Universitat Autònoma de Barcelona

AI application for azophotoswitches' optimization with pharmacological interest

Sergio Castañeiras Morales NIU:1598456

Final Degree Project September 10, 2024 The current manuscript's format is temporal!!!

Testing cite: [1]

References

[1] Shruti Singh, Rajesh Kumar, Shuvasree Payra, and Sunil K Singh. Artificial intelligence and machine learning in pharmacological research: Bridging the gap between data and drug discovery. *Cureus*, 15(8):e44359, Aug 2023.