

Aromatic–Proline Interactions: Electronically Tunable CH/π Interactions

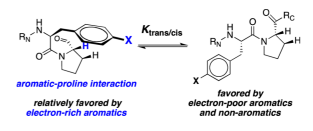
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CONSPECTUS

P roline residues have unique roles in protein folding, structure, and function. Proline and the aromatic amino acids comprise the encoded cyclic protein residues. Aromatic protein side chains are defined by their negatively charged π faces, while the faces of the proline ring are partially positively charged. This polarity results from their two-point connection of the side chain to the electron-withdrawing protein backbone, and the lower elec-



tronegativity of hydrogen compared to carbon, nitrogen, and oxygen. The hydrogens adjacent to the carbonyl and amide nitrogen, $H\alpha$ and $H\delta$, respectively, are the most partially positive. Proline's side chain is also conformationally restricted, allowing for interaction with aromatic residues with minimal entropic or steric penalty. Proline and aromatic residues can interact favorably with each other, due to both the hydrophobic effect and the interaction between the π aromatic face and the polarized C–H bonds, called a CH/ π interaction. Aromatic—proline interactions can occur locally, for example, to stabilize cis-amide bonds, and over larger distances, in the tertiary structures of proteins, and intermolecularly in protein—protein interactions. In peptides and proteins, aromatic-proline sequences more readily adopt cis-prolyl amide bonds, where the aromatic ring interacts with the proline ring in the cis conformation. In aromatic—proline sequences, Trp and Tyr are more likely to induce cis-amide bonds than Phe, suggesting an aromatic electronic effect. This result would be expected for a CH/ π interaction, in which a more electron-rich aromatic would have a stronger (more cis-stabilizing) interaction with partial positive charges on prolyl hydrogens.

In this Account, we describe our investigations into the nature of local aromatic—proline interactions, using peptide models. We synthesized a series of 26 peptides, TXPN, varying X from electron-rich to electron poor aromatic amino acids, and found that the population of cis-amide bond ($K_{trans/cis}$) is tunable by aromatic electronics. With 4-substituted phenylalanines, we observed a Hammett correlation between aromatic electronics and $K_{trans/cis}$, with cis—trans isomerism electronically controllable by 1.0 kcal/mol. All aromatic residues exhibit a higher cis population than Ala or cyclohexylalanine, with Trp showing the strongest aromatic—proline interaction. In addition, proline stereoelectronic effects can modulate cis—trans isomerism by an additional 1.0 kcal/mol. The aromatic—proline interaction is enthalpic, consistent with its description as a CH/ π interaction. Proline—aromatic sequences can also promote cis-prolyl bonds, either through interactions of the aromatic ring with the preceding cis-proline or with the H α prior to cis-proline. Within proline-rich peptides, sequences commonly found in natively disordered proteins, aromatic residues promote multiple cis-amide bonds due to multiple favorable aromatic-proline interactions. Collectively, we found aromatic—proline interactions to be significantly CH/ π in nature, tunable by aromatic electronics. We discuss these data in the context of aromatic—proline and aromatic—glycine interactions in local structure, in tertiary structure, in protein—protein interactions, and in protein assemblies.

Introduction

Proline residues have unique functions in proteins due to their conformational restriction, the absence of a hydrogen bond donor on the amide, and their special susceptibility to form a cis amide bond, owing primarily to the differential sterics of a secondary versus tertiary amide bond (Figure 1).^{1–3} cis–trans isomerism of prolyl amide bonds

Published on the Web 11/13/2012 www.pubs.acs.org/accounts 10.1021/ar300087y © 2012 American Chemical Society fundamentally changes local and long-range structure in proteins and is a rate-determining step in protein folding, with prolyl isomerases critical in protein folding in vivo.⁴ In model peptides and in proteins in the PDB, proline—proline, aromatic—proline, and proline—aromatic sequences have the highest propensities to adopt a cis prolyl amide bond, suggestive of specific favorable interactions between aromatic

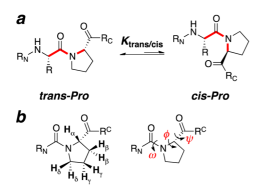


FIGURE 1. (a) cis-trans isomerism of an Xaa-Pro amide bond. (b) Proline nomenclature and main chain torsion angles (ϕ, ψ, ω) .

residues and proline.^{1,2,5–14} Local structural preferences inform on the relative strengths of long-range interactions, and thus, data on local aromatic-proline interactions provide a basis for understanding these interactions in long-range intramolecular and intermolecular contexts. Consistent with this idea, aromatic–proline interactions appear to play a special role in stabilizing small proteins and in specific protein–protein interactions.^{1,6,15–17}

In early studies on prolyl cis-trans isomerism by NMR, Wüthrich observed that phenylalanine-proline amide bonds had higher propensity for cis amide bonds compared to nonaromatic-prolyl amide bonds.¹⁸ Subsequent analysis of the PDB and in peptides confirmed that aromatic-proline sequences were particularly prone to cis amide bond formation and, moreover, suggested that Trp-Pro and Tyr-Pro sequences had a greater propensity for cis amide bond than Phe-Pro sequences.^{2,5,9–14,19} Of particular note are studies by Dyson and Wright in SXPYDV peptides and Fischer in Ac-AXPAK-NH₂ peptides, who analyzed X = all canonical amino acids for their effects on X-Pro cis-trans isomerism. Fischer observed that Trp-Pro ~ Tyr(O⁻)-Pro > Tyr-Pro > Phe-Pro > His-Pro in prolyl cis amide bond propensity, strongly suggesting an aryl electronics component to cis-trans isomerism.^{12,13} Raleigh also found these preferences, both in water and in organic solvents.¹² Similarly, Pro-aromatic sequences also exhibit an increased propensity for cis-Pro amide bonds, especially when preceded by an additional aromatic or proline residue.^{7–11,20–23}

In view of these observations, plus geometries of aromatic–proline interactions in the PDB, where the H α , H β , or H δ of Pro is commonly under the aromatic ring, Pal and Chakrabarti suggested that aromatic–proline interactions are favored due to a CH/ π interaction,^{19,24,25} in which the partial positive charge on a proline hydrogen(s) interacts favorably with the π face of the aromatic ring (Figure 2).^{1,6,26,27}

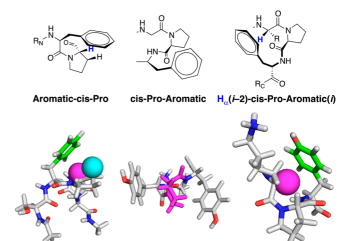
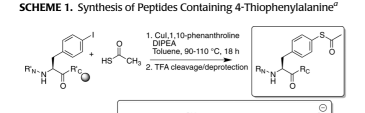


FIGURE 2. Local aromatic—proline interactions. (top) Schematic representations of aromatic—cis-Pro, cis-Pro—aromatic, and $H\alpha(i-2)$ -cis-Pro—aromatic(i) interactions that stabilize prolyl cis amide bonds. (bottom) (left) An aromatic—cis-Pro interaction (PDB 1H4I)³ in the sequence SFPN with $H\alpha$ (magenta) and $H\beta$ (cyan) interactions with Phe shown. (center) Proline with both aromatic—cis-Pro and cis-Pro—aromatic interactions in the sequence TYPY (PDB 1ADE).²⁷ (right) $H\alpha(i-2)$ -cis-Pro—aromatic(*i*) interaction (H α magenta) in the sequence KPY (PDB 2DUR).²⁶ Hydrogens were added via Pymol.

The partial positive charge would be greatest for H α or H δ protons due to adjacent carbonyl or amide electronwithdrawing groups. If the aromatic-proline interaction is well-described as a CH/π interaction, then more electronrich aromatic residues should have a greater preference for a cis amide bond, while more electron-poor aromatics should have a reduced driving force for a CH/π interaction and thus relatively promote the sterically preferable trans amide bond. This hypothesis is well-supported by data on the canonical aromatic amino acids in all available protonation states. However, because of limited natural aromatic residues, these differences could potentially be explained by differences in hydrophobicity (Trp > Tyr >His), heteroatoms, or aberrant effects of electrostatics (Tyr(O⁻) versus Tyr, or His versus His(H⁺)). In order to better understand the nature of aromatic-proline interactions, with general applications in protein folding and design of protein recognition interfaces, as well as specific application to understand cis-trans isomerism in sequences containing aromatic and proline residues, several years ago we initiated the systematic investigation of aromatic-proline interactions using a range of natural and non-natural amino acids within model peptides. This Account summarizes our progress to date in understanding aromatic-proline interactions, within the context of other work on this interesting CH/π interaction.



 $^{a}\rm{R}_{N}$ and \rm{R}_{C} indicate the rest of the peptide sequence. The thiolysis may be conducted in solution or on solid phase. 30

 $pK_{a} = 6.4$

Local Aromatic–Proline Interactions

thiolysis

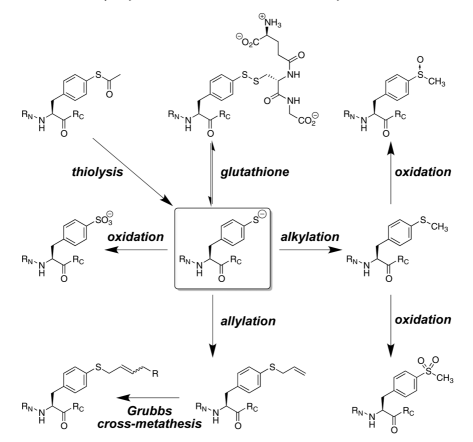
Aromatic-cis-Pro Interactions. The effects of aromatic electronics on cis-trans isomerism of an aromatic-proline amide bond were examined within model Ac-TXPN-NH₂ (X = aromatic amino acid) tetrapeptides. These peptides contained an aromatic-proline core and flanking residues that favor cis amide bonds, as determined from experimental data and from propensities in type VI β -turns, which have an obligatory X-Pro cis amide bond between the i+1 and i+2 residues.^{7,9,28} Thr and Asn were the most favorable nonaromatic/nonproline residues at the *i* and i+3 positions, respectively, to promote cis amide bonds. Within this context, we synthesized peptides containing a series of electronrich and electron-deficient aromatic amino acids at position X, including the canonical aromatic residues Phe, Tyr, and Trp. As controls, we synthesized peptides containing the nonaromatic residues Ala and cyclohexylalanine (Cha), which is hydrophobically similar to Phe but nonaromatic and thus incapable of a CH/ π interaction.¹³ Peptides were synthesized using a series of commercially available aromatic amino acids, ranging from electron-rich 4-amino-phenylalanine to electron-poor 4-pyridylalanine, 4-nitro-phenylalanine, and pentafluorophenylalanine.²⁹

In view of the chemical versatility of aryl thiols and thiolates, including the multiple oxidation states accessible to cysteine, we also sought to examine peptides related to thiophenylalanine, the sulfur analogue of tyrosine and a functional hybrid of tyrosine and cysteine. To achieve this, we developed a novel, practical methodology for the synthesis of peptides containing thiophenylalanine derivatives, via copper-mediated cross-coupling reaction of thiolacetic acid and iodophenylalanine, conducted on solid phase on fully synthesized peptides (Scheme 1).³⁰ This reaction was compatible with all canonical amino acid functional groups, and was demonstrated on peptides up to 20 amino acids.

The thioacetylated phenylalanine generated in this reaction was converted to thiophenylalanine in solution or on solid phase. Tyrosine-to-thiophenylalanine substitution in the trp cage resulted in miniprotein stability similar to the native trp cage.¹⁵ In addition, thiophenylalanine-containing peptides were readily alkylated and/or oxidized to methyl, allyl, and 2-nitrobenzyl thioethers; sulfoxide; sulfone; activated disulfide; glutathione disulfide; and sulfonic acid derivatives (Scheme 2). The thiophenylalanine derivatives represent a range of aromatic electronic properties, from highly electron-rich (thiolate) to electron-deficient (sulfone, sulfoxide, sulfonate, thioester).

cis and trans prolyl amide bonds are in slow exchange on the NMR time scale, and thus, the relative populations of cis and trans conformations are quantifiable. All TXPN peptides were analyzed by NMR spectroscopy, and $K_{\text{trans/cis}}$ determined to identify the role of aromatic electronics in aromatic-proline cis-trans isomerism (Table 1). The data indicated that electron-rich aromatic amino acids relatively favored cis amide bonds, with the electron-rich aromatic residues Trp, Tyr(O⁻), 4-NH₂–Phe, and 4-S⁻-Phe being the most cis-favoring amino acids. In contrast, electron-poor aromatic amino acids more favored trans amide bonds, with protonated 4-pyridylalanine, 4-SO₂Me-Phe, and 4-NO₂-Phe being the most trans-favoring amino acids. The control nonaromatic peptides TAPN and TChaPN were more transfavoring than all peptides containing aromatic amino acids, as expected if CH/ π interactions promote cis amide bonds. Notably, in this context, Trp was the most electron-rich amino acid. Overall, compared to nonaromatic controls, cistrans isomerism was tunable by 1.0 kcal/mol, providing an approximate value for the potential strength of an individual aromatic-proline interaction.

Hammett relationships are linear free energy relationships that are widely employed to understand aromatic electronic effects.³¹ Hammett relationships describe the correlation of aromatic electronic effects on benzoic acid acidity (pK_a) with aromatic thermodynamic or kinetic phenomena, in the form log $K_X/K_H = \sigma\rho$, or log $k_X/k_H = \sigma\rho$, where σ is the effect (ΔpK_a) of a substituent Z on the acidity of 4-Zbenzoic acid relative to benzoic acid and ρ is the relative sensitivity to aromatic electronics, with $\rho = 1$ for benzoic acid acidity. While Hammett correlations are generally employed to understand through-bond aromatic electronic effects on reactivity and structure, Hammett relationships have also been observed in through-space interactions of aromatic rings.^{32–36} Analysis of $K_{trans/cis}$ for all 4-substituted-Phe peptides indicated that a Hammett correlation was observed



SCHEME 2. Solution Interconversion of Thiophenylalanine to Functionalized and Electronically Modified Aromatic Derivatives³⁰

between prolyl amide cis–trans isomerism and the electronics of the aromatic residue preceding proline (Figure 3). The Hammett correlation of aromatic electronics with cis–trans isomerism is consistent with the aromatic-proline interaction being well-described as a CH/ π interaction.²⁴

Proline has two limiting side chain conformations, the $C\gamma$ -exo and the $C\gamma$ -endo ring puckers (Figure 4). Proline ring pucker correlates with protein main chain conformation.^{1,2,5,37} In cis amide bonds, the endo ring pucker is the predominant conformation. Within trans amide bonds, an exo ring pucker is more common when Pro is in compact conformations (α -helix (α_R), polyproline helix (PPII)), while the endo ring pucker is observed when Pro is in extended conformations. 4-Substituted proline residues can modulate cis-trans isomerism via stereoelectronic effects, with conformational preferences depending on the stereochemistry of substitution (4R favors exo ring pucker, while 4S favors endo ring pucker) and the electronics of the substituent, with more electron-withdrawing substituents inducing a stronger conformational preference. Thus, 4R-hydroxyproline (Hyp) and 4R-fluoroproline (Flp) promote an exo ring pucker and trans amide bond, while 4S-hydroxyproline (hyp) and 4*S*-fluoroproline (flp) promote an *endo* ring pucker and a relative preference for a cis amide bond. Fluoroprolines and the nitrobenzoates of hydroxyproline induce the strongest stereoelectronic effects due to the highly electron-withdrawing nature of these substituents.^{38–42} Overall, within a TYProxN (Prox = Pro or 4-substituted proline) context, we observed that stereoelectronic effects allowed modulation of cis—trans isomerism by 1.0 kcal mol⁻¹, comparable in magnitude to aromatic electronic effects in aromatic-proline interactions (Table 2).⁴³

Aromatic electronic effects and proline stereoelectronic effects may be combined to broadly tune cis–trans isomerism in peptides containing an aromatic–proline sequence. Combining an electron-poor aromatic and a strongly *exo*promoting proline yields a strong preference for trans amide bond. In contrast, the combination of an electron-rich aromatic and a strongly *endo*-favoring proline derivative leads to an increased preference for a cis amide bond. Interestingly, aromatic effects on cis–trans isomerism appear to be stronger when an endo-favoring proline derivative is present (TYPN versus TWPN, $\Delta\Delta G_{trans/cis} = 0.24$ kcal mol⁻¹; TYflpN versus TWflpN, $\Delta\Delta G_{trans/cis} = 0.49$ kcal mol⁻¹), possibly due to stereoelectronic effects restricting the proline conformation.

TABLE IN Afrans/cls for Ale TATTonne A TATT2 Condes	TABLE 1.	$K_{\rm trans/cis}$ for	Ac-T-X-Proline-N-NH ₂	Peptides ^a
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Х	$K_{\rm trans/cis}$	σ_{para}	ΔG , kcal mol ⁻¹
4-(H ⁺)Pyridyl-Ala	7.6		-1.20
4-SO ₂ Me-Phe	5.9	0.72	-1.05
4-Pyridyl-Ala	5.7		-1.03
$4-NO_2$ —Phe	5.5	0.78	-1.01
$4-CF_3$ —Phe	4.7	0.54	-0.92
4-S(O)Me-Phe	4.7	0.49	-0.92
4-SBz-Phe	4.5		-0.89
F₅—Phe	4.4		-0.88
4- ⁺ NH ₃ -Phe	4.4	0.60	-0.88
$4-SO_3^-$ -Phe	4.4	0.35	-0.88
4-S(2-nitrobenzyl)-Phe	4.4		-0.88
4-SAc-Phe	4.3	0.44	-0.86
4-I-Phe	4.1	0.18	-0.84
4-SSGlutathione-Phe	3.7		-0.77
4-SPh-Phe	3.6	0.07	-0.76
4-SH-Phe	3.5	0.15	-0.74
4-SMe-Phe	3.5	0.00	-0.74
4-SCH ₂ CH=CHCH ₂ OH-Phe	3.4		-0.72
4-S-Allyl-Phe	3.3	0.12	-0.71
Phe	3.2	0.00	-0.69
4-SSPy-Phe	2.9		-0.63
Tyr	2.7	-0.37	-0.59
4-S ⁻ -Phe	2.2	-1.21	-0.47
$4-NH_2-Phe$	2.1	-0.66	-0.44
Trp	1.8		-0.35
4-O ⁻ -Phe	1.7	-0.81	-0.31
Ala	10.7		-1.40
Cha ^a Data woro moasurod in 5 mM ph	8.0		-1.23

^{*a*}Data were measured in 5 mM phosphate, 25 mM NaCl at 298 K.^{29,30} $\Delta G = -RT$ In $K_{\text{trans/cls}}$.

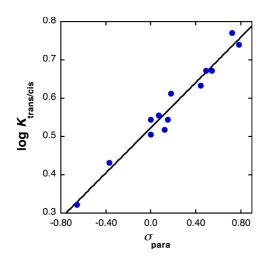


FIGURE 3. Hammett plot correlating cis–trans isomerism of an aromaticproline amide bond ($K_{trans/cis}$ of Ac-T(4-Z-Phe)PN-NH₂ peptides) with the Hammett σ_{para} constant³¹ (σ_{para} = p K_a (PhCOOH) – p K_a (4-Z-Ph–COOH)) for the Z substituent (ρ = 0.295 ± 0.017, R = 0.98) for all 13 neutral Ac-T(4-Z-Phe)PN-NH₂ peptides with established σ_{para} for Z .^{29,30,41}

The peptide TWflpN exhibits 60% cis amide bond in aqueous solution at room temperature. NMR data indicate a strong aromatic–proline interaction with the Pro H α (δ = 3.50 ppm) and H β (δ = 0.66, 0.59 ppm) in the cis conformation and adoption of a type VIa1 β -turn, based on a compact conformation at the Trp_{cis} (${}^{3}J_{\alpha N}$ = 4.2 Hz) and ROEs indicative

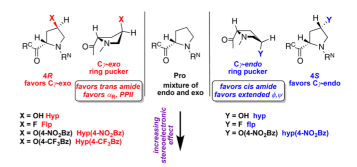


FIGURE 4. 4-Substituted proline residues, proline *exo* and *endo* ring puckers, and the effects of proline substitution on ring pucker and protein main chain conformational preferences.

TABLE 2. Combined Electronic and Stereoelectonic Effects on cis–trans Isomerism of an Aromatic–Proline Sequence^{29,41,42a}

	K _{trans/cis}	ΔG , kcal mol ⁻¹	³ J _{αN} , Ar _{cis}
T(4-H ⁺ pyridylAla)FlpN	20.1	-1.76	8.3
T(4-NO ₂ —Phe)HypN	9.5	-1.32	8.1
TYHyp(4-CF ₃ Bz)N	8.2	-1.24	7.8
TYHyp(4-NO ₂ Bz)N	8.2	-1.24	n.d.
TYFIpN	7.0	-1.14	7.7
TYHypN	5.6	-1.01	7.5
TFPN	3.2	-0.68	6.9
TYPN	2.7	-0.59	6.1
TYhyp(4-NO ₂ Bz)N	1.8	-0.35	5.3
TYflpN	1.5	-0.24	4.9
TWİIpN	0.65	0.25	4.2

^{*a*}Data were collected at 296 K in 5 mM phosphate, 25 mM NaCl. n.d. = not determined due to spectral overlap. ³ $J_{\alpha N}$ = coupling constant between HN and H α , which correlates with the ϕ torsion angle.⁴³ Ar_{cis} = aromatic residue in the cis conformation.

of β -turn. The effects of aromatic electronic effects and proline stereoelectronic effects were approximately additive, with an overall 2.0 kcal mol⁻¹ tunability in cis—trans isomerism in this peptide context.

The relative strength of aromatic-aromatic versus aromatic-proline interactions was examined within the model peptide context Ac-XYPN- NH_2 , X = all 20 canonical residues (Table 3).²⁸ Here, Tyr either can interact with the subsequent Pro residue to favor cis amide bond, or alternatively may interact independently with the X residue, with no aromatic-proline interaction and thus an increased preference for trans amide bond. Here, where X is equivalent to the *i* position of type VI β -turns, nonaromatic residues had minimal effect on $K_{\text{trans/cis}}$ (=3.0–4.1). In contrast, aromatic residues disfavored cis amide bonds due to favorable aromaticaromatic interactions, in a manner dependent on aromatic electronics (Trp > Tyr > Phe > His > His(H^+)). The electrondeficient protonated His was the most cis-favoring residue $(K_{\text{trans/cis}} = 2.9)$, whereas all other aromatic residues exhibited higher populations of trans amide bonds ($K_{\text{trans/cis}} =$ 4.2-8.0) than nonaromatic residues. Ac-WYPN-NH₂ had a similar K_{trans/cis} as Ac-TChaPN-NH₂, indicating that local

peptide	K _{trans/cis}	ΔG , kcal/mol ⁻¹	δ , H _{βA} , Y _{trans}	δ , H _{βB} , Y _{trans}	δ , H _{δB} , P _{trans}
H(H ⁺)YPN	2.9	-0.63	3.14	2.83	3.65
TYPN	3.0	-0.65	3.12	2.86	3.62
GYPN	3.3	-0.70	3.11	2.86	3.63
AYPN	3.7	-0.76	3.11	2.87	3.60
HYPN	4.2	-0.84	3.06	2.82	3.58
FYPN	5.7	-1.02	3.05	2.78	3.46
YYPN	6.7	-1.12	3.02	2.75	3.32
WYPN	8.0	-1.22	2.94	2.66	3.19

TABLE 3. *i* Residue Aromatic Effects on Prolyl cis-trans Isomerism in Aromatic_{*i*+1}-Proline_{*i*+2} sequences^{*a*}

^aData were measured by NMR at 296 K at pH 4 (except HYPN, pH 8.5) in 5 mM phosphate, 250 mM NaCI.²⁸ All peptides were acetylated on the N-terminus and contained C-terminal amides.

TABLE 4. van't Hoff-Derived Thermodynamic Parameters for Aromatic–

 Proline Sequences^a

peptide	ΔH , kcal mol ^{-1}	ΔS , cal mol ⁻¹ K ⁻¹	ref
YYPN	-1.01	+0.4	28
AYPN	-0.22	+1.8	28
TWPN	+0.28	+2.1	29
TWflpN	+2.0	+6.2	29
Ac-GP-OMe	-1.27		44
Ac-P-OMe	-1.04		38
Ac-Hyp-OMe	-1.87		38
Ac-flp-OMe	-0.73		40
Ac-FP-OMe	-0.25		45
GYPG	-0.65		13

^{*a*}Peptides have acetylated N-termini and are C-terminal amides unless otherwise indicated. AYPN and TYPN peptides have similar ΔH and ΔS (C. R. Forbes, unpublished data). Negative ΔH indicates that enthalpy favors the trans conformation, and positive ΔH indicates that enthalpy favors the cis conformation.

aromatic–aromatic and aromatic–proline interactions are energetically competitive. NMR data were consistent with aromatic–aromatic interactions stabilizing the trans conformation in these peptides: upfield chemical shifts in *i*+1 Tyr H_{β} and *i*+2 H_{δ} Pro (Table 3) in the trans conformation correlate with aromatic electronics and *K*_{trans/cis}, suggesting transfavoring aromatic–aromatic interactions and potentially aromatic–trans-Pro(*i*+2) interactions.

The thermodynamics of the aromatic–proline interactions were examined by temperature-dependent NMR to obtain the van't Hoff enthalpic and entropic contributions (Table 4). In X-Pro sequences, the trans conformation is normally enthalpically favored (e.g., Ac-GP-OMe, $\Delta G = -1.27$ kcal mol⁻¹).⁴⁴ Previous work in random coil model peptides found that aromatic–proline sequences relatively increase the enthalpic preference for the cis conformation (though trans is still enthalpically favored).^{13,45} We investigated four peptides (YYPN, AYPN, TWPN, and TWflpN) to identify the relative enthalpic contributions of aromatic–aromatic and aromatic–proline electronic effects and proline stereoelectronic effects (Figure 5, Table 4).^{28,29} These data indicate (1) that aromatic–proline interactions are enthalpically favorable (up to 1.0–1.5 kcal mol⁻¹ ΔH relatively favoring cis

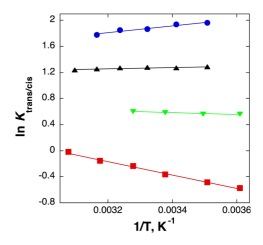


FIGURE 5. van't Hoff plot of the temperature dependence of cis-trans isomerism on the identity of *i* and/or i+1 residues.^{28,29} Blue circles, YYPN; black triangles, AYPN; green inverted triangles, TWPN; red squares, TWflpN.

amide bond), consistent with a CH/ π interaction and inconsistent with a classical hydrophobic effect being the primary basis of the aromatic-proline interaction;^{24,25} (2) that aromatic-aromatic interactions (YYPN versus AYPN or Ac-GP-OMe) are similar in enthalpy to aromatic-proline interactions and can counteract aromatic-proline interactions, consistent with data that aromatic-aromatic-proline sequences were the most trans-favoring aromatic-proline sequences; and (3) that 4S-fluoroproline (flp) further stabilizes an aromatic-proline cis amide through enthalpically favorable stereoelectronic effects (up to 1.7 kcal mol^{-1} additional favorable ΔH). The peptide TWflpN, which stabilizes the cis amide bond via both aromatic-proline interactions and stereoelectronic effects, is particularly noteworthy because of its enthalpic preference for the cis amide bond, in contrast to the normal enthalpy-driven preference for a trans amide bond. TWPN also exhibited an enthalpic preference for the cis amide bond.

cis-Pro–Aromatic Interactions. Aromatic residues also interact with proline residues preceding them to favor X-cis-Pro-aromatic amide bonds.^{9–11,20,21,23,46} cis-Pro-Aromatic interactions can result from the aromatic ring interacting with the preceding proline ring, or from the aromatic ring interacting with H α two residues prior to it (H $_{\alpha}(i-2)$ -cis-Pro-Aromatic(*i*) interactions), which involves a cis prolyl amide bond (Figure 2).^{1,6–8,20} Studies by Creighton and Basu indicated that cis-Pro-Aromatic interactions, primarily with H $_{\alpha}(i-2)$ of Gly or Pro two residues prior to Tyr/Trp/Phe, are enthalpically favorable and dependent on electronics of the aromatic residue.^{10,11,20,22,23} Aromatic-Pro-aromatic sequences also exhibit a high propensity for cis amide bonds,

TABLE 5. <i>i</i> +3 Residue Aromatic Effects on Amide $i+1/i+2$ cis-trans
Isomerism in Ac-TYPZ-NH ₂ Peptides ^{28a}

peptide, Z	K _{trans/cis}	ΔG , kcal mol ⁻¹	Y_{cis} , ${}^{3}J_{\alpha N}$	
Phe	2.0	-0.41	5.7	
Trp	2.6	-0.56	5.5	
Pro	2.6	-0.56	8.7	
Asn	3.0	-0.65	6.3	
Gly	4.3	-0.86	7.1	
D-Ála	5.3	-0.98	6.6	
^a Dyson and Wright analyzed a complete set of $i+3$ effects on cis-trans isomer-				

"Dyson and wright analyzed a complete set of 1+3 effects on cis-trans isomer ism in SYPXDV.^{7,9}

with aromatic rings able to stack against both faces of the proline ring.⁸ Interestingly, Dyson and Wright found that, in SYPXDV peptides, the highest population of cis amide bonds was observed with Phe, rather than Tyr or Trp, at the X position. We also observed that TYPF was more cis-favoring than TYPW, and that both favored a type VIa1 conformation (ideal ${}^{3}J_{\alpha N} = 4$ Hz) relative to TYPN or TYPG (Table 5), as they also observed. While speculative, electron-rich aromatic residues both preceding and following Pro might have a stronger driving force for aromatic-aromatic interactions over aromatic-proline interactions. In this context, we also observed that Pro at the i+3 position (TYPP) favored cis amide bond compared to nonaromatic residues. However, with Pro at the *i*+3 position, the ${}^{3}J_{\alpha N}$ for Tyr_{cis} (8.7 Hz) indicated a more extended conformation, suggesting that Pro at the *i*+3 position favors type VIa2 or VIb β -turns (ideal 9-10 Hz).

Aromatic–**Proline Interactions in Proline-Rich Sequences.** Proline-rich domains are natively disordered protein sequences that are prominent in higher eukaryotes. Proline-rich domains are the most common domain in *Drosophila* and the third-most common domain in humans.⁴⁷ Proline-rich domains have numerous dynamic roles, including engagement in protein– protein interactions critical to intracellular signaling.^{16,17} Because proline-rich domains are disordered, understanding their dynamic structure is particularly challenging, as crystallography is not normally possible. Studies on peptides thus have particular value in understanding structure in disordered regions of proteins. We have addressed the effects of aromatic residues on local structure of proline-rich sequences in model tetrapeptides and in a model proline-rich sequence, Ac-GPPXPPGY-NH₂.

In Ac-PYPN-NH₂, where both Aromatic-cis-Pro and cis-Pro-Aromatic interactions are possible, we observed cis– trans isomerism at both X-Pro amide bonds, with 45% of the total peptide population containing at least one cis amide bond.²⁸ The data indicated (a) that Pro at the *i* position most strongly favored Tyr-cis-Pro ($K_{trans/cis} = 2.5$ for Tyr-Pro with Ac-trans-Pro, compared to 3.0–4.1 for other nonaromatic residues and 4.2–8.0 for aromatic residues (see above)); (b) that Ac-cis-Pro-Tyr, in which Tyr may interact with either Ac or cis-Pro to stabilize a cis amide bond, was energetically similar to Tyr-cis-Pro ($K_{\text{trans/cis}} = 3.7$ for Ac-Pro in a Tyr-trans-Pro context); and (c) that the presence of one Xaa-Pro bond cis favors a second cis amide bond ($K_{\text{trans/cis}} = 1.9$ for Ac-Pro with Tyr-cis-Pro, or 2.7 for Tyr-Pro with Ac-cis-Pro, versus above). These data suggest that when Tyr residues are near multiple proline residues, particularly high populations of cis amide bond might be expected. Indeed, in the peptide Ac-PYPP-NH₂, NMR indicated 7 of 8 possible combinations of cis and trans amide Xaa-Pro bonds present, with the major species representing only 35% of the total population and four other species each 8-21% of the population, indicating substantial conformational hetereogeneity in slow exchange.

We have also analyzed peptides in the proline-rich context Ac-GPPXPPGY-NH₂, X = all canonical amino acids, to identify the propensities of all amino acids for polyproline helix (PPII), the proposed major conformation in prolinerich domains.⁴⁶ We found that Pro, Leu, Ala, and long linear amino acids most favored PPII; that short polar (Ser, Thr, Cys) and β -branched amino acids disfavored PPII; and that aromatic residues particularly disfavored PPII in this proline-rich context. We observed by NMR that when X = nonaromatic residues, less than 10% cis amide bond was observed, despite possible cis-trans isomerism at four X-Pro bonds, suggesting that PPII significantly reduces X-Pro cis-trans isomerism. In contrast, in peptides with X = Phe/Tyr/Trp, 45-60+% cis amide bond was observed (Figure 6). These data indicate that the combination of possible Aromaticcis-Pro and Pro-cis-Pro amide bonds renders aromatic residues particularly unfavorable in proline-rich sequences, due to severe conformational heterogeneity. Proline-rich sequences combine the possibility of favorable Pro-cis-Proaromatic and favorable aromatic-cis-Pro interactions that have been previously analyzed independently (Figure 1). In addition, aromatic residues normally favor i+1 and i+2trans amide bonds through aromatic(*i*)-Xaa-Yaa(NH)(*i*+2) interactions, in which the aromatic–amide i/i+2 interaction is enthalpically favorable and comparable in energy to $H_{\alpha}(i-2)$ -cis-Pro-aromatic(*i*) interactions.^{10,11,21,48} In prolinerich sequences, this trans-favoring aromatic-amide interaction is not possible due to the lack of a prolyl amide proton, thus yielding sequences with multiple interactions favoring cis amide bonds. Our data on the very high population of cis amide bonds when aromatic residues are in proline-rich sequences, due to multiple aromatic-proline interactions,

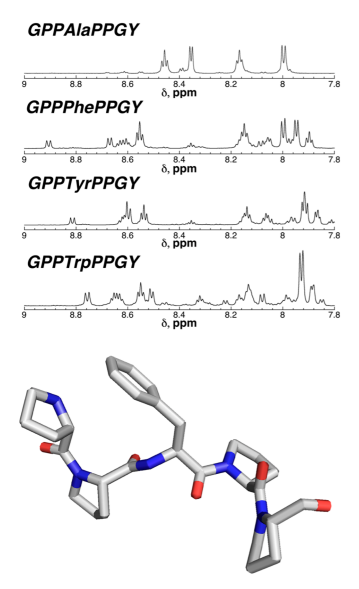


FIGURE 6. Aromatic residues in proline-rich sequences strongly favor cis amide bonds via cis-Pro-aromatic and aromatic-cis-Pro interactions. (top) NMR spectra of the amide regions of Ac-GPPXPPGY-NH₂ peptides.⁴⁶ Four resonances (one per amide NH) are expected for peptides with all trans amide bonds (e.g., X = Ala). Peptides with X = Phe, Tyr, Trp exhibit multiple species with cis-trans isomerism in slow exchange, with combinations of Pro-cis-Pro-aromatic and aromatic-cis-Pro species observed. For X = Trp, 8 of the 16 (2⁴ combinations of cis and trans amide bonds at the X-Pro bonds) possible species were observed. (bottom) Structure of P-cis-PFPP sequence (PDB 2CUL),⁴⁹ with an H α (*i*-2)-aromatic(*i*) CH/ π interaction stabilizing the Pro-cis-Pro amide bond.

suggests that nature should strongly select against aromatic residues in proline-rich domains. Indeed, analysis of the PDB and proteomics data revealed very low frequencies of aromatic residues in proline-rich domains. In one of only three PPFPP sequences found in the PDB, the structure exhibits a Pro-cis-Pro-Phe conformation, with a $Pro_{\alpha}(i-2)$ cis-Pro-aromatic(*i*) interaction between the *i*-2 and *i* residues (Figure 6).⁴⁹ Moreover, data on collagen (Pro-Hyp-Gly)_n repeats indicate that replacement of Pro or Hyp with aromatic residues was remarkably destabilizing, and that nature selects against aromatic residues at these positions in collagen, presumably due to severe cis–trans isomerism and its kinetic and thermodynamic consequences.⁵⁰ Collectively, these data provide an explanation why aromatic residues are not commonly observed in the ligands of SH3 domains, despite potentially favorable aromatic–aromatic interactions: aromatic residues in proline-rich sequences prevent formation of the polyproline helix needed for recognition, due to cis–trans isomerism mediated by multiple aromatic-proline interactions, and compete intramolecularly for recognition of proline residues.

Nonlocal Aromatic–Proline and Aromatic– Glycine Interactions: Intramolecular and Intermolecular CH/ π Interactions Mediated by Proline and Glycine

Interactions between aromatic rings and proline rings are also observable in protein stability and protein–protein interactions.⁶ This effect is most prominent in small proteins, where the hydrophobic effect makes a lesser contribution to protein stability. Most notably, in Andersen's 20 residue trp cage miniprotein, the defining structural feature is a short α helix with two aromatic residues (Tyr3, Trp6) packed against a polyproline helix (Pro18, Pro19). These residues are critical for miniprotein stability, with Trp6 particularly important: significantly reduced stability was observed with the hydrophobically similar (but electronically different) naphthylalanine (Figure 7).^{15,51}

Protein interaction domains are central to organismal complexity, with protein-protein interactions providing mechanisms for specialization and response to diverse stimuli. Proline-rich domains are among the most common domains in eukaryotes. Lim observed that organismal complexity correlates with the number of proteins with domains that bind other proteins via proline residues and polyproline helices (e.g., SH3, WW, EVH1, GYF, profilin, and UVE domains).¹⁶ In humans, over 400 proteins have domains which bind their target via polyproline helices. Protein domains which bind their target as polyproline helices typically contain multiple aromatic residues in the binding cleft, and these residues are critical for target recognition and specificity. For example, the Abl SH3 domain (PDB 1ABO) binds its proline-rich target primarily by the aromatic residues Tyr70, Phe72, Trp99, Trp110 and Tyr115, a pattern similarly observed in other SH3 domains and PPII-binding domains (Figure 7).^{52–54}

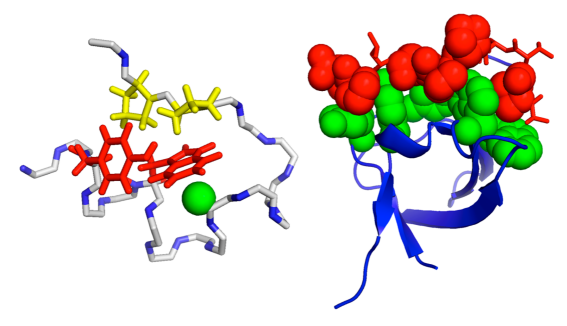


FIGURE 7. Long range CH/ π interactions. (left) Intramolecular aromatic–proline and aromatic–glycine interactions stabilize the trp cage. Tyr3 and Trp6 (red) interact favorably with each other and with Gly11 H α 2 (green sphere), Pro18, and Pro19 (yellow) (PDB 1L2Y).¹⁵ (b) Interdigitation of SH3 domain aromatic (green) and ligand proline (red) residues in the Abl SH3 domain (blue ribbon, green spheres) binding to a proline-rich ligand (red) (PDB 1ABO).⁵⁴

Why are aromatic-proline interactions particularly favorable? As all amino acid H_{α} protons are electron-deficient (as seen in their downfield chemical shifts relative to other aliphatic protons), then aromatic residues should have favorable CH/ π interactions with any protein alpha protons. The likely major reasons for the more ready observation of aromatic-proline interactions are (1) the conformational restriction of the prolyl ring, which allows multiple side chain protons to interact with the aromatic ring, providing a greater hydrophobic driving force (ring-ring stacking interactions); (2) the presence of electron-deficient H_{δ} protons on the carbon bound to the prolyl nitrogen, which can also interact favorably (CH/ π) with the aromatic ring;^{1,6} and (3) due to (1), the absence of steric or conformational restriction (i.e., an entropic cost due to χ_1 restriction) for interaction with the aromatic ring. Indeed, a role of sterics in disfavoring nonaromatic-proline interactions should be identifiable via favorable CH/ π interactions with glycine. In studies on peptides containing Xaa-Pro-Tyr sequences, Kemmink and Creighton found that Gly-Pro-Tyr sequences had a substantially greater cis preference than Ala-Pro-Tyr sequences $(\Delta \Delta G = -0.33 \text{ kcal mol}^{-1} \text{ stronger interaction for Gly-Pro-}$ Tyr than Ala-Pro-Tyr), consistent with a steric clash or entropy reducing the strength of the Ala H α (*i*)-cis-Pro-Aromatic-(i+2) interaction.¹¹ This preference was also observed in the PDB, where Gly-Xaa-aromatic CH/ π interactions occur more frequently than Ala-Xaa-aromatic.¹⁹ Interestingly,

Pro-Xaa-Xaa-aromatic (*i*/*i*+3) CH/*π* interactions are observed as stabilizing elements at the N-terminus of α-helices, where trans amide bonds are present and the interaction promotes α-helical structure. Aromatic–proline interactions also lead to rapid collagen self-assembly, with aromatic residues from telopeptides interacting with prolines in the Pro-Hyp-Gly core collagen repeats to generate functional micrometer-scale collagen assemblies.⁵⁵ More broadly, in membrane proteins, glycine residues engage in favorable CH/*π* interactions with aromatic residues to promote helix stability and helix–helix assembly.⁵⁶ Notably, within membranes, the hydrophobic effect is of minimal energetic importance, so the CH/*π* interaction provides a critical enthalpic basis for stability and specificity in interactions between nonpolar residues.

In soluble proteins, a dramatic example of glycine CH/ π interactions is the trp cage miniprotein.¹⁵ In addition to favorable aromatic–aromatic and aromatic-proline interactions, an underappreciated interaction critical in trp cage stability is between Trp6 and Gly11 (Figure 7). Gly11 is part of a flexible loop (G**G**₁₁PSSG) that is a surprisingly high percent of the total sequence of a 20-residue miniprotein. NMR data indicate that one of the Gly11 H_{α} protons is particularly upfield-shifted (Gly H α 2 δ = 0.96 ppm), consistent with an unusually tight interaction with Trp6. We have developed stabilized trp cage miniproteins (ΔT_m = up to +22 °C) via stereoelectronic effects on 4-substituted

prolines that restrict Pro12 to an *exo* ring pucker.⁴² In these stabilized trp cage variants, Gly11 H α 2 is even further upfield-shifted (δ =0.40 ppm), a remarkable chemical shift for a protein H $_{\alpha}$ and consistent with a strong Gly-Trp CH/ π interaction that is critical to stabilization of the trp cage.

Aromatic–proline interactions are also observed in protein–DNA, protein–RNA, and protein–small molecule interactions. Of particular note are dietary polyphenols, electron-rich polycyclic aromatic compounds that interact specifically with salivary proline-rich proteins.^{17,57–60} These interactions, which directly affect the taste sensation of astringency, involve specific, enthalpically favored recognition of the aromatic rings by the proline residues, with a preference for diproline sequences and the H α face of proline. When you next drink a glass of red wine or sip on green tea, contemplate the electron-rich aromatics and proline residues engaging in CH/ π interactions in your mouth, contributing to both the taste and absorption of these enjoyable antioxidants.

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FOOTNOTES

The authors declare no competing financial interest.

REFERENCES

- Pal, D.; Chakrabarti, P. Cis Peptide Bonds in Proteins: Residues Involved, their Conformations, Interactions and Locations. J. Mol. Biol. 1999, 294, 271–288.
- 2 MacArthur, M. W.; Thornton, J. M. Influence of proline residues on protein conformation. J. Mol. Biol. 1991, 218, 397–412.
- 3 Ghosh, M.; Anthony, C.; Harlos, K.; Goodwin, M. G.; Blake, C. The refined structure of the quinoprotein methanol dehydrogenase from *Methylobacterium extorquens* at 1.94 Å. *Structure* **1995**, *3*, 177–187.

- 5 Stewart, D. E.; Sarkar, A.; Wampler, J. E. Occurrence and role of cis peptide-bonds in protein structures. *J. Mol. Biol.* **1990**, *214*, 253–260.
- 6 Bhattacharyya, R.; Chakrabarti, P. Stereospecific Interactions of Proline Residues in Protein Structures and Complexes. J. Mol. Biol. 2003, 331, 925–940.
- 7 Dyson, H. J.; Rance, M.; Houghten, R. A.; Lemer, R. A.; Wright, P. E. Folding of Immunogenic Peptide-Fragments of Proteins in Water Solution 1. Sequence Requirements for the Formation of a Reverse Turn. *J. Mol. Biol.* **1988**, *201*, 161–200.
- 8 Yao, J.; Dyson, H. J.; Wright, P. E. 3-Dimensional Structure of a Type-VI turn in a Linear Peptide in Water Solution - Evidence for Stacking of Aromatic Rings as a Major Stabilizing Factor. J. Mol. Biol. 1994, 243, 754–766.
- 9 Yao, J.; Feher, V. A.; Espejo, B. F.; Reymond, M. T.; Wright, P. E.; Dyson, H. J. Stabilization of a Type-VI Turn in a Family of Linear Peptides in Water Solution. *J. Mol. Biol.* **1994**, *243*, 736–753.
- 10 Kemmink, J.; Creighton, T. E. Local Conformations of Peptides Representing the Entire Sequence of Bovine Pancreatic Trypsin Inhibitor and Their Roles in Folding. *J. Mol. Biol.* **1993**, 234, 861–878.
- 11 Kemmink, J.; Creighton, T. E. The Physical Properties of Local Interactions of Tyrosine Residues in Peptides and Unfolded Proteins. J. Mol. Biol. 1995, 245, 251–260.
- 12 Reimer, U.; Scherer, G.; Drewello, M.; Kruber, S.; Schutkowski, M.; Fischer, G. Side-chain effects on peptidyl-prolyl cis/trans isomerization. *J. Mol. Biol.* **1998**, *279*, 449–460.
- 13 Wu, W.-J.; Raleigh, D. P. Local Control of Peptide Conformation: Stabilization of cis Proline Peptide Bonds by Aromatic Proline Interactions. *Biopolymers* 1998, 45, 381–394.
- 14 Halab, L.; Lubell, W. D. Effect of sequence on peptide geometry in 5-tert-butylprolyl type VI beta-turn mimics. J. Am. Chem. Soc. 2002, 124, 2474–2484.
- 15 Neidigh, J. W.; Fesinmeyer, R. M.; Andersen, N. H. Designing a 20-residue protein. Nat. Struct. Biol. 2002, 9, 425–430.
- 16 Zarrinpar, A.; Bhattacharyya, R. P.; Lim, W. A. The Structure and Function of Proline Recognition Domains. *Sci. STKE* 2003, 2003, re8.
- 17 Kay, B. K.; Williamson, M. P.; Sudol, P. The importance of being proline: the interaction of proline-rich motifs in signaling proteins with their cognate domains. *FASEB J.* 2000, 14, 231–241.
- 18 Grathwohl, C.; Wüthrich, K. X-Pro Peptide Bond as an NMR probe for conformational studies of flexible linear peptides. *Biopolymers* 1976, 15, 2025–2041.
- 19 Brandl, M.; Weiss, M. S.; Jabs, A.; Sühnel, J.; Hilgenfeld, R. C-H···*π*-Interactions in Proteins. *J. Mol. Biol.* **2001**, 307, 357–377.
- 20 Nardi, F.; Kemmink, J.; Sattler, M.; Wade, R. C. The cisproline(i-1)-aromatic(i) interaction: Folding of the Ala-cisPro-Tyr peptide characterized by NMR and theoretical approaches. *J. Biomol. NMR* **2000**, *17*, 63–77.
- 21 Toth, G.; Murphy, R. F.; Lovas, S. Stabilization of local structures by pi-CH and aromaticbackbone amide interactions involving prolyl and aromatic residues. *Protein Eng.* 2001, 14, 543–547.
- 22 Dasgupta, B.; Chakrabarti, P.; Basu, G. Enhanced stability of cis Pro-Pro peptide bond in Pro-Pro-Phe sequence motif. *FEBS Lett.* **2007**, *581*, 4529–4532.
- 23 Ganguly, H. K.; Majumder, B.; Chattopadhyay, S.; Chakrabarti, P.; Basu, G. Direct Evidence for CH-···*π* Interaction Mediated Stabilization of Pro-cisPro Bond in Peptides with Pro-Pro-Aromatic Motifs. *J. Am. Chem. Soc.* **2012**, *134*, 4661–4669.
- 24 Nishio, M. CH/pi hydrogen bonds in crystals. CrystEngComm 2004, 6, 130–158.
- 25 Umezawa, Y.; Tsuboyama, S.; Takahashi, H.; Uzawa, J.; Nishio, M. CH/pi interaction in the conformation of peptides. A database study. *Bioorg. Med. Chem.* **1999**, *7*, 2021–2026.
- 26 Satoh, T.; Cowieson, N. P.; Hakamata, W.; Ideo, H.; Fukushima, K.; Kurihara, M.; Kato, R.; Yamashita, K.; Wakatsuki, S. Structural Basis for Recognition of High Mannose Type Glycoproteins by Mammalian Transport Lectin VIP36. *J. Biol. Chem.* **2007**, *282*, 28246– 28255.
- 27 Silva, M. M.; Poland, B. W.; Hoffman, C. R.; Fromm, H. J.; Honzatko, R. B. Refined Crystal Structures of Unligated Adenylosuccinate Synthetase from *Escherischia coli. J. Mol. Biol.* **1995**, *254*, 431–446.
- 28 Meng, H. Y.; Thomas, K. M.; Lee, A. E.; Zondlo, N. J. Effects of i and i+3 Residue Identity on Cis-Trans Isomerism of the Aromatic_{i+1}-Prolyl_{i+2} Amide Bond: Implications for Type VI β -turn Formation. *Biopolymers* **2006**, *84*, 192–204.
- 29 Thomas, K. M.; Naduthambi, D.; Zondlo, N. J. Electronic control of amide cis-trans isomerism via the aromatic-prolyl interaction. J. Am. Chem. Soc. 2006, 128, 2216–2217.
- 30 Forbes, C. R.; Zondlo, N. J. Synthesis of Thiophenylalanine-Containing Peptides via Cu(I)-mediated Cross-Coupling. Org. Lett. 2012, 14, 464–467.
- 31 Hansch, C.; Leo, A.; Taft, R. W. A Survey of Hammett Substituent Constants and Resonance and Field Parameters. *Chem. Rev.* **1991**, *91*, 165–195.
- 32 Hunter, C. A.; Lawson, K. R.; Perkins, J.; Urch, C. J. Aromatic interactions. J. Chem. Soc. Perkin 2 2001, 651–669.
- 33 Cockroft, S. L.; Hunter, C. A.; Lawson, K. R.; Perkins, J.; Urch, C. J. Electrostatic Control of Aromatic Stacking Interactions. J. Am. Chem. Soc. 2005, 127, 8594–8595.

- 34 Meyer, E. A.; Castellano, R. K.; Diederich, F. Interactions with Aromatic Rings in Chemical and Biological Recognition. *Angew. Chem., Int. Ed.* 2003, *42*, 1210–1250.
- 35 Ma, J. C.; Dougherty, D. A. The Cation $-\pi$ Interaction. *Chem. Rev.* **1997**, *97*, 1303–1324.
- 36 Salonen, L. M.; Ellermann, M.; Diederich, F. Aromatic Rings in Chemical and Biological Recognition: Energetics and Structures. Angew. Chem., Int. Ed. 2011, 50, 4808–4842.
- 37 Chakrabarti, P.; Pal, D. The interrelationship of side-chain and main-chain conformations in proteins. *Prog. Biophys. Mol. Biol.* 2001, *76*, 1–102.
- 38 Eberhardt, E. S.; Panasik, N., Jr.; Raines, R. T. Inductive Effects on the Energetics of Prolyl Peptide Bond Isomerization: Implications for Collagen Folding and Stability. J. Am. Chem. Soc. 1996, 118, 12261–12266.
- 39 Bretscher, L. E.; Jenkins, C. L.; Taylor, K. M.; DeRider, M. L.; Raines, R. T. Conformational Stability of Collagen Relies on a Stereoelectronic Effect. J. Am. Chem. Soc. 2001, 123, 777–778.
- 40 Renner, C.; Alefelder, S.; Bae, J. H.; Budisa, N.; Huber, R.; Moroder, L. Fluoroprolines as Tools for Protein Design and Engineering. *Angew. Chem., Int. Ed.* **2001**, *40*, 923–925.
- 41 Thomas, K. M.; Naduthambi, D.; Tririya, G.; Zondlo, N. J. Proline Editing: A Divergent Strategy for the Synthesis of Conformationally Diverse Peptides. *Org. Lett.* 2005, 7, 2397– 2400.
- 42 Naduthambi, D.; Zondlo, N. J. Stereoelectronic tuning of the structure and stability of the trp cage miniprotein. J. Am. Chem. Soc. 2006, 128, 12430–12431.
- 43 Vuister, G. W.; Bax, A. Quantitative J Correlation: A New Approach for Measuring Homonuclear Three-Bond J_{HNα} Coupling Constants in ¹⁵N-enriched Proteins. *J. Am. Chem. Soc.* **1993**, *115*, 7772–7777.
- 44 Eberhardt, E. S.; Loh, S. N.; Raines, R. T. Thermodynamic origin of prolyl peptide bond isomers. *Tetrahedron Lett.* **1993**, *34*, 3055–3056.
- 45 Taylor, C. M.; Hardré, R.; Edwards, P. J. B.; Park, J. H. Factors affecting conformation in proline-containing peptides. *Org. Lett.* **2003**, *5*, 4413–4416.
- 46 Brown, A. M.; Zondlo, N. J. A Propensity Scale for Type II Polyproline Helices (PPII): Aromatic Amino Acids in Proline-Rich Sequences Strongly Disfavor PPII Due to Proline-Aromatic Interactions. *Biochemistry* 2012, *51*, 5041–5051.
- 47 Rubin, G. M.; Yandell, M. D.; Wortman, J. R.; Miklos, G. L. G.; Nelson, C. R.; Hariharan, I. K.; Fortini, M. E.; Li, P. W.; Apweiler, R.; Fleischmann, W.; Cherry, J. M.; Henikoff, S.; Skupski, M. P.; Misra, S.; Ashburner, M.; Birney, E.; Boguski, M. S.; Brody, T.; Brokstein, P.; Celniker, S. E.; Chervitz, S. A.; Coates, D.; Cravchik, A.; Gabrielian, A.; Galle, R. F.; Gelbart, W. M.; George, R. A.; Goldstein, L. S. B.; Gong, F. C.; Guan, P.; Harris, N. L.; Hay, B. A.; Hoskins, R. A.; Li, J. Y.; Li, Z. Y.; Hynes, R. O.; Jones, S. J. M.; Kuehl, P. M.; Lemaitre, B.; Littleton, J. T.; Morrison, D. K.; Mungall, C.; O'Farrell, P. H.; Pickeral, O. K.; Shue, C.;

- Vosshall, L. B.; Zhang, J.; Zhao, Q.; Zheng, X. Q. H.; Zhong, F.; Zhong, W. Y.; Gibbs, R.; Venter, J. C.; Adams, M. D.; Lewis, S. Comparative Genomics of the Eukaryotes. *Science* 2000, 287, 2204–2215.
- 48 Kemmink, J.; Vanmierlo, C. P. M.; Scheek, R. M.; Creighton, T. E. Local-Structure Due to an Aromatic Amide Interaction Observed by H-1-Nuclear Magnetic-Resonance Spectroscopy in Peptides Related to the N Terminus of Bovine Pancreatic Trypsin-Inhibitor. *J. Mol. Biol.* **1993**, 230, 312–322.
- 49 Iwasaki, W.; Miyatake, H.; Miki, K. Crystal Structure of the Small Form of Glucose-Inhibited Divisional Protein A from Thermus thermophilus HB8. *Proteins* 2005, 61, 1121–1126.
- 50 Persikov, A. V.; Ramshaw, J. A. M.; Kirkpatrick, A.; Brodsky, B. Amino acid propensities for the collagen triple-helix. *Biochemistry* 2000, *39*, 14960–14967.
- 51 Barua, B.; Andersen, N. H. Determinants of miniprotein stability: can anything replace a buried H-bonded Trp sidechain. *Lett. Pept. Sci.* 2002, *8*, 221–226.
- 52 Lim, W. A.; Richards, F. M. Critical Residues in an SH3 Domain from Sem-5 Suggest a Mechanism for Proline-Rich Peptide Recognition. *Nat. Struct. Biol.* **1994**, *1*, 221–225.
- 53 Fernandez-Ballester, G.; Blanes-Mira, C.; Serrano, L. The tryptophan switch: Changing ligand-binding specificity from type I to type II in SH3 domains. *J. Mol. Biol.* 2004, 335, 619–629.
- 54 Musacchio, A.; Saraste, M.; Wilmanns, M. High-Resolution Crystal-Structures of Tyrosine Kinase SH3 Domains Complexed with Proline-Rich Peptides. *Nat. Struct. Biol.* 1994, 1, 546–551.
- 55 Kar, K.; Ibrar, S.; Nanda, V.; Getz, T. M.; Kunapuli, S. P.; Brodsky, B. Aromatic Interactions Promote Self-Association of Collagen Triple-Helical Peptides to Higher Order Structures. *Biochemistry* **2009**, *2009*, 7959–7968.
- 56 Unterreitmeier, S.; Fuchs, A.; Schäffler, T.; Heym, R. G.; Frishman, D.; Langosch, D. Phenylalanine Promotes Interaction of Transmembrane Domains via GXXXG Motifs. *J. Mol. Biol.* **2007**, *374*, 705–718.
- 57 Charlton, A. J.; Haslam, E.; Williamson, M. P. Multiple conformations of the proline-rich protein/epigallocatechin gallate complex determined by time-averaged nuclear Overhauser effects. J. Am. Chem. Soc. 2002, 124, 9899–9905.
- 58 Quideau, S.; Deffieux, D.; Douat-Casassus, C.; Pouységu, L. Plant Polyphenols: Chemical Properties, Biological Activities, and Synthesis. *Angew. Chem.*, Int. Ed. 2011, 50, 586–621.
- 59 Croft, A. K.; Foley, M. K. Proline-rich proteins: deriving a basis for residue-based selectivity and polyphenolic binding. Org. Biomol. Chem. 2008, 6, 1594–1600.
- 60 Baxter, N. J.; Lilley, T. H.; Haslam, E.; Williamson, M. P. Multiple Interactions between Polyphenols and a Salivary Proline-Rich Protein Repeat Result in Complexation and Precipitation. *Biochemistry* **1997**, *36*, 5566–5577.