


**ASFaVIP**

 African Swine Fever  
attenuated live  
Vaccines In Pigs

## African Swine Fever attenuated live Vaccines In Pigs — ASFaVIP

### What is ASFaVIP?

African swine fever (ASF) is a serious and globally significant viral disease affecting both domestic and wild pig populations, for which there are currently no therapeutic or preventive measures available. While traditional control methods are effective in conventional domestic pig housing systems, they are less effective in wild populations.

Therefore, the development of a vaccine is of great importance. Vaccination could be particularly beneficial for wild boar populations in Europe and endangered pig species worldwide, contributing to biodiversity preservation. Notable progress has been made with oral vaccines, such as those used in controlling classical swine fever.



The EU-funded international cooperation project, ASFaVIP (African Swine Fever Attenuated Live Vaccines in Pigs), aims to develop a vaccine appropriate for the European market, suitable for oral administration to wild boar populations and parenteral delivery to domestic pigs.

The project also seeks to improve understanding of immune response mechanisms and to explore the influence of genetic factors associated with ASF viruses and host species.

### Meet the Consortium Members



Friedrich - Loeffler - Institut

[Website](#)


Wageningen University &amp; Research

[Website](#)


Sciensano

[Website](#)


Universidad de Castilla - La Mancha (UCLM)

[Website](#)


Helmholtz-Zentrum für Umweltforschung GmbH - UFZ

[Website](#)


International Alliance for Biological Standardization (IABS) - Europe

[Website](#)

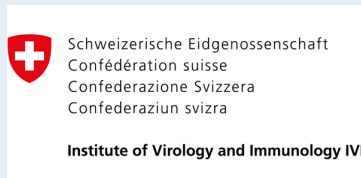

Büro Wildvet

[Website](#)


BIOR

[Website](#)

### Associate Partners



Institute of Virology and Immunology (IVI)

[Website](#)


Zoetis

[Website](#)

To learn more, follow our research and explore the available resources, go to the ASFaVIP project website.

[ASFaVIP Website](#)

### Latest news on LinkedIn



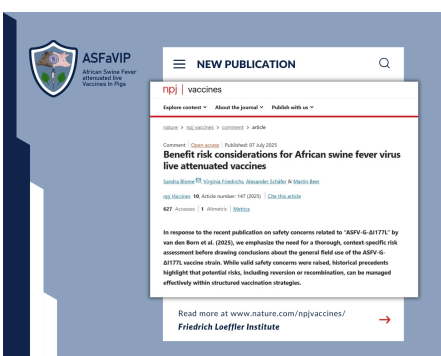
Inside ASFaVIP: Meet the Friedrich-Loeffler-Institut (FLI) Team

The Friedrich-Loeffler-Institut (FLI) is the German Federal Research Institute for Animal Health, specializing in farm animal health, welfare, and zoonosis prevention...

[Read more](#)


Partner highlight: IREC and the SaBio Research Group – contributing to ASFaVIP

The Instituto de Investigación en Recursos Cinegéticos (IREC) was established on February 24, 1999 through a specific agreement between the Spanish National Research Council (@CSIC)...

[Read more](#)


New article on Live Attenuated Vaccines for African Swine Fever (ASF)

Our partner Friedrich-Loeffler-Institut Federal Research Institute for Animal Health, including Sandra Blome, Virginia Friedrichs...

[Read more](#)

**ASFaVIP**

 African Swine Fever  
attenuated live  
Vaccines In Pigs

 Friedrich-Loeffler-Institut  
Südufer 10  
17493 Greifswald - Insel Riems

To unsubscribe to this newsletter, [click here](#)

ASFaVIP has received funding from the European Union's Horizon Europe research and innovation program under grant agreement No 101136676. It was funded within work program topic HORIZON-CL6-2023-FARM2FORK-01-5.

