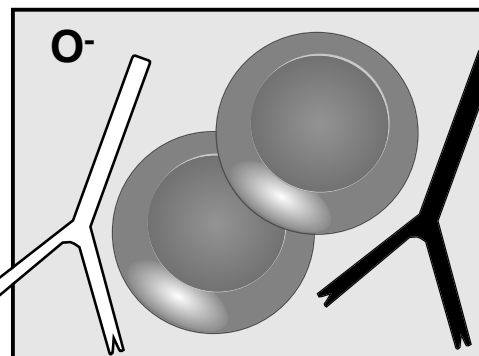
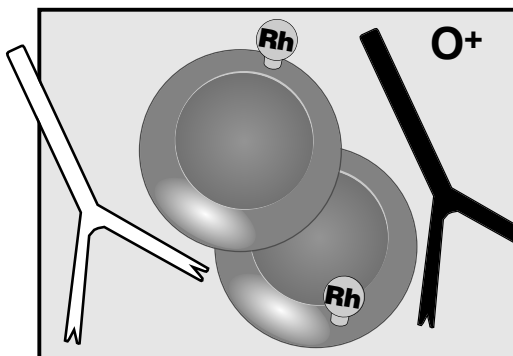
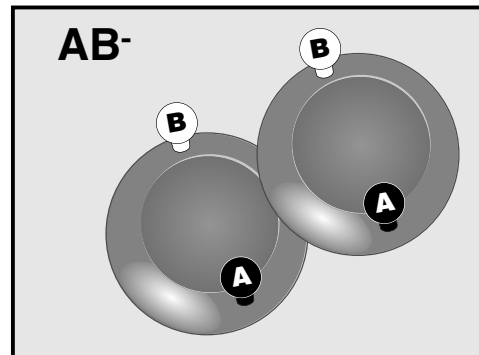
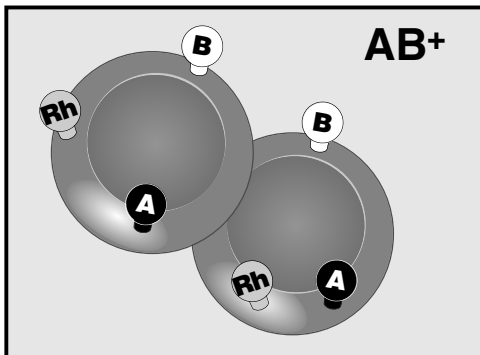
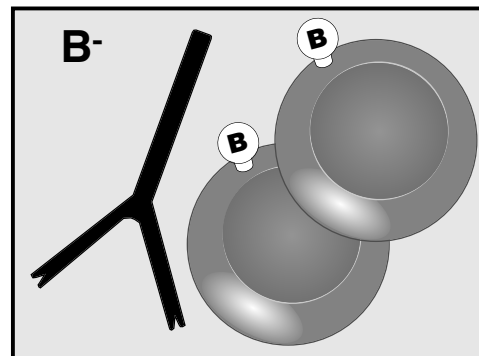
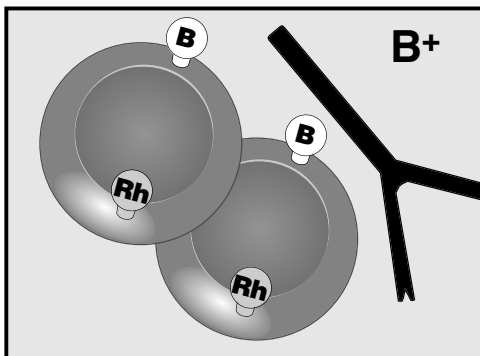
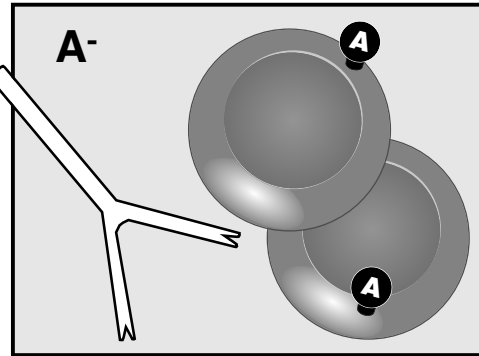
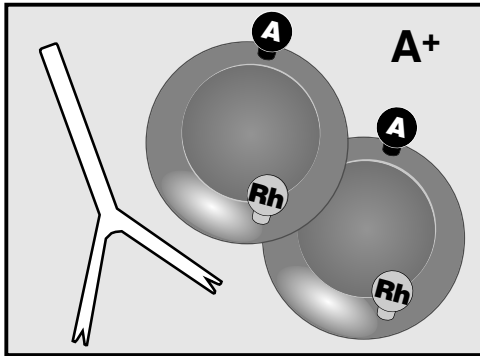


# Blood Types



**Key**

**A Antibodies (Blue)**

**B Antibodies (Yellow)**

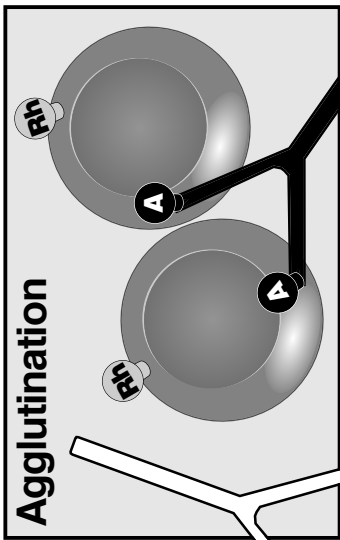
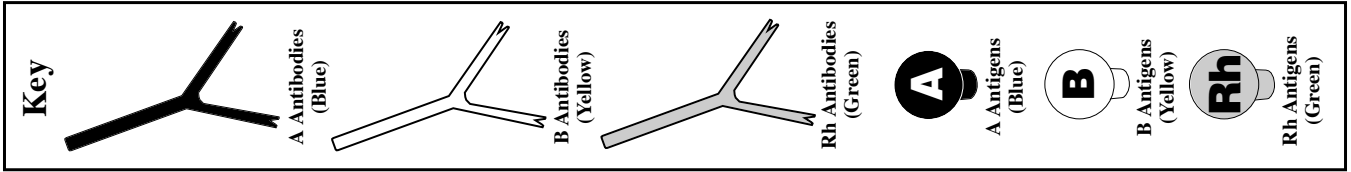
**Rh Antibodies (Green)**

**A Antigens (Blue)**

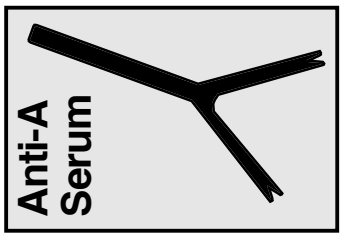
**B Antigens (Yellow)**

**Rh Antigens (Green)**

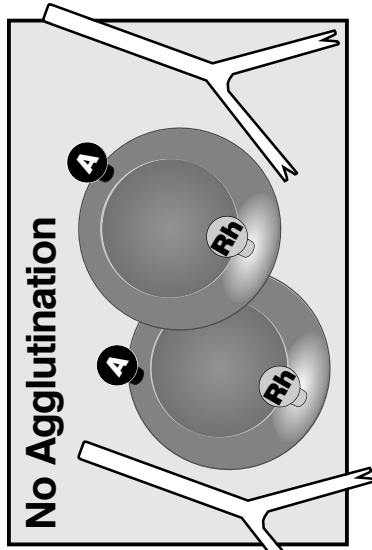
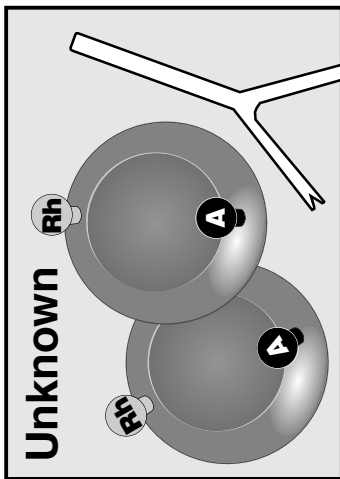
# Blood Typing



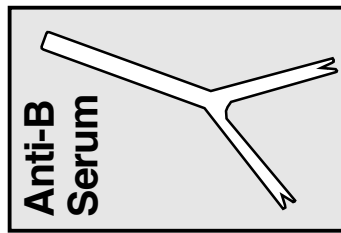
=



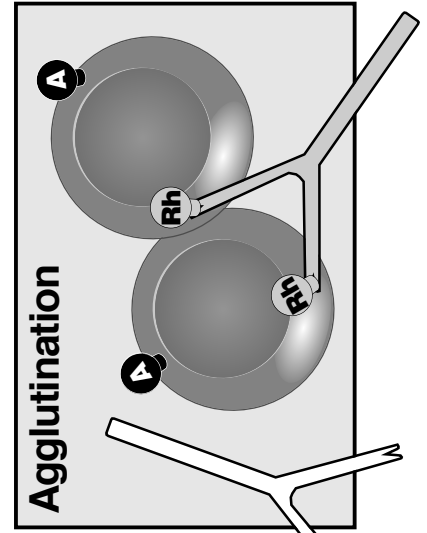
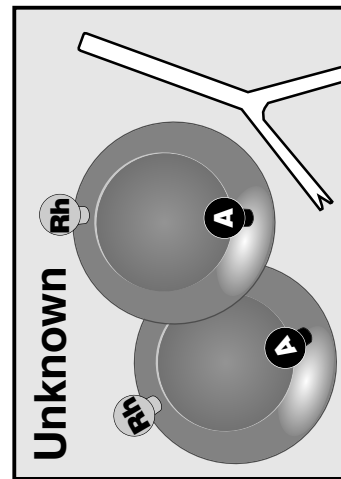
+



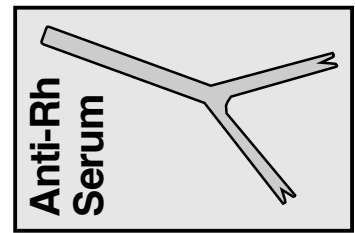
=



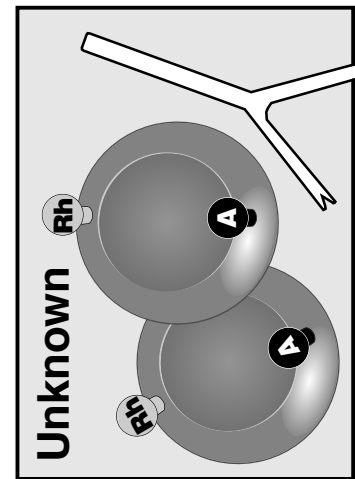
+



=

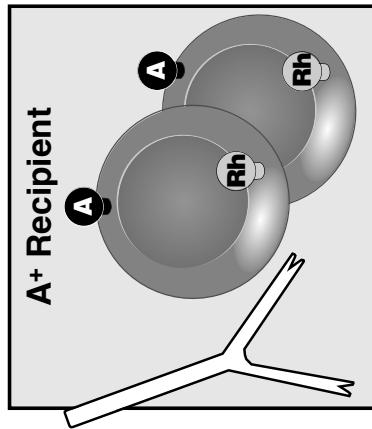


+

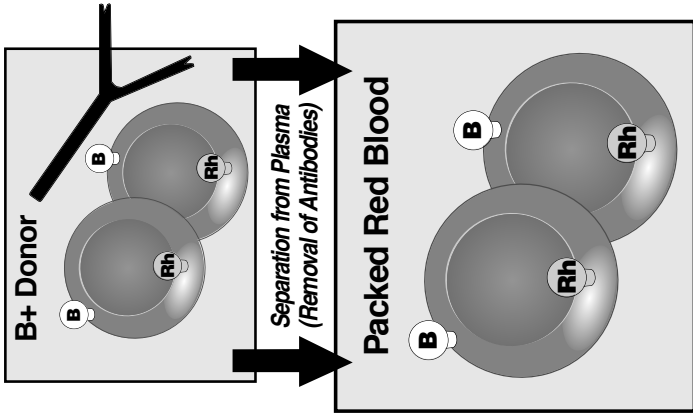


# Blood Transfusions

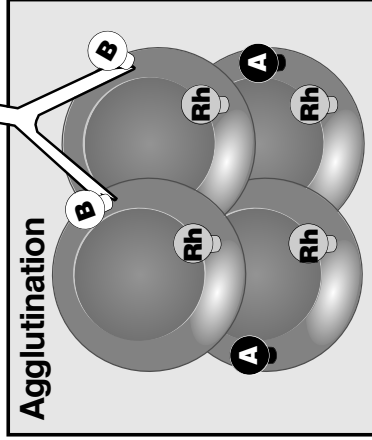
Unsuccessful



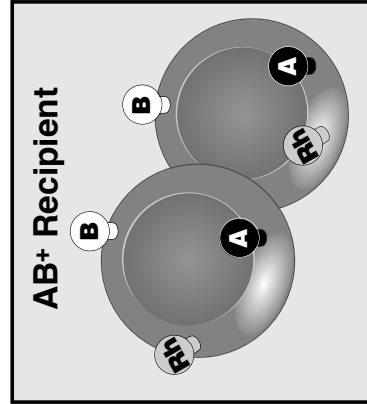
+



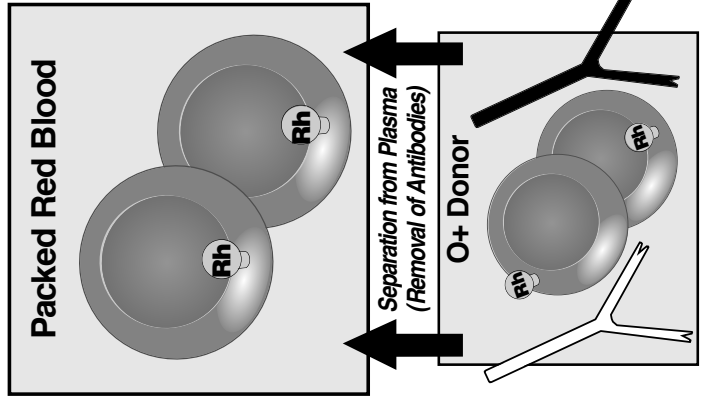
=



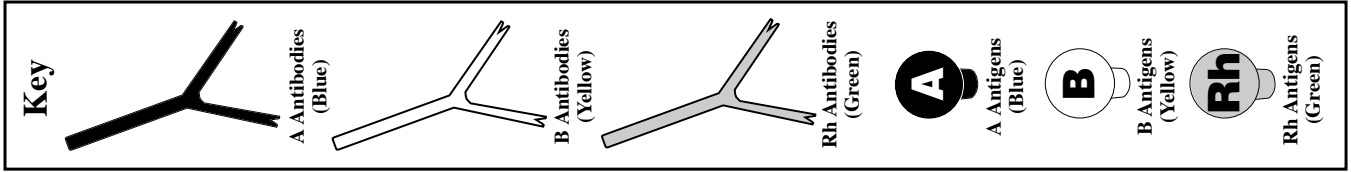
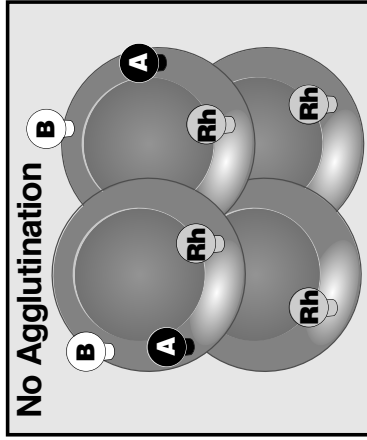
Successful



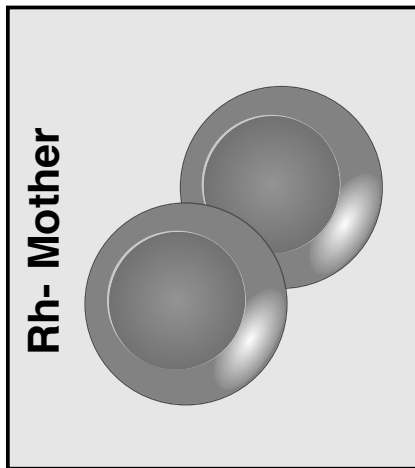
+



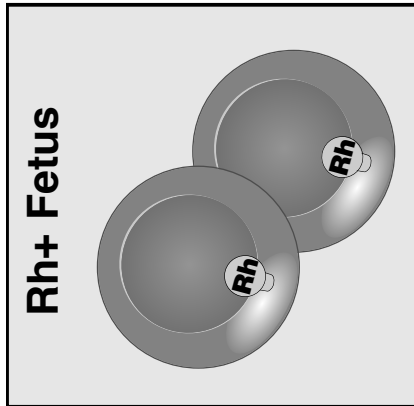
=



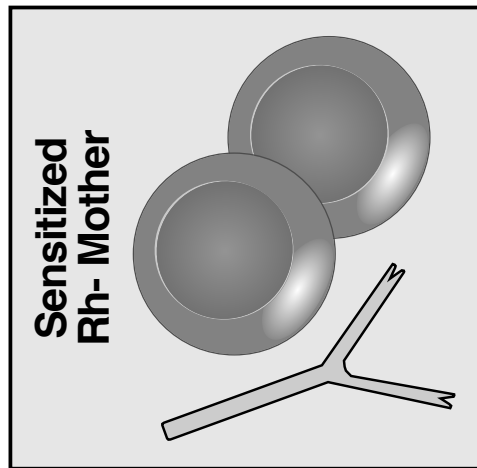
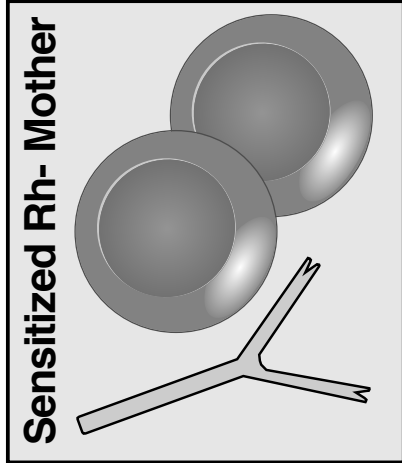
# Rh Incompatibility



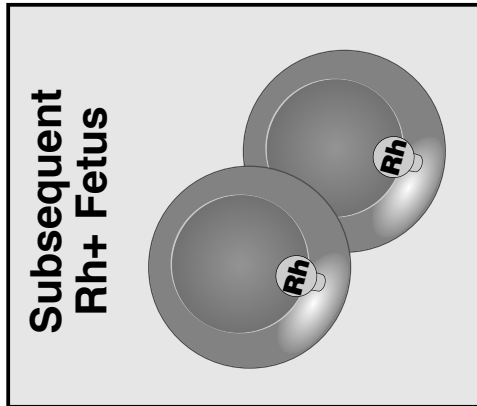
+



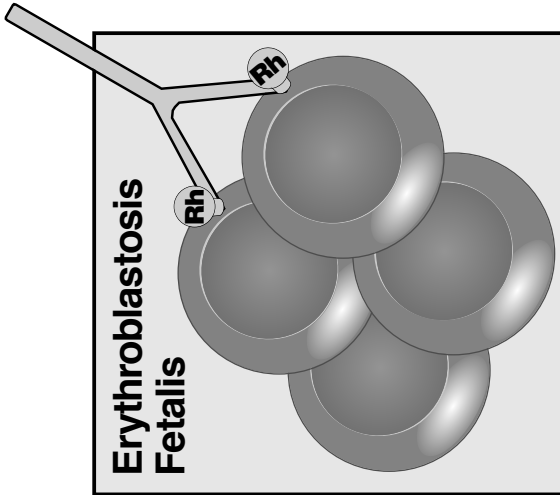
=




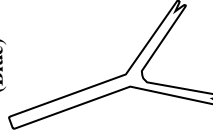
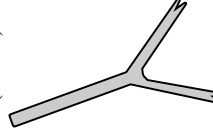



+



=



**Key**

-   
 A Antibodies  
(Blue)
-   
 B Antibodies  
(Yellow)
-   
 Rh Antibodies  
(Green)
-   
 A Antigens  
(Blue)
-   
 B Antigens  
(Yellow)
-   
 Rh Antigens  
(Green)