Neurodevelopmental mutation of giant ankyrin-G disrupts a core mechanism for axon initial segment assembly

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Giant ankyrin-G (gAnkG) coordinates assembly of axon initial segments (AISs), which are sites of action potential generation located in proximal axons of most vertebrate neurons. Here, we identify a mechanism required for normal neural development in humans that ensures ordered recruitment of gAnkG and β4-spectrin to the AIS. We identified 3 human neurodevelopmental missense mutations located in the neurospecific domain of gAnkG that prevent recruitment of β4-spectrin, resulting in a lower density and more elongated pattern for gAnkG and its partners than in the mature AIS. We found that these mutations inhibit transition of gAnkG from a closed configuration with close apposition of N- and C-terminal domains to an extended state that is required for binding and recruitment of β4-spectrin, and normally occurs early in development of the AIS. We further found that the neurospecific domain is highly phosphorylated in mouse brain, and that phosphorylation at 2 sites (S1982 and S2619) is required for the conformational change and for recruitment of β4-spectrin. Together, these findings resolve a discrete intermediate stage in formation of the AIS that is regulated through phosphorylation of the neurospecific domain of gAnkG.

Axon initial segments (AISs) are specialized plasma membrane compartments located in proximal axons of most vertebrate neurons and are sites of initiation of action potentials (1–4). The AISs of a subset of excitatory neurons also are targets of chandelier interneurons, which form axo-axonic GABAergic synapses that modulate neuronal excitability (5–7). AISs thus are cellular sites of signal integration where thousands of synaptic inputs result in a single output that can be tuned by GABA signaling.

Axon initial segments are capable of structural and compositional plasticity in response to neural activity, which may have a role in adaptive responses including some forms of learning and memory as well as during postnatal development of the nervous system (8–11). Signaling pathways directing assembly and plasticity of AISs have recently received attention. Protein kinase CK2 has been reported to promote binding of voltage-gated sodium channels (VGSCs) as well as KCNQ2/3 channels that modulate sodium channel activity (24, 25), 186 kDa neurofascin, a L1 CAM that directs GABAergic synapses to the AIS (20, 26), and β4-spectrin, which stabilizes the AIS (27, 28). Moreover, gAnkG is also required to form microtubule bundles at the AIS (22, 29, 30). gAnkG thus is a master organizer of the AIS (22, 23).

gAnkG contains the same canonical domains found in other ankyrins (ANK repeats, spectrin-binding domain, regulatory domain) plus a neurospecific domain encoded by a single giant exon inserted between the ZU5-UPA supermodule and death domain that is found only in vertebrates (19, 22, 31–33). The neurospecific domain has 2,606 residues that include a segment with modest sequence similarity to Titin, an elongated protein associated with sarcomeres. In addition, this domain also includes a 40-kDa

Significance

Axon initial segments of vertebrate neurons integrate thousands of dendritic inputs and generate a single outgoing action potential. Giant ankyrin-G associates with most of the molecular components of axon initial segments and is required for their assembly. This study identified 3 human mutations of giant ankyrin-G resulting in impaired neurodevelopment in compound heterozygotes. These mutations prevent transition of giant ankyrin-G from a closed to an open conformation, which normally is regulated by phosphorylation of giant ankyrin-G during maturation of axon initial segments. Giant ankyrin-G thus functions in a signaling pathway that may contribute to activity-dependent plasticity of the axon initial segment as well as provide a therapeutic target for treatment of patients bearing giant ankyrin-G mutations.

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serine- and threonine-rich subdomain that is modified by the O-GlcNac monosaccharide (34). The neurospecific domain interacts with multiple protein partners at the AIS, including GABARAP (35, 36), Nudel/NeuL1 (37), and microtubule end-binding (EB) proteins (23). Humans bearing a R1989W mutation of gAnkG that reduces the affinity for GABARAP by over a 1,000-fold have bipolar symptoms, while mice bearing the same mutation exhibit reduction in GABAergic synapses and hyperexcitability (38).

AnkG giant exons are conserved between humans and zebrafish, indicating strong evolutionary pressure to maintain amino acid sequence as well as preserve an uninterrupted exon (19, 22). Consistent with this high level of conservation, mice with targeted loss of gAnkG die around PND21 even though levels of 190 kDa AnkG are increased from 5- to 8-fold (22). Humans bearing a frame-shift mutation selectively targeting gAnkG survive in an institutional setting with intellectual impairment and other neurodevelopmental disorders (39).

In this study, we identify a role of the neurospecific domain of gAnkG in regulating recruitment of β4-spectrin during development of the axon initial segment. These experiments began with elucidation of the basis for reduced intensity of gAnkG assembly at the AIS due to 3 human neurodevelopmental missense mutations located in the gAnkG giant exon. We found that these mutations interfere with a major conformation change in gAnkG that is required for recruitment of β4-spectrin and result in arrested development of the AIS. We further found that the neurospecific domain is highly phosphorylated in mouse brain, and that phosphorylation at 2 sites (S1982 and S2619) is required for the conformational change and recruitment of β4-spectrin. Together, these findings suggest a potential mechanism for global regulation of structural and compositional plasticity at the AIS.

Results
Neurodevelopmental-Associated ANK3 Mutations Target gAnkG. We identified 2 unrelated families, each with a child experiencing a neurodevelopmental disorder with compound heterozygosity for ANK3 mutations targeting the sequence encoded by exon 37, the neurospecific giant exon uniquely expressed in 480 kDa AnkG (gAnkG) (Fig. 1A). Both families also have a normal child with normal ANK3 exome sequence. One child (male) carries compound heterozygous ANK3 mutations at T1861M and P2490L, and was diagnosed with specific language disorder associated with mild autistic features when he was 5 y old (Fig. 1 B, Left and SI Appendix, Table S1). His mother, heterozygous for a P2490L mutation, are unaffected, while his unaffected sister has normal ANK3 exome sequence (Fig. 1 B, Left). In the second family, a 7-y-old girl with compound heterozygous T1861M and K2864N ANK3 mutations was diagnosed with multiple neurodevelopmental disorders, including ataxia, developmental delay, cognitive impairment, and seizures (SI Appendix, Table S1). Her mother and father, who carry heterozygous mutation of T1861M or K2864N, respectively, are unaffected, while her unaffected sister has normal ANK3 exome sequence (Fig. 1 B, Right). A video of the girl bearing T1861M/K2864N mutations can be found online (https://youtu.be/ZyHwlI5uE9O).

To evaluate functional consequence of gAnkG human mutations, we coexpressed mutant gAnkG-GFP with Cre-2A-BFP in hippocampal neurons from AGE22–23/lflfl mice (loxP sites flanking exons 22 and 23 of ANK3) that lose all AnkG isoforms in the presence of Cre-recombinase (20). Neurons transfected with Cre-BFP 3 d following plating completely lost gAnkG labeling at the AIS at 7 d (SI Appendix, Fig. S1). We cotransfected AGE22–23/lflffl neurons with plasmids encoding Cre-BFP and gAnkG-GFP that was either wild type (WT) or bearing 1 of the 3 human mutations (T1861M, K2864N, and P2490L). gAnkG-GFP bearing human mutations targeted to the proximal axon. However, all 3 mutant versions of gAnkG-GFP exhibited a less intense and more extended labeling pattern than either WT gAnkG-GFP or endogenous gAnkG (Fig. 1C). To quantitatively display the distribution of gAnkG at AIS, we linearly aligned the gAnkG pixel intensity from the beginning to the end of enrichment at the axon as described by Berger et al. (16). gAnkG-GFP bearing either T1861M, K2864N, or P2490L mutations showed an extended pattern, combined...
with lower peak intensity compared to wild-type gAnkG-GFP (Fig. 1D). We measured the length of axonal accumulation of gAnkG-GFP beginning in the proximal axon along the axon to the point where the intensity dropped to the background level, defined as the intensity of the distal axon 100 μm from the cell body. gAnkG-GFP-bearing human mutations exhibited staining intensity above background for ~70 to 100 μm, which is nearly 2 times longer than transfected wild-type gAnkG-GFP or endogenous AnkG, where staining intensity fell to background levels within 50 μm (Fig. 1D and E). We also measured the enrichment of gAnkG by dividing its peak intensity at the AIS by the distal axon intensity measured 100 μm from the cell body. gAnkG-GFP bearing human mutations showed a reduced maximal enrichment of ~1.5- to 2-fold compared to an average enrichment of ~3-fold for wild-type gAnkG-GFP or endogenous gAnkG (Fig. 1E).

Neurodevelopmental ANK3 Mutations Repress gAnkG Recruitment of β4-Spectrin. We next investigated how human mutations of gAnkG affect AIS recruitment of its molecular partners β4-spectrin, 186 kDa neurofascin, and VGSCs. Targeting of all 3 proteins to the AIS is completely abolished in AG^E22−23fl/fl neurons transfected with Cre-BFP (SI Appendix, Fig. S1) and is fully restored by transfection of wild-type gAnkG-GFP (Fig. 2A, Left column). However, neurons transfected with gAnkG-GFP bearing neurodevelopmental mutations exhibit markedly reduced recruitment of β4-spectrin (Fig. 2A). In contrast, 186 kDa neurofascin and VGSCs, both copatterned with mutant gAnkG-GFP, and exhibited the same extended and less intense pattern compared to neurons expressing WT gAnkG-GFP (Fig. 2A). Densitometry revealed that the peak intensity of neurofascin and VGSCs of transfected neurons dropped to about half compared to WT neurons. Also, the width of the curve was increased in transfected neurons (Fig. 2B).

In contrast, staining for β4-spectrin at the AIS was almost completely lost (Fig. 2B, Top). Taken together, ANK3 neurodevelopmental mutations selectively impair gAnkG recruitment of β4-spectrin to the AIS, while 186 kDa neurofascin and VGSCs copattern with gAnkG.

β4-Spectrin Is Required for Assembly of a Compact AIS. Two major alternatively spliced variants of β4-spectrin, termed Σ1 and Σ6, are located at the AIS (SI Appendix, Fig. S2A) (27, 40). β4-spectrin-Σ6 lacks the N-terminal actin- and adducin-binding domains and spectrin repeats 1 through 9, but shares the C-terminal region, including the AnkG-binding site, located in spectrin-repeat 15, and a PH domain (Fig. 3A). To understand how impaired recruitment of β4-spectrin altered AIS morphology, we knocked out both Σ1 and Σ6 isoforms in neurons by CRISPR-Cas9 using gRNA targeting a shared exon (Fig. 3A). We confirmed elimination of β4-spectrin expression in β4-spectrin gRNA transfected neurons by immunostaining neurons using a β4-spectrin antibody recognizing both Σ1 and Σ6 isoforms (Fig. 3A–C). Then, we determined the distribution pattern of AnkG and its binding partners. In CRISPR-Cas9 transfected neurons, gAnkG, neurofascin, and VGSCs accumulated in a longer and less concentrated pattern at the AIS, when compared to nontransfected neurons on the same coverslip (Fig. 3B and C). β4-spectrin knockout thus phenocopies the effect of gAnkG human mutations (Fig. 2).

Transfection of pan-β4-spectrin knockout neurons with β4-spectrin-Σ1-Halo restored a compact AIS pattern for gAnkG, as well as for 186 kDa neurofascin, and VGSC (SI Appendix, Fig. S2B). Interestingly, the shorter Σ6 isoform of β4-spectrin-Halo lacking the N-terminal actin/adducin binding domains also rescued the phenotype (Fig. 3E and F). This finding suggests the actin- and adducin-binding domains of β4-spectrin are not required for the assembly of the AIS in cultured neurons, while the C-terminal half, which includes the AnkG-binding site and PH domain as well as a CAMK2-binding site (17), is essential.

β1- and β2-spectrins bind to ankyrin ZU5 domains in a canonical interaction involving a critical tyrosine (Y1874 in human beta-2 spectrin) located in spectrin-repeat 15 that is conserved in...
To summarize so far, our data reveal that AIS targeting and function of AnkG in its neurospecific domain (Fig. 4E and F) is required for gAnkG recruitment. Fig. 3A). These considerations suggest the hypothesis that neurodevelopmental mutations of gAnkG either directly or indirectly interfere with a physiological pathway that regulates gAnkG recruitment of β4-spectrin through phosphorylation of gAnkG in its neurospecific domain. As a first test of this hypothesis, we determined the phosphorylation state of gAnkG in brain tissue. The β4-spectrin-6-YA mutant retains activity, suggesting that gAnkG recruitment of β4-spectrin may be regulated by phosphorylation (22). To address the physiological function of these phosphorylation sites, we performed LC-MS/MS to evaluate posttranslational modification of gAnkG polypeptides immunoisolated from day 60 mouse brain without using titanium dioxide to concentrate phosphorylated peptides (Fig. 4). By not having an enrichment step, we were able to estimate stoichiometries of the phospho-species as both phosphopeptides and corresponding non-phosphorylated peptides are captured by the mass spectrometer. We found phosphorylation of serine 2417 (2406 in the human cDNA) with an abundance of 8%, as well as multiple serine and threonine sites with higher abundance, all located within the neurospecific domain (Fig. 4A) (22). To address the physiological function of these phosphorylation sites, we determined effects of S/A or T/A mutation on ability of gAnkG-GFP to restore AIS recruitment of gAnkG and its part-

β4-spectrins (41–43). We determined the effect of Y1901A mutation of sigma 6 β4-spectrin (corresponding to Y1874A mutation of beta-2 spectrin) on β4-spectrin activity in rescuing pan-β4-spectrin knockout neurons (Fig. 3D). Sigma 6 β4-spectrin bearing a Y1901A mutation did not target to the AIS, and instead evenly distributed over the entire cell (Fig. 3E). The intensity of β4-spectrin labeling along the AIS actually progressively decreased in the proximal axon compared to the cell body (Fig. 3F). Y1901A β4-spectrin, in contrast to wild-type β4-spectrin, did not restore labeling of gAnkG, neurofascin or VGSCs, and thus failed to rescue the morphology of AIS (Fig. 3E and F). β4-spectrin therefore requires a canonical interaction with gAnkG for its assembly and function at the AIS.

**Phosphorylation of Ser1982 and Ser2619 of gAnkG Drives AIS Recruitment of β4-Spectrin.** To summarize so far, our data reveal that loss of β4-spectrin phenocopies consequences of 3 different gAnkG neurodevelopmental mutations targeting its neuro-specific domain (T1861M, P2490L, and K2864N). We also find that AIS targeting and function of β4-spectrin requires its canonical interaction with gAnkG through the first ZU5 domain (residues 982 through 1,086), which is distant from sites of neurodevelopmental mutations (T1861–K2864). These findings raise the question of how neurodevelopmental mutations of gAnkG abolish β4-spectrin recruitment. It is pertinent in this regard that S2417A mutation of gAnkG in giant exon 37 also eliminates its ability to recruit β4-spectrin to the AIS, while the S2417D phosphomimetic mutant retains activity, suggesting that gAnkG recruitment of β4-spectrin may be regulated by phosphorylation (22). To address the physiological function of these phosphorylation sites, we determined effects of S/A or T/A mutation on ability of gAnkG-GFP to restore AIS recruitment of gAnkG and its partners in AnkG-null neurons. We mutated 9 high stoichiometry phosphorylation sites (percent abundance greater than 10%) and verified that these gAnkG mutants were expressed as full-length polypeptides in HEK293 cells (Fig. 4A and SI Appendix, Fig. S3).
Alanine mutation of residues S1852 (12% abundance), S1982 (30% abundance), or S2619 (50% abundance) significantly increased the length of AnkG accumulation at AISs (Fig. 4 B, Top; $P < 0.0001$, $n = 10$). Furthermore, S1982A and S2619A mutants showed a decreased enrichment of AnkG at the AIS, which phenocopied the AnkG neurodevelopmental mutations (Fig. 4 B, Bottom, $P < 0.01$, $n = 10$; Fig. 2). We then evaluated how S1982A and S2619A affect the recruitment of other AnkG AIS binding partners. S1982A and S2619A mutation of gAnkG nearly eliminated the recruitment of endogenous $\beta$-spectrin to the AIS. In addition, these mutations resulted in elongated and less concentrated patterns of neurofascin and VGSCs at the AIS (Fig. 4 C and D). In contrast, S1982D and S2619D phosphomimetic mutants of gAnkG functioned equivalently to WT gAnkG in assembly of the AIS (Fig. 4E).

In summary, we present direct evidence that gAnkG is phosphorylated in mouse brain and identify 2 phosphorylation sites (S1982 and S2619) that are critical for function of gAnkG in recruiting $\beta$-spectrin to the AIS. We further demonstrate that alanine mutation preventing gAnkG phosphorylation at either site phenocopies neurodevelopmental gAnkG mutations, while the corresponding phosphomimetic mutations to aspartic acid exhibit full activity.

**gAnkG Exon 37 Mutations Impair Interaction of gAnkG and $\beta$-Spectrin.** $\beta$-spectrin requires interaction with gAnkG in order to target to the AIS in vivo and in cultured neurons (20, 22, 27). To determine how neurodevelopmental and phosphorylation site mutations affect gAnkG interaction with $\beta$-spectrin, we initially attempted to express and purify these proteins in HEK293 cells in order to measure their interactions in biochemical assays. However, we were not successful in isolating gAnkG, due in part to its unusual sensitivity to protease digestion. We therefore modified a previously reported cellular assay where coexpression of AnkG-GFP with neurofascin in HEK293T cells results in recruitment of AnkG-GFP from the cytoplasm to the plasma membrane (SI Appendix, Fig. S4A) (44). We selected T1861M and S1982A mutations as representative of neurodevelopmental and phosphorylation site mutations, respectively. We first established that HA-186 kDa neurofascin recruited WT as well as T1861M and S1982A mutant gAnkG-GFP to the plasma membrane (SI Appendix, Fig. S4B). We next determined that Halo-tagged sigma 6 beta 4-spectrin relocated to the plasma membrane in HEK293 cells only when coexpressed with both HA-186 kDa neurofascin and gAnkG-GFP (SI Appendix, Fig. S4C and Fig. 5 B and C). Halo-tagged $\beta$-spectrin bearing a Y1901A mutation was not recruited to the plasma membrane by gAnkG (Fig. 5 B and C), indicating that $\beta$-spectrin interacts with gAnkG through its ZU5 domain. Interestingly, gAnkG-DAR999AAA mutation in the ZU5 domain did not prevent membrane recruitment of $\beta$-spectrin, even though this mutation abolishes binding to $\beta$-spectrin (Fig. 5 B and C) (43). These results indicate that the ZU5 domain of gAnkG interacts differently with spectrin-repeats 15 residues of $\beta$-spectrin and $\beta$-spectrin. We next determined whether the neurodevelopmental T1861M and/or S1982A mutations disrupted interaction between gAnkG and $\beta$-spectrin. We found that targeting of $\beta$-spectrin to the plasma membrane was markedly reduced by both gAnkG T1861M and S1982A mutations (Fig. 5 B and C). This
The length and position of the AIS within axons is 10. This suggests that the majority of gAnkG-GFP at B and Right and thus involves the gAnkG ZU5 domain. However, T1861M and beta 4-spectrin depends on the Y1901 in spectrin-repeat 15, though mutated gAnkG-GFP was present in lower concentration (T1861M, P2490L, and K2864N) or nonphosphorylatable mutations (S1982A and S2619A). Strikingly, these mutated gAnkG (E22, E23, E22), (Fig. 5) and 4-spectrin to the plasma membrane, which likely involves an indirect mechanism that will be addressed below.

Giant AnkG Is Locally Activated by a Conformation Change at the AIS. We next sought to understand how multiple mutation sites in the neurospecific domain of gAnkG inhibit neurodevelopment mutation and S1982A loss of phosphorylation (residues 982 through 1,086) and is distant from mutation sites (42).

We next determined PLA signals at the AIS generated by mutant gAnkG-GFP polypeptides with impaired β4-spectrin recruitment activity. We transfected AG-GFP or gAnkG-GFP bearing either 190 kDa AnkG, where N- and C-terminal domains are not separated by the neurospecific domain, and/or by gAnkG in an inactive conformation. To resolve these possibilities, we compared PLA signals from AnkG(β4-22–23)fl/fl neurons transfected with Cre-BFP and either 190 kDa AnkG-GFP or gAnkG-GFP. One hundred ninety kDa AnkG-GFP was distributed throughout the neuron, including both dendritic and axonal compartments, and produced PLA signals evenly distributed across the cell (Fig. 6 C, Left). Strikingly, even though gAnkG-GFP is highly enriched at the AIS, the PLA signal was much lower at the AIS than in somatodendritic areas (Fig. 6 C, Right). Comparison of PLA signals in 190 kDa or gAnkG-GFP expressing neurons showed no difference in dendrites (Fig. 6D, P > 0.05, n = 10) but a major reduction in the PLA signal for gAnkG at the AIS (Fig. 6D, P < 0.0001, n = 10). This suggests that the majority of gAnkG-GFP at the AIS exists an extended conformation with separated N- and C-termini, while gAnkG-GFP outside of the AIS is configured with closely opposed N- and C-termini.

We next sought to understand how multiple mutation sites spread across 1,000 amino acids and distant from the direct spectrin-binding site in gAnkG could impair gAnkG recruitment of β4-spectrin. gAnkG at the AIS is ~150 nm in length based on imaging by immunogold platinum replica electron microscopy and presumably lacks contact between C-terminal and N-terminal domains (22). However, structural studies indicate that the unstructured C-terminal regulatory domain of AnkG can interact with the peptide-binding groove of N-terminal ANK repeats, potentially resulting in autoinhibition (45). We hypothesized that interactions between C-terminal and N-terminal domains do occur in mutant gAnkG polypeptides and contribute to loss of β4-spectrin binding activity. To test this idea, we performed a proximity ligation assay (PLA) in neurons using a mouse anti-AnkG-N-terminal antibody generated against a synthetic peptide derived from the AnkG spectrin-binding domain (Life Technologies 33-S880) and a rabbit anti-AnkG-C-terminal antibody generated against the AnkG C-terminal domain expressed in bacteria (46), which would be expected to yield a positive signal only when the distance between N- and C-terminal domains is less than 40 nm (Fig. 6A). The specificities of N- and C-terminal AnkG antibodies were validated using 2 chimeric AnkB/AnkG polypeptides (47). The Ank-BBG polypeptide, containing ank erykin repeats, ZU5, and UPA domains of AnkB and C-terminal domain of AnkG specifically interacted with C-terminal AnkG antibody, whereas Ank-GG, containing the ank erykin repeats, ZU5, and UPA domains of AnkG and C-terminal domain of AnkB, specifically interacted with N-terminal AnkG antibody (SI Appendix, Fig. S5 A and B).

N- and C-terminal AnkG antibodies both showed clear staining of the AIS (Fig. 6A). However, even though considerable PLA signal was evident at the cell body and dendrites, very low PLA signal was detected at AIS in the same cells using these antibodies (Fig. 6A and B). The lack of PLA signal at the AIS is consistent with gAnkG in an extended conformation, where the N- and C-terminal domains are separated by at least 40 nm. PLA signal at the cell body could result from contributions by either 190 kDa AnkG, where N- and C-terminal domains are not separated by the neurospecific domain, and/or by gAnkG in an inactive conformation. To resolve these possibilities, we compared PLA signals from AnkG(β4-22–23)fl/fl neurons transfected with Cre-BFP and either 190 kDa AnkG-GFP or gAnkG-GFP. One hundred ninety kDa AnkG-GFP was distributed throughout the neuron, including both dendritic and axonal compartments, and produced PLA signals evenly distributed across the cell (Fig. 6 C, Left). Strikingly, even though gAnkG-GFP is highly enriched at the AIS, the PLA signal was much lower at the AIS than in somatodendritic areas (Fig. 6 C, Right). Comparison of PLA signals in 190 kDa or gAnkG-GFP expressing neurons showed no difference in dendrites (Fig. 6D, P > 0.05, n = 10) but a major reduction in the PLA signal for gAnkG at the AIS (Fig. 6D, P < 0.0001, n = 10). This suggests that the majority of gAnkG-GFP at the AIS exists an extended conformation with separated N- and C-termini, while gAnkG-GFP outside of the AIS is configured with closely opposed N- and C-termini.

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We next determined PLA signals at the AIS generated by mutant gAnkG-GFP polypeptides with impaired β4-spectrin recruitment activity. We transfected AG-GFP or gAnkG-GFP bearing either neurodevelopmental mutations (T1861M, P2490L, and K2864N) or nonphosphorylatable mutations (S1982A and S2619A). Strikingly, these mutated gAnkG polypeptides all exhibited a gain of PLA signal at the AIS, even though mutated gAnkG-GFP was present in lower concentration than WT gAnkG-GFP (Fig. 6 E and F). Thus, multiple gAnkG mutations that impair β4-spectrin recruitment also promote close proximity between N- and C-terminal domains. We sought to confirm the change of gAnkG conformation using fluorescence resonance energy transfer (FRET) by adding a donor tag (mClover) and a receiving tag (mScarlet-I) on N- and C-ends of gAnkG, respectively. However, modification of the N-terminus by addition of a fusion tag prevented targeting of gAnkG to the AIS in multiple experiments.

Loss of gAnkG N-/C-Terminal Domain Interaction Parallels AIS Assembly. The length and position of the AIS within axons is regulated during neuronal development and in homeostatic responses to excitation (9, 11, 48). To test whether the gAnkG
conformation transition resolved by PLA changes during maturation of the AIS, we performed gAnkG PLA at 2 critical AIS developmental stages. The first stage was 3 to 4 d in vitro (DIV) of culture when gAnkG was just beginning to be expressed and accumulates in a diffuse pattern along the axon (Fig. 7 A, Left and Top and Fig. 7 B, Left). Later at 7 DIV, gAnkG accumulation at the AIS was more intense and confined to the proximal axon (Fig. 7 A, Bottom and Fig. 7 B, Left). Interestingly, in 4 DIV neurons, β-spectrin was not detectable at the AIS (Fig. 7 A, Top Middle and Fig. 7 B, Right). In contrast, β-spectrin was highly enriched at the AIS in 7 DIV neurons (Fig. 7 A, Bottom Right and Fig. 7 B, Right). To determine if the gAnkG conformation changes during AIS development, we examined endogenous AnkG by PLA as in Fig. 6 in either 4 DIV or 7 DIV neurons. We observed a PLA signal at the AIS in 4 DIV neurons that was largely eliminated in 7 DIV neurons (Fig. 7 C and D; \( P = 0.0002, t \) test; \( n = 10 \)). Taken together, our results are consistent with the hypothesis that N- and C-terminal domains of gAnkG are in close proximity in immature neurons when the incipient AIS is longer and less concentrated and before β-spectrin is fully recruited. gAnkG switches to an extended conformation in older neurons, when the AIS becomes shorter with more intense gAnkG labeling, and beta 4-spectrin is highly enriched at the AIS (Fig. 7E).

Discussion

We identify a mechanism required for normal neural development in humans that ensures ordered assembly of gAnkG and membrane partners. Conversion of gAnkG to an extended conformation capable of binding β4-spectrin is blocked by human neurodevelopmental mutations (T1861M, P2490L, and K2864N) in the neurospecific domain of gAnkG neurospecific domain. Together, these findings resolve a discrete intermediate stage in AIS assembly that is regulated through phosphorylation of gAnkG.

Humans bearing compound heterozygous missense mutations (T1861M, P2490L, and K2864N) in the neurospecific domain of gAnkG exhibit multiple disorders, including delayed speech, intellectual impairment, and seizures (SI Appendix, Table S1). We found that transfection of ankyrin-G-null neurons with gAnkG bearing these mutations results in a similar cellular phenotype to neurons from qv/3J mice lacking β4-spectrin (27, 49). In both cases, gAnkG and voltage-gated sodium channels are configured in an elongated and low-density pattern in the proximal axon, and β4-spectrin polypeptides are missing. Neef and colleagues have performed detailed modeling and direct electrophysiologic measurements of qv/3J neurons (50). They concluded that even though sodium channel density is markedly reduced, the elongated axon initial segments of β4-spectrin-deficient neurons still fire action potentials, although with reduced temporal precision. This counterintuitive result derives in part from greater (electrical) isolation from the neuronal cell body and dendrites due to the elongated axonal geometry, which results both in a lower threshold for action potential initiation as well as a slightly slower responses to dendritic signaling. In addition, β4-spectrin-deficient mice may exhibit homeostatic compensation due to up-regulation of ion channels such as KCNA1 (51). Loss of precise temporal resolution while retaining basic neural signaling is consistent with abnormal acoustic brainstem responses and central deafness noted in qv mice that survive to adulthood (51).

Although this study has focused on the AIS, gAnkG mutations may also affect assembly/function of CNS nodes of Ranvier,
which are morphologically abnormal in mice lacking gAnkG (22). In addition, humans bearing gAnkG mutations retain normal 190 kDa ankG, which may compensate at least partially for loss of gAnkG function. For example, mice lacking gAnkG exhibit a 5- to 8-fold increase in 190 kDa ankG, which may contribute to their survival until PND20. These considerations suggest that physiological consequences of gAnkG mutations may be complicated and will be best appreciated using mutant mice.

β4-spectrin has been proposed to coordinate CaMK2 with its voltage-gated sodium channel substrate through binding to AnkG in excitable membranes of heart and the AIS in neurons (17). It is of interest in this regard that the sigma 6 isoform of AnkG in excitable membranes of heart and the AIS in neurons contributes to their survival until PND20. These considerations suggest that physiological consequences of gAnkG mutations may be complicated and will be best appreciated using mutant mice.

We observed a strong correlation between an extended conformation of gAnkG and gAnkG activity in binding and AIS recruitment of β4-spectrin. These observations imply that the gAnkG-binding site(s) for beta-4 spectrin is inaccessible in its closed conformation and becomes functional only in the extended conformation. gAnkG may interact with beta-4 spectrin solely through its canonical site located in the ZU5 domain. It also is possible that gAnkG contains a second site specific for beta-4 spectrin that is located in its neurospecific domain and is blocked in the closed conformation. gAnkG has been directly imaged at the AIS in an extended conformation by immunogold label platinum replica electron microscopy (22, 30). However, gAnkG in a closed conformation has been inferred based on proximity ligation signal with antibodies against N- and C-terminal ends, but has not yet been visualized. In addition to imaging gAnkG in its closed conformation, it also will be important in the future to resolve binding interactions between gAnkG and 190 kDa ankG with beta-2 and beta-4 spectrins at an atomic level.

The mechanism underlying preservation of the closed conformation in gAnkG bearing human mutation remains to be determined. One possibility is that mutation at these sites somehow impairs phosphorylation. However, the mutation sites (T1861, P2490, and K2864) are not close to sites of phosphorylation (S1982 and S2619), suggesting that mutation directly affects intramolecular interactions and/or conformation of the neurospecific domain. It is of interest in this regard that the neurospecific domain contains multiple regions predicted to be...
intrinsically disordered. Disordered proteins can be in a meta-
stable state capable of gaining long-range folding following
phosphorylation or other perturbations (52).

This study identifies a role for gAnkG as a signal integrator at
the AIS. We found that the neuronspecific domain of gAnkG is
phosphorylated at high stoichiometry at multiple residues in
adult brain (Fig. 4A). In a functional screen of individual major
phosphorylated residues, we determined that phosphorylation of
S1982 and S2619 is required for gAnkG to associate with β4-
spectrin and to recruit β4-spectrin to the AIS as well as for
conversion of gAnkG from a closed conformation with close
contact between N- and C-terminal domains to an extended
conformation. Our screen was based on individual mutations,
and would have missed sites that require multiple phosphoryla-
tion events. The protein kinase(s) and protein phosphatase(s)
that determine the phosphorylation state of gAnkG at axon
initial segments remain to be identified. Current candidate
protein kinases include protein kinase CK2, which phosphor-
lates voltage-gated sodium channels and KCNQ2/3 channels,
and promotes their binding to gAnkG (12), myosin light chain
kinase, which promotes myosin II activity required for AIS as-
sembly (16), and cyclin-dependent protein kinase, which phos-
phorylates the auxiliary Kvβ-2 subunit of Kv1 channels and
regulates their axonal targeting (53). Grubb and colleagues have
identified calcineurin, a calcium- and calmodulin-regulated
serine/threonine phosphoprotein phosphatase, as a mediator of
activity-dependent structural plasticity of the AIS (15). It is likely
that protein kinases/phosphatases act on multiple sites in the
same protein substrates as well as multiple proteins to achieve
correlated outcomes such as displacement of the entire AIS (8,
9). It also is likely that the repertoire of kinases/phosphatases
varies among different types of neurons and also depends on
their developmental stage. A challenge for future work will be
to elucidate the regulatory networks at the AIS and their function
in the context of adaptive neural circuits.

Materials and Methods

Detailed materials and methods can be found in SI Appendix, SI Materials
and Methods. For the ANK3 mutation study, the family was consented under
the protocol of Pro00020102 entitled “Molecular analysis of children with
autism spectrum disorder of unknown etiology,” approved by Duke In-
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