

# RE: AbbVie M18-918 and M14-397

Ferrey, Tom <tom.ferrey@bioclinica.com>

Thu 3/28/2019 5:55 PM

To: Lupe Sanchez <lsanchez@neurocenter.com>; Meghan Stanley <mstanley@valleyrad.com>; Ye, Wei <Wei.Ye@bioclinica.com>; Gina.Pan <Gina.PanYanmei@bioclinica.com>; De La Rosa, Veronica <Veronica.DeLaRosa@bioclinica.com>;

Cc: #MIT\_M18-918.Study.Team <M18-918@bioclinica.com>; Green, Holly D <holly.green@abbvie.com>; Plyman, Wendy C <Wendy.Plyman@abbvie.com>; #MIT\_M14-397.Study.Team <M14-397@bioclinica.com>; MRI Science Team <MRI.ScienceTeam@bioclinica.com>;

## Please be cautious

This email was sent from outside of VRC

Hi Lupe and Meghan,

Both protocols (M18-918 and M14-397) have identical scanning techniques/sequences/parameters, etc. Please, however, ensure you save this in your console for both trials.

The sequences should be scanned in this order, so since the cervical sequences are last, and therefore they will be always be post-contrast. Sequences 1,2 and 3 are pre-contrast and the rest are post.

The key sequence that needs to be post-contrast is #5, which is placed after #4, the 2D Axial PD/T2, to give enough time for the contrast to work.

I have copied in our MRI science team if you have any additional technical questions. I hope this clarifies things.

From page 20 of the Manual:

### Brain MRI protocol:

- |                                 |  |
|---------------------------------|--|
| 1. 3D Sagittal T1               | (3-4 mins)                                   |
| 2. 2D Axial FLAIR               | (4-6 mins)                                   |
| 3. 3D Axial MT                  | (7-12 mins)                                  |
| <b>Contrast agent injection</b> |  |
| 4. 2D Axial PD/T2               | (4-6 mins)                                   |
| 5. 2D Axial T1 post Gadolinium  | (4-6 mins)                                   |
| 6. 2D Axial DTI                 | (5-7 mins) – if available on the MRI scanner |

### Cervical spine MRI protocol:

- |                     |            |
|---------------------|------------|
| 1. 2D Sagittal T1   | (2-4 mins) |
| 2. 2D Sagittal STIR | (2-4 mins) |
| 3. 2D Axial T2*     | (2-4 mins) |

Kind regards,

Tom Ferrey

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**From:** Lupe Sanchez <[lsanchez@neurocenter.com](mailto:lsanchez@neurocenter.com)>

**Sent:** Thursday, March 28, 2019 4:14 PM

**To:** Ferrey, Tom <[tom.ferrey@bioclinica.com](mailto:tom.ferrey@bioclinica.com)>; Meghan Stanley <[mstanley@valleyrad.com](mailto:mstanley@valleyrad.com)>; Ye, Wei <[Wei.Ye@bioclinica.com](mailto:Wei.Ye@bioclinica.com)>; Gina.Pan <[Gina.PanYanmei@bioclinica.com](mailto:Gina.PanYanmei@bioclinica.com)>; De La Rosa, Veronica <[Veronica.DeLaRosa@bioclinica.com](mailto:Veronica.DeLaRosa@bioclinica.com)>

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**Subject:** FW: AbbVie M18-918 and M14-397

Protocol: M18-918 and M14-397

Site: 110

Dear Tom,

The below question has come up. Could you please clarify if the MRI Cervical Spine is with and without contrast for both protocols?

Kind regards,

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**From:** Meghan Stanley [<mailto:mstanley@valleyrad.com>]

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**Cc:** Meghan Stanley <[mstanley@valleyrad.com](mailto:mstanley@valleyrad.com)>; April Tenorio <[tenorioa@neurocenter.com](mailto:tenorioa@neurocenter.com)>

**Subject:** AbbVie M18-918 and M14-397

Good Afternoon, Lupe!

One of our MRI technologists was questioning the MRI Cervical Spine in this study as far as the contrast is concerned. We currently have the Exhibit in place for both the MRI brain and MRI cervical spine to be with and without contrast, but one of our technologists has looked further into the QRG and states that contrast is not mentioned for the Cervical Spine.

Could you clarify? I appreciate your assistance!

Best Regards,

Meghan Stanley

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