

Interaction of arylsulfatases A and B with maspin: A possible e



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## Epigenetics in cancer

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2802667>

Sep 13, 2009 · The **mechanism** by which a **tumor cell accumulates** such widespread epigenetic **abnormalities** during cancer development is still not fully understood. The selective advantage of these **epimutations** during **tumor progression** is **possible**, but it is unlikely that the multitude of epigenetic alterations that reside in a **cancer epigenome** occur in a random fashion and then accumulate inside ...

Cited by: 2029      Author: Shikhar Sharma, Theresa K. Kelly, Peter ...

Publish Year: 2010

## Immunity, Inflammation, and Cancer: Cell

[https://www.cell.com/fulltext/S0092-8674\(10\)00060-7](https://www.cell.com/fulltext/S0092-8674(10)00060-7) ▾

Mar 19, 2010 · Inflammatory responses play decisive roles at different stages of **tumor** development, including initiation, promotion, malignant conversion, invasion, and metastasis. Inflammation also affects immune surveillance and responses to therapy. Immune cells that infiltrate tumors engage in an extensive and dynamic crosstalk with **cancer cells**, and some of the molecular events that mediate this dialog ...

Cited by: 6738      Author: Sergei I. Grivennikov, Florian R. Greten, ...

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## Cancer microenvironment, inflammation and cancer stem ...

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**Nanog** is expressed in a number of cancers including cancer of the **breast**, cervix, kidney, prostate, lung, brain, ovary, **gastric carcinoma**, and oral cancers. Strong expression of **nanog** is an indicator of a poor prognosis in **ovarian serous carcinoma**, colorectal cancer, and **breast cancer patients**. [76 95 ] The expression of **nanog** is higher in cancer stem cells than nonstem cells. Importantly, overexpression of ...

## Caveolin-1 and mitochondrial SOD2 (MnSOD) function as ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3047109>

Feb 15, 2011 · Intersection of **fibroblast proteomics** with the transcriptome of human **breast cancer tumor stroma**. Gene transcripts that were consistently upregulated in tumor stroma were selected and assigned a **p value**, with a cut-off of  $p < 0.05$  (contains 6,777 genes) (discussed in ...

Cited by: 90      Author: Casey Trimmer, Federica Sotgia, Federic...

Publish Year: 2011

## The Role of Osteopontin in Tumor Progression and ...

<https://cebp.aacrjournals.org/content/16/6/1087> ▾

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*Observational study*

Interaction of arylsulfatases A and B with maspin: A possible explanation for  
dysregulation of tumor cell metabolism and invasive potential of colorectal cancer

Zsolt Kovacs, Ioan Jung, Krisztina Szalman, Laura Baniyas, Tivadar Jr. Bara, Simona  
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ABSTRACT

BACKGROUND





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## Cell-Type-Specific Repression of the Maspin Gene Is ...

[https://www.researchgate.net/publication/231589123\\_Cell-Type-Specific\\_Repression\\_of...](https://www.researchgate.net/publication/231589123_Cell-Type-Specific_Repression_of...)

The high levels of **maspin** expression observed both in primary and **metastatic lesions** of the three types of **cancer** suggest an **important role of maspin expression** in these tumors and the **potential** ...

## Cancer microenvironment, inflammation and cancer stem ...

[surgicalneurologyint.com/surgicalint-articles/cancer-microenvironment-inflammation-and...](http://surgicalneurologyint.com/surgicalint-articles/cancer-microenvironment-inflammation-and...) ▼

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## Loss of maspin expression contributes to a more invasive ...

[https://www.researchgate.net/publication/6436975\\_Loss\\_of\\_maspin\\_expression\\_contributes...](https://www.researchgate.net/publication/6436975_Loss_of_maspin_expression_contributes...)