ESGVM upcoming events in the area of One Health

One of the remits of the ESCMID Study Group for Veterinary Microbiology (ESGVM) is to promote One Health by facilitating joint research and training collaborations between human and veterinary microbiologists within areas of common interests (e.g. zoonoses and antimicrobial resistance). Here is a list of the upcoming events organized by ESGVM that may be relevant to the ESCMID delegates interested in One Health.

ESGVM organized several One Health events at 29th ECCMID

**Saturday 13 April, 10.00-12.00, Hall I** - 2-hour Educational workshop (EW014): Zoonotic species identification with MALDI-TOF MS (ESGVM, ESGMD, ESGPHM)

**Sunday 14 April, 13.30-14.30, hall G** - 1-hour Symposium (SY091): “You can teach an old dog a new trick”: rethinking the zoonotic potential of well-known bacteria (ESGEM, ESGVM)

**Monday 15 April, 08.45-10.45, hall H** - 2-hour Symposium (SY132): Hot topics in Hepatitis A-E (ESGPHM, ESGVH, ESGIB, EFWISG, ESGVM)

**Tuesday 16 April, 13.30-15.30, hall E** - 2-hour Symposium (SY212): Bacterial resistance: evolution, plasmids and fitness (ESGS, EFWISG, ESGVM)

**Tuesday 16 April, 8.00-10.00, Room G106/107** - ESGVM Business meeting

2nd ICOHAR, 16 – 18 April 2019, Utrecht, the Netherlands ([icohar2019.org](http://icohar2019.org))

This conference organized by ESGVM and supported by ESCMID brings together representatives from all relevant sectors to share research and education strategies for understanding and reducing the risks of AMR at the interphase between humans, animals and the environment. The programme does not only focus on zoonotic transfer of AMR but also on the numerous AMR-related challenges shared by clinicians, clinical microbiologists, infectious disease specialists and researchers.

Onsite registration: €250 for one day and €500 for the entire conference


ESGVM is involved in the organization of the 1st Conference of the European College of Veterinary Microbiology (ECVM), which provides training and certification of veterinarians in Veterinary Microbiology in Europe.