

Published on BSC-CNS (<https://www.bsc.es>)

[Inicio](#) > Estimating the duration of antibody positivity and likely time of Leptospira infection using data from a cross-sectional serological study in FijiBackgroundMethodology and principal findingsConclusions

---

## **Estimating the duration of antibody positivity and likely time of Leptospira infection using data from a cross-sectional serological study in FijiBackgroundMethodology and principal findingsConclusions**

**URL:** <https://dx.plos.org/10.1371/journal.pntd.0010506>

**Authors:** [Rees, Eleanor](#) / [Lau, Colleen](#) / [Kama, Mike](#) / [Reid, Simon](#) / [Lowe, Rachel](#) / [Kucharski, Adam](#) / [Grassmann, Andre](#)

**Publication:** PLOS Neglected Tropical Diseases

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

---

**Source URL (retrieved on 15 Ago 2024 - 18:43):** <https://www.bsc.es/es/research-and-development/publications/estimating-the-duration-antibody-positivity-and-likely-time-0>