# APPLICATION TO RCGM FOR TRANSFER OF GMOs/ LMOs AND PRODUCT(S) THEREOF FOR RESEARCH AND DEVELOPMENT PURPOSE WITHIN INDIA

L.	Name of the Applicant:					
	Designation:					
	Contact Address:					
	Telephone No.:					
	Fax No.:					
	e-mail:					
2.	DBT Office Memorandum No.:					
3.	Objectives of the proposal:					
	Description of the CMOs/I MOs and musdivat the week (in exicutific terms).					
t.	Description of the GMOs/LMOs and product thereof (in scientific terms):					
	(a) Morphology					
	(b) Physiology					
	(6) 1113 01010 63					

	(c)	Pathogenicity, if any
	(d)	Number of copies of the genes incorporated
	(e)	Status of approval is country of origin.
5.		rails on: Source of nucleic acid(s):

	(b)	Nucleic acid sequence (Please enclose the nucleic acid sequence map of the target gene):
	(c)	Vector(s) (Please enclose the map of the vector gene):
	(d)	Sequence of the genes incorporated/ to be incorporated into the host organism.
	(e)	Host(s) that carrying the vector(s)/ target gene(s):
	(f)	Manipulative procedures used:
6.	(Ple	antity of GMOs/LMOs and products thereof to be transfered: ase specify the number of total packs such as vials, plates etc and the size/ ntity in each pack)
7.		whether the proposed GMOs/ LMOs and products thereof was transfered earlier:  Yes No

	If yes, provide the copy of relevant permit issued previously and quantities transfered (please specify the number of total packs such as vials, plates etc and the size in each pack and the total quantity as the case may be ).
8. Pr	oposed work plan
8.1	Summary of the proposed work plan utilizing GMOs/ products there of: (This should indicate schematic lab work, green house or any other studies proposed to be undertaken)
8.2	2 Category (Biosafety level) of experiments to be done as per the Recombinant DNA safety Guidelines issued by DBT:
	Source & transport details 9.1 GMOs/LMOs and products thereof proposed to be transferred to:
	Name of the Organisation/Agency
	Contact person's name
	Address
	Telephone No.
	Fax No.
	e-mail

	9.2 Mode of Transport:Ō							
	○ Rail	Road	○ Air	○ Ship				
	9.3 Safety norms to be observed during transit:							
10.	Containment facility	required:						
11.	Proposed decontamin	nation, disposal med	chanisms & risk ma	nagement measures:				
12.	Any other relevant In	formation:						
13.	Declaration:							
	I declare that the information provided in the above format is correct and accurate to the best of my knowledge. The "Recombinant DNA Safety Guidelines" issued by							

the Department of Biotechnology, Ministry of Science & Technology, Govt. of India will be strictly followed. The imported material will be utilized for the said

purpose only. In case any untoward incident occurs, the Chairman of the IBSC and

the Member-Secretary of the RCGM will be informed immediately.

## Date:

# Signature of the Applicant

#### Forwarded:

The proposal set out above has been considered and approved by the "Institutional Biosafety Committee" in its meeting held on and is forwarded to RCGM for further necessary action. (copy of the minutes of relevant meeting enclosed)

Date:

Signature and Name of the Chairman, IBSC

### Note:

- 1. Please submit 23 copies of the application along with the enclosures to the Member Secretary, RCGM, Department of Biotechnology for consideration by RCGM.
- 2. Enclosures should include
  - Sequence map of the gene
  - Vector Map
  - Copy of the permit, if issued earlier
  - Copy of the minutes of IBSC meeting in which the proposal was approved
  - Copy of the Material Transfer Agreement duly signed by both parties
  - Concurrence of IBSC of source organisation supplying the material