





全部

图片

新闻

购物

地图

更多

设置

丁旦

找到约 391,000 条结果 (用时 0.71 秒)

Periodontal therapy alters gene expression of peripheral blood ...

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2670555/ ▼ 翻译此页

作者: PN Papapanou - 2007 - 被引用次数: 45 - 相关文章

Peripheral blood monocytes were purified, RNA was extracted, ... Further analysis of gene ontology terms summarized the expression patterns into biologically ... Additional mechanisms include a molecular mimicry pathway (Epstein et al. 2000 ... All periodontal treatment including periodontal surgery and tooth extractions, ...

Altered Cytokine Gene Expression in Peripheral Blood Monocytes ...

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3563666/ - 翻译此页

作者: H Ma - 2013 - 被引用次数: 37 - 相关文章

2013年2月4日 - Functional annotation revealed an excessive inflammatory ... This first study of cytokine gene expression profiles in PBMCs from young primary ... in the balance between expression patterns of pro-inflammatory cytokines molecular functions and pathways relating to the gene list (P-value cut-off, <0.05).

[PDF] gene expression profiling in periodontitis - KI Open Archive

https://openarchive.ki.se/.../Thesis Haleh Davanian Mohaghegh.pdf?...3... ▼ 翻译此页 作者: H Davanian Mohaghegh - 2015 - 相关文章

Initially, we employed microarrays to examine gene expression in gingival example, several twin studies have revealed that inherited factors are involved These researchers concluded that these two pathways are potential targets ... mRNA levels in peripheral blood isolated from patients being treated for periodontitis,..

[PDF]

What do 'omic technologies have to offer periodontal clinical ... - PURE

pure-oai.bham.ac.uk/ws/files/.../Omics_review_biomarkers_4_2_11.pdf ▼ 翻译此页

作者: M Grant - 2011 - 被引用次数: 25 - 相关文章

Running title: 'Omic technologies & periodontal research. Author for and 22 severe periodontitis cases, revealing 5 previously untargeted genes as potential ...

28-Apr-2019 05:16PM 4701 words • 7 matches • 3 sources

✓ iThenticate[®]

47503-Review.docx

Quotes Included Bibliography Included 5%

FAQ

1 Name of Journal: World Journal of Clinical Cases

2 Manuscript NO: 47503

3 Manuscript Type: ORIGINAL ARTICLE

Basic Study

- 6 Study on gene expression patterns and functional pathways of peripheral
- 7 blood monocytes reveal the potential molecular mechanism of surgical
- 8 treatment for periodontitis

10 Ma JJ et al. The potential molecular mechanism of periodontitis

11

9

4

12 Jin-Ji Ma, Hong-Mei Liu, Xiang-Hua Xu, Li-Xin Guo, Qing Lin

13

Match Overview

1 Crossref 80 words
Ainiwaer Talifu, Refuhati Saimaiti, Yusufu Maitinuer, Geyu Li
u, Miemisha Abudureyimu, Xuelei Xin. "Multiomics analysis

2 Internet 65 words
crawled on 23-Mar-2017
atlasgeneticsoncology.org

2 Crossref 23 words
Wei Zeng, Fang Wang, Yu Ma, Xianchun Liang, Ping Chen.
"Dysfunctional Mechanism of Liver Cancer Mediated by Ti...

1 %



Study on gene expression patterns and functional pathways of peripheral blood m



All

Images

Videos

翻译成中文

关闭取词

30,300 Results

Any time ▼

RNA-sequencing study of peripheral blood monocytes in ...

https://www.sciencedirect.com/science/article/pii/S0378111916000986

May 01, 2016 · Monocytes are an important cell type in chronic periodontitis (CP) by interacting with oral bacteria and mediating host immune response. The aim of this study was to reveal new functional genes and pathways for CP at monocyte transcriptomic level.

Cited by: 6 Author: Yao-Zhong Liu, Pooja Maney, Jyoti Puri, ...

Publish Year: 2016

Gene Expression Profile of Peripheral Blood Monocytes: A ...

www.ncbi.nlm.nih.gov > Journal List > PLoS One > v.8(9); 2013

Discriminant analysis in peripheral blood monocytes. To verify the efficiency of the discriminant model obtained in the training set we applied the equation to the gene expression of a new cohort of patients (validation set) made up by 7 controls, 8 CD, 5 patients on GFD and 9 disease controls (Crohn patients).

Cited by: 10 Author: Martina Galatola, Valentina Izzo, Donatell...

Publish Year: 2013

[PDF] RNA-sequencing study of peripheral blood monocytes in ...

www.tulane.edu/~wyp/resource/papers/Liu YZ.pdf

Research paper RNA-sequencing study of peripheral blood monocytes in chronic periodontitis Yao-ZhongLiua,*,PoojaManeyb,**,JyotiPurib,YuZhoua,MelodyBaddooc,MichaelStrongc,Yu-PingWangd, Erik Flemingtonc,Hong-WenDenga a Center of Genomics and Bioinformatics, Dept. of Biostatistics and Bioinformatics, Tulane University School of Public Health and Tropical Medicine, New Orleans, LA, ...

Gene Expression Profiles in Peripheral Blood Mononuclear ...

www.ncbi.nlm.nih.gov > Journal List > HHS Author Manuscripts

Dec 15, 2009 - The changes in PBMC gene expression with tumor removal suggest some specific functional effects of the tumor on the immune system that can be detected in the gene expression profiles. Although we have only examined NSCLC in this study, other types of lung cancer also may be detectible by gene expression in the peripheral immune cells.

Cited by: 135 Author: Michael K. Showe, Anil Vachani, Andrew ...

Publish Year: 2009

b Chat with Bing

0

Study on gene expression patterns and functional pathways of peripheral blood m

All

Images

Videos

翻译成中文

开启取词

30,200 Results

Any time ▼

Subtype-specific peripheral blood gene expression profiles ...

www.ncbi.nlm.nih.gov > Journal List > HHS Author Manuscripts

A multi-center **study** of recent onset juvenile idiopathic arthritis (JIA) subjects prior to **treatment** with DMARDS or biologics was undertaken to identify **peripheral blood gene expression** differences between JIA subclasses and controls. PBMC from 59 healthy children and 136 JIA subjects (28 enthesitis

...

Cited by: 176

Author: Michael G. Barnes, Alexei A. Grom, Susa...

Publish Year: 2009

Periodontal therapy alters gene expression of peripheral ...

https://www.researchgate.net/publication/6124331_Periodontal...

We investigated the effects of periodontal therapy on gene expression of peripheral blood monocytes.

Fifteen patients with periodontitis gave blood samples at four time points: 1 week before ...

RNA-sequencing study of peripheral blood monocytes in ...

https://www.researchgate.net/publication/291690311_RNA-sequencing...

RNA-sequencing study of peripheral blood monocytes in chronic periodontitis Article in Gene 581(2)

January 2016 with 16 Reads DOI: 10.1016/j.gene.2016.01.036

TLR2 and TLR4 Gene Expression in Peripheral Monocytes in ...

https://onlinelibrary.wiley.com/doi/full/10.1111/j.1751-7176.2012...

In the present **study**, we evaluated TLR2 and TLR4 **gene expression** levels in the **peripheral monocytes** of untreated nondiabetic patients with essential hypertension compared with normotensive individuals. TLR receptors are expressed abundantly on **monocytes**, which play a crucial role in the cardiovascular complications of hypertensives.

Cited by: 18 Author: Maria E. Marketou, Joanna E. Kontaraki, ...

Publish Year: 2012