

Transmissible Diseases and Genetic Diseases/ Disorders Project

DUE ON OR BEFORE: FRIDAY, MAY 15, 2020

THIS PROJECT WILL BE TWO TEST GRADES

Assignment: After I give a specific body system, you will choose a genetic disease. You will research your disease/disorder and create a PowerPoint presentation. Your presentation must include:

Title Slide – name of disease/disorder, your name

Description – What part of the body is affected? Specifically, what happens to the body?

Symptoms – Describe all possible symptoms of the disease/disorder.

How do you get it? – If it's genetic, how is it inherited? If it is congenital, what causes it? If it is infectious disease, how is it transmitted? Are there any environmental factors that are linked to its cause?

Prevalence – How common is the disease/disorder? Is it more common in certain groups of people? Does where you live affect your chances of catching the disease. (Include a map or information about where disease is found and/or graph)

Diagnosis – How do doctors diagnose the disease/disorder? Are there any tests done?

Prognosis & Treatment – How is the disease/disorder treated? Is it curable? What is the likely outcome once someone is diagnosed with the disease/disorder?

Local and National Organizations-Include website, name, address, and phone number

Work Cited Slide / Bibliography: You must complete a bibliography of your research for this project. The bibliography must be **typed** in either APA or MLA style. Be sure to include ALL sources, including where you got any pictures that you've included.

Grading: This project will count as 2 test grades, so it is very important that you put in every effort to do well.

Plagiarism: Plagiarism in ANY form will result in a zero. ALL your presented information should be **original** work. Plagiarism includes using sources without properly citing them in your bibliography, as well as word-for-word or inadequately paraphrasing information from your sources (even if the source is cited in your bibliography).

Avick, Jada-	integumentary- autoimmune
Bertalan, Mel-	skeletal
Calleja Sanchez, Gabriel-	muscular
Cardenas Perez, Antonio	special senses- the eye
Cardenas Perez, Maria	nervous
Ciminello Caldare, Sofia	endocrine
Curry, Jeston	blood
Diaz Martinisi, Maria	cardiovascular
Espinoza Herrero,	respiratory
Feola, Angelo	respiratory
Galli, Delfina	immune
Goldstein, Kyle	urinary
Guzman Barron, Ezio	digestive
Juriga, Amelia	reproductive- female
Kohl Fink, Izak	reproductive- male
Langton, Mary	pregnancy (to mother)
Lopez, Marco	lymphatic
Loyola Iii, Luis	integumentary- inherited
Mcmillan, Jasia	skeletal
Mejia, Ashley	pregnancy (to baby)
Ortega Huerta, Miguel	digestive
Pulido Ortega, Daniela	muscular
Riquelme Forero, Raul	cardiovascular
Roberts, Ethan	endocrine