

Log entry #1

Oct 27 2023

Project type:research

Today's focus:sign up for CYSF

Notes:

-organize research

-get into CYSF

-specific topic:human cells in pig embryo

-put info in CYSF

Log entry #2

-differences between human and pig embryo

-how they combine

-how i think the pig would function if it actually grew a human kidney in adulthood

-difference between human and pig body organs

-how it would improve biological sciences

Log entry #3

Today I changed my theme and title and reworked my document

Log entry #4

Today I filled out the Ethics due form with mrs.pawn

Log entry #5

Jan 11 2024

Today I started to add two more paragraphs to my trifold pages.I included 2 more links in my source list which I will turn into a half bibliography on log entry #6.I also looked back at the elements of a non-experimental/research project. I started a section on the controversies. I also added a simple definition of genetic engineering.

Log entry #6

Jan 12 2024

Today I didn't add the half bibliography because I realized that I didn't have all the information in paragraphs yet.I added 2 more entries/paragraphs of information today.

Log entry #7 Jan 19

Today I got my trifold and added one more paragraph on the "What's next?" part of my project.

Log entry #8

Jan 21

Today I checked how many sheets of paper can approximately fit on my trifold.I also added pictures and made my "What's Going on Right Now in Genetic Engineering" paragraph.I added pictures and numbers to number off which paragraphs you should read in order (in my opinion)

Log entry #9

Jan 24 2024

Today I started the Bibliography.

Log entry #10

Jan 25 2024

Today I finished the bibliography. I also edited my writing.

Log entry #11

Jan 26 2024

Today I touched up my science fair project and added some last minute research.

Log entry #12

Feb 1 2024

Today I printed out everything and glued it on my trifold.

Log entry #13

Feb 4 2024

Today I finished gluing all my research, made a 3D DNA helix model and decorated my trifold with glitter.

Log entry #14

Feb 6 2024

Today I made a 2D DNA cutout and printed out my log entries.