Genetics Practice Problems II

We will work through the following problems during this lab period.

The problems can be found in the Genetics chapter of *A Problems Approach to Introductory Biology (APAIB)*. They are:

- 1.5.1
- 1.2.5

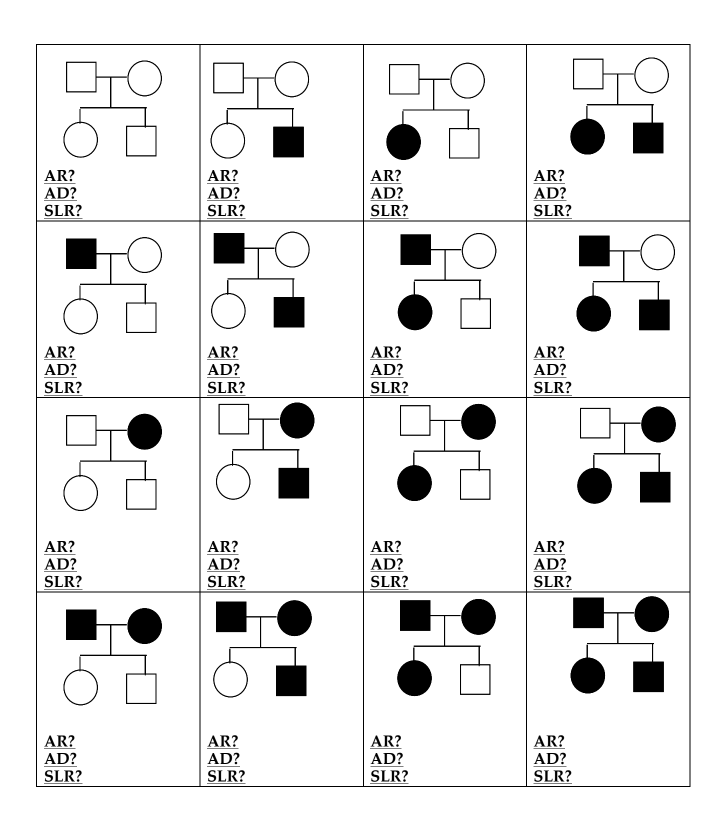
In addition, if there is time, you should work through this problem in lab.

"Sixteen Pedigrees"

The table on the next page shows the 16 possible pedigrees that could occur in a family of four (mom, dad, brother, sister). For each pedigree:

- is it consistent with an autosomal recessive mode if inheritance?
 - if yes: write "consistent" after <u>AR?</u> and write in the number of unrelated individuals who bring in at least 1 disease allele that are required to complete the pedigree.
 - if no: write "inconsistent" after the **AR?**
- is it consistent with an autosomal dominant mode if inheritance?
 - if yes: write "consistent" after <u>AD?</u> and write in the number of unrelated individuals who bring in at least 1 disease allele that are required to complete the pedigree.
 - if no: write "inconsistent" after the **AD?**
- is it consistent with an sex-linked recessive mode if inheritance?
 - if yes: write "consistent" after <u>SLR?</u> and write in the number of unrelated individuals who bring in at least 1 disease allele that are required to complete the pedigree.
 - if no: write "inconsistent" after the SLR?

Solutions to this problem can be found at the end of this section of the lab manual.



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Solutions to "Sixteen Pedigrees" (number of "unrelated carriers" in parentheses)

(number of "unrelated carriers" in parentheses)			
AR? consistent AD? consistent SLR? consistent	AR? consistent (2) AD? inconsistent SLR? consistent (1)	AR? consistent (2) AD? inconsistent SLR? inconsistent	AR? consistent (2) AD? inconsistent SLR? inconsistent
AR? consistent (1) AD? consistent (1) SLR? consistent (1)	AR? consistent (2) AD? consistent (1) SLR? consistent (2)	AR? consistent (2) AD? consistent (1) SLR? consistent (2)	AR? consistent (2) AD? consistent (1) SLR? consistent (2)
AR? consistent (1) AD? consistent (1) SLR? inconsistent	AR? consistent (2) AD? consistent (1) SLR? consistent (1)	AR? consistent (2) AD? consistent (1) SLR? inconsistent	AR? consistent (2) AD? consistent (1) SLR? inconsistent
AR? inconsistent AD? consistent (2) SLR? inconsistent	AR? inconsistent AD? consistent (2) SLR? inconsistent	AR? inconsistent AD? consistent (2) SLR? inconsistent	AR? consistent (2) AD? consistent (2) SLR? consistent (2)