Influenza – Monitoring Vaccine Effectiveness in Europe (I-MOVE)

First published: 22/04/2013

Last updated: 14/05/2013





Network identification

			_	
	- 4-			ID
	OT		Nrv	
14	CL	ww c	/I N	

3856				
Network countries				
	Belgium			
	Czechia			
	Denmark			
	France			
	Germany			
	Greece			
	Hungary			
	Ireland			
	Italy			
	Netherlands			
	Poland			
	Portugal			

Romania				
Spain				
Sweden				
United Kingdom				
Network website				
https://sites.google.com/site/epiflu/				
ENCePP partner				

ENCEPP partner

Yes

Network description

I-MOVE (Measuring of Influenza Vaccine Effectiveness in Europe) is a network of 20 European countries measuring influenza vaccine effectiveness (VE) since 2008. Eleven study sites in Europe measure VE in early and late season using cohort, case control and case coverage studies. Among them a multicentre case control study is gathering data from 8 countries using the same test negative design protocol. Each year early and final VE estimates are made available to EU member states, WHO, ECDC, EC and EMA. Once a year an international workshop gathers specialists from EU, USA, Canada and Australia to review seasonal results and discuss methods used.

Network details

Network primary therapeutic area:

- Immunological products and vaccines
- Infectious diseases

Network funding:

Other

• EU institutional research programme

Contact

Guillaume Jeannerod g.jeannerod@epiconcept.fr



g.jeannerod@epiconcept.fr

Alain MOREN a.moren@epiconcept.fr



a.moren@epiconcept.fr