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| --- | --- | --- |
| NBRC_LOGO_Transparency縮小 | NBRC ® Culture Collection  2-5-8, Kazusa-kamatari, Kisarazu, Chiba 292-0818, Japan  TEL: +81-438-20-5763, FAX: +81-438-52-2329  E-mail: nbrc-order@nite.go.jp | NBRC® Culture Collection use only: |
| NBRC Accession No.:  Accepted date: |

**Accession Form for Assignment (DNA)** \*Mandatory field

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **1. Clone/DNA designations** | | | | | | | | |
| Clone/DNA name\*: | | | | | | | | |
| Name or locus symbol(s) and origins(s) | | | | | | | | |
| Total size (bp or kb): bp / kb | | | | | | | | |
| DDBJ/EMBL/GenBank accession No. of the clone: | | | | | | | | |
| Vector (name (name of supplier or company), size, selection marker, and DDBJ/EMBL/GenBank accession No.): | | | | | | | | |
| DNA insert (gene name(s), donor of DNA/source(s), size(s)/coordinates and DDBJ/EMBL/GenBank accession No.): | | | | | | | | |
| Form of deposit:  as Living Modified Organism (LMO),  as DNA | | | | | | | | |
| Host organism’s name (if supplied as LMO): | | | | | | | | |
| DNA concentration (if supplied as DNA): | | | | | | | | |
| Other collection accession No.: | | | | | | | | |
| Country of origin\*: | | | | | | | | |
| **2. History since original construction** | | | | | | | | |
| NBRC <- Assigner | | | | | | | | |
|  | <- From: | | | Strain No.: | | | | Date: |
|  | <- From: | | | Strain No.: | | | | Date: |
|  | <- From: | | | Strain No.: | | | | Date: |
| **3. Origin of the clone/DNA** | | | | | | | | |
| The clone/DNA assigned by\* | | Name:  Organization:  Address:  E-mail: | | | Tel: | | | |
| The clone/DNA constructed by | | Name:  Organization:  Address:  E-mail: | | | Date of construction:  Tel: | | | |
| **4. Risk assessment of the clone/DNA** | | | | | | | | |
| (1) If supplied in host, is this strain known to be or likely to be pathogenic? :  Yes ( Human,  Animal,  Plant),  No,  Unknown  If **YES**, specify the host organism(s):  Level of biological containment of the strain:  L1,  L2  (2) Does this clone contain a part of and/or full-length genes that express pathogenic traits?  Yes ( Human  Animal  Plant),  No,  Unknown  If **YES**, specify the pathogenic traits: | | | | | | | | |
| **5. Literatures of the clone/DNA** ‘Attach each reprint, if available’ | | | | | | | | |
|  | | | | | | | PubMed ID:  CiNii ID： | |
| **6. Patent information** | | | | | | | | |
| The clone/DNA 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: | | |
| **7. Other information** (mRNA size(s) detected, mutations, expression information, descriptions of the plasmid, e.g. a restriction map and of the construction methods, and references concerning source DNAs, etc.) | | | | | | | | |
|  | | | | | | | | |
| **8. Reason for this assignment** | | | | | | | | |
| Patent depository expiry  Others ( ) | | | | | | | | |
| **9. Contact** (Describe below if it is different from the assigner) | | | | | | | | |
| Name and title:  Organization:  Address:  E-mail:  Tel: | | | | | | | | |
| 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: | | | | | | | | |