FW: Mortality mouse ID KX0571

From: Patrick Lyden | plyden@usc.edu

Monday, Nov 9, 2:05 PM

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

This is another good hemorrhage for your potential use in deriving heme detection sequences.

From: **Dhanesha** I nirav-

To: Stroke Preclinical Assessment Network

Monday, Nov 9, 12:57

dhanesha@uiowa.edu

spancc@usc.edu

PΛ

Dear CC team member,

We found mouse ID KX0571 dead today morning.

Attached please find the details.

Mouse ID	KX0571
Date of surgery	11/4/2020
Date of Mortality	11/9/2020
Day 2 MRI	Yes
Day 7 Behavior	No
Received all the intended treatments	Yes
Visible signs of hemorrhage	Yes

Notice: This UI Health Care e-mail (including attachments) is covered by the Electronic Communications Privacy Act, 18 U.S.C. 2510-2521 and is intended only for the use of the individual or entity to which it is addressed, and may contain information that is privileged, confidential, and exempt from disclosure under applicable law. If you

are not the intended recipient, any dissemination, distribution or copying of this communication is strictly prohibited. If you have received this communication in error, please notify the sender immediately and delete or destroy all copies of the original message and attachments thereto. Email sent to or from UI Health Care may be retained as required by law or regulation. Thank you.