Every entry: Date, Notes (concerns, analysis, tasks I did, keeping track of file names, etc.)

* Similar sequence MASTER sheet what I compare my data to

1. Start blank analysis EVERYTIME
2. Find the working first, copy and paste it into the working tab
3. Find the comparison, copy and paste it into comparison tab
4. View > macros (Working tab (macros))
5. This workbook covid analysis
6. Run
7. Name: ex. B.1.1.7. Spike vs Wuhan
   1. Loss
8. Check the no match founds (analysis on)
   1. See if true or false: if false= SKIP
   2. If true, does this peptide look like this peptide (best option vs peptide)
   3. If peptide is the same, then go to correct and put in 1 and compare the peptide number to peptide start
   4. 1 under correct when true, compare peptide numbers
   5. If peptide numbers off, delete the one
9. When done, view macros, compcodes, run
10. Control a, home, sort and filter, sort by **notes**
11. Relative rank change, type in =, then click match rank, then type “-”, click rank, enter
12. The drag drown to where it says “no match” and enter

Put these numbers into my workbook.

1. Paste working sheet, paste values, paste formating
2. Put into my workbook, new sheet, label ex. b117S vs wuhan
3. Control a, sort and filter, custom sort, sort by relative rank change, (my list has headers), ok
4. Into epitope table, label working vs comparison
5. Highlight relative rank
6. Add count count tab to first sheet and =count(    then highlight to the last -10
7. Put in the count into the epitope table
8. Count the red and highlight second number chart and put number into epitope table

When done, exist out and start a new blank sheet.