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| **IMG_3855_fullIMG_5902-2** |
| **BCCM/LMBP PLASMID COLLECTION**Ghent University - Department of Biomedical Molecular BiologyTechnologiepark 9279052 Gent-Zwijnaarde BELGIUMTel.: +32 9 33 13 843 Fax: +32 9 33 13 504E-mail: bccm.lmbp@irc.UGent.be Website: <http://bccm.belspo.be/about-us/bccm-lmbp> |  |
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| **PLEASE PROVIDE US WITH THIS FORM PRIOR TO THE DEPOSIT OF THE MICROBIAL HOST STRAIN** |
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| **NUMBER OF DEPOSITS** |
| - 1 to 5: complete one Accession Form per microbial host strain- > 5: contact BCCM/LMBP to negotiate how to provide the data |
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| **ENCLOSED DEPOSIT ITEMS** |
| I provide BCCM/LMBP with a clearly marked recipient containing the microbial host strain [ ]  petridish [ ]  liquid culture  [ ]  stab [ ]  slant on dry ice |
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| **INFORMATION RELATED TO THE MICROBIAL HOST STRAIN** |
| **1. GENERAL INFORMATION** - Scientific name:      - Genetic description:      - Literature reference(s):       *incl. PubMed/ISBN/doi* - Resident Plasmids:       - Resident Phages:      - EMBL/GENBANK accession number(s):      - Accession number(s) in other collections:       |
| **2. ORIGIN** - [ ]  Isolated / [ ]  constructed by own research group- Isolation: Isolated by:       Isolated from:      - Construction: Constructed by:       Parental strain:      - Date of isolation/construction:       Country of origin/construction:      **Required for isolated strains only**Info related to the **Nagoya Protocol** (see **Convention of Biological Diversity** (<https://www.cbd.int/abs>)) Sampling agreement - Prior informed consent (PIC):[ ]  Yes Reference:       Authority who issued the PIC:       Restrictions or conditions regarding Access and Benefit Sharing?* Describe:
* Attach original documents if available

[ ]  No Why not:      [ ]  Not applicable Why not:       |
| **3. CULTIVATION CONDITIONS*** Medium:

 [ ]  LB-Lennox (10g/l tryptone, 5g/l yeast extract, 5g/l NaCl)  [ ]  Other 🡪 - Name:       - Composition:      * Resistance (# µg/ml): Choose an item. and Choose an item. and Choose an item. Other:

- Temperature: [ ]  37°C [ ]  28°C- Special requirements:       |
| **4. RISK ASSESSMENT**- Pathogenicity:  pathogenic for Human? [ ]  Yes • Risk class:       [ ]  No [ ]  Unknown pathogenic for Animal? [ ]  Yes • Risk class:       [ ]  No [ ]  Unknown pathogenic for Plant? [ ]  Yes • Risk class:       [ ]  No [ ]  Unknown Detailed information:       The microbial host strain has to be handled under biocontainment level \*1. \*1 *BCCM/LMBP accepts (recombinant) genetic material not exceeding containment level 2 following the EU directive 2009/41/EC and its updates (see also the* [*Belgian risk group classification*](http://www.biosafety.be) *(http://www.biosafety.be/)).*- In case the microbial host strain is a GMO:  Cloned DNA fragment: [ ]  chromosomally integrated [ ]  episomal Detailed information:       |
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| **AGREEMENT FOR DEPOSIT IN THE PUBLIC COLLECTION FREE OF CHARGE** |
| Name of the depositor:      Institution:      Address:                        Tel.:      E-mail:      I agree to deposit the microbial host strain in the public BCCM/LMBP collection following the conditions mentioned in the BCCM MAA (<http://bccm.belspo.be/services/maa>)\*2. I authorize BCCM/LMBP to catalogue the data online and to distribute samples to third parties under the conditions mentioned inthe BCCM Material Transfer Agreement (<http://bccm.belspo.be/services/bccm_mta.php>). \*2 *a Prior Informed Consent (PIC) or a valid document equated to PIC is not required for host strains for plasmids*[ ]  I need to be kept informed about distributions outside my own department or outside the departments in which BCCM/LMBP is embedded, namely UGent-DBMB and VIB-IRC, until 5 years after deposit.*Extra restrictions or another Material Transfer Agreement can exceptionally be negotiated with the BCCM/LMBP manager.*Date:       Signature of the depositor or authorized person\*3:\*3 *in case the depositor is a legal entity*  *name of authorized person:*       |