

[全部](#)[新闻](#)[图片](#)[视频](#)[购物](#)[更多 ▾](#)[搜索工具](#)

找到约 69,700 条结果 (用时 0.68 秒)

Google 学术: **Advances in inducing adaptive immunity using cell-based cancer vaccines: clinical applications in pancreatic cancer**

... anti-PD-L1 antibody in patients **with advanced cancer** - **Brahmer** - 被引用次数: 2061

Cytokines in **cancer pathogenesis** and **cancer therapy** - **Dranoff** - 被引用次数: 730

Cancer vaccines: between the idea and the reality - **Finn** - 被引用次数: 519

Whole Cell Vaccines — Past Progress and Future Strategies

www.ncbi.nlm.nih.gov > ... > PubMed Central (PMC) ▾ [翻译此页](#)

作者: BP Keenan - 2012 - **被引用次数: 19** - [相关文章](#)

Cancer vaccines have shown success in curing tumors in pre-clinical models. ... in mounting a significant antitumor response in patients **with advanced** disease ... These vaccines have been shown to **induce** antigen specific T cell responses. ... the **use** of combinatorial **immune based** therapies for the treatment of **cancer**.

Potential targets for pancreatic cancer immunotherapeutics

www.ncbi.nlm.nih.gov > ... > PubMed Central (PMC) ▾ [翻译此页](#)

作者: LF Dodson - 2011 - **被引用次数: 41** - [相关文章](#)

As most trials were performed in patients **with advanced pancreatic cancer**, the ... **Immune-based** treatments for **cancer** represent a rapidly evolving therapy **with** great ... Tregs that constitute 5–10% of CD4 T **cells induce immune** tolerance by ... In a separate Phase I **clinical trial using** the same 100-mer peptide **vaccine**, the ...

Name of Journal: *World Journal of Gastroenterology*

ESPS Manuscript NO: 24251

Manuscript Type: TOPIC HIGHLIGHT

2016 Pancreatic Cancer: Global view

Advances in inducing adaptive immunity using cell-based cancer vaccines: Clinical applications in pancreatic cancer

Kajihara M *et al.* Cell-based pancreatic cancer vaccines

Mikio Kajihara, Kazuki Takakura, Tomoya Kanai, Zensho Ito, Yoshihiro Matsumoto, Shigetaka Shimodaira, Masato Okamoto, Toshifumi Ohkusa, Shigeo Koido

Abstract

The incidence of pancreatic ductal adenocarcinoma (PDA) is on the rise, and the

Match Overview

1	Internet	96 words crawled on 07-Dec-2012 www.hindawi.com	2%
2	Internet	92 words crawled on 17-Dec-2015 www.ncbi.nlm.nih.gov	2%
3	Internet	90 words crawled on 05-Sep-2014 medfeeds.sunway.dk	2%
4	Internet	64 words crawled on 11-Mar-2016 cdn.intechopen.com	1%
5	Internet	46 words crawled on 24-Oct-2010 www.cancerresearch.org	1%
6	Internet	40 words crawled on 01-Apr-2016 www.omicsonline.org	1%
7	CrossCheck	35 words Nishida, Sumiyuki, Shigeo Koido, Yutaka Takeda, Sada mu Homma, Hiden Komita, Akitaka Takahara, Satoshi M	1%

学术搜索

找到约 9,410 条结果 (用时0.04秒)

小提示: 只搜索**中文(简体)**结果, 可在 [学术搜索设置](#) 指定搜索语言

时间不限

2016以来

2015以来

2012以来

自定义范围...

gp100 peptide **vaccine** and interleukin-2 in patients **with advanced** melanoma
 DJ Schwartzentruber, DH Lawson... - ... [England Journal of ...](#), 2011 - [Mass Medical Soc](#)
 ... The **vaccine** or the adjuvant may have **induced** additional circulating cytokines that could cause
 greater cardiac toxic effects. ... (2014) [Current advances in T-cell-based cancer immunotherapy](#). ...
 (2014) Heat-shock proteins-based immunotherapy for **advanced** melanoma in the era ...
 被引用次数: 520 [相关文章](#) [所有 12 个版本](#) [引用](#)

nih.gov 中的 [\[HTML\]](#)

按相关性排序

按日期排序

Safety and activity of anti-PD-L1 antibody in patients **with advanced cancer**
 JR Brahmer, SS Tykodi, LQM Chow... - ... [England Journal of ...](#), 2012 - [Mass Medical Soc](#)
 ... and epigenetic changes found in all **cancers**, tumors resist **immune** attack by **inducing** tolerance
 among ... rate of 12 to 41% at 24 weeks) in patients **with select advanced cancers**, including non ...
 between PD-1 and PD-L1 promote tolerance by blocking the TCR-**induced** stop signal. ...
 被引用次数: 2239 [相关文章](#) [所有 12 个版本](#) [引用](#)

nih.gov 中的 [\[HTML\]](#)

搜索所有网页

中文网页

简体中文网页

Cytokines in **cancer** pathogenesis and **cancer** therapy
 G Dranoff - [Nature Reviews Cancer](#), 2004 - [nature.com](#)
 ... whether CTLA-4 antibody blockade could elicit antitumour effects without **inducing** serious
 autoimmune ... MDX-CTLA-4 **induced** tumour destruction and **immune** infiltrates in 5/5 patients ...
 disseminated disease, the most promising approaches should be rapidly **advanced to clinical** ...
 被引用次数: 766 [相关文章](#) [所有 4 个版本](#) [引用](#)

nature.com 中的 [\[HTML\]](#) 包括专利 包含引用

[\[HTML\]](#) **Cancer** immunotherapy comes of age
 SL Topalian, GJ Weiner, DM Pardoll - [Journal of Clinical Oncology](#), 2011 - [jco.ascopubs.org](#)
 ... therapies, most immunotherapies are active and dynamic, capable of **inducing immune** memory
 to ... plus GM-CSF versus nonantigen expressing viruses in patients **with advanced** prostate **cancer** ...
 Another component of **vaccines** in which scientific **advances** can be leveraged is ...
 被引用次数: 229 [相关文章](#) [所有 10 个版本](#) [引用](#)

ascopubs.org 中的 [\[HTML\]](#)

Cancer vaccines: between the idea and the reality
 OJ Finn - [Nature Reviews Immunology](#), 2003 - [nature.com](#)
 ... An HPV16 peptide-based **vaccine** in women **with advanced** cervical **carcinoma** elicited only minor ...

nature.com 中的 [\[HTML\]](#)



[全部](#) [新闻](#) [图片](#) [视频](#) [购物](#) [更多 ▾](#) [搜索工具](#)

找到约 38,800 条结果 (用时 0.61 秒)

Google 学术 : Advances in inducing adaptive immunity using cell-based cancer vaccines: Clinical applications in pancreatic cancer

... vaccine and interleukin-2 in patients with advanced ... - Schwartzentruber - 被引用次数 : 522

... anti-PD-L1 antibody in patients with advanced cancer - Brahmer - 被引用次数 : 2253

Cytokines in cancer pathogenesis and cancer therapy - Dranoff - 被引用次数 : 767

Strategies and Advancements in Harnessing the Immune ...

www.hindawi.com/journals/jir/2015/308574/ ▾ [翻译此页](#)

作者 : VV Subhash - 2015 - [相关文章](#)

2015年10月5日 - The second line treatment using taxanes and irinotecan also shows In cancer immunotherapy, an effective immune-based strategy ... However, clinical applications of current DC vaccines have been limited due to their short lifespan. ... Table 1: Dendritic cell vaccines in gastric cancer immunotherapy.

Cellular & Molecular Immunology - NK cell-based ... - Nature

www.nature.com › [Journal home](#) › [Archive](#) › [Reviews](#) - [翻译此页](#)

作者 : M Cheng - 2013 - 被引用次数 : 133 - [相关文章](#)

2013年4月22日 - Current NK cell-based cancer immunotherapy aims to overcome NK cell paralysis ... Both innate and adaptive immune cells actively prevent neoplastic ... agents, including cytokines, monoclonal antibodies, vaccines, adoptive cell HSCs can be harvested from UCB for clinical applications by using the ...

Recent advances in the field of anti-cancer immunotherapy

www.sciencedirect.com/science/article/pii/S2214647415000215 - [翻译此页](#)