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Loss of Secreted Frizzled-Related Protein 4 Correlates ...

www.ncbi.nlm.nih.gov › Journal List › PLoS One › v.7(2); 2012

Loss of SFRP4 **membrane expression** is associated with **poor survival**. The same result could be found when only ovarian/tubal and peritoneal **cancers** were examined as the number of **SFRP4 positive cancers** changed only by 3 when other **cancers** were excluded. Therefore, the effect seen here is clearly **ovarian cancer** related.

Cited by: 33

Author: Francis Jacob, Francis Jacob, Kristjan U...

Publish Year: 2012

COMP Gene Coexpresses With EMT Genes and Is Associated ...

<https://www.sciencedirect.com/science/article/pii/S0022480418305869>

COMP Gene Coexpresses With EMT Genes and Is Associated With **Poor Survival in Colon Cancer Patients**. Author links open overlay panel ... we demonstrated a **correlation** between COMP **gene expression** and the **expression** of some key EMT **genes** and showed that the overexpression of ... **Overall survival** of CC **patients** with various low/intermediate/high ...

Author: Valentine N. Nfonsam, Landry E. Nfon... Publish Year: 2019

Loss of Secreted Frizzled-Related Protein 4 Correlates ...

journals.plos.org/plosone/article?id=10.1371/journal.pone.0031885 ▾

Loss of SFRP4 expression from benign to cancer was statistically significant both when measured as membrane expression alone ($p < 0.0001$ overall, Figure 3.2; Benign vs. Cancer, $p = 0.07$; Borderline vs. Cancer, $p < 0.0001$) and when membrane, cytoplasm and nuclear expression were measured in combination ($p = 0.0004$ overall, Figure 3.1 A; Benign vs. Cancer, $p = 0.039$; Borderline vs. Cancer, $p ...$

Cited by: 33

Author: Francis Jacob, Francis Jacob, Kristjan U...

Publish Year: 2012

Published in: PLOS ONE · 2012

Authors: Francis Jacob · Francis Jacob · Kristjan Ukegjini · Sheri Nixdorf · Caroline E Ford · Ja...

Affiliation: University of New South Wales · University of Zurich · University of Newcastle · Royal ...

About: Physics · Nova · **Survival** analysis · Cell membrane · Phenotype · Chemistry

Loss of Secreted Frizzled-Related Protein 4 Correlates ...

https://www.researchgate.net/publication/221860043_Loss_of...

Kaplan-Meier Curves for **disease specific survival** (A) and **relapse free survival** (B) of patients whose tumors have **SFRP4 membrane expression** (#) or have **lost expression** (6).

EMT is the dominant program in human colon cancer | BMC ...

<https://bmcmmedgenomics.biomedcentral.com/articles/10.1186/1755> ▾

Name of Journal: *World Journal of Gastrointestinal Oncology*

Manuscript NO: 46385

Manuscript Type: ORIGINAL ARTICLE

Basic Study

***SFRP4* expression correlates with epithelial mesenchymal transition-linked genes and poor overall survival in colon cancer patients**

Nfonsam LE *et al.* *SFRP4* overexpression associates with poor survival

Landry E Nfonsam, Jana Jandova, Hunter C Jecius, Pamela N Omesiete, Valentine N Nfonsam

Abstract

Match Overview

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The role of CD44 in epithelial–mesenchymal transition and ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4689260>

Dec 16, 2015 · Correspondingly, blockade of CD44 has been demonstrated to be capable of attenuating the malignant phenotype, slowing **cancer** progression, and reversing therapy resistance. Clinical analyses showed that high CD44 **expression** is associated with **poor survival** of various **cancer patients**, indicating that CD44 can be a potential prognostic marker.

Cited by: 59

Author: Hanxiao Xu, Yijun Tian, Xun Yuan, Hua W...

Publish Year: 2015

Frizzled 2-induced epithelial-mesenchymal transition ...

<https://onlinelibrary.wiley.com/doi/10.1111/cas.13949>

Frizzled 2 (FZD2) induces **epithelial-mesenchymal** transition and maintains **cancer** stem cell properties of hepatocellular carcinoma cells. A, **Epithelial-mesenchymal** transition-related proteins E-cadherin, N-cadherin, Vimentin, Snail, and Slug were detected by western blot analysis. B, Percentage of CD44 + cells were analyzed by flow ...

CCR7 enhances TGF- β 1-induced epithelial-mesenchymal ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4695190>

Sep 15, 2015 · CCR7 enhances TGF- β 1-induced **epithelial-mesenchymal** transition and is associated with lymph node metastasis **and poor overall survival** in gastric **cancer** Huiying Ma , # 1 Lingling Gao , # 1 Shichao Li , # 2 Jie Qin , 1 Long Chen , 1 Xinzhou Liu , 1 Pingping Xu , 2 Fei Wang , 1 Honglei Xiao , 1 Shuang Zhou , 1, 4 Qiang Gao , 3 Binbin Liu , 3 ...

Cited by: 19

Author: Huiying Ma, Lingling Gao, Shichao Li, Jie...

Publish Year: 2015

Core epithelial-to-mesenchymal transition interactome gene ...

<https://www.pnas.org/content/107/35/15449> ▾

Aug 31, 2010 · Additionally, the **expression** level of FOXC1, another EMT inducer, **correlates** strongly with **poor survival** of breast **cancer patients**. The **epithelial-to-mesenchymal** transition (EMT) produces **cancer** cells that are invasive, migratory, and exhibit stem cell characteristics, hallmarks of cells that have the potential to generate metastases.

Cited by: 816

Author: Joseph H Taube, Jason I. Herschkowitz, ...

Publish Year: 2010

[PDF] Transcriptomic expression profiling identifies ITGBL1, an ...

<https://molecular-cancer.biomedcentral.com/track/pdf/10.1186/s12943-019-0945-y>

and evaluated their **correlation** with the **mesenchymal** CMS4 subtype. We identified integrin subunit