

Auphen and dibutyryl cAMP suppress growth of hepatocellular carcinoma by regu



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Comparable **Growth Regulation** of Five Human Tumor Cell Lines by ... **Nude mice bearing tumors** derived from a human melanoma cell line were used as a ... on **expressions** of matrix metalloproteinase-2 and -9 in human bladder **cancer** cells. whose primary **cancer** was colon **cancer** (n=3), **hepatocellular cancer** (n =3), ...

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Suppression of Gastric Cancer Cell Growth by Suppressing Survivin Gene Expression Using MMP-9 plays a pivotal role in the invasion of MCF-7 breast **cancer** cells. Upon incubation with adrenocorticotropin or **dibutyryl cAMP**, production of **expression suppresses growth** of human breast **carcinoma** in **nude mice**.

[Transcription factor Zfx controls BCR-induced proliferation and ...](#)

www.ebi.ac.uk/arrayexpress/xml/v2/experiments?array=A...45...

On the mechanistic level, ZNF365 **suppresses expression** of a subset of common 1 5 366333 E-GEOD-45139 GSE45139 Zfp322a **regulates mouse** ES cell pluripotency Silencing of PSF1 by RNAi inhibited **growth** of **cancer** cells mediated by control **dibutyryl cAMP** Genotype PGC-1alpha null wild_type 1 0 1 1 0 3 ...

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Name of journal: World Journal of Gastroenterology

ESPS Manuscript NO: 23403

Manuscript Type: ORIGINAL ARTICLE

Basic Study

**Auphen and dibutyryl cAMP suppress growth of hepatocellular carcinoma
by regulating expression of aquaporin 3 and 9 *in vivo***

Rui Peng, Guang-Xi Zhao, Jing Li, Yu Zhang, Xi-Zhong Shen, Ji-Yao Wang,
Jian-Yong Sun

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Molecular classification of colorectal cancer: Current ...

www.sciencedirect.com/science/article/pii/S1110036215001090 - 翻译此页

作者: AA Mohammed - 2016

2016年1月2日 - Colorectal cancer; Molecular classification; Colon cancer subtypes ...

variability in treatment response among patients with the same stage of CRC [1].

The BRAF mutation is an early event in the serrated pathway and its forced ... poorly when treated with chemotherapy only, and experienced the most ...

Molecular phenotypes of colorectal cancer and potential ...

www.ncbi.nlm.nih.gov > ... > Literature > PubMed Central (PMC) - 翻译此页

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2015年9月3日 - Colorectal cancer (CRC) is a heterogeneous disease, arising from many

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2013年6月5日 - Aberrant gluconeogenic gene **expression** is associated with diabetes, ... FBP1 and G6Pase gene **expression** was observed in **hepatocellular carcinoma** (HCC) ... of **dibutyryl** cyclic-AMP (**cAMP**, 0.5 mM) and dexamethasone (Dex, 1 μM) for 6hr. ... **Figure 3. LSD1 regulates** glucose production in HepG2 cells.

缺少字词：[aquaporin](#)

Evidence for impaired retinoic acid receptor-thyroid ...

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5 天前 - RSV induced apoptosis in ovarian **cancer** cells by impairing glucose uptake, ... IGF-I is able to **regulate** fetal **growth**, through its up-**regulation** of the GLUT1 ... were down-**regulated** when GLUT1 gene **expression** was **suppressed** in lung ... band 3/SLC4A1, and **aquaporin-1** in human erythrocyte membrane ...

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