An R&D Blueprint for action to prevent epidemics

Report to the Scientific Advisory Group 8-9 February 2017



Why an R&D Blueprint?

The Ebola epidemic has demonstrated that **it is possible to accelerate R&D during emergencies** and that it is feasible to safely and effectively implement research interventions in an affected country.

It also highlighted the imperative to advance R&D preparedness and effective collaboration frameworks in advance of any new epidemic.



Operational objective of the Blueprint



The R&D Blueprint seeks to create an enabling environment through which all actors, through increased funding, data sharing and partnerships, can drive change in the public health landscape to provide an elevated level of global impact.

Ebola vaccine efficacy trial

THE LANCET



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What is the Blueprint?



AN R&D BLUEPRINT FOR ACTION TO PREVENT EPIDEMICS

PLAN OF ACTION MAY 2016



 a global strategy and preparedness plan

a convening mechanism and an instrument to articulate technical guidance

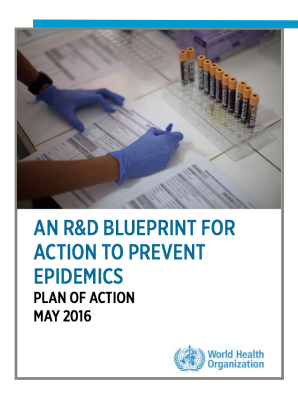


The Blueprint approaches are aligned with:



- the lessons learned during the 2014–2016 Ebola epidemic and
- the recommendations of the various reviews on the Ebola epidemic conducted to date







1

An inclusive process with a clear mandate and defined milestones

2

Building on the efforts of others in the community 3

A collaborative effort with the Member States in the affected countries at the core of it

4

Driven by scientific knowledge





Approaches to improve preparedness under the R&D Blueprint

Improving coordination & fostering an enabling environment

- 1.Building an effective governance & coordination framework
- 2. Outlining transparent and aligned funding process
- 3. Encouraging effective communication

Accelerating Research & Development processes

- 1. Assessing epidemic threat & defining priority pathogens
- 2.Developing R&D roadmaps to accelerate evaluation of Dx, therapeutics & vaccines
- 3. Outlining regulatory & ethical pathways

Developing new norms and standards adapted to the epidemic context

- 1. Supporting expansion of capacity to implement adequate study designs
- 2. Developing guidance & tools
- 3. Anticipating evidence needs for regulatory review and policy development





Monitoring the impact

IMPACT

Lives saved

Epidemics averted

Infections prevented

or cured

Economic benefits

of improved health

realized

LONG-TERM OUTCOMES MEDIUM-TERM

R&D responses to

Concern caused by

previously unknown

pathogens are faster,

more effective, more

greater consideration

for affected people.

Public Health

International

prioritized or

efficient and

conducted with

Emergencies of

OUTCOMES

For known pathogens, for phase 2/3 knowledge of the diseases is at an advanced stage

For unknown pathogens, R&D projects implemented by various stakeholders towards required research are well coordinated to

R&D during a Public Health Emergency of International coordinated

products are ready clinical testing and

ensure maximum efficacy

Concern is more

Assumes that effective R&D is an essential element in responding to public health emergencies

Coordination improved and an Scientific expertise, enabling leadership and environment management fostered Activities conducted Research and within three development approaches processes accelerated Streamlining operational R&D New norms and response during standards outbreaks developed adapted to the Crosscutting activities epidemic context to coordinate. communicate about. monitor and evaluate Response plan to the Blueprint outbreaks developed Assumes right mix of

Assumes WHO works effectively and collaboratively with other actors

OUTPUTS

Assumes financial resources are available for all Blueprint activities and responses that are needed programme management and technical staff available to WHO

INPUTS

Assumes effective communication and coordination across WHO regional and country offices

Assumes that public health emergencies due to prioritized pathogens will be a major cause of illness, death and negative economic consequences in the absence of effective responses





Operationalizing the Blueprint

Steering Group

2 WHO Clusters HIS, FWC and WHE programme Management team

Scientific Advisory Group

HIS

Priority pathogens
Regulatory & ethical pathways
TPPs/data sharing/MTAs
Monitoring & Evaluation
Financial Admin
Blueprint Communication

FWC

Global coordination
Roadmaps
Clinical trials capacity

WHE

R&D plans during outbreaks





Main recent achievements

Improving coordination & fostering an enabling environment

Steps to create the Global Coordination Framework

Accelerating Research & Development processes

- Revised list of prioritized pathogens
- MERS-CoV roadmap
- TPPs for Zika, MERS-CoV, Ebola
- EUAL procedure
- Zika R&D response
- Identification of potential platform technologies

Developing new norms and standards adapted to the epidemic context

- ICMJE guidelines for sharing results
- Steps to inform discussions on trial designs
- Developing MTA capacity building tool





An expanding network of partners and collaborators

- Observer on the GloPID-R assembly
- Collaboration with CEPI
- Invaluable support and inputs from numerous partners including:
 - Wellcome Trust
 - BARDA, NIH, CDC, Chatham House, Inst Pasteur
 - MSF, UNICEF
 - BMGF
 - FDA, EMA
 - Numerous academic institutions: U of Florida, LSHTM, U of Laval, U of Texas, EmLab





WHO Principles for engaging with CEPI

An MoU to frame the collaboration

- Any vaccine coming out of CEPI's efforts will be available to and affordable for those in need;
- The price of the vaccine coming out of CEPI's efforts will be delinked from the costs of R&D;
- Collaboration will be based on an open basis;
- IP will be managed in a manner which maximizes access;
- CEPI will be transparent and open to all actors, large and small, from the North and the South. Funding will be based on merit;
- As CEPI will be based on public and philanthropic funding, it will operate on a "shared benefit" basis.

Due diligence under **FENSA** was conducted and collaboration with CEPI was authorized.





The R&D Blueprint represents WHO's new start for a better R&D preparedness.



The current lack of R&D preparedness is a problem that can be solved.

Let's solve it together.

The WHO Research & Development Blueprint

Scientific Advisory Group meeting 8-9 February 2017



Improving coordination and fostering an enabling environment

Report to the R&D Blueprint Scientific Advisory Group

Geneva, 8-9 February 2017



Improving coordination & fostering an enabling environment

Q2

Q3

Q4

Q1

Q2

Q3

Q4

Q1

Q2

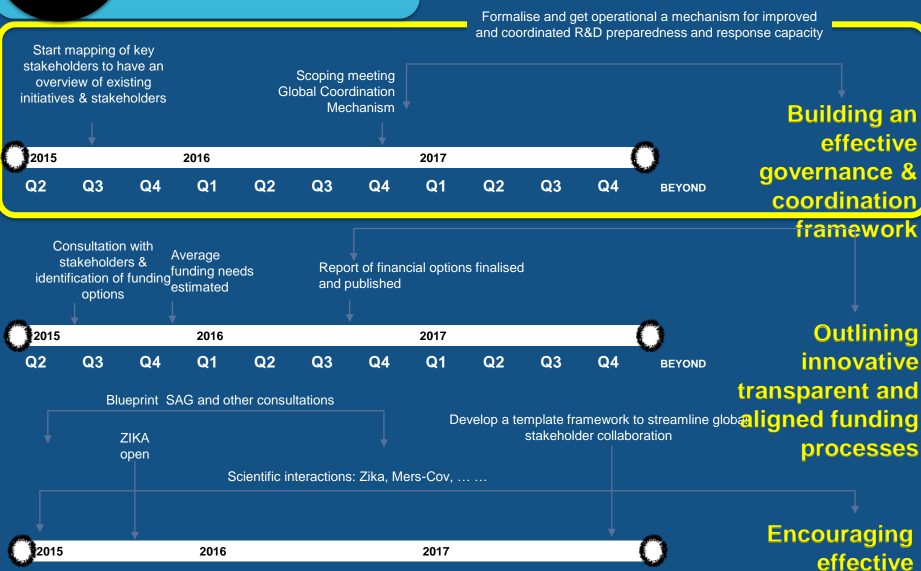
Q3

Q4

BEYOND

communicatio





Centre on Global Health Security Meeting Summary

CHATHAM HOUSE The Royal Institute of

The Royal Institute of International Affairs

Establishing a Global Coordination Mechanism for Research and Development to Prevent and Respond to Epidemics: Scoping Meeting

November 2016

A first scoping meeting co-hosted by Chatham House, the Wellcome Trust and WHO brought together key stakeholders in global R&D





A Global Coordination Mechanism

The Nature of Global R&D Coordination

The primary role of a coordinating mechanism would be to address the global R&D agenda in a collaborative manner in order to ensure that identified R&D gaps are being filled effectively.

To be successful, the coordination mechanism would need a consensual governance framework to which key stakeholders have adhered.

A high-level continuum between coordination and governance would be needed in order bridge the recognised misalignments in R&D preparedness and response



A Global Coordination Mechanism

The Scope of the Coordination Mechanism

The WHO Blueprint Plan of Action focus primarily on R&D activities associated with the development and availability of medical countermeasures.

Coordination during emergencies can only be successful if it builds on established coordination.

Therefore, coordination should take place throughout preparedness, in getting relevant actors together, as well as during public health emergency operations.



A Global Coordination Mechanism Activities 2017

All agreed that a Global Coordination Mechanism (GCM) led by WHO was needed.

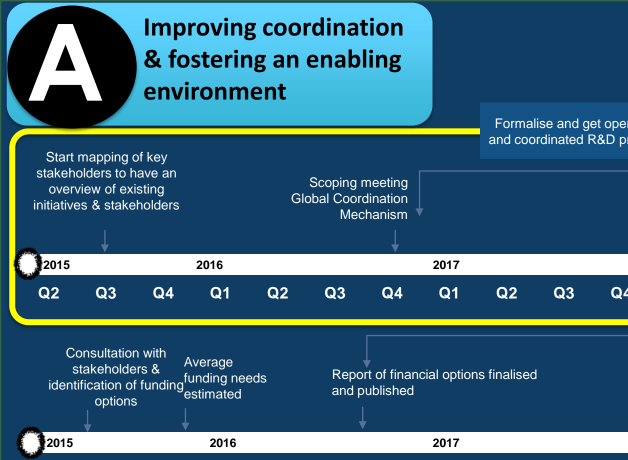
March 28, 2017 - A further meeting will be convened in to review the proposed scope and terms of reference of the GCM and to agree on the establishment of the GCM.

Zika as a test case of the GCM.

2nd **Quarter 2017** - Complete visualization tools on existing networks and initiatives relevant to this work.







Q2

Q2

Q1

Blueprint SAG and other consultations

2016

Q1

Q3

Q3

Q2

Q2

Q3

Q3

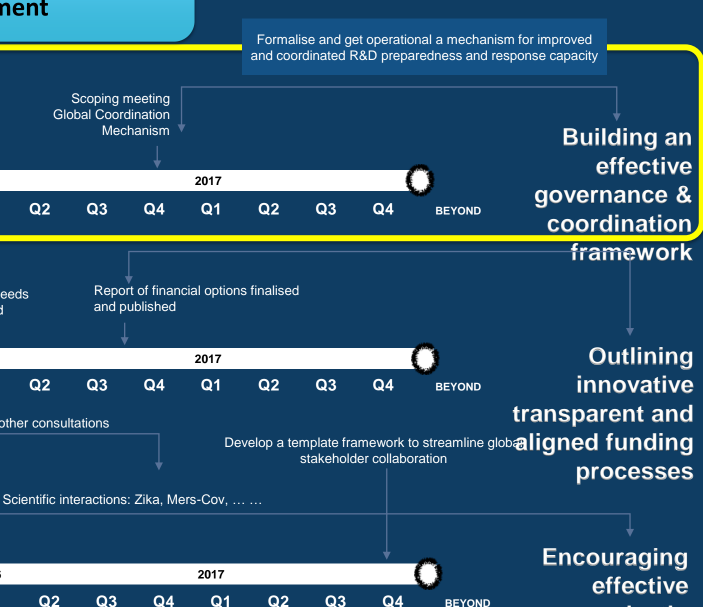
Q4

ZIKA

open

Q4





BEYOND

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What are the anticipated benefits?

Global response efforts are faster, more consistent, transparent and better coordinated, with less waste and redundancy.

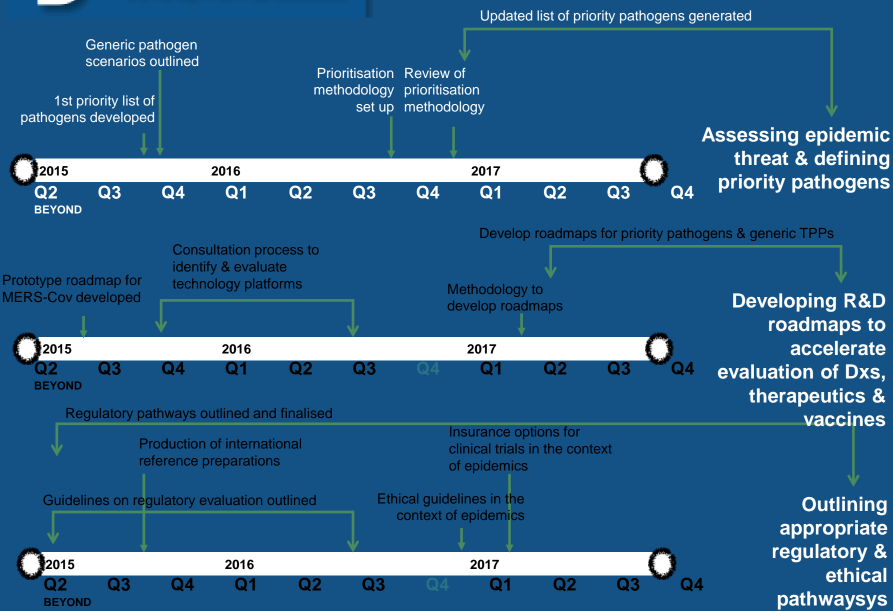
Ownership and buy-in from key stakeholders and communities are increased.

The enabling environment will allow effective, transparent and equitable collaboration between the contributing stakeholders to produce the desired result: an effective response to public health emergencies that is quick and efficient.

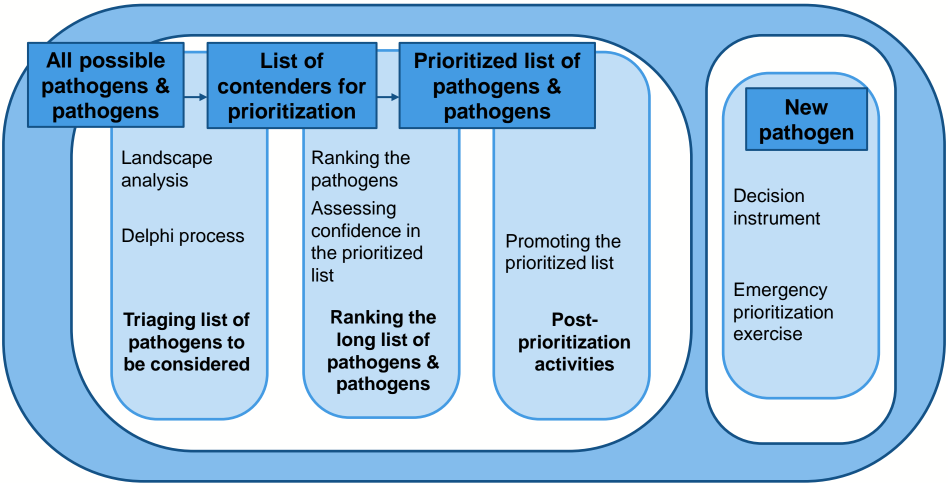
Assessing epidemic threat and defining priority pathogens



Accelerating Research & Development processes



Overview of the prioritization process



Routine reviews

Emergency





Timeline

Activities undertaken to-date

May 2015 – WHO international consultation on Blueprint

December 2015 – WHO informal consultation on priority pathogens

Early 2016 – Blueprint team develops methodology outline

May 2016 – SAG reviews methodology outline

Summer / Autumn 2016 – Detailed methodology developed

December 2016 – Informal consultation reviews & validates methodology

January 2017 – Annual review of list of priority pathogens





Prioritization criteria

Factors used to prioritize pathogens

Criteria	Weights
Human transmissibility	32%
Medical countermeasures	21.90%
Severity	14.65%
Human/animal interface	9.42%
Other contributing factors	9.42%
Public health context of the affected area	6.13%
Potential social impacts	4.18%
Evolutionary potential	2.28%





List of priority pathogens 2017 (The order of pathogens on this list does not denote any ranking of

(The order of pathogens on this list does not denote any ranking of priority)

- Lassa Fever and other severe Arenaviral haemorrhagic fevers
- Crimean Congo Haemorrhagic Fever
- Filoviral pathogens (including Ebola and Marburg)
- MERS-CoV
- Other high-path coronaviral pathogens (such as SARS)
- Nipah and related henipaviral pathogens
- Rift Valley Fever
- Severe fever with thrombocytopenia syndrome
- Zika

And any pathogen identified by the decision instrument

Chikungunya Virus continues to warrant further research and development.





Other areas of substantial output

Other pathogens were considered & a wide range of additional relevant R&D initiatives encouraged

- 1. Emerging flaviviruses (such as Kyasanur Forest pathogen or Usutu);
- 2. Emerging Bunyaviruses (such as Oropouche);
- 3. Emerging Alphaviruses (such as Chikungunya & Mayaro virus);
- 4. Rickettsia;
- 5. Plague;
- 6. Hantaviral pathogens;
- 7. Chandipura virus pathogen.
- Cross-cutting R&D to address multiple pathogens
- One-Health approach
- Anti-microbial resistance





What are the anticipated benefits?

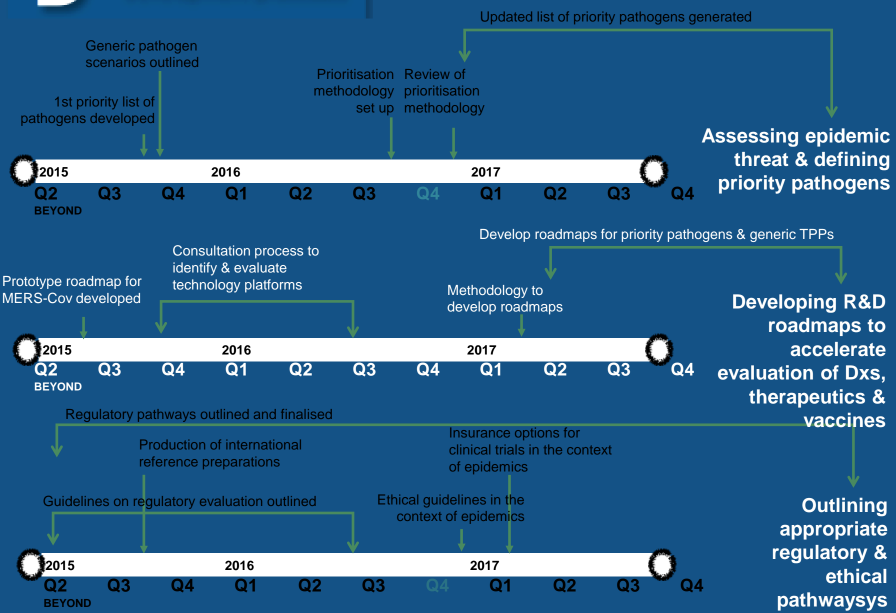
Factors that are important to identify priority pathogens are known.

A decision tree for determining when a novel pathogen would trigger an interim prioritization assessment is available.

R&D Blueprint Roadmaps



Accelerating Research & Development processes



R&D Blueprint Roadmaps

WHO R&D Blueprint

priority pathogens

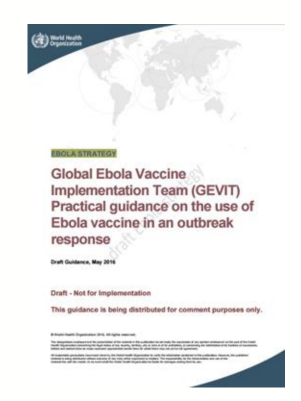
any necessary actions for such priority pathogens coordinated through pathogen-specific initiatives

design of R&D roadmaps

to accelerate evaluation of medical countermeasures diagnostics, therapeutics and vaccines

R&D Blueprint roadmaps

Vision, strategic goals and priorities towards accelerated R&D from basic research through to late-stage development, licensure and *early use* of products to prevent and control pathogens due to priority pathogens







Context

WHO to lead on a future Global Coordination Mechanism (GCM) for R&D preparedness and response - Round Table, Chatham House 10

November 2016

In terms of R&D Roadmaps, WHO will

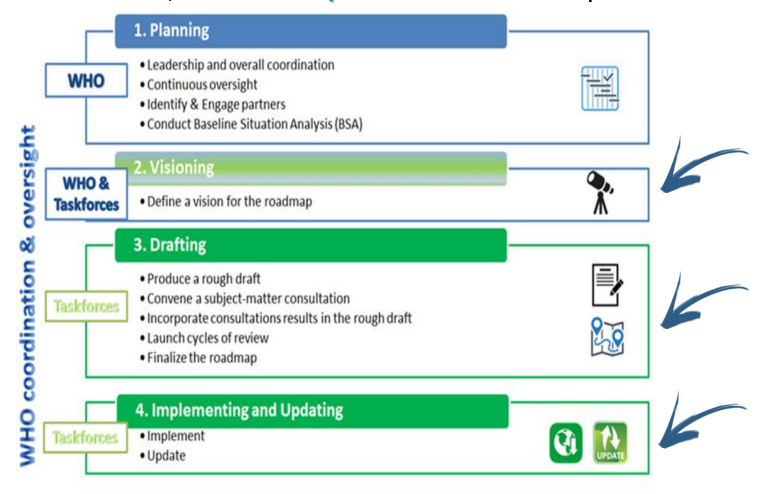
- Lead, coordinate and ensure continuous oversight
- Establish and refine the generic methodology
- For each roadmap
 - 1. Baseline situation analysis (background paper)
 - 2. Identify and Engage Partners
 - 3. WHO target product profiles
- Develop and maintain a dashboard
- Ensure publication of roadmaps as joint products





Context (cont'd)

As commissioned, each roadmap taskforce will be responsible for:





A generic methodology

Developing and implementing R&D Roadmaps for priority pathogens with epidemic potential

R&D Blueprint roadmaps will form a strategic framework that underpins strategic goals and research priorities of the global R&D community



developed on the basis of

a generic methodology

purpose: to provide a standardized procedure that structures and harmonizes the development and implementation of R&D roadmaps

→ First draft circulated for internal review on 1 February 2017

Presentation to SAG

Advanced draft to be circulated to external selected experts for comments

→ Working draft by mid-March 2017



A generic methodology

Methodology Synopsis

→ High level overview of principles and concepts, intended for peer-review publication

Methodology Core Document

→Outline of the structure, design and implementation

Appendices

→ Detailed instructions/steps for each of the roadmap elements



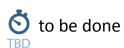


Activities 2017

	Ebola - Marburg	CCHF	Zika	Lassa
Consultant, collaborating centre (BSA)				
Taskforce (roadmap)			TBD	
Roadmap expected	End Q2	End Q3	End Q4	End Q3
ТРР	Diagnostics Ebola Vaccine Multivalent- Filovirus-vaccine	S TBD	Diagnostics Vaccines	S TBD



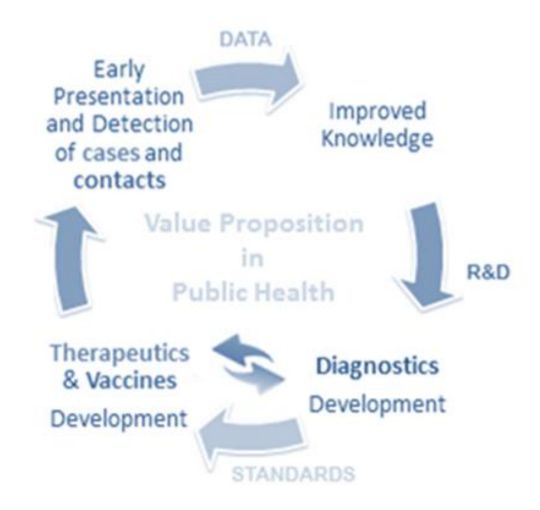








Discussion





What are the anticipated benefits?

The R&D roadmaps identify R&D gaps and help prioritize where investments should be channelled to initiate R&D initiatives; this will hopefully translate into interest from funders.

Target Product Profiles



Baseline analysis

TPP Process

External Working Group

Public Consultation

PDVAC, Finalise, Update

MERS-CoV Vaccine TPPs

Draft TPPs for 2 human vaccines and 1 camel vaccine open for public consultation

Product	Phase	Country
DNA vaccine	Phase 1 since 2016	USA
SAB Polyclonal	Phase 1 since 2016	USA
MVA vaccine	Phase 1 Q1 2017	Germany
? Vaccine	Phase 1 2017	South Korea
Chimp Ad vaccine	Phase 1 2017	UK
Chimp Ad vaccine	In camel testing	Chad

 Collaboration with OIE mobilizing animal vaccine stakeholders





Development timeline for vaccine TPPs

	Circulation of draft TPP to Expert Working group for comments	Public consultation of draft TPPs	Final TPP published at WHO website
Monovalent Ebola – reactive and preventive use			2015
Multivalent filovirus vaccine TPP – preventive use		Oct 2016	Nov 2016
Revised Zika virus vaccine TPP (first version, published July 2016)		Dec 2016	Feb 2017
MERS Co-V vaccine TPPs (3)		Feb 2017	March 2017
Nipah Virus vaccine TPP	Q1	Q1	Q2
Lassa Fever virus	Q1	Q2	Q2

Development timeline for diagnostic TPPs

	Circulation of draft TPP to Expert Working group for comments	Public consultation of draft TPPs	Final TPP published at WHO website
Zika virus diagnostics	March 2016	April 2016	April 2016
Revised Ebola virus diagnostics (first version, published Oct 2014)	July 2017	August 2017	September 2017
MERS CoV		Q3	Q4

Also planned for 2017: MERS-CoV TPP including multivalent respiratory test for syndromic diagnosis of SARI (severe acute respiratory illness), approach to other syndromic diagnostics will be explored

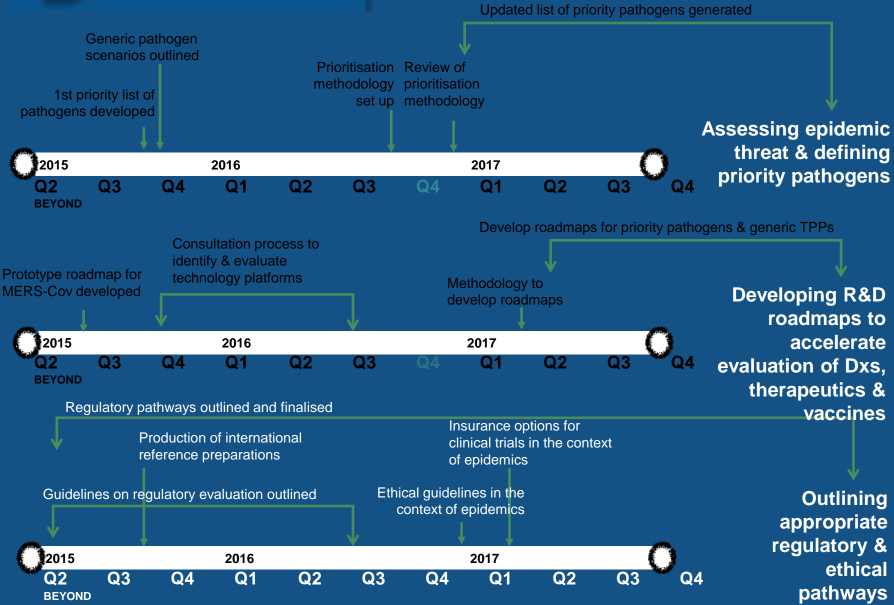




Regulatory Pathways



Accelerating Research & Development processes



Regulatory pathways

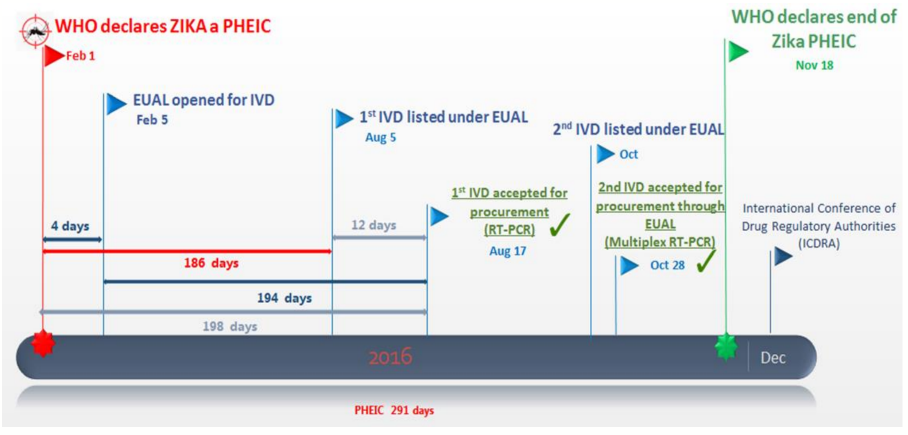
 Promoting regulatory convergence is recognized as a key enabler in the R&D Blueprint.

- WHO aims to assist efforts to accelerate research and development by
 - outlining appropriate regulatory & ethical pathways, and
 - by anticipating evidence needs to inform regulatory review





EUAL listing of Zika IVDs



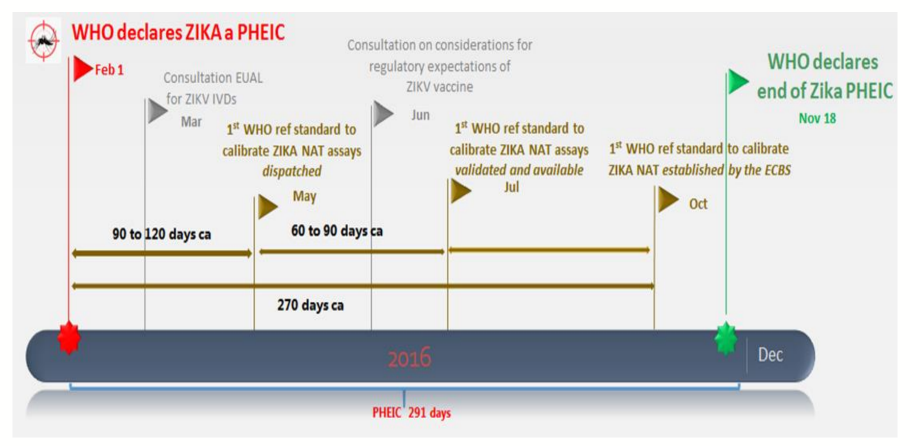
As of January 18 2017, 15 applications submitted for ZIKA IVD EUAL remain under evaluation.

Overall the submitted technical documentation has been poor, necessitating supplementary laboratory evaluation by WHO. Availability of laboratories to perform the evaluations has however been a constraint and efforts are ongoing to address the challenges.





Validation and distribution of reference standards for Zika



The international collaborative study to validate the reference standard showed it was suitable for use to calibrate viral load assays in both blood and urine.





Regulatory issues

Identification and responding to regulatory gaps

International Conference of Drug Regulatory Authorities, Cape Town, December 2016

More than 360 regulators from more than 100 WHO Member States

Gaps identified

- NRAs remain unprepared to face a public health emergency
- Lack of NRA capacity in large parts of the developing world.
- Limited capacity and experience in communicating with stakeholders, particularly the media and public.
- Missed opportunity for product developers to engage regulators early and often in the process
- Problems with access to data and samples
- A poorly regulated environment -unscrupulous to take advantage through fake products or dubious remedies.





Planned activities 2017: EUAL

- Ad Hoc Committee for the Emergency Use of Vaccines will be convened and advice on the suitability of Ebola vaccines for emergency use is anticipated in Q2 2017
- Proactive identification of laboratories capable of performing IVD evaluation studies on behalf of WHO for each of the priority pathogens will be completed by Q4 2017
- A consultation on **options for preparedness** to ensure access to products in future emergency settings, will be convened for vaccines, diagnostics and therapeutics against priority pathogens



Planned activities: reference standards

- Completion of an international collaborative study on reference preparations to evaluate the suitability of a candidate WHO reference standard for Zika antibodies is anticipated in Q3 2017
- Work will start in 2017 in WHO Collaborating Centers to develop candidate reference standards for other priority pathogens (Ebola reference standards have already been established)



Planned activities: regulatory guidelines

- Completion of WHO guidelines on the regulatory evaluation of Ebola vaccines is anticipated in Q3 2017
- A WHO consultation on regulatory expectations for the evaluation of nucleic acid based vaccines will be convened. This will consider the need to update existing guidance on DNA vaccines (WHO Technical Report Series 941) and expand the guidance to mRNA-based vaccines
- A WHO consultation is planned in Q3 2017 to estimate the impact of emerging infections, including Zika, on the blood supply, to facilitate regulatory decision making



Planned activities: joint reviews

 A joint review of clinical trial applications for lead candidate Zika vaccines is being considered, contingent upon interest from the vaccine developers and requests from countries targeted for the forthcoming multi-country clinical trials



What are the anticipated benefits?

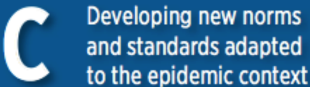
A global regulatory resource is available to provide pro-active and convergent, but non-binding, advice concerning candidate products being developed against pathogens with the potential to cause public health emergencies of international concern.

Global regulatory capacity to respond to public health emergencies of international concern is increased, and readiness improved.

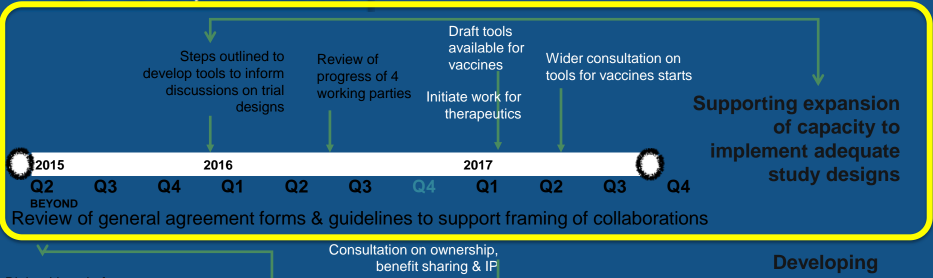
Issues of liability in case of mass vaccination with a product which has not yet been fully evaluated, do not slow down deployment of a needed vaccine.

Developing new norms and standards adapted to the epidemic context





Tools: Methods design discussion, decision tree, annotated generic protocol





Develop global norms for sharing data & results during public health emergencies



Supporting expansion of capacity to implement adequate study designs

March 2016

30 leading experts met to discuss the rationale of designing a vaccine efficacy trial during public health emergencies and agreed on a collaborative research preparedness exercise.

The group includes experts in public health, vaccine trial methodologists, biostatisticians, infectious pathogen modelers, regulators, ethicists and funders.

October 2016

30 leading experts met to develop a plan on vaccines study methods to help decision making related to the clinical evaluation of vaccines for priority pathogens under the Blueprint.





Supporting expansion of capacity to implement adequate study designs

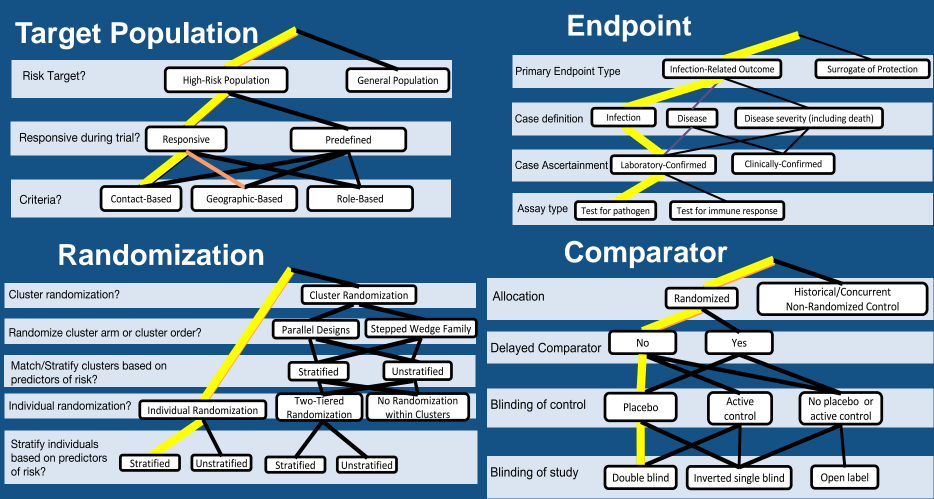
Working groups are developing:

- (i) a comprehensive **methodological discussion paper** on vaccine study designs;
- (ii) **a decision tree** to guide methodology experts during the design of a vaccine trial and promote discussion around key methodological choices;
- (iii) **a trial simulator** using realistic outbreak scenarios to assess trials feasibility and;
- (iv) **generic annotated protocols** for various study designs.





A decision tree to guide methodology experts during the design of a vaccine trial







Supporting expansion of capacity to implement adequate study designs

March 2017

CREDO training workshop: to present scope of work.

May 2017

Work is underway with four expert groups. The progress will be presented and discussed. The tools are are expected in the third quarter of 2017.

Zika study designs workshops

1st Quarter 2017

A future phase of this work will focus on efficacy trial protocols for therapeutics.





Anticipating evidence needs to inform regulatory review and policy development

SAGE Working Group on Ebola vaccines and vaccination

http://www.who.int/wer/2015/wer9050.pdf

2015, **90**, 681-700



Organisation mondiale de la Santé

Weekly epidemiological record Relevé épidémiologique hebdomadaire

11 DECEMBER 2015, 90th YEAR / 11 DÉCEMBRE 2015, 90° ANNÉE No. 50, 2015, 90, 681–700 http://www.who.int/wer

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Meeting of the Strategic Advisory Group of Experts on immunization, October 2015 – conclusions and recommendations

The Strategic Advisory Group of Experts on immunization (SAGE)¹ met on 20–22 October 2015. This report summarizes the discussions, conclusions and recommendations.² For the malaria session, SAGE was joined by the Malaria Policy Advisory Committee (MPAC) and the conclusions and recommendations concerning malaria vaccine are those of both committees.

Réunion du Groupe stratégique consultatif d'experts sur la vaccination, octobre 2015 – conclusions et recommandations

Le Groupe stratégique consultatif d'experts sur la vaccination (SAGE)¹ s'est réuni du 20 au 22 octobre 2015. Le présent rapport résume les discussions, conclusions et recommandations auxquelles il est parvenu.² Le Comité de pilotage de la politique de lutte antipaludique (MPAC) s'est joint au SAGE pour la session consacrée au paludisme: les conclusions et recommandations relatives au vaccin antipaludique émanent donc de ces deux Comités.





Anticipating evidence needs to inform regulatory review and policy development

March 2017

SAGE Working Group on Ebola Vaccines

To review updated evidence on immunogenicity, efficacy, effectiveness and safety of candidate Ebola vaccines and, on the observed and projected impact of different vaccination strategies using compassionate use data and from mathematical models.

April 2017

SAGE session for DECISION on Ebola Vaccines

Previous SAGE recommendations http://www.who.int/wer/2015/wer9022.pdf?ua=1





SAGE Working Group on Ebola Vaccines

To consider the following questions that will be presented for SAGE's consideration in 2017:

- Are there remaining challenges that may prevent access to Ebola vaccines in future outbreaks, and if yes can SAGE make recommendations on how these might be addressed?
- Is the current evidence sufficient for SAGE to make recommendations regarding the use Ebola vaccines (e.g. rVSV and the Russian vaccine) in case of another Ebola outbreak (prelicensure and/or post licensure)?
 - If yes, which recommendations can be proposed?
 - If not, what key data are missing?





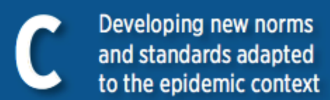
What are the anticipated benefits?

Clinical trial designs for testing efficacy of vaccines and therapies against priority pathogens are discussed and agreed before an outbreak. This allows quick implementation in case of need, country ownership and fosters partners' coordination.

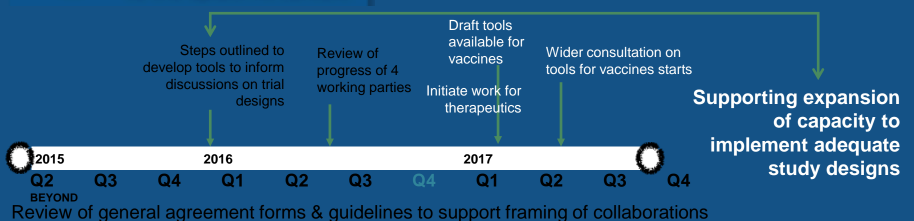
Material Transfer Agreements

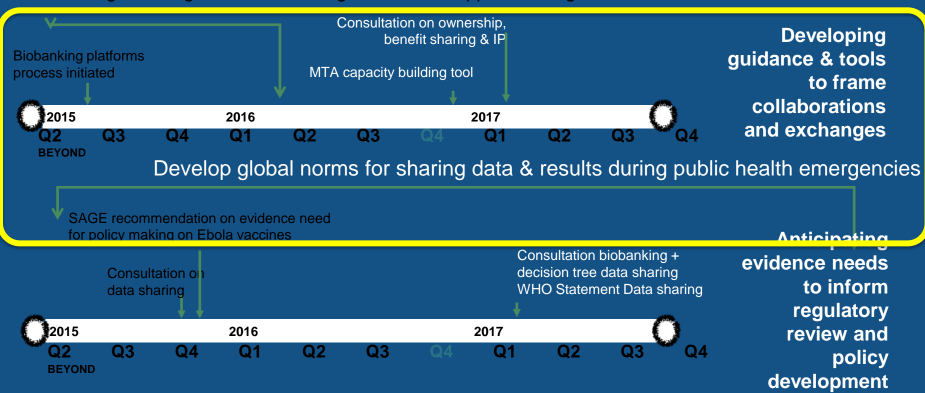
Development of a capacity building tool





Tools: Methods design discussion, decision tree, annotated generic protocol





Consultation on an MTA guidance tool

16 December 2016. Paris, France

- Held in collaboration with Institute Pasteur
- Focused on public health emergencies
- Convened diverse stakeholder communities to:
 - Lessons from recent PHEICs
 - Cross-cutting issues
 - Contents of MTAs inc. ownership, benefit sharing & IP
- Did not attempt to resolve differences of opinion or develop a single model
- Did further efforts to map different approaches & options





Consolidating diverse discussions

Past meetings

- May 2015 WHO 1st Consultation on Biobanking
- August 2015 WHO 2nd Consultation on Biobanking
- September 2015 WHO consultation on data sharing
- January 2016 Wellcome Trust meeting on biobanking tools
- April 2016 WHO policy statement on data sharing
- May 2016 Wellcome Trust meeting on IP, benefit sharing & public health emergencies





Consolidating diverse discussions

Other processes and projects

- Chatham House project to build tools to strengthen sharing of routine public health surveillance data
- Duke University mapping of legal texts under the Global Healthcare Innovation Alliances
- OpenMTA developed by the Biobricks Foundation & Open Plant Initiative
- MTAs developed and used in an African context by Uganda National Council for Science & Technology
- MSF efforts to prepare for future health emergencies





Overview of an MTA tool

Scope & contents

Informal consultation noted tool will need to provide:

- An introductory overview of MTAs
- A guide to overarching principles
- Further detail of what is expected in an MTA
- Guidance on how agreements in different areas of an MTA relate to one another.
- The different possible approaches, and how to go about constructing them
- Case studies.





Next steps & future work

- Develop a draft MTA tool based on existing material (2017 Q1)
- Expand the stakeholders involved through an online public consultation (2017 Q1)
- Revise draft contents & feed into WHO 3rd Biobanking consultation (2017 Q2)
- Test material with possible users (inc. relevant ministries and end users) (2017 Q2-3 onwards)
- Develop digital tool & make available in public beta test (2017 Q3 onwards)





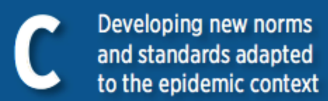
What are the anticipated benefits?

Guidance and tools enable barriers to data and sample sharing to be incrementally addressed, so that timelines are accelerated in future outbreaks. This allows control measures to be better implemented, available interventions to be more effectively deployed, and experimental interventions to be evaluated efficiently.

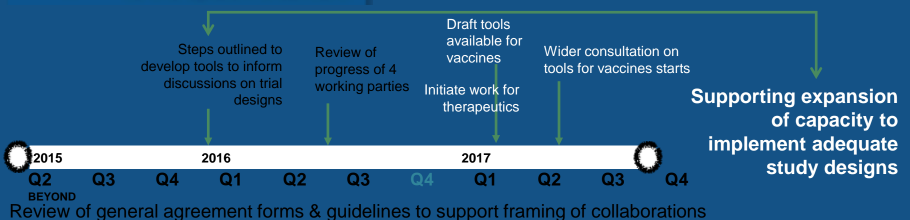
Developing guidance and tools for collaborations and exchanges

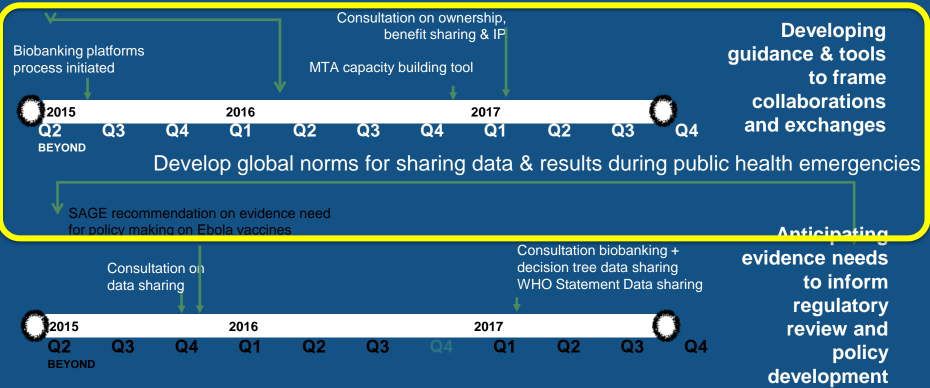
Data and sample sharing





Tools: Methods design discussion, decision tree, annotated generic protocol





Data Sharing: Consensus on the need for change

Funding



TEX ENG Wellcometrust

Publications | Working here

Our philosophy



Countries About WHO Publications Programmes Governance

Essential medicines and health products

Developing global norms for sharing data and results during public health emergencies

Statement arising from a WHO Consultation held on 1-2 September 2015

Leading international stakeholders from multiple sectors convened at a WHO consultation in September 2015, where they affirmed that timely and transparent pre-publication sharing of data and results during public health emergencies must become the global norm.

The following summary points represent WHO's position with regard to data and results sharing in public health emergencies, having taken into account the perspectives of those who attended the meeting.

Summary Points

1. Research is essential in the context of public health emergencies. The primary purpose of such research is to advance public health, prevent illness and save lives. Researchers should always weigh the public health consequences of their actions in withholding and sharing results.

Policy and position statements

- Consultation responses
- → Data sharing

Data management and sharing

Public health and epidemiology

Guidance for researchers

Large-scale genetics research EAGDA

Access to clinical trial data

Public health emergencies

- Human Fertilisation and Embryology Act
- Influenza
- Open access
- Personal information
- Mitochondrial diseases
- Health impacts of climate change
- Antimicrobial

Data sharing in public health emergencies

Strategy | Organisation | History | Timeline | Logo usage

Managing a grant

On 10 February 2016, a group of leading global health bodies including academic journals, NGOs, research funders and institutes published a joint statement committing to share data and results relevant to the current Zika crisis and future public health emergencies.

Education resources

News

Contact us

Investments

Get involved

About us

We are committed to build on the momentum generated by this statement and to put these pledges into action. We would like other organisations and groups to join us in this effort.

If your organisation would like to become a signatory to the statement, please email Katherine

Statement on data sharing in public health emergencies

The arguments for sharing data, and the consequences of not doing so, have been thrown into stark relief by the Ebola and Zika outbreaks.

In the context of a public health emergency of international concern, there is an imperative on all parties to make any information available that might have value in combatting the crisis.

We are committed to working in partnership to ensure that the global response to public health emergencies is informed by the best available research evidence and data, as such:

Journal signatories will make all content concerning the Zika virus free to access. Any data or preprint deposited for unrestricted dissemination ahead of submission of any paper will not preempt its publication in these journals.

Funder signatories will require researchers undertaking work relevant to public health emergencies to set in place mechanisms to share quality-assured interim and final data as rapidly and widely as possible, including with public health and research communities and the World Health Organisation.

We urge other organisations to make the same commitments.

This commitment is in line with the consensus statement agreed at a WHO expert consultation on data sharing last year whereby researchers are expected to share data at the earliest opportunity, once they are adequately controlled for release and subject to any safeguards required to protect research participants and patients.

Signatories to the statement

- · Academy of Finland
- · Academy of Medical Sciences, UK

Research data sharing in outbreaks/PHE

Sep 2015 R&D Blueprint consultation has been taken up and "ownership" is felt by several groups as a consensus statement.

Wellcome Trust has been identified as lead party under Global Coordination Mechanism. WHO works to support Wellcome in this role.

Some progress in articulation of enabling policies:



Research data sharing in outbreaks/PHE

Some progress in articulation of enabling policies:

- Operationalising WHO policy statement on data sharing in the context of PHE through developing data sharing frameworks for different categories of stakeholders with different types of data
- Genetic sequence data: Code of conduct for rapid sharing of pathogen genome sequencing in outbreaks
- Medical Journals: Working with ICMJE on enabling policy for pre-publication information sharing (eg Zika open)
- Multiple audiences (funders, researchers, member states):
 Guidance on data sharing agreements between 3rd parties
- R&D Funders: Engaging with GLOPID-R network of funders on data sharing policies





Challenges to overcome

Developing an effective system of incentives for data sharing

Agreeing norms, principles and developing capacities for 3rd party data sharing platforms

Mainstreaming pre-publication platforms (eg BioRxiv, F1000Research)

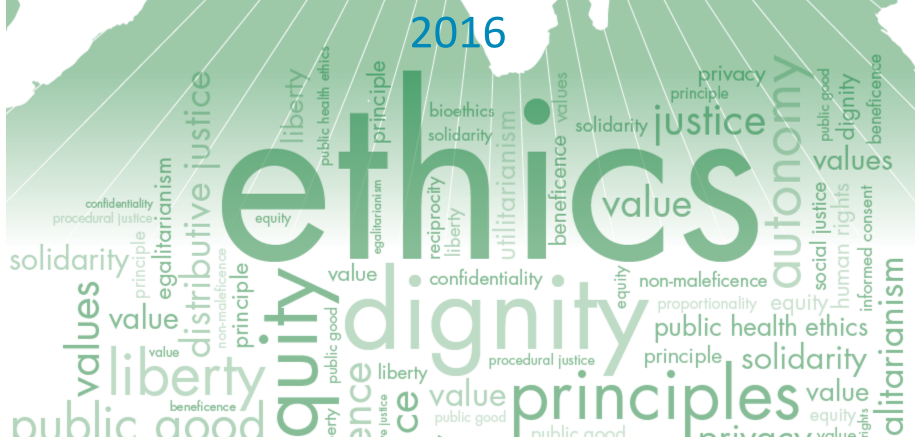
Ethical issues – 2 related WHO guidance documents (surveillance, outbreaks)

Legal issues – guidance on data sharing agreements Capacity development in low income settings





WHO Guidance for managing ethical issues in infectious pathogen outbreaks -



http://apps.who.int/iris/bitstream/10665/250580/1/9789241549837-eng.pdf





Linking with other key initiatives – Chatham House Public Health Surveillance Data Sharing Initiative

Strengthening Data Sharing for Public Health

This project aims to develop guidelines on how to create the right environment for public health data sharing and achieve good practice. The project will take these recommendations to key stakeholders within global health to provide support for pushing the established norms for data sharing towards a model where data are shared as openly as is possible and appropriate.







Compliance with registration and reporting of clinical trials

Operationalizing WHO policy based on position statement from 2015

- Universal prospective registration in WHO ICTRP compliant registry
- Public disclosure of summary results within 12 months of study completion (shorter timelines during ongoing emergency!)

Developing WHO action plan/checklist for actions for different stakeholders

Global Clinical Trials activity to go live in WHO R&D Observatory later this month

Looking for resources to provide ongoing tracking of trials reporting to WHO ICTRP database





Conclusion

Multiple areas of incremental but not game-changing progress

Some progress in articulation of enabling policies

Still issues in implementation

Trust will be paramount





What are the anticipated benefits?

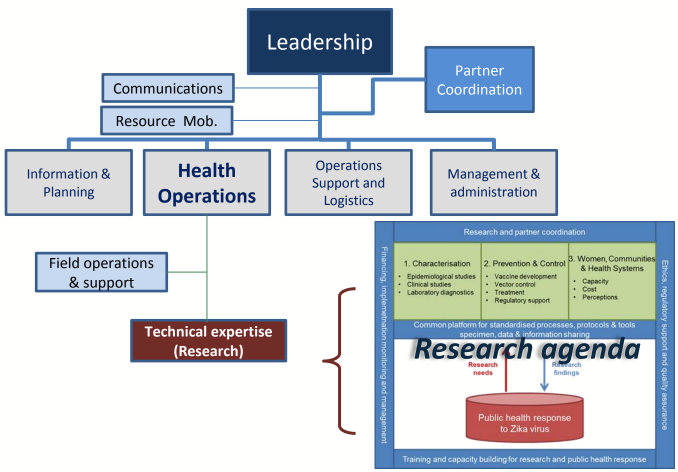
Guidance and tools enable barriers to data and sample sharing to be incrementally addressed, so that timelines are accelerated in future outbreaks. This allows control measures to be better implemented, available interventions to be more effectively deployed, and experimental interventions to be evaluated efficiently.

R&D response to outbreaks Streamlined operational R&D response during outbreaks



Response to Zika

WHO Incident Management Structure



3 WHO clusters (OHE; FWC; HIS), and PAHO





Blueprint Zika R&D activities

- Landscape analysis of products
- Diagnostic TPP to detect active infection/prior infection
- Emergency Use Assessment & listing (EUAL) procedure
- Reference reagents
- Vaccine TPP to protect against Congenital Zika Syndrome for use during an emergency
- WHO Vaccine Pipeline Tracker



Blueprint ZIKA R&D meetings

- WHO global consultation of research related to Zika virus infection.
 - 7-9 March 2016; Geneva
- WHO consultation for the EUAL procedure for Diagnostics.
 - 14-15 March 2016; Geneva
- WHO consultation on considerations for regulatory expectations of Zika virus vaccines for use during an emergency.
 - 6-7 June 2016; Geneva
- A common approach to tackling mosquito-borne viruses to pre-empt epidemics.
 - WHO-Wellcome Trust, 5-7 October 2016; London
- Scientific Consultation on ZIKV vaccine.
 - NIAID-WHO, 10-11 January 2017; Washington





ZIKA: Post emergency plan

Emergency Committee 18 November 2016

- Zika virus and associated consequences remain a significant enduring public health challenge requiring intense action but no longer represent a PHEIC as defined under the IHR
- Robust longer-term technical mechanism is now required to manage the global Zika response

Transition plan towards a long-term programme



R&D response mechanisms

Internal WHO coordination and planning

WHO Steering Committee
HIS/FWC/WHE

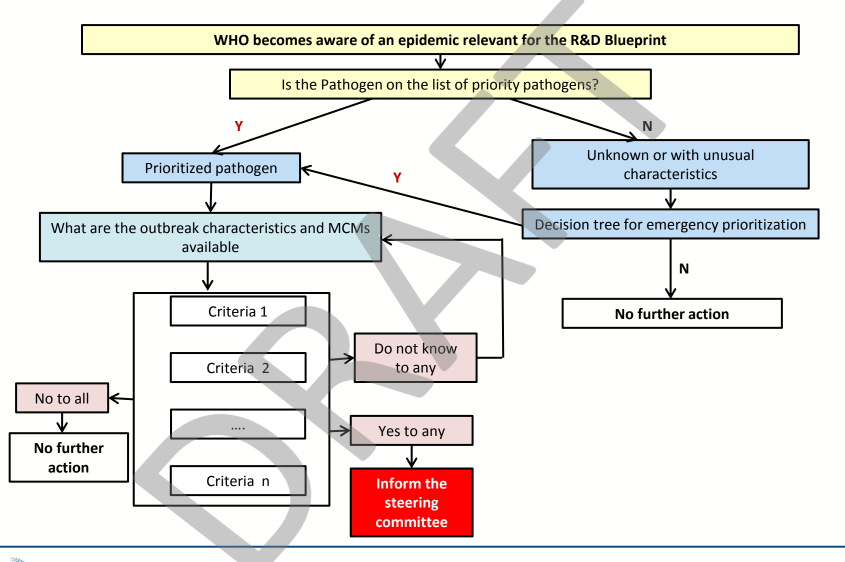
Decision tree

Operational plan





Decision tree





Operational plans

Three outbreak scenarios

- Priority pathogens with no MCMs available,
- Priority pathogens with some MCMs available
- Outbreaks caused by an unknown pathogen

Detailed operational plans for:

- Staffing and budget needs
- Reallocation of staff
- Additional resource needs

WHO Global (product and non-product) Research Agenda





Blueprint R&D response to an epidemic



