

<u>Inicio</u> > Big Data to Knowledge Analytics Reveals the Zika Virus Epidemic as Only One of Multiple Factors Contributing to a Year-Over-Year 28-Fold Increase in Microcephaly Incidence

## Big Data to Knowledge Analytics Reveals the Zika Virus Epidemic as Only One of Multiple Factors Contributing to a Year-Over-Year 28-Fold Increase in Microcephaly Incidence

**URL:** https://www.mdpi.com/1660-4601/19/15/9051

Authors: Cifuentes, Myriam / Suarez, Clara / Cifuentes, Ricardo / Malod-Dognin, Noël / Windels, Sam / Valderrama, Jose / Juarez, Paul / Valdez, Burciaga / Colen, Cynthia / Phillips, Charles / Ramesh, Aramandla / Im, Wansoo / Lichtveld, Maureen / Mouton, Charles / Pr?ulj, Nata?a / Hood, Darryl

**Publication:** Big Data to Knowledge Analytics Reveals the Zika Virus Epidemic as Only One of Multiple Factors Contributing to a Year-Over-Year 28-Fold Increase in Microcephaly Incidence

**Volume / Number / Pagination:** 19 / 15 / 9051

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (**retrieved on** *16* **Ago** *2024* **-** *06*:*26*): <a href="https://www.bsc.es/es/research-and-development/publications/big-data-knowledge-analytics-reveals-the-zika-virus-epidemic">https://www.bsc.es/es/research-and-development/publications/big-data-knowledge-analytics-reveals-the-zika-virus-epidemic</a>