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Regenerative medicine using dental pulp stem cells for liver diseases

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5292602/> - 翻译此页

作者: S Ohkoshi - 2017 - 被引用次数: 1 - 相关文章

2017年2月6日 - Dental pulp also contains an MSC population that differentiates into hepatocytes. A point worthy of special mention is that ... In particular, it is expected that the tooth bank will be used as a practical source of cells for regenerative medicine in the near future[8,9]. MSCs have been most extensively studied ...

Human dental pulp stem cells: Applications in future regenerative ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4478630/> - 翻译此页

作者: PD Potdar - 2015 - 被引用次数: 73 - 相关文章

2015年6月26日 - Core tip: Human dental pulp stem cells (DPSCs) have shown a potentiality for the treatment of various human diseases including dental related problems. ... As DPSCs have comparable therapeutic potential similar to BMMSCs, DPSCs is another alternative noninvasive source to be used for future ...

Therapeutic potential of dental stem cells - NCBI - NIH

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5461911/> - 翻译此页

作者: EP Chalisserry - 2017 - 被引用次数: 8 - 相关文章

2017年5月23日 - Dental pulp-derived stem cells such as human adult DPSCs and SHED are self-renewing MSCs residing within the perivascular niche of the dental pulp. ... DSC have comparable therapeutic potential similar to BMMSCs, and DSC is another alternative noninvasive source to be used for future regenerative ...

Molecular spectrum of secretome regulates the relative hepatogenic ...

<https://www.nature.com/scientific-reports/articles> - 翻译此页

作者: A Kumar - 2017 - 相关文章

2017年11月8日 - We investigated the comparative hepatogenic potential of human bone marrow stem cells (BMSC) with stem cells derived from human dental pulp (DPSC), ... Defining a suitable source of stem cells for obtaining functional hepatocytes is also crucial for development of effective liver regeneration therapy.

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Name of Journal: *World Journal of Hepatology*

Manuscript NO: 39031

Manuscript Type: MINIREVIEW

Dental pulp cell bank as a possible future source of individual hepatocytes

Shogo Ohkoshi, Haruka Hirono, Taka Nakahara, Hiroshi Ishikawa

Abstract

Mesenchymal stem cells (MSCs) as a source for regenerative medicine are now the subject of much clinical attention. There are high expectations due to their safety, low tumorigenic risk, and low ethical concerns. MSC therapy has been approved for acute graft-versus host diseases since 2015. Tooth-derived MSCs are known to have a great potential in their proliferation and differentiation

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The Tooth Bank - Why Bank

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These **cells** within the **pulp** are a valuable **source** of highly regenerative stem **cells**. ... they constitute a major **source** for **personal banking**, research, and multiple ... capable of producing **hepatocytes**, a potential cure for diabetes in the **future**.

Regenerative medicine using dental pulp stem cells for liver diseases

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5292602/> ▼ [翻译此页](#)

作者：S Ohkoshi - 2017 - 被引用次数：3 - [相关文章](#)

2017年2月6日 - Thus, this cellular resource is considered to be a promising **source** of ... **source** of cells for regenerative medicine in the near **future**[8,9]. ... Research involving the differentiation of MSCs into **hepatocytes** has mainly used MSCs from bone marrow. **Dental pulp** cells for induced pluripotent stem **cell banking**.

Human dental pulp stem cells: Applications in future regenerative ...

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作者：PD Potdar - 2015 - 被引用次数：81 - [相关文章](#)

2015年6月26日 - Studies have shown that the **dental pulp** tissue can also be used to derive ... This work has resulted into development of innovated technology to make an iPSCs from **individual** patient who needs ... Hepatic, Liver, **Hepatocyte cells** ... noninvasive **source** to be used for **future** regenerative therapies[22].

Why should I bank stem cells? – Stemodontics

<https://stemodontics.com/why-should-i-bank-stem-cells/> ▼ [翻译此页](#)

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