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
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D Li, K Xie, R Wolff, JL Abbruzzese - The Lancet, 2004 - Elsevier

... However, new therapeutic strategies based on the molecular biology of pancreatic cancer seem to hold the greatest ... 1 Despite efforts in the past 50 years, conventional treatment approaches, such as surgery, radiation, chemotherapy, or combinations of these ...

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DNA repair pathways as targets for cancer therapy

T Helleday, E Petermann, C Lundin, B Hodgson... - Reviews Cancer, 2008 - nature.com

... have demonstrated increased chemotherapeutic efficacy when a demethylating agent is combined with platinum ... but perhaps more significantly those that could be used in combination therapies. ...

Wang, JC Cellular roles of DNA topoisomerases: a molecular perspective. ...

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[HTML] Targeting apoptosis pathways in cancer therapy

IM Ghobrial, TE Witzig, AA Adjei - ... Cancer Journal for Clinicians, 2005 - Wiley Online Library

... Synergistic antitumor effects are also seen when combined with chemotherapy or radiation ... It also potentiates radiotherapy. ... 96-98, [97], [98] It has shown activity as a single agent and in combination with chemotherapy or radiation, and it has shown specificity to transformed and ...

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Pancreatic cancer

A Vincent, J Herman, R Schulick, RH Hruban... - The Lancet, 2011 - Elsevier

... e Department of Radiation Oncology, Sol Goldman Pancreatic Cancer Research Center, Johns Hopkins Medical Institutions, Johns Hopkins ... Identification of cancers with inactivation of the BRCA2-PALB2-Fanconi DNA repair pathway has therapeutic implications, since ...

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The DNA damage response and cancer therapy

CJ Lord, A Ashworth - Nature, 2012 - nature.com

... of the most pervasive characteristics of tumour cells and is probably the combined effect of ... been exploited in the form of many commonly used chemotherapy and radiotherapy regimens ... the patient subgroup, and specifically the genetic context, in which this combination could be ...

Name of journal: *World Journal of Gastroenterology*

ESPS Manuscript NO: 26185

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2016 Pancreatic Cancer: Global view

Perspectives on the combination of radiotherapy and targeted therapy with
DNA repair inhibitors in the treatment of pancreatic cancer

Yang SH *et al.* DNA repair and RT in pancreatic cancer

Shih-Hung Yang, Ting-Chun Kuo, Hsu Wu, Jhe-Cyuan Guo, Chiun Hsu,
Chih-Hung Hsu, Yu-Wen Tien, Kun-Huei Yeh, Ann-Lii Cheng, Sung-Hsin
Kuo

Shih-Hung Yang, Jhe-Cyuan Guo, Chiun Hsu, Chih-Hung Hsu, Kun-Huei
Yeh, Ann-Lii Cheng, Sung-Hsin Kuo, Department of Oncology, National
Taiwan University Hospital and National Taiwan University Cancer Center,

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作者: MR Kelley - 2014 - 被引用次数: 9 - [相关文章](#)

Keywords: clinical trials, **DNA repair inhibition**, **DNA repair** pathways, **DNA repair** ... of clinical trials have studied PARPis both as monotherapy and **combination therapy**. IR: Ionizing **radiation**; MMR: Mismatch repair; O⁶-BG: O⁶-benzylguanine; ... **pancreatic**, ovarian, cervical, germ cell **tumor**, rhabdomyosarcoma and colon ...

Targeting DNA damage response in cancer therapy

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作者: N Hosoya - 2014 - 被引用次数: 47 - [相关文章](#)

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Targeting DNA damage response in cancer therapy - Hosoya - 2014 ...

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作者: N Hosoya - 2014 - 被引用次数: 47 - [相关文章](#)

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Cancer stem cells: therapeutic implications and perspectives in cancer ...

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作者: L Han - 2013 - 被引用次数: 39 - [相关文章](#)

Standard oncology **treatments**, such as chemotherapy, **radiotherapy** and surgical ... The **combined** use of traditional **therapies** with **targeted** CSC-specific agents may ... stem cells;; CSC(s), **cancer** stem cell(s);; DDR, **DNA damage** response; **pancreatic** CSCs include the Hh pathway, and introduced **inhibitors targeting** Hh ...

DNA repair pathways as targets for cancer therapy : Article : Nature

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Targeting DNA repair pathways for cancer treatment: what's new? - NCBI

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Keywords: clinical trials, **DNA repair inhibition**, **DNA repair** pathways, **DNA repair** ... of clinical trials have studied PARPis both as monotherapy and **combination therapy**. IR: Ionizing **radiation**; MMR: Mismatch repair; O⁶-BG: O⁶-benzylguanine; ... **pancreatic**, ovarian, cervical, germ cell **tumor**, rhabdomyosarcoma and colon ...

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2014年3月21日 - **Inhibition** of a **DNA damage** response pathway may enhance the **therapeutic** ... this strategy is the **treatment** of cancers deficient in homologous recombination by ... **DNA damage** response pathways can be **targeted** for cancer **therapy**. sensitivity of **pancreatic cancer** cells to **radiation** and chemotherapy.

DNA repair pathways as targets for cancer therapy : Article : Nature ...

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作者: T Helleday - 2008 - 被引用次数: 832 - [相关文章](#)

However, the most common means of **targeting** the cell cycle is to exploit the effect of ..., **treatments**, for example, loss of ATM results in sensitivity to ionizing **radiation**. Box 1 | Strategies using **DNA repair inhibitors** in **cancer treatment** Two **pancreatic** tumour lines defective in the Fanconi anaemia pathway were more ...

Targeting DNA damage response in cancer therapy - Hosoya - 2014 ...

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