Appendix III

BASIC INFORMATION OF BIOLOGICAL MATERIAL

Scientific Name:	(in Chinese)	
	(in Latin)	
Identification number or symbol given by the depositor:		

°C

- II. Condition for Cultivation, Preservation, and Viability Test
- 1. culture medium
- 2. growth temperature
- 3. aerobic/anaerobic property
- 4. the best long-term preservation method
 - Frozen Freeze-dried
 - Other
- 5. Please describe the medium formulation, formulation of protective agents for preservation, temperature lowering procedure for preservation, etc. in an additional page.
- 6. For deposit of a mutant, please describe the mutagen and the isolating method in an additional page.
- 7. For deposit of a plasmid, virus, or bacteriophage, please describe the host and the transformation or transfection method and the purification method of its nucleic acid material with an addition page. For deposit in nucleic acid form, please indicate its concentration or titer.

III. Properties Hazardous to Health or the Environment

1. Is the deposited biological material hazardous to health or the environment?

Yes, to human, animals, plants, others

The hazardous properties is described as follows (an additional page may be used In case the animals or plants is marked above, elucidate the species name of the animals or the plants)

The applicant declares the deposited biological material is NOT hazardous to health or the environment.

2. The deposited biological material is classified to Risk Group $\Box 1 \quad \Box 2 \quad \Box 3$ or higher (The classification is referred to "The Primary Principle of Gene Recombination Experiments " promulgated by National Science Council or the relevant regulations under Ministry of Health and Welfare)

IV. Other Information

- 1. Synonymous name of the biological material
- 2. Scientific name of related hosts
- 3. History of the biological material

(1) Isolated by	Date	
(2) Isolated from human, anim	als, plants, other	
The origin is described below: (In	case human is marked above, state whether the	
origin is native person. In case the	animals or plants is marked above, elucidate the	
species name of the animals or the p	olants)	
	Site	
(3) Identified by	Date	
 (3) Identified by Date (4) Has the biological material been deposited in other depository? 		
□No.		
\Box Yes, the name of the depository is	3	
The accession number given by the	depository is	
(5) Has the biological material been mo	dified artificially?	
□No.		
□Yes, (been genetic modified? □]	No. Yes), described as follows:	

4. Characteristics of the biological material (an additional page may be used)

