

1. Record Nr.	UNINA9910777421103321
Titolo	Controlling dangerous pathogens : a blueprint for U.S.-Russian cooperation : a report to the Cooperative Threat Reduction Program of the U.S. Department of Defense / / U.S.-Russian Collaborative Program for Research and Monitoring of Pathogens of Global Importance Committee, National Academy of Sciences, Institute of Medicine, National Research Council
Pubbl/distr/stampa	Washington, D.C. : , : National Academy Press, , 1997 ©1997
Descrizione fisica	1 online resource (ix, 79 pages)
Disciplina	327.1745
Soggetti	Biological arms control - United States Biological arms control - Russia (Federation) Biological arms control - International cooperation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Contents -- Preface -- Executive Summary -- Context -- The Importance of U.S.-Russian Cooperation On Dangerous Pathogens -- Establishing the Basis for Expanded Cooperation -- Phase 1: A Pathogens Initiative -- Phase 2: An Era of Sustained Cooperation Following the Pathogens Initiative -- Costs -- Pathogens Initiative -- Phase 2: An Era of Longer-Term Sustained Cooperation -- Anticipated Results of the Program -- 1. the Context for a Program of Bilateral Cooperation -- The Dual-Use Dimension of Biotechnology -- International Response To the Bw Threat -- The Special Case of Russia -- the Importance of U.S.-Russian Cooperation On Dangerous Pathogens -- Transparency As A Response To Risk -- Benefits -- The Need for Coordination of U.S. Government Efforts -- The Blueprint for Cooperation -- 2. Establishing the Basis for Long-Term Cooperation -- Importance of Russian Participation In Joint Planning -- Planning for Sustained Cooperation in the Long-Term -- Initial Pilot Projects -- Selection of the Institutes -- Selection of the Initial Projects -- Use of the Istc Mechanism -- Value Added By the Nas Committee -- Insights

From the Pilot Projects -- Principles To Guide Bilateral Cooperation -- Organizing Research Activities in the Future -- Criteria for Judging Research Proposals -- Size And Scope of Research Projects -- Financial Realities -- A Good Basis for Future Cooperation -- 3. Phase 1: A Pathogens Initiative To Expand Cooperation -- A Window of Opportunity for Initiating Joint Efforts -- Recommendation for a Pathogens Initiative -- Organizational Structure -- Research Collaboration -- Framework for the Effort -- Involving Additional Russian Institutions -- Supporting Activities -- Project Development Activities -- Estimated Cost -- Anticipated Results -- 4. Phase 2: An Era of Sustained Cooperation -- the Uncertain Future of Russia -- A Model for Sustained Cooperation -- Organizational Arrangements for a Phase 2 Program -- General Characteristics of Phase 2 -- Technical Aspects of the Program -- Research Collaboration -- Epidemiology -- Biosafety -- Estimated Costs -- Anticipated Benefits -- A. Committee And Staff Biographies -- Committee Members -- Staff Members -- B. Extract From Statement of Work of Dod/Nas Contract -- Scope -- Objectives -- C Consultations And Visits -- Consultations In United States -- Consultations and visits In Russia -- D Protocol for the Prohibition of the Use In War of Asphyxiating, Poisonous, Or Other Gases, Bacteriological Methods -- E Convention On the Prohibition of the Development, Production, And Stockpiling of Bacteriological (Biological) And Toxin -- Article I -- Article II -- Article III -- Article IV -- Article V.

2. Record Nr.	UNINA9910145339403321
Titolo	Acta scientiarum polonorum Technologia alimentaria
Pubbl/distr/stampa	Poznan, : Wydawnictwo Uniwersytetu Przyrodniczego w Poznaniu
ISSN	1898-9594
Descrizione fisica	1 online resource
Soggetti	Food Nutrition Nutritional Physiological Phenomena Przemys rolno-spozywczy Zywienie Zywnosc - analiza - czasopisma Zywnosc - jakosc Periodical Periodicals.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Refereed/Peer-reviewed Title from journal home page (viewed Oct. 12, 2010).