AGRICULTURAL RESEARCH SERVICE CULTURE COLLECTION (NRRL) (International Depositary Authority)

National Center for Agricultural Utilization Research Agricultural Research Service, U.S. Department of Agriculture

1815 North University Street, Peoria, Illinois 61604 U.S.A.

ADDRESS SHIPMENTS AND FORMS TO NRRL Collection Manager AT ABOVE ADDRESS MICROORGANISM DEPOSIT UNDER THE BUDAPEST TREATY ON THE INTERNATIONAL RECOGNITION OF THE DEPOSIT OF MICROORGANISMS FOR THE PURPOSES OF PATENT PROCEDURE (Budapest Treaty)

THIS BOX FOR NRRL USE ONLY					
Date and Nature of Material Received:					
Dat	e Deposit Accessioned:				
as N	RRL No.*				
*(C	ontingent on depositor's verifying acceptability of Agricultural Research Service Culture Collection				
(NRRL)'s processed material as equivalent to original material deposited)					
•	DEPOSIT STATEMENT				
	THIS FORM MUST BE COMPLETED IN ENGLISH				
	Specific requirements of the NRRL IDA are published with the World Intellectual Property Organization (https://www.wipo.int/export/sites/www/budapest/en/docs/guide/section_d/pdf/us-nrrl.pdf)				
1.	. Name of Microorganism and Depositor's Strain Designation (acronym, sigla, abbreviation + number, symbols)				
	This microorganism is (mark all that apply): a bacterium a mold a yeast				
	a strain containing recombinant DNA molecules				
	a strain containing it own naturally occurring plasmid(s)				
	a strain containing inserted naturally occurring plasmid(s) from another host				
	a strain containing inserted constructed plasmid(s)				
	a strain containing a virus of any kind				
2.	Name, Institution, Address, Phone, and email of Depositor: *				

* Viability test reports and other correspondence will be sent to above party. Our processed material from the original deposit will be sent to above party for checking. If there is no response within 3 months from date of shipment, our processed material will be considered equivalent to the original deposit in terms of viability and performance attributed to the strain.

3.	Indicate the properties of the microorganism which are or may be dangerous to health or the environment, or indicate that the depositor is not aware of such properties.				
4.	Is this	strain zoopathogenic? Yes □ No □ phytopathogenic? Yes □ No □]		
5.	. Recommended Conditions for Optimal Cultivation of the Microorganism and for Testing Its Viability:*				
*	* Progeny of strains will be preserved at the Agricultural Research Service Culture Collection (NRRL) as lyophilized preparations, frozen preparations (liquid nitrogen vapor phase). All lyophilized will be stored at 3-5°C.				
6. * Lowest permissible NIH** (U.S.A.) Physical Containment level for processing and viability testing (Pl, P2, P3, P4): Lowest permissible CDC*** (U.S.A.) Biosafety level for processing and viability testing (l, 2, 3, 4):					
	*	NRRL accepts nonpathogenic bacterial or fungal isolates requiring or and Biosafety Level 1 (BSL1) for processing and viability.	nly Physical Containment Level 1 (P1)		
	** U.S. Department of Health and Human Services, National Institutes of Health, Bethesda, Maryland 2020 November 1980. Guidelines for Research Involving Recombinant DNA Molecules.				
	*** U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control, Office of Biosafety, Atlanta, Georgia 30333, U.S.A. 1980. Proposed Biosafety Guidelines for Microbiological and Biomedical Laboratories.				
7. Buo		ou willing to waive the right to be informed of all requests for progeny of the require additional correspondence.) Yes Π No Π			
8. per		erstand and agree that the deposit may not be withdrawn by me or any recified in Rule 9.1 of the Budapest Treaty (at least 30 years after the date			
	Date:	Signature of Depositor:			
		(on behalf of)	(Typed name of depositor)		