

pCAMBIA VECTORS

These vectors are provided only to academic or non-profit research organizations for non-profit purposes only.

A separate license is required (i) for any commercial use of either *gus* gene including research and production purposes directed at eventual commercialization, regardless of academic or non-profit status; and (ii) for use by any commercial entity.

Information about commercial licenses for *GUS* may be obtained by e-mailing us licenses@cambia.org or by writing to us at CAMBIA, GPO Box 3200, Canberra ACT 2601 Australia.

BY OPENING THIS PACKAGE YOU AGREE TO BE BOUND BY CAMBIA's Non-commercial Research License Agreement.

Non-commercial Research License Agreement

The *E.coli gus* gene in this material is protected under US Patent Nos. 5,268,463, 5,432,081 and 5,599,670 and GB Patent No. 2,197,653C. The *Staphylococcus* sp. *gusA* (*gusA^{SSP}*) gene in this material is protected under US Patent No. 6,391,547, Australian patent 760275, and patents pending elsewhere. Subject to the usage restrictions below, recipients have permission to use these genes.

USAGE RESTRICTIONS

These vectors are provided only to academic or non-profit research organizations for non-profit purposes only.

Commercial Use: A license is required (i) for any commercial use of either *gus* gene including research and production purposes directed at eventual commercialization, regardless of academic or non-profit status; and (ii) for use by any commercial entity. Information about commercial licenses for *GUS* may be obtained by e-mailing us licenses@cambia.org or by writing to us at CAMBIA, GPO Box 3200, Canberra ACT 2601 Australia.

Academic and Non-Profit Laboratories: No CAMBIA vectors may be distributed further to eligible third parties outside your laboratory unless the recipient receives a copy of this notice and notifies CAMBIA of agreement to be bound by its terms.

Other intellectual property rights: Other components of the vectors and their use may be subject to the intellectual property rights of other parties, for example in some jurisdictions the hygromycin resistance gene and its use may be subject to the rights of Novartis (the assignee of record) or another party that may have acquired these rights. Users are responsible for ensuring that all relevant licenses are obtained for any protected use of these vectors. CAMBIA accepts no liability for non-licensed use. It is the responsibility of the user to obtain permission of such third parties if applicable. CAMBIA does not warrant freedom to operate in any jurisdiction.

Attribution: Users will cite the provision of these vectors in their published and unpublished works by explicitly stating that the clone was constructed in "pCAMBIA" as part of the description of the new cloning. No vector derived from such clonings should retain only a pCAMBIA designation, as these designations are reserved for vectors developed and distributed by CAMBIA and its partners.

For the pCAMBIA *GUS* vectors, please make reference to GenBank accession nos. AF234290-AF234316.

WARRANTY

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 any patent, copyright, trademark or other right. **CAMBIA and its employees and agents shall not be held liable for any use of the material transferred to you under this notice. You agree to hold CAMBIA and its employees and agents harmless for any loss, claim, damage or liability, of whatsoever kind or nature, which may arise from acceptance, use, handling or storage of the material by you.**

pCAMBIA VECTORS

These vectors are provided only to academic or non-profit research organizations for non-profit purposes only.

A separate license is required (i) for any commercial use of either *gus* gene including research and production purposes directed at eventual commercialization, regardless of academic or non-profit status; and (ii) for use by any commercial entity.

Information about commercial licenses for *GUS* may be obtained by e-mailing us licenses@cambia.org or by writing to us at CAMBIA, GPO Box 3200, Canberra ACT 2601 Australia.

BY OPENING THIS PACKAGE YOU AGREE TO BE BOUND BY CAMBIA's Non-commercial Research License Agreement.

Non-commercial Research License Agreement

The *E.coli gus* gene in this material is protected under US Patent Nos. 5,268,463, 5,432,081 and 5,599,670 and GB Patent No. 2,197,653C. The *Staphylococcus* sp. *gusA* (*gusA^{SSP}*) gene in this material is protected under US Patent No. 6,391,547, Australian patent 760275, and patents pending elsewhere. Subject to the usage restrictions below, recipients have permission to use these genes.

USAGE RESTRICTIONS

These vectors are provided only to academic or non-profit research organizations for non-profit purposes only.

Commercial Use: A license is required (i) for any commercial use of either *gus* gene including research and production purposes directed at eventual commercialization, regardless of academic or non-profit status; and (ii) for use by any commercial entity. Information about commercial licenses for *GUS* may be obtained by e-mailing us licenses@cambia.org or by writing to us at CAMBIA, GPO Box 3200, Canberra ACT 2601 Australia.

Academic and Non-Profit Laboratories: No CAMBIA vectors may be distributed further to eligible third parties outside your laboratory unless the recipient receives a copy of this notice and notifies CAMBIA of agreement to be bound by its terms.

Other intellectual property rights: Other components of the vectors and their use may be subject to the intellectual property rights of other parties, for example in some jurisdictions the hygromycin resistance gene and its use may be subject to the rights of Novartis (the assignee of record) or another party that may have acquired these rights. Users are responsible for ensuring that all relevant licenses are obtained for any protected use of these vectors. CAMBIA accepts no liability for non-licensed use. It is the responsibility of the user to obtain permission of such third parties if applicable. CAMBIA does not warrant freedom to operate in any jurisdiction.

Attribution: Users will cite the provision of these vectors in their published and unpublished works by explicitly stating that the clone was constructed in "pCAMBIA" as part of the description of the new cloning. No vector derived from such clonings should retain only a pCAMBIA designation, as these designations are reserved for vectors developed and distributed by CAMBIA and its partners.

For the pCAMBIA *GUS* vectors, please make reference to GenBank accession nos. AF234290-AF234316.

WARRANTY

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 any patent, copyright, trademark or other right. **CAMBIA and its employees and agents shall not be held liable for any use of the material transferred to you under this notice. You agree to hold CAMBIA and its employees and agents harmless for any loss, claim, damage or liability, of whatsoever kind or nature, which may arise from acceptance, use, handling or storage of the material by you.**