

# 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 August 5th, 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:

### **M1 Clinical vaccine development and biomanufacturing**

**In brief:** Overview of GMP manufacture and small to large scale manufacture, vaccine clinical development, importance of clinical trial design, immunomonitoring, statistical and ethical considerations.

22-25 September 2020 at University of Oxford, Oxford, UK

### **M2 Human and Veterinary Vaccinology**

**In brief:** Overview of vaccine deployment principles for human and animal diseases, and the One Health approach.

26-30 October 2020 at University of Oxford, Oxford, UK

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

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Partners in Focus:  
ECRIN and Fraunhofer  
IME

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ERINHA COVID-19 TNA  
call: Free-of-charge  
access to high  
containment facilities  
and expertise

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Webinar: Flanders  
Vaccine COVID-19  
webinar series

# Partners in Focus



The European Clinical Research Infrastructure Network (ECRIN) is a sustainable, not-for-profit, distributed infrastructure with the legal status of a European Research Infrastructure Consortium (ERIC). In **TRANSVAC2**, ECRIN provides consultancy services for vaccines clinical trials development, namely all necessary information regarding the regulatory and ethical requirements for a specific clinical trial ([see Clinical Trial Support](#)).

## Upcoming Events:

### ERINHA COVID-19 TNA call

Explore opportunities for access to high containment facilities.

European Research Infrastructure on Highly Pathogenic Agents (ERINHA) launched a special **SARS-Cov-2/COVID-19** call for free of charge Transnational Access to cutting-edge high containment and complementary facilities, focusing on the following scientific sections:

- 1: Diagnosis tools & Immunological Tests
- 2: Therapeutics
- 3: Vaccine
- 4: Process development
- 5: Other Tools & Methods

Apply [here](#) until June 22th for priority access!

You can apply for both TRANSVAC and ERINHA calls, complementing the services for your COVID19 project!



Fraunhofer Institute for Molecular Biology and Applied Ecology IME has more than 20 years of experience in the production of pharmaceutically relevant proteins of different types, covering vaccine candidates, cytokines, antibody fragments and full-length antibodies. Within **TRANSVAC2**, Fraunhofer IME offers [expression platforms \(TNA1\)](#), [single compound analysis](#), [SPR-analytics \(TNA3\)](#), and [GLP production services \(TNA4\)](#).

### Flanders Vaccine COVID-19 webinar series

June 18th & 25th 2020

Science based solutions to control the COVID-19 crisis:

**Webinar 1:** Pre-clinical & clinical research for an unknown virus (June 18 at 17:00 CEST)  
Deadline registration on 16/06/2020

**Webinar 2:** COVID-19: Prevention and Cure (June 25 at 17:00 CEST)  
Deadline registration on 23/06/2020

More info and registration [here](#)

