

COLLECTION OF HUMAN AND ANIMAL CELL LINES

ACCESSION FORM for SAFE DEPOSIT

For completion by the Depositor

DSMZ use only

DATE CULTURE RECEIVED:

DSMZ ACCESSION NUMBER:

DSMZ ACCESSION DATE:

I. IDENTIFICATION OF THE CELL CULTURE:

Identification reference , name of cell line:

Species of origin²:

Hybridoma:

II. CONDITIONS FOR CULTIVATION

()³

Please indicate all necessary conditions including type and % of serum, temperature, gaseous phase, optimal split ratio, etc.:

Have, until now, any additional supplements (including antibiotics) been used?
If so, give concentrations:

III. CONDITONS FOR LONG TERM STORAGE

Composition of medium:

Cell concentration:

Other recommendations:

² Number, symbols etc., given to the organism by the depositor.

³ It is strongly recommended that the taxonomic designation and/or scientific description (see under VII.) of the organism be indicated.

⁴ Mark with a cross if additional information is given on an attached sheet.

IV. KNOWN CONTAMINATION AND PATHOGENICITY**()³**Mycoplasma: yes no unknownViruses: Hepatitis B yes no unknownHepatitis C yes no unknownHIV yes no unknownOther contaminants: yes no unknown

If yes, please specify:

Is the material pathogenic to man or animals:

 yes no unknown

If yes, please specify:

 pathogenic allergenic
 toxigenic tumorigenic

THE CELL LINE HAS TO BE HANDLED UNDER THE FOLLOWING LABORATORY CONTAINMENT LEVEL:

 L1 L2

³ Mark with a cross if additional information is given on an attached sheet.

⁴ For Deposit the DSMZ only accepts organisms which belong to hazard group 1 or 2, according to "Sichere Biotechnologie: Einstufung von biologischen Agenzien: Viren" (B 004 9/90 ZH 1/344) der Berufsgenossenschaft der chemischen Industrie and can be handled under the laboratory containment level L 1 or L 2 according to "Gesetz zur Regelung von Fragen der Gentechnik" (BGBl I, pp. 1080; 23/6/90).

V. IF THE CELL CULTURE IS GENETICALLY MANIPULATED	Complete answers to be given!	() ³	
1. DATA CONCERNING THE HOST ORGANISM			
Designation:			
Hazard group:	<input type="checkbox"/> haz. gr. 1	<input type="checkbox"/> haz. gr. 2	
Biological safety grade:	<input type="checkbox"/> B 1	<input type="checkbox"/> B 1	
Sensitivities:			
Resistances:			
Special properties:			
2. DATA CONCERNING THE DONOR ORGANISM			
Designation:			
Hazard group:	<input type="checkbox"/> haz. gr. 1	<input type="checkbox"/> haz. gr. 2	<input type="checkbox"/> haz. gr. 3
Description of the cloned DNA fragment: Cloned information:			
Size of the cloned DNA (in bp):	<input type="checkbox"/> complete genome <input type="checkbox"/> subgenomic <input type="checkbox"/> subgenic		
Potential risk of the DNA:	<input type="checkbox"/> pathogenic <input type="checkbox"/> toxigenic	<input type="checkbox"/> tumorigenic <input type="checkbox"/> allergenic	
<input type="checkbox"/> no potential risk			
3. DATA CONCERNING THE VECTOR			
Designation:			
Derivative of:			
Biological safety grade:	<input type="checkbox"/> B 1	<input type="checkbox"/> B 1	
Host specificity:			
Resistances:			
Plasmid/virus size in bp			
Promoters:			
Additional reading frames:			
Own infectiosity:	<input type="checkbox"/> yes	<input type="checkbox"/> no	
Mobilisable plasmid: () yes	<input type="checkbox"/>		
Own transfer system:	<input type="checkbox"/> yes	<input type="checkbox"/> no	
Transfer by endogenous helper viruses:	<input type="checkbox"/> yes	<input type="checkbox"/> no	
4. DATA CONCERNING THE GENETICALLY MANIPULATED ORGANISM⁴			
special properties: (e.g. production of ...; use as ...-vector etc.)			
foreign DNA:	<input type="checkbox"/> chromosomally integrated	<input type="checkbox"/> episomal	
potential risk:	<input type="checkbox"/> pathogenic <input type="checkbox"/> toxigenic	<input type="checkbox"/> tumorigenic <input type="checkbox"/> allergenic	
<input type="checkbox"/> no potential risk			
please indicate why:			
According to the regulations of the GenTG⁵ the DSMZ can only accept genetically manipulated, potentially pathogenic organisms for deposition when a copy of the permit issued by the competent authority (or by an equivalent national biological safety commission) for work on the organisms accompanies the deposition form.			

³ Mark with a cross if additional information is given on an attached sheet.

⁴ For Deposit the DSMZ only accepts organisms which belong to hazard group 1 or 2, according to "Sichere Biotechnologie: Einstufung von biologischen Agenzien: Viren" (B 004 9/90 ZH 1/344) der Berufsgenossenschaft der chemischen Industrie and can be handled under the laboratory containment level L 1 or L 2 according to "Gesetz zur Regelung von Fragen der Gentechnik" (BGBL I, pp. 1080; 23/6/90).

⁵ GenTG = Gesetz zur Regelung von Fragen der Gentechnik (German law for the regulation of questions concerning genetic engineering)

VI. SCIENTIFIC DESCRIPTION⁶	() ³
VII. ADDITIONAL DATA	() ⁷
VIII. DEPOSITOR⁸	
<p>Name:</p> <p>Institution:</p> <p>Address:</p> <p>Phone:</p> <p>Fax:</p> <p>E-Mail:</p> <p style="text-align: center;">We confirm the accuracy of the statements above and that the safe deposit will not be executed under GMP conditions.</p> <p>Date: _____ Signature: _____</p>	

³ Mark with a cross if additional information is given on an attached sheet.

⁶ It is strongly recommended that the scientific description and/or proposed taxonomic designation (see 1.) of the organism is indicated.

⁷ Mark with a cross if additional information (other than the information referred to in footnote 3) is given on an attached sheet, such as the source of the organism, the name(s) and the address(es) of any other depositary institution(s) with which the organism has been deposited, or the criterion used when drafting the proposed taxonomic designation (The supplying of such information is optional).

⁸ The name of the depositor must be identical with the signature. In case of a legal entity the signatures of two representatives, officially nominated by this entity, are required. Where the signature is required on behalf of a legal entity, the typewritten name(s) of the natural person(s) signing on behalf of the legal entity should accompany the signature(s).