



VETBIONET

Veterinary Biocontained facility Network for excellence in animal infectiology research and experimentation

AIM: VetBioNet seeks to strengthen European capacity and competence to meet the challenges of emerging infectious diseases by establishing a comprehensive network of European BSL3 infrastructures, international organizations and industries.

VetBioNet is dedicated to advance research on epizootic and zoonotic diseases and to promote technological developments.

Specific objectives:

- Promote and facilitate Transnational Access to VetBioNet Infrastructure resources.
- Promote scientific and technological development.
- Enhance the preparedness of the major European BSL3 research infrastructures to accelerate the respond to (re)emerging epizootic and zoonotic threats.
- Harmonise best practices and promote the use of global standards in European BSL3 infrastructures.
- Ensure high ethical standards and clarify the social impact of VetBioNet activities.
- Develop and implement a sustainability plan for offering services beyond the project length.
- Carry out joint research activities to improve scientific and technological standards of services provided by the network infrastructure.

Permanent Call for TransNational Access (2018-2020): **Submit a proposal!**

Selected proposals will have free access to one or even several facilities among the 21 VetBioNet Partners' infrastructures, including BSL3 animal experimental facilities and laboratories, technological platforms, and sample collections (see <http://www.vetbionet.eu/calls/>)

CONSORTIUM: VetBioNet gathers 28 partners from 12 countries across Europe, Africa, and Oceania:



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 731014.

www.vetbionet.eu