* Edits to make to thesis:
  + ~~Change Sandra’s degree~~
    - ~~DVSc, not a PhD~~
  + Short communication
    - BTSCC, switch references cicconi-hogan and stiglbauer
    - Clarify in pol and ruegg that s. aureus WAS higher actually for organic farms (absolute % of samples with pathogens, vs. proportions of pathogens causing IMI)
  + Chromogenes virulence
    - Made a list somewhere of stuff to pursue in this before publication
      * “notes\_Discussion” file in folder for manuscript
      * Coagulase
        + Do testing and report results, von Willebrand factor, *coa*
        + Jess suggests “This is interesting and potential worth making a bigger point of in manuscripts. Can you find any a/w clinical disease severity? Can suggest it as a reason why S chromogens is important to study…”
        + Seems like a hard association to find- since coagulase so often determined by species – so would need to be a study on a species where not having coagulase gene was about as common or at least somewhat common compared to having the coagulase gene
    - ~~In results, for virulence, absence of capN for the two isolates of ST25~~
    - ~~Add cow level random effect; update p-values~~
    - ~~Table with number of cows, farms quarters which isolates come from~~
    - ~~Include variability in SCC for persistent infection associated~~
    - Fix dendrogram
    - ~~In intro, wtf going on with nas Belgian study, clinical isolates vs. not~~
    - ~~Set 34, not 24, was unique to some st group~~
    - ~~Make sure new references also in comprehensive bibliography~~
    - Check Huebner numbers from Excel table
  + qSCC
    - take out “cross-sectional” anywhere in manuscript, including legends and table descriptions

------- ***Questions for meeting with John 9.27.2024***

* Jess made some suggested revisions for Chapter 2 (40 herd manuscript, which is published…)
* ***Chapter 4***
  + Sandra’s question…
  + Go through John’s comments which are left
    - Bioinformatics stats
  + Go over a few of Julie’s thoughts (which are left in comments)
  + Deb’s remaining suggestions
* ***Chapter 5***
  + Simplified table – remove by herd? Is that better?