



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:

Protein Phosphatase 2A in Osteoblast Differentiation

Enter up to 10 keywords for refining search:

Enter keywords:

Protein Phosphatase 2A, Osteoblast, Differentiation, Maturation, Activity × Press enter to add r

Search

Searching for 'Protein Phosphatase 2A in Osteoblast Differentiation' with keywords: ['Protein Phosphatase 2A, Osteoblast, Differentiation, Maturation, Activity']

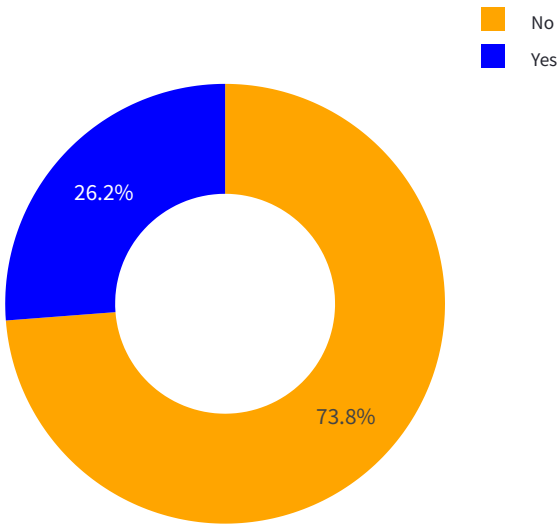
Fetching data from multiple APIs...

Data fetched in 33.46 seconds!

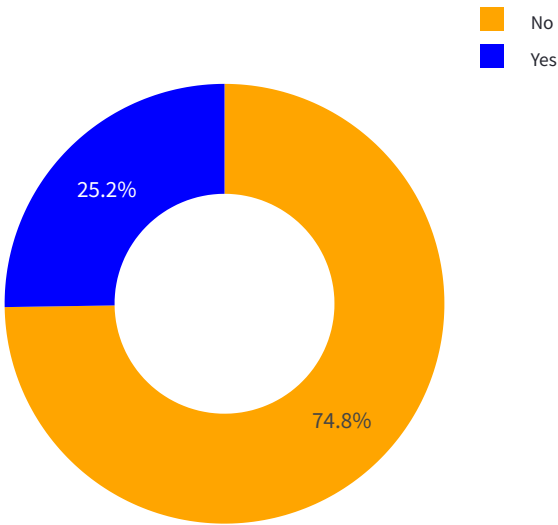
	Paper Id	Title
3	9b955ae07ce41c3b008e28c9276c6c1cfb9d534f	Role Of Protein Phosphatase 2A In Osteoblast Differentiation
39	23183242	Protein Phosphatase 2A Cα Is Involved In Osteoclastogenesis
23	7ec93e9cc08177f9c94fe6902a7ca9a10907156e	Protein Phosphatase 2A Cα Regulates Osteoblast Differentiation
25	eefcab77b10aa6db18cb6174443b662bf91b2640	Reduction Of Protein Phosphatase 2A Cα Enhances Bone Formation
28	29128580	Reduction Of Protein Phosphatase 2A Cα Promotes In Vivo Bone Formation
17	c33268d50f849ca1217356ce5c29560e53979764	High Glucose Inhibits O-GlcnaC Transferase Translocation In Osteoblasts
35	39800889	High Glucose Inhibits O-GlcnaC Transferase Translocation In Osteoblasts
36	11344048	Activation Of Mitogen-Activated Protein Kinase Cascades Is Required For Osteoblast Differentiation
30	34077593	Cip2A Modulates Osteogenic Differentiation Via The Erk-Runx2 Pathway
18	7a0754468abfb20d25d58b8ec26f6a02441cd9b0	Cip2A Modulates Osteogenic Differentiation Via The Erk-Runx2 Pathway

Performance Metrics

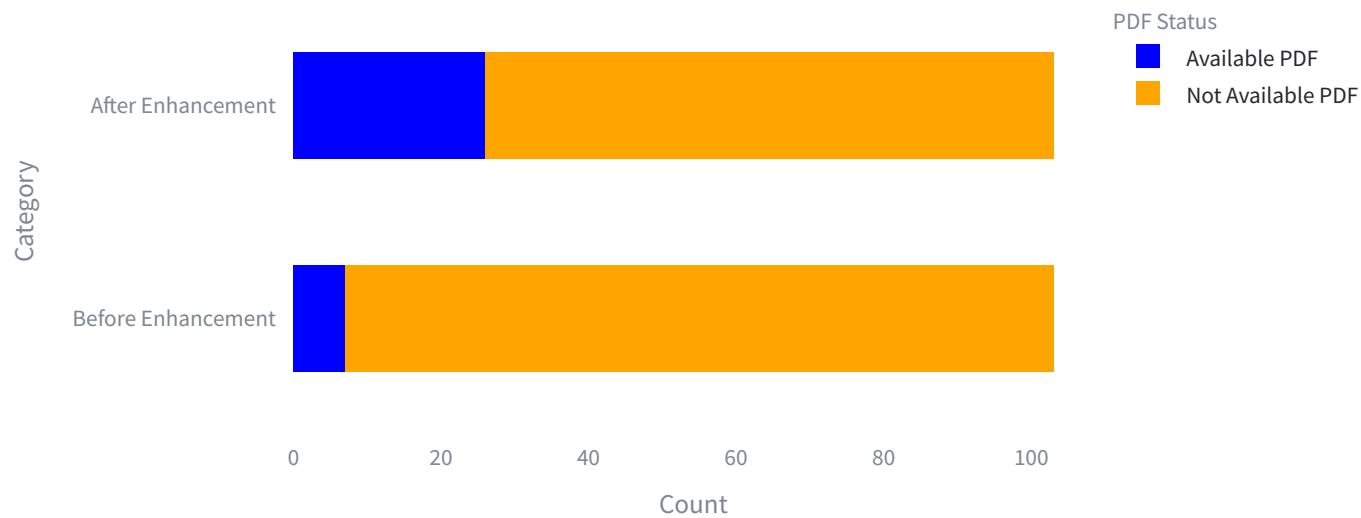
Open Access Availability



PDF Availability



PDF Availability Before and After Enhancement



Available PDF Files Before Enhancement: 7 paper(s)

Available PDF Files After Enhancement: 26 paper(s)

Successfully Collected: 103 paper(s)

Execution Time: 33.46 seconds

Initial Memory Usage: 4464.07 MB

Final Memory Usage: 4511.28 MB

Memory Used: 47.20 MB

CPU Usage: 59.40% of 16 logical processors available (9.50 cores)

[Download data as CSV](#)

Developed by テルスナ・マウラナ・ファルディン