

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

From: **Arbab, Ali** | AARBAB@augusta.edu

Friday,
Apr 9,
9:59
AM

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

Get [Outlook for Android](#)

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

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

Friday, Apr 9, 12:27
PM

CAUTION: EXTERNAL SENDER

This email originated from an external source. Please exercise caution before opening attachments, clicking links, replying, or providing information to the sender. If you believe it to be fraudulent, contact the AU Cybersecurity Hotline at 72-CYBER (2-9237 / 706-722-9237) or 72CYBER@augusta.edu.

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?
2. What was the average scan time per animal for Stage 1?

Thank you for your time,

Karisma

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

Friday, Apr 9, 11:43 AM

To: **Arbab, Ali** | aarbab@augusta.edu

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

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

From: **Ali** | aarbab@augusta.edu

Friday, Apr 9, 12:59 PM

External Email - Use Caution

External Email - Use Caution

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

Get [Outlook for Android](#)

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

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

Friday, Apr 9, 12:27
PM

CAUTION: EXTERNAL SENDER

This email originated from an external source. Please exercise caution before opening attachments, clicking links, replying, or providing information to the sender. If you believe it to be fraudulent, contact the AU Cybersecurity Hotline at 72-CYBER (2-9237 / 706-722-9237) or 72CYBER@augusta.edu.

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?
2. What was the average scan time per animal for Stage 1?

Thank you for your time,

