## SPAN: Run-in MRI Update

From: Karisma A Nagarkatti I nagarkat@usc.edu

Friday, Jun 4, 11:01 AM

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

Hi Ryan,

I am waiting to hear back from sites about which model goes with which scan. Once I get the data from them I will send you a list of all the MRI's uploaded since Stage 1 ended with Details like which model was used.

Thanks for your help,

Karisma

From: Patrick Lyden | plyden@usc.edu

To: Karisma A Nagarkatti I nagarkat@usc.edu

Friday, Jun 4, 8:11 AM

Karisma,

Please make sure that Ryan has a full list of ALL MRi that have been uploaded during the 'run-in' phase.

Ryan,

I am really curious to learn your thoughts on the rat MRI scans, and whether the protocols are working. Ditto for aging mice.

Thanks,

Р

From: Thedens I dan-

To: Stroke Preclinical Assessment Network

Friday, Jun 4, 8:07

thedens@uiowa.edu

spancc@usc.edu

I have uploaded one Day 2 SHR Rat MRI data set and two baseline SHR Rat data sets from scans done Thursday June 3 using the "classic" IDA uploader. This makes a total of 2 baseline and 2 Day 2 SHR scans uploaded.

Animal ID: IR1002

Scan Date: 2021-Jun-03

Model: SHR

Time point: Day 2

Occlusion time: 60 minutes

Animal ID: IR2001

Scan Date: 2021-Jun-03

Model: SHR

Time point: Baseline

Animal ID: IR2002

Scan Date: 2021-Jun-03

Model: SHR

Time point: Baseline

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Dan Thedens

dan-thedens@uiowa.edu

From: Thedens To: spancc@usc.edu

Thursday, May 27, 1:47 PM

I have uploaded one Day 2 SHR Rat MRI data set from a scan done today using the "classic" IDA uploader.

Animal ID: IR1001

Scan Date: 2021-May-27

Model: SHR

Time point: Day 2

Occlusion time: 60 minutes

Surgery was done on another SHR rat with 90 minutes occlusion, but it died before the Day 2 scan. We have additional SHR scans planned for next week.

Let me know if you need anything else or if the naming convention needs to change. I am planning to use conventions IRXXXX (lowa rat), IOXXXX (lowa obese), and IVXXXX (lowa validation) for future uploads.

--

Dan Thedens

dan-thedens@uiowa.edu

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

## To: Karisma A Nagarkatti I nagarkat@usc.edu

Thanks, I'll keep an eye out

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

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Los Angeles, CA 90033

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Email: rcabeen@loni.usc.edu

Web: cabeen.io www.ini.usc.edu

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spancc@usc.edu

AM

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Animal ID: IR1002

Scan Date: 2021-Jun-03

Model: SHR

Time point: Day 2

Occlusion time: 60 minutes

Animal ID: IR2001

Scan Date: 2021-Jun-03

Model: SHR

Time point: Baseline

Animal ID: IR2002

Scan Date: 2021-Jun-03

Model: SHR

Time point: Baseline

--

Dan Thedens

dan-thedens@uiowa.edu

From: **Thedens** To: **spancc@usc.edu** 

Thursday, May 27, 1:47 PM

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Animal ID: IR1001

Scan Date: 2021-May-27

Model: SHR

Time point: Day 2

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--

Dan Thedens

dan-thedens@uiowa.edu

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