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Author
Cheng, Yuhui

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Multiscale Simulations of Biochemically Reacting Systems

A dissertation submitted in partial satisfaction of the requirements for the degree Doctor of Philosophy in Chemistry

by

Yuhui Cheng

Committee in charge:

Professor J. Andrew McCammon, Chair
Professor Gourisankar Ghosh
Professor Michael J. Holst
Professor John H. Weare
Professor Peter Wolynes

2007
The dissertation of Yuhui Cheng is approved, and it is acceptable in quality and form for publication on microfilm:

Chair

University of California, San Diego

2007
This dissertation is dedicated to my beloved grandmother Zuying Min, on the occasion of her 80th birthday.
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–Yuhui Cheng
VITA

February 20, 1978  Born, Yicheng, Hubei, P. R. China
1997-2002  Department of Chemical Physics
           University of Science and Technology of China
2004  Master of Science, University of California, San Diego
2007  Doctor of Philosophy, University of California, San Diego

PUBLICATIONS


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FIELDS OF STUDY

Major Field: Biophysical Chemistry
  Studies in computational modeling for biochemically reacting systems,
  Professor J. Andrew McCammon
ABSTRACT OF THE DISSERTATION

Multiscale Simulations of Biochemically Reacting Systems

by

Yuhui Cheng

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Professor J. Andrew McCammon, Chair

My work focuses on gaining a deeper understanding on the catalytic mechanism of enzymes and reaction-diffusion relations in various biological systems, using computational methods and theories. It is of profound interest and great practical value to explore the physical and biological chemistry of drug diffusion and binding at multiple time and size scales. For example, it helps us understand why a drug can or cannot bind with the mutation(s) of its target protein, how efficient the binding process is and how we can design synthetic receptors to serve as drug carriers or to separate chemical mixtures. A brief summary of this dissertation is as follows.

Combined quantum mechanics and molecular mechanics (QM/MM) and molecular dynamics (MD) have enabled probing the potential surface accurately in various enzymatic reactions. For an unusual residue or drug molecule, the RESP charge parameters were first prepared with quantum mechanics calculations. Since the resolution of the X-ray crystal structures were not high enough to determine the protonated state of each residue, pKa calculations were carried out. Then molecular dynamics was used to study the conformational changes of the enzymes. Finally, QM/MM studies were conducted to calculate the reaction barrier and even the free energy path.

When I was in the Laboratory of Biomass Clean Energy (BCEL) at University of Science and Technology of China, I focused on studying the stability of various radicals, π-cation interactions and the reaction mechanisms in several organic reactions, using the quantum chemistry [12]. This experience provided the fundamental base for my first PhD project, ab initio QM/MM studies on the catalytic subunit of cAMP-Dependent Protein Kinase (PKA) (Chapter I). The QM/MM calculations confirmed that the phosphorylation reaction catalyzed by PKA is mainly dissociative, and Asp166 serves as the catalytic base to accept the proton delivered by
the substrate peptide. Furthermore, we have studied the effects of the residues on the reaction barrier using the QM/MM free energy perturbation theory, and analyzed the role of the phosphorylated Thr-197 in the activation segment. We have found that pThr-197 not only facilitates the phosphoryl transfer reaction by stabilizing the transition state through electrostatic interactions, but also strongly affects the functional protein dynamics as well as the active site conformation. Similarly, we have carried out QM/MM calculations to explore the reaction mechanism in both the wild-type and His447Ile mouse acetylcholinesterase (mAChE). Our studies indicated that the catalytic base His447 can be replaced with the catalytic water molecule in the binding of some inhibitors to the mAChE.

![Diagram](image)

**Figure 1:** My research projects at three different levels in the graduate school.

Although the QM/MM and MD methods can play important roles in determining reaction mechanisms, as well as the motion and folding of the protein, these methods are still quite expensive to probe larger spatial and time scale problems, such as modeling the synaptic transmission and determining the ligand association rate constant $k_{on}$, as shown in the first and second stages of my research (see Fig. 1). To model these biological systems, we have developed the SMOL package (http://mccammon.ucsd.edu/smol). The SMOL package mainly aims
to model the electrostatics and time-dependent diffusion in various biological systems using the
finite element method. We have implemented it to solve the diffusion and reaction equations
at the molecular level, as well as for the cholinergic synapse. Different from the QM/MM and
classical MD simulations, the problem domain is discretized by Delaunay tessellation instead of
atomic positions. The application of the adaptive finite element meshes can adjust the quality of
the computation according the user’s specific requirements.

In summary, Chapter I of this dissertation addresses my QM/MM and MD work for
probing the enzymatic reaction mechanism in the protein kinase A and acetylcholinesterase,
Chapter II considers the time-dependent Smoluchowski diffusion equation in the acetylcholinesterase
monomer and tetramers, and Chapter III considers the time-dependent diffusion equation with
chemically reactive boundaries in the cholinergic synapse.
I

Combined Quantum Mechanical and Molecular Mechanical Applications

I.A  The cAMP-Dependent Protein Kinase: Phosphorylation Reaction Mechanism Studies

I.A.1  Abstract

We have carried out density functional theory QM/MM calculations on the catalytic subunit of cAMP-Dependent Protein Kinase (PKA). The QM/MM calculations indicate that the phosphorylation reaction catalyzed by PKA is mainly dissociative, and Asp166 serves as the catalytic base to accept the proton delivered by the substrate peptide. Among the key interactions in the active site, the \( \text{Mg}^{2+} \) ions, glycine rich loop, and Lys72 are found to stabilize the transition state through electrostatic interactions. On the other hand, Lys168, Asn171, Asp184, and the conserved waters bound to \( \text{Mg}^{2+} \) ions do not directly contribute to lower the energy barrier of the phosphorylation reaction, and possible roles for these residues are proposed. The QM/MM calculations with different QM/MM partition schemes or different initial structures yield consistent results. In addition, we have carried out 12 ns molecular dynamics simulations on both wild type and K168A mutated PKA respectively to demonstrate that the catalytic role of Lys168 is to keep ATP and substrate peptide in the near-attack reactive conformation.
I.A.2 Introduction

Protein phosphorylation, a common reversible covalent modification catalyzed by protein kinases, plays a critical role in cellular regulation and signal transduction. There are more than 500 protein kinase genes identified, representing about 1.7 percent of all human genes. In the large and very diverse family of protein kinases, the catalytic subunit (C-subunit) of cyclic AMP-dependent Protein Kinase (PKA) is the best characterized member, and often serves as a paradigm for the entire family [13]. This subunit has only about 350 residues and a bilobal structure. It catalyzes the transfer of γ-phosphate of ATP to specific serine or threonine residues of the substrate peptides. Experimentally, it was the first protein kinase to be discovered and purified [14], the first to be sequenced [15], and the first to be cloned and expressed in large quantities in *Escherichia coli* [16].

Extensive experimental studies have been reported, including mutagenesis [17, 18, 19, 20, 21, 22, 23], NMR solution studies, chemical footprints, catalytic trapping, rapid quench flow, mass spectrometry, fluorescence anisotropy [13, 24, 25, 26, 27, 21], and crystal structures of several complexes (including reactant and transition state mimics) [28, 29, 30, 31]. Much information has been provided. However, due to experimental challenges in defining the reaction mechanism, some detailed questions regarding how PKA catalyzes the phosphorylation reaction remain unsettled, including whether the reaction is associative or dissociative, and the respective catalytic roles of specific residues, metal ions and structural elements. There are particularly intriguing questions regarding the catalytic roles of Asp166, Lys168, the glycine rich loop, etc.

Asp166 is a residue conserved in the active site of all protein kinases and resides in a position likely to form hydrogen bonds with the substrate Ser [32, 31]. Mutation to Ala causes at least a 300-fold reduction of the $V_{\text{max}}$ without greatly affecting the $K_m$'s for either ATP or the substrate peptide [17]. It was first suggested to be the catalytic base, which accepts the proton from the substrate hydroxyl, and enhances the nucleophilic reactivity of the P-site serine. This suggestion is consistent with the early $\text{pH}$ dependence studies [33], which indicate that there is a catalytic base existing in the active site. However, more recent kinetic studies in which the burst phase in PKA activity was monitored with rapid quench flow techniques have shown that the rate constant for this phase is independent of $\text{pH}$ between $\text{pH}$ 6 and 9 [34]. Meantime, considering the basicities of aspartate ($pK_a$ of less than 5) and serine ($pK_a$ of 14) in the aqueous solvent, it was suggested that Asp166 may not be an effective general base, and the catalytic roles for
Asp166 may be the substrate orientation or to accept the proton late in the reaction process [34]. Lys168 is another important residue in the PKA active site. It is conserved in all Ser/Thr kinases and replaced by an Arg in tyrosine kinases [35, 36]. It interacts with γ-phosphate in various crystal structures before and after phosphoryl transfer [31], and the replacement of Lys168 with Ala leads to a 50-fold reduction of the $k_{cat}$. Although Lys168 is recognized to be important, the respective catalytic role is not clear: whether stabilizing the transition state through electrostatic interaction, or directly participating in the reaction by transferring one of its protons to the phosphate group, or something else. The glycine-rich loop [KTLG$^{50}$TG$^{52}$SFG$^{55}$RV] in the small lobe is one of the most important motifs in the conserved protein kinase catalytic core. With ATP in the active site cleft, the glycine-rich loop takes on a "U" shape and covers ATP with stable hydrophobic interactions and hydrogen bonding (cf. Fig. I.1). The analysis of different PKA crystal structures shows that the conformation of this loop is quite related to the ATP loading and the release of ADP product [37]. Structural studies [28] suggest that the loop may play a role in stabilizing the transition state. However, Ala/Ser mutagenesis studies demonstrated that mutations to single glycines had little effect on the catalytic activity of PKA. The most severe effect on $k_{cat}$ was no larger than 6-fold [22]. Other studies showed that the replacement of Ser53 with Thr, Gly or Pro didn’t affect $k_{cat}$ [23]. It seems that there are some inconsistencies between the suggestions from the structural studies and the results from the mutation studies.

Considering the significance of the phosphorylation reaction and the uncertainties of the experimental studies, computational study of the phosphoryl transfer reaction catalyzed by PKA should be helpful. In principle, computational studies can provide detailed information and insights to complement experimental studies. However, this goal can only be attained when appropriate computational approaches are employed and the system studied is a good mimic of the enzyme system. Early semi-empirical QM (AM1, PM3) or semi-empirical QM/MM calculations on the phosphorylation reaction catalyzed by kinase [3, 4, 5] suggested very high energy barriers, and a minimal role of Asp166. Their calculations suggest that the proton in the substrate hydroxyl directly transfers to γ-phosphate of ATP with or even without the aid of Asp166. The results are inconsistent with the experimental results. Furthermore, ab initio QM calculations and hybrid B3LYP/MM single point calculations by Sheppard et. al. [38] have shown that semi-empirical methods may not be adequate to study the phosphorylation reaction catalyzed by kinases. Recently, several density functional calculations [6, 39, 7, 8, 9, 10] on kinase model
Figure I.1: The structure of the ternary PKA-substrate complex. (a) Ribbon representation of the catalytic subunit with the N-terminal (in purple), small-lobe core (in blue), large-lobe core (in tan) and the C-terminal (in orange), including Mg\textsubscript{2}ATP (in licorice representation) and a 20-residue peptide substrate (in green) resulting from the initial MM geometry optimization. (b) The schematic representation of the active site. Residues displayed in ball-and-stick representation exhibit the exact conformation and relative orientation, including ATP ligand, side-chains of P-site Ser and Asp166, two Mg ions (in green) and three conserved waters (in yellow). (c) The overall phosphoryl-transfer reaction scheme. $k_3$ is the rate constant of the phosphoryl-transfer step and $k_4$ is the rate constant of the product-release step. $k_{cat}$ is the first-order rate constant for the overall phosphoryl transfer and product release.
Figure I.2: Two phosphoryl transfer schemes provided by previous theoretical calculations. Scheme A is the concerted phosphoryl and proton transfer model suggested by previous semiemprical calculations and some DFT calculations [3, 4, 5, 6, 7]; scheme B described a dissociative phosphoryl transfer and the shift of the proton to Asp166, which suggested by the most recent DFT calculations [8, 9, 10].

complexes have been carried out to study the phosphorylation reaction. In such model complex studies, the size of the system is limited, the enzyme environment can not be simulated and the calculation results are often quite dependent on the choice of model complexes. For example, the calculation results by Hirano et al. [6] and Cavalli et al. [7] yielded the reaction scheme (A) as shown in Fig. I.2 and obtained a high reaction barrier of 36 ~ 42 kcal/mol, while Valiev et al. [8] and Diaz et al. [9] obtained a dissociative reaction pathway (scheme B in Fig. I.2) with reaction barriers between 10 and 20 kcal/mol. Very recently, Henkelman et al. provided further evidences that the reaction barrier is quite dependent on the model size and initial crystal structures [10].

In this work, we have performed computational studies on the phosphoryl transfer catalyzed by PKA using combined ab initio quantum mechanical and molecular mechanical
(QM/MM) methods. In the study, the whole enzyme complex is simulated. The active site, which participates in making and breaking bonds, is treated by *ab initio* quantum mechanical methods, while the rest of the enzyme is described by molecular mechanical methods. Calculations with different QM/MM partition schemes and different initial structures yield consistent results, which indicate that the phosphorylation reaction catalyzed by PKA is mainly dissociative and that Asp166 serves as the catalytic base to accept the proton delivered by the substrate peptide. Furthermore, we have elucidated the respective catalytic roles of the key interactions throughout the PKA enzyme through reaction barrier decomposition analysis and long molecular dynamics simulations on wild type as well as mutated PKA complexes. The catalytic role of Lys168 is demonstrated to keep ATP and substrate peptide in the near-attack reactive conformation [40].

### I.A.3 Computational Methods

In the current study, we employed the pseudobond *ab initio* QM/MM approach [41, 42, 43], which has been demonstrated to be effective in the study of several enzymes, including enolase [44], acetylcholinesterase [45, 46] and 4-oxalocrotonate tautomerase [47, 48]. Throughout the study, the charged phosphate groups were included in the QM subsystem and were calculated at B3LYP/6-31G* level. This level of calculation is similar to that used in other contemporary studies [8, 9].

### Preparation of the Enzyme-Substrate System

The initial structure was chosen from two PKA-ligand complexes (PDB code: 1L3R and 1ATP). The 1L3R structure is that of PKA in complex with ADP, AlF₃, Mg²⁺, while the 1ATP structure is that of a ground state analog in which the thermally stable inhibitor PKI instead of the substrate peptide (SP20) is included. For the 1L3R structure, we mutated AlF₃ back to γ-phosphate using Insight II. For the 1ATP structure, we phosphorylated Ser139, replaced two Mn²⁺ with Mg²⁺ ions, and mutated the P-1 and P site residues of PKI to change it into the substrate peptide (SP20). For both 1L3R and 1ATP models, hydrogens for heavy atoms were added by Leap in the Amber 7.0 package [49], while hydrogens for crystal conserved waters were added and optimized by WHATIF [50]. For histidine residues, calculations of the local electrostatic microenvironment and the effective $pK_a$ with WHATIF indicated that His87 should
doubly be protonated on both $N_\eta$ and $N_\delta$, while the others are neutral residues: HID62, HID68, HID260 with $N_\delta$ protonated; HIE131, HIE142, HIE158, HIE294 with $N_\eta$ protonated. Whether HID/HIE is chosen is determined by the local hydrogen bonding network. Since the charge parameters of $Mg_2ATP$, phosphorylated serine and threonine are not available in the Amber force field, we have determined them using QM calculation and the RESP module in the Amber 7.0 package. All other force field parameters are from the parm99 parameter set [51] and the polyphosphate parameters developed by Meagher et al.[52].

After relaxing the added atoms using the Amber 7.0 package in the gas phase, each structure was immersed in a cubic TIP3P water box (90*90*90 Å$^3$) and neutralized by addition of $Cl^-$ counter-ions using the Amber Leap module. This led to a 1L3R simulation system of 40,332 atoms and a 1ATP simulation system of 37,117 atoms, respectively. Molecular dynamics simulation with periodic boundary conditions was conducted. A default cutoff radius of 8 Å was introduced for nonbonding interactions, updating the neighbor pair list every 10 steps. The electrostatic interactions were calculated with the Particle Mesh Ewald method [53]. The SHAKE algorithm [54] was used to constrain all bond lengths involving hydrogens. Optimization and 50 ps relaxation of solvent and ions were performed at first under constant volume conditions, keeping all the heavy atoms constrained to their initial positions with a force constant of 50 kcal/mol·Å$^2$, then under constant pressure and the same constraint, the whole complex was relaxed for 60 ps. The systems were then energy refined with 50, 20 kcal/mol·Å$^2$ constraints, respectively. The QM/MM model was obtained by deleting the water more than 27.0 Å away from the $\beta$-phosphorus of ATP. The total atom numbers in our QM/MM models are 8610 in 1L3R and 9652 in 1ATP. At the same time, free MD simulations of both 1L3R and 1ATP were continued to obtain 12 ns trajectories.

**QM/MM calculations**

The enzyme-substrate models 1L3R and 1ATP prepared as described above were each partitioned into a QM subsystem and a MM subsystem. We have employed two partition schemes, with the sole difference in whether to cut the ATP molecule. In the small QM subsystem partition scheme, the QM subsystem comprises the triphosphate arm of ATP, side chains of P-site Ser, Asp166, and Lys168, and two $Mg^{2+}$ ions with 49 atoms. The large QM subsystem consists of the whole ATP molecule, side chains of P-site Ser, Asp166, Lys168, and two $Mg^{2+}$...
ions for a total of 75 atoms. The boundary between the QM and MM subsystems was treated using the pseudobond approach [41]. The total energy of the QM/MM system is:

\[ E_{Total} = E_{MM} + E_{QM} + E_{QM/MM} \]  

The QM/MM interactions consist of bonding and nonbonding interactions. The nonbonding interactions between two subsystems include the vdW part through the Lennard-Jones potential and the electrostatic part calculated through a coulombic term in an effective Hamiltonian. The energy of the effective Hamiltonian, which is obtained by QM calculations, is the sum of the QM energy of the QM subsystem \( E_{QM} \) and the electrostatic interaction between QM and MM subsystems [41].

With each prepared QM/MM system an iterative optimization procedure [42] was applied to the system with B3LYP(6-31G*) QM/MM calculations, leading to an optimized structure for the reactant. We then employed the reaction coordinate driving method [55, 42] to search for the transition state and product. By experimenting with several possible reaction coordinates, the following reaction coordinate turns out to be most appropriate for this phosphorylation reaction: \( RC = d_1 + d_3 - d_2 - d_4 \), where the definitions of \( d_1, d_2, d_3 \) and \( d_4 \) are described in Fig.1.3.

An iterative restrained minimization was then repeatedly applied to different points along the reaction coordinate, resulting in a minimum energy path for the reaction in the enzymatic environment and its associated potential energy surface. Given that the determined minimum energy path is smooth and continuous, Hessian matrices for degrees of freedom involving atoms in the QM subsystem were calculated at stationary points, leading to determination of the corresponding vibrational frequencies [43]. The energy maximum on the path with one and only one imaginary frequency is the transition state, while the energy minima along the path with no imaginary frequencies are characterized as the reactant or the intermediate. For the reactant, transition state, and tetrahedral intermediate, we further carried out single-point higher level (MP2 and B3LYP) QM/MM calculations with a larger 6-31+G* basis set.

**Other Computational Details**

Geometry optimizations for all the above QM subgroups were at the B3LYP(6-31G*) level, with the interactions from the MM subgroup treated by the QM/MM method. The subsequent single-point calculations at the 6-31+G* level with B3LYP and MP2 were performed on
Figure I.3: The 49-atom QM subgroup in our QM/MM calculations (the small QM/MM model).
the geometries optimized at the B3LYP(6-31G*) level. Throughout the QM/MM calculations, pseudobonds were treated with the 3-21G basis set and its corresponding effective core potential parameters. The calculations were carried out using modified versions of the Gaussian98 and TINKER programs [56]. For the QM subsystem, criteria used for geometry optimizations follow Gaussian98 defaults. For the MM subsystem, the convergence criterion used is to have the root mean square (RMS) energy gradient be less than 0.1 \( \text{kcal} \cdot \text{mol}^{-1} \cdot \text{Å}^{-1} \). In the MM minimizations, only atoms within 20 Å of the \( \beta \) phosphorus of ATP were allowed to move. No cutoff for nonbonding interactions was used in the QM/MM calculations and the MM minimizations.

I.A.4 Results and Discussions

For the phosphoryl-transfer reaction step, the calculated potential energy results are listed in Table I.1, and the reaction energy profiles and the corresponding geometries for the reactant, transition state and the intermediate are shown in Fig. I.4. The calculated minimum-energy paths are shown in the Fig. I.5. Despite the choices of the different initial structures (1L3R vs. 1ATP) and the different QM/MM partition schemes, the calculations provide a consistent picture. Our results do not support the mechanism proposed from previous semi-empirical QM studies [4, 3, 5]. We found that the phosphorylation reaction proceeds through a mainly dissociative transition state, and Asp166 serves as the catalytic base to accept the late proton transfer, which is consistent with the reaction scheme (B) [8, 9] as shown in Fig. I.2. The calculated potential energy barriers at the B3LYP(6-31+G*) QM/MM level are 11.6, 14.3 and 10.0 kcal/mol for 1L3R (small QM subsystem), 1ATP (small QM subsystem) and 1L3R (large QM subsystem) respectively. The value of the barriers is quite consistent with the experimental measurement of about 500 sec\(^{-1}\) for the phosphoryl-transfer step (i.e. \( k_3 \), cf. Fig. I.1(c))\(^1\) [21].

To test whether reaction scheme (A) is possible, in which the proton of the P-site serine transfers to the oxygen of the phosphate, we also conducted the corresponding B3LYP(6-31G*) QM/MM calculation using the 1L3R small model and found that the energy barrier is over 20 kcal/mol for reaction scheme (A) in comparison with 11.6 kcal/mol for the reaction scheme (B).

\(^1\)According to the enzymatic reaction rate theory, the relation between the phenomenological reaction barrier and the rate constant can be written as

\[
k(T) = \left( k_B T / \hbar \right)^{1-n} \exp[-\Delta G^0_{act}(T) / RT]
\]

For our case, the approximate reaction barrier is around 13.8 kcal/mol.
Table I.1: The calculated total QM/MM potential energy difference (kcal/mol) for three QM/MM models. The geometries are calculated at the B3LYP(6-31G*)/MM level.

<table>
<thead>
<tr>
<th>Model</th>
<th>Reaction Potential Energy (kcal/mol)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>MP2(6-31+G*)/MM</td>
</tr>
<tr>
<td>1L3R small model</td>
<td></td>
</tr>
<tr>
<td>Reactant</td>
<td>0.0</td>
</tr>
<tr>
<td>Transition State</td>
<td>9.1</td>
</tr>
<tr>
<td>Intermediate</td>
<td>6.6</td>
</tr>
<tr>
<td>1ATP small model</td>
<td></td>
</tr>
<tr>
<td>Reactant</td>
<td>0.0</td>
</tr>
<tr>
<td>Transition State</td>
<td>11.6</td>
</tr>
<tr>
<td>Intermediate</td>
<td>10.1</td>
</tr>
<tr>
<td>1L3R large model</td>
<td></td>
</tr>
<tr>
<td>Reactant</td>
<td>0.0</td>
</tr>
<tr>
<td>Transition State</td>
<td>7.7</td>
</tr>
<tr>
<td>Intermediate</td>
<td>4.3</td>
</tr>
</tbody>
</table>

So our calculations do not support reaction scheme (A) in Fig. 1.2 [4, 3, 5, 6, 7]. Our reaction barriers are quite close to the recent DFT calculations on the active site of PKA. For example, Valiev et al. proposed 11.0 kcal/mol reaction barrier while 16.5 kcal/mol by Diaz et al. [8, 9].

From the calculated geometry for the transition state, we can see that the phosphoryl transfer in PKA is mainly dissociative. Both of the QM/MM calculations for 1L3R showed symmetric transition states and about 80% dissociative character using Pauling’s formula as suggested by Mildvan [57]. The $PO_3$ plane is almost in the middle of the entering and leaving oxygens, and the distances between the phosphorus and the entering and leaving oxygens are 2.1 Å and 2.3Å, respectively. For the 1ATP small QM model, a similar trigonal bipyramidal coordination for the transition state was obtained. $PO_3$ is in a planar geometry, too. The distances between the phosphorus and the donor and recipient oxygens are 2.5 Å and 2.0 Å, respectively. Overall, the active site geometries of our transition states are quite similar to the above two DFT calculations [8, 9].
The role of Asp166

Asp166 was confirmed to be the catalytic base again in our calculations. Despite the choice of the different initial crystal structures and different partitions, the calculated distances show that the substrate Ser still keeps its hydroxyl proton at the transition state, which confirms the late proton transfer result by Valiev et al. [8] and is also consistent with recent experimental results [58, 59, 60, 61, 62, 28, 63, 64].

To test the hypothesis that Asp166 also acts as a structural anchor to maintain the configuration of the active site, we have mutated Asp166 to Ala at the beginning of setting up the wild type 1L3R model, then performed 12 ns classical MD simulation using the Amber99 force field for this mutated PKA with the same procedure for the wild type 1L3R. By analyzing the MD trajectories, we did not find a significant change in the configuration of the active site between two simulations, cf. Fig. I.6. The average distance between γ-phosphorus and the hydroxyl oxygen of substrate Ser is 3.36±0.21 Å for the mutated PKA, and 3.72±0.42 Å in the wild type 1L3R model. The mean-square fluctuations of the positions of the ATP atoms are also similar in the two simulations. Such an observation is quite consistent with only a small, 3-fold increase in $K_m$(pep) and similar $K_m$(ATP) in D166A mutation experiments [17]. So our QM/MM
Figure I.5: The determined minimum energy paths for the small and large QM/MM models of 1L3R. Distances between atoms involved in bond breaking and forming are given in Å.
and MD simulation results indicate that the role of Asp166 is as the catalytic base, rather than a structural anchor to maintain the configuration.

**The role of Lys168**

Besides Asp166, Lys168 is another important residue in the PKA active site. It is conserved in all Ser/Thr kinases and replaced by an Arg in the tyrosine kinases [35, 36]. It interacts with the γ-phosphate in various crystals before and after phosphoryl transfer [31], and the replacement of Lys168 with Ala leads to large increases of \( K_m \). There have been mainly two possible catalytic roles for this residue proposed in the literature: one is that it directly participates in the reaction by late transfer of one of its protons to the phosphate group, and the other is that it stabilizes the transition state through electrostatic interaction. We have conducted calculations to examine both hypotheses.

First we have conducted B3LYP(6-31G*) QM/MM calculations on the 1L3R small model to study whether the proton transfer step between Lys168 and the phosphate group could take place. The results indicate that the transfer of a proton from Lys168 to the phosphate group is uphill and the resulting product is destabilized by 3.3 kcal/mol. So our calculations do not support that Lys168 directly participates in the reaction. Then we conducted the calculations to test whether the role of Lys168 is to stabilize the transition state. Here one difficulty is that we have included Lys168 in the QM subsystem which makes it difficult to analyze its interaction with the rest of the active site. So we have conducted B3LYP(6-31G*) QM/MM calculations on the 1L3R model and 1ATP model with an even smaller QM/MM partition in which Lys168 is treated molecular mechanically, and we determined the reactant and transition states using the same procedure. We then analyzed the interaction between the Lys168 and the QM sub-system to determine its contribution to the stability of the transition state. Surprisingly, we found that the electrostatic interaction between Lys168 and the QM subsystem strongly destabilizes the transition state.

Our calculations so far do not support either of the hypotheses. So what is the catalytic role of Lys168? Here we mutated Lys168 with Ala in our 1L3R model, and performed a 12 ns classical MD simulation on the K168A mutant with the same procedure as the wild type model. By analyzing the two trajectories and comparing their results, we found that although the K168A mutant has a very similar RMSD to that of the wild type, the distance between \( P_\gamma \) of ATP and the hydroxyl oxygen of the P-site Ser is significantly (on average 2.9 Å) longer in the K168A model.
Figure I.6: The distances between $P_\gamma$ and the OG atom in the wild type and D166A mutation; the ATP-substrate alignment angle $O_{\beta\gamma} - P_\gamma - OG$ in the wild type and D166A mutant.
than in the wild type, as shown in Fig. I.7. Moreover, The atomic mean-square fluctuations of $Mg_2ATP$ in the K168A mutant is 0.18 Å$^2$ compared to 0.14 Å$^2$ in the wild type 1L3R. So our MD simulations indicate that the main catalytic role of Lys168 is to keep ATP and the substrate peptide in the near-attack reactive conformation. The larger distance between the ATP and the substrate peptide also indicates weaker binding of the peptide substrate, which is consistent with the mutagenesis result of increased $K_m$ in yeast C-subunits [17].

Catalytic roles of individual MM residues interacting with the active site

To understand the role of each residue in catalysis, we performed vdW and electrostatic energy contribution calculations between the QM sub-system and individual MM residues as the phosphorylation reaction proceeds from the reactant to the transition state based on the geometries of the small B3LYP(6-31G*) QM/MM models of 1L3R and 1ATP, respectively. While the results of the energy decomposition are suggestive, it must be recognized that the details would vary somewhat with the use of different models for the quantum mechanical or molecular mechanical calculations. Such analyses have been demonstrated to be able to provide detailed insights into enzyme catalysis [44, 45, 47], among which some computational hypotheses [44, 47] have been confirmed by later experimental studies [65, 47]. The charges of the transition states (TS) and the reactant states (RS) were determined with B3LYP(6-31+G*)/MM calculation (MP2(6-31+G*)/MM calculation gives very similar results). The electrostatic and vdW interaction energies between the given residue and the QM sub-group were calculated classically for the reactant and transition state, respectively. The difference between the corresponding RS and TS results indicates the contribution of each residue to the reaction barrier. A negative number indicates that the residue stabilizes the TS, and vice versa. Since the effects of conformational change and dielectric screening are absent in our analysis, and the original *ab initio* QM/MM calculations were performed variationally, we only use these numbers as a qualitative indicator, and not as a quantitative prediction. The vdW interaction change is generally quite small, therefore the results shown in Fig.I.8 only include the electrostatic interactions. We can see that the results for the two kinase structures are consistent with one another.

The glycine-rich loop is one of the most important motifs in the conserved protein kinase catalytic core. As discussed in the introduction, it seems that there is some inconsistency between the suggestions from the structural studies [28] and the results from the mutation studies [22, 23]: structural studies suggest that the loop may play an important role in stabilizing the
Figure I.7: Time-dependent variation of separation of $P_\gamma$ in ATP and the hydroxyl oxygen OG in P-site Ser. For the definition of OG and $P_\gamma$ (see Fig. I.3).
Figure I.8: The individual MM residue electrostatic contribution to the transition state stabilization and destabilization.
transition state while mutagenesis studies indicated that mutation of a single glycine has modest effects on the catalytic activity of PKA. Our calculation results for this structural unit are shown in Table I.2. We can see that despite the modest contributions of the individual residues in the loop to the barrier according to Fig. I.8, almost every residue in the whole loop (except Ser53) contributes to stabilize the transition state to some degree. The total contributions to stabilize the reaction barrier are 7.4 and 8.8 kcal/mol in 1L3R and 1ATP models respectively. Thus, our calculation results indicate that the catalytic role of the glycine-rich loop comes from the collective effect rather than a single residue, and there is actually no inconsistency between the suggestions from the structural studies [28] and the results from the mutation studies [22, 23].

Table I.2: Glycine-rich loop individual residue contributions to the transition state stabilization or destabilization for two crystal structures (calculation based on B3LYP(6-31+G*)/MM calculations) \( E_{ele+vdw} \) refers to the total nonbonding interaction energy including electrostatic and vdW parts. "MM Total" refers to the interaction between the total glycine-rich loop and QM subgroups. Energy units are in kcal/mol.

<table>
<thead>
<tr>
<th>Residue</th>
<th>1L3R</th>
<th>1ATP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lys47</td>
<td>-1.1</td>
<td>-2.0</td>
</tr>
<tr>
<td>Thr48</td>
<td>-0.1</td>
<td>-0.2</td>
</tr>
<tr>
<td>Leu49</td>
<td>-0.2</td>
<td>-0.3</td>
</tr>
<tr>
<td>Gly50</td>
<td>0.1</td>
<td>-0.1</td>
</tr>
<tr>
<td>Thr51</td>
<td>-0.8</td>
<td>-0.1</td>
</tr>
<tr>
<td>Gly52</td>
<td>-0.2</td>
<td>0.3</td>
</tr>
<tr>
<td>Ser53</td>
<td>0.6</td>
<td>1.1</td>
</tr>
<tr>
<td>Phe54</td>
<td>-2.2</td>
<td>-2.8</td>
</tr>
<tr>
<td>Gly55</td>
<td>-1.3</td>
<td>-1.3</td>
</tr>
<tr>
<td>Arg56</td>
<td>-2.2</td>
<td>-3.5</td>
</tr>
<tr>
<td>Val57</td>
<td>-0.0</td>
<td>-0.0</td>
</tr>
<tr>
<td>MM Total</td>
<td>-7.4</td>
<td>-8.8</td>
</tr>
</tbody>
</table>

Residue Lys72 and Glu91 are another two conserved charged residues in the small
lobe. Structural studies [31] have shown that Lys72 anchors $\alpha$- and $\beta$-phosphate and Glu91 bridges to Lys72, cf. Fig. I.1(b). The results in Fig. I.8 show that Lys72 strongly stabilizes the transition state through electrostatic interactions, while the Glu91 does not. Here we propose that the main role of Glu91 is to position the Lys72. Our finding that Lys72 strongly stabilizes the transition state is consistent with mutation studies [17] showing that replacement of Lys72 with Ala led to an 800-fold decrease in $V_{max}$ with only a 5-fold increase in $K_m$(ATP). [17].

Lys78 is another transition-state stabilizer which contributes around 2~2.5 kcal/mol. This residue lies in the C helix and has the potential to form hydrogen bonds with the carbonyl oxygens of Phe54 and Ser53 ($d_{NZ-O} = 4.31$ Å and $3.81$ Å in 1L3R crystal) in the glycine-rich loop. The 12 ns MD simulation of the wild type 1L3R enzyme captured around 1% H-bonding between them. Glu127 lies in the ATP pocket, forming a hydrogen bond with the hydroxyl in the ribose of ATP. Our analysis indicates that it destabilizes the transition state. Experimental replacement with Alanine decreases the reactivity of PKA to 2.3% of the wild type [17]. So we propose that the main role of Glu127 is likely to bind ATP in the right reactive conformation.

Although Arg165 destabilizes the transition state, it lies in the catalytic loop, and forms two stable H-bonds with (P)Thr197. Experimental replacement of Arg165 with Alanine decreases the reactivity of the kinase to 10.5% of the wild type [17]. Fig. I.9 shows that Arg165 has double hydrogen bonds with (P)Thr197 and directly links with Asp166, the catalytic base. The displacement of Arg165 essentially affects the hydrogen bonding network among ATP, P-site serine and Asp166. Arg165 functions as the bridge to communicate between the activation loop and the active site. Asp220, anchoring the backbones of Arg165 and Tyr164 via hydrogen bonds, helps to hold the Arg165-Asp166 chain in the proper conformation and stabilizes the transition-state.

Asn171 and Asp184 strongly destabilize the transition-state, and contribute over 10 kcal/mol to the transition-state individually. Structurally, both of them bind to $Mg^{2+}$ ions. We believe that these two residues are essential for binding $Mg^{2+}$ ions, which provide stabilization to the transition-state (discussed later). The fact that replacement of Asp184 with Alanine made the PKA inviable emphasized such a role [17]. In addition, three active-site conserved waters, Asn171 and Asp184, all of which bond with the two conserved magnesium ions, extensively destabilize the transition state.

All the residues between Asp184 and Glu280 that interact with the QM subgroup by
Figure I.9: The individual nonbonding interactions between the residues 184-280 and the QM subgroup.
more than 0.8 kcal/mol have been listed in Table I.3 and shown in Fig. I.9. (P)Thr197 contributes stabilization to the transition state, as do Glu203 and Glu230 by hydrogen bonding with the substrate peptide. Thr201 forms a hydrogen bond with Asp166 and contributes to stabilize the transition-state in the 1L3R model, but somehow destabilizes in the 1ATP model. The role of this conserved residue is still not clear. Experimental replacement with Ala impaired the ability to autophosphorylate Thr197, and abolished activity because of steric factors [66, 67]. In our calculation models, Lys168 bridged the phosphate to the peptide via an -OH of Thr201. To sum up, the overall catalytic effect for the residues between Asp184 and Glu280 is to stabilize the transition state more than 12 kcal/mol. Another conserved water, WAT459 in 1L3R (WAT383 in 1ATP), forming a bridge between the OD1 of Asp166 and the carbonyl oxygen of Leu167, destabilizes the transition state by 3.6 kcal/mol in 1L3R and 5.7 kcal/mol in 1ATP. So the role of this water is apparently structural.

Several charged residues in the substrate peptide affect the stabilization of the transition-state, too. P-6 and P-2 Arg destabilize the transition-state, while P-3 Arg and P+3 Asp always stabilize the transition state. To sum up, the net effect is that the transition state is stabilized slightly, i.e. -0.6 kcal/mol in 1L3R and -1.1 kcal/mol in 1ATP.

**The role of the two Mg\(^{2+}\) ions**

In PKA studies, Mg\(_I\) (binding with β- and γ-phosphates) is generally identified as a catalytic activator, while Mg\(_II\) (binding with α- and γ-phosphates) as an inhibitor. A more thermostable conformation, secured by two metal sites being occupied, appears to switch with a catalytically more active but less thermostable conformation with one metal site occupied [69, 70]. In our calculations, although the two magnesium ions are treated quantum mechanically, the charges on the magnesium ions change very little from the reactant to the transition state, and to the product. So we have calculated the classical electrostatic interaction energies between the magnesium ion and the rest of the QM sub-system without magnesium ions, as shown in Table I.4. We can see that both metal ions contribute greatly to lower the transition state barrier through electrostatic interactions. Mg\(_II\) contributes even more stabilization to TS than Mg\(_I\), which seems to be inconsistent with the experimental results [69, 70]. Here we make the following two hypotheses. First, the role of the two magnesium ions is to activate the phosphoryl transfer, while residues like Asn171 and Asp184 and several active-site conserved waters binding with them destabilize TS and play an “inhibitory” role. When only one magnesium ion is bound,
those anchoring residues will also be positioned differently and may have less inhibitory effect on the reaction. The second reason is that the rate determining step is the dissociation of the product, so that the enzyme with one magnesium ion bound, which is less thermostable, may have larger conformational fluctuations to facilitate the product release.

I.A.5 Conclusions

The phosphoryl transfer reaction catalyzed by the catalytic subunit of cAMP-Dependent Protein Kinase has been studied by density functional theory QM/MM calculations. Using different initial structures, the calculated reaction barrier at the B3LYP QM/MM level is 11.6 kcal/mol for an initial structure coming from a crystal mimic of the transition state, while 14.3 kcal/mol for an initial structure coming from a reactant complex mimic, which are very consistent with the experimental estimation of 13.8 kcal/mol.

Our calculations confirm that the phosphorylation reaction proceeds through a symmetric transition state, and then Asp166 serves as the catalytic base to accept the proton delivered by the substrate peptide. Although Lys168 strongly destabilizes the transition state in the phosphoryl-transfer step and does not directly participate in the reaction, our 12 ns molecular dynamics simulations on both wild type and K168A mutant respectively demonstrate that the catalytic role of Lys168 is to keep ATP and substrate peptide in the near-attack reactive conformation.

Barrier decomposition analysis qualitatively explained individual residue contributions in the whole enzyme. The glycine-rich loop, providing both hydrophobic and electrostatic interactions with ATP or ADP, always stabilizes the transition state. Lys72, binding with non-transferable phosphates of ATP, strongly stabilizes the transition state, while Lys168, Arg171 and Asp184 strongly destabilize the transition state. Although most of residues in the large domain are not located in the active site, the overall effect is to stabilize the transition-state. The role of $Mg^2$ ions appears to stabilize the transition state through electrostatic interactions, although the residues as well as water molecules binding to $Mg^2$ ions mainly play a structural role and destabilize the transition-state.
I.A.6 Acknowledgments

This work has been supported in part by grants from the NSF and NIH. Additional support has been provided by NBCR, CTBP, HHMI, the W. M. Keck Foundation, and Accelrys, Inc.
I.B  The cAMP-Dependent Protein Kinase: How does Activation Loop Phosphorylation Modulate Catalytic Activity?

I.B.1  Abstract

Phosphorylation mediates the function of many proteins and enzymes. In the catalytic subunit of cAMP-dependent protein kinase, phosphorylation of Thr-197 in the activation loop strongly influences its catalytic activity. In order to provide theoretical understanding about this important regulatory process, classical molecular dynamics simulations and *ab initio* QM/MM calculations have been carried out on the wild type PKA-$Mg_2ATP$-substrate complex and its dephosphorylated mutant T197A. It was found that pThr-197 not only facilitates the phosphoryl transfer reaction by stabilizing the transition state through electrostatic interactions, but also strongly affects its essential protein dynamics as well as the active site conformation.

I.B.2  Introduction

Protein phosphorylation controls a myriad of key biological processes in cellular pathways, ranging from metabolic pathways to cell cycle control and gene transcription [71]. The abnormal phosphorylation of cellular proteins has been associated with many human diseases [72, 73]. Protein kinases, which catalyze the phosphoryl transfer reaction, are themselves regulated by phosphorylation. Due to its central importance, there is intense interest in understanding how phosphorylation modulates protein kinase activity [13, 74, 75, 76].

Among protein kinases, cAMP-dependent protein kinase (PKA) is the best characterized member, and often serves as a paradigm for the entire family [13]. Its catalytic subunit has only about 350 residues and forms a conserved bilobal structure [77, 78, 79], as shown in Fig. I.10. Its conserved core consists of two lobes: a small lobe (residues 40-120) dominated by β-sheets and a large lobe (residues 128-300) composed mostly of α helices. Most of highly conserved active site residues and residues involved in peptide binding are contributed by the large lobe. $Mg_2ATP$ is bound in a deep cleft between the two lobes with the adenosine portion deeply buried in a hydrophobic pocket.

In PKA, Thr-197 in the activation loop is always auto-phosphorylated for full activity. In a variety of crystal structures, it is $8 \sim 10 \text{ Å}$ away from the catalytic site and forms several key contacts with charged residues from the large and small lobes [13]. The interaction with His-87
Figure I.10: The structure of the ternary PKA-substrate complex. Ribbon representation of the catalytic subunit with the N-terminal (in purple), small-lobe core (in blue), the linker segment (in red), large-lobe core (in tan) and the C-terminal (in orange), including $Mg_2ATP$ (in licorice representation) and a 20-residue peptide substrate (in green) resulting from the original PDB.
Figure I.11: Schematic depiction of the active site cleft. Residues 47–98 in the small lobe are blue displayed in ribbon representation, the linker and the region of β sheet in the large lobe (residues 161–197) are shown in yellow, with the catalytic loop (residues 166-171) and the $Mg^{2+}$ positioning loop (residues 184–187) highlighted in black. The position of the carboxyl terminal tail that comes close to the activation site cleft, residues 318-350, is shown in purple.

in the small lobe is proposed to contribute to the closure of the catalytic site [75]. pThr-197 also forms a hydrogen bond with the catalytic loop residue Arg-165, which makes contact with Asp-166, the catalytic base in the catalytic site (fig. I.11) [8, 9, 80]. The removal of the activation loop phosphorylation site by T197A mutation reduces the phosphoryl transfer rate from over 500 $sec^{-1}$ to 3.6 $sec^{-1}$, while it increases the $K_m$ for ATP by two orders of magnitude [19, 21].

Although experimental studies have revealed the importance of this activation loop phosphorylation, its regulatory mechanism is still elusive [29, 81, 82, 24, 75, 76]. Several mechanisms have been proposed, including control of the active conformation [76], modulation of the phosphoryl transfer step [75], or formation of a P+1 substrate binding site at the C-terminal end.
of the activation segment [81, 82, 24].

In our previous QM/MM investigations [80], we have studied the phosphoryl transfer reaction catalyzed by the wild-type PKA, and probed catalytic roles of individual residue contribution in enzyme catalysis. Based on barrier decomposition analysis, pThr-197 was found to contribute ~2 kcal/mol to the electrostatic stabilization of the mainly dissociative transition state during the phosphoryl transfer reaction (see Fig. 8 in Ref. [80]), which is qualitatively in agreement with experimental studies[75]. However, since the method of barrier decomposition analysis assumes that the mutation of individual residue does not change the enzyme structure, such an analysis is very preliminary considering that the conformation change has been proposed as one possible mechanism for the activation loop phosphorylation [76]. Many questions remain unanswered, including: Does the auto-phosphorylation affect overall enzyme dynamics, or influence the active site conformation, or both? Is the reaction barrier for T197A mutated PKA-substrate complex really higher than the wild-type if structural relaxation has been taken account of? In order to answer those questions, more systematic computational studies should be carried out on both the wild type and T197A mutated PKA-substrate complexes. In the present work, by simulating the dynamics of PKA-substrate complexes, studying the phosphoryl transfer reaction with combined ab initio QM/MM methods, and analyzing the global molecular motions, we have provide more detailed understanding about how auto-phosphorylation of Thr-197 modulates catalytic activity of PKA.

I.B.3 Computational Methods

In the current study, we employed the pseudobond ab initio QM/MM approach [41, 42, 83, 84, 85], which has been demonstrated to be powerful in the study of several enzymes, including enolase [44], acetylcholinesterase [86, 46] and 4-oxalocrotonate tautomerase [47, 48]. Throughout the study, the charged phosphate groups were included in the QM subsystem and were calculated at B3LYP/6-31G* level. Such a level of calculation is similar to that used in other contemporary studies [8, 9].

Preparation of the initial PKA-substrate complex, and the procedures of the molecular dynamics simulation and QM/MM calculations have been described in detail in our previous paper [80]. Here we only highlight several key points.
Molecular dynamics simulation

The preparation of the initial wild type PKA-substrate complex was based on the 1L3R crystal structure [28], and has already been described in detail in our previous paper [80]. For the T197A mutated model, pThr-197 was replaced with Ala in SYBYL7.0 [87]. Based on the pKa calculation with WHAT IF, His-87 has a neutral charge with only $N_\delta$ protonated. Therefore, including water molecules, there are 40,332 and 40,592 atoms in the wild type and T197A mutated models, respectively. In order to test whether pThr-197 regulates the active site conformation through hydrogen bonding via Arg-165, we have prepared a R165A mutant system. Including water molecules, there are 40,338 atoms in this model.

For each system, the minimization, equilibration and simulation procedures were exactly the same as in the ref [80]. Here we only highlight several key points. Molecular dynamics simulation with periodic boundary conditions has been conducted using the Amber 7.0 package [49]. The charge parameters of $Mg_2ATP$, phosphorylated serine and threonine have been determined in ref [80]. All other force field parameters are from the parm99 parameter set [51] and the polyphosphate parameters developed by Meagher et al.[52]. A default cutoff radius of 8 Å was introduced for non-bonded interactions, updating the neighbor pair list every 10 steps. The electrostatic interactions were calculated with the Particle Mesh Ewald method [53], and the SHAKE algorithm [54] was used to constrain all bond lengths involving hydrogens. The simulations have been performed under the constant pressure 1 atm and the constant temperature 300K.

Umbrella sampling

In order to calculate the potential of mean force (PMF) along the 1st side-chain torsion angle OG-$C_\beta$-$C_\alpha$-$N$ ($\chi_1$) of the P-site Ser, the umbrella sampling technique [88, 89, 90] has been employed. The potential energy of the system was biased with a harmonic potential, $\frac{1}{2}K(\chi_1 - \chi_{1,i})^2$, centered on successive values of $\chi_{1,i}$, where K is the harmonic force constant. A total of 36 windows have been employed, centered on $-180^\circ$, $-170^\circ$, ..., $170^\circ$ with a harmonic force constant K of 30 kcal/mol-rad$^2$. For each window, MD simulation consists of 50 ps equilibration and 200 ps sampling. A time step of 1 fs was used. From these 36 biased simulations, the PMF was obtained with the Weighted Histogram Analysis Method (WHAM) [91]. The self-consistent
set of equations were iterated until changes in the free energy constants $F_i$ were less than 0.1 kcal/mol.

**QM/MM study**

The phosphate transfer reaction step in both wild type PKA and T197A mutant has been studied by a pseudobond *ab initio* QM/MM approach [41, 42, 83, 84, 85]. In order to take account of enzyme dynamics, multiple *ab initio* QM/MM minimum reaction energy pathways were computed in two steps [46]: generating enzyme-substrate conformations with molecular dynamics simulation, and determining the QM/MM reaction energy barrier for each initial structure as described in our previous study [80].

From MD trajectories of the wild type and the T197A mutant respectively, 9 equally spaced snapshots at 2, 3, ..., 10 ns have been chosen as initial structures for QM/MM studies. For T197A mutant, the optimization procedure failed to get a converged reactant structure for the snapshot at 9 ns so that an additional snapshot at 11 ns was chosen. Since we are interested in the active site, the water molecules beyond 27 Å of the $P_\beta$ atom of ATP were removed in our QM/MM system and only atoms within 20 Å of the $P_\beta$ atom of ATP were allowed to move in QM/MM minimizations. Thus, each QM/MM system consists of PKA, ATP, SP20 (peptide) and around 2,700 water molecules, a total of around 10,000 atoms. Each initial structure for the QM/MM study was first energy minimized with the MM method. The criterion used for convergence is the root-mean-square (RMS) energy gradient being less than 0.1 kcal·mol$^{-1}$Å$^{-1}$.

In the QM/MM studies, each QM subsystem consists of the tri-phosphate arm of ATP, side chains of P-site Ser, Asp-166, and Lys-168, and two $Mg^{2+}$ ions for a total of 49 atoms, while the rest are MM atoms. Enzyme reaction paths were determined by B3LYP/(6-31G*) QM/MM calculations with an iterative minimization procedure and reaction coordinate driving method [42]. Frequency calculations have been carried out to characterize the reactant, transition state and intermediate. In addition, single point B3LYP/(6-31+G*) QM/MM calculations have been carried out to calculate their energy differences. Throughout the QM/MM calculations, pseudobonds were treated with the 3-21G basis set and its corresponding effective core potential parameters [41]. The calculations were carried out using modified versions of the Gaussian98 [92] and TINKER programs [56]. For the QM subsystem, criteria used for geometry optimizations follow Gaussian98 defaults. For the MM subsystem, the convergence criterion used is to have
the RMS energy gradient be less than 0.1 kcal·mol$^{-1}$Å$^{-1}$. No cutoff for non-bonded interactions was used in the QM/MM calculations. This QM/MM calculation protocol was demonstrated to be successful with our wild type models [80].

Cross-Correlation Analysis

In order to investigate the correlated motion between different regions of a protein, such as the domain-domain communication [93, 94, 95, 96, 97], we have calculated cross-correlation coefficients for C$_\alpha$ displacements using wild type and T197A mutant MD trajectories respectively. The snapshots used were between 2 ns and 22 ns. The cross-correlation coefficient Corr(i, j) is given by:

$$\text{Corr}(i, j) = \frac{\langle \Delta r_i \cdot \Delta r_j \rangle}{\langle \Delta r_i^2 \rangle^{1/2} \cdot \langle \Delta r_j^2 \rangle^{1/2}}$$  \hspace{1cm} (2)

$\Delta r_i$ is the vector displacement from the mean position of the C$_\alpha$ atom in residue $i$. The angle brackets denote an ensemble average. Corr(i, j) can be collected in matrix form and displayed as a two-dimensional dynamical cross-correlation map (DCCM) [97]. Positive value of Corr(i, j) indicates that two atoms move in the same direction, whereas a negative value signals anti-correlated motion. In order to remove translational and rotational motion of the protein complex, we first moved the center of mass for each structure to the origin, and then employed the quaternion method to superimpose C$_\alpha$ atoms in each snapshot to the 1st structure in the production run.

Principal Component Analysis

Principal component analysis (PCA) is a powerful approach to reduce the dimensionality of a data set. When applied to analyze a MD simulation trajectory [96, 98, 99, 100, 101, 102, 103], it can separate large-scale collective motions from random thermal fluctuations. PCA analysis is based on the covariance matrix

$$\text{Cov}(i, j) = \langle (r_i(t) - \langle r_i \rangle_t) \cdot (r_j(t) - \langle r_j \rangle_t) \rangle_t$$  \hspace{1cm} (3)

where $r_i$, $r_j$ are Cartesian coordinates of atom i and j respectively. $\langle \text{quantity} \rangle_t$ represents the average over the whole MD trajectory. The eigenvectors and eigenvalues of the covariance matrix yield the collective dynamic modes and their amplitudes.
Figure I.12: Time dependence of rms deviations of heavy atoms of the wild type PKA, T197A and R165A mutants during 25 ns MD simulations, respectively.

The ptraj program in the Amber 8 package was employed to calculate covariance matrix elements. Since the diagonalization of the matrix for all atoms was found to exceed the memory capacity of the computer, only $C_\alpha$ atoms of both the PKA and peptide substrate were included in the analysis. We have employed porcupine plots [103] to visualize the collective dynamic modes. In this case, the functionally important motions include the opening of the active cleft and the inter-domain twisting, etc.

I.B.4 Results and Discussions

Stability of the trajectories

The molecular dynamics simulations of the wild type, T197A and R165A mutated PKA models were carried out for 25 ns respectively. As a measure of the structural stability, root-mean-square deviations (rmsd) for all heavy atoms found in the original PDB file between each snapshot and the initial structure were calculated, as shown in Fig. I.12. We can see that each trajectory is stable after 2 ns. Meanwhile, the temperature remains steady within 300±1.2 K over the course of the simulations.

Since there are an ATP ligand and the peptide substrate in the active cleft, we mea-
Figure I.13: Time dependence of the distance between ATP and the P-site Ser in the wild type PKA, T197A and R165A mutants during 25 ns simulations, respectively.

Measured the distance between the $P_\gamma$ atom of ATP and the hydroxyl atom OG of the P-site Ser to evaluate the stability of the substrate binding, as shown in Fig. I.13. Wild type PKA-substrate complex shows quite stable dynamic characteristics, with the average distance between $P_\gamma$ and OG 3.95±0.46 Å. The T197A mutant is stable for the first 16 ns MD simulation, but the distance increases a bit to around 5 Å after 22 ns, which might correspond to the larger $k_{peptide}$ and $k_{ATP}$ in the T197A mutant [19]. Meanwhile, the corresponding distance between ATP and the P-site Ser in the R165A mutant is below 4 Å during the first 4 ns of MD simulation and then jumps to around 5 Å. This indicates that Arg-165 might play a role in the binding affinity of the substrate peptide. The following analyses focusing on the active site of the T197A mutant are based on the trajectories between 2 ns and 22 ns.

Active-site configurations in the wild type PKA and T197A mutant models

Generally there are three different rotameric states for the first dihedral angle $\chi_1$ of an amino acid side-chain. They are the $G^+$, $G^-$ and $T$ states (Fig. I.14) [104, 105].

The distributions of the $\chi_1$ values of the P-site Ser during the MD simulations were calculated for the wild type and T197A mutant, respectively. As shown in Fig. I.15, the $G^+$
rotamer prevails in the MD trajectory of the wild type PKA model, while \(G^-\) is dominant in the T197A mutant. Similarly, due to the two different rotamer states of the P-site Ser, there are mainly two different configurations of the active site as shown in Fig. I.14. The \(G^+\) rotamer features a hydrogen bond between the P-site Ser and Asp-166, the average distance between the OD2 atom of Asp-166 and OG of the P-site Ser is 3.77±0.61 Å. The average distance between OG and the \(P_{\gamma}\) atom of ATP is 3.89±0.51 Å and the angle of OG, \(P_{\gamma}\) and \(O_{\beta\gamma}\) is about 163±9°. In contrast, for the \(G^-\) rotamer, the P-site Ser forms a hydrogen bond with the non-bridging \(O_{\gamma}\) of ATP instead of Asp-166. The average distance between OG and OD2 is 4.74±0.55 Å, and the average distance between OG and \(P_{\gamma}\) is 3.73±0.47 Å, while the angle of OG, \(P_{\gamma}\) and \(O_{\beta\gamma}\) is only around 125±14°. According to our previous study on the crystal structure (PDB code: 1L3R) [80], the \(G^+\) rotamer should be catalytically more active, with Asp-166 serving as the catalytic base. \(G^-\) is more thermostable in the T197A mutant, in which the P-site Ser forms a hydrogen bond with the ATP. The result is consistent with the experimental observations of several X-ray crystal structures of both the PKA [31] and phosphorylase kinase [106, 107], as well as the thermo-stability analysis on PKA-substrate complexes [70].

The PMFs for the transition between the two rotamers have been calculated using the
Figure I.15: The side-chain torsion angle distribution of the P-site Ser $\chi_1$ distributions in the wild type PKA and T197A mutant.

umbrella sampling technique and are displayed in Fig. I.16. In the absence of PKA, the $G^+$ rotamer is much more stable than the $G^-$. The relative free energy difference is around 1.4 kcal/mol and the transition barrier from $G^+$ is $\sim$3.6 kcal/mol. In the wild-type PKA, the $G^+$ rotamer is more stable by less than 1 kcal/mol and the transition barrier is $\sim$ 5 kcal/mol. In the T197A mutant, the $G^-$ is more stable, which is consistent with Fig. I.15.

As shown in Fig.I.11, the residue Arg-165 is directly connected to both pThr-197 and Asp-166, the catalytic base in the active site. In order to test whether pThr-197 regulates the active site conformation through Arg-165, a 15 ns MD simulations on R165A mutant has been carried out. From Fig.I.17, it can be seen that the side-chain conformations of the P-site Ser in the R165A mutant is similar to that in the wild-type PKA although the replacement of Arg-165 with Ala disconnects the interactions between the pThr-197 and the active site. This result suggests that pThr-197 does not affect the side-chain conformation of the P-site Ser via Arg-165, although the P-site Ser binding affinity has been weakened with the replacement of Arg-165 with Ala (Fig.I.13), which is consistent with the conclusion from a recent structural analysis [76].
Figure I.16: The free energy barriers for the reorientation of the side-chain of the P-site Ser in the wild type and T197A mutated PKA-substrate complex.
Table I.3: Individual residue contributions to the transition state stabilization or destabilization ($|\Delta E_{i, tot}^t| \geq 0.8$ kcal/mol), calculation based on B3LYP(6-31+G*)/MM calculations. VDW refers to the van der Waals interaction energy, ELE refers to the electrostatic interaction energy. ”MM Total” refers to the interaction of all residues between Asp184 and Arg280 and QM subgroups. Energy units are in kcal/mol.

<table>
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<tr>
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<th>$\Delta E_{i, 1ATP}^{vdw+ele}$</th>
<th>Region$^b$</th>
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<td></td>
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<tr>
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<td>X</td>
<td></td>
</tr>
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<td>Arg280</td>
<td>1.2</td>
<td>1.8</td>
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</tr>
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<td></td>
<td></td>
</tr>
</tbody>
</table>

$^a$ The residues in the 1st category are the positively charged and destabilize the transition state. The residues in the 2nd category are those having negative charges and stabilizing the transition state. The 3rd category includes the residues which have no net charges.

$^b$ The regions correspond the different subdomains, as defined by Hanks et al. [68].
Table I.4: The interaction between individual $Mg^{2+}$ ions with the rest of the atoms in the QM subgroup. The energy unit is kcal/mol.

<table>
<thead>
<tr>
<th></th>
<th>B3LYP(6-31+G*)/MM</th>
<th>MP2(6-31+G*)/MM</th>
</tr>
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<td>$Mg_I$</td>
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<td>$\Delta$(TS-RS)</td>
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<td>$Mg_{II}$</td>
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<td>$\Delta$(Int.-RS)</td>
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</tbody>
</table>
The phosphoryl transfer reaction barrier

To quantitatively describe the effect of activation loop phosphorylation on the phosphoryl transfer reaction barrier, we have calculated the reaction barriers with different initial structures for both the wild type and T197A mutant with DFT QM/MM calculations. Despite the two different conformations in the active site, our QM/MM studies indicate that only the $G^+$ conformation can directly participate in the phosphoryl transfer reaction, as shown in Tables I.5 and I.6. It is necessary that Asp-166 is available as the catalytic base to accept the hydroxyl proton in the late stages of the phosphoryl transfer. In the $G^-$ conformation, the P-site Ser must always first rotate its side-chain to the favorable $G^+$ to form a hydrogen bond with Asp-166, and then can participate in the phosphoryl transfer reaction.

The calculated reaction barriers for wild type PKA and the T197A mutant are summarized in Tables I.5 and I.6 respectively. We can see that different initial structures lead to fluctuations in the reaction energy barriers. The average QM/MM reaction barrier for the phosphoryl transfer is $13.7 \pm 2.2$ kcal/mol for the wild type PKA, while it is $17.0 \pm 2.9$ kcal/mol.
Table I.5: Energy barriers for the phosphoryl transfer reaction in the wild-type PKA enzyme.
The energy unit is kcal/mol, the distance unit is Å, and the angle unit is °.

<table>
<thead>
<tr>
<th>No.</th>
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<th>Reactant State</th>
<th>Activation Barrier^a</th>
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<tr>
<td>average</td>
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</table>

^a The method used for the QM subsystem is the single-point B3LYP/6-31+G* calculation based on the geometries optimized at the B3LYP/6-31G* level.

for the T197A mutant. The average barriers are quite consistent with the experimental reaction rate constants for the phosphoryl transfer step which are 500 s⁻¹ and 3.6 s⁻¹ for the wild type and T197A mutant, respectively [34]. It should be noted that any single calculation of the barrier is not necessarily close to the average, and it is not meaningful to compare the individual barriers between the wild type PKA and the T197A mutant since their initial structures are quite different. In addition, we have calculated the contribution of pThr-197 and Ala-197 to the transition state stabilization based on the geometries of all the QM/MM models of the wild type and T197A mutant, respectively. Our calculations indicate that on average the pThr-197 in the wild type PKA contributes about -3.4±0.9 kcal/mol to stabilize the transition state in comparison with the reactant, while the contribution of Ala-197 in the T197A mutant is less than -0.2 kcal/mol. This result is quite consistent with the difference in the average reaction energy barrier, which indicates that pThr-197 plays an important role in facilitating the phosphoryl transfer reaction.
Table I.6: Activation barriers for the phosphoryl transfer reaction in the T197A mutant. The energy unit is kcal/mol, the distance unit is Å, and the angle unit is °.

<table>
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<th>No.</th>
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<tr>
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</tbody>
</table>

a The method used for the QM subsystem is the single-point B3LYP/6-31+G* calculation based on the geometries optimized at the B3LYP/6-31G* level.

b Here 9001 and 10001 correspond the snapshots at 10 ns and 11 ns, respectively.

through the electrostatic stabilization of the transition state.

Cross-correlation analysis for the wild type and T197A mutant

In order to reveal the correlated motions, we have calculated a two-dimensional dynamical cross-correlation map (DCCM) for all the $C_\alpha$ atoms in the C subunit of PKA (residues 14 - 350) using the wild type and T197A mutant MD trajectories respectively, as shown in Fig. I.18. The snapshots used were between 2 ns and 22 ns.

From Fig. I.18, we can see that the two dynamical cross-correlation maps are quite different. In the wild type PKA, the dynamics of the small lobe (residues 14 - 119) and the C-terminal (residues 300 - 350) are strongly correlated. Several loops such as the catalytic loop (residues 166 - 171) and the $Mg^{2+}$ positioning loop (residues 184 - 187) display strongly correlated motion with the small lobe as well. However, the region of the hinge between the small
Figure I.18: Calculated residue-residue-based correlated motions within 2-20 ns MD simulations of the wild type PKA and T197A mutant. (A) is for the wild type PKA, (B) is for the T197A mutant.
and large lobe and the G-helix (residues 241 - 260) in the large lobe are anti-correlated with the small lobe and C terminal. This observation is quite consistent with the catalytic activity of the wild type PKA. In the ATP binding pocket, the glycine-rich loop (residues 47 - 58), the catalytic loop and the $Mg^{2+}$ positioning loop all directly bind with the substrate ATP. The correlated motion reflects the stronger substrate binding, which might help to stabilize the $G^+$ configuration discussed above. However, in the T197A mutant, the correlated motions have been weakened significantly (Fig. I.18 (b)). It indicates that pThr-197 may be an important bridge connecting the small lobe with the large lobe, which could facilitate cooperative operation of the two lobes during the enzyme action.

**Collective modes of motion in the wild type and T197A mutant**

We have performed principal component analysis to calculate and visualize the essential modes of motion using both the MD trajectories in the time interval of 2 ns to 22 ns of the wild type and T197A mutated PKA.

To eliminate the noise of the N/C terminal, we truncated the first and last 10 residues in both PKA structures. In other words, 317 backbone $C_\alpha$ atoms were sampled over 20,000 consecutive structures with a time increment of 1 ps. The below analysis indicates that our results are consistent with the above cross-correlation analysis, and have provided more detailed information regarding the internal motions of the different subunits.

The PCA averaged in the block of time interval of 10-22 ns agrees with results in the time interval of 2-22 ns. The corresponding figures of the wild type PKA are in “supplemental materials” (not shown for the T197A mutant). The agreement between the two different time intervals suggests that a converged picture of the collective motions emerges for the last 12 ns. Overall, salient PCA motion modes, in sufficiently converged MD simulations, reveal the dynamic characteristics of the protein.

For the wild type PKA, the first two eigenvectors account for $\sim 87\%$ of the motion observed in the first 22 ns of the simulation trajectory, with cosine contents [108] of 46\% and 65\%, respectively. The relative contributions of different eigenvectors to the overall motion are shown in Fig.I.19. And these eigenvectors for the PKA (except the first and last 10 residues of the N-terminal and C-terminal, respectively) are shown in Fig.I.20, W J-II with the stick-cone

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[^2]: [http://www.proteinscience.org/cgi/content/full/ps.051852306/DC1](http://www.proteinscience.org/cgi/content/full/ps.051852306/DC1)
Figure I.19: Principal dynamic modes of the wild type PKA. W, II, porcupine plots of the first two most substantial principal motions of the wild type PKA, respectively. The blue color represents the small lobe, the purple for the activation segment, the lime for the large lobe, the white for the C-terminal and the pink for the substrate peptide.

The most significant motion of the wild type PKA in the context of a PKA-substrate complex is a “breathing” mode (Fig.I.20.W) with the two domains of the protein moving in opposition around the “hinge” region (residues 120 - 127). This region forms its own interaction with the edge of the ATP molecule and connects the N- and C-terminal lobes, each of which independently contributes a surface to the ATP binding site. Strikingly, the activation segment shown in purple shows a similar but less pronounced motion as the small lobe, which is consistent with our above cross-correlation analysis. By far the biggest contributor is this breathing mode. The axis of this motion is through a conserved residue Arg-171. As the protein kinase breathes, the active site including the activation segment opens and closes. The second most significant internal motion is a mixture of rotation and twisting between the two lobes. As shown in Fig.I.20.W, the twisting motion is around an axis perpendicular to the most significant motion mode, in which the active segment together with the rest of the residues in the large lobe move in the opposite direction with the small lobe. A similar motion has also been found in a study of ADP release [109].
Figure I.20: Relative contributions of different modes (eigenvectors) to the overall motion are shown for the wild type and T197A mutant. The data are renormalised so that the eigenvalues for each set add up to unity.
In comparison with the wild-type PKA, the collective motions in the T197A mutant are quite different (Fig. I.21 and I.22. T_I – III). The first three eigenvectors contribute to 49%, 29% and 9% in the overall modes. The first most significant motion corresponds to a translation-like mode. The second and third correspond to the rotation-like twisting motions. These three motions don’t include inter-domain twisting, which might control the opening and closing of the active site. This result indicates that the replacement of pThr-197 not only directly disrupts part of the hydrogen bonding network between the small and large lobes, but dramatically affects the internal motion, which might play an important role in regulating the active site conformations.
Figure I.22: Principal dynamic modes of T197A mutant. $T_{III}$, the third most substantial principal motion of the T197A mutant.
I.B.5 Conclusions

The role of the phosphorylated Thr-197 in the cAMP-dependent protein kinase has been investigated and discussed with both molecular dynamics and density functional theory QM/MM calculations. The P-site Ser mainly occupies the active $G^+$ state in the wild type PKA, but the alternate rotamer $G^-$ in the T197A mutant. The transition barrier between the two states is about 5 kcal/mol. Phosphoryl transfer can only take place with the active $G^+$ conformation. In the T197A mutant, the inactive $G^-$ P-site Ser dominates the MD trajectory, therefore, conformational changes must accompany the catalytic turnover.

We have calculated B3LYP(6-31+G*) QM/MM barriers for both the wild type PKA and T197A mutant with multiple initial structures. The simple averages of the 9 activation barriers are 13.7±2.2 kcal/mol for the wild type PKA, and 17.0±2.9 kcal/mol for the T197A mutant. The results are consistent with experimental reaction rates from kinetic studies. By comparison, although the auto-phosphorylation of Thr-197 doesn’t substantially affect the fold of the activation segment, the electrostatic interaction with the active site contributes to the stabilization of the transition state and activation of the wild type PKA, which is consistent with our previous results using two PKA-substrate crystal structures, providing a synergistic understanding to the role of pThr-197 [80].

Our molecular dynamics simulations find different collective motion modes between the wild type PKA and T197A mutant. The inter-domain twisting motion is only captured in the wild type PKA, which might contribute to the open and closing of the active site. Cross-correlation analysis on both the wild type PKA and T197A mutant further confirms the correlated motions between the small and large domains in the wild type PKA. However, such correlation has been substantially weakened in T197A mutant. Overall, our results indicate that pThr197 not only facilitates the phosphoryl transfer reaction by electrostatically stabilizing the transition state, but also strongly affects its essential protein dynamics as well as its active site conformation.

I.B.6 Acknowledgments

This work has been supported in part by grants from the NSF and NIH. Additional support has been provided by NBCR, CTBP, HHMI, the W. M. Keck Foundation, and Accelrys,
Inc. Y. Z. thanks NYSTAR for a James D. Watson Young Investigator award.
I.C Acetylcholinesterase: Mechanisms of Covalent Inhibition of Wild-type and H447I Mutant Determined by Computational Analyses

I.C.1 Abstract

The reaction mechanisms of two inhibitors $TFK^+$ and $TFK^0$ binding to both the wild-type and H447I mutant mouse acetylcholinesterase (mAChE) have been investigated by using a combined *ab initio* quantum mechanical/molecular mechanical (QM/MM) approach and classical molecular dynamics (MD) simulations. In the wild-type mAChE, the binding reactions of $TFK^+$ and $TFK^0$ are both spontaneous processes, which proceed through the nucleophilic addition of the Ser203-$O_\gamma$ to the carbonyl-C of $TFK^+$ or $TFK^0$, accompanied with a simultaneous proton transfer from Ser203 to His447. No barrier is found along the reaction paths, consistent with the experimental reaction rates approaching the diffusion-controlled limit. By contrast, $TFK^+$ binding to the H447I mutant may proceed with a different reaction mechanism. A water molecule takes over the role of His447 and participates in the bond breaking and forming as a “charge relayer”. Unlike in the wild-type mAChE case, Glu334, a conserved residue from the catalytic triad, acts as a catalytic base in the reaction. The calculated energy barrier for this reaction is about 8 kcal/mol. These predictions await experimental verification. In the case of the neutral ligand $TFK^0$, however, multiple MD simulations on the $TFK^0$/H447I complex reveal that none of the water molecules can be retained in the active site as a “catalytic” water. Furthermore, our alchemical free energy calculation also suggests that the binding of $TFK^0$ to H447I is much weaker than that of $TFK^+$. Taken together, our computational studies confirm that $TFK^0$ is almost inactive in the H447I mutant, and also provide detailed mechanistic insights into the experimental observations.

I.C.2 Introduction

Acetylcholinesterase (AChE, EC 3.1.1.7) is a hydrolytic enzyme that belongs to the serine hydrolase family. It plays important roles during the course of signal transmission at cholinergic synapses. The principal biological role of acetylcholinesterase is the termination of impulse transmissions by rapidly hydrolyzing the neurotransmitter, acetylcholine (ACh) [110,
Dysfunctions of AChE or other components of cholinergic synapses are involved in several human diseases, including myasthenia gravis, glaucoma, Alzheimer’s and Parkinson’s diseases [113, 114, 115, 116, 117, 118]. As a result, AChE has become an important target for rational drug design.

The crystal structure of AChE is characterized by a deep narrow gorge which penetrates halfway into the enzyme and contains the catalytic site located near the bottom, ca. 20 Å deep [119]. Kinetic studies have revealed that AChE possesses a remarkably high activity, with an ACh turnover rate of about $10^4 s^{-1}$ under physiological conditions, approaching the diffusion-controlled limit [120, 121, 122].

Similar to many other proteases, the catalytic triad in AChE consisting of Ser203(200) [123], His447(440) and Glu334(327) is believed to be essential to hydrolysis. Each of these three residues has a specific role in generating the nucleophilic potential at the seryl $O_γ$. The replacement of any of them with Ala can cause at least 3300-fold of activity loss [124]. The detailed acylation reaction mechanism based on both experimental and theoretical explorations [125, 45] is shown in Fig.I.23(a). Ser203 and His447 are believed to be directly involved in the bond breaking and forming. Ser203 serves as a nucleophilic attacking site, and the imidazole group of His447 acts as a catalytic base which accepts one proton transferred from Ser203. However, for the third residue in the catalytic triad, Glu334, its detailed role remains elusive up to now [126]. In previous studies, in addition to maintaining the productive orientation of His447 [127], at least three different catalytic roles of Glu334 have been proposed. First, the “charge-relay” mechanism suggests that Glu334 functions as a catalytic base, which accepts one proton from the $N_δ$ atom of His447 [128, 129, 130]; the second is a “low-barrier hydrogen bond or short, strong hydrogen bond (LBHB or SSHB)” mechanism, originally proposed based on NMR studies [131, 132, 133, 134], in which a short hydrogen bond between $O_δ$ of Glu334 and $N_δ$ of His447 ($<2.65 Å$) is thought to supply 10-20 kcal/mol “resonance stabilization” to the transition state [126, 135, 136, 137]; recent experimental and theoretical studies also pointed to a third possible mechanism, in which the electrostatic interaction between the carboxylate of Glu334 and the incipient imidazolium cation stabilizes the transition state and intermediate [138, 139, 140, 45]. The proton is mostly localized on His447-$N_δ$, and hence it is not participating in a low-barrier hydrogen bond. When the proton hopping occurs, it has a destabilizing effect on the intermediate [141, 142].
However, recent experimental mutagenesis studies have brought new challenges to all the above proposed reaction mechanisms. $TFK^+$ (m-(N,N,N-trimethylammonio)trifluoroacetophenone (TMTFA)) (see Fig. I.23 (b)), a common inhibitor to AChE, can still react with the mouse AChE (mAChE), even with the replacement of His447 by a hydrophobic Ile. In contrast, its neutral analog, $TFK^0$, shows no apparent binding activity to H447I mutant, while it shows slightly reduced binding to the wild-type mAChE as compared to $TFK^+$ (see Table I.23). Additionally, Ser229, which makes direct contact with the sidechain of Glu334, is believed to be essential to maintaining the integrity of the catalytic triad; its critical importance for the enzymatic activity seems unique to the cholinesterases [143]. However, substitution of Ser229 with an Asn residue, at an equivalent position in Zebra fish AChE, yields a protein with no detectable catalytic activity [144]. So far, how Ser229 is involved in AChE acylation is still an open question.

In order to explore the enzymatic activity of H447I mutant mAChE, as well as the role of Ser229 in the acylation reaction, we have performed computational studies on both $TFK^+$ and $TFK^0$ binding to the wild-type and H447I mutant mAChEs, using a combined ab initio quantum mechanical and molecular mechanical (QM/MM) approach, as well as multiple MD simulations. In our study, a water molecule is found to play an essential catalytic role in place of His447 in the binding reaction of $TFK^+$ to the H447I mutant. Along with this water molecule, Ser203 and Glu334 form a new stable catalytic triad. During reaction, Ser203 delivers a proton to the water
Table I.7: The rate constants for association and dissociation of inhibitors $TFK^+$ and $TFK^0$ with mouse AChEs measured by experiments [1, 2]. The units of $k_{on}$ and $k_{off}$ are $10^9 M^{-1} min^{-1}$ and $10^{-3} min^{-1}$, respectively.

<table>
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<th>H447I mutant mAChE</th>
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<tr>
<td></td>
<td>$k_{on}$</td>
<td>$k_{off}$</td>
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<td>$TFK^+$</td>
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<tr>
<td>$TFK^0$</td>
<td>2.2 ± 0.3</td>
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*a* Unpublished data.

*b* There is no apparent binding affinity detected.

molecule while the water molecule serves as a charge relayer to pass one proton to Glu334. The QM/MM free energy barrier for the reaction is lower than 8.0 kcal/mol. On the other hand, the water triad was unable to be retained in the corresponding $TFK^0$/H447I complexes from multiple MD simulations, indicating that $TFK^0$ might not be able to stably bind to the H447I mutant. To further validate our QM/MM calculations, we also used thermodynamic integration (TI) calculations to investigate the binding energy differences between $TFK^0$ and $TFK^+$ in both the wild-type and H447 mutant enzymes. The TI calculations also suggest that the binding of $TFK^+$ to both enzymes is much stronger than the neutral analog $TFK^0$, which is consistent with experimental observations as well as the above QM/MM calculations.

I.C.3 Computational methods

Construction of wild type complex models

Our starting point is the X-ray structure of AChE-TFK$^+$ complex (PDB code:2H9Y) [145], in which a covalent bond is formed between TFK$^+$ and Ser203-Oγ (denoted as the [W-T$^+$] model [146]). Missing hydrogen atoms for the protein were added via InsightII [147], while hydrogens for conserved crystal waters were added and optimized by WHATIF [50]. For histidine residues, calculations of the local electrostatic microenvironment and the effective $pK_a$ with WHATIF indicated that His447 should be protonated on both $N_\varepsilon$ and $N_\delta$, while the others are neutral residues: HID381, HID387, HID405 with $N_\delta$ protonated; HIE212, HIE223, HIE284, HIE287, HIE393, HIE432 with $N_\varepsilon$ protonated. The [W-T$^0$] model was obtained by manually
modifying TFK\textsuperscript{+} to its neutral analogue TFK\textsuperscript{0}. The atomic charges for both TFK\textsuperscript{+} and TFK\textsuperscript{0} as well as Ser-TFK\textsuperscript{+} and Ser-TFK\textsuperscript{0} were derived by fitting to HF/6-31G* electrostatic potentials (ESP) using the RESP module. Other force parameters for TFK\textsuperscript{+} and TFK\textsuperscript{0} were adapted from the standard force field by following the general parametrization procedures outlined in AMBER manual [51, 148].

After relaxing the added atoms in the gas phase, each structure was immersed in a cubic TIP3P water box and neutralized by addition of Na\textsuperscript{+} counter-ions using the AMBER Leap module. This led to the [W-T\textsuperscript{+}] simulation system of 70017 atoms and [W-T\textsuperscript{0}] simulation system of 72598 atoms, respectively. MD simulations were conducted in the NPT ensemble at 300 K and 1 atm. The SHAKE algorithm [54] was used to constrain all bond lengths involving hydrogens. A 10.0 Å cutoff was used for nonbonded interactions, the neighbor pair list was updated every 10 steps. The long-range electrostatic interactions were treated with the Particle Mesh Ewald method [53]. The two prepared systems were first equilibrated with a series of minimizations interspersed by short MD simulations, and then extended to 10 ns MD simulations.

In each MD simulation trajectory, two snapshots, one from the first 1 ns and one from the last 1 ns, were selected for the following QM/MM investigations. These selected structures were first minimized using the MM method, and then optimized with the B3LYP(6-31G*) QM/MM calculations using an iterative minimization approach [42], finally leading to four [W-T\textsuperscript{+}] and [W-T\textsuperscript{0}] structures.

**Construction of H447I mutant complex models**

Since there is no crystal structure of the H447I mutant so far, we tried two approaches to prepare the initial noncovalent complex structure of H447I and TFK\textsuperscript{+} (denoted as the [M\cdot T\textsuperscript{+}] model). The first approach is to use the multiple docking approach introduced by Kua et al.[149]. His447 in the apo mAChE crystal structure (PDB code: 1J06) was manually modified to Ile, and then TFK\textsuperscript{+} was docked into 1,000 snapshots evenly chosen from the last 1 ns trajectory of a 10 ns apo H447I mutant MD simulation. The Autodock 3.0 program [150] was used for all the docking studies. The search method used was the Lamarckian genetic algorithm (LGA) set at level 2 with the top 6 structures reported. Finally, according to the criteria suggested in Kua et al.[149], the best 6 complex structures were selected and immersed into explicit water boxes, and subsequent MD simulations were set up to relax each system. To prevent TFK\textsuperscript{+}
dislocation from the esteratic binding site, a 20.0 kcal/(mol·Å²) harmonic restraint between the carbonyl-C of TFK⁺ and Ser203-Oγ was applied during simulations. The second approach is to start from the noncovalent [WT⁺] structure obtained from our QM/MM calculations of the wild-type enzyme with TFK⁺ (see below for details), and then manually replace HID447 (Note: The Nε proton originally in the [WT⁺] complex is transferred to Ser203 in the [WT⁺] model after the QM/MM run) with Ile. Another MD simulation of the resulting system was then set up by following the same procedure as outlined in the first approach. The total number of atoms in these 7 MD simulations is around 70,000-75,000. Similarly, 7 initial models of H447I and TFK⁰ ([MT⁰]) were obtained with the same procedure. Additionally, an 8th [MT⁰] model was obtained by directly modifying TFK⁺ to TFK⁰ in one of the [MT⁺] models. Therefore, a total of 8 [MT⁰] models were prepared and subjected to further theoretical investigations.

QM/MM free energy calculations

The pseudobond ab initio QM/MM approach [41, 42] has achieved great success in accurate modeling of the chemistry at an enzyme active site while properly including the effects of the enzymatic environment. It has been applied to various enzyme reactions, including enolase [44], acetylcholinesterase [45], 4-oxalocrotonate tautomerase [48], kinase [80], and methyltransferase [151]. Free energies along the reaction coordinates can be determined by free energy perturbation (FEP) calculations with the harmonic approximation [42, 43]. The effect of enzyme dynamics can be taken into account by using the ensemble of enzyme-substrate complex structures sampled from a MD simulation as initial structures for QM/MM calculations [46, 151, 152].

The QM/MM approach divides the whole enzyme-substrate system into a QM and a MM subsystem. The active site of the enzyme was described by a QM hamiltonian and the influence of the remainders of the protein and the solvent was included via a coupled MM potential. The code combining the modified Gaussian 98 [92] and Tinker 3.6 [56] was utilized for all the calculations. With the reaction coordinate driving (RCD) method, an efficient iterative restrained optimization procedure [42] was repeatedly applied to all the chosen points along the reaction coordinate, resulting in a minimum energy path. For each identified stationary point, the large MM subsystem was relaxed with the truncated Newton method in Cartesian coordinates, while the small QM subsystem was treated using the quasi-Newton minimizer at the B3LYP/6-31G*
level in redundant internal coordinates; and the corresponding vibrational frequencies were determined. The contribution of the QM subsystem fluctuation to free energy change was then calculated with the obtained frequencies using a harmonic approximation. Finally, the free energy changes associated with QM/MM interactions along the reaction path were determined by FEP calculations. In FEP calculations, sampling of the MM subsystem was carried out with the QM subsystem frozen at different states along the reaction path. The total free energy difference between any two points A and B along the reaction coordinate was obtained by adding up the contributions of the QM subsystem energy difference $\Delta E_{qm}(A \rightarrow B)$, the QM fluctuation to the free energy difference $\Delta F_{qm}^{fsc}(A \rightarrow B)$ and the free energy change associated with the QM/MM interaction $\Delta F_{qm/mm}(A \rightarrow B)$ [42, 151].

For the QM/MM calculations on the \([W-T^+]\) and \([W-T^0]\) models, the QM subsystem consists of the side chain of Ser-TFK$^+$ (or Ser-TFK$^0$), and HIP447 (both N$_e$ and N$_d$ are protonated) and Glu334, resulting in a total of 57 QM atoms. The boundary between the QM and MM subsystems was treated using the pseudobond approach [41]. All other atoms are described by the classical MM force fields. Similarly to the ACh-mAChE acylation QM/MM calculation [45, 46], the reaction coordinate was chosen to be $d_{C-O} + d_{N-H} - d_{O-H}$ that represents simultaneous bond breaking of carbonyl-C in Ser-TFK$^+$ (or Ser-TFK$^0$) and seryl O$_\gamma$, and a bond forming between Ser203 and His447, as illustrated in Fig. 1.24. The noncovalent Michaelis complex, which is denoted as \([W \cdot T^+]\) or \([W \cdot T^0]\), was obtained by running a reverse reaction starting from the corresponding \([W-T^+]\) or \([W-T^0]\).

Since our interest was the acylation reaction mechanism, only those atoms within 20.0 Å of the hydroxyl oxygen atom of Ser203 were allowed to move. No cutoff for nonbonded interactions was used in the QM/MM calculations. Throughout the calculations, the pseudobond was treated with the 6-31G* basis set and its corresponding effective core potential parameters [41]. AMBER 95 all-atom force field [51] and the TIP3P model for water [153] were used. In QM/MM-FE calculations, the time step used was 2 fs, and bond lengths involving hydrogen atoms were constrained. A twin-range cutoff method was used to treat nonbonded interactions, with a long-range cutoff of 12 Å, a short-range cutoff of 8 Å, and the nonbonded pair list updated every 20 steps. The temperature was maintained at 300 K using the weak coupling method with a coupling time of 0.1 ps. Each FEP calculation consisted of 50 ps of equilibration and 200 ps of sampling. The final relative free energies were taken as the average of the “forward” and
Figure I.24: Illustration of the reaction coordinate $d_{C-O} + d_{N-H} - d_{O-H}$ selected for the reverse reaction of $TFK^+$ (or $TFK^0$) binding.
"backward" perturbation results.

**Thermodynamic Integration**

To compare the binding free energy difference of $TFK^+$ and $TFK^0$ in the mAChE enzyme, we designed the "alchemical" thermodynamic cycle shown in Fig. I.25.

By Hess’s law, we have:
The potential energy of the system is expressed as a function of a coupling parameter $\lambda$ that describes the transformation from $TFK^+$ to $TFK^0$; i.e.:

$$U(r, \lambda) = U_0(r) + \lambda U_{TFK^0}(r) + (1 - \lambda) U_{TFK^+}(r)$$  \hspace{1cm} (3)$$

with $\lambda = 0$ corresponding to a system with $TFK^+$, and $\lambda = 1$ corresponding to a system with $TFK^0$. $U_{TFK^0}(r)$ is the Hamiltonian of $TFK^0$, $U_{TFK^+}(r)$ the Hamiltonian of $TFK^+$ and $U_0(r)$ the Hamiltonian of the remainder of the system.

Then the free energy difference between $\lambda = 0 (TFK^+)$ and $\lambda = 1 (TFK^0)$ is:

$$\Delta A_{\lambda=0\rightarrow1} = \int_0^1 \frac{\partial U(r, \lambda)}{\partial \lambda} \, d\lambda \approx \sum_{i=1}^n w_i \frac{\partial U(r, \lambda)}{\partial \lambda}|_{\lambda_i}$$ \hspace{1cm} (4)$$

The TI calculations were performed by using the AMBER 8.0 package. Two thermodynamic cycles are calculated, one corresponding to the diffusion stage and the other corresponding to the reaction stage. For each calculation, a set of 12 $\lambda$ values were used with $\lambda = 0.00922, 0.04794, 0.11505, 0.20634, 0.31608, 0.43738, 0.56262, 0.68392, 0.79366, 0.88495, 0.95206, 0.99078$ respectively. For each $\lambda$, the system was equilibrated for 40 ps at 300 K and data were collected for the subsequent 100 ps. The convergence of the simulation was monitored by checking the forward and backward calculations.

I.C.4 Results and Discussions

Wild-type mAChE complexes

Fig.I.26 illustrates the calculated QM/MM potential energy paths for both $TFK^+$ and $TFK^0$ binding to the wild-type mAChE. Both binding processes are spontaneous, and there appears no apparent energy barrier associated with the nucleophilic attack of Ser203-O$_{\gamma}$ at the
Figure I.26: Determined minimum-energy paths and corresponding free energy changes along the reaction coordinate for the \textit{TFK}^+ and \textit{TFK}^0 binding to the wild type mAChE. From left to right, the reaction proceeds from the reactant to the tetrahedral product without an activation barrier. The values in black and red denote the bond lengths of the \textit{TFK}^+ and \textit{TFK}^0 cases, respectively.

carbonyl-C of the ligand. The potential energy at the B3LYP(6-31G*) QM/MM level monotonically drops $\sim$19.3 kcal/mol during the covalent bond forming between Ser203-O$_\gamma$ and the carbonyl-C of \textit{TFK}^+, while only a 10.6 kcal/mol decrease is observed between mAChE and \textit{TFK}^0. To estimate the free energy change of the acylation reaction, we carried out QM/MM-FE perturbation study on both reactions of \textit{TFK}^+ and \textit{TFK}^0 with mAChE; results are shown in Fig. I.26. The free energy differences between the reactant and product are 26.1 and 21.0 kcal/mol for \textit{TFK}^+ and \textit{TFK}^0, respectively, indicating that the covalent rearrangements associated with the binding of both inhibitors are favorable.

Additionally, two thermodynamic cycles as shown in Fig.I.25 were designed to compare the binding affinity difference of \textit{TFK}^+ and \textit{TFK}^0 in the same mAChE target. As shown
Table I.8: The calculated $TFK^{+}$ and $TFK^{0}$ binding free energies through thermodynamic integration. The unit is kcal/mol.

<table>
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<th>$\Delta A_{\text{covalent}}^{E}$</th>
<th>$\Delta A_{\text{Diffusion}}^{E}$</th>
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<td>66.6*</td>
<td>7.8</td>
<td>20.9*</td>
</tr>
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<td>8.5</td>
<td>-2.7</td>
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</tbody>
</table>

* Suppose the $TFK^{0}$/H447I complex exists.

in Table I.8, it turns out that the free energy differences between $TFK^{+}$ and $TFK^{0}$ are 10.5 kcal/mol at the diffusion stage (forming an initial noncovalent complex) and 9.7 kcal/mol at the reaction stage (forming a covalent complex). Since the reaction is spontaneous without any barrier, the diffusion stage is rate-determined. Our result at the diffusion stage is qualitatively consistent with experimental measurements that the ratio of $k_{on}$ and $k_{off}$ with $TFK^{+}$ is ~4 order larger than that of $TFK^{0}$ [1, 2], while the reaction free energy differences of 9.7 kcal/mol derived from the thermodynamic integration is in good agreement with that from QM/MM calculations. The detailed calculations were shown in the “Supporting Information”.

The complex of H447I mutant and $TFK^{+}$

As mentioned in Methods section, 7 non-covalent complex $[M \cdot T^{+}]$ models of the H447I mutant and $TFK^{+}$ were obtained via docking and QM/MM calculations. During the subsequent MD simulations of these models, in 6 of 7 models, a water molecule was observed to diffuse into the center of the triangle formed by Ser203, Ser229 and Glu334 in the first 2 ns simulations; a representative snapshot from the simulation is shown in Fig. I.27. Then we extended our MD simulations to 10 ns for each model. The average distance of the hydroxyl oxygen $O_{\gamma}$ of Ser203 to the oxygen $O_{w}$ of the water is $2.72 \pm 0.12$ Å, the carboxyl oxygen of the Ser229 backbone to $O_{w}$ of the water is $2.78 \pm 0.18$ Å, and $O_{w}$ of the water to one of carboxyl oxygens $O_{\delta 1}$ of Glu334 is $2.66 \pm 0.12$ Å in all of the 10 ns trajectories. Generally, an effective hydrogen bond can be characterized by the short distance between the heteroatoms (less than

3.50 Å, and the bond angle greater than 135° [154, 155, 148]. Using this criteria, the hydrogen bond between the Ser203 Oγ and Ow is found in all the structures in the 10 ns simulations, while the hydrogen bond between Ow and Oδ1 is ~ 99%, and between Ow and Ser229-O is ~ 95%. The water molecule is observed to flip between Ser229-O and Oδ1, while the hydrogen bond between Oγ and Ow stays stable.

Three snapshots from the above MD simulations were selected to explore the acylation reaction mechanism in the H447I mutant. The water molecules beyond a 27 Å solvent water sphere, centered on the active site (the hydroxyl oxygen Oγ of Ser203) were removed. The three prepared QM/MM models have 10059 atoms (562 water molecules), 10176 atoms (602 water
Figure I.28: Illustration of the reaction coordinate used for the H447I mutant and $TFK^+$ reaction, which is $d_{O\gamma-H} + d_{O\alpha-H} - d_{O\gamma-C} - d_{O\alpha-H} - d_{H-O\delta}$.

molecules) and 10170 atoms (600 water molecules) respectively. Each snapshot was first relaxed by the MM method, and then optimized with B3LYP(6-31G*) QM/MM calculations using an iterative minimization approach [42], leading to an optimized structure for the reactant. The QM subsystem consists of the sidechains of Ser203 and Glu334, the water bridge and $TFK^+$, with the broken $C_\beta-C_\alpha$ bonds of Ser203 and Glu334 treated as two pseudobonds [41], resulting in a total of 48 QM atoms. All other atoms are treated by MM. The reaction coordinate (RC) is shown in Fig. I.28. Both forward and backward RC driving calculations yield consistent curves and all the reaction paths are smooth and continuous.

All the three QM/MM calculations led to very consistent results, in which the water molecule between Ser203 and Glu334 plays a “charge-relay” role during $TFK^+$ binding reaction with the H447I mutant. Table I.9 presents the relative potential energies in the reactant (non-covalent complex), transition state and product (covalent complex), respectively. The calculated
Table I.9: The calculated QM/MM potential energy differences (kcal/mol) for three QM/MM models. The geometries are relaxed at the B3LYP(6-31G*)/MM level, and then single-point calculations are performed at three different levels.

<table>
<thead>
<tr>
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<th>MP2(6-31+G*)/MM</th>
<th>B3LYP(6-31+G*)/MM</th>
<th>B3LYP(6-31G*)/MM</th>
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<tr>
<td>Reactant</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
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<tr>
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<td>8.2</td>
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<tr>
<td>Reactant</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
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<tr>
<td>Transition State</td>
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<td>5.8</td>
<td>7.5</td>
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<tr>
<td>Intermediate</td>
<td>-8.0</td>
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</tr>
<tr>
<td><strong>The third snapshot</strong></td>
<td></td>
<td></td>
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<tr>
<td>Reactant</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>Transition State</td>
<td>10.6</td>
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<tr>
<td>Product</td>
<td>0.4</td>
<td>3.8</td>
<td>4.4</td>
</tr>
</tbody>
</table>

potential energy barriers at the MP2(6-31+G*)/MM level are 8.2, 4.2, 10.6 kcal/mol. Several key geometry elements in the reactant, transition state and product are shown in Fig. I.29 and also listed in Table I.10. In spite of several variations in the three initial setups, the active site structures of the transition state and product are quite similar in the three calculations.

To estimate the free energy change of the acylation reaction in H447I mutant, we carried out QM/MM-FE perturbation study on all the three snapshots. Fig. I.30 depicts one of three free energy pathways, along with the corresponding potential energy path. The dynamic fluctuations of MM residues contribute at least 2 kcal/mol to the decrease of the reaction barrier.

In order to quantitatively assess the role of the individual residues in the TFK\(^+\) binding reaction, we also calculated the Van der Waals and electrostatic interactions between each MM residue and QM subsystem for both the transition state and reactant. The structures were taken from our B3LYP(6-31G*)/MM calculations and the partial charges were determined by the single-point calculations for the transition state and reactant structures, respectively. The energy
Figure I.29: The active sites of the reactant, transition state and product in QM/MM calculations for the complex of H447I mutant and TFK⁺.
Table I.10: Key bond lengths in the reaction centers of the reactant, transition state and product in the QM/MM calculations of $[M \cdot T^+]$ models.

<table>
<thead>
<tr>
<th></th>
<th>$d_{C-O_γ}$</th>
<th>$d_{O_γ-H_γ}$</th>
<th>$d_{H_γ-O_w}$</th>
<th>$d_{O_w-H_{n1}}$</th>
<th>$d_{H_{n1}-O_h}$</th>
<th>$d_{O_h-H_{n2}}$</th>
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<tr>
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<td>0.98</td>
<td>1.71</td>
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<tr>
<td>Transition State</td>
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<td>1.01</td>
<td>0.98</td>
<td>1.80</td>
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The first snapshot

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<th>$d_{H_γ-O_w}$</th>
<th>$d_{O_w-H_{n1}}$</th>
<th>$d_{H_{n1}-O_h}$</th>
<th>$d_{O_h-H_{n2}}$</th>
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<tr>
<td>Reactant</td>
<td>2.72</td>
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<td>1.67</td>
<td>1.01</td>
<td>1.63</td>
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<td>Transition State</td>
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<td>1.66</td>
<td>1.02</td>
<td>0.98</td>
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The second snapshot

<table>
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<th>$d_{H_γ-O_w}$</th>
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<tr>
<td>Reactant</td>
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<td>1.01</td>
<td>1.63</td>
<td>1.01</td>
<td>1.64</td>
<td>0.97</td>
<td>1.83</td>
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<td>0.98</td>
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The third snapshot
difference between the transition state and reactant is taken as the individual barrier contribution of each MM residue. All the main contributors and their average contributions are listed in Table I.11.

In accord with experimental findings, our calculations show that the oxyanion hole (Gly121, Gly122, Ala204) plays an important role in stabilizing the transition state. The reactivities of both G121A and G122A mutants toward TFK$^+$ were 2,000-11,000-fold lower than that of the wild type AChE [156]. G121A only affected the turnover number, and mutation of Gly122 also had an effect on the Michaelis constant [156] for substrate acetylthiocholine hydrolysis. In our 10 ns MD simulations, only the backbone nitrogens of Gly122 and Ala204 form stable hydrogen bonds with the carbonyl oxygen of TFK$^+$, which might help to optimize the substrate orientation to participate in the acylation reaction. The total stabilization energy contributed by the oxyanion hole is around 7.0 kcal/mol. In addition, Gly120 in the H447I mutant seems to destabilize the transition state, which is different from what is seen in the wild type AChE [45]. In all the three QM/MM calculations, Glu202 occupies the similar position as that in the wild type, and contributes around 3-7 kcal/mol destabilization to the transition state, consistent with
Table I.11: The individual residue contributions to the transition state stabilization or destabilization for three H447I mutant snapshots (calculation based on MP2(6-31+G*)/MM calculations). $E_{ele+vdw}$ refers to the total nonbonded interaction energy including electrostatic and vDW parts. Energy units are in kcal/mol.

<table>
<thead>
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<th>$E_{ele+vdw}$ (kcal/mol)</th>
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<td>-2.5</td>
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</tr>
<tr>
<td>Ile447</td>
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<td>1.6</td>
<td>3.5</td>
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<td>Gly448</td>
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</tr>
<tr>
<td>Glu450</td>
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<td>-2.1</td>
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</tr>
<tr>
<td>Arg525</td>
<td>2.2</td>
<td>1.7</td>
<td>1.8</td>
<td></td>
</tr>
</tbody>
</table>
previous theoretical results [45]. In our MD simulations, Glu202 is found to play an important role in maintaining the overall structure of the active center. A hydrogen-bond networked cluster of polar residues, including Tyr133, Glu202, Glu450, Ser229, and two water molecules (one is between Tyr133 and Glu202, and the other is between Glu450 and Glu202) are lined on one side of the catalytic triad. Although Ser229 does not directly participate in bond breaking and forming, it plays an essential role in maintaining the integrity of the active site at both the wild-type and H447I mutant mAChEs. The enzyme loses its activity without Ser229 [157]. Finally, it must be noted that the hydrophobic Ile447 is not directly involved in the bond breaking and forming, but contributes 3 to 4 kcal/mol destabilization energy to the transition state.

The complex of H447I mutant and TFK0

As mentioned in the Methods section, a total of 8 [M T0] complex models were obtained through three different approaches. The resulting 8 models were then subjected to 10 ns MD simulations. Unlike in the [M T+] models, none of these [M T0] models formed a stable “water triad” during the simulations. Even when the simulation started from a model based on [M T+] (the 3rd approach for generating [M T0] model as outlined in the Methods section), in which the “water triad” has been formed, the water inside the Ser203, Ser229 and Glu334 departed in less than 1 ns MD simulation. Fig. I.31 displays the positions of several key active site residues during one of the MD simulations. In all these simulations, the hydrogen bond between Ser203 and the water was either disrupted after the first 2 ns simulation or never formed. Therefore, in the [M T0] models, we failed to find any stable catalytic base that can accept a proton from Ser203 during the acylation reaction, which is consistent with experimental observations that TFK0 shows no activity in the H447I mutant. Additionally, QM/MM calculation with the initial structure of [M T0] directly modified from [M T+] failed to reach a convergence during optimization. All these facts indicate that the positive charge of the ligand TFK+ plays an essential role in forming an appropriate active center conformation for the H447I mutant binding reaction. The positive charge might help to stabilize the negatively charged residues Glu202, Glu334 as well as the oxyanion hole, which might have H-bonding with Ser203 and Ser229. Once the catalytic water diffuses into the center of the catalytic triangle, the triangle is “locked” and keeps very stable. However, the “lock” can be broken easily or even never formed if TFK+ is replaced by TFK0 as show in Fig. I.31. As compared to TFK+, larger RMSDs for TFK0
Figure I.31: Several key residue elements in the active center of the complex of H447I mutant and $TFK^0$ during one of MD simulations.

have been captured in MD simulations.

Furthermore, our TI calculation also confirms that thermodynamically the $TFK^+/H447I$ complex is much more favored than the $TFK^0/H447I$. As shown in Table I.8, suppose we have $TFK^0/H447I$ complex, the free energy difference of $TFK^0$ relative to $TFK^+$ is 20.9 kcal/mol when forming the covalent complex with the H447I mutant (reaction stage) which is overwhelmingly larger than the difference of 7.8 kcal/mol during the diffusion stage. Therefore, thermodynamically speaking, the binding of $TFK^0$ to the H447I mutant is much less favored, too. In addition, comparing the free energies during the diffusion and reaction stages between the wild type and H447I mutant (see Table 1), the substantially larger difference during the reaction stage further confirms our QM/MM results.
I.C.5 Conclusions

The present calculations suggest a new reaction mechanism for two inhibitors $TFK^+$ and $TFK^0$ binding to the H447I mutant mAChE, and provide a compelling explanation for the observed different binding behaviors for $TFK^+$ and $TFK^0$ in both the wild-type and the H447I mutant mAChEs.

First, our QM/MM calculations of $TFK^+$ and $TFK^0$ in wild-type mAChE demonstrate that the bindings of $TFK^+$ and $TFK^0$ are spontaneous. The binding of $TFK^+$ to mAChE contributes $\sim 27$ kcal/mol stabilization to the resulting complex structure, while the binding of $TFK^0$ causes a nearly $20$ kcal/mol energy decrease. These results are consistent with experimental binding affinities of a related series of TMTFA inhibitors.[145]

Second, multiple MD simulations of the $[M \cdot T^+]$ complex consistently show that a water molecule resides in the position originally occupied by His447 in the wild-type mAChE. This water molecule is found to form three stable hydrogen bonds with Ser203, Glu334 and Ser229, respectively. The QM/MM calculations further demonstrate that this water molecule directly participates in the $TFK^+$ acylation reaction with the enzyme where it acts as a charge relayer - accepting one hydroxyl proton from Ser203 while simultaneously passing one of its protons to the carboxylate of Glu334. However, in the wild-type mAChE, no water was observed to occupy similar positions, therefore, it is unlikely for the wild-type mAChE to adopt such a “charge-relay” reaction mechanism.

Third, multiple MD simulations started from different $[M \cdot T^0]$ models all demonstrate that a stable Ser203, Ser229 and Glu334 triad with a water molecule inside can not be obtained. No other residue near Ser203 can act as a catalytic base to abstract a hydroxyl proton from Ser203 during the acylation reaction, which explains why $TFK^0$ is inactive in the H447I mutant.

Finally, we investigated and compared the binding affinities of $TFK^+$ and $TFK^0$ in the mAChE using TI calculations. Our result confirms that the complexes $[M \cdot T^+]$ and $[M \cdot T^+]$ are much more stable thermodynamically than the corresponding $TFK^0$ complexes. And these findings corroborate the above QM/MM calculations and experimental observations.

In conclusion, we explored the $TFK^+$ and $TFK^0$ inhibition mechanisms in both the wild-type and H447I mutant mAChEs. Despite the replacement of the catalytic base His447, $TFK^+$ still demonstrates high binding affinity to the H447I mutant. Our computational studies suggest that a water molecule might act as a “charge relayer” and facilitate the binding of the
ligand to the enzyme while this is not true for the binding of the neutral analogue $TFK^0$. We hope that these results will stimulate further experimental studies.

I.C.6 Acknowledgments

Y.H.C. thanks Prof. Palmer Taylor for helpful discussions and experimental data, and Prof. Yingkai Zhang for advice and access of his QM/MM code and his brilliant idea in simulating enzymatic reactions. This work has been supported in part by grants from the NSF and NIH. Additional support has been provided by NBCR, CTBP, HHMI, the W. M. Keck Foundation, and Accelrys, Inc.

II

Time-Dependent Smoluchowski Solver

II.A  Finite Element Analysis of the Time-Dependent Smoluchowski Equation for Acetylcholinesterase Reaction Rate Calculations

II.A.1  Abstract

This article describes the numerical solution of the time-dependent Smoluchowski equation to study diffusion in biomolecular systems. Specifically, finite element methods have been developed to calculate ligand binding rate constants for large biomolecules. The resulting software has been validated and applied to the mouse acetylcholinesterase monomer and several tetramers. Rates for inhibitor binding to mAChE were calculated at various ionic strengths with several different time steps. Calculated rates show very good agreement with experimental and theoretical steady-state studies. Furthermore, these finite element methods require significantly fewer computational resources than existing particle-based Brownian dynamics methods and are robust for complicated geometries. The key finding of biological importance is that the rate accelerations of the monomeric and tetrameric mAChE that result from electrostatic steering are preserved under the non-steady-state conditions that are expected to occur in physiological circumstances.

II.A.2  Introduction

Diffusion plays an important role in a variety of biomolecular processes, which have been studied extensively using various biophysical, biochemical and computational methods.
Computational models of diffusion have been widely studied using both discrete [158, 159, 160, 161, 162] and continuum methods [163, 164, 165, 166, 167, 11]. The discrete methods concentrate on the stochastic processes based on individual particles, which include Monte Carlo[168, 169, 170, 162], Brownian dynamics (BD)[171, 172, 173] and Langevin dynamics[174, 175] simulations. Continuum modeling describes the diffusional processes via concentration distribution probability in lieu of stochastic dynamics of individual particles. Comparing with the discrete methods, continuum approaches needn’t deal with the individual Brownian particles and the computational cost can be substantially less than for the discrete methods.

In previous work with continuum methods, Song et al. have presented finite element methods for solving the Steady-State Smoluchowski equation (SSSE), which describes the steady-state behavior of diffusion-limited ligand binding[166, 167]. These methods have been shown to be significantly more efficient than traditional Brownian dynamics (BD) approaches for evaluating reaction rate constants for diffusion-limited binding of simple ligands. Recently, Zhang et al. applied this approach for studies of several conformations of tetrameric mouse acetylcholinesterase (mAChE)[176]. However, the SSSE solution only provides the answer at the time independent stage of diffusion. In other words, we only obtain the concentration distribution and rate constant when diffusion and reaction between the ligand and the enzyme reach the steady state. Physiological conditions, however, can be expected to include nonsteady-state kinetics. One possible way to study the diffusion dynamics on biomolecular interface binding energy landscape is mean first passage time (MFPT), which was introduced recently by Wang et al. [177]. The theory suggests a way of connecting the models/simulations with single molecule experiments by analyzing the kinetic trajectories. However, it is still an open question for the diffusional problem in a large spatial and time scale.

In the present work, we apply adaptive finite element methods to solve the time-dependent Smoluchowski equation (TDSE), using \textit{a posteriori} error estimation to iteratively refine the finite element meshes. The binding of charged and non-charged ligands to mAChEs has been described at each timestep. The diffusion results have been compared with those from steady-state Smoluchowski diffusion studies and experimental results. AChE is a serine esterase that terminates the activity of acetylcholine (ACh) within cholinergic synapses by hydrolysis of the ACh ester bond to produce acetate and choline [178]. Hydrolysis of ACh occurs in the active site of AChE, which lies at the base of a 20 Å-deep gorge within the enzyme. The rate-limiting
step of ACh hydrolysis by AChE is the diffusional encounter [120, 179, 122], making the system a popular target for both experimental [180, 1, 181] and computational diffusion studies [182, 183].

II.A.3 Theory and Modeling Details

Our time-dependent SMOL solver (http://mccammon.ucsd.edu/smol/index.html) models the diffusion of ligands relative to a target molecule, subject to a potential obtained by solving the Poisson-Boltzmann equation. It is perhaps most easily explained by initially considering motion of an ensemble of Brownian particles in a prescribed external potential $W(\mathbf{R})$ (being a particle’s position) under conditions of high friction, where the Smoluchowski equation applies.

Boundaries and Initialization of the Time-Dependent Smoluchowski Equation

The starting point for development of the time-dependent SMOL solver is the steady-state SMOL solver described by Song et al. [166, 167]. The original Smoluchowski equation has the form of a continuity equation:

$$\frac{\partial p(\mathbf{R};t)}{\partial t} = -\nabla \cdot \mathbf{j}(\mathbf{R};t)$$

where the particle flux is defined as:

$$\mathbf{j}(\mathbf{R};t) = D(\mathbf{R})[\nabla p(\mathbf{R};t) + \beta \nabla W(\mathbf{R})p(\mathbf{R};t)]$$

$$= D(\mathbf{R})e^{-\beta W(\mathbf{R})} \nabla e^{\beta W(\mathbf{R})} p(\mathbf{R};t)$$

(2)

Here $p(\mathbf{R};t)$ is the distribution function of the ensemble of Brownian particles, $D(\mathbf{R})$ is the diffusion coefficient, $\beta = 1/k_B T$ is the inverse Boltzmann energy, $k_B$ is the Boltzmann constant, $T$ is the temperature, and $W(\mathbf{R})$ is the potential of mean force (PMF) for a diffusing particle due to solvent mediated interactions with the target molecule. For simplicity, $D(\mathbf{R})$ can be assumed to be constant. The two terms contributing to the flux have clear physical meanings. The first is due to free diffusional processes, as quantified by Fick’s first law. The second contribution is due to the drift velocity $-\nabla W(\mathbf{R}) \gamma$ induced by the systematic forces $-\nabla W(\mathbf{R})$ and friction quantified by the friction constant $\gamma$. The relation between diffusion coefficient $D$ and friction constant $\gamma$ is given by Stokes-Einstein equation: $D\beta \gamma = 1$. 

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The TDSE can be solved to determine biomolecular diffusional encounter rates before steady state is established. Following the work of Song et al.[166, 167] and Zhou et al.[184, 185, 186], the application of the TDSE to this question involves the solution of Eq. 1 in a three-dimensional domain $\Omega$, with the following boundary and initial conditions. A bulk Dirichlet condition is imposed on the outer boundary $\Gamma_b \subset \partial \Omega$,

$$p(\vec{R};t) = p_{bulk}, \text{ for } \vec{R} \in \Gamma_b,$$

(3)

where $p_{bulk}$ denotes the bulk concentration at the outer boundary. A reactive Robin condition is implemented on the active site boundary $\Gamma_a \subset \partial \Omega$,

$$n(\vec{R}_0) \cdot \nabla p(\vec{R}_0;t) = \alpha(\vec{R}_0)p(\vec{R}_0), \text{ for } \vec{R}_0 \in \Gamma_a,$$

(4)

providing an intrinsic reaction rate $\alpha(\vec{R}_0)$. Here, $n(\vec{R}_0)$ is the surface normal. For the diffusion-limited reaction process, such as ACh hydrolysis by mAChE, the concentration of ACh at the binding site is approximately zero. Therefore, the reactive Robin condition on the inner boundary can be simplified as:

$$p(\vec{R}_0;t) = 0, \text{ for } \vec{R}_0 \in \Gamma_a.$$

(5)

For the non-reactive surface parts of the inner boundary $\Gamma_r \subset \partial \Omega$, a reflective Neumann condition is employed.

$$n(\vec{R}_0) \cdot jp(\vec{R}_0;t) = 0,$$

(6)

Finally, we set up the initial conditions as

$$p(\vec{R};0) = \begin{cases} p_{bulk} & |\vec{R}| = l \\ 0 & |\vec{R}| < l \end{cases}$$

(7)

Therefore, the diffusion-determined biomolecular reaction rate constant during the simulation time can be obtained from the flux $\vec{j}(\vec{R};t)$ by integration over the active site boundary, i.e.

$$k(t) = p_{bulk}^{-1} \int_{\Gamma} n(\vec{R}) \cdot \vec{j}(\vec{R};t) dS$$

(8)
Finite Element Discrete Formulation

To numerically solve the TDSE, we employed the Galerkin finite element approximation to discretize the differential equation [187]. The original TDSE (eq. 1) can be written as described below [188, 189, 167]:

Let $\Omega \subset \mathbb{R}^3$ be an open set, and let $\partial \Omega$ denote the boundary, which can be thought of as a set in $\mathbb{R}^2$. Consider now the TDSE, a member of the class of elliptic equations:

$$-
abla \cdot (a(\vec{R};t)\nabla u(\vec{R};t)) + \frac{\partial p(\vec{R};t)}{\partial t} = 0 \text{ in } \Omega,$$

$$p(\vec{R};t) = 0 \text{ for } \vec{R} \in \Gamma_a,$$

$$n(\vec{R}) \cdot p(\vec{R};t) = 0 \text{ for } \vec{R} \in \Gamma_r,$$

$$p(\vec{R};t) = p_{bulk} \text{ for } \vec{R} \in \Gamma_b,$$

(9)

where $a(\vec{R};t) = D(\vec{R})e^{-\beta W(\vec{R})}$ and $u(\vec{R};t) = e^{\beta W(\vec{R})} p(\vec{R};t)$.

According to Holst et al.[190], the solution to the original problem also solves the following problem:

$$\text{Find } u \in \bar{u} + H^1_0(\Omega) \text{ such that } < F(u), v >= 0 \text{ } \forall v \in H^1_0(\Omega),$$

(10)

where $u$ is the approximate solution found by the numerical method, $\bar{u}$ is a trace function satisfying the Dirichlet boundary conditions and $H^1_0$ is the test function space [191, 190]. The “weak” bilinear form $< F(u), v >$ is given by:

$$< F(u), v >= \int_{\Omega} (a\nabla v \cdot \nabla u + \frac{\partial u}{\partial t} v) dx,$$

(11)

We have used the fact that a boundary integral vanishes due to the fact that the test function $v$ vanishes on the boundary.

For a discrete solution to eq. 11, taking $\text{span}\{\phi_1, \phi_2, ..., \phi_N\} \subset H^1_0(\Omega)$, eq. 11 reduces to a set of $N$ nonlinear algebraic relations (implicitly defined) for $N$ coefficients $\{\alpha_j\}$ in the expansion:

$$u_h = \sum_{j=1}^{N} \alpha_j \phi_j$$

(12)

According to the Galerkin approximation, $N$ equals the number of finite element nodes.
Therefore, the corresponding “weak form” of the TDSE is

\[
\text{Find } u_h - \bar{u}_h \in H^1_0 \text{ such that } \left< F(u_h), v_i \right> = 0 \quad \forall v_i \in H^1_0,
\] (13)

To obtain an unconditionally stable solution, two implicit algorithms have been implemented in our codes: Crank-Nicolson and backward Euler’s methods.

Finally, the concentration distribution can be obtained by

\[ p(\vec{R}; t) = e^{-\beta W(\vec{R})} u(\vec{R}; t). \]

**a posteriori** Error Estimation and Mesh Refinement

As described by Holst et al. [190], the adaptive mesh refinement procedure follows a “solve-estimate-refine” algorithm and has been implemented in the FEtk software (http://www.fetk.org/).

Because of the inefficiency to “estimate” and “refine” in each time step, we only estimated and refined the mesh while solving the SSSE. With the refined mesh, TDSE diffusion studies were implemented. In the “estimate” step, we introduced the a posteriori error estimator \( \eta_s \) below holding for a Galerkin approximation \( u_h \) satisfying

\[
\| u - u_h \|_{H^1(\Omega)} \leq C_0 \left\{ \sum_{s \in S} \eta_s^2 \right\}^{1/2}
\] (14)

where \( C_0 \) is a constant and the element-wise error indicator \( \eta_s \) is defined as:

\[
\eta_s = \{ h_s^2 \| \nabla \cdot (a \nabla u_h) \|_{L^2(s)}^2 + \frac{1}{2} \sum_{f \in s} \| [n_f \cdot (a \nabla u_h)]_f \|_{L^2(f)}^2 \}^{1/2}.
\] (15)

where \( h_s \) and \( h_f \) represent the diameter of the simplex \( s \) and the face \( f \), respectively. \( f \in s \) denotes a face of simplex, \( [v]_f \) denotes the jump across the face of function \( v \) and the Lesbegue norm

\[
\| \nabla \cdot (a \nabla u_h(r)) \| = De^{-\beta W(\vec{R})} \| \nabla \cdot \nabla u_h(r) - \beta W \cdot \nabla u_h(r) \|
\] (16)

The entire “solve-estimate-refine” cycle is repeated until the global error \( \sqrt{\sum \eta_s^2} \) is reduced to an acceptable user-defined level.

**Potential of Mean Force (PMF) Input**

Currently we provide two options to map the PMF to each finite element node in the time-dependent SMOL solver code. First, it can input the PMF obtained by boundary element
methods (BEM) [192, 193]. The PMF corresponds to the electrostatic potential obtained by solving the Poisson-Boltzmann equation. Second, APBS 0.4.0 (http://sourceforge.net/projects/apbs) is used to calculate the PMF, which is the potential field $W(r)$ in Eq. 2 [189]. The partial charges and radii of each atom in the mAChE monomer and tetramer molecules have been assigned using the CHARMM22 force field, and the dielectric constant is set as 4.0 inside the protein and 78.0 for the solvent. The solvent probe radius is set as 1.4 Å, and the ion exclusion layer is set as 2.0 Å. Ionic strengths varying between 0 and 0.67 M were used in the PMF calculations and following diffusion studies.

To allow the potential to approach zero at the outer boundary, a large space of 40 times the radius of the biomolecule is required. A series of nested potential grids is constructed in a multiresolution format where higher resolution meshes provide PMF values near the molecular surface while coarser meshes are used away from the molecule. The dimensions of the finest grid are given by the psize.py utility in the APBS software package, and the coarsest grid dimensions are set to cover the whole problem domain plus two grid spacings (to allow gradient calculation) in each dimension. The setup for the rest of the grid hierarchy is calculated using a geometric sequence for grid spacing. For mAChE monomer, the finest grid has dimensions of $86.3\text{Å} \times 76.4\text{Å} \times 101.4\text{Å}$ with 161, 129 and 193 grid points in each direction, respectively. This corresponds to a $0.5\text{Å} \times 0.6\text{Å} \times 0.5\text{Å}$ grid spacing setup. The coarsest grid has dimensions of $3400\text{Å} \times 3000\text{Å} \times 4300\text{Å}$ with 161 grid points in each direction. The corresponding grid spacing settings are $21.1\text{Å} \times 18.6\text{Å} \times 26.7\text{Å}$.

**Adaptive Finite Element Mesh Generation**

For the mAChE monomer case, similarly with previous studies [166, 167], we used a mouse AChE (mAChE) structure adapted from the crystal structure of the mAChE-fasciculin II complex (1MAH) [180] and perturbed by Tara and co-workers via molecular dynamics simulations with an ACh-like ligand in the active site gorge [183] to produce gorge conformations with wider widths than the original X-ray structure. The diffusing ligand was modeled as a sphere with an exclusion radius of 2.0 Å and a diffusion constant of $7.8 \times 10^4 \text{Å}^2/\mu\text{s}$. This perturbation was necessary for computational diffusion simulations with a fixed biomolecular structure. Reactive boundaries were defined using the biomolecular surface, which is exactly the same with that used in Song et al. [167].
For the mAChE tetramer cases, we used three structures: a loose, pseudosquare planar tetramer with antiparallel alignment of the two four-helix bundles and a large space in the center (PDB: 1C2B); a compact, square nonplanar tetramer with parallel arrangement of the four-helix bundles that may expose all the four t peptide sequences on a single side (PDB: 1C2O); and in addition to the crystal structures, an intermediate structure (INT) was generated by morphing the two crystal structures using the morph script in visual molecular dynamics [194]. Reactive boundary definitions are exactly the same with the above mAChE monomer case.

The tetrahedral meshes were obtained and refined from the inflated van der Waals-based accessibility data for the mAChE monomer and tetramers using the Levelset Boundary Interior Exterior-Mesher[195, 196, 197]. Initially the region between the biomolecule and a slightly larger sphere centered about the molecular center of mass, was discretized by adaptive tetrahedral meshes. It generated very fine triangular elements near the active site gorge, while coarser elements everywhere else. The mesh is then extended to the entire diffusion domain and the inside of the biomolecule with spatial adaptivity in that the mesh element size increases with increasing distance from the biomolecule. The number of tetrahedral elements varies from 50,000 to 70,000 for different tetramer geometries.

II.A.4   Results and discussion

Validation of the Time-Dependent SMOL Code with A Spherical Test Case

Before applying the time-dependent SMOL program to a biomolecular system with complicated geometries, we first tested it with the classic spherical system [198] and compared the calculated result with the known analytical solution. For this test case, we chose a diffusing sphere with a $2\,\text{Å}$ radius and neutral charge. The entire problem domain is a sphere with a $400\,\text{Å}$ radius, which was discretized with 745,472 tetrahedral elements. A detailed view of the surface mesh for the stationary sphere is also shown in Fig. II.1. The time-dependent Smoluchowski equation then becomes the Einstein diffusion equation. The diffusing particle’s dimensionless bulk concentration was set to 1. Ignoring hydrodynamic interactions, the diffusion constant $D$ is calculated as $7.8 \times 10^4\,\text{Å}^2/\mu\text{s}$ using the Stokes-Einstein equation with a hydrodynamic radius of $3.5\,\text{Å}$, solvent viscosity of $0.891 \times 10^{-3}\,\text{kg}/(\text{m} \cdot \text{s})$, and 300 K temperature.
Figure II.1: Illustration of the discretized problem domain for the spherical analytical test. The green represents the outer boundary, in which the ligand concentration is kept as a constant.

**Analytical solution** For a spherically symmetric system without external potential, the TDSE can be written as

\[
\frac{\partial p}{\partial t} = -\frac{1}{r^2} \frac{\partial}{\partial r} (r^2 J p) = -\frac{1}{r^2} \frac{\partial}{\partial r} (r^2 D \frac{\partial p}{\partial r})
\]

with boundary conditions

\[p(r_0) = p_{\text{bulk}}\]

where \( r_0 \) is the radius for the outer boundary. The analytical expression for the concentration distribution is

\[p(r; t) = p_{\text{bulk}} \left\{ 1 + \frac{2r_0}{\pi r} \sum_{n=1}^{\infty} \frac{(-1)^n}{n} \sin \frac{n\pi r}{r_0} \exp \left[ -D \left( \frac{n\pi}{r_0} \right)^2 t \right] \right\}\]

This analytical form of the solution was expressed by the sum of zero-order spherical Bessel functions. Fig. II.2 presents the concentration distributions during the simulation time with our TDSE solver, comparing with the above analytical solution.
Figure II.2: Time evolution of the 2D concentration distribution contour in the problem domain. (a) our SMOL solution; (b) spherical analytical solution.

**SMOL numerical solution** According to Fig. II.2, the performance of the SMOL program is good, with almost the same concentration distribution as in the analytical solution. It must be noted that, the analytical solution for the time-dependent diffusion with the Columbic potential cannot be addressed with a simple formula, however, we have implemented our solver to test the same steady-state case addressed in Table 1 of Song et al.[167], and obtained very consistent results.

**Application of the TDSE Solver to Mouse Acetylcholinesterase Monomer**

One of the major advantages of continuum methods such as the time-dependent SMOL solver is the ability to simulate the complete diffusion dynamics for large biological systems with complicated geometries with significantly lower computational cost than the Brownian dynamics approach. This section demonstrates the implementation of TDSE to study the ligand binding kinetic process of the mAChE monomer under various ionic strength conditions [199].

With the original mesh we measured the diffusion-controlled reaction rates during the simulation time with the timestep at 50 ps, as shown in Fig. II.3. Separate calculations were performed at ionic strengths of 0.000, 0.050, 0.100, 0.150, 0.200, 0.250, 0.300, 0.450, 0.600,
and 0.670 M. At the zero ionic strength, the whole system reaches the steady state in over 15 ns. The value of $k_{on}$ at the end of the simulation is $9.535 \times 10^{11} M^{-1} \cdot min^{-1}$, which is very consistent with the experimental value at $(9.80 \pm 0.60) \times 10^{11} M^{-1} \cdot min^{-1}$ [1]. Meanwhile, the $k_{on}$ value for the neutral ligand at the steady state is $9.297 \times 10^{10} M^{-1} \cdot min^{-1}$, which is consistent with the previous steady-state calculations [176]. Table II.1 listed the final $k_{on}$ value derived from the TDSE calculations and the corresponding sets from SSSE calculations [166]. When the ionic strength becomes higher, the time to reach the steady state decreases substantially. Obviously, we have obtained consistent results, comparing with the previous SSSE and BD calculations.

Table II.1: SSSE reaction rate and TDSE final reaction rate constants as a function of ionic strength

<table>
<thead>
<tr>
<th>Ionic Strength (M)</th>
<th>0.000</th>
<th>0.025</th>
<th>0.100</th>
<th>0.300</th>
<th>0.600</th>
</tr>
</thead>
<tbody>
<tr>
<td>SSSE results $k_{on}(10^{11} M^{-1}min^{-1})$</td>
<td>9.562</td>
<td>3.681</td>
<td>2.304</td>
<td>1.572</td>
<td>1.302</td>
</tr>
<tr>
<td>TDSE final results $k_{on}(10^{11} M^{-1}min^{-1})$</td>
<td>9.535</td>
<td>3.673</td>
<td>2.298</td>
<td>1.569</td>
<td>1.298</td>
</tr>
</tbody>
</table>

Furthermore, our TDSE solver can report all the ligand concentration distribution his-
Figure II.4: 2D ligand concentration distribution contour around mAChE at the steady state under various ionic strengths. The red color represents high concentration area, while the blue represents low concentration area.

In this section, we explore the use of the adaptive finite element methods to implement TDSE calculations on the mAChE monomer. The first step is to interactively solve the SSSE based on the a posteriori error estimation [190, 167]. The iterative error-based refinement of the initial 656,823-simplex mesh was performed until the global error is less than a value chosen to provide reaction rates which did not change appreciably upon further refinement. The refined
Figure II.5: The time-dependent ligand concentration distribution at 0.150 M ionic strength for the mAChE monomer.

mesh has 824,746 simplices at 150 mM ionic strength. Then, we implemented another TDSE calculations with the refined mesh. Fig. II.6 shows the kinetic curves of both the original and refined mesh. Again, the two calculations are in good overall agreement but do show some differences at the final steady state. Specifically, the refinement of the adaptive meshes shows a little increase of the $k_{on}$ value after reaching the steady state.

**Application of the TDSE Solver to mAChE Tetramers**

A previous SSSE study described the effect of electrostatic forces on ACh steady-state diffusion to the mouse acetylcholinesterase tetramer [176]. Here, we extend the previous study using the same meshes and potential files with our time-dependent SMOL solver. The time step for the three tetramer models was set at 10 ns, and concentration histories were recorded every 100 steps. Two crystal structures (1C2O and 1C2B) and an intermediate structure (INT) are all studied by solving the TDSE. The actual conformational dynamics of the mouse acetylcholinesterase tetramer has been neglected in this work.

Fig. II.7(a) shows the time-dependent rate constant per active site at 0.150 M ionic strength for the above three mouse acetylcholinesterase tetramer structures. It takes more than
Figure II.6: The comparison of $k_{on}$ values in time-dependent ACh diffusion between the original and refined meshes.
75 μs for each active site to reach the steady state. For structure 1C2O, the entrances to two of the four active gorges (AS2 and AS4) are partially blocked by another subunit in the complementary dimer, while the other two gorges are completely accessible from outside (AS1 and AS3). As a result, the four kinetic curves in 1C2O can be classified into two subgroups: one subgroup corresponds to active site 1 (AS1) and active site 3 (AS3), in each of which the gorge is open, and at the end of the simulation, the reaction rates are $1.61 \times 10^{11} M^{-1} min^{-1}$ and $1.50 \times 10^{11} M^{-1} min^{-1}$, respectively; another subgroup corresponds to active site 2 (AS2) and active site 4 (AS3), where the gorges are sterically shielded by nearby subunits, and the final reaction rates are $8.47 \times 10^{10} M^{-1} min^{-1}$ and $9.62 \times 10^{10} M^{-1} min^{-1}$, respectively, which is a little more than half of that for AS1 or AS3. Fig. II.7(b) demonstrates the $k_{on}(t)$ values for the neutral ligand. Comparing with the +1.0e charged ligand, the neutral ligand still shows similar time-dependent curves for individual active sites, while the $k_{on}(t)$ value is much less than the corresponding +1.0e charged case.

Similarly, we tested the final steady-state concentration distribution in the diffusion domain under various ionic strength conditions for the AChE tetramers. For example, Fig. II.8 illustrates the different concentration profiles at 0.025, 0.050, 0.100, 0.300, 0.450, 0.670M ionic strength.
Figure II.8: Steady-state ligand concentration distribution under 6 different ionic strength conditions for structure 1C2O.

strength solutions for structure 1C2O. Comparing with the monomer case, the ACh-like ligand concentration around the 1C2O molecule is much lower when the ionic strength is small, due to the stronger electrostatic attraction between the ligands and the tetramer molecule. While the ionic strength becomes higher, the electrostatic effect on the steady-state concentration distribution turns out to be weaker.

We also obtained the time-dependent rate constant per active site for the structure 1C2B, in which all the four gorges are nearly completely accessible to the solvent (Fig. II.7). The profiles of $k_{on}(t)$ of AS3 and AS4 are almost the same, while the value of the final steady state for AS1 or AS2 is a little smaller, but still above $1.10 \times 10^{11} M^{-1} min^{-1}$. The sum of the four active sites is $5.28 \times 10^{11} M^{-1} min^{-1}$, whereas the total steady-state $k_{on}$ in structure 1C2O is $4.92 \times 10^{11} M^{-1} min^{-1}$. It must be noted that the steady-state $k_{on}$ in the mAChE monomer is $1.97 \times 10^{11} M^{-1} min^{-1}$ at 0.150 M ionic strength. Therefore, the average reaction rate per active site for the tetramer is around 64% that of the monomer, which is close to the result of the previous SSSE studies [176]. The four active sites show similar kinetic profiles, and reach the steady states at nearly the same time. Meanwhile, the time-dependent rate constant per active site in the structure INT appears more like that in the structure 1C2B, although the difference
Figure II.9: ligand concentration distribution in the diffusion domain during the simulation time for structure 1C2O.

between AS1 and AS3 is still similar with that in the structure 1C2O. Additionally, our time-dependent SMOL solver can show the detailed diffusion process. For the 1C2O case, Fig. II.9 describes the ligand concentration distribution in the problem domain. The red represents high concentration areas, while the blue represents the low concentration areas.

Conclusions

In this study, we describe new continuum-based methods for studying diffusion in biomolecular systems. Specifically, we present the time-dependent SMOL software package, a finite element-based set of tools for solving the TDSE to calculate ligand binding rate constants for large biomolecules under pre-steady-state and steady-state conditions. The main improvement from the previous SMOL solver [166, 167] can be addressed as below: first, the new solver has removed the drift term (Eq. 2) which is discontinuous for $\nabla W$, as well as the asymmetry [200]. Theoretically, the new SMOL solver can utilize the conjugate gradient (CG) method which is a direct method for symmetric and positive definite linear systems, while the old solver can only solve SSSE with the Bi-conjugate gradient (BCG) method. Comparing with the new solver, BCG is slower and harder to converge. Therefore, our new SMOL solver can solve both
steady-state and time-dependent problems much more efficiently and stably than the old version.

With the new code, we solved the time-dependent diffusion in the analytical case of a reactive sphere, mAChE monomer and tetramer cases. Comparing with previous steady state studies, our research extends the study into the non-equilibrium diffusion dynamics and obtained very consistent results. Moreover, the calculated rates of the mAChE monomer were compared with experimental data [1] and show very good agreement with experiment while requiring substantially less computational effort than existing particle-based Brownian dynamics methods. Additionally, the value of $k_{on}(t)$ seems to be underestimated with the coarser meshes, which is consistent with previous observations [167]. Similarly, the $k_{on}$ values in mAChE tetramers should increase if we refine the original mesh. In the previous study [176] and this one, we have found the activity of one subunit in a mAChE tetramer equals around 60% ~ 70% that of a free monomer. With the appropriate meshes, we would expect to obtain an activity closer to that in the free monomer and the catalytic activity might not be too affected by subunit association as suggested in the experiment [201].

Additionally, we describe new adaptive meshing methods developed to discretize biomolecular systems into finite element meshes which respect the geometry of the biomolecule. Although not presented in this study, it is important to note that the new meshing methods could be useful in a variety of biological simulations including computational studies of biomolecular electrophoresis [202], elasticity [46, 196], and electrostatics [189, 203, 204, 188].

Finally, this research lays the groundwork for the integration of molecular-scale information into simulations of cellular-scale systems such as the neuromuscular junction [163, 11, 205]. In particular, this new finite element framework should facilitate the incorporation of other continuum mechanics phenomena into biomolecular simulations. The ultimate goal of this work is to develop scalable methods and theories that will allow researchers to begin to study biological dynamics in a cellular context efficiently and robustly.

II.A.5 Acknowledgements

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Chapter II is taken from “Finite Element Analysis of the Time-Dependent Smolu-
III

Cellular Diffusion-reaction Dynamics Modeling

III.A Continuum Simulations of Acetylcholine Diffusion with Reaction-determined Boundaries in Neuromuscular Junction Models

III.A.1 Abstract

The reaction-diffusion system of the neuromuscular junction has been modeled in 3D using the finite element package FEtk. The numerical solution of the dynamics of acetylcholine with the detailed reaction processes of acetylcholinesterases and nicotinic acetylcholine receptors has been discussed with the reaction-determined boundary conditions. The simulation results describe the detailed acetylcholine hydrolysis process, and reveal the time-dependent interconversion of the closed and open states of the acetylcholine receptors as well as the percentages of unliganded/monoliganded/diliganded states during the neurotransmission. The finite element method has demonstrated its flexibility and robustness in modeling large biological systems.

III.A.2 Introduction

The nature of neuronal signaling has been a problem of special interest in both biology and neuroscience [206, 207, 208, 209]. During neurotransmission, a neurotransmitter must be released from the terminal bouton of the presynaptic neuron, diffuse cross the synaptic gap, and activate postsynaptic receptors.
The neuromuscular junction (NMJ), the point of communication between neurons and muscle fiber, provides a classic example of synaptic transmission. The terminals of motor axons contain thousands of vesicles filled with acetylcholine (ACh). When an action potential reaches the axon terminal, hundreds of these vesicles discharge their ACh molecules onto a specialized area of postsynaptic membrane on the fiber. This area contains a cluster of transmembrane channels, i.e. the nicotinic acetylcholine receptors (nAChRs), which are opened by the association of ACh; sodium or potassium ions ($Na^+$ & $K^+$) can then diffuse through the channels, $Na^+$ inward and $K^+$ outward [210, 211, 212, 213, 214].

ACh molecules remain in the cleft between the presynaptic and postsynaptic membranes until they are hydrolyzed by acetylcholinesterase (AChE), the biomolecular off-switch for synaptic transmission. AChE is present as clusters of three tetramers suspended by collagen stalks bound to the muscle membrane at varying densities (600 $\mu$m$^{-2}$ to 2500 $\mu$m$^{-2}$) throughout the junctional folds (JFs). Acetylcholinesterase breaks down the ACh in the neuromuscular junction at a maximum speed of $\sim$2000 ACh molecules per second per AChE active site in the case of human enzyme. Therefore, it provides a very efficient mechanism to terminate synaptic transmission for subsequent signaling [215, 216]. Drug molecules such as competitive inhibitors can bind with AChE and regulate the breakdown rate of ACh and affect the subsequent signaling rate and strength.

The receptor nAChR is a ligand-gated sodium channel that opens briefly upon binding ACh. This allows entry of sodium ions into the interior of the muscle cell, which results in partial depolarization of the postsynaptic membrane. If the number of open channels reaches the proper threshold, a self-propagating muscle action potential is generated in the postsynaptic membrane. nAChRs are present in small quantities over most of the muscle membrane surface but are concentrated heavily at the tips of the NMJs.

In adult NMJ, nAChR is a transmembrane pentamer consisting of 5 subunits assembled with a stoichiometry $\alpha_2\beta\gamma\delta$ around an axis of pseudosymmetry perpendicular to the plane of the membrane [217, 214]. One nAChR pentamer has two activation binding sites for ACh: one lies at the interface between one $\alpha$ and the $\gamma$ subunit while the other is between the second $\alpha$ subunit and the $\delta$ subunit [217, 214]. The binding of ACh molecules to the binding sites induces the ion channel to open. Spontaneous opening of a single vesicle causes generation of the miniature endplate current (mEPC).
Simulations of partial differential equation (PDE) based synapse models have provided a great deal of insight into several aspects of synaptic transmission [218, 219, 220, 221, 222, 223, 224, 225]. However, these models assumed the synapse to be two dimensional only and employed relatively out-of-date kinetic models for ACh hydrolysis and state changes of nAChR. These limitations are largely due to the complexity of solving three dimensional (3D) PDEs with complex boundary conditions [226, 227, 228, 229, 230]. Recently, solutions of 3D PDEs in synaptic transmission models became possible with the advance of finite element methods [231, 191, 163, 11]. However, simple AChE reaction models have been used, and the nAChRs were not treated explicitly. On the other hand, stochastic or Monte Carlo (MC) based models such as that embedded in the MCell software enables 3D NMJ simulations with realistic kinetic models for ACh hydrolysis and binding and dissociation [162, 232, 233]. In this paper, we report a complementary approach to the MC model to describe the behavior of a NMJ based on a 3D PDE with recent kinetic models for ACh hydrolysis and the various nAChR conformational changes initiated by ACh binding. Competitive inhibitors of AChE can also be integrated with the AChE reaction model. Our approach allows coupling of the detailed chemical reactions with the physical diffusion processes taking place during synaptic transmission. We can model many more physiological phenomena in the ACh diffusion, such as substrate and competitive inhibition, and the conformational variations of nAChR. In addition, simulation of surface dynamics at the postsynaptic membrane could be incorporated. Therefore, our approach shall enable pharmacokinetics and pharmacodynamics analysis of rationally designed drugs involving synaptic transmission. Implementation of the numerical algorithm for simulating the NMJ model was performed using FEtk and the Manifold Code [190].

III.A.3 Model setup and mathematical background

The AChE model

The kinetic model for ACh hydrolysis is built based on a mechanism proposed by Radić et al. [234, 235, 2] (Fig. III.1 (d)). This model incorporates the effect of substrate inhibition and therefore enables an accurate representation of the reaction over a large range of ACh concentrations. In Fig. III.1 (d), E and S represent AChE and ACh respectively. S combines at two discrete sites, forming two binary complexes, ES (ACh in the active site) and
Figure III.1: (a) A cluster of three AChE tetramers suspended by collagen stalks bound to the muscle membrane; (b) An AChE tetramer with four active sites exposed; (c) The AChE cluster representing Fig. 1(a), the blue surface denotes the nonreactive Neumann boundary, while yellow corresponds to the reactive Robin boundary; (d) The AChE kinetic scheme. S represents ACh, while ES and SE represent the binary complexes with ACh in the active site and peripheral site, respectively.

SE (ACh in the peripheral site [234, 236]), only one of which, ES, results in substrate hydrolysis. The following values of the kinetic parameters were used in this study: $k_*^+ = k_{ss}^+ = 10^9 M^{-1}s^{-1}$, $k_\gamma^- = 4.6 \times 10^4s^{-1}$, $k_{ss}^- = 1.5 \times 10^7 s^{-1}$, $k_{cat} = 1.4 \times 10^5 min^{-1}$, and $b = 0.23$.

Assuming AChEs are fixed in space, the conservation equations for describing the various states of AChE with a given ACh concentration on the surface are:
\[
\frac{d\theta_1}{dt} = k_s^+ p(x,t)(1 - \sum_{i=1}^{3} \theta_i) + k_s^- \theta_3 - (k_s^- + k_s^+ p(x,t) + k_{cat})\theta_1 \\
\frac{d\theta_2}{dt} = k_{ss}^+ p(x,t)(1 - \sum_{i=1}^{3} \theta_i) + k_s^- \theta_3 - (k_s^- + k_s^+ p(x,t) + k_{ss})\theta_2 \\
\frac{d\theta_3}{dt} = k_s^+ p(x,t)\theta_2 + k_{ss}^+ p(x,t)\theta_1 - (k_s^- + k_s^- + bk_{cat})\theta_3
\]

(1)

Here, \(\theta_1\), \(\theta_2\), \(\theta_3\), and \(1 - \sum_{i=1}^{3} \theta_i\) denote the normalized concentrations of ES, SE, SES and E, respectively, relative to the total concentration of AChE involved intermediates and products, \([AChE]_{total}\); \(p(x,t)\) represents ACh concentration in the position “x” at time “t”. Solution procedure for the above ordinary differential equations (ODEs) is outlined in the “Supplementary Material”\(^1\).

In addition to the reaction mechanism, an important attribute in modeling NMJ is the representation of the AChE structure in space. As in our previous effort of using rectilinear AChE model\(^{[163, 11]}\), we represent an AChE cluster including 3 AChE tetramers using a cubic box with 1/8 of the surface considered to be active. In terms of the PDE model for ACh diffusion, the active boundary is implemented by a Robin boundary (radiation or essential boundary) with \(\theta_1\), \(\theta_2\) and \(\theta_3\) calculated from Eq. 1, while other parts of the AChE cluster are represented by the Neumann boundary (reflecting boundary) (Fig. III.1 (c)).

The binding level of ACh to AChE that gives rise to a specific intermediate is monitored by the integral of the total fraction of that given intermediate on the reactive surfaces of AChE, \(L_i(t)\),

\[
L_i(t) = \int_{\partial \Omega_{AChE}^{act}} \theta_i(t) dS
\]

(2)

Here \(\partial \Omega_{AChE}^{act}\) is the surface of the active site of AChE. With \(i = 1, 2, 3\), we are able to observe general timescale trends of all AChE intermediates.

\(^1\)http://www.sciencedirect.com/science/MiamiMultiMediaURL/B6TFB-4MVN14T-1/B6TFB-4MVN14T-1-X/5222/S03e91579d03fcf4f319a01b00490000/applic1.pdf
The nAChR model

The nAChR is a heteropentameric trans-membrane protein that protrudes into the synaptic and intracellular compartments, with a five-fold axis of quasi-symmetry perpendicular to the membrane. Measured from the separations of the Cys-loop disulfide bonds, the average protomer-protomer separation (the distance between two nearby subunit centers) is around 29 Å [237]. The side length of the extracellular domains including the ligand-binding region and the interface is around 70 Å [212].

Experimental studies on nAChR have shown several conformations under physiological conditions. At least three different conformations have been differentiated: the closed state (C), the open state (O) and the desensitized state (D). These conformations can interconvert with one another. Among the different nAChR conformations, the desensitized state is still elusive experimentally. Therefore to illustrate the feasibility of our approach, this work focuses on using a simple nAChR gating process, based on the experimental reaction scheme suggested by Land et al. [238]. With ACh occupying the binding sites, the closed ⇔ open reaction (“gating”) of the diliganded nAChR is much more favorable ($\Theta = \beta/\alpha \approx 28$) than that of unliganded receptor ($\Theta \approx 10^{-7} - 10^{-6}$) [239]. Here, $\alpha$ and $\beta$ are the rate constants for opening and closing, respectively. The affinity of the nAChR for ACh is circa 12,000-fold higher in the open than in the closed conformation. Based on the kinetic measurements, the reaction mechanism corresponding to different conformation states of nAChR are shown in Fig. III.2 (b).

The conservation equations of all the different conformations of nAChR in Fig. III.2 (b), with a given concentration of ACh on the active surface of nAChR are,

$$
\begin{align*}
\frac{d\phi_1}{dt} &= 2k_+ p(x,t)(1 - \sum_{i=1}^{3} \phi_i) + 2k_- \phi_2 - (k_- + k_+ p(x,t))\phi_1 \\
\frac{d\phi_2}{dt} &= k_+ p(x,t)\phi_1 + \beta\phi_3 - (2k_- + \alpha)\phi_2 \\
\frac{d\phi_3}{dt} &= \alpha\phi_2 - \beta\phi_3
\end{align*}
$$

Where $\phi_1$, $\phi_2$ and $\phi_3$ represent the fractions of the moniliganded receptors [$AR^{1or2}$], and the diliganded receptors [C] and [O] relative to the total concentration of nAChR, i.e. we define $[R_{total}] = [AR^{1or2}] + [C] + [O] + [R^0]$, $\phi_1 = [AR^{1or2}]/[R_{total}]$, $\phi_2 = [C]/[R_{total}]$ and $\phi_3 = [O]/[R_{total}]$. Therefore, $[R^0] = 1 - \sum_{i=1}^{3} \phi_i$. 


Figure III.2: (a) View of the finite element mesh of the nAChR and part of the external box. Two red triangles represent two ACh binding sites and are assigned the reactive boundary, and all other green triangles belong to non-active sites and are assigned the neumann boundary; (b) The nAChR kinetic scheme. $R^0$ denotes the unliganded nAChR, $A_{R^1}$ or $A_{R^2}$ denotes the monoliganded nAChR; C and O represent diliganded closed and open states.
The corresponding kinetic parameters \([238, 240, 241]\) for our simulation are:

\[ k_+ = k_{+1} = k_{+2} = k_{+3} = k_{+4} = 3.0 \times 10^7 M^{-1}s^{-1}; \]
\[ k_- = k_{-1} = k_{-2} = k_{-3} = k_{-4} = 1.0 \times 10^4 s^{-1}; \]
\[ \alpha = 2.0 \times 10^4 s^{-1}; \]
\[ \beta = 5.0 \times 10^3 s^{-1}; \] \hspace{1cm} (4)

The detailed solution to the above equations is similar to that for the AChE kinetic equations.

To represent the complex morphology of nAChR pentamers, we modeled each nAChR pentamer as pentagonal prism and placed the pentamer at the bottom of a large cubic box (Fig. III.2). Specifically, the length of the edge of the top or bottom pentagons is 5.84 nm and the length of the side of the pentagonal prism is 7.0 nm. All the pentagonal prisms were placed at the base of a cubic box with 0.50 \( \mu \)m edges (Fig. III.3). For each nAChR pentagonal prism, mixed boundary conditions were employed. The active-site boundaries \( \partial \Omega_{nAChR}^{act} \) were distributed on two sides of the pentagonal prism, of which only 1/8 of each side is defined as the active site, i.e. the ACh-binding site. When coupled with the ACh diffusion dynamics, the boundary condition at the active sites of nAChR were assumed to be Robin boundary conditions with \( \phi_i \) evaluated using Eq. 3, whereas the remaining surface of nAChR was modeled as Neumann boundary conditions.

To model large quantities of nAChRs, the pentameric nAChR is currently too expensive for computation. Therefore, we consider a tetrahedral nAChR instead of a pentameric nAChR. Two faces of each tetrahedron are labeled as ACh binding sites. The total surface area of the tetrahedron is determined by matching the correlation of the ion-channel maximum open probabilities with ACh concentration using the pentameric nAChR (Fig. III.4). The surface area of the tetrahedron is found to be around \( 1.2 \times 10^{-4} \mu m^2 \).

**Weak formulation of the time-dependent diffusion equations**

In this section, we present the weak formulations of the time-dependent diffusion equations for use in the finite element calculations \([242, 243]\).
Figure III.3: Two views of the finite element mesh for the nAChR model. (a) the outside of the model, with the 625 nAChRs integrated at the bottom of the rectangular box. (b) a close up view of the bottom surface with the nAChR pentamers.
Figure III.4: The maximal open probabilities of the ion channel under different ACh concentrations for the pentameric, tetrahedral nAChR and the experiment, respectively.
Let $\Omega$ be the computational domain of the NMJ model and denote $\partial \Omega$ as the boundary. The strong form of the diffusion equation of our NMJ model [163, 11] for the ACh dynamics is:

$$\frac{\partial p(x,t)}{\partial t} = \nabla \cdot D \nabla p(x,t) \text{ in } \Omega$$  \hspace{1cm} (5)

With boundary conditions read as,

$$\hat{n} \cdot D \nabla p(x,t) = \begin{cases} 
-k'_{\text{act}, \text{AChE}} \left( \sum_{i=1}^{3} \theta_i \right) p(x,t) - \frac{k_{\text{s}} \theta_1}{p(x,0)}, & \text{on } \partial \Omega_{\text{act}}^{\text{AChE}} \\
-k'_{\text{act}, \text{nAChR}} (k_{\text{bind}}^+ P(x,t) - k_{\text{bind}}^-), & \text{on } \partial \Omega_{\text{act}}^{\text{nAChR}} \\
0, & \text{otherwise}
\end{cases}$$  \hspace{1cm} (6)

Where $k'_{\text{act}, \text{AChE}}$ and $k'_{\text{act}, \text{nAChR}}$ are defined as the AChE and nAChR reaction coefficients respectively, which were determined by sampling (see Section 3.1 below); $k_{\text{bind}}^- = k_{\text{s}} \left[ 2(1 - \sum_{i=1}^{3} \phi_i) + \phi_1 \right], \text{ and } k_{\text{bind}}^+ = k_{\text{s}} \frac{(\phi_1 + 2\phi_2)}{p(x,0)}$. $\partial \Omega_{\text{act}}^{\text{AChE}}$ corresponds to a single ACh binding site boundary on a nAChR and $p(x,0)$ is the initial concentration of ACh. The intermediates for ACh hydrolysis $\{\theta_i\}$ and the different nAChR conformation states $\{\phi_i\}$ are determined through the corresponding sets of ODEs (Eq. 1 and 3) with ACh concentration evaluated at the corresponding boundaries. Following the definition in Holst et al. [188] and Cheng et al. [244], the “weak” formulation reads as

Find $p(x,t) \in V$ such that

$$\langle F(p(x,t)), v \rangle = 0 \quad \forall v \in V,$$  \hspace{1cm} (7)

where

$$\langle F(p(x,t)), v \rangle = \int_{\Omega} \left( D \nabla p(x,t) \cdot \nabla v + \frac{\partial p(x,t)}{\partial t} v \right) dx$$

$$- \int_{\partial \Omega_{\text{act}}^{\text{AChE}}} (-k'_{\text{act}, \text{AChE}} \left[ \sum_{i=1}^{3} \theta_i \right] p(x,t) - \frac{k_{\text{s}} \theta_1}{p(x,0)}) dS$$

$$- \int_{\partial \Omega_{\text{act}}^{\text{nAChR}}} (-k'_{\text{act}, \text{nAChR}} (k_{\text{bind}}^+ P(x,t) - k_{\text{bind}}^-)) dS$$  \hspace{1cm} (8)

**The neuromuscular junction model**

A complete NMJ model includes a vesicle fused to the presynaptic membrane, a primary cleft, AChE clusters and nAChR pentamers. AChE clusters consisting of three AChE
tetramers are represented explicitly in the mesh as a cubic box with 1/8 of the surface being active. The nAChR pentamers are modeled as pentagonal prisms placed at the bottom of a large cubic box with active sites occupying 1/8 of the surface on two sides of each pentagonal prism, representing the independent treatment of the two ACh binding sites. To elucidate the geometric influence of the NMJ on the system dynamics, two different NMJ models have been prepared in this study.

The first NMJ model (denoted as Model I) presented in Fig. III.5 consists of 8 explicit cubic AChE clusters and 750 nAChR pentamers. The vesicle fused to the middle of the presynaptic membrane is modeled as a sphere of radius 0.024 µm centered at 0.016 µm above this membrane, leaving a circular area of radius 0.018 µm as the pore opening. The dimensions of the primary cleft are 0.30 µm (length), 0.10 µm (width) and 0.10 µm (height). The depth of the junction fold (JF) is 1.0 µm. 750 nAChR pentameric prisms are evenly distributed on the inner surface of the primary cleft and JF. The density of nAChR on the postsynaptic membrane of the primary cleft is circa 10,000 µm$^{-2}$. In the JF, from the crest to 0.25 µm into the fold, the density remains at 10,000 µm$^{-2}$, and then falls off to 5,000 µm$^{-2}$ over another 0.4 µm, below which the density decreases dramatically until zero. 8 AChE clusters were put in the space of the primary cleft and JF, which represented 96 AChE monomers.

The second model (denoted as Model II) is depicted in Fig III.6. 323 cubic AChE and 29462 tetrahedral nAChRs are integrated. The tetrahedral nAChR models are developed similarly to the pentameric ones (see section 3.2), but reduce the computational demands. Model II includes a vesicle with the same size as Model I but with a different amount of AChE and nAChR. The length, width and height of the primary cleft for Model II are 0.95 µm, 2.0 µm and 0.1 µm, respectively. The depth of the junction fold (JF) is 0.8 µm. 29462 tetrahedral nAChRs (see Section 3.2 below) are placed on the surface of the primary cleft and JF. The density setup is the same as in the above model. 323 AChE clusters are integrated in the space of the primary cleft and JF, representing 3876 AChE monomers.

**Numerical solution scheme for the complete NMJ model**

Spatial approximation of the NMJ cleft space is performed by using a finite element method. The physical domain $\Omega$ of the NMJ cleft space is divided into a collection of tetrahedra by using NETGEN [245], a flexible mesh generation package. The detailed discretized weak
Figure III.5: Three views of the finite element mesh for Model I, with one secondary cleft and a spherical vesicle fused to the presynaptic membrane. The cubic boxes represent AChE, and pentameric prisms represent nAChR. (a) outside view; (b) inside of the primary cleft; (c) inside of the secondary cleft. The length unit is $\mu m$. 
Figure III.6: Two views of the finite element mesh for Model II, in which each nAChR is represented as a tetrahedron. (a) outside view; (b) inside of the primary and secondary clefts. The length unit is µm.
formulation is listed in “Supplementary Material”.

The numerical solution of the above NMJ models is achieved by an iterative method to solve the 3D diffusion problem with reaction-determined boundaries. At each time step, the ACh concentration is first updated with the intermediates corresponding to different states of AChE and nAChR. Specifically, numerical solution of the linear algebraic problem arose from the temporal discretization with \{\theta_i\} and \{\phi_i\} evaluated at the previous time step is solved by using the conjugate gradient method with tolerance of $10^{-10}$. Then with the updated ACh concentration profile, the various states of AChE and nAChR are evaluated by the solution of the corresponding kinetic equations of ACh binding. The spatial independence of the different states of AChE and nAChR enables a nodal solution for the ACh kinetic equations, for which we employed analytical solution to invert the linear algebraic problem raised from the temporal discretization using the Crank-Nicholson scheme. To ensure convergence and adequate resolution of the reaction kinetics and postsynaptic response, timesteps ranging from $10^{-1} \mu s$ to $10^1 \mu s$ were used for the simulation. We have also attempted other solution schemes for solving the coupled ODE/PDE system and found that the current numerical scheme provided the best balance between overall stability and the computational demand of the solution algorithm. It takes less than 10 minutes to complete 1,000 timesteps on a single Intel Xeon 3.60GHz CPU for a system of $\sim$20,000 vertices (Model I).

**Evaluation of the various states and conformations of the nAChR ion channel**

nAChR can exist in unliganded, monoliganded and diliganded states. We evaluate the flux of ACh binding to the two active sites as,

$$I(t) = \int_{\partial \Omega_{nAChR}^{act}} k_{act,nAChR}^+ (k_{bind}^+ - k_{bind}^-) \frac{\partial}{\partial n} dS$$

(9)

The integration area is over the two ACh binding sites for each nAChR.

The number of bound ACh molecules (or postsynaptic coverage) can then be defined as the accumulating quantity of ACh:

\[ I(t) = \int_{\partial \Omega_{nAChR}^{act}} k_{act,nAChR}^+ (k_{bind}^+ - k_{bind}^-) \frac{\partial}{\partial n} dS \]

(9)

\[ \text{The integration area is over the two ACh binding sites for each nAChR.} \]

\[ \text{The number of bound ACh molecules (or postsynaptic coverage) can then be defined} \]

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2http://www.sciencedirect.com/science/MiamiMultiMediaURL/B6TFB-4MVNI4T-1/B6TFB-4MVNI4T-1-X/5222/503e91579d03fcf4f319a01b00490000/applic1.pdf
\[ N(t) = \int_0^t I(\tau) d\tau \quad (10) \]

A receptor with \( N(t) \geq 2 \) represents the diliganded state, while \( 1 \leq N(t) < 2 \) the moniliganded state and \( 0 \leq N(t) < 1 \) the unliganded state.

The partial number of open channels in one ACh binding site of a nAChR can be calculated using the average value of \( \phi_3 \).

\[
\begin{align*}
 p(O)^I &= \frac{\int_{\partial \Omega^I_{nAChR}} \phi_3 dS}{\int_{\partial \Omega^I_{nAChR}} dS} \\
 p(O)^{II} &= \frac{\int_{\partial \Omega^{II}_{nAChR}} \phi_3 dS}{\int_{\partial \Omega^{II}_{nAChR}} dS} \quad (11)
\end{align*}
\]

Here “I” and “II” denote the two ACh binding sites of one nAChR pentamer (Fig. III.2 (a)).

Then the partial number of open channels for one nAChR is \( p(O) = p(O)^I + p(O)^{II} \), and the nominal (equivalent) number of open channels in the NMJ cleft is \( N(O) = N_{nAChR} p(O) \).

### III.A.4 Results and Discussion

#### Reactivity of the AChE

In this section, we compare the reactivity of the AChE model with experimental results by considering an in silico experiment by computing the reaction rate constant of an isolated AChE cluster confined in a cubic box. The concentration of ACh at the boundary of the cubic box is assumed to be constant. Specifically, we place an AChE cluster as described in Section 2 at the center of a cube with 0.30 \( \mu \)m edges. The boundary condition for \( \partial \Omega^\text{act}_{AChE} \) in Eq. 7 is used on the surface of the interior cube, the AChE cluster. On the exterior cube boundary \( \partial \Omega - \partial \Omega^\text{act}_{AChE} \), the concentration of ACh is held at a different constant value for each “trial” simulation.

At steady state, the analytical reaction rate of an AChE monomer can be written in the reaction scheme depicted in Fig. III.1 (d):

\[
\upsilon(t \to \infty) = [AChE]_0 (\frac{k_{cat}}{1 + \frac{K_m}{p(x,t)}})(\frac{1 + \frac{bp(x,t)}{K_{ss}}}{1 + \frac{K_{ss}}{K_{ss}}}) \quad (12)
\]

Here \( k_{cat} = (1.4 \pm 0.1) \times 10^5 \text{min}^{-1}, K_m = \frac{k^-}{k^+} = 46 \pm 3 \mu M \) and \( K_{ss} = \frac{k^+}{k^-} = 15 \pm 2mM \).
The recent calculations on an isolated AChE tetramer [176] suggest the reaction activity of one AChE cluster is approximately equivalent to that of 9 independent AChE monomers. Therefore, the analytical reaction rate of one AChE cluster \( V(t \to \infty) = 9v(t \to \infty) \).

Following the mechanism in Fig. III.1 (d), the reaction rate at each node of one AChE active site is

\[
\nu_i(t) = [AChE]_0 k_{cat} (\theta_1 + b\theta_3)
\]

(13)

Therefore, the average reaction rate of one AChE cluster is

\[
v(t) = \frac{\sum_{i=1}^{N_{tot}} \nu_i(t) dS}{\int 1 dS}
\]

(14)

From the above equations, \( k_{act,AChE} \) can be determined by evaluating \( V(\infty) = \lim_{t \to \infty} v(t) \) for ACh concentration on the outer boundary ranging from 0.01 mM to 100 mM. Fig. III.7 suggests an excellent agreement between the experimental and computational reaction rates [234]. Based on these results, we deduce \( k_{act,AChE} = 1.50 \times 10^{-5} M \cdot m^{-2} \).

**Reactivity of the nAChR**

Now we consider another *in silico* experiment by considering the behavior of nAChR. Specifically, 625 nAChRs are evenly placed at the base center of a large cubic box with 0.5 \( \mu \)m edges (Fig. III.3). Except the side with the embedded nAChRs (Neumann or reflecting boundary), all other sides are assigned as Dirichlet constant concentration boundaries. ACh molecules fill the space inside the cubic box with the initial concentration at 10.0 \( \mu \)M, 30.0 \( \mu \)M, 60.0 \( \mu \)M, 100.0 \( \mu \)M for each trial, respectively.

Evaluation of the ion-channel maximum open probabilities under different initial ACh concentrations using Eq. 11 yields the results shown in Fig.III.4. All the open percentages have been calibrated with the experimental data in [246]. Following Smart and McCammon et al.(1998), \( k_{act,nAChR} \) can finally be determined as \( 6.6 \times 10^{-6} M \cdot m^{-2} \).

**The complete NMJ models**

We simulated Model I (Fig. III.5) with an initial ACh distributed only inside the vesicle to examine the dynamics of the ACh, AChE and conformational chances of nAChR. The initial concentration of ACh of 300 mM corresponds to a ACh density of \( 1.8 \times 10^{8} \mu m^{-3} \) [247, 248, 163,
Figure III.7: Concentration dependencies of the AChE activity in both the experiment and this work.
Figure III.8: Total number of ACh molecules in Model I, comparing with the simple AChE kinetic model in the previous work [11]. The time evolution of ACh is monitored to elucidate insights for the neurotransmission process.

Fig. III.8 depicts the time course of the total number of ACh molecules during the first 20 ms following the release of ACh into the junction. With the complete kinetic model in this work, the overall time course can be separated into two phases. The first phase corresponds to approximately the first 1.5 ms following release. During this phase, the number of ACh molecules in the model drops dramatically due to rapid binding of ACh to both AChE and nAChR. In the second phase ($t \geq 1.5\text{ms}$), ACh concentration decays gradually due to the "slower" consumption of ACh through hydrolysis by AChE. If only a linear reaction rate is used for ACh hydrolysis and ACh-nAChR binding is assumed to be at equilibrium (dotted line in Fig. III.8), then only a gradual consumption of ACh is observed. This is consistent with the previous observation by Tai et al. [11].

Comparing with previous studies [163, 11], the reactive boundaries in the present work are determined by the kinetics of ACh binding to AChE or nAChR. The AChE kinetics in response to a quantal release of ACh are shown in Fig. III.9. The amounts of three AChE complexes have been determined with timesteps of 0.1 $\mu$s. The high accumulation of the complex
Figure III.9: The time course of three AChE complexes in Model I: ES, SE and SES represent complexes that the substrate ACh occupies the active site, the peripheral site and both two sites, respectively.

ES (ACh in the active site) suggests that most of ACh are trapped as this intermediate and the complete hydrolysis of ACh may take much longer. On the other hand, the amount of SE (ACh in the peripheral site) stays near zero after the first few $\mu$s. The relative amount of SES (ACh in both the active and peripheral sites) remains less than 10% of ES. This suggests that the substrate inhibition in the NMJ might be negligible in the case of single vesicle release.

Previous work didn’t explicitly model nAChRs on the postsynaptic membrane. Here, not only two nAChR models have been proposed, but also various nAChR conformations have been analyzed. In Model I, the nAChR pentamers undergo continuous conformational changes during the simulation (Fig. III.10). Fig. III.10 (c) indicates that the number of the unliganded nAChRs exponentially decreases to below 200 during the first 20 $\mu$s of simulation. The number of monoliganded nAChR jumps to nearly 200 in a short time and rapidly decays to below 25. Most of the nAChRs rapidly become diliganded. It takes around 150$\mu$s to 200 $\mu$s for the whole system to reach a nearly steady state with about 700 nAChRs in the diliganded conformation. The number of closed state diliganded receptors increases to above 200 in the first 15 $\mu$s, and then decays exponentially. The open state shows a parabola-shaped increase to a maximum, and then the number of open channels slowly decreases. It must be noted that most of the nAChR receptors keep two ACh bound during 1 ms of simulation. The dissociation rate of ACh from the
number of various nAChR conformations in Model I: $R^0$ denotes the unliganded nAChR, $AR^{1or2}$ the monoliganded nAChR, C and O the diliganded closed and open nAChR, respectively.

The diliganded state is quite slow in experiments (>1 s).

We also tested model sensitivities by varying the number of AChE clusters in the model. Fig. III.11 shows the effect of modulating the density of AChE. The number of open channels gradually reduces along with the increase of AChE clusters, which aligns well with physical intuition and is qualitatively consistent with observations by using Monte Carlo simulation [233].

To validate the above observation from the simulation results, we extended our study on Model II (Fig. III.6). Fig. III.12 shows the time courses of all the AChE intermediates and the number of open channels. The qualitatively consistent trends suggest similar dynamics and behavior to Model I, but geometric features of the primary cleft and the distribution of AChE clusters and nAChRs play an important role in determining the quantitative feature of the pharmacokinetics and pharmacodynamics analysis. It takes around 100 $\mu$s to reach the nearly steady state. Around 300 of 323 AChE clusters remain in the ES complex state. Meanwhile, the maximal open percentage of nAChR decreases to 0.3% while above 95% in Model I. This is reasonable since we have a large number of AChE clusters and nAChRs in Model II.
Figure III.11: Effect of varying the number of AChE clusters on the number of open channels in Model I.

Figure III.12: Finite element solutions of Model II: (a) and (b) Number of all the AChE complexes; (c) Number of open channels.
III.A.5 Conclusions

In this work, 3D neuromuscular junction models with explicit geometric details of both AChEs and nAChRs have been studied with the finite element method. By considering detailed kinetic processes of AChE and nAChR, time-dependent conformational state conversion of the nAChR can be observed during the simulations. In addition, through comparison with simple kinetic models in previous works, we discovered unique characteristics in the consumption of ACh in a neuromuscular junction after the release of a quanta of ACh into the synapse.

Our simulation results suggest that model geometry and size have profound effects on the postsynaptic nAChR open probabilities, implying that the quantal release can have different amplification characteristics with the fixed amount of ACh. Comparing with the 2D NMJ model in Naka et al.[250, 222], our 3D models revealed additional detailed information and features during ACh diffusion, binding and hydrolysis. We derived a numerical solution strategy for solving the system of partial differential equations (describing ACh diffusion) with time dependent, ODE based boundary conditions (describing ACh hydrolysis and ACh-nAChR binding/dissociation). Such reaction-diffusion coupling models might aid future pharmacokinetics studies for NMJ-related diseases by considering the activities of compounds at both AChE and AChR. To this end, both 3D geometry and comprehensive kinetic models are essential for an integrative NMJ model.

During the 15 ms simulation, the dynamics of ACh in the synaptic cleft might be characterized into two stages. In the first stage, ACh molecules bind with nAChRs while some of them are destroyed by AChE. Then AChE removes the unreacted ACh from the synaptic cleft in a subsequent stage. Our results further support previous observations that most of the neurotransmitters will be eliminated before subsequent rebinding to nAChR can occur [238, 251, 252]. In addition, although the concentration of ACh in the vesicle is much higher than 1 mM, the overall ACh concentration at the AChE clusters after one quantal ACh release never reaches 1 mM, therefore, the ACh substrate inhibition might be negligible in the case of single vesicle release.

The ACh binding with nAChRs occurs within 5 µs after a ACh quantal release. nAChRs undergo several conformation changes and then some channels will open to conduct $Na^+/K^+$ ions. In our simulations, the number of unliganded, monoligated and diliganded ion channels has been recorded along with the simulation time. Additionally, the time course of open channels
is traced and analyzed for the diliganded ion channels.

While our simulation results reveal many of the features in ACh diffusion in a neuromuscular junction upon the release of a quanta of ACh from the presynaptic membrane, a major shortcoming in the current work is that the model does not take into account stochasticity and discrete processes occurring in the NMJ. The local concentration of ACh is of order $\mu M$ and therefore the number of ACh molecules surviving for few of $\mu s$ after release of one vesicle may range from 100 to 1000. This number of ACh molecules makes the continuum assumption approximate. However, our preliminary results for comparing stochastic and deterministic models suggests qualitative similarities between these two methods for the same synapse model. Given the computationally efficient nature of deterministic models and finite element methods, our model is a reasonable alternative to stochastic methods for studying cholinergic synaptic transmission.

To illustrate the principle and usefulness of our approach, we focused our effort on models with relatively simple pre/post-synaptic membrane geometries. Despite the lack of realism of the NMJ model, our simulation is capable of capturing the geometrical difference, and extending the software for simulating large and realistic meshes replicating complex NMJ structures as observed by electronmicroscopy is straightforward. Constructing large and realistic meshes requires powerful adaptive meshing methods that are capable of reconstructing real NMJ structures. Part of this work has recently proven to be possible as with the adaptive meshing tool of ”Mol-LIBIE” by Zhang et al. [253]. The development of such models will enable a realistic description of synapse activity, as well as modeling the interplay between morphological changes of the synapse, chemical and molecular reactions of AChE and nAChR, and ACh diffusion in the complicated geometry.

Of equal importance to building a realistic synapse model is to construct detailed kinetic models for both AChE hydrolysis and AChE-nAChR binding. These kinetic models represents both the kinetic events happened during the reaction, as well as the molecular conformation changes of the enzyme and receptors. A detailed understanding of these events will enable modeling of different AChE and nAChR mutations, as well as catalyze the development of pharmaceutical agents for various NMJ diseases. Of specific interest is to describe desensitized conformations for complementing new experimental findings through kinetic modeling of nAChR. Moreover, the role of substrate inhibition of AChE in synaptic activity can be ex-
amined through releasing large numbers of quanta. Some of these topics are currently under investigation and will be described in forthcoming manuscripts.

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Bibliography


[87] *SYBYL 7.0*. Tripos Inc., 1699 South Hanley Rd., St. Louis, Missouri, 63144, USA.


[123] *Amino acids and numbers refer to mouse or Human AChE, and the numbers in parentheses refer to the positions of analogous residues in TcAChE.*


[146] “W”, “M”, “T$^+$” and “T$^0$” represent the wild-type mAChE, H447I mutant, TFK$^+$ and TFK$^0$ respectively; [X-Y] and [X $\cdot$ Y] represent the covalent and noncovalent complexes of the X enzyme and Y ligand, respectively.


