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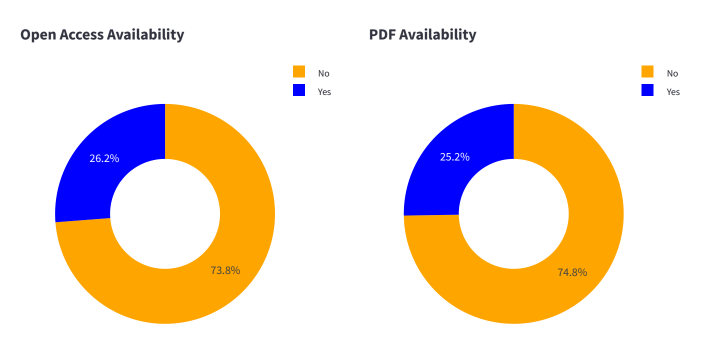
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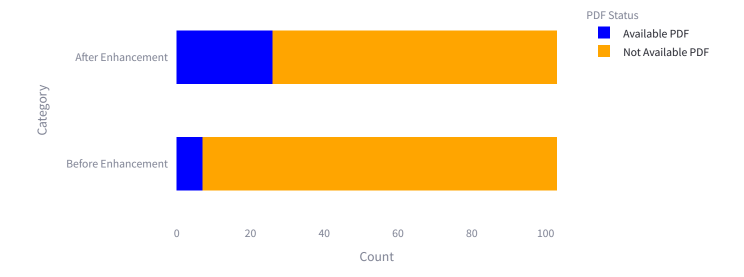
	Paper Id	Title
3	9b955ae07ce41c3b008e28c9276c6c1cfb9d534f	Role Of Protein Phosphatase 2A In Osteoblast Differentiation
51	14531277	[Protein Phosphatases And Nucleolin In Osteoblastic Cells: C
42	23183242	Protein Phosphatase 2A Cα Is Involved In Osteoclastogenesis
8	c33268d50f849ca1217356ce5c29560e53979764	High Glucose Inhibits O-Glcnac Transferase Translocation In
29	29128580	Reduction Of Protein Phosphatase 2A Cα Promotes In Vivo B
53	39800889	High Glucose Inhibits O-Glcnac Transferase Translocation In
77	28805158	Pp2A Regulatory Subunit B55Γ Is A Gatekeeper Of Osteoblast
15	7ec93e9cc08177f9c94fe6902a7ca9a10907156e	Protein Phosphatase 2A Cα Regulates Osteoblast Differentiat
7	eefcab77b10aa6db18cb6174443b662bf91b2640	Reduction Of Protein Phosphatase 2A Cα Enhances Bone For
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