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Higher expression of SIRT1 induced resistance of esophageal ... - NCBI

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作者: B Cao - 2015 - 被引用次数: 3 - 相关文章

Over-expression of SIRT1 may cause resistance of ESCC cells to cisplatin through the ... Esophageal cancer chemo-resistance to cisplatin, a widely used ... of P53 induced cisplatin resistance and SIRT1 can regulate the deacetylation P53 ... To confirm the down-regulation effect of siRNA, qRT-PCR and western blot was ...

The Aurora kinase A inhibitor MLN8237 Enhances Cisplatin-induced ...

<https://www.ncbi.nlm.nih.gov> > NCBI > Literature > PubMed Central (PMC) - 翻译此页

作者: V Sehdev - 2012 - 被引用次数: 47 - 相关文章

2012年2月1日 - 24hrs after treatment with the MLN8237 or MLN8237 and Cisplatin, cell ... Using xenograft models, we demonstrated an enhanced anti-tumor ... Cisplatin, Barrett's, Esophageal, Cancer, Mitosis, Apoptosis, p53, p73 ..... upregulation of NOXA was seen in both FLO-1 and OE33 cells and .... Anticancer Res.

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作者: LZ Zhu - 2014 - 被引用次数: 15 - 相关文章

effects of DDP and how to reduce the drug resistance ... were both up-regulated in the cells treated with ECRG2 in combination with ... Keywords: Esophageal cancer related-gene 2 - cisplatin - apoptosis - p53 ... but bcl-2 mRNA and protein were significantly down- ... combination with DDP indeed enhanced cell apoptosis.

Name of journal: *World Journal of Gastroenterology*

ESPS Manuscript NO: 31665

Manuscript Type: ORIGINAL ARTICLE

### Basic Study

**ECRG2 enhances the anticancer effects of cisplatin in cisplatin-resistant esophageal cancer cells *via* up-regulation of p53 and down-regulation of PNCA**

Xin-Fang Hou, Lin-Ping Xu, Hai-Yan Song, Shuai Li, Chen Wu, Ju-Feng Wang

### Abstract

#### AIM

To explore the anti-tumor effects of esophageal cancer-related gene 2 (ECRG2)

### Match Overview

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| 1 | <b>Internet</b> 81 words<br>crawled on 13-Mar-2015<br><a href="http://www.ncbi.nlm.nih.gov">www.ncbi.nlm.nih.gov</a>                          | 2% |
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Over-expression of SIRT1 may cause resistance of ESCC cells to cisplatin through the ... Esophageal cancer chemo-resistance to cisplatin, a widely used ... of P53 induced cisplatin resistance and SIRT1 can regulate the deacetylation P53 ... To confirm the down-regulation effect of siRNA, qRT-PCR and western blot was ...

[Down-regulation of ALKBH2 increases cisplatin sensitivity in H1299 ...](#)<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4002771/>

31 Jan 2011 ... ALKBH2 was down-regulated in H1299 cells by lentivirus-mediated RNA interference (RNAi). Changes in ALKBH2 expression were determined using real-time ... to enhancing the efficacy of alkylating agents such as cisplatin, which are ... anticancer effects by creating cytotoxic DNA lesions in tumor cells.

[\[PDF\] Inhibition of human esophageal squamous cell ... - Semantic Scholar](#)<https://pdfs.semanticscholar.org/.../1bf34a78ac834584b5a61eb537344c336305.pdf>

combination of cisplatin and continuous-infusion 5-FU has ... Esophageal cancer treatment involves surgery, chemotherapy, radiation ... radiation therapy, is often used for down-staging of the tumor .... The p53 gene results in cell cycle arrest through p21WAF1 ... as well as the up-regulation of germ cell-restricted genes,.

[Kaempferol enhances cisplatin's effect on ovarian cancer cells ...](#)[cancer.biomedcentral.com/articles/10.1186/1475-2867-10-16](http://cancer.biomedcentral.com/articles/10.1186/1475-2867-10-16)

11 May 2010 ... For cisplatin/kaempferol treatments on OVCAR-3 cancer cells, the ... The CDKN1A mRNA levels were significantly up-regulated by cisplatin/kaempferol treatment. ... Kaempferol enhances the effect of cisplatin through down regulation of ... in drug resistance of a variety of anticancer drugs including platinum ...

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您是不是要找：**CRG2** enhances the anticancer effects of cisplatin in cisplatin-resistant esophageal cancer cells via up-regulation of p53 and down-regulation of PNCA

**RUNX3** reverses cisplatin resistance in esophageal squamous cell ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5129150/> - 翻译此页

作者：D Li - 2016

2016年6月20日 - RUNX3 could reverse **cisplatin resistance** via suppression of the Akt ... **Esophageal squamous cell carcinoma** (ESCC) is the most common EC in China. ... In this study, we investigate the **effect** of RUNX3 on drug resistance .... confirmed RUNX3 **upregulation** in the **cisplatin-resistant cell** lines (Fig (Fig2).2).

**Higher expression of SIRT1** induced resistance of esophageal ... - NCBI

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作者：B Cao - 2015 - 被引用次数：3 - 相关文章

**Over-expression** of SIRT1 may cause resistance of ESCC **cells** to **cisplatin** through the ... **Esophageal cancer** chemo-resistance to **cisplatin**, a widely used ... of **P53** induced **cisplatin resistance** and SIRT1 can **regulate** the deacetylation **P53** ... To confirm the **down-regulation effect** of siRNA, qRT-PCR and western blot was ...

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作者：LZ Zhu - 2014 - 被引用次数：16 - 相关文章

**effects** of DDP and how to reduce the drug **resistance** ... were both **up-regulated** in the **cells** treated with **ECRG2** in combination with ... Keywords: **Esophageal cancer** related-gene 2 - **cisplatin** - apoptosis - **p53** ... but bcl-2 mRNA and protein were significantly **down-** ... combination with DDP indeed **enhanced cell** apoptosis.

<http://www.iove.com/visualize/abstract/20056528/moscatilin-bibenzyl>