**Request on sample analysis at the EURL for CSF**

Contact details of the laboratory:

Institution:

Contact person:

Address:

Phone number:

Email address:

Reason for sample analysis (e.g. surveillance or clinical signs). Please tick as appropriate:

* Surveillance
* Suspicion (clinical signs)

Information on the animals:

* Description of the farm (e.g. backyard farm or farm with high hygiene standards)

* Do the animals show any clinical signs (if yes, please specify in detail)?
* Do the animals have any contact to ruminants (if yes, please specify in detail)?

Information on the samples. Please tick as appropriate:

* Date of sampling:
* Samples were collected from: domestic pig

 wild boar

 ruminants of the same farm

* Sample matrix (e.g. serum, organ, EDTA):
* Number of samples:
* Amount of each sample:

Information on sample treatment and analysis **before shipment**:

* Was the sample complement inactivated (e.g. incubation at 56°C for 30 min)?
* Was the sample analyzed in the methods listed below? Please tick as appropriate:

|  |  |  |
| --- | --- | --- |
| Method | Yes | No |
| CSFV specific RT-PCR |  |  |
| Panpesti specific RT-PCR |  |  |
| CSFV antigen ELISA |  |  |
| CSFV antibody ELISA |  |  |
| CSFV specific VNT |  |  |
| VNT using ruminant pestiviruses |  |  |

Please provide us further details on the test results, if any of the listed methods above were applied.

After including all requested information, please send the document to the EURL for CSF via e-mail: csf.eurl@tiho-hannover.de