

WHO Activities to Strengthen Global Public Health Diagnostics and Biosafety

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Global Health Security: Everyone Participates

- **Communicable diseases**
 - Naturally acquired
 - Accidentally acquired
 - Deliberately released
- **Impacts**
 - Mortality and morbidity
 - Destabilize disease prevention and control programs
 - Disrupt travel, trade and tourism
 - Economic consequences
 - Social instability
 - Political instability






Disease Early Warning Systems Must be Address Diverse Needs



Refugees
Natural disasters
Epidemics

Pilgrimage
Bio terrorism
International trade, travel

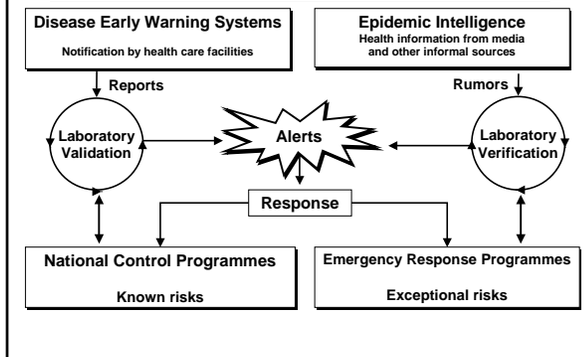



International Health Regulations

Re-negotiating a global agreement on how to coordinate the response to disease threats of international concern.



Diagnostic Capacities are Essential Elements of Health Security



Situation

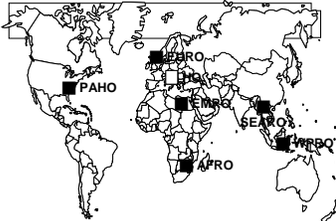
Many countries lack:

- **Epidemiological capacities**
 - Structured epidemic intelligence systems
 - Action-oriented outbreak indicators and thresholds
 - Structured response mechanisms
 - Confirmation capabilities
- **Public health diagnostics**
 - Laboratory involvement in disease surveillance
 - Appropriate roles
 - Advocacy or resources
 - Supporting infrastructures (national and global)
 - Biosafety awareness and practices
 - Pathogen security practices



	<p align="center">Member States requested WHO to:</p>
<p>World Health Assembly Resolution: WHA55.16, 18 May 2002</p>	<ul style="list-style-type: none"> ● Strengthen global surveillance ● Assist emergency preparedness and response ● Provide guidance and technical information ● Develop new tools

WHO: A global network with privileged access to countries

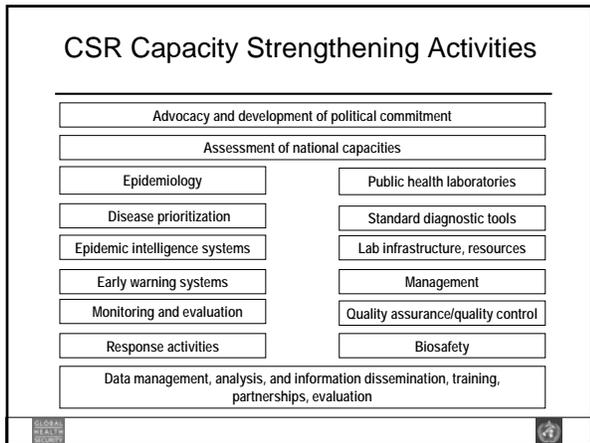


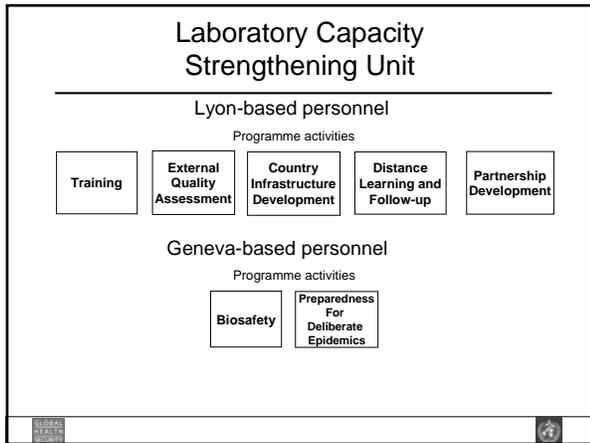
192 Member States, 6 Regional Offices, 141 Country Offices

The WHO CSR* Strategy

- **National**
 - Strengthen epidemiology
 - Strengthen surveillance and reference diagnostics
 - Integration of surveillance, reporting
- **Regional**
 - Regional reference centers
 - Information sharing
 - Integration of surveillance activities
- **Global**
 - Disease alert and response

**Communicable Disease Surveillance and Response*







Consensus standards, guidelines and practical tools



Strengthening Epidemiological Practices

- Surveillance standards
- National Assessments
- Instructional case studies
- Training modules
- Field epidemiology training (TEPHINET, EPIET, FETP)
- Identify national surveillance priorities
- Monitor and evaluate



Global Outbreak Alert and Response Network A “network of networks”

- 110 institutions and networks who pool resources for outbreak alert and response
 - Daily assessment of disease outbreaks (Global Public Health Information Network)
 - Rapid assistance (identification, verification and communication)
 - Global outbreak preparedness and response strategies



A goal for national public health laboratories

**Sustainable support
for health security
through good
laboratory practices**



Summary of Core Diagnostic Functions

- **Identification/characterization of priority agents**
Timely, scalable, with adequate collection and transport
- **Microbiology of food and water**
Routine and outbreak-associated specimens
- **Quality assurance/quality assessment**
Internal and external with performance indicators and feedback
- **Information management and communications**
Regular, timely reporting to and from all levels
- **Training and continuing laboratory education**
Continuing education in technical and managerial issues
- **Policy and advocacy for public health labs**
Needs and evidence-based, integration of lab with epidemiology
- **Biosafety and biosecurity practices**

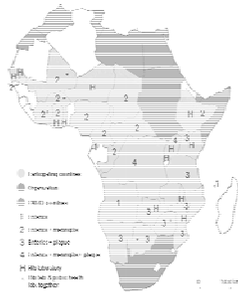


Distance Learning and Information Resources

- **Distance learning**
 - On-line networks
 - E-learning materials
- **Information resources**
 - CD-ROM training materials
 - Help desk functions
 - Internet resource center
 - Documents
 - Links
 - User groups



EQA as Part of Strengthening National Referral Labs



- 46 national labs
- 3 programs
 - plague
 - enterics
 - bacterial meningitis
- 3 languages
- 3 shipments/year

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Regionally-based Two-year Programme for National Laboratory Specialists

Training Group 1	Training Group 2	Training Group 3	Training Group 4
Cape Verde	Jordan	Russia	Benin
Chad	Lebanon	Ukraine	Mali
Congo	Yemen	Belarus	Niger
Comoros	Syria	Moldova	Burkina Faso
Equatorial Guinea	Sudan	Romania	Mauritania
Central African Republic	Iran	Bulgaria	Senegal
Democratic Republic of Congo	Iraq	Turkey	Djibouti

- Technical methods
- Management principles
- Applied epidemiology
- Quality assurance
- Access to on-line resources
- Biosafety/biosecurity
- Advocacy materials



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Twinning National Laboratories and Specialized Institutions

- Establish strong professional relationships
- Strengthen laboratory functions through:
 - Exchange of information
 - Mentoring
 - Joint research
 - WHO follow-up and assistance
 - Networking potential



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Successes with Lab Capacity Programme

- Document on Core Capacities of National Referral Laboratories
- Laboratory assessment tool keyed to core diagnostic capacities
- Lab training modules
- Workshops “in a box” (SARS, cholera, meningitis, antibiograms, EQA...)
- Regional EQA model programs (AFRO, EMRO)
- Functional lab networks in AFRO, EMRO, EURO
- Electronic communications capabilities
- Web-based resources and distance learning tools through Internet
- Expanding partner base for sustainability



WHO Biosafety Programme

- **Coordination of global WHO biosafety activities**
 - Biosafety Advisory Group (BAG) and Regional focal points
 - Coordination with international agencies, organizations and programmes
- **Technical assistance**
 - Biosafety collaborating centres
 - Global biosafety issues (SARS, smallpox, polio, etc.)
- **Publications**
 - Laboratory Biosafety Manual, 3rd ed.
 - Transport Guidelines for Infectious Substances
- **Biosafety training materials**
 - Train-the-trainer materials
- **Regulatory issues**
 - UN model regulations for transport of infectious substances
 - Coordination with regulatory and industry organizations



Preparedness for Deliberate Epidemics

- **Strengthening national preparedness**
 - Policy guidance
 - National preparedness assessment
 - Informal networks
 - Disease-specific networks
(Anthrax, *Brucella*, Tularemia, smallpox, plague...)
 - Coordination (FAO, OIE, OPCW, UN, BWC...)



Public Health and security activities have traditionally had minimal overlap

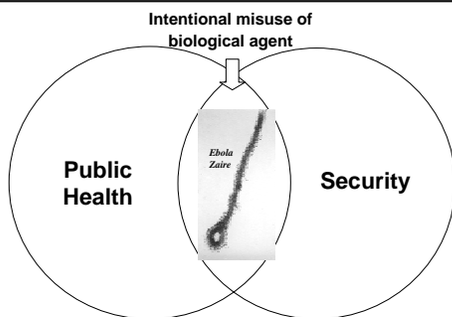


Public Health issues



Security issues

Challenges to health and security



Biosecurity issues for public health

- Diseases (natural) continue to dominate global health, social, political and economic structures
- Strong public health structures for disease surveillance and response are the foundation of biosecurity
- Biosafety (working safely with pathogens) is an essential component of biosecurity (keeping pathogens from misuse)
- Developing countries have few resources for biosafety or biosecurity issues
- Sustainable, global biosecurity measures must be developed through consensus with clear advantages to participants

Biosecurity issues for public health

- Bioscience facilities are potential sources of pathogens and toxins
 - Health care and public health laboratories
 - Research universities
 - Pharmaceutical and industry laboratories
- Bioscience community not uniformly accustomed to security issues
- Global norms and standards for professional conduct do not exist
- Global regulatory mechanisms for biological materials do not exist
- Control of certain biological materials is necessary
- Security measures must be in balance with other priority public goods

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Access to pathogens is necessary for global health security

Education

Evaluation

- Internal quality
- External assessment

Basic research



Applied research

Culture collections

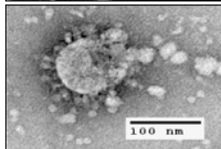
Pharmaceutical and manufacturing

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Control of biological agents

- Microbes are ubiquitous, naturally occurring
- Traditional security measures (gates, guards and guns), can be ineffective
- Minute amounts are significant
- Origin can be difficult to trace
- Travel and trade promote ease and speed of spread
- No international means to control pathogens or to monitor distribution
- Uncertainty about forum to address global issues of biological security



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Needed: Norms and Standards

Consensus standards for professional conduct

Protection from theft and loss

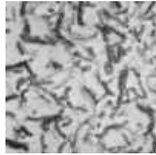
Transfer and/or export mechanism



Recognition of facilities (registration/licensing?)

Uniform procedures for screening laboratory personnel

Uniform procedures for threat and risk assessments



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Desired outcomes

"Bottom up" security oversight and regulatory mechanisms

Common national benchmarks for the security of biological materials

Consensus on research standards and code of professional conduct

Harmonization of national approaches to biosecurity

Facilitation of research and collaboration

Common mechanisms for exchange of sensitive biological materials to authorized users

Continued access to basic and applied scientific information

Improved global biosecurity through proactive involvement of scientific community

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Strengthening Labs



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Thank you



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