

找到约40,800条相关结果

按相关性

## The transcription factors Egr1 and Egr2 have opposing influences on adipocyte differentiation

The zinc finger-containing transcription factors Egr1 (Krox24) and Egr2 (Krox20) have been implicated in the proliferation and differentiation of many c...

... WP Cawthorn , SH Ridley , S O'Rahilly , ... - 《Cell Death & Dif... - 被引量: 50 - 2009年  
来源: NCBI / Nature / Pubmed Central / Europe PMC / ResearchGate ▾

♥ 收藏

&lt;&gt; 引用

📁 批量引用

📄 免费下载

## Sera of overweight people promote in vitro adipocyte differentiation of bone marrow stromal cells

Overweight status should not be considered merely an aesthetic concern; rather, it can incur health risks since it may trigger a cascade of events that ...

BG Di , G Messina , S Capasso , ... - 《Stem Cell Resear... - 被引量: 43 - 2014年  
来源: NCBI / Europe PMC / Pubmed Central / stemcellres.com / stemcellres.com ▾

♥ 收藏

&lt;&gt; 引用

📁 批量引用

📄 免费下载

## Colony-stimulating factor 1 expression is down-regulated during the

**Name of Journal:** *World Journal of Stem Cells*

**Manuscript NO:** 43422

**Manuscript Type:** ORIGINAL ARTICLE

### *Basic Study*

**Circulating factors present in the sera of naturally skinny people may influence cell commitment and adipocyte differentiation of mesenchymal stromal cells**

Nicola Alessio, Tiziana Squillaro, Vincenzo Monda, Gianfranco Peluso, Marcellino Monda, Mariarosa AB Melone, Umberto Galderisi, Giovanni Di Bernardo

### **Abstract**

#### **BACKGROUND**

Research on physiopathology of obesity may receive new hints from studies on skinny people (SP). These are individuals who show a poor or null gaining of body weight, in

#### Match Overview

1	Internet 105 words crawled on 15-Aug-2017 <a href="http://preview-stemcellres.biomedcentral.com">preview-stemcellres.biomedcentral.com</a>	2%
2	Crossref 84 words Nicola Alessio, Caterina Pipino, Domitilla M andatori, Pamela Di Tama et al. "Mesenchy	2%
3	Internet 79 words crawled on 10-Dec-2016 <a href="http://www.omicsonline.org">www.omicsonline.org</a>	2%
4	Internet 53 words crawled on 02-Nov-2018 <a href="http://www.oncotarget.com">www.oncotarget.com</a>	1%
5	Internet 45 words crawled on 19-May-2016 <a href="http://www.impactjournals.com">www.impactjournals.com</a>	1%
6	Internet 40 words crawled on 05-Jun-2014 <a href="http://www.wjgnet.com">www.wjgnet.com</a>	1%
7	Internet 38 words crawled on 15-Nov-2017 <a href="http://www.em-consulte.com">www.em-consulte.com</a>	1%
8	Crossref 22 words Scheja, Ludger, and Joerg Heeren. "Metabo lic interplay between white, beige, brown adi	<1%
9	Crossref 16 words Pipino, Caterina, Laura Pierdomenico, Pam ela Di Tama, Fabrizia Di Giuseppe, Eleanor	<1%
10	Crossref 16 words Marta Bou, Marijana Todorčević, Júlia Rodrí guez, Encarnación Canilla, Joaquim Gutiérrez	<1%
11	Crossref 15 words Stefania Capasso, Nicola Alessio, Tiziana S quillaro, Giovanni Di Bernardo et al. "Chang	<1%

[全部](#)[图片](#)[新闻](#)[购物](#)[地图](#)[更多](#)[设置](#)[工具](#)

找到约 31,900 条结果 (用时 0.46 秒)

### Sera of Overweight Patients Alter Adipogenesis and Osteogenesis of ...

[https://www.researchgate.net/.../305924747\\_Sera\\_of\\_Overweight\\_Patients\\_...](https://www.researchgate.net/.../305924747_Sera_of_Overweight_Patients_...) - 翻译此页

2018年8月1日 - Results showed **that** an increase in fat mass induces physiological changes ...

Obesity-driven alterations in adipose-derived **stem cells** are partially restored by weight loss ...

Enhanced cytotoxic T **cell** function and inhibition of tumor ... **Sera** of overweight **people** promote in vitro **adipocyte differentiation** of ...

### Adipocyte differentiation defect in mesenchymal stromal cells of ... - NCBI

<https://www.ncbi.nlm.nih.gov/pubmed/19337938> - 翻译此页

作者 : D Uckan - 2009 - 被引用次数 : 13 - 相关文章

**Adipocyte differentiation** defect in **mesenchymal stromal cells** of patients with malignant ... The multipotent **mesenchymal stromal cells** (MSC) and their progeny ... (BM) microenvironment and are **found** in close contact with cells of hematopoietic origin, ... We hypothesized **that** MSC defects **may** be associated with osteoclast ...

### Fate decision of mesenchymal stem cells: adipocytes or osteoblasts?

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4946886/> - 翻译此页

作者 : Q Chen - 2016 - 被引用次数 : 208 - 相关文章

2016年2月12日 - **Mesenchymal stem cells** (MSCs), a non-hematopoietic stem **cell** population ... The lineage **commitment** of MSCs to adipocytes and osteoblasts definitely ... in **adipogenesis** and osteogenesis and discuss the **factors that** determine ..... and glucose uptake, have been implicated to **affect MSC differentiation**.

### Transcriptomic Analyses of Adipocyte Differentiation From Human ...

<https://www.ncbi.nlm.nih.gov/pubmed/27349923> - 翻译此页

作者 : A Casado-Díaz - 2017 - 被引用次数 : 12 - 相关文章