

RAPORT MONITORIZARE ALERTE INTERNATIONALE

Nr.207

Saptamana 45/2018 (5 - 11.11.2018)

*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, Russia

http://www.oie.int/wahis_2/public/wahid.php/Reviewreport/Review?page_refer=MapFullEventReport&reportid=28326

Organizatia Mondiala a Sanatatii

Avian influenza could spread along wild birds' migration routes this winter

<http://www.euro.who.int/en/health-topics/communicable-diseases/pages/news/news/2018/11/avian-influenza-viruses-could-spread-along-wild-birds-migration-routes-in-europe-this-winter>

Centers for Disease Control and Prevention

Canine Influenza Virus A(H3N2) Clade with Antigenic Variation, China, 2016–2017

https://wwwnc.cdc.gov/eid/article/25/1/17-1878_article

Centre for Health Protection Hong Kong

Avian influenza report https://www.chp.gov.hk/files/pdf/2018_avian_influenza_report_vol14_wk44.pdf

The Journal of Infectious Diseases

Detection of Avian Influenza A(H7N2) Virus Infection Among Animal Shelter Workers Using a Novel Serological Approach-New York City, 2016-2017.

https://watermark.silverchair.com/jiy595.pdf?token=AQECAHi208BE49Ooan9kKhW_Ercy7Dm3ZL_9Cf3qfKAc485ysgAAAkMwggI_BgkqhkiG9w0BBwagglwMIICLAIBADCCaiUGCSqGSib3DQEHATAeBglghkgBZQMEAS4wEQQMCAicroaa2FxrYzaAgEQgIIB9rJhUhiLfuxyhutaMqiLvuhz9e6nXfHVRnCGuEPR_rdl8ShwSA5n5qWKVHtKKJPihqdbA3ln9WT9vZM0TYKC6Fb0iu2iAwNX3u1kpjvmENxli8Q9aqVbzuptRqiTxiJlOlagix_GCNEftfGKO-XRiFqoqVEVmKPO1vlus3319OU5IZFHCPlauCBRZ7GOWQbuKkmTTn4a9Pj6GeM3q4bdfxvoNG4T5DB3IQJoxdZluz3WkNlXh4bEQKXlv1jgFaBws1wZ6fp7RVNhtktfqGChphixg7JrFDhD5H2aJdl7EWkDRuOEaUuhJE7qvwTRsWJ7vkYFLLtNzr9aD9qhZia0u6lT_MgnEeLrKCAyWM7L-LEKD47vwLJ70AHJ0up1DmueeBS96DAKNZBTDQugolhHgYP_lLpOpxQlftfFS5yLgODk49h82Fpkr4esw06T004p3SnzQ6yOjGNTU3-FOI7HjMvxOcroB8atyESSrEFj9j_x-fiTBN8nOGbsml1mn4WZbUS-wvmc1Df6PuPBAg4iXlfRenOvflZdNH272rbgkLkZ4Z-u7YTYTMnlpdOy9g7eD4OgenxwXtFWa1U-YvnoekY_zmYkAzM_FW_EzlgpPBO_k_7sDQDShBCKEOjxVgZBbYI8Y3lv0QpsK-gEKJfl20CEjyQQzs

Gripa sezoniera – monitorizare globala

1. Descrierea/analiza evolutiei

Organizatia Mondiala a Sanatatii

Influenza update

http://www.who.int/influenza/surveillance_monitoring/updates/2018_10_15_surveillance_update_326.pdf?ua=1

FLU NEWS Europe

Week 44, 2018 <https://flunewseurope.org/Archives/GetFile?fileId=359>

Centers for Disease Control and Prevention

2017-2018 Influenza Season Week 44/2018 <https://www.cdc.gov/flu/weekly/index.htm>

Public Health England

Week 44/2018

https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/754774/Weekly_national_influenza_report_week_45_2018.pdf

Centre for Health Protection Hong Kong

FLU EXPRESS https://www.chp.gov.hk/files/pdf/fluexpress_week44_08_11_2018_eng.pdf

Middle East Respiratory Syndrome - Coronavirus (MERS-CoV)

Organizatia Mondiala a Sanatatii

MERS situation update http://www.emro.who.int/images/stories/csr/documents/MERS-CoV_October_2018.pdf?ua=1

Ministerul Sanatatii Arabia Saudita

Health Events: Epi Week 45, 2018

<https://www.moh.gov.sa/en/CCC/events/national/Documents/Epiwk45.pdf>

Infecție cu virus Ebola – Republica Democrată Congo

1. Descrierea/analiza evoluției

Organizația Mondială a Sănătății

Ebola virus disease – Democratic Republic of the Congo <http://www.who.int/csr/don/08-november-2018-ebola-drc/en/>

Democratic Republic of Congo: Ebola Virus Disease - External Situation Report 14
http://apps.who.int/iris/bitstream/handle/10665/275757/SITREP_EVD_DRC_20181106-eng.pdf

Uganda Vaccinates Front-line health-workers against Ebola <https://afro.who.int/news/uganda-vaccinates-front-line-health-workers-against-ebola>

Ministere de la Sante DR Congo

SITUATION ÉPIDÉMIOLOGIQUE DANS LES PROVINCES DU NORD-KIVU ET DE L'ITURI Dimanche 11 novembre 2018 https://mailchi.mp/sante.gouv.cd/ebola_kivu_11nov?e=f96cddb3b

SITUATION ÉPIDÉMIOLOGIQUE DANS LES PROVINCES DU NORD-KIVU ET DE L'ITURI Samedi 10 novembre 2018 https://mailchi.mp/sante.gouv.cd/ebola_kivu_10nov?e=f96cddb3b

SITUATION ÉPIDÉMIOLOGIQUE DANS LES PROVINCES DU NORD-KIVU ET DE L'ITURI Vendredi 9 novembre 2018 https://mailchi.mp/sante.gouv.cd/ebola_kivu_9nov?e=f96cddb3b

SITUATION ÉPIDÉMIOLOGIQUE DANS LES PROVINCES DU NORD-KIVU ET DE L'ITURI Jeudi 8 novembre 2018 https://mailchi.mp/sante.gouv.cd/ebola_kivu_8nov?e=f96cddb3b

SITUATION ÉPIDÉMIOLOGIQUE DANS LES PROVINCES DU NORD-KIVU ET DE L'ITURI Mercredi 7 novembre 2018 https://mailchi.mp/sante.gouv.cd/ebola_kivu_7nov?e=f96cddb3b

SITUATION ÉPIDÉMIOLOGIQUE DANS LES PROVINCES DU NORD-KIVU ET DE L'ITURI Mardi 6 novembre 2018 https://mailchi.mp/sante.gouv.cd/ebola_kivu_6nov?e=f96cddb3b

SITUATION ÉPIDÉMIOLOGIQUE DANS LES PROVINCES DU NORD-KIVU ET DE L'ITURI Lundi 5 novembre 2018 https://mailchi.mp/sante.gouv.cd/ebola_kivu_5nov?e=f96cddb3b

International Federation of Red Cross and Red Crescent Societies

Uganda: Ebola Preparedness Emergency Plan of Action (EPoA) - DREF Operation n° MDRUG041 update n° 01 <http://adore.ifrc.org/Download.aspx?FileId=217445>

bioRxiv

Real-time projections of epidemic transmission and estimation of vaccination impact during an Ebola virus disease outbreak in the Eastern region of the Democratic Republic of Congo
<https://www.biorxiv.org/content/biorxiv/early/2018/11/05/461285.full.pdf>

A metapopulation model for the 2018 Ebola outbreak in Equateur province in the Democratic Republic of the Congo <https://www.biorxiv.org/content/biorxiv/early/2018/11/07/465062.full.pdf>

2. Media/blog

CDC director warns that Congo's Ebola outbreak may not be containable

https://www.washingtonpost.com/health/2018/11/05/cdc-director-warns-that-congos-ebola-outbreak-may-not-be-containable/?noredirect=on&utm_term=.321adf5ed25a

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 44

<http://apps.who.int/iris/bitstream/handle/10665/275741/OEW44-271002112018.pdf>

European Centre for Disease Prevention and Control

Communicable disease threats report, 4 - 10 November 2018

<https://ecdc.europa.eu/sites/portal/files/documents/CDTR-Week-45-4-10-November-2018.pdf>

The Lancet

Attributable deaths and disability-adjusted life-years caused by infections with antibiotic-resistant bacteria in the EU and the European Economic Area in 2015: a population-level modelling analysis

[https://www.thelancet.com/pdfs/journals/laninf/PIIS1473-3099\(18\)30605-4.pdf](https://www.thelancet.com/pdfs/journals/laninf/PIIS1473-3099(18)30605-4.pdf)

bioRxiv

A dynamic neural network model for real-time prediction of the Zika epidemic in the Americas

<https://www.biorxiv.org/content/biorxiv/early/2018/11/09/466581.full.pdf>