

Re: Lyden Lab MRi

From: **Patrick Lyden** | plyden@usc.edu

Monday, May 31, 5:12 PM

To: **Karen Crawford** | Karen.Crawford@loni.usc.edu

Cc: **Padmesh Rajput** | prajput@usc.edu, **Ryan Cabeen** | Ryan.Cabeen@loni.usc.edu

Karen,

We are finally ramping up our stroke model, and will be scanning over the next 2 weeks. I would like to attempt to upload the MRi scans to IDA and see if they will run through Ryan's SPAN pipeline. I do not believe I ever sent you the project initiation form – its attached. I have not used the new uploader, but I will have Karisma either upload our files or teach me how to do it. We have rats and mice to do, so I made visit codes specific to each. Is that the best way?

Ryan,

We plan on using the SPAN Rat protocol.

Thanks all,

PL

From: **Karen Crawford** | Karen.Crawford@loni.usc.edu

Tuesday, Jun 1, 2:23 PM

To: **Patrick Lyden** | plyden@usc.edu

Cc: **Padmesh Rajput** | prajput@usc.edu, **Ryan Cabeen** | Ryan.Cabeen@loni.usc.edu

Hi Pat

We've set up a new project, LYDENLAB, in the IDA. Access is set for you and for Ryan.

Best,

Karen Crawford
Laboratory of Neuro Imaging
Mark and Mary 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

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