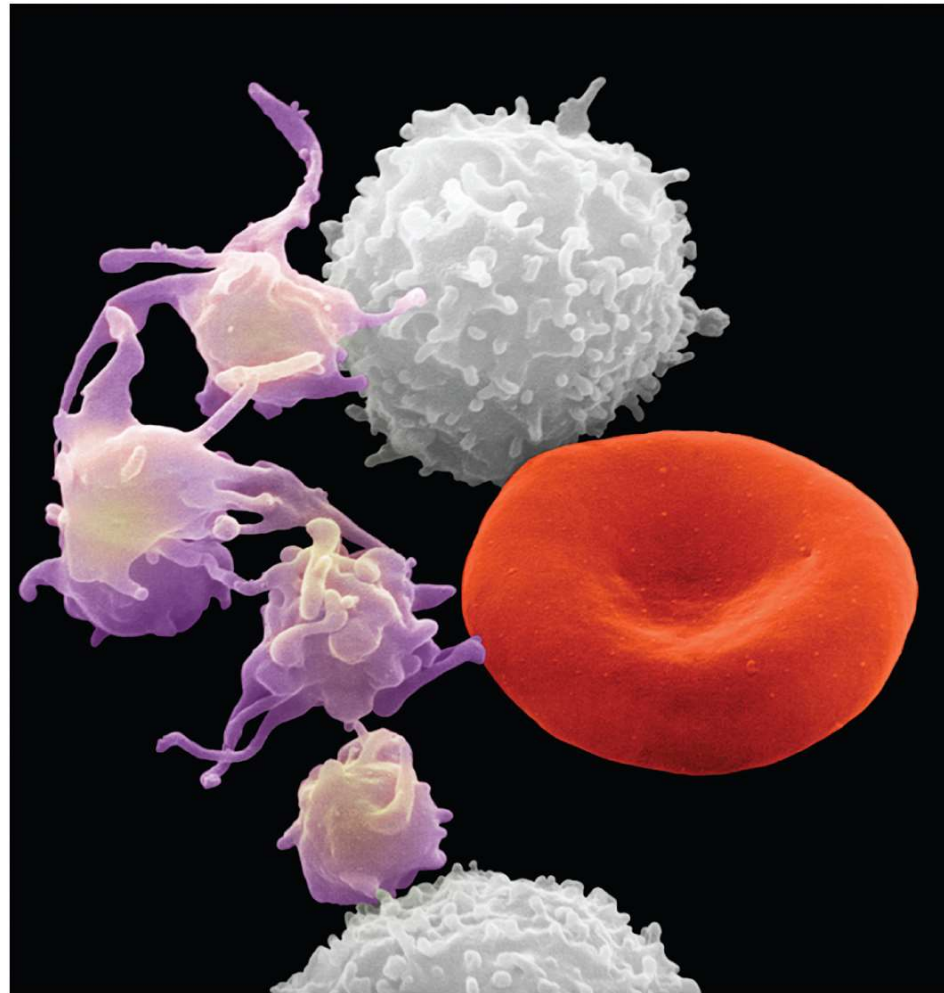


Chapter 19

Blood Types



What is an antigen?

- Antigens are glycoprotein and glycolipid molecules which are part of the plasma membrane (i.e. part of the glycocalyx)
- These molecules are imbedded into the plasma membrane of human cells, microbes, parasites, and viruses. A toxin produced by a cell can also act as an antigen. Foreign antigen stimulates an immunity.
- Antigens are “identity molecules”. Antigens allow your immune system to recognize self vs non-self cells. Our immune system uses antigens to attack non-self antigen and not our cells with self-antigen.
- We also use a special group of antigens to give identity to our RBCs. (e.g. ABO system & Rh // however there are many different RBC antigens --- but ABO and Rh are the most common and therefore the most problematic in medicine.)
- Foreign antigens are “masked or covered” by our immune system’s antibodies // this then prevents non-self antigen from harming our tissues. This then renders the foreign antigen harmless and tags the pathogen for destruction.

Antigen & Antibodies in Blood Types

- blood types and transfusion compatibility is a matter of interactions between antibodies (blood plasma proteins) and antigen (on erythrocytes)
- Karl Landsteiner discovered blood types A, B and O in 1900 // won Nobel Prize for discovery
- blood types are based on interactions between antigens and antibodies
- **agglutinogens** also called antigens (located on plasma membrane)
- **agglutinins** also called antibodies (circulating in plasma, lymph, and tissue fluid)

Blood Antigens and Antibodies



- Agglutinogens (antigens)
 - complex molecules on surface of cell membrane that are unique to every individual (accept identical twins!)
 - special group of agglutinogens (antigens) on the surface of the RBC is the basis for blood typing
 - foreign antigens are able to generate an immune response
 - RBC antigens are A or B.
 - Possible combinations: A, AB, B,
 - Type O = no antigen

Blood Antigens and Antibodies

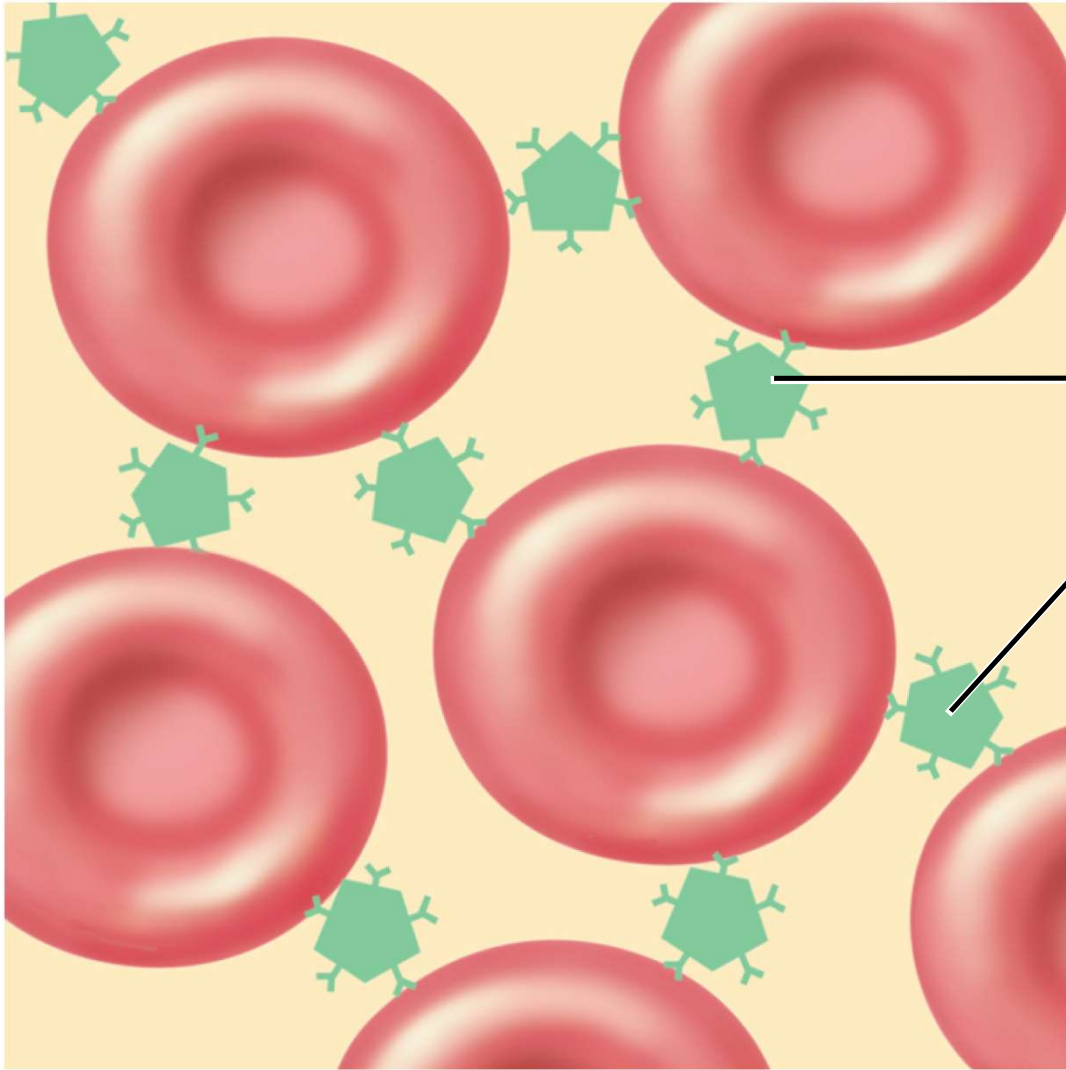
- Agglutinin (antibodies) associated with blood typing
 - In blood chemistry we make antibodies only if we do not have the antigen on our RBC!
 - if RBC has neither A or B agglutinogen then we will have both antibody A and antibody B circulating in our blood
 - mismatch blood transfusions can lead to organ damage and death // agglutinins in the recipient's plasma will bind to donor's RBC

Blood Antigens and Antibodies



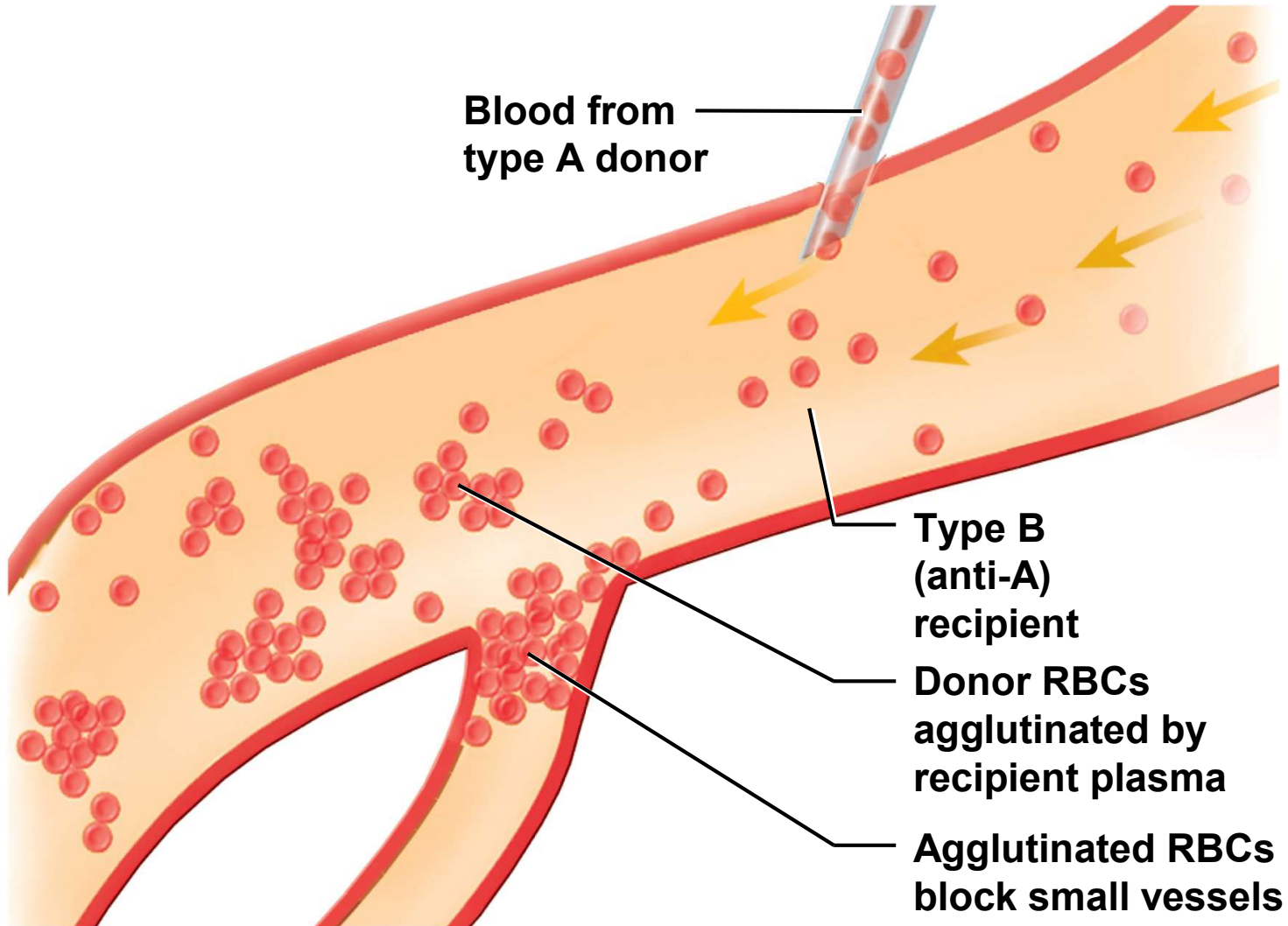
- **Agglutination**
 - antibody molecule binding to antigens (e.g. A antibody binds to A antigen) // one antibody can bind to several different RBC
 - causes clumping together of red blood cells
 - clumped cells block capillaries // infarctions occur that damage organs // kidneys especially vulnerable to this type of damage
 - each antibody can attach to several foreign antigens on several different RBCs at the same time
 - agglutinated RBCs block small blood vessels, hemolyze, and release their hemoglobin over the next few hours or days
 - Hb blocks kidney tubules and causes acute renal failure

Agglutination of Erythrocytes

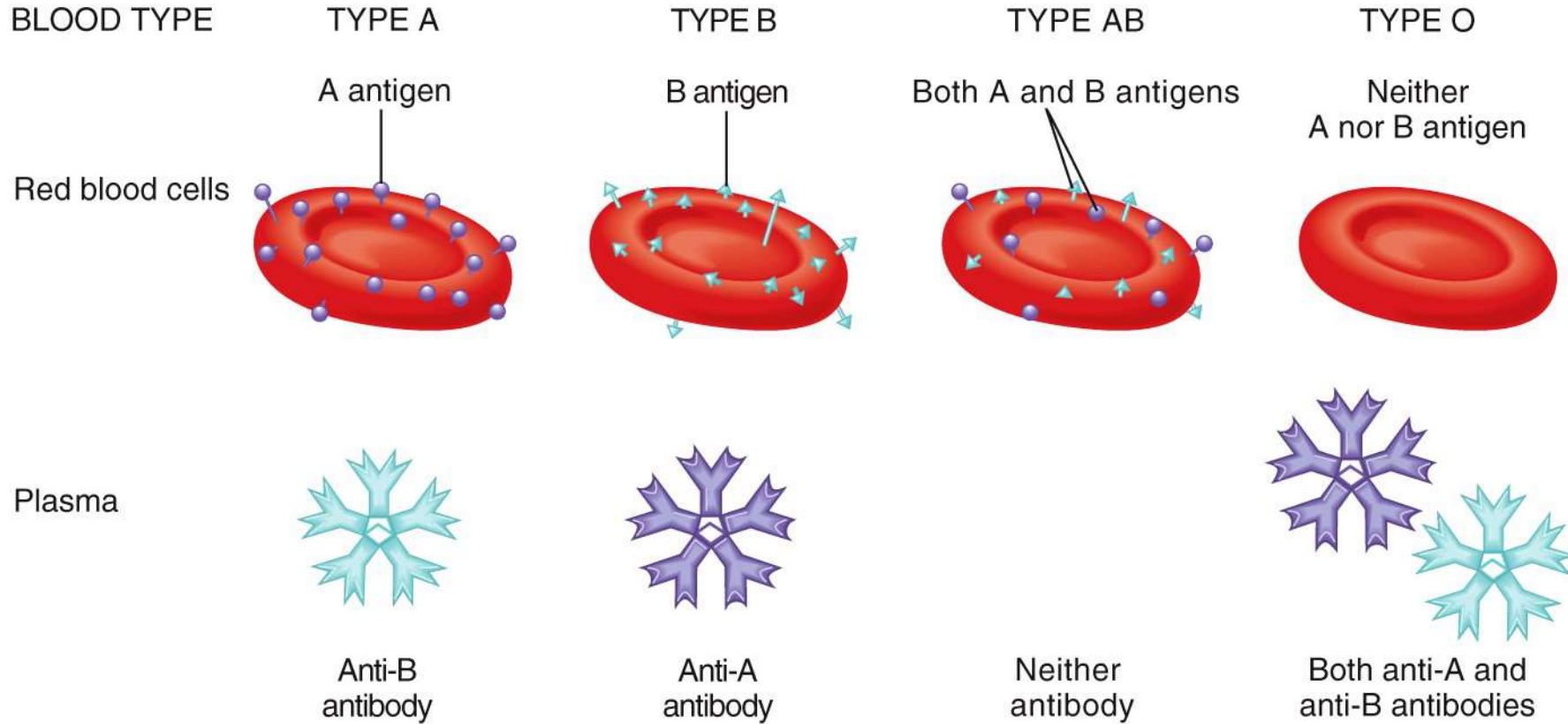


**Antibodies
(agglutinins)**

Transfusion Reaction

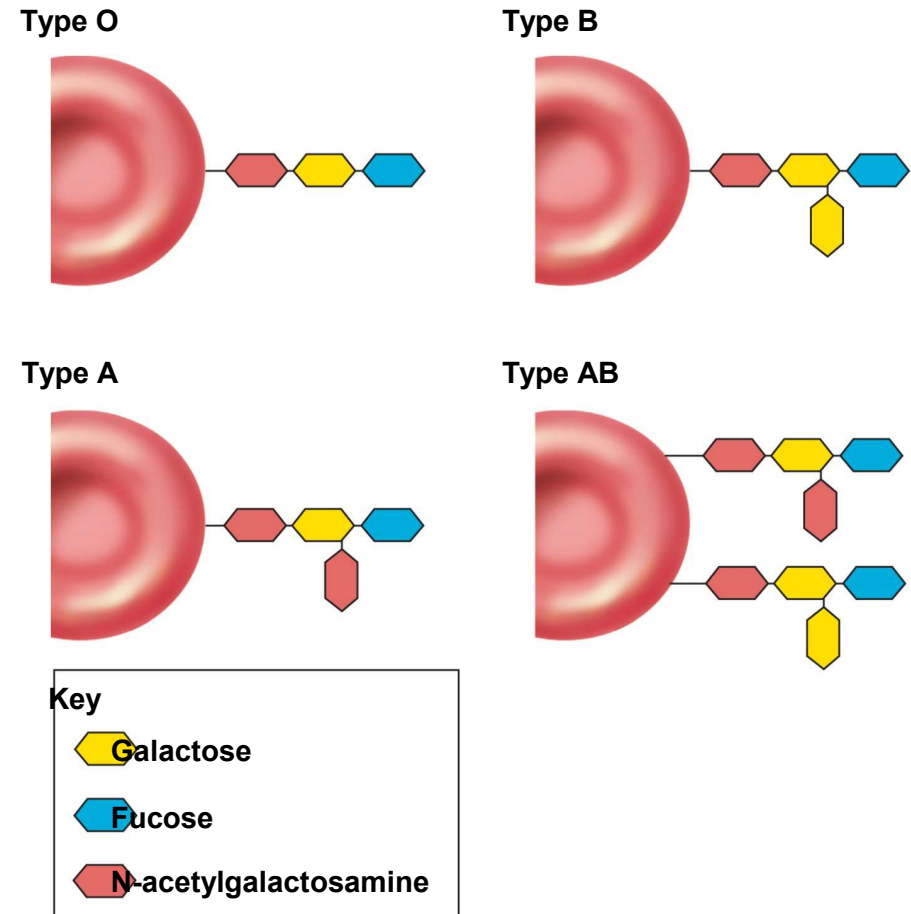


Agglutinogens VS Agglutinins



Agglutinogens VS Agglutinins

- RBC antigens called **agglutinogens**
 - called antigen A and B
 - determined by carbohydrate moieties found on RBC surface
- antibodies called **agglutinins**
 - found in plasma
 - **anti-A and anti-B**



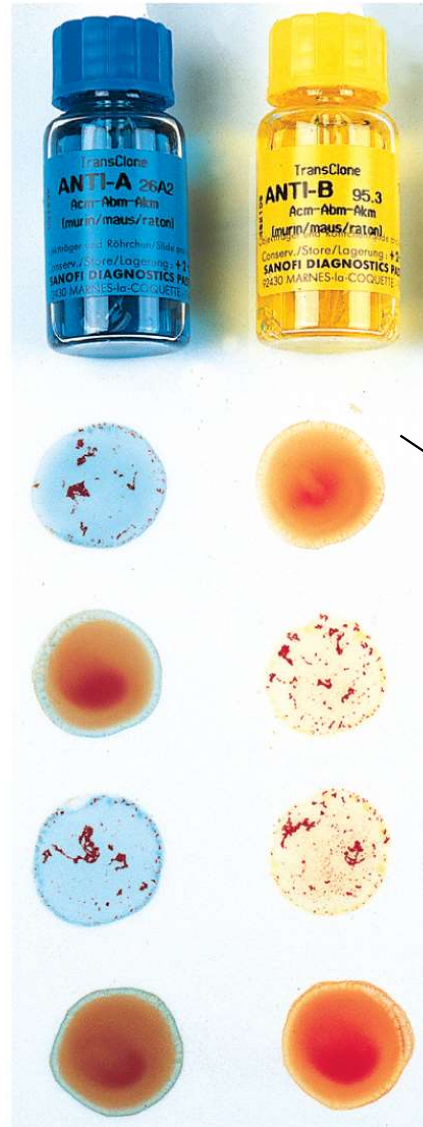
ABO Group



- your ABO blood type is determined by presence or absence of antigens (agglutinogens) on RBCs
 - blood type A person has A antigens
 - blood type B person has B antigens
 - blood type AB has both A and B antigens
 - blood type O person has neither antigen
 - most common - type O (universal donor)
 - rarest - type AB (universal recipient)

ABO Blood Typing

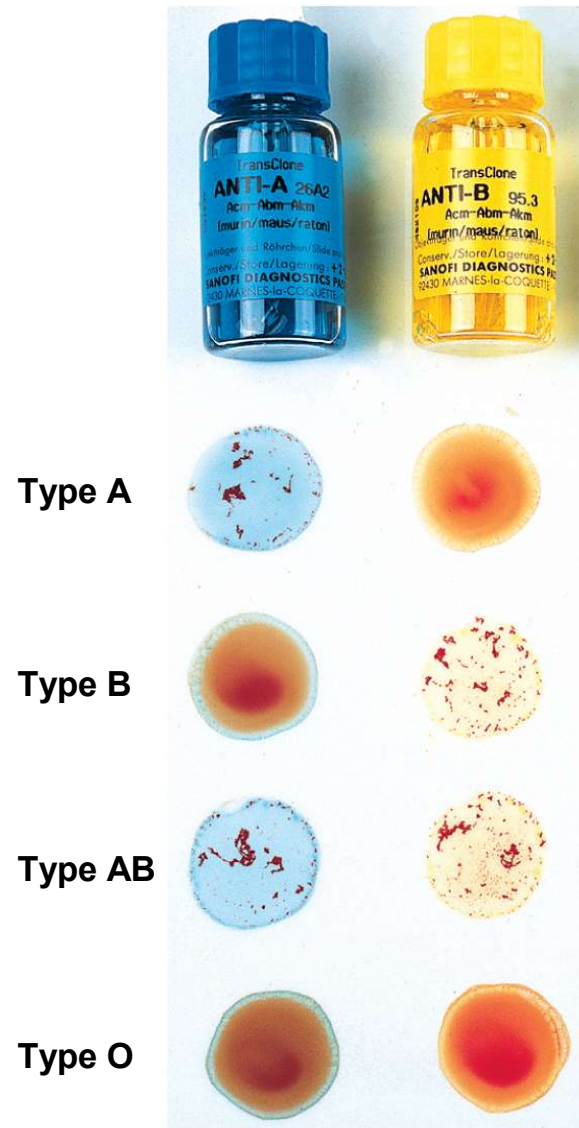
Aglutinin A
(antibody A)



Aglutinin B
(antibody B)

What is the blood type of these blood samples?

ABO Blood Typing



Anti-A serum

Anti-B serum

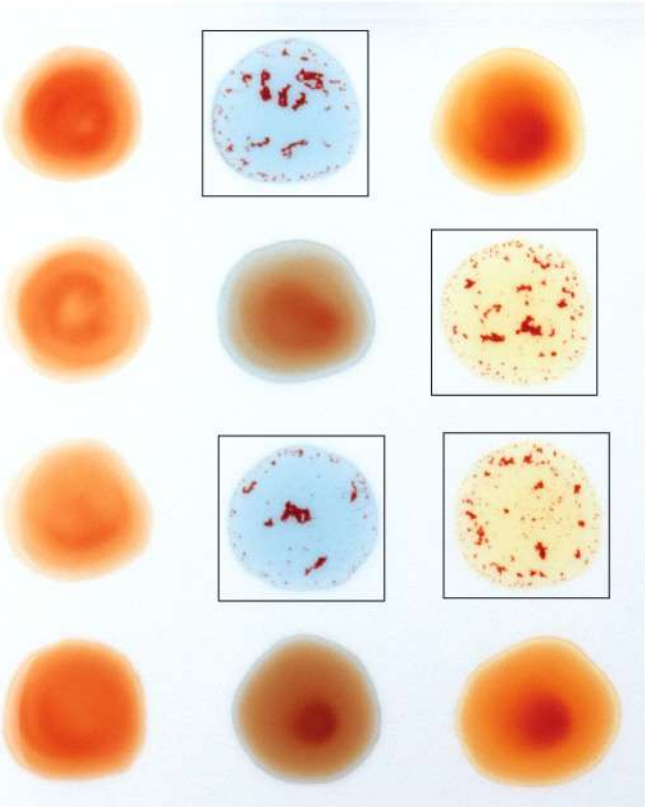


Untreated blood

Treated with anti-A serum

Treated with anti-B serum

Blood type



Jean Claude Revy/Phototake

Plasma Antibodies



- antibodies (agglutinins) // anti-A and anti-B
- appear 2-8 months after birth
- maximum concentration at 10 yr.
- antibody-A and/or antibody-B (both or none) are plasma proteins
- You will never form plasma antibody to RBC antigen if the antigen is on your RBC!
- You will only make plasma antibody to an RBC antigen if it is not present on the host RBC
- These rules only apply to the ABO system (does not apply to Rh factor // different rules apply for Rh factor)

Universal Donors and Recipients



- Universal donor
 - Type O // most common blood type
 - No antigen on RBC
 - However, this donor's plasma will have both plasma antibodies (anti-A and anti-B)
 - Minimize affect of antibodies by giving packed cells (minimal plasma volume)

Universal Donors and Recipients



- Universal recipient
 - **Type AB** // rarest blood type
 - Host does not have any plasma antibodies
 - No anti-A or anti-B

Rh Antigen // Blood Type +

- Rh agglutinogens discovered on rhesus monkey's RBC in 1940 // other "minor" RBC antigen-antibodies discovered
 - Rh D is the most problematic of these groups
 - Patient considered blood type Rh⁺ if they have D antigen (agglutinogens) on their RBCs
 - Rh frequencies vary among ethnic groups
 - Note: you may have the AB antigen with the Rh antigen

Rh Blood Type



- Rule 1 = Anti-D agglutinins (antibodies) are never present in the blood
- Rule 2 = Only a Rh negative person may be sensitized (i.e. exposed to the antigen) and only then will that person form the Rh agglutinin
- Rh negative individuals may form anti-D under two situations:
 - 1 = Rh⁻ woman with an Rh⁺ fetus
 - 2 = Rh negative person receive transfusion from a Rh⁺ blood
 - There is no problem at time of first exposure
 - It takes time to develop antibodies // only after Rh negative person exposed will they make antibodies /// then during second exposure there will be antibodies --- result in agglutination disease

Hemolytic Disease of Newborn



- Occurs when Rh⁻ negative woman becomes sensitized to form Rh-D antibodies. If woman then becomes pregnant with an Rh⁺ fetus now her antibodies will cross placenta and attach fetal's Rh⁺RBCs
 - this may happen because:
 - previously pregnant woman sensitised by her Rh⁺ fetus
 - received blood transfusion Rh⁺ RBC
 - Exposed woman makes anti-D which circulates in her plasma
 - Anti-D antibodies can cross placenta
 - forms antigen-antibody complex in fetal blood / hemolyze fetal RBC

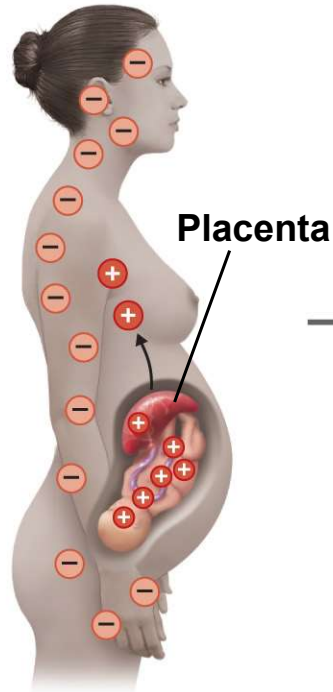
Hemolytic Disease of Newborn

- How to prevention
 - RhoGAM // given to pregnant Rh⁻ women before delivery
 - RhoGAM binds fetal agglutinogens // so Rh⁺ RBC can not sensitize or exposed mother to antigen (now masked by RhoGam) during delivery
 - Mother now will not make Anti-D antibodies

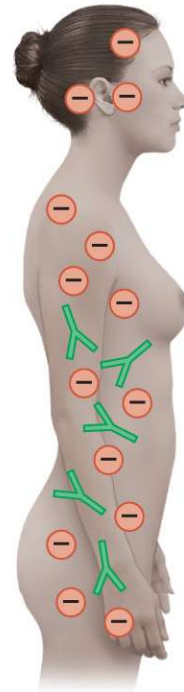
Hemolytic disease of the newborn.



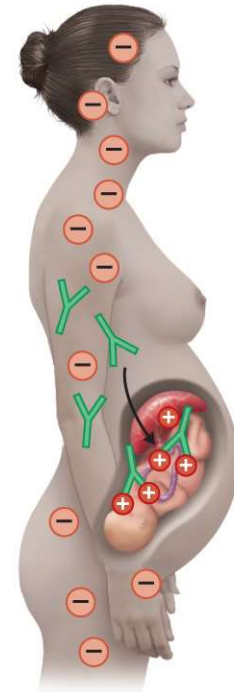
1 Rh⁺ father.



2 Rh⁻ mother carrying her first Rh⁺ fetus. Rh antigens from the developing fetus can enter the mother's blood during delivery.

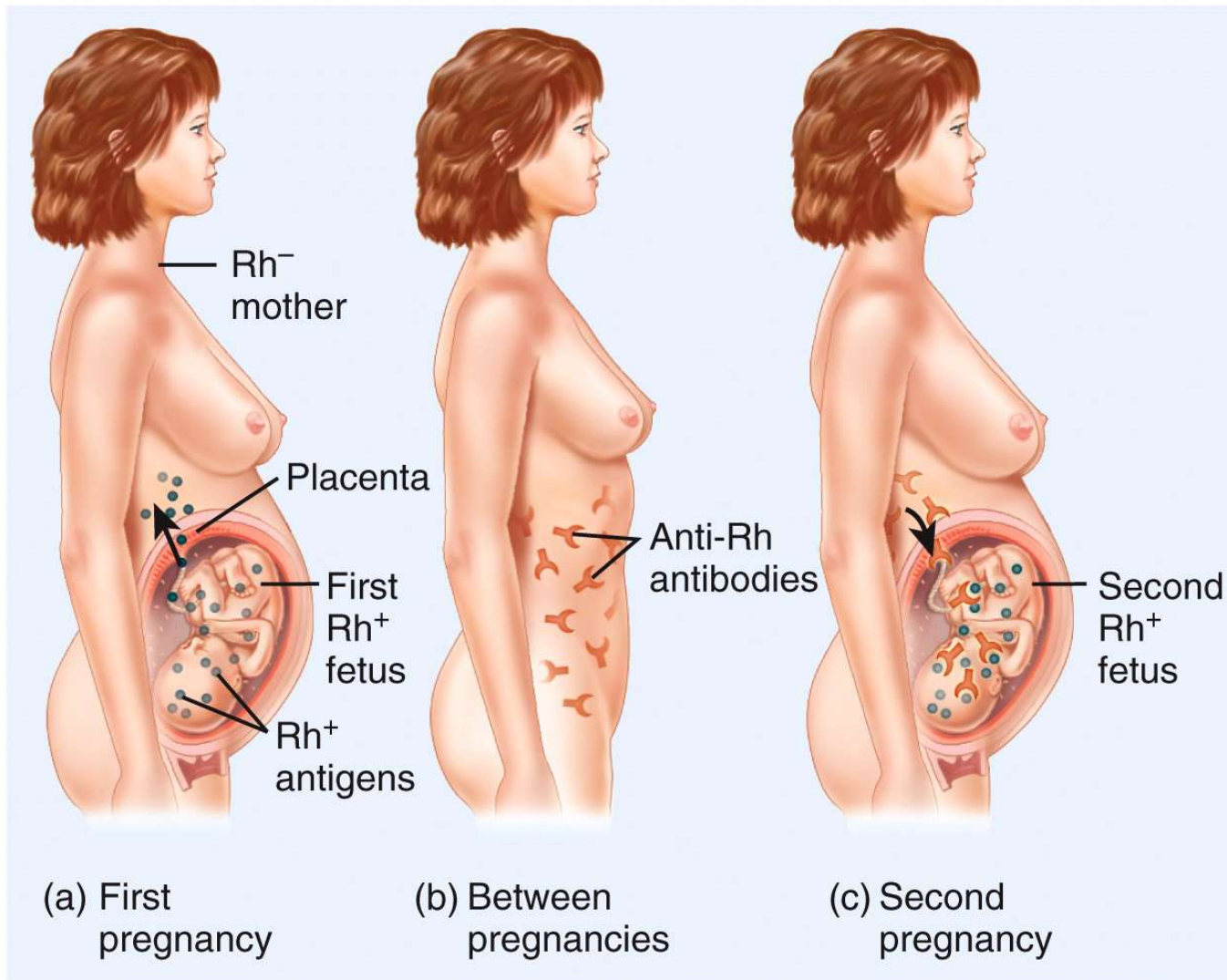


3 In response to the fetal Rh antigens, the mother will produce anti-Rh antibodies.



4 If the woman becomes pregnant with another Rh⁺ fetus, her anti-Rh antibodies will cross the placenta and damage fetal red blood cells.

Hemolytic Disease of Newborn



- Rh antibodies attack fetal blood causing severe anemia and toxic brain syndrome // erythroblastosis fetalis

Antibodies Matched to Non-Self Antigen

- This is the humoral adaptive immunity response
- Antibodies are produced by plasma cells against foreign cells
 - Antibodies are proteins (gamma globulins)
 - Activated plasma cells secrete antibodies matched to specific foreign molecules (i.e. toxins) or cells (e.g. bacteria, virus, parasites)
 - This is the humoral part of our immune system response to foreign matter // these antibodies bind to pathogens not inside of our cells!
 - Binding to antigens results in making the antigen either harmless or marking them for destruction
 - forms antigen-antibody complexes