

Re: SPAN: MRI_TTC 10/27 Meeting Follow up

From: **Karisma A Nagarkatti** | nagarkat@usc.edu

Wednesday, Oct 28, 1:31 PM

To: **Ryan Cabeen** | Ryan.Cabeen@loni.usc.edu

Hi Ryan,

Sorry for the delay in my response. I have attached the data for lesion volumes calculated from Yale and MGH. I think you may have this data already. I will query UTH about send the CC TTC lesion volumes for MM0200 and MM0206. IW was not able to collect quantitative lesion volumes for their pilot animals as the stroke size was too small. Let me know if there are any other animal IDs I am missing or if you would like to me to collect more TTC data.

Thanks,

Karisma

From: **Ryan Cabeen** | Ryan.Cabeen@loni.usc.edu To: **Karisma A Nagarkatti** | nagarkat@usc.edu Tuesday, Oct 27, 4:38 PM

Hi Karisma,

Thanks for following up on this! I'll ask Cenk if he wanted to select any particular cases, otherwise, it seems that the cases we reviewed today would be a good starting point. By the way, here's a link to the slides from earlier (linked to @usc.edu):

drive.google.com/file/d/1WLqcSgHrBf0Z_h4mbS3SSWnL8dtBftF4/view?usp=sharing

If you'd like to send along the lesion volumes, I'd be glad to start working with them too.

Thanks,

Ryan

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From: **Karisma A Nagarkatti** | nagarkat@usc.edu

Tuesday, Oct 27, 10:57 AM

Hi Ryan,

Thank you for taking the time to present at today's 10/27 MRI_TTC Meeting. I wanted to follow up with you to confirm which Animal IDs or sites I should query to provide lesion outlines and compute volumes for TTC. On my end, I see that MGH and Yale sent in Lesion volumes which I'm not sure if I sent to you. UTH did not provide me any calculated lesion volumes for the two images that they provided. Let me know if there are more Animal ID's I need to query sites about. Thank you again for all of your help, we really appreciate the time and effort you have invested in this project.

Thanks,
Karisma
