Leibniz-Institut
DSMZ-Deutsche Sammlung von
Mikroorganismen und Zellkulturen GmbH
Inhoffenstraße 7 b
38124 Braunschweig
GERMANY
Tel. +49-531-2616-0
E-mail:contact@dsmz.de

ACCESSION FORM for deposit in the open collection



BACTERIOPHAGES	For completion by the DSMZ:	
for completion by the depositor (please print)	ACCESSION NUMBER: DSM	
	DATE CULTURE RECEIVED:	
1. DESIGNATION, HISTORY AND CHARACTERIZA a) Designation of the phage b) Phage isolated by c) Scientific name of the host species d) Host range of the phage (if known) e) Is the phage f) Nucleic acid type of phage g) Genome sequence h) Phage morphology i) Plaque morphology j) Amount deposited (titer) k) Source of isolation, habitat	te or virulent ? Method of determination:	
2. INFORMATION RELATING TO THE CONVENTION ON BIOLOGICAL DIVERSITY (CBD) and the Nagoya-Protocol (NP) It is the responsibility of all depositors to ensure that biological resources comply with the general requirements of the CBD and NP and EU Regulation No. 511/2014 as well as any regulations drawn up by the country of origin of the biological resources. Please complete as far as possible, for more information please consult: http://www.dsmz.de .		
Please check the ABS Clearinghouse (https://alplant was collected:	bsch.cbd.int/) to determine whether at the time of sampling in the country where the	
a) Country where sample was collected and/or a (no organisms / phages can be accepted with		
b) Date of collection of sample		
c) Collected by (person)		
d) Did the country have CBD restrictions in place	e at the time of collection? \Box yes \Box no	
e) Did the country have NP restrictions in place If so, provide the name of the National Compete	at the time of collection? $\ \Box$ yes $\ \Box$ no ent Authority that issued the attached documents:	
Please provide and attach documentation showing Prior Informed Consent (PIC) and/or Mutually Agreed Terms (MAT), and/or a Material Transfer Agreement (MTA) from the provider country. These could be contained in a single document (such as an internationally recognized certificate of compliance (IRCC)) or multiple separate documents. Attached documents in foreign languages (other than English or German) MUST be accompanied by a (unofficial) translation into either English or German.		
3. CONDITIONS FOR PRESERVATION AND VIABIL	ITY TESTING	
a) Suitable host (please deposit host, too, and u	se the accession form for bacteria):	
b) Method of phage propagation and preservati	on (If known, please specify conditions, e.g. growth medium, time and temperature	

of incubation, suspending fluid, cryoprotectant, medium for viability testing, etc.):

b) Part	icular properties of the phage (please attach reprints, if available):
Â	The DSMZ GmbH does not accept genetically modified bacteriophages for deposition. The DSMZ GmbH accepts only risk group 1 and 2 microorganisms for deposition.
	very much for filling out this form and for contributing to our open phage collection! For any further questions, pleas e curators Christine Rohde (christine.rohde@dsmz.de) or Johannes Wittmann (johannes.wittmann@dsmz.de).
ADDRE	SS AND SIGNATURE
Name	Telephon
Address	e: Fax:
	E-mail:
I have h I under re I hereb le e	Please attach all available PIC, MAT and/or other legal documents to this accession form. e read and accept the DSMZ GmbH "Terms & Conditions" (or AGB in German, see ttps://www.dsmz.de/terms.html) and understand all of the obligations therein. stand that subcultures of the deposited phage will be distributed at the discretion of the DSMZ GmbH (for a easonable fee to cover actual expenses). by confirm that the above statements are true and to the best of my knowledge and that the isolate was regally accessed in the country of origin. I understand that this accession form and the attached documents are vidence for the legal compliant acquisition, transfer, and utilization of the isolate in the public collection of SMZ GmbH and subsequent users.
Date	Signature of Depositor

4. ADDITIONAL DATA (Please give specific data on a separate sheet or by supplying reprints):

a) Source of the phage, name(s) and address(es) of any other depository institution(s) with which the phage has been deposited