

**FOR SAFE DEPOSIT PURPOSES ONLY!**

*Not to be used for scientific publications (e.g. description of type strains) or patent purposes!*

**DSMZ-DEUTSCHE SAMMLUNG VON MIKROORGANISMEN UND ZELLKULTUREN GmbH**

Inhoffenstr. 7 B  
D-38124 Braunschweig  
GERMANY

**ACCESSION FORM for**  
**SAFE DEPOSIT OF bacteria, archaea, fungi**  
for completion by the depositor

*To be completed by the Depository Authority:*  
DSMZ ACCESSION NUMBER:  
DATE CULTURE RECEIVED:

**BACTERIA/ARCHAEA/FUNGI<sup>1</sup>**

<b>I. IDENTIFICATION OF THE MICROORGANISM<sup>1</sup></b>	
Identification reference:	The culture to be deposited is:
Taxonomic designation:	( ) a pure culture ( ) a mixture of microorganisms (not more than two components)
<b>II. CONDITIONS FOR CULTIVATION</b> ( <sup>2</sup> )	
Medium:      pH	before sterilisation:
	Sterilisation      min at      ° C
	pH after sterilisation:
	Oxygen relationship:
	( ) aerobic
	( ) microaerophilic
	( ) obligate anaerobic
	Specific gaseous requirements:
	Incubation temperature:      ° C
	Incubation time:
	Short term storage at:      ° C
	Interval of transfer:

<sup>1</sup> The DSMZ only accepts for deposit microorganisms which belong to risk group 1 or 2 according to [EU Council Directive 2000/54](#) on the protection of workers from risks related to exposure to biological agents at work and can be classified as S1 or S2 organisms according to the [German Law Regulating Genetic Engineering](#) or Class 1 or 2 according to [Directive 2009/41/EC](#) of the European Parliament and of the council on the contained use of genetically modified micro-organisms respectively.

<sup>2</sup> Mark with a cross if additional information is given on an attached sheet.

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III. CONDITIONS FOR LONG TERM STORAGE	( ) <sup>2</sup>
IV. CONDITIONS FOR TESTING VIABILITY	( ) <sup>2</sup>
V. COMPONENTS OF MIXED CULTURES (WHEN APPLICABLE)	( ) <sup>2</sup>
Description of components (not more than two components):	
Method(s) for checking presence of components:	
VI. PROPERTIES DANGEROUS TO HEALTH OR ENVIRONMENT	( ) <sup>2</sup>
RISK GROUP of the microorganism <sup>1</sup> :	
( ) risk group 1                      ( ) risk group 2	
CLASSIFICATION in case the microorganism is genetically engineered <sup>1</sup> :	
( ) Class 1/S1                      ( ) Class 2/S2	
THE STRAIN HAS TO BE HANDLED UNDER LABORATORY CONTAINMENT LEVEL <sup>1</sup> :	
( ) L1                                      ( ) L2	
IS THIS STRAIN DANGEROUS TO HEALTH OR THE ENVIRONMENT ?	
( ) YES                                      ( ) NO	
if yes, please specify:	
( ) the undersigned is not aware of such properties	

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VII. IF THE MICROORGANISM IS GENETICALLY MANIPULATED		( ) <sup>2</sup>	
Please absolutely give complete answers!			
<b>1. DATA CONCERNING THE HOST ORGANISM</b>			
designation:			
risk group <sup>1</sup> :	( ) risk group 1	( ) risk group 2	
sensitivities:			
resistances:			
auxotrophies:			
special properties: (e.g. restriction/modification system, general genetic recombination)			
<b>2. DATA CONCERNING THE DONOR ORGANISM</b>			
designation:			
risk group <sup>1</sup> :	( ) risk group 1	( ) risk group 2	( ) risk group 3
description of the <b>cloned DNA fragment</b> :			
cloned information:			
size of the cloned DNA (in bp):	( ) complete genome ( ) subgenomic	( ) cDNA ( ) subgenomic	( ) synthetic
potential risk of the cloned DNA:			
( ) no potential risk	( ) pathogenic ( ) toxigenic	( ) tumorigenic ( ) allergenic	
<b>3. DATA CONCERNING THE VECTOR</b>			
designation:			
derivative of:			
host specificity:			
resistances:			
plasmid size (in kb):	without insert:	with insert:	
promoters:			
additional reading frames:			
own infectiosity:	( ) yes	( ) no	
mobilisable plasmid:	( ) yes	( ) no	
own transfer system:	( ) yes	( ) no	
transfer by endogenous viruses:	( ) yes	( ) no	
<b>4. DATA CONCERNING THE GENETICALLY MANIPULATED ORGANISM</b>			
special properties: (e.g. production of ...; use as ...-vector etc.)			
foreign DNA:	( ) chromosomally integrated	( ) episomal	
potential risk:	( ) pathogenic ( ) toxigenic	( ) tumorigenic ( ) allergenic	
( ) no potential risk	please indicate why:		

According to the regulations of the [German Law Regulating Genetic Engineering](#), 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.

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