

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

<u>Inicio</u> > Citizen-science based study of the oral microbiome in Cystic fibrosis and matched controls reveals major differences in diversity and abundance of bacterial and fungal species

Citizen-science based study of the oral microbiome in Cystic fibrosis and matched controls reveals major differences in diversity and abundance of bacterial and fungal species

URL: https://www.tandfonline.com/doi/full/10.1080/20002297.2021.1897328

Authors: Willis, Jesse / Saus, Ester / Iraola-Guzmán, Susana / Cabello-Yeves, Elena / Ksiezopolska, Ewa / Cozzuto, Luca / Bejarano, Luis / Andreu-Somavilla, Nuria / Alloza-Trabado, Miriam / Blanco, Andrea / Puig-Sola, Anna / Broglio, Elisabetta / Carolis, Carlo / Ponomarenko, Julia / Hecht, Jochen / Gabaldón, Toni

Publication: Journal of Oral Microbiology

Volume:

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on *17 Abr 2024 - 01:23*): https://www.bsc.es/es/research-and-development/publications/citizen-science-based-study-the-oral-microbiome-cystic