

pAlb.GH

Last modified on August 17, 2010 at 11:10 AM by [Rama Gangula](#)

Summary description:

This plasmid contains both the mouse albumin promoter/enhancer sequence and coding sequences of the human growth hormone gene flanking a unique BamHI site. This plasmid may be used to assemble transgenes for expression in liver.

Note: The albumin promoter/enhancer sequence was originally obtained from Richard Palmiter.

Usage Keywords/Tags liver, transgene

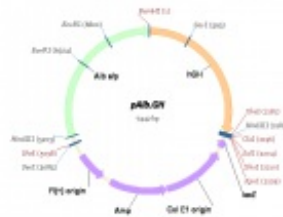
Category Plasmid

Record History Created on December 22, 2008 at 3:22 PM by Gangula, Rama
Modified on August 17, 2010 at 11:10 AM by Gangula, Rama

Collection(s) Contributed To [Public Shared Collection](#)

Resource Data

Vector Map Image



- Click on image or [here](#) to view larger size.
- [Click here to download native resolution image.](#)

Backbone Vector pBluescript KS+

Construct Size 7,442 bp (approximate)

Source Laboratory: Mark Magnuson
Made by: Kathy Shelton

Bacterial Stock No

Storage Temperature -20 °C

Stock Concentration 0.1 µg/µL

Stock Date December 22, 2008

Genbank File [pAlb.GH.gb](#)

Location Not Available

