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# The origin of specificity and insight into recognition between an aminoacyl carrier protein and its partner ligase†

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Acyl carrier proteins (ACPs) are among the most promiscuous proteins in terms of protein–protein interactions and it is quite puzzling how ACPs select the correct partner between many possible upstream and downstream binding proteins. To address this question, we performed molecular dynamics simulations on dimeric *Bradyrhizobium japonicum* Gly:CP ligase 1 to inspect the origin of its selectivity towards the three types of carrier proteins, namely holoCP, apoCP, and holoCP–Gly, which only differ in the attached prosthetic group. In line with experiments, MM-GBSA analysis revealed that the ligase preferentially binds the holoCP form to both subunits with the binding free energies of  $-20.7$  and  $-19.1$  kcal mol<sup>-1</sup>, while the apoCP form, without the prosthetic group, is also recognized, but the binding values of  $-9.2$  and  $-3.6$  kcal mol<sup>-1</sup> suggest that there is no competition for the ligase binding as long as the holoCP is present. After the prosthetic group becomes glycylylated, the holoCP–Gly dissociates from the ligase, as supported by its endergonic binding free energies of  $2.9$  and  $20.9$  kcal mol<sup>-1</sup>. Our results indicate that these affinity differences are influenced by three aspects: the form of the prosthetic group and the specific non-polar hydrophobic interactions, as well as charge complementarity dominantly manifested through Arg220–Glu53 ion pair within the binding region among proteins. A careful examination of the bonding patterns within the ligase active site elucidated the interactions with Arg258, Asp215 and Tyr132 as being predominant in stabilizing the prosthetic group, which are significantly diminished upon glycation, thus promoting complex dissociation.

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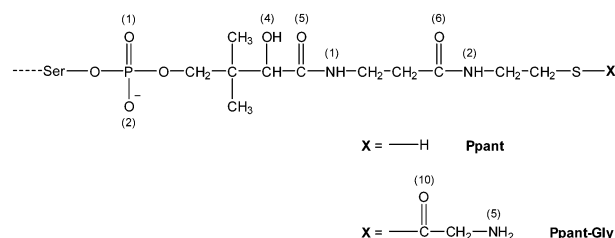
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## 1. Introduction

Acyl carrier proteins (ACPs) are involved in a number of pathways of primary and secondary cell metabolism. Some of them function as stand-alone proteins in biosynthetic pathways, while others form a domain of large multidomain fatty acid or polyketide synthases. Also, there are peptidyl carrier proteins (PCP) as well as aryl carrier proteins (ArCPs) of nonribosomal peptide synthetases (NRPSs), which produce a large number of natural bioactive peptides in nucleic acid-independent mechanisms. ACPs are expressed as apoACPs and are activated to holoACPs by the corresponding ACP synthase (ACPS), which catalyzes the attachment of a 4'-phosphopantetheine (**Ppant**) moiety to the

conserved Ser residue. This makes the **Ppant** prosthetic group (Scheme 1) a common feature of all acyl carrier proteins, through which ACPs are capable of binding, sequestering and delivering attached intermediates to a downstream acceptor protein or protein domain in numerous metabolic pathways. ACPs provide acyl groups for both lipid A<sup>1</sup> and lipoic acid synthesis,<sup>2</sup> and they participate in quorum sensing, bioluminescence and toxin activation.<sup>3–6</sup> Moreover, together with PCPs, ACPs also take part in the polyketide and non-ribosomal peptide syntheses, which



**Scheme 1** Chemical structure of the **Ppant** prosthetic group and its aminoacylated derivative **Ppant-Gly**, both chemically bound to the Ser residue of the carrier protein. The numbering of atoms relevant for the discussion is indicated in round brackets.

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produce important secondary metabolites, such as lipopeptide antibiotic daptomycin and iron carrying siderophore enterobactin.<sup>7,8</sup> Considering a large number of pathways in which ACPs participate, it is apparent that there are dozens of various partner proteins that interact with them. Thus, it remains a challenge to understand how ACPs both select and discriminate between appropriate partner proteins or partner domains, since they are among most promiscuous proteins in terms of protein–protein interactions in the cell.<sup>9</sup>

It is presumed that the overall acidic nature of ACPs is the basis for interaction with their partner enzymes.<sup>10</sup> Indeed, complementary basic regions, which form electrostatic interactions with the acidic helix II of ACP, have been identified in several enzymes in *Escherichia coli* fatty acid synthase II (FAS II).<sup>11</sup> Thus, helix II of ACP is named as the “recognition helix” and it serves as a universal interaction site on ACP.<sup>12</sup> The role of helix II became first apparent from the crystal structure of ACP complexed with holo-acyl carrier protein synthase (AcpS) from *Bacillus subtilis*.<sup>13</sup> Moreover, the importance of these acidic residues has been further confirmed through extensive site-directed mutagenesis.<sup>14</sup> In order to investigate the binding interactions between carrier protein and one of its protein partners, we choose a recently described complex formed between amino-acyl carrier protein from *Bradyrhizobium japonicum* (Bj CP) and its *B. japonicum* glycine:[carrier protein] partner ligase 1 (Bj Gly:CP ligase 1).<sup>15</sup> Bj CP binds to Bj Gly:CP ligase 1 and attaches the glycyl moiety, derived from glycyl-adenylate formed in the active site of ligase, to the terminal –SH group of its **Ppant** moiety (Scheme 1). Subsequently, Bj CP, carrying the glycyl fragment, dissociates from Bj Gly:CP ligase 1 and delivers glycine to a downstream partner protein in a yet uncharacterized metabolic pathway.<sup>15</sup> Recently published results<sup>15</sup> have undoubtedly shown that, when both holo- and apoCP forms are present, biologically relevant recognition is achieved only between holoCP and Bj Gly:CP ligase 1, the latter interacting with moderate affinity ( $K_D = 21.5 \mu\text{M}$ ), as determined through a set of pull down experiments, as well as kinetic analysis and isothermal titration calorimetry (ITC) measurements. In this work, we were interested in elucidating the distinct features of the carrier protein in its apo and holo forms that govern the preferential binding of holoCP to Bj Gly:CP ligase 1, and rationalize the differing affinities of the ligase towards three ACP forms. Furthermore,

since Bj Gly:CP ligase 1 is a dimer capable of binding one carrier protein per subunit (Fig. 1), we sought to find if subunits exhibit different bindings towards the same form of the carrier protein. Although the previously published co-crystal structure of holoCP and Bj Gly:CP ligase 1<sup>15</sup> provided global information about the interacting interfaces of these two proteins, the questions mentioned above remained to be answered.

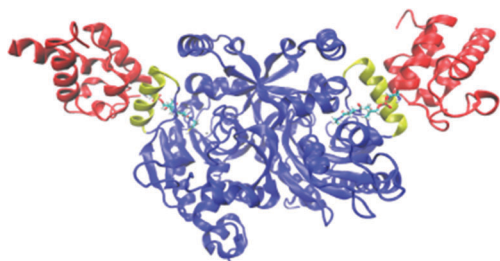
## 2. Methods

### 2.1 System preparation

The initial models for the molecular dynamics (MD) simulations were prepared using the three-dimensional structures determined by the X-ray diffraction. Two crystal structures of the enzyme *B. japonicum* Gly:CP ligase 1 in a complex with analogue of glycyl-adenylate bound to the cognate carrier protein (PDB ID code 4H2T, resolution 2.44 Å) and without it (PDB ID code 3MF1, resolution 2.20 Å) were both considered in setting up the initial models of the ligase interacting with its cognate carrier proteins. HoloCP–Gly bound to the ligase was modeled from the structure of *B. japonicum* glycine:[carrier protein] ligase complexed with the glycylated carrier protein (PDB ID code 4H2V, resolution 2.00 Å), while a complex of apoCP and Bj Gly:CP ligase 1 was modeled by deleting 4-phosphopantethein (**Ppant**) prosthetic group attached on an invariant serine residue of holoCP complexed with *B. japonicum* Gly:CP ligase 1 (PDB ID code 4H2T, resolution 2.44 Å). In all cases, the missing residues were built using the I-TASSER server.<sup>16–18</sup> Altogether we prepared five molecular models for MD simulations (Table 1), which are all heteromeric complexes involving a dimeric ligase complexed with either two respective carrier proteins or two isolated prosthetic groups, symmetrically occupying both of its subunits (Fig. 1).

### 2.2 Molecular dynamics simulations

The missing hydrogen atoms in the prepared models were added using the tleap module in AMBER12.<sup>19</sup> The geometries of both the 4'-phosphopantetheine prosthetic group bound to the serine residue and an analogue of glycyl-adenylate were optimized using the HF/6-31G\* level of theory in the Gaussian 09 program,<sup>20</sup> after which the atomic partial charges were obtained by fitting the electrostatic potentials using the RESP fitting technique<sup>21</sup> available in AMBER12. Prepared models (Table 1) were employed as the initial structures for the MD simulations. The general AMBER force field GAFF<sup>22</sup> and the AMBER ff12SB force field<sup>23</sup> were used for the substrate and the protein complexes, respectively. All structures were subsequently solvated in a truncated octahedral box of TIP3P water molecules spanning a 10 Å thick



**Fig. 1** The structure of holoCP – Bj Gly:CP ligase 1 2:1 complex. Both holoCPs are given in red, while Bj Gly:CP ligase 1 is shown in blue with CP-binding helices given in yellow. **Ppant** prosthetic groups are given in the licorice representation.

**Table 1** Molecular models used in the molecular dynamics simulations

Model number	Molecular model
1	apoCP:Bj Gly:CP ligase 1:apoCP
2	holoCP:Bj Gly:CP ligase 1:holoCP
3	holoCP–Gly:Bj Gly:CP ligase 1:holoCP–Gly
4	<b>Ppant</b> :Bj Gly:CP ligase 1: <b>Ppant</b>
5	<b>Ppant</b> –Gly:Bj Gly:CP ligase 1: <b>Ppant</b> –Gly



buffer of solvent around each protein. We carried out energy minimizations and MD simulations using the PMEMD module. Production runs, each 60 ns in length, were performed on GPU using the pmemd.CUDA engine.<sup>24–26</sup> Protein geometry optimization was conducted in four cycles with different constraints. In the first cycle (1500 steps), water molecules and the substrate were relaxed, while the protein and zinc cation were constrained using a harmonic potential with a force constant of 32 kcal (mol Å<sup>2</sup>)<sup>−1</sup>. In the second (2500 steps), third (1500 steps), and fourth cycle (5000 steps), the same force constant was applied to the zinc cation, and the value of 10 kcal (mol Å<sup>2</sup>)<sup>−1</sup> was imposed to constrain the protein backbone. The energy minimization procedure, consisting of 470 steps of the steepest descent followed by the conjugate gradient algorithm for the remaining optimization steps, was the same in all cycles. Optimized systems were gradually heated from 0 to 300 K and equilibrated during 30 ps using *NVT* conditions, and subjected to productive, unconstrained MD simulations at constant temperature (300 K) and pressure (1 atm). The temperature was held constant using a Langevin thermostat with a collision frequency of 1 ps<sup>−1</sup>. For the first 6 ns of the productive MD run, a time step of 1 fs was used and for the rest of MD simulations the time step was 2 fs. Bonds involving hydrogen atoms were constrained using the SHAKE algorithm.<sup>27</sup> Structures were sampled every 1 ps over the first 6 ns and every 0.5 ps for the remaining 60 ns. The Particle Mesh Ewald method<sup>28</sup> was applied to calculate long-range electrostatic interactions. The nonbonded interactions were truncated at 10.0 Å.

### 2.3 MM-GBSA free energy calculations

The binding free energies for the Bj Gly:CP ligase 1–Bj CP complexes,  $\Delta G_{\text{bind}}$ , were calculated according to the following:

$$\Delta G_{\text{bind}} = \langle G_{\text{complex}} \rangle - \langle G_{\text{ligase}} \rangle - \langle G_{\text{carrier\_protein}} \rangle \quad (1)$$

where the symbol  $\langle \rangle$  denotes the average value over 100 snapshots collected from the last 2 ns along each converged MD trajectory (Fig. S1, ESI†). The free energy of a system,  $G_{\text{complex/ligase/carrier\_protein}}$ , can be approximated by three terms: the energy of the system in the gas phase, solvation free energy, and entropic contribution:

$$G_{\text{complex/ligase/carrier\_protein}} = E_{\text{MM}} + G_{\text{solv}} - T\Delta S_{\text{MM}} \quad (2)$$

where  $E_{\text{MM}}$ , the gas-phase molecular mechanical energy, is calculated as the sum of  $E_{\text{internal}}$ ,  $E_{\text{vdW}}$ , and  $E_{\text{elec}}$  contributions.  $G_{\text{solv}}$ , the solvation free energy is the sum of polar ( $G_{\text{polar}}$ ) and nonpolar ( $G_{\text{nonpolar}}$ ) components, where the former was calculated by solving the finite-difference Generalized Born equation, while the latter was determined on the basis of the solvent-accessible surface area (SASA) using the following equation:

$$G_{\text{nonpolar}} = \gamma \text{SASA} + \beta$$

employing the recommended empirical parameters  $\gamma = 0.0054$  kcal mol<sup>−1</sup> Å<sup>−2</sup> and  $\beta = 0.92$  kcal mol<sup>−1</sup>.<sup>29</sup> The solute conformational entropy ( $S_{\text{MM}}$ ) was estimated by the normal-mode analysis. Free energy calculations were performed using the python script, MMPBSA.py<sup>30</sup> provided in AMBER12. We have used the modified GB model “OBC” with the parameters

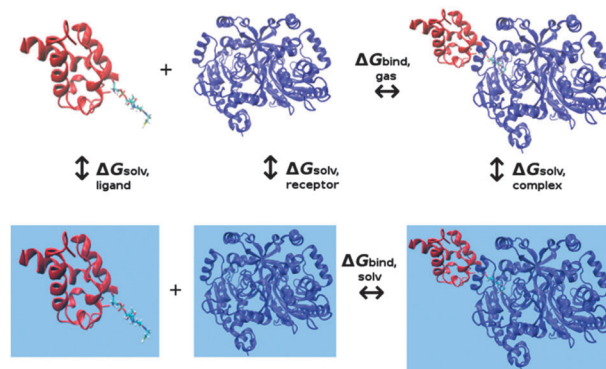


Fig. 2 Thermodynamic cycle used in MM-GBSA calculations. Blue surfaces represent calculations conducted in the aqueous solution.

endowed by Onufriev and coworker ( $\text{igb} = 2$ ).<sup>31</sup> The exterior and solute dielectric constants were set to 80 and 1, respectively.<sup>32</sup> According to the thermodynamic cycle depicted in Fig. 2, we performed calculations on apoCP, holoCP, and holoCP–Gly proteins bound to Bj Gly:CP ligase 1 in order to clarify the differences in their binding free energies relative to each ligase subunit (Fig. 1).

MM-GBSA analysis has been carried out on six complexes, which differ in the choice of the form of the considered carrier protein (holoCP, apoCP, or holoCP–Gly) and the ligase subunit they are bound to (A or B), the latter assigned according to the PDB structures. As an illustrative example, both alternatives for the holoCP system are depicted in Fig. 3. Additionally, four model complexes involving isolated Ppant and Ppant–Gly prosthetic groups, each placed in both ligase subunits, were also analyzed to assess their influence on the overall binding.

### 2.4 Computational alanine scanning of protein–protein interfaces

Experiments have shown that the basic CP-binding helix (residues R220–Q232) of Bj Gly:CP ligase 1 determines macromolecular recognition with acidic carrier protein.<sup>15</sup> Wild-type Bj Gly:CP ligase 1 recognizes and binds the cognate Bj carrier protein with a moderate affinity of  $K_D = 21.5$  μM, while the enthalpy change with Bj Gly:CP ligase 1 and non-cognate carrier protein from *A. tumefaciens* (At) was not measurable. After the construction of the hybrid Bj ligase, where the CP-binding helix was replaced with the corresponding region from *A. tumefaciens* Ala:CP ligase, the selectivity of such a hybrid ligase was fully changed in favor of At CP, while Bj CP was no longer a partner to the ligase.

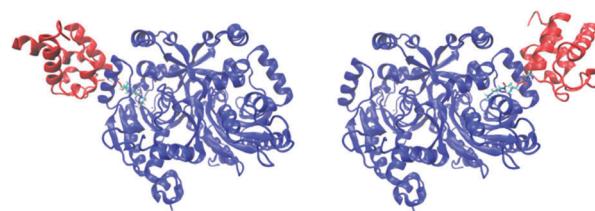


Fig. 3 The structures of holoCP carrier protein bound to subunits A (left) and B (right) of Bj Gly:CP ligase 1.



In addition, upon deleting the CP-binding helix region, interactions with either cognate or heterologous carrier proteins were lost.<sup>15</sup> Such strong experimental evidence that the CP-binding helix of Bj Gly:CP ligase 1 is principally responsible for the selection among number of possible carrier protein partners prompted us to use the *in silico* alanine scanning approach to probe the individual contribution of each residue within the mentioned region.<sup>33,34</sup>

It has been demonstrated that protein–protein interactions are critically dependent on just a few residues termed as “hot spots” at the interface, which exert a predominant contribution to the binding free energy,<sup>35,36</sup> and which, if mutated, could disrupt the interaction. On the other hand, the majority of interface residues have a minimal effect on the binding upon alanine mutation. Alanine scanning mutagenesis investigates both the structural and energetic characteristics of protein–protein interactions by mutating individual amino acids to alanine and then scoring the impact of each mutation on the overall binding free energy ( $\Delta\Delta G_{\text{bind}}$ ) among proteins. Alanine has a propensity for forming alpha helices but it can also occur in beta sheets. Since mutations to the alanine residue retain the  $\beta$ -carbon, thus wild-type flexibility, it follows that the polypeptide backbone conformations and, above all, secondary structure composition stay unchanged. For this work, residues are classified as hot spots if their mutation to alanine resulted in 10-fold or higher change in the  $\Delta\Delta G_{\text{bind}}$ .<sup>37</sup>

## 2.5 Sequence analysis

Sequences of aa:CP ligases were retrieved from the NCBI Protein database. The database was searched by PSI-BLAST, using an interactively built profile in order to retrieve all relevant sequences deposited in the database. Altogether, 806 sequences were retrieved after the BLAST search. To remove the redundancy of the initial dataset, sequences exceeding 90% identity to any other sequence were eliminated. The final sequence dataset contained 180 sequences which were aligned by ClustaX 2.1 and analysed.

## 2.6 Data analysis

Structures (RMSD, hydrogen bonds, distances) of the protein complexes were analyzed using the *ptraj* module<sup>38</sup> available in the AmberTools12 and VMD,<sup>39</sup> the latter also employed for the

visualization together with the Pymol software.<sup>40</sup> Graphs were plotted using the Xmgrace<sup>41</sup> program. The analysis of the hydrogen-bonding occupancies along the MD trajectory was performed by employing the hydrogen bond donor–acceptor distance of 3.5 Å and the donor–hydrogen–acceptor angle of 135° as the cutoff values.

# 3. Results and discussion

## 3.1 Total binding free energies

We employed the MM-GBSA method to estimate the absolute binding free energies for the protein complexes and to obtain detailed information about energetic contributions that govern protein–protein interactions (Table 2). Looking first at the overall binding free energies, it turns out that both subunits of the ligase strongly favor binding to the holoCP form, as evidenced by  $\Delta G_{\text{bind}}$  values of  $-20.7$  and  $-19.1$  kcal mol<sup>-1</sup>, respectively, providing a convincing explanation why, in the crystal structures, both Bj Gly:CP ligase 1 subunits are occupied with the holoCP form. Partitioning of the overall interaction energies demonstrate that the non-polar parts (vdW + ESURF) prevail over the combined polar electrostatic contributions (EEL + EGB), thus representing the driving force for the binding, although a single most dominant promoting contribution is exerted by the gas-phase electrostatic component (EEL). On the other hand, the binding of the apoCP form is also favorable for both subunits, but the calculated free energies drop significantly and show notable asymmetry,  $-9.2$  kcal mol<sup>-1</sup> for the subunit A and  $-3.6$  kcal mol<sup>-1</sup> for the subunit B. We attribute this to a decrease in the favorable non-polar contributions relative to the holoCP forms. More precisely, a non-polar contribution for the formation of holoCP:Bj Gly:CP ligase 1 complex is approximately  $-120$  kcal mol<sup>-1</sup>, while for apoCP it assumes around  $-95$  kcal mol<sup>-1</sup>. The overall thermodynamic parameters suggest that there is no competition between holoCP and apoCP for the binding to ligase, meaning that when both forms are present, the ligase will exclusively bind the former system. These results are perfectly in line with the experimental data by Močibob *et al.*,<sup>15</sup> which demonstrated that the acylation of holoCP protein to holoCP-Gly is not, in any way, affected by the presence of the apoCP form, even by adding a large excess of the latter. What is particularly

**Table 2** Calculated binding free energies ( $\Delta G_{\text{bind}}$ ) and their components<sup>a</sup> for ACP and prosthetic group interaction with the ligase obtained by the MM-GBSA approach (in kcal mol<sup>-1</sup>)

System	vdW	EEL	EGB	ESURF	$\Delta H_{\text{gas}}$	$\Delta H_{\text{solv}}$	$\Delta H_{\text{bind}}$	$T\Delta S$	$\Delta G_{\text{bind}}$
holoCP:ligase (subunit A)	-107.2	-378.5	420.1	-12.9	-485.7	407.2	-78.5	-57.8	-20.7
holoCP:ligase (subunit B)	-104.5	-364.4	412.3	-12.4	-468.9	399.9	-69.0	-49.9	-19.1
apoCP:ligase (subunit A)	-70.8	-245.3	288.1	-8.4	-316.2	279.7	-36.5	-27.2	-9.2
apoCP:ligase (subunit B)	-84.4	-228.0	271.0	-9.3	-312.4	261.6	-50.7	-47.1	-3.6
holoCP-Gly:ligase (subunit A)	-82.3	-207.2	240.8	-13.2	-289.5	227.6	-61.9	-64.8	2.9
holoCP-Gly:ligase (subunit B)	-67.2	-163.4	200.6	-11.8	-230.6	188.8	-41.8	-62.9	20.9
Ppant:ligase (subunit A)	-36.9	-157.5	160.6	-5.9	-194.3	154.6	-39.7	-27.5	-12.2
Ppant:ligase (subunit B)	-38.3	-170.5	176.0	-5.9	-208.8	170.1	-38.7	-29.3	-10.4
Ppant-Gly:ligase (subunit A)	-41.7	-122.2	132.2	-6.2	-163.9	126.1	-37.9	-32.7	-5.2
Ppant-Gly:ligase (subunit B)	-37.6	-81.8	107.1	-5.6	-119.5	101.5	-17.9	-20.7	2.8

<sup>a</sup> vdW = van der Waals contribution from MM; EEL = electrostatic energy as calculated by the MM force field; EGB = electrostatic contribution to the solvation free energy calculated by GB; ESURF = nonpolar contribution to the solvation free energy calculated by an empirical model.



interesting is the fact that, upon the glycation of the **Ppant** prosthetic group, the binding free energies for the holoCP–Gly form assume positive values, 2.9 kcal mol<sup>−1</sup> for the subunit A, and 20.9 kcal mol<sup>−1</sup>, being largely positive for the subunit B. Although the origin of such a large difference in binding energies for each subunit is presently unclear, these results convincingly suggest that the enzymatic attachment of the glycyl moiety to the carrier protein will strongly promote the dissociation of both holoCP–Gly proteins from the Bj Gly:CP ligase 1, indicating that the departure of both CPs is not concerted. Let us also mention that, although the reliability of the correlation between *in silico* and experimental binding free energies is enhanced when the entropy is included, one should bear in mind that the calculation of the entropic contribution ( $T\Delta S$ ) is still prone to errors and may introduce significant uncertainty in the results.<sup>42,43</sup> In line with these observations, we noticed that our calculated results for the binding of the holoCP form ( $\Delta G_{\text{bind}} = -20.7$  and  $-19.1$  kcal mol<sup>−1</sup>) seem to be slightly overestimated in comparison with the experimental result of  $-6.4$  kcal mol<sup>−1</sup>, as calculated from the measured value of  $K_D = 21.5$   $\mu\text{M}$ , but the trend between the three forms of the carrier protein should be qualitatively reliable,<sup>44,45</sup> which is the focus here. Future quantitative improvement might include the multiple trajectory protocol,<sup>46</sup> which requires separate MD simulations for the unbound partners. This approach is computationally significantly more demanding and is beyond the scope here.

### 3.2 Binding analysis at the protein–protein interface

To get a further insight into the protein–protein binding interface and the resulting interactions, we employed *in silico* alanine scanning mutagenesis. All non-alanine and non-glycine residues in the CP-binding helix in both ligase subunits were mutated to alanine, including Arg220, Val221, Gln223, Met224, Lys225, Val227, Ser228, Gln229, Lys230, Gln231, and Gln232, assessing the influence of these point mutations on the total interaction energies with the holoCP. Calculations have revealed (Table S1, ESI†, Fig. 5) that almost all mutations identified these sites as “hot spot” residues, since they reduce the overall binding free energies by more than 1.36 kcal mol<sup>−1</sup>, which is equivalent to a 10-fold decrease in the  $K_D$  value, the only exceptions provided by Val221, Gln223, Lys225, and Gln229 in subunit A and Val221 in subunit B. Interestingly, the K230A mutation in subunit B even

increased the overall binding energy relative to the wild-type enzyme by 0.8 kcal mol<sup>−1</sup>. Common to both subunits is the large influence of the Arg220 residue, which, upon mutation, reduces the interaction in subunits A and B by 10.2 and 14.2 kcal mol<sup>−1</sup>, respectively, suggesting the significant role of Arg220 in the recognition and binding (see later). This large influence is attributed to a big drop in the electrostatic and solvation components of the overall  $\Delta G_{\text{bind}}$  value (Table S1, ESI†), which is a direct consequence of replacing a charged residue (Arg) with the uncharged apolar alternative (Ala). These high values are matched by a double-digit influence of the Lys230 and Gln231 in the subunit A, while the second-largest effect in the subunit B is exerted by Met224, being 7.5 kcal mol<sup>−1</sup>. Let us also mention that Lys230 and Gln231 are placed at the C-terminus of the CP-binding helix and both form hydrogen bonds with the side-chain of Glu68, and the backbone oxygen atoms of Val36 and Asp37 of the carrier protein, while Arg220 is placed at the N-terminus and creates hydrogen bonds with the side-chain of Glu53, and backbone carbonyl oxygen atoms of the Ile60 and Gln62 of the carrier protein (Fig. 4).

Apart from inspecting the influence of each residue in the CP-binding helix on the binding energy through point-mutations to alanine, a very useful insight into the alterations in the environment around these residues imposed by the presence of the ACPs is offered by monitoring the differences in the  $pK_a$  values of the ionisable residues<sup>47</sup> in the mentioned ligase region. A closer look reveals that CP-binding helix is basic in nature consisting of thirteen amino acids in the RVGQMKAVSQKQQ sequence, with ionizable residues being Arg220, Lys225 and Lys230. Two of them, Arg220 and Lys230, are interacting with carrier proteins, while Lys225 is pointing to the interior of the ligase and is not directly participating in the interaction (Fig. 4). Their  $pK_a$  values (Table 3) were obtained through the PROPKA3.0 server<sup>48</sup> on 100 distinct snapshot structures of each complex attained during the last 5 ns of MD simulations with the 0.05 ns intervals. The reported  $pK_a$  values were determined by taking the average value over all snapshots (Fig. S2, ESI†).<sup>49</sup> If one considers the data for the “isolated” unbound ligase, obtained on the geometry from the crystal structure (3MF1.pdb), the values for Arg220 and Lys230 assume the values 13.0 and 9.6, respectively, suggesting the predominance of their cationic forms. The latter are only slightly modified relative to their aqueous solution

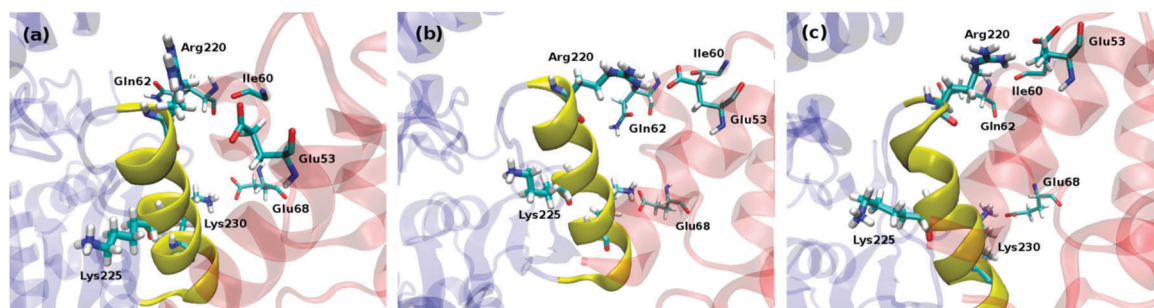


Fig. 4 Binding interfaces between ligase and various forms of carrier protein, namely apoCP (a), holoCP (b), and holoCP–Gly (c) in the ligase subunit A. CP-binding helix on ligase is given in yellow, while Bj Gly:CP ligase 1 and carrier proteins are given in transparent blue and red, respectively.



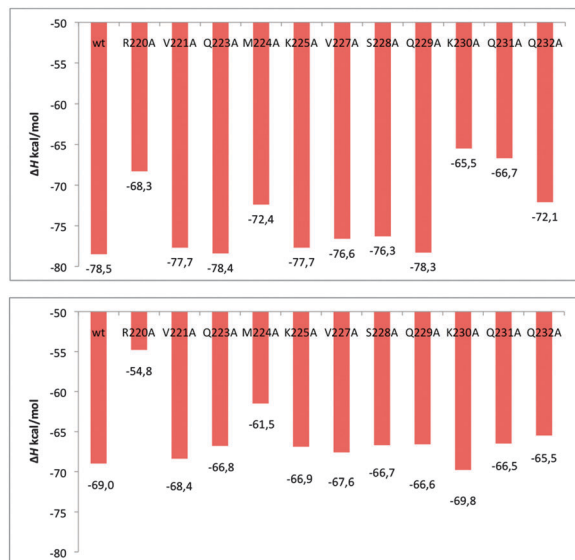


Fig. 5 The enthalpy changes calculated for sequentially mutated interface residue to alanine of complexes formed between holo carrier protein and Bj Gly:CP ligase 1 in its subunits A (top) and B (bottom).

values of 12.6 and 10.6, respectively. The presence of both holoCP and holoCP–Gly keeps the  $pK_a$  value for Arg220 high at 12.6 and 12.7, respectively, being a consequence of the favorable interactions with the Glu53, Ile60 and Gln62 on the ACP (Fig. 4), in line with the high hydrogen bonding occupancy of these interactions (Table 4). This could explain a large negative effect on binding free energy upon R220A mutation (Fig. 4b), mentioned earlier, in comparison to all other mutated residues in both subunits. These contacts are significantly diminished in apoCP, which results in a lowering of the Arg220  $pK_a$  value to 12.2, thus contributing to the reduced affinity of the ligase towards the apoCP form. The changes in the  $pK_a$  values of Lys230 are less obvious and, regardless of the form of the carrier protein, are clustered around 10.7 due to stabilizing interactions

with Glu68, mirroring roughly the same occupancies in all three CP forms (Table 4). The  $pK_a$  values for the Lys225 are also independent of the CP form and are grouped around 8.7, strongly indicating the hydrophobic nature of the ligase interior.

As previously reported,<sup>15</sup> the helix involved in the interaction with CPs is evolutionary not well preserved and ligases interact specifically with the cognate carrier protein. The results of *in silico* alanine scanning mutagenesis prompted us to re-analyze the conservation of particular residues (Fig. 6) in the context of their contribution to the interaction free energy. Curiously, all the residues with the most pronounced effect on CP binding are weakly conserved (Met224, Lys230), or not conserved (Arg220, Gln231, Gln232). The same is also true for other residues with an appreciable contribution to the free energy of CP binding (Lys225, Val227, Ser228). The only conserved residue within the ligase interacting region is Gln229, but it does not influence CP binding, in accordance with the results of *in silico* alanine scanning mutagenesis, because it is located on the opposite side of the interacting helix and does not contact CPs. Two conclusions can be drawn from the sequence divergence of the ligase helix involved in the interaction with CP: no specific residues are universally conserved to serve as the major anchoring points for CP binding across the whole ligase family, and CP recognition is likely species dependent. This is in line with previous experimental results which have shown that recognition of cognate CPs by *A. tumefaciens* and *B. japonicum* is mutually exclusive, and it can be easily inverted by a domain swap between the two ligases.<sup>15</sup>

### 3.3 Binding modes of the Ppant and Ppant–Gly prosthetic groups

To get a better insight into the observed exclusive binding preference of Bj Gly:CP ligase 1 towards holoCP over holoCP–Gly, we examined the interaction network formed between both **Ppant** and **Ppant–Gly** and their protein surrounding within the ligase active site. The important hydrogen-bonding interactions

Table 3 PROPKA  $pK_a$  values of the residues in the ligase CP-binding helix based on the average value from 100 snapshots of the last 5 ns of the MD trajectory.  $pK_{a,av}$  correspond to the average value over both subunits

Residue	Unbound ligase (ID 3MF1)			apoCP:ligase		holoCP:ligase			holoCP–Gly:ligase			
	Subunit A	Subunit B	$pK_{a,av}$	Subunit A	Subunit B	$pK_{a,av}$	Subunit A	Subunit B	$pK_{a,av}$	Subunit A	Subunit B	$pK_{a,av}$
Arg220	13.0	(Missing residue)	—	12.3	12.0	12.2	11.6	13.6	12.6	12.6	12.7	12.7
Lys225	9.3	(Missing residue)	—	8.9	8.7	8.8	8.7	8.3	8.5	8.0	9.1	8.6
Lys230	10.3	8.8	9.6	11.0	10.6	10.8	10.6	10.5	10.6	10.7	10.8	10.8

Table 4 Hydrogen bonding analysis between ligase CP-binding helix (donors) and the matching carrier proteins residues (acceptors) at the binding interface based on the last 30 ns of the MD trajectory

Donor		Acceptor		Occupancy in apoCP (%)		Occupancy in holoCP (%)		Occupancy in holoCP–Gly (%)	
Residue	Group	Residue	Group	Subunit A	Subunit B	Subunit A	Subunit B	Subunit A	Subunit B
Arg220	N–H1	Ile60	O	45	77	64	73	18	—
Arg220	N–H2	Glu53	OE1	11	—	23	21	26	34
Arg220	N–H2	Glu53	OE2	10	—	30	18	23	34
Arg220	N–H2	Gln62	OE1	7	—	2	11	—	—
Lys230	N–H2	Glu68	OE1	31	—	—	20	24	15
Lys230	N–H2	Glu68	OE2	22	—	—	15	21	8





**Fig. 6** Sequence conservation of the amino acid: [carrier protein] ligase residues engaged in aminoacyl carrier protein binding. 180 representative sequences were used to create multiple sequence alignment, eight of which are shown here. Different shades of gray represent 90, 70 and 50% conservation of identical or similar residues in the full sequence set. The sequence region corresponding to the helix interacting with the CP is boxed. The numbering on the top of the alignment corresponds to the sequence of the *B. japonicum* ligase. Abbreviations used and NCBI accession numbers of representative ligases: *B. japonicum*, *Bradyrhizobium japonicum* (NP\_767597.1); *A. tumefaciens*, *Agrobacterium tumefaciens* (NP\_355511.1); *B. dolosa*, *Burkholderia dolosa* (WP\_006765793.1); *M. extorquens*, *Methylobacterium extorquens* (WP\_015952737.1); *T. paurometabola*, *Tsukamurella paurometabola* (WP\_013126227.1); *S. cattleya*, *Streptomyces cattleya* (WP\_014144993.1); *B. cereus*, *Bacillus cereus* (WP\_000811431.1); *C. botulinum*, *Clostridium botulinum* (WP\_003385573.1).

with key residues in the last 30 ns of MD trajectories are presented in Table 5, which suggest that the overall interaction network is more comprehensive and more persistent for **Ppant** than for **Ppant-Gly** (Fig. S3–S8, ESI†). Within 5 Å of the each atom of the **Ppant** prosthetic group in holoCP, we identified the five most dominant hydrogen bonding networks that promote the binding, where **Ppant** acts as a hydrogen bond acceptor to the side chains of Arg258, Gln232, and Tyr132 through its O1, O2 and O6 atoms, respectively, and as a hydrogen bond donor to the side chain of Asp215 through its N(2)–H group (Scheme 1, Fig. S8, ESI†). Inspection of the evolution of these hydrogen bonds along the trajectory (Fig. S3–S7, ESI†) reveals that, after the systems equilibrates, during the last 20–30 ns of the simulations all five of these interaction distances cluster below 2.5 Å in their donor–acceptor separation, which qualifies them as medium strong hydrogen bonds.<sup>50,51</sup> Analogously, if we consider the same distances in the **Ppant-Gly** group of the holoCP–Gly form, these interacting partners exhibit significantly larger geometric separations and lower occupancies, which result in the diminished stabilization that, subsequently, works in the direction of dissociating the ACP with such prosthetic group from the ligase. It appears that the binding interface with **Ppant** is most dominated through interactions established by its anionic phosphate group, where both negatively charged oxygen atoms are stabilized by the Arg258 side chain, occupying on average

73% and 80% of snapshots in both subunits, the latter being reduced to 46% and 51% in **Ppant-Gly** (Table 5). The next in line are interactions with Asp215 and Tyr132 side chains which drop from 39% and 63% occupancies in holoCP, respectively, to 8% and 12% in holoCP–Gly, in the same order. Interestingly, we did not observe any stabilizing interactions originating from the hydrogen bonding exerted in the terminal –SH fragment of **Ppant** or, even surprisingly, in the analogous –S–C(O)–CH<sub>2</sub>–NH<sub>2</sub> fragment of the glycosylated **Ppant-Gly**. This provides another evidence that glycosylation of the prosthetic group in holoCP–Gly does not stabilize the complex and promotes dissociation.

### 3.4 Contribution of prosthetic groups to the binding

In order to estimate the energy contribution of each form of the prosthetic group (**Ppant** or **Ppant-Gly**) to the overall protein–protein binding energies, we have modeled two additional complexes 4 and 5 (Table 1) by deleting protein parts of the corresponding carrier proteins in 2 and 3, and keeping the matching prosthetic group with the methyl group on its linker oxygen atom inside the ligase for additional 60 ns of MD simulations. It turned out (Table 2) that non-polar contribution (vdW + ESURF) is favorable but roughly the same for both prosthetic groups, while electrostatic contribution (EEL + EGB) is more affirmative for **Ppant** than for **Ppant-Gly**. Interestingly, the latter assume positive values, 4.3 and 17.7 kcal mol<sup>−1</sup> on average for **Ppant** and **Ppant-Gly**, respectively, which strongly point to the overall non-polar hydrophobic nature of the ligase active site. However, the most interesting are the total  $\Delta G_{\text{bind}}$ , which are appreciably more favorable for **Ppant** (−11.3 kcal mol<sup>−1</sup> on average) than for **Ppant-Gly** (−1.2 kcal mol<sup>−1</sup> on average), thus mirroring the situation with the entire CPs. In the context of the total protein–protein binding affinities, the result for **Ppant** suggests that a significant part of the ligase specificity towards holoCP originates from the stabilization of this form of the prosthetic group within its active site, which is a noteworthy outcome. However, this is not an exclusive component determining biological recognition, and one must not neglect differences in the protein part of each CP, as evident, for example, from a set of co-crystallization experiments involving Bj Gly:CP

**Table 5** Hydrogen bonding analysis between the ligase side-chains and the prosthetic group of the matching carrier protein within the ligase active site based on the last 30 ns of the MD trajectory

Donor		Acceptor		Occupancy in holoCP (%)		Occupancy in holoCP–Gly (%)	
Residue	Group	Residue	Group	Subunit A	Subunit B	Subunit A	Subunit B
Arg258	N–H2	<b>Ppant</b>	O1	74	72	25	66
Arg258	N–H1	<b>Ppant</b>	O2	92	68	52	50
<b>Ppant</b>	N2–H	Asp215	O1	10	58	0	16
Tyr132	O–H	<b>Ppant</b>	O6	41	85	0	23
<b>Ppant</b>	O4–H	His260	N	2	10	0	0
Gln232	N–H	<b>Ppant</b>	O2	60	0	1	15
Gln229	N–H	<b>Ppant</b>	O5	7	0	81	84



ligase 1 and coenzyme A, an *in vivo* precursor of the **Ppant** group, which resulted in the unproductive binding.<sup>52</sup> All of this strongly indicates that the overall recognition between studied proteins is jointly affected by differences in the non-covalent interactions within binding areas and those in the ligase active site, and that each modification of carrier proteins, even in their prosthetic groups, results in distinct forms suitable for the specific binding with the cognate protein partner.

## 4. Conclusion

In this work we utilized molecular dynamics simulations, MM-GBSA binding free energy calculations, *in silico* alanine scanning mutagenesis,  $pK_a$  analysis, and multiple sequence alignment to model the biological interactions of three forms of the aminoacyl carrier protein, namely holoCP, apoCP, and holoCP-Gly, with their partner protein Bj Gly:CP ligase 1. The results revealed that the ligase preferentially binds the holoCP form to both of its subunits with the binding free energies of  $-20.7$  and  $-19.1$  kcal mol<sup>-1</sup>. On the other hand, the apoCP form without the **Ppant** prosthetic group is also recognized by the ligase,  $\Delta G_{\text{bind}}$  assuming  $-9.2$  and  $-3.6$  kcal mol<sup>-1</sup>. The observed large difference between binding affinities of these two forms indicates the lack of competition between apo- and holo-forms for the ligase binding. After the prosthetic group is glycylylated, the holoCP-Gly form dissociates from the complex towards its downstream partner protein, as **Ppant-Gly** is no longer engaged in interactions established between unmodified **Ppant** and its protein surrounding. This is in agreement with the observed endergonic binding free energies being  $2.9$  and  $20.9$  kcal mol<sup>-1</sup>. It is particularly interesting to see that such a small modification of the prosthetic group results in such a significant change in the binding affinities. Earlier experiments have shown that Bj Gly:CP ligase 1 does not aminoacylate the carrier protein prototype, holoACP of the fatty acid synthesis pathway (FAS II), despite the presence of the **Ppant** prosthetic group.<sup>53</sup> Taken all together, this indicates that the attachment of the **Ppant** prosthetic group is an obligatory event that precedes the formation of the biologically active CP:Bj Gly:CP ligase 1 complex, but the prosthetic group *per se* is not the element which exclusively predetermines association. The latter was further revealed by analyzing complexes involving ligase and prosthetic groups alone, which confirmed more favorable binding affinities for **Ppant** than for **Ppant-Gly**. However, the productive protein-protein communication is also guided by the electrostatic complementarity manifested through the Arg220-Glu53 ion pair and the overall non-polar interplay of the interacting residues within the protein-protein binding interface. Evolutionary analysis revealed that CP recognition is species dependent and there are no specific residues that are universally conserved and that serve as the anchoring points for carrier protein binding across the whole ligase family. Therefore, each structural modification of the carrier protein results in its altered propensity towards one of the many heterologous protein partners and, moreover, prevents the false or nonproductive contact between numerous non-partner enzymes.

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