

## Match Overview

1	<b>Internet</b> 32 words crawled on 13-Nov-2020 <a href="http://worldwidescience.org">worldwidescience.org</a>	1%
2	<b>Internet</b> 28 words crawled on 01-Sep-2014 <a href="http://www.molecularonc.com">www.molecularonc.com</a>	1%
3	<b>Crossref</b> 23 words AMAYNA ZAKARIA, SYED ABDULLAH IBN ASADUZZAMA N, ZOBAYDA NAHAR, HAFSA JARIN SNIGDHA, TASKINA	1%
4	<b>Internet</b> 18 words crawled on 21-Jan-2021 <a href="http://epdf.pub">epdf.pub</a>	1%
5	<b>Crossref</b> 17 words Christine R. Cuthbertson, Zahra Arabzada, Armand Bank head, Armita Kyani, Nouri Neamati. "A Review of Small-	1%
6	<b>Crossref</b> 17 words Simona Fontana, Riccardo Alessandro, Marilisa Barranc a, Margherita Giordano et al. "Comparative Proteome Pr	1%
	<b>Crossref</b> 16 words	10%

**Name of Journal:** *World Journal of Gastrointestinal Oncology*

**Manuscript NO:** 62989

**Manuscript Type:** MINIREVIEWS

**Metabolism-associated genes in the occurrence and development of gastrointestinal cancer: The latest progress and future prospects**

Metabolism-associated genes in gastrointestinal cancer.

Yan-Dong Miao, Lin-Jie Mu, Deng-Hai Mi



ALL

IMAGES

VIDEOS

 Add the Give

45,800 Results

Any time ▾

## [Appendix Cancers Genetically Distinct from Other GI ...](#)

<https://www.cancer.gov/news-events/cancer-currents...> ▾

The largest-ever study of DNA changes in cancer of the appendix shows that this rare cancer is distinct from colorectal cancer and other cancers of the **gastrointestinal** (GI) system. Moreover, the study authors reported that specific genetic mutations found in the tumors may help predict whether they are likely to be aggressive.. When cancer of the appendix cannot be removed ...

## [GENE THERAPY, RECENT DEVELOPMENT AND FUTURE ...](#)

<https://www.researchgate.net/publication/338403539...>

**gene therapy, recent development and future prospects in gastrointestinal oncology: a review article**. January 2013. International Journal of

Search Toc

Turn off Hover

ALL IMAGES VIDEOS

141,000 Results Any time

### Appendix Cancers Genetically Distinct from Other GI ...

<https://www.cancer.gov/news-events/cancer-currents...>

Sep 12, 2018 · The largest-ever study of DNA changes in cancer of the appendix shows that this rare cancer is distinct from colorectal cancer and other cancers of the gastrointestinal (GI) system. Moreover, the study authors reported that specific genetic mutations found in the tumors may help predict whether they are likely to be aggressive.. When cancer of the appendix cannot be removed ...

### (PDF) Identification of Metabolism-associated Genes and ...

[https://www.researchgate.net/publication/343805767\\_Identification\\_of\\_Metabolism...](https://www.researchgate.net/publication/343805767_Identification_of_Metabolism...)

Background Bladder cancer (BC) is a commonly diagnosed malignant tumor in the urinary system, with a high morbidity and recurrence rate. Current studies indicated that metabolism-associated genes ...

Estimated Reading Time: 7 mins

#### PEOPLE ALSO ASK

How does metabolism change with the development of cancer?



How does metabolic heterogeneity affect the treatment of cancer?



### Search Tools

Turn off Hover Translation (关闭取词)

激活 Windows

转到“设置”以激活 Windows。

ALL

IMAGES

VIDEOS

MAPS

NEWS

SHOPPING

Show language tabs

168,000 Results

Any time ▾

## [Role and Mechanism of Gut Microbiota in Human Disease](#)

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8010197>

Mar 17, 2021 · In addition, **the latest** systematic review showed that supplementing with probiotics could regulate GM to prevent GDM (Homayouni et al., 2020). Many studies have found that the metabolites of...

**Author:** Yinwei Chen, Jinghua Zhou, Jinghua Zh... **Publish Year:** 2021

## [Appendix Cancers Genetically Distinct from Other GI ...](#)

<https://www.cancer.gov/news-events/cancer-currents...> ▾[One Tumor Is Not Like The Other](#)[Mutation Profiles Associated wi...](#)[Ramification](#)

The new study analyzed the DNA sequences of more than 300 **cancer-associated genes** in appendix tumor tissue from 703 patients using a test developed by the company Foundation Medicine. Last November, the Food and Drug Administration approved the Foundation Medicine gene panel as one of the first comprehensive genome-profiling tests for tumors. The frequency of mutations in important cancer genes clearly differed in the appendiceal cancers compared with colorectal and pancreatic cancers anal...

See more on cancer.gov

## [CirCHIPK3: Key Player in Pathophysiology and Potential ...](#)

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7937734>

Feb 22, 2021 · CirCHIPK3 regulates the expression of the corresponding protein through sponging miRNA, promoting the **occurrence and development** of tumors. However, some malignant tumor tissues, such a...

**Author:** Jiang Zhou, Baisheng Wang, Xin Bin, Ch... **Publish Year:** 2021

## [Gut microbes in gastrointestinal cancers - ScienceDirect](#)

<https://www.sciencedirect.com/science/article/pii/S1044579X21000985>

Apr 01, 2021 · Gut microbes (GMs), dominated by bacteria, play important roles in many physiological processes. The structures and functions of GMs are closely related to human health, the **occurrence an...**

**Author:** Fei Wang, Meiyi Song, Xiya Lu, Xuefeng ... **Publish Year:** 2021

## [Systemic Metabolism, Its Regulators, and Cancer: Past ...](#)

<https://www.frontiersin.org/articles/10.3389/fendo.2019.00065> ▾