Overarching Questions

- 1. As X chromosome genes become hemizygous...
 - Does the expression level evolve to maintain diploid expression (i.e. X=AA), or
 - Does the X evolve to balance expression between males and females (i.e. (X=XX), or
 - Both X=XX=AA
- 2. Is the X chromosome silenced during male meiosis?

Overarching Questions

- 1. As X chromosome genes become hemizygous...
 - Does the expression level evolve to maintain diploid expression (i.e. X=AA), or
 - Does the X evolve to balance expression between males and females (i.e. (X=XX), or
 - Both X=XX=AA
- 2. Is the X chromosome silenced during male meiosis?