Re: [EXTERNAL] SPAN: MRI Fat Suppression and Scan time in Stage 1

From: Arbab, Ali I AARBAB@augusta.edu

Friday, Apr 9, 9:59 AM

To: Basavaraju Ganganna | basavaraju.ganganna@yale.edu, Fahmeed Hyder | fahmeed.hyder@yale.edu, Joe Mandeville I jbm@nmr.mgh.harvard.edu, Bibic, Adnan I Bibic@kennedykrieger.org, Huang, Shuning I Shuning.Huang@uth.tmc.edu, Thedens, Daniel R I dan-thedens@uiowa.edu, Mihailovic, Jelena I jelena.mihailovic@yale.edu, Karisma A Nagarkatti I nagarkat@usc.edu

Cc: Ryan Cabeen | Ryan.Cabeen@loni.usc.edu, Ayata, Cenk, M.D. | CAYATA@mgh.harvard.edu

At AU, we didn't use fatsat. Our average scan time was 50 to 60 from starting preparing the animals to out of scan.

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From: Karisma A Nagarkatti |

To: Basavaraju Ganganna |

Friday, Apr 9, 12:27

nagarkat@usc.edu

basavaraju.ganganna@yale.edu

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Dear SPAN MRI Investigators,

Thank you for your attendance at the MRI call on Monday 4/06. I am emailing to follow up on a few work items discussed at the meeting.

Please **reply to this group with your responses** to the below questions:

- 1. Did your site use fat suppression for Stage 1 imaging, and if so, which sequences did you use it in?
- What was the average scan time per animal for Stage 1?

Thank you for your time,

From: **jbm** | jbm@nmr.mgh.harvard.edu

Friday, Apr 9, 11:43 AM

To: Arbab, Ali | aarbab@augusta.edu

Cc: Basavaraju Ganganna I basavaraju.ganganna@yale.edu, Fahmeed Hyder I fahmeed.hyder@yale.edu, Bibic, Adnan I Bibic@kennedykrieger.org, Huang, Shuning I Shuning.Huang@uth.tmc.edu, Thedens, Daniel R I dan-thedens@uiowa.edu, Mihailovic, Jelena I jelena.mihailovic@yale.edu, Karisma A Nagarkatti I nagarkat@usc.edu, Ryan Cabeen I Ryan.Cabeen@loni.usc.edu, Ayata, Cenk, M.D. I CAYATA@mgh.harvard.edu

At MGH, we used FatSat for all 3 scans. Our average time/mouse was just under 30 min.

From: Ali I aarbab@augusta.edu

Friday, Apr 9, 12:59 PM

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From: Karisma A Nagarkatti I

To: Basavaraju Ganganna I

Friday, Apr 9, 12:27

nagarkat@usc.edu

basavaraju.ganganna@yale.edu

iluay, Apr 9, 12.21

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