

SPAN: Last MRI uploaded into IDA today

From: **Karisma A Nagarkatti** | nagarkat@usc.edu

Wednesday, Apr 21, 10:02 AM

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

Cc: **Jessica Lamb** | lambj@usc.edu

Hi Ryan,

We just received word from MGH that they completed their last MRI upload for Stage 1 today 4/21. Please let me know if you find any files that need to be reuploaded. Thanks for your help!!

Thank you,

Karisma

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

Wednesday, Apr 21, 12:00 PM

To: **Karisma A Nagarkatti** | nagarkat@usc.edu

Cc: **Jessica Lamb** | lambj@usc.edu

Great to hear! I'll pull these last few cases, and let you know about any remaining issues.

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** | nagarkat@usc.edu

Wednesday, Apr 21, 10:02 AM

Hi Ryan,

We just received word from MGH that they completed their last MRI upload for Stage 1 today 4/21. Please let me know if you find any files that need to be reuploaded. Thanks for your help!!

Thank you,
Karisma

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

Wednesday, Apr 21, 8:55 PM

To: **Karisma A Nagarkatti** | nagarkat@usc.edu

Cc: **Jessica Lamb** | lambj@usc.edu

Hi Karisma,

Just wanted to follow up with an updated table, which you can please find attached. I've also made a summary of cases that failed the pipeline, which is copied below. I think we've discussed all of these cases, but let me know if you'd like to dig into them any more.

Cheers,

Ryan

Failed conversion:

late KW9444

Incomplete ADC:

early KW9346

early QC3037

late PH1100

late PH1500

late VH2011

late KX0055

Severe motion artifact:

early FR8256

late VH5214

early QC3839

late VH1921

late AM4572

early VH1889

late VH1987

early KX0028

early KX0572
early QC3040
early AM3686
early QC2305
early VH1366

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

Wednesday, Apr 21, 12:00 PM

Great to hear! I'll pull these last few cases, and let you know about any remaining issues.

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** | nagarkat@usc.edu

Wednesday, Apr 21, 10:02 AM

Hi Ryan,

We just received word from MGH that they completed their last MRI upload for Stage 1 today 4/21. Please let me know if you find any files that need to be reuploaded. Thanks for your help!!

Thank you,

