

Research infrastructure for the control of animal and zoonotic emerging infectious diseases through in vivo investigation.

EXPERIMENTAL STATION OF THE PLOUFRAGAN-PLOUZANE-NIORT LABORATORY



Plouzané-Niort (SE-PPN) is dedicated to in vivo exploration of pathologies of animal species of agronomic interest.

The SE-PPN acommodates experimental infections requiring biological safety level 2 or 3 in a wide variety of animals of defined health status (poultry, rabbits, pigs, fresh and seawater fish).

The poultry, rabbit and pig facilities are located on the Saint Brieuc Armor Technopole site (Ploufragan, Côte d'Armor) and those dedicated to freshwater and seawater fish within the Brest Iroise Technopôle (Plouzané, Finistère).

SE-PPN supports the work of 8 research units in epidemiology, animal welfare, microbiology and infectiology, holding 17 national and 5 international (World Organization for Animal Health - OIE, European Union) reference laboratory mandates.

SE-PPN is certified to carry out analyses (ISO 17025) and organize interlaboratory proficiency tests (ISO 17043).

To national and international partners from public and private sectors, SE-PPN provides the know-how of its experienced and welltrained staff and access to its pathogen collection as well as strong expertise in obtening approval from the French Ministry of Research to carry out animal experiments.

Site de Ploufragan : 41 rue de Beaucemaine BP53, 22 440 Ploufragan

> Site de Plouzané : Unité VIMEP Technopôle Brest Iroise, Site Ifremer, 29 280 Plouzané

> > www.anses.fr













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Multi-species facilities for your R&D activities in animal health



In vivo study of farm animal pathologies

- Infectious challenges (viruses, bacteria, parasites) on farm animals (fish, rabbits, poultry, pigs, etc.) with appropriate inoculation methods (injection, bath, etc.).
- Testing of preventive / curative strategies (vaccines, probiotics, genetic selection, etc.).
- **Exposure of fish to stress,** chemical or physical pollutants, environmental variations (climate change), combination of stress.
- Pathology and food safety in poultry and pig productions.

Models of interest in animal health and food safety



Influenza, Clostridium spp, E. coli., Salmonellosis and colonization by Salmonella,



Influenza, African swine fever; Porcine reproductive and respiratory syndrome E. coli., Salmonellosis and colonization by Salmonella, Yersinia...



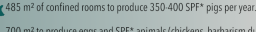
viral and bacterial diseases of freshwater/marine fish

dissemination of genes encoding resistance to antimicrobials.

Breeding capacities...:



8 ponds of 15 m3 coupled with a nursery room (SPF* rainbow trout)



700 m² to produce eggs and SPF* animals (chickens, barbarism ducks, turkeys). 45,000 embryonated eggs produced per year

*: Specific Pathogen Free

Coupled with experimental facilities:

6 experimental rooms supplied with fresh or seawater (open circuit, optional thermoregulation) Testing possible in 10-litre aguariums up to 300-litre tanks on various species (rainbow trout, sea bass, sea bream, turbot, meager, common carp or koi, perch, pike, medaka, etc.).

18 BSL2 and BSL3 animal houses with a total area of 750 m² to answer research questions relating to all physiological stages.

1250 m² of confined rooms (800 m² in BSL2 and 250 m² in BSL3) adapted to multi-species (chicken, hen, duck, turkey, rabbit) and about fifteen insulators for poultry.

Environmental safety through sterilization / ozonation of all liquid effluents.

Know-how coupled with a wide range of resources:

- Viral and bacterial productions (strain collections)
- Infection monitoring (cultures, PCR, sequencing, etc.)
- Innate and specific immune responses (hematology, RNAseq, cytometry, etc.)
- Microbiotes









