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## BiOS Materials Request Form

**Non-profit or academic institutions** may use this form to request BiOS materials if they are **not** intending to commercialise the products of research in the countries where CAMBIA holds patents.

**For-Profit organisations** may also use this request form but should contact us ([licenses@cambia.org](mailto:licenses@cambia.org)) to arrange an appropriate technology support contribution which is proportional to their size. Alternative licenses can be accessed on the [www.bios.net](http://www.bios.net) website or by contacting us ([licenses@cambia.org](mailto:licenses@cambia.org)).

Vectors containing *E.coli gusA* gene are available on the Legacy pCAMBIA™ Vector Request Form

### Details of Applicant:

Name:		Title
<i>(First Name)</i>		<i>(Surname)</i>
Position		
<i>(Title of your position within your organisation)</i>		
Institution:		
<i>(Name of the non-profit organisation or university you belong to)</i>		
Department:		
<i>(Name of department/college within your institute, if applicable)</i>		
Shipping address:		
<i>(Please print clearly – no PO boxes accepted for express post)</i>		
Billing Address:		
<i>(If different to shipping address)</i>		
City:	State/ Province:	Area code:
Country:	E-mail:	
Tel:	Fax:	
<i>(Please include country code)</i>		

Please note that CAMBIA is no longer publically funded for the distribution of materials. As such, the cost of materials has increased, but still only covers the costs associated with production, administration and distribution. CAMBIA does not profit from the distribution of its materials.

## Materials included under the BiOS Request form:

**NEW pCAMBIA GUSPlus Vectors:** pCAMBIA1101.1R-RC, pCAMBIA1105.1-RC, pCAMBIA1105.1U

**Classic pCAMBIA GUSPlus Vectors:** pCAMBIA1105.1, pCAMBIA1305.1, pCAMBIA1305.2, pCAMBIA0305.1, and pCAMBIA0305.2, pCAMBIA1105.1R and pCAMBIA0105.1R

**pCAMBIA Unitary Vectors:** pCAMBIA5105 & pCAMBIA5106

### Transbacter:

- Rhizobium leguminosarum bv. Trifolii strain ANU845 + pCAMBIA5106
- Sinorhizobium meliloti + pCAMBIA 5105
- Mesorhizobium loti + pWBTi1 + pCAMBIA1105.1R
- Rhizobium sp. NGR 234 + pWBTi1 + pCAMBIA1105.1R
- Rhizobium sp. NGR 234 + pWBTi3 + pCAMBIA1105.1R
- Sinorhizobium meliloti + pWBTi1 + pCAMBIA1105.1R
- Sinorhizobium meliloti + pWBTi3
- Sinorhizobium meliloti + pWBTi3 + pCAMBIA1105.1R

## Materials

<input type="checkbox"/> Classic pCAMBIA GUSPlus Vectors (7 kit)	US\$250.00
<input type="checkbox"/> Individual GUSPlus vectors: (handling fee + vector)	US\$75.00
Extra individual vectors (per vector)*	US\$50.00ea
<input type="checkbox"/> New pCAMBIA GUSPlus Vectors (3 kit)	US\$250.00
<input type="checkbox"/> Individual New GUSPlus vectors: (handling fee + vector)	US\$150.00
Extra individual vectors (per vector)*	US\$75.00ea
<input type="checkbox"/> Unitary Vectors	US\$150.00ea
<input type="checkbox"/> Transbacter Strains (handling fee + 1 Transbacter strain)	US\$250.00
Extra individual Transbacter strain (per strain)*	US\$75.00ea

\* Please indicate which individual Vectors/Transbacter you wish to include in your kit by circling them above.

- (Optional) I would like to make a donation of US\$ \_\_\_\_\_ above the amount listed above to support CAMBIA's work (<http://www.cambia.org/daisy/cambia/about/590.html>).

## Shipping

<input type="checkbox"/> Regular Airmail	US\$10.00
<input type="checkbox"/> Express International mail (vectors only)	US\$30.00
<input type="checkbox"/> Express International mail (Including Transbacter)	US\$50.00

- I have also included Legacy Vectors in my order and wish to combine shipping.

## Payment (Please send a copy of your receipt of payment with your request form)

Payment must be received prior to the shipment of materials. Invoices and proformas can be provided upon request: [materials@cambia.org](mailto:materials@cambia.org)

- I have paid US\$ \_\_\_\_\_ via the payment service PayPal ([www.paypal.com](http://www.paypal.com)) to [paypal@cambia.org](mailto:paypal@cambia.org)
- I have instructed my/our Bank to make payment of US\$ \_\_\_\_\_ direct to:  
National Australia Bank, 39 London Circuit, Canberra, ACT 2601, Australia.  
Account name: CAMBIA. Account No: CAMBIUSD01, SWIFT Code (overseas payments): NATAAU33025
- (Payments from within Australia) I have instructed my/our Bank to make payment of AU\$ \_\_\_\_\_ direct to:  
National Australia Bank, 39 London Circuit, Canberra, ACT 2601, Australia.  
Account name: CAMBIA. Account No: 620957129, BSB: 082 962

### **Bacterial Strain Importation Requirements:**

**You are responsible for finding out whether there are any importation/custom requirements for mailing of these strains to your country. Please provide us with the appropriate documentation so we can attach it to your package.**

### **USAGE RESTRICTIONS**

Using this form, these strains and vectors are provided only to academic or non-profit research organizations. The methods and compositions of matter are protected by US Patents No. 6,391,547, 6,641,996 and 7,141,719, US pending patent application publications 2005/289667, 2005/153448 and 2005/289672, PCT publications WO 2006/004914, 2005/068617 and 1999/13085 and other patents pending worldwide. Signing of this request form constitutes agreement to the terms of the [Plant Enabling Technologies BiOS license](#) and the associated [BiOS Technology Support Services Subscription Agreement](#). If your institution or employer requires it, please obtain the signature of an authorized person.

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*Plant Enabling Technologies BiOS Licensees automatically gain access to both the TransBacter BioForge project and the GUSPlus BioForge project (accessible by others that have agreed to the same license terms), where there is archived availability of the latest improved protocols, and opportunities to discuss technical issues, problems and improvements and opportunity to share date-stamped results, ideas, observations, questions and data with fellow BiOS licensees.*

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**Academic and Non-Profit Laboratories:** If you work in a non-profit or academic institution, you may use this vector subject to the above conditions and the usage conditions below, and you may distribute this vector and any derivatives you make using the vector if you accompany it with a copy of this Materials Transfer Agreement.

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**Other intellectual property rights:** Components of the strains or 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 strains or vectors. CAMBIA accepts no liability for non-licensed or unlawful 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 CAMBIA for the provision of these strains or vectors in their published and unpublished works. Any modification of the strains, or the vectors they contain, should be done by explicitly stating the derivation, e.g. 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 Transbacter™ strains and pCAMBIA™ vectors containing GUSPlus™ (the *gusA<sup>5sp</sup>* gene), reference should be made to *Nature* **433**:629-633.

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**I have read, and agree to be bound by the above terms.**

Signed: \_\_\_\_\_

Name: \_\_\_\_\_

Dated: \_\_\_\_\_