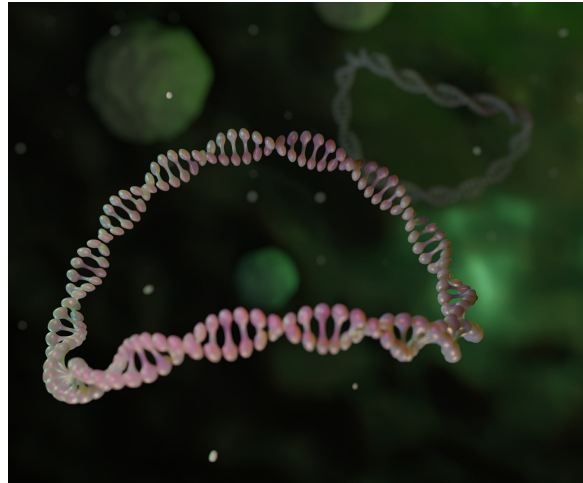


## Baculovirus LIC Vectors

TECHNOLOGY NUMBER: 6890



**Technology ID**

6890

**Category**

Research Tools and Reagents  
Life Sciences

**Inventor**

William Brown

**Further information**

Emily Bowers  
[bowersea@umich.edu](mailto:bowersea@umich.edu)

[View online](#)



### INNOVATION

The series of vectors we constructed contain the ligation-independent cloning region developed at the Midwest Center for Structural Genomics in combination with sequences encoding several fusion protein tags and sequences encoding three different secretion signal peptides. The vectors described here provide broad flexibility in developing an expression strategy and are compatible with use of high-throughput cloning and expression techniques and automation.