# **Human Genetics: Problem Set I**

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#### **Abstract**

This work contains the solutions to the problem set I of Human Genetics 2015 course at New York University.

## Question 1.

**Solution.** a. As the gamete from the YY pea must be Y, the peas in the  $F_1$  generation must contain at least  $1\ Y$  allele. Since we are given that YY and Yy genotypes result in yellow color, we have that the peas in the  $F_1$  generation must be yellow. In other words, the expected frequency of yellow peas in the  $F_1$  generation of a cross between YY and yy is 1.

**b.** Notice that the argument of The expected frequency of yellow peas in

c.

## Question 2.

Solution.

## Question 3.

**Solution. a.** As the father is type AB, we know that his genotype is  $I^AI^B$ . For the case of the mother, since O is the recessive trait, her genotype is  $I^OI^O$ .

- **b.** The genotype of their children can be either  $I^AI^O$  or  $I^BI^O$ . Since  $I^A$  and  $I^B$  are both dominant to  $I^O$ , the phenotype of their children can be either A or B.
- **c.** Since the father is type A, he can have either  $I^AI^A$  or  $I^AI^O$  for his genotype. As the mother is type B, she can have either  $I^BI^B$  or  $I^BI^O$ . Hence, the possible blood types among their children are AB, A, B, and O.

### **Ouestion 4.**

**Solution. a.** Notice that none of the parents possess  $I^B$  allele. As the AB phenotype requires a possession of  $I^B$  allele, their first child cannot have the phenotype AB for the I locus. Hence, the probability that their first child will have the phenotype AB+ is 0.

- **b.** Notice that one parent has DD genotype for the Rh locus. Hence, their first child will always possess a D allele, which makes the recessive trait Rhnegative not a possibility. Therefore, the probability that their first child will have the phenotype A- is 0.
- **c.** Hence, the probability that their first child will have the phenotype A+ is 1.