

Name of Journal: *World Journal of Diabetes*

ESPS Manuscript NO: 25554

Manuscript Type: ORIGINAL ARTICLE

Basic Study

Increased fecal viral content associated with obesity in mice

Hariom Yadav, Shalini Jain, Ravinder Nagpal and Francesco Marotta

Match Overview

1	Internet 53 words crawled on 19-Mar-2015 www.ncbi.nlm.nih.gov	3%
2	Internet 10 words crawled on 26-Feb-2016 www.ajol.info	1%
3	CrossCheck 10 words Karyna Rosario. "Metagenomic analysis of viruses in reclaimed water", <i>Environmental Microbiology</i> , 11/2009	1%

学术搜索

找到约 10,300 条结果 (用时0.05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**An obesity-associated gut microbiome with increased capacity for energy harvest**

nature.com 中的

[PJ Turnbaugh](#), [RE Ley](#), [MA Mahowald](#), [V Magrini](#)... - nature, 2006 - nature.com

... 3c; 47 8.3 versus 27 3.6 percentage increase or 1.3 0.2 versus 0.86 0.1 g fat ... aware of only one report showing that obese humans may have an increased capacity to ... obese individuals given three different diets (high protein/high fat, 'average', and high carbohydrate) revealed ...

被引用次数: 3837 相关文章 所有 27 个版本 引用

[HTML] Obesity resistance and multiple mechanisms of triglyceride synthesis in mice lacking Dgat

nature.com 中的

[SJ Smith](#), [S Cases](#), [DR Jensen](#), [HC Chen](#), [E Sande](#)... - Nature ..., 2000 - nature.com

... In addition, serum thyroxine levels were not elevated in Dgat -/- mice (data not shown). ... and multiplying this by the caloric content of the diet for chow and the high-fat diet (2.98 ... Increased glucose metabolism and insulin sensitivity in transgenic skinny mice overexpressing leptin. ...

被引用次数: 692 相关文章 所有 8 个版本 引用

A core gut microbiome in obese and lean twins

nature.com 中的

[PJ Turnbaugh](#), [M Hamady](#), [T Yatsunenko](#), [BL Cantarel](#)... - nature, 2009 - nature.com

... were identified based on metabolic profile, corresponding to samples with an increased abundance of ... from a given microbiome, whereas the 'variable' groups continued to increase substantially with ... High resolution image and legend (233K)Download Power Point slide (614K) ...

被引用次数: 2947 相关文章 所有 25 个版本 引用

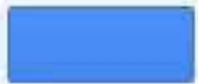
Functional interactions between the gut microbiota and host metabolism

gu.se 中的 [PDF]

[V Tremaroli](#), [F Bäckhed](#) - Nature, 2012 - nature.com

... in diet-induced obese mice, and this increase is correlated with reduced adiposity and ... molecules, such as lipopolysaccharide, compared with mice that are fed a high-fat diet ... Human diets that are supplemented with resistant starch have increased faecal levels of Ruminococcus ...

被引用次数: 845 相关文章 所有 22 个版本 引用



学术搜索

找到约 11,100 条结果 (用时0.09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...

An obesity-associated gut microbiome with increased capacity for energy harvest

PJ Turnbaugh, RE Ley, MA Mahowald, V Magrini... - nature, 2006 - nature.com

... 3c; 47 8.3 versus 27 3.6 percentage increase or 1.3 0.2 versus 0.86 0.1 g fat ... aware of only one report showing that obese humans may have an increased capacity to ... obese individuals given three different diets (high protein/high fat, 'average', and high carbohydrate) revealed ...

被引用次数: 4091 相关文章 所有 24 个版本 引用

[HTML] Obesity resistance and multiple mechanisms of triglyceride synthesis in mice lacking Dgat

SJ Smith, S Cases, DR Jensen, HC Chen, E Sande... - Nature ..., 2000 - nature.com

... In addition, serum thyroxine levels were not elevated in Dgat -/- mice (data not shown). ... and multiplying this by the caloric content of the diet for chow and the high-fat diet (2.98 ... Increased glucose metabolism and insulin sensitivity in transgenic skinny mice overexpressing leptin.

被引用次数: 697 相关文章 所有 9 个版本 引用

A core gut microbiome in obese and lean twins

PJ Turnbaugh, M Hamady, T Yatsunencko, BL Cantarel... - nature, 2009 - nature.com

... were identified based on metabolic profile, corresponding to samples with an increased abundance of ... from a given microbiome, whereas the 'variable' groups continued to increase substantially with ... High resolution image and legend (233K)Download Power Point slide (614K) ...

被引用次数: 3167 相关文章 所有 22 个版本 引用

Chemical chaperones reduce ER stress and restore glucose homeostasis in a mouse model of type 2 diabetes

U Özcan, E Yilmaz, L Özcan, M Furuhashi... - ..., 2006 - science.sciencemag.org

... have shown that small-molecule agents that modulate ER and increase folding capacity ... diabetes are unclear but likely involve multiple signals, including chronically increased demand on ... For example, PBA increases the trafficking of the cystic fibrosis transmembrane regulator ...

被引用次数: 1562 相关文章 所有 12 个版本 引用

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



全部 图片 新闻 视频 更多 ▾ 搜索工具

找到约 2,610,000 条结果 (用时 0.61 秒)

Google 学术: Increased fecal viral content associated with obesity in mice

An obesity-associated gut microbiome with increased ... - Turnbaugh - 被引用次数: 4120

Obesity resistance and multiple mechanisms of ... - Smith - 被引用次数: 701

A core gut microbiome in obese and lean twins - Turnbaugh - 被引用次数: 3196

An obesity-associated gut microbiome with increased capacity - Nature

www.nature.com > [Journal home](#) > [Archive](#) > [Article](#) ▾ [翻译此页](#)

作者: PJ Turnbaugh - 2006 - 被引用次数: 4113 - [相关文章](#)

An obesity-associated gut microbiome with increased capacity for energy harvest ... Comparisons of the distal gut microbiota of genetically obese mice and their lean littermates, ... These links to content published by NPG are automatically generated. ... Viruses in the faecal microbiota of monozygotic twins and their mothers.

An obesity-associated gut microbiome with increased ... - Nature

www.nature.com > [Journal home](#) > [Archive](#) > [Article](#) ▾ [翻译此页](#)

作者: PJ Turnbaugh - 2006 - 被引用次数: 4119 - [相关文章](#)

2006年12月21日 - An obesity-associated gut microbiome with increased capacity for energy harvest ... Comparisons of the distal gut microbiota of genetically obese mice and their ... viral (0.57% double stranded DNA viruses) (Supplementary Table 5). ... mice. b, Bomb calorimetry of the faecal gross energy content (kcal g^{-1}) ...

The ISME Journal - Divergent responses of viral and bacterial ... - Nature

www.nature.com > [Journal home](#) > [Archive](#) > [Original Articles](#) - [翻译此页](#)

作者: A Howe - 2016 - 被引用次数: 2 - [相关文章](#)

2015年10月16日 - Recently, enteric viruses of stool filtrates were found to be disease- and cohort-specific. Mice were fed a purified low fat (LF) or high milkfat (MF) diet, switched to the ... As obesity