## RIKEN BRC JAPAN COLLECTION OF MICROORGANISMS DEPOSITION DATA SHEET (BACTERIA AND ARCHAEA)

EPOSITOR		
Scientist's name: Given	Middle	Family
Scientist's title:		
Organization:		
Address:		
		(Country)
TEL:		
FAX:		
E-mail:		
the information is accurate and that times 1, 5, 7, 8, 9, 11, 12, 16, the Scientific Strain designation/number and scientific strain designation	you agree to make the ist's signature and the entific name including	author(s) and year of the description:
Strain designation/number		
Genus	Specific ei	oithet
Subspecific epithet		
Subspecific epithet Author(s)		Year
Subspecific epithetAuthor(s)		
Subspecific epithetAuthor(s)	der, etc.) if the organism	Year Year is not assigned to any known genus
Author(s)	rder, etc.) if the organism , author(s) and year of pu t isolate this strain, pleas institution, country; strain	Year Year Year ye is not assigned to any known genus ablication(s):
Author(s)	t isolate this strain, pleas	Year Year is not assigned to any known genus ablication(s):  the indicate from whom you received it with an designation/number*):

(	Country of origin
	(or place/area name if the sample was collected from an area beyond national jurisdiction)
\$	Sampling area (e.g., city, province)
(	Geographic coordinates (if possible)
9	Sampling date (dd/mm/yyyy or mm/yyyy)
F	Responsible person and institute of the sampling
	(Person)
	(Institute)
I	Person who isolated the strain
I	Person who identified the strain
I	Reference(s) relevant to the sampling and/or isolation () (Ref. No. as in item 14)
6. Info	ormation relating to the Convention on Biological Diversity (CBD) (if applicable)
I	dentification number of Internationally Recognized Certificate of Compliance (IRCC) based on the
	Nagoya Protocol
F	Relevant information
7. Is t	his the type strain?
	Yes $\rightarrow$ Ref. () (Ref. No. as in item 14)
	☐ To be submitted for a new taxon: ☐ New species ☐ New subspecies
Ţ	ightharpoonup No $ ightharpoonup$ Any description about the nomenclatural status of the strain is very much appreciated.
8. Is t	this strain genetically modified microorganism?
	Yes → Please attach Form M-8-G for the Legally Required Information for the Living Modified
	Organism.
Ç	No → Please attach publications describing this microorganism (if any).
	commended medium and growth condition (Please attach a sheet of the detailed formula):
	Medium
	<b>Γemperature</b> °C □ Aerobic □ Anaerobic Other condition
	Medium for a special purpose (e.g., sporulation etc.) or other comments, if necessary.
- 10 Rea	commended method(s) for long-term preservation:
	☐ Freezing ☐ Freeze-drying ☐ L-drying
	Other method or comments
	this strain pathogenic?
	Yes No Unknown
•	If yes, please specify the host organism(s).
	Ref. ( )
	(Ref. no. as in item 14)
]	Biosafety Level of facilities where the organism should be handled at: $\Box 1 \Box 2$
	According to: ☐ Depositor's recommendation
12. Ac	cession number of 16S rRNA gene sequence:
	☐ Released
	Not yet released → Please send the data to <inquiry.jcm@riken.jp> in a text format.</inquiry.jcm@riken.jp>

References (Reprints will be appreciated):			
(1)			
(2)			
(3)			
(4)			
. Comments:			
-			
. When do you wish the strain to be released to the	nuhlia?		
·	•	ribution of the et	· A DIEZENI
☐ Immediately after completion of the process for a	accessioning and disi	indution of the st	rain at RIKEN
BRC-JCM.	-		
BRC-JCM.  ☐ After a paper describing the strain is published (i	including a paper in p	press appearing o	nline). In any
BRC-JCM.  After a paper describing the strain is published (in case, the strain will be made accessible to the published).	including a paper in p	press appearing o	nline). In any
BRC-JCM.  ☐ After a paper describing the strain is published (i	including a paper in p	press appearing o	nline). In any
BRC-JCM.  After a paper describing the strain is published (it case, the strain will be made accessible to the published irrespective of the above choice.	including a paper in p	press appearing o	nline). In any
BRC-JCM.  After a paper describing the strain is published (it case, the strain will be made accessible to the published irrespective of the above choice.	including a paper in p	oress appearing o	nline). In any
BRC-JCM.  After a paper describing the strain is published (it case, the strain will be made accessible to the published irrespective of the above choice.  Scientist's signature	including a paper in public after a lapse of fi	oress appearing o	nline). In any
BRC-JCM.  After a paper describing the strain is published (i case, the strain will be made accessible to the pulirrespective of the above choice.  Scientist's signature  Please send to: Microbe Division / Japan Collection of Microorganisms	including a paper in public after a lapse of finding blic after a	oress appearing o	nline). In any
BRC-JCM.  After a paper describing the strain is published (in case, the strain will be made accessible to the published irrespective of the above choice.  Scientist's signature  Please send to: Microbe Division / Japan Collection of Microorganisms RIKEN BioResource Research Center 3-1-1 Koyadai, Tsukuba, Ibaraki 305-0074, Japan	Date  Column to be filled by (User No. (Reception Date (Accession No. JCN)	oress appearing of ive years following the years following the grade of the grade o	nline). In any
BRC-JCM.  After a paper describing the strain is published (it case, the strain will be made accessible to the published irrespective of the above choice.  Scientist's signature  Please send to:  Microbe Division / Japan Collection of Microorganisms  RIKEN BioResource Research Center	Date  Column to be filled by (User No. (Reception Date	oress appearing of ive years following the years following the grade of the grade o	nline). In any
BRC-JCM.  After a paper describing the strain is published (in case, the strain will be made accessible to the published irrespective of the above choice.  Scientist's signature  Please send to: Microbe Division / Japan Collection of Microorganisms RIKEN BioResource Research Center 3-1-1 Koyadai, Tsukuba, Ibaraki 305-0074, Japan E-mail: inquiry.jcm@riken.jp (please attach a scanned image)	Date  Column to be filled by (User No. (Reception Date (Accession No. JCN)	Press appearing of ive years following of the interest of the	nline). In any ng deposition (dd/mm/yyyy)
BRC-JCM.  After a paper describing the strain is published (it case, the strain will be made accessible to the published irrespective of the above choice.  Scientist's signature  Please send to:  Microbe Division / Japan Collection of Microorganisms  RIKEN BioResource Research Center  3-1-1 Koyadai, Tsukuba, Ibaraki 305-0074, Japan  E-mail: inquiry.jcm@riken.jp (please attach a scanned image)	Date  Column to be filled by (User No. (Reception Date (Accession No. JCN)	oress appearing of ive years following the years following the grade of the grade o	nline). In any ng deposition (dd/mm/yyyy)
BRC-JCM.  After a paper describing the strain is published (in case, the strain will be made accessible to the published irrespective of the above choice.  Scientist's signature  lease send to: Microbe Division / Japan Collection of Microorganisms RIKEN BioResource Research Center 3-1-1 Koyadai, Tsukuba, Ibaraki 305-0074, Japan E-mail: inquiry.jcm@riken.jp (please attach a scanned image)	Date  Column to be filled by (User No. (Reception Date (Accession No. JCN)	Press appearing of ive years following the years following the pressure of th	nline). In any ng deposition (dd/mm/yyyy)
BRC-JCM.  After a paper describing the strain is published (in case, the strain will be made accessible to the published irrespective of the above choice.  Scientist's signature  Please send to: Microbe Division / Japan Collection of Microorganisms RIKEN BioResource Research Center 3-1-1 Koyadai, Tsukuba, Ibaraki 305-0074, Japan E-mail: inquiry.jcm@riken.jp (please attach a scanned image)	Date  Column to be filled by (User No. (Reception Date (Accession No. JCN)	Press appearing of ive years following the years following the pressure of th	nline). In any ng deposition  (dd/mm/yyyy)
BRC-JCM.  After a paper describing the strain is published (in case, the strain will be made accessible to the published irrespective of the above choice.  Scientist's signature  Please send to:  Microbe Division / Japan Collection of Microorganisms  RIKEN BioResource Research Center  3-1-1 Koyadai, Tsukuba, Ibaraki 305-0074, Japan  E-mail: inquiry.jcm@riken.jp (please attach a scanned image)	Date  Column to be filled by (User No. (Reception Date (Accession No. JCN)	Press appearing of ive years following the years following the pressure of th	nline). In any ng deposition  (dd/mm/yyyy)