**Thanksgiving Break Anatomy & Physiology Project**

***Due Friday, December 6, 2013***

Create/Make up your own patient file based on accurate information from an abnormal/weird disease.

**CCLS STANDARDS:**

* [CCSS.ELA-Literacy.W.11-12.2](http://www.corestandards.org/ELA-Literacy/W/11-12/2/) Write informative/explanatory texts to examine and convey complex ideas, concepts, and information clearly and accurately through the effective selection, organization, and analysis of content
* [CCSS.ELA-Literacy.W.11-12.4](http://www.corestandards.org/ELA-Literacy/W/11-12/4/) Produce clear and coherent writing in which the development, organization, and style are appropriate to task, purpose, and audience.

**Must be typed!**

1. Page 1: **Cover page** with your name, date, and period. Include a picture of the patient with disease and title of disease
2. Page 2: **Patient Summary chart** containing
	1. Name of Patient
	2. Contact information (Address & Phone number)
	3. Emergency contact
	4. Date of Birth of Patient
	5. Sex
	6. Age
	7. Height
	8. Weight
	9. Allergies
	10. Family History
	11. Medical History (past diseases you have had)
	12. Medication you take
	13. Symptoms
	14. Causes/Risk Factors
	15. Diagnosis
	16. Treatment
	17. Prevention
	18. Prognosis
3. Page 3: **Pictures** of Evidence of Disease clearly labeled
4. Page 4-onward: Type a Detailed **letter** as if you are writing in the first person to the Head Doctor, Ms. Francois. Include the following:
* *Paragraph 1*: Introduction (Example: I am diagnosing my patient with \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ because)
* *Paragraph 2*: Family History, Medical History, Medications you take, allergies, and any other background information (Example: During my interview, the patient mentioned that ….)
* *Paragraph 3-4*: Summary of disease (causes, risk factors, and symptoms your patient has)
* *Paragraph 5*: Treatment & Prevention (Example: In order to treat this disease, you should)
* *Paragraph 6*: Prognosis (Example: If the disease is not treated soon, then

it will go on to affect other body systems, such as…

* *Paragraph 7*: Conclusion & Doctor signature