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| --- | --- | --- |
| NBRC_LOGO_Transparency縮小 | NBRC ® Culture Collection2-5-8, Kazusa-kamatari, Kisarazu, Chiba 292-0818, JapanTEL: +81-438-20-5763, FAX: +81-438-52-2329E-mail: nbrc-order@nite.go.jp | NBRC® Culture Collection use only: |
| NBRC Accession No.: Date accepted:  |

**Accession Form for Assignment (Microorganism)** \*Mandatory fields

|  |
| --- |
| **1. Designation / Scientific name of strain** |
| Scientific name of the strain\*:  |
| 　　 　 　　 　 　　 　 　　 　 　 　 　　 　 　 　 　 　 　　 　 | Phylum/Division:  | Class:  | Order:  | Family:  |
| Depositor’s strain No. (strain label)\*:  |
| Other collection accession No.:  |
| Scientific name and strain no. of the host (for bacteriophages)\*：  |
| Herbarium specimen's no. and location (for Eukarya):  |
| Is the strain taxonomic type (or ex type)?\*: [ ]  Yes ([ ]  Holotype, [ ]  Neotype, [ ]  Isotype, [ ]  Paratype, [ ]  Other), [ ]  No |
| **2. History since original isolation** |
| NBRC <- Depositor |
|  | <- From:  | Strain No.:  | Date:  |
|  | <- From:  | Strain No.:  | Date:  |
|  | <- From:  | Strain No.:  | Date:  |
| **3. Origin of the strain** |
| Source of isolation\*: Scientific name of the source:  |
| Locality of the source (address): Latitude / Longitude, if available: Altitude(m) / Depth(m), if available:  |
| Country of origin\*:  |
| The strain assigned by\* | Name: Organization: Address: E-mail:  | Tel:  |
| The source collected by | Name: Organization: Address: E-mail:  | Date of collecting: Tel:  |
| The strain isolated by | Name: Organization: Address: E-mail:  | Date of isolation: Tel:  |
| The strain identified by | Name: Organization: Address: E-mail:  | Date of identification: Tel:  |
| **4. Recommended conditions for growth and maintenance** |
| Medium (attach the formula) \*:  |
| pH:  | Temperature: °C - °C |
| Interval of transfer: h/d/w | Incubation time: h/d/w |
| Oxygen relationship: [ ]  Aerobic [ ]  Microaerobic [ ]  Facultative anaerobic [ ]  Obligatory anaerobic |
| Special requirements (e.g. light, gas phases, etc.) :  |
| Recommended method for long-term preservation: | [ ]  Liquid-drying [ ]  Freeze-drying [ ]  Freezing ([ ]  -80 °C [ ]  Liquid N2) [ ]  Serial Transfer [ ]  Mineral Oil [ ]  Other ( ) |
| Method for propagation (for Bacteriophages): | [ ]  Broth [ ]  Agar overlay [ ]  Other ( ) |
| **5. Pathogeny**\* |
| Is the strain known to be or likely to be pathogenic?: [ ]  Yes ([ ]  Human [ ]  Animal [ ]  Plant) [ ]  No [ ]  UnknownIf **YES**, specify the host organism(s): Level of biological containment of the strain: [ ]  L1 [ ]  L2 |
| **6. Genetic modification** |
| Is the strain genetically modified? : [ ]  Yes [ ]  NoIf **YES**, provide the information on the inserted gene(s) and their origin below or in separate sheet Level of physical containment of the strain: [ ]  P1 [ ]  P2 |
| **7. Properties and applications (production, assay, biological indicator, etc.)**  |
| Special properties and applications of the strain:   |
| DDBJ/EMBL/GenBank acc. number of genome sequence:  |
| DDBJ/EMBL/GenBank acc. number of gene sequence: Name of gene:  |
| Biosample ID:  | Bioproject ID:  |
| Specify the mating type if you know (for Eukarya): [ ]  Homothallic [ ]  Heterothallic ( ) |
| **8. Literatures of the strain** (Attach each reprint, if available) |
|   | PubMed ID: CiNii ID：  |
| **9. Patent information** |
| The strain has been mentioned in patents:  | [ ]  Yes \*list the countries where the patent was filed. ( )[ ] No |
| Patent application number: Patent publication number: Patent number:  | Date of application: Date of publication: Date of registration: Date of issue:  |
| **10. Other information** |
|   |
| **11. Reason for this assignment** |
| [ ]  Patent depository expiry[ ]  Others ( ) |
| **12. Contact** (State below if different from the DEPOSITOR) |
| Name: Organization: Address: E-mail: Telephone:  |
| 日本語でご記入下さい（Residents in Japan only）氏名: 所属機関: 法人番号: 住所: 〒  |
| NBRC® Culture Collection Use Only: |
| Keeper: 　　　　　　　 Receipt date: 　　 Species code: Medium No.: Temperature: °C - °C Herb. No.: Restriction code:Plant quarantine No.: Animal quarantine No.:List: □ Open □ Close (until )Comment:  |