



Resveratrol: a potential challenger against gastric cancer



Web [Imagens](#) [Vídeos](#) [Notícias](#) [Shopping](#) [Mapas](#) [Livros](#)

Aproximadamente 1.280.000 resultados

Qualquer país
País: Brasil

Em qualquer idioma
Páginas em português

Em qualquer data
Na última hora
Nas últimas 24 horas
Na última semana
No último mês
No último ano

Todos os resultados
Ao pé da letra

[Artigos acadêmicos sobre Resveratrol: a potential challenger against gastric cancer](#)

[Therapeutic potential of resveratrol: the in vivo ...](#) - Baur - Citado por 2061

[... and therapeutic potential of resveratrol: mechanistic ...](#) - Kundu - Citado por 311

[... E of the 21st century: its potential against cancer and ...](#) - Aggarwal - Citado por 187

[Inhibition of gastric cancer cell proliferation by resveratrol: role of ...](#)
www.ncbi.nlm.nih.gov/pubmed/11960777 ▼

Resveratrol is a dietary phytochemical that has been shown to inhibit proliferation of a ... We tested for its chemopreventive potential against gastric cancer by ...

[Resveratrol-induced inactivation of human gastric adenocarcinoma ...](#)
www.ncbi.nlm.nih.gov/pubmed/11709203

15 Nov 2001 ... Resveratrol, a polyphenolic phytochemical present in berries, grapes, ... the chemopreventive potential of resveratrol against gastric cancer by ...

[Resveratrol Inhibits the Growth of Gastric Cancer by Inducing G1 ...](#)
journals.plos.org/plosone/article?id=10.1371/journal.pone... ▼

21 Nov 2013 ... The inhibitory effects of resveratrol on gastric cancer were also verified in vivo using ... The membrane was probed with antibodies against Sirt1 (Abcam, ... to determine the effect of Res on the clonogenic potential of GC cells.

[Resveratrol induces gastric cancer cell apoptosis ... - ResearchGate](#)

www.researchgate.net/.../51974901_Resveratrol_induces_gastric_cancer_cell_apoptosis_via_reactive_oxygen_species_but_independent_of_sirtuin1

Publication » Resveratrol induces gastric cancer cell apoptosis via reactive ... ABSTRACT
The currently available chemotherapeutic regimens against gastric cancer ..., we will summarize natural phytochemicals possessing potential antioxidant ... induction of adaptive responses against environmental challenges and monitoring

Name of Journal: World Journal of Gastroenterology

ESPS Manuscript NO: 19726

Manuscript Type: MINIREVIEWS

Resveratrol: A potential challenger against gastric cancer

Aida Zulueta, Anna Caretti, Paola Signorelli and Riccardo Ghidoni

Abstract

Gastric cancer is the fourth most common cancer and the second leading cause of cancer-related mortality in the world. Late diagnosis and classical therapeutic approaches such as surgery, chemotherapy and radiotherapy make this disease a still threatening tumor. Genetic asset, environmental stress, dietary habit and infections caused by *Helicobacter*

Match Overview

1	Internet 178 words crawled on 29-Apr-2014 www.ncbi.nlm.nih.gov	3%
2	Internet 161 words crawled on 14-Apr-2011 www.wjgnet.com	2%
3	CrossCheck 132 words Signorelli, P.. "Resveratrol as an anticancer nutrient: molecular basis, open questions and promises", The Journal of Cellular Biochemistry	2%
4	CrossCheck 91 words Martini, Silvia, Claudia Bonechi, Claudio Rossi, and Natale Figura. "Increased Susceptibility to Resveratrol of Human Gastric Cancer Cells"	1%
5	Internet 71 words crawled on 26-Feb-2014 www.harrisvilleholistic.org	1%
6	CrossCheck 59 words Zaidi, Syed Faisal Haider, Kanwal Ahmed, Takeshi Yamamoto, Takashi Kondo, Khan Usmanhany, Makoto Kadono	1%
7	CrossCheck 56 words Atten, M.J.. "Resveratrol-induced inactivation of human gastric adenocarcinoma cells through a protein kinase C-dependent pathway"	1%
8	CrossCheck 46 words Mary Jo Atten. "Resveratrol regulates cellular PKC α and δ to inhibit growth and induce apoptosis in gastric cancer cells"	1%



Resveratrol: A potential challenger against gastric cancer



网页

图片

新闻

视频

更多

搜索工具

找到约 63,000 条结果 (用时 0.69 秒)

Google 学术: Resveratrol: A potential challenger against gastric cancer

Occurrence of resveratrol and piceid in American and ... - Jerkovic - 被引用次数: 24

... lupulus L.) yields resveratrol and its derivatives in ... - Schwekendiek - 被引用次数: 52

Activation of proestrogens from hops (Humulus lupulus ... - Possemiers - 被引用次数: 108

Inhibition of gastric cancer cell proliferation by resveratrol ...

www.ncbi.nlm.nih.gov/pubmed/11960777 翻译此页

作者: O Holian - 2002 - 被引用次数: 66 - 相关文章

Resveratrol is a dietary phytochemical that has been shown to inhibit proliferation of a ...

We tested for its chemopreventive potential against gastric cancer by ...

Resveratrol inhibits the growth of gastric cancer by inducing ...

www.ncbi.nlm.nih.gov/pubmed/24278101 翻译此页

作者: Q Yang - 2013 - 被引用次数: 23 - 相关文章

2013年11月21日 - At the concentration of 25 and 50 μ M, resveratrol inhibited the cell viability and diminished the clonogenic potential of gastric cancer cells.

Resveratrol-induced inactivation of human gastric ...

europepmc.org/abstract/MED/11709203 翻译此页

作者: MJ Atten - 2001 - 被引用次数: 87 - 相关文章

Abstract: Resveratrol, a polyphenolic phytochemical present in berries, grapes, and ... potential of resveratrol against gastric cancer by investigating cellular and ...

[Articles](#)[Case law](#)[My library](#)[Any time](#)[Since 2015](#)[Since 2014](#)[Since 2011](#)[Custom range...](#)[Sort by relevance](#)[Sort by date](#)☒ include patents☒ include citations☒ Create alert

Occurrence of **resveratrol** and piceid in American and European hop cones

V Jerkovic, S Collin - Journal of agricultural and food chemistry, 2007 - ACS Publications

... Table 1), regardless of their α -acid content ($r^2 = 0.13$ between trans-stilbenes and bitterness **potentials**). ... kg), total trans-stilbenes (mg/kg), α -acids (%), trans-piceid (mg/kg), trans-**resveratrol** (mg/kg ... both α -acids and stilbenes ($r^2 = 0.77$ and 0.80 for bitterness **potential** decrease vs ...

Cited by 24 Related articles All 13 versions Cite Save

[\[PDF\] from uclouvain.be](#)

Constitutive expression of a grapevine stilbene synthase gene in transgenic hop (*Humulus lupulus* L.) yields **resveratrol** and its derivatives in substantial quantities

A Schwekendiek, O Spring, A Heyerick... - Journal of agricultural ..., 2007 - ACS Publications

... **Potential** competition for the substrate p-coumaroyl-CoA by the biosynthetic pathways to ... the expression of only a single transgene is sufficient to produce **resveratrol** (and its ... Interestingly, enhanced disease resistance of sts-transgenic plants **against** various pathogens was ...

Cited by 52 Related articles All 10 versions Cite Save

[\[PDF\] from researchgate.net](#)

[\[HTML\] FROM FAT TO FIT](#)

J Marion, J Romaniello - fatshapetofitshape.wordpress.com

... white blood cells extremely important to the immune system (69) • be **potentially** effective for ... A reappraisal of the **potential** chemo preventive and chemotherapeutic properties of **resveratrol**. ... Effects of **resveratrol** on secondary damages after acute spinal cord injury in rats. Acta. ...

Related articles Cite Save More

[\[HTML\] from wordpress.com](#)

[\[HTML\] FROM FAT TO FIT](#)

M Guiliano - fatshapetofitshape.wordpress.com

... white blood cells extremely important to the immune system (69) • be **potentially** effective for ... A reappraisal of the **potential** chemo preventive and chemotherapeutic properties of **resveratrol**. ... Effects of **resveratrol** on secondary damages after acute spinal cord injury in rats. Acta. ...

Related articles All 2 versions Cite Save More

[\[HTML\] from wordpress.com](#)

[\[HTML\] FROM FAT TO FIT](#)

W Fleming - fatshapetofitshape.wordpress.com

... Kombucha is a popular item that offers the same probiotic **potential** as fermented foods. ... or 'programmed cells cell death', is a kind of biological self destruct feature that organisms use to protect themselves **against** cells in ... Dividend **Challengers** Smackdown XXX – Seeking Alpha. ...

[\[HTML\] from wordpress.com](#)