



TRANSVAC

TRANSVAC2: IMPROVING AND ACCELERATING
VACCINE DEVELOPMENT IN EUROPE

NEWSLETTER

TNA Vaccine Development Services

OPEN CALL: Submit your application now!

TRANSVAC2 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 April 15th, 2020

Training Modules

OPEN CALL: Submit your application now!

TRANSVAC2 offers technical and theoretical training at leading European centres on Vaccine R&D. The following modules are open for applications:

M13 Systems Biology of Vaccinology

In brief: Systems biology approaches in immunology & vaccine studies, as well as transcriptomic data and correlation analysis.

June 25- 26th, 2020 at University of Siena, Siena, IT

M14 Regulatory aspects of vaccine development

In brief: Introduction of participants to planning a vaccine's regulatory strategy with emphasis on the early phases of development.

June 11- 12th, 2020 at EATRIS, Amesterdam, NL

Apply [here](#) until March 15th, 2020

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Workshop: Follow-up of
physiology and
pathology by telemetry
in animal science

Partners in Focus:
Instruct and Helmholtz
Centre for Infection
Research (HZI)

Partners in Focus

HZI HELMHOLTZ Zentrum für Infektionsforschung

Helmholtz Centre for Infection Research is a member of the Helmholtz Association, dedicated to rise to the societal challenges of infectious diseases by investigating their fundamental mechanisms of pathogenesis. In TRANSVAC, HZI provides expertise and technologies for adjuvants and the preclinical validation of vaccine technologies and candidates in murine systems.



Instruct is a distributed European research infrastructure in structural biology, making high-end technologies and methods available to researchers. In TRANSVAC2, through its centres Instruct-IT and Instruct-UK, Instruct-ERIC, Instruct provides the expertise and the technology for performing specific structural biology studies that have a key role in vaccinology: Structural analysis of vaccine antigens.

Upcoming Workshops:

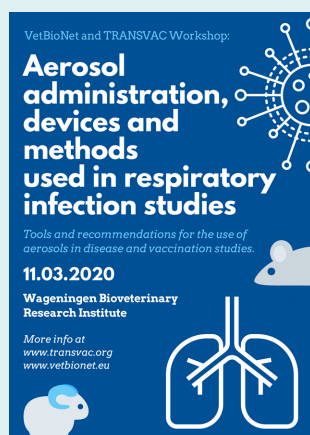
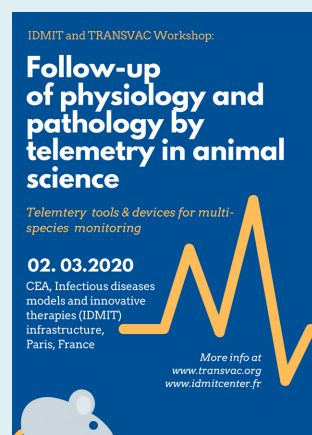
Follow-up of physiology and pathology by telemetry in animal science

IDMIT & TRANSVAC2 Workshop

March 2nd, 2020

CEA, Infectious diseases models and innovative therapies (IDMIT) infrastructure, FR

Apply until 28th February



Aerosol administration, devices and methods used in respiratory infection studies

VetBioNet & TRANSVAC2 Workshop

Animal models used for the study of respiratory infections, and the application of respiratory mucosal vaccination rely on the proper administration of aerosols. In this workshop experts on aerosol administration and users of aerosol administration in laboratory animals and large animals will discuss methods and devices for aerosol application and the characterization of aerosols.

March 11th, 2020

Wageningen Bioveterinary Research Institute, NL

Apply until 1st March

More info [here](#). Register by sending an email to transvacinfo@euvaccine.eu



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