Breaking the chain of transmission: Immunisation and outbreak investigation

Whelan, E.J.

Publication date
2013

Citation for published version (APA):
Portfolio and Peer Reviewed Publications
AMC Graduate School for Medical Science – PhD Portfolio

Name PhD Student: E.J. Whelan
PhD period: 2009-2013
Name PhD supervisor: Prof. dr. M.W. Borgdorff

Relevant Training

In conjunction with the European Programme for Interventional Epidemiology Training:
Computer Tools for Outbreak Investigations, December 2009
Multivariable Analysis, February 2010
Sampling, June 2010
Time Series Analysis, March 2011

Presentations


Peer Reviewed publications

**Hepatitis B**


**Hepatitis A**


**Mumps**


Q Fever
- Whelan J, Schimmer B, de Bruin A, Robert – Du Ry van Beest Holle M, van der Hoek W, ter Schegget R. Visits on “lamb–viewing days” at a sheep farm open to the public was a risk factor for Q–fever in 2009.
  Epidemiol Infect 2011;140:858-64.

Pandemic Influenza A(H1N1)
- Whelan J, Greenland K, Rondy M, Roberts M, Hoek W van der. Case registry systems for pandemic influenza A(H1N1) in Europe: are there lessons for the future?
  Euro Surveill 2012;17:pii=20167.

Infectious gastrointestinal disease
  BMC Infectious Diseases. 2012, 12:347

Health Status and behaviour
- Whelan J, Belderok S, van den Hoek A, Sonder G. Unprotected casual sex equally common with local and western partners among long-term Dutch travelers to (sub)tropical countries.
  Sex trans dis 2013;40:797-800
- Kelleher C, Whelan J, Daly L, Fitzpatrick P. Socio–demographic, environmental, lifestyle and psychosocial factors predict self rated health in Irish Travellers, a minority nomadic population.
- Whelan J. Being old in Ireland: a fit state?