Marquette University e-Publications@Marquette

Chemistry Faculty Research and Publications

Chemistry, Department of

11-1-2011

Analysis of Binding Site Hot Spots on the Surface of Ras GTPase

Greg Buhrman North Carolina State University at Raleigh

Casey O'Connor Medical College of Wisconsin

Brandon Zerbe
Boston University

Bradley M. Kearney North Carolina State University at Raleigh

Raeanne Napoleon *Boston University*

See next page for additional authors

Accepted version. *Journal of Molecular Biology*, Vol. 413, No. 4 (November 2011): 773-789. DOI. © 2011 Elsevier Ltd. Used with permission.

Elizaveta A. Kovrigina was affiliated with Department of Molecular and Structural Biochemistry, North Carolina State University, Raleigh, NC and Department of Biochemistry, Medical College of Wisconsin, Milwaukee, WI at the time of publication.

Evgenii L. Kovrigine was affiliated with Department of Biochemistry, Medical College of Wisconsin, Milwaukee, WI and Department of Molecular and Structural Biochemistry, North Carolina State University, Raleigh, NC at the time of publication.

Authors	Compolication Decided Trade Decided Mark Decided Decided Associated Association Associated Associat
areg Buhrman, Kovrigina, Sand	Casey O'Connor, Brandon Zerbe, Bradley M. Kearney, Raeanne Napoleon, Elizaveta A. lor Vajda, Dima Kozakov, Evgueni Kovriguine, and Carla Mattos

Marquette University

e-Publications@Marquette

Chemistry Faculty Research and Publications/College of Arts and Sciences

This paper is NOT THE PUBLISHED VERSION; but the author's final, peer-reviewed manuscript. The published version may be accessed by following the link in th citation below.

Journal of Molecular Biology, Vol. 413, No. 4 (November 4, 2011): 773-789. DOI. This article is © Elsevier and permission has been granted for this version to appear in e-Publications@Marquette. Elsevier does not grant permission for this article to be further copied/distributed or hosted elsewhere without the express permission from Elsevier.

Analysis of Binding Site Hot Spots on the Surface of Ras GTPase

Greg Buhrman

Department of Molecular and Structural Biochemistry, North Carolina State University, Raleigh, NC

Casey O'Connor

Department of Biochemistry, Medical College of Wisconsin, Milwaukee, WI

Brandon Zerbe

Department of Biomedical Engineering, Boston University, Boston, MA

Bradley M. Kearney

Department of Molecular and Structural Biochemistry, North Carolina State University, Raleigh, NC

Raeanne Napoleon

Department of Biomedical Engineering, Boston University, Boston, MA

Elizaveta A. Kovrigina

Department of Molecular and Structural Biochemistry, North Carolina State University, Raleigh, NC Department of Biochemistry, Medical College of Wisconsin, Milwaukee, WI

Sandor Vajda

Department of Biomedical Engineering, Boston University, Boston, MA

Dima Kozakov

Department of Biomedical Engineering, Boston University, Boston, MA

Evgenii L. Kovrigin

Department of Biochemistry, Medical College of Wisconsin, Milwaukee, WI Department of Molecular and Structural Biochemistry, North Carolina State University, Raleigh, NC

Carla Mattos

Department of Molecular and Structural Biochemistry, North Carolina State University, Raleigh, NC

Abstract

We have recently discovered an allosteric switch in Ras, bringing an additional level of complexity to this <u>GTPase</u> whose <u>mutants</u> are involved in nearly 30% of cancers. Upon activation of the allosteric switch, there is a shift in helix 3/loop 7 associated with a disorder to order transition in the <u>active site</u>. Here, we use a combination of multiple solvent <u>crystal structures</u> and computational solvent mapping (FTMap) to determine <u>binding site</u> hot spots in the "off" and "on" allosteric states of the GTP-bound form of H-Ras. Thirteen sites are revealed, expanding possible target sites for <u>ligand binding</u> well beyond the active site. Comparison of FTMaps for the H and K isoforms reveals essentially identical hot spots. Furthermore, using NMR measurements of <u>spin</u> relaxation, we determined that K-Ras exhibits global conformational <u>dynamics</u> very similar to those we previously reported for H-Ras. We thus hypothesize that the global conformational rearrangement serves as a mechanism for allosteric coupling between the effector interface and remote hot spots in all Ras isoforms. At least with respect to the binding sites involving the G domain, H-Ras is an excellent model for K-Ras and probably N-Ras as well. Ras has so far been elusive as a target for drug design. The present work identifies various unexplored hot spots throughout the entire <u>surface</u> of Ras, extending the focus from the disordered active site to well-ordered locations that should be easier to target.

Abbreviations

ETF 2,2,2-trifluoroethanol
IPA isopropanol
GOL glycerol
RSF R,S,R-bisfuranol
RSG S,R,S-bisfuranol
HEZ 1,6-hexanediol
YEG cyclopentanol
HEX hexane
DMF dimethylformamide
MSCS multiple solvent crystal structures
GAP GTPase-activating protein
PDB Protein Data Bank
CPMG Carr—Purcell—Meiboom—Gill
rcCPMG relaxation-compensated CPMG

Keywords

Ras isoforms, drug target, binding site hot spots, Ras dynamics, allosteric switch

Introduction

Ras proteins are monomeric GTPases that function as "molecular switches" in <u>signal transduction</u> pathways in the <u>cell</u>, where the inactive state is associated with Ras-GDP, and the active state, with Ras-GTP. Ras interacts with a number of <u>protein binding</u> partners, such as <u>guanine nucleotide</u> exchange

factors² and <u>GTPase-activating proteins</u> (GAPs),³ that regulate its nucleotide-bound state and effector proteins that interact with Ras-GTP to propagate signals through cascades of <u>protein/protein interactions</u>.⁴ Due to its involvement in the control of <u>cell proliferation</u>, <u>apoptosis</u> and other critical functions,^{5,6} defects in Ras that result in impairment of GTP <u>hydrolysis</u> are associated with many <u>human</u> cancers, and thus, Ras is a major therapeutic target.² However, even though the structure and function of Ras have been studied intensively for nearly 30 years, it has remained elusive as a drug target for the treatment of cancer. The focus on the <u>active site</u> may be a problem due to its inherent flexibility, yet protein/protein interactions in Ras extend to <u>surfaces</u> that have been unexplored. In general, interfaces between protein binding partners have energetically important regions called hot spots that can potentially also interact with small molecules.^{8,9} Here, we use both experimental and computational approaches to locate putative hot spot regions that can provide <u>insight</u> into <u>potentialmolecular interactions</u> beyond the active site.

The canonical view of the "molecular switch" is based on conformational changes that occur primarily in the switch I (residues 30–40) and switch II (residues 60–76) regions upon hydrolysis of GTP to GDP. 10 This results in loss of affinity for downstream effector proteins and termination of the upstream signal.¹¹ While this overall picture is certainly correct, it overlooks structural nuances associated with an allosteric switch mechanism that modulates the equilibrium between two distinct conformational states in GTP-bound Ras. ¹² One state (denoted here as the "off" state) has an "empty" allosteric site and is characterized by a disordered active site, particularly switch II, which contains the catalytic residue Q61. We proposed previously that this is the dominant form present under solution conditions used for in vitro hydrolysis rate measurements, explaining the slow rates measured for Ras. 13 The other conformational state (the "on" state), which, in our crystals, has a bound calcium acetate in the allosteric site, shows a shift in helix 3/loop 7 toward helix 4 and an ordered active site, with Q61 placed near the catalytic center. 2 We propose that this is the catalytically active state and that intrinsic hydrolysis is promoted in some instances by an allosteric modulator in the cell that is mimicked by calcium acetate in the crystal. ¹² The shift of helix 3 toward helix 4 with an ordered switch II is also found in the complex with RasGAP, which promotes GTP hydrolysis, although the details of the active site differ from those of intrinsic hydrolysis due to the insertion of the arginine finger from RasGAP.³ An equilibrium between the two conformational states in Ras-GppNHp may provide an explanation to the global conformation dynamics that we previously observed for H-Ras-GppNHp. 14

The complexity of the Ras system is complicated even further by the fact that Ras is tethered to the membrane through posttranslational modifications at its C-terminal hypervariable region 15, 16 and that the nature of the bound nucleotide profoundly affects the Ras/membrane interface. 17, 18 The three isoforms of the human Ras proteins, H-Ras, K-Ras and N-Ras, differ primarily in the sequence of the hypervariable region and in the types of posttranslational modifications that characterize each one. 16 The catalytic domains, or G domains, of the three Ras proteins are highly conserved, with no variation in the N-terminal lobe 1 (residues 1–86) and 90% identity in the C-terminal lobe 2 (residues 87–171). 19 Lobe 1 includes the catalytic machinery containing the active site with switch I, switch II and the P-loop (residues 10–17), as well as most of the nucleotide binding pocket. We call this the effector lobe, as it contains the protein/protein interaction sites with effectors. Lobe 2 contains the membrane-interacting portions of Ras, including the allosteric site with residues R97, D107 and Y137 and the allosteric switch components involving helix 3/loop 7, as well as helix 4 that has been shown to form salt bridges with membrane phospholipids in Ras-GTP. 20 We call this the allosteric lobe. The allosteric site is connected to the active site in H-Ras through helix 3 at one edge of the interlobal region and switch II at the other.

The conformational complexity of Ras proteins and the many modes by which it can be modulated may be at the heart of the difficulty to design inhibitors that effectively interfere with its function. To date, there has been little <u>attention</u> given to the fact that distinct conformational states of Ras-GTP may be directly connected to catalytic competency and that remote <u>binding sites</u> on the protein surface could have a dramatic effect in determining the predominant form. Thus, the active site has been the primary target region for inhibitors, and the structural viewpoint has been biased by the canonical crystal form in which Ras was first crystallized.^{21, 22, 23}

In the present article, we use a combination of multiple solvent <u>crystal structures</u> (MSCS)^{24, 25} and computational solvent mapping (FTMap)^{8, 26} to identify hot spots of protein/protein interactions for H-Ras-

GppNHp based on groups of crystal structures associated with distinct conformational states. Due to the sensitivity of conformational states to the solvent environment, only the "off" state of the allosteric switch is accessible experimentally by MSCS, and we use FTMap to study two closely related forms of the "on" state. The result is a series of hot spots obtained by partially overlapping and complementary results from MSCS and FTMap, spread through a large area on the surface of Ras-GTP. Each approach emphasizes different properties of the binding regions, and apart from the two strongest hot spots found by both methods, they identify distinct binding pockets on Ras. In essence, the strengths in each of the methods compensate for limitations in the other, resulting in a more complete binding site analysis than if either one were used alone. As we discovered previously, ¹⁴ H-Ras-GppNHp experiences global conformational rearrangement on a millisecond timescale. We propose that this serves as a mechanism for allosteric coupling of the remote hot spots uncovered by solvent mapping with the effector interface near the active site. Furthermore, we establish that similar conformational exchange exists in the K isoform of Ras, supporting the idea that allosteric coupling in the G domain is present in all three isoforms of Ras.

Results

The hot spots identified by either MSCS or FTMap are listed in <u>Table 1</u>. The "off" state, accessible experimentally by MSCS and computationally by FTMap, shows two sites in common, six that appear in MSCS but not in FTMap and four that are present in the FTMap but not in the MSCS results. In addition, there is a single site that appears uniquely in the FTMap of one of two "on" states. Thus, taken together, there is a total of 13 sites analyzed in this work.

Table 1. Summary of hot spots on the surface of the GTP-bound form of Ras

Cluster	Solvent molecules	Protein contacts	Allosteric state	Location	Binding partner
MSCS ^a and FTMap ^b	morecules		State		
1	MSCS	R68, Q95, Y96, Q99, D92	MSCS: Off state	Interlobal region, between switch II and helix 3	Importin-β binds Ran at this site
	HEX, DMF, ETF, HEZ				
	FTMap	E62, R68, D92, Q95, Y96, Q99, R102	FTMap: Off state On state 1		
	Off state: 52 probes On state 1: 75 probes				
2	MSCS	H94, L133, S136, Y137 + symm (see <u>Table 3</u>)	MSCS: Off state	Allosteric lobe, between helix 3 and helix 4	Near membrane
	HEX, DMF, GOL, ETF				
	FTMap	F90, E91, I93, H94, L133, Y137	FTMap: Off state On state 1 On state 2		
	Off state: 61 probes On state 1: 58 probes				

	On state 2: 31 probes				
MSCS					
3	GOL, DMF, RSF, GOL (second molecule)	S17, I21, Q25, H27, V29, D33, T35, D38, Y40 + symm (see <u>Table 3</u>)	Off state	Effector lobe, opposite switch I relative to GppNHp	Raf-RBD
4	RSF, RSG	F28, D30, K147	Off state	Interlobal region	
5	RSF, GOL A11, G12, N86, K88, S89, D92		Off state	Interlobal region, between P-loop and N-terminus of helix 3	RasGAP
6	RSF, YEG	D30, E31, Tyr32, GppNHp	Off state	Effector lobe near N- terminus of switch I	RasGAP
7	RSF, GOL	L23, N26, K42, Val44, V45, R149, E153, Y157	Off state	Interlobal region C- terminus of helix 1	Raf-CRD
8	RSF, RSG	G13, Y32, N86, K117, GppNHp	Off state	Interlobal region between P-loop and switch I	RasGAP
FTMap					
R128	Off state: 64 probes On state 1: 58 probes On state 2: 40 probes	R123, S127, Q131, Y141, I142, Q143	Off state On state 1 On state 2	Allosteric lobe between helix 4 and helix 5	Membrane
R135	Off state: 35 probes On state 2: 42 probes	Q131, R135, G138, I139, P140, Y141	Off state On state 2	Allosteric lobe between helix 4 and helix 5	Membrane
Y71	Off state: 40 probes On state 2: 81 probes	K5, V7, E37, S39, D54, L56, Y71, T74	Off state On state 2	Effector lobe near switch II	
Allosteric	Off state: 83 probes On state 1: 55 probes On state 2: 45 probes	R97, K101, V109, E108, P110, M111, I139, E162, I163, Q165, H166	Off state On state 1 On state 2	Allosteric lobe near helix 3 and loop 7	Near membrane
Loop 7	On state 2: 65 probes	E76, K104, V109, P110, I163, H166	On state 2	Allosteric lobe near loop 7 opposite side from allosteric site	Near membrane

^aThe abbreviations for the organic solvent names are the respective residue names used in the coordinate files submitted to the PDB.

Multiple solvent crystal structures

MSCS is a powerful experimental method in determining hot spots of protein/protein or <u>protein/ligand interactions</u> on the <u>surfaces</u> of proteins. ^{24, 25} It yields a set of many structures of the same protein, each in a different solvent environment. The <u>clustering</u> of <u>organic solvent molecules</u> at a particular site on the superimposed structures has been empirically observed to be indicative of a hot spot for molecular interaction. ²⁵ For each <u>structure</u>, <u>protein crystals</u> are cross-linked in glutaraldehyde and soaked in a high

^bThe number of probes reported for FTMap is the sum of probes at that site in the four structures in each set for the off state, "on" state 1 and "on" state 2.

concentration of organic solvent for data collection. The crystals used for the MSCS of Ras-GppNHp had symmetry of the space group R32, with helix 3/loop 7 representing the "off" state of the allosteric switch and a disordered switch II [as in Protein Data Bank (PDB) ID: 2RGE]. 27 Structures were obtained for crystals soaked in 50% 2,2,2-trifluoroethanol (ETF), 50% isopropanol (IPA), 70% glycerol (GOL), 90% R,S,R-bisfuranol (RSF), 20% S,R,S-bisfuranol (RSG), 60% 1,6-hexanediol (HEZ), neat cyclopentanol (YEG), neat hexane (HEX) and 55% dimethylformamide (DMF). Note that the RSF and RSG molecules are enantiomers and that the Ras crystals are highly tolerant of one but not the other, resulting in the vastly different concentrations used for soaks in the two solvents (90% RSF and 20% RSG). The structure of the cross-linked crystal in aqueous solution(XLINK) was solved as a control. Data collection and refinement statistics for the 10 crystal structures in the MSCS set are presented in Table 2, and representative electron density for the organic solvents is shown in Fig. 1. The refined structures were superimposed based on the <u>nucleotide</u> for MSCS analysis. The distinct organic solvent environments do not have a significant effect on the overall conformation of the protein, although some of the solvents tend to promote some degree of order in switch II as previously reported.²⁸ The overall main-chain root-mean-square deviation (RMSD) within the MSCS set of structures is 0.27 Å. For comparison, the overall main-chain RMSD between representative structures in the "on" state (PDB ID: 3K8Y) and in the "off" state (PDB ID: 2RGD) of the allosteric switch is 0.48 Å.

Table 2. Diffraction data collection and structure refinement statistics

	XLINK	ETF (50%)	IPA (50%)	GOL (70%)	RSF (90%)	RSG (20%)	HEZ (60%)	YEG (neat)	HEX (neat)	DMF (55%)
Data										
Space group	R32									
Unit cell										
a, b, c (Å)	88.73, 88.73, 135.05	88.32, 88.32, 133.91	89.40, 89.40, 135.25	89.28, 89.28, 134.70	89.14, 89.14, 133.09	88.50, 88.50, 134.09	88.79, 88.79, 135.09	87.63, 87.63, 134.24	88.33, 88.33, 135.13	88.53, 88.53, 134.95
No. of unique reflection s	25,152 (2450)	17,122 (769)	23,053 (2300)	27,479 (2689)	22,501 (2213)	26,262 (2586)	22,719 (2235)	38,553 (3680)	31,339 (3049)	23,412 (2320)
Resolutio n (Å)	30–1.6 (1.66– 1.60)	50–1.8 (1.89– 1.82)	50–1.7 (1.76– 1.70)	30–1.6 (1.66– 1.60)	50–1.7 (1.76– 1.70)	50–1.6 (1.66– 1.60)	50–1.7 (1.76– 1.70)	50–1.4 (1.45– 1.40)	20–1.5 (1.57– 1.52)	50–1.7 (1.74– 1.68)
R _{sym} or R _m	0.12 (0.49)	0.06 (0.54)	0.04 (0.24)	0.08 (0.43)	0.04 (0.52)	0.04 (0.24)	0.03 (0. 18)	0.06 (0.48)	0.07 (0.53)	0.03 (0.12)
Ι/σΙ	13 (1.8)	30 (1.4)	53 (10.4)	39 (3.3)	44 (2.9)	33 (3.7)	62 (10.7)	31 (2.7)	20 (1.7)	64 (16.9)
Complete ness (%)	91.7 (78.7)	89.5 (37.6)	95.5 (91.6)	97.5 (91.0)	95.8 (87.6)	97.4 (93.2)	99.4 (100.0)	94.9 (83.3)	94.8 (80.4)	99.1 (98.2)
Redunda ncy	5.5 (4.2)	10.9 (1.9)	10.5 (10.5)	9.6 (8.0)	8.7 (8.0)	3.8 (3.6)	10.5 (10.5)	6.9 (4.8)	4.3 (2.7)	11 (10)
Refineme nt										
Resolutio n (Å)	26.7– 1.6	22.1– 1.8	20.5– 1.7	26.8– 1.6	33.4– 1.7	33.3– 1.6	22.0– 1.7	33.0– 1.4	19.8– 1.5	22.2- 1.7
No. of reflection s used $R_{ m work}$ / $R_{ m free}$	22,527/ 2467	14,841/ 1658	20,044/ 2198	24,249/ 2690	21,819/ 2168	23,637/ 2625	20,148/ 2220	33,652/ 3743	27,262/ 3026	21,023/ 2297
$R_{ m work}/R_{ m free}$	18.5/20. 1	17.6/20. 4	18.1/20. 8	18.3/20. 5	19.7/22. 0	17.7/19. 9	17.2/19. 8	16.7/18. 5	18.8/20. 7	16.2/18. 2

No. of										
atoms										
Protein	1331	1335	1312	1324	1247	1328	1324	1340	1335	1312
GppNHp	32	32	32	32	32	32	32	32	32	32
Organic no. of atoms/no . of molecule s	0/0	12/2	0/0	48/8	117/13	18/2	8/1	12/2	12/2	20/4
Ca ²⁺ /Mg ²⁺	2/2	2/2	2/1	2/2	3/1	2/1	2/2	2/2	3/1	2/2
Water	124	116	138	88	48	124	108	147	71	127
B-factors (average)										
Protein	29.5	27.9	21.9	27.5	28.1	22.7	22.0	16.8	20.2	17.1
GppNHp	22.7	21.5	15.1	20.0	20.6	15.8	15.3	11.3	14.4	11.1
Organic	N/A	47.2	N/A	41.9	47.1	44.5	42.1	36.4	31.6	28.5
Ca ²⁺ /Mg ²⁺	23.5/31. 3	30.0/32. 0	26.7/15. 2	29.4/24. 8	31.3/22. 8	21.6/16. 0	24.1/18. 8	15.7/14. 2	20.6/14. 5	22.5/9.6
Water	35.6	35.1	29.6	36.8	35.3	30.8	30.6	26.7	25.5	26.1
RMSD bonds										
Length (Å)	0.007	0.007	0.008	0.007	0.008	0.007	0.008	0.007	0.007	0.008
Angles (°)	1.14	1.12	1.08	1.13	1.20	1.08	1.10	1.17	1.18	1.17
Ramacha ndran profile (%)ª, favored/o utlier	95.2/0.6	97.0/1.2	98.8/0.0	97.6/0.6	97.4/0.7	97.6/0.0	96.9/0.6	97.0/0.0	97.0/0.0	96.3/0.0
PDB IDs	3RRY	3RS2	3RS7	3RRZ	3RSL	3RSO	3RS4	3RS0	3RS3	3RS5

The <u>abbreviations</u> for the <u>organic solvent</u> names are the respective residue names used in the coordinate files submitted to the PDB. XLINK, cross-linked in <u>aqueous solution</u>.

A <u>single crystal</u> was used for each structure. The values in parentheses are for the highest-resolution shell. ^aRamachandran profile calculated with MolProbity.

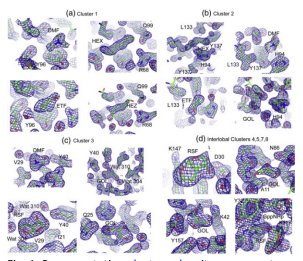


Fig. 1. Representative <u>electron density</u> maps contoured at 1 σ showing <u>organic solvent molecules</u>. The cluster numbers at the top of each panel correspond to those in <u>Table 1</u>. (a) The four organic <u>molecules</u> found in cluster 1: upper left, DMF; upper right, HEX; lower left, trifluoroethanol (ETF); lower right, HEZ. (b) The four organic molecules found in cluster 2:

upper left, HEX; upper right, DMF; lower left, ETF; lower right, GOL. (c) The four organic molecules found in cluster 3: upper left, DMF; upper right, GOL; lower left, RSF; lower right, a second GOL molecule (GOL). Conserved water molecules 304 and 310 are shown. (d) Organic solvent molecules in the interlobal clusters: upper left, RSF in cluster 4; upper right, GOL in cluster 5; GOL in cluster 7; RSF in cluster 8. In all cases, the protein and organic solvents are shown as sticks. Water molecules are represented as red spheres, and hydrogen-bonds are represented as red broken lines.

Figure 2 shows the solvent molecule clusters that result after superposition of the structures. The cluster numbering is related to the number of probe molecules in the cluster (Table 1). Remarkably, most of the clusters are associated with functional sites occupied by one or more of the many protein/protein interaction partners of Ras, although the collective patterns revealed cannot be discerned in the structure of any single complex. The hot spots include two sites on the effector lobe (clusters 3 and 6), one site between helices 3 and 4 in the allosteric lobe (cluster 2) and five sites in the interlobal region where the organic solvents make extensive interactions with residues in both lobes (clusters 1, 4, 5, 7 and 8). The clusters between the effector lobe and the allosteric lobe define an extended solvent-accessible cleft that encircles most of the protein (Fig. 2).

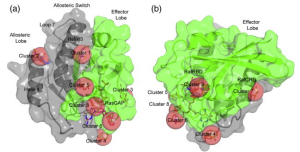


Fig. 2. MSCS results for H-Ras-GppNHp in the "off" state of the allosteric switch. The effector lobe is shown in green, and the allosteric lobe is shown in gray. MSCS clusters 1 through 8 are shown with red spheres superimposed on the <u>organic solvent molecules</u>, which are in stick representation within each cluster. (b) is rotated by 90° relative to (a) in order to show sites 3 and 7.

With the use of a 5-Å-cutoff distance for determination of crystal contacts, clusters 2 and 3 are in extensive crystal contacts (<u>Table 3</u>). Clusters 6 and 8 each make contact with one symmetry-related protein residue, and clusters 1, 4, 5 and 7 are not involved in crystal contacts. There are 12 sites occupied by one organic solvent molecule each, and as expected, they are mostly found in crystal contacts. In general, sites occupied by a single organic solvent molecule in the MSCS set are not considered to be hot spots and are therefore not included in <u>Fig. 2</u>.

Table 3.	<u>Crystal</u>	contacts	associated	with MSCS	clusters

Cluster	Solvent molecule	Crystal contacts (5.0 Å cutoff)
2	DMF, GOL, HEX, ETF	Asn85, Asp119, Leu120, Ala121, Ala122
3	DMF, GOL, RSF, GOL(2)	Ile21, Gln24, Gln25, His27, Val29, Glu31, Tyr40
6	RSF, YEG	Gln95
8	RSF, RSG	Gln95

Clusters 1 and 2 are the strongest hot spots

Cluster 1 found in the interlobal region and cluster 2 in the allosteric lobe are two major sites on either side of helix 3, the central structural element in the <u>conformational changes</u> that connect the "on" state and the "off" state of the allosteric switch in Ras-GppNHp. Cluster 1 is near the <u>active site</u>, between helix 3 and switch II. Binding of a ligand in this cluster is accompanied by a disorder to order transition in switch II. The result is a binding pocket to which R68 from the effector lobe and Y96 from the allosteric lobe are the major contributors. The structures resulting from soaks in neat HEX and YEG and those soaked in 50% ETF and 70% GOL have an ordered switch II, while the cross-linked structure and those soaked in the remaining solvents have switch II disordered to various extents. The ordered structure of switch II in the "off" state differs significantly from that

found in the "on" state of the allosteric switch (PDB ID: 3K8Y) and superimposes well on the non-catalytic <u>conformation</u> found for the RasQ61L-GppNHp <u>mutant</u> (PDB ID: 2RGD). Cluster 1 is at the site where importin- β binds the GTP-bound form of the homologous Ran <u>GTPase</u>, stabilizing an identical non-catalytic conformation of switch II (PDB ID: 1BR). Cluster 2 in the MSCS of the "off" state is found between helix 3 and helix 4 about 15 Å from the <u>allosteric site</u> where <u>calcium acetate</u> binds in the "on" state (PDB ID: 3K8Y). Molecular <u>dynamics</u> simulations and a series of <u>fluorescence resonance energy transfer</u> experiments indicate that this region is near the membrane in the Ras-GTP-bound state. 17, 18

Cluster 4

Cluster 4 is found in the interlobal region at a binding pocket that includes K147, a recently discovered site of <u>ubiquitination</u> on Ras-GTP that results in enhanced affinity for effectors and promotion of downstream signaling. <u>147</u> is in the allosteric lobe and is part of the global correlated <u>dynamics</u> that we observe for Ras-GppNHp. Asp30 in the effector lobe, located just outside the active site, is also part of the cluster 4 binding pocket and may contribute to an allosteric network that communicates signals to the active site of Ras.

Clusters 3, 5, 6, 7 and 8 overlap with sites occupied by Raf-RBD-CRD and RasGAP

The two clusters on the effector lobe, clusters 3 and 6 in our numbering scheme, overlap with effector Ras binding domains (RBD) (cluster 3) and RasGAP (clusters 3 and 6). They are located on either side of switch I (Fig. 2). Cluster 3 is the location of a hot spot determined experimentally for the interaction with Raf-RBD. As is the case for several of the interactions between Ras and Raf-RBD, many of the organic solvent molecules in cluster 3 interact with the protein indirectly through water molecules, rather than forming direct hydrogen bonds with protein atoms (Fig. 1c). Two water molecules, WAT304 and WAT310, are completely conserved in the experimental MSCS data sets and mediate hydrogen-bonding interactions with ligands. These water molecules are also present in the Raps/Raf-RBD complex (PDB ID: 1GUA). The site of interaction for the second Ras binding domain of Raf, the cysteine-rich domain (Raf-CRD), overlaps with cluster 7 at the interlobal region. Binding experiments have shown that Ras mutants N26G and V45E, two residues in the cluster 7 site, fail to bind Raf-CRD.

Clusters 3 and 6 comprise two of four clusters that overlap with the RasGAP binding surface. The other two, clusters 5 and 8, are in the interlobal region. The locations of these clusters are consistent with subsites within a protein/protein interaction site that encompasses the switch regions and extend communication from there to the allosteric lobe of Ras-GppNHp. Superposition of the Ras/RasGAP complex (PDB ID: 1WQ1) onto the MSCS structures shows that RasGAP residue K949 interacts within the site delineated by cluster 3 in very much the same way as does K84 of Raf-RBD. RasGAP residues A790, T785 and T786 all superimpose within 1.0 Å of an organic solvent molecule in clusters 5, 6 and 8, respectively. RasGAP A790 hydrogen bonds to Ras residues G12 and K88 within the cluster 5 binding pocket, bridging the P-loop in the effector lobe to the Neterminal portion of helix 3 in the allosteric lobe. T785 makes a hydrogen bond to one of the ribose oxygen atoms of the nucleotide that forms the cluster 6 pocket, and T786 bridges K117 in the allosteric lobe to the other ribose oxygen atom in the effector lobe within the cluster 8 binding site. These interactions appear to serve as anchor points for placing the arginine finger, RasGAP residue R789, in the catalytic center to accelerate the hydrolysis of GTP to GDP, while positioned to turn "on" the allosteric switch, with helix 3/loop 7 shifting toward helix 4 to make room for proper ordering of switch II for catalysis.

Computational solvent mapping (FTMap)

In order to understand the consequences of the allosteric switch on the binding surface of Ras-GppNHp, we use computational solvent mapping, FTMap, to compare hot spots between structures in the "on" and "off" states. § 33 The method uses small organic molecules containing various functional groups as molecular probes. The probes are placed on a dense grid around the protein surface, and a fast Fourier transform correlation algorithm evaluates the energies for billions of conformations. The lowenergy positions are clustered, and the clusters are ranked on the basis of average free energy. The positions at which several low-energy clusters overlap are defined as consensus sites. It was shown that the large consensus sites are at hot spots important for molecular interactions. The parameters of the FTMap algorithm were selected to find only the sites that are likely to be druggable, that is, can bind drug-sized

ligands with micromolar or higher affinity. 34 This implies that FTMap generally does not detect relatively weak sites identified in the MSCS experiments as binding fewer solvent molecules or those binding solvents indirectly through water molecules. In spite of these differences with respect to MSCS, FTMap is ideal for comparing the "on" and "off" states of the allosteric switch in Ras-GppNHp, since the differences in the number of probe clusters that bind to a particular site highlight even very small <u>conformational changes</u> if those <u>affect</u> the size or surface properties of the pocket. 36

Three groups of Ras structures bound to GTP analogues are used in our FTMap comparisons (Table 4). The first group represents the "off" state of the allosteric switch. Note the inclusion of K-Ras-GppNHp (PDB ID: 3GFT) in this group. For the "on" state, we have two groups of structures taken from the PDB in which switch I conformations are associated with states 1 and 2 for Ras-GppNHp observed by ³¹P NMR experiments. ^{35, 36} State 1 is associated with a slower intrinsic hydrolysis rate and represents many different switch I conformations where Y32 is away from the nucleotide. This includes the conformation found for Y32 in the Ras/RasGAP complex. State 2 represents the catalytic switch I conformation for intrinsic hydrolysis with Y32 closed over the nucleotide. ³⁶ This switch I conformation is found in the Raps/Raf-RBD complex. ³¹ It is important to point out that these conformations of switch I do not necessarily imply the "on" or "off" state of the allosteric switch, which is determined by the position of helix 3/loop 7. For example, our structure of Ras-GppNHp in the presence of calcium chloride (PDB ID: 2RGE) represents state 2 in terms of its switch I conformation but is in the "off" state of the allosteric switch with a disordered switch II. In the presence of calcium acetate (PDB ID: 3K8Y), the conformation of switch I is still in state 2, but now, the allosteric switch is "on" with switch II ordered for catalysis. Conversely, Ras in the RasGAP complex is in state 1, which is unfavorable for intrinsic hydrolysis, yet the allosteric switch is "on", and switch II is ordered, poised for the GAP-enhanced hydrolysis reaction. We call the two "on" state groups in the present study "on" state 1 and "on" state 2. The "on" state 1 has switch I residue Y32 in an open conformation as found in the complex with RasGAP. The "on" state 2 has switch I residue Y32 closed over the nucleotide as seen in the complex with Raf-RBD.

Table 4. Coordinates used for FTMap analysis

Protein	Nucleotide	PDB	Space group	Resolution (Å)
Off state				
H-Ras	GppNHp	ETF	R32	1.8
H-Ras	GppNHp	HEX	R32	1.5
H-Ras	GppNHp	YEG	R32	1.4
K-Ras	GppNHp	3GFT	P2 ₁ 2 ₁ 2 ₁	2.27
On state 1				
H-Ras	GppNHp	<u>5P21</u>	P3 ₂ 21	1.35
H-Ras	GppNHp	1CTQ	P3 ₂ 21	1.26
H-Ras (G12P)	GppCH₂p	1JAH	P3 ₂ 21	1.8
H-Ras/RasGAP	GDP	<u>1WQ1</u>	P2 ₁	2.5
On state 2				
H-Ras	GppNHp	3K8Y	R32	1.3
H-Ras	GppCH₂p	<u>6Q21</u>	P112 ₁	1.95
H-Ras (G12D)	GppNHp	1AGP	C2	2.3
H-Ras-PLCE	GTP	<u>2C5L</u>	P2 ₁ 2 ₁ 2 ₁	1.9

FTMap results for the "off" state of the allosteric switch

All four structures in the "off" state group resulted in FTMaps with similar cluster locations, including K-Ras, which behaves similar to H-Ras in terms of hot spots. The major difference is a small shift in cluster 1 due to the presence of histidine in K-Ras in place of glutamine at residue 95 in H-Ras. The similarity between H-Ras and K-Ras in terms of surface hot spots associated with the "off" state supports the idea that the Ras isoforms make similar interactions involving the G domain. Figure 3 shows a representative FTMap of the "off" state superimposed on the MSCS experimental results. There are two significant overlaps between experimental and computational clusters. The first is between helix 3 and switch II, corresponding to MSCS cluster 1 near the

active site. The geometric centers of the MSCS and FTMap clusters at this site are 2.1 Å apart, with a significant overlap in the protein residues with which the probe molecules in the two sets interact. The second overlapping site between MSCS and FTMap is between helix 3 and helix 4, MSCS cluster 2. The respective centers of geometries are 4.8 Å apart, but again, the probe molecules in each set interact with some protein residues in common. This cluster in the MSCS set is wedged between crystal contacts, which might partially explain the larger shift seen in the geometric centers of the MSCS versus FTMap clusters.

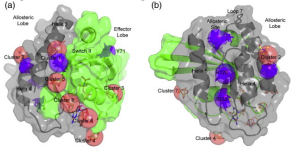


Fig. 3. Comparison of the MSCS and FTMap results for Ras-GppNHp in the "off" state of the allosteric switch. The effector lobe is shown in green, and the allosteric lobe is shown in gray. The MSCS clusters are shown as red spheres as in Fig. 2, and the FTMap clusters are shown in purple. (a) and (b) show two orientations of the molecule so that all clusters are visible.

There are four clusters in the FTMap of Ras-GppNHp in the "off" state that do not appear in the experimental solvent mapping (<u>Table 1</u> and <u>Fig. 3</u>). The first two are found between helix 4 and helix 5 at positions where there are extensive crystal contacts between adjacent Ras molecules in the crystal form used for the MSCS experiments, making the sites inaccessible for solvent mapping. These sites are likely of <u>biological</u> significance as protein/membrane interaction sites. One includes R128 and the other R135 on helix 4 of the allosteric lobe (referred to as R128 and R135 sites, respectively), both residues shown to interact directly with the membrane in molecular dynamics simulations supported by <u>cell</u> biology experiments. A third site is located in a pocket where L56 from <u>β-strand</u> 3 and Y71 from switch II provide the major interactions with molecules in the cluster (referred to as the Y71 site). There are no crystal contacts surrounding this site, and thus, it was available in the crystal for solvent binding. However, even though switch II was built into the models used for computational solvent mapping, the <u>electron</u> densities used to build the models show discontinuities associated with disorder, as is typical for this region. Therefore, it is not surprising that organic solvent molecules did not appear at this site in the experimental data set.

The fourth site present in FTMap but not in MSCS is the allosteric site, the region where calcium acetate stabilizes the "on" state of the allosteric switch in our previously published structure with PDB ID: 3K8Y. This is the strongest hot spot in the FTMap calculations of Ras-GppNHp structures with the allosteric switch in the "off" state. Probe molecules in this site hydrogen bond to R97 and are in van der Waals' contact with P110. This site is well hydrated in the crystal structures and devoid of crystal contacts. It is thus available for binding organic solvent molecules in the MSCS experiments. Experimentally, the situation in this pocket is complex. The side chain of His166 partially overlaps with the FTMap cluster in three out of the ten MSCS structures. However, the three H-Ras structures that were used in the computational work all have His166 out of the way. In the seven MSCS structures where the allosteric site is not occluded, there are three water molecules, two of which completely overlap with the FTMap probes in this site. These two water molecules are displaced by His166 in the structures where the site is occluded. The third water molecule, Wat320, is about 2 Å from the probes and is absolutely conserved not only in the MSCS structures but also in all H-Ras structures solved to better than 2 Å resolution. It is also present in the one structure available for K-Ras, although it was not included in the associated model with PDB ID: 3GFT (Fig. 4). We propose that Wat320 is a structural water molecule that is unlikely to be displaced by ligand, unless its interactions with the protein are mimicked.³⁷ Its absence in the FTMap calculations may have contributed to the discrepancy between experimental and computational solvent mapping results.

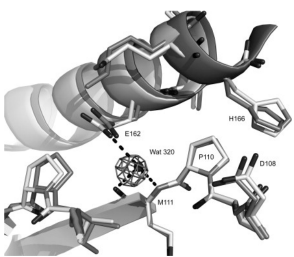


Fig. 4. Conserved water <u>molecule</u> Wat320 near the <u>allosteric site</u>. Protein <u>atoms</u> from Ras-GppNHp soaked in 50% ETF is shown in <u>light</u> gray with Wat320 from that model included as a dark sphere. The published model for K-Ras-GppNHp (PDB ID: <u>3GFT</u>) is superimposed in dark gray. Wat320 is not present in this model, but <u>electron density</u> from a $F_0 - F_c$ map contoured at 3 σ calculated using the <u>3GFT</u> model and associated structure factors downloaded from the PDB show clearly that Wat320 is indeed present in K-Ras-GppNHp. Wat320 makes good <u>hydrogen bonds</u> (broken lines) with the backbone amide and carbonyl groups of M111 and with the side chain of E162 in both isoforms. His166 is turned away from the hot spots identified by FTMap in both models.

Comparing FTMap results for the "off" and "on" states of the allosteric switch

Comparison of the computational solvent mapping results of Ras-GppNHp in the "off" state with "on" states 1 and 2 is shown in Fig. 5. The numbers of molecular probes found at each site derived from the four models in the three groups are in Table 1. Of the six clusters already discussed for the "off" state, three are present in all groups of FTMaps. The allosteric site, which is the strongest cluster in the "off" state, has fewer probes in both "on" states 1 and 2. The position of loop 7 shifted toward helix 4 in the "on" states contributes to making this a smaller pocket. The R128 site between helix 4 and helix 5 and the site between helix 3 and helix 4 corresponding to MSCS cluster 2 are the second and third sites in common to the three groups of FTMaps. Both have similar numbers of probe molecules in the "off" state and in the "on" state 1, but fewer in "on" state 2.

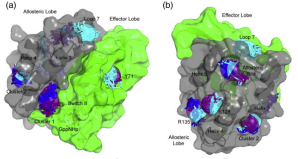


Fig. 5. Comparison of the FTMap results for Ras in the three conformational substates associated with the GTP-bound form. The "off" state clusters are shown in purple as in Fig. 3. The "on" state 1 clusters are shown in blue, and the "on" state 2 clusters are shown in cyan. (a) and (b) show two orientations of the molecule so that all clusters are visible.

The remaining three sites found in the "off" state are present in one but not both of the "on" states. The R135 site between helix 4 and helix 5 on the allosteric lobe is absent from the "on" state 1 set. The cluster 1 and Y71 sites are inversely populated in the "on" states 1 and 2. The cluster 1 site is the site with the most number of probes in the "on" state 1. The switch regions in this set of structures are further from the nucleotide giving way to a prominent cluster 1 pocket in a location similar to that observed in the "off" state. The increase in the cluster 1 site is at the expense of the Y71 site on the opposite side of switch II, which is absent in the "on" state 1 set. Conversely, as switch II is closer to the nucleotide and helix 3 in the "on" state 2, the Y71 site is increased significantly relative to its presence in the "off" state and is the most highly populated site in the "on" state 2

set. This is at the expense of the cluster 1 site, which is absent in the "on" state 2 due to the positioning of R68 into the cluster 1 binding pocket.

There is one additional site in the "on" state 2 that is not present in either the "off" state or the "on" state 1. It is found on the opposite side of loop 7 relative to the allosteric site, with I163 forming the base of the pocket (referred to as the loop 7 site) (Fig. 5). As loop 7 is found closer to helix 4 in the "on" state 2, a pocket where <u>steric hindrance</u> would occur in the other two sets is formed. Not surprisingly, the site is not present in our MSCS experiments where we solvent mapped the "off" state.

NMR analysis of conformational dynamics in Ras

The analysis of protein surface described above identified multiple hot spots throughout H-Ras-GppNHp involving the effector and allosteric lobes, as well as the interlobal region that connects them. Using spin-relaxation NMR experiments, we demonstrated previously that a major part of the G domain of H-Ras undergoes correlated motion on the millisecond timescale. We hypothesize that the global dynamics is a manifestation of allosteric coupling between the two lobes through the conformational switch mechanism identified by X-ray diffraction. 12

Our FTMap calculations identified hot spots on the binding surface of K-Ras-GppNHp, which is a drug target of immense importance.³⁸ These hot spots are the same as those identified for H-Ras-GppNHp in a similar conformational substate, suggesting that the analysis presented here for H-Ras applies to K-Ras as well. To determine whether the global conformational dynamics and possible allosteric linkage between the lobes are also present in the K isoform, we performed ¹⁵N spin-relaxation dispersion NMR measurements³⁹ on ¹⁵N-labeled K-Ras-GppNHp (residues 1–171). Values of the transverse relaxation rate constant R₂ for experiments with different Carr-Purcell-Meiboom-Gill (CPMG) frequencies were determined as described previously. 4 Figure 6 demonstrates strong dependence of the R₂ values on CPMG frequency observed for amide nitrogen spins in K-Ras-GppNHp, characteristic of an exchange process occurring on a microsecond–millisecond timescale. Data for residues K88 and L159 are shown as internal control—representative of residues that do not experience millisecond dynamics. The residues with quantifiable relaxation dispersions (V8, V9, N26, L79, T87, F90, D92, I93, H94, H95, K101, R102, V112 and R149) were fit with the two-state exchange model as described in Materials and Methods (Fig. 7a). Despite the fact that the residues are distributed throughout the entire sequence, the exchange rate constants for a number of residues cluster in a relatively narrow range supporting the hypothesis of a global conformational rearrangement. The Monte Carlo analysis of global fitting results yielded the following exchange parameters shown here as the maximum of the best-fit value distribution and its 2.5 and 97.5 percentiles: $k_{\text{ex}} = 1200 \text{ s}^{-1} [1100 \text{ s}^{-1}, 1300 \text{ s}^{-1}]$

 1], p_{a} = 0.89 [0.5, 0.93], with the chemical shift differences between exchanging conformers ranging from 0.6 to 1.4 ppm. Figure 7 b shows the spatial distribution of these dynamic residues in a structural model of the G domain of K-Ras. This is indeed very similar dynamics to those we previously published for H-Ras. 14

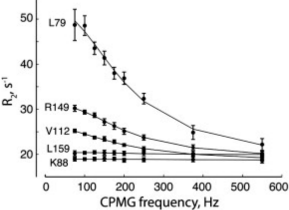


Fig. 6. Representative relaxation <u>dispersion</u> profiles for K-Ras-GppNHp. The transverse relaxation rate constant of amide 15 N nuclear <u>spins</u> in 1 H $^{-15}$ N K-Ras (1–171) in complex with the GTP analogue GppNHp at 20 °C recorded at 14.1 T is plotted as a function of the CPMG <u>pulse</u> train frequency.

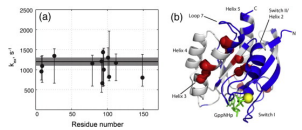


Fig. 7. Conformational exchange <u>dynamics</u> in K-Ras-GppNHp. (a) Best-fit values of the exchange rate constants for K-Ras (1–171)/GppNHp at 20 °C are plotted *versus* the residue number. The 95% confidence intervals determined by Monte Carlo analysis are shown as asymmetric error bars. The value of the exchange rate constant determined from a global fit is shown as a horizontal continuous line with the corresponding 95% confidence interval given as a shaded area around the line. (b) Mapping of dynamic residues on the <u>molecular model</u> of K-Ras-GppNHp (PDB ID: <u>3GFT</u>). The GTP analogue GppNHp is shown as green sticks, and the <u>magnesium</u> ion is shown as a yellow sphere. Amide nitrogen <u>atoms</u> of the residues involved in global conformational <u>dynamics</u> are shown as red spheres. Helices and switch regions are labeled. Blue indicates residues, which amide signals were not detected or assigned. The orientation of the <u>molecule</u> is the same as in <u>Fig. 5</u>a.

Discussion

Previous structure analysis of Ras-GppNHp has focused primarily on the active site containing switch I, switch II and the P-loop that surround the phosphate groups of the nucleotide. This part of the molecule contains most sites of oncogenic mutations and is within the effector lobe with which proteins interact to activate signal transduction in the cell. The complexes between Ras and effectors such as Raf, 31 phosphoinositide 3-kinase 41 and RalGDS 42 show that they interact through the effector lobe, which, according to results of molecular dynamics simulations of full-length Ras-GTP in the membrane, 18 is oriented toward the cytoplasm. Conversely, the Ras-GTP surface that interacts with the membrane, including the allosteric site, is completely within the allosteric lobe. The regulator proteins such as SOS (son of sevenless) and RasGAP, however, interact both at the effector lobe and at the interface between the two lobes. While GAPs interact with Ras-GTP to promote GTP hydrolysis by insertion of the arginine finger into the active site to stabilize the transition state in the hydrolysis reaction as originally reported, 3 it also promotes a shift in helix 3 to the "on" state, facilitating the placement of switch II residues in the active site for catalysis. This is accomplished by the interaction of GAP residues within binding pockets at the interlobal region mapped in our MSCS experiments of the "off" state. This latter effect had not previously been noted, primarily because the canonical crystal structure of Ras-GppNHp available at the time, exemplified by PDB ID: 1CTQ, had a similar "on" state conformation as seen in the Ras/RasGAP complex. The "off" state for the wild-type H-Ras-GppNHp was first observed in our more recent structure obtained from a different crystal form, PDB ID: 2RGE. We hypothesize that, in the absence of GAPs or an activator of the allosteric switch, the "off" state of Ras-GTP is the major conformer in the cell. Presumably, the "off" state of the unligated Ras-GTP can recognize the GAP protein, and upon binding, the shift to the "on" state 1 occurs to promote GAP-catalyzed hydrolysis. In the case of intrinsic hydrolysis in the presence of Raf, we propose that Ca²⁺ and a yet undetermined negatively charged ligand associated with the membrane bind at the allosteric site. This would promote the shift in helix 3/loop 7 that allows placement of switch II residues for catalysis associated with the "on" state 2.12 Thus, in both GAPcatalyzed and intrinsic hydrolyses in the presence of Raf, the helix 3/loop 7 shifts away from the effector lobe, making room for switch II to adopt an ordered conformation for catalysis.

In the present work, we have combined two powerful and complementary methods for identifying <u>binding site</u> hot spots on the <u>surface</u> of Ras in its GTP-bound state. MSCS identified eight clusters, two of which are in the effector lobe (clusters 3 and 6), one in the allosteric lobe (cluster 2) and the remaining five, the majority, are in the interlobal region (clusters 1, 4, 5, 7 and 8). Only clusters 1 and 2, the strongest MSCS hot spots, were also present in the FTMap of the "off" state. Cluster 3 represents a hot spot for Ras <u>binding</u> <u>domains</u> such as the Raf-RBD, but targeting this site would be challenging due to its highly polar nature and the flexibility of the nearby switch I region in <u>solution</u>. Nonetheless, any attempt would benefit from the inclusion of the conserved water molecules as part of the protein <u>template</u> or a requirement that the ligand mimic the

conserved water interactions with the protein. FTMap does not identify cluster 3, perhaps due to the fact that conserved water molecules were not included in the calculations. Also, it is in extensive <u>crystal</u> contacts between two Ras molecules in the crystal, whereas the FTMap only considered one <u>molecule</u> in the calculations. However, this is also the case for cluster 2, which FTMap picked up as a significant site.

MSCS clusters 4, 5, 6, 7 and 8 appear to be weaker hot spots with only two bound <u>organic</u> <u>solvent</u>molecules each in the MSCS data set. It is therefore not surprising that they do not appear in the FTMap calculations finding strong hot spots that are likely to be druggable.³³ With the exception of cluster 6, these clusters are found in the interlobal region and are sites of interaction with <u>protein binding</u> partners of Ras. Interestingly, several are occupied simultaneously with one of the stronger hot spots (e.g., 3 and 7 in the case of Raf-RBD-CRD and 3, 5, 6 and 8 in the case of RasGAP). These weaker hot spots at the interlobal region provide valuable information because although they are unlikely to be good targets as individual sites, they could be targeted as a group or could be used in conjunction with one of the stronger sites in ligand design. What MSCS provides here is the location of hot spots at protein/protein interfaces, such as that of Ras/RasGAP, which might effectively be targeted by relatively <u>small molecules</u>. The interlobal region is particularly interesting in that the hot spots are close together and that <u>ligand binding</u> to multiple sites might be possible to shift the population equilibrium to the "on" state. This would be expected to facilitate hydrolysis of GTP, even in the context of a complex such as Ras/Raf, as effector binding sites are limited to the effector domain, leaving the interlobal sites largely unoccupied.

The FTMap calculations identified hot spots primarily on the allosteric lobe. Of the seven clusters identified by FTMap, only one is in the effector lobe (the Y71 site), and one is in the interlobal region (overlapping with MSCS cluster 1). These two sites are on either side of the highly flexible switch II, and for this reason, it may be difficult to target the "on" states selectively. For example, although one might reason that <u>ligand binding</u> at the cluster 1 site could promote a GAP-bound-like conformation of the "on" state based on the fact that it is the strongest FTMap cluster in the "on" state 1, our MSCS experiments show that organic solvents binding at this site appear to stabilize the "off" state with switch II in an anti-catalytic conformation.

The other five FTMap clusters are entirely within the allosteric lobe. The R128 and R135 sites between helix 4 and helix 5 have been established experimentally as important sites of protein/membrane interactions and, thus, could be targeted to interfere with signaling through this venue. The site between helix 3 and helix 4 (MSCS cluster 2) is also near the membrane and could be targeted in a similar way. The remaining two clusters identified by FTMap are near the allosteric site, on either side of loop 7. The allosteric site is highly polar and will be challenging to target, but any attempt should take into account the conserved water molecule found at this site. The loop 7 site appears only in the "on" state 2 and might be an interesting site to consider. Other than the loop 7 site, hot spots on the allosteric lobe appear both in the "off" and in at least one, if not both, "on" state. This is perhaps not surprising, given that the Ras interactions with the membrane are dependent on the state of the nucleotide rather than on conformational substates, with extensive interactions in Ras-GTP and less so in Ras-GDP.¹⁸

The highly <u>dynamic</u> nature of the effector lobe, particularly switch I and switch II, makes this region the least likely for successful ligand design. The extent of dynamics may be appreciated in <u>Fig. 7</u>b where blue coloring indicates extreme broadening of amide signals from residues in the effector lobe due to extensive conformational exchange. The residues affected less are shown as red spheres—they were amenable to quantitative measurements of <u>spin</u> relaxation. These residues collectively report on a correlated conformational exchange process, most likely, originating from the exchange-broadened effector lobe and penetrating deep into the G domain.

The effector lobe, traditionally, has been the major area of focus for targeting Ras; therefore, it is not surprising that results have been elusive. In this work, we identified novel hot spots in the allosteric lobe, which look very promising as targets for disrupting the Ras interactions with the membrane and effector proteins. These include the cluster 2 site between helix 3 and helix 4 and the R128 and R135 sites between helix 4 and helix 5 identified by FTMap, in addition to the allosteric site near loop 7 discovered previously. The conformational exchange in the effector lobe extends deep into the structure of the G domain reaching cluster 2 and the allosteric site, indicating that these remote hot spots might be involved in allosteric regulation of the

effector lobe or might be used for inhibition of its functions. The observation of global conformation exchange in K-Ras-GppNHp that is highly similar to exchange dynamics in H-Ras¹⁴ also enables a hypothesis that all isoforms of Ras and perhaps other small monomeric <u>G proteins</u> may possess this feature. The future NMR and <u>X-ray diffraction</u> analyses of conformational diversity in Ras and related GTPases under variable conditions will reveal further details of conformational switching mechanism in the GTP-bound G domains and its functional significance.

Materials and Methods

Multiple solvent crystal structures

H-Ras residues 1–166 were expressed in <u>Escherichia coli</u> BL21 <u>cells</u> and purified in the GDP-bound form as previously described. The GDP was exchanged to GppNHp, and the protein was crystallized in 200 mM CaCl₂ and 20% polyethylene glycol 3350 as previously published. $\frac{27}{2}$

Cross-linking and soaking in organic solvents

H-Ras-GppNHp <u>crystals</u> were transferred to 9-well sitting-drop glass plates containing 50 μ L of stabilization buffer [20 mM Hepes (pH 7.5), 50 mM NaCl, 5 mM MgCl₂, 1 mM DTT, 200 mM CaCl₂ and 25% polyethylene glycol 3350]. The buffer was exchanged at least three times and then exchanged again with stabilization buffer containing 1% glutaraldehyde. The <u>cross-linking</u> reaction was allowed to proceed for 30 min to 1 h before a new exchange into stabilization buffer to remove the unreacted glutaraldehyde. Crystals were then soaked in the <u>organic solvents</u> at concentrations specified in Results.

Data collection and structure refinement

Synchrotron data were collected on the Southeast Regional Collaborative Access Team 22-ID beamline at the Advanced Photon Source (Argonne National Laboratories) with an X-ray wavelength of 1.0 Å and a MAR CCD detector. The protein coordinates taken from PDB ID: 2RGE were used for phasing in each case. The program CNS was used for reciprocal space refinement with 10% of the unique reflections set aside for calculation of $R_{\rm free}$. Sooth was used for visualization of electron density maps. Organic solvent molecules were added to the models after refinement of crystallographic water molecules and were validated as previously described. Coordinates, topology and parameter files for the solvent molecules were taken from previous publications. The last round of refinement for each of the models was performed with PHENIX using the same $R_{\rm work}$ and $R_{\rm free}$ reflection sets as used in CNS. The organic solvent molecules were numbered in the PDB according to their binding site, so that all molecules in a given cluster in the superimposed MSCS structures have the same residue number.

FTMap calculations

The general strategy used in the FTMap calculations is summarized in Results. The details of the method were as previously published. 8

NMR experiments

The gene for full-length K-Ras was provided by Professor Carol Williams at the Medical College of Wisconsin. The truncated version was obtained by inserting a stop codon after residue 171 (QuikChange II Kit; Stratagene). The gene was then inserted into a pET vector (Novagen) and sequenced. The untagged truncated K-Ras protein was expressed, refolded and purified as described previously for H-Ras. 14 The protein yield was ~ 5 mg per 1 L of synthetic MJ medium. The protein was concentrated to 0.8–1.2 mM and exchanged to a buffer containing 20 mM Tris (pH 7.2), 10 mM NaCl, 5 mM MgCl₂, 5 mM DTT and 0.01% NaN₃ for NMR data collection.

NMR signal assignment of K-Ras-GppNHp was performed at \underline{pH} 5.9 with resulting assignments transferred to \underline{pH} 7.2 for relaxation studies. $^{13}C^{-15}N$ protein <u>samples</u> at a concentration of 0.6 mM were prepared in a buffer containing 200 mM sodium phosphate at \underline{pH} 5.9, 10 mM MgCl₂, 1 mM DTT, 1 mM GppNHp, 0.01% NaN₃ and 10% D₂O in a thin-walled Shigemi tube with the final <u>volume</u> of 330 μ L. <u>Triple-resonance</u> experiments were performed at 298.15 K on a Bruker Avance II spectrometer equipped with a cryoprobe at the field <u>strength</u> of 14.1 T. Backbone experiments included HNCO, HN(CA)CO, HN(CO)CA,

HN(CO)CACB, HNCA and HNCACB with small modifications. ⁴⁶ Spectra were processed with NMRPipe and viewed with Sparky. ⁴⁷ The PINE (*P*robabilistic *I*nteraction *N*etwork of *E*vidence) algorithm was used with PINE-SPARKY to automate and import assignments into Sparky. ⁴⁸ Backbone ¹H, ¹³C, ¹⁵N chemical shifts have been deposited in the Biological Magnetic Resonance Data Bank. ⁵⁰ Transfer of assignments to pH 7.2 was accomplished by pH titrations and further confirmed using three-dimensional ¹H–¹⁵N–¹H nuclear Overhauser enhancement spectroscopy and total correlated spectroscopy heteronuclear single quantum coherence experiments.

Relaxation dispersion measurements

The CPMG spin-relaxation measurements of transverse relaxation constants of the amide ¹⁵N nucleus were performed for K-Ras-GppNHp using a procedure similar to that described for H-Ras-GppNHp. ¹⁴The relaxation-compensated CPMG (rcCPMG) experiments ³⁹ modified for off-resonance artifact suppression as previously described were carried out at two static magnetic field strengths of 11.7 T and 14.1 T using Bruker Avance II and Avance III instruments equipped with cryoprobes. Relaxation dispersions of ¹⁵N–¹H K-Ras, residues 1–171, were recorded at 20 °C, pH 7.2 (the sample buffer contained 10 mM NaCl, 10 mM Tris, 5 mM MgCl₂, 1 mM DTT and 0.01% NaN₃). The K-Ras (1–171) was complexed with GTP mimic GppNHp. The samples also contained 1 mM GppNHp for sample stability.

To assure accuracy of the CPMG measurements, we performed a series of control experiments to test the effect of fast <u>pulse rates</u> on the cryoprobe performance. The CPMG periods in the <u>pulse sequence</u>used lower power than the <u>rest</u> of the pulse program with 15 N 90° refocusing pulses calibrated to 100 μ s or 50 μ s (while the high-power 90° pulse <u>length</u> was 34.5 μ s).

First, we measured the variation of the sample <u>temperature</u> at the practical durations of the CPMG pulse train. The NEOPTIX <u>fiber optics</u> sensor was inserted in the sample tube containing the working buffer, and rcCPMG experiment was initiated. During the pulse program operation, the <u>steady-statetemperature</u> of the sample was observed and did not increase beyond 0.1 °C (accuracy of the sensor) from the idle state at both power levels.

Second, we determined whether the <u>radio frequency</u> power applied to the probe coils changed its <u>steady-state</u> performance. The duty cycle compensation was implemented as previously described, ⁵² and the effect of rcCPMG experiment on a steady-state temperature of the cryogenic probe coils was recorded. The strategy of this measurement was based on understanding that the steady-state temperature of the cryogenic coils is maintained at 25 K by continuously cooling the coils in a probe head by a helium <u>gas</u> chilled below 25 K in a cryoplatform. Helium <u>gas</u> temperature is adjusted to a set point of 25 K by a regulated feedback-driven heater. When coil temperature rises, the temperature controller reduces current in the heater, thus reducing temperature of the helium gas coming to the probe head to balance the heating effect of the experiment. The Bruker "NMR Heat" parameter reflects this current, and in all cases, we did not see a drop bigger than 10% of initial value with most of the effect attributed not to the application of CPMG pulse trains but to a routine ¹⁵N <u>decoupling</u> during a detection period.

Third, we assessed the degree of transient, short-term detuning of the cryogenic probe coils during the CPMG pulse train at highest (555 and 1110 Hz) CPMG frequencies. Even in the presence of a stream of cold helium, one might expect a fast rise of coil temperature during the pulse train followed by a fast drop afterwards, which would not be compensated by a relatively slow-feedback-driven temperature control. To assess an impact of this effect on the coil tuning, we carried out calibration of the 90° pulse Length before and immediately after the CPMG pulse train (by using switchable 270° pulses prior and after the CPMG period). We did not observe any measurable detuning of the Bruker Cryoprobe due to the application of the CPMG pulse trains of up to 30 ms long. These results indicated that cryoprobe head is capable of maintaining its temperature very efficiently during rcCPMG experiments.

Relaxation dispersion analysis

Fitting of the relaxation dispersion profiles was performed using <u>software</u> programs CPMG_FITD8 (Dr. Dmitry Korzhnev) and *BiophysicsLab* (created in-house). Data were analyzed with a two-state model utilizing the all-timescale analytical <u>solution</u>, ⁵³ all-timescale <u>solution</u> for skewed populations ($p_A > 0.87$) ⁵⁴ and the equation

for a fast-exchange approximation. ⁵⁵ Fitting of experimental R_2 data yielded values of the exchange rate constants (k_{ex}), chemical shift difference between the exchanging <u>conformations</u> (D ω) and populations of states (p_A and p_B) for every resolved peak of sufficient dispersion of R_2 values. Interdependence of fitting parameters (correlation) was assessed via a covariation matrix computed by CPMG_FITD8 and directly by Monte Carlo simulations in *BiophysicsLab*. Analysis of R_{ex} dependence on static <u>magnetic field</u> combined with comparative analysis of fitting with multiple equations established fast-intermediate exchange regime for most residues. Monte Carlo analysis with *BiophysicsLab* resulted in families of fitting results enabling calculations of asymmetric confidence intervals. All data sets were analyzed individually and then globally to determine the <u>consensus</u> exchange parameters.

Accession numbers

Coordinates and structure factors for the 10 MSCS models of Ras-GppNHp were deposited in the PDB with the following PDB IDs (also given in <u>Table 2</u>): cross-linked in <u>aqueous solution</u>, <u>3RRY</u>; soaked in 50% ETF, <u>3RS2</u>; soaked in 50% IPA, <u>3RS7</u>; soaked in 70% GOL, <u>3RRZ</u>; soaked in 90% RSF, <u>3RSL</u>; soaked in 20% RSG, <u>3RSO</u>; soaked in 60% HEZ, <u>3RS4</u>; soaked in neat YEG, <u>3RS0</u>; soaked in neat HEX, <u>3RS3</u>; soaked in 55% DMF, <u>3RS5</u>.

Backbone ¹H, ¹³C, ¹⁵N chemical shifts have been deposited in the Biological <u>Magnetic</u> Resonance Data Bank under accession number 17785.

Author Contributions

<u>Joint</u> first authors for their respective contributions to MSCS (Greg Buhrman), NMR (Casey O'Connor) and FTMap calculations (Brandon Zerbe).

Acknowledgements

The initial stages of MSCS structure refinement were performed by the following students in the class of C.M. entitled Macromolecular Modeling as part of a project funded by the National Science Foundation: Jason Baucom, Byung Chung, Michelle Dechene, Ralph House, Revonda Pokrzywa, Helen Rho, Austin Rowshan and Cheng Wan. G.B. and Paul Swartz helped teach the laboratory sections of this class. The use of the Advanced Photon Source at the Argonne National Laboratory was supported by the U.S. Department of Energy, Office of Science, Office of Basic Energy Sciences, under Contract No. W-31-109-Eng-38. This research was funded in part by National Institutes of Health (R01-CA096867) and National Science Foundation (MCB-0818678) grants to C.M.

References

- <u>1</u> Bourne H.R., Sanders D.A., McCormick F. **The GTPase superfamily: conserved switch for diverse cell functions** *Nature*, 348 (1990), pp. 125-132
- 2 Boriack-Sjodin P.A., Margarit S.M., Bar-Sagi D., Kuriyan J. **The structural basis of the activation of Ras by Sos** *Nature*, 394 (1998), pp. 337-343
- 3 Scheffzek K., Ahmadian M.R., Kabsch W., Wiesmüller L., Lautwein A., Schmitz F., Wittinghofer A. The Ras-RasGAP complex: structural basis for GTPase activation and its loss in oncogenic Ras mutants *Science*, 277 (1997), pp. 333-338
- 4 Herrmann C. Ras-effector interactions: after one decade Curr. Opin. Struct. Biol., 13 (2003), pp. 122-129
- 5 Cox A.D., Der C.J. The dark side of Ras: regulation of apoptosis Oncogene, 22 (2003), pp. 8999-9006
- 6 McCubrey J.A., Steelman L.S., Chappell W.H., Abrams S.L., Wong E.W., Chang F., et al. Roles of the Raf/MEK/ERK pathway in cell growth, malignant transformation and drug resistance *Biochim. Biophys. Acta*, 1773 (2007), pp. 1263-1284
- 7 Karnoub A.E., Weinberg R.A. Ras oncogenes: split personalities Nat. Rev., Mol. Cell Biol., 9 (2008), pp. 517-531
- 8 Brenke R., Kozakov D., Chuang G.Y., Beglov D., Hall D., Landon M.R., et al. Fragment-based identification of druggable "hot spots" of proteins using Fourier domain correlation techniques

 Bioinformatics, 25 (2009), pp. 621-627

- 9 Clackson T., Wells J.A. A hot spot of binding energy in a hormone-receptor interface Science, 267 (1995), pp. 383-386
- 10 Milburn M., Tong L., deVos A.M., Brünger A., Yamaizumi Z., Nishimura S., Kim S.H. Molecular switch for signal transduction: structural differences between active and inactive forms of protooncogenic Ras proteins *Science*, 247 (1990), pp. 939-945
- 11 Bourne H.R., Sanders D.A., McCormick F. The GTPase superfamily: conserved structure and molecular mechanism *Nature*, 349 (1991), pp. 117-127
- 12 Buhrman G., Holzapfel G., Fetics S., Mattos C. Allosteric modulation of Ras positions Q61 for a direct role in catalysis *Proc. Natl Acad. Sci. USA*, 107 (2010), pp. 4931-4936
- 13 Buhrman G., Kumar V.S., Cirit M., Haugh J.M., Mattos C. Allosteric modulation of Ras-GTP is linked to signal transduction through RAF kinase *J. Biol. Chem.*, 286 (2011), pp. 3323-3331
- 14 O'Connor C., Kovrigin E.L. Global conformational dynamics in Ras Biochemistry, 47 (2008), pp. 10244-10246
- 15 Gorfe A.A. Mechanisms of allostery and membrane attachment in Ras GTPases: implications for anti-cancer drug discovery *Curr. Med. Chem.*, 17 (2010), pp. 1-9
- 16 Hancock J.F. Ras proteins: different signals from different locations Nat. Rev., Mol. Cell Biol., 4 (2003), pp. 373-384
- 17 Abankwa D., Hanzal-Bayer M., Ariotti N., Plowman S.J., Gorfe A.A., Parton R.G., et al. A novel switch region regulates H-ras membrane orientation and signal output EMBO J., 27 (2008), pp. 727-735
- 18 Gorfe A.A., Hanzal-Bayer M., Abankwa D., Hancock J.F., McCammon J.A. Structure and dynamics of the full-length lipid-modified H-Ras protein in a 1,2-dimyristoylglycero-3-phosphocholine bilayer *J. Med. Chem.*, 50 (2007), pp. 674-684
- 19 Gorfe A.A., Grant B.J., McCammon J.A. Mapping the nucleotide and isoform-dependent structural and dynamical features of Ras proteins *Structure*, 16 (2008), pp. 885-896
- 20 Abankwa D., Gorfe A.A., Inder K., Hancock J.F. Ras membrane orientation and nanodomain localization generate isoform diversity *Proc. Natl Acad. Sci. USA*, 107 (2010), pp. 1130-1135
- 21 Heesen H., Schlitter A.M., Schlitter J. Empirical rules facilitate the search for binding sites on protein surfaces J. Mol. Graphics Modell., 25 (2007), pp. 671-679
- 22 Jayakanthan M., Wadhwa G., Mohan T.M., Arul L., Balasubramanian P., Sundar D. Computer-aided drug design for cancer-causing H-Ras p21 mutant protein Lett. Drug Des. Discovery, 6 (2009), pp. 14-20
- 23 Palmioli A., Sacco E., Abraham S., Thomas C.J., Di Domizio A., De Gioia L., et al. First experimental identification of Ras-inhibitor binding interface using a water-soluble Ras ligand Bioorg. Med. Chem. Lett., 19 (2009), pp. 4217-4222
- <u>24</u> Dechene M., Wink G., Smith M., Swartz P., Mattos C. **Multiple solvent crystal structures of ribonuclease A:** an assessment of the method *Proteins*, 76 (2009), pp. 861-881
- 25 Mattos C., Bellamacina C.R., Peisach E., Pereira A., Vitkup D., Petsko G.A., Ringe D. **Multiple solvent crystal** structures: probing binding sites, plasticity and hydration *J. Mol. Biol.*, 357 (2006), pp. 1471-1482
- 26 Chuang G.Y., Mehra-Chaudhary R., Ngan C.H., Zerbe B.S., Kozakov D., Vajda S., BeamerL.J. **Domain motion** and interdomain hot spots in a multidomain enzyme *Protein Sci.*, 19 (2010), pp. 1662-1672
- 27 Buhrman G., Wink G., Mattos C. **Transformation efficiency of RasQ61 mutants linked to structural features** of the switch regions in the presence of Raf *Structure*, 15 (2007), pp. 1618-1629
- 28 Buhrman G., de Serrano V., Mattos C. **Organic solvents order the dynamic switch II in Ras crystals** *Structure*, 11 (2003), pp. 747-751
- 29 Vetter I.R., Arndt A., Kutay U., Gorlich D., Wittinghofer A. **Structural view of the Ran–importin β interaction** at **2.3 Å resolution** *Cell*, 97 (1999), pp. 635-646
- 30 Sasaki A.T., Carracedo A., Locasale J.W., Anastasiou D., Takeuchi K., Kahoud E.R., et al. **Ubiquitination of K-Ras enhances activation and facilitates binding to select downstream effectors** *Sci. Signal.*, 4 (2011), p. ra13
- 31 Nassar N., Horn G., Herrmann C., Block C., Janknecht R., Wittinghofer A. Ras/Rap effector specificity determined by charge reversal *Nat. Struct. Biol.*, 3 (1996), pp. 723-729

- 32 Hu C.D., Kariya K., Tamada M., Akasaka K., Shirouzu M., Yokoyama S., Kataoka T. **Cysteine-rich region of Raf-1** interacts with activator domain of post-translationally modified Ha-Ras J. Biol. Chem., 270 (1995), pp. 30274-30277
- 33 Landon M.R., Lancia D.R. Jr., Yu J., Thiel S.C., Vajda S. Identification of hot spots within druggable binding regions by computational solvent mapping of proteins *J. Med. Chem.*, 50 (2007), pp. 1231-1240
- 34 Kozakov D., Hall D.R., Chuang G.Y., Cencic R., Brenke R., Grove L.E., et al. Structural conservation of druggable hot spots in protein–protein interfaces *Proc. Natl Acad. Sci. USA* (2011) doi: 1101835108, [pii]10.1073/pnas.1101835108
- 35 Spoerner M., Herrmann C., Vetter I.R., Kalbitzer H.R., Wittinghofer A. **Dynamic properties of the Ras switch I** region and its importance for binding to effectors *Proc. Natl Acad. Sci. USA*, 98 (2001), pp. 4944-4949
- 36 Spoerner M., Hozsa C., Poetzl J.A., Reiss K., Ganser P., Geyer M., Kalbitzer H.R. Conformational states of human rat sarcoma (Ras) protein complexed with its natural ligand GTP and their role for effector interaction and GTP hydrolysis J. Biol. Chem., 285 (2010), pp. 39768-39778
- 37 Mattos C. Protein–water interactions in a dynamic world *Trends Biochem*. Sci., 27 (2002), pp. 203-208
- 38 Saxena N., Lahiri S.S., Hambarde S., Tripathi R.P. RAS: target for cancer therapy *Cancer Invest.*, 26 (2008), pp. 948-955
- 39 Loria J.P., Rance M., Palmer A.G. A relaxation-compensated Carr–Purcell–Meiboom–Gill sequence for characterizing chemical exchange by NMR spectroscopy J. Am. Chem. Soc., 121 (1999), pp. 2331-2332
- <u>40</u> Palmer A.G. III **NMR** characterization of the dynamics of biomacromolecules *Chem. Rev.*, 104 (2004), pp. 3623-3640
- 41 Pacold M.E., Suire S., Perisic O., Lara-Gonzalez S., Davis C.T., Walker E.H., et al. Crystal structure and functional analysis of Ras binding to its effector phosphoinositide 3-kinase γ Cell, 103 (2000), pp. 931-943
- 42 Huang L., Hofer F., Martin G.S., Kim S.H. **Structural basis for the interaction of Ras with RalGDS** *Nat. Struct. Biol.*, 5 (1998), pp. 422-426
- 43 Brunger A.T., Adams P.D., Clore G.M., DeLano W.L., Gros P., Grosse-Kunstleve R.W., et al. Crystallography & NMR system: a new software suite for macromolecular structure determination Acta Crystallogr., Sect. D: Biol. Crystallogr., 54 (1998), pp. 905-921
- <u>44</u> Emsley P., Cowtan K. **Coot: model-building tools for molecular graphics** *Acta Crystallogr., Sect. D: Biol. Crystallogr.*, 60 (2004), pp. 2126-2132
- 45 Adams P.D., Grosse-Kunstleve R.W., Hung L.W., Ioerger T.R., McCoy A.J., MoriartyN.W., et al. PHENIX: building new software for automated crystallographic structure determination Acta Crystallogr., Sect. D: Biol. Crystallogr., 58 (2002), pp. 1948-1954
- 46 Markley J.D. Macromolecular structure determination by NMR spectroscopy Struct. Bioinformatics, 2 (2009), pp. 93-142
- <u>47</u> Delaglio F., Grzesiek S., Vuister G.W., Zhu G., Pfeifer J., Bax A. **NMRPipe: a multidimensional spectral processing system based on UNIX pipes** *J. Biol. NMR*, 6 (1995), pp. 277-293
- 48 Bahrami A., Assadi A.H., Markley J.L., Eghbalnia H.R. **Probabilistic interaction network of evidence algorithm** and its application to complete labeling of peak lists from protein NMR spectroscopy *PLoS Comput. Biol.*, 5 (2009), p. e1000307, 10.1371/journal.pcbi.1000307
- 49 Lee W., Westler W.M., Bahrami A., Eghbalnia H.R., Markley J.L. PINE-SPARKY: graphical interface for evaluating automated probabilistic peak assignments in protein NMR spectroscopy Bioinformatics, 25 (2009), pp. 2085-2087
- 50 Ulrich E.L., Akutsu H., Doreleijers J.F., Harano Y., Ioannidis Y.E., Lin J., et al. **BioMagResBank** *Nucleic Acids Res.*, 36 (2008), pp. D402-D408
- 51 Yip G.N., Zuiderweg E.R. A phase cycle scheme that significantly suppresses offset-dependent artifacts in the R₂-CPMG ¹⁵N relaxation experiment *J. Magn. Reson.*, 171 (2004), pp. 25-36
- 52 Yip G.N., Zuiderweg E.R. Improvement of duty-cycle heating compensation in NMR spin relaxation experiments *J. Magn. Reson.*, 176 (2005), pp. 171-178

- 53 Carver J.P., Richards R.E. A general two-site solution for the chemical exchange produced dependence of T₂upon the Carr−Purcell pulse separation J. Magn. Reson., 6 (1972), pp. 89-105
- 54 Ishima R., Torchia D.A. Estimating the time scale of chemical exchange of proteins from measurements of transverse relaxation rates in solution *J. Biomol. NMR*, 14 (1999), pp. 369-372
- 55 Luz Z., Meiboom S. Nuclear magnetic resonance study of the protolysis of trimethylammonium ion in aqueous solution—order of the reaction with respect to solvent J. Chem. Phys., 39 (1963), pp. 366-370
- 56 Millet O., Loria J.P., Kroenke C.D., Pons M., Palmer A.G. The static magnetic field dependence of chemical exchange linebroadening defines the NMR chemical shift time scale J. Am. Chem. Soc., 122 (2000), pp. 2867-2877