HCC Microbiology [BIO310- 709B & 711 B] Spring 2021

Hi All:

Please see the diseases and their etiological agents below – this is the topic of your lab report – when you type the paper (double spaced) include the following:

1. **Introduction** (disease syndrome, epidemiology, prophylaxis, treatment, vectors & fomites, etc.)
2. **Methods** of detecting your assigned pathogen (see Bergey’s Manual, internet, etc.)
3. **Discussion** of biochemical tests used to detect said pathogen, **explain** how you determine positive or negative results – refer to biochemical tests we cover in class and **discuss** reactants, enzymes, Intermediate products, final products and reagents used to determine whether **reaction is + or -.**
4. In **conclusion f**inally discuss what you learned about your particular pathogen.

**Bacterial Etiological Agents & Specific Disease Students**

1. *Any Bacterial Pathogen Beginning with the Letter A Mohamadou A. & Tiffanie T.*
2. *B Isaura A. & Freda W.*

*3 C Sandra B.*

*4 D Krystal B.*

1. *E Angely B. G.*
2. *F I-Ebony B.*

1. *G Ozge C.*
2. *H Ramata D.*

*9 I Karen F.*

*10 J Vivian H.*

*11 K Xavier J.*

*12 L Aminata K.*

*13 M Quamiesha K.*

*14 N Goli K.*

1. *O Janelle K.*
2. *P Marisela M.*
3. *Q Darianny M.*
4. *R Aida N.*
5. *S Stephanie O.*
6. T  *Ariela O.*
7. U Melissa O. A.
8. *V Kristel O.*
9. W Karla O.
10. *X Avanelle R-W.*
11. Y Crystal R.
12. Z Patrice S.