

Building Africa's Fungal Disease Early Warning System

The ISID Partnership for Intelligence, Surveillance, and Response

Dr. Mohamed Sirdar
ISID Global Program Specialist, AMR





INTERNATIONAL
SOCIETY
FOR INFECTIOUS
DISEASES

♥ Donate

[ABOUT](#)[SURVEILLANCE](#)[RESEARCH](#)[EDUCATION](#)[PUBLICATIONS](#)[ADVOCACY](#)[NEWSFEED](#)[EVENTS](#)

- [Early Warning and Disease Surveillance Systems](#)
- [Education and Capacity Building Program](#)
- [ISID Knowledge Exchange](#)
- [International Congress on Infectious Diseases \(ICID\)](#)
- [Research, Grants and Fellowships](#)
- [Publications](#)
- [Grand Challenges](#)
- [Advocacy and Awareness](#)

International Journal of Infectious Diseases 150 (2025) 107303



ELSEVIER

Contents lists available at [ScienceDirect](#)

International Journal of Infectious Diseases

journal homepage: www.elsevier.com/locate/ijid



Editorial

Antimicrobial resistance (AMR): ISID's global efforts to bring light to the silent pandemic[☆]

Mohamed M. Sirdar^{a,*}, Jarod Hanson^a, Julia Maxwell^a, Ghassan M. Matar^{a,b}, Tin Tin Myaing^a, Alison Holmes^c



Vaccine-Preventable Disease Tracker

← GLOBAL, WEEKLY-UPDATED MAP OF CHILDHOOD DISEASE OUTBREAKS →

[EXPLORE THE TRACKER](#)

Developed by Think Global Health in collaboration with ISID

Think Global Health



Protecting Global Health, One Alert at a Time

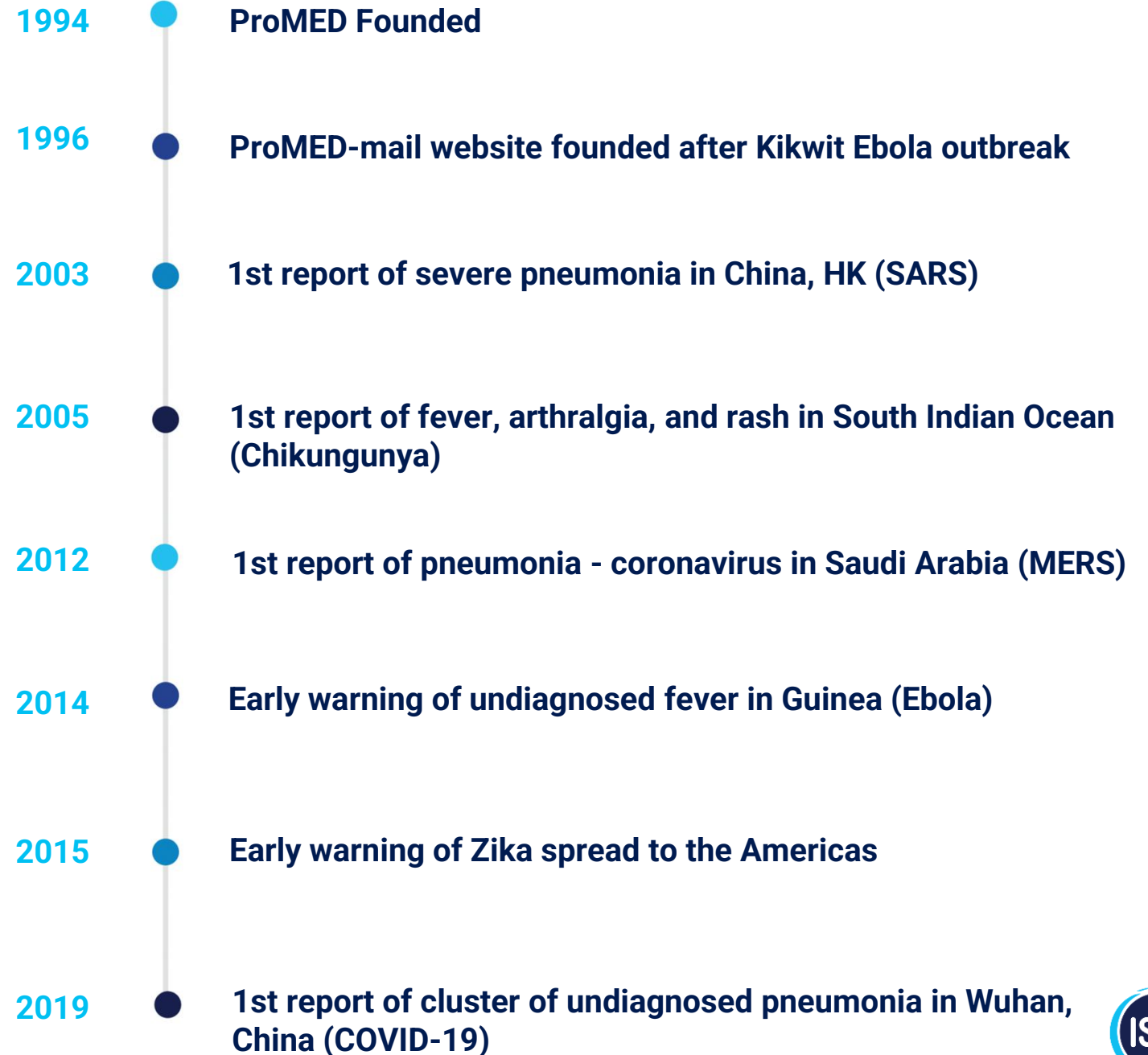
ProMED: Your 24/7 early warning system
for emerging infectious diseases worldwide.

[Subscribe](#)

ProMED's Impact

- Provided the first report on numerous outbreaks
- Consistently beats platforms relying on automation alone

www.promedmail.org



Filters

Date Range ▾

Network ▾

Diseases ▾

Species ▾

Location ▲

Continent

Search continent...

- Asia (617)
- North America (455)
- Worldwide (446)
- Africa (417)
- Europe (290)

Show more

Search

Latest Posts

Search Results (2089)

Full Text ▾

candida

View

Alert ID	Date	Title	Region (Continent)	Diseases	Species	Location	Network
8730790	Thu Feb 12 2026	SURVEILLANCE (33): TURKIYE, CANDIDA, INTENSIVE CARE PATIENTS, ANTIMICROBIAL RESISTANCE	Asia	Antimicrobial resistance	Humans	Turkiye > Ankara > Ankara	ProMED AMR
8729853	Sat Jan 03 2026	SURVEILLANCE (02): LAVANDULA ANGUSTIFOLIA ESSENTIAL OIL, CANDIDA SPECIES, ANTIFUNGAL AND ANTIBIOFILM	South America	Antimicrobial resistance	Humans	Brazil > string > string	ProMED AMR
8728675	Wed Nov 12 2025	CANDIDA AURIS - BANGLADESH: INFANTS, HEALTHCARE-ASSOCIATED INFECTIONS, STUDY FINDINGS	Asia	Hospital-Related Infection	Humans	Bangladesh > Dhaka Division > Dhaka	ProMED South Asia
8727631	Mon Sep 29 2025	CANDIDOZYMA (CANDIDA) AURIS - USA (04): (KANSAS)	North America	Other Human Disease	Humans	United States > Kansas > Kansas	ProMED Mail
8726718	Thu Aug 21 2025	CANDIDA AURIS - USA (03): INCREASING CASES	North America	Other Human Disease	Humans	United States > Missouri > Kansas City	ProMED Mail
8724631	Fri May 30 2025	ANTIMICROBIAL STEWARDSHIP (125): ATR-FTIR SPECTROSCOPY, DRUG RESISTANCE SPECTROSCOPIC MARKERS, CANDIDA SPP.	Worldwide	Antimicrobial resistance	Humans	Worldwide	ProMED AMR
8723632	Mon Apr 14 2025	CANDIDA PARAPSILOSIS - ARGENTINA	South America	Other Human Disease	Humans	Argentina > Buenos Aires > Buenos Aires	ProMED Mail

Fungal Diseases Events

Alert Details

Issue Date: 11/12/2025, 6:58:22 AM GMT+3

HOSPITAL-RELATED INFECTION

Bangladesh



Unlimited alerts (Team or Pro Role)

Full Text

Date: Sun 9 Nov 2025 22:05 BST

Source: The Business Standard [edited]

<https://www.tbsnews.net/bangladesh/health/deadly-superbug-fungus-found-bangladeshs-nicus-study-1280971>

Deadly superbug fungus found in Bangladesh's NICUs: icddr,b study

A significant public health threat has been identified in Bangladesh's neonatal intensive care units (NICUs), where the dangerous superbug fungus, *Candida auris* (*C. auris*), is spreading among critically ill infants.

Alert ID: 8561316

Alert

Moderator Details

MUCORMYCOSIS - TUNISIA: (SOUSSE), COVID-19, DIABETES/

مرض الفطر الأسود- 19-تونس:(سوسة)كورونا مرض السكر

[Open alert in new tab](#)

Summary

A Tunisian health official reported that a patient with a history of COVID-19, diabetes, and kidney problems underwent surgery to treat a black fungus infection. The official indicated that this might not be the first case of this fungal infection in the country and emphasized that it is not contagious.

Summary generated by AI

Alert Details

Issue Date: 8/2/2021, 12:03:34 AM GMT+3

NOT YET CLASSIFIED

Sousse, Sūсах, Tunisia



Unlimited alerts (Team or Pro Role)

Full Text



ICID 2026

10-13 NOVEMBER
Madrid, Spain

International Congress on Infectious Diseases



GLOBAL CHALLENGES.
LOCAL SOLUTIONS.



[Donate](#) [Subscribe](#) [Login](#)



[HOME](#) [ABOUT](#) [OUR TEAM](#) [PROMED NEWS](#) [SUBMIT INFO](#) [PARTNERS](#) [SEARCH](#)



Abstract submission deadline

28 April, 2026

Protecting Global Health, One Alert at a Time

ProMED: Your 24/7 early warning system
for emerging infectious diseases worldwide.

[Subscribe](#)