

Identification of IL11RA and MELK amplification in gastric cancer by comprehens



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To gain insights into genome-wide gene expression patterns in cancer, ... comprehensive GO analysis (Table 2), we primarily expected to find genes ... invasiveness of gastric cancer cells through up-regulation of the urokinase-type plasminogen ... knockdown in three different melanoma cell lines resulted in si gnificantly ...

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However, whether amplified and mutated genes form functional and physical interaction ... We used transcriptional and genomic profiling to define Burkitt's lymphoma more ... Here, we used microarray analysis to identify two tumor subclasses ... The gene expression patterns of 10 chemoresistant gastric cancer cell lines ...

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1

Name of journal: *World Journal of Gastroenterology*

ESPS Manuscript NO: 28792

Manuscript Type: ORIGINAL ARTICLE

### Basic Study

Identification of *IL11RA* and *MELK* amplification in gastric cancer by comprehensive genomic profiling of gastric cancer cell lines

Danielle Queiroz Calcagno, Sylvia Santomi Takeno, Carolina Oliveira Gigeck, Mariana Ferreira Leal, Fernanda Wisnieski, Elizabeth Suchi Chen, Taíssa Maíra Thomaz Araújo, Eleonidas Moura Lima, Maria Isabel de Souza Aranha Melaragno, Paulo Pimentel Assumpção, Rommel Rodriguez Burbano, Marília Cardoso Smith

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2005年1月13日 - The method of claim 35, wherein the subject is afflicted with **cancer** cachexia, .....  
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and 189 genes in MM compared to PM affecting common cancer pathways ..... **comprehensive** GO  
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resulted in significantly decreased.

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microarray analysis to **identify** two tumor subclasses ..... The gene expression patterns of 10  
chemoresistant **gastric cancer cell lines** ...

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analysis, we **identified** several genes involved in cell ..... higher in basal-like and Her2-**amplified cell**  
**lines** compared to luminal **cell lines**. .... This **comprehensive** molecular **profiling** of human **gastric**  
**cancer** should be useful ...

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