

Name of Journal: *Artificial Intelligence in Cancer*

Manuscript NO: 56960

Manuscript Type: EDITORIAL

Artificial intelligence and omics in cancer

Coulouarn C. AI and omics in cancer

Cédric Coulouarn

Abstract

Cancer is a major public health problem worldwide. Current predictions suggest that 13 million people will die each year from cancer by 2030. Thus, new ideas are urgently needed to change paradigms in the global fight against cancer. Over the last decades,

Match Overview

1	Internet 50 words crawled on 23-Oct-2019 boris.unibe.ch	2%
2	Internet 47 words crawled on 17-Dec-2019 journals.plos.org	2%
3	Internet 45 words crawled on 08-May-2020 www.ncbi.nlm.nih.gov	2%
4	Internet 43 words crawled on 18-May-2020 www.science.gov	2%
5	Crossref 42 words Songhui Diao , Jiaxin Hou , Hong Yu , Xia Zhao , Yikang Sun , Ricardo Lewis Lambo , Yaoqin Xie , Lei Liu , Wenjian Qi	2%
6	Internet 35 words crawled on 09-Feb-2020 www.nature.com	1%
7	Crossref 29 words Dibyendu Bikash Seal , Vivek Das , Saptarsi Goswami , Rajat K. De . "Estimating gene expression from DNA meth	1%
8	Internet 28 words crawled on 20-Nov-2019 issuu.com	1%
9	Crossref 27 words Vesteinn Thorsson , David L. Gibbs , Scott D. Brown , De...se Wolf et al . "The Immune Landscape of Cancer", Imm	1%
10	Crossref 26 words Naïem T. Issa , Vasileios Stathias , Stephan Schürer , Sivasan Dakshanamurthy . "Machine and deep learning s...	1%
11	Internet 24 words crawled on 05-Jun-2019 www.cancer.gov	1%



国内版

国际版

Artificial intelligence and omics in cancer



Chat with Bing

Sign in



ALL

IMAGES

VIDEOS

12,300,000 Results

Any time

Artificial Intelligence Enhances Oncology - Clinical OMICs

<https://www.clinicalomics.com/news-and-features/...>

Oct 08, 2019 · **Artificial intelligence (AI)** can be used in software that helps a **pathologist** interpret features of **cancer** in digitized images of samples. [Royal Philips] For example, Hofstraat and his colleagues are combining a large number of **pathology-related** features into a single visual diagnostic.

AI Uses Images and Omics to Decode Cancer | The Scientist ...

<https://www.the-scientist.com/features/ai-uses...>

Apr 30, 2019 · **AI Uses Images and Omics to Decode Cancer** Machine learning can analyze photographs of **cancer**, **tumor pathology** slides, and genomes. Now, scientists are poised to integrate that information into **cancer uber-models**.

Artificial intelligence and cancer | Nature Cancer

<https://www.nature.com/articles/s43018-020-0034-6>

Feb 24, 2020 · Metrics Filtered through the **analytical power of artificial intelligence**, the wealth of available biomedical data promises to revolutionize **cancer research**, diagnosis and **care**...

Author: Olga Troyanskaya, Zlatko Trajanoski, ... **Publish Year:** 2020

Search Tools

Turn off Hover Translation (关闭取词)



Artificial intelligence and omics in cancer



ALL

IMAGES

VIDEOS

12,000,000 Results

Any time ▾

Artificial Intelligence Enhances Oncology - Clinical OMICs

<https://www.clinicalomics.com/news-and-features/...> ▾

Oct 08, 2019 - Artificial intelligence (AI) can be used in software that helps a pathologist interpret features of cancer in digitized images of samples. [Royal Philips] For example, Hofstraat and his colleagues are combining a large number of pathology-related features into a single visual diagnostic.

Artificial intelligence in cancer imaging: Clinical ...

<https://acsjournals.onlinelibrary.wiley.com/doi/full/10.3322/caac.21552>

Clinical Applications of Artificial Intelligence in Lung Cancer Screening on Detection of Incidental Pulmonary Nodules. Imaging analysis shows promise in predicting the risk of developing lung cancer on initial detection of an incidental lung nodule and in distinguishing indolent from ...

Cited by: 84

Author: Wenya Linda Bi, Ahmed Hosny, Matthew...

Publish Year: 2019

AI Uses Images and Omics to Decode Cancer | The Scientist ...

<https://www.the-scientist.com/features/ai-uses...> ▾

Apr 30, 2019 - AI Uses Images and Omics to Decode Cancer. Machine learning can analyze photographs of cancer, tumor pathology slides, and genomes. Now, scientists are poised to integrate that information into cancer uber-models. ... artificial intelligence cancer computational biology deep learning diagnostics disease & medicine histology image image analysis ...

Artificial intelligence and cancer | Nature Cancer

<https://www.nature.com/articles/s43018-020-0034-6>

Feb 24, 2020 - Filtered through the analytical power of artificial intelligence, the wealth of available biomedical data promises to revolutionize cancer research, diagnosis and care. In this Viewpoint, six ...

Author: Olga Troyanskaya, Zlatko Trajanoski, ... Publish Year: 2020

Artificial Intelligence in Oncology ... - Cancer Network

<https://www.cancernetwork.com/oncology-journal/...> ▾

Artificial intelligence (AI), for years, has captured society's imagination and generated enthusiasm for its potential to improve our lives. Presently, AI already plays an integral role in our daily routines and our interactions with media, transportation, and communications.

Cited by: 2

Author: Benjamin H Kann, Reid Thompson, Char



Artificial intelligence and omics in cancer



ALL

IMAGES

VIDEOS

MAPS

NEWS

SHOPPING

12,100,000 Results

Any time ▼

[Artificial Intelligence Enhances Oncology - Clinical OMICs](https://www.clinicalomics.com/news-and-features/...)

<https://www.clinicalomics.com/news-and-features/...>

Oct 08, 2019 · **Artificial intelligence** (AI) can be used in software that helps a **pathologist** interpret features of **cancer** in digitized images of samples. [Royal Philips] For example, Hofstraat and his colleagues are combining a large number of **pathology-related** features into a single **visual diagnostic**.

[AI Uses Images and Omics to Decode Cancer | The Scientist ...](https://www.the-scientist.com/features/ai-uses...)

<https://www.the-scientist.com/features/ai-uses...>

Apr 30, 2019 · AI Uses Images and **Omics** to Decode **Cancer**. Machine learning can analyze photographs of **cancer**, tumor pathology slides, and genomes. Now, scientists are poised to integrate that information into **cancer** uber-models. ... **artificial intelligence cancer** computational biology deep learning diagnostics disease & medicine histology image image analysis ...

[Harnessing big 'omics' data and AI for drug discovery in ...](https://www.nature.com/articles/s41575-019-0240-9)

<https://www.nature.com/articles/s41575-019-0240-9>

Jan 03, 2020 · The application of emerging new **artificial intelligence** methods in HCC drug discovery is also discussed. Several big data ‘**omics**’ studies have ...

Cited by: 1

Author: Bin Chen, Lana Garmire, Diego F. Calvisi...

Publish Year: 2020

[Artificial Intelligence in Oncology ... - Cancer Network](https://www.cancernetwork.com/oncology-journal/...)

<https://www.cancernetwork.com/oncology-journal/...>

Artificial intelligence (AI), for years, has captured society's imagination and generated enthusiasm for its potential to improve our lives. Presently, AI already plays an integral role in our daily routines and our interactions with media, transportation, and communications.

Cited by: 2

Author: Benjamin H. Kann, Reid Thompson, Char...

Publish Year: 2019

[Artificial intelligence decodes cancer pathology images ...](https://www.novartis.com/stories/discovery/...)

<https://www.novartis.com/stories/discovery/...>

Nov 19, 2019 · A new artificial intelligence tool has been developed that can help oncologists...