There are four major blood groups determined by the presence or absence of two antigens (proteins) – A and B – on the surface of red blood cells:

Group A – has only the A antigen on red cells (and B antibody in the plasma)

Group B – has only the B antigen on red cells (and A antibody in the plasma)

Group AB – has both A and B antigens on red cells (but neither A nor B antibody in the plasma)

Group O – has neither A nor B antigens on red cells (but both A and B antibody are in the plasma)

Since foreign antigens can trigger a patient's immune system to attack the transfused blood with antibodies, safe blood transfusions depend on careful blood typing and cross-matching.

There are 3 alleles of the gene that controls blood type: I^A , I^B , i

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The I stands for immunoglobin, or the type of white blood cell that would be triggered to attack.

 I^A and I^B are Co-Dominant genes, meaning when inherited together, they are both fully expressed, not blended, as in Incomplete Dominance. "i" is the recessive form of the allele.

A antigen B antigen Possible genotypes are as follows: Blood Type Genotypes $I^{A} I^{A}$ or $I^{A} i$ А $I^B I^B$ or I^Bi Β Blood type A Blood type B $I^A I^B$ AB ii 0 AB antigen No antigens Blood type 0 Blood type AB Blood Antigen Antibody Can receive Can donate (RBC membrane) Type (plasma) blood from blood to Agglutination Anti-B antibodies A, O A, AB A (40%) Antibody A antigen Anti-A antibodies В B, O B, AB Antigen (10%) B antigen A antigen No A, B, AB, O AB AB antibodies (4%) B antigen Both Anti-A and Anti-B 0 O, A, B, AB antibodies 0 (46%) No antigen

An additional complication in blood typing is that there is a third major antigen called the Rh factor. If you have the Rh antigen as well, we say you are Rh +. No Rh antigen, you are Rh - . Each of the four A, B, AB, O blood types can come with or without the Rh factor. We will not deal with the Rh factor in the following genetics problems.

Assignment:

Show the punnett square and phenotypic ratios for the following crosses:

1) Both the father and mother have type O blood.

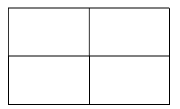
_____X _____

Phenotypic Ratio:

2) The father is type A homozygous, the mother is type B homozygous.

_____X _____

Phenotypic Ratio:



3) The father is type A heterozygous, the mother is type B heterozygous.

_____X _____

Phenotypic Ratio:

4) The father has type O blood, the mother has type AB blood.

_____X _____

Phenotypic Ratio:

5) Both the father and mother have type AB blood.

Phenotypic Ratio:

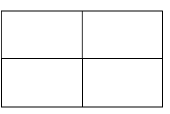
_____X _____

6) Alice has type A blood and her husband Mark has type B blood. Their first child, Amanda, has type O blood. Their second child, Alex, has type AB blood.

 What is Alice's genotype?

 What is Mark's genotype?

Show how you found the answer by completing the Punnett square(s) below:



7) Candace has type B blood. Her husband Dan has type AB blood. Is it possible for Candace and Dan to have a child that has O blood? _____ Explain why or why not (use a Punnett square to help).

8) Ralph has type B blood and his wife Rachel has type A blood. They are very shocked to hear that their baby has type O blood, and think that a switch might have been made at the hospital. Can this baby be theirs? _____ Explain why or why not (use a Punnett square to help).

