id.DRIVE (former COVIDRIVE)

First published: 06/09/2021

Last updated: 29/02/2024



Network identification

Network countries Austria Belgium Croatia Czechia Denmark France Germany Iceland Italy Poland Romania Spain

Network website

ENCePP partner

Yes

Network description

id.DRIVE is a privately funded not-for-profit public-private partnership (PPP) that facilitates the conduct of infectious diseases studies on vaccines, related preventive measures, therapeutics and diagnostics in the European region. The id.DRIVE consortium is open to new partners (public health institutes, pharmaceutical companies, small-medium enterprises, academia...) and new study sites (Study Contributors).

id.DRIVE was launched in 2024 as the successor of COVIDRIVE, a PPP that was set-up during the COVID-19 pandemic to address the joint need to monitor COVID-19 vaccination programmes for public health institutes in Europe and to assess brand-specific COVID-19 vaccine effectiveness for the pharmaceutical companies as part of their regulatory obligations. COVIDRIVE leveraged an existing vaccine effectiveness platform (DRIVE) which provided yearly brand-specific influenza vaccine effectiveness estimates to EMA.

id.DRIVE expands the scope of COVIDRIVE beyond COVID-19 and will study many different infectious diseases.

Network details

Network primary therapeutic area:

- Immunological products and vaccines
- Infectious diseases

Network funding:

Pharmaceutical company and other private sector

Contact

Kaatje Bollaerts kaatje.bollaerts@p-95.com



kaatje.bollaerts@p-95.com