

Name of Journal: *World Journal of Clinical Infectious Diseases*

ESPS Manuscript NO: 22890

Manuscript type: REVIEW

Systems biology applications to study mechanisms of HIV latency and reactivation

Cory H. White, Bastiaan Moesker, Angela Ciuffi, Nadejda Beliakova-Bethell

Match Overview

1	Internet 41 words crawled on 11-Mar-2010 www.ncbi.nlm.nih.gov	<1%
2	CrossCheck 26 words Rhee, J.-K., K. Kim, H. Chae, J. Evans, P. Yan, B.-T. Zhang, J. Gray, P. Spellman, T. H.- M. Huang, K. P. Nephew, a	<1%
3	Internet 24 words crawled on 19-Mar-2010 jvi.asm.org	<1%
4	Internet 20 words crawled on 14-Oct-2009 www.transcriptomes.org	<1%
5	CrossCheck 15 words Blackwell, L. "The use of diversity profiling to characterize chemical modulators of the histone deacetylases", Lif	<1%
6	CrossCheck 13 words Mbonye, Uri R., Girdharan Gokulrangan, Manish Datt, Curtis Dobrowolski, Maxwell Cooper, Mark R. Chance, an	<1%

学术搜索

找到约 20,900 条结果 (用时0.12秒)

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

时间不限
2016以来
2015以来
2012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

The spectrum of **latent tuberculosis**: rethinking the **biology** and intervention strategies

CE Barry, HI Boshoff, V Dartois, T Dick, S Ehrh... - Nature Reviews ..., 2009 - nature.com

... text description, please contact npg@nature.com Progress in understanding the complex **biology** of human ... analysis has also been used to **study** potential drug targets in sub-**systems** of the ... based on the mycolic acid biosynthetic pathway to predict bottlenecks in this sub-**system**. ...

被引用次数: 622 相关文章 所有 13 个版本 引用

nature.com 中的

[HTML] **Systems biology** and the host response to viral infection

SL Tan, G Ganji, B Paeper, S Proll, MG Katze - Nature biotechnology, 2007 - nature.com

... strand RNA virus replication as well as of the viruses' evasion of the immune **system**. ... Currently, **systems biology** approaches suffer from several experimental and computational drawbacks ... The challenge now is the need to integrate not only multiple levels of **biological** data from ...

被引用次数: 99 相关文章 所有 8 个版本 引用

nature.com 中的

Stress-induced immune dysfunction: implications for health

R Glaser, JK Kiecolt-Glaser - Nature Reviews Immunology, 2005 - nature.com

... deleterious or enhancing consequences of stress are likely to occur when **biological** vulnerability is ... field is also contributing to our knowledge of how the immune **system** operates in an environment in which there is bidirectional communication with other bodily **systems**. ...

被引用次数: 1007 相关文章 所有 18 个版本 引用

nature.com 中的

Fusogenic **mechanisms** of enveloped-virus glycoproteins analyzed by a novel recombinant vaccinia virus-based assay quantitating cell fusion-dependent reporter ...

O Nussbaum, CC Broder, EA Berger - Journal of Virology, 1994 - Am Soc Microbiol

... cell **biological**, and molecular **biological systems** have been developed to detect and quantitate fusion ... coding region to increase translation efficiency in the vaccinia virus **system** (33); the ... ies (MAbs) OKT4 and OKT4A were purchased from Ortho Diagnostic **Systems**, Raritan, NJ ...

被引用次数: 362 相关文章 所有 7 个版本 引用

asm.org 中的 [P

学术搜索

找到约 20,500 条结果 (用时0.11秒)

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

时间不限

2016以来

2015以来

2012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

Stress-induced **immune** dysfunction: implications for health

R Glaser, JK Kiecolt-Glaser - *Nature Reviews Immunology*, 2005 - nature.com

... deleterious or enhancing consequences of stress are likely to occur when **biological** vulnerability is ... field is also contributing to our knowledge of how the **immune system** operates in an environment in which there is bidirectional communication with other bodily **systems**. ...

被引用次数: 1007 相关文章 所有 18 个版本 引用

nature.com 中的

Papillomaviruses and cancer: from basic **studies** to clinical **application**

H Zur Hausen - *Nature Reviews Cancer*, 2002 - nature.com

... types from genital warts and Laryngeal papillomas 14, 15 , as well as the **application** of nucleic-acid ... Although the surface localization of most **viral** antigens does not sufficiently stimulate the **immune system**, vaccination with **viral** structural proteins in animal **systems** and in ...

被引用次数: 3044 相关文章 所有 10 个版本 引用

nature.com 中的

Social stress and the **reactivation** of **latent herpes simplex virus type 1**

DA Padgett, JF Sheridan, J Dorne... - *Proceedings of the ...*, 1998 - National Acad Sciences

... field of psychoneuroimmunology because of recent advances in molecular **biology**, immunology, neuroendocrinology ... data show that social stress is unique in activating **systems** involved in ... For example, stress also activates the sympathetic nervous **system** with the subsequent ...

被引用次数: 209 相关文章 所有 11 个版本 引用

researchgate.net

[HTML] **Systems biology** and the host response to **viral** infection

SL Tan, G Ganji, B Paeper, S Proll, MG Katze - *Nature biotechnology*, 2007 - nature.com

... of positive-strand RNA **virus** replication as well as of the **viruses'** evasion of the **immune system**. ... Currently, **systems biology** approaches suffer from several experimental and computational drawbacks. ... now is the need to integrate not only multiple levels of **biological** data from an ...

被引用次数: 99 相关文章 所有 8 个版本 引用

nature.com 中的

The spectrum of **latent tuberculosis**: rethinking the **biology** and intervention strategies

nature.com 中的



全部 图片 新闻 视频 更多 ▾ 搜索工具

找到约 310,000 条结果 (用时 0.70 秒)

Google 学术: Systems biology applications to study mechanisms of human immunodeficiency virus latency and reactivation

[Stress-induced immune dysfunction: implications for ...](#) - Glaser - 被引用次数: 1016

[... and cancer: from basic studies to clinical application](#) - Zur Hausen - 被引用次数: 3060

[... and the reactivation of latent herpes simplex virus type ...](#) - Padgett - 被引用次数: 209

Molecular basis of HSV latency and reactivation - Human ...

www.ncbi.nlm.nih.gov > NCBI > Literature > Bookshelf ▾ [翻译此页](#)

作者: CM Preston - 2007 - 被引用次数: 24 - [相关文章](#)

At early times after infection, virus replication occurs in ganglionic neurons but within a ...
[Human Herpesviruses: Biology, Therapy, and Immunoprophylaxis. ...](#) Animal systems provide the most relevant means of studying HSV latency. promoter following the application of a reactivation stimulus by ganglionic explantation ...

Recent developments in human immunodeficiency virus-1 ...

www.ncbi.nlm.nih.gov > ... > PubMed Central (PMC) ▾ [翻译此页](#)

作者: CN Chan - 2013 - 被引用次数: 12 - [相关文章](#)

Since the rate of reactivation of latent viruses in resting T-cells is unknown in vivo The molecular mechanisms of latency in HIV-1 infection have been reviewed ... in vitro study of HIV-1 latency using a central memory T-cell model system has replication can be reactivated by the application of ConA or IL-2 (Joshi et al., ...