9/18/25, 4:36 PM



Open Access Paper Retrieval

○ Semantic Scholar API				
○ DOAJ API				
O 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				
Search Searching for 'Dental Pulp Stem Cell to Enhance Tooth Regeneration' with keywords: ['DPSCs, Dental Pulp Stem Cells, Tooth, Regeneration, Osteoblast']				

https://tresna.sinaungoding.com

Data fetched in 114.41 seconds!

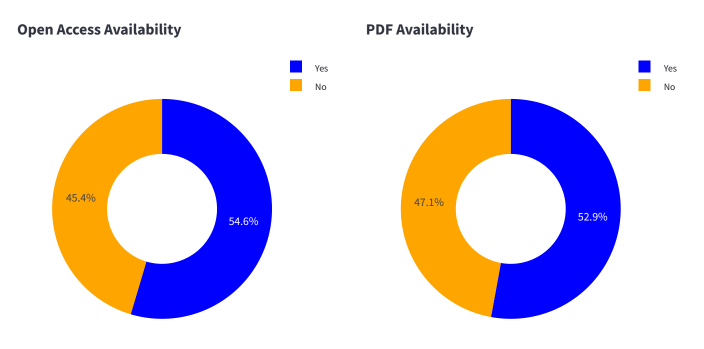
9/18/25, 4:36 PM app

		Paper Id	Title	Abstract
8	89	8540eebdc	Dental Pulp Stem Cells In Regenerative Dentistry	N/A
11	14	21677085	Regeneration Of Dental Pulp By Stem Cells	Angiogenes
12	29	27973697	Enhanced Regeneration Potential Of Mobilized Dental Pulp Stem Cells From Immatur	We have pr
8	88	a408c4442	The Role Of Stem Cell Therapy In Dental Tissue Regeneration	Stem cell th
10	08	39514179	Dental Pulp Stem Cell Conditioned Medium Enhance Osteoblastic Differentiation And	Cell-free ap
12	20	31440385	Maintained Properties Of Aged Dental Pulp Stem Cells For Superior Periodontal Tissu	Owing to ex
14	49	24527351	Application Of Stem Cell Technology In Dental Regenerative Medicine	In this revie
18	80	23146645	Transplantation Of Dental Pulp Stem Cells And Platelet-Rich Plasma For Pulp Regene	The loss of
18	85	39500639	Microspheres Of Stem Cells From Human Exfoliated Deciduous Teeth Exhibit Superior	Engineering
1	11	20b564d42	Potential Role Of Dental Pulp Stem Cells Conditioned Medium For Odontoblastic Diffe	Functional

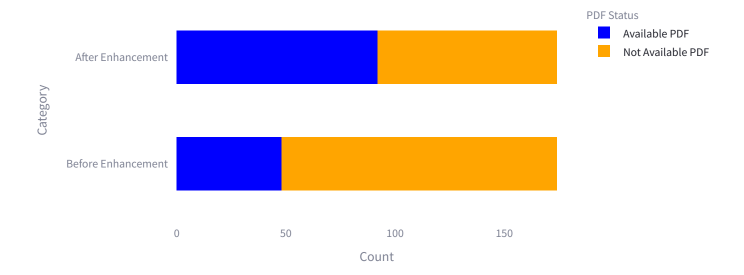
Page 1 of 1

+

Performance Metrics



9/18/25, 4:36 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: 114.42 seconds

Initial Memory Usage: 4463.74 MB

Final Memory Usage: 4453.32 MB

Memory Used: -10.43 MB

CPU Usage: 68.40% of 16 logical processors available (10.94 cores)

Download data as CSV

Developed by テルスナ・マウラナ・ファルディン