

**Therapeutic potential of dental pulp stem cells in ...**<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4119361>

THERAPEUTIC APPLICATIONS. The dental pulp stem cells are multipotent in nature, thus many cytotypes can be obtained from them. These can be easily obtained from exfoliated human teeth or aft...

Cited by: 23

Author: Kavita Verma, Rhythm Bains, Vivek Kum...

Publish Year: 2014

(PDF) Therapeutic potential of dental pulp stem cells in ...<https://www.researchgate.net/publication/264539686...>

Dental pulp stem cells (DPSC) are a perfect adult mesenchymal stem cell source that can be used for cell-scaffold interaction studies, as well as for personalised artificial bone construct...

PEOPLE ALSO ASK

How are dental stem cells used in regenerative dentistry? ▾

How are dental stem cells derived from pulp tissue? ▾

What is dental pulp? ▾

Which is the most suitable cell type for dentine regeneration? ▾

[Feedback](#)**Dental pulp stem cells and regeneration - Nakashima - ...**<https://www.onlinelibrary.wiley.com/doi/full/10.1111/etp.12027>

Jun 23, 2013 - Dental pulp-derived stem cells (DPSCs) are considered to be of great promise for use in tissue repair and regenerative medicine. DPSCs can easily be collected from discarded teeth with littl...

(PDF) Applications of stem cells in dentistry: A review<https://www.researchgate.net/publication/324443505...>

In the maxillofacial region, stem cells may be derived from the pulp, apical papilla, dental follicle, periodontal ligament, deciduous teeth and mucosa. They can be used for bioengineering of pulp...

Dental pulp stem cells (DPSCs) have emerged as a promising tool with great potential for use in tissue regeneration and engineering. Some of the main advantages of these

Match Overview

1	Internet 122 words created on 31-Jul-2020 www.boredtan.org	5%
2	Internet 111 words created on 29-Nov-2020 www.iamcristianabonabe.com	2%
3	Internet 142 words created on 25-Jul-2015 worldfluorescence.org	2%
4	Internet 132 words Renqiang, Zhenping Zhang, Xiaodong Jin, Jiang He, Si ruiang Shi, Longping Li, Peng X, Ma, "Microfluidic spray	
5	Internet 30 words "Yeah! Vibration." "A feasibility of using cell-based therapy for bone regeneration with electrical fields: stem cells, its	1%
6	Internet 98 words Chen, Y. Chienling, Depayee Yodharnong, Juhn N. Fennel a, " Trends in Salary Band Global Talent Engineering: From L	
7	Internet 78 words created on 27-Oct-2019 EuphoniaWeb.com/windows.net	1%
8	Internet 72 words created on 13-Aug-2019 www.superheroes.com	1%
9	Internet 52 words created on 30-May-2019 stapleplay.es	1%
10	Internet 54 words created on 30-Apr-2021	1%

国内版 国际版

Therapeutic applications of dental pulp stem cells in regenerating d



ALL IMAGES VIDEOS

58,200 Results

Any time ▾

Therapeutic potential of dental pulp stem cells in ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4119361>

THERAPEUTIC APPLICATIONS. The dental pulp stem cells are multipotent in nature, thus many cytotypes can be obtained from them. These can be easily obtained from exfoliated human **teeth** or after extraction of **wisdom teeth** and their collection can be made with very less tissue sacrifice.

Cited by: 23

Author: Kavita Verma, Rhythm Bains, Vivek Kum...

Publish Year: 2014

(PDF) Applications of stem cells in dentistry: A review

<https://www.researchgate.net/publication/324443505...>

In the maxillofacial region, **stem cells** may be derived from the **pulp**, **apical papilla**, **dental follicle**, **periodontal ligament**, **deciduous teeth** and **mucosa**. They can be used for bioengineering of pulp...

PEOPLE ALSO ASK

How are dental stem cells used in regenerative dentistry? ▾

How are dental stem cells derived from pulp tissue? ▾

What is dental pulp? ▾

Which is the most suitable cell type for dentine regeneration? ▾

Feedback

The Efficacy of Mesenchymal Stem Cells to Regenerate and ...

<https://pubmed.ncbi.nlm.nih.gov/16022721>

The Efficacy of Mesenchymal Stem Cells to Regenerate and Repair Dental Structures - PubMed. Collectively, these data revealed the presence of distinct MSC populations associated with **dental structures** with the potential of **stem cells** to **regenerate** living human **dental** tissues in vivo. Collectively, these data revealed the presence of distinct **MSC** populations associated with **dental structures** with the potential of **stem cells** to **regenerate** living human **dental** ...

Cited by: 638

Author: S Shi, PM Bartold, M Miura, BM Seo, P...

Publish Year: 2005