

MINISTÉRIO DA EDUCAÇÃO UNIVERSIDADE FEDERAL DO PRANÁ CAMPUS TOLEDO CURSO DE MEDICINA

Dear Dr. Yun-XiaoJian Wu,

About the manuscript 84146 - *In silico* insight into Amurensine - an N-Methyl-D-Aspartate (NMDA) receptor antagonist, I agree that it is more suitable for the column of Basic study, however, the documentation required refers to the use of animals in the experiments and to the statistical analysis of the data from these experiments. The reported study is computational, does not involve any animal experiments, and the results obtained are not subjected to statistical analysis because the data are qualitative, although they are represented by numbers. I hope you understand the nature of the study and the impossibility of providing the requested documents.

Thank you, Sincerely,

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