

[全部](#) [图片](#) [视频](#) [新闻](#) [地图](#) [图书](#)

找到约 94,900 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: Spectral computed tomography in advanced gastric cancer: Can iodine concentration non-invasively assess angiogenesis?](#)

[Scaling down imaging: molecular mapping of cancer in ...](#) - Weissleder - 被引用次数: 717

[Non-invasive imaging of angiogenesis in head and ...](#) - Jansen - 被引用次数: 24

[... : implications in diagnosis and treatment of cancer and ...](#) - Sandanaraj - 被引用次数: 52

[Functional CT imaging techniques for the assessment of ...](#) - NCBI

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4367589/>

6 Jan 2012 ... At the time of diagnosis most patients already will have advanced disease and may only ... As a consequence, non-invasive functional imaging techniques such as ... Angiogenesis is a key factor in cancer growth and metastasis. ... permeability can be assessed by means of dynamic contrast-enhanced CT, ...

[Gastric Cancer Staging with Dual Energy Spectral CT Imaging](#) - NCBI

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3570537/>

12 Feb 2013 ... 96 patients suspected of gastric cancers underwent dual-phasic scans (arterial ... The iodine concentrations in the lesions and lymph nodes were ... less invasive treatment, such as endoscopic mucosal resection, can be performed [4]. ... The dual energy spectral CT imaging has found its clinical use in ...

[Quantification of the Iodine Content of Perigastric Adipose Tissue by ...](#)

[journals.plos.org/plosone/article?id=10.1371/journal.pone...](https://journals.plos.org/plosone/article?id=10.1371/journal.pone...)

15 Sep 2015 ... This study investigated the utility of quantifying iodine concentration (IC) in ... Fifty-four patients with gastric cancer were enrolled at the Fourth Hospital of ... to assess the utility of DECT for identifying T4a-stage gastric cancer, with ... The accuracy of conventional CT for distinguishing stage T4 from non-T4 ...

[Imaging and cancer: A review](#) - ScienceDirect

[www.sciencedirect.com/science/article/pii/S1574789108000598](https://www.sciencedirect.com/science/article/pii/S1574789108000598)

---

**Name of journal:** *World Journal of Gastroenterology*

**ESPS Manuscript NO:** 31563

**Manuscript Type:** ORIGINAL ARTICLE

*Prospective Study*

**Spectral computed tomography in advanced gastric cancer: Can iodine concentration non-invasively assess angiogenesis?**

Xiao-Hua Chen, Ke Ren, Pan Liang, Yaru Chai, Kui-Sheng Chen, Jian-Bo Gao

**Abstract**

*AIM*

To investigated the correlation of iodine concentration (IC) generated by

### Match Overview

1	<b>Crossref</b> 37 words S. F. Thieme. "Dual-Energy CT for the Assessment of Cor... ast Material Distribution in the Pulmonary Parenchyma", A	1%
2	<b>Internet</b> 16 words crawled on 03-Mar-2016 <a href="http://www.wjgnet.com">www.wjgnet.com</a>	<1%
3	<b>Internet</b> 16 words crawled on 01-Oct-2016 <a href="http://cjcjournal.biomedcentral.com">cjcjournal.biomedcentral.com</a>	<1%
4	<b>Internet</b> 15 words crawled on 16-Mar-2016 <a href="http://www.biochemsoctrans.org">www.biochemsoctrans.org</a>	<1%
5	<b>Internet</b> 14 words crawled on 09-Feb-2015 <a href="http://www.science.gov">www.science.gov</a>	<1%

Spectral computed tomography in advanced gastric cancer: Can iodine concentr

全部 图片 视频 新闻 地图 图书

找到约 93,100 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: Spectral computed tomography in advanced gastric cancer: Can iodine concentration non-invasively assess angiogenesis?](#)

[Scaling down imaging: molecular mapping of cancer in ...](#) - Weissleder - 被引用次数: 717

[Non-invasive imaging of angiogenesis in head and ...](#) - Jansen - 被引用次数: 24

[... : implications in diagnosis and treatment of cancer and ...](#) - Sandanaraj - 被引用次数: 52

[\[PDF\] Quantification of the Iodine Content of Perigastric Adipose ...](#) - PLOS

[journals.plos.org/plosone/article/file?id=10.1371/journal...](https://journals.plos.org/plosone/article/file?id=10.1371/journal...)

15 Sep 2015 ... **assess** the utility of DECT for identifying T4a-stage **gastric cancer**, with optimal IC thresh ... accuracy of conventional **CT** for distinguishing stage T4 from **non-T4** stages was 68.5 ... **iodine concentration** in perigastric adipose tissue using DECT **could** ... Dual-Energy **CT: Iodine Concentration in Gastric Cancer.**

[Functional CT imaging techniques for the assessment of ...](#) - NCBI

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4367589/>

6 Jan 2012 ... At the time of diagnosis most patients already **will** have **advanced** disease and may only ... As a consequence, **non-invasive** functional imaging techniques such as ... **Angiogenesis** is a key factor in **cancer** growth and metastasis. ... permeability **can** be **assessed** by means of dynamic contrast-enhanced **CT**, ...

[Quantification of the Iodine Content of Perigastric Adipose ...](#) - NCBI

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4570799/>

15 Sep 2015 ... This study investigated the utility of quantifying **iodine concentration** (IC) in ... The TNM system is commonly used to stage **gastric cancer**, with T4 defined as a ... As MDCT **does not** show complete agreement with postoperative staging ... **CT** scanning to stage the disease and assist with **treatment** planning.

[Abdominal Perfusion Computed Tomography](#)

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4261507/>