

Name of Journal: *World Journal of Stem Cells*

ESPS Manuscript NO: 29741

Manuscript Type: Minireviews

Impact of T cells on hematopoietic stem and progenitor cells function:
Good guys or bad guys?

Sulima Geerman, Martijn Nolte

Abstract

When hematopoietic stem and progenitor cells (HSPC) are harvested for transplantation, either from the BM or from mobilized blood, the graft contains a significant number of T cells. It is these T cells that are the major

Match Overview

1	Internet 24 words crawled on 02-Nov-2014 www.ncbi.nlm.nih.gov	1%
2	Internet 15 words crawled on 23-Feb-2016 journal.frontiersin.org	<1%
3	Internet 14 words crawled on 24-May-2016 docs.di.fc.ul.pt	<1%
4	Crossref 13 words Terakura, S.. "Hematopoietic Engraftment in Recipients of Unrelated Donor Umbilical Cord Blood Is Affected by ..."	<1%
5	Crossref 13 words Henny Otten. "Prevention of Acute Graft-Versus-Host-Disease by Selective Depletion of T Cells Reactive with M ..."	<1%
6	Crossref 12 words Allogeneic Stem Cell Transplantation, 2003.	<1%
7	Internet 12 words	<1%



All Images News Videos Shopping More Search tools

About 23 results (0.69 seconds)

Concise review: reactive astrocytes and stem cells in spinal cord injury ...

www.ncbi.nlm.nih.gov/.../25728093 ▼ National Center for Biotechnology Information ▼

by D Lukovic - 2015 - Cited by 9 - Related articles

Stem Cells. ... astrocytes and stem cells in spinal cord injury: **good guys or bad guys?** ... exerting well-known detrimental effects that contribute to glial scar formation ... Cell transplantation is considered a promising approach for replacing ... an extremely attractive new therapy to enhance the **functional** outcomes in patients.

Missing: ~~hepe~~

Human skin and oral mucosal dendritic cells as 'good guys' and 'bad ...

www.ncbi.nlm.nih.gov/.../PMC29401... ▼ National Center for Biotechnology Information ▼

by N Novak - 2010 - Cited by 44 - Related articles

Human skin and oral mucosal dendritic cells as '**good guys**' and '**bad guys**' in allergic **to function** as strong inducers of peripheral tolerance [10], they are thought to ... **impact** upon restoring the overbalance of epidermal LCs as **good guys** in ...

Missing: ~~hepe~~

Bid-ding for mercy: twisted killer in action

www.ncbi.nlm.nih.gov/.../PMC36794... ▼ National Center for Biotechnology Information ▼

by A Egle - 2013 - Related articles

Jun 10, 2013 - Even before its **function** was clear, Bcl-2 was implicated as a **villain** in tumorigenesis in lymphoma. ... Again, the spontaneous effect of loss of BH3-only proteins was a ... Some of the **good guys** seem to have a night-job, happy to join the ... replicative stress in the hematopoietic stem/progenitor cell (HSPC) ...

Sex differences in T cells in hypertension. - NCBI

www.ncbi.nlm.nih.gov/.../25134971 ▼ National Center for Biotechnology Information ▼

by AJ Tipton - 2014 - Cited by 10 - Related articles

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

找到约 7,280 条结果 (用时 0.87 秒)

[PDF] Reactive Astrocytes and Stem Cells in Spinal Cord Injury: Good Guy...

www.stem-art.com/.../Reactive%20Astrocytes%20and%20Stem%20Cells%20... ▼ [翻译此页](#)

作者: D LUKOVIC - 被引用次数: 12 - 相关文章

Cord Injury: **Good Guys or Bad Guys?** ... Neural **stem cell** • **Stem cell** transplantation • spinal cord injury ... attractive new therapy **to** enhance the **functional** outcomes in patients. ... Beneficial **effects** of reactive astrocytes: their **progenitor cells** (OPC) as a source for the remyelination Disease-corrected **haematopoietic**.

[PDF] Reactive Astrocytes and Stem Cells in Spinal Cord Injury: Good Guy...

www.stem-art.com/.../Reactive%20Astrocytes%20and%20SCs%20in%20Spi... ▼ [翻译此页](#)

作者: D LUKOVIC - 被引用次数: 12 - 相关文章

Glia • Induced pluripotent **stem cells** • Neural differentiation • Neural **stem cell** • **Stem ... effects** that contribute **to** glial scar formation and inhibition of axon outgrowth. **Cell ... TRADITIONALLY CONSIDERED AS BAD GUYS** ... The detrimental **functions** of reactive astrocytes mentioned Disease-corrected **haematopoietic** pro-

Progenitor Cells in Arteriosclerosis: Good or Bad Guys?

online.liebertpub.com/doi/full/10.1089/ars.2010.3506?src=recsys - [翻译此页](#)

2010年11月23日 - We update the progress in **progenitor cell** study related **to** the development of Endothelial Repair by **Progenitor Cells: Good Guys?** ... we should be able **to** see the **effect** of EPC therapy on vessel-**function** improvement. ... implying that the SMCs were derived from **hematopoietic stem cells** (115, 117).

Are mesenchymal stem cells in rheumatoid arthritis the good or bad ...

<https://www.ncbi.nlm.nih.gov> > NCBI > Literature > PubMed Central (PMC) - [翻译此页](#)

作者: C De Bari - 2015 - 被引用次数: 11 - 相关文章

2015年5月1日 - In RA, however, the repair **function** of MSCs appears **to** be Mesenchymal **stem cells** in synovium: a new stromal **cell** player or an old fibroblast? ... Nucleoside-labelled **cells** were non-**haematopoietic**, non-endothelial stromal **cells**, which ... Thus, in addition **to** the well-known catabolic

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

找到约 8,100 条结果 (用时 0.94 秒)

^[PDF] [Reactive Astrocytes and Stem Cells in Spinal Cord Injury: Good Guy...](#)

www.stem-art.com/.../Reactive%20Astrocytes%20and%20Stem%20Cells%20... [▼ 翻译此页](#)

作者: D LUKOVIC - 被引用次数: 14 - 相关文章

Cord Injury: **Good Guys or Bad Guys?** ... Neural **stem cell** • **Stem cell** transplantation • spinal cord injury ... attractive new therapy to enhance the **functional** outcomes in patients. ... Beneficial **effects** of reactive astrocytes: their **progenitor cells** (OPC) as a source for the remyelination Disease-corrected **haematopoietic**.

^[PDF] [Reactive Astrocytes and Stem Cells in Spinal Cord Injury: Good Guy...](#)

www.stem-art.com/.../Reactive%20Astrocytes%20and%20SCs%20in%20Spi... [▼ 翻译此页](#)

作者: D LUKOVIC - 被引用次数: 14 - 相关文章

Glial • Induced pluripotent **stem cells** • Neural differentiation • Neural **stem cell** • **Stem ... effects** that contribute to glial scar formation and inhibition of axon outgrowth. **Cell ... TRADITIONALLY CONSIDERED AS BAD GUYS** ... The detrimental **functions** of reactive astrocytes mentioned Disease-corrected **haematopoietic** pro-

[Progenitor Cells in Arteriosclerosis: Good or Bad Guys?](#)

online.liebertpub.com/doi/full/10.1089/ars.2010.3506?src=recsys - [翻译此页](#)

2010年11月23日 - Classically, EPCs are cultured by plating blood mononuclear **cell** fraction on ... Endothelial Repair by **Progenitor Cells: Good Guys?** ... we should be able to see the **effect** of EPC therapy on vessel-**function** improvement. ... implying that the SMCs were derived from **hematopoietic stem cells** (115, 117).

[Good guy or bad guy: the opposing roles of microRNA 125b in cancer](#)

<https://www.ncbi.nlm.nih.gov> > NCBI > Literature > PubMed Central (PMC) - [翻译此页](#)

作者: J Banzhaf-Strathmann - 2014 - 被引用次数: 47 - 相关文章

2014年4月28日 - **Good guy or bad guy:** the opposing roles of microRNA 125b in cancer ... In some