

Perspectives on Computational Enzyme Modeling: From Mechanisms to Design and Drug Development

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Cite This: *ACS Omega* 2024, 9, 7393–7412



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ABSTRACT: Understanding enzyme mechanisms is essential for unraveling the complex molecular machinery of life. In this review, we survey the field of computational enzymology, highlighting key principles governing enzyme mechanisms and discussing ongoing challenges and promising advances. Over the years, computer simulations have become indispensable in the study of enzyme mechanisms, with the integration of experimental and computational exploration now established as a holistic approach to gain deep insights into enzymatic catalysis. Numerous studies have demonstrated the power of computer simulations in characterizing reaction pathways, transition states, substrate selectivity, product distribution, and dynamic conformational changes for various enzymes. Nevertheless, significant challenges remain in investigating the mechanisms of complex multistep reactions, large-scale conformational changes, and allosteric regulation. Beyond mechanistic studies, computational enzyme modeling has emerged as an essential tool for computer-aided enzyme design and the rational discovery of covalent drugs for targeted therapies. Overall, enzyme design/engineering and covalent drug development can greatly benefit from our understanding of the detailed mechanisms of enzymes, such as protein dynamics, entropy contributions, and allostery, as revealed by computational studies. Such a convergence of different research approaches is expected to continue, creating synergies in enzyme research. This review, by outlining the ever-expanding field of enzyme research, aims to provide guidance for future research directions and facilitate new developments in this important and evolving field.



INTRODUCTION

Enzymes differ from conventional catalysts in their ability to accelerate chemical reactions, often exceeding a million-fold.^{1–11} This unparalleled catalytic power makes them indispensable for carrying out a vast array of biological functions that would not otherwise be possible.¹² However, enzymes are not ordinary catalysts; they exhibit exceptional selectivity in recognizing and binding specific substrates, ensuring efficient catalysis while preventing wasteful or undesirable side reactions.^{13–17} What further distinguishes enzymes is that they are regulated by multiple and customized mechanisms so that each chemical process occurs with exquisite timing within the relevant cellular context.^{18–21} Throughout evolution, these unique features of enzymes have exerted evolutionary pressure, resulting in the optimization of their functions and even the development of new capabilities.^{22–29} In addition, the design of robust enzymes has received considerable attention in recent years.³⁰ Therefore, a comprehensive understanding of the mechanisms of enzyme action has become essential to maximize their potential in a wide range of applications, from biotechnology^{31–34} to medicine.^{35–42} This understanding has also contributed significantly to our broader understanding of chemical processes in biology and life.

Extensive computational studies have been devoted to elucidating the role of enzymes in catalyzing reactions.^{3,43–48}

Initially, much of this research focused on understanding how enzymes stabilize the high-energy transition state (TS) of a reaction—a concept famously theorized by Pauling.^{49–51} This stabilization effectively reduces the activation free energy required for reactions to proceed, resulting in a significant increase in the reaction rates. However, as scientific investigation has progressed, several alternative mechanisms have been proposed, including reactant-state destabilization,^{45,52} coupled dynamics,^{53–56} chemical control,⁵⁷ chemical dynamics,^{58,59} and others.^{60,61} Recently, many investigations have focused on understanding protein allostery in the context of regulation of enzyme function.^{25,56,62–67} In principle, allosteric regulation involves the binding of effector molecules at sites other than the enzyme's active site, thereby affecting its catalytic activity. Understanding these regulatory mechanisms has not only provided valuable insights into how enzymes respond to specific cellular demands, such as in cellular signaling,^{19,68,69} but has also

Received: November 14, 2023

Revised: January 15, 2024

Accepted: January 19, 2024

Published: February 8, 2024



shed light on the underlying factors contributing to the development of various human diseases and therapeutic strategies to target them.^{38,39,41,70}

The mechanisms of ligand binding have also been extensively studied, leading to an ongoing debate between the induced-fit¹³ and conformational selection mechanisms.^{15,27,62,71–74} In the induced-fit model, the enzyme undergoes a conformational change upon binding of its substrate, rearranging its active site to accommodate the ligand. In contrast, the conformational selection model, also known as the population-shift model, assumes that the enzyme has multiple pre-existing conformations, one of which is a favorable fit to the ligand. While computational studies have played a central role in the investigation of these mechanisms,^{75–77} the search for the definitive mechanism behind ligand binding remains an active area of research. Moreover, molecular recognition extends beyond substrates and cofactors to include allosteric regulators, target proteins, and even drug binding. Therefore, developing the ability to theoretically model these processes will allow a more detailed exploration of how enzymes recognize and bind ligands and ultimately help to better understand these essential biological interactions.

Within the context of the topics outlined above, this review discusses the current state of several important areas within the field of computational enzymology (Figure 1). The discussion

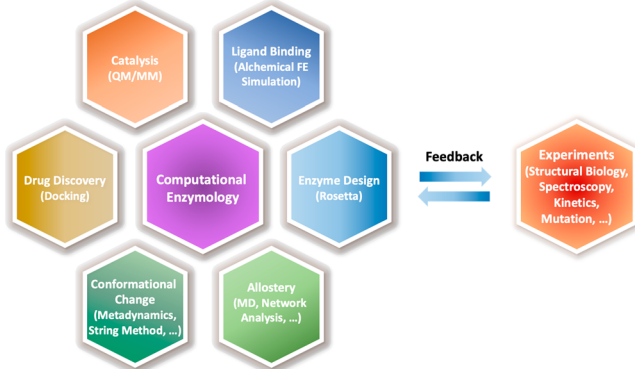


Figure 1. Topics in computational enzymology covered in this review and representative computational approaches. The synergistic connection with experiments is also indicated. Abbreviations: MD: molecular dynamics; QM/MM: quantum mechanical and molecular mechanical method; FE: free energy.

begins with a brief overview of recent advances, with particular emphasis on the enzyme systems that have been the focus of recent research from our laboratories. We then discuss the challenges inherent in studying complex enzymes, engineering enzymes for non-natural reactions, and developing innovative drugs targeting enzymes. Throughout this discussion, our goal is to highlight recent advances while recognizing the ongoing challenges that continue to drive research in the field. It is anticipated that this review will provide guidance for future directions and developments in the field.

MODELING OF COMPLEX ENZYME CATALYTIC MECHANISMS

While transition-state (TS) stabilization remains a fundamental principle,^{12,50,51,78} it represents only the tip of the iceberg underlying the full spectrum of catalytic strategies employed by enzymes.^{45,61,79,80} These strategies include, but are not limited

to, acid–base catalysis,^{11,81} covalent catalysis,^{11,61,82} solvation/desolvation,^{83–85} reactant-state (RS) destabilization,^{45,52} strain distortion,^{86,87} near-attack conformation,^{61,88} chemical control,^{89,90} quantum tunneling,^{91–93} promoting vibration,^{60,94,95} and coupled dynamics.^{3,96–98} Some of these strategies, such as acid–base catalysis and covalent catalysis, are enzyme-specific, while others contribute more generally to catalytic acceleration. However, their impact on catalytic efficiency (i.e., k_{cat}) varies and depends on the context (e.g., reactions and enzymes), with TS stabilization often being the most significant contributor. Furthermore, recognizing that many enzymes involve small- to large-scale conformational motions, recent studies,^{53,99–104} including our own,^{98,105} have investigated the interplay between protein dynamics and enzymatic catalysis, revealing how these motions contribute to enzyme catalysis and regulation (see the discussion in the section “Conformational Substrates and Their Role in Enzyme Activity”). Taken together, these mechanisms unraveled by computational studies have greatly enriched our understanding of how life orchestrates chemical reactions and evolves new functionalities.^{23,27,106} From the perspective of enzyme design and evolution, this mechanistic understanding also has important implications for further enhancing enzyme activity.

Computational studies in the area typically begin by determining the catalytic barriers associated with different chemical reaction steps (Figure 2).^{44,45,107} These barriers can be compared to experimental reaction rates through transition state theory (TST),^{44,108} as described by the equation:

$$k(T) = \gamma(T) \nu^{\ddagger} e^{-\beta \Delta G^{\ddagger}(T)} \quad (1)$$

In this equation, γ represents the generalized transmission coefficient and $\beta = (k_B T)^{-1}$, where k_B is the Boltzmann constant and T is the temperature. The term ν^{\ddagger} , according to gas-phase reaction theory, is equal to $(\beta h)^{-1}$, where h is Planck's constant, and characterizes the inverse time for transitioning from the transition state to the product state (PS). Since the classical (recrossing) contribution to γ is typically in the range of 0.5 to 1.0,^{109–112} its contribution to the reaction rate is often ignored in most studies. Enzymes, which play a significant role, are primarily limited to reactions involving proton and/or hydride transfers with pronounced quantum mechanical effects, such as tunneling.^{8,91–93,113}

The activation free energy, denoted as ΔG^{\ddagger} in eq 1, is defined as the free energy difference between the transition state and the reactant state. In practical applications, it is often approximated as the difference between the potentials of mean force (PMFs) for TS and RS, as

$$\Delta G^{\ddagger} \approx W(\xi_{\text{TS}}) - W(\xi_{\text{RS}}) \quad (2)$$

where $W(\xi_X)$ represents the PMF value at a given reaction coordinate value $\xi = \xi_X$, where X refers to either TS or RS.⁴⁵ The calculation of PMF is commonly performed using enhanced sampling techniques, such as umbrella sampling¹¹⁴ and variants thereof,^{48,115} with stratification into narrow simulation windows to facilitate configuration sampling. Data-reweighting can be accomplished with the weighted histogram analysis method (WHAM),¹¹⁶ the multistate Bennett acceptance ratio (MBAR),^{117,118} the variational free energy profile (vFEP) method,^{119,120} and the dynamic histogram analysis method (DHAM).¹²¹ In recent years, methods such as metadynamics,^{122–124} string methods,^{125,126} and their variants^{127–132} have emerged as valuable tools for determining the minimum free

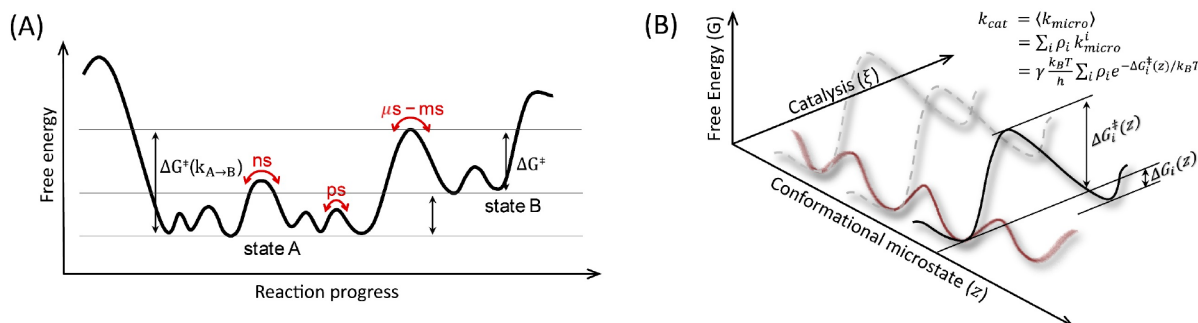


Figure 2. (A) Free energy landscapes visualizing the hierarchy of protein motions on different time scales. State A represents the reactant state in which multiple substates exist in equilibrium. The rate constants for exchange between substates occur on time scales ranging from picoseconds (ps) to nanoseconds (ns). The catalytic reaction takes place on microsecond (μs) \sim millisecond (ms) time scales, forming products represented as state B. (B) Enzyme catalysis from the perspective of conformational substates, where the free energy landscape is plotted as a function of the catalytic reaction coordinate (ξ) and conformational substate (z). In each substate, the catalytic barrier and reaction free energy can be calculated by applying the QM/MM free energy simulation methods. Then, the overall reaction rate can be expressed as the sum of the population-weighted rates (eq 3).

energy paths (MFEP) and the corresponding PMF values along these paths. Nonetheless, these simulation techniques must be combined with hybrid quantum mechanical and molecular mechanical (QM/MM) potentials, using both semiempirical (SE) and ab initio/density functional theory (AI/DFT) methods as QM methods, to enable bond breaking and formation.^{133–140} Recent studies have also explored machine learning potentials (MLPs) employing deep learning techniques, which show great promise in speeding up calculations by using potentials that are surrogates for time-consuming QM methods,^{141–148} as well as approaches that use low-level QM theories to drive the QM/MM molecular dynamics (MD) simulations while high-level QM theories are used to provide corrections to the energy on the fly^{138,149} or as a posterior correction.^{150–163} Alternatively, the low-level QM potentials are reparameterized to reproduce results at high-level QM theories.^{135,164–168} While each approach has its own strengths and weaknesses—e.g., speed versus transferability in MLPs and reparameterized SE-QM models—the ultimate goal may be to incorporate high-level QM energies and forces directly into the simulations, e.g., by applying multiple time step approaches, to overcome the limitations of MLPs and SE-QM/MM methods without significantly increasing the overall computational cost.^{138,149,169,170}

Despite substantial progress in free energy barrier calculations, elucidating the complete mechanism of enzymes remains a formidable theoretical challenge.^{45,171–173} To begin with, experimentally determined rates, such as k_{cat} , derived by fitting the Michaelis–Menten equation, provide only apparent values that are collective reporters of the overall reaction without providing insights into the microscopic steps in catalysis. This limitation can lead to misleading interpretations of the specifics of reaction steps and underlying mechanisms, especially when catalytic turnover involves multiple reaction steps. To address this problem, integrated approaches combining various methods such as kinetics,^{174,175} high-throughput microfluidic kinetics,¹⁷⁶ kinetic isotope effects,^{87,113,177} single-molecule spectroscopy,^{73,100,178–180} vibrational spectroscopy,^{9,181} X-ray crystallography,^{182–185} and nuclear magnetic resonance (NMR) spectroscopy^{7,97,186–192} have been used in conjunction with simulations to characterize individual steps and associated transient intermediates. NMR spectroscopy, in particular, has the advantage of providing both quantitative and qualitative insights into protein dynamics across time-scales ranging from

picoseconds (ps) to hours, and at atomic resolution.^{7,189} An example demonstrating this is a study of the dynamics of a transition state mimic bound to the nucleoside monophosphate kinase UmpK.¹⁹³ Based on the results, the authors proposed that the transition state is a rigid, low entropy state that can facilitate the chemical reaction while suppressing unproductive structural fluctuations. NMR-derived order parameters have also been used to estimate residue-specific contributions to entropy for the binding of substrate molecules to proteins;^{194–196} the estimated binding entropy can serve as a benchmark for computationally derived order parameters, such as those from MD simulations.^{71,197} Despite these advantages, NMR spectroscopy has limitations. For example, NMR spin relaxation rates include contributions from all of the parallel processes occurring during enzymatic reactions, which complicates their interpretation. Under these circumstances, biochemical tuning, such as the use of nonhydrolyzable ATP analogues¹⁹⁸ or amino acid substitutions,^{199,200} can be used to study each process separately, which can also be combined with molecular simulations to provide more detailed insights into each process. Another widely used experimental approach is isothermal titration calorimetry (ITC), which can quantify the enthalpic and entropic contributions to the binding step in catalysis. However, this methodology provides only total contributions and can separate neither the contributions of protein versus water solvent in molecular recognition nor the contributions of individual residues.

From a computational point of view, the computational cost increases rapidly as the complexity of a reaction mechanism increases.^{120,201} For example, many enzymes catalyze their reactions through complex multistep processes, requiring the evaluation of the catalytic barrier for each step to identify the rate-determining step (RDS) and the underlying mechanisms.^{57,201,202} When alternative mechanisms are possible, each mechanism must be thoroughly investigated and compared with experimental rates or product distributions.^{57,90,201–203} This situation highlights the importance of being able to simulate multiple reaction steps within a single simulation framework to expedite the exploration of these mechanisms. Therefore, traditional methods such as umbrella sampling are less applicable, and new, more efficient approaches are needed. In addition, improving the efficiency of filtering out unrealistic mechanisms at low computational cost, as exemplified by EnzyDock's consensus docking of reaction mechanisms,²⁰⁴ can

significantly reduce the number of mechanisms and reaction steps that require computationally intensive investigation. Together, these innovations will serve to bridge the gap between experimental and computational approaches in enzyme mechanism studies.

Having identified the reaction mechanisms, the logical next step in exploring the catalytic power of an enzyme is to dissect its individual contributions to both the catalytic barrier and the overall free energy of the reaction.^{205,206} This can be done by decomposing the free energy values, including enthalpy–entropy decomposition,^{48,207,208} specifying the contributions of individual residues,^{203,209–220} and taking into account the electrostatic solvation effects of the enzyme and the surrounding solvent.^{164,221} While computational methods, some of which are reviewed in ref 222, have been instrumental in providing detailed insights into these aspects, they require experimental validation. To this end, a widely used experimental approach is to introduce amino acid substitutions into the enzyme and measure their effects on catalytic activity.^{105,223–225} These perturbations then provide feedback on computational predictions and accuracy of the simulation models. Likewise, simulations complement these efforts by providing additional perspectives on enzyme mechanisms. A notable example of this synergy between computation and experiment is our recent study of adenylate kinase.^{98,105} In this study, we investigated the role of catalytic residues in facilitating the key catalytic step of the enzyme using both QM/MM simulations and amino acid replacements to characterize the effects of individual residues on the kinetic parameters of the enzyme. Interestingly, this investigation revealed that these catalytic residues also have a significant effect on the global dynamics of the enzyme. This finding demonstrates the interplay between enzyme activity and protein dynamics that underlies the robust catalytic activity of this enzyme and the importance of combining simulations and experiments.

HIERARCHY OF FUNCTIONAL PROTEIN MOTIONS

Enzymes are inherently dynamic, involving a variety of motions on different time and length scales to coordinate their biological functions (Figure 2A).^{5,6,8,51,226–228} Among these motions, fast time-scale motions, such as bond vibrations and bending motions, manifest as fluctuations around the average enzyme structures during reactions and contribute to the overall entropy of these processes. MD simulations have proven powerful in exploring these fast time-scale motions and have provided valuable insights into their role in enzymatic function.^{43,226,229} For example, numerous QM/MM MD simulation studies have shown that active site residues of enzymes rearrange rapidly following catalytic reactions, providing transition state stabilization and thereby facilitating the catalytic transformation from reactant to product.^{3,44,98,174,203,220,230–234} Consequently, mutations in these residues directly impact their catalytic processes, which can be readily explored using both experiments and simulations.^{95,105,174,181,217,234,235}

In contrast, large-scale collective protein motions, which occur on time scales ranging from microseconds (μ s) to milliseconds (ms), play distinctive roles in enzyme function.^{53,186,190,198,227,236} Perhaps, their most prominent role is to bridge different conformational states of an enzyme, achieved by driving interconversion between them during processes such as ligand binding,^{180,198,237–240} allosteric activation,^{241–244} and even the chemical reaction.^{98,101,102,105} While their role in modulating enzymes' conformational states is easy to conceptu-

alize, understanding how they influence catalytic mechanisms remains elusive. For example, functional links between large-scale protein motions and key enzymatic processes may exist in enzymes with active sites located at flexible hinges.²⁴⁵ Particularly, in these enzymes, active sites undergo open–closed conformational transitions that accompany ligand binding and release,^{179,186,198,246} as well as catalysis.¹⁰⁰ Numerous simulation studies, including long MD simulations using all atom potentials,^{229,247–250} have explored their role in enzyme function and provided valuable insights into protein dynamics relevant to conformational changes. Nevertheless, studying these large-scale motions and their involvement in the catalytic process remains a theoretical challenge and requires further development of advanced, enhanced sampling techniques to efficiently characterize their complex free energy landscapes.^{229,248,251–254} In addition, in recent years, the proposed involvement of protonation state changes during protein conformational change and function^{255–259} has added complexity to simulation studies. Such studies require the application of constant pH MD (CpMD) simulation techniques²⁶⁰ and/or the simulations must be performed at different protonation states.

The mechanisms governing large-scale conformational changes in enzymes have been studied extensively, particularly in the context of substrate binding and product release.^{15,27,71,73,74,76,237,240} This has led to the development of two widely discussed models: the induced-fit model¹³ and the conformational selection model.^{62,72,73,261} In the induced-fit model, enzymes are postulated to adopt an open conformation in their apo state. Upon ligand binding, the molecules undergo a conformational transition to a closed state. Following the reaction and subsequent release of the reaction products, the enzymes return to their open conformation, completing the catalytic cycle. In contrast, the conformational selection model assumes that enzymes populate multiple conformations including the conformation with optimal geometry for ligand binding even in the absence of ligands (e.g., substrates) and that ligand binding occurs predominantly with the closed conformation. In theory, these two models can be distinguished by examining the accessibility of the closed conformation in the apo state and/or by investigating the time scales of conformational changes between the enzyme in the apo versus holo states.^{240,262,263} For real enzymes, however, complications arise because most experimentally measured opening and closing rates reflect the residence times of the enzyme in its respective closed and open states rather than the actual time scales of conformational motions.^{73,180,187,198} Furthermore, as we have recently pointed out, caution must be exercised when comparing protein opening/closing motions in the presence of natural substrates versus non-natural substrates or inhibitors.^{105,240} For example, using adenylate kinase as a model enzyme, we demonstrated differences in the opening rates of the enzyme between the two ligand-binding subdomains, and these rates were significantly affected by the nature of the ligands (i.e., reactants, products, or inhibitors).^{98,240} These studies were carried out by applying the string free energy simulation method¹²⁶ to simulate the opening of the enzyme and the concurrent release of ligands, which clearly showed a three-step process in enzyme opening and ligand release and differences in the free energy barriers of enzyme opening between the reactant and product states. These results suggest a measurable influence of active site residues on modulating the free energy of enzyme opening. In addition, the sequence of opening events differed between the apo- and holo-state enzymes.²⁴⁰ These results

suggest that the conformational changes of the enzyme are more complex than those captured by a simple two-state model. Therefore, interpreting experimental data by fitting them to a two-state model may potentially lead to a misleading understanding of the underlying mechanism of enzyme opening and closing.^{240,264} Furthermore, for enzymes to exhibit robust activity, they must have evolved to minimize the closed-to-open conformational transitions during catalytic reactions. Ideally, they should remain in the closed conformation and transition to the open state only when products are released.¹⁰⁵ In such scenarios, even if the chemical step is the actual rate-limiting step, experimentally measured rates may overlap with enzyme opening rates if they represent residence times. In addition, if these enzymes are small, the two events, i.e., conformational change and enzymatic catalysis, may not be completely separable, as the enzyme must share the same functional/structural units to perform both tasks as we have shown in adenylate kinase.^{98,105} In this case, therefore, it is possible that there exists a connection between large-scale protein motions and enzymatic processes, at least at the mechanistic level.

■ CONFORMATIONAL SUBSTATES AND THEIR ROLE IN ENZYME ACTIVITY

In recent years, the existence of conformational substates within enzyme–substrate complexes and their role in enzymatic activity has been increasingly recognized.^{14,21,265–274} In essence, this concept proposes that enzymes do not function exclusively in a single, well-defined conformation in the holo-state. Instead, they exist in a dynamic equilibrium of multiple similar conformations, each associated with different degrees of catalytic activity. Early evidence supporting this idea came from a single-molecule experiment performed by English et al. in 2006.¹⁷⁸ In their study, the authors observed a wide range of waiting times between catalytic events of the enzyme β -galactosidase. These variations, however, could not be explained by simple diffusion of the substrate to and from the enzyme alone. Instead, the authors proposed fluctuations in the catalytically relevant conformations of the enzyme, characterized by conformational transition time scales slower than those of substrate binding and catalysis.^{178,275}

This observation can also be understood as a mechanistic coupling between large-scale conformational fluctuations and enzymatic catalysis (Figure 2B). However, due to the disparate time scales between the two, this coupling does not necessarily occur dynamically during the catalytic process. Instead, the enzyme continuously explores its conformational landscapes and establishes an equilibrium distribution along these landscapes. During this exploration, catalytic events proceed as expected, but with different catalytic barriers depending on the conformational state of the enzyme.^{99,273,276,277} In this scenario, the overall catalytic rate can be expressed as the sum of the population-weighted rates, represented as

$$k_{\text{cat}} = \int \rho(z) k_{\text{micro}}(z) dz = \sum \rho_i k_{\text{micro}}^i \quad (3)$$

where ρ represents the population at the conformational coordinate z along which conformational fluctuations occur, and k_{micro} denotes the (microscopic) rate constant of each conformational state (Figure 2B). If the substates are discrete, as implied in the case of β -galactosidase mentioned above,¹⁷⁸ the integral can be replaced by a summation over the accessible substates. A pertinent example of such dynamic motions

involves low-frequency hinge motions observed in enzymes with active sites located at their hinges.^{98,103,278} In these cases, motions along the hinges can modulate the relative orientations of the reacting species, transitioning between optimal and suboptimal orientations for catalysis or bringing them close together. These hinge motions can also contribute to the establishment of (discrete) conformational substates in the catalytic conformations of the enzyme. To computationally study this scenario, it is necessary to incorporate a conformational coordinate z into the reaction coordinate alongside the chemical events. This approach has recently been exploited by our group⁹⁸ and others.¹⁰⁴ In these studies, while the conformational coordinate z was restrained to discrete values, QM/MM simulations were performed to determine the catalytic free energy profiles and to compare the effects of restraints on the catalytic barrier. These simulations clearly show impacts on the catalytic barrier and/or reaction free energy in response to the restrained slow protein motions, supporting the proposed mechanistic coupling between the two events. Alternatively, QM/MM simulations can be performed for multiple protein conformations, which are sampled prior to the QM/MM simulations using enhanced sampling techniques, as demonstrated for dihydrofolate reductases.²⁷⁷ In addition, conformational substates and their role in catalysis can be studied by designing amino acid substitutions that selectively perturb either the catalytic barrier or the population distribution; in some cases, both aspects can be affected simultaneously, as recently demonstrated by Yabukarski et al. using ketosteroid isomerase as a model enzyme.²⁷³ However, despite these valuable studies, gaining a concrete understanding of the full spectrum of these conformational substates and their associated time scales remains an important subject for further investigation.

■ PROTEIN ALLOSTERY FOR ENZYME ACTIVITY REGULATION

Since the introduction of the term “allostery” in 1961,²⁶¹ the concept has evolved to encompass long-range communication within proteins that affects activities at the active sites, as well as the influence of effector molecule binding.^{38,63,67,68,279} In the case of multimeric enzymes, this mode of communication is often manifested as positive or negative cooperativity.^{21,56,64,280} For instance, consider F₁-ATPase, whose activity responds cyclically to the rotation of a central γ -subunit.^{281,282} Despite the substantial separation of more than 50 Å between the three active sites of the enzyme, they exhibit negative cooperativity, ensuring that only one active site functions at any given time to achieve high energy conversion efficiency.²³⁹ This phenomenon highlights the communication between spatially separated active sites within the enzyme. Another important example is found in protein kinases, where allosteric regulation plays a central role in cell signaling.^{19,23,283} Because of its importance, protein allostery has been studied extensively.^{23,64,243,249,284–287} While more comprehensive reviews are available elsewhere,^{21,65,66,279} our discussion here focuses on protein allostery within the context of protein dynamics and conformational landscapes.

Allosteric communication can occur through two primary mechanisms: conformationally driven and entropically driven.^{21,286,288,289} The conformationally driven mechanism, which is often associated with changes in protein structure, is relatively straightforward to study using structural biology techniques such as X-ray crystallography. This type of allostery, similar to ligand binding, can result from conformational changes

resembling the induced-fit model, or it can involve transitions between different conformational states, such as population shift.^{103,290} Consequently, the principles established to explain ligand binding mechanisms can be readily applied to understand conformational allosteric, while the investigation of the conformational change mechanism is largely left for computational studies. Notable examples of such studies include the Markov state modeling (MSM) studies of cSrc protein kinase,²⁴¹ the metadynamics simulations of cyclin-dependent protein kinase S²⁹¹ and adenylyl cyclase,²⁷⁴ the string method simulation study of insulin receptor kinase (IRK),²⁴⁴ and the alchemical free energy simulation study of insulin-like growth factor 1 kinase (IGF-1RK).²⁴³ However, in contrast to the structure prediction problem, which can be approached using pairwise interactions, allosteric networks are generally orders of magnitude more complex and rely on clusters of interacting networks on multiple levels.¹⁰ In addition, the energetic separation between microscopic structural states in allosteric mechanisms can be minute, on the order of a few “ $k_B T$ ”,⁹⁷ and therefore difficult to accurately quantify with existing computational approaches and force fields.

The entropically driven mechanism is characterized by minimal or no discernible changes in protein structure.^{286,288,290,292} Instead, it operates by modifying the dynamic behavior of enzymes, such as correlated protein dynamics (that can be characterized by covariance analysis^{293,294}), to induce entropic effects and resultant changes in the free energy landscapes of the enzyme as discussed below. Notably, since no conformational changes are involved, these changes occur through the adjustment of protein–ligand and intraprotein interaction networks in response to ligand binding/release. Theoretical studies of this mechanism, however, have been challenging, which has led to the development of various approaches,^{295,296} such as principal component and covariance analyses,^{293,294,297} network models,^{298,299} normal mode/elastic network models^{300–302} statistical coupling analysis,³⁰³ rigid residue scan^{304,305} and machine learning approaches,^{306,307} as well as through the determination of free energy profiles along the allosteric conformational change pathways.^{241,244,252} These methods have allowed the investigation of protein allosteric in protein activation,^{238,244,249,308} ligand binding/recognition,^{187,238,285,309,310} and even catalysis,^{187,243,311} which revealed the complex role of protein dynamic motions in these functions and allosteric hotspots.^{305,310} In parallel, experimental techniques, such as amino acid substitutions^{223,312} and NMR spectroscopy,^{191,284,292,313} have been used to quantify changes in protein dynamics attributable to allosteric effects. This collaborative effort between experimental and theoretical methods serves as a powerful tool for understanding the intricate mechanisms underlying protein allosteric and its role in biological processes.³¹⁴ One particular example of the synergy between simulation and experiment can be found in our study of F₁-ATPase.²³⁹ In this study, we used single-molecule spectroscopy data measured for the enzyme^{315,316} and previous computational results^{317,318} to construct free energy profiles of the enzyme along the entire 360° rotation cycle. The determined free energy profiles, together with covariance analyses of the enzyme,³¹⁹ can explain the molecular events associated with the enzyme’s power-stroke process and the overall energy conversion efficiency achieved by modulating the free energy of substrate vs product binding during the rotational cycle of the enzyme.

Interestingly, these two types of allostery need not be mutually exclusive. Our recent computer simulation studies examining the activation mechanism of IRK and IGF-1RK have shown that they can indeed coexist within a single protein fold, each operating in distinct functional steps (Figure 3).^{243,244} For

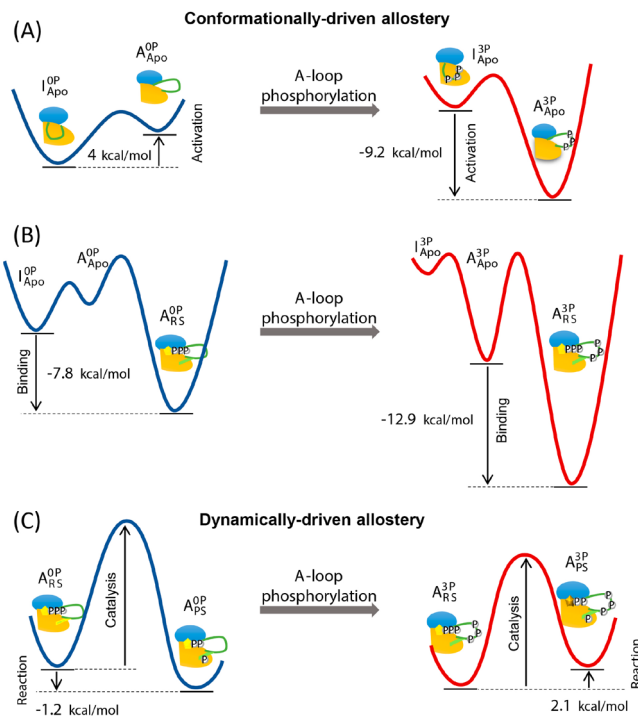


Figure 3. Schematic representation of the free energy changes and thus, the allosteric mechanisms of (A) the IGF-1RK conformational change that is shifted toward the activated state following phosphorylation, (B) increased substrate binding affinity following phosphorylation, and (C) increased phosphoryl transfer reaction partly caused by changes in underlying protein dynamics after phosphorylation. In each diagram, the changes of the free energy are indicated with the arrow, and the red and blue lines represent the free energy profiles of fully activated and inactive form kinases, respectively. Adapted with permission from ref 243. Copyright 2017 Royal Society of Chemistry.

example, the conformational activation of these kinases is modulated by conformational allosteric. In particular, phosphorylation of their activation loop (A-loop) restricts access to their inactive conformation, while the kinase predominantly adopts this inactive conformation in the inactive state. In contrast, allosteric in the catalytic and ligand-binding steps is driven by entropic effects resulting from altered coordinated protein dynamics upon activation loop phosphorylation.^{243,311} Similarly, in the Src kinase, binding of its regulatory domain to the C-terminal tail of the kinase induces changes in the dynamics of the enzyme as demonstrated by using MD simulations.³²⁰ These changes then propagate to modulate the coupled dynamics between the two regulatory subdomains of the enzyme, ultimately leading to the association or dissociation of these regulatory subdomains from the kinase domain. Likewise, the catalytic activity of spleen tyrosine kinase (Syk) is regulated via modulation of the conformational dynamics (i.e., entropy) of the linker connecting the two regulatory domains of the kinase. This effect is mediated by phosphorylation in the linker which is located remotely from the regulatory domains binding surfaces and solvent exposed,³²¹ and was probed by a combined application of MD simulations, isothermal calorimetry and

NMR spectroscopy. These findings suggest that due to the structural similarities among protein kinases, these principles of allostery may be applicable to other protein kinases. However, further studies are needed to thoroughly examine and confirm this idea.

■ DE NOVO ENZYME DESIGN AND EVOLUTION

The ultimate goal in enzyme design is to engineer entirely new enzymes equipped with catalytic capabilities that match or even surpass those of their natural counterparts while catalyzing novel chemical reactions. Substantial progress has been made toward this goal over the past few decades, largely driven by the development of computational enzyme design strategies.^{31,322–334} Typically, de novo enzyme design begins with the creation and fine-tuning of “theozymes”, which comprise essential side chains positioned to stabilize reaction transition states.³³⁵ This initial design is followed by the selection of enzyme scaffolds capable of accommodating the theozyme configurations, forming the active site of the designed enzyme; recent development even allows the design of the scaffold proteins through deep learning approaches.^{336–339} Subsequently, sequence optimizations are performed to maximize the compatibility of the active site with the reaction mechanism of the theozyme while preserving the overall stability of the designed enzyme. Sequences produced through these processes are then subjected to experimental characterization to evaluate their catalytic efficiencies, often measured as the specificity constant k_{cat}/K_M . When necessary, the selected sequences, once their catalytic efficiency has been measured, undergo further refinement to enhance their catalytic performance and improve properties like thermostability. These strategies have been successfully employed to generate de novo enzymes with the capacity to catalyze a range of organic reactions, including Kemp eliminase,³²³ retro-aldolase,^{340,341} Diels–Alderase,³⁴² esterase,^{327,343,344} and luciferase.³⁴⁵ Alternatively, existing enzymes or sequences are repurposed to catalyze increasingly complex chemical reactions,^{329,332,346–348} including poly(ethylene terephthalate) (PET) hydrolysis.^{349–352}

Despite these successes, the designed enzymes have shown relatively modest catalytic activities, with k_{cat}/K_M values being several orders of magnitude lower than those of natural enzymes.^{326,353,354} To further enhance the catalytic potential of these designed enzymes, experimental approaches, e.g., directed evolution, have been employed.^{324,330,355–357} This combined approach, starting with computational design followed by experimentally directed evolution, has resulted in designed enzymes with catalytic efficiencies approaching those of their natural counterparts. It also provided valuable insights into the structural determinants of efficient catalysis. In particular, directed evolution introduces variations of active site residues, including the catalytic residues that were originally designed. Amino acid replacements from directed evolution can improve catalysis, for example, by introducing new catalytic groups, optimizing catalytic contacts and ligand-binding modes and enhancing transition-state complementarity within the binding pocket.³⁴⁸ In some cases, replacements are introduced at positions remote from the active site, affecting ligand-binding properties and/or populations of conformational substates.^{323,354,358} These observations, together with relatively poor selectivity of substrates in the designed enzymes, point to potential limitations of current computational methods and highlight the need for further development of computational enzyme design algorithms.^{272,341,354} Such improvements should

aim to improve the accuracy of modeling catalytic and ligand-binding interactions while allowing the efficient exploration of the vast sequence space. In addition, the full spectrum of mechanisms contributing to enzyme catalysis, beyond the simple transition state stabilization, needs to be considered in the design of new enzymes to reach the catalytic activity of natural enzymes.

In recent years, the application of machine learning techniques has revolutionized the field of protein structure prediction,^{359,360} protein design,^{334,338,339,345,361} and enzyme engineering.^{334,361–366} These techniques focus primarily on either structure prediction or activity prediction. On the structure side, achievements such as AlphaFold2³⁵⁹ and RoseTTAFold2³⁶⁰ have significantly improved the accuracy of protein structure prediction. These structure prediction techniques have the potential to greatly improve our ability to design robust enzymes with high success rates.³⁶⁷ Nevertheless, challenges remain, including the need to incorporate aspects of protein dynamics,^{272,368} allostery and entropy-enthalpy compensation into enzyme design principles,^{333,369} as well as the design of enzymes capable of catalyzing multistep reactions.^{330,367} From the perspective of computational enzymology, the physics-based computational methods discussed above have proven instrumental in exploring these complexities of enzymes and understanding their mechanisms.³²⁹ Consequently, these methods need to be fully integrated with machine learning techniques into the enzyme design framework to streamline the effective refinement of the catalytic properties of the designed enzymes.^{30,272,329,330,333,367,370,371} On the activity prediction side, regression models, including linear regression and neural networks, have long been used to decipher the sequence–activity relationship of enzymes. Such relationships have then been used to guide (a) the optimization of enzyme variants^{372,373} and (b) the directed evolution of enzyme activity^{362,374,375} and product enantioselectivity.^{376,377}

A compelling question related to enzyme design principles is how nature evolved enzymes to achieve the remarkable catalytic capabilities found in modern enzymes.^{28,67,106,272,332,353,358,368,371,378} To address this question, ancestral sequence reconstruction (ASR) algorithms^{379,380} can be combined with protein structure prediction algorithms to test evolutionary design principles, such as those governing their catalytic activities and thermal adaptation, and to rapidly evaluate hypotheses.^{331,332,381,382} This idea has already been adopted, where the high accuracy of proteins structure predictions such as AlphaFold2 and RoseTTAFold2 have been used to evaluate the structures of the ASR-generated sequences, followed by biochemical/biophysical characterization and structural elucidation.^{383–385} Notable examples of such studies include the study of monooxygenases’ functional diversification, which revealed relatively few mutations could be sufficient to induce diversification of the catalytic function of the enzyme,³⁸⁴ and the development of multiple xylulose isomerases by combining big data, ASR, and adaptive laboratory evolution techniques for biotechnology.³⁸⁵ We expect that this combined approach will be used more frequently to provide new opportunities for researchers. Furthermore, these approaches can also be applied to further evolve enzymes for biomedical and biotechnological applications. In these applications and in the development of new enzyme-design approaches, advanced physics-based computational methods, such as those discussed in this review, can provide a fundamental understanding of their

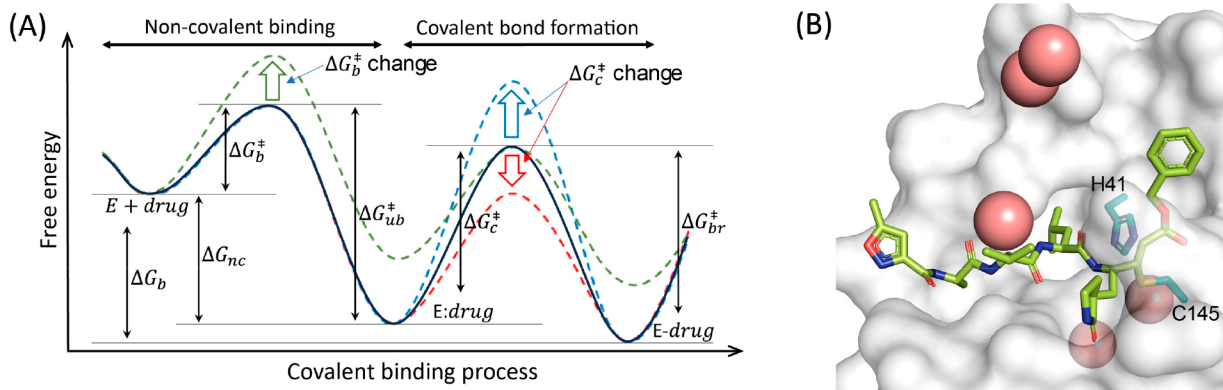


Figure 4. (A) Proposed two-step binding of a covalent ligand. The first step is noncovalent binding with barrier ΔG_b^\ddagger , and the second step is covalent bond formation with ΔG_c^\ddagger as the associated barrier. The effectiveness of the covalent binders can be determined by the free energy barrier (ΔG_c^\ddagger) of the second step relative to the noncovalent binding free energy (ΔG_{nc}) and/or the unbinding free energy barrier (ΔG_{ub}^\ddagger). Too high a barrier can result in premature release of the binder prior to covalent bond formation, while too low a barrier renders the binder reversible or ineffective as a covalent inhibitor. In the latter case, the warhead may be too reactive, leading to nonspecific binding. Therefore, modulation of both ΔG_{nc} and ΔG_c^\ddagger is critical for the design of effective covalent binders, where the binding pocket of the target protein/enzyme provides an environment for nonspecific binding and functional modifications of the warhead control the reactivity of the binders. (B) SARS-CoV-2 Mpro with bound ligand, N3 inhibitor (PDB ID: 7BQY). The bound ligand is colored yellow, and water molecules are pink. The protein surface appears in gray. The Cys 145-His41 dyad is shown in deep teal. Adapted with permission from ref 404. Copyright 2021 American Chemical Society.

working mechanisms and thereby help advance the field of enzyme design and its biotechnological applications.³²⁹

■ EMERGENCE OF COVALENT DRUGS AND IN SILICO DOCKING STRATEGIES

While drugs that form covalent bonds with protein targets have been known for more than a century, such as aspirin and penicillin, recent successes have renewed efforts to develop covalent drugs.^{386–389} Notable examples of these drugs include remdesivir^{390,391} and nirmatrelvir^{392,393} for COVID-19 and the G12C K-Ras inhibitor sotorasib,^{394,395} where K-Ras has long been considered undruggable. Compared to the conventional noncovalent drugs,^{396,397} the main advantage of covalent drugs is their ability to produce long-lasting pharmacological effects even at low doses, and they can even irreversibly inactivate target proteins, reducing the frequency of administration. For this advantage, numerous computational studies have been conducted to elucidate the chemical mechanism underlying the covalent bond formation (Figure 4).^{41,398–410} However, despite this recent interest in the development of covalent drugs, the lack of effective strategies remains a current technical challenge to the widespread development of covalent inhibitors.^{387,388,397,408,411–419}

From the point of view of enzymatic catalysis, covalent drugs follow the general mechanism analogous to the Michaelis–Menten mechanism (Figure 4A).^{389,413} In essence, they first bind noncovalently and reversibly to the target protein, followed by the formation of a covalent bond between the ligand and the target residue. In this context, the first step corresponds to the substrate binding step, and the second step is analogous to the enzymatic catalysis step, where the enzyme environment and protein dynamics play a critical role in achieving high catalytic efficiency and specificity in substrate recognition. Therefore, in addition to achieving high binding affinity of the drug (in a noncovalent form), efforts in covalent drug design must take into account: (a) the reactivity of the “warheads”, i.e., the reactive functional groups of the drug, and (b) the presence of susceptible residues on the target proteins, such as cysteine (Cys) residues, among others.^{387,420,421} In particular, the

reactivity of the warheads should be sufficient to react with the target residues, but not overly reactive to minimize off-target reactivity.^{415,420,422} For this reason, most known warheads are weak electrophiles. Upon binding, the warheads must also be properly oriented to react effectively with the nucleophile of the protein.⁴¹¹ While the first consideration requires quantum mechanical treatment,^{409,421} the second can be partially addressed using conventional, noncovalent drug docking approaches. For example, docking can be performed with restraints that position the warheads in proximity to the target residue and predict the docked poses driven by noncovalent interactions.^{411,413,417,423} The approach can then be switched to a QM/MM potential to optimize the docked poses in the presence of a covalent bond between the warhead and the protein.^{408,413,424,425} However, the actual binding of covalent drugs involves reaction transition states, whose barriers influence the time scale of the reaction. Understanding this process is therefore necessary to gain insight into the reactivity of the warheads and the reversibility of the covalently bound drugs.^{405,406,426–428} In this regard, knowledge gained from the study of enzyme catalysis can be applied to identify potential binding poses and subsequent reactions with target proteins.^{70,204,426,428} Furthermore, given the shared principles between enzyme catalysis and covalent drug binding, the multiscale computational approaches developed to study enzyme mechanisms (Figure 1) can be effectively applied to understand both covalent and noncovalent drug binding. For a similar reason, rational covalent drug design shares the same challenges as enzyme design. However, unlike enzyme design, where the goal is to maximize the catalytic activity of the designed enzymes, the challenge in covalent drug design lies in the modulation of the reactivity of the warheads specifically for the target residues while ensuring that they react within a reasonable time frame of noncovalent binding/unbinding.

Finally, similar to the case of enzyme design, machine learning algorithms have shown potential to improve the accuracy and efficiency of molecular docking.^{429–433} These machine learning, particularly deep learning, techniques include multilayer perceptrons, convolutional neural networks, and graph neural

networks. Many of these methods have focused on virtual screening of ligand libraries,^{433,434} which can be helpful in identifying new lead molecules as inhibitors. Other methods have focused on improving the accuracy or efficiency of scoring functions. Deep learning methods for binding site identification have also been proposed. However, these methods have mostly focused on noncovalent compounds. Therefore, although they can be helpful for computational enzymologists to quickly generate initial structures, they have not been specifically designed toward generating high-quality guesses for Michaelis complex needed for enzyme modeling. Hence, as with any general docking tool, computational enzymologists should use these methods with caution and consider the docking results as initial guesses that should be refined using multiscale methods as defined in this review (Figure 1).

FUTURE PERSPECTIVES

In this review, we have discussed several topics within the field of computational enzymology while highlighting several emerging frontiers that deserve future exploration. These include:

- Computational approaches for complex enzymatic processes: Enzymatic catalysis involves interrelated events spanning multiple temporal and spatial scales, encompassing substrate binding, multistep catalysis, and product release. Exploring this complexity requires the development of advanced computational methods capable of integrating multiple levels of theory within a unified free energy simulation framework. While such methods have yet to reach full development, they remain a compelling theoretical challenge.
- Real-time enzyme observations: The field of structural biology is advancing toward the real-time unraveling of dynamic molecular processes. Techniques, such as room-temperature X-ray free-electron laser (XFEL), time-resolved X-ray crystallography, cryo-electron microscopy, and single-molecule approaches, combined with molecular simulations, have the potential to transform the field by enabling real-time observation of enzymatic processes.
- Conformational substates in enzymes: The study of conformational substates within enzyme–substrate complexes is an evolving field. The full spectrum of these substates, their temporal dynamics and their impact on enzyme mechanisms remain to be characterized.
- Advanced enzyme design strategies: The development of robust enzyme design algorithms is an important frontier. These algorithms should improve the accuracy of modeling catalytic and ligand-binding interactions, while rapidly exploring the vast sequence and protein conformational space. To this end, the incorporation of machine learning techniques has shown the potential to significantly accelerate enzyme prediction and design. In addition, the development of enzyme design principles that incorporate our knowledge of protein dynamics, entropy and allostery is essential for improving the mechanistic properties of designed enzymes, such as catalytic activity, substrate specificity, and thermal stability.
- Covalent drug design strategies: Developing effective strategies for the widespread development of covalent inhibitors is an ongoing technical challenge. Advancing our understanding of covalent drug interactions, warhead reactivity, and potential binding poses represents an

emerging frontier where the integration of QM/MM methodologies can have an impact by providing more accurate descriptions of drug–protein interactions and the reaction transition states that govern the binding and reactivity of covalent drugs.

Together, these frontiers represent areas where ongoing research and innovation promise significant advances in our understanding of enzymes, protein dynamics, and drug and enzyme design. They also offer exciting opportunities to push the boundaries of what is currently achievable in these fields. Finally, we note that the synergistic integration of experimental and computational methods will continue to play a central role in providing valuable insights into enzymatic mechanisms and protein–ligand interactions.

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Notes

The authors declare no competing financial interest.

ACKNOWLEDGMENTS

The authors acknowledge the financial support from the National Institute of General Medical Sciences of the National Institute of Health: R01GM132481 (K.N. and M.W.W.), R44GM133270 (K.N. and Y.S.), R21GM148895 (K.N. and D.T.M.), and R01GM135392 (Y.S.); and the Swedish Research Council: VR 2021-04513 (M.W.W.).

REFERENCES

- (1) Radzicka, A.; Wolfenden, R. A Proficient Enzyme. *Science* **1995**, 267, 90–93.
- (2) Alberts, B. The Cell as a Collection of Protein Machines: Preparing the Next Generation of Molecular Biologists. *Cell* **1998**, 92, 291–294.
- (3) Benkovic, S. J.; Hammes-Schiffer, S. A Perspective on Enzyme Catalysis. *Science* **2003**, 301 (5637), 1196–1202.
- (4) Zhang, X.; Houk, K. N. Why Enzymes Are Proficient Catalysts: Beyond the Pauling Paradigm. *Acc. Chem. Res.* **2005**, 38, 379–440.
- (5) Henzler-Wildman, K.; Kern, D. Dynamic personalities of proteins. *Nature* **2007**, 450, 964–972.
- (6) Callender, R.; Dyer, R. B. The Dynamic Nature of Enzymatic Catalysis. *Acc. Chem. Res.* **2015**, 48, 407–413.
- (7) Kovermann, M.; Rogne, P.; Wolf-Watz, M. Protein dynamics and function from solution state NMR spectroscopy. *Q. Rev. Biophys.* **2016**, 49, No. e6.

- (8) Cheatum, C. M. Low-Frequency Protein Motions Coupled to Catalytic Sites. *Annu. Rev. Phys. Chem.* **2020**, *71*, 267–288.
- (9) Zheng, C.; Mao, Y.; Kozuch, J.; Atsango, A. O.; Ji, Z.; Markland, T. E.; Boxer, S. G. A two-directional vibrational probe reveals different electric field orientations in solution and an enzyme active site. *Nat. Chem.* **2022**, *14*, 891–897.
- (10) Nam, K.; Wolf-Watz, M. Protein dynamics: The future is bright and complicated! *Struct. Dyn.* **2023**, *10*, 014301.
- (11) Copeland, R. A. *Enzymes: A Practical Introduction to Structure, Mechanism, and Data Analysis*, 3rd ed.; John Wiley & Sons, Inc., 2023.
- (12) Wolfenden, R.; Snider, M. J. The Depth of Chemical Time and the Power of Enzymes as Catalysts. *Acc. Chem. Res.* **2001**, *34*, 938–945.
- (13) Koshland, D. E., Jr.; Némethy, G.; Filmer, D. Comparison of Experimental Binding Data and Theoretical Models in Proteins Containing Subunits. *Biochemistry* **1966**, *5*, 365–385.
- (14) Boehr, D. D.; Nussinov, R.; Wright, P. E. The role of dynamic conformational ensembles in biomolecular recognition. *Nat. Chem. Biol.* **2009**, *5*, 789–796.
- (15) Ma, B.; Nussinov, R. Enzyme dynamics point to stepwise conformational selection in catalysis. *Curr. Opin. Chem. Biol.* **2010**, *14* (5), 652–659.
- (16) Bitchagno, G. T. M.; Nchiozem-Ngnitedem, V.-A.; Melchert, D.; Fobofou, S. A. Demystifying racemic natural products in the homochiral world. *Nat. Rev. Chem.* **2022**, *6*, 806–822.
- (17) Rogne, P.; Rosselin, M.; Grundström, C.; Hedberg, C.; Sauer, U. H.; Wolf-Watz, M. Molecular mechanism of ATP versus GTP selectivity of adenylate kinase. *Proc. Natl. Acad. Sci. U.S.A.* **2018**, *115*, 3012–3017.
- (18) Hammes, G. G. *Enzyme Catalysis and Regulation*; Elsevier Inc., 1982.
- (19) Nolen, B.; Taylor, S.; Ghosh, G. Regulation of Protein Kinases: Controlling Activity through Activation Segment Conformation. *Mol. Cell* **2004**, *15*, 661–675.
- (20) Endres, N. F.; Barros, T.; Cantor, A. J.; Kuriyan, J. Emerging concepts in the regulation of the EGF receptor and other receptor tyrosine kinases. *Trends Biochem. Sci.* **2014**, *39*, 437–446.
- (21) Goodey, N. M.; Benkovic, S. J. Allosteric regulation and catalysis emerge via a common route. *Nat. Chem. Biol.* **2008**, *4*, 474–482.
- (22) Kannan, N.; Neuwald, A. F. Did Protein Kinase Regulatory Mechanisms Evolve Through Elaboration of a Simple Structural Component? *J. Mol. Biol.* **2005**, *351*, 956–972.
- (23) Taylor, S. S.; Kornev, A. Protein kinases: evolution of dynamic regulatory proteins. *Trends Biochem. Sci.* **2011**, *36*, 65–77.
- (24) Petrović, D.; Risso, V. A.; Kamerlin, S. C. L.; Sanchez-Ruiz, J. M. Conformational dynamics and enzyme evolution. *J. R. Soc. Interface* **2018**, *15*, 20180330.
- (25) Campitelli, P.; Modi, T.; Kumar, S.; Ozkan, S. B. The Role of Conformational Dynamics and Allostery in Modulating Protein Evolution. *Annu. Rev. Biophys.* **2020**, *49*, 267–288.
- (26) Verma, A.; Åberg-Zingmark, E.; Sparrman, T.; Mushtaq, A. U.; Rogne, P.; Grundström, C.; Berntsson, R.; Sauer, U. H.; Backman, L.; Sauer-Eriksson, E.; Wolf-Watz, M.; Nam, K. Insights into the evolution of enzymatic specificity and catalysis: From Asgard archaea to human adenylate kinases. *Sci. Adv.* **2022**, *8*, No. eabm4089.
- (27) Richard, J. P. Enabling Role of Ligand-Driven Conformational Changes in Enzyme Evolution. *Biochemistry* **2022**, *61*, 1533–1542.
- (28) Corbella, M.; Pinto, G. P.; Kamerlin, S. C. L. Loop dynamics and the evolution of enzyme activity. *Nat. Rev. Chem.* **2023**, *7*, 536–547.
- (29) Arcus, V. L.; van der Kamp, M. W.; Pudney, C. R.; Mulholland, A. Enzyme evolution and the temperature dependence of enzyme catalysis. *Curr. Opin. Struct. Biol.* **2020**, *65*, 96–101.
- (30) Ferreira, P.; Fernandes, P. A.; Ramos, M. J. Modern computational methods for rational enzyme engineering. *Chem. Catal.* **2022**, *2*, 2481–2498.
- (31) Li, S.; Yang, X.; Yang, S.; Zhu, M.; Wang, X. TECHNOLOGY PROSPECTING ON ENZYMES: APPLICATION, MARKETING AND ENGINEERING. *Comput. Struct. Biotechnol. J.* **2012**, *2*, No. e201209017.
- (32) Kumar, A.; Singh, S. Directed evolution: tailoring biocatalysts for industrial applications. *Crit. Rev. Biotechnol.* **2013**, *33*, 365–378.
- (33) Adrio, J. L.; Demain, A. L. Microbial Enzymes: Tools for Biotechnological Processes. *Biomolecules* **2014**, *4*, 117–139.
- (34) Otte, K. B.; Hauer, B. Enzyme engineering in the context of novel pathways and products. *Curr. Opin. Biotechnol.* **2015**, *35*, 16–22.
- (35) Chène, P. ATPase AS DRUG TARGETS: LEARNING FROM THEIR STRUCTURE. *Nat. Rev. Drug Discovery* **2002**, *1*, 665–673.
- (36) Capdeville, R.; Buchdunger, E.; Zimmermann, J.; Matter, A. GLIVEC (ST1571, IMATINIB), A RATIONALLY DEVELOPED, TARGETED ANTICANCER DRUG. *Nat. Rev. Drug Discovery* **2002**, *1*, 493–502.
- (37) De Benedetti, P. G.; Fanelli, F. Computational quantum chemistry and adaptive ligand modeling in mechanistic QSAR. *Drug Discovery Today* **2010**, *15*, 859–866.
- (38) Nussinov, R.; Tsai, C.-J. Allostery in Disease and in Drug Discovery. *Cell* **2013**, *153*, 293–305.
- (39) Nussinov, R.; Jang, H.; Tsai, C.-J.; Cheng, F. Review: Precision medicine and driver mutations: Computational methods, functional assays and conformational principles for interpreting cancer drivers. *PLoS Comput. Biol.* **2019**, *15*, No. e1006658.
- (40) Guarnera, E.; Berezhovsky, I. N. Allosteric drugs and mutations: changes, challenges, and necessity. *Curr. Opin. Struct. Biol.* **2020**, *62*, 149–157.
- (41) Attwood, M. M.; Fabbro, D.; Sokolov, A. V.; Knapp, S.; Schiöth, H. B. Trends in kinase drug discovery: targets, indicators and inhibitor design. *Nat. Rev. Drug Discovery* **2021**, *20*, 839–861.
- (42) Wu, K.; Karapetyan, E.; Schloss, J.; Vadgama, J.; Wu, Y. Advancements in small molecule drug design: A structural perspective. *Drug Discovery Today* **2023**, *28*, 103730.
- (43) Karplus, M.; McCammon, J. A. Molecular dynamics simulations of biomolecules. *Nat. Struct. Biol.* **2002**, *9*, 646–652.
- (44) Garcia-Viloca, M.; Gao, J.; Karplus, M.; Truhlar, D. G. How Enzymes Work: Analysis by Modern Rate Theory and Computer Simulations. *Science* **2004**, *303* (5655), 186–195.
- (45) Gao, J.; Ma, S.; Major, D. T.; Nam, K.; Pu, J.; Truhlar, D. G. Mechanisms and Free Energies of Enzymatic Reactions. *Chem. Rev.* **2006**, *106*, 3188–3209.
- (46) Senn, H. M.; Thiel, W. QM/MM studies of enzymes. *Curr. Opin. Chem. Biol.* **2007**, *11*, 182–187.
- (47) McGeagh, J. D.; Ranaghan, K. E.; Mulholland, A. J. Protein dynamics and enzyme catalysis: Insights from simulations. *Biochim. Biophys. Acta* **2011**, *1814*, 1077–1092.
- (48) Kazemi, M.; Himo, F.; Åqvist, J. Enzyme catalysis by entropy without Circe effect. *Proc. Natl. Acad. Sci. U.S.A.* **2016**, *113*, 2406–2411.
- (49) Pauling, L. C. Molecular architecture and biological reactions. *Chem. Eng. News* **1946**, *24*, 1375–1377.
- (50) Warshel, A.; Sharma, P. K.; Kato, M.; Xiang, Y.; Liu, H.; Olsson, M. H. M. Electrostatic Basis for Enzyme Catalysis. *Chem. Rev.* **2006**, *106*, 3210–3235.
- (51) Schwartz, S. D.; Schramm, V. L. Enzymatic transition states and dynamic motion in barrier crossing. *Nat. Chem. Biol.* **2009**, *5*, S51–S58.
- (52) Wu, N.; Mo, Y.; Gao, J.; Pai, E. F. Electrostatic stress in catalysis: Structure and mechanism of the enzyme orotidine monophosphate decarboxylase. *Proc. Natl. Acad. Sci. U.S.A.* **2000**, *97*, 2017–2022.
- (53) Henzler-Wildman, K. A.; Thai, V.; Lei, M.; Ott, M.; Wolf-Watz, M.; Fenn, T.; Pozharski, E.; Wilson, M. A.; Petsko, G. A.; Karplus, M.; Hübner, C. G.; Kern, D. Intrinsic motions along an enzymatic reaction trajectory. *Nature* **2007**, *450*, 838–844.
- (54) Tuñón, I.; Laage, D.; Hynes, J. T. Are there dynamical effects in enzyme catalysis? Some thoughts concerning the enzymatic chemical step. *Arch. Biochem. Biophys.* **2015**, *582*, 42–55.
- (55) Kohen, A. Role of Dynamics in Enzyme Catalysis: Substantial versus Semantic Controversies. *Acc. Chem. Res.* **2015**, *48*, 466–473.
- (56) Kim, T. H.; Mehrabi, P.; Ren, Z.; Sljoka, A.; Ing, C.; Bezginov, A.; Ye, L.; Pomès, R.; Prosser, R. S.; Pai, E. F. The role of dimer asymmetry and protomer dynamics in enzyme catalysis. *Science* **2017**, *355*, No. eaag2355.

- (57) Raz, K.; Levi, S.; Gupta, P. K.; Major, D. T. Enzymatic control of product distribution in terpene synthases: insights from multiscale simulations. *Curr. Opin. Biotechnol.* **2020**, *65*, 248–258.
- (58) Weitman, M.; Major, D. T. Challenges Posed to Bornyl Diphosphate Synthase: Diverging Reaction Mechanisms in Monoterpenes. *J. Am. Chem. Soc.* **2010**, *132*, 6349–6360.
- (59) Major, D. T.; Weitman, M. Electrostatically Guided Dynamics—The Root of Fidelity in a Promiscuous Terpene Synthase? *J. Am. Chem. Soc.* **2012**, *134*, 19454–19462.
- (60) Antoniou, D.; Schwartz, S. D. Internal enzyme motions as a source of catalytic activity: Rate-promoting vibrations and hydrogen tunneling. *J. Phys. Chem. B* **2001**, *105*, 5553.
- (61) Bruice, T. C. Computational Approaches: Reaction Trajectories, Structures, and Atomic Motions. Enzyme Reactions and Proficiency. *Chem. Rev.* **2006**, *106*, 3119–3139.
- (62) Monod, J.; Wyman, J.; Changeux, J.-P. On the Nature of Allosteric Transitions: A Plausible Model. *J. Mol. Biol.* **1965**, *12*, 88–118.
- (63) Gunasekaran, K.; Ma, B.; Nussinov, R. Is allostery an intrinsic property of all dynamic proteins? *Proteins* **2004**, *57*, 433–443.
- (64) Cui, Q.; Karplus, M. Allostery and cooperativity revisited. *Protein Sci.* **2008**, *17*, 1295–1307.
- (65) Hilser, V. J.; Wrabl, J. O.; Motlagh, H. N. Structural and Energetic Basis of Allostery. *Annu. Rev. Biophys.* **2012**, *41*, 585–609.
- (66) Guo, J.; Zhou, H.-X. Protein Allostery and Conformational Dynamics. *Chem. Rev.* **2016**, *116*, 6503–6515.
- (67) Saavedra, H. G.; Wrabl, J. O.; Anderson, J. A.; Li, J.; Hilser, V. J. Dynamic allostery can drive cold adaptation in enzymes. *Nature* **2018**, *558*, 324–328.
- (68) Pellicena, P.; Kuriyan, J. Protein-protein interactions in the allosteric regulation of protein kinases. *Curr. Opin. Struct. Biol.* **2006**, *16*, 702–709.
- (69) Lengyel, E.; Sawada, K.; Salgia, R. Tyrosine Kinase Mutations in Human Cancer. *Curr. Mol. Med.* **2007**, *7*, 77–84.
- (70) Amaro, R. E.; Mulholland, A. Multiscale methods in drug design bridge chemical and biological complexity in the search for cures. *Nat. Rev. Chem.* **2018**, *2*, 0148.
- (71) Lange, O. F.; Lakomek, N.-A.; Farès, C.; Schröder, G. F.; Walter, K. F. A.; Becker, S.; Meiler, J.; Grubmüller, H.; Griesinger, C.; de Groot, B. L. Recognition Dynamics Up to Microseconds Revealed from an RDC-Derived Ubiquitin Ensemble in Solution. *Science* **2008**, *320*, 1471–1475.
- (72) Changeux, J.-P.; Edelstein, S. Conformational selection or induced fit? 50 years of debate unsolved. *F1000 Biol. Rep.* **2011**, *3*, 19.
- (73) Hatzakis, N. S. Single molecule insights on conformational selection and induced fit mechanism. *Biophys. Chem.* **2014**, *186*, 46–54.
- (74) Chakrabarti, K. S.; Agafonov, R. V.; Pontiggia, F.; Otten, R.; Higgins, M. K.; Schertler, G. F. X.; Oprian, D. D.; Kern, D. Conformational Selection in a Protein-Protein Interaction Revealed by Dynamic Pathway Analysis. *Cell Rep.* **2016**, *14*, 32–42.
- (75) Arora, K.; Brooks III, C. L. Large-scale allosteric conformational transitions of adenylate kinase appear to involve a population-shift mechanism. *Proc. Natl. Acad. Sci. U.S.A.* **2007**, *104*, 18496–18501.
- (76) Okazaki, K.-i.; Takada, S. Dynamic energy landscape view of coupled binding and protein conformational change: Induced-fit versus population-shift mechanisms. *Proc. Natl. Acad. Sci. U.S.A.* **2008**, *105*, 11182–11187.
- (77) Fischer, S.; Olsen, K. W.; Nam, K.; Karplus, M. Unsuspected pathway of the allosteric transition in hemoglobin. *Proc. Natl. Acad. Sci. U.S.A.* **2011**, *108*, 5608–5613.
- (78) Warshel, A. Electrostatic Origin of the Catalytic Power of Enzymes and the Role of Preorganized Active Sites. *J. Biol. Chem.* **1998**, *273*, 27035–27038.
- (79) Frey, P. A.; Hegeman, A. D. *Enzymatic Reaction Mechanisms*; Oxford University Press: Oxford, 2007.
- (80) Hanoian, P.; Liu, C. T.; Hammes-Schiffer, S.; Benkovic, S. Perspectives on Electrostatics and Conformational Motions in Enzyme Catalysis. *Acc. Chem. Res.* **2015**, *48*, 482–489.
- (81) Kirby, A. J. Acid-Base Catalysis by Enzymes. In *Encyclopedia of Life Sciences*; John Wiley & Sons, 2010.
- (82) Segel, I. H. *Enzyme Kinetics: Behavior and Analysis of Rapid Equilibrium and Steady-State Enzyme Systems*; Wiley, 1993.
- (83) Dewar, M. J. S.; Storch, D. M. Alternative view of enzyme reactions. *Proc. Natl. Acad. Sci. U.S.A.* **1985**, *82*, 2225–2229.
- (84) Jencks, W. P. *Catalysis in Chemistry and Enzymology*; Dover Publication, Inc., 1987.
- (85) Warshel, A.; Åqvist, J.; Creighton, S. Enzymes work by solvation substitution rather than by desolvation. *Proc. Natl. Acad. Sci. U.S.A.* **1989**, *86*, 5820–5824.
- (86) Hokenson, M. J.; Cope, G. A.; Lewis, E. R.; Oberg, K. A.; Fink, A. L. Enzyme-Induced Strain/Distortion in the Ground-State ES Complex in β -Lactamase Catalysis Revealed by FTIR. *Biochemistry* **2000**, *39*, 6538–6545.
- (87) Schramm, V. L. Enzymatic Transition States, Transition-State Analogs, Dynamics, Thermodynamics, and Lifetimes. *Annu. Rev. Biochem.* **2011**, *80*, 703–732.
- (88) Lightstone, F. C.; Bruice, T. C. Ground State Conformations and Entropic and Enthalpic Factors in the Efficiency of Intramolecular and Enzymatic Reactions. 1. Cyclic Anhydride Formation by Substituted Glutarates, Succinate, and 3,6-Endoxo- Δ 4-tetrahydrophthalate Mono-phenyl Esters. *J. Am. Chem. Soc.* **1996**, *118*, 2595–2605.
- (89) Major, D. T. Electrostatic Control of Chemistry in Terpene Cyclases. *ACS Catal.* **2017**, *7*, 5461–5465.
- (90) Dixit, M.; Weitman, M.; Gao, J.; Major, D. T. Chemical Control in the Battle against Fidelity in Promiscuous Natural Product Biosynthesis: The Case of Trichodiene Synthase. *ACS Catal.* **2017**, *7*, 812–818.
- (91) Nagel, Z. D.; Klinman, J. P. Tunneling and Dynamics in Enzymatic Hydride Transfer. *Chem. Rev.* **2006**, *106*, 3095–3118.
- (92) Major, D. T.; Heroux, A.; Orville, A. M.; Valley, M. P.; Fitzpatrick, P. F.; Gao, J. Differential quantum tunneling contributions in nitroalkane oxidase catalyzed and the uncatalyzed proton transfer reaction. *Proc. Natl. Acad. Sci. U.S.A.* **2009**, *106*, 20734–20739.
- (93) Klinman, J. P.; Cohen, A. Hydrogen Tunneling Links Protein Dynamics to Enzyme Catalysis. *Annu. Rev. Biochem.* **2013**, *82*, 471–496.
- (94) Antoniou, D.; Basner, J.; Núñez, S.; Schwartz, S. D. Computational and Theoretical Methods to Explore the Relation between Enzyme Dynamics and Catalysis. *Chem. Rev.* **2006**, *106*, 3170–3187.
- (95) Hay, S.; Scrutton, N. S. Good vibrations in enzyme-catalyzed reactions. *Nat. Chem.* **2012**, *4*, 161–168.
- (96) Agarwal, P. K.; Billeter, S. R.; Rajagopalan, P. T. R.; Benkovic, S. J.; Hammes-Schiffer, S. Network of coupled promoting motions in enzyme catalysis. *Proc. Natl. Acad. Sci. U.S.A.* **2002**, *99*, 2794–2799.
- (97) Boehr, D. D.; McElheny, D.; Dyson, H. J.; Wright, P. E. The dynamic energy landscape of dihydrofolate reductase catalysis. *Science* **2006**, *313*, 1638.
- (98) Ojeda-May, P.; Mushtaq, A. U.; Rogne, P.; Verma, A.; Ovchinnikov, V.; Grundström, C.; Dulkos-Smith, B.; Sauer, U. H.; Wolf-Watz, M.; Nam, K. Dynamic Coupling between Enzymatic Catalysis and Collective Protein Motions. *Biochemistry* **2021**, *60*, 2246–2258.
- (99) Pisliakov, A. V.; Cao, J.; Kamerlin, S. C. L.; Warshel, A. Enzyme millisecond conformational dynamics do not catalyze the chemical step. *Proc. Natl. Acad. Sci. U.S.A.* **2009**, *106*, 17359–17364.
- (100) Choi, Y.; Moody, I. S.; Sims, P. C.; Hunt, S. R.; Corso, B. L.; Perez, I.; Weiss, G. A.; Collins, P. G. Single-Molecule Lysozyme Dynamics Monitored by an Electronic Circuit. *Science* **2012**, *335*, 319–324.
- (101) Doshi, U.; McGowan, L. C.; Ladani, S. T.; Hamelberg, D. Resolving the complex role of enzyme conformational dynamics in catalytic function. *Proc. Natl. Acad. Sci. U.S.A.* **2012**, *109*, 5699–5704.
- (102) Mori, T.; Saito, S. Dissecting the Dynamics during Enzyme Catalysis: A Case Study of Pin1 Peptidyl-Prolyl Isomerase. *J. Chem. Inf. Model* **2020**, *16*, 3396–3407.

- (103) Zhang, Y.; Doruker, P.; Kaynak, B.; Zhang, S.; Krieger, J.; Li, H.; Bahar, I. Intrinsic dynamics is evolutionarily optimized to enable allosteric behavior. *Curr. Opin. Struct. Biol.* **2020**, *62*, 14–21.
- (104) Frost, C. F.; Balasubramani, S. G.; Antoniou, D.; Schwartz, S. D. Connecting Conformational Motions to Rapid Dynamics in Human Purine Nucleoside Phosphorylase. *J. Phys. Chem. B* **2023**, *127*, 144–150.
- (105) Dulko-Smith, B.; Ojeda-May, P.; Ådén, J.; Wolf-Watz, M.; Nam, K. Mechanistic Basis for a Connection between the Catalytic Step and Slow Opening Dynamics of Adenylate Kinase. *J. Chem. Inf. Model.* **2023**, *63*, 1556–1569.
- (106) Nguyen, V.; Wilson, C.; Hoemberger, M.; Stiller, J. B.; Agafonov, R. V.; Kutter, S.; English, J.; Theobald, D. L.; Kern, D. Evolutionary drivers of thermodaptation in enzyme catalysis. *Science* **2017**, *355*, 289–294.
- (107) Yagi, K.; Ito, S.; Sugita, Y. Exploring the Minimum-Energy Pathways and Free-Energy Profiles of Enzymatic Reactions with QM/MM Calculations. *J. Phys. Chem. B* **2021**, *125*, 4701–4713.
- (108) Eyring, H. The Activated Complex in Chemical Reactions. *J. Chem. Phys.* **1935**, *3*, 107.
- (109) Neria, E.; Karplus, M. Molecular dynamics of an enzyme reaction: proton transfer in TIM. *J. Chem. Phys.* **1997**, *267*, 23–30.
- (110) Villà, J.; Warshel, A. Energetics and Dynamics of Enzymatic Reactions. *J. Phys. Chem. B* **2001**, *105*, 7887–7907.
- (111) Nam, K.; Prat-Resina, X.; Garcia-Viloca, M.; Devi-Kesavan, L. S.; Gao, J. Dynamics of an Enzymatic Substitution Reaction in Haloalkane Dehalogenase. *J. Am. Chem. Soc.* **2004**, *126*, 1369–1376.
- (112) Masgrau, L.; Truhlar, D. G. The Importance of Ensemble Averaging in Enzyme Kinetics. *Acc. Chem. Res.* **2015**, *48*, 431–438.
- (113) Harris, M. E.; Piccirilli, J. A.; York, D. M. Integration of kinetic isotope effect analyses to elucidate ribonuclease mechanism. *Biochim. Biophys. Acta* **2015**, *1854*, 1801–1808.
- (114) Torrie, G. M.; Valleau, J. P. Nonphysical sampling distributions in Monte Carlo free-energy estimation: Umbrella sampling. *J. Comput. Phys.* **1977**, *23*, 187.
- (115) Spiriti, J.; Kamberaj, H.; Van Der Vaart, A. Development and application of enhanced sampling techniques to simulate the long-time scale dynamics of biomolecular systems. *Int. J. Quantum Chem.* **2012**, *112*, 33–43.
- (116) Kumar, S.; Rosenberg, J. M.; Bouzida, D.; Swendsen, R. H.; Kollman, P. A. The weighted histogram analysis method for free-energy calculations on biomolecules. I. The method. *J. Comput. Chem.* **1992**, *13*, 1011–1021.
- (117) Shirts, M.; Bair, E.; Hooker, G.; Pande, V. S. Equilibrium Free Energies from Nonequilibrium Measurements Using Maximum-Likelihood Methods. *Phys. Rev. Lett.* **2003**, *91*, 140601.
- (118) Shirts, M.; Chodera, J. D. Statistically optimal analysis of samples from multiple equilibrium states. *J. Chem. Phys.* **2008**, *129*, 124105.
- (119) Lee, T.-S.; Radak, B. K.; Pabis, A.; York, D. M. A New Maximum Likelihood Approach for Free Energy Profile Construction from Molecular Simulations. *J. Chem. Theory Comput.* **2013**, *9*, 153–164.
- (120) Giese, T. J.; Ekesan, S.; York, D. M. Extension of the Variational Free Energy Profile and Multistate Bennett Acceptance Ratio Methods for High-Dimensional Potential of Mean Force Profile Analysis. *J. Phys. Chem. A* **2021**, *125*, 4216–4232.
- (121) Rosta, E.; Hummer, G. Free Energies from Dynamic Weighted Histogram Analysis Using Unbiased Markov State Model. *J. Chem. Theory Comput.* **2015**, *11*, 276–285.
- (122) Laio, A.; Parrinello, M. Escaping free-energy minima. *Proc. Natl. Acad. Sci. U.S.A.* **2002**, *99*, 12562.
- (123) Bussi, G.; Laio, A.; Parrinello, M. Equilibrium Free Energies from Nonequilibrium Metadynamics. *Phys. Rev. Lett.* **2006**, *96*, 090601.
- (124) Barducci, A.; Bonomi, M.; Parrinello, M. Metadynamics. *WIREs Comput. Mol. Sci.* **2011**, *1*, 826–843.
- (125) Vanden-Eijnden, E.; Venturoli, M. Revisiting the finite temperature string method for the calculation of reaction tubes and free energies. *J. Chem. Phys.* **2009**, *130*, 194103.
- (126) Ovchinnikov, V.; Karplus, M.; Vanden-Eijnden, E. Free energy of conformational transition paths in biomolecules: The string method and its application to myosin VI. *J. Chem. Phys.* **2011**, *134*, 085103.
- (127) Woodcock, H. L.; Hodošček, M.; Brooks, B. R. Exploring SCC-DFTB Paths for Mapping QM/MM Reaction Mechanisms. *J. Phys. Chem. A* **2007**, *111*, 5720–5728.
- (128) Barducci, A.; Bussi, G.; Parrinello, M. Well-Tempered Metadynamics: A Smoothly Converging and Tunable Free-Energy Method. *Phys. Rev. Lett.* **2008**, *100*, 020603.
- (129) Leines, G. D.; Ensing, B. Path Finding on High-Dimensional Free Energy Landscapes. *Phys. Rev. Lett.* **2012**, *109*, 020601.
- (130) Ovchinnikov, V.; Nam, K.; Karplus, M. A Simple and Accurate Method to Calculate Free Energy Profiles and Reaction Rates from Restrained Molecular Simulations of Diffusive Processes. *J. Phys. Chem. B* **2016**, *120*, 8457–8472.
- (131) Fu, H.; Shao, X.; Cai, W.; Chipot, C. Taming Rugged Free Energy Landscapes Using an Averaging Force. *Acc. Chem. Res.* **2019**, *52*, 3254–3264.
- (132) Xu, J.; Cao, X.-M.; Hu, P. Accelerating Metadynamics-Based Free-Energy Calculations with Adaptive Machine Learning Potentials. *J. Chem. Theory Comput.* **2021**, *17*, 4465–4476.
- (133) Warshel, A.; Levitt, M. Theoretical studies of enzymic reactions: dielectric, electrostatic and steric stabilization of the carbonium ion in the reaction of lysozyme. *J. Mol. Biol.* **1976**, *103*, 227–249.
- (134) Field, M. J.; Bash, P. A.; Karplus, M. A combined quantum mechanical and molecular mechanical potential for molecular dynamics simulations. *J. Comput. Chem.* **1990**, *11*, 700–733.
- (135) Warshel, A. *Computer Modeling of Chemical Reactions in Enzymes and Solutions*; J. Wiley & Sons, Inc., 1991.
- (136) Gao, J. Methods and Applications of Combined Quantum Mechanical and Molecular Mechanical Potentials. In *Rev. Comput. Chem.*, Lipkowitz, K. B.; Boyd, D. B., Eds.; John Wiley & Sons, Inc., 1996; pp 119–185.
- (137) Cui, Q.; Elstner, M.; Kaxiras, E.; Frauenheim, T.; Karplus, M. A QM/MM implementation of the self-consistent charge density functional tight binding (SCC-DFTB) method. *J. Phys. Chem. B* **2001**, *105*, 569–585.
- (138) Nam, K. Acceleration of ab initio QM/MM calculations under periodic boundary conditions by multiscale and multiple time step approaches. *J. Chem. Theory Comput.* **2014**, *10*, 4175–4183.
- (139) Ojeda-May, P.; Nam, K. Acceleration of Semiempirical QM/MM Methods through Message Passing Interface (MPI), Hybrid MPI/Open Multiprocessing, and Self-Consistent Field Accelerator Implementations. *J. Chem. Theory Comput.* **2017**, *13*, 3525–3536.
- (140) Zhang, Y.; Liu, H.; Yang, W. Free energy calculation on enzyme reactions with an efficient iterative procedure to determine minimum energy paths on a combined ab initio QM/MM potential energy surface. *J. Chem. Phys.* **2000**, *112*, 3483–3492.
- (141) Shen, L.; Wu, J.; Yang, W. Multiscale Quantum Mechanics/Molecular Mechanics Simulations with Neural Networks. *J. Chem. Theory Comput.* **2016**, *12*, 4934–4946.
- (142) Zhang, P.; Shen, L.; Yang, W. Solvation Free Energy Calculations with Quantum Mechanics/Molecular Mechanics and Machine Learning Models. *J. Phys. Chem. B* **2019**, *123*, 901–908.
- (143) Pan, X.; Yang, J.; Van, R.; Epifanovsky, E.; Ho, J.; Huang, J.; Pu, J.; Mei, Y.; Nam, K.; Shao, Y. Machine-Learning-Assisted Free Energy Simulation of Solution-Phase and Enzyme Reactions. *J. Chem. Theory Comput.* **2021**, *17*, 5745–5758.
- (144) Zeng, J.; Giese, T. J.; Ekesan, S.; York, D. M. Development of Range-Corrected Deep Learning Potentials for Fast, Accurate Quantum Mechanical/Molecular Mechanical Simulations of Chemical Reactions in Solution. *J. Chem. Theory Comput.* **2021**, *17*, 6993–7009.
- (145) Bösel, L.; Thürlemann, M.; Riniker, S. Machine Learning in QM/MM Molecular Dynamics Simulations of Condensed-Phase Systems. *J. Chem. Theory Comput.* **2021**, *17*, 2641–2658.
- (146) Giese, T. J.; Zeng, J.; Ekesan, S.; York, D. M. Combined QM/MM, Machine Learning Path Integral Approach to Compute Free Energy Profiles and Kinetic Isotope Effects in RNA Cleavage Reactions. *J. Chem. Theory Comput.* **2022**, *18*, 4304–4317.

- (147) Liang, W.; Zeng, J.; York, D. M.; Zhang, L.; Wang, H., Chapter 6: Learning DeePMD-Kit: A Guide to Building Deep Potential Models. In *A Practical Guide to Recent Advances in Multiscale Modeling and Simulation of Biomolecules*, Wang, Y.; Zhou, R., Eds.; AIP Publishing LLC, 2023.
- (148) Snyder, R.; Kim, B.; Pan, X.; Shao, Y.; Pu, J. Bridging semiempirical and ab initio QM/MM potentials by Gaussian process regression and its sparse variants for free energy simulation. *J. Chem. Phys.* **2023**, *159*, 054107.
- (149) Pan, X.; Van, R.; Epifanovsky, E.; Liu, J.; Pu, J.; Nam, K.; Shao, Y. Accelerating Ab Initio Quantum Mechanical and Molecular Mechanical (QM/MM) Molecular Dynamics Simulations with Multiple Time Step Integration and a Recalibrated Semiempirical QM/MM Hamiltonian. *J. Phys. Chem. B* **2022**, *126*, 4226–4235.
- (150) Gao, J. Absolute Free Energy of Solvation From Monte Carlo Simulations Using Combined Quantum and Molecular Mechanical Potentials. *J. Phys. Chem.* **1992**, *96*, 537–540.
- (151) Muller, R. P.; Warshel, A. Ab Initio Calculations of Free Energy Barriers for Chemical Reactions in Solution. *J. Phys. Chem.* **1995**, *99*, 17516–17524.
- (152) Martí, S.; Andrés, J.; Moliner, V.; Silla, E.; Tuñón, I.; Bertrán, J. Transition structure selectivity in enzyme catalysis: a QM/MM study of chorismate mutase. *Theor. Chem. Acc.* **2001**, *105*, 207–212.
- (153) Rod, T. H.; Ryde, U. Quantum Mechanical Free Energy Barrier for an Enzymatic Reaction. *Phys. Rev. Lett.* **2005**, *94*, 138302.
- (154) Polyak, I.; Benighaus, T.; Boulanger, E.; Thiel, W. Quantum mechanics/molecular mechanics dual Hamiltonian free energy perturbation. *J. Chem. Phys.* **2013**, *139*, 064105.
- (155) König, G.; Hudson, P. S.; Boresch, S.; Woodcock, H. L. Multiscale Free Energy Simulations: An Efficient Method for Connecting Classical MD Simulations to QM or QM/MM Free Energies Using Non-Boltzmann Bennett Reweighting Schemes. *J. Chem. Theory Comput.* **2014**, *10*, 1406–1419.
- (156) Hudson, P. S.; White, J. K.; Kearns, F. L.; Hodošček, M.; Boresch, S.; Woodcock, H. L. Efficiently computing pathway free energies: New approaches based on chain-of-replica and Non-Boltzmann Bennett reweighting schemes. *Biochim. Biophys. Acta* **2015**, *1850*, 944–953.
- (157) Li, P.; Jia, X.; Pan, X.; Shao, Y.; Mei, Y. Accelerated Computation of Free Energy Profile at ab Initio Quantum Mechanical/Molecular Mechanics Accuracy via a Semi-Empirical Reference Potential. I. Weighted Thermodynamics Perturbation. *J. Chem. Theory Comput.* **2018**, *14*, 5583–5596.
- (158) König, G.; Brooks, B. R.; Thiel, W.; York, D. M. On the convergence of multi-scale free energy simulations. *Mol. Simul.* **2018**, *44*, 1062–1081.
- (159) Giese, T. J.; York, D. M. Development of a Robust Indirect Approach for MM → QM Free Energy Calculations That Combines Force-Matched Reference Potential and Bennett's Acceptance Ratio Methods. *J. Chem. Theory Comput.* **2019**, *15*, 5543–5562.
- (160) Giese, T. J.; Zeng, J.; York, D. M. Multireference Generalization of the Weighted Thermodynamic Perturbation Method. *J. Phys. Chem. A* **2022**, *126*, 8519–8533.
- (161) Wang, J.-N.; Xue, Y.; Li, P.; Pan, X.; Wang, M.; Shao, Y.; Mo, Y.; Mei, Y. Perspective: Reference-Potential Methods for the Study of Thermodynamic Properties in Chemical Processes: Theory, Applications, and Pitfalls. *J. Phys. Chem. Lett.* **2023**, *14*, 4866–4875.
- (162) Zhou, B.; Zhou, Y.; Xie, D. Accelerated Quantum Mechanics/Molecular Mechanics Simulations via Neural Networks Incorporated with Mechanical Embedding Scheme. *J. Chem. Theory Comput.* **2023**, *19*, 1157–1169.
- (163) Yuan, Y.; Cui, Q. Accurate and Efficient Multilevel Free Energy Simulations with Neural Network-Assisted Enhanced Sampling. *J. Chem. Theory Comput.* **2023**, *19*, 5394–5406.
- (164) Gao, J.; Xia, X. A Priori Evaluation of Aqueous Polarization Effects Through Monte Carlo QM-MM Simulations. *Science* **1992**, *258*, 631–635.
- (165) Rossi, I.; Truhlar, D. G. Parameterization of NDDO wavefunctions using genetic algorithms. An evolutionary approach to parameterizing potential energy surfaces and direct dynamics calculations for organic reactions. *Chem. Phys. Lett.* **1995**, *233*, 231–236.
- (166) Nam, K.; Cui, Q.; Gao, J.; York, D. M. A specific reaction parameterization for the AM1/d Hamiltonian for transphosphorylation reactions. *J. Chem. Theory Comput.* **2007**, *3*, 486–504.
- (167) Zhou, Y.; Pu, J. Reaction path force matching: A new strategy of fitting specific reaction parameters for semiempirical methods in combined QM/MM simulations. *J. Chem. Theory Comput.* **2014**, *10*, 3038.
- (168) Kim, B.; Snyder, R.; Nagaraju, M.; Zhou, Y.; Ojeda-May, P.; Keeton, S.; Hege, M.; Shao, Y.; Pu, J. Reaction Path-Force Matching in Collective Variables: Determining Ab Initio QM/MM Free Energy Profiles by Fitting Mean Force. *J. Chem. Theory Comput.* **2021**, *17*, 4961–4980.
- (169) Chen, Y.; Kale, S.; Weare, J.; Dinner, A. R.; Roux, B. Multiple Time-Step Dual-Hamiltonian Hybrid Molecular Dynamics - Monte Carlo Canonical Propagation Algorithm. *J. Chem. Theory Comput.* **2016**, *12*, 1449–1458.
- (170) Cui, Q.; Pal, T.; Xie, L. Biomolecular QM/MM Simulations: What Are Some of the "Burning Issues"? *J. Phys. Chem. B* **2021**, *125*, 689–702.
- (171) Xiong, H.; Crespo, A.; Marti, M.; Estrin, D.; Roitberg, A. E. Free energy calculations with non-equilibrium methods: applications of the Jarzynski relationship. *Theor. Chem. Acc.* **2006**, *116*, 338–346.
- (172) Carvalho, A. T. P.; Barrozo, A.; Doron, D.; Kilshtain, A. V.; Major, D. T.; Kamerlin, S. C. L. Challenges in computational studies of enzyme structure, function and dynamics. *J. Mol. Graph. Model.* **2014**, *54*, 62–79.
- (173) Dietschreit, J. C. B.; Diestler, D. J.; Hulm, A.; Ochsenfeld, C.; Gomez-Bombarelli, R. From free-energy profiles to activation free energies. *J. Chem. Phys.* **2022**, *157*, 084113.
- (174) Ganguly, A.; Weissman, B. P.; Giese, T. J.; Li, N.-S.; Hoshika, S.; Rao, S.; Benner, S. A.; Piccirilli, J. A.; York, D. M. Confluence of theory and experiment reveals the catalytic mechanism of the Varkud satellite ribozyme. *Nat. Chem.* **2020**, *12*, 193–201.
- (175) Yoon, S.; Ollie, E.; York, D. M.; Piccirilli, J. A.; Harris, M. E. Rapid Kinetics of Pistol Ribozyme: Insights into Limits to RNA Catalysis. *Biochemistry* **2023**, *62*, 2079–2092.
- (176) Markin, C. J.; Mokhtari, D. A.; Sundén, F.; Appel, M. J.; Akiva, E.; Longwell, S. A.; Sabatti, C.; Herschlag, D.; Fordyce, P. M. Revealing enzyme functional architecture via high-throughput microfluidic enzyme kinetics. *Science* **2021**, *373*, No. eabf8761.
- (177) Kohen, A.; Limbach, H.-H. *Isotope Effects In Chemistry and Biology*; Taylor & Francis, 2005.
- (178) English, B. P.; Min, W.; van Oijen, A. M.; Lee, K. T.; Luo, G.; Sun, H.; Cherayil, B. J.; Kou, S. C.; Xie, X. S. Ever-fluctuating single enzyme molecules: Michaelis-Menten equation revisited. *Nat. Chem. Biol.* **2006**, *2*, 87–94.
- (179) Seo, M.-H.; Park, J.; Kim, E.; Hohng, S.; Kim, H.-S. Protein conformational dynamics dictate the binding affinity for a ligand. *Nat. Commun.* **2014**, *5*, 3724.
- (180) Aviram, H. Y.; Pirchi, M.; Mazal, H.; Barak, Y.; Riven, I.; Haran, G. Direct observation of ultrafast large-scale dynamics of an enzyme under turnover conditions. *Proc. Natl. Acad. Sci. U.S.A.* **2018**, *115*, 3243–3248.
- (181) Pagano, P.; Guo, Q.; Kohen, A.; Cheatum, C. M. Oscillatory Enzyme Dynamics Revealed by Two-Dimensional Infrared Spectroscopy. *J. Phys. Chem. Lett.* **2016**, *7*, 2507–2511.
- (182) Bao, Z. Q.; Jacobsen, G. M.; Young, M. A. Briefly Bound to Activate: Transient Binding of a Second Catalytic Magnesium Activates the Structure and Dynamics of CDK2 Kinase for Catalysis. *Structure* **2011**, *19*, 675–690.
- (183) Fenwick, R. B.; van den Bedem, H.; Fraser, J. S.; Wright, P. E. Integrated description of protein dynamics from room-temperature X-ray crystallography and NMR. *Proc. Natl. Acad. Sci. U.S.A.* **2014**, *111*, No. E445–E454.
- (184) Gao, Y.; Yang, W. Capture of a third Mg²⁺ is essential for catalyzing DNA synthesis. *Science* **2016**, *352*, 1334–1337.

- (185) Xu, D.; Meisburger, S. P.; Ando, N. Correlated Motions in Structural Biology. *Biochemistry* **2021**, *60*, 2331–2340.
- (186) Beach, H.; Cole, R.; Gill, M. L.; Loria, J. P. Conservation of μ -ms Enzyme Motions in the Apo- and Substrate-Mimicked State. *J. Am. Chem. Soc.* **2005**, *127*, 9167–9176.
- (187) Masterson, L. R.; Cheng, C.; Yu, T.; Tonelli, M.; Kornev, A.; Taylor, S. S.; Veglia, G. Dynamics connect substrate recognition to catalysis in protein kinase A. *Nature Chem. Biol.* **2010**, *6*, 821–828.
- (188) Whittier, S. K.; Hengge, A. C.; Loria, J. P. Conformational Motions Regulate Phosphoryl Transfer in Related Protein Tyrosine Phosphatases. *Science* **2013**, *341*, 899–903.
- (189) Kay, L. E. New Views of Functionally Dynamic Proteins by Solution NMR Spectroscop. *J. Mol. Biol.* **2016**, *428*, 323–331.
- (190) Kovermann, M.; Grundstrom, C.; Sauer-Eriksson, E.; Sauer, U. H.; Wolf-Watz, M. Structural basis for ligand binding to an enzyme by a conformational selection pathway. *Proc. Natl. Acad. Sci. U.S.A.* **2017**, *114*, 6298.
- (191) Lisi, G. P.; East, K. W.; Batista, V. S.; Loria, J. P. Altering the allosteric pathway in IGPS suppresses millisecond motions and catalytic activity. *Proc. Natl. Acad. Sci. U.S.A.* **2017**, *114*, No. E3414–E3423.
- (192) Stiller, J. B.; Jordan Kerns, S.; Hoemberger, M.; Cho, Y.-J.; Otten, R.; Hagan, M. F.; Kern, D. Probing the transition state in enzyme catalysis by high-pressure NMR dynamics. *Nat. Catal.* **2019**, *2*, 726–734.
- (193) Zeymer, C.; Werbeck, N. D.; Zimmermann, S.; Reinstein, J.; Hansen, D. F. Characterizing Active Site Conformational Heterogeneity along the Trajectory of an Enzymatic Phosphoryl Transfer Reaction. *Angew. Chem., Int. Ed.* **2016**, *55*, 11533–11537.
- (194) Akke, M.; Brueschweiler, R.; Palmer, A. G. III, NMR order parameters and free energy: an analytical approach and its application to cooperative calcium(2+) binding by calbindin D9k. *J. Am. Chem. Soc.* **1993**, *115*, 9832–9833.
- (195) Stone, M. J. NMR Relaxation Studies of the Role of Conformational Entropy in Protein Stability and Ligand Binding. *Acc. Chem. Res.* **2001**, *34*, 379–388.
- (196) Diehl, C.; Engström, O.; Delaine, T.; Håkansson, M.; Genheden, S.; Modig, K.; Leffler, H.; Ryde, U.; Nilsson, U. J.; Akke, M. Protein Flexibility and Conformational Entropy in Ligand Design Targeting the Carbohydrate Recognition Domain of Galectin-3. *J. Am. Chem. Soc.* **2010**, *132*, 14577–14589.
- (197) Diehl, C.; Genheden, S.; Modig, K.; Ryde, U.; Akke, M. Conformational entropy changes upon lactose binding to the carbohydrate recognition domain of galectin-3. *J. Biomol. NMR* **2009**, *45*, 157–169.
- (198) Wolf-Watz, M.; Thai, V.; Henzler-Wildman, K.; Hadjipavouli, G.; Eisenmesser, E. Z.; Kern, D. Linkage between dynamics and catalysis in a thermophilic-mesophilic enzyme pair. *Nat. Struct. Mol. Biol.* **2004**, *11*, 945–949.
- (199) Ádén, J.; Verma, A.; Schug, A.; Wolf-Watz, M. Modulation of a Pre-existing Conformational Equilibrium Tunes Adenylate Kinase Activity. *J. Am. Chem. Soc.* **2012**, *134*, 16562–16570.
- (200) Kovermann, M.; Ádén, J.; Grundström, C.; Sauer-Eriksson, A. E.; Sauer, U. H.; Wolf-Watz, M. Structural basis for catalytically restrictive dynamics of a high-energy enzyme state. *Nat. Commun.* **2015**, *6*, 7644.
- (201) Raz, K.; Driller, R.; Dimos, N.; Ringel, M.; Brück, T.; Loll, B.; Major, D. T. The Impression of a Nonexisting Catalytic Effect: The Role of CotB2 in Guiding the Complex Biosynthesis of Cyclooctat-9-en-7-ol. *J. Am. Chem. Soc.* **2020**, *142*, 21562–21574.
- (202) Mauser, H.; King, W. A.; Gready, J. E.; Andrews, T. J. CO2 Fixation by Rubisco: Computational Dissection of the Key Steps of Carboxylation, Hydration, and C-C Bond Cleavage. *J. Am. Chem. Soc.* **2001**, *123*, 10821–10829.
- (203) Nam, K.; Gao, J.; York, D. M. Electrostatic interactions in the hairpin ribozyme account for the majority of the rate acceleration without chemical participation by nucleobases. *RNA* **2008**, *14*, 1501–1507.
- (204) Das, S.; Shimshi, M.; Raz, K.; Nitoker Eliaz, N.; Mhashal, A. R.; Ansbacker, T.; Major, D. T. EnzyDock: Protein-Ligand Docking of Multiple Reactive States Along a Reaction Coordinate in Enzymes. *J. Chem. Theory Comput.* **2019**, *15*, 5116–5134.
- (205) Boresch, S.; Archontis, G.; Karplus, M. Free energy simulations: The meaning of the individual contributions from a component analysis. *Proteins* **1994**, *20*, 25–33.
- (206) Boresch, S.; Karplus, M. The Meaning of Component Analysis: Decomposition of the Free Energy in Terms of Specific Interactions. *J. Mol. Biol.* **1995**, *254*, 801–807.
- (207) Kazemi, M.; Åqvist, J. Chemical reaction mechanisms in solution from brute force computational Arrhenius plots. *Nat. Commun.* **2015**, *6*, 7293.
- (208) Åqvist, J.; Kazemi, M.; Villy, I. G.; Brandsdal, B. O. Entropy and Enzyme Catalysis. *Acc. Chem. Res.* **2017**, *50*, 199–207.
- (209) Karplus, M.; Evanseck, J. D.; Joseph, D.; Bash, P. A.; Field, M. J. Simulation analysis of triose phosphate isomerase: conformational transition and catalysis. *Faraday Discuss.* **1992**, *93*, 239–248.
- (210) Liu, H.; Zhang, Y.; Yang, W. How Is the Active Site of Enolase Organized To Catalyze Two Different Reaction Steps? *J. Am. Chem. Soc.* **2000**, *122*, 6560–6570.
- (211) Cui, Q.; Karplus, M. Triosephosphate Isomerase: A Theoretical Comparison of Alternative Pathways. *J. Am. Chem. Soc.* **2001**, *123*, 2284–2290.
- (212) Garcia-Viloca, M.; Truhlar, D. G.; Gao, J. Reaction-Path Energetics and Kinetics of the Hydride Transfer Reaction Catalyzed by Dihydrofolate Reductase. *Biochemistry* **2003**, *42*, 13558–13575.
- (213) Ranaghan, K. E.; Ridder, L.; Szefczyk, B.; Hermann, W. A. S.; Mulholland, A.; Sokalski, W. A. Insights into enzyme catalysis from QM/MM modelling: transition state stabilization in chorismate mutase. *Mol. Phys.* **2003**, *101*, 2695–2714.
- (214) Szefczyk, B.; Mulholland, A. J.; Ranaghan, K. E.; Sokalski, W. A. Differential Transition-State Stabilization in Enzyme Catalysis: Quantum Chemical Analysis of Interactions in the Chorismate Mutase Reaction and Prediction of the Optimal Catalytic Field. *J. Am. Chem. Soc.* **2004**, *126*, 16148–16159.
- (215) Graham, S.; Syeda, F.; Cisneros, G. A. Computational Prediction of Residues Involved in Fidelity Checking for DNA Synthesis in DNA Polymerase I. *Biochemistry* **2012**, *51*, 2569–2578.
- (216) Jaña, G. A.; Delgado, E. J.; Medina, F. E. How Important Is the Synclinal Conformation of Sulfonylureas To Explain the Inhibition of AHAS: A Theoretical Study. *J. Chem. Inf. Model* **2014**, *54*, 926–932.
- (217) Liu, C. T.; Layfield, J. P.; Stewart, R. J., III; French, J. B.; Hanoian, P.; Asbury, J. B.; Hammes-Schiffer, S.; Benkovic, S. J. Probing the Electrostatics of Active Site Microenvironments along the Catalytic Cycle for Escherichia coli Dihydrofolate Reductase. *J. Am. Chem. Soc.* **2014**, *136*, 10349–10360.
- (218) Kędzierski, P.; Moskal, M.; Sokalski, W. A. Catalytic Fields as a Tool to Analyze Enzyme Reaction Mechanism Variants and Reaction Steps. *J. Phys. Chem. B* **2021**, *125*, 11606–11616.
- (219) Galmés, M. À.; Nödling, A. R.; He, K.; Luk, L. Y. P.; Świderek, K.; Moliner, V. Computational design of an amidase by combining the best electrostatic features of two promiscuous hydrolases. *Chem. Sci.* **2022**, *13*, 4779–4787.
- (220) Maghsoud, Y.; Jayasinghe-Arachchige, V. M.; Kumari, P.; Cisneros, G. A.; Liu, J. Leveraging QM/MM and Molecular Dynamics Simulations to Decipher the Reaction Mechanism of the Cas9 HNH Domain to Investigate Off-Target Effects. *J. Chem. Inf. Model* **2023**, *63*, 6834–6850.
- (221) Bash, P. A.; Field, M. J.; Davenport, R. C.; Petsko, G. A.; Ringe, D.; Karplus, M. Computer simulation and analysis of the reaction pathway of triosephosphate isomerase. *Biochemistry* **1991**, *30*, 5826–5832.
- (222) Pan, X.; Van, R.; Pu, J.; Nam, K.; Mao, Y.; Shao, Y. Free Energy Profile Decomposition Analysis for QM/MM Simulations of Enzymatic Reactions. *J. Chem. Theory Comput.* **2023**, *19*, 8234–8244.
- (223) Fersht, A. *Structure and Mechanism in Protein Science: A Guide to Enzyme Catalysis and Protein Folding*; W. H. Freeman, 1999.
- (224) Kulkarni, Y. S.; Amyes, T. L.; Richard, J. P.; Kamerlin, S. C. L. Uncovering the Role of Key Active-Site Side Chains in Catalysis: An Extended Brønsted Relationship for Substrate Deprotonation Cata-

- lyzed by Wild-Type and Variants of Triosephosphate Isomerase. *J. Am. Chem. Soc.* **2019**, *141*, 16139–16150.
- (225) Fisher, G.; Corbella, M.; Alphey, M. S.; Nicholson, J.; Read, B. J.; Kamerlin, S. C. L.; da Silva, R. G. Allosteric rescue of catalytically impaired ATP phosphoribosyltransferase variants links protein dynamics to active-site electrostatic preorganisation. *Nat. Commun.* **2022**, *13*, 7607.
- (226) Kurplus, M.; McCammon, J. A. DYNAMICS OF PROTEINS: ELEMENTS AND FUNCTION. *Annu. Rev. Biochem.* **1983**, *52*, 263–300.
- (227) Henzler-Wildman, K. A.; Lei, M.; Thai, V.; Kerns, S. J.; Karplus, M.; Kern, D. A hierarchy of timescales in protein dynamics is linked to enzyme catalysis. *Nature* **2007**, *450* (7171), 913–916.
- (228) Cheatum, C. M.; Kohen, A. Relationship of Femtosecond-Picosecond Dynamics to Enzyme-Catalyzed H-Transfer. *Top. Curr. Chem.* **2013**, *337*, 1–40.
- (229) Dror, R. O.; Dirks, R. M.; Grossman, J. P.; Xu, H.; Shaw, D. E. Biomolecular Simulation: A Computational Microscope for Molecular Biology. *Annu. Rev. Biophys.* **2012**, *41*, 429–452.
- (230) Yang, J.; Lior-Hoffmann, L.; Wang, S.; Zhang, Y.; Broyde, S. DNA Cytosine Methylation: Structural and Thermodynamic Characterization of the Epigenetic Marking Mechanism. *Biochemistry* **2013**, *52*, 2828–2838.
- (231) Recabarren, R.; Zinovjev, K.; Tuñón, I.; Alzate-Morales, J. How a Second Mg²⁺ Ion Affects the Phosphoryl-Transfer Mechanism in a Protein Kinase: A Computational Study. *ACS Catal.* **2021**, *11*, 169–183.
- (232) Dürr, S. L.; Bohuszewicz, O.; Berta, D.; Suardiaz, R.; Jambrina, P. G.; Peter, C.; Shao, Y.; Rosta, E. The Role of Conserved Residues in the DEDDh Motif: the Proton-Transfer Mechanism of HIV-1 RNase H. *ACS Catal.* **2021**, *11*, 7915–7927.
- (233) Berger, M. B.; Cisneros, G. A. Distal Mutations in the β-Clamp of DNA Polymerase III* Disrupt DNA Orientation and Affect Exonuclease Activity. *J. Am. Chem. Soc.* **2023**, *145*, 3478–3490.
- (234) Ekesan, Ş.; McCarthy, E.; Case, D. A.; York, D. M. RNA Electrostatics: How Ribozymes Engineer Active Sites to Enable Catalysis. *J. Phys. Chem. B* **2022**, *126*, 5982–5990.
- (235) Mhashal, A. R.; Pshetitsky, Y.; Eitan, R.; Cheatum, C. M.; Kohen, A.; Major, D. T. Effect of Asp122 Mutation on the Hydride Transfer in *E. coli* DHFR Demonstrates the Goldilocks of Enzyme Flexibility. *J. Phys. Chem. B* **2018**, *122*, 8006–8017.
- (236) Boehr, D. D.; McElheny, D.; Dyson, H. J.; Wright, P. E. Millisecond timescale fluctuations in dihydrofolate reductase are exquisitely sensitive to the bound ligands. *Proc. Natl. Acad. Sci. U.S.A.* **2010**, *107*, 1373–1378.
- (237) Matsunaga, Y.; Fujisaki, H.; Terada, T.; Furuta, T.; Moritsugu, K.; Kidera, A. Minimum Free Energy Path of Ligand-Induced Transition in Adenylate Kinase. *PLoS Comput. Biol.* **2012**, *8*, No. e1002555.
- (238) Malmstrom, R. D.; Kornev, A. P.; Taylor, S. S.; Amaro, R. E. Allostery through the computational microscope: cAMP activation of a canonical signalling domain. *Nat. Commun.* **2015**, *6*, 7588.
- (239) Nam, K.; Karplus, M. Insights into the origin of the high energy-conversion efficiency of F₁-ATPase. *Proc. Natl. Acad. Sci. U.S.A.* **2019**, *116*, 15924–15929.
- (240) Nam, K.; Arattu Thodika, A. R.; Grundström, C.; Sauer, U. H.; Wolf-Watz, M. Elucidating Dynamics of Adenylate Kinase from Enzyme Opening to Ligand Release. *J. Chem. Inf. Model.* **2024**, *64* (1), 150–163.
- (241) Shukla, D.; Meng, Y.; Roux, B.; Pande, V. S. Activation pathway of Src kinase reveals intermediate states as targets for drug designs. *Nat. Commun.* **2014**, *5*, 3397.
- (242) Meng, Y.; Lin, Y.-l.; Roux, B. Computational Study of the "DFG-Flip" Conformational Transition in c-Abl and c-Src Tyrosine Kinases. *J. Phys. Chem. B* **2015**, *119*, 1443–1456.
- (243) Li, Y.; Nam, K. Dynamic, structural, and thermodynamic basis of insulin-like growth factor 1 kinase allosteric mediated by activation loop phosphorylation. *Chem. Sci.* **2017**, *8*, 3453–3464.
- (244) Nam, K.; Tao, Y.; Ovchinnikov, V. Molecular Simulations of Conformational Transitions within the Insulin Receptor Kinase Reveal Consensus Features in a Multistep Activation Pathway. *J. Phys. Chem. B* **2023**, *127*, 5789–5798.
- (245) Gora, A.; Brezovsky, J.; damborsky, J. Gates of Enzymes. *Chem. Rev.* **2013**, *113*, 5871–5923.
- (246) Kerns, S. J.; Agafonov, R. V.; Cho, Y.-J.; Pontiggia, F.; Otten, R.; Pachov, D. V.; Kutter, S.; Phung, L. A.; Murphy, P. N.; Thai, V.; Alber, T.; Hagan, M. F.; Kern, D. The energy landscape of adenylate kinase during catalysis. *Nat. Struct. Mol. Biol.* **2015**, *22*, 124–131.
- (247) Shan, Y.; Seeliger, M. A.; Eastwood, M. P.; Frank, F.; Xu, H.; Jensen, M. Ø.; Dror, R. O.; Kuriyan, J.; Shaw, D. E. A conserved protonation-dependent switch controls drug binding in the Abl kinase. *Proc. Natl. Acad. Sci. U.S.A.* **2009**, *106*, 139–144.
- (248) Elber, R. Perspective: Computer simulations of long time dynamics. *J. Chem. Phys.* **2016**, *144*, 060901.
- (249) Hertig, S.; Latorraca, N. R.; Dror, R. O. Revealing Atomic-Level Mechanisms of Protein Allostery with Molecular Dynamics Simulations. *PLoS Comput. Biol.* **2016**, *12*, No. e1004746.
- (250) Sugita, Y.; Feig, M. All-atom Molecular Dynamics Simulation of Proteins in Crowded Environments. In *In-cell NMR Spectroscopy: From Molecular Sciences to Cell Biology*, Ito, Y.; Dötsch, V.; Shirakawa, M., Eds.; The Royal Society of Chemistry, 2019; pp 228–248.
- (251) Schlick, T.; Colleopardi-Guevara, R.; Halvorsen, L. A.; Jung, S.; Xiao, X. Biomolecular modeling and simulation: a field coming of age. *Q. Rev. Biophys.* **2011**, *44*, 191–228.
- (252) Elber, R. Simulations of allosteric transitions. *Curr. Opin. Struct. Biol.* **2011**, *21*, 167–172.
- (253) Dokainish, H. M.; Sugita, Y. Exploring Large Domain Motions in Proteins Using Atomistic Molecular Dynamics with Enhanced Conformational Sampling. *Int. J. Mol. Sci.* **2021**, *22*, 270.
- (254) Oshima, H.; Re, S.; Sugita, Y. Replica-Exchange Umbrella Sampling Combined with Gaussian Accelerated Molecular Dynamics for Free-Energy Calculation of Biomolecules. *J. Chem. Theory Comput.* **2019**, *15*, 5199–5208.
- (255) Hansen, A. L.; Kay, L. E. Measurement of histidine pKa values and tautomer populations in invisible protein states. *Proc. Natl. Acad. Sci. U.S.A.* **2014**, *111*, No. E1705–E1712.
- (256) Yue, Z.; CHen, W.; Zgurskaya, H. I.; Shen, J. Constant pH Molecular Dynamics Reveals How Proton Release Drives the Conformational Transition of a Transmembrane Efflux Pump. *J. Chem. Theory Comput.* **2017**, *13*, 6405–6414.
- (257) Henderson, J. A.; Harris, R. C.; Tsai, C.-J.; Shen, J. How Ligand Protonation State Controls Water in Protein-Ligand Binding. *J. Phys. Chem. Lett.* **2018**, *9*, 5440–5444.
- (258) Tsai, C.-J.; Yue, Z.; Shen, J. How Electrostatic Coupling Enables Conformational Plasticity in a Tyrosine Kinase. *J. Am. Chem. Soc.* **2019**, *141*, 15092–15101.
- (259) Chen, A. Y.; Brooks, B. R.; Damjanovic, A. Ion channel selectivity through ion-modulated changes of selectivity filter pKa values. *Proc. Natl. Acad. Sci. U.S.A.* **2023**, *120*, No. e2220343120.
- (260) Martins de Oliveira, V.; Liu, R.; Shen, J. Constant pH molecular dynamics simulations: Current status and recent applications. *Curr. Opin. Struct. Biol.* **2022**, *77*, 102498.
- (261) Monod, J.; Jacob, F. Teleonomic Mechanisms in Cellular Metabolism, Growth, and Differentiation. *Cold Spring Harb. Symp. Quant. Biol.* **1961**, *26*, 389.
- (262) Vogt, A. D.; Di Cera, E. Conformational Selection or Induced Fit? A Critical Appraisal of the Kinetic Mechanism. *Biochemistry* **2012**, *51*, 5894–8902.
- (263) Paul, F.; Weikl, T. R. How to Distinguish Conformational Selection and Induced Fit Based on Chemical Relaxation Rates. *PLoS Comput. Biol.* **2016**, *12*, No. e1005067.
- (264) Orädd, F.; Ravishankar, H.; Goodman, J.; Rogne, P.; Backman, L.; Duelli, A.; Pedersen, M. N.; Levantino, M.; Wulff, M.; Wolf-Watz, M.; Andersson, M. Tracking the ATP-binding response in adenylate kinase in real time. *Sci. Adv.* **2021**, *7*, No. eabi5514.
- (265) Keedy, D. A.; Kenner, L. R.; Warkentin, M.; Woldeyes, R. A.; Hopkins, J. B.; Thompson, M. C.; Brewster, A. S.; Van Benschoten, A.

- H.; Baxter, E. L.; Uervoirnangkoorn, M.; McPhillips, S. E.; Song, J.; Alonso-Mori, R.; Holton, J. M.; Weis, W. I.; Brunger, A. T.; Soltis, S. M.; Lemke, H.; Gonzalez, A.; Sauter, N. K.; Cohen, A. E.; van den Bedem, H.; Thorne, R. E.; Fraser, J. S. Mapping the conformational landscape of a dynamic enzyme by multitemperature and XFEL crystallography. *eLife* **2015**, *4*, No. e07574.
- (266) Klinman, J. P.; Hammes-Schiffer, S. *Dynamics in Enzyme Catalysis*; Springer, 2013.
- (267) Klinman, J. P. Dynamically Achieved Active Site Precision in Enzyme Catalysis. *Acc. Chem. Res.* **2015**, *48*, 449–456.
- (268) Ribeiro, A. J.; Santos-Martins, D.; Russo, N.; Ramos, M. J.; Fernandes, P. A. Enzymatic Flexibility and Reaction Rate: A QM/MM Study of HIV-1 Protease. *ACS Catal.* **2015**, *5*, 5617–5626.
- (269) Agarwal, P. K.; Doucet, N.; Chennubhotla, C.; Ramanathan, A.; Narayanan, C. Conformational Sub-states and Populations in Enzyme Catalysis. *Meth. Enzymol.* **2016**, *578*, 273–297.
- (270) Agarwal, P. K.; Bernard, D. N.; Bafna, K.; Doucet, N. Enzyme Dynamics: Looking Beyond a Single Structure. *ChemCatChem* **2020**, *12*, 4704–4720.
- (271) Yabukarski, F.; Biel, J. T.; Pinney, M. M.; Doukov, T.; Powers, A. S.; Fraser, J. S.; Herschlag, D. Assessment of enzyme active site positioning and tests of catalytic mechanisms through X-ray-derived conformational ensembles. *Proc. Natl. Acad. Sci. U.S.A.* **2020**, *117*, 33204–33215.
- (272) Crean, R. M.; Gardner, J. M.; Kamerlin, S. C. L. Harnessing Conformational Plasticity to Generate Designer Enzymes. *J. Am. Chem. Soc.* **2020**, *142*, 11324–11342.
- (273) Yabukarski, F.; Doukov, T.; Pinney, M. M.; Biel, J. T.; Fraser, J. S.; Herschlag, D. Ensemble-function relationships to dissect mechanisms of enzyme catalysis. *Sci. Adv.* **2022**, *8*, No. eabn7738.
- (274) Coimbra, J. T. S.; Neves, R. P. P.; Cunha, A. V.; Ramos, M. J.; Fernandes, P. A. Different Enzyme Conformations Induce Different Mechanistic Traits in HIV-1 Protease. *Chem.—Eur. J.* **2022**, *28*, No. e202201066.
- (275) Min, W.; Xie, X. S.; Bagchi, B. Two-Dimensional Reaction Free Energy Surfaces of Catalytic Reaction: Effects of Protein Conformational Dynamics on Enzyme Catalysis. *J. Phys. Chem. B* **2008**, *112*, 454–466.
- (276) Mokhtari, D. A.; Appel, M. J.; Fordyce, P. M.; Herschlag, D. High throughput and quantitative enzymology in the genomic era. *Curr. Opin. Struct. Biol.* **2021**, *71*, 259–273.
- (277) Maffucci, I.; Laage, D.; Sterpone, F.; Stirnemann, G. Thermal Adaptation of Enzymes: Impacts of Conformational Shifts on Catalytic Activation Energy and Optimum Temperature. *Chem.—Eur. J.* **2020**, *26*, 10045–10056.
- (278) Yang, L.-W.; Bahar, I. Coupling between Catalytic Site and Collective Dynamics: A Requirement for Mechanochemical Activity of Enzymes. *Structure* **2005**, *13*, 893–904.
- (279) Tsai, C.-J.; Nussinov, R. A Unified View of "How Allostery Works". *PLoS Comput. Biol.* **2014**, *10*, No. e1003394.
- (280) Joseph, E.; Le, C. Q.; Nguyen, T.; Oyugi, M.; Hossain, M. S.; Foss, F. W., Jr.; Johnson-Winters, K. Evidence of Negative Cooperativity and Half-Site Reactivity within an F₄₂₀-Dependent Enzyme: Kinetic Analysis of F₄₂₀H₂:NADP⁺ Oxidoreductase. *Biochemistry* **2016**, *55*, 1082–1090.
- (281) Abrahams, J. P.; Leslie, A. G. W.; Lutter, R.; Walker, J. E. Structure at 2.8 Å Resolution of F1-ATPase from Bovine Heart Mitochondria. *Nature* **1994**, *370*, 621–628.
- (282) Karplus, M.; Gao, Y. Biomolecular Motors: the F1-ATPase Paradigm. *Curr. Opin. Struct. Biol.* **2004**, *14*, 250–259.
- (283) Hubbard, S. R.; Till, J. H. Protein Tyrosine Kinase Structure and Function. *Annu. Rev. Biochem.* **2000**, *69*, 373–398.
- (284) Tzeng, S.-R.; Kalodimos, C. G. Protein dynamics and allostery: an NMR view. *Curr. Opin. Struct. Biol.* **2011**, *21*, 62–67.
- (285) Masterson, L. R.; Cembran, A.; Shi, L.; Veglia, G. ALLOSTERY AND BINDING COOPERATIVITY OF THE CATALYTIC SUBUNIT OF PROTEIN KINASE A BY NMR SPECTROSCOPY AND MOLECULAR DYNAMICS SIMULATIONS. *Adv. Protein Chem. Struct. Biol.* **2012**, *87*, 363–389.
- (286) Motlagh, H. N.; Wrabl, J. O.; Li, J.; Hilser, V. J. The ensemble nature of allostery. *Nature* **2014**, *508*, 331–339.
- (287) Besch, A.; Marsiglia, W. M.; Mohammadi, M.; Zhang, Y.; Traaseth, N. J. Gatekeeper mutations activate FGF receptor tyrosine kinases by destabilizing the autoinhibited state. *Proc. Natl. Acad. Sci. U.S.A.* **2023**, *120*, No. e2213090120.
- (288) Cooper, A.; Dryden, D. T. F. Allostery without conformational change. *Eur. Biophys. J.* **1984**, *11*, 103–109.
- (289) Kornev, A. P.; Taylor, S. S. Dynamics-driven allostery in protein kinases. *Trends Biochem. Sci.* **2015**, *40*, 628.
- (290) Kern, D.; Zuiderweg, E. R. P. The role of dynamics in allosteric regulation. *Curr. Opin. Struct. Biol.* **2003**, *13*, 748–757.
- (291) Berteotti, A.; Cavalli, A.; Branduardi, D.; Gervasio, F. L.; Recanatini, M.; Parrinello, M. Protein Conformational Transitions: The Closure Mechanism of a Kinase Explored by Atomistic Simulations. *J. Am. Chem. Soc.* **2009**, *131*, 244–250.
- (292) Popovych, N.; Sun, S.; Ebright, R. H.; Kalodimos, C. G. Dynamically driven protein allostery. *Nat. Struct. Mol. Biol.* **2006**, *13*, 831–838.
- (293) Brooks, B. R.; Janezic, D.; Karplus, M. Harmonic analysis of large systems. I. Methodology. *J. Comput. Chem.* **1995**, *16*, 1522.
- (294) Roy, A.; Post, C. B. Detection of Long-Range Concerted Motions in Protein by a Distance Covariance. *J. Chem. Theory Comput.* **2012**, *8*, 3009–3014.
- (295) Collier, G.; Ortiz, V. Emerging computational approaches for the study of protein allostery. *Arch. Biochem. Biophys.* **2013**, *538*, 6–15.
- (296) Schueler-Furman, O.; Wodak, S. J. Computational approaches to investigating allostery. *Curr. Opin. Struct. Biol.* **2016**, *41*, 159–171.
- (297) Balsara, M. A.; Wriggers, W.; Oono, Y.; Schulten, K. Principal component analysis and long time protein dynamics. *J. Phys. Chem.* **1996**, *100*, 2567.
- (298) del Sol, A.; Fujihashi, H.; Amoros, D.; Nussinov, R. Residues crucial for maintaining short paths in network communication mediate signaling in proteins. *Mol. Syst. Biol.* **2006**, *2*, 1–12.
- (299) Sethi, A.; Eargle, J.; Black, A. A.; Luthey-Schulten, Z. Dynamical networks in tRNA:protein complexes. *Proc. Natl. Acad. Sci. U.S.A.* **2009**, *106*, 6620–6625.
- (300) Xu, C.; Tobi, D.; Bahar, I. Allosteric Changes in Protein Structure Computed by a Simple Mechanical Model: Hemoglobin T↔R2 Transition. *J. Mol. Biol.* **2003**, *333*, 153–168.
- (301) Zheng, W.; Brooks, B. R.; Thirumalai, D. Low-frequency normal modes that describe allosteric transitions in biological nanomachines are robust to sequence variations. *Proc. Natl. Acad. Sci. U.S.A.* **2006**, *103*, 7664–7669.
- (302) Flechsig, H. Design of Elastic Networks with Evolutionary Optimized Long-Range Communication as Mechanical Models of Allosteric Proteins. *Biophys. J.* **2017**, *113*, 558–571.
- (303) Lockless, S. W.; Ranganathan, R. Evolutionarily Conserved Pathways of Energetic Connectivity in Protein Families. *Science* **1999**, *286*, 295–299.
- (304) Kalescky, R.; Liu, J.; Tao, P. Identifying Key Residues for Protein Allostery through Rigid Residue Scan. *J. Phys. Chem. A* **2015**, *119*, 1689–1700.
- (305) Kalescky, R.; Zhou, H.; Liu, J.; Tao, P. Rigid Residue Scan Simulations Systematically Reveal Residue Entropic Roles in Protein Allostery. *PLoS Comput. Biol.* **2016**, *12*, No. e1004893.
- (306) Verkhivker, G. M.; Agajanian, S.; Hu, G.; Tao, P. Allosteric Regulation at the Crossroads of New Technologies: Multiscale Modeling, Networks, and Machine Learning. *Front. Mol. Biosci.* **2020**, *7*, 136.
- (307) Agajanian, S.; Alshahrani, M.; Bai, F.; Tao, P.; Verkhivker, G. M. Exploring and Learning the Universe of Protein Allostery Using Artificial Intelligence Augmented Biophysical and Computational Approaches. *J. Chem. Inf. Model* **2023**, *63*, 1413–1428.
- (308) Zheng, Y.; Cui, Q. Multiple Pathways and Time Scales for Conformational Transitions in apo-Adenylate Kinase. *J. Chem. Theory Comput.* **2018**, *14*, 1716–1726.

- (309) Buchenberg, S.; Sittel, F.; Stock, G. Time-resolved observation of protein allosteric communication. *Proc. Natl. Acad. Sci. U.S.A.* **2017**, *114*, No. E6804–E6811.
- (310) Yuan, Y.; Deng, J.; Cui, Q. Molecular Dynamics Simulations Establish the Molecular Basis for the Broad Allostery Hotspot Distributions in the Tetracycline Repressor. *J. Am. Chem. Soc.* **2022**, *144*, 10870–10887.
- (311) Ojeda-May, P.; Li, Y.; Ovchinnikov, V.; Nam, K. Role of Protein Synamics in Allosteric Control of the Catalytic Phosphoryl Transfer of Insulin Receptor Kinase. *J. Am. Chem. Soc.* **2015**, *137*, 12454–12457.
- (312) Faure, A. J.; Domingo, J.; Schmiedel, J. M.; Hidalgo-Carcedo, C.; Diss, G.; Lehner, B. Mapping the energetic and allosteric landscapes of protein binding domains. *Nature* **2022**, *604*, 175–183.
- (313) Aoto, P. C.; Martin, B. T.; Wright, P. E. NMR Characterization of Information Flow and Allosteric Communities in the MAP Kinase p38 γ . *Sci. Rep.* **2016**, *6*, 28655.
- (314) Holliday, M. J.; Camilloni, C.; Armstrong, G. S.; Vendruscolo, M.; Eisenmesser, E. Z. Networks of Dynamic Allostery Regulate Enzyme Function. *Struct.* **2017**, *25*, 276–286.
- (315) Watanabe, R.; Okuno, D.; Sakakihara, S.; Shimabukuro, K.; Iino, R.; Yoshida, M.; Noji, H. Mechanical modulation of catalytic power on F1-ATPase. *Nat. Chem. Biol.* **2012**, *8*, 86–92.
- (316) Adachi, K.; Oiwa, K.; Yoshida, M.; Nishizaka, T.; Kinosita, K. Jr., Controlled rotation of the F1-ATPase reveals differential and continuous binding changes for ATP synthesis. *Nat. Commun.* **2012**, *3*, 1022.
- (317) Gao, Y. Q.; Yang, W.; Marcus, R. A.; Karplus, M. A model for the cooperative free energy transduction and kinetics of ATP hydrolysis by F₁-ATPase. *Proc. Natl. Acad. Sci. U.S.A.* **2003**, *100*, 11339–11344.
- (318) Gao, Y. Q.; Yang, W.; Karplus, M. A Structure-based Model for the Synthesis and Hydrolysis of ATP by F1-ATPase. *Cell* **2005**, *123*, 195–205.
- (319) Nam, K.; Pu, J.; Karplus, M. Trapping the ATP binding state leads to a detailed understanding of the F₁-ATPase mechanism. *Proc. Natl. Acad. Sci. U.S.A.* **2014**, *111*, 17851–17856.
- (320) Young, M. A.; Gonfloni, S.; Superti-Furga, G.; Roux, B.; Kuriyan, J. Dynamic coupling between the SH2 and SH3 domains of c-Src and Hck underlies their inactivation by C-terminal tyrosine phosphorylation. *Cell* **2001**, *105*, 115–126.
- (321) Feng, C.; Roy, A.; Post, C. B. Entropic allostery dominates the phosphorylation-dependent regulation of Syk tyrosine kinase release from immunoreceptor tyrosine-based activation motifs. *Protein Sci.* **2018**, *27*, 1780–1796.
- (322) Bolon, D. N.; Mayo, S. L. Enzyme-like proteins by computational design. *Proc. Natl. Acad. Sci. U.S.A.* **2001**, *98*, 14274–14279.
- (323) Röthlisberger, D.; Khersonsky, O.; Wollacott, A. M.; Jiang, L.; DeChancie, J.; Betker, J.; Gallaher, J. L.; Althoff, E. A.; Zanghellini, A.; Dym, O.; Albeck, S.; Houk, K. N.; Tawfik, D. S.; Baker, D. Kemp elimination catalysts by computational enzyme design. *Nature* **2008**, *453*, 190–195.
- (324) Jäckel, C.; Kast, P.; Hilvert, D. Protein Design by Directed Evolution. *Annu. Rev. Biophys.* **2008**, *37*, 153–173.
- (325) Richter, F.; Leaver-Fay, A.; Khare, S. D.; Bjelic, S.; Baker, D. De Novo Enzyme Design Using Rosetta3. *PLoS One* **2011**, *6*, No. e19230.
- (326) Kries, H.; Blomberg, R.; Hilvert, D. *De novo* enzymes by computational design. *Curr. Opin. Chem. Biol.* **2013**, *17*, 221–228.
- (327) Khersonsky, O.; Lipsh, R.; Avizemer, Z.; Ashani, Y.; Goldsmith, M.; Leader, H.; Dym, O.; Rogotner, S.; Trudeau, D. L.; Prilusky, J.; Amengual-Rigo, P.; Guallar, V.; Tawfik, D. S.; Fleishman, S. J. Automated Design of Efficient and Functionally Diverse Enzyme Repertoires. *Mol. Cell* **2018**, *72*, 178–186.
- (328) Marques, S.; Planas-Iglesias, J.; Damborsky, J. Web-based tools for computational enzyme design. *Curr. Opin. Struct. Biol.* **2021**, *69*, 19–34.
- (329) Lin, H.-Y.; Chen, X.; Dong, J.; Yang, J.-F.; Xiao, H.; Ye, Y.; Li, L.-H.; Zhan, C.-G.; Yang, W.-C.; Yang, G.-F. Rational Redesign of Enzyme via the Combination of Quantum Mechanics/Molecular Mechanics, Molecular Dynamics, and Structural Biology Study. *J. Am. Chem. Soc.* **2021**, *143*, 15674–15687.
- (330) Lovelock, S. L.; Crawshaw, R.; Basler, S.; Levy, C.; Baker, D.; Hilvert, D.; Green, A. P. The road to fully programmable protein catalysis. *Nature* **2022**, *606*, 49–58.
- (331) Wittmund, M.; Cadet, F.; Davari, M. D. Learning Epistasis and Residue Coevolution Patterns: Current Trends and Future Perspectives for Advancing Enzyme Engineering. *ACS Catal.* **2022**, *12*, 14243–14263.
- (332) Pinto, G. P.; Corbella, M.; Demkiv, A. O.; Kamerlin, S. C. L. Exploiting enzyme evolution for computational protein design. *Trends Biochem. Sci.* **2022**, *47*, 375–389.
- (333) Vaissier Welborn, V. Structural dynamics and computational design of synthetic enzymes. *Chem. Catal.* **2022**, *2*, 19–28.
- (334) Markus, B.; Christian C, G.; Andreas, K.; Arkadij, K.; Stefan, L.; Gustav, O.; Elina, S.; Radka, S. Accelerating Biocatalysis Discovery with Machine Learning: A Paradigm Shift in Enzyme Engineering, Discovery, and Design. *ACS Catal.* **2023**, *13*, 14454–14469.
- (335) Tantillo, D. J.; Jiangang, C.; Houk, K. N. Theozymes and compuzymes: theoretical models for biological catalysis. *Curr. Opin. Chem. Biol.* **1998**, *2*, 743–750.
- (336) Anishchenko, I.; Pellock, S. J.; Chidyausiku, T. M.; Ramelot, T. A.; Ovchinnikov, S.; Hao, J.; Bafna, K.; Norn, C.; Kang, A.; Bera, A. K.; DiMaio, F.; Carter, L.; Chow, C. M.; Montelione, G. T.; Baker, D. *De novo* protein design by deep network hallucination. *Nature* **2021**, *600*, 547–552.
- (337) Wang, J.; Lisanza, S.; Juergens, D.; Tischer, D.; Watson, J. L.; Castro, K. M.; Ragotte, R.; Saragovi, A.; Milles, L. F.; Baek, M.; Anishchenko, I.; Yang, W.; Hicks, D. R.; Expòsit, M.; Schlichthaerle, T.; Chun, J.-H.; Dauparas, J.; Bennett, N.; Wicky, B. I. M.; Muenks, A.; DiMaio, F.; Correia, B.; Ovchinnikov, S.; Baker, D. Scaffolding protein functional sites using deep learning. *Science* **2022**, *377*, 387–394.
- (338) Dauparas, J.; Anishchenko, I.; Bennett, N.; Bai, H.; Ragotte, R. J.; Milles, L. F.; Wicky, B. I. M.; Courbet, A.; de Haas, R. J.; Bethel, N.; Leung, P. J. Y.; Huddy, T. F.; Pellock, S.; Tischer, D.; Chan, F.; Koepnick, B.; Nguyen, H.; Kang, A.; Sankaran, B.; Bera, A. K.; King, N. P.; Baker, D. Robust deep learning-based protein sequence design using ProteinMPNN. *Science* **2022**, *378*, 49–56.
- (339) Watson, J. L.; Juergens, D.; Bennett, N.; Trippé, B. L.; Yim, J.; Eisenach, H. E.; Ahern, W.; Borst, A. J.; Ragotte, R.; Milles, L. F.; Wicky, B. I. M.; Hanikel, N.; Pellock, S. J.; Courbet, A.; Sheffler, W.; Wang, J.; Venkatesh, P.; Sappington, I.; Torres, S. V.; Lauko, A.; De Bortoli, V.; Mathieu, E.; Ovchinnikov, S.; Barzilay, R.; Jaakkola, T. S.; DiMaio, F.; Baek, M.; Baker, D. *De novo* design of protein structure and function with RFdiffusion. *Nature* **2023**, *620*, 1089–1100.
- (340) Jiang, L.; Althoff, E. A.; Clemente, F. R.; Doyle, L.; Röthlisberger, D.; Zanghellini, A.; Gallaher, J. L.; Betker, J.; Tanaka, F.; Barbas, C. F., III; Hilvert, D.; Houk, K. N.; Stoddard, B. L.; Baker, D. *De Novo* Computational Design of Retro-Aldol Enzymes. *Science* **2008**, *319*, 1387–1391.
- (341) Romero-Rivera, A.; Garcia-Borràs, M.; Osuna, S. Role of Conformational Dynamics in the Evolution of Retro-Aldolase Activity. *ACS Catal.* **2017**, *7*, 8524–8532.
- (342) Siegel, J. B.; Zanghellini, A.; Lovick, H. M.; Kiss, G.; Lambert, A. R.; St.Clair, J. L.; Gallaher, J. L.; Hilvert, D.; Gelb, M. H.; Stoddard, B. L.; Houk, K. N.; Michael, F. E.; Baker, D. Computational Design of an Enzyme Catalyst for a Stereoselective Bimolecular Diels-Alder Reaction. *Science* **2010**, *329*, 309–313.
- (343) Richter, F.; Blomberg, R.; Khare, S. D.; Kiss, G.; Kuzin, A. P.; Smith, A. J. T.; Gallaher, J.; Pianowski, Z.; Helgeson, R. C.; Grjasnow, A.; Xiao, R.; Seetharaman, J.; Su, M.; Vorobiev, S.; Lew, S.; Forouhar, F.; Kornhaber, G. J.; Hunt, J. F.; Montelione, G. T.; Tong, L.; Houk, K. N.; Hilvert, D.; Baker, D. Computational Design of Catalytic Dyads and Oxyanion Holes for Ester Hydrolysis. *J. Am. Chem. Soc.* **2012**, *134*, 16197–16206.
- (344) Li, G.; Xu, L.; Zhang, H.; Liu, J.; Yan, J.; Yan, Y. A *De novo* Designed Esterase with p-Nitrophenyl Acetate Hydrolysis Activity. *Molecules* **2020**, *25*, 4658.

- (345) Yeh, A. H.-W.; Norn, C.; Kipnis, Y.; Tischer, D.; Pellock, S. J.; Evans, D.; Ma, P.; Lee, G. R.; Zhang, J. Z.; Anishchenko, I.; Coventry, B.; Cao, L.; Dauparas, J.; Halabiya, S.; DeWitt, M.; Carter, L.; Houk, K. N.; Baker, D. De novo design of luciferases using deep learning. *Nature* **2023**, *614*, 774–780.
- (346) Ashworth, J.; Havranek, J. J.; Duarte, C. M.; Sussman, D.; Monnat, R. J., Jr; Stoddard, B. L.; Baker, D. Computational redesign of endonuclease DNA binding and cleavage specificity. *Nature* **2006**, *441*, 656–659.
- (347) Lutz, S.; Iamurri, S. M. Protein Engineering: Past, Present, and Future. *Methods Mol. Biol.* **2018**, *1685*, 1–12.
- (348) Gardner, J. M.; Biler, M.; Risso, V. A.; Sanchez-Ruiz, J. M.; Kamerlin, S. C. L. Manipulating Conformational Dynamics To Repurpose Ancient Proteins for Modern Catalytic Functions. *ACS Catal.* **2020**, *10*, 4863–4870.
- (349) Han, X.; Liu, W.; Huang, J.-W.; Ma, J.; Zheng, Y.; Ko, T.-P.; Xu, L.; Cheng, Y.-S.; Chen, C.-C.; Guo, R.-T. Structural insight into catalytic mechanism of PET hydrolase. *Nat. Commun.* **2017**, *8*, 2106.
- (350) Taniguchi, I.; Yoshida, S.; Hiraga, K.; Miyamoto, K.; Kimura, Y.; Oda, K. Biodegradation of PET: Current Status and Application Aspects. *ACS Catal.* **2019**, *9*, 4089–4105.
- (351) Knott, B. C.; Erickson, E.; Allen, M. D.; Gado, J. E.; Graham, R.; Kearns, F. L.; Pardo, I.; Topuzlu, E.; Anderson, J. J.; Austin, H. P.; Dominick, G.; Johnson, C. W.; Rorrer, N. A.; Szostkiewicz, C. J.; Copie, V.; Payne, C. M.; Woodcock, H. L.; Donohoe, B. S.; Beckham, G. T.; McGeehan, J. E. Characterization and engineering of a two-enzyme system for plastics depolymerization. *Proc. Natl. Acad. Sci. U.S.A.* **2020**, *117*, 25476–25485.
- (352) Tournier, V.; Topham, C. M.; Gilles, A.; David, B.; Folgoas, C.; Moya-Leclair, E.; Kamionka, E.; Desrousseaux, M.-L.; Texier, H.; Gavaldà, S.; Cot, M.; Guémard, E.; Dalibey, M.; Nomme, J.; Cioci, G.; Barbe, S.; Chateau, M.; André, I.; Duquesne, S.; Marty, A. An engineered PET depolymerase to break down and recycle plastic bottles. *Nature* **2020**, *580*, 216–219.
- (353) Goldsmith, M.; Tawfik, D. S. Enzyme engineering: reaching the maximal catalytic efficiency peak. *Curr. Opin. Struct. Biol.* **2017**, *47*, 140–150.
- (354) Broom, A.; Rakotoharisoa, R. V.; Thompson, M. C.; Zarifi, N.; Nguyen, E.; Mukhametzhanov, N.; Liu, L.; Fraser, J. S.; Chica, R. A. Ensemble-based enzyme design can recapitulate the effects of laboratory directed evolution in silico. *Nat. Commun.* **2020**, *11*, 4808.
- (355) Chica, R. A.; Doucet, N.; Pelletier, J. N. Semi-rational approaches to engineering enzyme activity: combining the benefits of directed evolution and rational design. *Curr. Opin. Biotechnol.* **2005**, *16*, 378–384.
- (356) Khersonsky, O.; Röthlisberger, D.; Dym, O.; Albeck, S.; Jackson, C. J.; Baker, D.; Tawfik, D. S. Evolutionary Optimization of Computationally Designed Enzymes: Kemp Eliminases of the KE07 Series. *J. Mol. Biol.* **2010**, *396*, 1025–1042.
- (357) Khersonsky, O.; Röthlisberger, D.; Wollacott, A. M.; Murphy, P.; Dym, O.; Albeck, S.; Kiss, G.; Houk, K. N.; Baker, D.; Tawfik, D. S. Optimization of the In-Silico-Designed Kemp Eliminase KE70 by Computational Design and Directed Evolution. *J. Mol. Biol.* **2011**, *407*, 391–412.
- (358) Hong, N.-S.; Petrović, D.; Lee, R.; Gryn'ova, G.; Purg, M.; Saunders, J.; Bauer, P.; Carr, P. D.; Lin, C.-Y.; Mabbitt, P. D.; Zhang, W.; Altamore, T.; Easton, C.; Coote, M. L.; Kamerlin, S. C. L.; Jackson, C. J. The evolution of multiple active site configurations in a designed enzyme. *Nat. Commun.* **2018**, *9*, 3900.
- (359) Jumper, J.; Evans, R.; Pritzel, A.; Green, T.; Figurnov, M.; Ronneberger, O.; Tunyasuvunakool, K.; Bates, R.; Zídek, A.; Potapenko, A.; Bridgland, A.; Meyer, C.; Kohl, S. A. A.; Ballard, A. J.; Cowie, A.; Romera-Paredes, B.; Nikolov, S.; Jain, R.; Adler, J.; Back, T.; Petersen, S.; Reiman, D.; Clancy, E.; Zielinski, M.; Steinegger, M.; Pacholska, M.; Berghammer, T.; Bodenstein, S.; Silver, D.; Vinyals, O.; Senior, A. W.; Kavukcuoglu, K.; Kohli, P.; Hassabis, D. Highly accurate protein structure prediction with AlphaFold. *Nature* **2021**, *596*, 583–589.
- (360) Baek, M.; DiMaio, F.; Anishchenko, I.; Dauparas, J.; Ovchinnikov, S.; Lee, G. R.; Wang, J.; Cong, Q.; Kinch, L. N.; Schaeffer, R. D.; Millán, C.; Park, H.; Adams, C.; Glassman, C. R.; Degiovanni, A.; Pereira, J. H.; Rodrigues, A. V.; van Dijk, A. A.; Ebrecht, A. C.; Opperman, D. J.; Sagmeister, T.; Buhlheller, C.; Pavkov-Keller, T.; Rathinaswamy, M. K.; Dalwadi, U.; Yip, C. K.; Burke, J. E.; Garcia, K. C.; Grishin, N. V.; Adams, P. D.; Read, R. J.; Baker, D. Accurate prediction of protein structures and interactions using a three-track neural network. *Science* **2021**, *373*, 871–876.
- (361) Kouba, P.; Kohout, P.; Haddadi, F.; Bushuiev, A.; Samusevich, R.; Sedlar, J.; Damborsky, J.; Pluskal, T.; Sivic, J.; Mazurenko, S. Machine Learning-Guided Protein Engineering. *ACS Catal.* **2023**, *13*, 13863–13895.
- (362) Yang, K. K.; Wu, Z.; Arnold, F. H. Machine-learning-guided directed evolution for protein engineering. *Nat. Methods* **2019**, *16*, 687–694.
- (363) Mazurenko, S.; Prokop, Z.; Damborsky, J. Machine Learning in Enzyme Engineering. *ACS Catal.* **2020**, *10*, 1210–1223.
- (364) Russ, W. P.; Figliuzzi, M.; Stocker, C.; Barrat-Charlaix, P.; Socolich, M.; Kast, P.; Hilvert, D.; Monasson, R.; Cocco, S.; Weigt, M.; Ranganathan, R. An evolution-based model for designing chorismate mutase enzymes. *Science* **2020**, *369*, 440–445.
- (365) Wittmann, B. J.; Johnston, K. E.; Wu, Z.; Arnold, F. H. Advances in machine learning for directed evolution. *Curr. Opin. Struct. Biol.* **2021**, *69*, 11–18.
- (366) Jiang, Y.; Ran, X.; Yang, Z. Data-driven enzyme engineering to identify function-enhancing enzymes. *Protein Eng. Des. Sel.* **2023**, *36*, gza009.
- (367) Casadevall, G.; Duran, C.; Osuna, S. AlphaFold2 and Deep Learning for Elucidating Enzyme Conformational Flexibility and Its Application for Design. *JACS Au* **2023**, *3*, 1554–1562.
- (368) Johansson, K. E.; Lindorff-Larsen, K. Structural heterogeneity and dynamics in protein evolution and design. *Curr. Opin. Struct. Biol.* **2018**, *48*, 157–163.
- (369) Wayment-Steele, H. K.; Ojoawo, A.; Otten, R.; Apitz, J. M.; Pitsawong, W.; Hömberger, M.; Ovchinnikov, S.; Colwell, L.; Kern, D. Predicting multiple conformations via sequence clustering and AlphaFold2. *Nature* **2023**, *625*, 832–839.
- (370) Boehr, D. D.; D'Amico, R. N.; O'Rourke, K. F. Engineered control of enzyme structural dynamics and function. *Protein Sci.* **2018**, *27* (4), 825–838.
- (371) Petrović, D.; Kamerlin, S. C. L. Molecular modeling of conformational dynamics and its role in enzyme evolution. *Curr. Opin. Struct. Biol.* **2018**, *52*, 50–57.
- (372) Liao, J.; Warmuth, M. K.; Govindarajan, S.; Ness, J. E.; Wang, R. P.; Gustafsson, C.; Minshull, J. Engineering proteinase K using machine learning and synthetic genes. *BMC Biotechnol.* **2007**, *7*, 16.
- (373) Berta, D.; Gehrke, S.; Nyíri, K.; Vértesy, B. G.; Rosta, E. Mechanism-Based Redesign of GAP to Activate Oncogenic Ras. *J. Am. Chem. Soc.* **2023**, *145*, 20302–20310.
- (374) Fox, R. J.; Davis, S. C.; Mundorff, E. C.; Newman, L. M.; Gavrilovic, V.; Ma, S. K.; Chung, L. M.; Ching, C.; Tam, S.; Muley, S.; Grate, J.; Gruber, J.; Whitman, J. C.; Sheldon, R. A.; Huisman, G. W. Improving catalytic function by ProSAR-driven enzyme evolution. *Nat. Biotechnol.* **2007**, *25*, 338–344.
- (375) Saito, Y.; Oikawa, M.; Sato, T.; Nakazawa, H.; Ito, T.; Kameda, T.; Tsuda, K.; Umetsu, M. Machine-Learning-Guided Library Design Cycle for Directed Evolution of Enzymes: The Effects of Training Data Composition on Sequence Space Exploration. *ACS Catal.* **2021**, *11*, 14615–14624.
- (376) Cadet, F.; Fontaine, N.; Li, G.; Sanchis, J.; Ng Fuk Chong, M.; Pandjaitan, R.; Vetrivel, I.; Offmann, B.; Reetz, M. T. A machine learning approach for reliable prediction of amino acid interactions and its application in the directed evolution of enantioselective enzymes. *Sci. Rep.* **2018**, *8*, 16757.
- (377) Wu, Z.; Kan, S. B. J.; Lewis, R. D.; Wittmann, B. J.; Arnold, F. H. Machine learning-assisted directed protein evolution with combinatorial libraries. *Proc. Natl. Acad. Sci. U.S.A.* **2019**, *116*, 8852–8858.

- (378) Otten, R.; Pádua, R. A. P.; Bunzel, H. A.; Nguyen, V.; Pitsawong, W.; Patterson, M.; Sui, S.; Perry, S. L.; Cohen, A. E.; Hilvert, D.; Kern, D. How directed evolution reshapes the energy landscape in an enzyme to boost catalysis. *Science* **2020**, *370*, 1442–1446.
- (379) Thornton, J. W.; Need, E.; Crews, D. Resurrecting the Ancestral Steroid Receptor: Ancient Origin of Estrogen Signaling. *Science* **2003**, *301*, 1714–1717.
- (380) Merkl, R.; Stern, R. Ancestral protein reconstruction: techniques and applications. *Biol. Chem.* **2016**, *397*, 1–21.
- (381) Lim, S. A.; Hart, K. M.; Harms, M. J.; Marqusee, S. Evolutionary trend toward kinetic stability in the folding trajectory of RNases H. *Proc. Natl. Acad. Sci. U.S.A.* **2016**, *113*, 13045–13050.
- (382) Nicoll, C. R.; Massari, M.; Fraaije, M. W.; Mascotti, M. L.; Mattevi, A. Impact of ancestral sequence reconstruction on mechanistic and structural enzymology. *Curr. Opin. Struct. Biol.* **2023**, *82*, 102669.
- (383) Nocedal, I.; Laub, M. T. Ancestral reconstruction of duplicated signaling proteins reveals the evolution of signaling specificity. *eLife* **2022**, *11*, No. e77346.
- (384) Baillieul, G.; Yang, G.; Nicoll, C. R.; Mattevi, A.; Fraaije, M. W.; Mascotti, M. L. Evolution of enzyme functionality in the flavin-containing monooxygenases. *Nat. Commun.* **2023**, *14*, 1042.
- (385) Chen, S.; Xu, Z.; Ding, B.; Zhang, Y.; Liu, S.; Cai, C.; Li, M.; Dale, B. E.; Jin, M. Big data mining, rational modification, and ancestral sequence reconstruction inferred multiple xylose isomerases for biorefinery. *Sci. Adv.* **2023**, *9*, No. eadd8835.
- (386) Singh, J.; Petter, R. C.; Baillie, T. A.; Whitty, A. The resurgence of covalent drugs. *Nat. Rev. Drug Discovery* **2011**, *10*, 307–317.
- (387) Lonsdale, R.; Ward, R. A. Structure-based design of targeted covalent inhibitors. *Chem. Sci.* **2018**, *47*, 3816–3830.
- (388) Zhang, T.; Hatcher, J. M.; Teng, M.; Gray, N. S.; Kostic, M. Recent Advances in Selective and Irreversible Covalent Ligand Development and Validation. *Cell Chem. Biol.* **2019**, *26*, 1486–1500.
- (389) Abdeldayem, A.; Raouf, Y. S.; Constantinescu, S. N.; Moriggl, R.; Gunning, P. T. Advances in covalent kinase inhibitors. *Chem. Soc. Rev.* **2020**, *49*, 2617–2687.
- (390) Beigel, J. H.; Tomashek, K. M.; Dodd, L. E.; Mehta, A. K.; Zingman, B. S.; Kalil, A. C.; Hohmann, E.; Chu, H. Y.; Luetkemeyer, A.; Kline, S.; Lopez de Castilla, D.; Finberg, R. W.; Dierberg, K.; Tapson, V.; Hsieh, L.; Patterson, T. F.; Paredes, R.; Sweeney, D. A.; Short, W. R.; Touloumi, G.; Lye, D. C.; Ohmagari, N.; Oh, M.-d.; Ruiz-Palacios, G. M.; Benfield, T.; Fatkenheuer, G.; Kortepeter, M. G.; Atmar, R. L.; Creech, C. B.; Lundgren, J.; Babiker, A. G.; Pett, S.; Neaton, J. D.; Burgess, T. H.; Bonnett, T.; Green, M.; Makowski, M.; Osinusi, A.; Nayak, S.; Lane, H. C. Remdesivir for the Treatment of Covid-19 — Final Report. *N. Engl. J. Med.* **2020**, *383*, 1813–1826.
- (391) Yin, W.; Mao, C.; Luan, X.; Shen, D.-D.; Shen, Q.; Su, H.; Wang, X.; Zhou, F.; Zhao, W.; Gao, M.; Chang, S.; Xie, Y.-C.; Tian, G.; Jiang, H.-W.; Tao, S.-C.; Shen, J.; Jiang, Y.; Jiang, H.; Xu, Y.; Zhang, S.; Zhang, Y.; Xu, H. E. Structural basis for inhibition of the RNA-dependent RNA polymerase from SARS-CoV-2 by remdesivir. *Science* **2020**, *368*, 1499–1504.
- (392) Owen, D. R.; Allerton, C. M. N.; Anderson, A. S.; Aschenbrenner, L.; Avery, M.; Berritt, S.; Boras, B.; Cardin, R. D.; Carlo, A.; Coffman, K. J.; Dantonio, A.; Di, L.; Eng, H.; Ferre, R.; Gajiwala, K. S.; Gibson, S. A.; Greasley, S. E.; Hurst, B. L.; Kadar, E. P.; Kalgutkar, A. S.; Lee, J. C.; Lee, J.; Liu, W.; Mason, S. W.; Noell, S.; Novak, J. J.; Obach, R. S.; Ogilvie, K.; Patel, N. C.; Pettersson, M.; Rai, D. K.; Reese, M. R.; Sammons, M. F.; Sathish, J. G.; Singh, R. S. P.; Steppan, C. M.; Stewart, A. E.; Tuttle, J. B.; Updyke, L.; Verhoest, P. R.; Wei, L.; Yang, Q.; Zhu, Y. An oral SARS-CoV-2 Mpro inhibitor clinical candidate for the treatment of COVID-19. *Science* **2021**, *374*, 1586–1593.
- (393) Cully, M. A tale of two antiviral targets - and the COVID-19 drugs that bind them. *Nat. Rev. Drug Discovery* **2022**, *21*, 3–5.
- (394) Ostrem, J. M.; Peters, U.; Sos, M. L.; Wells, J. A.; Shokat, K. M. K-Ras(G12C) inhibitors allosterically control GTP affinity and effector interactions. *Nature* **2013**, *503*, 548–551.
- (395) Lanman, B. A.; Allen, J. R.; Allen, J. G.; Amegadzie, A. K.; Ashton, K. S.; Booker, S. K.; Chen, J. J.; Chen, N.; Frohn, M. J.; Goodman, G.; Kopecky, D. J.; Liu, L.; Lopez, P.; Low, J. D.; Ma, V.; Minatti, A. E.; Nguyen, T. T.; Nishimura, N.; Pickrell, A. J.; Reed, A. B.; Shin, Y.; Siegmund, A. C.; Tamayo, N. A.; Tegley, C. M.; Walton, M. C.; Wang, H.-L.; Wurz, R. P.; Xue, M.; Yang, K. C.; Achanta, P.; Bartberger, M. D.; Canon, J.; Hollis, L. S.; McCarter, J. D.; Mohr, C.; Rex, K.; Saiki, A. Y.; San Miguel, T.; Volak, L. P.; Wang, K. H.; Whittington, D. A.; Zech, S. G.; Lipford, J. R.; Cee, V. J. Discovery of a Covalent Inhibitor of KRASG12C (AMG 510) for the Treatment of Solid Tumors. *J. Med. Chem.* **2020**, *63*, 52–65.
- (396) Bender, B. J.; Gahbauer, S.; Luttens, A.; Lyu, J.; Webb, C. M.; Stein, R. M.; Fink, E. A.; Balius, T. E.; Carlsson, J.; Irwin, J. J.; Shoichet, B. K. A practical guide to large-scale docking. *Nat. Protoc.* **2021**, *16*, 4799–4832.
- (397) Luttens, A.; Gullberg, H.; Abdurakhmanov, E.; Vo, D. D.; Akaberi, D.; Talibov, V. O.; Nekhotiaeva, N.; Vangeel, L.; De Jonghe, S.; Jochmans, D.; Krambrich, J.; Tas, A.; Lundgren, B.; Gravenfors, Y.; Craig, A. J.; Atilaw, Y.; Sandström, A.; Moodie, L. W. K.; Lundkvist, A.; van Hemert, M. J.; Neyts, J.; Lennerstrand, J.; Kihlberg, J.; Sandberg, K.; Danielson, H.; Carlsson, J. Ultralarge Virtual Screening Identifies SARS-CoV-2 Main Protease Inhibitors with Broad-Spectrum Activity against Coronaviruses. *J. Am. Chem. Soc.* **2022**, *144*, 2905–2920.
- (398) Awoonor-Williams, E.; Isley, W. C., III; Dale, S. G.; Johnson, E. R.; Yu, H.; Becke, A. D.; Roux, B.; Rowley, C. N. Quantum Chemical Methods for Modeling Covalent Modification of Biological Thiols. *J. Comput. Chem.* **2020**, *41*, 427–438.
- (399) Mondal, D.; Warshel, A. Exploring the Mechanism of Covalent Inhibition: Simulating the Binding Free Energy of α -Ketoamide Inhibitors of the Main Protease of SARS-CoV-2. *Biochemistry* **2020**, *59*, 4601–4608.
- (400) Świderek, K.; Moliner, V. Revealing the molecular mechanisms of proteolysis of SARS-CoV-2 Mpro by QM/MM computational methods. *Chem. Sci.* **2020**, *11*, 10626–10630.
- (401) Ramos-Guzmán, C. A.; Ruiz-Pernía, J. J.; Tuñón, I. A microscopic description of SARS-CoV-2 main protease inhibition with Michael acceptors. Strategies for improving inhibitor design. *Chem. Sci.* **2021**, *12*, 3489–3496.
- (402) Ramos-Guzmán, C. A.; Ruiz-Pernía, J. J.; Tuñón, I. Inhibition Mechanism of SARS-CoV-2 Main Protease with Ketone-Based Inhibitors Unveiled by Multiscale Simulations: Insights for Improved Designs. *Angew. Chem., Int. Ed. Engl.* **2021**, *60*, 25933–25941.
- (403) Arafet, K.; Serrano-Aparicio, N.; Lodola, A.; Mulholland, A. J.; González, F. V.; Świderek, K.; Moliner, V. Mechanism of inhibition of SARS-CoV-2 Mpro by N3 peptidyl Michael acceptor explained by QM/MM simulations and design of new derivatives with tunable chemical reactivity. *Chem. Sci.* **2021**, *12*, 1433–1444.
- (404) Zev, S.; Raz, K.; Schwartz, R.; Tarabeh, R.; Gupta, P. K.; Major, D. T. Benchmarking the Ability of Common Docking Programs to Correctly Reproduce and Score Binding Modes in SARS-CoV-2 Protease Mpro. *J. Chem. Inf. Model.* **2021**, *61*, 2957–2966.
- (405) Zhou, J.; Saha, A.; Huang, Z.; Warshel, A. Fast and Effective Prediction of the Absolute Binding Free Energies of Covalent Inhibitors of SARS-CoV-2 Main Protease and 20S Proteasome. *J. Am. Chem. Soc.* **2022**, *144*, 7568–7572.
- (406) Kim, H.; Hauner, D.; Laureanti, J. A.; Agustin, K.; Raugei, S.; Kumar, N. Mechanistic investigation of SARS-CoV-2 main protease to accelerate design of covalent inhibitors. *Sci. Rep.* **2022**, *12*, 21037.
- (407) Dos Santos, A. M.; Oliveira, A. R. S.; da Costa, C. H. S.; Kenny, P. W.; Montanari, C. A.; Varela, J. d. J. G.; Lameira, J. Assessment of Reversibility for Covalent Cysteine Protease Inhibitors Using Quantum Mechanics/Molecular Mechanics Free Energy Surfaces. *J. Chem. Inf. Model.* **2022**, *62*, 4083–4094.
- (408) Nochebuena, J.; Cisneros, G. A. Polarizable MD and QM/MM investigation of acrylamide-based leads to target the main protease of SARS-CoV-2. *J. Chem. Phys.* **2022**, *157*, 185101.
- (409) Martí, S.; Arafet, K.; Lodola, A.; Mulholland, A. J.; Świderek, K.; Moliner, V. Impact of Warhead Modulations on the Covalent Inhibition of SARS-CoV-2 Mpro Explored by QM/MM Simulations. *ACS Catal.* **2022**, *12*, 698–708.

- (410) Ramos-Guzmán, C. A.; Andjelkovic, M.; Zinovjev, K.; Ruiz-Pernía, J. J.; Tuñón, I. The impact of SARS-CoV-2 3CL protease mutations on nirmatrelvir inhibitory efficiency: Computational insights into potential resistance mechanisms. *Chem. Sci.* **2023**, *14*, 2686–2697.
- (411) London, N.; Miller, R. M.; Krishnan, S.; Uchida, K.; Irwin, J. J.; Eidam, O.; Gibold, L.; Cimermančič, P.; Bonnet, R.; Shoichet, B. K.; Taunton, J. Covalent docking of large libraries for the discovery of chemical probes. *Nat. Chem. Biol.* **2014**, *10*, 1066–1072.
- (412) Bianco, G.; Forli, S.; Goodsell, D. S.; Olson, A. J. Covalent docking using autodock: Two-point attractor and flexible side chain methods. *Protein Sci.* **2016**, *25*, 295–301.
- (413) Sottriffer, C. Docking of Covalent Ligands: Challenges and Approaches. *Mol. Inf.* **2018**, *37*, 1800062.
- (414) Scarpino, A.; Ferenczy, G. G.; Keserű, G. M. Comparative Evaluation of Covalent Docking Tools. *J. Chem. Inf. Model.* **2018**, *58*, 1441–1458.
- (415) Dalton, S. E.; Campos, S. Covalent Small Molecules as Enabling Platforms for Drug Discovery. *Chem. Bio. Chem.* **2020**, *21*, 1080–1100.
- (416) Mihalovits, L. M.; Ferenczy, G. G.; Keserű, G. M. Affinity and Selectivity Assessment of Covalent Inhibitors by Free Energy Calculations. *J. Chem. Inf. Model.* **2020**, *60*, 6579–6594.
- (417) Scarpino, A.; Petri, L.; Knez, D.; Imre, T.; Ábrányi-Balogh, P.; Ferenczy, G. G.; Gobec, S.; Keserű, G. M. WIDOCK: a reactive docking protocol for virtual screening of covalent inhibitors. *J. Comput. Aided Mol. Des.* **2021**, *35*, 223–244.
- (418) Ramos-Guzmán, C. A.; Ruiz-Pernía, J. J.; Tuñón, I. Multiscale Simulations of SARS-CoV-2 3CL Protease Inhibition with Aldehyde Derivatives. Role of Protein and Inhibitor Conformational Changes in the Reaction Mechanism. *ACS Catal.* **2021**, *11*, 4157–4168.
- (419) Oyedele, A.-Q. K.; Ogunlana, A. T.; Boyenle, I. D.; Adeyemi, A. O.; Rita, T. O.; Adelusi, T. I.; Abdul-Hammed, M.; Elegbeleye, O. E.; Odunitan, T. T. Docking covalent targets for drug discovery: stimulating the computer-aided drug design community of possible pitfalls and erroneous practices. *Mol. Divers.* **2023**, *27*, 1879–1903.
- (420) Shannon, D. A.; Weerapana, E. Covalent protein modification: the current landscape of residue-specific electrophiles. *Curr. Opin. Chem. Biol.* **2015**, *24*, 18–26.
- (421) Mazmanian, K.; Chen, T.; Sargsyan, K.; Lim, C. From quantum-derived principles underlying cysteine reactivity to combating the COVID-19 pandemic. *WIREs Comput. Mol. Sci.* **2022**, *12*, No. e1607.
- (422) Ábrányi-Balogh, P.; Petri, L.; Imre, T.; Szijj, P.; Scarpino, A.; Hrast, M.; Mitrović, A.; Fonović, U. P.; Németh, K.; Barreteau, H.; Roper, D. I.; Horváti, K.; Ferenczy, G. G.; Kos, J.; Ilás, J.; Gobec, S.; Keserű, G. M. A road map for prioritizing warheads for cysteine targeting covalent inhibitors. *Eur. J. Med. Chem.* **2018**, *160*, 94–107.
- (423) Bianco, G.; Goodsell, D. S.; Forli, S. Selective and Effective: Current Progress in Computational Structure-Based Drug Discovery of Targeted Covalent Inhibitors. *Trends Pharmacol. Sci.* **2020**, *41*, 1038–1049.
- (424) Schirmeister, T.; Kesselring, J.; Jung, S.; Schneider, T. H.; Weickert, A.; Becker, J.; Lee, W.; Bamberger, D.; Wich, P. R.; Distler, U.; Tenzer, S.; Johé, P.; Hellmich, U. A.; Engels, B. Quantum Chemical-Based Protocol for the Rational Design of Covalent Inhibitors. *J. Am. Chem. Soc.* **2016**, *138*, 8332–8335.
- (425) Mihalovits, L. M.; Ferenczy, G. G.; Keserű, G. M. The role of quantum chemistry in covalent inhibitor design. *Int. J. Quantum Chem.* **2022**, *122*, No. e26768.
- (426) Yu, H. S.; Gao, C.; Lupyan, D.; Wu, Y.; Kimura, T.; Wu, C.; Jacobson, L.; Harder, E.; Abel, R.; Wang, L. Toward Atomistic Modeling of Irreversible Covalent Inhibitor Binding Kinetics. *J. Chem. Inf. Model.* **2019**, *59*, 3955–3967.
- (427) Voice, A.; Tresadern, G.; van Vlijmen, H.; Mulholland, A. Limitations of Ligand-Only Approaches for Predicting the Reactivity of Covalent Inhibitors. *J. Chem. Inf. Model.* **2019**, *59*, 4220–4227.
- (428) Ramos-Guzmán, C. A.; Velázquez-Libera, J. L.; Ruiz-Pernía, J.; Tuñón, I. Testing Affordable Strategies for the Computational Study of Reactivity in Cysteine Proteases: The Case of SARS-CoV-2 3CL Protease Inhibition. *J. Chem. Theory Comput.* **2022**, *18*, 4005–4013.
- (429) Gentile, F.; Agrawal, V.; Hsing, M.; Ton, A.-T.; Ban, F.; Norinder, U.; Gleave, M. E.; Cherkasov, A. Deep Docking: A Deep Learning Platform for Augmentation of Structure Based Drug Discovery. *ACS Cent. Sci.* **2020**, *6*, 939–949.
- (430) Kim, J.; Park, S.; Min, D.; Kim, W. Comprehensive Survey of Recent Drug Discovery Using Deep Learning. *Int. J. Mol. Sci.* **2021**, *22*, 9983.
- (431) Graff, D. E.; Shakhnovich, E. I.; Coley, C. W. Accelerating high-throughput virtual screening through molecular pool-based active learning. *Chem. Sci.* **2021**, *12*, 7866–7881.
- (432) Crampon, K.; Giorkallos, A.; Deldossi, M.; Baud, S.; Steffenel, L. A. Machine-learning methods for ligand-protein molecular docking. *Drug Discovery Today* **2022**, *27*, 151–164.
- (433) Yang, Y.; Yao, K.; Repasky, M. P.; Leswing, K.; Abel, R.; Shoichet, B. K.; Jerome, S. V. Efficient Exploration of Chemical Space with Docking and Deep Learning. *J. Chem. Theory Comput.* **2021**, *17*, 7106–7119.
- (434) Gentile, F.; Yaacoub, J. C.; Gleave, J.; Fernandez, M.; Ton, A.-T.; Ban, F.; Stern, A.; Cherkasov, A. Artificial intelligence-enabled virtual screening of ultra-large chemical libraries with deep docking. *Nat. Protoc.* **2022**, *17*, 672–697.