

## Post-playtest survey for Gene Rummy

Tester: Katrin Becker

A card game to familiarize players with the relationships and differences between Phenotypes and Genotypes.

About how many minutes did you spend playing the game? \_\_\_\_\_

What did you like best?

What did you like least?

Was there some aspect you found especially easy? \_\_\_\_\_ Please Comment:

Was there some aspect you found hard or frustrating? \_\_\_\_\_ Please Comment:

Was there something that could be changed to make it a better game? \_\_\_\_\_ Please Comment:

What surprised you?

Briefly, what is your background in Biology and/or Genetics?

How well do you think the game succeeded in the following areas:

-1 actually made it worse      0 = not at all    .... 5 = Very well      NA = not applicable

- Terminology: homozygous, heterozygous, gene, allele, locus, (any others?)
- Understanding that gene pairs code for specific traits
- That separate alleles on different loci can interact
- The idea that genes combine to produce more complex effects
- The difference between Phenotype vs. genotype
- Homo- vs heterozygous effects

## Post-playtest survey for Gene Rummy

Tester: Katrin Becker

A card game to familiarize players with the relationships and differences between Phenotypes and Genotypes.

How fun was the game to play? \_\_\_\_\_ Please Comment:

In general, how did you like the look of the cards? \_\_\_\_\_ Please Comment:

How did you like the use of rabbits in the game? \_\_\_\_\_ Please Comment:

Did you think the number of genes used was:

too many

too few

about right

no opinion

Additional Comments:

What is your Age (range)? \_\_\_\_\_

What is your Gender?      Male      Female

How many hours every week do you play games?

None

1-4 hours

5-10 hours

More than 10 hours

What kind of games do you usually play? (circle any that apply)

Card

Board

Computer

Live Action Role Play

Action

Adventure

Platform games

RPG

Shooters

Casual games

Strategy

Puzzle

Do you like animals? Please Comment:

Do you have any experience with animals? Please Comment Briefly:

*Please feel free to write on the back if you have any additional comments.*

**Thank you for your time and input!**