

Redundancy of Terms in Search Strategies. Comment on "Searching PubMed to Retrieve Publications on the COVID-19 Pandemic: Comparative Analysis of Search Strings"

Daniel Melo De Oliveira Campos, Umberto Laino Fulco, Jonas Ivan Nobre Oliveira

Submitted to: Journal of Medical Internet Research on: March 10, 2021

Disclaimer: © **The authors.** All **rights reserved.** This is a privileged document currently under peer-review/community review. Authors have provided JMIR Publications with an exclusive license to publish this preprint on it's website for review purposes only. While the final peer-reviewed paper may be licensed under a CC BY license on publication, at this stage authors and publisher expressively prohibit redistribution of this draft paper other than for review purposes.

JMIR Preprints Campos et al

Table of Contents



JMIR Preprints Campos et al

Redundancy of Terms in Search Strategies. Comment on "Searching PubMed to Retrieve Publications on the COVID-19 Pandemic: Comparative Analysis of Search Strings"

Daniel Melo De Oliveira Campos^{1*} MSc; Umberto Laino Fulco^{1*} PhD; Jonas Ivan Nobre Oliveira^{2*} PhD

Corresponding Author:

Jonas Ivan Nobre Oliveira PhD Universidade Federal do Rio Grande do Norte Departamento de Biofísica e Farmacologia Natal BR

Abstract

N/A

(JMIR Preprints 10/03/2021:28666)

DOI: https://doi.org/10.2196/preprints.28666

Preprint Settings

- 1) Would you like to publish your submitted manuscript as preprint?
- ✓ Please make my preprint PDF available to anyone at any time (recommended).

Please make my preprint PDF available only to logged-in users; I understand that my title and abstract will remain visible to all users. Only make the preprint title and abstract visible.

No, I do not wish to publish my submitted manuscript as a preprint.

- 2) If accepted for publication in a JMIR journal, would you like the PDF to be visible to the public?
- ✓ Yes, please make my accepted manuscript PDF available to anyone at any time (Recommended).

¹Universidade Federal do Rio Grande do Noret Natal BR

²Universidade Federal do Rio Grande do Norte Natal BR

^{*}these authors contributed equally