

pBS.MIP1(-Spe I)

A plasmid subclone of MIP1 containing upstream gene sequences and a site at +12. The Spe I site was introduced by site directed mutagenesis into a clone containing an ~9.2 kb Hind III fragment from MIP1. After mutagenesis, Spe I digestion was performed and the construct was religated removing an ~700 bp fragment of MIP1 thereby creating pBS.MIP1 (-Spe I).

Keywords: promoter mouse insulin I

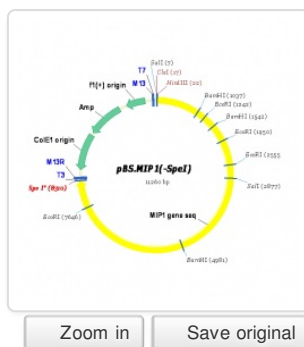
Expand

Vector Annotations

Inventory Location

Private

Vector Map



Genbank File	pBS.MIP1(-SpeI).gb
Backbone Vector	pBluescript KS+
Construct Size	11,260 bp (approximate)
Bacterial Stock	No
Storage Temperature	-20 °C
Stock Concentration	0.1 µg/µL
Addgene	<i>Not Provided</i>

Source

Laboratory	Mark Magnuson
Made by	Yuejin Chen
Stock Date	December 23, 2008