

# Gateway Vectors

|                      |   |
|----------------------|---|
| <b>Resource Link</b> | <a href="#">Gateway Vectors</a>   |
|                      |   |
| <b>Description</b>   | Using the Gateway format, the Plant Systems Biology group at VIB has constructed over 200 versatile vectors for gene functional analysis in plants and other species. The plasmid accessions comprise Gateway destination vectors, entry clones and intermediary plasmids for transgene construction. All plasmids are documented with a graphical map and the corresponding Vector NTI file. |
| <b>Maintained by</b> | Plant Systems Biology, VIB  |