9/18/25, 6:13 PM



## **Open Access Paper Retrieval**

Choose the API:			
○ Semantic Scholar API			
O 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:			
Enter keywords:			

https://tresna.sinaungoding.com

Fetching data from multiple APIs...

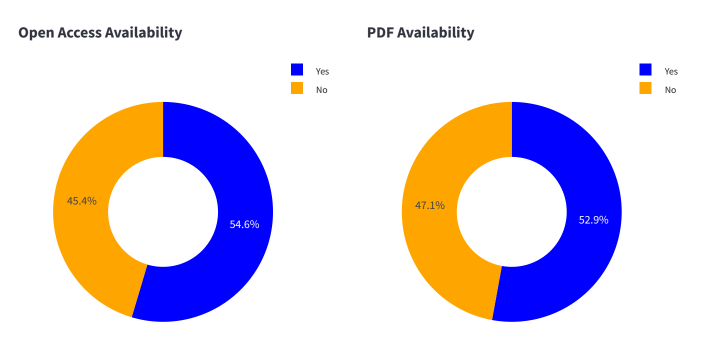
Data fetched in 70.80 seconds!

9/18/25, 6:13 PM app

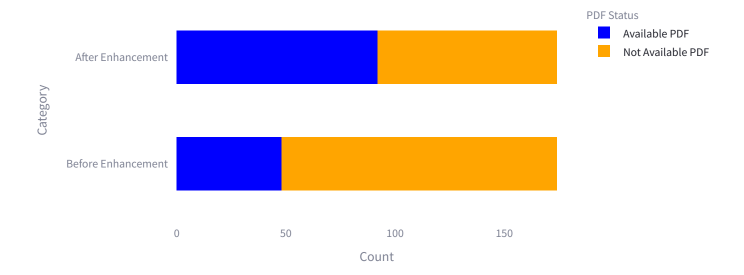
	Paper Id	Title
84	8540eebdc059e28869f609cd4a0aaa1147e13a48	Dental Pulp Stem Cells In Regenerative Dentistry
116	31440385	Maintained Properties Of Aged Dental Pulp Stem Cells For St
104	39514179	Dental Pulp Stem Cell Conditioned Medium Enhance Osteol
120	33128313	Sfrp2 Enhances Dental Pulp Stem Cell-Mediated Dentin Rege
38	8998a7b1b81049e9271132abdfa2678a92cc9bd1	Dental Tissues As Adult Stem Cell Source
121	27973697	Enhanced Regeneration Potential Of Mobilized Dental Pulp S
106	21677085	Regeneration Of Dental Pulp By Stem Cells
65	09714d3d889aa745e2aab9e1db43a2e5156f2aa1	Potential Ciliary Neurotrophic Factor Application In Dental S
100	aa0ba71d3c31c99dda829b34c7e598f817b6ad5f	Mechanistic Insights Into Dental Stem Cells-Derived Exosom
20	45a396ca8364f3eda6a3e30444bfa0163315ae7d	Dental Mesenchymal Stem Cell-Based Translational Regene



## **Performance Metrics**



9/18/25, 6:13 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: 70.81 seconds

Initial Memory Usage: 4573.38 MB

Final Memory Usage: 4732.32 MB

Memory Used: 158.95 MB

CPU Usage: 65.80% of 16 logical processors available (10.53 cores)

Download data as CSV

Developed by テルスナ・マウラナ・ファルディン