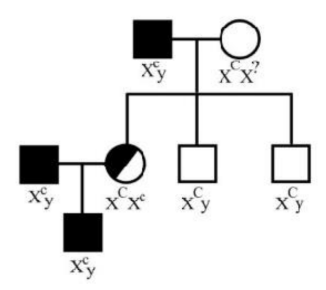
Sex-linked Inheritance of Color-blindness

In a pedigree, squares represent males while circles represent females. Shaded circles or squares indicate an affected individual.

- a) Consider the cross between a color-blind female and a normal male. Construct a Punnett square for the cross. If color-blindness is recessive, what are the phenotypes of the female and male children of the cross?
- b) If one of the daughters in the cross above married a color-blind man, what are the chances of them having a color-blind son? A color-blind daughter?



- c) What are the phenotypes of the original parents in the pedigree in Figure 1?
- d) How can you be sure the genotype of the daughter of the original parents is heterozygous?
- e) Can the genotype of the original female be determined?
- f) Could the sons have color-blind daughters. Explain.
- g) Would it be possible for the sons to have color-blind sons? Explain.

Figure 1

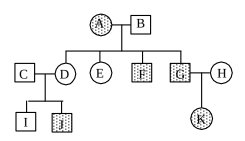


Figure 2

- h) Fill in the genotype for each individual in the pedigree in Figure 2.
- i) Show the possible phenotypes and genotypes from the cross between individuals C and D.