9/18/25, 6:52 PM



Open Access Paper Retrieval

| Choose the API: | | | |
|---|--|--|--|
| ○ Semantic Scholar API | | | |
| ○ DOAJ API | | | |
| ○ PubMed API | | | |
| Multiple API Integration | | | |
| Enter your query: | | | |
| Dental Pulp Stem Cell to Enhance Tooth Regeneration | | | |
| Enter up to 10 keywords for refining search: Enter keywords: | | | |
| DPSCs, Dental Pulp Stem Cells, Tooth, Regeneration, Osteoblast X Press enter to add more | | | |
| Search | | | |
| Searching for 'Dental Pulp Stem Cell to Enhance Tooth Regeneration' with keywords: ['DPSCs, Dental Pulp Stem Cells, Tooth, Regeneration, Osteoblast'] | | | |
| Fetching data from multiple APIs | | | |

https://tresna.sinaungoding.com

Data fetched in 62.34 seconds!

9/18/25, 6:52 PM app

| | Paper Id | Title |
|-----|--|--|
| 78 | 71c7631e695bfd640a50e67c51b9d6420cdca628 | Canonical Wnt Pathway Enhanced Dental Pulp Mesenchymal |
| 144 | 32950184 | Pulp/Dentin Regeneration: It Should Be Complicated |
| 139 | 27973697 | Enhanced Regeneration Potential Of Mobilized Dental Pulp S |
| 145 | 23146645 | Transplantation Of Dental Pulp Stem Cells And Platelet-Rich |
| 69 | 1c20d36ad7eab73f998b38bf997fbcbdf4e7453f | Dental Stem Cells In Tooth Repair: A Systematic Review [Vers |
| 20 | 45a396ca8364f3eda6a3e30444bfa0163315ae7d | Dental Mesenchymal Stem Cell-Based Translational Regener |
| 38 | 8998a7b1b81049e9271132abdfa2678a92cc9bd1 | Dental Tissues As Adult Stem Cell Source |
| 183 | 39500639 | Microspheres Of Stem Cells From Human Exfoliated Deciduo |
| 110 | 25919657 | Stem Cell Transplantation For Pulpal Regeneration: A System |
| 143 | 33482900 | Resolvin E1 Accelerates Pulp Repair By Regulating Inflammat |
| 99 | a7dfd41bffa4a25c937993a477093c97794d047d | Regeneration Of Tooth Pulp And Dentin : Trends And Advance |



Page 1 of 1

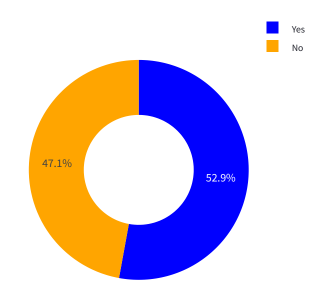


Performance Metrics

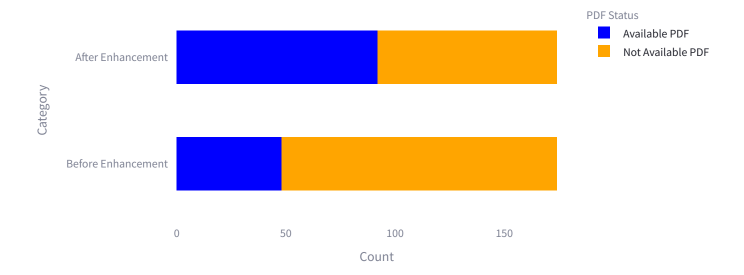


45.4%

PDF Availability



9/18/25, 6:52 PM app



Available PDF Files Before Enhancement: 48 paper(s)

Available PDF Files After Enhancement: 92 paper(s)

Successfully Collected: 174 paper(s)

Execution Time: 62.35 seconds

Initial Memory Usage: 4483.93 MB

Final Memory Usage: 4653.27 MB

Memory Used: 169.34 MB

CPU Usage: 52.10% of 16 logical processors available (8.34 cores)

Download data as CSV

Developed by テルスナ・マウラナ・ファルディン