



NATIONAL INSTITUTE OF GENETICS

Research Organization of Information and Systems

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MATERIAL TRANSFER AGREEMENT

(Distribution for academic use)

The National Institute of Genetics (NIG) is engaged in collecting, maintaining, storing, multiplying and distributing the biological resources, in order to contribute to the research community for the development of the research and utilization in the field of life sciences.

In response to the RECIPIENT's request for the material under the National Bio-resource Project (NBRP), NIG asks that the RECIPIENT agree to the following before the RECIPIENT receives the MATERIAL. RECIPIENT, RECIPIENT SCIENTIST, RECIPIENT Principal Investigator (RECIPIENT PI) and NIG must sign two copies of this letter. The NIG will then send the MATERIAL.

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ORIGINAL MATERIAL: Material provided by NIG to RECIPIENT

MATERIAL: ORIGINAL MATERIAL and its PROGENY.

PROGENY: Unmodified descendant from ORIGINAL MATERIAL.

MODIFICATIONS: Strains created by the RECIPIENT, which are derived from the MATERIAL by use of MATERIAL.

RESEARCH PROJECT: (described with specificity as follows)

Insert applicable information

Name of RESEARCH PROJECT (Academic Research only)

II. Terms and Conditions:

1. ORIGINAL MATERIAL is derived from the KAO (Kansai Advanced Organization) and Nara Institute of Science and Technology Corporation (NAIST). The KAO and NAIST are non-profit organizations, including any MATERIAL contained or included in the MATERIAL.

Please briefly describe how the material will be used in your research; This will assist us in confirming that the agreement is consistent with your research plans.
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 - (a) is to be used solely for teaching and academic research purposes in non-profit organization.
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 - (c) will not be used in human subjects, in clinical trials, or for diagnostic purposes involving human subjects.
 - (d) is to be used only at the RECIPIENT organization and only in the RECIPIENT PI laboratory under the direction of the RECIPIENT PI or others working under his/her direct supervision; and
 - (e) will not be further distributed to others.
3. This MATERIAL will be used by the RECIPIENT SCIENTIST and RECIPIENT PI and by individuals supervised by the RECIPIENT PI's direction in his/her laboratory for not-for-profit research only and solely in connection with the RESEARCH PROJECT.

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6. The RECIPIENT shall inform the publication and send the copy of the article to NIG Authorized Official. The RECIPIENT agrees to acknowledge the source of the MATERIAL and the National BIO-Resource Project (NBRP) in any publications reporting use of it. In the publication of the Result, RECIPIENT may include the references to the following paper:
Morimoto, T., Kadoya, R., Endo, K., Tohata, M., Sawada, K., Liu, S., Ozawa, T., Kodama, T., Kakeshita, H., Kageyama, Y., Manabe, K., Kanaya, S., Ara, K., Ozaki, K., and Ogasawara, N., (2008). Enhanced Recombinant Protein Productivity by Genome Reduction in *Bacillus subtilis*. DNA Res 15, 73-81.
7. If the RECIPIENT has filed a patent application of an invention as a result of its use of the MATERIAL, the RECIPIENT shall inform NIG of the patent application number after filing. The RECIPIENT agrees to make the invention (whether patent granted or not) available to both of KAO/NAIST and NIG with royalty-free conditions for not-for-profit research purposes only.
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