

Name of Journal: *World Journal of Translational Medicine*

ESPS Manuscript NO: 21996

Manuscript Type: Review

Potential therapeutic targets from genetic and epigenetic approaches for asthma

Youming Zhang

Abstract

Match Overview

1	CrossCheck 183 words Youming Zhang, "Genetic and genomic approaches to ... sthma : new insights for the origins", Current Opinion in	2%
2	Internet 165 words crawled on 03-Nov-2012 www.ncbi.nlm.nih.gov	1%
3	Internet 96 words crawled on 04-Oct-2014 www.lcsclences.com	1%
4	Internet 86 words crawled on 10-May-2015 www.pnas.org	1%
5	CrossCheck 70 words Bønnelykke, Klaus, Patrick Sleiman, Kasper Nielsen, Es kil Kreiner-Møller, Josep M Mercader, Danielle Belgrave,	1%
6	CrossCheck 69 words Li, Xingnan, Gregory A. Hawkins, Elizabeth J. Ampleford, Wendy C. Moore, Huashi Li, Annette T. Hastie, Timothy	1%



Potential therapeutic targets from genetic and epigenetic approaches for asthr



学术搜索

找到约 11,700 条结果 (用时0.08秒)

我的著作引用情况

文章

我的图书馆

时间不限

2015以来

2014以来

2011以来

自定义范围...

按相关性排序

按日期排序

搜索所有网页

中文网页

简体中文网页

包括专利

包含引用

创建快讯

小提示: 只搜索中文(简体)结果, 可在 学术搜索设置 指定搜索语言

Epigenetic modifications as therapeutic targets

TK Kelly, DD De Carvalho, PA Jones - Nature biotechnology, 2010 - nature.com

... genes are silenced in cancer by epigenetic mechanisms 6 , it is possible that cancer ... HDAC inhibitors have long been studied in the clinical setting as potential therapies (Fig ... the development of specific HDAC inhibitors will allow more rational therapy and potentially reduce side...

被引用次数: 319 相关文章 所有 11 个版本 引用 保存

nih.gov 中的 [HTML]

Insight into adenosine receptor function using antisense and gene-knockout approaches

JW Nyce - Trends in pharmacological sciences, 1999 - Elsevier

... acute renal failure (ARF) also involve A 1 receptor activation and could potentially be therapeutically ... adenosine has both cardioprotective and neuroprotective effects, it could have a potential role in ... It might be possible to induce therapeutically the expression of the A 1 mRNA ...

被引用次数: 82 相关文章 所有 7 个版本 引用 保存

Potential therapeutic targets for steroid-resistant asthma

W Wang, J Jing Li, PS Foster, PM Hansbro... - ... drug targets, 2010 - ingentaconnect.com

... It is also important to exclude other possible or co-existing diseases. ... D to enhance T regulatory cell responses to glucocorticoids may be a potential therapeutic approach for SR ... of action of glucocorticoids are multifac- torial and numerous mediators may potentially contribute to ...

被引用次数: 42 相关文章 所有 4 个版本 引用 保存

nature.com 中的 [HTML]

Human and mouse proteases: a comparative genomic approach

XS Puente, LM Sánchez, CM Overall... - ... Reviews Genetics, 2003 - nature.com

... will also provide excellent opportunities to design new generations of therapeutic inhibitors, including ... A giant protease with potential to substitute for some functions of the proteasome ... Human autophagins, a family of cysteine proteinases potentially implicated in cell degradation ...

被引用次数: 227 相关文章 所有 10 个版本 引用 保存

Scholar

About 12,200 results (0.07 sec)

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

Epigenetic modifications as therapeutic targets

TK Kelly, [DD De Carvalho](#), PA Jones - *Nature biotechnology*, 2010 - [nature.com](#)

... **genes** are silenced in cancer by **epigenetic** mechanisms 6 , it is **possible** that cancer ... HDAC inhibitors have long been studied in the clinical setting as **potential therapies** (Fig ... the development of specific HDAC inhibitors will allow more rational **therapy** and **potentially** reduce side ...

Cited by 336 Related articles All 11 versions Web of Science: 240 Cite Save

[HTML] Insight into adenosine receptor function using antisense and **gene-knockout approaches**

JW Nyce - *Trends in pharmacological sciences*, 1999 - Elsevier

... acute renal failure (ARF) also involve A 1 receptor activation and could **potentially** be therapeutically ... adenosine has both cardioprotective and neuroprotective effects, it could have a **potential** role in ... It might be **possible** to induce therapeutically the expression of the A 1 mRNA ...

Cited by 82 Related articles All 7 versions Web of Science: 55 Cite Save

Potential therapeutic targets for steroid-resistant asthma

W Wang, J Jing Li, PS Foster, PM Hansbro... - ... *drug targets*, 2010 - [ingentaconnect.com](#)

... It is also important to exclude other **possible** or co-existing diseases. ... D to enhance T regulatory cell responses to glucocorticoids may be a **potential therapeutic approach** for SR ... of action of glucocorticoids are multifac- torial and numerous mediators may **potentially** contribute to ...

Cited by 43 Related articles All 4 versions Web of Science: 25 Cite Save

Human and mouse proteases: a comparative genomic **approach**

XS Puente, LM Sánchez, CM Overall... - ... *Reviews Genetics*, 2003 - [nature.com](#)

... will also provide excellent opportunities to design new generations of **therapeutic** inhibitors, including ... A giant protease with **potential** to substitute for some functions of the proteasome ... Human autophagins, a family of cysteine proteinases **potentially** implicated in cell degradation ...

Cited by 706 Related articles All 12 versions Web of Science: 452 Cite Save

Lebrikizumab treatment in adults with **asthma**

J Corren, RF Lemanske Jr, [NA Hanania](#)... - ... *England Journal of ...*, 2011 - *Mass Medical Soc*

... These findings suggest that the prespecified marker, serum periostin, could **potentially** be used to identify patients with **asthma** who may have an ... No other **potential** conflict of interest relevant to this article was reported. ... *Expert Opinion on Therapeutic Targets* 18:7, 771-785. 37. ...

[全部](#)[新闻](#)[图片](#)[视频](#)[更多 ▾](#)[搜索工具](#)

找到约 230,000 条结果 (用时 0.83 秒)

Google 学术: Potential therapeutic targets from genetic and epigenetic approaches for asthma

Epigenetic modifications as therapeutic targets - Kelly - 被引用次数: 344

... using antisense and gene-knockout approaches - Nyce - 被引用次数: 82

Potential therapeutic targets for steroid-resistant ... - Wang - 被引用次数: 43

Epigenetic study highlights drug targets for allergies and ...

www3.imperial.ac.uk/.../0F472AFEBD01814EE050C69B4739... ▾ 翻译此页

2015年2月18日 - Epigenetic study highlights drug targets for allergies and asthma ...

Using this approach, the researchers were able to pinpoint genes that regulate a ... The new study turned to epigenetics to look for new therapeutic targets. ... The genes we identified represent new potential drug targets for allergic diseases ...

Epigenetic Study Finds New Potential Drug Targets for ...

www.whatisepigenetics.com/epigenetic-study-finds-new-potenti... ▾ 翻译此页

2015年2月24日 - dna methylation asthma allergies epigenetic research for discovery ...

gene targets from this study, scientists could potentially create drugs ... in new methods for studying genes linked to the immune system. The research team investigated epigenetic changes in hopes of identifying new therapeutic targets.

Epigenetic modifications as therapeutic targets : Nature ...

www.nature.com/nbt/journal/v28/n10/full/nbt.1678.html - 翻译此页

作者: TK Kelly - 2010 - 被引用次数: 342 - 相关文章

2010年10月13日 - Epigenetic modifications work in concert with genetic mechanisms to regulate ... expression have gained attention as potential therapeutic targets. lupus,