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## **Open Access Paper Retrieval**

Choose the API:	
Semantic Scholar API	
O DOAJ API	
O 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 $ imes$	Press enter to add
Search	
Search  Searching for 'Protein Phosphatase 2A in Osteoblast Differentiation' with keyword Phosphatase 2A, Osteoblast, Differentiation, Maturation, Activity']	ls: ['Protein
Searching for 'Protein Phosphatase 2A in Osteoblast Differentiation' with keyword	ls: ['Protein

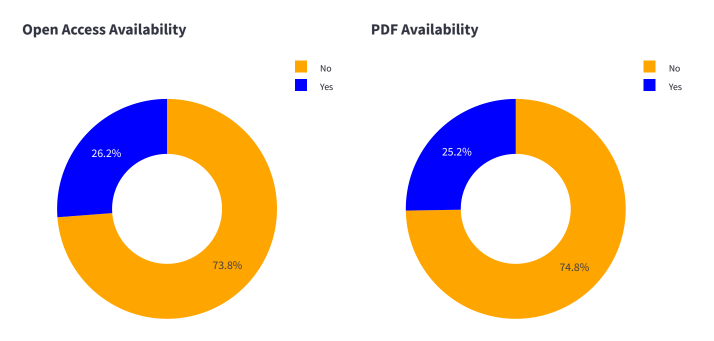
Data fetched in 22.29 seconds!

9/11/25, 10:13 PM app

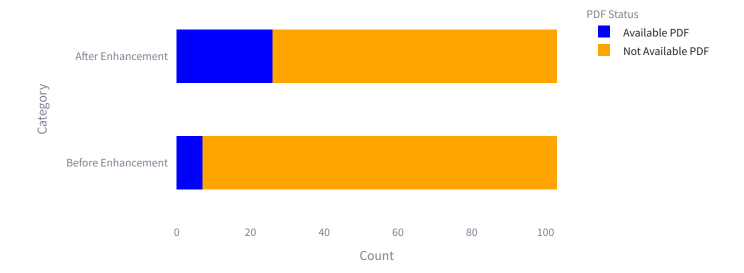
	Title	Abstract
3	Role Of Protein Phosphatase 2A In Osteoblast Differentiation And Function	The reversible phosphor
52	Protein Phosphatase 2A Cα Is Involved In Osteoclastogenesis By Regulating Rankl And	We examined whether al
13	Protein Phosphatase 2A Cα Regulates Osteoblast Differentiation And The Expressions	N/A
23	Reduction Of Protein Phosphatase 2A Cα Enhances Bone Formation And Osteoblast D	N/A
16	High Glucose Inhibits O-Glcnac Transferase Translocation In Early Osteoblast Differen	Our previous study revea
49	High Glucose Inhibits O-Glcnac Transferase Translocation In Early Osteoblast Differen	Our previous study revea
38	Reduction Of Protein Phosphatase 2A Cα Promotes In Vivo Bone Formation And Adipo	Serine/threonine protein
35	Activation Of Mitogen-Activated Protein Kinase Cascades Is Involved In Regulation Of	Bone morphogenetic pro
33	Ptpa Localized In The Golgi Apparatus Plays An Important Role In Osteoblast Differen	Regulatory subunits of p
59	Upregulated Osterix Expression Elicited By Runx2 And Dlx5 Is Required For The Accele	Serine/threonine protein

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## **Performance Metrics**



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**Available PDF Files Before Enhancement:** 7 paper(s)

Available PDF Files After Enhancement: 26 paper(s)

Successfully Collected: 103 paper(s)

Execution Time: 22.30 seconds

Initial Memory Usage: 10173.80 MB

Final Memory Usage: 10407.63 MB

Memory Used: 233.83 MB

**CPU Usage:** 32.50% of 16 logical processors available (5.20 cores)

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Developed by テルスナ・マウラナ・ファルディン