From: "Lu, Shan" < Shan.Lu@umassmed.edu>
Date: Friday, February 14, 2020 at 7:02 PM

To: Shan-Lu Liu < liu.6244@osu.edu >, "Su, Lishan" < lishan_su@med.unc.edu > **Subject:** RE: Emerging Microbes & Infections - TEMI-2020-0121 - changes

required to your submission

I actually am very concerned for the possibility of SARS-2 infection by lab people. It is much more contagious than SARS-1. Now every lab is interested in get a vial of virus to do drug discovery. This can potentially a big issue. I don't think most people have a clue.

I actually was IBC chair at UMMS which is the only university which can do live SARS, and my lab did live SARS work. How to manage such things is very tricky. Not just PPE, but the whole design and logic.

Shan

From: Liu, Shan-Lu < liu.6244@osu.edu > Sent: Friday, February 14, 2020 6:46 PM

To: Su, Lishan < lishan su@med.unc.edu >; Lu, Shan < Shan.Lu@umassmed.edu > **Subject:** Re: Emerging Microbes & Infections - TEMI-2020-0121 - changes required to

your submission

Yes, he was infected in the lab!

Shan-Lu

From: "Su, Lishan" < lishan_su@med.unc.edu
Date: Friday, February 14, 2020 at 6:39 PM

To: Shan-Lu Liu < ! Lu, Shan" < Subject: Re: Emerging Microbes & Infections - TEMI-2020-0121 - changes

required to your submission

We are on the same page. Our position on this bio safety ethic issue should be neutral. Your former colleague was infected with sars2 in the lab?

-Lishan

<Liu et al_EMI Commentary_15 references[1]-Final.docx>