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

**Manuscript NO: 37351**

**Manuscript Type: ORIGINAL ARTICLE**

### Basic Study

**Narrow line between benefit and harm: Additivity of hyperthermia to cisplatin cytotoxicity in different gastrointestinal cancer cells**

Cesna V *et al.* Hyperthermia and cisplatin in GI cancer cells

Cesna Vaidotas, Sukovas Arturas, Jasukaitiene Aldona, Naginiene Rima, Barauskas Giedrius, Dambrauskas Zilvinas, Paskauskas Saulius, Gulbinas Antanas

### Abstract

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## Fever-Range Hyperthermia vs. Hypothermia Effect on Cancer Cell ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4312095/> ▼ 翻译此页

作者: D Kalamida - 2015 - 被引用次数: 16 - 相关文章

2015年1月30日 - Hyperthermia sensitized thermo-sensitive cancer cell lines to cisplatin and temozolomide, whilst its sensitizing effect was diminished in thermo-tolerant ... Whole body hyperthermia between 38–40°C has been used in the treatment of wide-spread metastatic tumors in combination with chemotherapy [3, 4].

缺少字词: narrow harm additivity gastrointestinal

## Cisplatin cytotoxicity is increased by mifepristone in cervical ... - NCBI

<https://www.ncbi.nlm.nih.gov/pubmed/19787245> ▼ 翻译此页

作者: R Jurado - 2009 - 被引用次数: 21 - 相关文章

We investigated the ability of mifepristone, an anti-progestin drug, to modulate the cytotoxic effect of cisplatin in two cervical cancer cell lines and in human xenograft cervical tumors. The effect of cisplatin alone or combined with mifepristone on cellular proliferation was studied with the XTT assay which use a tetrazolium dye ...

缺少字词: narrow benefit harm additivity hyperthermia gastrointestinal

## FTIR Biospectroscopy Investigation on Cisplatin Cytotoxicity in Three ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4986103/> ▼ 翻译此页

作者: E Farhadi - 2016 - 被引用次数: 4 - 相关文章

In this study, we have tried to apply FTIR spectroscopy to investigate three paired human tumor cell lines, sensitive and resistance to cisplatin. The idea is to compare the spectral patterns of sensitive and resistant cell lines to each other and look for the most likely related peaks appeared, disappeared and/or altered in all ...

缺少字词: narrow harm additivity hyperthermia

## Cancer in the Canine Part 3 - Wing-N-Wave Labradors

[www.labbies.com/cancer3.htm](http://www.labbies.com/cancer3.htm) ▼ 翻译此页

Because even normal cells (particularly those composing the bone marrow and the gastrointestinal lining) undergo regular division for replacement of old cells, in many cases, cancer therapies provide



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### Fever-Range Hyperthermia vs. Hypothermia Effect on Cancer Cell ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4312095/> ▼ [翻译此页](#)作者: D Kalamida - 2015 - 被引用次数: 16 - [相关文章](#)

2015年1月30日 - Hyperthermia sensitized thermo-sensitive cancer cell lines to cisplatin and temozolomide, whilst its sensitizing effect was diminished in thermo-tolerant cell lines. ... Cancer cells, similarly to any other cell and living system, respond to mild changes of external temperature by activating homeostatic biological ...

缺少字词: narrow harm additivity gastrointestinal

### Potential of chemotherapeutics by bromelain and N-acetylcysteine ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4859666/> ▼ [翻译此页](#)作者: A Amini - 2016 - 被引用次数: 6 - [相关文章](#)

2016年1月15日 - Here, we intended to find out if BR/NAC treatment has the capability to sensitize gastrointestinal cancer cells into chemotherapy. To this end, a number of chemotherapeutic agents of different classes and variable utility in both peritoneal and systemic chemotherapy, including cisplatin, 5-fluorouracil, ...

缺少字词: narrow harm

### FTIR Biospectroscopy Investigation on Cisplatin Cytotoxicity in Three ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4986103/> ▼ [翻译此页](#)作者: E Farhadi - 2016 - 被引用次数: 4 - [相关文章](#)

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缺少字词: narrow harm additivity hyperthermia

### Cancer in the Canine Part 3 - Wing-N-Wave Labradors

[www.labbies.com/cancer3.htm](http://www.labbies.com/cancer3.htm) ▼ [翻译此页](#)

Because even normal cells (particularly those composing the bone marrow and the gastrointestinal lining) undergo regular division for replacement of old cells, in many cases, cancer therapies provide only a narrow window for safety and efficacy, and mild treatment toxicities often occur. For this reason, new areas of cancer ...

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