

Re: SPAN: Question about TTC volumetry for Day 30 Pilot

Boisserand, Ligia <ligia.boisserand@yale.edu>

Mon 11/30/2020 5:41 PM

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

Hi Karisma,

I don't remember exactly, but I believe I kept 5 animals. The others I sac at day 2 and did TTC.

Best,

Ligia

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From: Karisma A Nagarkatti <nagarkat@usc.edu>
Sent: Monday, November 30, 2020 8:35:28 PM
To: Boisserand, Ligia <ligia.boisserand@yale.edu>
Subject: Re: SPAN: Question about TTC volumetry for Day 30 Pilot

Hi Ligia,

Thanks for letting me know.do you know off the top of your head how many animals from the pilot that you kept the brains for?

Thanks,
Karisma

From: Boisserand, Ligia <ligia.boisserand@yale.edu>
Sent: Monday, November 30, 2020 5:34 PM
To: Karisma A Nagarkatti <nagarkat@usc.edu>
Subject: Re: SPAN: Question about TTC volumetry for Day 30 Pilot

Hi Karisma,

I kept the brains to do histology (H.E staining).

However I didn't complete the staining yet.

Best,

Ligia

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From: Karisma A Nagarkatti <nagarkat@usc.edu>
Sent: Monday, November 30, 2020 8:27:38 PM
To: Boisserand, Ligia <ligia.boisserand@yale.edu>
Subject: SPAN: Question about TTC volumetry for Day 30 Pilot

Hi Ligia,

I just wanted to quickly follow up with you about TTC done during the Pilot in the Summer. The MRI group wanted to know if your site euthanized and completed TTC or histo on any Day 30 animals? Thanks for your help!

Thanks,
Karisma

From: Boisserand, Ligia <ligia.boisserand@yale.edu>
Sent: Monday, September 21, 2020 10:42 AM
To: Karisma A Nagarkatti <nagarkat@usc.edu>; Jessica Lamb <lambj@usc.edu>
Subject: TTC volumetry

Hello Karisma and Jessica,

I hope you're doing well!

Here attached you will find our TTC analysis for the animals euthanized at day 2 after MRI.

I would like to send the shipment box back to you. Could you please provide your new address?

Thanks,

Ligia