Lab 4: Immune System (ELISA)

- 1. What Patient Profile did you work of?
- 2. Record your results in the data table:

Sample	Color	Test Result
positive control		
negative control		
Patient A		
Patient B		
Patient C		
Patient D		
Patient E		
Patient F		

- 3. What basic principles of antibody-mediated immunity are utilized in an ELISA assay?
- 4. How does an ELISA indirectly detect infection by a disease-causing agent?
- 5. What is the function of the secondary antibody and chromogen in an ELISA?
- 6. Why did you perform three identical tests for each control and patient sample?
- 7. What might cause some positive results to be lighter in color than others?