



# International Congress on One Health

France, Saint-Quay Portieux | 3-4-5 June 2026

*Field crossing to accelerate the One Health Transition*

The ONE H Congress 2026 is a global scientific forum dedicated to advancing the One Health approach through interdisciplinary collaboration. It brings together researchers, experts, and practitioners from human, animal, and environmental health sectors to address complex health challenges at the interface of ecosystems, species, and societies.

Building on the foundation laid by the inaugural 2024 edition, the 2026 Congress will focus on translating the One Health concept into concrete action. The goal is to accelerate a meaningful One Health transition through evidence-based strategies, cross-sectoral innovation, and scientific collaboration. We look forward to insightful debate on the practical implementation of One Health.

Whether you're engaged in research, policy, or field implementation, this congress represents a not-to-be-missed opportunity to shape the future of One Health.

*Dr. Nicolas Rose*  
Chair, Scientific Committee  
ONE H Congress 2026

[www.onehcongress.org](http://www.onehcongress.org)



## Scientific Committee

Chair: Nicolas ROSE, ANSES

Members:

Serge MORAND, Montpellier University

Bruno LINA, University of Lyon 1

Mouna ABED-ZAHAR, LABOCEA

Stéphanie DESVAULT, The French Biodiversity Agency (OFB)

Sibylle BERNARD-STOECKLIN, Santé Publique France (SPF)

Florence AYRAL, VetAgroSup Lyon

Anne-Françoise BERTHON, ANSES

Michel SAMSON, IRSET INSERM-Université de Rennes

Secretariat: Claudie LE MEUR BOURDON, INNOZH

Join our mailing list  
for all the latest info



## A congress rooted in Brittany, on the shores of Côtes-d'Armor

Set on the stunning shores of Saint-Quay-Portrieux in Brittany, where rugged cliffs meet the open sea, OneH Congress offers more than a scientific gathering — it's an experience rooted in nature, innovation, and authentic connections.

## Scientific Committee



Lyon 1



AU SERVICE DU VIVANT



# Preliminary Programme

This edition will provide a platform for researchers and professionals to explore and critically assess key dimensions of the One Health agenda:

## Field crossing to accelerate the One Health Transition

Intro

### Operational Structuring of One Health Systems

#### Round table discussion

Examination of governance frameworks, institutional partnerships, and coordination mechanisms among One Health stakeholders.

1

### Impacts of Environmental Change on One Health Dynamics

#### Keynote by Hélène SOUBELET (France)

Analysis of how climate change, biodiversity loss, and habitat disruption influence the emergence and spread of infectious, vector-borne, and foodborne diseases.

2

### Integrated Surveillance and One Health Indicators

#### Keynote by Marion KOOPMANS (The Netherlands)

Development and evaluation of surveillance systems and metrics to track One Health outcomes and guide public policy.

3

### One Health solutions and success stories

#### Regular session

Presentation of successful One Health stories and solutions in the field of infectious diseases, vector-borne diseases, foodborne diseases...

4

### New tools and new integrated data to meet One Health challenges -

#### Keynote by Amélie DESVARS-LARRIVE (Austria)

Presentation of novel methods for cross-sectoral data collection, management, and analysis to enhance risk modeling and decision support.

5

### Implementing the One Health Transition : Socioeconomic and Research Perspectives

#### Keynote speaker - to be confirmed

Contributions from the social sciences to identify and address barriers to the adoption and scaling of One Health approaches.

## Schedule, abstracts, and updates

**INNOZH**

2 Rue Jean Rostand,  
22440 Ploufragan, FRANCE

onehcongress@innozh.fr  
+33 2 96 76 61 61



@one-h-international-congress-on-one-health

[www.onehcongress.org](http://www.onehcongress.org)



Event organizers



**INNOZH**

Le Service du Santé  
à la Sécurité Sociale  
Labocéa

Institutional Partners



Côtes d'Armor  
le Département

