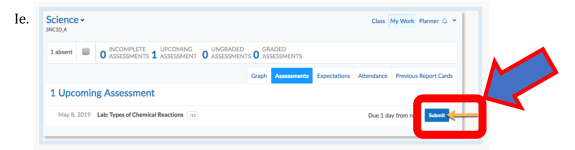
## Diseases Affecting Cells Mini-Assignment



- 1. Research your assigned **disease/condition** that results when specialized cells, either individually, as a tissue or part of an organ, stop working properly.
- 2. Answers should be in full sentences.
- 3. Answers will be a combination or research & thinking/application of what you have learned. They are not all things you can find online or in your notes. **You will have to develop some of the explanations on your own.**
- 4. Submit in Edsby using **Submit** button NOT MESSAGES.



\*\*BE SURE ALL INFORMATION IS IN YOUR OWN WORDS – NOT COPY & PASTED\*\*

## **Questions**:

- 1. **Common names** other than that assigned
- 2. Main **organ system** affected
- 3. Images showing healthy & diseased cells/tissues/organ/organ system
- 4. Relate the healthy specialized cell/tissue/organ's structure to its intended function
- 5. **Description** of the health problem (disease/condition) and its common **symptoms**
- 6. Pick 1 symptom & explain why it occurs based on the disease & affected tissue/organ/organ system.
- 7. Outline of the disease's **development/progression** (ie. Stages, changes over time, levels of severity...)
- 8. List of CREDIBLE (not Wikipedia) references

Learning Objective	Approaching	Meeting	Exceeding
	Beginning / Emerging 1	Developing 2	Proficient / Advanced 3
Common names included     /1			
Main organ system affected /1			
Demonstrate the differences between healthy and diseased cells /3		There is 1 image. Shows both healthy & diseased.	
4. Relating structure to function /3		There is a basic connection made between structure and intended function	
5. Description of the health problem /3		There is a basic description of the disease/condition including 1-2 symptoms	
6. Relating symptoms to intended function. /3		Basic relation between 1 symptom why it occurs based on tissue/organ/system affected	
7. Outline progression of the disease and associated conditions /3		There is a general outline of the disease development/progression. (1-2 stages)	
8. References. /3		The bibliography is mostly cited correctly (APA format) with 2 credible sources.	