

Investigator: James DeCaprio

Date: 2/1/2004

ID #:

Vector Name: pBabe-hygro-p53**Insert**

Common Name: p53 Gene Name: TP53 Access. #: AF307851

Mutations: no

ACC# 5'-aa: 1 ACC# 3'-aa: 393 Organism: *homo sapiens* Size (bp): 1200

5'-Tag: no 3'-Tag: no Sequenced? Yes

Source: site-directed mutagenesis of WC Hahn's pBabe-puro-p53 R175H to wild-type sequence

Vector Backbone

Parental Vector: **pBabe-hygro** Type: retroviral Size (kb): 5600

5'-Cloning Site: EcoRI 3'-Cloning Site: EcoRI Promoter: UTR

Preserved? Yes Preserved? Yes

Bacterial Selection: ampicillin Mammalian Selection: hygromycin Company: n/a

5'-Primer Name: pBabe F 5'-Primer Sequence: cctcaatcctcccttatccagccctcactcc

3'-Primer Name: pBabe R 3'-Primer Sequence: ggagcctggggactttccacaccctaactg

Cloning Notes: Following site-directed mutagenic conversion of pBabe-hygro-p53 R175H to wild-type sequence, the p53 wild-type cDNA was released using EcoRI restriction digestion and ligated back into non-PCR amplified pBabe-hygro.

Reference: Borger & DeCaprio (J Virol. 2006 May;80(9):4292-303)

Map: