Dear Shan-Lu,

I'm very pleased to let you know that your recent article "No credible evidence supporting claims of the laboratory engineering of SARS-CoV-2" was one of the most-downloaded open access articles published by Taylor & Francis so far this year.

Many congratulations!

To mark Open Access Week, we have published <u>a blog post on our Author Services website</u> about the Top 10, including links to the articles, and details of each Altmetric score to reflect the discussion of your article online and in the media.

This is a great excuse to further highlight your research to your contacts and communities. We will be promoting the blog post on our social media platforms: <u>Twitter</u>, <u>LinkedIn</u>, and <u>Facebook</u>. You could share our posts/tweets or write your own (please use the same hashtags).

We'll also be featuring the Top 10 in our <u>Insights newsletter</u>, to further reach researchers and the wider academic community.

Please do not hesitate to contact me if you have any further questions or queries.

Kind Regards, Rachel

Rachel Bergan (she/her) Communications Coordinator Taylor & Francis Group

Email: <u>rachel.bergan@tandf.co.uk</u> Tel: +44 (0) 20 755 19259 4 Park Square, Milton Park, Abingdon, Oxon, OX14 4RN, UK



4 skills for researchers of the future



 From:
 Liu, Shan-Lu

 To:
 Liu, Shan-Lu

 Date:
 Sunday, December 20, 2020 10:52:32 AM

For the following item "Feb 23, 2020: Themed discussion on the possible origin of SARS-CoV-2 and RaTG13, especially whether or not SARS-CoV-2 is artificially engineered; this led to an article entitled "No credible evidence supporting claims of the laboratory engineering of SARS- CoV-2" by Lishan Su and Shan-Lu Liu and others published in EMI." I wonder if you can add: "This paper received 75000 download read ranking #3 of the top 10 papers among over 2500 journals in the Taylor & Francis family".

Thanks.

Shan-Lu

From:	Bergan, Rachel
То:	Liu, Shan-Lu; Isu@med.unc.edu
Subject:	Top 10 most-read open access articles of 2020
Date:	Friday, January 22, 2021 5:45:31 AM
Attachments:	image001.png

Hi there,

I'm very pleased to let you know that your recent article "No credible evidence supporting claims of the laboratory engineering of SARS-CoV-2" was one of the most-downloaded open access articles published by Taylor & Francis in 2020.

Many congratulations!

We have published <u>a report on our Author Services website</u> about the Top 10, including links to the articles, and details of their Altmetric score, to reflect the discussion about this research online and in the media.

This is another great excuse to highlight your research to your contacts. We will be promoting the blog post on our social media platforms - <u>here's a tweet</u> from our Twitter account that you can like and share with your network.

We'll also be featuring the Top 10 in our <u>Insights newsletter</u> and <u>Open Access Bulletin</u>, to share this popular feature with the wider academic community.

Please do not hesitate to contact me if you have any questions.

Kind regards, Rachel

Rachel Bergan (she/her) Marketing Communications Coordinator Taylor & Francis Group

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Information Classification: General