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SH3 Domains of Grb2 Adaptor Bind to PXψPXR Motifs Within the Sos1 Nucleotide Exchange Factor in a Discriminate Manner†

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ABSTRACT: Ubiquitously encountered in a wide variety of cellular processes, the Grb2−Sos1 interaction is mediated through the combinatorial binding of nSH3 and cSH3 domains of Grb2 to various sites containing PXψPXR motifs within Sos1. Here, using isothermal titration calorimetry, we demonstrate that while the nSH3 domain binds with affinities in the physiological range to all four sites containing PXψPXR motifs, designated S1, S2, S3, and S4, the cSH3 domain can only do so at the S1 site. Further scrutiny of these sites yields rationale for the recognition of various PXψPXR motifs by the SH3 domains in a discriminate manner. Unlike the PXψPXR motifs at S2, S3, and S4 sites, the PXψPXR motif at the S1 site is flanked at its C-terminus with two additional arginine residues that are absolutely required for high-affinity binding of the cSH3 domain. In striking contrast, these two additional arginine residues augment the binding of the nSH3 domain to the S1 site, but their role is not critical for the recognition of S2, S3, and S4 sites. Site-directed mutagenesis suggests that the two additional arginine residues flanking the PXψPXR motif at the S1 site contribute to free energy of binding via the formation of salt bridges with specific acidic residues in SH3 domains. Molecular modeling is employed to project these novel findings into the 3D structures of SH3 domains in complex with a peptide containing the PXψPXR motif and flanking arginine residues at the S1 site. Taken together, this study furthers our understanding of the assembly of a key signaling complex central to cellular machinery.

Growth factor receptor binder—Son of sevenless 1 (2Grb2−Sos1)1 interaction, mediated by the canonical binding of N-terminal SH3 (nSH3) and C-terminal SH3 (cSH3) domains of Grb2 to proline-rich motifs within Sos1, plays a central role in relaying external signals from receptor tyrosine kinases (RTKs) at the cell surface to downstream effectors and regulators such as Ras within the cytosol (1−4). Comprising a central SH2 domain flanked between nSH3 and cSH3 domains (Figure 1a), Grb2 recognizes activated RTKs by virtue of its SH2 domain to bind to tyrosine-phosphorylated (pY) sequences in the context of the pYXN motif located within the cytoplasmic tails of a diverse array of receptors, including EGF and PDGF receptors (5, 6). Upon binding to RTKs, the SH3 domains live up to Grb2’s reputation and grab a wide variety of proteins, containing proline-rich sequences, in an attempt to recruit them to the inner membrane surface, the site of initiation of a plethora of signaling cascades (3, 7–14). Among them, the guanine nucleotide exchange factor Sos1 is by far the best characterized downstream partner of Grb2 (3, 7). Upon recruitment to the inner membrane surface, Sos1 catalyzes the GDP–GTP exchange within the membrane-bound GTPase Ras and thereby switches on a key signaling circuit that involves the activation of MAP kinase cascade central to cellular proliferation, survival, and differentiation (15, 16).

Sos1 contains four distinct sites within its proline-rich (PR) domain for binding to the SH3 domains of Grb2 (Figure 1b). These sites, designated S1, S2, S3, and S4, conform to the PXψPXR consensus motif, where X is any residue, and ψ is valine, leucine, or isoleucine. In accordance with the nomenclature suggested by Schreiber and co-workers (17), the residues within the PXψPXR motif are assigned 0 for the N-terminal proline through to +5 for the C-terminal arginine. Although site-directed mutagenesis studies suggest that PXψPXR is the minimal motif (with the prolines at the 0 and +3 positions, ψ at...
the +2 position, and arginine at the +5 position) required for high-affinity binding to the nSH3 domain (18), the extent to which residues flanking this motif may be non-redundant for binding to the cSH3 domain is not understood. On the basis of structural studies of the nSH3 domain of Grb2 in complex with peptides derived from the S1 site in Sos1 (18–21), the nSH3 domain folds into a characteristic β-barrel architecture resulting in the formation of a hydrophobic cleft on one face of the domain for accommodating the incoming peptide. While the β-barrel is comprised of a pair of nearly orthogonal β-sheets, with each β-sheet containing three antiparallel β-strands, the peptide adapts a relatively open left-handed polyproline type II (PPII) helical conformation upon binding. Our previous studies suggest that the cSH3 domain of Grb2 is likely to bind to the S1 peptide in a manner akin to that observed for the nSH3 domain (22).

Although biophysical and structural analysis of the binding of SH3 domains to peptides derived from the S1 site has been extensively carried out (18, 19, 22, 23), little is understood about the Grb2–Sos1 interaction at S2, S3, and S4 sites. In an effort to fully address the Grb2–Sos1 interaction in biophysical terms, we have employed here isothermal titration calorimetry (ITC) to study the binding of SH3 domains of Grb2 to peptides derived from S1–S4 sites within Sos1. Our data demonstrate that while the nSH3 domain binds with affinities in the physiological range to all four sites containing PXψPXR motifs, the cSH3 domain can only do so at the S1 site. Further scrutiny of these sites yields rationale for the recognition of various PXψPXR motifs by the SH3 domains in a discriminate manner. Unlike the PXψPXR motifs at S2, S3, and S4 sites, the PXψPXR motif at the S1 site is flanked at its C-terminus with two additional arginine residues that are absolutely required for high-affinity binding of the cSH3 domain. In striking contrast, these two additional arginine residues augment the binding of the nSH3 domain to the S1 site, but their role is not critical for the recognition of S2, S3, and S4 sites. Site-directed mutagenesis suggests that the two additional arginine residues flanking the PXψPXR motif at the S1 site contribute to free energy of binding via

**FIGURE 1**: Domain organization and sequence analysis of Grb2 and Sos1. (a) Grb2 comprises a central SH2 (Src homology 2) domain flanked between SH3 (Src homology 3) domains. The sequence alignment of nSH3 and cSH3 domains highlights various structurally equivalent residues within the β-barrel fold. The residues constituting the β1–β6 strands are boxed. Vertical arrows indicate acidic residues whose roles in recognizing Sos1 are being investigated in this study. (b) The proline-rich (PR) domain of Sos1 lies at the extreme C-terminal end. The PR domain contains four distinct sites (designated S1, S2, S3, and S4) characterized by the PXψPXR consensus motif. The complete sequences of these sites are shown. The position of various residues relative to the first proline within the PXψPXR motif, which is designated zero, is also indicated. Other domains shown within Sos1 are HF (histone fold), DH (Dbl homology), PH (pleckstrin homology), REM (Ras exchange motif), and Cdc25.
the formation of salt bridges with specific acidic residues in SH3 domains. Molecular modeling is employed to project these novel findings into the 3D structures of SH3 domains in complex with a peptide containing the PX\(_x\)PXR motif and flanking arginine residues at S1 site. Taken together, this study furthers our understanding of the assembly of a key signaling complex central to cellular machinery.

**MATERIALS AND METHODS**

**Sample Preparation.** Wildtype and mutant SH3 domains of human Grb2 were expressed, purified, and characterized as described earlier (22). HPLC-grade 12-residue peptides spanning S1, S2, S3, and S4 sites within the human Sos1 were commercially obtained from GenScript Corporation. The sequences of these peptides are shown in Figure 1b. The peptide concentrations were measured gravimetrically. Circular dichroism (CD) analysis of SH3 domains and Sos1 peptides revealed that the introduction of various alanine substitutions at specific positions had no observable effect on their secondary structural conformations.

**ITC Measurements.** Isothermal titration calorimetry (ITC) experiments were performed on a Microcal VP-ITC instrument, and data were acquired and processed using fully automated features in Microcal ORIGIN software. All measurements were repeated 2–3 times. Briefly, SH3 domain samples were prepared in 50 mM Tris, 200 mM NaCl, 1 mM EDTA, and 5 mM \(\beta\)-mercaptoethanol at pH 8.0. The experiments were initiated by injecting 25 \(\times\) 10 \(\mu\)L aliquots of 2–8 mM of each peptide from the syringe into the calorimetric cell containing 1.8 mL of 50–200 \(\mu\)M of an SH3 domain solution at 25 °C. The binding affinity (\(K_d\)) and the enthalpy change (\(\Delta H\)) were extracted from the data by the fit of a one-site model, derived from the binding of a ligand to a macromolecule (24), using Microcal Origin. All other control experiments and data processing were performed as described earlier (22).

**Molecular Modeling.** 3D structures of SH3 domains of Grb2 in complex with the S1 peptide were modeled using the MODELER software based on homology modeling (25). In each case, the NMR structure of the nSH3 domain of Grb2 in complex with a peptide corresponding to the S1 site in Sos1 (with a PDB code of 4GBQ) was used as a template. Briefly, MODELER employs molecular dynamics and simulated annealing protocols to optimize the modeled structure through satisfaction of spatial restraints derived from amino acid sequence alignment with a corresponding template in Cartesian space. For amino acid sequence identity between 25 and 50% between the template and target, MODELER can generate 3D structures with accuracy comparable to NMR and X-ray structures for small proteins such as SH3 domains of around 50 amino acids. It is worthy of note that the nSH3 domain shares 35% sequence identity with the cSH3 domain, while the peptide ligand is identical between the template and modeled structures. Thus, the modeled structures of SH3 domains of Grb2 in complex with the S1 peptide should be expected to adapt 3D folds similar to the template structure except for the side chain conformations of specific amino acids due to the introduction of specific hydrogen bonding restraints between specific pairs of basic residues in the S1 peptide and acidic residues in the SH3 domains. Such hydrogen bonding restraints being introduced herein are necessary to bring the side chain atoms of respective residues within optimal hydrogen bonding distance in agreement with our thermodynamic data reported here and in the previous study (22). The atomic distances set for hydrogen bonding restraints between a specific pair of oxygen and nitrogen atoms were 2.8 ± 0.5 Å. Thus, MODELER will force the side chain oxygen and nitrogen atoms of specific hydrogen bonding partners to lie within approximately 2.8 Å of each other through the rotation of backbone N-C\(\alpha\) and C\(\alpha\)-C\(\gamma\) bonds with little effect on the overall global fold of the S1 peptide and SH3 domains. To generate the 3D structural model of the nSH3 domain in complex with the S1 peptide, hydrogen bonding restraints were added between the OD1 and OD2 atoms of D15 in the nSH3 domain and NH1 and NH2 atoms of R + 5 in the S1 peptide, and between the OD1 and OD2 atoms of D33 in the nSH3 domain and NH1 and NH2 atoms of R + 7 in the S1 peptide. To generate the 3D structural model of the cSH3 domain in complex with the S1 peptide, hydrogen bonding restraints were added between the OE1 and OE2 atoms of E171 in the cSH3 domain and NH1 and NH2 of R + 5 in the S1 peptide, between the OD1 and OD2 atoms of D187 in the cSH3 domain and NH1 and NH2 atoms of R + 6 in the S1 peptide, and between the OD1 and OD2 atoms of D190 in the cSH3 domain and NH1 and NH2 atoms of R + 7 in the S1 peptide. To generate the 3D structural model of the cSH3_G173D mutant domain (that behaves like nSH3-mimetic) in complex with the S1 peptide, hydrogen bonding restraints were added between the O(E1) and OE2 atoms of E171 in the cSH3_G173D domain and NH1 and NH2 of R + 5 in the S1 peptide, between the OD1 and OD2 atoms of G173D in the cSH3_G173D domain and NH1 and NH2 atoms of R + 5 in the S1 peptide, between the OD1 and OD2 atoms of D187 in the cSH3_G173D domain and NH1 and NH2 atoms of R + 6 in the S1 peptide, and between the OD1 and OD2 atoms of D190 in the cSH3_G173D domain and NH1 and NH2 atoms of R + 7 in the S1 peptide. In each case, a total of 100 structural models were calculated, and the structure with the lowest energy, as judged by the MODELER objective function, was selected for further energy minimization in MODELER prior to analysis. The modeled structures were rendered using RIBBONS (26). All calculations were performed on the lowest energy structural model.

**Motif Search.** The PX\(_x\)PXR and PX\(_x\)PXRRR motifs within the human proteome were searched using the ScanProsite software available on the Expasy online server. X was set to any residue, while \(x\) was set to valine, leucine, or isoleucine. The protein database searched contained a total of 402,482 entries.

**RESULTS AND DISCUSSION**

nSH3 and cSH3 Domains Pose Distinct Requirements for Binding to PX\(_x\)PXR Motifs within Sos1. To further characterize the Grb2–Sos1 interaction in biophysical terms, we measured the binding of nSH3 and cSH3
domains to peptides derived from S1–S4 sites containing the PXψPXR motifs using ITC. Figures 2 and 3 show representative data obtained upon conducting such measurements, while corresponding thermodynamic parameters are reported in Table 1. It is clearly evident from our data that the binding of both SH3 domains at S1–S4 sites within Sos1 is exclusively under enthalpic control, and with the exception of binding of cSH3 domain to S1 site as noted previously (22), binding at all other sites is also accompanied by entropic penalty as is often observed in enthalpically driven biological processes. This observation is consistent with the notion that enthalpy drives SH3–peptide interactions in general, while entropic changes provide unfavorable contributions to the free energy (19, 27–32). That enthalpy drives the SH3–peptide interaction implies that both hydrophobic forces and electrostatic interactions play a key role in the assembly of this signaling complex. However, the dominance of entropic penalty accompanying the SH3–peptide interaction is most likely attributable to the greater loss of degrees of motions available to these molecules when free in solution but becoming more compact upon binding.

Close scrutiny of the data presented in Table 1 indicates that both SH3 domains have a preference for binding to the S1 site. However, while the nSH3 domain binds to S1–S4 sites with very similar affinities that extend over nearly 3-folds, the cSH3 domain not only binds to the S1 site in an exclusive manner but also binds with an affinity that is weaker than that observed for the binding of the nSH3 domain to any of these sites. The binding of the cSH3 domain to S2, S3, and S4 sites occurs with affinities in the millimolar range, implying that the interaction of the cSH3 domain with these sites is not likely to be physiologically relevant. It should be noted here that the affinities observed for the binding of the nSH3 domain to S1–S4 sites and the cSH3 domain to the S1 site within Sos1 are consistent with the binding of SH3 domains to their cognate ligands with affinities typically in the 10−100 μM range (17, 33–42). However, in some cases, SH3 domains have also been shown to bind to their ligands with affinities in the submicromolar range (9, 43–49). Given the ubiquitous nature of SH3 domains within the mammalian proteome, it is believed that the rather weak SH3–ligand interactions are central to the temporal and spatial regulation of signaling pathways that constitute the bedrock of cellular communication.

The differential behavior of SH3 domains toward their putative sites within Sos1 must correlate with amino acids

**Figure 2:** ITC analysis for the binding of the nSH3 domain of Grb2 to Sos1-derived peptides S1 (a), S2 (b), S3 (c), and S4 (d). The solid lines show the fit of data to a one-site model based on the binding of a ligand to a macromolecule as incorporated in the Microcal Origin software.

**Figure 3:** ITC analysis for the binding of the cSH3 domain of Grb2 to Sos1-derived peptides S1 (a), S2 (b), S3 (c), and S4 (d). The solid lines show the fit of data to a one-site model based on the binding of a ligand to a macromolecule as incorporated in the Microcal Origin software.
residing within or flanking the PXψ/PXR motifs. In view of the fact that one or more basic residues flanking consensus proline-rich motifs provide an additional level of modulating their binding affinity and specificity toward SH3 domains, we reasoned that the differential behavior of nSH3 and cSH3 domains toward S1–S4 sites might be attributable to the presence of arginine residues at positions +6 (R+6) and +7 (R+7) within the S1 site but absent in other sites (Figure 1b). Supporting this credence is the observation that the affinity of the S1 peptide lacking all three arginine residues at positions +5, +6, and +7 (S1_AAA) is significantly compromised toward both SH3 domains (Table 1). To directly test that the high affinity and specific binding of the cSH3 domain to the S1 site is largely afforded by the presence of R+6 and R+7, we measured the binding of the S1 peptide containing alanine substitutions at these positions within the S1 site are absolutely required for the binding of the cSH3 domain by an order of magnitude, (S1_R+5A) reduced the binding affinities to both the nSH3 and cSH3 domains by an order of magnitude, implying that R+5 is critical for the binding of both SH3 domains to the S1 site. In the case of the substitution of R+5 to alanine within the S1 peptide (S1_R+5A) reduced the binding affinities to both the nSH3 and cSH3 domains by an order of magnitude, implying that R+5 is critical for the binding of both SH3 domains to the S1 site. In the case of the substitution of R+5 to alanine within the S1 peptide (S1_R+5A), the binding to the nSH3 domain was virtually indistinguishable from that observed for the S1 peptide but underwent a close to 3-fold reduction in affinity upon binding to the cSH3 domain relative to that of the S1 peptide.

On the basis of these observations, the most straightforward conclusion is that while R+6 is important for the binding of the cSH3 domain to the S1 site, it is redundant in the case of the nSH3 domain. Finally, in the case of the S1 peptide containing an alanine substitution at R+7 (S1_R+7A), the binding to both SH3 domains suffers between 2- to 3-fold reduction, implying that R+7 plays a nonredundant role in the binding of both the nSH3 and cSH3 domains to the S1 site. Taken together, our data demonstrate that while all three R+5, R+6, and R+7 arginine residues are critical for the binding of the cSH3 domain to the S1 site, the nSH3 domain only strictly requires R+5 and R+7.

D33-R+7 Salt Bridge Enhances the Binding of the nSH3 Domain to the S1 Site. Our data presented above suggest strongly that both R+5 and R+7 arginine residues within the S1 site are required for optimal binding of the nSH3 domain. The simplest mechanism by which these basic residues in the S1 peptide are likely to contribute to the free energy of binding is by virtue of their ability to engage in the formation of ion pairs or salt bridges with specific acidic residues in the nSH3 domain. It should be noted that such charged residues do not exist in solitude but in a symbiotic relationship with counterions when free in solution. Upon the formation of ion pairs with oppositely charged residues, usually through intermolecular association, the release of counterions into solution contributes to the free energy of binding through entropic gain. We have previously shown that the R+5 ion pairs with D15 in the nSH3 domain (22). But with which acidic residue in the nSH3 domain does R+7 ion pair?

Analysis of available 3D atomic coordinates of the nSH3 domain in complex with a Sos1-derived peptide flanking the S1 site reveals that the two most likely suspects for this role could be either E31 or D33 (Figure 1a) (18–21). Both of these acidic residues are located close to the exit of the hydrophobic groove in the nSH3 domain that accommodates the peptide and lie within stretching distance of R+7. To determine which of
these two potential acidic residues is actually responsible for neutralizing the positive charge on R + 7, we measured the binding of mutant nSH3 domains containing either an alanine substitution at E31 (nSH3_E31A) or at D33 (nSH3_D33A) to the S1 peptide using ITC (Table 2). Our data reveal that while nSH3_E31A binds to the S1 peptide with an affinity that is very similar to that observed for the binding of the nSH3 domain, the binding of nSH3_D33A to the S1 peptide occurs with an affinity that is over 4-fold weaker than that of the nSH3 domain. This finding suggests that it is D33 and not E31 that engages in the formation of a salt bridge with R + 7. To further demonstrate that this is so, we also measured the binding of S1_R + 6A and S1_R + 7A peptides to nSH3_E31A and nSH3_D33A mutant domains (Table 2). The fact that the S1_R + 6A peptide binds to nSH3_E31A and nSH3_D33A mutant domains with affinities that are similar to those observed for the binding of the S1 peptide implies that R + 6 is not involved in the formation of an ion pair as noted above. In contrast, the S1_R + 7A peptide binds to nSH3_E31A with an affinity that is nearly 2-fold weaker than that observed for the binding of the S1 peptide, implying that this reduction in affinity is most likely due to the disruption of an ion pair involving R + 7 with an acidic residue in the nSH3_E31A domain other than E31. This mysterious acidic residue involved in the formation of an ion pair with R + 7 is thus likely to be D33 due to the fact that the nSH3_D33A mutant domain binds with very similar affinities to both the S1 and S1_R + 7A peptides.

In light of these considerations and data reported previously (22), the binding of the nSH3 domain to the S1 site in Sos1 is driven by the formation of D15-R + 5 and D33-R + 7 salt bridges. However, the D33-R + 7 salt bridge is not critical, allowing the nSH3 domain to also bind to S2, S3, and S4 sites in Sos1 that are devoid of R + 7.

D187-R + 6 and D190-R + 7 Salt Bridges Cooperate to Drive the Binding of the cSH3 Domain to the S1 Site. While the nSH3 domain only requires the ion pairing of R + 5 and R + 7 in binding to the S1 site, R + 6 also appears to be necessary for the binding of the cSH3 domain (Table 1). In a previous study, we demonstrated that R + 5 forms a salt bridge with E171 in the cSH3 domain (22). Here, we set out to identify the potential partners of R + 6 and R + 7 in the cSH3 domain. The most likely candidates for this role are D187 and D190 within the cSH3 domain in agreement with structure-based sequence alignment with the nSH3 domain (Figure 1a).

To test this hypothesis, we introduced alanine substitutions within the cSH3 domain at D187 (cSH3_D187A) and D190 (cSH3_D190A) and measured the binding of these mutant domains to the S1 peptide (Table 3). The fact that both cSH3_D187A and cSH3_D190A mutant domains bind to the S1 peptide with about 2-fold reduction in binding affinity relative to that of the wild type cSH3 domain suggests strongly that both D187 and D190 are involved in forming ion pairs with R + 6 and R + 7.

To identify the specific residues involved in the formation of these ion pairs, we also measured the binding of cSH3_D187A and cSH3_D190A mutant domains to S1_R + 6A and S1_R + 7A peptides (Table 3). The fact that the cSH3_D187A binds to the S1_R + 7A peptide with an affinity that is over 4-fold weaker than that observed for its binding to the S1_R + 6A peptide implies that it is R + 6 and not R + 7 that must ion pair with D187. This observation is further corroborated upon the binding of the cSH3_D190A to S1_R + 6A peptide with an affinity that is nearly 2-fold weaker than that observed for its binding to S1_R + 7A, implying that it is R + 7 and not R + 6 that forms an ion pair with D190.

Taking these observations together in light of the previous data (22), the binding of the cSH3 domain to the S1 site in Sos1 is driven by the formation of E171-R + 5, D187-R + 6, and D190-R + 7 salt bridges. Given that all of these three salt bridges are critical for the binding of the nSH3 domain to the S1 site implies that it cannot bind to S2, S3, and S4 sites in Sos1 devoid of R + 6 and R + 7.

Arginine Residues within the S1 Site Contribute Differentially to the Free Energy of Binding of nSH3 and cSH3 Domains. The foregoing argument suggests strongly that the arginine residues R + 5, R + 6, and R + 7 within the S1 site play a key role in driving the Grb2–Sos1 interaction. As illustrated in Figure 4, it can be further seen that these arginine residues contribute between 30 and 40% of the total free energy available to drive the binding of nSH3 and cSH3 domains to the S1 site in a distinct manner. Thus, while R + 5 is the major contributor to the overall free energy of binding of the nSH3 domain to the S1 site, R + 7 and R + 6 play lesser roles, with the contribution of the latter falling within the experimental error of the measurements being reported here. In contrast, while
Table 3: Experimentally Determined Thermodynamic Parameters for the Binding of Mutant cSH3 Domains of Grb2 to Various Sos1 Peptides Obtained from ITC Measurements at 25 °C and pH 8.0

<table>
<thead>
<tr>
<th>Peptide</th>
<th>Sequence</th>
<th>$K_d$ (μM)</th>
<th>$\Delta H$ (kcal mol$^{-1}$)</th>
<th>$T \Delta S$ (kcal mol$^{-1}$)</th>
<th>$\Delta G$ (kcal mol$^{-1}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>S1</td>
<td>PVPPVVPPRRRP</td>
<td>230 ± 4</td>
<td>-4.55 ± 0.11</td>
<td>+0.42 ± 0.12</td>
<td>-4.97 ± 0.01</td>
</tr>
<tr>
<td>S1_R+6A</td>
<td>PVPVVPPRRRP</td>
<td>544 ± 102</td>
<td>-3.35 ± 0.03</td>
<td>+1.12 ± 0.08</td>
<td>-4.46 ± 0.11</td>
</tr>
<tr>
<td>S1_R+7A</td>
<td>PVPVVPPRRRP</td>
<td>2388 ± 73</td>
<td>-9.94 ± 0.11</td>
<td>-6.36 ± 0.09</td>
<td>-5.38 ± 0.02</td>
</tr>
<tr>
<td>S1_R+5A</td>
<td>PVPPVVPPRRRP</td>
<td>272 ± 11</td>
<td>-4.24 ± 0.42</td>
<td>+0.63 ± 0.45</td>
<td>-4.87 ± 0.02</td>
</tr>
<tr>
<td>S1_R+6A</td>
<td>PVPVVPPRRRP</td>
<td>910 ± 57</td>
<td>-14.80 ± 0.27</td>
<td>-10.65 ± 0.23</td>
<td>-4.15 ± 0.04</td>
</tr>
<tr>
<td>S1_R+7A</td>
<td>PVPVVPPRRRP</td>
<td>482 ± 47</td>
<td>-5.12 ± 0.41</td>
<td>-0.59 ± 0.47</td>
<td>-4.53 ± 0.06</td>
</tr>
</tbody>
</table>

$^{a}$The residues within the S1 peptide subjected to alanine substitution are underlined for clarity. The values for the binding affinity ($K_d$) and the enthalpy change ($\Delta H$) were obtained from the fit of a function, based on the binding of a ligand to a macromolecule (24), to the ITC isotherms. Free energy of binding ($\Delta G$) was calculated from the relationship $\Delta G = RT \ln K_d$, where $R$ is the universal molar gas constant (1.99 cal/mol/K), and $T$ is the absolute temperature (K). Entropic contribution ($T \Delta S$) to binding was calculated from the relationship $T \Delta S = \Delta H - \Delta G$. The binding stoichiometries to the fits agreed to within ±10%. Errors were calculated from 2–3 independent measurements. All errors are given to one standard deviation. All parameters are reported to no more than four significant figures.

R+5 also heavily contributes to the overall free energy of binding of the cSH3 domain to the S1 site, R+6 and R+7 clearly play significant roles, and together, the energetic contributions of R+6 and R+7 almost match those of R+5. The specificity of nSH3 and cSH3 domains toward Sos1 thus seems to be largely due to the distinct contributions of arginine residues R+5, R+6, and R+7 to the free energy of binding. In other words, electrostatic interactions in lieu of hydrophobic contacts appear to define the distinguishing features of the binding of nSH3 and cSH3 domains to Sos1. This is further corroborated by the fact that the S1_AAA peptide, in which all three arginine residues are substituted by alanine, binds to both nSH3 and cSH3 domains with very similar affinities, albeit in a nonphysiologically relevant manner (Table 1).

**Figure 4:** Comparison of energetic contributions of arginine residues R+5, R+6, and R+7 within the S1 site to the free energy of binding of nSH3 (shaded columns) and cSH3 (unshaded columns) domains. (a) Energetic contributions relative to the total free energy ($\Delta G_{Total}$) of binding of nSH3 and cSH3 domains to the S1 peptide expressed in absolute terms (kcal/mol). The energetic contribution of R+5 ($\Delta G_{R+5}$) was calculated from the relationship $\Delta G_{R+5} = \Delta G_{S1 + 5A} - \Delta G_{Total}$, where $\Delta G_{S1 + 5A}$ is the free energy of binding of the S1_R+5A peptide to the nSH3 or the cSH3 domain. The energetic contribution of R+6 ($\Delta G_{R+6}$) was calculated from the relationship $\Delta G_{R+6} = \Delta G_{S1 + 6A} - \Delta G_{Total}$, where $\Delta G_{S1 + 6A}$ is the free energy of binding of the S1_R+6A peptide to the nSH3 or the cSH3 domain. The energetic contribution of R+7 ($\Delta G_{R+7}$) was calculated from the relationship $\Delta G_{R+7} = \Delta G_{S1 + 7A} - \Delta G_{Total}$, where $\Delta G_{S1 + 7A}$ is the free energy of binding of the S1_R+7A peptide to the nSH3 or the cSH3 domain. (b) Energetic contributions relative to the total free energy ($\Delta G_{Total}$) of binding of nSH3 and cSH3 domains to Sos1. As discussed above, the free energy of binding of the S1_R+5A peptide to the nSH3 domain is reduced by more than an order of magnitude relative to that of the S1 peptide (Table 1), which reasoned that the energetic contribution resulting from the formation of the D15-R+5 salt bridge may be largely responsible for driving the binding of the nSH3 domain to all four S1–S4 sites in contrast to the cSH3 domain, which can only bind to the S1 site. Thus, the S3 domain contains a glycine (G173) instead of an acidic residue, let alone an aspartate, at the structurally equivalent position occupied by D15 in the nSH3 domain (Figure 1a). The cSH3 domain rather relies on a neighboring glutamate (E171) to engage in the formation of a salt bridge with R+5. Because D15 and E171 are structurally and chemically nonequivalent, it is very likely that such differences also translate into D15-R+5 and E171-R+5 salt bridges being energetically nonequivalent and thus may underlie the distinct behavior of nSH3 and cSH3 domains toward S1–S4 sites. As discussed above and illustrated in Figure 4, this is indeed the case.

To further test the extent to which the ability of the nSH3 domain to bind to all four S1–S4 sites is attributable to D15, we introduced alanine substitution at G173 in the cSH3 domain (cSH3_G173D) and measured the binding of the cSH3_G173D mutant domain to S1–S4...
peptides containing PXψPXR motifs. Comparison of affinities and various associated thermodynamic parameters for the binding of nSH3 and cSH3_G173D domains to S1–S4 peptides is provided in Figure 5. It is clearly apparent from our data that the G173D substitution renders the cSH3 domain to behave very much like the nSH3 domain in its ability to recognize all four S1–S4 sites with binding affinities in the physiologically relevant range. This suggests strongly that D15 is largely responsible for the ability of the nSH3 domain to recognize all four S1–S4 sites, while the placement of a glycine residue at this structurally equivalent position within the cSH3 domain deprives it of recognizing S2, S3, and S4 sites.

It is of worthy note that although the nSH3-mimetic cSH3_G173D may appear to exhibit similar binding energetics (Figure 5a and d), the underlying thermodynamic forces are quite distinct (Figure 5b and c). Thus, while the binding of the nSH3 domain to all four S1–S4 sites is under enthalpic control accompanied by entropic penalty, this only holds true in the case of cSH3_G173D binding to the S1 site, whereas the binding of cSH3_G173D to the S2, S3, and S4 sites is accompanied by favorable entropic contributions. This is indicative of the fact that although D15 may be largely responsible for the ability of the nSH3 domain to bind to all four S1–S4 sites, other residues may also play a role in defining its binding specificity.

3D Atomic Models Offer Structural Insights into the Distinct Mechanisms Employed by SH3 Domains in Binding to Sos1. In an attempt to rationalize the distinct mechanisms employed by the SH3 domains of Grb2 in recognizing Sos1, we modeled 3D structures of nSH3, cSH3, and cSH3_G173D domains in complex with the S1 peptide (Figure 6). In these models, the SH3 domains adapt the characteristic β-barrel fold, and the peptide is accommodated into a hydrophobic groove with a relatively open left-handed polyproline type II (PPII) helical conformation. Although the nature of intermolecular hydrophobic forces stabilizing the nSH3–peptide and cSH3–peptide complexes is virtually identical, as discussed earlier (22), the major differences surface in the nature of intermolecular electrostatic forces. Thus, while the nSH3 domain employs D15 and D33 in the formation of ion pairs with R+5 and R+7, respectively, in the peptide (Figure 6a), the cSH3 domain relies on E171 and D190 in accomplishing what may seem to be the same feat, but it is far from that (Figure 6b). The reason being that while D190 is structurally and chemically equivalent to D33 with the effect that the D33-R+7 and D190-R+7 salt bridges are more or less energetically equivalent, D15 and E171 are structurally nonequivalent and chemically distinct, with G173 in the cSH3 domain being structurally equivalent to D15. Such differences within the two SH3 domains result in the D15-R+5 and E171-R+5 salt bridges being energetically nonequivalent and therefore being the major source of the differential behavior of these two domains toward various potential binding sites within Sos1. As if these residues were insufficient to distinguish their biological roles, the cSH3 domain entertains one additional trick to further differentiate its behavior from that of the nSH3 domain. Such coup de grace is delivered in the form of D187 involved in the formation of a third salt bridge with R+6 in the peptide (Figure 6b).

Taking these considerations into account, it would suffice to add that the nSH3 and cSH3 domains employ two-prong and three-prong mechanisms to engage in electrostatic interactions with S1 site in Sos1, respectively. Clearly, the lack of R+6 and R+7 at S2, S3, and S4 sites in Sos1 would imply that not only would nSH3 bind to these sites in an exclusive manner but that it would do so through the engagement of a single D15-R+5 salt bridge, albeit with no effect on the nature of intermolecular hydrophobic forces. It is also worthy of note that while the nSH3 domain and its mimic cSH3_G173D mutant domain bind to S1–S4 peptides with very similar affinities, the latter displays distinct contributions from the underlying enthalpic and entropic components (Figure 5). Although structural thermodynamics is still in its infancy, it is interesting to note that such differences in the underlying thermodynamic components may be due to the fact that while the nSH3 domain engages in only two intermolecular salt bridges (Figure 6a), the cSH3_G173D
The R+5 residue in the S1 peptide likely bifurcates the E171 and G173D ion pairs within the cSH3_G173D mutant domain, while R+5 merely engages in the formation of an ion pair with D15, the residue that is structurally equivalent to G173D, due to the substitution of an alanine (A13) at the structurally equivalent position occupied by E171 in the cSH3_G173D mutant domain. In short, our 3D atomic models offer a closer glimpse into the structural basis of the exclusivity of the S1 site for binding to the cSH3 domain, while the nSH3 domain can bind to all S1–S4 sites indiscriminately.

**SH3 Domains Appear to Combine Fidelity and Promiscuity under the Flagship of Grb2 in Cellular Signaling.** The data presented herein suggest strongly that the cSH3 domain strictly requires the PXψPXRRR motif for binding to the cSH3 domain, while the nSH3 domain can bind to all S1–S4 sites indiscriminately.
binding to Sos1, while the nSH3 domain will do so only upon the presentation of the PXψ/PXR motif under physiological context. In light of these observations, it is tempting to add that the SH3 domains may have evolved to bring the best of both worlds to Grb2. Thus, while the nSH3 domain may be ideally suited for signaling promiscuity due to the requirement of only one arginine residue within its proline-rich ligands, the cSH3 domain most certainly imparts signaling fidelity upon Grb2. To further confirm this notion, we searched the human proteome for the occurrence of PXψ/PXR and PXψ/PXRRR motifs. Our findings reveal that while there are 753 PXψ/PXR motifs within the human proteome, only six of them contain the PXψ/PXRRR motif (Figure 7). In addition to Sos1, these include GPC2, MDM1, OBSL1, SETD5, and SPTA1 (50–54). With the exception of Sos1, none of these proteins contain the PXψ/PXR motif, implying that the cSH3 domain of Grb2 may bind to them in an exclusive manner, thereby leading to a build-up of various overlapping cascades via its interaction with the aforementioned partners.

Our analysis presented above clearly suggests that while the interaction of Grb2 with other cellular partners through its nSH3 domain may be highly promiscuous, the cSH3 domain provides a striking contrast by virtue of its ability to bind to only a handful of partners adding much needed fidelity to signaling via Grb2. It should be borne in mind that while the proteins containing the PXψ/PXRRR motif should be expected to bind to the cSH3 domain, the lack of such a motif in cellular proteins may not necessarily rule out their interaction with Grb2. This is due to the fact that SH3 domains have also adapted an alternative mechanism independent of the consensus proline-rich sequence PXXP for recognizing some of their partners. In particular, the cSH3 domain of Grb2 has been shown to bind to key signaling modulators Gab1 and SLP76 via the recognition of a nonconsensus PXXXRXKXP motif (9, 47). Structural analysis reveals that the PXXXRXKXP motif binds to the cSH3 domain in a manner akin to the binding of the PXψ/PXRRR motif, with both motifs sharing the same binding groove and orientation (48, 49). However, there are some discernible differences. While the PXψ/PXRRR motif adapts a relatively open left-handed polyproline type II (PPII) helical conformation, the PXXXXRXKXP motif adapts a 3_{10}-helical conformation upon binding to the cSH3 domain. The respective conformations are required to orient the critical residues within each motif for optimal interactions within the binding groove of the cSH3 domain. Overall, the PXXXXRXKXP motif engages in additional contacts within the binding groove of the cSH3 domain relative to the PXψ/PXRRR motif, and by virtue of these distinguishing interactions, the cSH3 domain binds to Gab1 and SLP76 with higher affinity than Sos1. Such differential binding of the cSH3 domain to Gab1 and SLP76 versus Sos1 may be an important determinant of monitoring the ratios of the Grb2–Sos1 pool versus the Grb2–Gab1 and Grb2–SLP76 pools with consequences for activation of Ras versus other signaling pathways.

CONCLUSIONS

Although the central role of the Grb2–Sos1 signaling complex in mitogenic signaling was first demonstrated over a decade ago (3, 4, 55, 56), the precise mechanism by which it is assembled remains largely obscure. The prevailing view for the past decade has been that Grb2 recognizes Sos1 by virtue of its SH3 domains to bind to various PXψ/PXR motifs within Sos1. Our present study suggests that although there are four such putative sites within Sos1 (S1–S4), they may not all be used indiscriminately to recognize the SH3 domains of Grb2. Thus, while the nSH3 domain binds to all four sites with very similar affinities in the physiological range, the cSH3 domain can only do so at the S1 site. The reason for such high specificity for the cSH3 domain is not clear, but it may be an important feature of Grb2 in signaling cascades that demand high fidelity. Nonetheless, the mechanism by which the cSH3 domain has acquired such a high level of specificity appears to be remarkably simple. The substitution of D15 within the RT loop of the nSH3 domain to a glycine at the structurally equivalent position in the cSH3 domain seems to be all that is required to specifically direct the cSH3 domain to the S1 site and prevent it from binding to other potential sites containing the PXψ/PXR motifs. Because of this substitution, the cSH3 domain employs a distinct mechanism in recognizing the S1 site compared with the nSH3 domain. Thus, while the nSH3 domain employs only two intermolecular salt bridges for binding to the S1 site, the cSH3 domain relies on three. Electrostatic interactions are a general feature of SH3–ligand specificity due to the presence of one or more charged residues flanking the PXXP motif as well as those lining the binding groove within the SH3 domains (17, 34, 40, 42). In fact, substitution of these charged residues with alanine almost always abrogates SH3–ligand interactions. Consistent with these observations, our present data epitomize the role of multiple salt bridges in the assembly of the Grb2–Sos1 complex. In particular, our data suggest that the salt bridges contribute between 30 and 40% of the total free energy available to drive the binding of nSH3 and cSH3 domains to the S1 site. The specificity of nSH3 and cSH3 domains toward Sos1 thus largely appears to be due to the distinct contributions of arginine residues R+5, R+6, and R+7 to the free energy of binding. In other
words, electrostatic interactions in lieu of hydrophobic contacts appear to define the distinguishing features of the binding of nSH3 and cSH3 domains to Sos1. That this is so implies that intracellular salt concentrations may be an important determinant of Grb2. That this implies that intracellular salt concentrations may be an important determinant of Grb2 is so contacts appear to define the distinguishing features of the binding of nSH3 and cSH3 domains to Sos1. That this implies that intracellular salt concentrations may be an important determinant of Grb2 is so implies that intracellular salt concentrations may be an important determinant of Grb2—Sos1 assembly. We have previously shown that salt tightly modulates the binding of the nSH3 and cSH3 domains of Grb2 to Sos1 (22).

It has been previously suggested that Grb2 binds to Sos1 with a 1:1 stoichiometry (57). In light of this observation coupled with our data presented herein, we propose a model of how Grb2 and Sos1 might assemble at the inner membrane surface upon growth factor receptor stimulation. The exclusivity of binding of the cSH3 domain to the S1 site would allow the nSH3 domain to bind to one of the other available S2–S4 sites with little or no preference. In this manner, the binding of the cSH3 domain to the S1 site could restrict the orientation of Grb2 relative to Sos1, while the binding of the nSH3 domain to one of the three available S2–S4 sites may result in the formation of various structurally and conformationally distinct Grb2—Sos1 complexes. Such orientational constraint imposed upon Grb2—Sos1 assembly by the cSH3 domain coupled with conformational heterogeneity resulting from the promiscuity of the nSH3 domain may be an important determinant of regulating the activation of downstream molecules such as Ras. For example, the preference of the cSH3 domain toward the S1 site may orient Grb2 in such a manner that it does not interfere with the GDP–GTP nucleotide exchange function of Sos1 required for the activation of membrane-bound Ras (58, 59). Given that Sos1 competes with a diverse array of other downstream effectors for binding to Grb2, including the adaptor proteins Gab1 and SLP76 (8, 9), the endocytic GTPase dynamin 1 (10, 11), the ubiquitin ligase Cbl (9, 12, 13), and the cell cycle inhibitor p27kip1 (14), the ability of cSH3 domain to dictate the binding of Grb2 to Sos1 in an oriented manner may also play an important role in determining the fraction of Grb2—Sos1 pool. It should be noted that the role of molecular orientation and conformational heterogeneity of protein–protein complexes is largely under-appreciated in the temporal and spatial regulation of signaling complexes. Our present study thus sets a precedent for the design and guidance of further experiments to unravel the regulatory role of molecular orientation and conformational heterogeneity in the assembly of signaling complexes.

REFERENCES