

Name of Journal: Artificial Intelligence in Cancer

Manuscript NO: 66932

Manuscript Type: MINIREVIEWS

Therapeutic tumor vaccines - a rising star to benefit cancer patients

Wei Q *et al.* A review on therapeutic tumor vaccines

Qian Wei, Zhao-Yuan Fang, Zi-Meng Zhang, Teng-Fei Zhang

Match Overview

Match Number	Source	Words	Percentage
1	Internet crawled on 18-Jan-2021 nwbio.com	106 words	2%
2	Crossref Robert A. Figlin, Nizar M. Tannir, Robert G. Uzzo, Scott S. Tykodi et al. "Results of the ADAPT Phase 3 Study of Rocap	103 words	2%
3	Crossref Rodney P. Rocconi, Bradley J. Monk, Adam Walter, Thomas J. Herzog et al. "Gemogenovatumel-T (Vigil) immunothera	86 words	2%
4	Crossref Robert A. Figlin, Nizar M. Tannir, Robert G. Uzzo, Scott S. Tykodi et al. "Results of the ADAPT Trial; a Randomized Pha	80 words	1%
5	Internet crawled on 07-Dec-2020 translational-medicine.biomedcentral.com	73 words	1%
6	Crossref Rodney P Rocconi, Elizabeth A Grosen, Sharad A Ghaman de, John K Chan et al. "Gemogenovatumel-T (Vigil) immunot	60 words	1%
7	Internet crawled on 08-Oct-2020 business.times-online.com	51 words	1%
8	Internet crawled on 04-May-2020	44 words	1%



ALL

IMAGES

VIDEOS

56,600 Results

Any time ▾

[Checkpoint-inhibition in ovarian cancer: rising star or ...](#)

<https://pubmed.ncbi.nlm.nih.gov/30207101>

Cited by: 18

Author: Klaus Pietzner, Sara Nasser, Sara Alavi, Silvi...

Publish Year: 2018

The efficacy of traditional immunotherapeutics, like **vaccines** and immunostimulants was very limited due to persistent immune-escape strategies of **cancer** cells. Checkpoint inhibitors target these escape...

[Focus: Immunology and Immunotherapeutics: Cancer ...](#)

europepmc.org/articles/PMC3238317

The new "rising star" in melanoma therapy, however, is an antibody called **ipilimumab** (Yervoy®), directed against the inhibitory receptor **CTLA-4** on T cells. **CTLA-4** counteracts the activation of T cells,...

[Journal | Journal of Cancer Science and Clinical Therapeutics](#)

<https://www.scilit.net/journal/1505033> ▾

See more



ALL

IMAGES

VIDEOS

Add the Give with Bing extension >

1,020,000 Results

Any time ▾

Open links in new tab

Epidermal growth factor receptor (EGFR): A rising star in ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5564844>

Jul 25, 2017 · Furthermore, immune-based cancer prevention can also influence premalignant biology. It has been shown that cancer vaccines reprogram the immune response to prevent, reject, and detect...

Cited by: 69

Author: Xiaomin Liu, Ping Wang, Caiyan Zhang, ...

Publish Year: 2017

Checkpoint-inhibition in ovarian cancer: rising star or ...

<https://pubmed.ncbi.nlm.nih.gov/30207101>

The efficacy of traditional immunotherapeutics, like **vaccines** and immunostimulants was very limited due to persistent immune-escape strategies of **cancer** cells. Checkpoint inhibitors target these escape...

Cited by: 19

Author: Klaus Pietzner, Sara Nasser, Sara Alavi, ...

Publish Year: 2018

Epidermal growth factor receptor (EGFR): A rising star in ...

<https://pubmed.ncbi.nlm.nih.gov/28430586>

Lung **cancer** is a leading cause of **cancer** mortality worldwide. In **tumors**, the important role of noncoding RNA regulatory networks has been more and more reveal. EGFR has been identified as an...

Cited by: 69

Author: Xiaomin Liu, Ping Wang, Caiyan Zhang, ...

Publish Year: 2017

Rising star in cancer research recruited: 6/4

<https://depthtml.musc.edu/catalyst/2010/co6-4rising.html> ▾

Search Tools

Turn off Hover Translation (关闭取词)

ALL

IMAGES

VIDEOS

MAPS

NEWS

SHOPPING

Show language tabs

58,700 Results

Any time ▾

[Checkpoint-inhibition in ovarian cancer: rising star or ...](#)

<https://pubmed.ncbi.nlm.nih.gov/30207101>

The introduction of checkpoint inhibitors revolutionized immuno-oncology. The efficacy of traditional immunotherapeutics, like vaccines and immunostimulants was very limited due to persistent immune-...

Cited by: 19

Author: Klaus Pietzner, Sara Nasser, Sara Alavi, Silv...

Publish Year: 2018

[Epidermal growth factor receptor \(EGFR\): A rising star in ...](#)

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5564844>

Jul 25, 2017 · Furthermore, immune-based **cancer** prevention can also influence premalignant biology. It has been shown that **cancer vaccines** reprogram the immune response to prevent, reject, and detect...

Cited by: 71

Author: Xiaomin Liu, Ping Wang, Caiyan Zhang, Zho...

Publish Year: 2017

[Rising star in cancer research recruited: 6/4](#)

<https://depthtml.musc.edu/catalyst/2010/co6-4rising.html> ▾

Rising star in cancer research recruited: by Vicky Agnew ... the last decade has been **cancer** immunology –finding ways to help the body's immune system recognize and fight **cancer** cells and control **tumor**...

[T-cell receptor mimic \(TCRm\) antibody therapeutics against ...](#)

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7990144>

Jan 21, 2019 · However, cell surface proteins account for only a small portion of **tumor** cell proteins. Currently, the FDA has approved fewer than 20 cell surface or extracellular proteins as anti-**cancer** mAb...

Cited by: 5

Author: Yixiang Xu, Georgina To'a Salazar, Ningyan ...

Publish Year: 2019

[Checkpoint-inhibition in ovarian cancer: rising star or ...](#)

europepmc.org/articles/PMC6189441 ▾

Nov 01, 2018 · This new **therapeutic** approach has revolutionized the management of **tumor** entities like melanoma, in which no other standard **therapy** modality was able to demonstrate survival **benefit**. The...

[PDF] [From dismal prognosis to rising star: melanoma leads the ...](#)