SPAN: MRI

From: Karisma A Nagarkatti I nagarkat@usc.edu

Friday, Apr 2, 12:22 PM

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

Hi Ryan,

I wanted to follow up. Thanks again for your thoughtful presentation. You had noted that there were some cases where images were repeated or missing. Are you able to send me which Animal Records are missing these scans? I can follow up with them so that they reupload the correct scans or missing scans.

thanks for your help, Karisma

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

Friday, Apr 2, 5:16 PM

To: Karisma A Nagarkatti I nagarkat@usc.edu

Hi Karisma,

Yes, glad to share this, here is a summary I made:

cases/process/early/KW9346: no ADC cases/process/early/QC3037: no ADC cases/process/late/PH1100: no ADC cases/process/late/PH1500: no ADC

cases/process/late/VH2011: multiple ADC scans, probably manually fixable

cases/process/early/KX0289: no T2 cases/process/early/QC3140: no T2 cases/process/late/VH2261: no T2

cases/process/early/KX0299: no RARE, but found another upload with it and merged it cases/process/early/AM3694: failed nifti conversion, "Error: Converted 204 of 207 files" cases/process/late/KW9444: failed nifti conversion, "Error: Converted 120 of 209 files"

I've also attached the latest table of imaging metrics, as well as a pdf report summarizing things. Please let me know if you're wondering about anything in there, since there might be some labels that are somewhat obscurely coded.

Cheers,

Ryan

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

From: Karisma A Nagarkatti I nagarkat@usc.edu

Friday, Apr 2, 12:22 PM

Hi Ryan,

I wanted to follow up. Thanks again for your thoughtful presentation. You had noted that there were some cases where images were repeated or missing. Are you able to send me which Animal Records are missing these scans? I can follow up with them so that they reupload the correct scans or missing scans.

thanks for your help,

Karisma