

1. Why neutrons are emitted during the experiment when it is about carbon ion therapy? **Bing**
2. Is carbon ion therapy better/safe compared to other cancer treatment methods? **Nowo**
3. What is Bragg-peak? **Linda**
4. Why does the Bragg-peak position differ for electrons and protons although they have the same magnitude of charge? **Cody**
5. How does the Bragg-peak position depend on the material? For example how would it differ if it was animal tissue? **Harsha**
6. Why carbon ion therapy is used to treat solid cancers? Why not other types? **Anthony**
7. What is time slewing, and how is a correction made? (related fig3-right and fig4-left) **Shamim**
8. Why carbon is used? Why not any other element? **Chen**
9. What is meant by the two lines in figure 2 left panel? **Sushil**
10. What is the importance of time-of-flight in this experiment? **Bijaya**