## Supplementary information to:

## Letter to the editor:

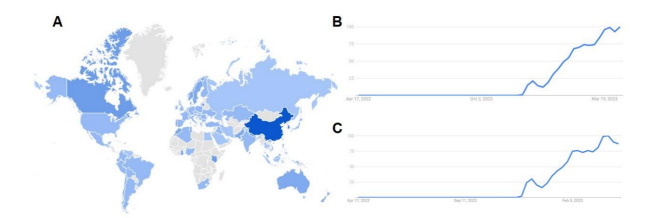
## CHATGPT GUIDANCE FOR REPRODUCTIVE SPECIALISTS: DR. JEKYLL OR MR. HYDE?

Pallav Sengupta<sup>1\*</sup>, Sulagna Dutta<sup>2</sup>

- <sup>1</sup> Department of Biomedical Sciences, College of Medicine, Gulf Medical University, Ajman, UAE
- <sup>2</sup> School of Medical Sciences, Bharath Institute of Higher Education and Research (BIHER), Tamil Nadu, India
- \* **Corresponding author:** Pallav Sengupta, PhD, Department of Biomedical Sciences, College of Medicine, Gulf Medical University Ajman, UAE. Phone: +971503083217; E-mail: <u>pallav\_cu@yahoo.com</u>

https://dx.doi.org/10.17179/excli2023-6120

This is an Open Access article distributed under the terms of the Creative Commons Attribution License (<u>http://creativecommons.org/licenses/by/4.0/</u>).



**Supplementary Figure 1:** Temporal progression of global ChatGPT utilization from April 2022 to April 2023, delineated across (A) healthcare sectors and (B) scientific domains (C). An intensification in the usage trend is represented through a gradient of blue hues, with countries exhibiting minimal utilization manifested in light blue, progressing to countries with maximal utilization in dark blue (A). Regions depicted in gray signify an absence of data pertaining to ChatGPT use within healthcare and science (Data Source: <a href="https://trends.google.com/trends/">https://trends.google.com/trends/</a>).