NMR-assisted computational studies of peptidomimetic inhibitors bound in the hydrophobic pocket of HIV-1 glycoprotein 41

Miriam Gochin · Landon R. Whitby · Aaron H. Phillips · Dale L. Boger

Received: 11 March 2013/Accepted: 30 June 2013/Published online: 27 July 2013 © Springer Science+Business Media Dordrecht 2013

Abstract Due to the inherently flexible nature of a protein-protein interaction surface, it is difficult both to inhibit the association with a small molecule, and to predict how it might bind to the surface. In this study, we have examined small molecules that mediate the interaction between a WWI motif on the C-helix of HIV-1 glycoprotein-41 (gp41) and a deep hydrophobic pocket contained in the interior N-helical trimer. Association between these two components of gp41 leads to virus-cell and cell-cell fusion, which could be abrogated in the presence of an inhibitor that binds tightly in the pocket. We have studied a comprehensive combinatorial library of α-helical peptidomimetics, and found that compounds with strongly hydrophobic side chains had the highest affinity. Computational docking studies produced multiple possible binding modes due to the flexibility of both the binding site and the peptidomimetic compounds. We applied a transferred paramagnetic relaxation enhancement experiment to two selected members of the library, and showed that addition of a few experimental constraints enabled definitive

Electronic supplementary material The online version of this article (doi:10.1007/s10822-013-9662-6) contains supplementary material, which is available to authorized users.

M. Gochin (☒) · A. H. Phillips Department of Basic Sciences, Touro University California, Vallejo, CA 94592, USA e-mail: miriam.gochin@tu.edu

M. Gochin Department of Pharmaceutical Chemistry, University of California, San Francisco, CA 94143, USA

L. R. Whitby · D. L. Boger Department of Chemistry, The Scripps Research Institute, La Jolla, CA 92037, USA identification of unique binding poses. Computational docking results were extremely sensitive to side chain conformations, and slight variations could preclude observation of the experimentally validated poses. Different receptor structures were required for docking simulations to sample the correct pose for the two compounds. The study demonstrated the sensitivity of predicted poses to receptor structure and indicated the importance of experimental verification when docking to a malleable protein–protein interaction surface.

Keywords HIV-1 glycoprotein-41 · Molecular docking · Paramagnetic relaxation · NMR · Protein–protein interaction · Peptidomimetic inhibitors

Introduction

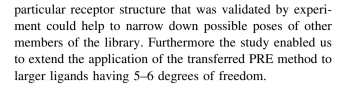
Mediation of protein–protein interactions is important in current drug discovery, due to their ubiquitous involvement in cellular mechanisms, for example in signaling pathways and viral interactions [1]. Inhibiting protein–protein interactions with small molecules requires the identification of druggable targets or "hotspots" along the interaction surface. Computational modeling, often used to guide rational drug design, is complicated by the conformational flexibility of these sites. Furthermore, protein–protein interaction inhibitors are often larger than typical enzyme inhibitors, with more degrees of freedom, and can adopt a large number of conformations in the simulations.

An example is the structure of a hydrophobic pocket in HIV-1 glycoprotein-41 (gp41) that has been the target of low molecular weight fusion inhibitors [2–5]. The pocket is located in the gp41 N-heptad repeat (NHR) trimeric coiled coil (residues 565–581, uniprot entry P04578) and is



occupied by C-heptad repeat (CHR) helices (residues 628-635) during the gp41 conformational transition that accompanies fusion [6]. There are over 50 structures that include this pocket in the protein data bank (PDB), and they display a wide variety of side chain conformations depending on the composition of the complexes [7] and even crystal space group [3, 5]. The result is significant variation in shape and electrostatics of the pocket, limiting the accuracy of computational predictions. Crystal structures of gp41-ligand complexes have not been obtained, due to their low solubility and obstructed binding sites in the crystal packing of NHR trimers. Studies of low molecular weight fusion inhibitors have relied on computational models of binding [8-11]. In many cases, the ligand was predicted to have a hydrogen bond or electrostatic interaction between a carboxylate group and the pocket lysine-574, similar to the salt bridge predicted for the intrinsic C-peptide at this location [12, 13].

In this study, we have investigated the binding of peptidomimetic compounds in the hydrophobic pocket of gp41, using AutoDock-Vina to simulate docked conformations, and introducing experimental data on binding and ligand conformation in order to guide the docking results. The purpose of the study was to see whether a handful of experimental constraints enabled discrimination between the computational poses. It has proved feasible to obtain a few distance constraints on ligands in fast exchange, through the use of the transferred paramagnetic relaxation effect (PRE) [14]. We have studied two small ligands, each with two rotatable bonds, by a method in which a spinlabeled CHR probe peptide binding adjacent to the hydrophobic pocket on the NHR provided distance constraints which aided in elucidating the bound conformation [15, 16]. The NHR was represented by the coiled coil mimetic structure Fe(env5.0)3, one of several constructs designed to investigate small molecule binding to gp41 [17-22]. The compounds selected for the PRE study are members of a peptidomimetic library designed with an aryl alkoxy-amino acid template and containing all possible combinations of the 20 natural amino acid side chains or related derivatives. These are a promising class of compounds for mediating α-helical protein-protein interactions, including gp41 [23, 24]. We have examined the library to determine the optimal side chain combinations for binding in the gp41 hydrophobic pocket, and to study the binding mode. The most potent compounds bind to gp41 and inhibit HIV-1 fusion with low μM potency. As expected, computational docking studies in various receptor structures revealed multiple possible binding modes for the compounds. We carried out PRE studies on two compounds with mid-µM potency that were in fast exchange, with the idea that results obtained might be extrapolated to the larger library. In particular, the ability to designate a



Methods

Materials and library construction

The library of 400 individual compounds was prepared as detailed [23] following protocols previously disclosed [25–28]. Peptides representing the NHR (Fe(env5.0)₃), Fe(env2.0)₃ and CHR (C29-e5.0, C18-e2.0) were synthesized and used as previously described [16]. MTSL (*S*-(2,2,5,5-tetramethyl-2,5-dihydro-1H-pyrrol-3-yl)methyl methanesulfonothioate) (Toronto Research Chemicals) was attached using a standard procedure at the N-terminal cysteine of C29-e5.0. Fluorescein was similarly attached at the C-terminal cysteine of C18-e2.0.

Binding studies

A single point screen of the 400-member peptidomimetic library was conducted with a competitive inhibition fluorescence assay for hydrophobic pocket binding [19]. Briefly, the fluorescence intensity in a mixture of 7 μ M Fe(env2.0)₃ binding sites and 50nM fluorescein-labeled C-peptide C18-e2.0 (C18-e2.0FL) was measured in duplicate in 4 % DMSO in the presence or absence of 40 μ M compounds. Fluorescence values, which are directly related to the binding affinity of the compounds, were measured relative to control measurements containing no Fe(env2.0)₃. The K_I's of some of the most potent compounds were obtained by dose response measurements. The two compounds selected for NMR analysis were tested against the receptor Fe(env2.0^{K574NIe})₃, in which the lysine at position 574 (HXB2 numbering) was replaced with norleucine.

Cell-cell fusion and cytotoxicity testing

Cell-cell fusion was measured following a published procedure [29], and using cell lines obtained through the NIH AIDS Research and Reference Reagent Program, Division of AIDS, NIAID, NIH. TZM-bl cells (#8129, contributed by J. C. Kappes, X. Wu and Tranzyme Inc.) expressing CD4, CCR5 and CXCR4, [30] and containing an integrated reporter gene for firefly luciferase under control of HIV-1 LTR [31] were used as target cells; HL2/3 (#1294, contributed by B. K. Felber and G. N. Pavlakis) which produce HXB2 Env, Tat and Rev [32] were used as effector cells. Briefly, TZM-bl cells were plated overnight in



DMEM, then the medium exchanged with reduced serum medium, and HL2/3 effector cells added in the presence or absence of compounds, in a total final concentration of 1 % DMSO. The extent of fusion was measured after 6 h using Luciferase Assay Reagent (Promega). Cytotoxicity was assessed under similar conditions in a second assay using Cytotox Glo (Promega).

NMR measurements

Samples of O₂N-[HoPhe]-Ala-OH and O₂N-[Ala]-Nap-OH for NMR measurements contained 4 and 10 % d₆-DMSO respectively, 25 mM d₁₁-Tris, 25 mM d₄-acetic acid and 0.1 mM TSP in 100 % D₂O at pD 6.8. In each experiment, the concentration of ligand was 200 µM and the concentrations of Fe(env5.0)₃ (binding sites) and C29-e5.0 (spinlabeled and unlabeled) were varied between 2 and 12 μM. NMR relaxation measurements were recorded on a Bruker Avance DMX 600 spectrometer equipped with a cryogenic probe. Transverse relaxation rates were determined from a CPMG experiment with presaturation to suppress the residual water peak [33–35]. The delay between 180° pulses was 100 µs in order to suppress relaxation due to the J-coupling between geminal protons [36]. For O₂N-[HoPhe]-Ala-OH, CPMG time points were collected at 0.5, 57, 114, 239, 359, 477, 716, and 954 ms. Selected time points were repeated at the end of the experiments to test for sample stability over the 1-2 h of measurement. For O₂N-[Ala]-Nap-OH, relaxation parameters were fit to two points, with CPMG pulse trains of duration 0.57 and 710 ms with a third point collected at 355 ms to fit fast relaxing resonances [37]. Chemical shift assignments of O₂N-[HoPhe]-Ala-OH and O₂N-[Ala]-Nap-OH were confirmed with a COSY spectrum [38].

The transverse relaxation rate R_{2obs} is a weighted average of free and bound states as a function of fractional occupancy for a ligand in fast exchange. In the diamagnetic case:

$$R_{2obs}^{dia} = f_b * (R_{2b}^{dia} - R_{2f}) + R_{2f}$$
 (1)

Subscripts b and f refer to bound and free values respectively. f_b is the fraction of bound ligand, calculated from the K_D values 65 \pm 10 μM and 30 \pm 8 μM for O_2N -[HoPhe]-Ala-OH and O_2N -[Ala]-Nap-OH respectively. Equation (1) assumes negligible exchange broadening, although the exchange broadening term is proportional to f_b to first order and could be included in Eq. (1) [15]. In paramagnetic samples, an additional contribution to R_{2obs} occurs when both ligand and paramagnetic C-peptide are bound to the receptor: [15, 16]

$$R_{2obs}^{para} = f_b * f_b' * R_{2b}^{para} + R_{2obs}^{dia}$$
 (2)

 f_b' is the fractional occupancy of labeled C-peptide, which has a $K_D=3\pm0.3~\mu M.~R_{2b}^{para}$, the paramagnetic

relaxation enhancement (PRE) of bound ligand protons, was obtained using the following procedure:

Diamagnetic relaxation rates obtained by varying $Fe(env5.0)_3$ and C29-e5.0 concentrations in tandem over the range 2–12 μ M were fit to a straight line as a function of f_b (Eq. 1). The best-fit lines were then subtracted from the similarly obtained relaxation rates of the ligand in the paramagnetic samples and the resulting data fit to a straight line as a function of the product of f_b and f_b' (Eq. 2). The slope of the line is R_{2b}^{para} . Errors in fitting the slopes of both diamagnetic and paramagnetic data were added to obtain the error in observed R_{2b}^{para} . In addition, the calculations were repeated using the maximum and minimum K_D for both ligands and probe peptide and extracting the lowest and the highest PRE's obtained.

The PRE is proportional to the inverse sixth power of the distance between the unpaired electron on the MTSL spin-label and the proton in question according to the Solomon–Bloembergen equation: [39]

$$R_{2b}^{para} = K_S[4J(0) + 3J(\omega_H)]$$
 (3)

$$J(\omega) = r^{-6}\tau_c / \left(1 + \omega^2 \tau_c^2\right) \tag{4}$$

 K_S is composed of nuclear and electronic constants [39] and has the value 1.23375 \times 10⁷ Å⁶ ns⁻¹.

Computational procedures

Low energy solution conformations of O₂N-[HoPhe]-Ala-OH and O₂N-[Ala]-Nap-OH were obtained from a SMILES string using Omega2 and Szybki (OpenEye Inc.), and docked into the hydrophobic pocket of 3p7k, 2r5d, 2r5b and 2kp8 using AutoDock-Vina [40]. Docked structures were minimized in XPLOR-NIH to obtain a low energy structure, by sequential variation of protein side chain, then ligand, and then protein side chain positions, holding backbone atoms fixed. C29-e5.0 with an N-terminal MTSLlabeled cysteine was docked into 3p7k, 2r5d and 2r5b, which are all structures that do not contain a C-peptide, using homology modeling from 1IF3 [41]. In 2kp8, the existing C-peptide starting at T640 [42] was extended by two residues in the N-terminal direction in order to include all residues of C29-e5.0 (Fig. 5, Figure S2). The MTSL side chain was defined in the XPLOR-NIH protein topology and parameter files. Topology and parameter files for O₂N-[HoPhe]-Ala-OH and O₂N-[Ala]-Nap-OH were determined using xplo2d [43], and modified to conform to AutoDock charges. Ligand poses were analyzed with the NMR data, using PRE constraints interpreted as distances by the Solomon-Bloembergen equation [39] at various correlation times τ_c [44]. Based on previous results [16], we used one and three conformer representations of the MTSL side chain for evaluation of docked conformations, and a one conformer representation for PRE-based minimization. Final



poses discussed in the text were evaluated using $\tau_c = 12$ ns [16]. Agreement between observed and calculated PRE was measured using the Q-factor defined by Iwahara et al [45].

Results and discussion

Binding studies of a 2-subunit peptidomimetic library revealed a strong propensity for aromatic substituents

We have recently investigated a 3-subunit α -helical peptidomimetic library [23] for gp41 hydrophobic pocket binding and fusion inhibition, and discovered a requirement for aromatic side chains at a minimum of two of the three subunit positions [24]. In that study, we alluded to the binding characteristics of the two-subunit precursor library O_2N -[R^2]- R^3 -OH (Fig. 1, Supplementary Data Figure S1). The relative affinities of the 400 compounds in this library for the gp41 hydrophobic pocket were determined from a competitive inhibition fluorescence intensity assay, which measures displacement of a fluorescent peptide probe C18-e2.0FL from a metallopeptide receptor Fe(env2.0)₃

Fig. 1 A 20×20 matrix of relative fluorescence values for the 400-member peptidomimetic library with structure $O_2N-[R^2]-R^3$ -OH as shown (see Supplementary Data Figure S1 for side chain structures)

mimicking the gp41 hydrophobic pocket [17, 19]. Increased fluorescence intensity is correlated to higher binding affinity. The results are shown in Fig. 1 as a function of aryl-alkoxy and amino acid side chain substituents. There was a clear propensity for aromatic substituents at both positions on the scaffold, most notably Nap or Trp containing molecules. Several high affinity compounds were analyzed further by dose response binding (K_I) and cell-cell fusion (IC_{50}) inhibition titrations. A low μ M K_I (1–6 μ M) and mid- to low- μ M IC_{50} (5–20 μ M) for fusion was observed for most compounds (Table 1). Potency of three-subunit compounds was not markedly increased above that of the two-subunit compounds [24].

Computational modeling did not reveal a unique binding pose

The binding data indicated an important role for aromatic side chain interactions in the pocket, suggesting that the compounds could be mimicking the conformation of the W–W side chains of the intrinsic C-peptide by extending into the pocket [46–48]. Peptidomimetic compounds were

$R^2 \longrightarrow$ R^3	Gly	Ala	Abu	Val	lle	ren	Met	Phe	HoPhe	Nap	Phe4Cl	Tyr	TyrMe	Trp	Thr	Ser	His	Asn	Asp	Lys
Gly	0	0	0	0	0	0	0	0	1	4	2	1	1	4	0	0	2	0	0	0
Ala	0	0	0	0	0	0	0	1	1	4	2	1	1	4	0	0	2	0	0	0
Abu	0	0	0	0	1	0	0	1	1	5	2	4	1	3	0	0	2	0	0	0
Val	0	0	0	0	0	0	0	1	1	4	1	0	1	2	0	0	3	0	0	0
lle	0	0	0	0	1	2	0	1	1	6	4	3	2	4	1	0	4	0	0	0
Leu	0	0	0	0	1	1	0	2	2	5	4	1	3	5	1	1	2	0	1	0
Met	0	0	0	0	0	1	0	1	1	4	1	3	1	3	0	1	2	0	0	0
Phe	0	0	0	1	2	8	1	3	4	8	6	2	4	5	1	1	3	1	2	0
HoPhe	1	0	1	1	4	2	1	4	3	5	2	1	5	4	2	2	4	0	1	1
Nap	1	1	2	3	8	2	3	8	8	8	8	3	8	7	2	3	4	1	2	0
Phe4Cl	1	1	1	3	4	4	3	7	6	9	5	5	7	7	3	2	4	1	2	0
Tyr	0	0	0	1	1	1	1	2	2	7	5	4	2	5	1	1	1	0	1	0
TyrMe	0	0	0	1	1	1	1	2	2	6	5	5	5	5	1	1	3	0	0	0
Trp	1	1	2	2	4	3	2	5	5	8	8	4	5	5	3	2	3	1	3	0
Thr	0	0	0	0	0	0	0	1	0	0	1	0	0	2	0	0	1	0	0	0
Ser	0	0	0	0	0	0	0	1	1	3	2	2	1	2	1	0	1	0	1	0
His	4	4	4	5	5	7	3	7	7	7	6	4	7	5	3	3	5	3	4	0
Asn	0	0	0	1	1	0	1	1	2	5	2	5	2	3	1	1	2	0	1	0
Asp	0	0	0	0	0	1	0	2	2	5	3	1	1	4	1	1	1	0	1	0
Lys	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0



Table 1 Observed inhibition constants and 50 % inhibitory concentration for cell-cell fusion and cytotoxicity of select peptidomimetic compounds O₂N-[R²]-R³-OH

$[R^2]$ - R^3	K _I (HP) ^a	IC ₅₀ CCF	CC ₅₀	Compound	K _I (HP)	IC ₅₀ CCF	CC ₅₀
[Ala]-Nap	30 ± 8	313	>50	[TyrMe]-Nap	1.6 ± 0.07	12	>>50
[Nap]-Phe4Cl	1.0 ± 0.13	8	>50	[Trp]-Phe	2.9 ± 0.31	4	>>50
[Nap]-Phe	2.2 ± 0.11	16	>>50	[Trp]-Nap	3.6 ± 0.24	9	>>50
[Nap]-Trp	1.7 ± 0.12	12	>>50	[Trp]-Trp	2.3 ± 0.56	19	>>50
[Nap]-Nap	1.7 ± 0.17	5	>50	[HoPhe]-Trp	3.9 ± 0.40	16	>>50
[HoPhe]-Nap	2.9 ± 0.26	12	>>50	[Phe4Cl]-Trp	1.5 ± 0.19	17	>>50
[Phe4Cl]-Nap	2.7 ± 0.21	7	>>50	[Phe]-Trp	2.8 ± 0.12	9	>>50
[Phe]-Nap	2.0 ± 0.18	13	>>50	[HoPhe]-Ala	65 ± 10	>500	>500
[Ile]-Nap	5.9 ± 0.32	26	>>50				

Results are in µM

^a Inhibition constant for the hydrophobic pocket; experiments were conducted in duplicate; cell-cell fusion results ±50 %

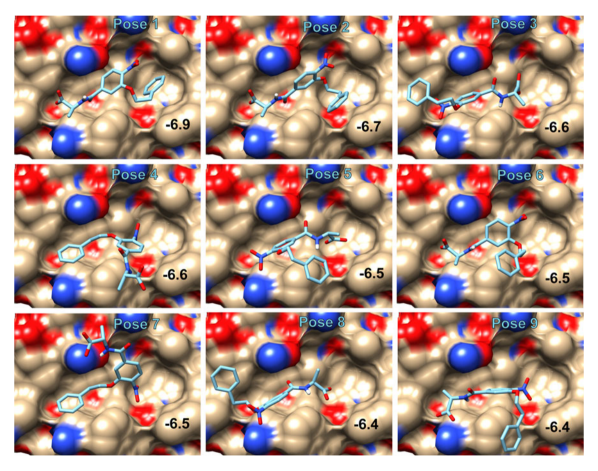


Fig. 2 The nine top poses of O_2N -[HoPhe]-Ala-OH produced by AutoDock-Vina docking and scoring in the hydrophobic pocket of 2r5d. The docking score is indicated in *each panel*

docked into the hydrophobic pockets of four PDB structures of the gp41 NHR: 3p7k, a crystal structure of apo—gp41 formed from three 45-residue N-peptides [49], 2r5d and 2r5b, crystal structures of IQN17 bound to a D-peptide PIE7 [3], and 2kp8, an NMR-based structure of a truncated helical hairpin with a small molecule [42]. RMS deviations in side chains of pocket residues between these structures

averaged around 3 Å (residues 565–581, HXB2 numbering), while backbone atoms deviated by ≤0.84 Å (Supplementary data Figure S2). Several of the docked poses were compact structures with stacked aromatic rings projecting into the pocket, but there were also poses in which the rings were splayed across the binding site, and they included different orientations of the N- and C-termini of



the ligands. Examples are shown for O₂N-[HoPhe]-[Nap]-OH in the Supplementary Data Figure S3.

We used paramagnetic NMR methods to evaluate the computational results on two library members, O_2N -[HoPhe]-Ala-OH and O_2N -[Ala]-Nap-OH. With $K_I=65\pm10$ and $30\pm8~\mu\text{M}$ respectively, these compounds are in fast exchange on the NMR time scale. In fast exchange, properties of the bound ligand are transferred to the free ligand [Eqs. (1) and (2)], allowing the use of low concentrations of the hydrophobic receptor, while enabling study of the mode of interaction of an aromatic subunit. Figures 2 and 3 show the nine lowest energy computational poses adopted by these ligands in receptors 2r5d (O_2N -[HoPhe]-Ala-OH) and 2r5b (O_2N -[Ala]-Nap-OH). Additional examples are shown in Supplementary Data Figures S3–S6. We collected experimental data to see we if could discriminate between the different poses.

There was no significant energetic contribution from an interaction with the side chain amino group of lysine-574

The hydrophobic pocket is spanned by residues 565–581 from two parallel NHR helices, and includes several

residues which contribute polar interactions around the edge of the pocket. One of these is lysine-574, which is believed to form a salt bridge with the apposing C-peptide [13]. Binding studies were conducted using a receptor in which lysine-574 was substituted with norleucine. This removed the terminal NH₃⁺ group while retaining the hydrophobic properties of the aliphatic chain. This substitution failed to increase the binding constant of the peptide probe C18-e2.0FL, and also caused no discernable change in the inhibition constants of O₂N-[HoPhe]-Ala-OH and O₂N-[Ala]-Nap-OH. It therefore appears that a hydrogen bond or salt bridge with lysine-574 does not play a key role in stabilizing receptor–ligand or receptor–peptide complexes.

NMR PRE provided constraints on compound orientation

The 1D NMR spectrum of O₂N-[HoPhe]-Ala-OH is shown in Fig. 4, together with relaxation changes that occurred in the presence of coiled coil receptor Fe(env5.0)₃ and either labeled or unlabeled C-peptide C29-e5.0. The label used was MTSL, coupled through an N-terminal cysteine. C29-

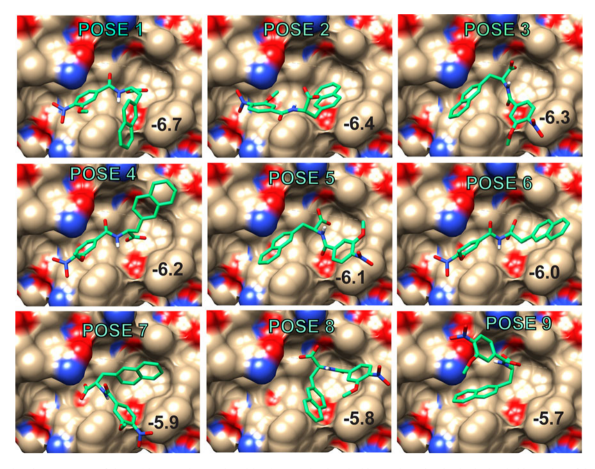


Fig. 3 The nine top poses of O₂N-[Ala]-Nap-OH produced by AutoDock-Vina docking and scoring in the hydrophobic pocket of 2r5b. The docking score is indicated in *each panel*



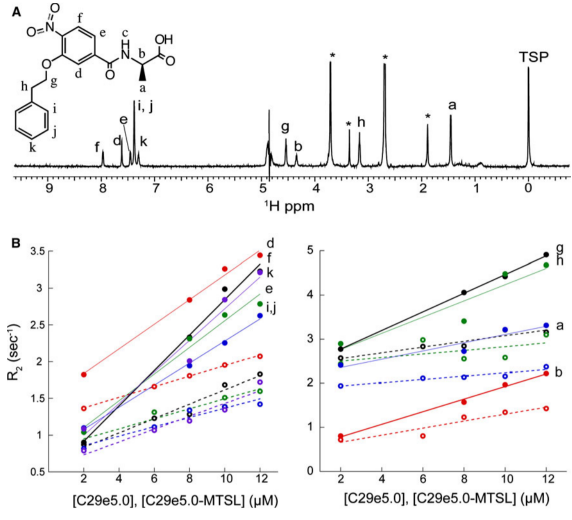


Fig. 4 NMR data for determination of PRE constraints. **A** 1D NMR spectrum of O₂N-[HoPhe]-Ala-OH (structure shown inset). *impurities. **B** Transverse relaxation rates plotted as a function of equimolar concentrations of Fe(env5.0)₃ and C29-e5.0 (the latter indicated on

the *x-axis*). Diamagnetic rates obtained with unlabeled C29-e5.0 are shown with *open circles* and *dashed lines*; paramagnetic rates obtained with MTSL-labeled C29-e5.0 are shown with *closed circles* and *solid lines*. Experiments were conducted in 4 % DMSO

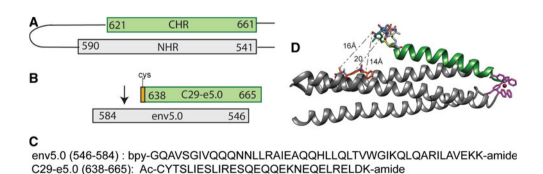


Fig. 5 Peptides used in PRE studies. **A** Schematic representation of the extracellular hairpin of gp41, with helical residues numbered and shown as rectangles; **B** NHR (env5.0) and CHR (C29-e5.0) peptides used to expose ligands binding in the hydrophobic pocket to a paramagnetic relaxation gradient; **C** amino acid sequences of env5.0

and C29-e5.0. Env5.0 includes 4 residues preceding and 3 residues following the gp41 sequence; **D** structural model of C29-e5.0 bound to Fe(env5.0)₃ showing a multiconformer representation of the MTSL side chain and representative distances to a bound ligand



e5.0 binds adjacent to the hydrophobic pocket in an antiparallel orientation, positioning the label at the N-terminus of the pocket (Fig. 5) [15]. The effect of the unpaired electrons on MTSL was to broaden (Fig. 4B) the resonances of bound ligand compared to a diamagnetic control. Measurements were made over a range of receptor and C-peptide concentrations to improve the accuracy of the experimental data. The final PRE values were obtained by subtracting the diamagnetic best-fit line [Eq. (1)] from the paramagnetic data and plotting the results against fb-fb' [Eq. (2)]. The slope of the line gave R_{2h}^{para} which is related to distance from the spin label according to Eqs. (3) and (4). Errors in R_{2b}^{para} resulted from the uncertainty in K_D 's and from line fitting of the diamagnetic and paramagnetic data. Errors were incorporated into the observed R_{2b}^{para} by repeating the calculation using ligand and probe peptide K_D's at the extremes of their error range, and adding the sum of the errors of the best fit lines in paramagnetic and diamagnetic data to obtain the maximum range of R_{2b}^{para} . Constraints on the ortho and meta protons of the HoPhe phenyl ring were absent due to severe overlap of these

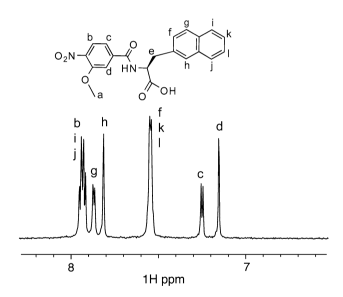
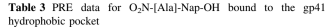


Fig. 6 1D NMR spectrum of O_2N -[Ala]-Nap-OH (structure shown inset). Experiments were conducted in 10 % DMSO

Table 2 PRE data for O₂N-[HoPhe]-Ala-OH bound to the gp41 hydrophobic pocket

Proton	$R_{2b}^{para} (s^{-1})^a$	Proton	$R_{2b}^{para} \ (s^{-1})^a$
a	17.08-28.24	f	50.17-65.85
b	20.88-31.43	g	52.39-65.93
d	33.89-43.08	h	43.35-74.37
e	38.37-52.75	k	43.37-61.53

 $^{^{\}rm a}$ Experimental PRE range was calculated from the uncertainty in measured $K_{\rm D}$ and the errors in the best fit lines to paramagnetic and diamagnetic data



Proton	$R_{2b}^{para} (s^{-1})^a$	Proton	$R_{2b}^{para} (s^{-1})^a$
a	3.70-9.37	g	6.86-13.06
c	6.25-12.08	h	5.63-10.62
d	11.40-17.10		

 $^{^{\}rm a}$ Experimental PRE range was calculated from the uncertainty in measured $K_{\rm D}$ and the errors in the best fit lines to paramagnetic and diamagnetic data

protons, leaving 8 measured PRE's. A similar experiment was conducted for O_2N -[Ala]-Nap-OH, for which the aromatic spectrum is shown in Fig. 6. Due to significant overlap, only 5 proton transverse relaxation rates were measurable. The experimental data are reported in Tables 2 and 3 and in Fig. 7. PRE ranges differed for the two compounds, which could be a result of an experimental error in protein concentration or K_D or an indication of the variation of the PRE across the binding site (see below).

The lowest energy computationally docked structure of O₂N-[HoPhe]-Ala-OH in 2r5d was confirmed by PRE-constrained minimization

The 9 complexes obtained using AutoDock-Vina on each of 4 receptor structures (i.e. Fig. 2, Figure S3–S5) were minimized to obtain low XPLOR energies. Relaxing the docked structures in this way typically resulted in sub-Å changes in ligand position, although for a few poses larger shifts were required to minimize intermolecular conflicts. The positional change of each ligand from the original docked pose is given in Table 4. The PRE were introduced as distance constraints using the NOE square well function. 3,000 minimization steps were performed, permitting movement of MTSL and protein side chains, to determine if any of the computational poses fit the data directly.

None of the 36 structures agreed *a priori* with all 8 PRE constraints, with a minimum of two distance violations larger than 1 Å. The data are shown on the left-hand side of Table 4, which provides the root mean square deviations in PRE and PRE-derived distances, and the PRE Q factors [45] for simulations in which the ligand was held fixed, and the protein side chains were allowed to move.

The structures were then subjected to restrained minimization with PRE-derived distance constraints while allowing ligand movement, to determine whether small adjustments of ligand position could accommodate the observed PRE. In order to validate the predictive ability of a particular receptor and docking protocol, weak harmonic constraints (0.2-0.8) were applied to protein side chains during the simulations and a tolerance of up to $\sim 1~\text{Å}$ in ligand positional shift was accepted as corroboration of the



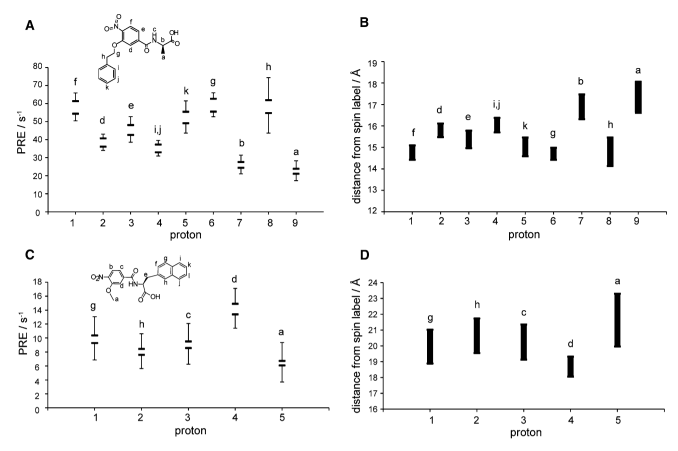


Fig. 7 Experimental PRE and corresponding distance ranges calculated at 12 ns τ_c for O₂N-[HoPhe]-Ala-OH (**A**, **B**) and O₂N-[Ala]-Nap-OH (**C**, **D**). In **A** and **C**, horizontal bars represent the PRE values

obtained assuming maximum or minimum values for f_b and f_b' , and the *error bars* indicate the sum of the errors in line fitting of diamagnetic and paramagnetic data (see Fig. 4)

docked pose. The MTSL group was allowed to move during restrained minimization while keeping the protein backbone fixed. The right hand side of Table 4 shows the results of the XPLOR simulations in two of the receptors 2r5d and 3p7k.

There were two structures that fit the data with minimal adjustment of ligand position (positional RMSD ~ 1 Å or lower). They were the top ranked pose in 2r5d (pose #1) and the fourth ranked pose in 3p7k. Their statistics are given in Table 4, and the data fitting and structures are illustrated in Figs. 8, 9 and 10. Pose #1 in 2r5d conformed after minimal positional adjustment (1.01 Å) to the PREderived distance data, with minimal distortion of the MTSL labeled cysteine side chain (0.09 Å displacement of the cysteine thiol). 2r5d pose #1 also agreed with the final minimized pose #1 in 3p7k (Fig. 8D; Table 4), with a ligand positional RMSD of 1.267 between the two structures. Pose #1 in 3p7k is therefore included in Figs. 8D, 9 and 10, despite a relatively large positional shift (1.657 Å) compared to the starting structure. Good agreement between calculated and experimental PRE's were observed for 2r5d pose #1 and 3p7k pose #1, with PRE Q factors of 0.06 and 0.08. Therefore both of these receptors represented an adequate model for docking the ligand, although 2r5d had a slightly closer starting pose. All other structures which fit the PRE data had a ligand positional RMSD change >1.7 Å and demonstrated a marked change in bound conformation compared to the original docked pose.

One additional pose has been included in Fig. 8D. This is a pose in 2r5d in which the benzamide dihedral angle was weakly constrained at 30° (force constant 10 kcal mol⁻¹ rad⁻²) to explore the possibility that the preferred dihedral angle found in benzamides occurs in the bound ligand [50]. This structure (pose #1X) fit the data slightly better (PRE Q factor = 0.045) and had an RMSD of 1.203 Å from pose #1 in 2r5d. Therefore the possibly energetically more favorable conformation could be accommodated in this orientation, but our data does not provide enough discrimination to confirm this conformation, giving an idea of the limits of resolution of this method. No restraints on the nitro-aromatic dihedral angle were included in the calculations, and we have observed a



Table 4 Comparison of AutoDock-Vina poses of O₂N-[HoPhe]-Ala-OH obtained by XPLOR-NIH minimization with PRE-derived distance constraints

2R5D	Ligand fixed	ı			Ligand allowed to moved					
Pose	RMSD PRE (s ⁻¹)	PRE Q factor	RMSD Dist. (Å) ^b	Ligand positional RMSD ^c	RMSD PRE (s ⁻¹)	PRE Q factor	RMSD Dist. (Å) ^b	Ligand positional RMSD ^c		
1	11.78	0.27	1.174	0.379	2.63	0.058	0.139	1.01		
2	11.91	0.26	1.414	0.424	3.44	0.077	0.151	1.764		
3	27.23	0.61	4.431	0.506	16.51	0.37	2.198	3.899		
4	23.16	0.52	3.558	0.956	12.65	0.28	1.428	2.31		
5	21.44	0.48	3.259	1.434	17.38	0.39	2.545	1.315		
6	12.36	0.28	0.843	0.408	3.31	0.043	0.102	1.798		
7	16.11	0.36	1.535	1.181	1.93	0.020	0.036	2.351		
8	24.75	0.56	3.924	0.745	22.32	0.50	2.969	2.491		
9	19.06	0.42	3.06	0.837	1.73	0.035	0.073	1.923		
3P7K	Ligand fixed	ı			Ligand allow	ed to move				
1	20.57	0.46	2.714	0.301	3.47	0.056	0.139	1.657		
2	10.41	0.23	1.209	0.565	3.07	0.068	0.181	1.855		
3	17.98	0.41	2.235	1.435	11.91	0.27	1.706	1.415		
4	10.53	0.24	0.817	0.49	4.49	0.042	0.116	0.946		
5	21.26	0.48	2.324	1.278	13.80	0.31	1.253	2.737		
6	28.84	0.65	4.515	1.718	26.91	0.61	4.301	1.71		
7	16.75	0.38	2.266	0.628	16.47	0.37	2.117	0.84		
8	25.49	0.57	3.77	2.033	12.81	0.29	1.282	2.702		
9	20.96	0.47	2.914	0.699	18.74	0.42	2.418	0.626		

Experimental error range included in calculation of RMSD and Q factors; low values are italicized; PRE Q factor measures the agreement between observed and calculated PRE according to the equation $[\Sigma_i = [PRE_{obs}(i) - PRE_{calc}(i)]^2 / [\Sigma_i PRE_{obs}(i)^2]^{\frac{1}{2}}$

tendency for XPLOR-NIH to favor conformations of the nitro group in which an electrostatic interaction with the nearby lysine-574 can prevail (Fig. 8A).

In the minimized pose #1, the carboxylate group of the ligand pointed towards the C-terminus of the pocket, and the phenyl ring made strong contacts at the hydrophobic N-terminal end of the pocket, pointing down into the pocket. Putative hydrogen bonds could occur between the ligand carboxylate group and Gln575' or Gln577. In pose #1X the amide carbonyl could make a hydrogen bond with Gln 575'. The NO₂ group was also within hydrogen bonding range of Lys574 ϵ NH, provided the lysine side chain was rotated around into the pocket. Experimentally this hydrogen bond was not indicated. In both starting and refined structures, the methyl group of the Ala subunit pointed away from the surface and the alkoxy-aryl group was buried in the pocket.

A second pose detected in 3p7k is a mirror image of pose #1

Figure 9 shows the fourth ranked pose in 3p7k, which also agreed with the PRE data. Interestingly, this pose is a mirror image of pose #1 and is permitted because there is no angular component to the PRE data. Flipping the alk-oxy-aryl subunit and HoPhe side chain, when accompanied by a similar flip in MTSL, resulted in a structure with equivalent distances. This structure was found by Auto-Dock-Vina due to a channel along the edge of the pocket alongside the hydrophobic lysine side chain. Although this structure cannot be ruled out, it seems more likely that the hydrophobic phenylalanine ring would be buried into the pocket. Autodock-Vina docking is performed without solvent.



^a XPLOR-optimized ligand position fixed during PRE-derived distance-constrained minimization, protein side chains and MTSL allowed to move

 $^{^{\}text{b}}$ PRE-derived distances calculated at $\tau_{\text{c}}=12~\text{ns}$

^c Compared to original docked structure, all heavy atom RMSD, in Å

^d Ligand allowed to move during PRE-derived distance–constrained minimization, weak harmonic constraints (scaling factor 0.2–0.8) applied to protein side chains, MTSL side chain unconstrained

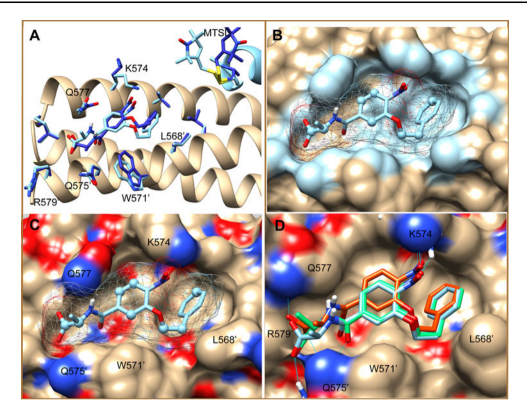


Fig. 8 Final low energy PRE-minimized docked poses of O_2N -[HoPhe]-Ala-OH. **A** The top ranked pose #1 in 2r5d before (dark blue) and after (light blue) minimization to agree with PRE constraints. **B** and **C** Surface representation of 2r5d showing ligand contacts <4 Å highlighted in blue (**B**) and potential polar interactions

with the ligand (C). Ligand carbons defined by a distance constraint on their attached protons are shown as spheres. D Overlay of pose #1 of 2r5d (*light blue*) with pose #1X of 2r5d (*green*) and pose #1 of 3p7k (*orange*) after PRE-restrained minimization of ligand positions

A unique docked pose of O₂N-[Ala]-Nap-OH in 2r5b agreed a priori with the PRE data

Thirty six computationally docked structures (9 poses in each of the four receptors) were tested against the 5 PRE constraints obtained for O₂N-[Ala]-Nap-OH, using fixed ligand positions, yielding a single structure, pose 9 in 2r5b, with excellent agreement to the data (Table 5; Fig. 11). This discrimination was possible despite very few constraints, possibly because they sampled the positions of both substituents and the aryl group on the scaffold. XPLOR energy minimization prior to application of PREconstraints led to a pose 9 positional shift of 0.957 Å and a slightly improved fit to the PRE data. MTSL was represented by a three conformer model in these simulations, and a 1.1 A average positional shift of the cysteine thiol was incurred during the data fitting. A key feature of the structure was the naphthalene ring intercalated deeply into the pocket. Interestingly, this pose was not found in 2r5d, despite its very similar structure. The differences between these two structures are at the C-terminal residues Q575', Q575 and R579', and they are sufficient to result in different sampled binding poses.

The effect of possible errors in protein concentration leading to the low observed PRE of O₂N-[Ala]-Nap-OH was analyzed by repeating calculations assuming half the protein concentration, which would more than double the PRE values, and is a possibility if the 10 % DMSO used in this sample had an adverse effect on the protein. Assays have revealed no change in affinity of hydrophobic pocket binding up to 16 % DMSO [19], suggesting that the integrity of the pocket structure is maintained. The same pose 9 was found to fit the data obtained at half protein concentration simply by a 2 Å movement of the MTSL group or by altering the τ_c used in the calculation. This insensitivity of the calculation to exact protein concentration, exact K_D and precise knowledge of the correlation time is a result of the interplay between these factors (Figure S7). τ_c and f_b can be varied over a wide range to give the same distance. Therefore it is possible to fit the data equivalently with different values of τ_c and f_b . Variation in either τ_c or f_b alone causes concerted distance shifts for all protons which can be accommodated by small adjustments of the flexible MTSL. Furthermore, f_b scales linearly with protein concentration over the error range of the measurement, due to the low amount of receptor



compared to ligand, allowing adjustments in protein concentration to be similarly accommodated. RMSD's obtained between observed and calculated distances for O_2N -[Ala]-Nap-OH suggested a better fit to the data at full protein concentration (Figure S7).

Validated structures enabled limited prediction of the poses of higher affinity peptidomimetic inhibitors

The results obtained for O_2N -[HoPhe]-Ala-OH and O_2N -[Ala]-Nap-OH could not easily be extrapolated to the entire library, due to the observed strong dependence of even small changes in side chain positions on Vina-docked poses. However, having validated 2r5d and 3p7k for

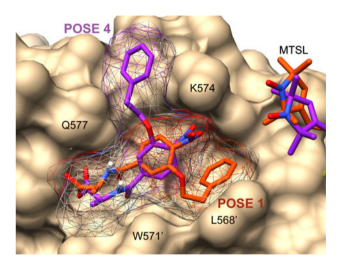


Fig. 9 Comparison of poses 1 (*orange*) and 4 (*purple*) after PRE-restrained minimization in receptor 3p7k. Corresponding positions of the MTSL group are shown

O₂N-[HoPhel-Ala-OH and the related structure 2r5b for O₂N-[Ala]-Nap-OH, we could examine subsets of the 400-member peptidomimetic library with these receptors for agreement with observed SAR. We studied the subset O₂N-[HoPhe]-X-OH, where X is Phe, Phe4Cl, Nap, Trp or HoPhe. All of these compounds had much greater affinity for the pocket than O₂N-[HoPhe]-Ala-OH (Fig. 1), and correspondingly higher fusion inhibitory activity (Table 1). Consensus poses indicated that 2r5d and 3p7k could accommodate both aromatic side chains within the pocket, overlapping well with validated pose #1 of O₂N-[HoPhe]-Ala-OH, and providing an explanation for the enhanced activity (see Supplementary Data Figure S8). However, there are various scaffold orientations that would permit this intercalation of aromatic subunits, limiting our ability to predict an exact structure. No dual aromatic compounds adopted the same conformation as O₂N-[Ala]-Nap-OH, most likely because of steric clashes if alanine is replaced with a bulky aromatic side chain at that location.

Conclusions

In this study, we have evaluated a library of small peptidomimetic compounds designed to emulate a helix with side chains at i and i+4 positions for binding in the hydrophobic pocket of gp41. Binding was strongly correlated to the presence of aromatic side chains at both positions, and also correlated to activity in a cell–cell fusion assay. An NMR study using PRE constraints in docking simulations enabled experimental verification of the orientation of two mid- μ M binding peptidomimetic compounds, O₂N-[HoPhe]-Ala-OH and O₂N-[Ala]-Nap-OH.

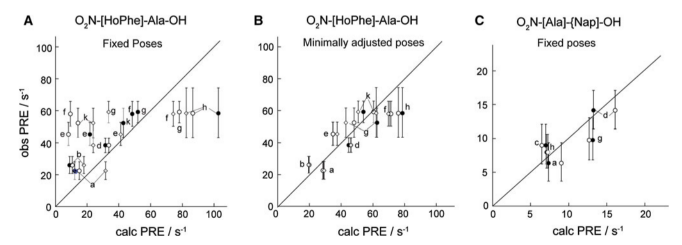


Fig. 10 A Observed versus calculated PRE for final poses. O_2N -[HoPhe]-Ala-OH poses were **A** fixed or **B** allowed to move during XPLOR minimization with PRE constraints, with results shown for three poses that fit the experimental data with minimal positional shifts, i.e. 2r5d pose #1 (*filled circle*), 3p7k pose #1 (*open*

circle), 3p7 k pose 4 (open diamond) (see Table 4); \mathbb{C} O₂N-[Ala]-Nap-OH, 2r5b pose 9, fixed in the original docked pose (filled circle) or fixed in the XPLOR-minimized docked pose (open circle) (see Table 5). In each panel, a diagonal line is drawn through y = x



Pose	RMSD PI	$RE(s^{-1})$	PRE Q fa	ctor	RMSD D	ist. (Å) ^a	Ligand positional RMSD cf. original docked structure		
2R5B	^c Docked	^d Minimized	^c Docked	^d Minimized	^c Docked	^d Minimized	^c Docked	^d Minimized	
1	5.94	6.12	0.39	0.42	2.446	2.727	0	1.257	
2	6.56	7.53	0.45	0.51	2.795	3.946	0	1.714	
3	5.13	5.02	0.35	0.34	2.901	2.824	0	0.864	
4	5.35	4.28	0.36	0.29	2.472	1.573	0	1.026	
5	7.13	13.98	0.47	0.95	3.425	3.693	0	2.004	
6	6.51	6.59	0.44	0.45	3.336	3.408	0	0.702	
7	4.10	4.19	0.27	0.28	1.129	1.219	0	0.765	
8	3.81	13.77	0.26	0.94	1.057	2.012	0	1.415	

Table 5 Comparison of AutoDock-Vina poses of O₂N-[Ala]-Nap-OH obtained by XPLOR-NIH minimization with PRE-derived distance constraints

Experimental error range included in calculation of RMSD and Q factors, low values are italised

0.004

1.90

0.81

0.007

^d XPLOR-optimized ligand position fixed during minimization with PRE-derived distance constraints, protein side chains and MTSL side chain allowed to move

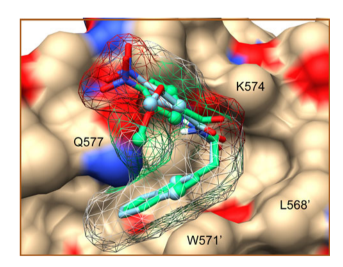


Fig. 11 O₂N-[Ala]-Nap-OH docked into the hydrophobic pocket of 2r5b, and confirmed by experimental PRE data. Original Vina docked poses and poses obtained by energy minimization without PRE constraints are shown in *green* and *blue* respectively. Ligand carbons defined by an experimental constraint on their attached protons are shown as spheres. Interacting side chains of the protein are *labeled*

These compounds have 6 and 5 rotatable bonds, respectively, and were defined by 8 and 5 PRE's. Despite the low number of constraints, a unique binding pose could be obtained in conjunction with Autodock-Vina simulations. The calculations were relatively insensitive to selected correlation time as well as exact K_D and fraction bound, due to the flexibility of the MTSL group, which could accommodate these errors in the system. Out of four receptors tested, 2r5d and 2r5b gave a predicted pose that most closely matched the experimental data for

O₂N-[HoPhe]-Ala-OH and O₂N-[Ala]-Nap-OH respectively. We observed that slight changes in side chain orientations in 2r5d precluded the observation of the pose of O₂N-[Ala]-Nap-OH that in the similar receptor 2r5b turned out to be the best fit to the experimental data. The converse was true for O₂N-[HoPhe]-Ala-OH. Thus docking predictions cannot with certainty provide an accurate pose unless the receptor structure is definitively known, a requirement that is complicated by ligand-induced fits. Provision of even just a few experimental constraints significantly improved the value of the docking predictions. The technique used here is easily extended to the study of proteinprotein interactions in general, since a peptide that binds adjacent to a known hotspot in a receptor can typically be designed from a short segment of the protein binding partner. The method involves straightforward data collection, but complex data fitting. It is limited to the examination of poses that are obtained by computation, and it may be necessary to examine many receptor structures to find a solution. Poses that might agree with experiment but are not found in docking calculations are neglected, pointing to an important need for accuracy in docking algorithms. Compound modifications based on the verified poses and additional NMR experiments focusing on high affinity complexes may help in optimization of this compound class.

0.957

Acknowledgments We gratefully acknowledge the financial support of the National Institutes of Health (NS059403, GM087998, MG), (CA078045, DLB). We thank E. Balogh and D. Wu for technical assistance in the collection of data for Fig. 1 and Table 1. Molecular graphics images were produced using the UCSF Chimera



 $^{^{}a}$ calculated at $\tau_{c}=12~\text{ns}$

b All heavy atom RMSD, in Å

^c Vina-docked ligand pose fixed, protein side chains and MTSL allowed to move during PRE-derived distance constrained minimization

package from the Resource for Biocomputing, Visualization, and Informatics at the University of California, San Francisco (supported by NIH P41 RR-01081). The authors also gratefully acknowledge use of the UC Berkeley Biomolecular NMR facility. The authors thank Dr. Eric Springman at Locus Pharmaceuticals (Ansaris) for providing the coordinates of 3p7k prior to publication.

References

- Ou HD, May AP, O'Shea CC (2011) Wiley Interdiscip Rev Syst Biol Med 3:48
- 2. Liu S, Wu S, Jiang S (2007) Curr Pharm Des 13:143
- 3. Welch BD, VanDemark AP, Heroux A, Hill CP, Kay MS (2007) Proc Natl Acad Sci USA 104:16828
- Welch BD, Francis JN, Redman JS, Paul S, Weinstock MT, Reeves JD, Lie YS, Whitby FG, Eckert DM, Hill CP, Root MJ, Kay MS (2010) J Virol 84:11235
- Eckert DM, Malashkevich VN, Hong LH, Carr PA, Kim PS (1999) Cell 99:103
- 6. Naider F, Anglister J (2009) Curr Opin Struct Biol 19:473
- 7. Allen KA, Rizzo M, Sadosty AT (2012) J Emerg Med 43:93
- 8. Jiang S, Lu H, Liu S, Zhao Q, He Y, Debnath AK (2004) Antimicrob Agents Chemother 48:4349
- Liu K, Lu H, Hou L, Qi Z, Teixeira C, Barbault F, Fan BT, Liu S, Jiang S, Xie L (2008) J Med Chem 51:7843
- Teixeira C, Barbault F, Rebehmed J, Liu K, Xie L, Lu H, Jiang S, Fan B, Maurel F (2008) Bioorg Med Chem 16:3039
- Katritzky AR, Tala SR, Lu H, Vakulenko AV, Chen QY, Sivapackiam J, Pandya K, Jiang S, Debnath AK (2009) J Med Chem 52:7631
- 12. Jiang S, Debnath AK (2000) Biochem Biophys Res Commun 270:153
- 13. He Y, Liu S, Jing W, Lu H, Cai D, Chin DJ, Debnath AK, Kirchhoff F, Jiang S (2007) J Biol Chem 282:25631
- Jahnke W, Rudisser S, Zurini M (2001) J Am Chem Soc 123:3149
- Balogh E, Wu D, Zhou G, Gochin M (2009) J Am Chem Soc 131:2821
- 16. Gochin M, Zhou G, Phillips AH (2010) ACS Chem Biol 6:267
- 17. Gochin M, Guy RK, Case MA (2003) Angew Chem Int Ed 42:5325
- Gochin M, Savage R, Hinckley S, Cai L (2006) Biol Chem 387:477
- 19. Cai L, Gochin M (2007) Antimicrob Agents Chemother 51:2388
- 20. Gochin M, Cai L (2009) J Med Chem 52:4338
- Cai L, Balogh E, Gochin M (2009) Antimicrob Agents Chemother 53:2444
- 22. Gochin M (2012) Assay Drug Dev Technol 10:407

- Shaginian A, Whitby LR, Hong S, Hwang I, Farooqi B, Searcey M, Chen J, Vogt PK, Boger DL (2009) J Am Chem Soc 131:5564
- 24. Whitby LR, Boyle KE, Cai L, Yu X, Gochin M, Boger DL (2012) Bioorg Med Chem Lett 22:2861
- Cheng S, Tarby CM, Comer DD, Williams JP, Caporale LH, Myers PL, Boger DL (1996) Bioorg Med Chem 4:727
- Boger DL, Tarby CM, Myers PL, Caporale LH (1996) J Am Chem Soc 118:2109
- Cheng S, Comer DD, Williams JP, Myers PL, Boger DL (1996) J Am Chem Soc 118:2567
- Boger DL, Desharnais J, Capps K (2003) Angew Chem Int Ed 42:4138
- 29. Wexler-Cohen Y, Shai Y (2007) Faseb J 21:3677
- Platt EJ, Wehrly K, Kuhmann SE, Chesebro B, Kabat D (1998) J Virol 72:2855
- Wei X, Decker JM, Liu H, Zhang Z, Arani RB, Kilby JM, Saag MS, Wu X, Shaw GM, Kappes JC (2002) Antimicrob Agents Chemother 46:1896
- 32. Ciminale V, Felber BK, Campbell M, Pavlakis GN (1990) AIDS Res Hum Retroviruses 6:1281
- 33. Meiboom S, Gill D (1958) Rev Sci Instrum 29:688
- 34. Carr HY, Purcell EM (1954) Phys Rev 94:630
- 35. Hoult D (1976) J Magn Reson 21:337
- 36. Tosner Z, Skoch A, Kowalewski J (2010) ChemPhysChem 11:638
- 37. Mulder FA, Skrynnikov NR, Hon B, Dahlquist FW, Kay LE (2001) J Am Chem Soc 123:967
- 38. Aue W, Bartholdi E, Ernst R (1976) J Chem Phys 64:2229
- 39. Solomon I, Bloembergen N (1956) J Chem Phys 25:261
- 40. Trott O, Olson AJ (2010) J Comput Chem 31:455
- 41. Caffrey M (2001) Biochim Biophys Acta 1536:116
- 42. Stewart KD, Huth JR, Ng TI, McDaniel K, Hutchinson RN, Stoll VS, Mendoza RR, Matayoshi ED, Carrick R, Mo H, Severin J, Walter K, Richardson PL, Barrett LW, Meadows R, Anderson S, Kohlbrenner W, Maring C, Kempf DJ, Molla A, Olejniczak ET (2010) Bioorg Med Chem Lett 20:612
- 43. Kleywegt GJ, Henrick K, Dodson EJ, van Aalten DM (2003) Structure 11:1051
- Schwieters CD, Kuszewski JJ, Tjandra N, Clore GM (2003) J Magn Reson 160:65
- Iwahara J, Schwieters CD, Clore GM (2004) J Am Chem Soc 126:5879
- Weissenhorn W, Dessen A, Harrison SC, Skehel JJ, Wiley DC (1997) Nature 387:426
- 47. Chan DC, Fass D, Berger JM, Kim PS (1997) Cell 89:263
- 48. Caffrey M, Cai M, Kaufman J, Stahl SJ, Wingfield PT, Covell DG, Gronenborn AM, Clore GM (1998) EMBO J 17:4572
- 49. Springman EB personal communication
- 50. Penfold BR, White JCB (1959) Acta Cryst 12:130

