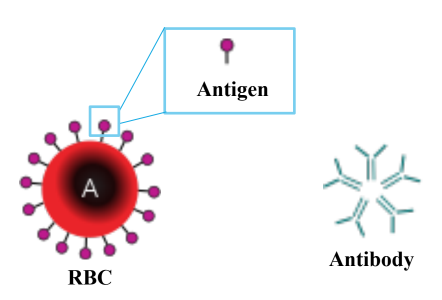
Blood Biochemistry BCH 471[Practical]

Lab (3) ABO Blood Grouping & Rh Groups

Blood Group Substances

- The differences in human blood are due to the <u>presence or absence</u> of certain molecules called **antigens** and **antibodies**.
- The blood group **antigens** are glycoproteins located located <u>on the surface of the red blood cells.</u>
- The **antibodies** are proteins present in the plasma to attack foreign **antigens**, resulting in clumping (agglutination).
- ABO blood grouping consists of:
 - 1. Two antigens (A & B) on the surface of the RBCs
 - 2. Two antibodies in the plasma (anti-A & anti-B)



ABO Blood Group System

• The **ABO** blood type system is the **major** blood type classification system.

Universal Donor

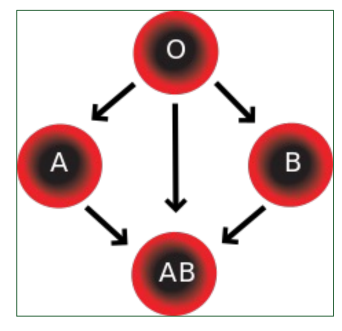
• The **four blood types** in the ABO system (**A**, **B**, **AB**, and **O**) refer to different versions of **glycoproteins** which are <u>present on the surface of RBCs.</u>

Blood Types:

Blood Type	Surface antigens	Plasma antibodies		
Type A	A-surface antigens	Anti-B		
Type B	B-surface antigens	Anti-A	0	
Type AB	A and B antigens	No antibodies		── Universal Recipient
Type O	No surface antigens	Anti-A and anti–B		

Importance of The ABO System

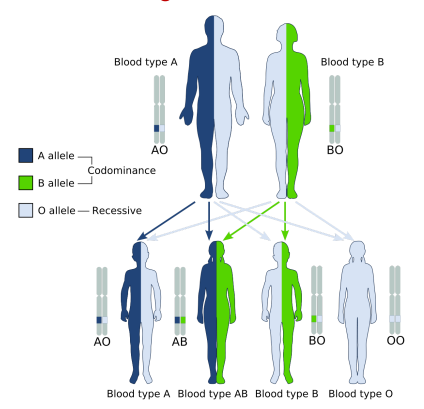
- Blood group antigens must be determined to secure a safe practice of blood transfusion.
- They are also useful in determining familial relationships in **forensic medicine**.



Compatibility of Blood Transfusion

Genetics of ABO Blood Group

- Individuals inherit a gene which codes for specific antigen(s) to be added to the red cell.
- You have two copies of this gene, one inherited from your mother and the other inherited from your. father
- There are three alternative (allelic) forms: A, B and O.
- A person receives one of the three alleles from each parent, giving rise to six possible genotypes.
- The A and B genes are dominant and the O gene is recessive.



Father	Mother			Genotypes	Blood type	
	A	В	O			
				A+A	A	
A	AA	AB	AO	A+O	A	
				A+B	AB	
В	BA	BB	BO	B+B	В	
				B+O	В	
	OA	OB	00	O+O	О	
0	UA	UB	00			

Codominance (AB blood group)

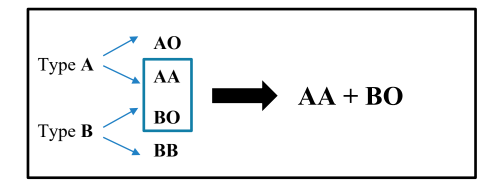
Is a condition in which the alleles of a gene pair in a heterozygote are fully expressed thereby resulting in offspring with a phenotype that is neither dominant nor recessive.

Example:

Let's assume a female with blood type A married a male with blood type B.

What is the possible blood type combinations of their children?

1st Determine **genotype**:



2nd Determine combination using **Punnett square**:

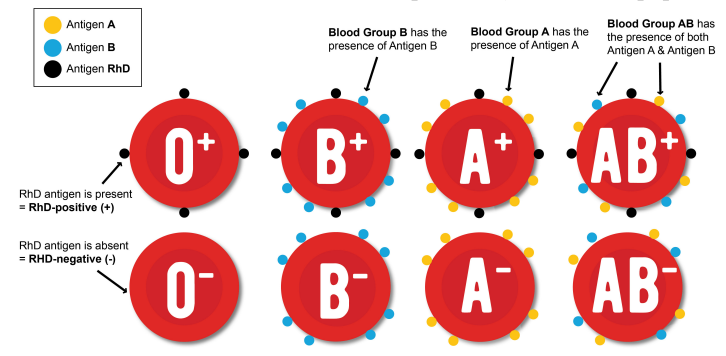
	A	A
В	AB	AB
O	AO	AO

3rd Children's **possible** blood types:

"AB and A"

Rhesus Blood Group

- First studied in <u>rhesus</u> monkeys.
- Is the <u>second most significant</u> blood group system in human transfusion.
- The D antigen (RhD) is the most important.
- If it is present on RBCs' surface, the blood is RhD positive (~80% of the population), if not it's RhD negative.



If people with **group** A have it, and will therefore be classed as A+ (or A positive), while the ones that don't, are A- (or A negative) and so it goes for groups B, AB and O.

Rh Blood Group Transfusion

- A person with Rh⁺ blood can receive blood from a person with Rh⁻ blood without any problems.
- A person with Rh⁻ blood can develop Rh antibodies in the blood plasma if he or she receives blood from a person with Rh⁺ blood, whose Rh antigens can trigger the production of Rh antibodies.

Blood Type	Surface antigens	Plasma antibodies		
Positive	D antigen	No antibodies		
Negative	No surface antigens	Anti-D		

Blood Types Compatibility

Red Blood Cells Compatibility Table

Recipient	Donor							
	0-	0+	A -	A+	B-	B+	AB-	AB+
0-	1	X	X	X	X	X	X	X
0+	1	1	X	X	X	X	X	X
A-	1	X	1	X	X	X	X	X
A+	1	1	1	1	X	X	X	X
B-	1	X	X	X	1	X	X	X
B+	1	1	X	X	1	1	X	X
AB-	1	X	1	X	1	X	1	X
AB+	1	1	1	1	1	1	1	1

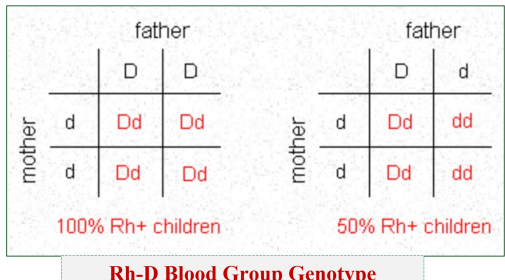
- Universal Recipient

Universal Donor

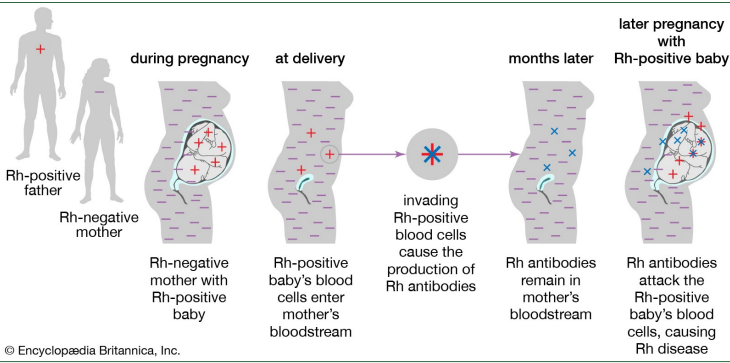
Hemolytic Disease of The Newborn (HDN)

- Also called, Erythroblastosis Fetalis a hemolytic anemia in the fetus or neonate, caused by trans-placental transmission of maternal antibodies to fetal RBCs.
- Mother is Blood type Rh⁻, Father and fetus are Rh⁺.
- **First pregnancy** = Sensitization at delivery due to hemorrhage.

Second pregnancy = Mother produce anti-Rh IgG antibodies that cross placenta to attack fetal RBCs leading to hemolysis.



Rh-D Blood Group Genotype



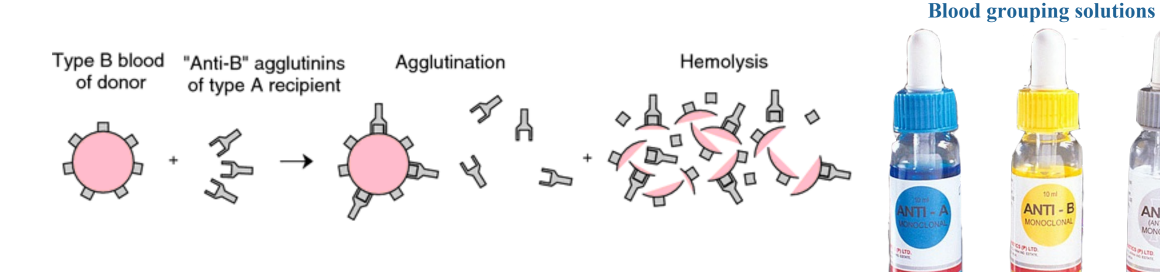
Practical Part

Objectives

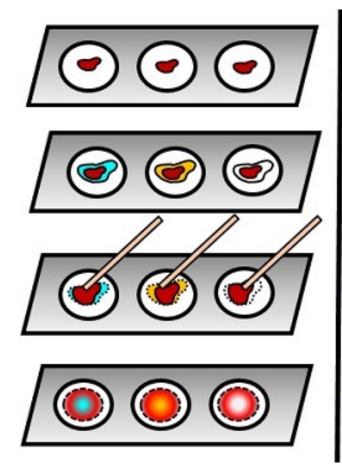
- 1. To determine the blood group according to the **ABO** system.
- 2. To test for the availability of the **Rh factor** (**D antigen**).

Principle of Test

- The ABO and Rh blood grouping system is based on agglutination reaction.
- Agglutination is the reaction between antigens present on red blood cells and antibodies present in serum resulting in visible clumping.
- **Agglutination** occurs if an <u>antigen is mixed with its corresponding antibody</u>, i.e. occurs when A antigen is mixed with anti-A or when B antigen is mixed with anti-B.

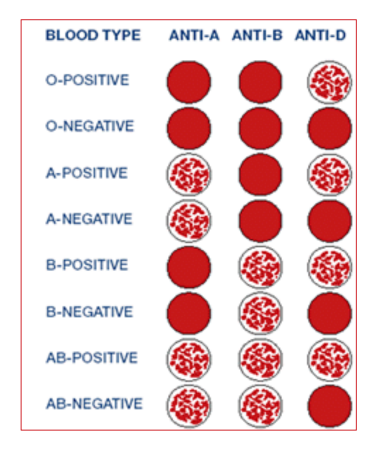


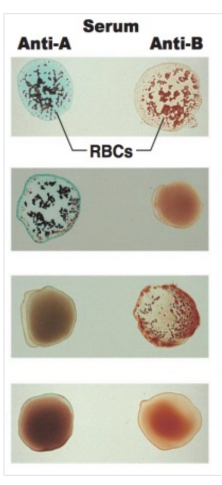
Procedure



- 1.Add three drops of blood in a clean glass slide
- 2.Add antisera A, B and D sequentially to the 1st, 2nd and 3rd drop of blood
- 3.Properly mix the antisera with the blood by separate toothpicks
- 4.Allow to stand for 2-3 minutes and note down the result on the basis of clump formation

Results





- If the agglutination occurs in the RBCs to which anti-A is added, then the blood group is 'A'.
- If agglutination occurs in the RBCs to which anti-B is added, then the blood group is 'B'.
- If the agglutination occurs in the RBCs to which **both** anti-A and B is added, then the blood group is 'AB'.
- If there is **no agglutination occurs** in the RBCs, then the **blood group** is 'O'.
- If the **agglutination occurs** in the RBCs to which **anti-D** is **added**, then the blood type is **positive** (+) whereas if **no agglutination** occurs in the RBCs to which anti-D is added, then the blood type is **negative** (-).