

# TRANSVAC

TRANSVAC2: Improving and accelerating vaccine development in Europe

OPEN CALL

## TRANSVAC Vaccine Development Services

Submit your application for TNA services now

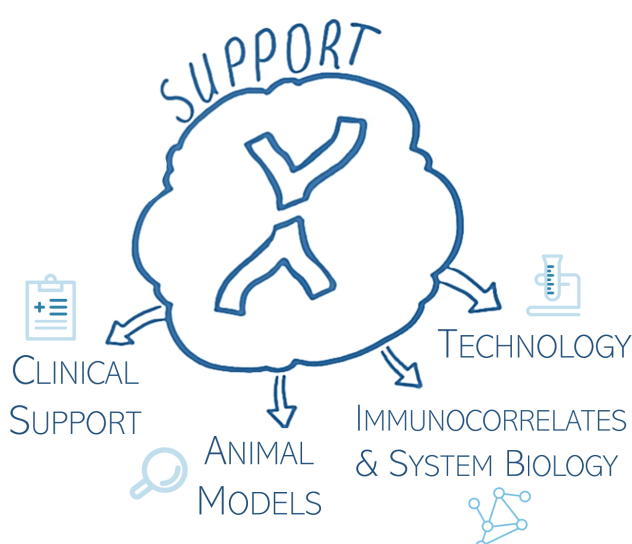
[TRANSVAC2](#) project offers high-quality technical services to support the development of prophylactic and therapeutic vaccines for both human and animal use.

These services are not restricted to **any disease** in particular.

**Services will be offered free of charge**, with few exceptions!

**Academic and non-academic** research groups, SMEs and industries can apply but only to service infrastructures outside their own country.

[Check out TRANSVAC services >>>](#)



Apply [here](#) until **December 15th, 2019**

erinha

European Research Infrastructure on Highly Pathogenic Agents

New partnership with ERINHA-Advance allows TRANSVAC users to apply with projects studying highly infectious pathogens.

The first TNA Call to ERINHA's full catalogue of services, including access to cutting-edge high-containment facilities was also launched on October 15<sup>th</sup>, 2019. The following **pathogens are prioritized** within this call: Ebola virus, Marburg virus, Lassa virus, Crimean-Congo Hemorrhagic Fever virus and Nipah virus.

**Applicants with interest in highly pathogenic agents and vaccine development are encouraged to apply to both calls.** [More info >>>](#)

## TRANSVAC Training Modules

OPEN CALL

Submit your application for TRANSVAC Courses now

### [M4 Validity and translational aspects of animal models in vaccine research](#)

In brief: This course is designed to critically discuss the design of animal studies: choice of animal models, presentation of less frequently used animal species, animal numbers and the extrapolation of results to humans.

**Where?** [Wageningen University](#), The Netherlands

**When?** 12-13 March 2020



Apply [here](#) until **November 15th, 2019**

### [M6 Cytometry by time of flight CyTOF](#)

In brief: Cytometry by time of flight (CyTOF) or mass cytometry allows the simultaneous detection of multiple phenotypic markers at the single cell level. You can learn a theory and practice of mass-cytometry applied to assessing the immune response in human and animal models.

**Where?** [CEA](#), France

**When?** 4-5 March 2020

### [M8 In vivo Imaging](#)

To be introduced to multimodal in vivo imaging from the basic principles including basics in biophysics, methodologies for in vivo imaging, to image analysis and biological interpretation of the results.

**Where?** [CEA](#), France

**When?** 2-4 March 2020

Visit [transvac.org](http://transvac.org)! Get updates on open calls, services and training opportunities, [subscribe to TRANSVAC mailing list](#) or follow European Vaccine Initiative on



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The Vaccine Development Department at SSI is responsible for a wide range of tasks including development of manufacturing processes for new biological products and adjuvants; formulation and analysis development, and manufacturing of products for clinical trials. For more details visit: [Vaccine Development Department](#) and [Vaccine Adjuvant research](#)

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