

### Artificial intelligence in cancer imaging: Clinical ...

<https://pubmed.ncbi.nlm.nih.gov/30720861>

In particular, artificial intelligence (AI) promises to make great strides in the qualitative interpretation of cancer imaging by expert clinicians, including volumetric delineation of tumors over time, extrapolation ...

Cited by: 254 Author: Wenya Linda Bi, Ahmed Hosny, Matthew...  
Publish Year: 2019

### Diverse Applications of Artificial Intelligence in ...

<https://pubmed.ncbi.nlm.nih.gov/33039000>

Recent advances in artificial intelligence (AI) and deep learning (DL) hold promise to augment neuroimaging diagnosis for patients with brain tumors and stroke. Here, the authors review the divers...

Author: Michael Tran Duong, Andreas M. Rau... Publish Year: 2020

#### PEOPLE ALSO ASK

How is artificial intelligence used in medical imaging? ▾

Can artificial intelligence diagnose melanoma? ▾

Can artificial intelligence classify skin cancer as dermatologist? ▾

Is artificial intelligence in every dimension? ▾

Feedback

### Artificial intelligence in cancer diagnosis and prognosis ...

<https://www.sciencedirect.com/science/article/pii/S0304383519306135>

Feb 28, 2020 · Application of artificial intelligence in cancer medical imaging To date, AI has been utilized in many medical imaging fields such as to CT and magnetic resonance imagery (MRI), and h...

Cited by: 18 Author: Shigao Huang, Jie Yang, Simon Fong, Si...  
Publish Year: 2020

### Applications of Artificial Intelligence in Cancer ...

<https://mesowatch.com/applications-of-artificial...> ▾

### Artificial intelligence in cancer imaging: Clinical ...

<https://pubmed.ncbi.nlm.nih.gov/30720861>

In particular, artificial intelligence (AI) promises to make great strides in the qualitative interpretation of cancer imaging by expert clinicians, including volumetric delineation of tumors over time, extrapolation ...

Cited by: 268 Author: Wenya Linda Bi, Ahmed Hosny, Matthew...  
Publish Year: 2019

### The emerging roles of artificial intelligence in cancer ...

<https://www.sciencedirect.com/science/article/pii/S0753332220304479>

Aug 01, 2020 · The applications of AI in tumors. The AI could improve cancer imaging, cancer screening and diagnosis, cancer treatment and cancer drugs and other fields. AI can promote cancer...

Cited by: 9 Author: Guosheng Liang, Wenguo Fan, Hui Luo, ...  
Publish Year: 2020

#### PEOPLE ALSO ASK

- What are the applications of AI in tumors? ▾
- How is artificial intelligence being used to treat cancer? ▾
- Can AI predict cancer? ▾
- What are technological advances in medical imaging? ▾

Feedback

### Applications of Artificial Intelligence in Cancer ...

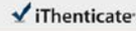
<https://mesowatch.com/applications-of-artificial...> ▾

Sep 16, 2019 · This test can accurately detect mutations/ alterations in 42 genes that are linked with solid cancers. This cancer diagnostic kit is assisting doctors in more than 920 hospitals all around t...

### (PDF) Artificial intelligence in cancer imaging: Clinical ...

<https://www.researchgate.net/publication/330893720...>

Clinical Applications of Artificial Intelligence in Lung Cancer Screening on Detection of Incidental



Name of Journal: *Artificial Intelligence in Cancer*

Manuscript NO: 65521

Manuscript Type: MINIREVIEWS

Advances in the application of artificial intelligence in solid tumor imaging

Shao Y *et al.* AI improvement on solid tumor imaging

Ying Shao, Yu-Xuan Zhang, Huan-Huan Chen, Shan-Shan Lu, Shi-Chang Zhang, Jie-Xin Zhang

Abstract

Match Overview

Match #	Source	Match %
1	Internet 66 words created on 15-Apr-2021 aia.amegroups.com	1%
2	Internet 40 words created on 11-May-2020 doctorjengui.com	1%
3	Crossref 31 words Jong Hoon Lee, Eun Ju Ha, DaYoung Kim, Yong Jun Jung, Suhan Ha, Yongho Jang, Sung Hyun Ahn, Kyungmin Lee. "A ...	1%
4	Crossref Posted Content 29 words Gongfang Chen, Suse Wu. "A simplified version of IIRADS ... yields comparable diagnostic performance in malignancy ris	1%
5	Crossref 21 words Burak Kocak, Ece Akca Kus, Olgun Klokcaslar. "How to re ... all and review papers on machine learning and artificial int	1%
6	Internet 22 words created on 07-Mar-2019 www.bepublications.org	<1%
7	Internet 22 words created on 07-Jun-2020 online.library.wiley.com	<1%
8	Internet 12 words created on 25-Sep-2018 wik.springs.com	<1%
9	Internet 10 words created on 16-Mar-2020 worldscientific.com	<1%



### Artificial intelligence in cancer imaging: Clinical ...

<https://pubmed.ncbi.nlm.nih.gov/30720861>

In particular, artificial intelligence (AI) promises to make great strides in the qualitative interpretation of cancer imaging by expert clinicians, including volumetric delineation of tumors over time, extrapolation of the tumor genotype and biological course from its radiographic phenotype, prediction of clinical outcome, and assessment of the impact of disease and treatment on adjacent organs.

Cited by: 268 Author: Wenya Linda Bi, Ahmed Hosny, Matthew...  
Publish Year: 2019

### Artificial intelligence in cancer imaging: Clinical ...

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

In particular, artificial intelligence (AI) promises to make great strides in the qualitative interpretation of cancer imaging by expert clinicians, including volumetric delineation of tumors over time, extrapolation of the tumor genotype and biological course from its radiographic phenotype, prediction of clinical outcome, and assessment of the impact of disease and treatment on adjacent organs.

Cited by: 268 Author: Wenya Linda Bi, Ahmed Hosny, Matthew...  
Publish Year: 2019

#### PEOPLE ALSO ASK

What are the applications of AI in tumors? ▾

How is artificial intelligence being used to treat cancer? ▾

Can AI predict cancer? ▾

What are technological advances in medical imaging? ▾

Feedback

### The emerging roles of artificial intelligence in cancer ...

<https://www.sciencedirect.com/science/article/pii/S0753332220304479>

Aug 01, 2020 · The applications of AI in tumors. The AI could improve cancer imaging, cancer screening and diagnosis, cancer treatment and cancer drugs and other fields. AI can promote cancer research and clinical practice. At present, the most mature application of AI in the field of cancer