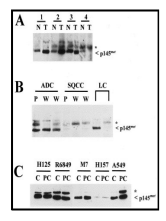
Overexpression of hepatocyte growth factor receptor/Met suppresses tumorigenecity of NCI-H1264 lung squamous carcimona cells

National Library of Canada - Y



Description: -

-Overexpression of hepatocyte growth factor receptor/Met suppresses tumorigenecity of NCI-H1264 lung squamous carcimona cells

Canadian theses = -- Thèses canadiennesOverexpression of hepatocyte growth factor receptor/Met suppresses tumorigenecity of NCI-H1264 lung squamous carcimona cells Notes: Thesis (M.Sc.) -- University of Toronto, 1998. This edition was published in 1998



Filesize: 49.53 MB

Tags: #Role #of #APC #and #DNA #mismatch #repair #genes #in #the #development #of #colorectal #cancers

Y

J Cell Biochem 80 2 248-58. J Biol Chem 281 16 10883-9.

Overexpression of the hepatocyte growth factor (HGF) receptor (Met) and presence of a truncated and activated intracellular HGF receptor fragment in locally aggressive/malignant human musculoskeletal tumors

J Clin Oncol 16 8 2659-71. Growth Hormone and IGF-1 Research Suppl. The molecular diagnosis of HNPCC is based on determining MMR genes for germ-line mutations.

Expression of Met/hepatocyte growth factor receptor gene and malignant behavior of musculoskeletal tumors.

Initially we verified that Stat3C induced MCL-1 expression as expected following transient transfection into the BT474-m1 cells Fig 4G. A Chromatin immunoprecipitation was performed on SUM149 cells.

High expression of Met/hepatocyte growth factor receptor suppresses tumorigenicity in NCI

However, the recent reports are emphasizing more on the role of YB-1 in repressing the translation. Surprisingly, we found that there is an association between YB-1 and uPA expression in this subtype Table 1.

Overexpression of hepatocyte growth factor receptor/Met suppresses tumorigenecity of NCI

Breast cancer has the potential to spread to almost any region of the body.

Overexpression and activation of hepatocyte growth factor scatter factor in human non Mol Cell Biol 26 1 Jan 277-292. Prognostic impact of mutated K-ras gene in surgically resected non-small cell lung cancer patients.

Related Books

- I Wish I Knew About the Spectrum and Z. X. 81
- Amore a ritroso
- Shi guang jiu pian
- Me moire sur lacier...
- Douze études dhistoire rurale Flandre, Artois, Cambrésis au Moyen-Age ; recueil offert à lauteur