

RE: [EXTERNAL] Re: AG Validation TTC scans

Arbab, Ali <AARBAB@augusta.edu>

Mon 5/17/2021 9:53 AM

To: Karisma A Nagarkatti <nagarkat@usc.edu>; SPANMCG <SPANMCG@augusta.edu>; Jessica Lamb <lambj@usc.edu>; Kamat, Pradip <PKAMAT@augusta.edu>

Yes. M4=MS4444.

Pradip will give you all the information

Ali S. Arbab, MD, PhD

Professor, Georgia Cancer Center

1410 Laney Walker Blvd., CN-3315

Augusta, GA. 30912

Tel: 706-721-8909

From: Karisma A Nagarkatti <nagarkat@usc.edu>

Sent: Monday, May 17, 2021 12:50 PM

To: Arbab, Ali <AARBAB@augusta.edu>; SPANMCG <SPANMCG@augusta.edu>; Jessica Lamb <lambj@usc.edu>

Subject: Re: [EXTERNAL] Re: AG Validation TTC scans

Hi Dr. Arbab and Kamat,

Thank you for your email. By M3 I just wanted to confirm that you mean Mouse 4- MS4444
For documentation purposes I also wanted to request that you send me the animal age, gender, occlusion duration, and species for these animal IDs.

Thank you,
Karisma

From: Arbab, Ali <AARBAB@augusta.edu>

Sent: Monday, May 17, 2021 9:33 AM

To: Karisma A Nagarkatti <nagarkat@usc.edu>; SPANMCG <SPANMCG@augusta.edu>; Jessica Lamb <lambj@usc.edu>

Subject: RE: [EXTERNAL] Re: AG Validation TTC scans

These are as follows:

M0 = MS1111

M1 = MS2222

M2 = MS3333

M3 = MS4444

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From: Karisma A Nagarkatti <nagarkat@usc.edu>**Sent:** Monday, May 17, 2021 12:27 PM**To:** SPANMCG <SPANMCG@augusta.edu>; Jessica Lamb <lambj@usc.edu>; Arbab, Ali <AARBAB@augusta.edu>**Subject:** [EXTERNAL] Re: AG Validation TTC scans**CAUTION: EXTERNAL SENDER**

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Hi Drs. Kamat, Arbab, and Khan,

I have the following MRI images uploaded for the MRI validation D2 scan. The TTC images you sent in the previous email are labeled as Mouse 0,1,2,4. In the IDA database the mice are labeled MS1111, MS2222, MS3333, and MS4444. Can you let me know which TTC images corresponds to which animal IDs? Thank you for your help!

Augusta	MS1111	MD2	06_MRI_T2map_MSME_10Echoes_10ms	38:07.0	5/7/21
Augusta	MS1111	MD2	08_T2star_map_MGE_4echoes	38:07.0	5/7/21
Augusta	MS1111	MD2	07_Diffusion_weight_B500_1000_SE	38:07.0	5/7/21
Augusta	MS1111	MD2	04_MRI_T2WI_TE60_TurboRARE	38:07.0	5/7/21
Augusta	MS2222	MD2	06_MRI_T2map_MSME_10Echoes_10ms	37:54.0	5/7/21
Augusta	MS2222	MD2	08_T2star_map_MGE_4echoes	37:54.0	5/7/21
Augusta	MS2222	MD2	07_Diffusion_weight_B500_1000_SE	37:54.0	5/7/21
Augusta	MS2222	MD2	04_MRI_T2WI_TE60_TurboRARE	37:54.0	5/7/21
Augusta	MS3333	MD2	06_MRI_T2map_MSME_10Echoes_10ms	05:10.0	5/7/21
Augusta	MS3333	MD2	08_T2star_map_MGE_4echoes	05:10.0	5/7/21
Augusta	MS3333	MD2	07_Diffusion_weight_B500_1000_SE	05:10.0	5/7/21
Augusta	MS3333	MD2	04_MRI_T2WI_TE60_TurboRARE	05:10.0	5/7/21
Augusta	MS4444	MD2	06_MRI_T2map_MSME_10Echoes_10ms	52:59.0	5/7/21
Augusta	MS4444	MD2	08_T2star_map_MGE_4echoes	52:59.0	5/7/21
Augusta	MS4444	MD2	07_Diffusion_weight_B500_1000_SE	52:59.0	5/7/21

Augusta	MS4444	MD2	04_MRI_T2WI_TE60_TurboRARE	52:59.0	5/7/21
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Thanks,
Karisma

From: SPANMCG <SPANMCG@augusta.edu>

Sent: Tuesday, May 11, 2021 8:10 AM

To: Stroke Preclinical Assessment Network <spancc@usc.edu>

Subject: Validation TTC scans

Hi,

Please find the TTC scans of the mice for the validation study, I don't have the exact names that were used for the MRIs so please let me know if you need me to clarify the names.

Unfortunately, when we took the scans we didn't include the scale bar but we will be sure to do so in the future.

If there is anything else you need from us please let us know.