

a suitable dye. Can you guess the sex of the individual from whom the cell is taken? Explain. (2 marks)

ollspring have wild-type red eyes. F1 individuals are mated among themselves to yield: 2. A white-eyed male fly is mated with a pink-eyed female. All the F1

red-eyed 450 emales

pink-eyed 155

red-eyed 231

white-eyed 301

Provide a genetic explanation for the results. (4 marks) pink-eyed 70

Ancon (an, legs are short) and spiny legs (sple) are 10 map units apart on no recombination between homologus chromosomes during meiosis. remember is that in male Drosophila, chromosomes assort independently but there is chromosome 3. Notchy (ny, wing tips nicked) is on the X chromosome (chromosome All these alleles are recessive to their wild type counterparts. An important point to Show the genotype of the parents which you will use if you were making

sample of 1000 progeny. (4 marks) Create a data set that would result from the above cross. Assume a total

crosses to determine the linkage arrangement of these three loci. (1 mark)

How would you know that the notchy locus is on the X chromosome?

(2 marks)

showing the alleles on each of the chromosomes. (3 marks) D9D10). Draw a schematic of the homologus chromosomes of the parents and the son genotype (A1A20 B10B11 C3C12 D9D13). Their son is (A1A34 B11B24 C1C12 the A locus, B3B24 represent the two alleles at the B locus and so on. His wife has the genotype (A1A34 B3B24 C1C23 D10D11), where A1A34 represent the two alleles at There are at least 4 closely linked genes in the histocompatibility complex in humans. among them can be disregarded. An individual is tested and found to have the many as 35 codominant alleles. These loci are so closely linked that recombination Lct's call them A, B, C and D loci. Each of these genes is multiallelic, having as

Differentiate between Directional, Stabilising and Disruptive selection (3 marks).

6

Please consider the following pedigree for a relatively common inherited condition in which the frequency of the dominant allele is 0.23 in the population at large. condition. (2 marks) calculate the probability that the child IV-2 inherits the Determine the mode of inheritance. Then

the couple's first child will show the trait? (4 marks) with respect to this condition, what is the probability that

If IV-2 is unaffected and marries at random

