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Structural plasticity of neurexin 1α :

implications for its role as synaptic organizer.

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ABSTRACT

α-Neurexins are synaptic organizing molecules implicated in neuropsychiatric disorders. They bind and arrange an array of different partners in the synaptic cleft. The extracellular region of neurexin 1α (n1 α) contains six LNS domains (L1-L6) interspersed by three Egf-like repeats. N1 α must encode highly evolved structure-function relationships in order to fit into the narrow confines of the synaptic cleft, and also recruit its large, membrane-bound partners. Internal molecular flexibility could provide a solution, however, it is challenging to delineate because currently no structural methods permit high resolution structure determination of large, flexible, multi-domain protein molecules. To investigate the structural plasticity of $n1\alpha$, in particular the conformation of domains that carry validated binding sites for different protein partners, we used a panel of structural techniques. Individual particle electron tomography (IPET) revealed that the N-terminally and C-terminally tethered domains, L1 and L6, have a surprisingly limited range of conformational freedom with respect to the linear central core containing L2 through L5. A 2.8 Å crystal structure revealed an unexpected arrangement of the L2 and L3 domains. SAXS and ET indicated that incorporation of the alternative splice insert SS6 relieves the restricted conformational freedom between L5 and L6, suggesting that SS6 may work as a molecular toggle. The architecture of $n1\alpha$ thus encodes a combination of rigid and flexibly tethered domains that are uniquely poised to work together to promote its organizing function in the synaptic cleft, and may permit allosterically regulated and/or concerted protein partner binding.

KEYWORDS: synapse, adhesion, neuropsychiatric disorders, protein structure, single-molecule 3D density map

ABBREVIATIONS: 3D, three dimensional; EGF, epidermal growth factor; EM, electron microscopy; ET, electron tomography; FSC, Fourier Shell Coefficient; IPET, individual particle electron tomography; LAR-RPTP; leukocyte common antigen-related receptor protein tyrosine phosphatase; LNS, laminin, neurexin, sex hormone-binding globulin; rmsd, root mean square deviation; SAXS, small angle X-ray scattering

INTRODUCTION

Neurexins form a large portfolio of synaptic adhesion and organizing molecules. They mediate synaptic organization and facilitate synaptic transmission, promoting communication between neurons [1–4]. Neurexins trigger postsynaptic differentiation in contacting dendrites, i.e., the recruitment of a functional postsynaptic signaling machinery [4–6]. Presynaptic α -neurexins use their large extracellular domain to bind and organize an extensive array of proteins in the synaptic cleft; these include postsynaptically tethered partners such as neuroligins (NLGNs), LRRTMs, calsyntenin 3 (CLSTN3), α -dystroglycan, IgSF21, and latrophilin, but also secreted proteins such as neurexophilins, hevin, and cerebellin [4,6–17]. Together with their partners, α -neurexins modulate the number and distribution of synapses, and play distinct roles at excitatory versus inhibitory synapses. α -Neurexins and their partners are implicated in autism spectrum disorder (ASD), schizophrenia (SZ), and mental retardation (MR), and manipulating their levels in animal models replicates behavioral alterations seen in humans with ASD and SZ [4,18–29]. Together, α -neurexins and their partners play a crucial role in mediating connectivities that wire neurons into neural circuits, impacting thereby the communication that traverses these circuits and critical pathways altered in ASD, SZ, and MR.

In mammals, there are three neurexin genes (neurexin 1, 2 and 3) and each gene encodes a long α neurexin as well as a short β neurexin [4]. Neurexin 1alpha (n1 α) is composed of six LNS domains (L1 through L6) interspersed by three EGF-like repeats (EgfA, EgfB, and EgfC) and it is tethered predominantly to the presynaptic membrane via L6 (**Fig. 1a**) [4]. The ectodomain has traditionally been divided into three so-called 'neurexin repeats' (I, II, and III) consisting of LNS-EGF-LNS. Neurexin mRNA transcripts are diversified through alternative splicing at six sites, SS1 through SS6, generating more than a thousand splice forms (**Fig. 1a**) [30,31]. Neurexin LNS domains contain a 'hypervariable surface' at one edge of their β -sandwich fold formed by loops that host splice inserts and a central Ca²⁺-binding site [6,32,33]. Most, but not all, neurexin partners bind to these hypervariable surfaces regulated by the presence of splice inserts and/or Ca²⁺, e.g., neuroligins and LRRTMs [9,34–37].

To reveal structure-function relationships, the extracellular domain of $n1\alpha$ has been studied by EM, SAXS and X-ray crystallography. EM analysis of negatively stained $n1\alpha$ L1-L6 particles revealed that five out of six LNS domains arranged in a Y-shape, assigned to L2-L6, while L1-EgfA were too flexible to be visualized [38,39]. The 3D structure of $n1\alpha$ from crystals containing

L1-L6 [40] or L2-L6 [41] revealed that L2-L6 are connected into an L-shaped molecule. L2 through L5 adopt a rod-like concatenation attached via a molecular hinge to a 'foot' containing EgfC-L6 (**Fig. 1b**). The three 'neurexin repeats' adopted very different domain arrangements with the central neurexin repeat II (L3-EgfB-L4) containing a horse shoe-shaped configuration similar to reelin-repeats, while the other repeats were extended [40]. The placement of the hyper-variable surfaces on one side of n1 α led to the suggestion that n1 α works as a synaptic organizer by forming a scaffold onto which partners can dock, guiding their arrangement in the synaptic cleft (**Fig. 1c**). However, how the architecture of n1 α controls its organizing ability in the synaptic cleft has remained unclear. In particular, the exact dimensions of n1 α have remained uncertain. Also the range of conformations adopted by a population of n1 α molecules has remained unknown. Yet these molecular properties are crucial because they determine how n1 α fits in the narrow confines of the synaptic cleft and determine how n1 α recruits different partners there.

Currently, no single structural technique is well-suited to investigate in 3D at high resolution the conformational preference, flexibility and dynamics within a population of $n1\alpha$ molecules. For example, X-ray crystallography is limited by the need to pack (nearly) identical molecules into a crystal in order to obtain electron density revealing their 3D structure. NMR techniques are still limited by the size of the proteins that can be tackled. SAXS provides low resolution information on the molecular size and shape of an ensemble of molecules that tumble freely in solution averaged over time. Single particle EM analysis requires images of thousands to millions of protein particles that share an identical structure, but in different orientations, that are classified and averaged together to form a limited number of projections ('class averages') that are used to computationally produce a 3D reconstruction; however, the portions of each molecule that are conformationally heterogeneous are averaged away revealing only the structurally uniform core. Recently, we reported a method to determine the 3D structure of single protein molecules using individual particle electron tomography (IPET) 3D reconstruction which avoids information loss due to averaging and avoids bias introduced by using models generated from class averages as initial models for 3D reconstruction, though the structures produced are lower resolution because of lower signal-to-noise ratio [11,42-44]. This method has allowed us to analyze the conformational distribution of a broad range of proteins, including large, multi-domain synaptic organizers like Contactin-associated Protein-like 2 (CNTNAP2) and Calsyntenin 3 (CLSTN3), as well as other proteins, e.g., [11,45-49].

Here we used a combination of structural techniques, i.e., IPET, X-ray crystallography and SAXS, to investigate the conformational preference of n1 α and identify elements that regulate the flexibility and conformation of two LNS domains, L2 and L6, that contain validated binding sites for protein partners. Using IPET, we determined 3D reconstructions for a total of 110 individual particles of n1 α L1-L6 at ~15 Å. Using X-ray crystallography, we determined the structure of n1 α L2-L3 to 2.8 Å. Finally using SAXS, we assessed the flexibility of n1 α repeat III (L5-EgfC-L6) with and without splice insert SS6. Our studies reveal the range of conformational freedom within a population of n1 α molecules, an unexpected possible molecular switch between the L2 and L3 domains that opens and closes the molecule, and the impact of incorporating splice insert SS6. These data extend our understanding of how n1 α is poised to recruit and arrange different protein partners in the synaptic cleft, and how its unique architecture provides a platform of structural elements that support possible allosteric control and concerted protein partner binding.

RESULTS

Architecture of $n1\alpha$ by OpNS-EM

To examine the architecture of n1 α L1-L6, we collected EM images of particles using optimized negative-staining (OpNS) and selected reference-free class averages. The survey image (**Fig. 2a**) showed that n1 α particles are monodisperse. All six LNS domains, L1 through L6, were seen clearly, corresponding to round shapes with a diameter ranging from ~35 to 50 Å each, consistent with the size of LNS domains observed in crystal structures [39–41]. However, in addition to the previously reported L-shaped or Y-shaped molecules, additional morphologies were observed including completely linear, F-shaped, π -shaped, and Z-shaped molecules (**Fig. 2b**; **Fig. 2c**). To increase the signal-to-noise, approximately 15,000 particles were submitted to reference-free two-dimensional (2D) class averaging using a 100 classes (**Fig. 2d**). Although six LNS domains could be identified in all the classes, in more than half of the class averages one or two domains were blurred, indicating flexible domains in the protein (see **Fig. 2d** and arrows in **Fig. 2e**) which was not alleviated by using more classes (**Fig. 2g**). This suggested to us that 3D reconstruction of n1 α using traditional methods relying on averaging thousands of images from particles was likely obscuring visualization of the distribution of protein conformations. For this reason, we investigated single n1 α particles using IPET.

Architecture of neurexin 1α by OpNS-IPET

To investigate the conformational variability of n1 α , we examined single particles using IPET which entails determining an ab-initio 3D structure of an individual protein particle from a series of tilt images. OpNS-grids containing n1 α were used to acquire and align 65 tilting images per particle (**Fig. 3a**). In total, tilt image series were collected for 110 individual particles. Although the signal-to-noise ratio (SNR) was only ~0.1 to ~0.5 in each tilt image, the overall shape of each n1 α particle was still clearly visible, and images could be iteratively aligned to a global center increasing the SNRs in the 3D projections gradually to ~1.8 before achieving a final ab-initio 3D reconstruction (**Fig. 3b**). As shown for one n1 α particle, six globular densities form an overall L-shape or Y-shape at ~15.2 Å resolution that readily accommodates n1 α as observed in crystal structures (e.g., pdbid:3QCW; L2 through L6 domains) (**Fig. 3c**). Demonstrating conformational variability, another representative individual n1 α particle was selected and reconstructed using the same IPET procedure, but revealed a very different conformation with a Z-shaped arrangement (**Fig. 3d**; **Fig. 3e**). The n1 α crystal structure could also be fit into the final 3D EM density map of this particle as well by docking the L3-EgfB-L4-L5 fragment and flexibly docking L2 and the EgfC-L6 entities separately on either side (**Fig. 3e**).

Assessment of the conformation variability of $n1\alpha$

To assess the full range of conformational variability of $n1\alpha$, we performed IPET 3D reconstructions for a total of 110 individual $n1\alpha$ particles (**Fig. 4a**). The central core corresponding to domains L2-L3-L4-L5 was observed as a linear array (**Fig. 4b** through **4g**), but the conformation of the outer domains L1 and L6 varied with respect to the central core generating three main groups: i) all six LNS domains in line (**Fig. 4b**); ii) five LNS domains in line with the sixth deviating (**Fig. 4c**); iii) four LNS domains in line with the outer L1 and L6 domains deviating and located either on the same side (**Fig. 4d**, **4e**, **4f**) or on opposite sides of the central core (**Fig. 4g**). Strikingly, in a number of cases, the central core was not linear and adopted a variety of bent arrangements that have not been reported before (**Fig. 4h**, **4i**). Taking the variability of the conformations in account, $n1\alpha$ spans 160 - 220 Å in the longest dimension based on 110 IPET reconstructions.

Statistical analysis of the conformational flexibility of n1a.

To investigate the conformational preference within a population of $n1\alpha$ particles, we carried out a statistical analysis comparing the 110 IPET 3D reconstructions. We investigated the two outer angles of each molecule, α and β , corresponding to the orientation of the two outer LNS domains with respect to the central core, and the internal torsional angle γ falling within the central core. The angles between domains were calculated by determining the center of mass for the LNS domains obtained from the 110 IPET 3D density maps, and using the coordinates to extract the angles. The molecules were binned according to their α , β , $\alpha+\beta$ and γ angles generating histograms for their conformational preference (Fig. 5). The histograms revealed a surprising preference for discrete conformations within the molecules. Most $n1\alpha$ particles displayed an α angle in the range 40° to 70° (72%) and an β angle in the range 60° to 90° (47%), considering the three or four most populated bins (Fig. 5a). To circumvent any ambiguity in the assignment of the first and last LNS domain, we examined the distribution of α and β together which still produced a unimodal distribution in the range 40° to 80° (61%) indicating that L1 and L6 adopted a remarkably similar conformations lying close to the central core in most of the molecules. The torsional angle γ , reflecting the internal core of the molecule, adopted a range of 140° to 180° (61%) for the four most populated bins consistent with a largely linear conformation (Fig. 5b). Our analysis suggests that while EgfA and EgfC flexibly tether L1 and L6, respectively, both of these domains have preferred orientations with respect to the central core. The central core featuring EqfB contains LNS domains that arranged in a largely linear array. Strikingly, a small percentage of particles (< 10%) appear to exhibit flexibility within the central core (see Discussion). The conformational flexibility of $n1\alpha$ observed by EM prompted us to investigate the N-terminal and C-terminal regions of $n1\alpha$ more closely using other techniques, focusing on the N-terminal L2 and the C-terminal L6 domains which carry well validated binding sites for post-synaptic partners.

Conformational variability in the N-terminal portion of $n1\alpha$.

To investigate the conformational variability between domains in the N-terminal portion of $n1\alpha$, we determined the crystal structure of $n1\alpha$ L2-L3 using X-ray crystallography to a resolution of 2.84 Å (R_{work} 22.2 %, R_{free} 25.5 %; **Table 1**). Two independent copies of the tandem were found in the asymmetric unit that were essentially identical (rmsd 0.16 Å for 376 C α -atoms) (**Fig. 6a**). However, L2 adopts a dramatically different conformation with respect to L3 compared to that seen in crystal structures containing $n1\alpha$ L1-L6 (pdbid: 3QCW; [40]) or $n1\alpha$ L2-L6 (pdbid:3POY; [41]) (**Fig. 6b**). The L2 domain has undergone a ~118° rotation swinging away from L3. The

crystal structure of n1a L2-L3 is readily docked into an IPET map of a particle with a bent central core (with an associated gamma angle of ~129°; see 3rd map, top row of demarcated particles in Fig. 4a), and it is better accommodated than its counterpart in $n1\alpha$ L2-L6 which houses L2 and L3 in a side-by-side or 'closed' conformation (Fig. 6b, inset). We analyzed the 'open' and 'closed' conformation seen in $n1\alpha$ L2-L3 and $n1\alpha$ L1-L6, respectively, in greater detail to understand the nature of the molecular transition. In the 'open' form, the linker between L2 and L3 (residues Gly⁴⁷⁴-Pro⁴⁸⁸) has rearranged completely by folding back on itself so that the end-to-end C α distance is 15.4 Å compared to 24.6 Å in the 'closed' form. The N-terminal part of the linker (residues Gly⁴⁷⁴-Cys⁴⁸⁰⁾ retains its backbone conformation with an rmsd of 1.0 Å for 7 C α atoms between forms as these residues are anchored to L2 via a disulfide bond between Cys⁴⁴⁴ (L2) and Cys⁴⁸⁰ (linker). However, the C-terminal part of the linker (residues Glu⁴⁸¹-Pro⁴⁸⁸) is dramatically different, converting from an extended conformation to a 3₁₀ helical conformation as L2 swings to the 'open' form (Fig. 6c). In this 'open' conformation, more residues from L2 and L3 interact with the L2-L3 linker, i.e., 20 residues of L2 and 14 residues of L3, compared to in the 'closed' conformation with only 18 residues of L2 and 11 residues of L3 (Table 2a). However, in the 'open' form, L2 and L3 contact each other directly via fewer residues (7 residues) compared to the 'closed' form (24 residues) (Table 2b). Only one residue (Ser²⁸⁹ in L2) mediates direct contact between L2 and L3 in both states Surprisingly, the net chemical interactions at the interface between L2, L3 and their linker do not change very drastically as L2 swings to the 'open' conformation, essentially adding only one pair of residues in a salt bridge (Table 2c). Releasing L2 in the 'open form' reduces the buried surface by 614 Å² at the L2-L3 interface (1419 Å²) compared to the 'closed' form (2033 Å²; pdbid:3QCW), as calculated by ePISA [50] considering the interface between L2 and linker-L3. Though dramatic changes are seen between their mutual interaction, connecting linker, and orientation, the isolated L2 and L3 domains themselves are very similar, i.e. for L2 an rmsd 0.81 Å for 176 Caatoms (residues Lys²⁷⁹-His⁴⁷³) and for L3 an rmsd 0.65 Å for 160 C α -atoms (residues IIe⁴⁸⁹-Ala⁶⁷³) excluding the long loop β 4- β 5 that extends and inserts Lys⁵³⁸ into the Ca²⁺-binding site of L4 in n1 α L1-L6 (rmsd 1.95 Å for 184 C α -atoms when it is included) (**Fig. 6d**). The relatively small changes in the buried surface and favorable interactions seen in both the 'open' and 'closed' forms suggest that residues Glu⁴⁸¹-Pro⁴⁸⁸ of the linker may form a molecular switch that can flip the conformation of L2 with respect to L3 from a 'closed' or inline arrangement with the central core to an 'open' arrangement repositioning its hyper-variable surface with respect to the rest of the molecule.

Conformational variability in the C-terminal portion of $n1\alpha$.

To investigate the conformational variability between domains in the C-terminal portion of $n1\alpha$, we assessed the conformation of $n1\alpha$ L5-L6 in solution using small angle solution scattering (SAXS) (Fig. 7a, Fig. 7b). SS6 inserts at a molecular hinge between L5 and EgfC (7c; [31,39-41]. Incorporation of SS6 rendered n1α L5-L6 susceptible to proteolysis and cleavage between the residues Asp and Leu of the splice insert (E^{1088} V A L M K A D \downarrow L Q G^{1089}) as determined by N-terminal sequencing. However, addition of EGTA or EDTA prevented proteolysis suggesting that SS6 is a substrate for metalloproteases (Fig. 7d). For this reason, samples were recovered and analyzed by SDS-PAGE after each SAXS experiment to confirm that proteolysis had not taken place during data collection. Scattering data were collected for a dilution series of $n1\alpha$ L5-L6 and $n1\alpha$ L5-L6(SS6) generating SAXS scattering curves (Fig. 7e). The Guinier plots revealed roughly parallel lines suggesting that the radius of gyration (R_{a}), i.e. the average root mean square distance of all atoms to the center of mass, was very similar between n1 α L5-L6 and n1 α L5L(SS6) with R_g values of 30.2 Å and 32.4 Å, respectively (Fig. 7e). The pair-distance distribution function plot P(r) which reveals the distribution of distances between all pairs of atoms within a scattering macromolecule shows a similar major peak for $n1\alpha$ L5-L6 and $n1\alpha$ L5-L6(SS6) consistent with putative inter-atomic distances found within neurexin LNS domains (Fig. 7f). Shoulder peaks in the P(r) plots for $n1\alpha$ L5-L6 and $n1\alpha$ L5-L6(SS6) mapped to large interatomic distances (> 40 Å) as would be expected between the L5 and EgfC-L6 entities, i.e., two large moieties arranged in sequence (Fig. 7f). However, the shoulder peak for n1 α L5-L6(SS6) was markedly different and broader than that for n1 α L5-L6. suggesting that SS6 enables the moieties to separate further apart on average with a range of relative motions between the domains (Fig. 7f; Table 3). This was further exemplified by estimating the maximum length (D_{max}) from the P(r) distance distribution plot revealing that it was larger for n1 α L5-L6(SS6) (~ 124 Å) than for n1 α L5-L6 (~100 Å), suggesting that SS6 enables L5 and L6 to move farther apart and works as a spacer to generate a more rod-shaped assembly.

To further assess the impact of SS6 and its impact on the conformation of L5 versus L6, we performed a Polydispersity/Conformational Ensemble analysis whereby a pool of 10,000 randomly oriented L5 and EgfC-L6 moieties was created that met the criteria of 1) a specified linker length, and 2) no steric clashe (see Methods); a separate pool with free L5 and EgfC-L6

moleties was created as a test for proteolysis. The selection of models that fit the solution scattering data was then assessed using EOM, a tool which uses an ensemble representation of atomic models and assesses their fit to experimental SAXS data (Fig. 7g). Absence of proteolysis in the samples was supported by EOM Polydispersity analysis of the SAXS data because the selected models did not cluster at the lowest values of R_q (~ 22.5 Å; Fig. 7g), nor were models selected from the pools of free L5 or free EqfC-L6 (not shown); furthermore, samples after SAXS analysis showed no signs of proteolysis by SDS-PAGE. The distribution of the selected models revealed that n1α L5-L6 maintained a distinct state with an R_g=28.5 Å and a narrow distribution of <1.2 Å width (Fig. 7g). On the other hand, the ensemble of models for $n1\alpha$ L5-L6(SS6) demonstrated a broad multi-state distribution featuring a compact peak shifted to R_a ~25.7 Å as well as a broad continuum of expanded states, that although extended, did not reach the maximum permitted by the pool of 10,000 random models (i.e., the model with the largest R_{a} of ~ 47 Å) suggesting these species are not due to aggregation (Fig. 7g). Although these analyses were performed on scattering data merged from the different protein concentrations, similar analyses using data from each individual concentration produced similar results (**Table 3**). Because crystal structures containing $n1\alpha$ L5-L6 are known, in isolation as a fragment (pdbid:3ASI) and in the context of the almost complete ectodomain (pdbid:3QCW and the very similar 3POY) revealing a dramatic molecular motion (Fig. 6c), we assessed the fit between the experimental SAXS data and the calculated scattering curves derived from the crystal structure counterparts. The SAXS scattering curve for n1a L5-L6 is poorly modeled by 3ASI (χ^2 = 6.2; **Table 3**), though some of the error may be due to C-terminal residues in the protein used for the SAXS experiments that are missing in the crystal structure (residues E¹³³⁶, V¹³³⁷, P¹³³⁸, S¹³³⁹, and a 10 a.a. affinity tag). However, the SAXS scattering curve for n1 α L5-L6(SS6) could not be modeled by 3ASI at all ($\chi^2 = 65$), indicating a significant change in the shape of the molecule when the SS6 insert is present (Table 3). Likewise, isolated L5-L6 fragments extracted from the n1a ectodomain structures (pdbid: 3QCW and 3POY) also gave very poor fits with the SAXS data for both n1 α L5-L6 and n1 α L5-L6(SS6) (χ^2 > 100). The fit of the calculated scattering factors from the crystal structures could be greatly improved through a rigid body analysis that modeled missing residues and incorporated flexibility between the L5 and EqfC-L6 domains for n1 α L5-L6 (χ^2 = 1.3) and n1 α L5-L6(SS6) (χ^2 = 3.2) to produce an average conformation of the ensembles entailing moieties that are tethered, but not otherwise interacting.

Taken together, direct interpretation of the SAXS data as well as ensemble modeling analyses indicate that $n1\alpha$ L5-L6 maintains a remarkable preference for discrete conformations in solution. The insert SS6 imparts flexibility to $n1\alpha$ L5-L6(SS6) permitting two discrete states: a compact state resembling $n1\alpha$ L5-L6 and a range of more extended states (**Fig. 7h**).

DISCUSSION

The studies presented here indicate that α -neurexins contain unique structural features in their architecture that form a dynamic platform to support their role as synaptic organizers. To circumvent limitations of current structural approaches, we used a combination of individual particle electron tomography (IPET), X-ray crystallography, and small angle solution scattering (SAXS) to delineate different conformations of $n1\alpha$. First, we show that $n1\alpha$ adopts several discrete conformations including novel linear, F-, and Z-shaped molecules, in addition to the previously observed Y-/L- architecture. Taking these different architectures into account, $n1\alpha$ can span 160 Å to 220 Å in length, and is ~96 Å wide. Next, we show through analysis of more than a 100 individual single particles that the outer L1 and L6 domains are tethered with similar angles with respect to the central core of the molecule (L2-L3-L4-L5) via the two main hinges within $n1\alpha$. Strikingly, however, the linker between L2 and L3 also permits a large conformational rearrangement, enabling L2 (and the attached L1-EgfA) to alter between a 'closed' and 'open' state with respect to the rest of the ectodomain. Finally, we show that splice insert SS6 incorporated at the molecular hinge between L5 and L6 enables these domains to alter between compact and extended conformations. Though previous structural studies have focused on the invariant nature of the rod-shaped $n1\alpha$, our results collectively indicate that α neurexins contain very specific structural elements that regulate their architecture, setting the stage for these molecules to work as dynamically regulated synaptic organizers.

Conformation of $n1\alpha$ L1-L6

The dimensions of $n1\alpha$ are important because they dictate how $n1\alpha$ fits in the synaptic cleft and orients its binding sites towards postsynaptically tethered or secreted protein partners. The excitatory synaptic cleft is estimated to span ~200-240 Å [51–53] and the inhibitory synaptic cleft ~120 Å [54], though narrower dimensions were recently proposed (~160 Å for excitatory and 100 Å for inhibitory clefts) [54]. Crystal structures of $n1\alpha$ spanning L2 through L6 were

estimated to be ~130 x ~100 x ~60 Å [40,41]. Analysis of n1 α by SAXS, revealed a molecular length (D_{max}) of 145 Å for n1 α L2-L6 and a D_{max} of 170 Å for the full-length n1 α L1-L6 [38]. However, in crystal structures, electron density is only seen for those regions of a molecule that are the same in crystallographically related copies, which can generate the impression that a protein has a particular, uniform architecture and SAXS data contain information on molecules as they rotate in solution averaged over time. So, while previous structural studies have been enormously valuable to gain insight into the overall architecture of n1 α and the fold of the individual domains, an orthogonal technique was needed to reveal the conformation of individual molecules, as well as the conformational preference within a population. We turned to IPET to obtain structural information on a population of individual n1 α molecules adopt a rod-like shape (68 %) for the core domains L2-L3-L4-L5, while the N-terminal L1 and C-terminal L6 domains veer away with a surprisingly uniform angle of 50 – 70°. Thus, the dimensions of n1 α support that it fits in the synaptic cleft parallel to the membranes while L1 and L6 have limited freedom to orientate themselves with respect to the central core.

Plasticity at the $n1\alpha$ L2-L3 interface

The exact arrangement of domains within the N-terminus of α -neurexins is important for their function, because L1 in neurexin 2α binds IgSF21 [13], while L2 binds α -dystroglycans [12] and neurexophilins [15]. The crystal structure of $n1\alpha$ L2-L3 presented here reveals two key architectural properties. First, L2 and L3 can reside side-by-side each other in a 'closed' conformation or in an 'open' conformation in $n1\alpha$. In the crystal structures containing the 'open' and 'closed' forms (PDBIDs 6CW1, 3QCW), the L2 and L3 domains are held in place by significant molecular contacts (> 3000 Å²) making it difficult to assess which molecular conformation would be more likely in solution. Analysis of the interface between L2 and L3 suggest that both conformations are similarly favorable. This suggests that the long 15 residues linker (Gly⁴⁷⁴-Pro⁴⁸⁸) between L2 and L3 may govern the conformational preference of L2 with respect to L3. The linker between L2 and L3 might be influenced by the binding of protein partners or even serve as their binding site. Such a situation is observed with synaptic organizers from the LAR-RPTP family where the linker between Ig2 and Ig3 (encoded by alternative splice insert MeB) is critical for establishing the binding site for different partners in the synaptic cleft such as Slitrk1, Slitrk2, IL1RacP, and IL1RAPL1, as well as governing the orientation of Ig2 versus Ig3 [55–57]. Second, the 18 residue loop β 4- β 5 (Glv⁵²⁹-Asp⁵⁴⁶) in L3

adopts a very different, well ordered conformation in the crystal structure of the n1 α L2-L3 fragment that no longer reaches across to insert Lys⁵³⁸ into the Ca²⁺-binding site found at the 'hyper-variable' surface of L4, an interaction that would putatively stabilize the horseshoe-shaped L3-EgfB-L4 repeat (refer back to **Fig. 6**). It is possible that loop β 4- β 5 in L3 may release from L4 upon protein partner or metal-ion binding. Many of the n1 α particles with a bent central core (Z-shaped molecules; 15-20% of the total particles analyzed by IPET, see subset of n1 α particles demarcated in blue in **Fig. 4a**) are consistent with a LNS domain being freed from the linear central core leaving just three left in a linear array as would be expected for example from the 'open' conformation of n1 α L2-L3. Therefore, the linker between L2 and L3, and the loop β 4- β 5 in L3 may be able to transmit allosteric changes that ripple through the n1 α architecture upon protein partner binding, affecting the recruitment of other partners.

Plasticity at the $n1\alpha$ L5-L6 interface

The exact arrangement of domains within the C-terminus of $n1\alpha$ is important as well. In particular, control of the orientation of L6 is important because it binds to the majority of the partners identified for α -neurexins, including postsynaptically tethered partners in the synaptic cleft such as neuroligins, LRRTMs, calsyntenin 3, α -dystroglycan, cerebellins, and latrophilins [4]. Crystal structures have shown that L6 packs against EgfC with an extensive interface of ~470 Å² (pdbid:3QCW) producing a relatively autonomous entity [39-41]. The EgfC-L6 unit is connected to L5 via a characteristic hinge formed by Glu¹⁰⁸⁸-Gly¹⁰⁸⁹. The L5 and EgfC-L6 moleties adopt an extended conformation with an elbow angle of ~139° between L5 and L6 (pdbid: 3QCW; 3POY) but L5 can also pivot moving towards L6 generating an elbow angle of ~90° between L5 and L6 (pdbid: 3ASI). For this reason, the recently identified splice insert SS6 which is specifically expressed in brain and maps exactly to this molecular hinge is particularly interesting [31,58]. Its location suggests that the physiological role could be to add strategic flexibility to $n1\alpha$ by altering the orientation of EgfC-L6 with respect to the rest of the molecule, impacting its function. Our SAXS data show that in absence of SS6, L5-L6 adopts a primarily compact conformation that corresponds well with the L5 and L6 domains pivoting towards each other: a result that is consistent with the $n1\alpha$ populations observed by IPET where L6 bends towards the central core. In contrast, L5-L6(SS6) adopts a bimodal distribution of molecular states containing a population of compact conformation(s), as well as a population of extended architectures. This is a surprising result, because if SS6 were to work solely as a tether, a purely unimodal distribution of increasingly extended states would be expected. Incorporation of SS6

may thus add a molecular toggle to $n1\alpha$, positioning protein partner binding surfaces within the synaptic cleft, and/or modifying actual binding sites or the accessibility to them. Alternatively, the major function of SS6 may be to render the $n1\alpha$ molecule sensitive to proteolysis by enabling the region L1-L5 to be shed, reducing $n1\alpha$ to a molecule similar to neurexin 1 β (which contains a single LNS domain with identical sequence to L6). The splice insert SS1 that tethers L1-EgfA to L2 was reported to be proteolytically sensitive as well, shearing L1-EgfA from $n1\alpha$ [39]. Thus, hinges linking L1 and L6 and their bordering EGF domains, EgfA and EgfC, may regulate the function of $n1\alpha$ structurally and/or its susceptibility to proteolysis may be a mechanism to prevent $n1\alpha$ from recruiting protein partners that selectively bind $n1\alpha$ specific domains.

Conclusion

By using a combination of different structural techniques, i.e., IPET, X-ray crystallography and SAXS, our data establish that $n1\alpha$, a large synaptic organizer containing nine domains, possesses strategic hinges with unexpected flexibility as well as conformational restraint (**Fig. 8**). More work is needed to determine whether these hinges mediate solely select end-states and work as true switches or toggles, or whether they enable a larger continuum of conformations. Regardless, our results suggest that α -neurexins contain structural elements in their architecture that provide a platform that may support allosteric control or concerted protein partner binding, dynamically impacting how α -neurexins recruit and arrange protein networks in the synaptic cleft.

MATERIALS AND METHODS

Protein expression and purification

The following constructs were made: bovine neurexin 1 alpha ectodomain $n1\alpha$ L1-L6 (here referred to as $n1\alpha$) (nm_174404; Met¹-Ser¹³³⁹ carrying the endogenous signal peptide but no splice inserts, and accommodating SS1, SS2, SS3, and SS4 but not SS6 in the numbering scheme), $n1\alpha$ L5-L6 (residues Ala⁹¹¹- Ser¹³³⁹), and $n1\alpha$ L5-L6(SS6) (residues Ala⁹¹¹- Ser¹³³⁹, carrying SS6, i.e., VALMKADLQ, between Glu¹⁰⁸⁸ and Gly¹⁰⁸⁹). Each construct was designed with a C-terminal tag ASTSHHHHHH, produced using baculo-virus mediated overexpression in HighFive cells, and purified as described in [40]. Briefly, medium containing the secreted proteins was concentrated, dialyzed, and purified using the following columns: Ni-NTA (Qiagen;

in 25 mM sodium phosphate pH 8, 500 mM NaCl, eluted with an imidazole gradient 0-250 mM), Mono Q (GE Healthcare, in 25 mM Tris pH 8, 50 mM NaCl, eluted with increasing NaCl), and Superdex-200 (GE Healthcare, in 25 mM Tris pH 8, 100 mM NaCl). The purified proteins were stored in 25 mM Tris pH 8, 100 mM NaCl in flash-frozen aliquots. Bovine neurexin n1 α L2-L3 (residues Glu²⁵⁸–Gly⁶⁷⁴ which includes SS#1: E²⁵⁸DNNVEGLAHLMMGDQGKSK²⁷⁷) was expressed as a thrombin-cleavable GST-fusion protein in *E. coli* BL21(DE3) and purified using glutathione-agarose beads, ion-exchange and gel filtration as previously described [32,59]; purified proteins were stored in 20 mM HEPES pH 7.5, 150 mM NaCl, 1 mM EDTA in flashfrozen aliquots. The intact nature of full length n1 α L1-L6 (calculated molecular weight 137 kDa) was confirmed by SDS-PAGE (**Fig. 2a**) and mass spectrometry (141 kDa).

Negative staining EM specimen preparation

EM grids of $n1\alpha$ were prepared using the OpNS method [44,60,61], except skipped the water washing step. Our OpNS procedure was refined starting from a conventional protocol and entailed the following modifications: i) use of 1% (w/v) uranyl formate (UF) as the negative stain; ii) 0.02 µm filtering the stain right before use; iii) use of DPBS as the sample dilution buffer; iv) staining the grids in the dark to avoid light-induced precipitation of UF; and v) drying the grids under N₂ gas to avoid the potential oxidation of samples during the drying process. In brief, $n1\alpha$ (1.0 mg/ml) was diluted to 0.005 mg/ml with 25 mM Tris pH 8, 100 mM NaCl, 3 mM CaCl₂ and a 4 µl aliquot placed on an ultrathin-carbon-coated 200 mesh copper grid (CF200-Cu-UL, EMS, Hatfield, PA, USA; Cu-200CN, Pacific Grid-Tech, San Francisco, CA, USA) that had been glowdischarged for 15 s. After ~1 min incubation, excess solution was blotted with filter paper, and the grid was stained for ~15 s by sequential submersion in two drops of 1% (w/v) uranyl formate (UF) (~35 µl; 0.02 µm filtered) on parafilm within a dark box before being nitrogen-gas-dried at room temperature. Insertion of SS6 rendered $n1\alpha$ proteolytically sensitive in our hands, therefore we did not perform EM studies on $n1\alpha$ carrying SS6.

Electron microscopy data acquisition and IPET 3D reconstruction

NS (negative stain)-EM micrographs were acquired at 80,000× magnification on a Zeiss Libra 120 transmission electron microscope (Carl Zeiss NTS, Overkochen, Germany) operating at 120 kV, with a Gatan UltraScan 4K×4K CCD. Each pixel of the micrographs corresponded to 1.48 Å. For 2D analysis, a total of 150 focus pairs of untilted micrographs were acquired under near Scherzer focus (0.1 µm) and defocus of 0.6 µm. For 2D reference-free class averaging

analysis, 150 untilted micrographs under near Scherzer focus were low-pass filtered to 15 Å and high-pass filtered to 600 Å after X-ray speckles were removed. A total of 15,402 particles were windowed and selected by EMAN [62], and masked by SPIDER [63]. These particles were aligned and averaged by either 100 or 1,043 classes, respectively, to assess the conformational heterogeneity of the sample [62]. For IPET 3D analysis, a total of five tilt series were collected from -60° to +60° at 1.5° increments under defocus of ~0.6 µm, using Gatan tomography software and in-house developed fully mechanically controlled automated ET software [64]. The electron dose per tilt series is ~3.240 e⁻/Å². Each set contained 81 tilt images/micrographs, in which CTF corrected by TOMOCTF [65]. Two sets were initially aligned by IMOD, and used for 3D reconstructions. In each tilt series, there were roughly 100 particles, in which ~80 particles that were not overlapped to others or missed their tilt images were selected for 3D reconstructions by IPET [42]. The tilt series of each targeted particle was submitted for IPET 3D reconstruction. During the last step of this process, data from -48° to +48° were used to produce the final IPET 3D reconstruction applying a missing-wedge computational correction to counter potential artifacts, e.g., elongation, and blurring as a result of the limited tilt angle range [49]. The resolution of each IPET 3D reconstructed density map was analyzed by Fourier shell correlation (FSC) as described before [42,47,48,66]. In brief, the center refined raw ET images (after CTF correction) were split into two groups according to their even- or odd-numbered index in the tilting angle series. Each group was used to generate an independent IPET 3D reconstruction; the two IPET 3D reconstructions were then used to compute the FSC curve over their corresponding spatial frequency shells in Fourier space. The frequency at which the FSC curve falls to a value of 0.5 was used to assess the resolution of the final IPET 3D density map. To estimate the signal of each protein particle, the SNR was calculated using the equation SNR = $(I_s - I_b)/N_b$, where I_s is the average density of the particle, I_b is the average density outside the particle, and N_b is the standard deviation of the noise that was calculated from the standard deviation of the background outside the particle area [47]. The particle area was defined using a particle-shaped mask generated from the IPET final 3D reconstruction that was low-pass filtered to ~25-30 Å and the volume was set to 3 times the molecular weight of the protein, using the volume command in EMAN, which assumes a density of 1.35 g/ml (0.81 Da/A³)[62]. A similar method was used to calculate the 2D SNR, except that the 2D mask was generated from the 3D projection at each tilt angle. This method provides us with a conservative estimate of the signalto-noise for each particle. We used 110 particles for 3D reconstruction out of a total of 400 particles targeted and imaged, given that 110 maps were sufficient to demonstrate novel conformations of $n1\alpha$ L1-L6 and to carry out statistical analyses.

Crystal structure docking

The crystal structure of $n1\alpha$ (pdbid:3QCW) was used for docking studies in 3D EM density maps using Chimera. The remaining unoccupied density corresponded to the $n1\alpha$ L1 domain.

Statistical analysis of molecular angles within $n1\alpha$

To implement an unbiased approach, we assigned generic positions (P1-P6) to the LNS domains within each n1a 3D map as follows. First, the central core containing four LNS domains, corresponding to P2-P3-P4-P5, was assigned in each particle. For most particles, the connectivity was clear for the central core, otherwise we chose four LNS domains in a linear arrangement. The P1 and P6 positions were chosen to coincide with the two outer LNS domains farthest away from the rigid core. We assigned the outer domain with the smaller angle with respect to the central core as P1 (angle α) and the outer domain with the larger angle as P6 (angle β). The coordinates corresponding to the center of mass of the individual LNS domains were obtained from the IPET reconstructions of 110 n1 α particles with Chimera. The angles α (P1-P2-P3) and β (P4-P5-P6), and the angle γ (calculated between the two vectors $\overline{P3P2}$ and P4P5) were then calculated using these coordinates. The distribution of angles was plotted as histograms. We investigated the two outer angles of each molecule, α and β , as well as their combined distribution (α and β) to control for bias in assigning P1 and P6, and the internal torsional angle γ , corresponding to the central core of each molecule. This approach enabled us to investigate the molecular angles irrespective of the exact identity of the N-terminal versus Cterminal ends of each molecule, with the assumption that the central core contains P2-P3-P4-P5.

Crystallization and structure determination of $n1\alpha$ L2-L3

Crystals of n1 α L2-L3 were grown by hanging drop vapor diffusion at 21°C in 0.9 M NaCitrate, 0.1 M Tris pH 8, 5 mM CaCl₂. Prior to data collection, crystals were cryo-protected in 1 M NaCitrate, 25 mM Tris pH 8, 5 mM CaCl₂, 30% glycerol for 5 min at room temperature and flash-cooled in liquid nitrogen. The crystals have the symmetry of space group P2₁ with cell dimensions a=87.144 Å, b=62.901 Å, c=113.061 Å, α = 90.0°, β =97.1°, γ =90.0° and contain 2 molecules per asymmetric unit. Diffraction data were collected at LS-CAT 21-ID-D at 1.10208 Å on a MarMosaic CCD 300 detector. The data were integrated and scaled with HKL2000 [67]. The structure was solved by molecular replacement using PHASER [68] in the CCP4 suite [69]

searching for two separate L2 domains and two separate L3 domains from n1 α (pdbid:3QCW; [40]. Model building was iteratively carried out with the program Coot [70] interspersed with refinement using Phenix [71] and Refmac [72]. The refined model consists of 762 residues (Lys²⁷⁹/G²⁷⁸ – Ala⁶⁷³/Gly⁶⁷⁴) with good geometry, 95.4 % in the preferred region (723 residues), 4.6 % in the allowed region (35 residues) and no outliers of the Ramachandran plot and twelve water molecules. Data collection and refinement statistics are summarized in Table 1. Figures were generated using Pymol.

Small angle X-ray scattering (SAXS)

SAXS data were collected using a Rigaku BioSAXS-1000 camera on a FR-E⁺⁺ Cu X-ray source. After purification, and prior to buffer equilibration, samples of $n1\alpha$ L5-L6 and $n1\alpha$ L5-L6(SS6) were treated with 20 mM EDTA to remove unwanted metal ions which might cause aggregation. Each sample was then buffer exchanged into 20 mM HEPES pH 8, 150 mM NaCl, 0.5mM CaCl₂ and concentrated. The flow-through from the micro-concentrators was used in the scattering experiments as the matching buffer for the buffer subtraction. SAXS data were collected for each protein sample from a series of protein concentrations, i.e., 2.0, 3.0, and 4.0 mg/ml. For each protein concentration, 70 µl of sample and its matching buffer were loaded into an aligned guartz flow-cell mounted in the BioSAXS camera under vacuum using an ASC-96 Automatic Sample Changer. For each sample, a series of one hour exposures was collected at 10°C spanning a total of 10 to 16 hours and averaged in SAXLab to produce separate sample and buffer curves (**Table 3**). Data were collected in the range 0.008 Å⁻¹ < q < 0.68 Å⁻¹, and the analysis used all significant data to 0.50 Å⁻¹. No radiation-induced or time-dependent changes were observed. Buffer subtraction, absorption correction, and molecular weight (M_w) calibration were performed using the SAXNS-ES server (http://xray.utmb.edu/SAXNS), which also uses the concentration and intensity independent method of Rambo and Tainer [73] to determine the M_W of the proteins. Data analysis, including the merging of curves, was performed with the Primus program and the P(r) was calculated using DATGNOM from the ATSAS suite [74,75]. The ab initio molecular shape was generated from an average of 15 DAMMIF runs [76], using the saxns dammif utility. The dilution series for n1 α L5-L6 and n1 α L5-L6(SS6) displayed similar mild q-dependencies, indicative of molecular crowding at the highest concentrations. A polydispersity/conformational ensemble analysis was performed using the pdbid:3ASI model in EOM [77] to create 10,000 possible combinations for each construct (L5-L6, and L5-L6(SS6)). The missing C-terminal residues (E¹³³⁶, V¹³³⁷, P¹³³⁸, S¹³³⁹, and 10 a.a. affinity tag) and the flexible hinge region between the domains L5 and L6 (C¹⁰⁴³EGPST¹⁰⁴⁸) for n1 α L5-L6 and 14

residues (C¹⁰⁴³EVALMKADLQGPST¹⁰⁴⁸) for n1 α L5-L6(SS6), respectively, were modeled as a flexible C^{α} chain in order to tether the L5 and L6 domains to each other in a physiologically meaningful way. The same models and flexible regions were also used for rigid-body modeling in CORAL [74]. This Polydispersity/Conformational Ensemble analysis is a tool to assess the kinds of conformations that fit the experimental SAXS data. Dimerization of n1 α L2-L3 during the course of 8-hour SAXS experiments, even at low protein concentration (0.7 mg/ml), precluded straightforward use of this technique to analyze the conformation of n1 α L2-L3 in solution

ACCESSION NUMBERS

The coordinates for $n1\alpha$ L2-L3 have been deposited in the Protein Data Bank with accession number 6CW1. 3D maps of $n1\alpha$ IPET reconstruction have been deposited in the EM Data Bank with the following accession codes: EMD-7639, EMD-7659 through EMD-7719, EMD-7722 through EMD-7768. SAXS data have been deposited at SASBDB with accession codes SASDD95 and SASDDA5.

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Figure 1:



Figure 1: α -**Neurexins.** a) Domain structure of n1 α . Splice inserts SS1-SS6 are indicated as well as the transmembrane segment (tms).; b) L2 through L6 are ordered in crystal structures (e.g., pdbid:3QCW) while L1-EgfA are disordered (dotted line). A blue arrow indicates a characteristic molecular hinge linking L5 to the EgfC-L6 assembly. The loops β 11- β 12 that fill the concave side of each β -sandwich are indicated in cyan to help orient the reader.; c) Model depicting how the orientation and architecture of n1 α in the synaptic cleft might influence the mode of interaction with postsynaptically-tethered partners via its hyper-variable surfaces (light blue dashes). The hyper-variable surfaces are shown as orange loops; the central Ca²⁺-binding site at each hyper-variable surface is indicated by a conserved Asp residue that interacts with the Ca²⁺-ion.





Figure 2: Negative-stain EM images of n1 α . a) Survey view of n1 α L1-L6 particles; analysis of n1 α L1-L6 by SDS-PAGE with relevant markers indicated in kDa (inset); b) 18 representative raw images of n1 α L1-L6 particles.; c) Schematic highlighting the different organizations of domains.; d) 60 representative averaged particles selected from 100 reference-free class averages calculated from 15,402 particles picked from 150 micrographs. Select domains have a blurry appearance because they are averaged away due to conformational heterogeneity.; e) Six representative reference-free class averages. Arrows indicate domains with conformational heterogeneity.; f) Schematic highlighting the organization of domains.; g) 25 representative averaged particles selected from 1,043 reference-free class averages calculated from 15,402 particles per class there is significant conformational variability within every row (domain with high conformational variability indicated in cyan). Arrows in the schematic on the right panel show the corresponding variation of domains. Scale bars are 200 Å.

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Figure 3:



Figure 3: OpNS-IPET 3D reconstruction of n1 α . a) Two selected individual n1 α L1-L6 particles (dashed circles) targeted for a tilt image series. Scale bar is 200 Å.; b) Process to generate representative 3D density maps from an individual n1 α L1-L6 particle using IPET.; c) Final 3D density map using the ab initio density map obtained from IPET as an initial model; shown as dual iso-surfaces contoured at volumes corresponding to 1.2 and 2.3 times the molecular mass of ~141 kDa (top). Final 3D density map overlaid with the crystal structure of n1 α (pdbid:3QCW) showing L2 (purple), L3 (magenta), L4 (green), L5 (yellow) and L6 (red) (middle). Fourier shell correlation analysis (FSC) (bottom). The structure was oriented in the density map so that L6 formed the foot of the L-shape, in accordance to previous studies.; d) IPET reconstruction of a second individual n1 α particle.; e) Final 3D density map for a second particle contoured as in c) (top). Final 3D density map overlaid with the flexibly docked n1 α crystal structure (pdbid:3QCW), domain coloring as above in c) (middle). FSC analysis (bottom). The density maps in c) and e) have an effective resolution of ~15.0 Å based on the FSC=0.5 criteria; shown with scale bar 100 Å.

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Figure 4:



Figure 4: Panel of IPET 3D reconstructions of n1 α . a) IPET 3D structures of 110 individual n1 α L1-L6 particles. A subset of the particles (demarcated in blue) appear to have only three domains in the central core, see Discussion.; b) through g) Final 3D density maps for n1 α L1-L6 particles exhibiting a linear central core (domains L2-L5); h) and i) Final 3D density maps for n1 α L1-L6 particles exhibiting a non-linear central core (domains L2-L5). The IPET reconstructions are contoured at volumes corresponding to 1.2 and 2.3 times the molecular mass of ~141 kDa. Under each IPET reconstruction a schematic of n1 α L1-L6 is shown with L1 and L6 in orange and L2 through L5 in yellow. Egf-like repeats are not depicted. Scale bars are 100 Å.





Figure 5: Conformational preference of n1 α **.** a) Distribution of values for α , β , and α + β derived from 110 n1 α L1-L6 IPET 3D reconstructions.; b) Distribution of values for γ derived from 110 n1 α IPET 3D reconstructions.





Figure 6: Crystal structure of n1 α **L2-L3.** a) Cartoon diagram of the two n1 α L2-L3 tandems in the asymmetric unit.; b) Superposition of n1 α L2-L3 (green) on n1 α (grey; pdbid:3QCW). Inset shows n1 α L2-L3 docked in the IPET map of a n1 α L1-L6 particle with a bent central core, shown as dual iso-surfaces contoured at volumes corresponding to 1.2 time the molecular mass of ~141 kDa.; c) Close-up of the interface between L2 and L3 shown in b). The linker between L2 and L3 undergoes a dramatic movement in n1 α L2-L3 (blue; linker L2"-L3") compared to its counterpart in the n1 α ectodomain (magenta; linker L2-L3 from pdbid:3QCW). Inset shows the superposition of these linkers; d) Close up of the interface between L3 and L4 shown in b). Loop β 4- β 5 in L3 as seen in the n1 α L2-L3 fragment (light green) and its counterpart as seen in n1 α (orange; pdbid:3QCW). The Ca²⁺-binding site of L4 is formed by the side chain of D⁷⁷² and the backbone carbonyls of R⁸⁴⁸ and L⁷⁸⁹.

Figure 7:



Figure 7. Comparison of $n1\alpha$ L5-L6 and $n1\alpha$ L5-L6(SS6) by SAXS. a) N1\alpha L5-L6 and $n1\alpha$ L5-L6(SS6) constructs used.; b) Location of splice insert SS6 (light blue) in the amino acid sequence of n1 α at the molecular hinge E¹⁰⁸⁸-G¹⁰⁸⁹.; c) Superposition of n1 α L5-L6 from the crvstal structure of the isolated fragment (pink/yellow; pdbid:3ASI) and n1α (magenta/yellow/grey; pdbid:3QCW). The hinge incorporating SS6 is indicated.; d) N1 α L5-L6(SS6) is proteolytically cleaved at 20°C and proteolysis is inhibited by 10 mM EGTA as shown by SDS-PAGE (markers in kDA).; e) SAXS data Log-Log plots for $n1\alpha$ L5-L6 (\blacksquare) and $n1\alpha$ L5-L6(SS6) (•). Inset shows the Guinier fits (Log(I) vs. g²), offset for clarity, with their normalized residuals shown below (- n1a L5-L6, - n1a L5-L6(SS6)). The vertical grey line marks the maximum value, q~1.3/R_G, used for fitting. The residual range is ± 3 sigma. f) The pair-distance distribution function P(r) for $n1\alpha$ L5-L6 (—) and $n1\alpha$ L5-L6(SS6) (—) were calculated from the inverse Fourier transform of the scattering intensity using GNOM. P(r) is expressed in arbitrary units ('arb').; g) Conformational ensemble modeling of the SAXS data for n1 α L5-L6 (χ^2 =1.1) and n1 α L5-L6(SS6) (χ^2 =1.3). R_g distributions are shown for n1 α L5-L6 (—), and n1 α L5-L6(SS6) (—), as well as the model-pool distributions $n1\alpha$ L5-L6 (····) and $n1\alpha$ L5-L6(SS6) (····). The n1a L5-L6 fragment extracted from crystallographic models (PDBID: 3ASI, 3QCW, and 3POY) are indicated with 'a', 'q', and 'p', respectively, and shown for 'a' and 'q', see also c).; h) Schematic of the conformations of $n1\alpha$ L5-L6 (top) and $n1\alpha$ L5-L6(SS6) (bottom) deduced from the SAXS data. N1 α L5-L6(SS6) appears in equilibrium between a compact form (left) and extended conformations (right). The SS6 insert is shown as a dashed line (III) between the L5 and EqfC-L6 entities.





Figure 8: Possible molecular hinges and toggles in $n1\alpha$. The architecture of $n1\alpha$ reveals unexpected conformational freedom between L2 and L3, and unexpected conformational restraint between the central core and both L1 and L6.



Graphical abstract

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Table 1: Data Collection and Refine	ement Statistics for n1 $lpha$ L2-L3	3
Data collection:	-	
Wavelength (Å)	1.10208	
Space group	<i>P</i> 2 ₁	
Unit cell dimensions		
a, b, c (Å)	87.14, 62.90,113.06	
α, β, γ (°)	90, 97.10, 90	5
Resolution (Å)	50.01 - 2.85 (2.95 - 2.84)	
Observed reflections	95,955	
Unique reflections	28,540 (2555)	P
R _{merge} (%)	9.1 (52.0)	
Mean / /σ(<i>I</i>)	15.2 (2.2)	
CC _{1/2}	(0.715)	
Completeness (%)	98.4 (89.1)	
Redundancy	3.4 (2.4)	
Refinement:		
Resolution (Å)	50.01 - 2.84	
Reflections used	27112	
R _{work} / R _{free} (%)	22.2/25.5	
Protein (no. residues)	762	
Waters	12	
<i>B</i> factors (Å ²)		
Protein	55.4	
Waters	42.1	
RMSDs: bond lengths (Å)	0.013	
RMSDs: bond angles (°)	1.51	
Ramachandran plot residues (%)		
Favored	95.4	
Allowed	4.6	
Disallowed	0.0	
MolProbity overall score	2.38	

(b)

(a)

n1α L2-L3			n1α L1-L6 (pdbid:3QCW)				
L2 domain							
ILE ²⁸³ PHE ²⁸⁶ GLU ²⁹⁰ LYS ³¹³ ASN ³⁶⁵ GLY ⁴⁴³ ALA ⁴⁶³ HIS ⁴⁷³	ALA ²⁸⁴ LYS ²⁸⁷ THR ³¹⁴ TRP ³⁶⁷ CYS ⁴⁴⁴ LYS ⁴⁶⁴	THR ²⁸⁵ SER ²⁸⁹ PHE²⁹² LEU ³¹⁵ MET ⁴⁴² ILE ⁴⁷²	ILE ²⁸³ GLU ²⁹⁰ LYS ³¹³ ASN ³⁶⁵ ALA ⁴⁶³ HIS ⁴⁷³	ALA ²⁸⁴ LYS ²⁸⁷ TYR²⁹¹ TRP ³⁶⁷ CYS ⁴⁴⁴ LYS ⁴⁶⁴	THR ²⁸⁵ SER ²⁸⁹ LEU ³¹⁵ MET ⁴⁴² Ser⁴⁶⁰ ILE ⁴⁷²		
L3 domain							
ILE ⁴⁸⁹ TRP ⁵⁸² ILE ⁶⁵¹	THR ⁴⁹⁰ HIS ⁵⁸⁴ ARG ⁶⁵²	ASP ⁵¹⁴ CYS ⁶⁵⁰ ASP ⁶⁵³	ILE ⁴⁸⁹ TRP ⁵⁸² ILE ⁶⁵¹	THR ⁴⁹⁰ ARG ⁶⁵²	ASP ⁶⁵³		
SER ⁶⁶⁰	GIY LYS ⁶⁶¹	ASP ⁶⁶²	SER ⁶⁶⁰ Ile ⁶⁶³	LYS ⁶⁶¹ Arg ⁶⁶⁴	ASP ⁶⁶²		

n1α L2-L3	n1α L1-L6 (pdbid:3QCW)					
L2 domain						
LYS ²⁸⁷ SER ²⁸⁹ GLU ²⁹⁰	GLY ²⁸⁸ SER ²⁸⁹ GLN ³¹⁶ ASN ³³⁷ PRO ⁴²⁷ SER ⁴²⁸ THR ⁴²⁹ ALA ⁴³⁰ ASP ⁴³¹ SER ⁴³⁸ ASN ⁴³⁹ ASN ⁴⁴⁰ MET ⁴⁴²					
L3 domain						
ASP ⁵¹⁴ TRP ⁵⁸² ARG ⁶⁵² ASP ⁶⁵³	THR ⁵⁰⁸ GLY ⁵⁰⁹ SER ⁵¹⁰ SER ⁵¹² GLN ⁵⁸⁸ THR ⁶⁰⁰ PHE ⁶⁵⁵ ASP ⁶⁵⁷ GLY ⁶⁵⁸ GLN ⁶⁵⁹ SER ⁶⁶⁰ SER ⁶⁶⁰					
\sim						

(c)

	n1α L2-L3		n1α L1-L6 (pdbid:3QCW)				
Interaction L2 with L2L3 linker							
Hydrogen bonds:			Hydrogen bonds:				
L2	[Å]	L2L3 linker	L2	[Å]	L2L3 linker		
GLU ²⁹⁰ [OE2]	2.9	VAL ⁴⁷⁵ [N]					
			ILE ⁴⁷² [O]	3.1	GLY ⁴⁷⁴ [N]		
Interaction L3 with L2L3 linker							
Hydrogen bonds:							
L3	[Å]	L2L3 linker					
ASP ⁶⁵³ [N]	3.2	THR ⁴⁸⁵ [O]					
ASP ⁶⁵³ [Οδ1]	2.6	THR ⁴⁸⁵ [Ογ1]					
		Interactio	n L2 and L3				
Hydrogen bonds:			Hydrogen bonds:				
L2	[Å]	L3	L2	[Å]	L3		
LYS ²⁸⁷ [0]	3.4	ARG ⁶⁵² [NH1]					
			ASN ⁴⁴⁰ [N]	3.1	GLY ⁶⁵⁸ [O]		
			ASN ⁴⁴⁰ [Νδ2]	2.9	GLY ⁶⁵⁸ [O]		
			ASP ⁴³¹ [Οδ2]	2.7	THR ⁵⁰⁸ [Ογ1]		
Salt bridges:							
L2	[Å]	L3					
LYS ²⁸⁷ [Νζ]	2.9	ASP ⁵¹⁴ [Οδ2]					
LYS ²⁸⁷ [Νζ]	3.2	ASP ⁶⁵³ [Οδ2]					

Table 2: Impact of the molecular switch between L2 and L3. a) Comparison of the residues in L2 and L3 that contact the L2L3 linker (a.a. 474-488) within 5 Å. Differences between $n1\alpha$ L2-L3 and $n1\alpha$ L1-L6 are in bold.; b) Comparison of the residues in L2 and L3 that form interdomain contacts (within 5 Å)

independent of the L2L3 linker. Differences between $n1\alpha$ L2-L3 and $n1\alpha$ L1-L6 are in bold.; c) Interactions at the interface between L2 and L3 that are selectively found in the 'open' and 'closed' form (L2 domain: a.a. 279-473; L2L3 linker: a.a. 474-488; L3 domain: a.a. 489-673).

	L5-L6	L5-L6	L5-L6	L5-L6	L5-L6 (SS6)	L5-L6 (SS6)	L5-L6 (SS6)	L5-L6 (SS6)
Conc. (mg/ml)	4	3	2	m	4	3	2	m
Exposure (H)	10	12	14	*	10	12	14	*
Q-range (Å ⁻¹)	0.015 - 0.50	0.015 - 0.50	0.014 - 0.50	0.016 - 0.50	0.011 - 0.50	0.011 - 0.50	0.011 - 0.50	0.018 - 0.50
R _g (Å)	30.4 (2)	29.7 (4)	30.1 (3)	30.2 (1)	32 (2)	31.8 (7)	31 (2)	32.4 (9)
D _{max} (Å)	99	101	107	100	117	113	115	124
Shanum (Å ⁻¹)	0.685	0.582	0.522	0.570	0.583	0.582	0.553	0.553
MW (kDa)	44.5	44.5	44.5	44.5	45.5	45.5	45.5	45.5
MW(lo) (kDa)	40.6	40.9	39.0	39.6	48.8	46.5	44.2	45.1
MW _{RAMBO} (kDa)	40.0	40.5	40.0	39.8	38.2	35.2	34.7	33.4
3ASI χ²	4.0	3.9	3.1	6.2	31	27	14	65
CORAL χ^2	ND	ND	ND	1.3	3.2	2.0	1.6	3.2
EOM R _{g1} (Å) (Occupancy)	ND	ND	28.5 (94%)	28.5 (100%)	ND	26.3 (46%)	26.4 (48%)	25.7 (38%)
EOM R _{g2} (Å) (Occupancy)			31.2 (6%)	- (0%)		34.9 (54%)	35.5 (52%)	28-37 (72%)

Table 3: SAXS analysis of $n1\alpha$ L5L6 and $n1\alpha$ L5L6 (SS6)

HIGHLIGHTS

- Neurexin 1alpha ($n1\alpha$) organizes protein networks in the synaptic cleft.
- A panel of structural techniques reveals strategic conformational freedom in n1α.
- Novel molecular switches are identified between domains.
- The architecture of $n1\alpha$ suggests allosteric control and concerted partner binding.

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