

[REDACTED]

---

**From:** [REDACTED]  
**Sent:** Tuesday, February 19, 2019 2:38 PM  
**To:** Patient Safety System Email Group  
**Cc:** [REDACTED]  
**Subject:** REFERRAL TO SAFETY ANALYST - FLUF Malignancy not reported to TXCs and OPTN

[REDACTED] came in on through the Safety Portal on 2/15/19 for a confirmed germ cell tumor, predominantly embryonal in type in the liver recipient (FLSL) of [REDACTED]

FLUF is the donor OPO, contact is [REDACTED]. I reached out to her yesterday after the LI TXC [REDACTED] reached out, and spoke with [REDACTED] concerned that the OPO did not report malignancy findings from the donor autopsy. The autopsy findings were also referenced by the OPO in the PDTR stating, "Right testicular embryonal carcinoma found on autopsy of the donor." Yesterday, [REDACTED] asked if she could return my call today. She called back today and apologized for the delay and stated that she wanted to make sure she was communicating the correct information to me. She said that the autopsy was received in June 2018, transplants were 2/18/2018 (Heart and Liver for this donor). The autopsy went to their Medical Director and the right testicular embryonal carcinoma was missed on his review. It was not detected by the OPO until [REDACTED] did further review of the donor's documentation after being contacted by the LI TXC regarding the recent event submitted.

Please let me know if you need any additional information from me.

[REDACTED]  
Patient Safety Coordinator



Matching organs. Saving lives.



[www.unos.org](http://www.unos.org)   



#### CONFIDENTIAL MEDICAL PEER REVIEW CONTENT/CONFIDENTIALITY STATEMENT

This electronic message transmission may include information that is confidential. If you are not the intended recipient, be aware that disclosure, copying, distribution or use of all or any portion of the content of this information is prohibited, except by authority of the sender. If you received this transmission in error, please notify us as soon as possible by e-mail and delete the original message.