

Re: Sham rat ID/studyID

From: **Aristea Galanopoulou** | aristea.galanopoulou@einsteinmed.orgTuesday, Jul 13, 3:14 PM

To: **Min-Hui Cui** | minhui.cui@einsteinmed.org

Cc: **Craig Branch** | craig.branch@einsteinmed.org, **Patricia Grandizoli Saletti** | patricia.saletti@einsteinmed.org, **Ryan Cabeen** | Ryan.Cabeen@loni.usc.edu

I cc Ryan. Were these transferred to LONI?

One of them looked different (cerebellar lesion) but the rest would be useable

Aristea

Aristea S Galanopoulou MD PhD, FANA, FAES
Professor
Saul R. Korey Department of Neurology
Dominick P. Purpura Department of Neuroscience
Isabelle Rapin Division of Child Neurology
Albert Einstein College of Medicine
1410 Pelham Parkway South
Kennedy Center Rm 306
Bronx NY 10461, USA
Tel: 718-430-3791
Fax: 718-430-8899
New [e-mail: aristea.galanopoulou@einsteinmed.org](mailto:aristea.galanopoulou@einsteinmed.org)

From: **Hui Cui** | minhui.cui@einsteinmed.orgTuesday, Jul 13, 5:52 PM

25062	E124R6	1/19/2021 (Craniotomy)	S_2021012701
25063	E124R7	1/19/2021 (Craniotomy)	S_2021012702
25064	E124R8	1/19/2021 (Craniotomy)	S_2021012801
25065	E124R9	1/20/2021 (Craniotomy)	S_2021012802
25066	E124R10	1/20/2021 (Craniotomy)	S_2021012803
25067	E125R1	1/20/2021 (Craniotomy)	S_2021012901
25068	E125R2	2/1/2021 (Craniotomy)	S_2021021002
25069	E125R3	2/1/2021 (Craniotomy)	S_2021021003
25070	E125R4	2/1/2021 (Craniotomy)	S_2021021101

From: **Craig Branch** | craig.branch@einsteinmed.org

Tuesday, Jul 13, 3:54 PM

To: **Aristea Galanopoulou** | aristeia.galanopoulou@einsteinmed.org

Cc: **Min-Hui Cui** | minhui.cui@einsteinmed.org, **Patricia Grandizoli Saletti** | patricia.saletti@einsteinmed.org, **Ryan Cabeen** | Ryan.Cabeen@loni.usc.edu

I found a better way to push data and will push all the remaining g data this week.

Craig

Craig A. Branch, M.S., Ph.D
Director, MRRC
Dept. Radiology,
Albert Einstein College of Medicine
Montefiore Medical Center
Bronx, NY

From: **Aristea Galanopoulou** | aristeia.galanopoulou@einsteinmed.org

Tuesday, Jul 13, 6:14 PM

I cc Ryan. Were these transferred to LONI?

One of them looked different (cerebellar lesion) but the rest would be useable

Aristea

Aristea S Galanopoulou MD PhD, FANA, FAES
Professor
Saul R. Korey Department of Neurology
Dominick P. Purpura Department of Neuroscience
Isabelle Rapin Division of Child Neurology
Albert Einstein College of Medicine
1410 Pelham Parkway South
Kennedy Center Rm 306
Bronx NY 10461, USA
Tel: 718-430-3791
Fax: 718-430-8899
New e-mail: aristeia.galanopoulou@einsteinmed.org

From: **Hui Cui** | minhui.cui@einsteinmed.org

Tuesday, Jul 13, 5:52 PM

25063	E124R7	1/19/2021 (Craniotomy)	S_2021012702
25064	E124R8	1/19/2021 (Craniotomy)	S_2021012801
25065	E124R9	1/20/2021 (Craniotomy)	S_2021012802
25066	E124R10	1/20/2021 (Craniotomy)	S_2021012803
25067	E125R1	1/20/2021 (Craniotomy)	S_2021012901
25068	E125R2	2/1/2021 (Craniotomy)	S_2021021002
25069	E125R3	2/1/2021 (Craniotomy)	S_2021021003
25070	E125R4	2/1/2021 (Craniotomy)	S_2021021101
25071	E126R1	2/1/2021 (Craniotomy)	S_2021021102

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

Tuesday, Jul 13, 4:17
PM

To: **Min-Hui Cui** | minhui.cui@einsteinmed.org, **Aristea Galanopoulou** |
aristea.galanopoulou@einsteinmed.org

Cc: **Craig Branch** | craig.branch@einsteinmed.org, **Patricia Grandizoli Saletti** | patricia.saletti@einsteinmed.org

Yes, we have those, thank you. I see the one with the lesion, which we can exclude.

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
www.ini.usc.edu

From: **Aristea Galanopoulou** | aristea.galanopoulou@einsteinmed.org

Tuesday, Jul 13, 3:14 PM

I cc Ryan. Were these transferred to LONI?

One of them looked different (cerebellar lesion) but the rest would be useable

Aristea

Aristea S Galanopoulou MD PhD, FANA, FAES
Professor

Saul R. Korey Department of Neurology
Dominick P. Purpura Department of Neuroscience
Isabelle Rapin Division of Child Neurology
Albert Einstein College of Medicine
1410 Pelham Parkway South
Kennedy Center Rm 306
Bronx NY 10461, USA
Tel: 718-430-3791
Fax: 718-430-8899
New e-mail: aristea.galanopoulou@einsteinmed.org

From: **Hui Cui** | minhui.cui@einsteinmed.org

Tuesday, Jul 13, 5:52 PM

25062	E124R6	1/19/2021 (Craniotomy)	S_2021012701
25063	E124R7	1/19/2021 (Craniotomy)	S_2021012702
25064	E124R8	1/19/2021 (Craniotomy)	S_2021012801
25065	E124R9	1/20/2021 (Craniotomy)	S_2021012802
25066	E124R10	1/20/2021 (Craniotomy)	S_2021012803
25067	E125R1	1/20/2021 (Craniotomy)	S_2021012901
25068	E125R2	2/1/2021 (Craniotomy)	S_2021021002
25069	E125R3	2/1/2021 (Craniotomy)	S_2021021003
25070	E125R4	2/1/2021 (Craniotomy)	S_2021021101
25071	E126R1	2/1/2021 (Craniotomy)	S_2021021102

From: **Aristea Galanopoulou** | aristea.galanopoulou@einsteinmed.org

Tuesday, Jul 13, 4:38 PM

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

Cc: **Min-Hui Cui** | minhui.cui@einsteinmed.org, **Craig Branch** | craig.branch@einsteinmed.org, **Patricia Grandizoli Saletti** | patricia.saletti@einsteinmed.org

Great, thank you Ryan for your presentation as well, very helpful

If there is a time over the coming week we can repeat this when you have the chance to study some of the Einstein data it would be much appreciated.

Even if we do this small cycle, Einstein group and you.

Let me know

Aristea

Aristea S Galanopoulou MD PhD, FANA, FAES
Professor
Saul R. Korey Department of Neurology
Dominick P. Purpura Department of Neuroscience
Isabelle Rapin Division of Child Neurology
Albert Einstein College of Medicine
1410 Pelham Parkway South
Kennedy Center Rm 306
Bronx NY 10461, USA
Tel: 718-430-3791
Fax: 718-430-8899
New [e-mail: aristea.galanopoulou@einsteinmed.org](mailto:aristea.galanopoulou@einsteinmed.org)

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

Tuesday, Jul 13, 7:17 PM

CAUTION: This email comes from an external source; the attachments and/or links may compromise our secure environment. Do not open or click on suspicious emails. Please click on the "Phish Alert" button on the top right of the Outlook dashboard to report any suspicious emails.

Yes, we have those, thank you. I see the one with the lesion, which we can exclude.

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](mailto:rcabeen@loni.usc.edu)
Web: cabeen.io
www.ini.usc.edu

From: **Aristea Galanopoulou** | aristea.galanopoulou@einsteinmed.org

Tuesday, Jul 13, 3:14 PM

I cc Ryan. Were these transferred to LONI?

One of them looked different (cerebellar lesion) but the rest would be useable

Aristea

Aristea S Galanopoulou MD PhD, FANA, FAES

Professor
Saul R. Korey Department of Neurology
Dominick P. Purpura Department of Neuroscience
Isabelle Rapin Division of Child Neurology
Albert Einstein College of Medicine
1410 Pelham Parkway South
Kennedy Center Rm 306
Bronx NY 10461, USA
Tel: 718-430-3791
Fax: 718-430-8899
New e-mail: aristea.galanopoulou@einsteinmed.org

From: **Hui Cui** | minhui.cui@einsteinmed.org

Tuesday, Jul 13, 5:52 PM

25062	E124R6	1/19/2021 (Craniotomy)	S_2021012701
25063	E124R7	1/19/2021 (Craniotomy)	S_2021012702
25064	E124R8	1/19/2021 (Craniotomy)	S_2021012801
25065	E124R9	1/20/2021 (Craniotomy)	S_2021012802
25066	E124R10	1/20/2021 (Craniotomy)	S_2021012803
25067	E125R1	1/20/2021 (Craniotomy)	S_2021012901
25068	E125R2	2/1/2021 (Craniotomy)	S_2021021002
25069	E125R3	2/1/2021 (Craniotomy)	S_2021021003
25070	E125R4	2/1/2021 (Craniotomy)	S_2021021101
25071	E126R1	2/1/2021 (Craniotomy)	S_2021021102

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

Tuesday, Jul 13, 11:04 PM

To: **Aristea Galanopoulou** | aristea.galanopoulou@einsteinmed.org

Cc: **Min-Hui Cui** | minhui.cui@einsteinmed.org, **Craig Branch** | craig.branch@einsteinmed.org, **Patricia Grandizoli Saletti** | patricia.saletti@einsteinmed.org

Hi Aristea,

Yes, I agree would be good to touch base again soon, also with a more focused group. How does sometime in the afternoon eastern of July 27, 28, or 30th work for you all?

Best,
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
www.ini.usc.edu

From: **Aristea Galanopoulou** | aristea.galanopoulou@einsteinmed.org

Tuesday, Jul 13, 4:38 PM

Great, thank you Ryan for your presentation as well, very helpful

If there is a time over the coming week we can repeat this when you have the chance to study some of the Einstein data it would be much appreciated.

Even if we do this small cycle, Einstein group and you.

Let me know

Aristea

Aristea S Galanopoulou MD PhD, FANA, FAES
Professor
Saul R. Korey Department of Neurology
Dominick P. Purpura Department of Neuroscience
Isabelle Rapin Division of Child Neurology
Albert Einstein College of Medicine
1410 Pelham Parkway South
Kennedy Center Rm 306
Bronx NY 10461, USA
Tel: 718-430-3791
Fax: 718-430-8899
New e-mail: aristea.galanopoulou@einsteinmed.org

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

Tuesday, Jul 13, 7:17 PM

CAUTION: This email comes from an external source; the attachments and/or links may compromise our secure environment. Do not open or click on suspicious emails. Please click on the "Phish Alert" button on the top right of the Outlook dashboard to report any suspicious emails.

Yes, we have those, thank you. I see the one with the lesion, which we can exclude.

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](mailto:rcabeen@loni.usc.edu)
Web: cabeen.io
www.ini.usc.edu

From: **Aristea Galanopoulou** | aristea.galanopoulou@einsteinmed.org

Tuesday, Jul 13, 3:14 PM

I cc Ryan. Were these transferred to LONI?

One of them looked different (cerebellar lesion) but the rest would be useable

Aristea

Aristea S Galanopoulou MD PhD, FANA, FAES
Professor
Saul R. Korey Department of Neurology
Dominick P. Purpura Department of Neuroscience
Isabelle Rapin Division of Child Neurology
Albert Einstein College of Medicine
1410 Pelham Parkway South
Kennedy Center Rm 306
Bronx NY 10461, USA
Tel: 718-430-3791
Fax: 718-430-8899
New [e-mail: aristea.galanopoulou@einsteinmed.org](mailto:aristea.galanopoulou@einsteinmed.org)

From: **Hui Cui** | minhui.cui@einsteinmed.org

Tuesday, Jul 13, 5:52 PM

25062	E124R6	1/19/2021 (Craniotomy)	S_2021012701
25063	E124R7	1/19/2021 (Craniotomy)	S_2021012702
25064	E124R8	1/19/2021 (Craniotomy)	S_2021012801
25065	E124R9	1/20/2021 (Craniotomy)	S_2021012802

25066	E124R10	1/20/2021 (Craniotomy)	S_2021012803
25067	E125R1	1/20/2021 (Craniotomy)	S_2021012901
25068	E125R2	2/1/2021 (Craniotomy)	S_2021021002
25069	E125R3	2/1/2021 (Craniotomy)	S_2021021003
25070	E125R4	2/1/2021 (Craniotomy)	S_2021021101
25071	E126R1	2/1/2021 (Craniotomy)	S_2021021102

From: **Craig Branch** | craig.branch@einsteinmed.org

Wednesday, Jul 14, 7:14
AM

To: **Ryan Cabeen** | Ryan.Cabeen@loni.usc.edu, **Aristea Galanopoulou** |
aristea.galanopoulou@einsteinmed.org

Cc: **Min-Hui Cui** | minhui.cui@einsteinmed.org, **Patricia Grandizoli Saletti** | patricia.saletti@einsteinmed.org

Ryan,

Sorry for this – but could you please send me a list of the datasets acquired already (from Einstein)?

I just checked, and it seems like perhaps some were not decompressed. Possibly the last data transfer did not go well – and if so I will resend it.

Best

Craig

--

Craig A. Branch, Ph.D.
Director, Gruss Magnetic Resonance Research Center
Albert Einstein College of Medicine
Associate Professor,
Departments of Radiology, Physiology & Biophysics
208 MRRC
1300 Morris Park Avenue
Bronx, NY 10461
craig.branch@einsteinmed.org
(718) 430-8917

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

To: **Aristea Galanopoulou** |
aristea.galanopoulou@einsteinmed.org

Wednesday, Jul 14, 2:04
AM

CAUTION: This email comes from an external source; the attachments and/or links may compromise our secure environment. Do not open or click on suspicious emails. Please click on the "Phish Alert" button on the top right of the Outlook dashboard to report any suspicious emails.

Hi Aristea,

Yes, I agree would be good to touch base again soon, also with a more focused group. How does sometime in the afternoon eastern of July 27, 28, or 30th work for you all?

Best,
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
www.ini.usc.edu

From: **Aristea Galanopoulou** | aristea.galanopoulou@einsteinmed.org

Tuesday, Jul 13, 4:38 PM

Great, thank you Ryan for your presentation as well, very helpful

If there is a time over the coming week we can repeat this when you have the chance to study some of the Einstein data it would be much appreciated.

Even if we do this small cycle, Einstein group and you.

Let me know

Aristea

Aristea S Galanopoulou MD PhD, FANA, FAES
Professor
Saul R. Korey Department of Neurology
Dominick P. Purpura Department of Neuroscience
Isabelle Rapin Division of Child Neurology
Albert Einstein College of Medicine
1410 Pelham Parkway South
Kennedy Center Rm 306
Bronx NY 10461, USA
Tel: 718-430-3791

Fax: 718-430-8899

New [e-mail: aristea.galanopoulou@einsteinmed.org](mailto:aristea.galanopoulou@einsteinmed.org)

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

Tuesday, Jul 13, 7:17 PM

CAUTION: This email comes from an external source; the attachments and/or links may compromise our secure environment. Do not open or click on suspicious emails. Please click on the "Phish Alert" button on the top right of the Outlook dashboard to report any suspicious emails.

Yes, we have those, thank you. I see the one with the lesion, which we can exclude.

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](mailto:rcabeen@loni.usc.edu)
Web: <http://cabeen.io>
<http://www.ini.usc.edu>

From: **Aristea Galanopoulou** | aristea.galanopoulou@einsteinmed.org

Tuesday, Jul 13, 3:14 PM

I cc Ryan. Were these transferred to LONI?

One of them looked different (cerebellar lesion) but the rest would be useable

Aristea

Aristea S Galanopoulou MD PhD, FANA, FAES
Professor
Saul R. Korey Department of Neurology
Dominick P. Purpura Department of Neuroscience
Isabelle Rapin Division of Child Neurology
Albert Einstein College of Medicine
1410 Pelham Parkway South
Kennedy Center Rm 306
Bronx NY 10461, USA
Tel: 718-430-3791
Fax: 718-430-8899

New [e-mail: aristea.galanopoulou@einsteinmed.org](mailto:aristea.galanopoulou@einsteinmed.org)

From: **Hui Cui** | minhui.cui@einsteinmed.org

Tuesday, Jul 13, 5:52 PM

25062	E124R6	1/19/2021 (Craniotomy)	S_2021012701
25063	E124R7	1/19/2021 (Craniotomy)	S_2021012702
25064	E124R8	1/19/2021 (Craniotomy)	S_2021012801
25065	E124R9	1/20/2021 (Craniotomy)	S_2021012802
25066	E124R10	1/20/2021 (Craniotomy)	S_2021012803
25067	E125R1	1/20/2021 (Craniotomy)	S_2021012901
25068	E125R2	2/1/2021 (Craniotomy)	S_2021021002
25069	E125R3	2/1/2021 (Craniotomy)	S_2021021003
25070	E125R4	2/1/2021 (Craniotomy)	S_2021021101
25071	E126R1	2/1/2021 (Craniotomy)	S_2021021102

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

Wednesday, Jul 14, 11:17 AM

To: **Aristea Galanopoulou** | aristea.galanopoulou@einsteinmed.org, **Craig Branch** | craig.branch@einsteinmed.org

Cc: **Min-Hui Cui** | minhui.cui@einsteinmed.org, **Patricia Grandizoli Saletti** | patricia.saletti@einsteinmed.org

Hi Craig,

Sure thing, attached please find a list of the cases I pulled from the FTP. FYI, it works to have zipped data to the FTP too, since we can just expand them once they are copied over from there. But either way works, whatever is more convenient on your end.

Thanks,
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
www.ini.usc.edu

From: **Craig Branch** | craig.branch@einsteinmed.org

Wednesday, Jul 14, 7:14 AM

Ryan,

Sorry for this – but could you please send me a list of the datasets acquired already (from Einstein)?

I just checked, and it seems like perhaps some were not decompressed. Possibly the last data transfer did not go well – and if so I will resend it.

Best

Craig

--

Craig A. Branch, Ph.D.
Director, Gruss Magnetic Resonance Research Center
Albert Einstein College of Medicine
Associate Professor,
Departments of Radiology, Physiology & Biophysics
208 MRRC
1300 Morris Park Avenue
Bronx, NY 10461
craig.branch@einsteinmed.org
(718) 430-8917

From: **Ryan Cabeen** |

To: **Aristea Galanopoulou** |

Wednesday, Jul 14,

CAUTION: This email comes from an external source; the attachments and/or links may compromise our secure environment. Do not open or click on suspicious emails. Please click on the "Phish Alert" button on the top right of the Outlook dashboard to report any suspicious emails.

Hi Aristea,

Yes, I agree would be good to touch base again soon, also with a more focused group. How does sometime in the afternoon eastern of July 27, 28, or 30th work for you all?

Best,
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
www.ini.usc.edu

From: **Aristea Galanopoulou** | aristea.galanopoulou@einsteinmed.org

Tuesday, Jul 13, 4:38 PM

Great, thank you Ryan for your presentation as well, very helpful

If there is a time over the coming week we can repeat this when you have the chance to study some of the Einstein data it would be much appreciated.

Even if we do this small cycle, Einstein group and you.

Let me know

Aristea

Aristea S Galanopoulou MD PhD, FANA, FAES
Professor
Saul R. Korey Department of Neurology
Dominick P. Purpura Department of Neuroscience

Isabelle Rapin Division of Child Neurology
Albert Einstein College of Medicine
1410 Pelham Parkway South
Kennedy Center Rm 306
Bronx NY 10461, USA
Tel: 718-430-3791
Fax: 718-430-8899
New e-mail: aristea.galanopoulou@einsteinmed.org

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

Tuesday, Jul 13, 7:17 PM

CAUTION: This email comes from an external source; the attachments and/or links may compromise our secure environment. Do not open or click on suspicious emails. Please click on the "Phish Alert" button on the top right of the Outlook dashboard to report any suspicious emails.

Yes, we have those, thank you. I see the one with the lesion, which we can exclude.

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: <http://cabeen.io>
<http://www.ini.usc.edu>

From: **Aristea Galanopoulou** | aristea.galanopoulou@einsteinmed.org

Tuesday, Jul 13, 3:14 PM

I cc Ryan. Were these transferred to LONI?

One of them looked different (cerebellar lesion) but the rest would be useable

Aristea

Aristea S Galanopoulou MD PhD, FANA, FAES
Professor
Saul R. Korey Department of Neurology
Dominick P. Purpura Department of Neuroscience
Isabelle Rapin Division of Child Neurology

Albert Einstein College of Medicine
1410 Pelham Parkway South
Kennedy Center Rm 306
Bronx NY 10461, USA
Tel: 718-430-3791
Fax: 718-430-8899
New [e-mail: aristeia.galanopoulou@einsteinmed.org](mailto:aristeia.galanopoulou@einsteinmed.org)

From: **Hui Cui** | minhui.cui@einsteinmed.org

Tuesday, Jul 13, 5:52 PM

25062	E124R6	1/19/2021 (Craniotomy)	S_2021012701
25063	E124R7	1/19/2021 (Craniotomy)	S_2021012702
25064	E124R8	1/19/2021 (Craniotomy)	S_2021012801
25065	E124R9	1/20/2021 (Craniotomy)	S_2021012802
25066	E124R10	1/20/2021 (Craniotomy)	S_2021012803
25067	E125R1	1/20/2021 (Craniotomy)	S_2021012901
25068	E125R2	2/1/2021 (Craniotomy)	S_2021021002
25069	E125R3	2/1/2021 (Craniotomy)	S_2021021003
25070	E125R4	2/1/2021 (Craniotomy)	S_2021021101
25071	E126R1	2/1/2021 (Craniotomy)	S_2021021102
