

# Re: SPAN: D29 MRI KW9444 re-upload

---

From: **Ganganna, Basavaraju Sangannahalli** | basavaraju.ganganna@yale.edu

Tuesday, Apr 13, 12:37 PM

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

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

Hi Karisma

I just uploaded it again. Please check whether this works

Thanks

Basav

---

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

To: **Ganganna**

Tuesday, Apr 13, 3:16 PM

Hi Basav,

Ryan has been checking the MRI uploads in Stage 1 and found that the **D29 MRI image for KW9444 scan date 3/03/21** failed nifti conversion. Can you please reupload the Day 29 MRI image for this animal ID? We are hoping there may have been some type of glitch and that reupload will resolve this. Once you inform me of the reupload, I will let Ryan know so that he can try it again.

Thank you,  
Karisma

---

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

Tuesday, Apr 13, 1:10 PM

To: **Ganganna, Basavaraju Sangannahalli** | basavaraju.ganganna@yale.edu

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

Hi Basav,

I am only able to see the D2 (see attached screenshot) in there can you try reuploading the D29 one more time.

Thanks,  
Karisma

---

From: **Ganganna** | basavaraju.ganganna@yale.edu To: **Karisma A Nagarkatti** | nagarkat@usc.edu Tuesday, Apr 13, 12:37 PM

Hi Karisma

I just uploaded it again. Please check whether this works

Thanks

Basav

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

To: **Ganganna**

Tuesday, Apr 13, 3:16 PM

Hi Basav,

Ryan has been checking the MRI uploads in Stage 1 and found that the **D29 MRI image for KW9444 scan date 3/03/21** failed nifti conversion. Can you please reupload the Day 29 MRI image for this animal ID? We are hoping there may have been some type of glitch and that reupload will resolve this. Once you inform me of the reupload, I will let Ryan know so that he can try it again.

Thank you,  
Karisma

---

From: **Ganganna, Basavaraju Sangannahalli** | basavaraju.ganganna@yale.edu

Tuesday, Apr 13, 1:29 PM

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

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

Hi karisma,

I will upload it again tomorrow when I go to my office. When I uploaded today it did not show any errors. My mistake I did not confirm it in the LONI database.

Regards

Basav

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

To: **Ganganna**

Tuesday, Apr 13, 4:10 PM

Hi Basav,

I am only able to see the D2 (see attached screenshot) in there can you try reuploading the D29 one more time.

Thanks,  
Karisma

From: **Ganganna** I  
basavaraju.ganganna@yale.edu

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

Tuesday, Apr 13, 12:37  
PM

Hi Karisma

I just uploaded it again. Please check whether this works

Thanks  
Basav

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

To: **Ganganna**

Tuesday, Apr 13, 3:16 PM

Hi Basav,

Ryan has been checking the MRI uploads in Stage 1 and found that the **D29 MRI image for KW9444 scan date 3/03/21** failed nifti conversion. Can you please reupload the Day 29 MRI image for this animal ID? We are hoping there may have been some type of glitch and that reupload will resolve this. Once you inform me of the reupload, I will let Ryan know so that he can try it again.

Thank you,  
Karisma

---

From: **Ganganna, Basavaraju Sangannahalli** I basavaraju.ganganna@yale.edu

Wednesday, Apr 14, 7:45 AM

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

Cc: **Ryan Cabeen** I Ryan.Cabeen@loni.usc.edu

Hi Karisma and Ryan

I checked the data for day 29 KW9444. All look good. When I upload via IDA uploader they went in but I cannot see them in the data base. I don't know what is going on there.

I have attached the all the DICOM files (zip folder) for this dataset (yale\_Day29\_KW9444). Please see if you guys can upload it. Please let me know if you need any other format

Thanks  
Basav

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

To: **Ganganna**

Tuesday, Apr 13, 4:10 PM

Hi Basav,

I am only able to see the D2 (see attached screenshot) in there can you try reuploading the D29

one more time.

Thanks,  
Karisma

From: **Ganganna** I  
basavaraju.ganganna@yale.edu

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

Tuesday, Apr 13, 12:37  
PM

Hi Karisma

I just uploaded it again. Please check whether this works

Thanks  
Basav

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

To: **Ganganna**

Tuesday, Apr 13, 3:16 PM

Hi Basav,

Ryan has been checking the MRI uploads in Stage 1 and found that the **D29 MRI image for KW9444 scan date 3/03/21** failed nifti conversion. Can you please reupload the Day 29 MRI image for this animal ID? We are hoping there may have been some type of glitch and that reupload will resolve this. Once you inform me of the reupload, I will let Ryan know so that he can try it again.

Thank you,  
Karisma

---

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

Wednesday, Apr 14, 8:15 AM

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

Cc: **Ryan Cabeen** I rcabeen@usc.edu

Hi Karen,

There seems to be a problem and I'm not sure how to handle this. I deleted a D29 MRI image set for KW9444 because it failed nifti conversion and asked the Yale site to reupload. He has reuploaded the MRI set at least twice and it does not seem to be captured in IDA. Is there something I can do on my end? Please advise.

Thank you for your help,  
Karisma

From: **Ganganna I**  
basavaraju.ganganna@yale.edu

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

Wednesday, Apr 14, 7:44  
AM

Hi Karisma and Ryan

I checked the data for day 29 KW9444. All look good. When I upload via IDA uploader they went in but I cannot see them in the data base. I don't know what is going on there.

I have attached the all the DICOM files (zip folder) for this dataset (yale\_Day29\_KW9444). Please see if you guys can upload it. Please let me know if you need any other format

Thanks  
Basav

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

To: **Ganganna**

Tuesday, Apr 13, 4:10 PM

Hi Basav,

I am only able to see the D2 (see attached screenshot) in there can you try reuploading the D29 one more time.

Thanks,  
Karisma

From: **Ganganna I**  
basavaraju.ganganna@yale.edu

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

Tuesday, Apr 13, 12:37  
PM

Hi Karisma

I just uploaded it again. Please check whether this works

Thanks  
Basav

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

To: **Ganganna**

Tuesday, Apr 13, 3:16 PM

Hi Basav,

Ryan has been checking the MRI uploads in Stage 1 and found that the **D29 MRI image for KW9444 scan date 3/03/21** failed nifti conversion. Can you please reupload the Day 29 MRI image for this animal ID? We are hoping there may have been some type of glitch and that reupload will resolve this. Once you inform me of the reupload, I will let Ryan know so that he can try it again.

Thank you,  
Karisma

---

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

Wednesday, Apr 14, 8:53 AM

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

Cc: **Ryan Cabeen** | rcabeen@usc.edu

Hi Karisma,

I'm guessing that Yale re-uploaded before the deleted scan was fully removed so the re-uploaded files were seen as duplicates of previous files. I've expedited the removal of the scans you flagged for deletion. Please check to see what is there and if needed ask Yale to re-upload.

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

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

Wednesday, Apr 14, 8:14 AM

Hi Karen,

There seems to be a problem and I'm not sure how to handle this. I deleted a D29 MRI image set for KW9444 because it failed nifti conversion and asked the Yale site to reupload. He has reuploaded the MRI set at least twice and it does not seem to be captured in IDA. Is there something I can do on my end? Please advise.

Thank you for your help,  
Karisma

From: **Ganganna** |  
basavaraju.ganganna@yale.edu

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

Wednesday, Apr 14, 7:44  
AM

Hi Karisma and Ryan

I checked the data for day 29 KW9444. All look good. When I upload via IDA uploader they went in but I cannot

see them in the data base. I don't know what is going on there.

I have attached the all the DICOM files (zip folder) for this dataset (yale\_Day29\_KW9444). Please see if you guys can upload it. Please let me know if you need any other format

Thanks

Basav

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

To: **Ganganna**

Tuesday, Apr 13, 4:10 PM

Hi Basav,

I am only able to see the D2 (see attached screenshot) in there can you try reuploading the D29 one more time.

Thanks,  
Karisma

From: **Ganganna** |  
basavaraju.ganganna@yale.edu

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

Tuesday, Apr 13, 12:37  
PM

Hi Karisma

I just uploaded it again. Please check whether this works

Thanks  
Basav

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

To: **Ganganna**

Tuesday, Apr 13, 3:16 PM

Hi Basav,

Ryan has been checking the MRI uploads in Stage 1 and found that the **D29 MRI image for KW9444 scan date 3/03/21** failed nifti conversion. Can you please reupload the Day 29 MRI image for this animal ID? We are hoping there may have been some type of glitch and that reupload will resolve this. Once you inform me of the reupload, I will let Ryan know so that he can try it again.

Thank you,  
Karisma  
<KW9444\_day29.7z>