ABSTRACT: Acetylcholinesterase (AChE) is one of the most important drug targets for Alzheimer’s disease (AD) treatment. In this work, a machine learning model was trained to rapidly and accurately screen large chemical databases for the potential inhibitors of AChE. The obtained results were then validated via in vitro enzyme assay. Moreover, atomistic simulations including molecular docking and molecular dynamics simulations were then used to understand molecular insights into the binding process of ligands to AChE. In particular, two compounds including benzyl trifluoromethyl ketone and trifluoromethylstyryl ketone were indicated as highly potent inhibitors of AChE because they established IC_{50} values of 0.51 and 0.33 μM, respectively. The obtained IC_{50} of two compounds is significantly lower than that of galantamine (2.10 μM). The predicted log(BB) suggests that the compounds may be able to traverse the blood–brain barrier. A good agreement between computational and experimental studies was observed, indicating that the hybrid approach can enhance AD therapy.

INTRODUCTION

The chronic neurodegenerative Alzheimer’s disease (AD), the most common form of dementia, causes loss of memory and cognitive abilities in several million elderly people worldwide.1−3 The disease develops slowly over 20 years or longer before showing clear symptoms. Patients’ brains are gradually damaged until their normal functions are lost, at which point extensive and intensive care are needed. Moreover, the number of patients has rapidly increased over the last few years.4 Unfortunately, it is irrefutable that AD therapy is actually unavailable despite much efforts of the scientific community.5−10

Several hypotheses have been proposed to clarify this insight into the mechanism of the disease. Among these, a hallmark called the cholinergic hypothesis, is associated with a neurotransmitter enzyme named acetylcholinesterase (AChE).11,12 The enzyme catalyzes the interruption of choline esters such as acetylcholine (ACh). The AChE enzyme has been identified as a major drug target for AD drug development.13,14 The inhibition of ACh in cholinergic neurons can hinder synaptic depression and block ACh hydrolysis. Screening inhibitors for AChE enzymes have gained some success with three commercial drugs approved by the FDA including donepezil,15 galantamine,16 and rivastigmine.17 However, these drugs have caused many side effects. Thus, the design of AChE inhibitors still attracts great interest from scientists.18−20 Many candidates for inhibiting the AChE enzyme are being investigated such as the metabolites from Zizuan tea21 and tacrine derivatives.22 Especially, some compounds are under clinical trial such as ganstigmine22 and huperzine A.23

Computer-aided drug design (CADD) approaches have been found increasingly useful in screening large databases of compounds for potential inhibitors.24,25 The accurate and efficient estimation of ligand-binding free energy is a main focus of most CADD approaches.26 To this end, many computational schemes have been developed.27 Ligand-binding affinity of a large database of ligands to a protein is often predicted by molecular docking28 or quantitative structure−activity relationship29 methods. This initial screening reduces the large ligand set to a shortlist of compounds which can be subjected to further refined calculations. More computationally expensive methods such as the molecular mechanics/Poisson−Boltzmann surface area,30−32 linear interaction energy,33,34 or fast pulling of ligand35 can be used to obtain a more accurate prediction of ligand-binding free energy for the reduced set. Moreover, recent advancements in machine learning (ML) approaches have brought many benefits to various areas of society. In particular, CADD including drug discovery and
repurposing has also benefited from ML.36,37 ML has been applied in various areas because it is able to automatically find hidden patterns in large volumes of data and link them to a target variable to be predicted.38 Applied to protein–ligand binding problems, ML can learn a mapping function from molecular inputs such as structural, physical, and chemical properties to ligand-binding affinities and poses. Therefore, ML has also been widely employed in CADD.39 Popular ML algorithms used in CADD include both conventional methods such as logistic regression, random forest (RF), and support vector machine and more modern approaches such as extreme gradient boosting (XGBoost) and deep learning. They are increasingly employed in CADD to estimate strong binding ligands to enzyme targets.40–42

In this work, a combination of rigorous computational methods including conventional atomistic simulations and ML models were used to study the interaction between AChE and inhibitors. The computational outcome was then validated via an in vitro experiment. In particular, ML models were trained to predict the binding affinity of ca. 2 million compounds from the ChEMBL database43 to AChE. The ligand-binding affinity was then refined via an in vitro study. Besides, the binding pose of the top-lead substances to the enzyme was then clarified via atomistic simulations including molecular docking and molecular dynamics (MD) simulations. The important residues controlling the binding process were thus identified. Interestingly, all of the experimentally investigated compounds formed a strong binding affinity to AChE in comparison with 3′-methyl-2,2,2-trifluoromethylstyryl ketone, which were used as positive controls. Other suggested potential inhibitors for AChE inhibition are expected to have high reliability and offer a foundation for further experimental studies. The obtained results could help enhance the development of AD therapy.

**MATERIALS AND METHODS**

The computational and experimental strategies to estimate the binding affinity of ChEMBL compounds43 to AChE are presented in Figure 1. In particular, ML models were trained and tested to rapidly and accurately predict the ligand-binding affinity of ChEMBL compounds. The potential inhibitors for AChE, which were suggested by ML calculations, were selected for an in vitro enzyme assay. Besides, molecular docking, MD, and ADME calculations were also performed to clarify the binding mechanism of ligands to AChE and assess the ability to cross the blood–brain (BB) barrier of these compounds. Finally, the list of potential inhibitors of AChE screened from the ChEMBL database was indicated.

![Figure 1. Workflow for predicting potential inhibitors for AChE. (A) Investigation scheme was applied to estimate potential inhibitors for AChE using ML, atomistic calculations, and in vitro studies. (B) Refine investigation of the ML prediction via an in vitro enzyme assay. (C) Predicted potential inhibitors by the ML model were docked to the AChE active site via the modified AutoDock Vina.44 (D) AChE + trifluoromethylstyryl ketone complex was simulated using MD simulations to find the ligand-binding pose.](https://doi.org/10.1021/acsomega.2c00908)
Data Set. The labeled data set was collected from the binding database.45,46 It includes 762 compounds with corresponding values of the association constant $K_i$. The experimental binding free energy, which was calculated as $\Delta G = RT \ln K_i$, was used as a label for training regression models. The list of labeled data with SMILES strings and the corresponding experimental binding free energy is mentioned in Table S2 of the Supporting Information. The distribution of $\Delta G$ for the labeled data set is shown in Figure 2. 600 compounds were randomly selected for the training set and the rest (162 compounds) for the test set. A best model was selected based on root-mean-square error (RMSE), Pearson’s $R$, and Spearman’s $\rho$ correlation coefficients. The ChEMBL database43 contains ca. 2 million compounds, which were downloaded in May 2020.

Regression Model Training. Our aim was to train a model that could predict the binding free energy of ligands to the target protein AchE with high correlation. Therefore, we framed this modeling task as a regression problem. We would then use the trained model to make predictions for the ChEMBL set and select top-lead compounds for further refined free energy calculations based on MD simulations. Four ML models were trained including linear regression (LR), RF, XGBoost, and a deep learning model based on the convolutional networks on graphs (GraphConv).48 Similar to RF, XGBoost is based on an ensemble of decision trees. However, unlike RF, decision trees in XGBoost are not independent. Instead, they are iteratively trained such that at each iteration, the residual prediction error of all the previous iterations, the residual prediction error of all the previous

Among the four models, LR is the simplest approach, less prone to overfitting, and was used as a baseline model. Ten-fold cross-validation was applied to tune hyperparameters. The Hyperopt library49 was used to search for the optimal values of hyperparameters by minimizing mean square error. For LR, the tuned hyperparameter was L2 regularization strength ($\alpha$). For RF, tuned hyperparameters included max_depth, min_samples_split, min_samples_leaf, and max_features. For XGBoost, tuned hyperparameters included max_depth, min_child_weight, subsample, colsample_bytree, reg_lambda, and learning_rate. For the GraphConv model, different combinations of the number of units in the graph_cov layers and dense layers, learning rate, and dropout rates were tried. We used the Python library Scikit-Learn50 to train LR and RF models and the XGBoost library for XGBoost models. We used the library DeepChem,51 which implements GraphConv48 to build and train deep learning models.

To extract features for LR, RF, and XGBoost, we used the RDKitDescriptors tool kit implemented in DeepChem,51 which computed 200 physical and chemical properties such as the numbers of hydrogen bond donors and acceptors, number of valence electrons, maximum and minimum partial charge, molecular weight, polar surface area, and so forth. Among these 200 features, there are many features that are mostly zero. Therefore, we removed those features having more than 99% zero. Furthermore, we also removed highly correlated features (an absolute value of Pearson’s $R > 0.95$). Eventually, we are left with 123 features. Missing values were imputed with the median of each feature. Finally, all the features were standardized to have a zero mean and a standard deviation of one. These 123 features were used to train LR, RF, and XGBoost models. The Python code for extracting features and training models is available at this GitHub URL https://github.com/nyguentrunghai/AchE_inhibitor_ML.

Molecular Docking Simulations. AutoDock Vina with modified empirical parameters54 was employed to characterize the binding pose and binding affinity of ligands to AchE.52 In particular, the structure of human AchE was downloaded from the Protein Data Bank (PDB) with an ID of 4M0E.53 AutoDockTools was employed to topologize both the receptor and ligands. The docking grid center was selected as the native ligand center of mass. The grid size was selected as $26 \times 26 \times 26$ Å. The global exhaustiveness of modified Vina was chosen as the default value, referring to the previous assessment.54 The largest energy difference between docking modes was 7 kcal mol$^{-1}$. Lowest-energy docking structures were recorded for the subsequent analysis via MD simulations.

MD Simulations. Atomistic simulations were often performed to refine the docking results.54,55 GROMACS version 201956 was thus employed to simulate the AchE + inhibitor systems. In the first step, the complexes were topologized via an all-atom force field. In particular, the Amber99SB-iLDN force field57 was used to represent AchE and neutralizing ions. The TIP3P water model58 was used for topologizing water molecules. The general Amber force field,59 also known as GAFF, was contemporaneously utilized to parameterize the ligand, in which the work was completed.
using a combination of AmberTools18 and ACPYPE packages. During which, the geometrical and charged parameters of ligands were obtained via quantum mechanics calculation using the B3LYP/6-31G(d,p) level of theory with an implicit solvent (ε = 78.4). The atomic charges were assigned using the restrained electrostatic potential method. Besides, the AChE + inhibitor was put into a simulation box having a volume of 662.7 Nm$^3$ as shown in Figure 1D. Dodecahedron periodic boundary conditions were applied. The solvated complex thus consists of ca. 65 700 atoms totally (1 AChE, 1 inhibitor, ca. 19 175 water molecules, and ca. 8 Na$^+$ ions).

The AChE + inhibitor system was simulated via three steps including energy minimization, NVT, and NPT. A steepest descent approach was used to minimize the complex structure. The minimized system was positionally restrained over 0.1 ns of NVT simulations, in which all the atoms of AChE + inhibitors were constrained via a harmonic force with a value of ca. 240.0 kcal mol$^{-1}$ nm$^{-2}$ spring constant. The last snapshot of NVT simulations was used as an initial of 0.1 ns NPT simulations. The unbiased MD simulations with a length of 100 ns were then carried out to relax the AChE + inhibitor complex to the stable states.

**In Vitro AChE Enzyme Assay.** The selected compounds and 3′-methyl-2,2,2-trifluorocetophenone were purchased from AK Scientific (USA) and Oakwood Product (USA), respectively. AChE, acetylthiocholine iodide (ACTI), 5,5′-dithiobis-(2-nitrobenzoic acid) (DTNB), and dimethyl sulfoxide (DMSO) were obtained from Sigma (USA). Galantamine was purchased from TCI (Japan). 96-well microplates were acquired from Corning (USA). All the other chemicals were obtained at standard purity.

The AChE inhibitory activities of selected compounds were determined by the spectrophotometric method of Ellman with slight modification, using ACTI as a substrate, in 96-well microplates. All the tested compounds and the positive controls (3′-methyl-2,2,2-trifluorocetophenone and galantamine) were dissolved in a minimum volume of DMSO (100% of concentration) and diluted to various concentrations using deionized water. The reaction mixture contained the following: 10 μL of sodium phosphate buffer (pH 8.0); 20 μL of the tested sample solution; and 20 μL of the AChE solution (0.25 IU/mL), which were mixed and incubated for 15 min at 25 °C. The reaction was initiated by adding 10 μL of DTNB 2.5 mM and 10 μL of ACTI 2.5 mM to each well and was incubated for 10 min at 25 °C. The hydrolysis of ACTI was monitored by the formation of the yellow 5-thio-2-nitrobenzoate anion at 412 nm for 15 min, which resulted from the reaction of DTNB with thiocholine, released by the enzymatic hydrolysis of ACTI. The reaction was performed in triplicate and recorded in 96-well microplates using an Elisa microplate reader system (Biotek Instruments, Agilent, CA, USA). Each compound was evaluated at four concentrations (100, 20, 4, and 0.8 μM). The percentage of inhibitory samples was calculated as follows:

$$\% I = \frac{[\text{absorbance of control} - \text{absorbance of sample}]}{\text{absorbance of control}} \times 100$$

The analyses were performed using Microsoft Excel (Microsoft Corp., Redmond, WA, USA) and the values are expressed as mean ± SD. The AChE inhibitory activity of each sample was expressed in terms of the IC$_{50}$ value (μM required to inhibit the hydrolysis of the substrate, ACTI by 50%), as calculated using TableCurve 2D/4 software.

**Analysis Tools.** The protonation states of ligands in MD simulations were predicted via the chemical webserver, an application of ChemAxon. The statistical errors of correlation and RMSE were estimated via the bootstrapping analysis with 1000 circle resampling. The docking success rate $p$ was calculated via comparing the non-hydrogen atoms’ root-mean-square deviation (rmsd) between docking and experimental poses. The rmsd was calculated using the GROMACS tool “gmx rmsd”. The cluster analysis was carried out via the GROMACS tool “gmx cluster”. The interaction diagram between the AChE inhibitor was prepared via the free version of Maestro. The log(BB) is calculated using the PreADME webserver.

## RESULTS AND DISCUSSION

Performance comparison of four ML models including LR, RF, XGBoost, and GraphConv is shown in Table 1. In addition to the two commonly used evaluation metrics, RMSE and Pearson’s $R$, Spearman’s $\rho$ was also used. It measures the degree of association in rank of two variables and is useful for assessing ranking prediction. As expected, the LR model gave the poorest performance, with the highest RMSE ($2.155 \pm 0.160$ kcal mol$^{-1}$) and the lowest Pearson’s $R$ (0.427 ± 0.070) and Spearman’s $\rho$ (0.522 ± 0.064) among the four models (Table 1). The poor performance of LR is due to its inability to capture nonlinear relationships between features and targets. Overall, the GraphConv model shows the best predictive performance on the test set with the lowest RMSE (1.580 ± 0.137 kcal mol$^{-1}$) and the highest Pearson’s $R$ (0.721 ± 0.050) and Spearman’s $\rho$ (0.692 ± 0.054) (Table 1). The second best model, XGBoost, is very close behind with an RMSE of 1.702 ± 0.154 kcal mol$^{-1}$, Pearson’s $R$ of 0.669 ± 0.059, and Spearman’s $\rho$ of 0.658 ± 0.061 (Table 1). In fact, due to the

![Figure 3. Comparison of binding free energy between the experiment and prediction made by the GraphConv model for 162 test compounds.](https://doi.org/10.1021/acsomega.2c00908)
Among the top 100 ligand-binding models shows reasonably good predictive power. Interestingly, for the test set is shown in Figure 3.

The unit of energy is of kcal mol$^{-1}$. The experimental binding free energy $\Delta G_{\text{EXP}}$ which was calculated from the reported association constant, via the formula $\Delta G_{\text{EXP}} = RT \ln(k_i)$, where $R$ is the gas constant, $T$ is the absolute temperature, and $k_i$ is the association constant.

sizable error bars, the difference in performance between GraphConv and XGBoost is not significant. Nevertheless, our main goal here is to obtain a reasonably accurate model for inhibitor screening but not to determine precisely which model performs best. The GraphConv model was selected to make a prediction of binding free energy for the unlabeled ChEMBL set. See Figure 2 for the distribution of predicted binding free energy. The predicted binding free energy falls in the range from $-4.56$ to $-13.77$ kcal mol$^{-1}$, in which the mean value is of $-8.41$ kcal mol$^{-1}$. The comparison of binding free energy between the experiment and prediction made by GraphConv for the test set is shown in Figure 3.

Although the training size is quite small, the trained ML model shows reasonably good predictive power. Interestingly, among the top 100 ligand-binding affinities via the ML model, 25 compounds were indicated to bind well to AChE by previous experiments (Table S3 of the Supporting Information). In particular, the association constant of 15 compounds was already reported in the respective experiments (cf. Table 2). It should be noted that these compounds were not included in both the training and testing sets. Over the subset of compounds, the obtained ligand-binding affinity by ML calculation is an accurate result with an RMSE of $1.36 \pm 0.37$ kcal mol$^{-1}$. Besides, the $\Delta G_{\text{ML}}$ is underestimated in comparison with the experimental values by an amount of ca. 0.78 kcal mol$^{-1}$. Moreover, the obtained Pearson’s $R = 0.747 \pm 0.117$ is in good agreement with the corresponding value of the testing test with a value of $0.721 \pm 0.050$ (cf. Table 1). Overall, the outcome again confirms the realization of the ML model. A clear advantage of the ML approach is that it requires a large data set of experimental binding affinities.

In the next step, we selected six compounds (cf. Table 3) from the top 100 lowest predicted binding free energies and did not test the AChE inhibition activities before for further refinement via the in vitro enzyme assay. The affinity of 3′-methyl-2,2,2-trifluoroacetophenone (CHEMBL86868) and galantamine (CHEMBL659) was also investigated as positive controls. It should be noted that the compound 3′-methyl-2,2,2-trifluoroacetophenone was ranked at #37 position in the list of predicted binding free energies. The compound formed $\Delta G_{\text{EXP}} = -11.80$ kcal mol$^{-1}$ according to the previous publication in comparison with a predicted value of $\Delta G_{\text{ML}} = -12.16$ kcal mol$^{-1}$. Besides, although galantamine was placed at #855268 over ca. 2 million trial compounds with a predicted value of $\Delta G_{\text{ML}} = -8.46$ kcal mol$^{-1}$, the compound is a drug that was approved for AD treatment by the U.S. Food and Drug Administration. Moreover, the predicted-binding affinity of galantamine is in good agreement with the respective experiments because the mean of the experimental binding free energy of $\Delta G_{\text{EXP}} = -8.82$ kcal mol$^{-1}$.

### Table 3. Top-Lead Compounds Formed the Largest Binding Affinity to AChE by ML Calculations

| No | ChEMBL ID | name | $\Delta G_{\text{ML}}$ | $\Delta G_{\text{Dock}}$ | $\Delta G_{\text{EXP}}$ | IC$_{50}$ | log(BB) |
|----|-----------|------|----------------|----------------|-----------------|--------|--------|
| 1  | CHEMBL2932777 | trifluoroacetophenone | $-12.18$ | $-9.4$ | $-11.80^{06}$ | $4.61 \pm 0.34$ | $0.05$ |
| 2  | CHEMBL86868 | 3′-methyl-2,2,2-trifluoroacetophenone | $-12.16$ | $-10.4$ | $-11.80^{06}$ | $0.35 \pm 0.03$ | $0.08$ |
| 3  | CHEMBL292454 | benzyl trifluoromethyl ketone | $-12.07$ | $-9.9$ | | $0.51 \pm 0.09$ | $0.05$ |
| 4  | CHEMBL1200067 | perflaxane | $-12.02$ | $-12.4$ | | $50.75 \pm 3.73$ | $1.05$ |
| 5  | CHEMBL74630 | 1-[4′-(trifluoromethyl)phenyl]but-1-en-3-one | $-11.95$ | $-11.0$ | | $26.33 \pm 2.18$ | $0.05$ |
| 6  | CHEMBL75566 | trifluoromethylstyryl ketone | $-11.88$ | $-10.8$ | | $0.33 \pm 0.05$ | $0.07$ |
| 7  | CHEMBL300823 | methyl nonfluorobutyl ether | $-11.83$ | $-10.5$ | | $52.65 \pm 4.14$ | $0.50$ |
| 8  | CHEMBL659 | galantamine | $-8.46$ | $-11.7$ | $-8.82^{71-76}$ | $2.10 \pm 0.17$ | $-0.24$ |

The unit of energy and IC$_{50}$ is of kcal mol$^{-1}$ and $\mu$M. The experimental binding free energy $\Delta G_{\text{EXP}}$, which was calculated from the reported association constant via the formula $\Delta G_{\text{EXP}}=RT \ln(k_i)$, where $R$ is the gas constant, $T$ is the absolute temperature, and $k_i$ is the association constant.
particular, the largest ligand-binding affinity is the compound named trifluoromethylstyryl ketone (CHEMBL75566) with an amount of IC\textsubscript{50} = 0.33 ± 0.05 \textmu M. The value is slightly smaller than that of 3′-methyl-2,2,2-trifluoroacetophenone (IC\textsubscript{50} = 0.35 ± 0.03 \textmu M) and significantly smaller than that of galantamine (IC\textsubscript{50} = 2.1 ± 0.17 \textmu M). It should be noted that the obtained IC\textsubscript{50} value of galantamine is in good agreement with the reported values from the previous works that the corresponding metric is of 2.0187 and 2.09 \textmu M.\textsuperscript{88} Besides, the ligand-binding affinity of benzyl trifluoromethyl ketone (CHEMBL292454) and trifluoroacetophenone (CHEMBL293277) was also impressive, with an experimental value IC\textsubscript{50} of 0.51 ± 0.09 and 4.61 ± 0.34 \textmu M (cf. Table 3), respectively. The other ligands including 1-[4-(trifluoromethyl)phenyl]but-1-en-3-one, perfluorane, and methyl nonafluorobutyl ether formed appropriate values of IC\textsubscript{50}, which measured as 26.33 ± 2.18, 50.75 ± 3.73, and 52.65 ± 4.14 \textmu M, respectively. The obtained results indicated that six proposed ligands can inhibit the biological activity of AChE and it also reaffirmed the acceptable estimation of the ML model.

In order to gain insights into the binding process of eight compounds to AChE, these ligands were docked to the enzymic binding cavity using AutoDock Vina with the modified empirical parameters.\textsuperscript{44} In order to validate our docking approach, we selected 10 compounds whose bound structures with the receptor are available in the PDB. The experimental binding affinity of the 10 compounds is also available (see Table S1 in the Supporting Information). These 10 ligands were redocked into AChE and the results are reported in Table S1. The obtained docking success rate was of \( \hat{\rho} = 90 \pm 10 \% \), in which a docking trial is considered a success if the non-hydrogen atom rmsd between experimental and docking poses was smaller than 0.20 nm. Moreover, the Pearson’s R over these complexes was 0.863 ± 0.091 (see Figure 4). It is significantly larger than that by the default parameter, which is of \( R = 0.75 \pm 11 \).\textsuperscript{39} Therefore, it may be concluded that AutoDock Vina with the modified empirical parameters is an appropriate approach to preliminarily predict the ligand binding pose and affinity of ligands to AChE. The approach was thus utilized to estimate the binding poses of eight compounds, which were indicated by ML calculation and

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figures.png}
\caption{Interaction diagram of the AChE + inhibitor complex. The outcome was obtained via the analysis of Maestro over the representative structure of the solvated complex. The structure was obtained via clustering all of the conformational complex within the interval of 40−100 ns with a cutoff of 0.12 nm.}
\end{figure}
confirmed via the in vitro enzyme assay. The docking outcome is mentioned in Table 3. Interestingly, the docking simulations provided highly accurate results compared with ML calculations, with an RMSE value of 1.94 ± 0.27 kcal mol⁻¹.

Although docking had a high docking success rate, the obtained pose is probably limited because the docking approach uses many approximations to enhance the computing speed.⁵⁴,⁹⁰ The unbiased MD simulations with a length of 100 ns were thus performed to turn the solvated complex into equilibrium states. The AChE + inhibitor complex reaches stable states after ca. 55 ns of MD simulations (Figures S1–S3 of the Supporting Information). The factors controlling the binding process of inhibitors to the AChE are then clarified by analyzing the representative structures of the AChE + inhibitor complex. The structure was obtained via clustering all of the conformational complexes within the interval of 40–100 ns with a cutoff of 0.12 nm. The interaction diagram between AChE + inhibitors was then estimated via the Maestro program.⁶⁴ The diagram was mentioned in Figures 5 and S4 of the Supporting Information. In particular, we may argue that residues Trp86, Gly121, Tyr124, Ser125, Phe297, Tyr337, Phe338, and Tyr341 are important factors governing the binding process of ligands to AChE. Because the ligands frequently formed intermolecular non-bonded contacts to eight residues of AChE, which residues establish contact to inhibitors over 50% of the appraised systems. Interestingly, almost all the ligands formed non-bonded contacts with AChE and only one hydrogen bond between galantamine and Asp74 of AChE was found. Therefore, the hydrophobic interaction probably dominates over electrostatic interaction in the binding process of ligands to AChE.

A potent inhibitor for preventing AChE is necessary to be able to traverse the BB barrier because the neurotransmitter is situated in the brain. The log(BB) of eight inhibitors was thus predicted by using PreADME.⁶⁵ The results are also described in Table 3. Generally, a drug establishes a log(BB) in the range from −2.0 to 1.0.⁹¹ Here, eight trial inhibitors adopted log(BB) in the range from −0.24 to 1.05. The predicted log(BB) suggests that the two ligands would be able to easily traverse the BB because their log(BB) is larger than 0.3.⁹¹ The other compounds would not be very hard to encounter AChE in Table 3. Generally, a drug establishes a log(BB) in the range from 0.05 to 0.07, letting them be able to traverse the BB barrier. Moreover, the other four compounds can also inhibit AChE in both computational and experimental studies.

In addition, besides six compounds were evaluated the ligand-binding affinity using both in silico and in vitro studies in this work and 25 compounds were indicated that they can bind well to AChE via the previous experiments, the other ligands in the top 100 lowest predicted binding free energy probably play as highly potent candidates to prevent AChE. Further experimental studies should be carried out to confirm the ligand-binding affinity of these compounds.

## ASSOCIATED CONTENT

### Supporting Information

The Supporting Information is available free of charge at https://pubs.acs.org/doi/10.1021/acsomega.2c00908.

Difference of docking versus experimental data, list of labeled data with SMILES strings and the corresponding experimental binding free energy, top 100 ligand-binding affinities via the ML model, rmsd of non-hydrogen atoms of the AChE + inhibitor complex, rmsd of non-hydrogen atoms of AChE, rmsd of non-hydrogen atoms of the inhibitor, and interaction diagram of the AChE + ligand complex (PDF)

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### Author Contributions

N.Q.A.P., D.M.H., and S.T.N. prepared the list of available compounds with the association constants; T.H.N. trained and performed the ML calculations; S.T.N. performed the docking

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and MD simulations; P.-T.T. and V.-H.H. carried out the in vitro assay; and all the authors drafted the manuscripts.

Notes
The authors declare no competing financial interest. Data and software availability: all the relevant data necessary to reproduce all the results in the paper are within the main text and the Supporting Information file.

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