

# All the ECCMID studies featuring Copan products

## 24 April

### P0334 | 12:00-13:00 | Poster

Evaluation of effectiveness of flocked swabs for the detection of vaginal microorganisms.

*Victoria Shavkatovna Bazarova*

### P0728 | 12:00-13:00 | Poster

Introduction of MIC strip in the clinical bacteriology lab automation workflow.

*Matteo Lucchini*

### P0729 | 12:00-13:00 | Poster

Automatisation of EUCAST rapid AST directly from blood culture bottles procedure.

*Matteo Lucchini*

### P0741 | 12:00-13:00 | Poster

A fully automated disk diffusion test for fastidious bacteria antimicrobial susceptibility testing according to EUCAST instructions.

*Michela Paolucci*

### O0521 | 16:15 | Oral Presentation

Improvement of pre-analytical workflow in a clinical laboratory using lean principles combined with lab automation: impact of the WASP® integration in Hospital General Universitario de Albacete, Spain

*V. González*

## 25 April

### L0163 | 12:00-13:00 | Poster

Microbiome analysis from skin and buccal samples collected and stored in an inactivation medium.

*Zambonin Roberto Massimo*

### L0425 | 12:00-13:00 | Poster

Detection of SARS-CoV-2 in saliva obtained from asymptomatic individuals: comparative analysis with nasopharyngeal samples and monitoring of viral load over time.

*Ilaria Triva*

### L0426 | 12:00-13:00 | Poster

Saliva and elution medium allow enhanced sensitive detection of COVID-19 using Point-of-Care molecular platform.

*Ilaria Triva*

### P0089 | 12:00-13:00 | Poster

A non-alcohol medium for rapid and traditional nucleic acids extraction for detection of HPV in vaginal self-collected samples.

*Illari Secchi*

### P1012 | 12:00-13:00 | Poster

Implementation of artificial intelligence software for automated plates interpretation: validation of protocols and impact on a high-volume bacteriology lab.

*Simone Ambretti*

### P1020 | 12:00-13:00 | Poster

Conversion from a classic microbiology laboratory to an automated one in times of pandemic: summary of the optimised integration of WASPLab® and VITEK MS

*A. Rodrigues*

### P1021 | 12:00-13:00 | Poster

Reduced incubation time of chromogenic specific medium combined with lab automation and artificial intelligence-based software for a faster time-to-result of urine specimens.

*Arnaud Francois*



# All the ECCMID studies featuring Copan products

## 25 April

### **P1089 | 12:00-13:00 | Poster**

Performance of a rapid STI multiplex test for the detection of sexually transmitted infections in specimens from male patients

**Gerold Felician Lang**

### **P1113 | 12:00-13:00 | Poster**

Optimal vaginal self-sampling devices and non-alcohol based medium for the elution of dry self-collected samples: new approach in cervical cancer prevention.

**Narcisa Muresu**

### **P1114 | 12:00-13:00 | Poster**

Vaginal self-collection for the prevention of cervical carcinoma: the experience of the Sardinian region.

**Arcadia Del Rio**

### **P1170 | 12:00-13:00 | Poster**

Evaluation of different stool collection devices for gut microbiome analysis.

**Suzie Forrest**

### **P1220 | 12:00-13:00 | Poster**

COVID-driven increase and sustained interest in home collection for sexually transmitted infection testing: Challenges and opportunities

**Johan Melendez**

### **P1231 | 12:00-13:00 | Poster**

Oral swab sample collection and processing for tuberculosis detection among adults with cough for more than two weeks in Kampala, Uganda

**Alfred Andama**

## 26 April

### **Flash Session: Hot topics in tuberculosis 12:00-13:00**

Novel methods for oral-based tuberculosis diagnosis in HIV-positive people in a high burden setting.

**Loren Rockman**

## Online

Virological clearance profile and RNAemia in course of treatment with anti-SARS-CoV-2 monoclonal antibodies in patients diagnosed with mild-moderate COVID-19

**Bianchi Silvia**

Diagnostic performances of the Copan Colibrí TM coupled to MALDI-TOF/MS for microbial identification

**Abdessalam Cherkaoui**

