Development of Robust and Innovative Vaccine Effectiveness (DRIVE)

First published: 22/05/2019 Last updated: 08/05/2020



Network identification

PURI

https://redirect.ema.europa.eu/resource/35229

Network ID

35229

Network countries

Belgium

European Union

Finland

France

Italy

Netherlands

Spain

United Kingdom

Network website

https://www.drive-eu.org

ENCePP partner

Yes

Network description

DRIVE (Development of Robust and Innovative Vaccines Effectiveness) is a public private partnership that aims to advance European cooperation in influenza vaccine effectiveness studies. Its partners include public health institutions, universities, small and medium-sized enterprises, vaccine manufacturers, and patient organizations. DRIVE was formed in July 2017

and aims to establish a sufficiently sized network to generate robust,high quality,brand-specific effectiveness estimates for all influenza vaccines used in the EU each season. The data generated through DRIVE is expected to increase the understanding of influenza vaccine effectiveness,lead to enhanced monitoring of influenza vaccine performance by public health institutes and allow manufacturers to fulfil the requirements of the European Medicines Agency (EMA). DRIVE also aims to develop a sustainable and transparent governance model for public private partnerships.

Network details

Network primary therapeutic area:

- Immunological products and vaccines
- Infectious diseases

Network funding:

- Pharmaceutical company and other private sector
- EU institutional research programme

Contact

Mónica Vázquez-Moreno

vazquez_monmor@gva.es <u>Díez-Domingo Javier</u> (Alternate)

jdiezdomingo@gmail.com