

pRosa.EN.YFP.bGspliceA.neo

This is a basic expression vector containing a 4kb Rosa26 promoter element, YFP with an upstream enhancer element, a splicing beta-globin polyA tail, and the neomycin gene as a selection agent. This vector has Lox66 and Lox2272 sites and can be used for RMCE.

Keywords: [Rosa promoter](#) [YFP](#) [Neo](#) [Enhancer](#)

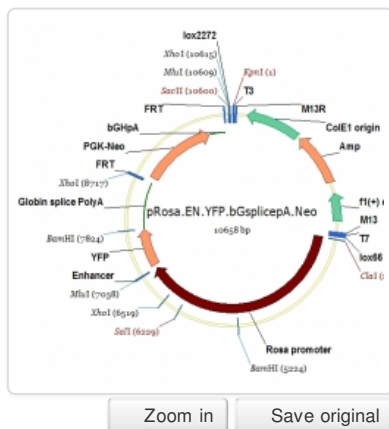
Expand

Vector Annotations

Inventory Location

Private

Vector Map



Genbank File	pRosa.EN.YFP.bGspliceA.neo.gb
Backbone Vector	pBS
Construct Size	10,658 bp (approximate)
Bacterial Stock	No
Storage Temperature	-20 °C
Stock Concentration	0.1 µg/µL
Addgene	Not Provided

Source

Laboratory	Mark Magnuson
Made by	Rama
Stock Date	September 1, 2009