

RAPORT MONITORIZARE ALERTE INTERNATIONALE

Nr.210

Saptamana 48/2018 (26.11 - 2.12.2018)

*Biroul pentru Regulamentul Sanitar
International 2005 si Informare Toxicologica
Institutul National de Sanatate Publica*



Prezentul documentul contine link-uri selectate din domeniul de informatii publice si poate fi copiat, redistribuit.

Documentul prezinta update-uri ale posibilelor amenintari pentru sanatatea publica detectate si monitorizate.

Majoritatea documentelor sunt in limba engleza, dar in unele situatii sunt incluse website-uri in limba franceza, italiana, spaniola, germana, araba

Atentie: articolele media nu sunt verificate (sunt prezentate doar ca nivel de informatie)

In aceasta editie sunt cuprinse update-uri ale situatiei:

- **Gripa aviara – monitorizare globala**
- **Gripa sezoniera – monitorizare globala**
- **Middle East Respiratory Syndrome - Coronavirus (MERS-CoV) – monitorizare globala**
- **Infectie cu virus Ebola – Republica Democrata Congo**
- **Febra Galbena – monitorizare globala**
- **Alte stiri**

Gripa Aviara – monitorizare globala

1. Descrierea/analiza evolutiei

World Animal Health Organisation

Highly pathogenic avian influenza, South Africa

http://www.oie.int/wahis_2/public/wahid.php/Reviewreport/Review?page_refer=MapFullEventReport&reportid=28767

UK - Department for Environment, Food and Rural Affairs

Disease risk considerations supporting the definition of Avian Influenza Higher Risk Areas in England, Scotland and Wales

https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/759784/ai-rationale-hras-nov2018.pdf

Centers for Disease Control and Prevention

Influenza H5/H7 Virus Vaccination in Poultry and Reduction of Zoonotic Infections, Guangdong Province, China, 2017–18 https://wwwnc.cdc.gov/eid/article/25/1/18-1259_article

Centre for Health Protection Hong Kong

Avian influenza report https://www.chp.gov.hk/files/pdf/2018_avian_influenza_report_vol14_wk47.pdf

Gripa sezoniera – monitorizare globala

1. Descrierea/analiza evolutiei

Organizatia Mondiala a Sanatatii

Influenza update

http://www.who.int/influenza/surveillance_monitoring/updates/2018_11_12_surveillance_update_328.pdf?ua=1

FLU NEWS Europe

Week 47, 2018 <https://flunewseurope.org/Archives/GetFile?fileid=365>

Centers for Disease Control and Prevention

2017-2018 Influenza Season Week 47/2018 <https://www.cdc.gov/flu/weekly/index.htm>

Centrul National de Supraveghere si Control al Bolilor Transmisibile – INSP

Saptamana 47 <http://www.cnscbt.ro/index.php/informari-saptamanale/gripa/1030-informare-infectii-respiratorii-19-11-2018-25-11-2018-s-47/file>

Public Health England

Week 47/2018

https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/760294/Weekly_national_influenza_report_week_48_2018.pdf

Santé publique France

Semaine 47/2018

http://invs.santepubliquefrance.fr/content/download/151727/552691/version/270/file/Bulletin_grippe_S4_7.pdf

Russia - Research Institute of Influenza and D.I. Ivanovsky Institute of Virology

Week 45/2018 http://www.influenza.spb.ru/import/2018_45_Id_en/file053.pdf

Public Health Agency of Canada

Week 47/2018 <https://www.canada.ca/content/dam/phac-aspc/documents/services/publications/diseases-conditions/fluwatch/2018-2019/week47-november-18-november-24-2018/week47-november-18-november-24-2018.pdf>

Centre for Health Protection Hong Kong

Dispatch arrangements of quadrivalent seasonal influenza vaccines

<https://www.info.gov.hk/gia/general/201811/27/P2018112700907.htm>

FLU EXPRESS https://www.chp.gov.hk/files/pdf/fluexpress_week47_29_11_2018_eng.pdf

2. Media/blog

75,000 doses of Sanofi Pasteur flu vaccine from batch containing impurities have been used in Hong Kong

https://www.scmp.com/news/hong-kong/health-environment/article/2175296/75000-doses-sanofi-pasteur-flu-vaccine-containing?utm_medium=email&utm_source=mailchimp&utm_campaign=enlz-scmp_today&utm_content=20181128&MCUID=09fa1286a5&MCCampaignID=b1b244c451&MCAccountID=3775521f5f542047246d9c827&tc=1

Middle East Respiratory Syndrome - Coronavirus (MERS-CoV)

Ministerul Sanatatii Arabia Saudita

Health Events: Epi Week 47, 2018

<https://www.moh.gov.sa/en/CCC/events/national/Documents/Epiwk47.pdf>

Infectie cu virus Ebola – Republica Democrata Congo

1. Descrierea/analiza evolutiei

Organizatia Mondiala a Sanatatii

Ebola virus disease – Democratic Republic of the Congo <http://www.who.int/csr/don/29-november-2018-ebola-drc/en/>

Democratic Republic of Congo: Ebola Virus Disease - External Situation Report 17

http://apps.who.int/iris/bitstream/handle/10665/276198/SITREP_EVD_DRC_20181128-eng.pdf?utm_source=Newsweaver&utm_medium=email&utm_term=click+here+to+download+the+complete+situation+report&utm_content=Tag%3AAAFRO%2FWHE%2FHIM+Outbreaks+Weekly&utm_campaign=WHO+AFRO+-+Situation+Report+-+Ebola+Virus+Disease+Outbreak+in+DRC+-+Sitrep+17+%282018%29

Democratic Republic of the Congo begins first-ever multi-drug Ebola trial <http://www.who.int/news-room/detail/26-11-2018-democratic-republic-of-the-congo-begins-first-ever-multi-drug-ebola-trial>

Ministere de la Sante DR Congo

SITUATION ÉPIDÉMIOLOGIQUE DANS LES PROVINCES DU NORD-KIVU ET DE L'ITURI Dimanche 2 decembre 2018 https://mailchi.mp/sante.gouv.cd/ebola_kivu_2dec?e=f96cddb3b

SITUATION ÉPIDÉMIOLOGIQUE DANS LES PROVINCES DU NORD-KIVU ET DE L'ITURI Samedi 1 decembre 2018 https://mailchi.mp/sante.gouv.cd/ebola_kivu_1dec?e=f96cddb3b

SITUATION ÉPIDÉMIOLOGIQUE DANS LES PROVINCES DU NORD-KIVU ET DE L'ITURI Vendredi 30 novembre 2018 https://mailchi.mp/sante.gouv.cd/ebola_kivu_30nov?e=f96cddb3b

SITUATION ÉPIDÉMIOLOGIQUE DANS LES PROVINCES DU NORD-KIVU ET DE L'ITURI Jeudi 29 novembre 2018 https://mailchi.mp/sante.gouv.cd/ebola_kivu_29nov?e=f96cddb3b

SITUATION ÉPIDÉMIOLOGIQUE DANS LES PROVINCES DU NORD-KIVU ET DE L'ITURI Mercredi 28 novembre 2018 https://mailchi.mp/sante.gouv.cd/ebola_kivu_28nov?e=f96cddb3b

SITUATION ÉPIDÉMIOLOGIQUE DANS LES PROVINCES DU NORD-KIVU ET DE L'ITURI Mardi 27 novembre 2018 https://mailchi.mp/sante.gouv.cd/ebola_kivu_27nov?e=f96cddba3b

SITUATION ÉPIDÉMIOLOGIQUE DANS LES PROVINCES DU NORD-KIVU ET DE L'ITURI Lundi 26 novembre 2018 https://mailchi.mp/sante.gouv.cd/ebola_kivu_26nov?e=f96cddba3b

Centers for Disease Control and Prevention

Aeromedical Transfer of Patients with Viral Hemorrhagic Fever
https://wwwnc.cdc.gov/eid/article/25/1/18-0662_article

Ebola Virus Infection Associated with Transmission from Survivors
https://wwwnc.cdc.gov/eid/article/25/2/18-1011_article

The New England Journal of Medicine

Ramping Up the Response to Ebola <https://www.nejm.org/doi/pdf/10.1056/NEJMp1814296>

Febra Galbena – monitorizare globala

Organizatia Mondiala a Sanatatii

Yellow fever – France – French Guiana <http://www.who.int/csr/don/24-august-2018-yellow-fever-french-guiana/en/>

Update Yellow fever – Brazil <http://www.who.int/csr/don/09-march-2018-yellow-fever-brazil/en/>

International travel and the urban spread of yellow fever
http://www.who.int/bulletin/online_first/BLT.17.205658.pdf?ua=1

Updates on yellow fever vaccination recommendations for international travelers related to the current situation in Brazil <http://who.int/ith/updates/20180116/en/>

European Centre for Disease Prevention and Control

Rapid risk assessment: Outbreak of yellow fever in Brazil, Third update
<https://ecdc.europa.eu/sites/portal/files/documents/08-03-2018-RRR%20UPDATE%203-Yellow%20fever-Brazil.pdf>

Ministerul Sanatatii Brazilia

Febre amarela: Ministério da Saúde atualiza casos no país <http://portalms.saude.gov.br/noticias/agencia-saude/42916-febre-amarela-ministerio-da-saude-atualiza-casos-no-pais-5>

Alte stiri – monitorizare globala

Organizatia Mondiala a Sanatatii

WHO AFRO Outbreaks and Other Emergencies, Week 47

<http://apps.who.int/iris/bitstream/handle/10665/276043/OEW47-1723112018.pdf>

European Centre for Disease Prevention and Control

Communicable disease threats report, 25 November-1 December 2018

<https://ecdc.europa.eu/sites/portal/files/documents/communicable-disease-threats-report-1-december-2018.pdf>

Centers for Disease Control and Prevention

Complexity of the Basic Reproduction Number (R0) https://wwwnc.cdc.gov/eid/article/25/1/17-1901_article