



国内版 国际版

SILYMARIN, BOSWELLIC ACID AND CURCUMIN ENRICHED DIE



Chat with Bing



Sign in



Add Bing Firefox extension >

ALL

IMAGES

VIDEOS

关闭取词

186 Results

Any time ▾

Chemoprevention of inflammation-related colorectal cancer ...

<https://academic.oup.com/carcin/article/39/10/1274/5066744> ▾

Aug 06, 2018 · The endpoint was to assess whether an **enriched nutritional** formulation based on the combination of **silymarin**, **AKBA** and **curcumin** (**enriched dietary supplement**) may exert an inhibitory activity on **colonic** carcinogenesis . In addition, the anti-inflammatory properties of **enriched dietary supplement** were estimated.

Cited by: 5

Author: Bruna Girardi, Mariabeatrice Principi, Mar...

Publish Year: 2018

Floriana Giorgio - ResearchGate

https://www.researchgate.net/profile/Floriana_Giorgio

oc.10.3 silymarin, boswellic acid, curcumin and maltodextrin enriched dietetic formulation reduces the growth of inherited intestinal polyps in an animal model

Digestive and Liver Disease | 25th National Congress of ...

<https://www.sciencedirect.com/journal/digestive-and-liver-disease/vol/51/suppl/S2>

oc.10.3 silymarin, boswellic acid, curcumin and maltodextrin enriched dietetic formulation reduces the growth of inherited intestinal polyps in an animal model ...

Ierardi Enzo | Associate Professor of Gastroenterology

https://www.researchgate.net/profile/Ierardi_Enzo

oc.10.3 silymarin, boswellic acid, curcumin and maltodextrin **enriched dietetic** formulation reduces the growth of inherited intestinal polyps in an animal model Article Mar 2019

Mariabeatrice Principi | Clinical Researcher, MD ...

https://www.researchgate.net/profile/Mariabeatrice_Principi

oc.10.3 silymarin, boswellic acid, curcumin and maltodextrin **enriched dietetic** formulation reduces the growth of inherited intestinal polyps in an animal model Article Mar 2019

Phytoestrogens: Dietary Intake, Bioavailability, and ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6722977>

Using the azoxymethane (AOM)/dextran-sulfate-sodium (DSS) animal model, which is widely used to study inflammation-associated **colorectal cancer**, we recently demonstrated that a **diet enriched** with phytoestrogens (the **flavonolignan silymarin**) and **anti-inflammatory compounds** (boswellic acids)

1

8

Name of Journal: *World Journal of Gastroenterology*
Manuscript NO: 53151

Manuscript Type: ORIGINAL ARTICLE

Basic Study

4

Silymarin, boswellic acid and curcumin enriched dietetic formulation reduces the growth of inherited intestinal polyps in an animal model

 Girardi B *et al.* Cancer prevention by phytochemicals

Bruna Girardi, Maria Pricci, Floriana Giorgio, Mariano Piazzolla, Andrea Iannone, Giuseppe Losurdo, Mariabeatrice Principi, Michele Barone, Enzo Ierardi, Alfredo Di Leo

Abstract

BACKGROUND

Some substances of plant origin have been reported to exert an effect in reducing intestinal neoplasm development, especially in animal models. adenomatous polyposis coli multiple intestinal neoplasia - Apc^{Min/+} is the most studied murine model of genetic intestinal carcinogenesis.

Match Overview

1	Internet 141 words crawled on 14-Nov-2019 academic.oup.com	3%
2	Internet 131 words crawled on 27-Nov-2019 journals.sagepub.com	3%
3	Crossref 100 words Bruna Girardi, Mariabeatrice Principi, Maria Pricci, Floriana Giorgio et al. "Chemoprevention of Inflammation-Related	2%
4	Internet 35 words crawled on 18-Dec-2019 www.ueg.eu	1%
5	Internet 20 words crawled on 04-May-2019 www.ncbi.nlm.nih.gov	<1%
6	Crossref 20 words Bruna Girardi, Mariabeatrice Principi, Maria Pricci, Floriana Giorgio et al. "Chemoprevention of inflammation-related c	<1%
7	Internet 15 words crawled on 22-Oct-2018 www.ijpsonline.com	<1%
8	Internet 15 words crawled on 18-Feb-2020 f6publishing.blob.core.windows.net	<1%
9	Internet 13 words crawled on 08-Feb-2016 www.science.gov	<1%
10	Internet 12 words crawled on 18-Feb-2019 turmeric-curcumin.com	<1%

Silymarin, boswellic acid and curcumin enriched dietet



ALL

IMAGES

VIDEOS

201 Results

Any time ▼

Chemoprevention of inflammation-related colorectal cancer ...

<https://academic.oup.com/carcin/article/39/10/1274/5066744> ▼

Aug 06, 2018 · Chemoprevention of inflammation-related colorectal cancer by **silymarin-**, acetyl-11-keto-beta-**boswellic acid-**, **curcumin-** and maltodextrin-**enriched dietetic formulation in animal model** Bruna Girardi THD SpA, Correggio, Reggio Emilia, Italy

Cited by: 6**Author:** Bruna Girardi, Mariabeatrice Principi, ...**Publish Year:** 2018

Digestive and Liver Disease | 25th National Congress of ...

<https://www.sciencedirect.com/journal/digestive-and-liver-disease/vol/51/suppl/S2>

select article oc.10.3 **silymarin, boswellic acid, curcumin** and maltodextrin **enriched dietetic formulation reduces the growth of inherited intestinal polyps in an animal model.**

MARIA PRICCI | PhD | Università degli Studi di Bari Aldo ...

https://www.researchgate.net/profile/Maria_Pricci

oc.10.3 **silymarin, boswellic acid, curcumin** and maltodextrin **enriched dietetic formulation reduces the growth of inherited intestinal polyps in an animal model** Article Mar 2019

Nutrients | Free Full-Text | Phytoestrogens: Dietary ...

<https://www.mdpi.com/2072-6643/11/8/1709/htm> ▼

The mechanism by which coumestrol could **reduce** the formation of colon **polyps** is believed to be related to its higher affinity for binding to ER β compared to ER α ... acetyl-11-keto-beta-**boswellic acid-**, **curcumin-** and maltodextrin-**enriched dietetic formulation in animal model.**

Cited by: 1**Author:** Maria Teresa Viggiani, Lorenzo Polime...**Publish Year:** 2019

Floriana Giorgio - ResearchGate

https://www.researchgate.net/profile/Floriana_Giorgio

oc.10.3 **silymarin, boswellic acid, curcumin** and maltodextrin **enriched dietetic formulation reduces the growth of inherited intestinal polyps in an animal model.**



Silymarin, boswellic acid and curcumin enriched dietetic



YJ



ALL

IMAGES

VIDEOS

198 Results

Any time ▾

Chemoprevention of inflammation-related colorectal cancer ...

<https://academic.oup.com/carcin/article/39/10/1274/5066744> ▾

Aug 06, 2018 · Chemoprevention of inflammation-related colorectal cancer by **silymarin-**, acetyl-11-keto-beta-**boswellic acid-**, **curcumin-** and maltodextrin-**enriched dietetic formulation** in animal model

Bruna Girardi THD SpA, Correggio, Reggio Emilia, Italy

Cited by: 6

Author: Bruna Girardi, Mariabeatrice Principi, Mar...

Publish Year: 2018

Digestive and Liver Disease | 25th National Congress of ...

<https://www.sciencedirect.com/journal/digestive-and-liver-disease/vol/51/suppl/S2>

select article oc.10.3 **silymarin, boswellic acid, curcumin** and maltodextrin **enriched dietetic formulation** reduces the growth of inherited intestinal polyps in an animal model.

MARIA PRICCI | PhD | Università degli Studi di Bari Aldo ...

https://www.researchgate.net/profile/Maria_Pricci

oc.10.3 **silymarin, boswellic acid, curcumin** and maltodextrin **enriched dietetic formulation** reduces the growth of inherited intestinal polyps in an animal model Article Mar 2019

Floriana Giorgio | ResearchGate