



<b>Algemene gegevens</b>	
TKI-Nummer	AF-EU-17025
Titel	TRANSVAC2 (2017)
Topsector (A&F of T&U)	A&F
Projectleider (onderzoek)	Norbert Stockhofe
Werkelijke startdatum	01-April-2017
Werkelijke einddatum	31-Maart-2022
Korte omschrijving inhoud	The EU strives to accelerate the process of vaccine development by supporting the accessibility of important, specific infrastructures for research, academia and industry. Transvac2 is a collaboration-based infrastructure programme bringing together Europe's leading vaccine research institutes. It unites and strengthens existing European and national vaccine development programmes. It covers in a one-health approach the veterinary vaccine development field and also human vaccine development. This infrastructure programme consists of three pillars, i.e a) research activities in the partner institutes to increase competencies and knowledge on specific aspects in the vaccine development course, b) network activities to strengthen collaboration and harmonization between approaches and systems and c) transnational access, where the use of the infrastructure and the collaboration between programme partners and external research groups seeking specific expertise is facilitated. Wageningen Bioveterinary Research contributes with the specific knowledge in one-health problems and its unique facilities for studies on vaccine safety, immunogenicity and efficacy in farm animals and the extended expertise in farm animal pathology and immunology in this programme.

<b>uitvoerende partijen</b>	
betrokken kennisinstellingen	WBVR
overige partijen	16 EU partner institutions

<b>Planning en voortgang</b>	
Loopt het project volgens planning? Indien er wijzigingen zijn t.o.v. de plannen, geef hierop een toelichting. Indien er knelpunten zijn, geef hiervan een korte beschrijving	Yes, but the initial phase was delayed due to financial uncertainty in regard to the grant of 2017 co-finance support until November 2017.

<b>Highlights</b>
The infrastructure call was launched and discussions for the preparation of studies using the infrastructure of WBVR were led with Spanish groups in regard to new vaccines for relevant notifiable diseases for sheep and cattle. Preparation were started for the research cooperation on the studies on vaccination of young pigs with new vaccine/adjuvant compositions.

<b>Aantal opgeleverde producten</b>					
Wetenschappelijke artikelen	Rapporten	Artikelen in vakbladen	Inleidingen/ workshops/ invited lectures	Aangevraagde octrooien /first filings	Spin-offs
0	0	0	0	0	0

Verwacht u het komende jaar een octrooiaanvraag?	nee
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**Bijlage: Titels van de producten of een link naar de producten op een openbare website**

Link naar samenvatting Kennis Online:

*Omdat het vanwege inzet van vrij vallend budget vanwege klasritmewijzing bij andere PPS-en slechts om de financiering van 1 jaar gaat is er geen info op KennisOnline geplaatst.*