<u>Investigator</u>: James DeCaprio <u>Date</u>: 2/1/2004 <u>ID #</u>:

Vector Name: pBabe-hygro-p53

Insert

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

Mutations: no

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

<u>5'-Tag</u>: no <u>Sequenced?</u> Yes

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

Vector Backbone

<u>Parental Vector</u>: **pBabe-hygro** <u>Type</u>: retroviral <u>Size (kb)</u>: 5600

5'-Cloning Site: EcoRI <u>3'-Cloning Site</u>: EcoRI <u>Promoter</u>: UTR

Preserved? Yes Preserved? Yes

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

<u>5'-Primer Name</u>: pBabe F <u>5'-Primer Sequence</u>: cctcaatcctccctttatccagccctcactcc <u>3'-Primer Name</u>: pBabe R <u>3'-Primer Sequence</u>: 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:

