

Association between CYP24A1 Polymorphisms and the Risk of Colonic Polyps a

全部 图片 视频 新闻 地图 图书

找到约 1,460 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

[Association of Dietary Vitamin D and Calcium With Genetic ... - NCBI](#)

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4492365/>

The incidence trends of **colorectal cancer** have varied over time, and there is wide ... the **associations between** dietary intake, genetic **polymorphisms**, and the **risk of** ... including adenoma or **polyps**; (3) studies assessing the gene-diet interaction This suggests the necessity of further researches on **Asian populations** that ...

[Gene-diet interactions and their impact on colorectal cancer risk](#)

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4383391/>

15 Dec 2014 ... **Colorectal cancer** (CRC) is the third most commonly diagnosed ... [8] Identifying subsets of the **population** for whom these dietary **risk** ... the **association between** alcohol and CRC varies by **polymorphisms** in ... of interaction between total vitamin D and 12 SNPs in **CYP24A1** and **Asian Pac J Cancer Prev**.

[Coexistence of copy number increases of ZNF217 and CYP24A1 in ...](#)

<https://www.spandidos-publications.com/10.3892/ol.00000163>

1 Sep 2010 ... ZNF217, but not **CYP24A1**, showed a positive **correlation between** copy number ... **Colorectal cancer** (CRC) is the third most common cancer in the **Chinese** ... The lifetime **risk** in the **Chinese population** is approximately 4.2%. ... Studies using single nucleotide **polymorphism** arrays and array comparative ...

[rs1801133 - SNPedia](#)

<https://www.snpedia.com/index.php/Rs1801133>

Genetic variability in the MTHFR gene and **colorectal cancer risk** using the **colorectal** ... [PMID 20863444] **Associations between** the genetic **polymorphisms** of ... loci for the severity of **colonic** familial adenomatous **polyposis**, with evidence for the ... genes and lung cancer **risk**: a case-control study in **Chinese population**.

[CYP24A1 and CYP27B1 polymorphisms, concentrations of vitamin ...](#)

Name of journal: *World Journal of Gastroenterology*

Manuscript NO: 33993

Manuscript Type: ORIGINAL ARTICLE

Case Control Study

Association between *CYP24A1* polymorphisms and the risk of colonic polyps and colon cancer in a Chinese Population

Xue-Qi Chen, Jia-Yu Mao, Wen-Bin Li, Jian Li, Hong Yang, Jia-Ming Qian, Jing-Nan Li

Abstract

AIM

To determine the pathogenesis and potential single nucleotide polymorphisms

Match Overview

1	Crossref 57 words Del Pinto, Rita, Davide Pietropaoli, Apoorva K. Chandar, Claudio Ferri, and Fabio Cominelli. "Association Between ..."	2%
2	Internet 51 words crawled on 12-Jun-2017 www.wjgnet.com	2%
3	Internet 39 words crawled on 19-Nov-2012 www.ncbi.nlm.nih.gov	1%
4	Crossref 33 words Anderson, Laura N., Michelle Cotterchio, Julia A. Knight, Ayelet Borgida, Steven Gallinger, and Sean P. Cleary. "Ge ..."	1%
5	Crossref 33 words Hobaus, Julia, Ursula Thiem, Doris M. Hummel, and Eniko Kallay. "Role of Calcium, Vitamin D, and the Extracel ..."	1%
6	Crossref 24 words Bao, Guoqiang, Falin Qu, Li He, Huadong Zhao, Nan Wang, Gang Ji, and Xianli He. "Prognostic Significance of ..."	1%
7	Internet 20 words crawled on 29-Dec-2016 thieme-connect.com	1%
8	Publications 19 words Wen Meng. "Performance value of high risk factors in colorectal cancer screening in China", <i>World Journal of Ga</i>	1%

Association between CYP24A1 polymorphisms and the risk of colonic polyps and

全部 图片 视频 新闻 地图 图书

找到约 1,800 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

[Association of Dietary Vitamin D and Calcium With Genetic ...](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4492365/)

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4492365/>

The incidence trends of **colorectal cancer** have varied over time, and there is wide ... the **associations between** dietary intake, genetic **polymorphisms, and the risk of** ... including adenoma or **polyps**; (3) studies assessing the gene-diet interaction This suggests the necessity of further researches on **Asian populations** that ...

[VDR vitamin D receptor \[\(human\)\] - NCBI](https://www.ncbi.nlm.nih.gov/gene/7421)

<https://www.ncbi.nlm.nih.gov/gene/7421>

In an **Asian population**, Bb + BB genotype and B allele can significantly increase ... and TaqI VDR **polymorphisms** in genetic predisposition to adenomatous **polyps** ... on **risk for colorectal cancer**. findings suggest that **polymorphisms** in the VDR ... There is **association between** vitamin D receptor (VDR) gene **polymorphisms** ...

[Coexistence of copy number increases of ZNF217 and CYP24A1 in ...](https://www.spandidos-publications.com/10.3892/ol.00000163)

<https://www.spandidos-publications.com/10.3892/ol.00000163>

1 Sep 2010 ... ZNF217, but not **CYP24A1**, showed a positive **correlation between** copy number ... **Colorectal cancer** (CRC) is the third most common cancer in the **Chinese** ... The lifetime **risk** in the **Chinese population** is approximately 4.2%. ... Studies using single nucleotide **polymorphism** arrays and array comparative ...

[XML - PLOS](https://journals.plos.org/plosone/article/file?id=10.1371/journal.pone.0137111)

[journals.plos.org/plosone/article/file?id=10.1371/journal...](https://journals.plos.org/plosone/article/file?id=10.1371/journal.pone.0137111)

VDR SNPs and DKK1 methylation were not associated with colon **polyp**. **Association between** vitamin D concentrations and **risk** of colon **polyp** Based on the 2009 Vitamin D related genes, **CYP24A1** and **CYP27B1**, and colon cancer risk. ... gene **polymorphisms and the risk of colorectal cancer in a Chinese population**.

[rs1801133 - SNPedia](#)



All

News

Images

Videos

Shopping

More

Settings

Tools

About 8,650 results (0.91 seconds)

Associations between NBS1 Polymorphisms and Colorectal Cancer in ...

journals.plos.org/plosone/article?id=10.1371/journal.pone.0132332 ▼

by JT Li - 2015 - Cited by 6 - Related articles

17 Jul 2015 - Single nucleotide **polymorphisms** (SNPs) in NBS1 gene were commonly ... to evaluate the **association between** four NBS1 SNPs and **colorectal cancer risk**. ... 924T/C and rs2735383C/G) on CRC **risk in Chinese population**.

Missing: cyp24a4 polyps

Case-Control Study of Vitamin D, dickkopf homolog 1 (DKK1) Gene ...

journals.plos.org/plosone/article?id=10.1371/journal.pone.0025314 ▼

by H Ashktorab - 2011 - Cited by 18 - Related articles

13 Oct 2011 - The case-control study consisted of 93 patients with colon **polyp** ... no **association between** 46 VDR **polymorphisms** and colon **polyp**. In this study, we suggest that the African American **population** (2009) Vitamin D receptor gene **polymorphisms and the risk of colorectal cancer in a Chinese population**.

Association of Dietary Vitamin D and Calcium With Genetic ...

<https://www.ncbi.nlm.nih.gov> > NCBI > Literature > PubMed Central (PMC)

by Y Park - 2015 - Cited by 1 - Related articles

The incidence trends of **colorectal cancer** have varied over time, and there is wide ... the **associations between** dietary intake, genetic **polymorphisms, and the risk of** ... including adenoma or **polyps**; (3) studies assessing the gene-diet interaction This suggests the necessity of further researches on **Asian populations** that ...

Associations between circulating 1, 25 (OH) 2D concentration and ...

<https://www.ncbi.nlm.nih.gov> > NCBI > Literature > PubMed Central (PMC)

by EA Hibler - 2014 - Cited by 11 - Related articles

16 Apr 2014 - Keywords: Vitamin D, **colon cancer**, 1,25(OH)2D, **colorectal** adenoma ... **Associations between** low circulating 25(OH)D concentration and increased **risk of colorectal** adenomas and cancer are consistently observed (5, 8–11); **risk of proximal metachronous colorectal adenoma in our study population**.