

Biosafety Clearing-House (BCH)

BIOSAFETY VIRTUAL LIBRARY RESOURCES (VLR)

BCH-VLR-SCBD-42010-4

LAST UPDATED: 02 MAY 2012

General Information

Title

Biosafety Guidelines in Genetic Engineering and Biotechnology For Field Work and Planned Release

EN

Type of resource

Capacity-building related

FAQs

Guide

Manual

Technical guide

Tutorial

Catalogues

Dictionary

Author name(s)

BINAS Online. BIOTEC

EN

Reference to the authoring organization(s)

- **ORGANIZATION:** BIOTEC - NATIONAL CENTER FOR GENETIC ENGINEERING AND BIOTECHNOLOGY | [BCH-CON-SCBD-42596-1](#)

ORGANIZATION

BIOTEC - National Center for Genetic Engineering and Biotechnology
The NBC Secretariat National Science and Technology Development Agency Building 73/
1 Rama VI Road, Bangkok 10400 Thailand Tel : 66-2-644-8150-4
Thailand

Fax: 66-2-644-8107

Email: bioinfo@biotec.or.th

Publication date

1996

EN

Source

BINAS Online;

EN

Access to the resource(s)

Link to the resource(s)

- ? [Information Network on Biosafety for Modern Biotechnology \(INBMB\)](#) (*English*)
- ? [Biosafety Guidelines in Genetic Engineering and Biotechnology for Field Work and Planned Release.pdf](#) (*English*)

Information on the content of the resource

Summary, abstract or table of contents

The scope of these guidelines embraces all work related to gene manipulation employing r-DNA technology for all purposes including the development of transgenic plants, animals and microorganisms, production of vaccines, commercial and industrial manufacturing of r-DNA derived products, and releases of transgenic materials and products into the environment.

EN

Keywords for facilitating searching for information in the clearing-houses

Biosafety Thematic Areas

Information-sharing and management
 Additional sources of biosafety information
LMO use and transboundary movement
 Field trials
 LMOs for introduction into the environment (Environmental releases)
 LMOs for pharmaceuticals
 LMOs for use as food or feed or for processing
Scientific and technical issues
 Risk assessment
 Risk management

Would you like to recommend this document as background material for the "Guidance on Risk Assessment of Living Modified Organisms"?

https://bch.cbd.int/onlineconferences/ra_guidance_references.shtml

Yes

Author affiliation

Section(s) of the "Guidance on Risk Assessment of Living Modified Organisms" this background material is relevant to

1. Roadmap for risk assessment of living modified organisms
- 1.2. Introduction

Does this resource address one or more specific LMOs?

No

Does this resource address one or more specific organisms?

No

Does this resource address one or more specific genetic elements?

No

Additional Information

Identifier (ISBN, ISSN, etc.)

Format

HTML format PDF

Keywords and any other relevant information

release into the environment gene manipulation r-DNA technology risk assessment LMO
categories: All LMO categories

EN

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Further Information

Questions about the Cartagena Protocol on Biosafety or the operation of the Biosafety Clearing-House may be directed to the Secretariat of the Convention on Biological Diversity.

**Secretariat of the Convention
on Biological Diversity**

413 rue Saint-Jacques, suite 800
Montreal, Québec, H2Y 1N9
Canada

Fax: +1 514 288-6588

Email: secretariat@cbd.int