



岡山大学  
OKAYAMA UNIVERSITY

# Welcome to ARPACS Project

A Reference Paper Collection System - Open Access-based Journal API

## 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 ✕ 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...

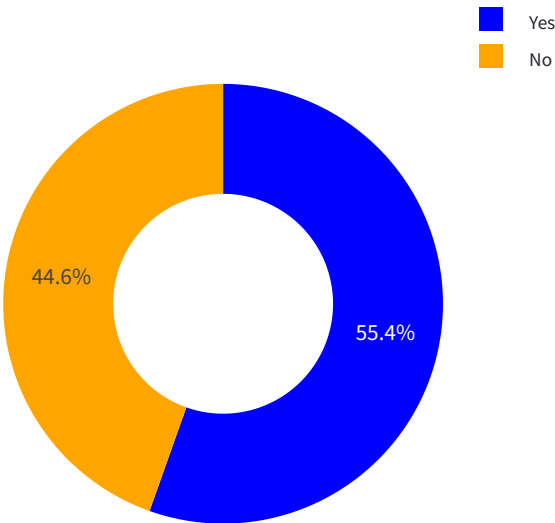
Data fetched in 40.71 seconds!

	Paper Id	Title
124	21677085	Regeneration Of Dental Pulp By Stem Cells
110	27973697	Enhanced Regeneration Potential Of Mobilized Dental Pulp :
84	8540eebdc059e28869f609cd4a0aaa1147e13a48	Dental Pulp Stem Cells In Regenerative Dentistry
87	a408c44427744726a63550460edf042effd8fb41	The Role Of Stem Cell Therapy In Dental Tissue Regeneration
142	23146645	Transplantation Of Dental Pulp Stem Cells And Platelet-Rich
58	4ec9e6e78f1a37db6754ced06c21672030f869ee	Dental Pulp Stem Cells Overexpressing Stromal-Derived Fac
93	a7dfd41bffa4a25c937993a477093c97794d047d	Regeneration Of Tooth Pulp And Dentin : Trends And Advanc
179	39500639	Microspheres Of Stem Cells From Human Exfoliated Deciduo
43	9cb55b288a21af9c8dd2b49c0dd25d425d289432	The Effects Of Platelet-Derived Growth Factor-Bb On Human
173	29064632	The Effects Of Platelet-Derived Growth Factor-Bb On Human

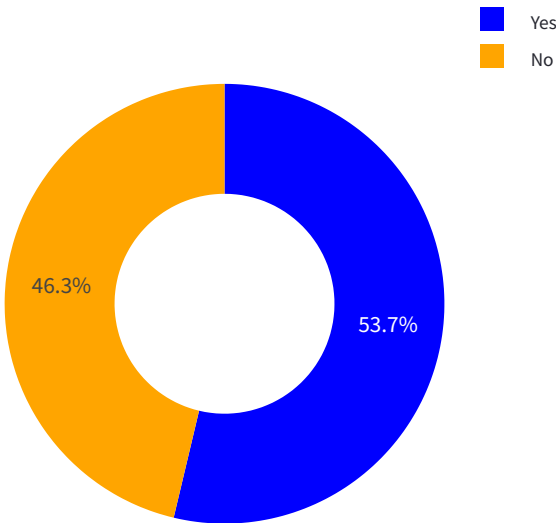


Performance Metrics

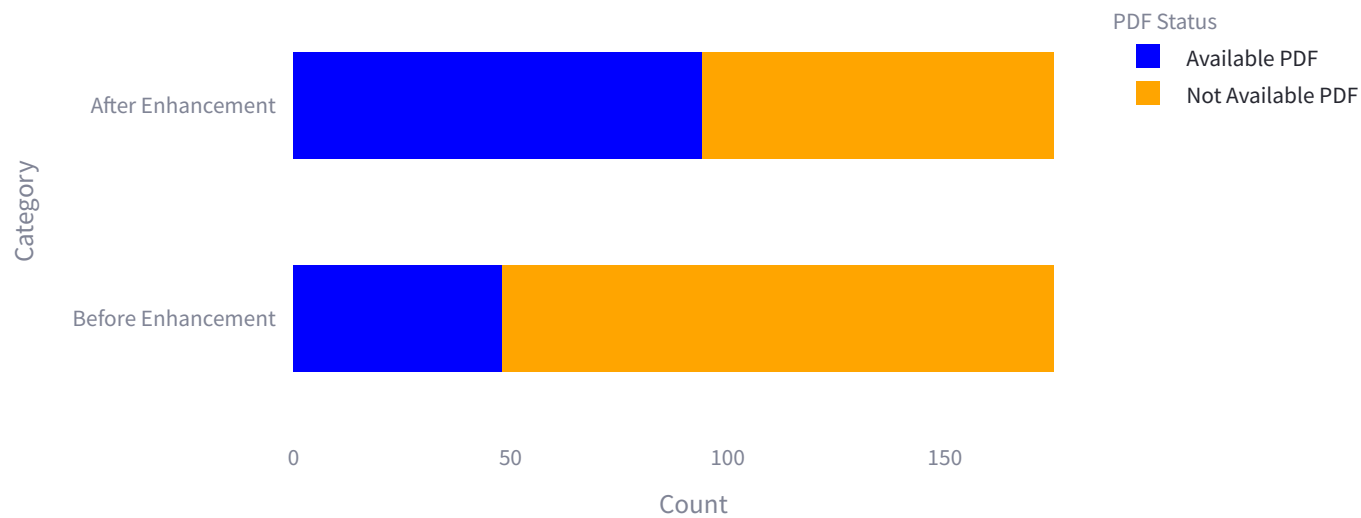
Open Access Availability



PDF Availability



PDF Availability Before and After Enhancement



**Available PDF Files Before Enhancement:** 48 paper(s)

**Available PDF Files After Enhancement:** 94 paper(s)

**Successfully Collected:** 175 paper(s)

**Execution Time:** 40.72 seconds

**Initial Memory Usage:** 10777.49 MB

**Final Memory Usage:** 10792.38 MB

**Memory Used:** 14.88 MB

**CPU Usage:** 37.20% of 16 logical processors available (5.95 cores)

[Download data as CSV](#)

Developed by テルスナ・マウラナ・ファルディン