## Re: SPAN: UTH TTC Outline Assignment complete

From: Karisma A Nagarkatti I nagarkat@usc.edu

Tuesday, Jul 13, 3:03

РM

To: cayata@mgh.harvard.edu | cayata@mgh.harvard.edu, Ryan Cabeen | Ryan.Cabeen@loni.usc.edu

Hi Dr. Ayata and Cabeen,

This email is to send you notification that the investigator at UTH has completed the TTC outline assignment,

Please let me know if you require any additional information.

Thanks,

Karisma

From: Goh | To: Stroke Preclinical Assessment Network |

Tuesday, Jul 13, 2:56

PM

Andrew.Goh@uth.tmc.edu

spancc@usc.edu

I have completed the TTC Outline assignment.

Andrew Goh

UTH Neurology Department Research Assistant II

BS Neuroscience Baylor

MS Medical Physiology CWRU

From: Ayata, Cenk, M.D. | CAYATA@mgh.harvard.edu

Tuesday, Jul 13, 3:57 PM

To: Karisma Nagarkatti (USC) | nagarkat@usc.edu

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



The information in this e-mail is intended only for the person to whom it is addressed. If you believe this e-mail was sent to you in error and the e-mail contains patient information, please contact the Mass General Brigham Compliance HelpLine at <a href="https://www.massgeneralbrigham.org/complianceline">www.massgeneralbrigham.org/complianceline</a>. If the e-mail was sent to you in error but does not contain patient information, please contact the sender and properly dispose of the e-mail.

Please note that this e-mail is not secure (encrypted). If you do not wish to continue communication over unencrypted e-mail, please notify the sender of this message immediately. Continuing to send or respond to e-mail

after receiving this message means you understand and accept this risk and wish to continue to communicate over unencrypted e-mail.

From: Karisma A Nagarkatti I nagarkat@usc.edu

Tuesday, Jul 13, 6:03 PM

**External Email - Use Caution** 

Hi Dr. Ayata and Cabeen,

This email is to send you notification that the investigator at UTH has completed the TTC outline assignment,

Please let me know if you require any additional information.

Thanks.

Karisma

From: Goh | To: Stroke Preclinical Assessment Network |

Tuesday, Jul 13, 2:56

Andrew.Goh@uth.tmc.edu spancc@usc.edu

DM

I have completed the TTC Outline assignment.

Andrew Goh

UTH Neurology Department Research Assistant II

**BS Neuroscience Baylor** 

MS Medical Physiology CWRU

From: Ryan Cabeen | ryan.cabeen@loni.usc.edu

Tuesday, Jul 13, 11:32

PIV

To: Karisma Nagarkatti (USC) | nagarkat@usc.edu, Ayata, Cenk, M.D. | CAYATA@mgh.harvard.edu

Great! I see them on my end, so our archival system captured them as well

Ryan P. Cabeen, PhD

Chan Zuckerberg Imaging Scientist

Assistant Professor of Research Neurology

Laboratory of Neuro Imaging

USC Stevens Neuroimaging and Informatics Institute

Keck School of Medicine of USC

University of Southern California

2025 Zonal Ave.

Los Angeles, CA 90033

Tel: (323) 44-BRAIN

Email: rcabeen@loni.usc.edu

Web: <u>cabeen.io</u> <u>www.ini.usc.edu</u>

From: CAYATA@mgh.harvard.edu Tuesday, Jul 13, 3:57 PM



The information in this e-mail is intended only for the person to whom it is addressed. If you believe this e-mail was sent to you in error and the e-mail contains patient information, please contact the Mass General Brigham Compliance HelpLine at <a href="https://www.massgeneralbrigham.org/complianceline">www.massgeneralbrigham.org/complianceline</a>. If the e-mail was sent to you in error but does not contain patient information, please contact the sender and properly dispose of the e-mail.

Please note that this e-mail is not secure (encrypted). If you do not wish to continue communication over unencrypted e-mail, please notify the sender of this message immediately. Continuing to send or respond to e-mail after receiving this message means you understand and accept this risk and wish to continue to communicate over unencrypted e-mail.

From: Karisma A Nagarkatti I nagarkat@usc.edu

Tuesday, Jul 13, 6:03 PM

**External Email - Use Caution** 

Hi Dr. Ayata and Cabeen,

This email is to send you notification that the investigator at UTH has completed the TTC outline assignment,

Please let me know if you require any additional information.

Thanks,

Karisma

From: Goh | To: Stroke Preclinical Assessment Network |

Tuesday, Jul 13, 2:56

Andrew.Goh@uth.tmc.edu

spancc@usc.edu

PM

I have completed the TTC Outline assignment.

Andrew Goh

UTH Neurology Department Research Assistant II

BS Neuroscience Baylor

MS Medical Physiology CWRU