Prediction of GABARAP interaction with the GABA type A receptor

B.W.J. Irwin1 | Siniša Vuković1 | M.C. Payne1 | Mohammad ElGamacy2 | P.-L. Chau3

1Department of Physics, Theory of Condensed Matter Group, Cavendish Laboratory, University of Cambridge, Cambridge, United Kingdom
2Abteilung Proteinevolution, Max-Planck-Institut für Entwicklungsbiologie, Tübingen, Germany
3Bioinformatique Structurale, CNRS URA 3528, Paris, France

Correspondence
P.-L. Chau, Bioinformatique Structurale, CNRS URA 3528 Institut Pasteur, 75724 Paris, France.
Email: pc104@pasteur.fr

Abstract
We have performed docking simulations on GABARAP interacting with the GABA type A receptor using SwarmDock. We have also used a novel method to study hydration sites on the surface of these two proteins; this method identifies regions around proteins where desolvation is relatively easy, and these are possible locations where proteins can bind each other. There is a high degree of consistency between the predictions of these two methods. Moreover, we have also identified binding sites on GABARAP for other proteins, and listed possible binding sites for as yet unknown proteins on both GABARAP and the GABA type A receptor intracellular domain.

KEYWORDS
free energy change, GABA\textsubscript{A} receptor, GABARAP

1 | INTRODUCTION

The GABA\textsubscript{A}-receptor associated protein, GABARAP, was first described by Wang et al.\textsuperscript{1} It is a protein of 117 amino acids and has a relative molecular mass of 13 900. These authors also determined that it interacted with amino acids 394-411 of the intracellular domain of the \(\gamma_2\)-subunit of the GABA\textsubscript{A} receptor. If this sequence was shortened to 399-411 or 389-402, then the interaction was no longer observed. These authors also reported that GABARAP 36-117 and GABARAP 1-68 both interacted with the \(\gamma_2\)-subunit in the GST pull-down assay, indicating that the interaction domain spanned GABARAP amino acids 36-68. In a subsequent paper, Nyman-Andersen et al.\textsuperscript{2} concluded that the octadecapeptide RTGAWRHGRIHIRIAKMD from the GABA\textsubscript{A} receptor \(\gamma_2\)-subunit was necessary and sufficient for interacting with the GABARAP, but the interaction, as determined by the glutathione-S-transferase pull-down assay, was not as high as that given by the tricosapeptide CFEDCRTGAWRHGRIHIRIAKMD. This molecule gave the highest level of activity in the assay.

Knight et al.\textsuperscript{3} examined the NMR shift of the GABARAP cross-peaks when the octadecapeptide RTGAWRHGRIHIRIAKMD was present. They noticed that the NMR signals from GABARAP amino acids Val 31, Arg 40, Asp 45, Lys 46, Leu 50, Val 51, Leu 55, Thr 56, Phe 60, Ile 64, Arg 65 and Glu 101 were significantly changed, with Lys 46, Val 51, Phe 60 and Ile 64 displaying changes of the order of 1 linewidth. These authors also estimated the dissociation constant of the octadecapeptide RTGAWRHGRIHIRIAKMD from GABARAP to be higher than 0.2 mM, so the measured binding was weak.

Coyle et al.\textsuperscript{4} measured intrinsic tryptophan fluorescence to study the binding between GABARAP and the \(\gamma_2\)-subunit of the GABA\textsubscript{A} receptor. They used native GABARAP, GABARAP with the first 10 amino acids truncated (\(\Delta N10\)) and GABARAP with the first 27 amino acids truncated (\(\Delta N27\)). They found that the dissociation constant between the octadecapeptide RTGAWRHGRIHIRIAKMD and native GABARAP was 1.29 ± 0.09 \(\mu\text{M}\), between the octadecapeptide and \(\Delta N10\) was 1.17 ± 0.06 \(\mu\text{M}\), and between the octadecapeptide and \(\Delta N27\) was 6.10 ± 0.29 \(\mu\text{M}\). The dissociation constant...
between native GABARAP and the tridecapeptide RTGAWRHRGRIHIR was 3.33 ± 0.34 μM, and between native GABARAP and the undeca-peptide GAWRHRGRHRIHIR was 5.52 ± 0.52 μM. These dissociation constants are much smaller than that determined from NMR by Knight et al., and it is still unclear where the source of the large discrepancy lies.

The function of GABARAP is most probably 2-fold: anchoring the GABA_A receptor to the cytoskeleton, and modulating the function of the receptor. Amino acids near the N-terminal of GABARAP could bind to tubulin, while the amino acids nearer the C-terminal bind to the GABA_A receptor. Chen et al. showed that GABARAP caused GABA_A receptor clustering, and clustered receptors exhibited lower affinity for GABA (EC_{50} increased from 5.74 ± 1.4 μM to 20.27 ± 3.8 μM), and they desensitized less quickly (the desensitization time constant \( \tau \) increased from 1 second to 2 seconds). Everitt et al. performed electrophysiology experiments and showed that GABARAP promotes the clustering of GABA_A receptors, and increases the conductance of the GABA_A receptor from below 40 pS to above 50 pS.

Despite all these advances on the interaction between the GABA_A receptor and GABAARAP, we still do not know the structural details of this interaction. Weiergräber et al. cocrystallized GABARAP with the K1-peptide (sequence DATYTWEHLAWP) and determine the structure to 1.3-Å resolution. They used these data and previous published data to infer the interaction between GABARAP and the GABA_A receptor.

In this work, we used experimental structures of the GABARAP and a modeled structure of the intracellular domain of the GABA_A receptor, and performed docking simulations. We also carried out simulations of the docked structures. Independently, we also used inhomogeneous fluid solvation theory (IFST) to calculate the free energy of displacing all reasonable clusters of water containing 7-18 molecules from the surface of the intra-cellular domain of the GABA_A receptor, and from the surface of experimental structures of GABARAP. This information was applied to validate the docking interaction between the GABA_A receptor and GABARAP, in the context of surface hydration following the methods of Vuković et al.

2 | METHODS

2.1 | Molecular coordinates

In this research, we used the coordinates of a GABA_A receptor model from the work of Mokrab et al., where five intracellular helices were resolved (Protein Data Bank code: 2BG9). Thus, this is the only model of the GABA_A receptor that includes part of the intracellular domain. The subunit composition of this receptor is \((\alpha_1)_2(\beta_2)_2\).

There exist five stand-alone structures of GABARAP, and their Protein Data Bank codes are, respectively, 1GNU, 1KJT, 1KOT, 1KLV, and 1KM7. 1GNU and 1KJT come from X-ray crystallography experiments, and we chose 1GNU because of its higher resolution of 1.75 Å. 1KOT, 1KLV, and 1KM7 all come from NMR experiments; 1KM7 contains only one conformer, while residues 1-17 in 1KLV could not be located and we chose 1KOT with 15 conformers. We thus used two structures of GABARAP. One is an NMR solution structure, PDB code 1KOT, and the other is an X-ray crystallography structure, PDB code 1GNU.

2.2 | Docking

There are 15 slightly different conformations in the NMR structure 1KOT. They will hereafter be called 1KOT model 1 to 1KOT model 15. The X-ray structure 1GNU contains only one coordinate set, but Ser 16, Ser 53, and Arg 65 have been resolved with two alternative conformations, each with occupancy 1/2. We thus generated eight structures from the 1GNU coordinate set, each with slightly different conformations. They will hereafter be called 1GNU-aaa to 1GNU-bbb, depending on whether the A-form or the B-form from the Protein Data Bank was chosen.

Twenty-three coordinate sets, 15 from NMR experiments, and eight from X-ray crystallography experiments, were used as the ligand for SwarmDock. This docking method allows for flexibility of the molecules using normal modes, and the use of the program is available on a public server (as of the time of writing this article, the SwarmDock server resides on https://bmm.crick.ac.uk/svc-bmm-swarmdock/index.html). For the receptor, we used the modeled coordinates of the tricosapeptide C^{425}\text{FEDCRTGAWRHRGRHRIHIRAKMD}^{442} from the \( \gamma_2 \)-subunit of the GABA_A receptor; this is the section from Cys 420 to Asp 442. Experiments by Nymann-Andersen et al. showed that this tricosapeptide gave full binding to GABARAP. We had tried docking GABARAP to the complete GABA_A receptor, but this was rejected by SwarmDock as the GABA_A receptor contained too many atoms (14 900 nonhydrogen atoms). Therefore we used only part of the \( \gamma_2 \)-subunit in the docking. In this work, we did not specify the interface amino acids and only used ‘blind’ docking. A maximum of five normal modes were allowed for each molecule.

SwarmDock produced 468 docks for each GABARAP conformation. The output consisted of 10 764 coordinates of different conformations of GABARAP and the tricosapeptide from the GABA_A receptor. The coordinates of the latter were slightly different from the original tricosapeptide coordinates, as SwarmDock flexible docking has changed the structure of both the receptor and the ligand. We used a least-squares fit to superimpose the SwarmDock structure of the receptor onto the original tricosapeptide coordinates; the translation vector and rotation matrix used were noted. The same vector and matrix were subsequently used to move GABARAP to a model of the complete GABA_A receptor whose \( \gamma_2 \) tricosapeptide position were coincident with that of the tricosapeptide used in the docking. We then tested for steric clashes between GABARAP and the GABA_A receptor. If two atoms, one from each protein, were found to be within 1 Å of each other, that dock was rejected.

The results filtered for steric clashes were then selected using the following criteria:

1. At the interface, the GABARAP amino acids Lys 46, Val 51, and Phe 60 were all present.
2. At the interface, at least one of the GABA_A receptor amino acids Arg 425, Thr 426, Gly 427, Ala 428, or Trp 429 was present.
3. At the interface, at least one of the GABA\(\alpha\) receptor amino acids Arg 433, Ile 434, His 435, Ile 436, Arg 437, Ile 438, Ala 439, Lys 440, Met 441, or Asp 442 was present.

Criterion 1 was applied to locate docking positions consistent with NMR experiments. In this paper, Ile 64 was also identified as an important interface amino acid, but its position means that we were unable to obtain any docking poses with Ile 64 at the interface. Criteria 2 and 3 were applied to extract docks consistent with the yeast two-hybrid assay. 161 docks were selected after these procedures.

We undertook further filters to select the optimal docks from these 161 docks: we examined the distribution of these 161 docks according to the following seven criteria:

4. The SwarmDock energy score should be in the more favorable half of the energy score distribution.
5. The number of ligand amino acids with at least one atomic contact to the receptor amino acids Arg 425 to Trp 429 and Arg 433 to Asp 442 should be in the higher half of the corresponding distribution.
6. The number of ligand amino acids with at least one atomic contact to the “cytoplasmic” receptor amino acids Arg 425 to Trp 429 should be in the higher half of the corresponding distribution.
7. The number of ligand amino acids with at least one atomic contact to the “membrane” receptor amino acids Arg 433 to Asp 442 should be in the higher half of the corresponding distribution.
8. The number of receptor amino acids with at least one atomic contact to any ligand amino acid should be in the higher half of the corresponding distribution.
9. The number of atomic contacts from the ligand to any of the receptor amino acids Arg 425 to Trp 429 and Arg 433 to Asp 442 should be in the higher half of the corresponding distribution.
10. The number of atomic contacts from the receptor to any ligand amino acids should be in the higher half of the corresponding distribution.

In the above criteria, a contact was defined as an atom which was less than the sum of the van der Waals radii of the two atoms +20%. A dock was selected from these 161 configurations if all of these additional seven criteria were met.

These seven additional criteria were chosen to enforce that the best ligand structure should have a competitive energy score such that the structure is stable (criterion 4), maintain an overall high contact to the receptor (criterion 5) to multiple sites which are distributed between the upper (criterion 6) and lower (criterion 7) portions of the receptor sequence. The best structures must also reciprocate contact across many sites on the ligand (criterion 8) and the strength of all contacts should be a close and strong as possible on the receptor (criterion 9) and ligand (criterion 10).

2.3 | Simulation of GABARAP and intracellular helices

We took two representative docked structures of GABARAP and three intracellular helices of the GABA\(\alpha\) receptor, and performed simulations on these complexes. Figure 1 shows the docking of GABARAP to the GABA\(\alpha\) receptor.

The two docked structures chosen were 1KOT model 15 dock 54a and 1GNU bbb-conformer dock 41d. Each structure consisted of GABARAP in the docking position beside the intracellular helix of the \(\gamma\)-2-subunit of the GABA\(\alpha\) receptor, from Asp 413 to Asp 442, together with the intracellular helices of the two adjacent subunits. They were included to provide a more realistic environment for GABARAP. These two helices comprised the \(\alpha\)-1-subunit of the GABA\(\alpha\) receptor from Lys 391 to Ser 417, and the \(\beta\)-2-subunit from His 421 to Thr 444. The GABARAP/trihelix complex is shown in Figure 2.

The GABARAP/trihelix complexes were placed in a periodic box with at least 10 Å between the protein and its image. The system with the 1KOT model consisted of 17 406 water molecules, 49 K\(^+\) ions and 61 Cl\(^-\) ions to achieve a [KCl] of 0.15 mM. The system comprised a total of 55 655 atoms. The system with the 1GNU model consisted of 17 985 water molecules, 51 K\(^+\) ions and 63 Cl\(^-\) ions to achieve a [KCl] of 0.15 mM. The system comprised a total of 57 396 atoms.

![FIGURE 1](image-url) Diagram showing a model of the GABA\(\alpha\) receptor and a proposed docking pose of the GABARAP. 1KOT model 1 dock 17d. The GABA\(\alpha\) receptor is modeled using 2BG9 as the template, and so only part of the intracellular domain is modeled. The \(\gamma\)-2-subunit is shown in cyan, and the rest of the receptor shown in gray; GABARAP is shown in magenta [Color figure can be viewed at wileyonlinelibrary.com]
constant of 1 ps

...Vin dynamics was applied; the thermostat was set with a time constant of 1 ps\(^{-1}\), and the barostat set with a piston decay time of 10 ps and a piston period of 20 ps. The van der Waals cut-off was 12 Å, and Ewald summation was used for long-range electrostatics. The time-step was lengthened to 2 fs over 30 000 time-steps, while all main-chain nitrogen atoms were frozen. A 2-ns equilibration was carried out on the initialised system. A data collection simulation was then carried out for 5 ns, again with all main-chain nitrogen atoms fixed. Configurations were output every 0.5 ps. We obtained a total of 10 000 configurations of the intracellular helices of the GABA\(_{\alpha}\) receptor.

For the simulation of GABARAP, we chose model 3 of 1KOT and the 1GNU structure (AAA) as the starting structures. The 1KOT structure of 117 amino acids was placed in a periodic box with at least 10 Å between the protein and its image; 9161 water molecules, 24 K\(^+\) ions and 26 Cl\(^-\) ions were placed in this box. The system consisted of a total of 29 508 atoms. The 1GNU structure of 117 amino acids was placed in a periodic box with at least 10 Å between the protein and its image; 9115 water molecules, 25 K\(^+\) ions and 27 Cl\(^-\) ions were placed in this box. The system consisted of a total of 29 372 atoms.

These systems were minimized for 10 000 steps with all main-chain nitrogen atoms frozen. Langevin dynamics was applied; the thermostat was set with a time constant of 1 ps\(^{-1}\), and the barostat set with a piston decay time of 1 ps and a piston period of 2 ps. The van der Waals cut-off was 12 Å, and Ewald summation was used for long-range electrostatics. The time-step was lengthened to 2 fs over 40 000 time-steps. The system was then equilibrated for 2 ns. Data collection was carried out for 5 ns, again with all main-chain nitrogen atoms frozen, with configurations output every 0.5 ps. We obtained a total of 10 000 configurations for each model of the hydrated GABA\(_{\alpha}\) receptor.

The MD trajectory for the GABA\(_{\alpha}\) receptor was processed as described by Vukovic et al.\(^{10}\) First, hydration sites as defined by Haider and Huggins\(^{19}\) were created on all surface regions of the GABA\(_{\alpha}\) receptor. The hydration sites were time averaged water molecules assigned positions, densities and occupancies.\(^{20,25}\) Hydroxy sites with a radius of 1.2 Å were picked starting from the densest patch of water in order of decreasing density and no sites were picked within 2.4 Å of an already existing site. Next, an IFST calculation for the free energy was carried out for each of the hydration sites according to IFST described in Vukovic et al.\(^{10}\) IFST had previously been used on water molecules around proteins where the proteins are involved in binding small ligands\(^{22-24}\) and in protein–protein interactions.\(^{25}\) All 10 000 snapshots of the protein sampled at 0.5 ps intervals were used to calculate the free energy difference associated with hydrating each site with a single water molecule. These free energy differences were mostly negative because solvation was favorable.

At this stage some hydration sites were removed to improve the efficiency of the combinations algorithm. Hydration sites inside the ion channel of the GABA\(_{\alpha}\) receptor were removed; the ion channel
was aligned to the z-axis, the positions of all protein atoms were converted to cylindrical coordinates with a height z, and a radius and angle in the xy-plane. The cylindrical mid-plane of the protein atoms as a function of height and averaged over angle was found by fitting a quadratic polynomial to the protein atom data. Hydration sites on the inside of this mid-plane were removed. Hydration sites with coordinate z > −48 Å were also removed as this region was close to the lipid bilayer in the full GABA<sub>A</sub> receptor model.

Then a combinatoric search scheme was employed to search for up to the best 1000 clusters containing from 7 to 18 hydration sites within 12.5 kJ/mol of the best cluster. The search was run three times with these parameters, the first time searching for "near" clusters with hydration sites at most 3.1 Å away from nonhydrogen atoms and 3.6 Å away from hydrophobic nonhydrogen atoms, the second time searching for "regular" clusters with hydration sites at most 3.6 Å away from nonhydrogen atoms and 4.1 Å away from hydrophobic nonhydrogen atoms, as originally performed by Vuković et al. The third search was for "far" clusters with hydration sites at most 4.1 Å away from nonhydrogen atoms and 4.5 Å away for hydrophobic nonhydrogen atoms. These three ranges were selected to observe how the hydration patches changed on variation of the hydration site cutoff distance from the protein that is, the degree to which bulk-like distal waters are included in hydration patches.

The method used by Vuković et al. predicts ligandability of drug molecules to a protein, and advances in combinatoric search allow clusters of this size to be found. These authors conclude that, for a small peptide, clusters of 30 hydration sites may need to be considered. Finding clusters with volumes commensurate with the ligand in this case is computationally infeasible, especially as GABARAP is much larger than a small peptide. As the free energy change of displacing hydration sites relative to bulk water atoms tends to zero at distances as small as 7 Å-8 Å from the surface, one could instead search for a clustering of clusters with the most favorable displacement free energy scores to estimate candidate regions for larger objects to bind, namely proteins. This method was employed for the GABA<sub>A</sub> receptor. The set of hydration sites within the best 1000 clusters for each size of 7 to 18 hydration sites were filtered, and turned into hydration patch data for all three classes of clusters, "near," "regular" and "far." For GABARAP, multiple "regular" passes were made of the hydration patch combinatoric search, and after each iteration, the hydration sites associated with patches identified previously were removed. There were 5 passes for the 1KOT file and 4 passes on the 1GNU file, after which no more sites could be found. The first-pass sites take the least energy to displace and hence are the most displaceable and the fifth-pass ones are the least displaceable.

3 | RESULTS

3.1 | Docking

SwarmDock produced 10 764 docks, and 161 docks were selected according to the first three criteria described in the previous section. Using seven additional criteria, we identified 11 docks, two of them coming from 1GNU and nine from 1KOT. The configuration of these docks are shown in Figures 1 and 3, and the coordinates are deposited.
These configurations show a high degree of similarity between all 11 docks. The root-mean-square deviation of $C_\alpha$-atoms between all 11 docks was calculated and is shown in Table 1. The largest deviation in the structure comparisons was 2.57 Å, between 1GNU-bbb dock 41d and 1KOT model 1 dock 17d.

In Table 2, we list the contacts between amino acids pairs, one from each protein. Some of these contacts have few contact atoms and are only observed in one docked pair. Other contacts have many contact atoms, and are found in all 11 docked pairs. In this table, we only list contact pairs where there are more than 10 contact atoms, and where they are observed in at least nine out of the 11 docked poses.

These contacts can be roughly grouped into five and their contact positions are shown in Figure 4. We also display the two contact faces individually in Figure 5. Experimental NMR research showed that GABARAP Lys 46, Val 51, Phe 60, and Ile 64 exhibited large shifts in their NMR spectrum on binding to the octadecapeptide R425TGAWRHGRIHIAKMD442. Yeast assays and fluorescence titration experiments showed that, in the tricosapeptide C420FEDCRTGAWRHGRIHIRIAKMD442, the amino acids RTGAW and GRIHIRIAKMD at both ends were of particular importance. Our docking results show that GABARAP Lys 46 is in contact with Asp 423 of the $\gamma_2$-subunit of the GABA$_{\alpha}$ receptor in all 11 docks, but we are unable to observe large contacts between GABARAP Val 51, Phe 60 and Ile 64. However, there are large contact areas in the neighboring amino acids: $\gamma_2$-subunit Cys 424 and Ala 428 both make contact with GABARAP Leu 50 in all 11 docks, $\gamma_2$-subunit Ile 438 makes contact with GABARAP Gln 59 in all 11 docks, and $\gamma_2$-subunit Ile 434 makes contact with GABARAP Leu 63 in all 11 docks. In addition, $\gamma_2$-subunit His 431 makes contact with GABARAP Leu 63 in 10 out of 11 docks, and $\gamma_2$-subunit His 435 makes contact with GABARAP Gln 59 in 10 out of 11 docks.

### 3.2 Simulation of GABARAP and intracellular helices

The r.m.s. deviation of the simulated structures is shown in Figure 6. The 1GNU structure shows a slightly higher r.m.s. deviation than the 1KOT structure, but the deviations remain stable throughout the simulation. The distances between the key amino acids are shown in, respectively, Figures 7 and 8. In both the 1KOT and 1GNU simulations, the distance between Lys 46 and Asp 423 is shorter than that between Gln 59 and Ile 438, and the latter also shows less variation than the former. We can rationalize this observation by noting that Lys 46 and Asp 423 are both charged, whereas Gln 59 is a polar amino acid and Ile 438 is a nonpolar one. In the 1GNU simulation, the distance between Lys 46 and Asp 423 was generally below 5 Å, but sometimes it increased to above 10 Å. Visual inspection of the structures show that, in the case of the larger distances, the main chain of GABARAP has moved further away from the $\gamma_2$-subunit intracellular helix and there is a dihedral angle change in the side chain of Lys 46. All this can cause the N$_\zeta$-atom of Lys 46 to move by as much as 5 Å.

It can be seen that GABARAP interacts in a stable manner with the GABA$_{\alpha}$ receptor intracellular helices.

### 3.3 Hydration of the GABA$_{\alpha}$ receptor intracellular domain

The top panel of Figure 9 shows the most displaceable "close" hydration sites near the intracellular domain of the $\gamma_2$-subunit of the
It can be seen that there is a clustering of hydration sites on the $\gamma_2$-subunit as well as hydration sites on the adjacent $\beta_2$-subunit. The middle panel shows the most displaceable "regular" hydration sites near the intracellular domain of the $\gamma_2$-subunit of the GABA$_A$ receptor. There is a similar clustering of hydration sites on the $\gamma_2$-subunit as well as hydration sites on the adjacent $\beta_2$-subunit.

**FIGURE 4** Diagrams comparing the key contact amino acid pairs between the intracellular helix of the $\gamma_2$-subunit of the GABA$_A$ receptor and GABARAP. The intracellular helix is shown in cyan, while GABARAP is shown in gray. The contact amino acid pairs are divided into five groups, each group color coded in the following manner: (1) red - $\gamma_2$-subunit Asp 423, GABARAP Lys 46 (2) yellow - $\gamma_2$-subunit Cys 424 and Ala 428, and GABARAP Arg 28 and Leu 50 (3) green - $\gamma_2$-subunit Cys 430 and GABARAP Arg 67 (4) magenta - $\gamma_2$-subunit Ile 434 and GABARAP Leu 63 (5) blue - $\gamma_2$-subunit Ile 438 and GABARAP Gin 59. The view of the top panel is from the ion channel towards the outside of the protein, that of the middle panel is from the side of the intracellular helix, and that of the lower panel is from the membrane towards the cytoplasm. These three views are roughly orthogonal to each other [Color figure can be viewed at wileyonlinelibrary.com]

It can be seen that there is a clustering of hydration sites on the $\gamma_2$-subunit as well as hydration sites on the adjacent $\beta_2$-subunit. The middle panel shows the most displaceable "regular" hydration sites near the intracellular domain of the $\gamma_2$-subunit of the GABA$_A$ receptor. There is a similar clustering of hydration sites on the $\gamma_2$-subunit as well as hydration sites on the adjacent $\beta_2$-subunit.

**FIGURE 5** Diagrams comparing the key contact amino acid pairs between the intracellular helix of the $\gamma_2$-subunit of the GABA$_A$ receptor and GABARAP. The intracellular helix is shown in cyan, whilst GABARAP is shown in gray. The contact amino acid pairs are divided into five groups, each group color coded in the following manner: (1) red - $\gamma_2$-subunit Asp 423, GABARAP Lys 46 (2) yellow - $\gamma_2$-subunit Cys 424 and Ala 428, and GABARAP Arg 28 and Leu 50 (3) green - $\gamma_2$-subunit Cys 430 and GABARAP Arg 67 (4) magenta - $\gamma_2$-subunit Ile 434 and GABARAP Leu 63 (5) blue - $\gamma_2$-subunit Ile 438 and GABARAP Gin 59. The top panel shows the amino acids on the intracellular helix, and the bottom panel shows the amino acids on GABARAP [Color figure can be viewed at wileyonlinelibrary.com]
including an additional higher patch. The bottom panel shows the most displaceable “far” hydration sites near the intracellular domain of the γ2-subunit of the GABA$_{\alpha}$ receptor. The clustering of hydration sites on the subunits is similar to the “regular” case.

Figure 10 compares the hydration sites location with the location of the predicted SwarmDock poses. The GABARAP positions are very close to the red and orange hydration sites. It can be seen that there is considerable agreement between the predicted docked poses of GABARAP, and the identified hydration sites which could form the interface between the γ2-subunit of the GABA$_{\alpha}$ receptor and GABARAP.
The three classes of hydration site clustering, “close,” “regular,” and “far” all show a set of most displaceable clusters: those primarily situated on the γ2-subunit (red), those between the γ2 and β2-subunits (orange) and those on the lower, cytoplasmic portion of the β2-subunit (yellow). In addition to this a patch was found on the β2-subunit (green) in the “regular” and “far” classes. As can be seen in Table 3, the red patch on the γ2-subunit is the easiest to displace on average across all classes.

The amino acids within 5 Å of the red patch, in order of highest contact to lowest contact (name followed by frequency), are listed in Table 4. The tricosapeptide C420FEDCRTGAWRHGRHIARIKMD442 is required for full interaction, and all of these amino acids are found near the hydration sites (the bold amino acids are of greater importance in the interaction). For example, Met 441 is not found in the “close” binding but has increasing impact over distance from the protein. This amino acid may help influence GABARAP binding at far distances. Arg 430 is more contacted at close distances; this may help GABARAP bind once it is close.

### 3.4 GABARAP hydration

Table 5 and Figure 11 show the location of the main hydration patches on the surface of GABARAP. It is useful to divide these patches up into two: those with known binding proteins and those without. We define two kinds of hydration sites, “overlapping” sites where the hydration patch is directly over the binding face of the protein, and “surrounding” sites where the hydration patch is near the binding face of the protein. Note that these GABARAP hydration sites

---

**TABLE 3** Table of displacement statistics for clusters of GABA<sub>A</sub> receptor hydration sites featuring in the top set. The units of all statistics are in kJ/mol except the number of patches combined to make the patch. The patches are those displayed in Figure 9

| Patch       | Mean | Median | Std dev | Number |
|-------------|------|--------|---------|--------|
| Close (red) | −36.8| −39.0  | 5.0     | 244    |
| Close (orange) | −40.5| −41.4  | 2.1     | 113    |
| Close (yellow) | −40.8| −41.6  | 1.8     | 238    |
| Regular (red) | −31.4| −38.8  | 13.6    | 246    |
| Regular (orange) | −41.2| −41.5  | 0.8     | 76     |
| Regular (yellow) | −40.1| −41.1  | 2.5     | 308    |
| Regular (green) | −40.8| −41.2  | 1.0     | 119    |
| Far (red)    | −35.0| −40.6  | 11.1    | 252    |
| Far (orange) | −40.5| −41.1  | 1.5     | 70     |
| Far (yellow) | −38.0| −40.2  | 5.6     | 365    |
| Far (green) | −39.4| −41.3  | 4.1     | 294    |

**TABLE 4** The frequency of amino acids within 5 Å of the most displaceable (red) patch. The amino acids in bold are of particular importance in this interaction

| Name   | Close | Regular | Far |
|--------|-------|---------|-----|
| Cys 420 | 8     | 0       | 0   |
| Asp 423 | 4     | 0       | 0   |
| Cys 424 | 8     | 1       | 1   |
| Gly 427 | 5     | 5       | 6   |
| Ala 428 | 9     | 8       | 8   |
| Arg 430 | 19    | 13      | 13  |
| His 431 | 17    | 17      | 17  |
| Gly 432 | 1     | 1       | 1   |
| Ile 434 | 17    | 16      | 16  |
| His 435 | 16    | 17      | 17  |
| Ile 436 | 9     | 9       | 9   |
| Arg 437 | 1     | 1       | 13  |
| Ile 438 | 17    | 17      | 18  |
| Ala 439 | 0     | 5       | 5   |
| Lys 440 | 0     | 0       | 2   |
| Met 441 | 0     | 15      | 17  |
| Ser 443 | 0     | 6       | 2   |
are different from the GABA<sub>A</sub> receptor hydration sites but some of them share the same color codes.

Table 6 shows the hydration patches involved in binding to known proteins, and the patches probably involved in GABARAP oligomerisation. The GABA<sub>A</sub> receptor γ2-subunit binds GABARAP with site 33 (orange) as the overlapping site, and sites 11 (red) and 12 (purple) as the surrounding sites. Calreticulin probably binds to two hydrophobic pockets; for hydrophobic pocket 1, the overlapping site is site 32, and the surrounding site is site 33. For hydrophobic pocket 2, the overlapping site is site 33, and the surrounding site is site 42. The key GABARAP amino acids involved are Ile 21, Tyr 25, Ile 32, Lys 46, Lys 48, Tyr 49, Leu 50, Phe 60, and Leu 63 (PDB dataset 3DOW). The ALFY dodecapeptide binds to GABARAP overlapping sites 32 and 33, and surrounding site 11 (PDB dataset 3DD2). The KBTBD6 undecapeptide binds to GABARAP overlapping sites 32 and 33, and surrounding sites 11 and 33 (PDB dataset 3WIM). The K1 dodecapeptide binds to GABARAP overlapping sites 32, 33, and 31, and surrounding sites 11 and 12 (PDB dataset 4C2). The K1 dodecapeptide binds to GABARAP overlapping sites 32, 33, and 31, and surrounding sites 11 and 12 (PDB dataset 4C2). The K1 dodecapeptide binds to GABARAP overlapping sites 32, 33, and 31, and surrounding sites 11 and 12 (PDB dataset 4C2). The K1 dodecapeptide binds to GABARAP overlapping sites 32, 33, and 31, and surrounding sites 11 and 12 (PDB dataset 4C2).

Table 6 shows the hydration patches involved in binding to known proteins, and the patches probably involved in GABARAP oligomerisation. The GABA<sub>A</sub> receptor γ2-subunit binds GABARAP with site 33 (orange) as the overlapping site, and sites 11 (red) and 12 (purple) as the surrounding sites. Calreticulin probably binds to two hydrophobic pockets; for hydrophobic pocket 1, the overlapping site is site 32, and the surrounding site is site 33. For hydrophobic pocket 2, the overlapping site is site 33, and the surrounding site is site 42. The key GABARAP amino acids involved are Ile 21, Tyr 25, Ile 32, Lys 46, Lys 48, Tyr 49, Leu 50, Phe 60, and Leu 63 (PDB dataset 3DOW). The ALFY dodecapeptide binds to GABARAP overlapping sites 32 and 33, and surrounding site 11 (PDB dataset 3DD2). The KBTBD6 undecapeptide binds to GABARAP overlapping sites 32 and 33, and surrounding sites 11 and 33 (PDB dataset 3WIM). The K1 dodecapeptide binds to GABARAP overlapping sites 32, 33, and 31, and surrounding sites 11 and 12 (PDB dataset 4C2). The K1 dodecapeptide binds to GABARAP overlapping sites 32, 33, and 31, and surrounding sites 11 and 12 (PDB dataset 4C2).

### 3.5 | Summary

Using SwarmDock and subsequent filtering based on available experimental evidence, we have identified 11 docked poses of GABARAP. These docked positions are all very similar, and they are all in contact with highly displaceable GABA<sub>A</sub> receptor hydration sites. We note that the GABA<sub>A</sub> receptor amino acids in Table 4 match those in Table 2 very well. Hydration analysis of water molecules around GABARAP has identified a large number of possible binding sites, and some of them are found to match the binding face for the GABA<sub>A</sub> receptor γ2-unit intracellular domain (see Figure 12). Figure 13 shows a global comparison of the results from docking and from hydration patch analysis.

However, in both cases, we have discovered hydration patches that might suggest a binding site, but we could not find any known binding molecule. In the case of the GABA<sub>A</sub> receptor intracellular domain, there are hydration patches next to the γ2-subunit (green and yellow patches in Figure 9) which are distant from the GABARAP-binding site, and do not seem to bind any known protein. In the case of the GABARAP, we have discovered hydration patches which suggest binding sites, but we could not find any protein that binds. Some of the GABARAP hydration patches are involved with binding tubulin, calreticulin, and various other peptides, though there is some degree of overlap between the GABA<sub>A</sub>
receptor binding site and the site for other proteins. It is interesting to note that the first-pass and third-pass sites are often involved in binding autophagy-related proteins, but the second-pass sites are used for dimerisation and trimerisation under crystallography conditions. Figure 11 also shows the hydration patches classified around GABARAP. The hydration patches from the 1GNU structure do not exactly match those from the 1KOT structure; the patches are defined by the 1KOT structure. Nevertheless, Table 5 shows that the first-pass and second-pass sites around 1KOT and 1GNU are very similar. Moreover, all the possible locations for hydration are identified in both cases, though they appear at different passes.

**4 | DISCUSSION**

Cys-loop ligand-gated ion channels often interact with cytoplasmic proteins, and this interaction serves many purposes, amongst them the clustering of ion channels and the modulation of channel function.

One of the best studied examples is the interaction between the nAChR and the cytoplasmic protein rapsyn. Rapsyn has a molecular weight of about 43 000, and it interacts with the intracellular domain of the nAChR. Electron microscopy showed that the nAChR are interconnected by rapsyn dimers. Up to three rapsyn dimers can contact each nAChR in specific regions in the nAChR intracellular domain. This tight network probably underlies the low mobility of nAChR in the plane of the cell membrane, and also allows nAChR to be concentrated at the neuromuscular junction motor end-plate.
The interaction between the glycine receptor and gephyrin has been studied experimentally. Gephyrin was first identified as a protein which bridged the glycine receptor and tubulin.31 Sola et al.32 co-crystallized a segment of the glycine receptor $\beta$-subunit and a partial dimer of the cytoplasmic protein gephyrin (Protein Data Bank code: 1T3E). They were able to resolve the structure of a pentapeptide portion of the glycine receptor $\beta$-subunit and the gephyrin domain E dimer. They proposed a network of gephyrin molecules linking the glycine receptors. Unfortunately, only the structure of five amino acids of the receptor was resolved, so it is difficult to draw any conclusion from this dataset.

Gephyrin also interacts with the GABAA receptor through its $\alpha_2$-subunit33 and $\alpha_3$-subunit.34 It is unclear if gephyrin binds the $\alpha_1$-subunit of the GABAA receptor; some experiments failed to show any interaction,35 but others showed a weak interaction.36 Maric et al.37 co-crystallized segments of the $\alpha_3$-subunit of the GABA$\alpha$ receptor with segments of gephyrin, and identified the undecapeptide T$^{367}$FNIVGTTYPIN$^{381}$ from the GABA$\alpha$ receptor as important for interaction with gephyrin. They showed that there were similarities between the binding of the GABA$\alpha$ receptor and of the glycine receptor to gephyrin: T$^{367}$FNIVGTTYPIN$^{381}$ from the GABA$\alpha$ receptor, and F$^{398}$SIVGSL$^{404}$ the glycine receptor $\beta$-subunit adopted similar conformations.

Two other cytoplasmic proteins are known to interact with the GABAA receptor: collybistin and GABARAP. Collybistin consists of two types, which consist of 413 and 493 amino acids, respectively.38 Saiepour et al.35 showed that collybistin interacted with the intracellular domain of the $\alpha_2$-subunit of the GABA$\alpha$ receptor, and its binding site for the $\alpha_2$-subunit overlapped that for gephyrin. Collybistin was later shown to be important for clustering gephyrin and the GABA$\alpha$ receptor.39 GABA$\alpha$ is a protein of 117 amino acids,1 and it binds specifically to the $\gamma_2$-subunit of the GABA$\alpha$ receptor. Coyle et al.4 showed that GABA$\alpha$ also binds tubulin, and this is believed to position the synaptic GABA$\alpha$ receptors correctly in the membrane. Binding of GABA$\alpha$ to the GABA$\alpha$ receptor caused receptor clustering,6,7 so some of its functions are similar to gephyrin and collybistin. However, GABA$\alpha$ is unique in that its binding also caused the conductance of the GABA$\alpha$ receptor to increase from about 30 pS to 40 pS-60 pS, and the mean opening times from about 2 ms to about 6 ms.40 It thus appears that gephyrin has more general actions on both the GABA$\alpha$ receptor and the glycine receptor, and that the action of gephyrin and collybistin appear to be confined to receptor clustering. The action of GABA$\alpha$ is more specific to the GABA$\alpha$ receptor, and, in addition to receptor positioning, it also modulates the electrophysiology of this ion channel.

In this work, we have used a flexible protein-protein docking programme to identify the interaction between the GABA$\alpha$ receptor and GABA$\alpha$. We have also used a novel method to predict hydration sites on the two proteins, and suggest docking poses. We have identified possible binding faces on the GABA$\alpha$ receptor and on GABA$\alpha$. To confirm our theoretical predictions would require a high-resolution structure of the GABA$\alpha$ receptor with an intact intracellular domain.

| Protein binding another protein | Overlapping sites | Surrounding sites |
|---------------------------------|------------------|------------------|
| GABA$\alpha$- $\gamma_2$-subunit | 11 32 33 41 42 |                 |
| Calreticulin hp-1 (3DOW)         | 32 (11)          | 33               |
| Calreticulin hp-2 (3DOW)         | 33               | 42 (12)          |
| ALFY peptide (3WIM)             | 32 33 (41) (42)  | 11 (12)          |
| KBTBD6 (4XC2)                   | 11 32 33         | 12 41 (13) (31) (42) |
| K1 (3D32)                       | 32 33 41 42 (12) | 11 (13) (31)     |
| Tubulin (26)                    | 13 31 32         | 11               |

GABA$\alpha$ "self-interaction"

| PDB chain(s) | Overlapping sites | Surrounding sites |
|--------------|------------------|------------------|
| Dimerisation (4) | 42 | (33) |
| 4XC2 AC      | 21 22            | (12)             |
| 4XC2 AD-BC   |                |                  |
| 4XC2 CA      | [other, weak]    |                  |
| 4XC2 CB      | 32 (33)          | (31)             |
| 4XC2 DA      | 32 33            | 11 12 41         |
| 4XC2 AH-BG   | 21 22            | 12               |
| 4XC2 CE      | [other]          | (42)             |
| 3D32 AB      | [other] 22 51    | 21               |
| 3D32 AD      | [other] 21 22 51 |                  |
| 3D32 BA      | 32 41            | 31 (11) (33)     |
| 3D32 BD      | [other] 32 33 42 | 11 12 41         |
| 3D32 BC      | 21 22            |                  |

**TABLE 6** Dictionary of hydration patches used for protein–protein interactions from PDB files related to GABA$\alpha$. The first half of the table lists the interaction between GABA$\alpha$ and another protein, with the relevant PDB dataset or relevant publication shown in parenthesis. The second half of the table lists the interaction between GABA$\alpha$ molecules ("self-interaction") in any oligomer; the relevant PDB dataset or relevant publication is listed with the chains involved. Parentheses () around a site number means it is partial. [other] indicates that lots of the amino acids are not near a hydration patch.
Some of the GABARAP binding faces we have identified are at the GABARAP/GABAA receptor interface, but others are involved in binding other proteins. In addition, we have also identified possible faces not known to bind any protein. It is interesting to note that, in the case of GABARAP, hydration patches appear on five out of six faces of this protein. As so many interfaces are involved in different types of interaction, it is possible that the last face is not active to remove the burden of constraints on protein architecture.

Currently, this method only examines the hydration details around proteins. We could envisage including details such as shape and electrostatic properties, and develop a molecular docking method based on this hydration site survey.

The GABA<sub>A</sub> receptor in neurons have different ion channel properties from recombinant receptors. Luu et al. and Everitt et al. show that GABA<sub>A</sub> receptor conductances in neurons is similar to that obtained from recombinant receptors associated with GABARAP. GABARAP is thus of importance in physiological functioning of the GABA<sub>A</sub> receptor in the central nervous system, and this underlies the importance of understanding the physiological role of the intracellular domain of this receptor. It would be interesting to investigate the interaction between GABARAP and the GABA<sub>A</sub> receptor further, to understand how GABARAP changes the ion channel functioning of the receptor. This would require a high-resolution structure of the GABA<sub>A</sub> receptor with an intact intracellular domain.

ACKNOWLEDGEMENTS

We thank the Francis Crick Institute for use of Swarmdock, the CHARMM-GUI team at Lehigh University for use of the CHARMM-GUI input generator, Nigel Unwin for useful scientific discussions, and Stuart Rankin and Michael Rutter for computational support. Some of the simulations in this work were carried out on the Darwin Supercomputer of the University of Cambridge High Performance Computing Service using Strategic Research Infrastructure Funding from the Higher Education Funding Council for England. SV was funded by the UK Medical Research Council grant ML/L007266/1. BWJI acknowledges financial support from the UK Engineering and Physical Sciences Research Council Centre for Doctoral Training in Computational Methods for Materials Science under Grant No. EP/L015552/1. We also thank Jana Ühlecke for advice on Greek numbering.

CONFLICT OF INTERESTS

The authors declare that they have no conflicts of interest.

ORCID

P.-L. Chau https://orcid.org/0000-0003-3614-1561

REFERENCES

1. Wang H, Bedford FK, Brandon NJ, Moss SJ, Olsen RW. GABA<sub>A</sub> receptor-associated protein links GABA<sub>A</sub> receptors and the cytoskeleton. Nature. 1999;397:69-72.
2. Nyman-Andersen J, Wang H, Chen L, Kittler JT, Moss SJ, Olsen RW. Subunit specificity and interaction domain between GABA<sub>A</sub> receptor-associated protein (GABARAP) and GABA<sub>A</sub> receptors. J Neurochem. 2002;80:815-823.
3. Knight D, Harris R, McAlister MSB, et al. The X-ray crystal structure and putative ligand-derived peptide binding properties of γ-aminobutyric acid receptor type a receptor-associated protein. J Biol Chem. 2002;277:5556-5561.
4. Coyle JE, Qamar S, Rajashankar KR, Nikolov DB. Structure of GABARAP in two conformations: implications for GABA<sub>A</sub> receptor localization and tubulin binding. Neuron. 2002;33:63-74.
5. Weiirager OH, Stangler T, Thielmann Y, Mohrleider J, Wiesehan K, Willbold D. Ligand binding mode of GABA<sub>A</sub> receptor-associated protein. J Mol Biol. 2008;381:1320-1331.
6. Chen L, Wang H, Vicini S, Olsen RW. The γ-aminobutyric acid type a (GABA<sub>A</sub>) receptor-associated protein (GABARAP) promotes GABA<sub>A</sub>
receptor clustering and modulates the channel kinetics. Proceed Nat Acad Sci USA. 2000;97:11567-11562.

7. Everitt AB, Seymour VAL, Curmi J, Laver DR, Gage PW, Tierney ML. Protein interactions involving the γ2 large cytoplasmic loop of GABA<sub>A</sub> receptors modulate conductance. FASEB J. 2009;23:4361-4369.

8. Lazaridis T. Inhomogeneous fluid approach to solvation thermodynamics. 1. Theory. J Phys Chem B. 1998;102:3531-3541.

9. Lazaridis T. Inhomogeneous fluid approach to solvation thermodynamics. 2. Applications to simple fluids. J Phys Chem B. 1998;102:3541-3550.

10. Vukovic S, Brennan PE, Huggins DJ. Exploring the role of water in molecular recognition: predicting protein ligandability using a combinatorial search of surface hydration sites. J Phys Condens Matter. 2016;28:344007.

11. Mokrab Y, Bavro VN, Mizuguchi K, et al. Exploring ligand recognition and ion flow in comparative models of the human GABA type a receptor. J Mol Graph Model. 2007;26:760-774.

12. Unwin N. Refined structure of the nicotinic acetylcholine receptor at 4 Å resolution. J Mol Biol. 2005;346:967-989.

13. Stangler T, Mayr LM, Willbold D. Solution structure of human GABA<sub>A</sub> receptor-associated protein GABARAP. J Biol Chem. 2002;277:13363-13366.

14. Torchala M, Moal IH, Chaleil RAG, Fernandez-Recio J, Bates PA. SwarmDock and the use of normal modes in model description of binding funnels to enhance the ranking of docked solutions. Bioinformatics. 2013;29:807-809.

15. Torchala M, Moal IH, Chaleil RAG, Agius R, Bates PA. A Markov-chain model description of binding funnels to enhance the ranking of docked solutions. Proteins. 2013;81:2143-2149.

16. Moal I, Bates P. SwarmDock and the use of NAMD. Int J Mol Sci. 2010;11:3623-3648.

17. Jo S, Kim T, Iyer VG, Im W. Software news and updates - CHARMM-GUI: a web-based graphical user interface for CHARMM. J Comput Chem. 2008;29:1859-1865.

18. Phillips JC, Braun R, Wang W, et al. Scalable molecular dynamics with NAMD. J Comput Chem. 2005;26:1781-1802.

19. Haider K, Huggins DJ. Combining solvent thermodynamic profiles with functionality maps of the Hsp90 binding site to predict the displacement of water molecules. J Chem Inf Model. 2013;53:2571-2586.

20. Huggins DJ. Benchmarking the thermodynamic analysis of water molecules around a model β-sheet. J Comput Chem. 2012;33:1383-1392.

21. Huggins DJ. Estimating translational and orientational entropies using the k-nearest neighbors algorithm. J Chem Theory Comput. 2014;10:3617-3625.

22. Young T, Abel R, Kim B, Berne BJ, Friesner RA. Motifs for molecular recognition exploiting hydrophobic enclosure in protein-ligand binding. Proceed Nat Acad Sci USA. 2006;104:808-813.

23. Li Z, Lazaridis T. Thermodynamics of buried water clusters at a protein-ligand binding interface. J Phys Chem B. 2006;110:1464-1475.

24. Robinson DD, Sherman W, Farid R. Understanding kinase selectivity through energetic analysis of binding site waters. ChemMedChem. 2010;5:418-427.

25. Huggins DJ, Marsh M, Payne MC. Thermodynamic properties of water molecules at a protein-protein interaction surface. J Chem Theory Comput. 2011;7:3514-3522.

26. Thielmann Y, Weiergräber OH, Mohrldüer J, Willbold D. Structural framework of the GABARAP-calreticulum interface – implications for substrate binding to endoplasmic reticulum chaperones. FEBS J. 2008; 276:1140-1152.

27. Lystad AH, Ichimura Y, Takagi K, et al. Structural determinants in GABARAP required for the selective binding and recruitment of ALFY to LC3B-positive structures. EMBO Rep. 2014;15:557-565.

28. Genau HM, Huber J, Baschieri F, et al. CUL3-KBTBD6/KBTBD7 ubiquitin ligase cooperates with GABARAP proteins to spatially restrict TIAM1-RAC1 signaling. Mol Cell. 2015;57:995-1010.

29. Ramarao MK, Bianchetta MJ, Lanken J, Cohen JB. Role of rapsyn tetra-copeteptide repeat and coiled-coil domains in self-association and nicotinic acetylcholine receptor clustering. J Biol Chem. 2001;276:7475-7483.

30. Zuber B, Unwin N. Structure and superorganization of acetylcholine receptor-rapsyn complexes. Proceed Nat Acad Sci USA. 2013;110:10622-10627.

31. Kirsch J, Langosch D, Prior P, Littauer UZ, Schmitt B, Betz H. The 93-kDa glycin receptor-associated protein binds to tubulin. J Biol Chem. 1991;266:22242-22245.

32. Sola M, Bavro VN, Timmins J, et al. Structural basis of dynamic glycine receptor clustering by gephyrin. EMBO J. 2004;23:2510-2519.

33. Tretter V, Jacob TC, Mukherjee J, Fritschy J-M, Pangalos MN, Moss SJ. The clustering of GABA<sub>A</sub> receptor subtypes at inhibitory synapses is facilitated via the direct binding of receptor α2 subunits to gephyrin. J Neurosci. 2008;28:1356-1365.

34. Tretter V, Kerschner B, Milenkovic I, et al. Molecular basis of the γ-amino butyric acid receptor α3 subunit interaction with the clustering protein gephyrin. J Biol Chem. 2011;286:37702-37711.

35. Saiepour L, Fuchs C, Patrizi A, Sassoee-Pognetto M, Harvey RJ, Harvey K. Complex role of collybistin and gephyrin in GABA<sub>A</sub> receptor clustering. J Biol Chem. 2010;285:29623-29631.

36. Mukherjee J, Kretschmannova K, Gouzer G, et al. The residence time of GABARAs at inhibitory synapses is determined by direct binding of the receptor α1 subunit to gephyrin. J Neurosci. 2011;31:14677-14687.

37. Maric HM, Kasaragod VB, Hausrat TJ, et al. Molecular basis of the alternative recruitment of GABA<sub>A</sub> versus glycine receptors through gephyrin. Nat Commun. 2014;5:5767.

38. Kins S, Betz H, Kirsch J. Collybistin, a newly identified brain-specific GEF, induces submembrane clustering of gephyrin. Nat Neurosci. 2000;3:22-29.

39. Chiou T-T, Bonhomme B, Jin H, et al. Differential regulation of the postsynaptic clustering of γ-amino butyric acid type a (GABA<sub>A</sub>) receptors by collybistin isoforms. J Biol Chem. 2011;286:22456-22468.

40. Luu T, Gage PW, Tierney ML. GABA increases both the conductance and mean open time of recombinant GABA<sub>A</sub> channels co-expressed with GABARAP. J Biol Chem. 2006;281:35699-35708.

41. Everitt AB, Luu T, Cromer B, et al. Conductance of recombinant GABA<sub>A</sub> channels is increased in cells co-expressing GABARAP receptor-associated protein. J Biol Chem. 2004;279:21701-21706.

SUPPORTING INFORMATION

Additional supporting information may be found online in the Supporting Information section at the end of the article.

How to cite this article: Irwin BWJ, Vukovic S, Payne MC, ElGamacy M, Chau P-L. Prediction of GABARAP interaction with the GABA type A receptor. Proteins. 2018;86:1251-1264. https://doi.org/10.1002/prot.25589