

TRANSVAC

TRANSVAC2: IMPROVING AND ACCELERATING
VACCINE DEVELOPMENT IN EUROPE

NEWSLETTER

Vaccine R&D Services: Don't miss it!

OPEN CALL: Secure TRANSVAC2 support to boost the development of your vaccine candidate!

TRANSVAC2 offers high-quality technical services and expertise to support the development of prophylactic and therapeutic vaccines for both **human** and **animal** use. These services are not restricted to **any disease** and will be offered **free of charge**, with few exceptions! **Academic and non-academic research groups**, SMEs and industries can apply! **Seize the opportunity!**

[Check TRANSVAC services >>>](#)

Apply [here](#) by January 15th, 2022

Services in focus

These and more services available across vaccine R&D pipeline!



New!
[Luminex potency assay for cytokine/chemokine responses in human blood](#)



[In vivo kinetics assessment & biodistribution profile](#)

[Longitudinal statistical analysis](#)



[Expression of antigens in Adenovirus and MVA vectors](#)

[Pre-GMP grade MVA vector\(s\) expressing antigen\(s\) of interest](#)

TRANSVAC "in action":

Check how TRANSVAC2 is supporting vaccine R&D research:

Vaccines 2021

Immune Responses to Pandemic H1N1 Influenza Virus Infection in Pigs Vaccinated with a Conserved Hemagglutinin HA1 Peptide Adjuvanted with CAF[®]01 or CDA/ α GalCerMPEG

Pharmaceuticals 2021

Functionalizing Ferritin Nanoparticles for Vaccine Development

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Services in focus: Check out all support available

TRANSVAC2

"in action":

Studies supported by TRANSVAC2

Open call for Training modules in vaccinology!

ESACT Meeting 2022:

Lisbon, June 26-29, 2022

RI community: CatRIS

Portal, its future and exploitable results

Vaccinology Training

OPEN CALL: Further your skills with training modules M3, M5 and M14!

TRANSVAC2 partners offer **free** training courses on a wide-range of vaccine R&D related topics.

M3: Adjuvants and Vaccine Formulations, VFI

21-24 March 2022 in Geneva, Switzerland

Led by **VFI (Vaccine Formulation Institute)** this course is organized in collaboration with the COST Action “ENOVA – the European Network of Vaccine Adjuvants” and CEPI (Coalition for Epidemic Preparedness Innovations).

Applications can be submitted via [TRANSVAC2](#) or [ENOVA](#), following their respective application rules.

M5: Statistics of vaccine evaluation, BPRC

28 March - 1 April 2022 in Rijswijk, The Netherlands

M14: Regulatory aspects of vaccine development, EATRIS

21-24 March 2022 in Amsterdam, The Netherlands

Apply [here](#) by December 15th, 2021

Events

European Society for Animal Cell Technology: ESACT Meeting 2022

Lisbon, June 26-29, 2022

Registration and call for abstracts is now open at www.esact2022.com.

“Advanced cell technologies: making proteins, cell and gene therapies a reality” is the moto. Speakers who lead the field combined with a unique vendor exhibit and workshops will create a great atmosphere to exchange ideas.

**Details on ESACT Meeting
2022 and abstract
submission>>**



RI community: CatRIS Portal, its future and exploitable results



CatRIS is an open, trusted, and user-friendly portal to a harmonised and aggregated catalogue of services and resources provided by Research Infrastructures (RI), Core Facilities (CF) and Shared Scientific Resources (SSR) across Europe. **The catalogue has over 600 services from more than 130 service providers from most fields of research.**

CatRIS team is looking forward to new opportunities, aiming to make CatRIS a sustainable resource for the RI community and the European Research Area. CatRIS Portal is still operational, welcoming service providers to onboard their services.

[Learn about CatRIS main outcomes, exploitable results and future scenarios in CatRIS Outlook!](#)



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Thank you for subscribing to our mailing list. If you have any questions or would like to unsubscribe contact us at transvacinfo@euvaccine.eu.

TRANSVAC2 project is coordinated by European Vaccine Initiative (EVI)