Feed back on Ann Cooper

1. Ann: I am so impressed - I had no idea that you were doing international collaboration! That's so cool - how are you able to do that while in PT School and still taking classes? Anyway, I digress - I thought the overall presentation was good - you articulated all the information well and paced the presentation well. There seemed to be some white noise in the backround which was distracting - but that's not your fault. The videos in the presentation were helpful (showing the behavior of the CAP sensitive larvae), although I think it would have been good to explain the graphs a little more (I got it, but it may be good for those who aren't familiar with statistical analysis, ie what is significance?). Also, I think it may have been beneficial to indicate what receptors are affected in CAP sensitive larvae. I know that in humans it is TRP-V receptors, but what about larvae? Just little things, anyway great presentation overall. Good summary slide!

PS How did you get connected with presentation opportunities abroad?? SO COOL

2. The presentation was presented very well. She spoke very clearly, evenly, and was easy to understand. The presentation was well paced, there weren't many moments when I felt I needed to pause or back up to try to understand something again. I also felt she did a really good job discussing the specific limitations of her set up and results, while also considering improvements she can make to study more. I found the graphs difficult to understand, but I think this is mostly due to my lack of knowledge of preference/learning index. The topic was interesting and she did a good job explaining why the study was important (genetic similarities to mammals.)

3. It is very impressive that you have presented your research internationally, congrats!
   - You seem to be VERY knowledgeable about your topic.
   - You are easy to understand.
   - I like how you go into great explanation of your research, especially since I am not familiar with the topic.
   - The control larval stages graphs were a little confusing to me, but that could be because I don't use that type of graph very often.
   - I really like how you tell us how you changed your experiment based on your first set of results