



Enhancing Biological Security with International Cooperation

National Science Advisory Board for Biosecurity

Bethesda, MD

30 March 2006

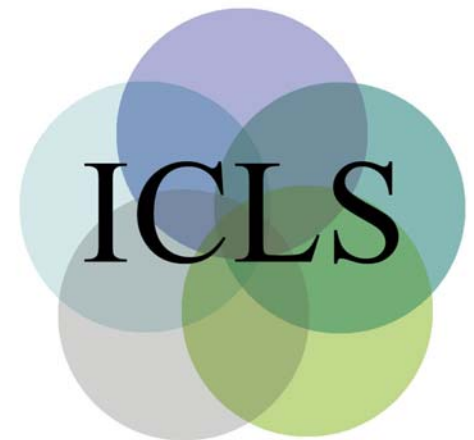
Terence Taylor

Director

International Council for the Life Sciences

Getting the Balance Right

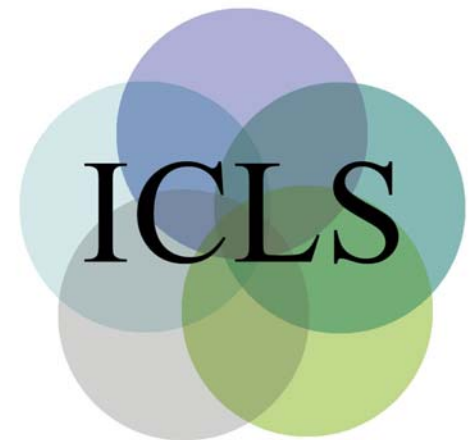
- ◆ Extraordinary advances in life sciences and biotechnology bring enormous benefits to medicine, public health, and agriculture
- ◆ But the risk to public safety and security from the misuse of this science and technology needs to be minimized by the engagement of the life sciences community



Understanding the Risks

Biological Risk spectrum

- Naturally Occurring
 - Accidents/Misadventure
 - Lack of Awareness
 - Deliberate Misuse
- ◆ The challenge is not just weapons or classifying some agents as dangerous pathogens



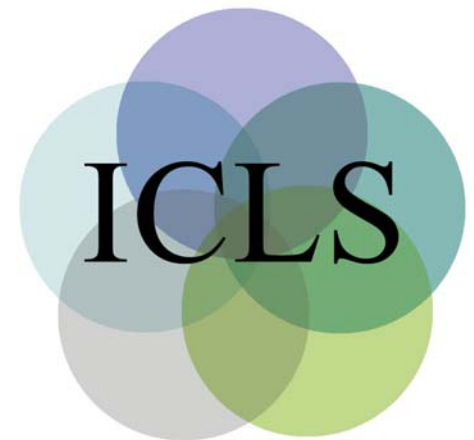
Other Challenges

- ◆ Lack of shared global language, risk assessment methodologies and standards in biosafety and biosecurity
- ◆ Challenge to traditional multilateral institutions, individual scientific organizations and national governments



International Council for the Life Sciences

- ◆ Created in December 2005 to help enhance biological safety and security through international standards and the sharing of best practices
- ◆ Product of over three years of engagement of the global life sciences community



ICLS Mission

The mission of the Council is to help ensure global public health, safety and security by safeguarding the opportunities offered by advances in the life sciences and their application through the promotion of best practices, standards, and codes of conduct.



Global Awareness

Dual Use vs. Misuse

- ◆ Language choice is important
- ◆ Port of Entry for Dialogue Matters
 - Ministry of Health, scientific professional societies, individual companies...
 - Level of mistrust for organizations dealing with issue from a biological weapons perspective
- ◆ Sensitivities if exclusively viewed as security challenge



Specific Concerns and Priorities

Competing Issues

- ◆ Commercial Interests
 - Desire to measure up to global standards perceived to be in the strategic interest of private business and governments
- ◆ Basic health care – infectious disease
- ◆ Agriculture and food production



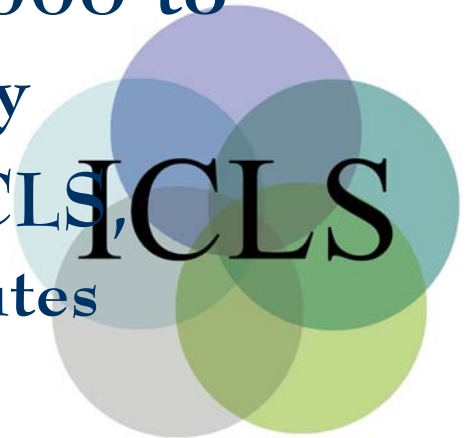
National Responses

- ◆ United Kingdom
- ◆ European Union
- ◆ Singapore
- ◆ India
- ◆ Russia
- ◆ Saudi Arabia



Russia

- ◆ G-8 Presidency
- ◆ Infectious disease on the agenda for the July 2006 summit
- ◆ Meeting of experts from G-8 countries in Moscow in April 2006 to discuss biosafety and biosecurity
 - Cooperative effort between the ICLS, governments, and research institutes



Saudi Arabia

“I came to the meeting from a country that is starting in this business ... we do not have regulations in this area and we are in a grave need to start establishing rules and regulations...I hope we can stay in contact.”

Representative, Molecular Virology and
Infectious Diseases Research Section
Saudi Arabian Food and Drug Authority

The ICLS logo consists of five overlapping circles in shades of purple, blue, green, and grey, with the letters 'ICLS' in a bold, black, serif font overlaid on the right side of the circles.

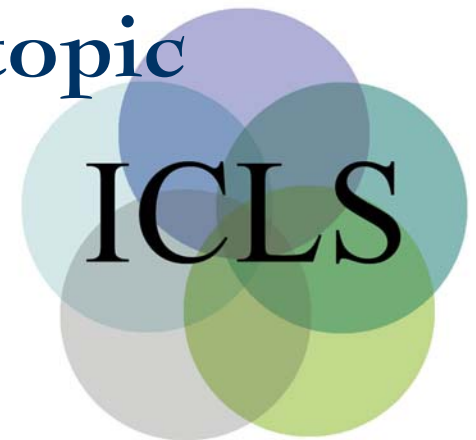
Global Approaches

- ◆ Biological and Toxin Weapons Convention
- ◆ World Health Organization
- ◆ G-8 and Global Partnership
- ◆ Inter-Academy Panel
- ◆ Global networks of life scientists



World Federation for Culture Collections (WFCC) & Biosecurity

- ◆ Highlighted the ICLS effort in its August 2005 newsletter
- ◆ Acknowledges biosecurity as critical issue and specifically requested opinions on the topic from its members



WFCC Position

“It is important that a voice of reason be heard above the clamor that appears in the public media. Too often public policy is formulated in response to incomplete or inaccurate information. This is especially the case with biological agents and their potential use as weapons. This is affecting both the science as well as national scientific priorities. It is essential that the WFCC present a reasoned perspective in this issue.”

The logo for the International Council for Life Sciences (ICLS) is located in the bottom right corner. It consists of the letters "ICLS" in a bold, black, serif font, overlaid on a cluster of five overlapping circles in shades of purple, blue, green, and grey.

ICLS

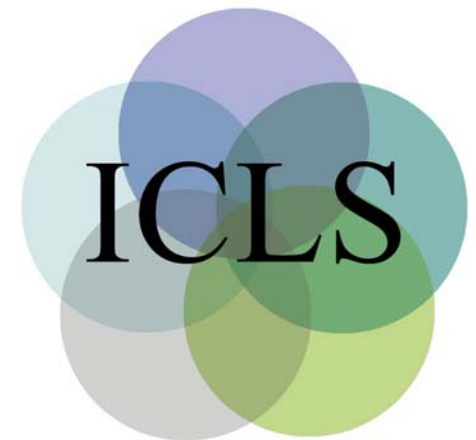
Role of the ICLS

- ◆ Help develop the necessary partnerships with policymakers, the public, academia and industry
- ◆ Provides a forum and a focal point for the sustained engagement of the life sciences community

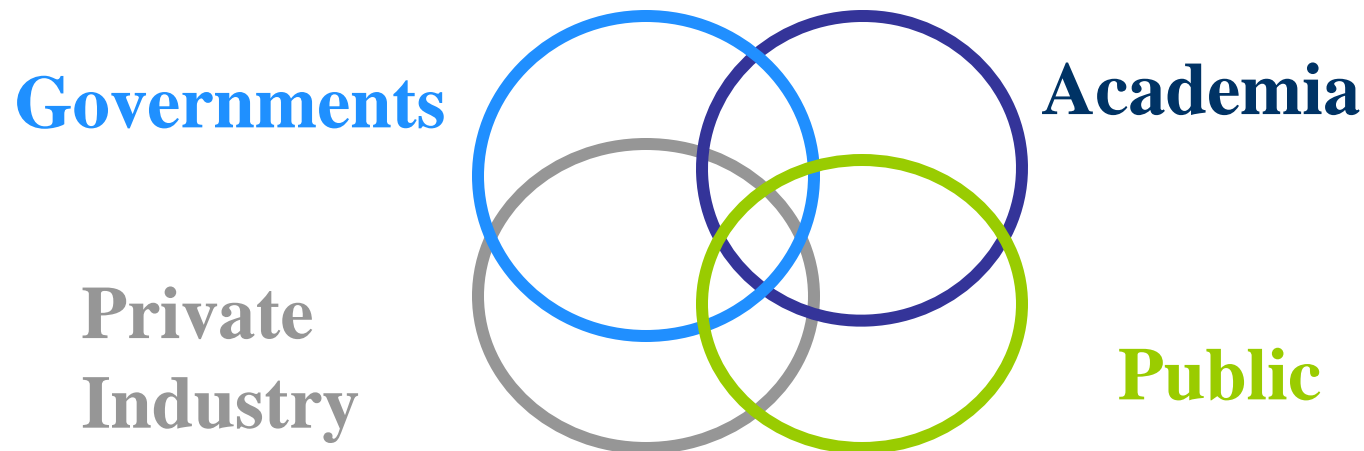


ICLS - Creating Partnerships

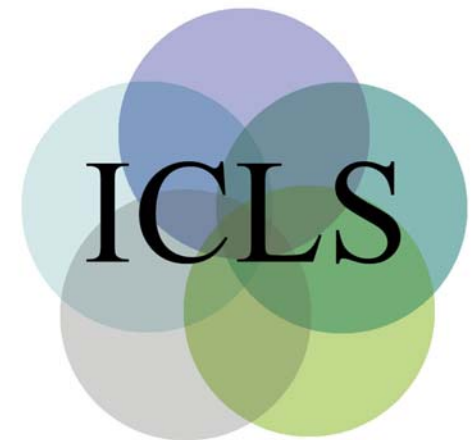
- ◆ Common global standards for Biosafety Levels 1, 2, 3 and 4
- ◆ Safety and security training curricula for personnel from academia, private industry and government
- ◆ Global multi-disciplinary biological risk assessment



Stakeholder Cooperation



Successful **risk management** requires **cooperation** among all the **stakeholders**



Senior Advisory Panel Members

- ◆ **Abdallah Daar**
University of Toronto
- ◆ **Robert Erwin**
Large Scale Biology Corporation
- ◆ **Paul Fischer**
GenVec
- ◆ **William Haseltine**
Haseltine Associates
- ◆ **Jerome Gervais**
The Vaccine Fund
(France)
- ◆ **Erling Myhre**
Lund University Hospital (Sweden)
- ◆ **Mark Smolinski**
Global Health and Security Initiative,
Nuclear Threat Initiative
- ◆ **Mikhail Paltsev**
Moscow Medical Academy and TEMPO
- ◆ **Charles Penn**
Syntaxin (UK)
- ◆ **George Poste**
Arizona Biodesign Institute, Arizona
State University
- ◆ **Una Ryan**
AVANT Immunotherapeutics
- ◆ **Gurinder Shahi**
Global BioBusiness Initiative
at USC (Singapore)
- ◆ **Rainer Wessel**
GANYMED Pharmaceuticals
(Germany)



ICLS Charter & Membership Obligations

- ◆ National and International Laws and Regulations
- ◆ Personnel
- ◆ Information
- ◆ Safe and Secure Operation of Facilities
- ◆ Governance of Research



ICLS Contact Information

International Council for the Life Sciences

1747 Pennsylvania Avenue, Suite 700

Washington, DC 20006

Tel: +1 (202) 659-1490

Fax: +1 (202) 296-1134

taylor@iclscharter.org

