

# EPiVINE

Understanding the epigenetic regulation to fight viral infections

1

To define individuals' personal epigenetic profiles

2

To assess how this epigenetic profile impacts innate and adaptive immunity to infection and vaccination

3

To analyse epigenetic control mechanisms in HIV and SARS-CoV-2 infections

4

To provide insights into how these processes define the further disease course

5

To determine if the epigenetic processes could serve as targets for novel therapeutic interventions

Our goals

# The project in numbers

7M

euros of  
funding

+25

researchers  
in the team

5

countries  
involved

5

years  
duration

## Who we are

**IrsiCaixa**

Institut de Recerca de la Sida



**Karolinska  
Institutet**



**I.R.C.C.S. Ospedale  
San Raffaele**



**UNIVERSITÄT  
DES  
SAARLANDES**



**omniscopie**

**IRTA**



**CReSA**

Centre de Recerca  
en Sanitat Animal

## Find us



[epivinf.eu](http://epivinf.eu)



[@epivinf](https://twitter.com/epivinf)



This project has received funding from the European Union's Horizon Europe research and innovation programme under grant agreement No 101057548