Dear readers,

I am pleased to inform you that the Canadian Journal of Infection Control is now indexed in Scopus, Elsevier’s bibliographic database of more than 23,000 peer-reviewed journals. With over 70 million records in its portfolio, some dating as far back as 1778, Scopus is the world’s largest curated abstract and citation database of scientific literature, including a large collection of biomedical journals like the Canadian Journal of Infection Control. In addition to the Cumulative Index to Nursing and Allied Health Literature (CINAHL), Scopus is the second major bibliographic database in which our journal is indexed.

Being indexed in Scopus is beneficial and prestigious for the Canadian Journal of Infection Control and authors publishing with us, as it makes their articles easier to discover and cite. This, in turn, attracts more authors and improves the calibre of manuscripts submitted to the journal. As we continue to attract and publish more manuscripts of higher calibre, we further improve our chances of being indexed in other bibliographic databases.

I would like to take this opportunity to thank Canadian Journal of Infection Control authors for their contributions and members of our Editorial Board for their exemplary peer reviews. Your hard work has made it happen!

Yours,
Chingiz M. Amirov
Editor-in-chief

How far can your sneeze or cough travel?

Let GloGerm Mist show you.

For more information or to order please visit: www.GloGerm.com or call 435-259-5931