

ORCHESTRA goes ECCMID 2024

ORCHESTRA proudly presents a vast variety of research results at the European Congress of Clinical Microbiology and Infectious Diseases (ECCMID), held from April 27-30 2024 in Barcelona, Spain.

ECCMID is one of the largest conferences in the field of clinical microbiology and infectious diseases in Europe and brings together leading experts and professionals in its field. ECCMID 2024 again promises exciting presentations and discussions, and ORCHESTRA contributes to it with 13 accepted submissions.

The ORCHESTRA project will be presented to the congress audience on 29 April 10.00-10.30 with a dedicated session at the ECCMID Fireplace.

ECCMID Scientific Programme | Venue Plan | ORCHESTRA Website

Oral Presentations

Partner	Title	Location
UNIVR WP2	Latent Transition Analysis accurately describes post-COVID condition dynamics: at 3, 6, 12, and 18 months. Results from the Orchestra prospective international cohort	27.04.2024 8.30-10.30 Hall E
UNIVR WP1	Supporting synergies across cohort research projects for optimal and more rapid evidence generation: the case of the Cohort Coordination Board (CCB)	30.04.2024 11.00-12.00 Hall J

Poster Presentations | 27.04.2024, 12.00 | Poster Area

Partner	Title	
UHC WP2	External validations of prognostic COVID-19 scores – an innovative mass validation using the multi-center ORCHESTRA cohort	
UNIVR WP2	Neurosensorial cluster of the post-COVID 19 syndrome: prospective psychophysical assessment of smell and taste function and impact on quality of life	
UNIVR WP2	Bio-umoral characterization of patients with post-COVID syndrome and its different clusters during acute infection and 18 months follow up: The ORCHESTRA long-term sequelae study.	
UNIVR WP2	Driving selection of target populations to design RCT assessing therapies for the prevention and treatment of the post-COVID-19 syndrome	
HMGU WP3	Persistent DNA methylation changes up to 7 months after SARS-CoV-2 infection: initial findings from population-based studies	
UNIVR WP4	Anti-RBD IgG titres after a primary vaccination course with BNT162b2 and after a third booster dose with a first-generation m-RNA vaccine in a cohort of people living with HIV	
UNIBA WP5	SARS-CoV-2 breakthrough infections in healthcare workers of an Italian university hospital: an update 3 years after the start of the vaccination campaign	
UANT WP6	Quasi-species prevalence and evolution of mutations in SARS-CoV-2 variants in European COVID- 19 cohorts	
UNIBO WP6	The gut microbiota as an early predictor of COVID-19 severity	
UNIBO WP6	Longitudinal shifts in gut microbiota during mild COVID-19 are linked to Post-Acute COVID19 Syndrome (PACS)	
INSERM WP8	Treatment strategies to avoid residents' isolation in nursing home: modelling analysis	