

About 5,600 results (0.54 seconds)

www.ncbi.nlm.nih.gov > pubmed

Maspin and p53 protein expression in gastric ... - NCBI

Maspin and **p53** protein **expression** in gastric adenocarcinoma and its clinical ... the role of **maspin** and **p53** **expression** in the progression of **gastric cancer**, and its ... **Maspin** **expression** is inversely correlated with **mutant p53** **expression** in ...

by DY Lee - 2008 - [Cited by 32](#) - [Related articles](#)

Missing: subeellular wild- type-

www.ncbi.nlm.nih.gov > pmc > articles > PMC3602294 ▾

Role of maspin in cancer - NCBI

Mar 7, 2013 - **Maspin** **expression** is down-regulated in breast, prostate, **gastric** and melanoma ... About **subcellular** distribution, **Maspin** is predominantly cytoplasmic but it ... more differentiated grade and a lower **p53** protein **mutation** [63,64]. ... Nevertheless, the up-regulation only occurs in cells that have **wild-type p53**.

by R Berardi - 2013 - [Cited by 91](#) - [Related articles](#)

www.spandidos-publications.com > ...

Expression patterns of maspin and mutant p53 are associated ...

Sep 1, 2016 - **Expression** of **maspin** and **mutant p53** (m-p53) was detected by ... placental-site trophoblastic tumors and epithelioid trophoblastic ... In mammary epithelial cells, the **wild-type p53** (wt-p53) binds to the promoter of **maspin** and activates its ... which was similar to the results reported for **gastric cancer** (29,30).

by P Sun - 2016 - [Cited by 9](#) - [Related articles](#)



27,100 Results

Any time ▾

Different Mutant/Wild-Type p53 Combinations Cause a ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2373910>

The **gene expression** results demonstrated induction of **wild-type p53** target **genes** in cells in response to **wild-type p53** alone, but not in **cells expressing wild-type and mutant p53**. Thus, these data confirm that **mutant p53** induces a dominant negative effect on **wild-type p53** resulting in a lack of responsiveness of **wild-type p53** target genes.

Cited by: 78

Author: Damian J. Junk, Lukas Vrba, George S....

Publish Year: 2008

Role of maspin in cancer - PubMed Central (PMC)

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3602294>

Maspin expression is down-regulated in **breast, prostate, gastric and melanoma cancers** but over-expressed in **pancreatic, gallbladder, colorectal, and thyroid cancers** suggesting that **maspin** may play different activity in different **cell types**.

Cited by: 86

Author: Rossana Berardi, Francesca Morgese, ...

Publish Year: 2013

Role of p53 in Cell Death and Human Cancers

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3756401>

Mar 03, 2011 · **p53** is a nuclear **transcription** factor with a pro-apoptotic function. Since over 50% of **human cancers** carry loss of function **mutations** in p53 gene, p53 has been considered to be one of the classical **type tumor suppressors**. **Mutant p53** acts as the dominant-negative inhibitor toward **wild-type p53**. Indeed, **mutant p53** has an oncogenic potential.

Expression of Maspin in Colon Cancers: Its Relationship ...

https://www.researchgate.net/publication/11202083_Expression_of_Maspin_in_Colon...

Expression of Maspin in Colon Cancers: Its Relationship with p53 Expression and Microvessel Density Article in Digestive Diseases and Sciences 47(8):1831-5 · August 2002 with 6 Reads

Maspin subcellular expression of wild-type- and mutant



ALL

IMAGES

VIDEOS

27,100 Results

Any time ▾

Different Mutant/Wild-Type p53 Combinations Cause a ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2373910>

Coinfection studies of wild-type and mutant p53 in a p53null background showed reduced expression of wild-type p53 target genes, which was linked to a concomitant decrease in DNA binding demonstrating a dominant negative activity [12].

Cited by: 80

Author: Damian J. Junk, Lukas Vrba, George S. ...

Publish Year: 2008

Maspin Expression Is Transactivated by ... - Cancer Research

<https://cancerres.aacrjournals.org/content/64/19/6900> ▾

Oct 01, 2004 · In **tumor tissues**, **maspin expression** was associated with lymph node involvement ($P = 0.035$) and **tumor stage** ($P = 0.063$) in all tested cases, except squamous carcinoma. In terms of function, **ectopic expression of maspin** inhibited cell invasion in squamous carcinoma as well as adenocarcinoma.

Cited by: 85

Author: Sejin Kim, Joungho Han, Jhingook Kim, ...

Publish Year: 2004

Name of journal: *World Journal of Gastrointestinal Oncology*

ESPS Manuscript NO: 54558

Manuscript Type: ORIGINAL ARTICLE

Retrospective Cohort Study

Maspin subcellular expression of wild-type- and mutant *TP53* gastric cancers

Gurzu S *et al.* Maspin, p53 and gastric carcinoma

**Simona Gurzu, Ioan Jung, Haruhiko Sugimura, Raluca Ioana Stefan-van Staden,
Hidetaka Yamada, Hiroko Natsume, Yuji Iwashita, Rita Szodorai, Janos Szederjesi**

Match Overview

1

Internet 16 words
crawled on 19-Dec-2019
www.wjgnet.com

<1%