

改正の概要（2005年5月）

1. 報告対象の概念の拡大
2. 国を代表する確実な連絡体制
3. 各国が準備すべきコア・キャパシティ
4. 非公式情報の積極的活用
5. WHOの科学に基づいた勧告
6. 他の国際機関との連携、調整

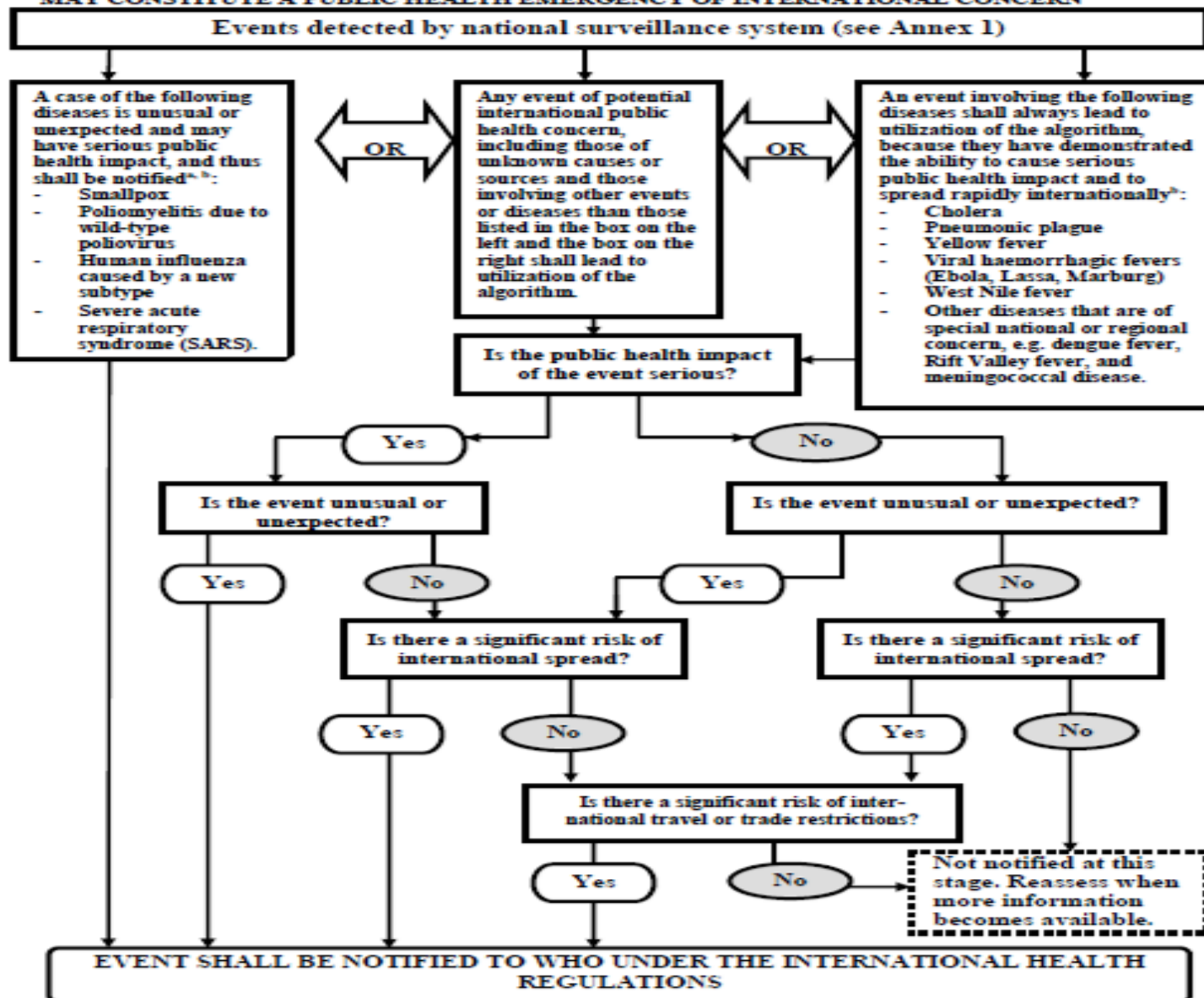
報告の対象

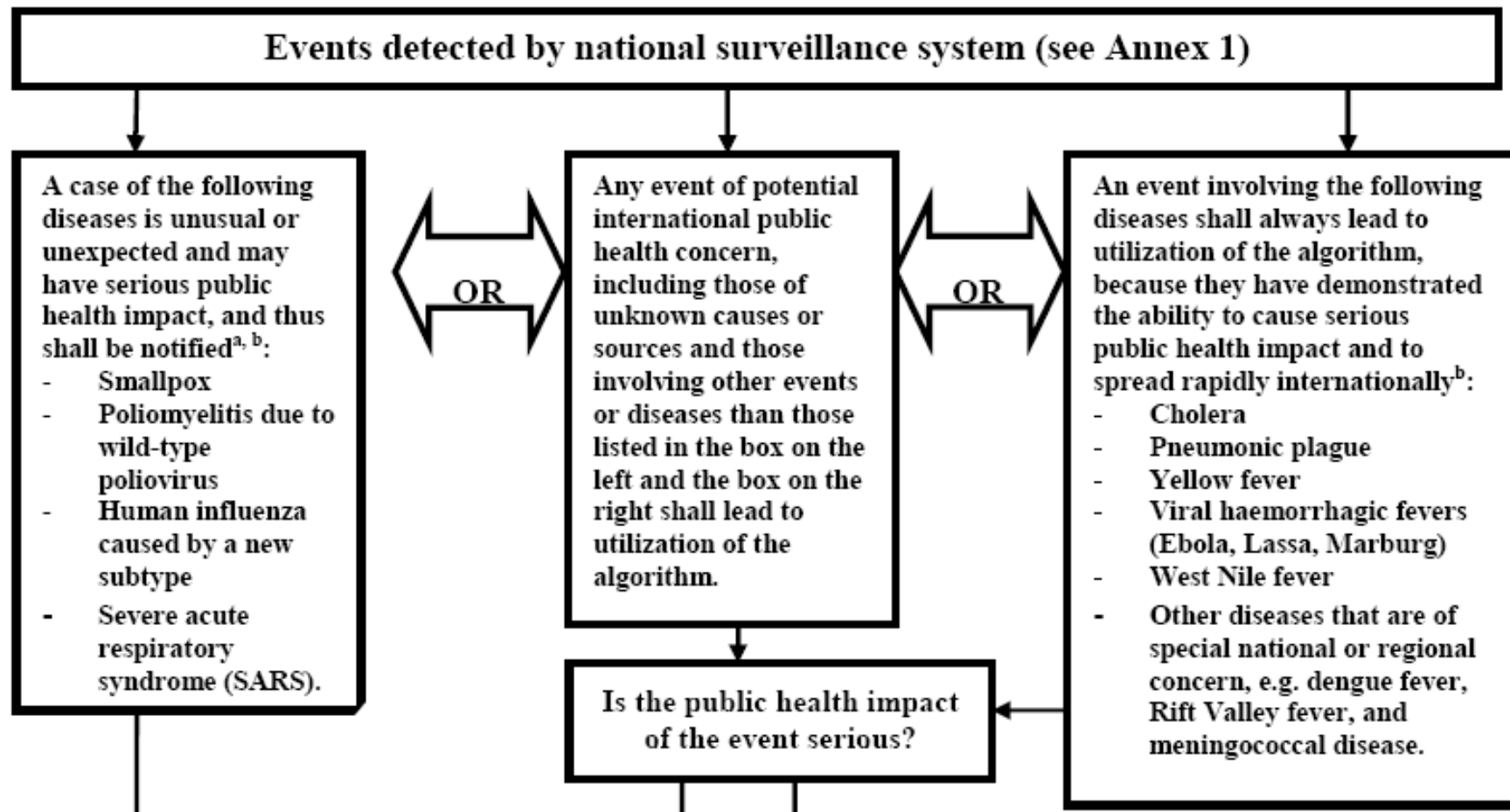
- 原因を問わず、国際的に公衆衛生上の脅威となりうる、あらゆる健康被害事象
- Public Health Emergency of International Concern
- 判断基準は、
 - 重篤性(Seriousness)
 - 予測不可能性(Unexpectedness)
 - 国際的な伝搬の可能性(International spreading)
 - 国際交通規制の必要性(International trade/travel restrictions)

PHEICとは

- Public health events:
sudden serious and unexpected event that require immediate action
 - outbreak of epidemic prone diseases
 - any other event that may have impact on the health of a community (natural or man-made catastrophes)
- International concern:
 - risk of spread beyond the borders of the affected country (agent/host/environment or capacity to contain the event)

DECISION INSTRUMENT FOR THE ASSESSMENT AND NOTIFICATION OF EVENTS THAT MAY CONSTITUTE A PUBLIC HEALTH EMERGENCY OF INTERNATIONAL CONCERN





報告対象決定ツール

- Eventのうち一つでもYESとなるものに対してDecision toolを適用
- 一例報告対象疾患
 - 一例でも発生があれば二つ以上のYESとなる場合
 - 現段階では、天然痘、野生株由来のポリオ、新型インフルエンザ、SARSが対象
- 地域指定疾患
 - 国内で患者発生があれば必ず決定樹を適用すべき疾患
 - 例示では、コレラ、肺ペスト、黄熱、ウイルス性出血熱（エボラ、ラッサ、マールブルグ）、ウエストナイル熱、その他地域の特性に応じ、デング熱、リフトバレー熱、髄膜炎菌性髄膜炎等が対象（地域が決定できる）

National IHR focal point

国の担当官を設置

- 全加盟国はNational IHR Focal Point を設置
 - 24時間連絡可能
 - Designated organization
 - IHRの運用に関し、国内関連部局の調整、政府代表としてのWHOとの連絡（これをもって政府の返答とする）
 - National IHR Focal Pointに関する情報は常に更新され、毎年確定されなければならない。また、報告された情報は公開とする。
- WHOはWHO IHR Contact Point を設置

正式な報告以外の報告

- WHOは、ニュースメディア、GOARN等様々な非公式な情報源から得られた情報に関して、当該国に照会し、検証（Verification）を求めることができる。
- Verification requestを求められた加盟国は、24時間以内に初期反応を示さなければならない。
- WHO（あるいは国際社会）と発生国との意識の相違がある場合には、公衆衛生に及ぼすリスクに鑑み正当化される場合において、WHOは知り得た情報を他の加盟国と共有し、世論に問うことができる。

技術的な勧告

- 短期勧告

- 国際的公衆衛生危機の発生に際して、被害国、その他の加盟国が実施すべき保健措置について期限限定勧告

- 長期勧告

- 公衆衛生に関する潜在的なリスクに対応するため、定期的に行うべき保健措置を含む勧告

- 上記の勧告はEmergency Committeeにより決定

- 各国の推薦による専門家リストを作成し、リストに掲載された専門家の中から、勧告の内容を議論する委員会の構成委員を選出する。
- かならず発生国からの専門家をいれること

他の国際機関との連携・調整

- IHR適用範囲の拡大により、対象となるEventが他の国際機関の権限である可能性あり
 - Dirty bomb
 - 放射能事故
 - 食品の汚染
- WHOは他の関連する国際機関との調整を行う
 - WHOは、原因不明のものに対してはすべて対応
 - 原因が判明すれば、当該機関が主たる対応
 - WHOは、あくまで健康部分における対応

Annex 1 加盟国が準備すべきこと

A. サーベイランスと対応 (第5条、第13条)

- 保健所レベル、都道府県レベル、国レベルの準備
- 評価して、計画して、実行して、評価する

B. 空港と海港における準備

- 施設
- 証明書
- スクリーニング

準備猶予期間

- 時間枠 (Art.s 5, 13 & 19)
 - 現状の評価と計画 = 2年間 -2009年6月まで
 - 施行 - June 2012年6月まで
 - 必要な場合に延長 (途上国向け) - 最終 2016年まで
- 支援 (Arts. 5, 13, 20, 29 & 44; WHA58.3 5(3), 6(5),(6)&(9); EB117.R7 4(7) & 5(5)-(7))
 - WHO - 技術支援、ガイドライン、評価、資金の移動
 - 加盟国 - 技術支援、資金援助



保健所レベル

- **unusual events** を探知できること
- すべての必要な情報を報告できること to report all available essential information
- 暫定的な対策を即座に実行できること

都道府県レベル

- 報告された事例を確認できること
- 即座に評価できること
- 必要な場合即座に国レベルに報告できること
- 下位レベルでの対策に技術支援ができること

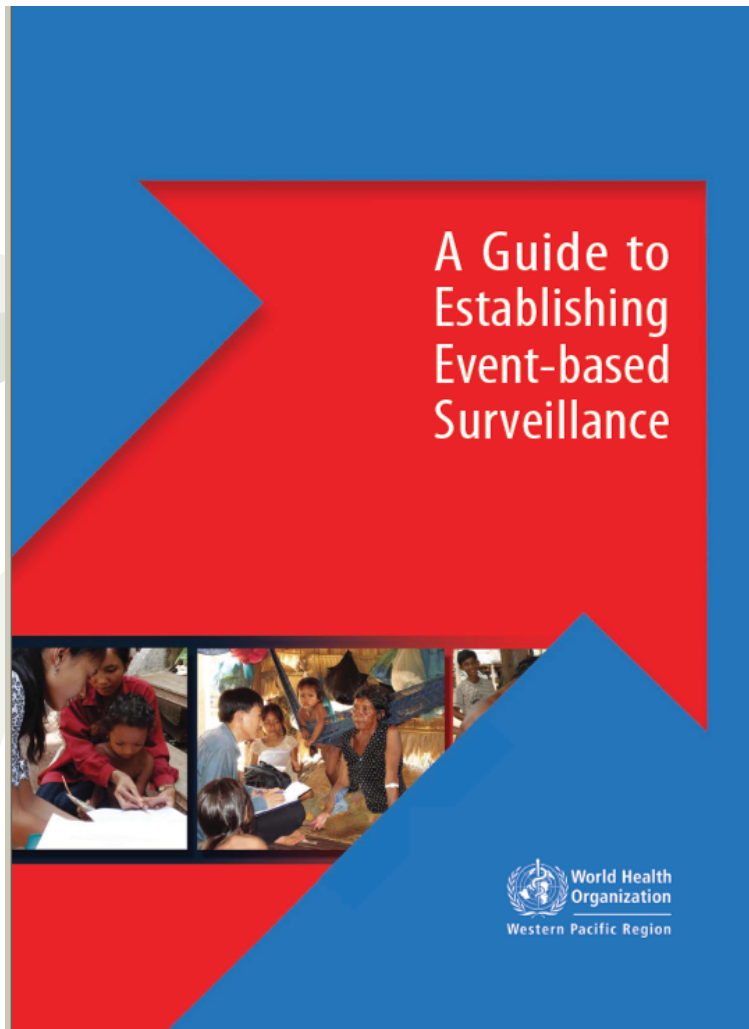
国レベル

- 48 時間以内に報告すべきかどうか判断ができること
- 必要な場合、即座にWHOに報告できること
- 即座に対策を決定できること
- 専門家を派遣できること
- 実地支援ができること
- 他の省庁と連携できること
- 病院、検査室、研究所、検疫所と連携できること
- 国会緊急対応プランを速やかに実行できること
- 24時間体制で状況報告ができること

国家レベルでの準備

- 事例のサーベイランス (Event-based surveillance)
 - ヒトの疾患発生に関する事例
 - ヒトになんらかの疾患が発生するかもしれない事例
- 指標サーベイランス (Indicator-based surveillance)
 - 確定患者の届出
 - 症候群サーベイランス
- 対応の能力 (Rapid response teamの設置)
- 検査診断と病原体サーベイランス
- 詳細なWHOガイドライン作成中
 - Event based surveillance
 - Rapid response team, etc

Event-based surveillance based on IHR2005



- News-media surveillance
- Events at medical setting
- Events at non-medical settings
- Community claims

Surveillance, Risk assessment and Response

Event-based Surveillance

Rapid detection, reporting, confirmation and assessment of public health events including:

- clusters of disease
- rumours of unexplained deaths

Commonly:

- Immediate reporting

Indicator-based Surveillance

Routine reporting of cases of disease, including:

- notifiable dis. surveillance systems
- sentinel surveillance
- laboratory-based surveillance

Commonly:

- Health care facility-based
- Weekly, monthly reporting

Risk Assessment

Response

Linked to surveillance

National and subnational capacity to respond to alerts

IHR2005に基づく報告

オセルタミビル耐性H1N1ウイルス（ノルウェー）



Event Information Site
for IHR National Focal Points

Current Events > Event Details

Current Events
All Events

C Norway/Influenza due to identified human influenza virus

Hazard
Infectious

Places
Nationwide

Date Information First Received by WHO
2008/01/25

Verification Status
WHO-NFP risk assessment ongoing

IHR Status
Public Health Risk (PHR)

Laboratory Confirmed

WHO IHR Contact Point
WHO IHR contact EURO
e-mail: ihr@euro.who.int
phone: +45 51 31 89 09
fax: +45 39 17 18 01

Attachments
Not Available

Current Risk Assessment

- Serious Public Health Impact International disease spread
 Unusual or Unexpected Interference with international travel or trade

Risk Assessment Comments

Serious public health impact - Oseltamivir is commonly used to treat seasonal influenza. But A(H1N1), even if dominant, is usually associated with less severe seasons than influenza A(H3N2). Unusual or unexpected - This is the first time that such an unusually high prevalence of oseltamivir (Tamiflu®) resistance has been found in community isolates of influenza viruses. Risk of international disease spread - Unknown until additional epidemiological and virological information are available. Potential interference with international travel or trade - unlikely.

Event Bulletins

2008/01/25
[Influenza A\(H1N1\) oseltamivir resistance](#)

Event History


There have been 1 updates for this event.

Influenza A(H1N1) oseltamivir resistance

WHO was notified on the 25th of January 2008 by the IHR NFP of Norway about a high prevalence of oseltamivir (Tamiflu®) resistance in seasonal influenza A(H1N1) viruses detected through routine surveillance and testing. Of 16 A(H1N1) virus isolates tested, 12 (75%) were resistant to oseltamivir. Among 132 other H1N1 isolates from Europe tested, through the WHO Collaborating Centre in London, 7 (5%) showed resistance. The predominant influenza A viruses circulating in Norway and Europe are A(H1N1) antigenetically similar to the vaccine strain A/Solomon Islands/3/2006.

IHR2005に基づく報告

化学薬品



World Health Organization

Event Information Site
for IHR National Focal Points

クエリの送信 | عربي | 中文 | English | Français | Русский | Español

Search

Welcome Kiyosu Taniguchi [Logout]

Print Details | Print Page | Add to favorites | Help

Current Events > Event Details

Current Events	Australia/Organic solvents, other, toxic effect	Event Bulletins
All Events	Hazard Product	2007/11/07 Event update 2007-11-07
	Places Sydney, Freemantle	Event History
	Date Information First Received by WHO 2007/11/06	There have been no updates for this event.
	Verification Status WHO-NFP risk assessment ongoing	
	IHR Status Public Health Risk (PHR)	
	<input checked="" type="checkbox"/> Laboratory Confirmed	
	WHO IHR Contact Point WHO IHR Contact WPRO e-mail: ihr@wpro.who.int phone: +63 928 503 1007 fax: +63 252 667 30	
	Attachments <ul style="list-style-type: none">NSW Department of Health. GHB in toy beads - info (.pdf)NSW Department of Health. 1,4-butanediol on Binde (.pdf)	

[Event update 2007-11-07](#)

IHR2005に基づく報告 ワクチン副反応

クエリの送信 عربي 中文 English Français Русский Español

World Health Organization

Event Information Site

for IHR National Focal Points

Welcome Kiyosu Taniguchi [Logout]

Print Details Print Page Add to favorites Help

Current Events > Event Details

Current Events	Peru/Adverse effects of viral vaccines
All Events	

Hazard Product	Current Risk Assessment <input checked="" type="checkbox"/> Serious Public Health Impact <input checked="" type="checkbox"/> International disease spread <input checked="" type="checkbox"/> Unusual or Unexpected <input checked="" type="checkbox"/> Interference with international travel or trade
Places Ica and Chinca, Ica Region	Risk Assessment Comments Serious public health impact - The vaccine has been temporally associated with 4 deaths in people vaccinated after an earthquake in Peru. These cases presented with a similar clinical picture of fever, headache, malaise and diarrhea, progressing rapidly to distributive shock and irreversible multiple organ failure. External laboratory assistance was requested by Peru. Unusual or unexpected - The adverse event reporting rate of approximately 10 cases of viscerotropic disease per 100,000 administered doses of yellow fever vaccine exceeds previously reported rates. Risk for International spread - An epidemiological link between the deaths that occurred in Peru and one death in Colombia following the administration of yellow fever vaccine is under investigation. Risk of international travel and trade restrictions - The suspected vaccine product has been exported to other countries.
Date Information First Received by WHO 2007/10/16	
Verification Status WHO-NFP risk assessment ongoing	
IHR Status Public Health Risk (PHR)	
<input checked="" type="checkbox"/> Laboratory Confirmed	
WHO IHR Contact Point WHO IHR Contact AMRO/PAHO e-mail: ihr@paho.org phone: +1 202 368 8929 fax: +1 202 974 3632	
Attachments Not Available	

Event update 2007-11-07 | Part 2

Event Bulletins

2007/11/07
[Event update 2007-11-07 | Part 2](#)

2007/11/07
[Event update 2007-11-07 | Part 1](#)

Event History

There have been no updates for this event.

2011年原発事故（日本）



Event Information Site
for IHR National Focal Points

[Current Events](#) > [Event Details](#)

[Current Events](#)

[All Postings](#)

[A\(H1N1\)](#)

[All Events](#)

[WHO IHR Contacts](#)

[Japan / Exposure to radiation](#)

Hazard

Radionuclear

Places

Not Available

Verification Status

WHO-NFP risk assessment ongoing

Date Information First Received by WHO

2011-03-11

IHR Status

Public Health Risk (PHR)

Laboratory Confirmed

WHO IHR Contact Point

WHO IHR Contact WPRO
Phone: +63 928 503 1007
Email: ihr@wpro.who.int
Fax: +63 252 667 30

Attachments

Current Risk Assessment

- Serious Public Health Impact**
- Unusual or Unexpected**
- International disease spread**
- Interference with international travel or trade**

Risk Assessment Comments

[Event Bulletins](#) [Event History](#)

[Event Update 2011-03-31 Government of Japan](#)

2011-03-31

Information provided by the Ministry of Health, Labour and Welfare in Japan on 31 March 2011, regarding radioactivity levels in food, tap water and the situation of the Fukushima Daiichi Nuclear Power Plant.

Attachments

110330_data_radioactive_contaminants_food (.pdf)
31March\110330_radioactive_materials_tap_water 17 (.pdf)
110330_radioactive_materials_tap_water 18 (.pdf)
110330_Sum_radionuclide_test_results_food (.pdf)
110331_0800_UTC+9hrs_event_info_update (.pdf)

[Event Update 2011-03-31 INFOSAN Information Note](#)

2011-03-31

日本におけるPHEICの疑われる事例

- Contaminated dumpling imported from China
 - INFOSANにて報告
 - Still under investigation
- Stolen Iridium 192 from private company
 - 報告なし。英国から問い合わせあり
 - Arrested criminal confessed that he threw away into the river

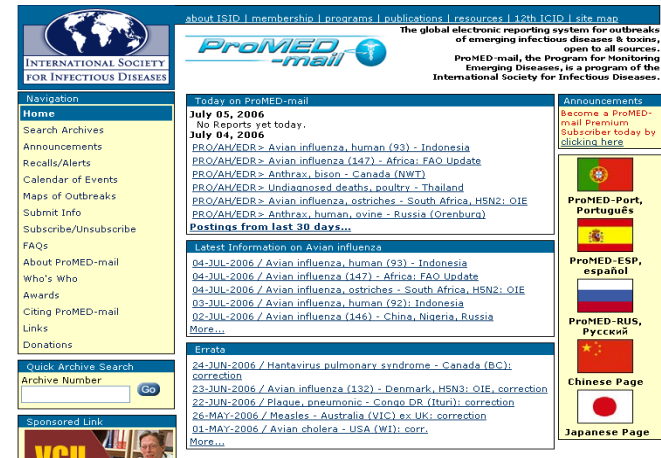
日本におけるPHEIC報告体制

各地方公共団体からの報告

- ペスト、コレラ等の感染症（感染症法）
- 食中毒（食品衛生法）
- 医薬品の副作用（薬事法）
- 放射性同位元素の盗取、所在不明その他の事故（放射線障害防止法）
- 災害の発生（災害対策基本法）
- 国内でのテロ事件発生に係る対応について（平成15年12月15日 各都道府県知事・政令市長・特別区長あて 厚生労働省厚生科学課長等通知）

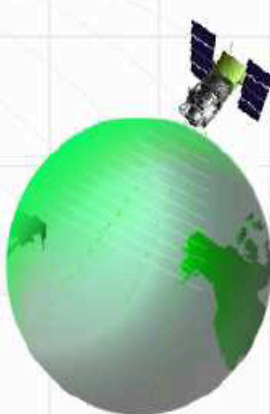
Verification of events under IHR2005

- Not always reported from affected country
- Especially in resource-poor countries
- Verify unofficial reports, when requested by WHO
- An initial reply within 24 hours
- Verify National events
- Provide information to WHO



The screenshot shows the ProMED-mail website interface. At the top, it features the International Society for Infectious Diseases logo and the ProMED-mail logo. The main content area is divided into several sections: 'Today on ProMED-mail' with a date of July 05, 2006, and a list of recent reports; 'Latest Information on Avian influenza' with a list of reports from July 2006; 'Errata' with a list of corrections; and 'Announcements' with a 'Become a ProMED-mail Premium Subscriber' link. There are also navigation links on the left and language selection options on the right.





RÉSEAU
MONDIAL
D'INFORMATION
EN
SANTÉ
PUBLIQUE

GLOBAL
PUBLIC
HEALTH
INTELLIGENCE
NETWORK

GPHIN 世界公共衛生情報網

English
Français
Русский
Español

default language

RMISP en bref O CCI03 Acerca de la RIMSP

Address: https://www.gphn.net/sites/gphn/English/Pages/Articles.aspx

Language: English User: Michael Blench 1

Home | Article List | Advanced Search | Edit Profile | Logout Health Ministries | Links | Contact Us | Help

Prev (Documents 41 to 60) Next

2004-11-03 12:43 GMT	+Migratory bird tested positive for H5N1 virus in HK	Xinhua News Agency	En	75	✓	BCOEAHNP
2004-11-03 12:43 GMT	[No Title]	chinese media net	中文	85	✗	OBCNEPHA
2004-11-03 12:43 GMT	ANADYS PHARMACEUTICALS INC - ANDS: Reports Completed Ph IB Clinical Trial of Isatoribine	Knobias	En	85		OCCBENPHA
2004-11-03 12:43 GMT	+One (about 3) Hong Kong 医院 sixteen patients 员工 collective abdomen 泻呕吐	香港中国通讯社 (简体)	中文	83	✗	BCOEAHNP
2004-11-03 12:43 GMT	One (about 3) Hong Kong hospitals sixteen patients employee collective diarrhoea throws up	香港中国通讯社 (繁体)	中文	83	✗	OCCBENPHA
2004-11-03 12:22 GMT	'Most of us risk gas leak poison'	The Northern Echo	En	75	✓	BCOEAHNP
2004-11-03 12:22 GMT	S Korean Pres: Nuclear Issue Will Be Resolved Peacefully	Dow Jones International News	En	68	✓	OCCBENPHA
2004-11-03 12:22 GMT	Meeting of victims of the hormone of growth by Paris 's public prosecutor ' families	AP French Worldstream	Fr	87	✗	OCCBNEPHA
2004-11-03 12:01 GMT	Cervical cancer strikes nearly half a million women worldwide each year and kills about half of them	St. Paul Pioneer Press	En	84	✓	OCCBENPHA
2004-11-03 12:01 GMT	FDA bars sexual aid sold as Actra-Rx	St. Paul Pioneer Press	En	84	✓	OCCBENPHA
2004-11-03 12:01 GMT	Anadys Pharmaceuticals Reports Hepatitis C Viral Load Reduction in Completed Phase IB Clinical Trial of Isatoribine New Data Presented at AASLD Annual Meeting in Boston Demonstrate Biological Activity in HCV Patients through Activation of Toll-Like Recep	PR Newswire (U.S.)	En	82	✓	OCCBENPHA
2004-11-03 12:01 GMT	F.D.A. Warns of Supplements Containing Viagra Ingredient	The New York Times	En	75	✓	OCCBENPHA
2004-11-03 12:01 GMT	+World Briefing Europe: Russia: A Pack Rat With Plutonium	The New York Times	En	80	✓	BCOAHNP
2004-11-03 12:01 GMT	National Briefing Science And Health: Study Supports Flu Shots For Elderly	The New York Times	En	82	✓	OCCBENPHA
2004-11-03 11:40 GMT	[No Title]	the detroit news	En	86		OCCBENPHA
2004-11-03		The News &				

[Add Query](#)
[Edit Query](#)
[Delete Query](#)

Article

English
 English
 Persian (source)

Disclaimer: This is a 'gist' (or essence) of an article. It may be prone to error. The source article is available for detail



1: IRAN, ISLAMIC REPUBLIC OF 32°27' N, 53°68' E

Print

Cancel

Information

Unique ID: 2294376
 News Provider: Manual Feed
 Relevancy Score: 100
 Gist Strength: 3
 Reviewed for Comprehension: Yes

Publication Language

Persian

Title

Iran: Some cases of avian flu are observed in Amol.

Source

farsnews

Importance

Alert

Received Date

Text

Some cases of avian flu are observed in Amol.

Fars News Agency: Amol's representative in Iranian Parliament said: cases of avian influenza are seen in Amol and people and authorities are aware of the problem in this region; governmental organizations also haven't denied the situation yet.

Ezato Allah Yousefian, Amol and Larijan people's representative said to Fars's reporter : Certainly, some cases of avian flu outbreak in some region is not worrisome but our expectation from veterinary and Health Ministry's executives is that drastic measures for prevention and control of this disease should be taken.

He continued: At the moment, birds' hunting at this region is generally banned and poultries that were suspected of having influenza were bought from people and were culled.

He said: I don't have statistical rate of expansion of the disease in the region

**Surveillance
Detection of signals**

Signal assessment

**Alert
Early Warning**

Situation awareness

**Event
management**

Epidemic intelligence



Scanning the horizon

MedSys

- Communicable diseases
- Bioterrorism
- Chemical
- Radiological & nuclear
- Animal diseases
- Environmental & food
- Medicines & labs

Tarîqa:



- Terrorism
- Conflicts
- Physical security
- Cooperation



<http://medusa.jrc.it/>

Home Diseases Bioterrorism Other

Europe Media Monitor Medical Information System Updated every 10 minutes, 24 hours per day.

Search Advanced search

all - All languages Wednesday, February 21, 2007 11:10:03 AM CET

- bioterrorism
- Toxins
- Bacteria
- Viral Hemorrhagic Fevers
- Viruses

News sources:

- 1000 news sites
- 100 Public health sites
- 30 newswires
- Lexis nexis

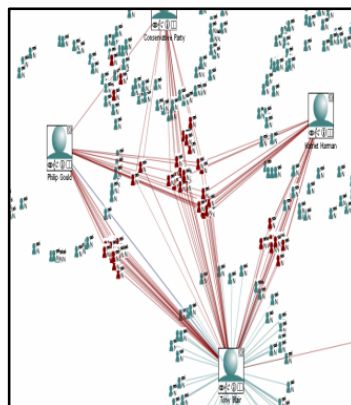
32 languages

Supporting tools:

- Mapping features
- Geolocation of event

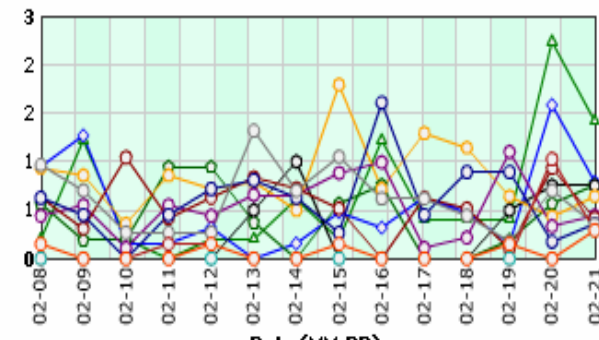
2007: Improved detection:

- Support to national epidemic intelligence by an extended coverage
- Mass gathering surveillance
- Integration of MESH
- MED -Explorer



Graph - Daily Stats

Top News Stories



- [MedISys I](#)
- [About MedISys](#)
- [Alert Statistics](#)
- [Top Stories](#)
- [24 Hours Overview](#)
- [Caribbean Monitoring](#)
- [Recent Disease Incidents](#)
- [Links](#)
- [General](#)
- [WHO](#)
- [Europe](#)
- [CDC](#)
- [EMM](#)

Most Active Topics

● Medicinal Xucts

In combination with: Norway; France; Chile; Brazil; Thailand; United Kingdom;

Medicamentos Sida estarán precio asequible

HoyDigital-DO 09 May 2007 07:44:00 o'clock CEST

Nueva York (EFE).- El ex presidente estadounidense Bill Clinton anunció ayer acuerdos con empresas farmacéuticas que permitirán a 66 naciones en vías de desarrollo contar con 16 tipos de medicamentos contra el sida a precios reducidos. "Unos siete millones de personas en el mundo en vías de....."

Clinton anuncia acuerdos para baratear tratamiento da aids em 66 países (08/05/07-21h13)

uol 09 May 2007 02:41:00 o'clock CEST

08/05/2007 - 21h13 Clinton anuncia acordos para baratear tratamento da aids em 66 países Nova York, 8 mai (EFE).- O ex-presidente americano Bill Clinton anunciou hoje acordos com empresas farmacêuticas que permitirão que 66 países em desenvolvimento contem com 16 tipos de remédios contra a aids a preços baixos....

● Herpes

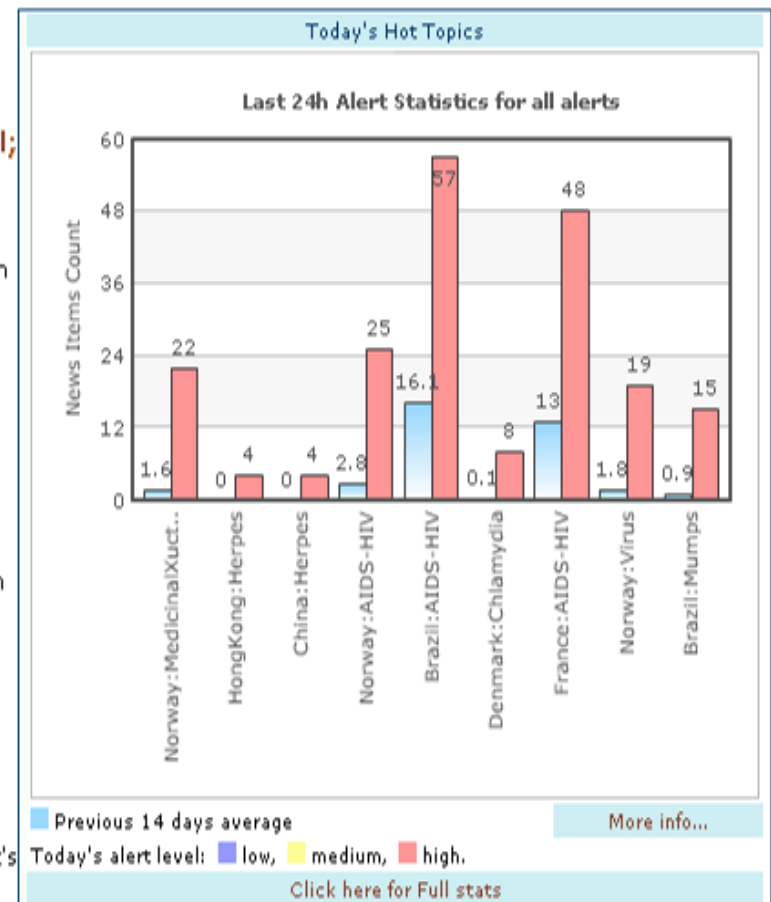
In combination with: Hong Kong; China;

Cells to be trained to kill cancer

NEWScomAU 09 May 2007 07:49:00 o'clock CEST

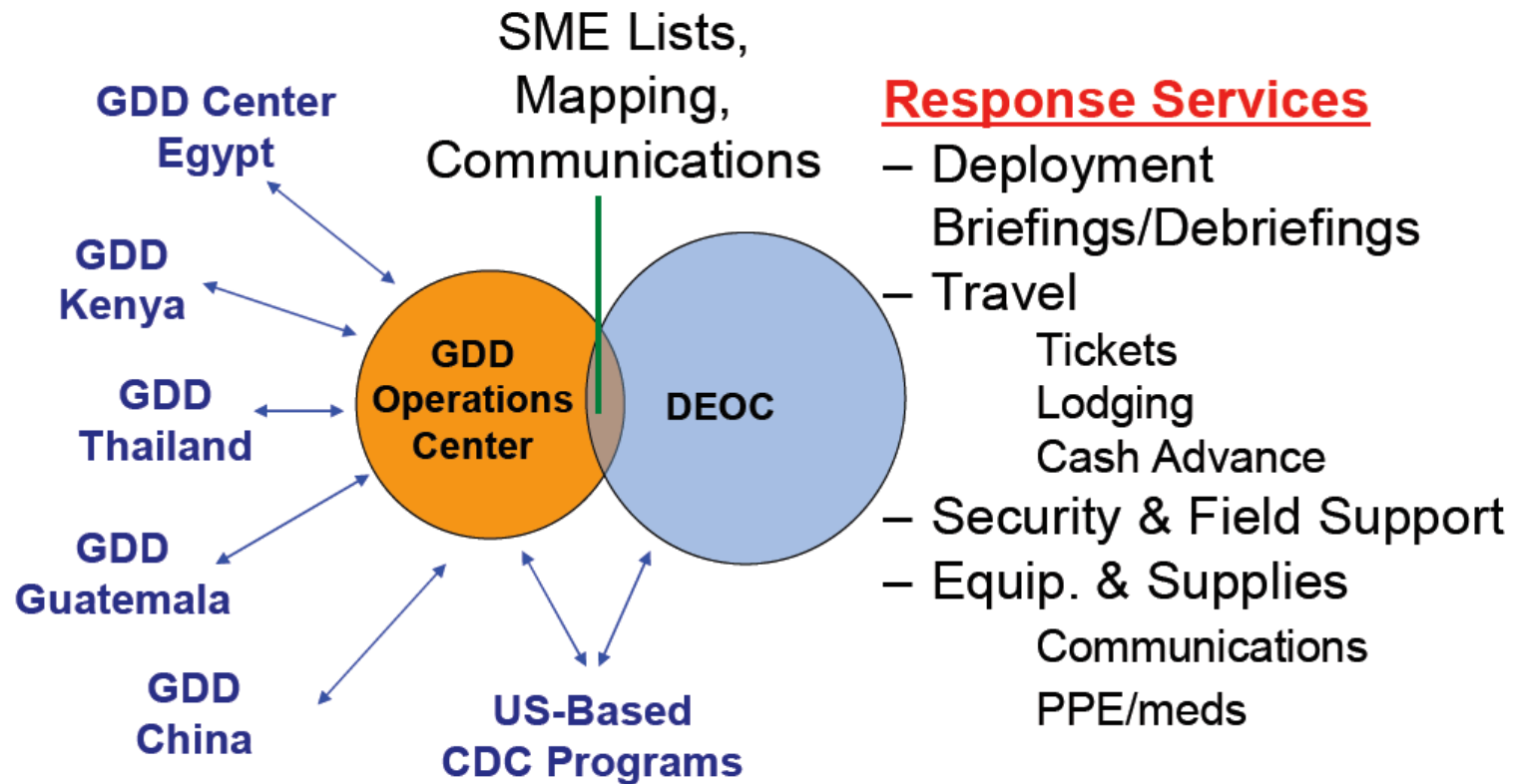
SCIENTISTS in Hong Kong and Australia will soon test a treatment for nose and throat cancer which "trains" the patient's own white blood cells to fight the disease. 2:49pm (AEST)...

Experts to train immune cells to kill nose cancer



Global Disease Detection and the Director's Emergency Operations Center

Core Services



Network in Asian region

- Network participated
 - GOARN
 - GHSAG
 - Global Laboratory network
 - WHO Global Influenza Program
 - WHO Enterovirus Center
 - Measles Special Laboratory
 - Entero Net
 - Sulm-Surv
 - TEPHINET
- Program involved
 - Polio Eradication program
 - GOARN Steering committee
 - Biosafety Advisory Group
 - Other advisory board of WHO
- Infectious disease network
 - Pulse Net Asia-Pacific
 - ASEAN+3

GHSAG

- メンバー
 - G7（G8からロシア除く）
 - +メキシコ
 - WHOとEUがObserver
 - 各国の保健省
- Global Health Security Action Group
 - 局長級
- Global Health Security Initiative
 - 大臣級
- WGのテーマ
 - 新型インフルエンザWG
 - リスク管理及びコミュニケーションWG
 - ラボネット
 - 化学イベントWG
 - 核・放射線源によるテロ
 - 研究協力
 - 実地疫学調査
 - リスク評価イニシアティブ

G8の枠組み

- 次の国内及び国際的な具体的措置をとることにコミットする。
 - 生物テロ攻撃を探知するサーベイランス能力の強化
 - 予防及び対応能力の向上
 - 世界的な食品供給に対する保護の強化
 - 生物兵器の使用疑義がある疾病の発生への対応、調査、及び影響の緩和
- 生物兵器禁止条約（BWC）の重要性を確認し、その普遍化を求める。
- G8各国の生物兵器禁止条約部門がリード



INFORMATION CENTRE ON EMERGING INFECTIOUS DISEASES IN THE ASEAN PLUS THREE COUNTRIES

Wednesday, 11/08/2010 11:06



News Flash

Over 21,000 People Taken to Hospitals Over Heatstroke in Japan

Tuesday, 03 August 2010; Submitted By: Administrator
TOKYO - Up to 21,032 people have been taken to hospitals in Japan due to heatstroke since May 31, and 98 of the shortly after being hospitalized, the Fire and Disaster Management Agency said Tuesday. In a preliminary report, agency said ...Read More

Search: [input] Find Advanced Search

Welcome to the Information Centre on Emerging Infectious Diseases in the ASEAN Plus Three Countries!

LATEST UPDATES

Tokyo reports new death from A/H1N1 influenza



PUBLICATI



GISAID AI Digest August 9, 2010 - Mozilla Firefox

ファイル(E) 編集(E) 表示(V) 履歴(S) ブックマーク(B) ツール(I) ヘルプ(H)

http://campaign.constantcontact.com/render?v=001ip99edeIjlZAAbnQbLquujXRN8ma3QiLgi3QZLX7elmSDnIA7cRD

よく見るページ Firefox を使ってみよう 最新ニュース Pandemic (H1N1) 2... Tonari no Totoro

Google evernote 検索 共有 サイドウィキ ブックマーク チェック 翻訳

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Global Initiative on Sharing All Influenza Data



August 9, 2010

Featured News

WHO may declare end to H1N1 pandemic this week

Helen Branswell
The Canadian Press



The H1N1 pandemic is likely to be officially consigned to the history books in the next week or so, says Dr. Margaret Chan,

H1N1 Surveillance and Reporting

10K med workers ready to take H1N1 vaccine
(Times of India) Doctors, nurses and paramedics in the state suddenly seem to have overcome their paranoia of the injectable H1N1 vaccine. For the last few weeks, 10,240 medical workers from across the state have given in writing that they are now willing to get jabbed. >>



Vietnam: H1N1 epidemic likely to recur in winter

(Vietnam Bridge) Epidemiologists issued warnings after this deadly virus killed a 6-year-old girl in HCM City on August 3. In an interview granted to Tin Tuc (News Bulletin) on August 7, Nguyen Tran Hien, director of the National Institute of Hygiene and Epidemiology, said several countries in the world are experiencing an outbreak of the A/H1N1 epidemic, and he did not rule out the possibility that it would strike Vietnam again this winter. >>

Vietnam: H1N1 recurs, other diseases on the rise in HCMC

(Thanhnie News) The influenza H1 N1 virus has reappeared in Ho Chi Minh City after an absence of several months, and other diseases like dengue fever and the hand, foot and mouth disease (HFMD) are on the increase, the local Center of Preventive Health has warned.>>

Influenza Science and Technology

GOARN | Events - Mozilla Firefox

ファイル(E) 編集(E) 表示(V) 履歴(S) ブックマーク(B) ツール(I) ヘルプ(H)

who.int https://workspace.who.int/sites/goarn/pages/Events.aspx

よく見るページ Firefox を使ってみよう 最新ニュース Pandemic (H1N1) 2...

Google evernote 検索 共有 サイトウィキ ブックマーク チェック 翻訳

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GOARN

Global Outbreak Alert and Response Network



Home

About GOARN | Workspaces | Resources | Contact



- [Events](#)
- [Operations](#)
- [Updates](#)

All events

Event name	Hazard	Received on
Polio, Republic of Angola	Infectious	14/07/2010
Suspected Acute Haemorrhagic Fever, Republic of Congo	Infectious	23/06/2010
Yellow Fever, Democratic Republic of the Congo	Infectious	23/06/2010
Dengue Fever, Yemen	Infectious	02/06/2010
Lead and its compounds, toxic effect	Chemical	07/05/2010
Crimean Congo Haemorrhagic Fever, Iraq	Infectious	05/05/2010
Poliomyelitis, acute paralytic, wild virus, imported, Tajikistan	Infectious	10/04/2010
Rift Valley Fever, South Africa	Infectious	05/03/2010
Dengue Fever, Sudan	Infectious	17/01/2010
Influenza due to identified avian or animal influenza virus, Ukraine	Infectious	29/10/2009

1 - 10 ▶

Quick find

Switch between [All events](#) | [Current events](#)

Quick find enables you to quickly search through all events.

[Use quick find](#)

Additional information

You can find more information about events in these links:

- [WHO Disease outbreak news](#)
- [WHO Web site](#)
- [Global Disease Alert map](#)

差出人: "Hall, Bill (HHS/ASPA)" <bill.hall@hhs.gov> 宛先: "Amy Butcher" <amy_butcher@phac-aspc.gc.ca>, kunimitsu-ayano15@mhlw.go.jp, Elaine_Chatigny@f
件名: FW: Public TPs on the end of the pandemic 日時: Mon, 9 Aug 2010 13:50:51 -0400

Greetings all,


As you may know, the WHO Emergency Committee is expected to meet tomorrow morning (August 10) at 6 AM Geneva time to review the < pandemic situation. If the committee recommends, and the WHO Director General accepts, that we are now in the post-pandemic period, WHO < would post the attached Q&As on its website.

These are for your information, but should not be shared widely at this point.

Best,
Bill

From: Hartl, Gregory Anton [<mailto:hartlg@who.int>]
Sent: Monday, August 09, 2010 1:27 PM
To: RiedmannK@rki.de; Hall, Bill (HHS/ASPA)
Subject: Public TPs on the end of the pandemic

Bill, Klaus - attached please a document which we will post on our public website tomorrow afternoon, if the DG decides that we are < post-pandemic (we will know tomorrow morning, Geneva-time).


doc 10b
FAQs for...

1: t/plain 2: t/html 0: ヘッダ / メモ

行: 1 桁: 1 行数: 36 未読: 0 / 総数: 1577



Event Information Site for IHR National Focal Points

عربي | 中文 | English | Français | Русский | Es

Welcome Kiyosu Taniguchi [Logo]

Print Page Add to Favorite Hel

Current Events

Current Events

All Postings

A(H1N1)

All Events

WHO IHR Contacts

This site has been developed by WHO to facilitate secure communications with the IHR National Focal Points (NFP) as part of the implementation of the International Health Regulations (2005).

Information on this site is provided by WHO to National Focal Points, in confidence, as specified in Article 11.1 of the IHR (2005).

Current Events

This section lists ongoing events which are currently being assessed against the criteria for public health risks of international importance under the IHR (2005).

Click an event's **Updated** link to see the current risk assessment and most recent updates for the event.

Updated	Country	Hazard	Syndrome	Disease	Initial Information On	IHR Status
2010/08/10	Lao People's Democratic Republic	Infectious	Acute Watery Diarrhoeal Syndrome	Cholera	2010/07/14	Public Health Risk (PHR)
2010/08/05	Brazil	Infectious	Acute Febrile Syndrome	Dengue Fever	2010/08/02	Public Health Risk (PHR)
2010/08/04	United States of America	Chemical		Environmental pollution, toxic effe...	2010/04/21	Public Health Risk (PHR)
2010/08/04	Canada	Infectious		Measles	2010/01/28	Public Health Risk (PHR)
2010/08/04	Peru	Infectious		Plague, pneumonic	2010/07/16	Public Health Risk (PHR)

Announcements

2010/08/10
Director-Gener
Statement follo
the ninth meeti
the Emergency
Committee

2010/07/07
AMRO Pandemi
Influenza A (H1
2009 Surveillar
(Epi week 25)

2010/06/11
AMRO Pandemi
Influenza A (H1
2009 Surveillar
(Epi Week 21)

2010/06/03
Director-Gener
statement follo
the eighth mee
of the Emergen
Committee

2010/06/03



Access the rec FAQ's from the More >

Search disease or location GO Advanced Search



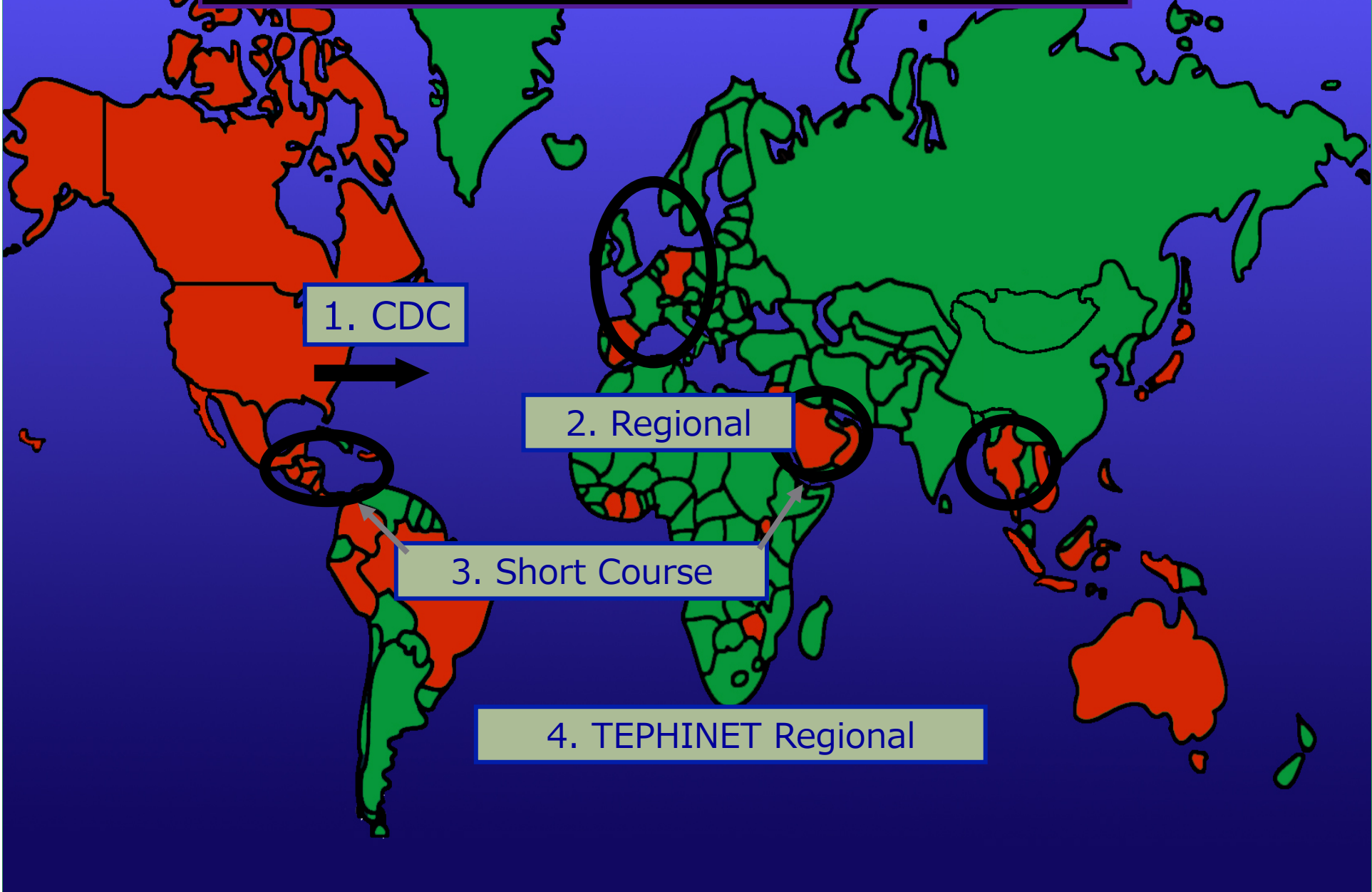
Outbreak Missing? Add it to the map

T raining Programs in
E pidemiology and
P ublic
H ealth
I nterventions
NET work

TEPHINET Activities

- Scientific conferences
 - Global Conference in 2000 (Ottawa)
 - Regional Conferences in 2001
- Training workshops
- Collaboration with partners
 - Polio eradication (STOP)
 - Central American Training Program

Models of Collaboration



THPHINET

Strengthens and inter-links
training programs
through
a shared global vision

Information category

- Source
 - WHO, GHSAG, GOARN, media . . .
 - Official, Underground background material, Personal communication, Media, Rumour
- Reliability level
 - Unverified
 - Unverifiable
 - Under verification
 - Verified
- Confidentiality
 - Open
 - Limited (stakeholders only)
 - Restricted (Institutional use only)
 - Confidential
- Alert level
 - For your information
 - Head up
 - Alert
 - Emergency

情報のランク付け（厚生労働省報告）

A： 重要情報 / 厚生労働省正式報告対象

- ・本邦においてなんらかの健康への影響がある可能性があり、かつ科学的に証明された報告であるか、あるいは科学的に証明されていなくとも重大な問題である場合
- ・または他の国の感染症対策機関によってすでにアラートとしている場合

B： 要情報提供・経過注視 / 厚生労働省情報提供対象

- ・現状では、本邦においての健康影響はほとんどないが、他の国においては問題となる場合
- ・本邦においても影響がある可能性があるが、緊急性が少ないもの
- ・学問的に新しい発見であり、現状では影響はないが、今後これが健康への影響となりうるもの
- ・今後も継続的な情報収集が必要な場合

C： 参考情報/感染研にて記録対象

- ・単なるうわさ情報、あるいは、なんら科学的根拠がみつからないもの、あるいは既知の情報、あるいは国内対策が行われているもの

D： 関連無し / 削除予定

- ・なんら有益な情報を含んでいない
- ・学問的興味のみ



Think Globally,



Act locally