

[Inicio](#) > Microbiome Profiling from Fecal Immunochemical Test Reveals Microbial Signatures with Potential for Colorectal Cancer Screening

[Microbiome Profiling from Fecal Immunochemical Test Reveals Microbial Signatures with Potential for Colorectal Cancer Screening](#)

URL: <https://www.mdpi.com/2072-6694/15/1/120>

Authors: [Khannous-Lleiffe, Olfat](#) / [Willis, Jesse](#) / [Saus, Ester](#) / [Moreno, Victor](#) / [Castellví-Bel, Sergi](#) / [Gabaldón, Toni](#) / [on behalf of the CRIPREV Consortium,](#)

Publication: Cancers

Volume / Pagination:

1568696947136660156673664431961341278621438116755032811478914820233370463102710312358511271875 / 120

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 8 Jul 2024 - 18:23): <https://www.bsc.es/es/research-and-development/publications/microbiome-profiling-fecal-immunochemical-test-reveals>