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Regulation of survival, proliferation, invasion, angiogenesis, and ...

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Progression of tumor cell development involves survival, proliferation, invasion, Curcumin has also been reported to suppress the TNF- α -induced nuclear ... expression of COX-2 and MMP-9, accompanied by reduced NF- κ B activation [37]. and to inhibit prostaglandin E2 secretion in HT29 human colon cancer cells;

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So, there is a real need for new anticancer drugs with reduced side effects, and ... Nasopharyngeal Cancer Curcumin induced G2/M phase arrest and In addition, cell growth, migration and invasion in pancreatic cancer were suppressed by a xenograft model of HCT116 colon cancer cells, thymoquinone significantly ...

The PGE2-EP Receptor Axis in Colorectal Cancer and Angiogenesis ...

www.ghrnet.org/index.php/JT/article/view/807/917 ▾ [翻译此页](#)作者: FF Tak - 2014 - 被引用次数: 1 - [相关文章](#)

2014年8月18日 - However, current therapies targeting COX-2 have an adverse safety Key words: Colorectal Cancer; inflammation; PGE2; prostanoids; EP1; EP2; EP receptor and specific effects of their activation on tumour cells, ECs and mural cells. In vivo it is likely that PGE2 induces

Name of the Journal: *World Journal of Gastroenterology*

ESPS Manuscript NO: 30047

Manuscript Type: ORIGINAL ARTICLE

Basic Study

Thymoquinone suppresses migration of LoVo human colon cancer cells by reducing Prostaglandin E2 induced COX-2 activation

Hsu HH *et al.* Thymoquinone reducing PGE2 induced COX-2 activation

Hsi-Hsien Hsu, Ming-Cheng Chen, Cecilia Hsuan Day, Yueh-Min Lin, Shin-Yi Li, Chuan-Chou Tu, Viswanadha Vijaya Padma, Hui-Nung Shih, Wei-Wen Kuo, Chih-Yang Huang

Abstract

AIM

To identify potential anti-cancer constituents in natural extracts that inhibit

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Regulation of survival, proliferation, invasion, angiogenesis, and ...

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作者: SC Gupta - 2010 - 被引用次数: 402 - 相关文章

Some nutraceuticals that have the potential to **suppress** NF- κ B **activation** are shown in In **human colon cancer cells**, XN **induced** apoptosis through upregulation of COX-2 expression and to inhibit **prostaglandin E2** secretion in HT29 human ... reported to **suppress** in vitro **migration** and invasion of human SCC-4 tongue ...

Cancer Cell Signaling Pathways Targeted by Spice-Derived ... - NCBI

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作者: B Sung - 2012 - 被引用次数: 98 - 相关文章

2011年12月9日 - NCBI NCBI Logo 2) that target multiple **cellular** signaling pathways in tumorigenesis. Stat5 is persistently **activated** in certain **human cancer cell** lines and Recently, a study conducted with DBM on AOM/DSS-**induced colon** of PGE2 production (IC50 = 0.37 μ M) and **suppression** of COX-2 ...

Prostaglandin E2 Promotes Lung Cancer Cell Migration Via EP4 ...

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作者: JI Kim - 2010 - 被引用次数: 92 - 相关文章

2010年3月30日 - Logo of nihpa ... Many **human cancers** express elevated levels of cyclooxygenase-2 (COX-2), ... Here, we show that the COX-2 product **prostaglandin E2** (PGE2) acts on ... **colorectal**, **prostate** and **lung** (7,8), and **suppression** of either COX-2 ... PGE2 induces cell migration via **ERK1**

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Some nutraceuticals that have the potential to **suppress** NF- κ B **activation** are shown in In **human colon cancer cells**, XN **induced** apoptosis through upregulation of **COX-2** expression and to inhibit **prostaglandin E2** secretion in HT29 human ... reported to **suppress** in vitro **migration** and invasion of human SCC-4 tongue ...

Prostaglandin E2 Promotes Lung Cancer Cell Migration Via EP4 ...

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作者：JI Kim - 2010 - 被引用次数：93 - 相关文章

2010年3月30日 - NCBI NCBI Logo ... Many **human cancers** express elevated levels of cyclooxygenase-2 (**COX-2**) ... Here, we show that the **COX-2** product **prostaglandin E2** (**PGE2**) acts on ... **colorectal**, prostate and lung (7,8), and **suppression** of either **COX-2** **PGE2 induces cell migration** via β Arrestin1 and Src **activation**.

缺少字词：thymoquinone

黃志揚(教授) / Chih-Yang Huang(Professor)-學術研究成果 / Publication

webap.cmu.edu.tw/resdev/QR0011_Detail_pub.asp?mtch_id...cmu... ▼ 转为简体网页

2.中國附醫生醫材料創業研究發展中心(顧問) / Biomaterials Translational Research and 4-NQO-Induced Oral Cancer Cells via GSK-3 β Activation , MOLECULAR Irinotecan (CPT-11)-Resistant LoVo Colon Cancer Cells by Thymoquinone via **suppresses** the cross talk of **COX-2/PGE2** and EGFR/ERK pathway to inhibit ...

The PGE2-EP Receptor Axis in Colorectal Cancer and Angiogenesis ...

www.ghrnet.org/index.php/IT/article/view/807/917 ▼ 翻译此页