Thermodynamic and NMR Assessment of Ligand Cooperativity and Intersubunit Communication in Symmetric Dimers: Application to Thymidylate Synthase

Andrew L. Lee* and Paul J. Sapienza

Division of Chemical Biology and Medicinal Chemistry, UNC Eshelman School of Pharmacy, University of North Carolina at Chapel Hill, Chapel Hill, NC, United States

Thymidylate synthase (TS) is a homodimeric enzyme with evidence for negative regulation of one protomer while the other protomer acts on substrate, so called half-the-sites reactivity. The mechanisms by which multisubunit allosteric proteins communicate between protomers is not well understood, and the simplicity of dimeric systems has advantages for observing conformational and dynamic processes that functionally connect distance-separated active sites. This review considers progress in overcoming the inherent challenges of accurate thermodynamic and atomic-resolution characterization of interprotomer communication mechanisms in symmetric protein dimers, with TS used as an example. Isothermal titration calorimetry (ITC) is used to measure ligand binding cooperativity, even in cases where the two binding enthalpies are similar, and NMR spectroscopy is used to detect site-specific changes occurring in the two protomers. The NMR approach makes use of mixed-labeled dimers, enabling protomer-specific detection of signals in the singly ligated state. The rich informational content of the NMR signals from the singly ligated state, relative to the apo and saturated states, requires new considerations that do not arise in simple cases of 1:1 protein-ligand interactions.

Keywords: thymidylate synthase, allostery, binding cooperativity, NMR, protein homodimer, isothermal titration calorimetry

INTRODUCTION

One of the main developments in protein structural biology over the last ∼15 years has been the recognition of dynamics as an important component of protein function. This is particularly evident in the case of enzymes, which have attracted much attention through a multitude of studies focused on the role of dynamics in conformational switching (Boehr et al., 2006), catalytic processes (Benkovic and Hammes-Schiffer, 2003; Henzler-Wildman et al., 2007; Nagel and Klinman, 2009; Kamerlin and Warshel, 2010; Whittier et al., 2013), and allostery (Lee, 2013; Motlagh et al., 2014; Lisi and Loria, 2016). Experimental measurement of dynamics is non-trivial, but NMR spectroscopy nevertheless represents a powerful approach to observing a range of dynamics at high resolution, and while it was initially used for study of “small” enzymes (<20 kDa) such as...
dihydrofolate reductase (Boehr et al., 2006), ribonuclease H (Mandel et al., 1995), and cyclophilin (Eisenmesser et al., 2005), improved NMR methods now allow work on proteins up into the hundreds of kilodaltons (Rosenzweig and Kay, 2014), thereby opening up the possibilities for NMR studies of enzyme dynamics. Our recent efforts to probe the linkage between dynamics and enzyme function have been on the homodimeric enzyme thymidylate synthase (TS) (Stroud and Finer-Moore, 2003). TS supplies the cell with deoxothymidine monophosphate (thymidylate, or dTMP) to be used in DNA synthesis, from reactants dUMP and methylene tetrahydrofolate (mTHF). In humans, TS is the target of cancer drug 5-FU and a number of other inhibitors to reduce TS activity (Phan et al., 2001; Wilson et al., 2014). The majority of enzymatic and structural studies, however, have been on bacterial forms of TS, for which a 6–9 step catalytic mechanism (Stroud and Finer-Moore, 2003; Kanaan et al., 2007) has been worked out (Figure 1). From the many structural studies conducted by Stroud and others on TS, it is clear that the multi-step mechanism is accommodated by flexibility of the enzyme and the cofactor mTHF (Stroud and Finer-Moore, 2003). Aiding these studies is the remarkable identification of methods to trap the intermediates for structural study, either by soaking stable TS forms with substrates or through a combination of mutations and substrate analogs. This enabled “snapshots” of the reaction pathway to be captured (Stroud and Finer-Moore, 2003). Although many details are reported in the original papers (Hyatt et al., 1997; Sage et al., 1998; Stout et al., 1998; Fritz et al., 2002), overall what emerges is a picture of a TS enzyme that has the flexibility to move, in large and subtle ways, to support displacements, a cofactor ring opening, conformational reorientations of the substrates that enable binding, a methylene group transfer, and a hydride transfer toward net methylation of dUMP to dTMP. In general, TS makes a series of progressive movements through many parts of its structure to support these events, highlighted by a progressive 5 Å clamping down of a flexible C-terminus into a fixed conformation that sequesters the substrates (Kamb et al., 1992). Because these movements occur on a rapid timescale, it became clear that the conformational dynamics of TS is a critical aspect of its enzymatic function (Stroud and Finer-Moore, 2003), and it follows that investigation of these dynamics in solution by NMR is expected to increase our understanding of TS enzyme function.

One of the fascinating properties of TS is that it has been reported to be “half-the-sites reactive,” meaning that both TS protomers cannot act on substrates at the same time (Maley et al., 1995; Johnson et al., 2002). This can be considered a form of allosterity in the case of TS since the active sites are separated by 35 Å (Figure 2), although because of the various functional steps in the reaction cycle the exact point where negative cooperativity is operative is not known a priori. Nevertheless, it is of great interest to understand how activity in one protomer active site is communicated to the other protomer active site. The structural transitions that TS undergoes as it moves along the reaction coordinate (Stroud and Finer-Moore, 2003) are reasonable places to look for insights into interprotomer communication. However, the largest structural changes are limited to the substrate binding site and a clamping down of the C-terminus over cofactor, and the most structurally invariant regions of TS are at the extensive β-sheet rich dimer interface (Stroud and Finer-Moore, 2003), which paradoxically would seem to be the most direct route for active site-active site communication. Thus, with the exception of a unique study in which an asymmetrically bound state was crystallized for Pneumocystis carinii TS (discussed further below) (Anderson et al., 1999), structural analysis of TS has not led to greater insight into allosteric communication in TS. In light of the wealth of information on Eschericia coli TS (EcTS), in the last few years we aimed to use NMR spectroscopy as an alternative probe of intersubunit communication and to directly monitor the chemical shifts and dynamics in different functional states of the enzyme.

NMR study of TS requires consideration of spectra of dimers. Protein homodimerization has interesting consequences for the observed NMR signals, or “peaks.” The most pervasive effect is that for symmetric homodimers, the peaks for the two protomers superimpose perfectly, thus simplifying the spectrum given the overall size of the dimer. This symmetry degeneracy is often viewed as a benefit since it makes peak assignments twice as simple. By contrast, if the two protomers have structural

![FIGURE 1](image-url)
differences, in principle the peaks from the two protomers (or subspectra) are expected to have positional differences, although an important distinction is that this will only be true in the limit of “slow exchange” on the chemical shift timescale (typically > tens of milliseconds). Thus, observation of a single set of peaks is not necessarily a guarantee of structural symmetry. In situations where information on dimer asymmetry is sought, distinct protomer peaks are invaluable as the protomers and their behavior can then be distinguished. It is notable that over the years the number of NMR studies on protein homodimers has been relatively low, and in the vast majority of cases the NMR information obtained was symmetric, as if the spectroscopy had only been on the monomer. One exception to this is in the cases of NMR structure determination of homodimers, where an NOE must be interpreted as arising from an intra- or interprotomer $^1$H atom, even though the two $^1$H signals have identical chemical shifts (O’Donoghue et al., 1996).

The natural tendency for homodimers to be symmetric is broken when only one binding site is filled by ligand or substrate. This sounds simple but in fact rarely occurs homogeneously in the ensemble: unless there is a great deal of negative binding cooperativity between the two (identical) binding sites in the two protomers, the second site can also become bound in a titration, in competition with binding the first of two empty sites on another dimer in the ensemble. In other words, titration with 50% ligand yields a mixture of apo (lig 0, singly bound (lig 1), and doubly bound (lig 2) dimers, and hence observing the asymmetry in the singly bound state is complicated by the presence of other states and their associated signals. This is made even more complicated if there is fast exchange between species, resulting in population-weighted average chemical shifts for which the weighting may not be known, making interpretation difficult. Because of these potential complications, the most convenient way to observe protomer-specific structural asymmetry effects with the atomic resolution signals of NMR is to either work on a dimer with dramatic negative cooperativity (Stevens et al., 2001; Popovych et al., 2006) or to manipulate the system to prevent binding in one of the protomers. This is the main strategy we have taken for studying intersubunit communication in TS and which will be discussed in this review.

Given the half-the-sites reactivity reported for TS, our initial strategy has been to establish TS as a system with quantifiable binding cooperativity (presumably negative) and to probe the mechanism for intersubunit communication using NMR of asymmetric, singly bound TS dimers in comparison to the apo and doubly bound forms. We have selected TS from E. coli (ecTS) since there are a multitude of biochemical and structural studies on this form and it yields outstanding NMR spectra for a protein of 62 kDa. The work has been primarily with two different active site binding ligands, dUMP and “diligand,” the latter of which is a covalently bound analog of dUMP substrate and mTHF cofactor that is trapped in an intermediate state of the reaction. Isothermal titration calorimetry (ITC) and NMR were used, respectively, to quantitatively probe binding cooperativity, and these approaches will be discussed in the first half of the review. The second half will focus on the NMR approach used for characterizing singly bound ecTS, the interesting peak multiplets that result from a manifold of ligand-bound states, and the findings of ecTS behavior with regard to long-range communication in these NMR studies. We finish with a discussion of consideration of using chemical crosslinks to enhance these types of studies on homo-oligomers.

**QUANTIFYING SUBSTRATE BINDING COOPERATIVITY IN ecTS**

The easiest experimentally detectable explanation for half-the-sites reactivity in TS would be that dUMP substrates bind with a large degree of negative cooperativity, such that one protomer remains unbound at the cellular concentration of dUMP. A highly effective way to measure dUMP binding affinity for ecTS is to use ITC. In principle, NMR titrations could also track dUMP binding, but we found that dUMP binds with kinetics that lead to chemical exchange mostly in the fast-intermediate timescale. As a result, peaks often became faint or disappeared in the midpoints of the dUMP titration, and quantitative interpretation was difficult or impossible (Falk et al., 2016). ITC yielded high-sensitivity data that could be fitted to multiple binding models (Figure 3). The details of this were reported previously (Sapienza et al., 2015) and the salient findings are now discussed. The model that best fits the ITC data, referred to as the “modified general model” is a two-site binding model in which the two sites may have different affinities and a term is included to adjust for cell concentration (in this case, protein concentration is “modified”). Inclusion of this concentration term was crucial for accurate fitting, and without it the affinity constants can take on considerable errors (see below). For dUMP binding, using this model resulted in negligible cooperativity in ecTS at 25°C (Table 1). A convenient
FIGURE 3 | to open circles since the modified general model has cell concentration as a fitted parameter. Inset shows residuals for the two fits with modified general being clearly superior (Sapienza et al., 2015).

(C) Thermodynamic parameters as a function of temperature for dUMP binding to free (filled symbols) and singly bound (empty symbols) TS. Note small but significant difference in slope of ΔH vs. T plots for the two binding events. **(D)** Raltitrexed binding to preformed C146S-dUMP complex at 15°C (Sapienza and Lee, 2016). Note the slope in the early part of the isotherm showing admixture of two processes with different ΔH values. Inset shows ΔH vs. T plot for first (filled circles) and second (empty circles) Raltitrexed binding events at three temperatures. Plots are parallel within error and show no signs of curvature in the narrow temperature range of measurements.

parameter for cooperativity is $\rho = K_{A2}/K_{A1}$ where the $K_A$'s (= 1/K$P$) are the intrinsic association constants for the two binding sites (intrinsic $K_{A1} = 0.5^{*}$phenomenological $K_{A1}$, and intrinsic $K_{A2} = 2^{*}$phenomenological $K_{A2}$). For dUMP binding, using multiple samples, including global fits of ITC data using two cell and/or injected ligand concentrations, $\rho = 0.98 \pm 0.08$, meaning that the intrinsic $K_A$ values (and $K_A$'s, which are $\sim17^{*}$μM) are very similar (Sapienza et al., 2015). Notably, the enthalpy changes for the two binding events are also identical at this temperature (Table 1), so in principle the single binding site model (with stoichiometry of two) could be used to fit these data. However, if the temperature is lowered to 5°C, $\rho$ decreases to 0.80 $\pm$ 0.06 and real differences become evident in $\Delta H_1$ and $\Delta H_2$ (Table 1), necessitating the general model that allows for differences in the binding events (Figure 3B; Sapienza et al., 2015). Thermodynamic parameters based on modified general fits at different temperatures are shown in Figure 3C. ΔH vs. T plots for both binding events are linear throughout the temperature range. There is a small but significant difference in the slopes of these lines indicating different heat capacity changes for binding to the empty and singly bound protomers ($\Delta C_P^1 = -157 \pm 1 \text{ cal/mol}$ and $\Delta C_P^2 = -183 \pm 2 \text{ cal/mol}$). From this we conclude: (1) the two binding events are indeed different and, (2) any contributions from coupled equilibria (e.g., folding, dimerization, or ionization) are absent or minor. We cannot completely rule out coupled equilibria and an associated $\Delta \Delta C_P$ because our experimental temperature range is somewhat limited, and it is unclear over which temperature range and what the magnitude of the effect would be without more knowledge (e.g., $\Delta H^0$ and $\Delta C_P^0$) about the coupled process (Eftink et al., 1983; Liu et al., 2008). However, we have shown that there is negligible proton linkage with dUMP binding at 25°C (Sapienza et al., 2015) and we can safely assert that TS remains dimeric over the entire temperature range as any change in the monomer dimer equilibrium, with the associated change in several thousand Å (Montfort et al., 1990) of solvent exposed surface area, would result in massive curvature of $\Delta H$ vs. T plots.

In a later study, this behavior was even more enhanced for binding of Raltitrexed, an analog of cofactor mTHF, at 15°C (Figure 3D), where $\Delta H_2$ is 60% larger than $\Delta H_1$. In this case, the different enthalpies of binding can be seen by eye in the ITC isotherm, indicating that the binding events are indeed inequivalent. In that study, the mutant C146S was used to eliminate covalent bond formation (Sapienza and Lee, 2016).
25°C). At 25°C the Raltitrexed binding isotherm shows no indication of cooperativity. Further, the AH vs. T plots are linear and essentially parallel for the first and second binding events over the more limited temperature range (5–25°C) of these measurements. The linearity of these plots suggest similar processes associated with both binding events and that there are no linked equilibria, bearing in mind the caveats discussed above for dUMP binding. Thus, for both dUMP and Raltitrexed binding, while in a general or biologically relevant sense the degree of binding cooperativity is essentially zero, quantitatively there is a “touch” of allostery at certain temperatures and hence formally there appears at least to be some capacity for interprotomer binding cooperativity in ecTS when one considers closely the thermodynamics of binding. As a final note, we have found from multiple ITC experiments that the appearance of the isotherms can be deceptive at times. Simulations show that there can indeed be substantial degrees of cooperativity with no visible trace in the isotherms. It is therefore advisable that global fits be carried out on ITC data using different c values (Freiburger et al., 2015; Sapienza et al., 2015), different temperatures (Freiburger et al., 2012), or both.

As a system for studying sequential ligand binding, TS has a valuable and unique chemical tool to offer. That tool is the combination of 5-fluoro-dUMP (FdUMP) with the normal cofactor mTHF. In the multistep mechanism of TS, after the methylene of mTHF is semi-transferred via a carbon bridge to C5 of dUMP (intermediate II in Figure 1), the H5 proton is the leaving group to yield free oxidized cofactor and the product dTMP tethered via a thiol to C146 of TS. If 5-fluoro-dUMP is used instead, the fluorine is an ineffective leaving group and expression of the reaction becomes trapped at this intermediate (Stroud and Finer-Moore, 2003). In fact, this is how cancer drug 5-fluorouracil (5-FU) works, by being converted to 5-fluoro-dUMP and becoming an irreversible inhibitor (Hyatt et al., 1997). In this intermediate, the uracil moiety is covalently attached to C146 as well as to cofactor, resulting in a fully covalently linked “diligand” (Stroud and Finer-Moore, 2003; Sapienza et al., 2015). By mixing equal parts FdUMP and mTHF, addition of these reagents to TS results in formation of dildigand binding with great preference over separate uncoordinated binding events of FdUMP and mTHF. Most importantly, because of the covalent nature of dildigand association, dildigand “binding” is in the slow exchange regime on the NMR chemical shift timescale. The importance of slow exchange is that distinct NMR peaks appear for each state that is sampled with sufficient population. Thus, the stepwise progress of dildigand binding can be followed quantitatively during an 1H/15N HSQC-monitored titration of FdUMP and mTHF into TS, and distinct peaks are observed for the singly ligated state (or “lig1”); Sapienza et al., 2015). There are a number of TS residue amides for which distinct peaks are observed for apo, singly dildigand-bound (dil1g) and dildig2 TS states that populate during the titration (Figure 4B). Measurement of these various peak intensities can be used to calculate populations during the titrations, and these can be fit using a binding polynomial to determine the relative equilibrium binding association constants for the first and second “dildigand binding” processes (Figure 4C). Importantly, this method does not allow fitting of the actual binding constants, but rather, the relative binding constants (because there is essentially no free dildigand), yielding the cooperativity factor ρ. Carrying out a global fit of these data from four distinct residues yielded a ρ = 0.65 ± 0.08, which indicates a small but measureable degree of negative binding cooperativity for dildigand binding to the two protomers of ecTS (Figure 4D; Sapienza et al., 2015). In terms of biological function this small degree of cooperativity is of little consequence, but in terms of quantitative determination of non-cooperative vs. cooperative binding, dildigand appears to bind with (a small amount of) negative cooperativity. It should be mentioned that this approach for ρ determination works for small molecule binding that does not affect the intrinsic NMR linewidths. It would be problematic for larger ligands that slow overall tumbling, as simple peak intensity/volume quantitation would be additionally affected by the increase in intrinsic linewidths.

The data above demonstrate that TS exhibits “silent” or “isoergonic” allosterity (Fisher and Tally, 1997; Fisher, 2012) with respect to dUMP and cofactor binding. In otherwords, the two binding events have similar affinities, but differ in ΔH, ΔS, and/or ΔCp. In the case of dildigand, the existence of quartet patterns also reveals allosterity in the sense that the structure and/or dynamics of the distal site are affected by binding as read out by the chemical shift. There are few reports of this phenomenon in the literature, likely due to the fact that oligomeric protein ligand binding studies in which the free energies are dissected into entropic and enthalpic components, and NMR experiments showing site specific and subunit specific perturbations, are rare. However, we expect silent allosterity will be a widespread phenomenon in oligomeric proteins based on a growing body of evidence showing the effects of ligand binding on dynamics as measured by NMR (Clarkson and Lee, 2004; Fuentes et al., 2004; Clarkson et al., 2006; Namanja et al., 2007; Alphonse et al., 2015; Sapienza and Lee, 2016), and the direct linkage between these dynamics and conformational entropy (Frederick et al., 2007; Tzeng and Kalodimos, 2012; Kasinath et al., 2013; Caro et al., 2017). Generally, these dynamic (entropic) effects propagate distally throughout proteins, and will therefore be predicted to propagate across protein interfaces and modulate the conformational entropy of unbound sites. The question then becomes whether this communication is merely incidental or is selected by nature to provide a functional advantage.

### Table 1: Thermodynamic parameters for binding of dUMP to TSase

| Temperature (°C) | K1 x 10^4 (M⁻¹) | K2 x 10^4 (M⁻¹) | ΔH1 (kcal/mol) | ΔH2 (kcal/mol) | ΔS (cal/K mol⁻¹) | ρ |
|-----------------|-----------------|-----------------|---------------|---------------|----------------|---|
| 5               | 7.7 ± 0.8       | 6.2 ± 1.0       | −1.2 ± 0.01   | −0.58 ± 0.01  | 0.80 ± 0.06    |   |
| 25              | 6.0 ± 0.1       | 5.9 ± 0.1       | −4.5 ± 0.01   | −4.4 ± 0.02   | 0.98 ± 0.08    |   |

*Data from Sapienza et al. (2015). Conditions are 25 mM NaPO4, 1 mM EDTA, 2 mM TCEP. Mean and standard deviations from multiple samples; including global fits of multiple c-value datasets (e.g., Figure 3A).
NMR CHARACTERIZATION OF DIMER ASYMMETRY OF THE LIG\textsubscript{1} STATE: PEAK “QUARTETS”

The initial NMR work on TS revealed a new and potentially powerful readout of allosteric mechanism in allosteric homooligomers (Falk et al., 2016; VanSchouwen and Melacini, 2016), which was first recognized by Freiburger et al. (2011). This was first evident in the diligand (FdUMP + mTHF cofactor) titration described above, that yielded distinct peaks—in slow exchange—for apo, lig\textsubscript{1}, and lig\textsubscript{2} states of TS (Sapienza et al., 2015). Since the wild-type dimer used in these experiments had both protomers labeled with \textsuperscript{15}N, the lig\textsubscript{1} species gives rise to two peaks for a subset of residues: one from the residue in the bound protomer, and one from the same residue in the empty protomer (Figure 5A). Of course, there are many residues that show no peak shifting upon diligand binding, and so these remain as single peaks. There are also some residues that show two peak positions (“doublets”), corresponding to free and (fully) bound states, with the singly bound species’ peaks overlaying with the expected protomer state (Figure 5B). However, we observed ~50 residues in TS which gave rise to four peaks, or “quartets” (e.g., Figures 5A, C–E), which we also referred to as “ligand state peak multiplets” (Falk et al., 2016). Generally, clear observation of the lig\textsubscript{1} intermediates in homodimers is elusive, but once observed, these chemical shifts provide the unusual opportunity to measure, experimentally, the effect of ligand occupancy in one protomer on the structural and dynamic features of the other, unbound protomer. Such an influence may reflect key elements of allosteric function. The obvious significance of peak quartets (for homodimers) is that because the residue in the empty protomer has a unique chemical shift, it senses the ligand binding event in the other protomer and has a chemical environment unique from apo, lig\textsubscript{2}, or the same residue in the bound protomer of the lig\textsubscript{1} state. This forms a basis for communication. For diligand binding to ecTS, we observed ~50 distinct quartets that distribute over a region spanning the diligand binding site and the large intersubunit β-sheet interface. Central residues on this interface lie up to 35 Å from the nearest singly-bound diligand (dilig\textsubscript{1}) atoms. The observation of chemical shift perturbations (CSPs) at these distal sites show the network of residues involved in communication, even though the β-sheet residues are structurally invariant in the various ligation states of ecTS.

Analysis of NMR quartets/ligand state peak multiplets would be much more generally useful if the constraint of slow exchange could be removed. For ecTS, dUMP binding occurs in the fast-intermediate exchange regime, and so the distinct peaks of quartets are not observed from a titration; rather, for the
most part, peaks appear to shift as in single ligand binding, and therefore the chemical shifts of lig1 states are obscured. Furthermore, unless binding occurs with extreme negative cooperativity, there will be a mixture of liganded states leading to a highly overlapped spectrum (in the limit of slow exchange; in fast exchange the peaks will be averaged according to population weights).

To observe the lig1 chemical shifts, we constructed a heterodimer composed of one wild-type TS protomer and one mutant (R126R127 → EE) protomer (Falk et al., 2016). This heterodimer has only one functional active site, which is actually the active site in the mutant since R126 and R127 reside on a loop that interact with dUMP bound to the opposite protomer's substrate binding site (Figure 2). The double charge inversion mutation not only eliminates one binding site, it also allows for chromatographic separation of the heterodimer from the parent wild-type and RREE homodimers. A separation must be performed since the heterodimer is formed from mixing the purified parent homodimers, and a 3-fold mixture results. We separated the heterodimer using anion exchange chromatography (Falk et al., 2016), which has now been further refined to enable separation of up to 10 mg heterodimer in a single run. ITC on the heterodimer showed a $K_d$ indistinguishable from wild-type TS intrinsic $K_{d,1}$ and $K_{d,2}$ values. Upon saturation with dUMP, depending on which protomer is labeled with NMR isotopes, the NMR signals from only the bound (RREE mutant $^{15}$N labeled) or the empty (WT $^{15}$N labeled) will be observed (Figure 6). Even though

---

**FIGURE 5** | Ligand state peak multiplets in a FdUMP/mTHF (diligand) titration. (A) Scheme and spectra of amide with a quartet peak pattern at midpoint of diligand titration. In the scheme, the ligand is shown in black circles and the reporter amide is shown in squares. The titration midpoint spectrum is shown in gray, and the apo and saturated diligand spectra (single contour lines) are shown in black and blue respectively. The red and green dots serve to identify resonances arising from the empty and bound subunits respectively of the singly bound state. (B) Example of amide reporter with a doublet peak pattern in which the signal from the empty subunit of the singly bound state overlaps with the apo spectrum and the signal from the bound subunit of the singly bound state overlaps with the saturated diligand spectrum. Spectra are colored as described in (A). (C–E) Panels provide additional examples of quartet amides and are colored as described above.
four separate samples need to be prepared to observe all four components of peak quartets, this turns out to be an advantage because the lig_{i} forms, referred to as “mixed labeled dimers” (MLDs), can be observed in the absence of the other forms. Comparison of MLDs to the apo spectrum, for example, allows the effect of binding one ligand (dUMP, diligand, or other substrate analog) to the dimer to be observed separately for the two protomers. It also enables the bound and empty protomer peaks to be correctly assigned, which may be ambiguous in many cases. The MLD approach described here breaks degeneracies both in binding, by eliminating apo and lig_{2} species, and in the spectrum, by selective protomer labeling.

The MLD approach was applied to dUMP binding in TS, and in principle can be applied to any stable homodimer. CSPs to the binding and empty subunits were monitored by 15N-labeling of the RREE and wild-type protomers, respectively (see above). Monitoring CSPs for the first dUMP binding (dUMP_{1}) is done by direct comparison of apo and dUMP_{1}-bound MLD. Monitoring CSPs for the second dUMP binding, as well as viewing full quartet patterns, requires reconstruction of the wild-type dUMP_{1} chemical shifts to account for the RREE mutational effects. This was accomplished by simple vector corrections (Falk et al., 2016), and doing so allows for dUMP_{1} chemical shifts to be compared directly to dUMP_{2} chemical shifts, i.e., CSPs for the second dUMP binding event.

Before summarizing the effects of dUMP binding, it should be mentioned that the X-ray crystal structures of ecTS show that dUMP binding has a minimal effect on the structure (Perry et al., 1998; Stout et al., 1998) (larger effects are observed upon diligand binding). Thus, the effects observed cannot simply be described as resulting from a distinct conformational change per se, but rather result from some combination of very minor, sub-angstrom structural perturbations that spread through the network of interactions (Anderson et al., 1999), as well as long-range transmission of force and dynamical changes to the system that result from dUMP binding. Binding of the first dUMP results in a largely local response of chemical shifts that are restricted to the binding site and minor CSPs out to a few shells. Specifically, CSPs from dUMP_{1} do not extend to the empty dUMP site (Figures 7A,B). By contrast, binding of the second dUMP (based on reconstructed wild-type chemical shifts) has the surprising result of exhibiting CSPs not only locally, but also sizable CSPs that extend to (and beyond) the pre-bound dUMP site (Figures 7C,D). Thus, any dUMP binding cooperativity effects are likely to derive from long-range, cross-interface effects occurring upon binding the second dUMP ligand. These interprotomer chemical shift effects suggest that there are some structural or mechanical allosteric mechanisms at work in ecTS, even if the thermodynamics of dUMP and diligand binding show allosteric binding at a very subtle level (Falk et al., 2016).

MLD NMR samples of homodimers present a number of opportunities to characterize interprotomer allosteric mechanisms. At the simplest level, qualitative observations of chemical shifts for apo, lig_{1}, and lig_{2} states can be made. The unique advantage of MLD samples are that—if binding site suppression is employed in one protomer—they allow direct observation of lig_{i} states by NMR that are very difficult to observe cleanly unless there is extreme negative cooperativity or binding occurs in the slow exchange regime. Because the spectral degeneracy is broken by labeling of only one protomer, distinct properties of the bound and unbound protomers can be monitored. Our initial work on ecTS made such observations of chemical shifts (Falk et al., 2016). Following the elegant work of Mittermaier and coworkers (Freiburger et al., 2011), we noted that peak multiplets from MLD residues enables assessment of allosteric models. For example, MWC-type behavior would show both bound and empty lig_{i} peaks at the position of the lig_{i} peak since the protomers would change conformations in a concerted manner, whereas KNF-type behavior would show the bound lig_{1} peak overlaid with the lig_{2} peak and the unbound lig_{1} peak with apo. To have a large number of residues that report on this microscopic behavior is a powerful tool to assess allosteric mechanism. In ecTS, we observed a mixture of behaviors that were residue dependent (see Figure 6 in Falk et al., 2016). With the selective protomer labeling of MLDs, additional NMR measurements can be made on the bound or empty protomer of the lig_{1} state, such as relaxation measurements for characterization of dynamics, amide hydrogen exchange measurements, or structural measurements such as NOEs, scalar couplings, or residual dipolar couplings (RDCs). One notable application of MLDs would be to gain higher-sensitivity inter-protomer NOEs for structure determination of dimeric species since these have typically been done on labeling mixtures (O’Donoghue et al., 1996; Yang et al., 2010).

One of the striking qualities of the various chemical shift quartets we observed in ecTS, both for dUMP and diligand binding, is that the quartets exhibit a substantial degree of symmetry in their patterns (Sapienza et al., 2015; Falk et al., 2016; Figure 5). By “symmetry,” we mean that the lig_{i} peak positions are approximately symmetric (pseudosymmetric) with respect to the axis that connects apo and lig_{2} peaks (Figure 4B). Why are these quartets so symmetrical? Because chemical shifts are sensitive reporters of structure, and homodimers can undergo various degrees of structural changes upon ligand binding, we approach this question using several example cases. It should be noted that it is our belief that in order to correctly interpret experimental quartet patterns, it is instructive to first consider

---

**FIGURE 6** | Schematic of mixed labeled dimer (MLD) samples. For simplicity, the mutation is shown in the same protomer as whose active site is compromised. In TS, the mutations are actually made in the opposite protomer’s residues (R126 and R127).
the expectations for what quartets would look like using only the simplest of structural considerations for ligand binding of a homodimer. We consider a residue not far from the ligand and near the dimer interface, and we assume in each case that binding of two ligands to the dimer yields a lig₂ peak that is significantly shifted compared to the apo peak (Figure 8, black and blue peaks). In the first case (Figure 8A), binding of the first ligand induces an overall conformational change in the binding protomer but not in the other. This results in the peak from the bound protomer to be shifted nearly all the way toward the lig₂ peak, as that site experiences an environment similar to that of lig₂. The corresponding “distal” peak in the empty protomer would tend to be more apo-like since there is no protomer conformational change, yet it is quite possible that the conformational change in the binding protomer impacts the empty protomer in terms of strain or other propagated forces which results in a modest shift (green peak). Because this altered local environment is considerably different than in the proximal site, the chemical shift of the distal peak would be expected to be unrelated. Hence, in this case there is an expectation for quartet asymmetry. In the second case (Figure 8B), binding of the first ligand induces overall conformational change in both protomers. Thus, this conformational change is expected to have a dominant impact on both proximal and distal sites, and thus the corresponding peaks (red and green) would be expected to be shifted nearly all the way to the lig₂ peak, with the distal peak (green) perhaps somewhat less shifted since it still has an empty ligand binding site. This quartet pattern is also asymmetric with respect to the apo-lig₂ axis since the displacement of the green peak from the black peak is much greater than that between red and blue. Finally we consider the third case (Figure 8C) in which there are no conformational changes upon ligand binding. Here the shift upon the first ligand binding is due primarily to the effect of ligand proximity, and with no structural changes...
change there is little effect at the distal site. There may be very small chemical shift changes from the apo or lig2 peaks for the lig1 state in this case, or perhaps the distal peak overlays with apo and the proximal peak overlays with lig2, yielding a doublet. The point of these considerations is that none of these scenarios using such simple structural considerations lead to the kind of symmetric quartets that we observe frequently in ecTS (Figure 5 and Falk et al., 2016), and therefore the observed high degree of quartet symmetry is somewhat paradoxical (by these considerations). One possibility is that the lig1 chemical shifts reflect dynamic states or modes. If the two protomers are engaged in a global correlated mode of motion, ligand binding may induce compensatory dynamical responses in the two protomers. Another possibility is that the chemical shifts may report on hydrogen-bond strengths, and symmetric quartets result from a give-and-take relationship among symmetrically related sites connected by networks of strain. Deeper investigation will be necessary to have a solid understanding the observed quartet symmetry in ecTS.

STABILIZING MLDs TO PROTOMER REAPPORTIONMENT

NMR analysis of ligand state peak multiplets using mixed labeled dimers has many advantages (VanSchouwen and Melacini, 2016), as discussed above. However, one big caveat is that MLDs will only be effective if the dimer is stable and does not remix to form parent homodimers, otherwise known as reappportionment. Such protomer mixing will dilute the heterodimer and add unwanted signals from the labeled homodimer. Because it is expected that most protein homodimers will exchange on a timescale faster than a few days, it will be important to find ways to “lock” the heterodimer together covalently. One possibility is to use disulfide bonds, although these short linkers may be restrictive to conformational motion and complications can arise if other surface cysteines are present or functionally important. For future applications of MLDs, it will therefore likely become important to develop covalent linker strategies, either utilizing chemistries of natural amino acids or introducing unnatural amino acids capable of biorthogonal chemistry that will allow for selective introduction of covalent linkages.

SUMMARY

Through initial work on E. coli thymidylate synthase (ecTS), we have developed a biophysical and NMR approach to studying intersubunit allosteric substrate binding in protein homodimers. Careful analysis of ITC data that employed global fitting of multiple isotherms was required to reliably determine the binding cooperativity parameter, ρ, for substrate dUMP. Despite half-the-sites reactivity in ecTS, this analysis yielded a ρ of ~1 under standard conditions, although altering conditions or use of other active site ligands showed modest deviation from that value and clearly showed inequivalence of binding thermodynamic parameters (a “touch” of allostery). This inequivalence was corroborated from analysis of NMR 1H-15N HSQC chemical shifts of the apo (lig0), singly liganded (lig1, both from the bound and empty promoters), and doubly liganded (lig2) states, which showed long-range (35 Å), interprotomer perturbation upon binding the second dUMP. In general, the observation of these homodimer NMR “peak quartets” offers a means to study asymmetric structural and dynamic features of the difficult-to-study lig state, potentially leading into mechanistic insights into allosteric transmission between protomers. Although in the special case of “diligand” addition (50% titration) to ecTS, HSQC peak quartets could be observed in a single spectrum, most generally quartets will need to be reconstructed using mixed-labeled dimers (MLDs), in which only one protomer can bind ligand and only one protomer is isotope labeled, which will greatly simplify the spectra and allow protomer-specific assignments to peaks. Future work will hopefully address stabilization of MLDs and the ease of their preparation. As for quartets, the pseudo-symmetric disposition of their constituent peaks are fascinating, and the origins of this pseudo-symmetry bears future investigation.

AUTHOR CONTRIBUTIONS

AL and PS designed the article and both contributed figures. AL wrote the article.

ACKNOWLEDGMENTS

This work was supported by NIH award GM083059 (to AL). We would like to give special thanks to Amnon Kohen for initiating this project and for many excellent discussions. We would like to thank Dr. Bradley Falk for his participation in this project, as well as Linda Jen-Jacobson for helpful discussions. We also thank the UNC Biomolecular NMR Laboratory and the UNC Macromolecular Interactions Facility. These core facilities are supported, in part, by the National Cancer Institute of the National Institutes of Health under award number P30CA016086.
substitution in thymidylate synthase. *Biochemistry* 55, 5702–5713. doi: 10.1021/acs.biochem.6b00838

Stevens, S. Y., Sanker, S., Kent, C., and Zuiderweg, E. R. (2001). Delineation of the allosteric mechanism of a cytidylyltransferase exhibiting negative cooperativity. *Nat. Struct. Biol.* 8, 947–952. doi: 10.1038/nsb1101-947

Stout, T. J., Sage, C. R., and Stroud, R. M. (1998). The additivity of substrate fragments in enzyme-ligand binding. *Structure* 6, 839–848. doi: 10.1016/S0969-2126(98)00086-0

Stroud, R. M., and Finer-Moore, J. S. (2003). Conformational dynamics along an enzymatic reaction pathway: thymidylate synthase, “the movie.” *Biochemistry* 42, 239–247. doi: 10.1021/bi020598i

Tzeng, S. R., and Kalodimos, C. G. (2012). Protein activity regulation by conformational entropy. *Nature* 488, 236–240. doi: 10.1038/nature11271

VanSchouwen, B., and Melacini, G. (2016). Cracking the allosteric code of NMR chemical shifts. *Proc. Natl. Acad. Sci. U.S.A.* 113, 9407–9409. doi: 10.1073/pnas.1611068113

Whittier, S. K., Hengge, A. C., and Loria, J. P. (2013). Conformational motions regulate phosphoryl transfer in related protein tyrosine phosphatases. *Science* 341, 899–903. doi: 10.1126/science.1241735

Wilson, P. M., Danenberg, P. V., Johnston, P. G., Lenz, H. J., and Ladner, R. D. (2014). Standing the test of time: targeting thymidylate biosynthesis in cancer therapy. *Nat. Rev. Clin. Oncol.* 11, 282–298. doi: 10.1038/nrclinonc.2014.51

Yang, Y., Ramelot, T. A., McCarrick, R. M., Ni, S., Feldmann, E. A., Cort, J. R., et al. (2010). Combining NMR and EPR methods for homodimer protein structure determination. *J. Am. Chem. Soc.* 132, 11910–11913. doi: 10.1021/ja105080h

**Conflict of Interest Statement:** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Copyright © 2018 Lee and Sapienza. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) and the copyright owner are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.