## Fw: SPAN: TTC Outline assignment

From: Karisma A Nagarkatti I nagarkat@usc.edu

Tuesday, Jul 13, 8:05 AM

To: Dhanesha, Nirav A I nirav-dhanesha@uiowa.edu, Wood, Kristofer I KWOOD2@augusta.edu, Herman, Ali I ali.herman@yale.edu, Qin, Tao I TQIN@mgh.harvard.edu, Goh, Andrew I Andrew.Goh@uth.tmc.edu, Ewa Kulikowicz I ekuliko1@jhmi.edu

Cc: cayata@mgh.harvard.edu | cayata@mgh.harvard.edu, Patrick Lyden | plyden@usc.edu, Jessica Lamb | lambj@usc.edu, Ryan Cabeen | Ryan.Cabeen@loni.usc.edu

From:

Dear Investigators,

We have received a few emails regarding TTC. The images in the online outline tool are in order and each rate has a full set for each case you were assigned. When images were taken, the hemispheres were not labeled as left or right. LONI recommends that investigators go ahead a few images to check when you are unsure which side the infarct is.

Thank you for your help,

The CC

From: Karisma A Nagarkatti I nagarkat@usc.edu

Monday, Jul 19, 1:30 PM

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

Hi Ryan,

JH has completed the TTC outline assignment.

Thanks,

Karisma

From: **Ewa Kulikowicz** I ekuliko1@jhmi.edu

To: Karisma A Nagarkatti I nagarkat@usc.edu

Monday, Jul 19, 1:24 PM

Dear Karisma,

We have completed the analysis.

Please let me know if you have any questions,

Ewa

From: Karisma A Nagarkatti I nagarkat@usc.edu

To: Dhanesha

Tuesday, Jul 13, 11:06 AM

**External Email - Use Caution** 

From:

Dear Investigators,

We have received a few emails regarding TTC. The images in the online outline tool are in order and each rate has a full set for each case you were assigned. When images were taken, the hemispheres were not labeled as left or right. LONI recommends that investigators go ahead a few images to check when you are unsure which side the infarct is.

Thank you for your help,

The CC