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[HB El-Serag](#), [KL Rudolph](#) - [Gastroenterology](#), 2007 - Elsevier

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[T Xu](#), [Y Zhu](#), [QK Wei](#), [Y Yuan](#), [F Zhou](#), [YY Ge](#)... - ..., 2008 - Oxford Univ Press

... Our findings warrant further investigations on the **relation between** microRNA **polymorphism** and human diseases. ... Therefore, the **correlation between** the miR-146a **polymorphism** and the **risk** for HCC in females requires ... Stem **cell** division is regulated by the microRNA **pathway**. ...

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**Molecular pathogenesis of human hepatocellular carcinoma**

[SS Thorgeirsson](#), [JW Grisham](#) - [Nature genetics](#), 2002 - nature.com

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[M Macarthur](#), [GL Hold](#)... - [American Journal of](#) ..., 2004 - Am Physiological Soc

... At present, there is relatively little information on the **relationship between** other gastrointestinal malignancies ... However, the **relationships** among NO, cytokines, and activation of COX-2 and their ... There is ample epidemiological evidence to support this **link**, but increasingly, the ...

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**Name of journal:** *World Journal of Gastroenterology*

**Manuscript NO.:** 25314

**Column:** ORIGINAL ARTICLE

*Case Control Study*

**Relationships between cell cycle pathway genes polymorphisms and the risk of hepatocellular carcinoma**

Nan YL *et al.* Cell cycle pathway genes polymorphisms and HCC

Yue-Li Nan, Yan-Ling Hu, Zhi-Ke Liu, Fang-Fang Duan, Yang Xu, Shu Li, Ting Li, Da-Fang Chen, Xiao-Yun Zeng

**Yue-Li Nan, Yang Xu, Shu Li, Ting Li, Xiao-Yun Zeng**, Department of Epidemiology, School of Public Health, Guangxi Medical University, Nanning 530021, Guangxi Zhuang Autonomous Region, China

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
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**Nuclear factor-κB in cancer development and progression**

M Karin - Nature, 2006 - nature.com

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SW Choi, JB Mason - The Journal of nutrition, 2002 - Am Soc Nutrition

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MR Shen, IM Jones, H Mohrenweiser - Cancer research, 1998 - AACR

... RD Mismatch repair: mechanisms and relationship to cancer susceptibility. ... VA DNA repair fine structure and its relations to genomic instability. ... R., Price, FM, Tarone, RE, and Sanford, KK X-ray- induced chromatid damage in relation to DNA repair and cancer incidence in family ...

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F Colotta, P Allavena, A Sica, C Garlanda... - ..., 2009 - Oxford Univ Press

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## Association of polymorphisms in survivin gene with the risk of ... - NCBI

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作者 : Y Li - 2012 - 被引用次数 : 21 - 相关文章

2012年1月3日 - Hepatocellular carcinoma (HCC) is the sixth most common cancer in the ... It is involved in cell cycle regulation, inhibition of the apoptosis pathways and ... on the relationship between survivin gene polymorphisms and the risk ...

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2015年6月15日 - Several studies have investigated the relationship between MTHFR A1298C polymorphism and hepatocellular carcinoma (HCC) risk, but the results .... Like any other cancer, the genetic mutations functioning in cell cycle and .... Ingenuity Pathway Analysis to comprehensively investigate potential genetic ...

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[PMID 19707910] Association study between XRCC1 gene polymorphisms and ... [PMID 22659345]

Polymorphisms of DNA repair genes in Korean hepatocellular carcinoma ... pooled analysis of sequence variants in DNA repair and cell cycle pathways. ... in DNA repair pathway genes with non-small cell lung cancer risk