

Event Based Surveillance

ProMED

Information feeds or services: contributor-based sources



<https://promedmail.org/>



- Latest
- Plants
- Hot Topics
- Errata

Latest Posts On ProMED-Mail

- 28 Jan 2020 [Crimean-Congo hem. fever- Africa \(02\): Uganda \(QI\)](#)
- 27 Jan 2020 [Novel coronavirus \(21\): China, Canada, Sri Lanka ex China](#)
- 27 Jan 2020 [Black spot, citrus - Tunisia: 1st report](#)
- 27 Jan 2020 [Novel coronavirus \(20\): China, wildlife trade ban](#)
- 26 Jan 2020 [Novel coronavirus \(19\): China \(HU\) transmission dynamics](#)

[View printable version](#) Share this post: [f](#) [t](#) [e](#)

Published Date: 2020-01-28 11:25:51
Subject: PRO/AH/EDR> Crimean-Congo hem. fever- Africa (02): Uganda (QI)
Archive Number: 20200128.6924924

CRIMEAN-CONGO HEMORRHAGIC FEVER - AFRICA (02): UGANDA (KAGADI)

A ProMED-mail post
<http://www.promedmail.org>
ProMED-mail is a program of the
International Society for Infectious Diseases
<http://www.isid.org>
[1]
Date: Tue 27 Jan 2020
Source: EpiCore Global Surveillance Project [edited]

ProMED-mail

- The Program for Monitoring Emerging Diseases (ProMED-mail) reports on outbreaks of diseases of infectious or toxic etiology, whether natural or intentionally released
- Open to all sources and free of charge, ProMED-mail exploits the speed and ubiquity of the Internet to serve as an early warning system for the detection of emerging disease outbreaks
- ProMED-mail monitors diseases of plants and animals of agricultural importance in addition to zoonoses because of their key role in disease emergence
- Source: CID 2004:39 (15 July)

ProMED-mail facts

- Reports are screened and placed in an appropriate context by commentary and references from a panel of expert moderators
- Reports are posted to the Web and sent by e-mail to subscribers
- Reports are selected and interpreted by a panel of specialist moderators who provide expert commentary, supply references to previous reports and to the scientific literature, and put the report in perspective
- Supported by donations and foundation grants

ProMED's focus

- Newly described or unknown diseases, epidemics, and outbreaks
- Emergence of diseases in new areas or populations
- Emphasis on diseases of plants and animals that might affect human populations
- Upholds “One Health” and recognizes the importance of diseases that affect plants and animals of agricultural importance, as well as zoonoses

ProMED caveats

- Very sensitive reporting system
- Media reports are included in distribution
- Media reports may not contain verified information
 - Moderator may note this in context provided

ProMED website

<http://www.promedmail.org/>



[Latest](#) [Plants](#) [Hot Topics](#) [Errata](#)

Latest Posts On ProMED-Mail

- 28 Jan 2020 [Crimean-Congo hem. fever- Africa \(02\); Uganda \(QI\)](#)
- 27 Jan 2020 [Novel coronavirus \(21\); China, Canada, Sri Lanka ex China](#)
- 27 Jan 2020 [Black spot, citrus - Tunisia: 1st report](#)
- 27 Jan 2020 [Novel coronavirus \(20\); China, wildlife trade ban](#)
- 26 Jan 2020 [Novel coronavirus \(19\); China \(HU\) transmission dynamics](#)
- 26 Jan 2020 [Newcastle disease - Russia: \(KS\) poultry, OIE](#)
- 26 Jan 2020 [Hemorrhagic septicemia - India: \(OR\) water buffalo](#)
- 26 Jan 2020 [MERS-CoV \(05\): research](#)
- 26 Jan 2020 [Poliovirus update \(11\): Pakistan \(KP\) tribal districts](#)

[SUBSCRIBE](#)

[SUBMIT INFORMATION](#)

[DONATE](#)

[View printable version](#) Share this post: [f](#) [t](#) [e](#)

Published Date: 2020-01-28 11:25:51
Subject: PRO/AH/EDR> Crimean-Congo hem. fever- Africa (02): Uganda (QI)
Archive Number: 20200128.6924924

CRIMEAN-CONGO HEMORRHAGIC FEVER - AFRICA (02); UGANDA (KAGADI)

A ProMED-mail post
<http://www.promedmail.org>
ProMED-mail is a program of the
International Society for Infectious Diseases
<http://www.isid.org>

[I]
Date: Tue 27 Jan 2020
Source: EpiCore Global Surveillance Project [edited]

PHE description

Social media have reported a confirmed case of Crimean-Congo hemorrhagic fever [CCHF] in Kagadi (Uganda), in addition to 4 more suspect cases reported from the same district. An RFI has been sent to the members in order to verify the event and collect more information on cases, occupational exposure and implemented public health response measures.

EpiCore network has confirmed the event. Following a direct information from the National Public Health Institute a CCHF case has been confirmed in a 23-year-old patient in Kagadi District while results from samples taken from 4 suspected cases from the same area are pending; in addition, 9 contacts have been line listed and are under observation. The Dis... [Read More](#)

