

pWY-O63.1 (EASE) VECTOR - BIOS Agreement

This is the Agreement governing material transfer for the pWY-O63.1 (EASE) vector and any derivatives - BY OPENING THIS PACKAGE OR USING THE ENCLOSED PLASMID YOU AGREE TO THESE TERMS (a more complete explanation can be found at www.bios.net):

In return for the use of this vector and any derivatives, you agree

- to allow and encourage employees and students to post on www.bioforge.net
 - any improvements made to the technologies, and
 - safety information relevant to use of the technology and potential regulatory approval of products embodying it, and
- not to assert any intellectual property rights to the improvements and information against any others that have agreed to these conditions.

Furthermore, if you register your use of the vector on www.bioforge.net, you will be eligible to receive support and updates posted by CAMBIA and by others who have agreed to these terms and registered.

If your institution or employer requires signed copies of this Agreement, please obtain the dated signature of an authorised person at the bottom of each copy. Return two copies to CAMBIA at the address below, and CAMBIA will send one back after an authorised person at CAMBIA has signed. For licensed use by any commercial entity, information may be obtained from CAMBIA, GPO Box 3200, Canberra, ACT 2601, Australia (E-mail licenses@cambia.org).

NOTE: You are free to distribute this plasmid and any derivative you make using it if you accompany it with a copy of this Agreement.

Attribution: Users will describe this vector in published and unpublished works as “pWY-O63.1 (EASE)”, and will describe any clones derived from it by stating that the clone was constructed in or using “pWY-O63.1 (EASE)”. However, no vector derived from such cloning should retain a pCAMBIA designation, as such a designation implies development and distribution by CAMBIA and its affiliates.

In published or unpublished works, reference may be made to *Plant Physiology* **139**:1421-1432 and Published Patent Application WO 2001/021785.

If the Research involving the Material results in a patentable Modification or any other invention that may be commercially useful, you agree to promptly and confidentially communicate it in writing to Cold Spring Harbor Laboratories and CAMBIA, and promptly supply CSHL with a copy of the disclosure and with a sample of the Modification or invention for CSHL's internal research use and use under the terms of the BIOS License only.

Warranty Disclaimer: CAMBIA allows you to use the EASE element in your research under the terms above. Other components of the vector and their use may be subject to the intellectual property rights of other parties. CAMBIA does not warrant your freedom to operate, nor will CAMBIA assume any liability for your impermissible use of any component of this vector. You may be required to remove components of the vector if you do not have freedom to operate in the jurisdiction of intended use. This material is provided without warranty of merchantability or fitness for a particular purpose or any other warranty, express or implied, and without any representation or warranty that the use or supply of the material will not infringe