Immune checkpoint and inflammation as therapeutic targets in pancreatic carcinc

全部 图片 视频 新闻 购物 地图 图书

找到约 160,000 条结果

时间不限

过去 1 小时内 过去 24 小时内 过去 1 周内 过去 1 个月内 过去 1 年内

所有结果 精确匹配

Google 学术: Immune checkpoint and inflammation as therapeutic targets in pancreatic carcinoma

... tumor-promoting chronic inflammation: a magic bullet? - Coussens - 被引用次数: 329
... and immune correlates of anti-PD-1 antibody in cancer - Topalian - 被引用次数: 3100
Colocalization of inflammatory response with B7-h1 ... - Taube - 被引用次数: 466

Immunotherapy for Pancreatic Cancer - CRI

www.cancerresearch.org/cancer-immunotherapy/...cancers/pancreatic-cancer ▼ Immune-based strategies to treat pancreatic cancer during the early stages of ... 7 main categories: checkpoint inhibitors/immune modulators, therapeutic vaccines, ... A phase II trial of a vaccine that targets the NY-ESO-1 protein in patients with of delaying or reversing inflammation-driven pancreatic cancer progression.

Immune Checkpoint Blockade in Cancer Therapy

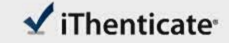
jco.ascopubs.org/content/early/2015/01/20/JCO.2014.59.4358.full ▼
20 Jan 2015 ... Immunologic checkpoint blockade with antibodies that target cytotoxic T ...
Several patients with pancreatic cancer had declines in CA 19-9 when GI, hepatic, endocrine, and other less common inflammatory events.

Progress in the Treatment of Metastatic Pancreatic Cancer and the ... ico.ascopubs.org/content/early/2015/04/27/JCO.2014.59.7625.full

27 Apr 2015 ... Challenges in Pancreatic Cancer Treatment and Clinical Trial Design ,... strategies proposed to overcome resistance to immune checkpoint inhibitors. Feig et ... This inflammatory environment induced by vaccine priming was also found to ,... in 100% of samples and may represent viable therapeutic targets.

PD-1 as a potential target in cancer therapy

www.ncbi.nlm.nih.gov/pmc/articles/PMC3892798/ -



25972-Review
BY SHIRO KIMBARA

Name of Journal: World Journal of Gastroenterology

ESPS Manuscript No: 25972

Manuscript Type: TOPIC HIGHLIGHTS

2016 Pancreatic Cancer: Global view

Immune checkpoint and inflammation as therapeutic targets in pancreatic carcinoma

Shiro Kimbara, Shunsuke Kondo

Abstract

Pancreatic adenocarcinoma (PAC) is one of the most deadly malignant neoplasms, and the efficacy of conventional cytotoxic chemotherapy is far from

gatiafactomy Rosent regerate studies have revealed that immuneous procession

Match Overview E- late CrossCheck 73 words 1% Wu, Christina, Soledad A. Fernandez, Tamara Criswell, Tar ek A. Chidiac, Denis Guttridge, Miguel Villalona-Calero, an Internet 59 words 1% crawled on 04-Jul-2016 www.wignet.com CrossCheck 57 words 1% Vatner, Ralph E., Benjamin T. Cooper, Claire Vanpouille-B ox. Sandra Demaria, and Silvia C. Formenti, "Combinatio ... CrossCheck 41 words 1% Hua Yu. "STATs in cancer inflammation and immunity: a le ading role for STAT3", Nature Reviews Cancer, 11/2009. Internet 32 words 1% crawled on 19-Jul-2015 www.inbraced.org CrossCheck 31 words 1% Lote, Hazel, Catherine Cafferkey, and Ian Chau. "PD-1 an . PD-L1 blockade in gastrointestinal malignancies", Cancer Internet 31 words 1% crawled on 05-Jun-2016 www.esmo.org

Ċ.

找到约 149,000 条结果 (用时 0.86 秒)

Google

Google 学术: Immune checkpoint and inflammation as therapeutic targets in pancreatic carcinoma

- ... stroma and show efficacy against pancreatic carcinoma ... Beatty 被引用次数: 637
- ... tumor-promoting chronic inflammation: a magic bullet? Coussens 被引用次数: 362

Colocalization of inflammatory response with B7-h1 ... - Taube - 被引用次数: 540

Immunotherapy for Pancreatic Cancer - CRI

www.cancerresearch.org/cancer-immunotherapy/...cancers/pancreatic-cancer ▼ 翻译此页 Pancreatic cancer is the most lethal cancer, and new therapies are urgently needed to ... research in pancreatic cancer is the use of immune checkpoint inhibitors. ... A phase II trial of a vaccine that targets the NY-ESO-1 protein in patients with ..., of delaying or reversing inflammation-driven pancreatic cancer progression.

Fueling the engine and releasing the break: combinational therapy of ... www.ncbi.nlm.nih.gov → NCBI → Literature → PubMed Central (PMC) ▼ 翻译此页

作者: J Kleponis - 2015 - 被引用次数: 4 - 相关文章

The combination of cancer vaccine and an immune checkpoint inhibitor may function ... the tumor cells expressing high levels of PD-L1 in response to inflammation will ... Anti-PD-1/PD-L1 therapies target either PD-1 or PD-L1 to prevent the Pancreatic GVAX consists of two allogeneic pancreatic tumor cell lines that have ...

Targeting inflammation in pancreatic cancer: Clinical translation - NCBI

www.ncbi.nlm.nih.gov > NCBI > Literature > PubMed Central (PMC) - 翻译此页 作者: CW Steele - 2016 - 相关文章

2016年4月15日 - Pancreatic cancer is an aggressive, stromally-rich tumor, from which few people ... We focus on therapies that modulate the immune response to pancreatic cancer, Possible inflammatory



图片 新闻 更多▼ 搜索工具 全部 购物 视频

找到约220,000条结果(用时0.69秒)

Google 学术: Immune checkpoint and inflammation as therapeutic targets in pancreatic carcinoma

... stroma and show efficacy against pancreatic carcinoma ... - Beatty - 被引用次数: 641

.... tumor-promoting chronic inflammation: a magic bullet? - Coussens - 被引用次数: 363

Colocalization of inflammatory response with B7-h1 ... - Taube - 被引用次数: 547

Immunotherapy for Pancreatic Cancer - CRI

www,cancerresearch.org/cancer-immunotherapy/...cancers/pancreatic-cancer ▼ 翻译此页 Pancreatic cancer is the most lethal cancer, and new therapies are urgently needed to ... research in pancreatic cancer is the use of immune checkpoint inhibitors. ... A phase II trial of a vaccine that targets the NY-ESO-1 protein in patients with of delaying or reversing inflammation-driven pancreatic cancer progression.

Targeting inflammation in pancreatic cancer: Clinical translation - NCBI

www.ncbi.nlm.nih,gov > NCBI > Literature > PubMed Central (PMC) - 翻译此页

作者: CW Steele - 2016 - 相关文章

2016年4月15日 - Pancreatic cancer is an aggressive, stromally-rich tumor, from which few people ... We focus on therapies that modulate the immune response to pancreatic cancer, Possible inflammatory therapeutic targets in PDAC can be classified ... (PDL1) T cell checkpoint inhibitors has led to great excitement in the ...

Fueling the engine and releasing the break: combinational therapy of ...

www.ncbi.nlm.nih.gov → NCBI → Literature → PubMed Central (PMC) ▼ 翻译此页

作者: J Kleponis - 2015 - 被引用次数: 4 - 相关文章

The combination of cancer vaccine and an immune checkpoint inhibitor may function ... the tumor cells expressing high levels of PD-L1 in response to inflammation will ... Anti-PD-1/PD-L1 therapies target either PD-1 or PD-L1 to prevent the Pancreatic GVAX consists of two allogeneic pancreatic tumor cell lines that have