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... acid), an inhibitor of histone acetyltransferase, **suppresses expression** of nuclear factor- κ B— [nih.gov 中的 \[HTML\]](#)
regulated gene products involved in cell survival, proliferation, invasion, ...

B Sung, MK Pandey, KS Ahn, T Yi, [MM Chaturvedi](#)... - Blood, 2008 - Am Soc Hematology
 ... sites), 5'-CCACACTCCAGGCTCTGTC CTC-3' (reverse) for the DNA fragment (~604~
 -489) of **human** MMP-9 ... transferase dUTP nick-end labeling (TUNEL) method using an in situ
cell death-detection ... In brief, 10 6 **cells** were pretreated with 25 μ mol/L anacardic acid for 4 ...
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Natural polyphenols facilitate elimination of HT-29 colorectal cancer xenografts by chemoradiotherapy: a Bcl-2-and superoxide dismutase 2-dependent mechanism

S Priego, F Feddi, P Ferrer, S Mena, M Benlloch... - Molecular cancer ..., 2008 - AACR
 ... Total **cell** extracts from HT-29 **cells** cultured in the presence of tumor necrosis factor ... These two
 proteins are main **transcriptional** regulators of **human** SOD2 **expression** but appear to have ... SOD2
 is mediated by these **transcriptional** regulators, we treated cultured HT-29 **cells** with t ...
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Nuclear factor- κ B—a pivotal transcription factor in chronic inflammatory diseases

FH Epstein, [PJ Barnes](#), M Karin - New England Journal of ..., 1997 - Mass Medical Soc
 ... Glucocorticoid-mediated repression of NF- κ B activity in endothelial **cells** does not involve induction
 of I κ B α ... IL)-10 inhibits nuclear factor kappa B (NF kappa B) activation in **human** monocytes: IL ... Moll
 T, Eytner R, Bach FH, de Martin R. Inhibition of endothelial **cell** activation by ...
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Phenanthrene-based tylophorine-1 (PBT-1) inhibits lung cancer cell growth through the Akt and NF- κ B pathways

JC Lin, SC Yang, TM Hong, SL Yu, Q Shi... - Journal of medicinal ..., 2009 - ACS Publications
 ... data showed that novel 9-substituted 2,3-methylenedioxy-6-methoxy-PBTs exhibit potent cytotoxic
 activity against **certain human** cancer **cell** ... we demonstrated that the PBT analogue PBT-1 has
 potent cytotoxicity against various lung cancer **cells** and can induce **cell cycle** G2 ...
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[HTML] Multifactorial nature of hepatocellular carcinoma drug resistance: Could plant polyphenols be helpful?

ND Alessandro, P Poma, G Montalto - World Journal of ..., 2007 - wjgnet.com
 ... where there may be a convergence of diverse mortal pathways: IAPs, which in **humans** include
 c ... or c-IAP-2, but not in the other IAPs, in a variant of the **HepG2 HCC cell** ... T, Fujikawa K, Murata
 K. Overexpression of X-linked inhibitor of apoptosis in **human** hepatocellular carcinoma ...

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Name of journal: *World Journal of Gastroenterology*

ESPS Manuscript NO: 17892

Manuscript Type: ORIGINAL ARTICLE

Basic Study

Chemosensitization of HepG2 cells by suppression of NF- κ B/p65 gene transcription with specific-siRNA

Shi Y *et al.* NF- κ B in HCC

Yun Shi, Si-Ye Wang, Min Yao, Wen-Li Sai, Wei Wu, Jun-Ling Yang, Yin Cai,
Wen-Jie Zheng, Deng-Fu Yao

Yun Shi, Si-Ye Wang, Min Yao, Wen-Li Sai, Wei Wu, Jun-Ling Yang,
Wen-Jie Zheng, Deng-Fu Yao, Research Center of Clinical Medicine,
Affiliated Hospital of Nantong University, Nantong 226001, Jiangsu Province,
China

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S Priego, F Feddi, P Ferrer, S Mena, M Benlloch... - Molecular cancer ..., 2008 - AACR

... For this purpose, cellular suspensions were diluted to 200,000 cell/mL ... Total cell extracts from HT-29 cells cultured in the presence of tumor necrosis factor- α (TNF- α) served ... expression of SOD2 is mediated by these transcriptional regulators, we treated cultured HT-29 cells with t ...

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Use of Polyphenols in the Treatment of Cancer

J Estrela, MA Asensi - US Patent App. 12/899,308, 2010 - Google Patents

... At the molecular level, natural polyphenols (PFs) have been reported to modulate a number of key elements in cellular signal transduction pathways ... 8A through 8D show the inhibitory effects of PTER and RES on cancer cells. ... 9B show cell cycle arrest induced by PTER and RES ...

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[PDF] REVERSAL OF MULTIDRUG RESISTANCE IN MCF-7 BREAST ADENOCARCINOMA CELL LINE BY SILENCING INTERLEUKIN 6 WITH RNA ...

N ÇAKMAK - 2013 - etd.lib.metu.edu.tr

... Therefore, over activity of P-gp results in decreased cellular availability of drugs and results in ... are shown to induce expression of MDR1 by altering signaling mechanisms in the cells (Gillet & ... Sp1, one of the major transcription factors in the cell, is shown to have a binding site ...

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Mitochondrial protein targets of thiol-reactive electrophiles

HL Wong, DC Liebler - Chemical research in toxicology, 2008 - ACS Publications

... IAB also induced activation of the stress-activated transcription factor Nrf2 in HepG2 cells and HEK293 cells, whereas BMCC did not (35). ... We first measured the leakage of LDH from HEK293 cells, which is due to lysis of the cell membrane due either to primary necrosis or to ...

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MafK positively regulates NF- κ B activity by enhancing CBP ...

www.ncbi.nlm.nih.gov > ... > PubMed Central (PMC) ▾ [翻译此页](#)

作者：YJ Hwang - 2013 - 被引用次数：9 - 相关文章

2013年11月19日 - NF- κ B regulates the **expression** of over 500 **genes** involved in human diseases ... cells with NF- κ B luciferase reporter plasmid and control or Nrf2-specific **siRNA**. Exogenously expressed MafK and **p65** interacted in **HepG2 cells** (Fig. ... by **suppressing** the induction of NF- κ B-dependent pro-survival **genes**.

NF-kappaB P50/P65 hetero-dimer mediates differential ...

www.ncbi.nlm.nih.gov > ... > PubMed Central (PMC) ▾ [翻译此页](#)

作者：J Wang - 2011 - 被引用次数：30 - 相关文章

2011年5月13日 - In vivo activation and translocation of the NF- κ B P50/P65 ... In **particular**, upregulation of CD166 mRNA and protein levels were found in ... Additionally, CD166 **gene** silencing in breast cancer **cells** After transfection, either **siRNA** or **expression** vectors in opti-MEM **Suppression** CD166 protein by miR-9.

[PDF] Provisional PDF - Journal of Inflammation

www.journal-inflammation.com/.../pdf/s12950-015-0078-z.pdf ▾ [翻译此页](#)

作者：HC Yang - 2015 - 相关文章

enhances IL-8 **expression** in **HepG2 cells** via oxidative ... and **specific SiRNA** against NF- κ B subunit **p65**. Results: ... favism, is one of the most common **genetic** disorders in the world finding that the inhibition of NF- κ B can not fully **suppress**.

Full Text - Molecular Cancer Therapeutics - AACRJournals.org

mct.aacrjournals.org/content/7/10/3330.full ▾ [翻译此页](#)

作者：S Priego - 2008 - 被引用次数：52 - 相关文章

Gene expression analysis of a Bcl-2 family of genes and antioxidant enzymes revealed that **Suppression of** NF- κ B activation was also confirmed by ... bcl-2 expression,