Re: SPAN: UTH Naming

From: Karisma A Nagarkatti I nagarkat@usc.edu

Monday, Jul 19, 4:42 PM

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

Hi Ryan,

I was looking into some of the scans that UTH is submitting into IDA. They seem to name their images

FR5221D2OB

instead of FR5221. Should I ask them to resubmit these scans with just the Animal ID?

Thanks, Karisma

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

Monday, Jul 19, 4:45 PM

To: Karisma A Nagarkatti I nagarkat@usc.edu

Hi Karisma,

I think sticking to using the animal ID will simplify things, since the timepoint and obese state are coded elsewhere. For those previous uploads, I can just remove the extra bit, so probably no need to re-upload or anything like that.

Ryan P. Cabeen, PhD

Chan Zuckerberg Imaging Scientist

Assistant Professor of Research Neurology

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Tel: (323) 44-BRAIN

Email: rcabeen@loni.usc.edu

Web: <u>cabeen.io</u> <u>www.ini.usc.edu</u> From: Karisma A Nagarkatti I nagarkat@usc.edu

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

Thanks Ryan, Can I send you the ones that have the extra information in a csv or will you just edit them as you go? I really appreciate your time on this. I apologize for not catching this earlier.

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

Hi Ryan,

I also noticed a few scans missing from IDA. I am in the process of asking Augusta and Yale to reupload those. I will email you when they get it uploaded. They are usually very quick so they will

probably get it done tomorrow morning. Similarly, in case it will be helpful, I have attached a list of the scans with the model, that have been uploaded according to REDCap. The below images are currently not in IDA:

AG: KW8758, VH5302, FR8347

YL: VH2717

Thanks, Karisma

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