



APRIL 2026



NEWSLETTER

ONE HEALTH NEXUS: BRIDGING HUMAN, ANIMAL, AND ENVIRONMENTAL HEALTH ACROSS EUROPE"



One Health Nexus
Bridging Human, Animal, and Environmental Health Across Europe

December 8-11 2025
Patras, Greece

Keynote Speakers, Plenary Sessions, Round Tables, Oral and Poster Presentations, Experts Panel, Creative discussions, Stakeholder Dialogue, Policy Panels, Cultural nights and more!

Day 1:	Day 2:	Day 3:	Day 4:
Monday, December 8, 2025 "Preventing Human and Zoonotic Disease Transmission: A One Health Perspective"	Tuesday, December 9, 2025 "Combating Antimicrobial Resistance through Integrated Policies"	Wednesday, December 10, 2025 "Climate Change and Health: An Integrated Approach to Resilience"	Thursday, December 11, 2025 "Leveraging Digital Innovation to Advance One Health"

Co-funded by the European Union Grant Agreement Nr 101233407

april ap

MARCH

APRIL

MARCO

NEWSLETTER



WHAT'S NEW?

As part of its ongoing dissemination and capacity-building activities, the ONE-Bridge consortium is preparing two additional **online workshops** to further expand the reach and practical application of the One Health approach. The consortium is organizing two upcoming online workshops addressing key One Health challenges:

The consortium is organizing two upcoming online workshops addressing key One Health challenges:

1) “Climate Change & One Health: Educational Scenarios and School-Based Actions.”

Date: Tuesday, 25 May 2026

Time: 10:00–13:00 CET

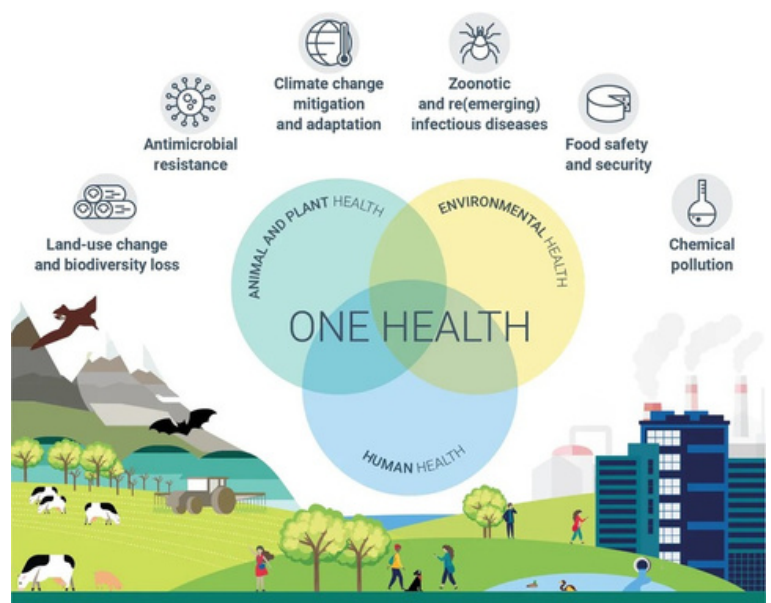


Figure: ECDC “One Health”

2) Aerobiology in a Changing Climate: Airborne Biological Particles, Exposure, and Health Impacts.

Date: Wednesday, 27 May 2026

Time: 10:00–13:00 CET

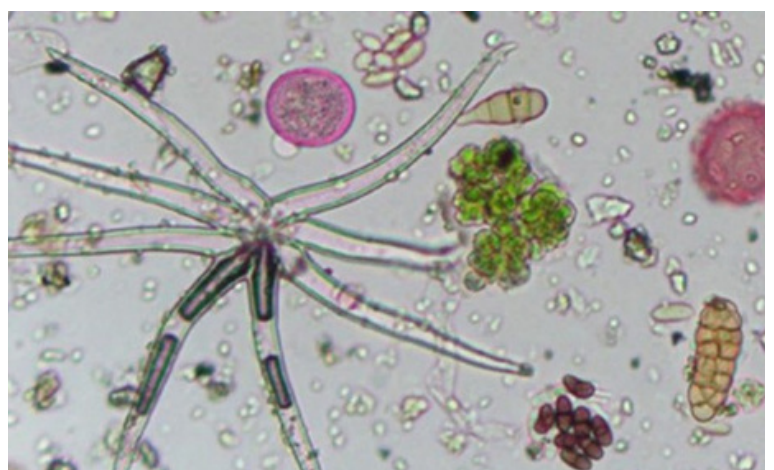


Figure: Biosense Institute : <https://biosens.rs/en/themes/aerobiology-and-palynology>

These webinars aim to engage both educational and scientific audiences, fostering interdisciplinary understanding and promoting the integration of One Health principles across sectors.

UPCOMING SCIENTIFIC PARTICIPATION

The CNRS logo is displayed in white lowercase letters on a dark blue circular background.

The **CNRS** team of the **ONE-Bridge** project will participate in the **EuroBiofilms 2026 Conference**, taking place in Guimarães, Portugal, from 17 to 20 June 2026.

This conference brings together researchers, clinicians, and industry experts working on biofilms and related fields, providing a valuable opportunity to:

- connect with the wider scientific community,
- exchange knowledge and ideas,
- and explore potential directions for follow-up activities beyond ONE-Bridge.



2026
EUROBIOFILMS
INTERNATIONAL
CONGRESS

GUIMARÃES
PALÁCIO VILA FLOR
17TH-20TH JUNE 2026

Participation in EuroBiofilms 2026 is also expected to contribute to the project's long-term sustainability, fostering new collaborations, enhancing visibility, and strengthening future synergies within the One Health framework.

ONE-BRIDGE BLOG PLATFORM

The ONE-Bridge blog platform now serves as an open space for discussion and exchange on key One Health topics, including disease transmission, antimicrobial resistance, climate change, and digital innovation.

Through its thematic sections, the platform:

- supports reflection and scientific dialogue,
- facilitates communication of project updates and activities,
- and encourages participation and networking within the ONE-Bridge community.

Visit the blog: <https://one-bridge.iwaterfood.gr/category/blog/>



[ABOUT](#) [WORKSHOPS](#) [CONFERENCE](#) [SCIENTIFIC BOARD](#) [PARTNERS](#) [NEWSLETTER](#) [BLOG](#) [CONTACT](#)

Blog

Preventing Human and Zoonotic Disease Transmission: A One Health Perspective

Understanding and preventing disease transmission requires us to look beyond traditional boundaries. This discussion explores how human, animal, and environmental health are deeply interconnected, highlighting the need for collaborative approaches that strengthen prevention, preparedness, and response. By bringing together diverse perspectives, the session aims to inspire participants to rethink health protection through the lens of One Health.

[Join the discussion >](#)

Combating Antimicrobial Resistance through Integrated Policies

Antimicrobial resistance is one of the most pressing challenges of our time, affecting healthcare, food systems, animal health, and the environment alike. This discussion focuses on the urgent need for integrated policies that connect sectors, disciplines, and decision-makers in a common effort. Participants will be invited to reflect on how coordinated action can help safeguard the effectiveness of treatments and shape a healthier, more resilient future.

[Join the discussion >](#)

Climate Crisis, Public and Environmental Health: An Integrated Approach to Resilience