



19824-Review

Quotes Excluded
Bibliography Excluded10%
SIMILAR

17

Name of Journal: *World Journal of Stem Cells*

ESPS Manuscript NO: 19824

Manuscript Type: REVIEW

Multipotent pancreas progenitors: Inconclusive but pivotal topic

Fang-Xu Jiang, Grant Morahan

Abstract

The establishment of multipotent pancreas progenitors (MPP) should ³⁷have a significant impact not only on the ontology of the pancreas, but also for the translational research of glucose-responding endocrine β cells. Deficiency of the latter may lead to the pandemic ⁷Type 1 or Type 2 diabetes mellitus, a metabolic disorder. An ideal treatment of which would potentially be the replacement of destroyed or failed β cells, by restoring function of

Match Overview

- | | | |
|---|---|-----|
| 1 | CrossCheck 140 words
Jiang, Fang-Xu, and Grant Morahan. "Pancreatic Stem Cells: Is Remain Unresolved", <i>Stem Cells and Development</i> , 2011 | 1% |
| 2 | Internet 108 words
crawled on 14-Dec-2011
www.springerlink.com | 1% |
| 3 | Internet 74 words
crawled on 28-Dec-2013
www.intechopen.com | 1% |
| 4 | CrossCheck 47 words
Fang-Xu Jiang. "Pancreatic Stem Cells: From Possible to Probable", <i>Stem Cell Reviews and Reports</i> , 11/18/2011 | <1% |
| 5 | Internet 27 words
crawled on 09-Sep-2013
www.recentmedicalfindings.com | <1% |
| 6 | CrossCheck 24 words
Kenichiro Furuyama. "Continuous cell supply from a Sox1-expressing progenitor zone in adult liver, exocrine pancrea | <1% |



Multipotent pancreas progenitors: inconclusive but pivotal topic



网页

图片

新闻

视频

更多 ▾

搜索工具

找到约 73,600 条结果 (用时 0.68 秒)

您是不是要找: **Multipotent pancreatic progenitors: inconclusive but pivotal topic**

E-MTAB-3061 < Browse < ArrayExpress < EMBL-EBI

www.ebi.ac.uk/arrayexpress/experiments/E-MTAB-3061 ▾ 翻译此页

2015年4月6日 - Human **pancreas** development, in particular, has **pivotal** ... factor networks in **pancreatic multipotent progenitors** obtained from human embryos, ...

Pancreatic Stem Cells: Unresolved Business | InTechOpen

www.intechopen.com/.../pancreatic-stem-cells-unresolved-busi... ▾ 翻译此页

The endocrine **progenitors** then may differentiate into five types of islet cells [α , β , Adult stem cells are a rare population in specific tissues **but** show powerful ...

缺少字词: **pivotal**

pancreas cell fate: Topics by WorldWideScience.org

worldwidescience.org/topicpages/p/pancreas+cell+fate.html

GPT was expressed when transferred to **pancreatic** cell lines **but** not when The endoderm is a **multipotent progenitor** cell population in the embryo that gives is not only a hallmark of autoimmune diabetes **but** also plays a **pivotal** role in may be useful,

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

找到约 15,100 条结果 (用时 0.54 秒)

您是不是要找: **Multi Potent pancreas progenitors: Inconclusive but pivotal topic**

E-MTAB-3061 < Browse < ArrayExpress < EMBL-EBI

www.ebi.ac.uk/arrayexpress/experiments/E-MTAB-3061 ▾ 翻译此页

2015年4月6日 - Human **pancreas** development, in particular, has **pivotal** ... factor networks in **pancreatic multipotent progenitors** obtained from human embryos, ...

Pancreatic Stem Cells: Unresolved Business | InTechOpen

www.intechopen.com/.../pancreatic-stem-cells-unresolved-busi... ▾ 翻译此页

The endocrine **progenitors** then may differentiate into five types of islet cells [α , β , Adult stem cells are a rare population in specific tissues **but** show powerful ...

缺少字词: **pivotal**

7. Are Stem Cells the Next Frontier for diabetes treatment ...

stemcells.nih.gov/info/Regenerative.../2006Chapter7.aspx ▾ 翻译此页

2010年9月21日 - This protocol involves isolating islets from the cadaveric **pancreatic** tissue ... exist in the body **but** are committed to differentiate into some other cell type? ... Whether b-cell **progenitors** are present in the adult **pancreas** is a controversial **topic** in ... of **multipotent** precursor cells from the adult mouse **pancreas**.

网页 图片 新闻 视频 更多 ▾ 搜索工具

找到约 13,400 条结果 (用时 0.50 秒)

您是不是要找: **Multi Potent pancreas progenitors: Inconclusive but pivotal topic**

E-MTAB-3061 < Browse < ArrayExpress < EMBL-EBI

www.ebi.ac.uk/arrayexpress/experiments/E-MTAB-3061 ▾ 翻译此页

2015年4月6日 - Human **pancreas** development, in particular, has **pivotal** ... factor networks in **pancreatic multipotent progenitors** obtained from human embryos, ...

Pancreatic Stem Cells: Unresolved Business | InTechOpen

www.intechopen.com/.../pancreatic-stem-cells-unresolved-busi... ▾ 翻译此页

The endocrine **progenitors** then may differentiate into five types of islet cells [α , β , Adult stem cells are a rare population in specific tissues **but** show powerful ...

缺少字词: **pivotal**

7. Are Stem Cells the Next Frontier for diabetes treatment ...

stemcells.nih.gov/info/Regenerative.../2006Chapter7.aspx ▾ 翻译此页

2010年9月21日 - This protocol involves isolating islets from the cadaveric **pancreatic** tissue exist in the body **but** are committed to differentiate into some other cell type? Whether b-cell **progenitors** are present in the adult **pancreas** is a controversial **topic** in ... of **multipotent** precursor cells from the adult mouse **pancreas**.

[XLS] **ISBN;last name of 1st author;authors without affiliation;titl...**

www.springer.com/cda/content/document/.../justre_1202E_titlelist.csv?... ▾

This book contains a wide swath in **topics** across social networks & data mining. transport phenomena*does not only apply*to heat, mass and momentum, **but** the large-scale and high-sensitivity analysis of proteins, is already **pivotal** to <sup>DNA Methylation in **Pancreatic** Cancer: Protocols for the Isolation of ...