

# FW: Mortality report

From: **Patrick Lyden** | plyden@usc.edu

To: **Ryan Cabeen** | Ryan.Cabeen@loni.usc.edu

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Wednesday, Nov 11, 8:21 AM

Ryan,

VH1912 has some hemorrhage in the ventral (inferior) temporal lobe. Might help you with the hemorrhage protocol.

From: **Dhanesha** | nirav-dhanesha@uiowa.edu

To: **Stroke Preclinical Assessment Network** | spancc@usc.edu

Wednesday, Nov 11, 8:10 AM

Dear CC team members,

Please find the mortality report.

The female mouse (#VH1911) had mild hydrocephalus. I could not perform brain sectioning (the brain was too soft) but I observed sever hemorrhage on ipsilateral side.

I have attached images for your references.

Thanks

Nirav

Mouse ID	VH1911
Date of surgery	11/4/2020
Date of Mortality	11/10/2020
Day 2 MRI	Yes
Day 7 Behavior	No
Received all the intended treatments	Yes

Visible signs of hemorrhage	Yes
Mild hydrocephalus was observed	

Mouse ID	VH1912
Date of surgery	11/3/2020
Date of Mortality	11/10/2020
Day 2 MRI	Yes
Day 7 Behavior	No
Received all the intended treatments	Yes
Visible signs of hemorrhage	No

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