BioE3 Strain Resource Centre



Service Request for Deposit of Production Strains

For NCCS Use Only

This is a fillable PDF file. You can type information directly into this file.

IMPORTANT

- 1. A certificate from the Institutional Biosafety Committee (IBSC), duly constituted and recognized by the DBT, must accompany the deposit, clearly authorizing the recombinant DNA work on the submitted strain.
- 2. Depositors are advised to obtain approval from the National Biodiversity Authority (NBA) for strains of Indian origin, in accordance with the Biological Diversity Act, 2002 and its 2023 amendments for commercialisation of the strain. A copy of the approval letter indicating the type of approval should be attached for reference. Visit www.nbaindia.org for more details. BRIC-NCCS may not be able to proceed with the deposition of your strain without the requisite approvals.
- 3. Kindly read all guidelines carefully before submitting your samples. For any assistance, you may contact us at +91-20-2570 8051 (10:00 AM to 5:00 PM IST). Email the completed form to the Coordinator at srcb@nccs.res.in

Details of the Microorganism Culture Type: Archaea Yeast Higher Fungi Species: Taxonomic Designation: Genus: **Strain Designation:** Source of Isolation: Village/ Town: **GPS Location:** Location of Source of Isolation: District: State: Country: Foreign Organism: Chromosomally Integrated **Episomal** Is this strain pathogenic? Yes Do Not Know. If Yes, is it to Humans No Plants Animals Hazard Group: Group 1 Group 2 Do Not Know. See IBSC and LPSN websites for more information. Potential Risk: Pathogenic Tumorigenic Toxigenic Allergic No Potential Risk **Explain Potential Risk:** Receipt & Access of the Organism Did you receive this strain from other investigator/organization? Yes No If yes, please mention name and organisation: Is this strain available in any other culture collection? Yes No Do Not Know If Yes, Please mention Accession Number(s): **Growth Parameters and Media** Media Name: Manufacturer & Cat. No. Optimum Growth Parameters: pH: Temperature (°C): **Incubation Period:** Oxygen Requirement: Microaerophilic Aerobic Anaerobic Please provide a separate sheet detailing the composition of custom-made growth media, special growth requirements, and any specific culture handling guidelines, if any. **Identification and Omics Data** 16S rRNA gene/ ITS region/ LSU Sequencing Data (Mandatory). Accession No: Genome Sequence Data (Mandatory). Accession No:

Please attach a separate sheet detailing morphological, biochemical, chemotaxonomic, and other relevant characteristics. If available, provide transcriptomic and metabolomic data along with the corresponding experimental conditions related to this strain.

Has this strain or its derivates been demonstrated for scale-up? **Under Evaluation** Yes Nο **If yes,** please attach a separate sheet detailing the scale-up protocol. Is this Organism Genetically Modified? Yes No **Details of the Host Organism** Name: **Strain Designation:** Hazard Group: Group 1 Group 2 Do Not Know. See **IBSC** and **LPSN** websites for more information. Genetic Markers (e. g. Antibiotic resistance, Auxotropy etc.): Please attach separate sheet if multiple donor organism. **Details of the Donor Organism** Name: **Strain Designation:** Group 1 Hazard Group: Group 2 Do Not Know. See **IBSC** and **LPSN** websites for more information. Description of the Cloned Fragment: Name of the Donor Cloned Nucleic Acid: Size of the Cloned DNA (bp): Sequence Information: Yes GenBank Accession Number, if submitted: No. Please email the soft copies of the .ab1 chromatogram files and the corresponding contiguous sequence in FASTA format to the assigned section in-charge, as mentioned in the acknowledgement email. Restriction Enzyme(s) used to yield cloned fragment: **Details of the Vector** Designation: Derivative of: **Host Specificity:** Resistance Markers: Size of the Plasmid (bp), With Insert: Without Insert: **Promoters:** Conjugate/ Mobilizable plasmid: Please attach a separate sheet with additional details of the vector, including its complete map, sequence information (in Gen-Bank/ IBDC or FASTA format or Accession numbers), cloning and restriction sites, origin of replication, selection markers, and any other functional elements (e.g., promoters, regulatory elements, tags). Confirmation of the Genetically Modified Microorganism / Recombinant DNA Please attach any available information such as the sequence of the construct, restriction map, and details of the vector. Also provide the positive control DNA (including plasmid), if applicable. Recommended Method (PCR or Any Other): **Details of Other Method:** PCR Cycling Parameters: Primer Details: Name Sequence (5'-> 3') Length **Details of the Genetic Engineer:** Engineered/ Modified/ Developed by: Same as Depositor Address:

Recommendation for long term storage: Other than in liquid nitrogen, -80°C and by lyophilisation (Freeze drying) Special Usage/ Application/ Features: Reference(s) with DOI:

Details of the Depositor	
Name of Depositor:	Designation:
Postal Address:	
Email Address:	
Contact Number:	Date of Dispatch:

I authorize BRIC-NCCS, Pune to accession and deposit the strain. I understand that handling of this strain will be governed by the terms outlined in the separately signed agreement.

I hereby declare that the submission of this genetically modified strain is in full compliance with the applicable national regulations, including the Biological Diversity Act, 2002 (as amended in 2023) and the guidelines prescribed by the Institutional Biosafety Committee (IBSC) under the Department of Biotechnology (DBT), Government of India.

I confirm that, Approval from the NBA has been obtained for this strain, which is of Indian origin, and a copy of the approval is enclosed with this submission.

I confirm that, the recombinant DNA work associated with this strain has been reviewed and approved by a duly constituted and DBT-recognized IBSC, and a copy of the IBSC certificate authorizing the work is attached.

I understand that NCCS reserves the right to reject the deposit if these approvals are not submitted or found non-compliant with applicable regulations.

Seal of the Institute

Date & Signature of Depositor/ Authorised Signatory

For BRIC NCCS Use Only			
Date received:	Ack. sent on:	by:	
Sub-cultured On:	Viable/Non-Viable:	Pure/ Mix	ed:
Sent for authentication on:			
Completed on:		Checked b	y:
Preserved in LN2 on:	In -80°C on:	by:	
Storage ID, LN2:	Storage ID, -80°C:		Well No:
Accession Number:	Communicated to Depositor On:		
Database entry made on:	by:		
Domarks if any			

Remarks, if any: