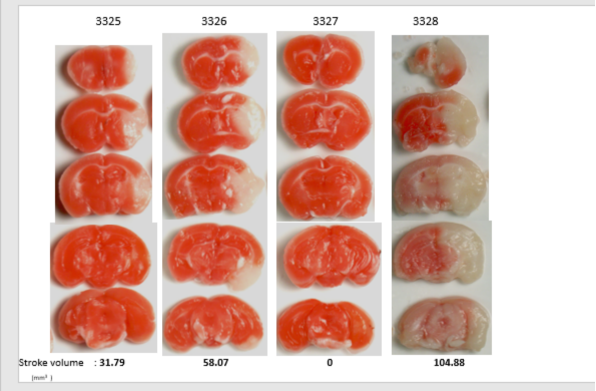
RE: UTH Day 2 TTC

Goh, Andrew < Andrew. Goh@uth.tmc.edu>

Wed 10/28/2020 4:24 PM

To: Karisma A Nagarkatti <nagarkat@usc.edu>

This was the image I was trying to attach



From: Goh, Andrew

Sent: Wednesday, October 28, 2020 6:22 PM To: 'Karisma A Nagarkatti' <nagarkat@usc.edu>

Subject: RE: UTH Day 2 TTC

Karisma,

The power point attached has the total stroke volume of those ttc images. Do you need us to visibly outline the lesions and recalculate the slice volume instead of the total volume?

From: Karisma A Nagarkatti < nagarkat@usc.edu > Sent: Wednesday, October 28, 2020 3:59 PM

To: Goh, Andrew <<u>Andrew.Goh@uth.tmc.edu</u>>; Chauhan, Anjali <<u>Anjali.Chauhan@uth.tmc.edu</u>>

Subject: Re: UTH Day 2 TTC

**** EXTERNAL EMAIL ****

Hi Andrew and Dr. Chauhan,

The CC met with the MRI imaging group to review MRI results and the TTC images sent in during the pilot study. In order to fully validate the MRI pipeline output, LONI would like to add quantitative TTC volumes to the analysis. Would you be able to outline the lesions for the TTC images you provided on 10/2 and compute the lesion volumes? The images you provided had the following IDs:3325,3326 ,3327 ,3328. Let me know if you have any questions and lease let us know when your site would be able to provide this data to us. Thank you very much for your participation and help!

Thanks, Karisma

From: Goh, Andrew < Andrew.Goh@uth.tmc.edu >

Sent: Friday, October 2, 2020 2:06 PM

To: Stroke Preclinical Assessment Network < spance@usc.edu>

Subject: Re: UTH Day 2 TTC

Attached are our TTC pictures. While we sacrificed 5 animals in total we are missing pictures from one of the animals.

The pictures will be separated due to file size.

Andrew Goh Research Assistant, Aronowski Group

From: Goh, Andrew

Sent: Friday, October 2, 2020 3:58:18 PM

To: spancc@usc.edu Subject: UTH Day 2 TTC

Attached are our TTC pictures. While we sacrificed 5 animals in total we are missing pictures from one of the animals.

Andrew Goh Research Assistant, Aronowski Group