## Re: SPAN: 03Aug21 Stage 2 Pipeline data request

From: Karisma A Nagarkatti I nagarkat@usc.edu

Tuesday, Aug 3, 10:53 AM

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

Cc: Jessica Lamb | lambj@usc.edu

Hi Ryan,

I hope this email finds you well. I wanted to inquire if you can provide us with up-to-date MRI pipeline data to submit to the Stats team so that they can make their control charts. I have attached 2 csv files one labeled 'Rat' and the other 'Mouse' so that you can differentiate between the species. There is an MRI file that needs to be deleted FR5675 D2 scan uploaded on 7/28/21 which is an incorrect upload from Yale. I have sent Karen the request to delete but I ask that you do not include this in your data.

Thank you very much for your help, we really appreciate it!

Thanks,

Karisma

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

Tuesday, Aug 3, 11:33 AM

To: Karisma A Nagarkatti I nagarkat@usc.edu

Cc: Jessica Lamb | lambj@usc.edu

Thanks Karisma, I'll run an update and send along the table when it's through.

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: cabeen.io

ı

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<Mouse\_SPANSTAGE2STUDY-Stage2ModelsSendToRy\_DATA\_LABELS\_2021-08-03\_1047.csv>
<Rat\_SPANSTAGE2STUDY-Stage2ModelsSendToRy\_DATA\_LABELS\_2021-08-03\_1046.csv>

From: Karisma A Nagarkatti I nagarkat@usc.edu

Tuesday, Aug 3, 11:34 AM

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

Cc: Jessica Lamb | lambj@usc.edu

## Thanks for your help Ryan!

From: Ryan Cabeen | Ryan.Cabeen@loni.usc.edu To: Karisma A Nagarkatti | nagarkat@usc.edu Tuesday, Aug 3, 11:33 AM

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

Wednesday, Aug 4, 6:31 PM

To: Karisma A Nagarkatti I nagarkat@usc.edu

Cc: Jessica Lamb | lambj@usc.edu

Hi Karisma.

Attached please find the latest table. This is missing case AM5304 due to imaging artifact, which I will look into fixing.

Cheers,

Ryan

Ryan P. Cabeen, PhD
Chan Zuckerberg Imaging Scientist
Assistant Professor of Research Neurology
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Email: rcabeen@loni.usc.edu

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

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