







VETBIONET

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

Deliverable D24.1

Quantity of access provided over the duration of the project to PIWET-MFB

Due date of deliverable: M72 Actual submission date: M72

Start date of the project: March 1st, 2017 **Duration:** 72 months

Organisation name of lead contractor: PIWET

Revision: V1

Dissemination level							
Public		X					
Confidential, only for members of the consortium (including Commission Services)							
Classified, as referred to 2001/844/EC	in Commission Decision						

TNA Provided

Name of the TNA project	Name of TNA user	Organisation of TNA user	Country of TNA user	Installation from the RI	Start date	End date	Number of units of access provided		
No TNA was provided by the PIWet-MFB installation during the project.									

Summary

A description of services offered under the VetBioNet TNA call at the PIWet-MFB installation was provided and published on the VetBioNet website. Based on this information, one applicant showed interest to perform animal experiments related to Mycoplasma bovis and M. mycoides infection in cattle. However, the TNA application was ultimately rejected by the VetBioNet User Selection Panel in 2018.

At a later stage, two additional TNA requests were received. The first one consisted in a request to perform animal experiments involving inoculation with Mycobacterium tuberculosis complex and the second one in a request to conduct an experiment with the use of a vaccine in pigs against A. pleuropneumoniae based on a GMO. However, due to a lack of human resources during the Covid-19 crisis, and high pressure on laboratory use because of major epizootic outbreaks (ASF, avian influenza) in Poland, the requested services could not be provided.