Ankyrin B Promotes Developmental Spine Regulation in the Mouse Prefrontal Cortex

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Abstract

Postnatal regulation of dendritic spine formation and refinement in cortical pyramidal neurons is critical for excitatory/inhibitory balance in neocortical networks. Recent studies have identified a selective spine pruning mechanism in the mouse prefrontal cortex (PFC) mediated by class 3 Semaphorins and the L1-CAM cell adhesion molecules Neuron-glia related CAM (NrCAM), Close Homolog of L1 (CHL1), and L1. L1-CAMs bind Ankyrin B (AnkB), an actin-spectrin adaptor encoded by Ankyrin2 (ANK2), a high confidence gene for autism spectrum disorder (ASD). In a new inducible mouse model (Nex1Cre-ERT2: Ank2flx: RCE), Ank2 deletion in early postnatal pyramidal neurons increased spine density on apical dendrites in PFC layer 2/3 of homozygous and heterozygous Ank2-deficient mice. In contrast, Ank2 deletion in adulthood had no effect on spine density. Sema3F-induced spine pruning was impaired in cortical neuron cultures from AnkB-null mice and was rescued by re-expression of the 220 kDa AnkB isoform but not 440 kDa AnkB. AnkB bound to NrCAM at a cytoplasmic domain motif (FIGQY_{1231}), and mutation to FIGQH inhibited binding, impairing Sema3F-induced spine pruning in neuronal cultures. Identification of a novel function for AnkB in dendritic spine regulation provides insight into cortical circuit development, as well as potential molecular deficiencies in ASD.

Introduction

Developmental regulation of dendritic spine formation and remodeling in pyramidal neurons is necessary to achieve excitatory/inhibitory balance in neocortical circuits. During early stages of development, dendritic spines and excitatory synapses on
cortical pyramidal neurons are initially overproduced, then selectively remodeled by elimination mechanisms that are incompletely understood (Huttenlocher 1979; Alvarez et al. 2007; Petanjek et al. 2011). In the prefrontal cortex (PFC) appropriately balanced circuits are important for such vital functions as working memory, cognitive flexibility, and sociability. In Autism Spectrum Disorders (ASD) these behaviors are impaired, and elevated spine density has been reported in frontal cortical areas, which could potentially contribute to network hyper-excitability (Hutsler et al. 2010; Tang et al. 2014; Forrest et al. 2018).

Recent investigation into molecular mechanisms of spine elimination in the mouse neocortex demonstrated that secreted Semaphorins of class 3 (Sema3) prune distinct populations of dendritic spines during development and homeostatic scaling (Tran et al. 2009; Wang et al. 2017; Mohan et al. 2019a; Mohan et al. 2019b; Duncan et al. 2021b). As shown in Figure 1A, Sema3 ligands bind to heterotrimeric receptors comprising L1 cell adhesion molecules (L1-CAMs), Neuropilins (Npn1/2), and PlexinAs (PlexA1-4), to activate intracellular signaling resulting in spine pruning (Duncan et al. 2021a). Neuron-glial related CAM (NrCAM), Npn2, and PlexA3 constitute a receptor complex for Sema3F (Demyanenko et al. 2014; Mohan et al. 2019a), while Close Homolog of L1 (CHL1), Npn2, and PlexA4 form a receptor for Sema3B (Mohan et al. 2019b). Genetic knockout of NrCAM, CHL1 or L1 (Murphy et al. 2023a) in mice increased spine density on apical dendrites of cortical pyramidal neurons. Sema3F and Sema3B are secreted by neurons in an activity-dependent manner, consistent with the notion that less active or immature spines may be pruned by Sema3s released from active synaptic neighbors to refine cortical circuits in development (Wang et al. 2017; Mohan et al. 2019a).
All L1-CAMs bind the actin-spectrin adaptor protein Ankyrin B (AnkB) at a conserved cytoplasmic domain motif (FIGQY) (Bennett et al. 2009). Mice with a point mutation in the L1 Ankyrin binding site (FIGQH) display increased spine density in the prefrontal cortex (Murphy et al. 2023a) suggesting that AnkB may be required for spine pruning in vivo. This L1 mutation is a human pathological mutation associated with intellectual disability (Hortsch et al. 2014). AnkB is encoded by the high confidence ASD gene ANK2. Multiple de novo ASD variants in ANK2 have been identified in the Simon Simplex Collection and Autism Sequencing Consortium (Iossifov et al. 2012; Willsey et al. 2013; De Rubeis et al. 2014; Iossifov et al. 2015; Wang et al. 2016; Satterstrom et al. 2019; Wang et al. 2020; Zhou et al. 2022). ANK2 is subject to alternative splicing resulting in a number of AnkB isoforms including a principal isoform of 220 kDa, expressed in brain and other tissues, and a neuron-specific 440 kDa isoform (Jenkins et al. 2015). Over half of the 23 distinct variants in ANK2 are predicted to be loss-of-function mutations affecting both AnkB isoforms.

Knowledge of AnkB function in developing brain is limited, because germline deletion of AnkB in mouse models is lethal in early postnatal life (Scotland et al. 1998). To interrogate a potential role for AnkB in developmental spine regulation and to provide a model for loss-of-function ASD mutations, we generated a tamoxifen-inducible Ank2 mouse line (Nex1Cre-ERT2: Ank2^flox: RCE), which can delete all AnkB isoforms from postmitotic pyramidal neurons postnatally, circumventing lethality associated with germline deletion. Here we show that homozygous or heterozygous Ank2 deletion in Nex1Cre-ERT2: Ank2^flox: RCE mice during active stages of spine remodeling increased
spine density and excitatory synaptic puncta on apical dendrites of prefrontal cortical pyramidal neurons, whereas Ank2 deletion in adulthood had no effect.

AnkB localized to spines and dendrites of cortical pyramidal cells and was enriched in synaptoneurosomes from mouse brain. The Ankyrin binding motif in NrCAM was required for association with AnkB-220, as shown by mutation of tyrosine to histidine mutation in the NrCAM FIGQY_{1231} sequence. Notably, cortical neuron cultures from AnkB-null or NrCAM-null mice were deficient in Sema3F-induced spine pruning, and re-expression of AnkB-220 but not AnkB-440 in Ank2-null neurons restored spine pruning in vitro. These results suggest that AnkB loss or haploinsufficiency could alter developmental spine regulation and have consequences on cortical circuits relevant to ASD.

Materials and Methods

Generation and Tamoxifen Induction of Ank2 Conditional Mutant Mice

We generated an inducible Ank2 mouse line Nex1Cre-ERT2: Ank2^{fllox}: EGFP^{fllox} (C57Bl/6) to delete Ank2 from post-mitotic, postmigratory cortical pyramidal neurons. Nex1Cre-ERT2 mice express a modified Cre recombinase fused to the human estrogen receptor, which is under control of endogenous Nex1 regulatory sequences and activated by tamoxifen (TMX) (Agarwal et al. 2012). The Nex1 promoter drives the TMX-inducible Cre-ERT2 recombinase only in postmitotic pyramidal neurons and not interneurons, oligodendroglia, astrocytes, or non-neural cells (Agarwal et al. 2012). Nex1-Cre mice have been extensively employed to target postmitotic pyramidal neurons with high specificity (Golonzhka et al. 2015; Fame et al. 2016; Mohan et al. 2019a; Miller et al. 2021). For our approach Nex1Cre-ERT2 mice were intercrossed with RCE:
loxP reporter mice (from Gordon Fishell), in which induction of Cre-ERT2 recombines a “floxed stop cassette” enabling expression of EGFP in Cre-induced neurons (Sousa et al. 2009). The resulting mice were intercrossed with Ank2^flox^ mice (from Peter Mohler), in which recombination deletes exon 24, which has 73 bp of coding sequence, resulting in a frameshift that places a stop codon in exon 25 (Smith et al. 2015; Roberts et al. 2019).

For in vivo induction, TMX (Sigma-Aldrich, #10540-29-1) was dissolved (10 mg/ml) in sunflower seed oil and administered by intraperitoneal injection at 100 mg/kg body weight every 24 hours for 4 (P10-P13) or 10 (P50-P60) consecutive days. Mice were analyzed at P50 (young adult) or P80 (older adult), respectively. Postnatal TMX induction in Nex1-CreERT2 mice has been shown to achieve cell-specific targeting of postmitotic cortical and hippocampal pyramidal neurons (Agarwal et al. 2012). For breeding Nex1Cre-ERT2^+/+: Ank2^flox/+: RCE^+/+^ mice were crossed with Ank2^flox^ mice, yielding expected ratios of ~50% Ank2^flox^ homozygotes (Nex1Cre-ERT2^+/+^: Ank2^flox/+: RCE^+/+^) and 50% Ank2^flox/+^ heterozygotes (Nex1Cre-ERT2^+/+^: Ank2^flox/+^: RCE^+/+^). Mice with wild type (WT) Ank2 alleles (Nex1Cre-ERT2^+/+^: Ank2^+/+^: RCE^+/+^) were produced by intercrossing heterozygotes. Each allele was genotyped by PCR from genomic DNA.

Other mouse strains included wild type (WT) mice (JAX:000664) and NrCAM-null mice on the C57Bl/6 background (Sakurai et al. 2001; Sakurai et al. 2006). Ank2-null mice on a hybrid background Sv129/C57Bl were produced by intercrossing heterozygotes of each strain as described (Scotland et al. 1998). Mice were maintained according to policies of the University of North Carolina Institutional Animal Care and
Use Committee (IACUC; AAALAC Institutional Number: #329; ID# 18-073, 21-039) in accordance with NIH guidelines.

Immunoreagents and Immunolabeling

Polyclonal antibodies were directed against the following proteins: NrCAM (Abcam #24344, RRID:AB_448024 or R&D Systems AF8538), Npn2 (R&D Systems, AF567), and GFP (Abcam #13970, RRID:AB_300798). Monoclonal antibodies were directed against AnkB (ThermoFisher, #33-3700, RRID:AB_2533115; Biolegend, #821403, RRID:AB_2728536), vinculin (ThermoFisher, #MA5-11690), α-tubulin (Abcam, ab7291), actin (Sigma-Aldrich, MAB1501), and parvalbumin (Neuromab L11413). Sheep anti-AnkB antibodies were a gift from Paul Jenkins (University of Michigan) (Qu et al. 2016). Also used were antibodies to vesicular glutamate transporter-1 (vGlut1, #821301, Biolegend) and Homer-1 (#160002, Synaptic Systems). Non-immune rabbit IgG (Nlg), HRP- and AlexaFluor 488, 555, and 594-conjugated secondary antibodies were from Jackson Immunoresearch.

Brain Fixation, Immunostaining, and Imaging

Mice at indicated postnatal ages were anesthetized with 2.5% Avertin, perfused transcardially with 4% paraformaldehyde (PFA)/PBS and processed for staining as described (Demyanenko et al. 1999). Brains were postfixed in 4% PFA overnight at 4°C, followed by 0.02% PBS-azide, then sectioned coronally on a vibratome (60 µm) and mounted on glass slides. Sections were permeabilized in 0.3% Triton X-100 and blocked in 10% normal donkey serum in PBS for 3 hours at room temperature, then incubated with chicken anti-GFP antibody (1:250) and/or mouse monoclonal anti-AnkB antibody 33-3700 (1:250) for 48 hours at 4°C. After washing, sections were incubated
with anti-chicken Alexa Fluor 488 and/or anti-mouse Alexa Fluor 555 secondary antibodies (1:250) for 2 hours before mounting with Prolong Glass (Thermofisher).

Confocal z-stacks were obtained by imaging on a Zeiss LSM 700 microscope in the UNC Microscopy Services Laboratory with an EC Plan Neofluar 40x objective using a 1.3 N.A. oil lens (0.3 µm optical sections). Images were acquired using a pinhole size of 1 AU. Zoom was adjusted to obtain pixel sizes of 0.13-0.14 µm. For AnkB localization in immunostained brain sections, pixel intensities were quantified from confocal maximum intensity projections in FIJI. Regions of interest (ROIs) were selected using a grid, and mean grey values obtained using the FIJI analysis menu to yield pixel intensities per unit area. Pixel intensities of negative control staining with secondary antibodies alone were obtained similarly to determine background fluorescence, which was subtracted from mean pixel intensities of AnkB immunofluorescence. The resulting mean pixel intensities per unit area for each genotype were compared by the Mann-Whitney test (two tailed, unequal variance) for significant differences (p<0.05). AnkB localization in cortical neurons in culture (DIV14) was analyzed by indirect immunofluorescence staining using sheep anti-AnkB (Qu et al. 2016) and AlexaFluor secondary antibodies (Thermofisher #A-11039, RRID: AB-2534096). Stimulated emission depletion microscopy (STED) was used for AnkB localization in cortical neurons in culture by immunofluorescence staining with mouse monoclonal anti-AnkB antibody 33-3700 and AF-594-conjugated secondary antibodies (Abcam, #ab245992). STED images were acquired using a Leica SP8 STED confocal microscope with Lightning deconvolution in the UNC Neuroscience Research Center.
Excitatory synaptic puncta on spines of EGFP-expressing pyramidal neurons in Nex1Cre-ERT2:RCE and Nex1Cre-ERT2: Ank2 F/F: RCE mice were analyzed confocally in coronal brain sections through the PFC in layer 2/3 after immunofluorescence staining of presynaptic vesicular glutamate transporter-1 (vGlut1) and postsynaptic Homer-1 with AlexaFluor-conjugated secondary antibodies. Quantification of excitatory synaptic puncta was performed blind to observer in single optical confocal sections (0.3 μm) using Imaris software. The mean number of puncta per 10 μm dendrite length was calculated. Puncta densities were compared between genotypes by the Mann-Whitney test (two tailed, unequal variance; p < 0.05).

**Analysis of Dendritic Spine Density and Morphology**

Spine densities of layer 2/3 pyramidal neurons in the PFC (primary cingulate area) were measured using Neurolucida software (MBF Bioscience) as described (Demyanenko et al. 2014; Mohan et al. 2019a; Mohan et al. 2019b). Briefly, EGFP-labeled spines were traced and quantified blind to the observer on 30 μm segments of the first branch of apical or basal dendrites from maximum intensity projections. Images were compared to confocal z-stacks to verify that spines emerged from dendritic segments. Mean spine number per 10 μm of dendritic length (density) was calculated. Neurons (n = 10-21) were analyzed for each genotype on apical or basal dendrites. For production of 3D reconstructions dendritic z-stacks were deconvolved using AutoQuant 3 software (Media Cybernetics) with default deconvolution settings in Imaris (Bitplane). Mean spine densities/10 μM dendrite length ± SEM were analyzed by 2-factor ANOVA with Tukey’s posthoc testing (p<0.05).
Once spines densities were determined, spine morphologies of the same layer 2/3 pyramidal neurons in the PFC (primary cingulate area, P50) were manually scored on constructed Z-projections as mushroom, stubby, or thin (filopodial) on apical dendrites. Spines were measured in three categories using the straight-line tool in FIJI: Spine length, head width, and neck width. Spine length was defined as the total length of the spine from its base at the dendrite to its terminus. Head width was defined as the width of a distinct head, or, when lacking a distinct head, the measurement of the widest point in the terminal third of the spine. Neck width was defined as the width of the distinct neck of the spine, or, when a distinct neck was not discernible, the widest point in the basal third of the spine. Based on these three measurements, mushroom spines were defined by a spine length >0.5 µm, and a head width to neck width ratio >1.5. Stubby spines were defined by a length <1.0 µm and a ratio <1.5, while thin spines were defined by a length >1.0 µm and a ratio >1.0. To compare spine morphologies between genotypes of mice in PFC (layer 2/3), spine morphological types were calculated as a percentage of the total spine number. P-values were computed as indicated in the legend to Figure 2.

Dendritic arborization was measured by Sholl analysis of processes crossing concentric rings centered on the soma of EGFP-labeled pyramidal neurons in confocal z-stacks (20x). The center was defined as the middle of the cell body at a soma detector sensitivity of 1.5 µm, and the automatic tracing mode of Neurolucida was used to seed and trace dendritic arbors. Images in DAT format were subjected to Sholl analysis using Neurolucida Explorer (MBF Bioscience) with a starting radius of 10 µm and radius increments of 10 µm ending at 300 µm. Apical and basal dendrites were not able to be
scored separately due to overlap at increasing distances from soma. Data were analyzed using two-factor ANOVA (p<0.05).

The midline widths of the corpus callosum and anterior commissure in TMX-induced Nex1Cre-ERT2:RCE and Nex1Cre-ERT2: Ank2\textsuperscript{lox}\textsuperscript{-}\textsuperscript{RCE} RCE mouse brains were measured in serial coronal brain sections (60 µm) after immunostaining with antibodies against GFP. Confocal images were captured and analyzed in FIJI. The dorsoventral width of each tract was measured at the midline of each section using the straight-line tool in FIJI, and mean widths calculated. Means (± SEM) were compared by the Mann-Whitney test (two-tailed, unequal variance).

Cortical Neuron Cultures and Sema3F-Induced Spine Retraction

Cortical neurons were isolated from brains of WT, NrCAM-null, or Ank2-null embryos (E15.5) and plated onto Lab-Tek II chamber slides (1.5 x 10\textsuperscript{6} cells/well) coated with poly-D-lysine and laminin as described (Mohan \textit{et al.} 2019a). For Ank2-null primary cultures, rapid genotyping of embryos was done while cortices of embryos remained on ice in Hibernate-E media containing B27 Plus supplement. AraC was added at 5 days \textit{in vitro} (DIV5) to limit the growth of glia and fibroblasts, and media was changed on DIV7. At DIV11, cells were transfected with pCAG-IRES-mEGFP with or without additional plasmids (AnkB-220 (pEGFP-N1-ΔEGFP) or AnkB-440 (pAB)) using Lipofectamine 2000 (Mohan \textit{et al.} 2019a; Duncan \textit{et al.} 2021a). At DIV 14, cultures were treated with purified Fc from human IgG (Abcam #ab90285) or recombinant mouse Sema3F-Fc fusion protein (R&D Systems #3237-S3) at 5 nM for 30 minutes. Cultures were fixed with 4% PFA, quenched with 0.1M glycine, permeabilized with 0.1% Triton X-100, and blocked with 10% donkey serum. Cells were incubated with chicken
anti-GFP primary antibody and AlexaFluor AF488-conjugated goat anti-chicken secondary antibody (1:500), washed, and mounted. At least 10 images of apical dendrites of labeled pyramidal neurons were captured per condition. Apical dendrites were differentiated from basal dendrites by cell morphology. Pyramidal neurons extend a single prominent, thicker apical dendrite from the apex of the pyramidal-shaped soma, and multiple, thinner basal dendrites from the base of the soma (Spruston 2008). Any ambiguous dendrites were not analyzed. Confocal z-stacks were obtained using 0.2 µm optical sections of field size 64.02 x 64.02 µm, using a 40x oil objective and 2.4x digital zoom, and subjected to deconvolution. Spines from maximum intensity projections were traced and scored using Neurolucida. Mean spine densities (number/10 µm ± SEM) were calculated and compared by two-factor ANOVA with Tukey’s posthoc testing (p<0.05).

**Immunoprecipitation and immunoblotting**

Protein-protein interactions were assessed by co-immunoprecipitation and immunoblotted from cortical lysates of mouse forebrain, synaptoneurosomes, and transfected HEK293T cells. For preparation of mouse cortical lysates, forebrains were dissociated and subjected to Dounce homogenization for 20 strokes in RIPA buffer. Homogenates were incubated for 15 minutes on ice, then centrifuged at 16,000 x g for 10 minutes. The supernatant was retained, and protein concentration determined by BCA. Synaptoneurosomes were isolated as described (Villasana et al. 2006). Briefly, WT mice (P32) were anesthetized, decapitated and cortices were isolated. Following Dounce homogenization in Triton lysis buffer (20 mM Tris, pH 7.0, 150mM NaCl, 5 mM EDTA, 1 mM EGTA, 1% Triton X-100, 10 mM NaF, 1x Protease Inhibitor Cocktail),
homogenates were sonicated, filtered, and centrifuged at 1000 x g for 10 minutes at 4°C. Pellets were resuspended in Triton lysis buffer, nutated, and centrifuged at 16,000 x g for 10 minutes at 4°C. Supernatants were retained as the synaptoneurosome fraction. Protein concentrations were determined by BCA. Postsynaptic density protein 95 (PSD95), AnkB, α-tubulin, and actin levels were quantified by western blotting in the synaptoneurosome fraction compared to the filtered homogenate and 1000xg supernatant fraction as described previously (Villasana et al. 2006; Demyanenko et al. 2014; Murphy et al. 2023b). HEK293T cells were grown in DMEM/gentamicin/kanamycin/10% FBS in a humidified incubator with 5% CO2. Cells were seeded at 2 × 10^6 cells/100mm dish the day before transfection. Plasmids were transfected with Lipofectamine 2000 in Opti-MEM. Media was changed to DMEM after 18 h, and cells were lysed and collected 48 h post-transfection. Cells were harvested in Brij98 lysis buffer (1% Brij98, 10 mM Tris-Cl pH 7.0, 150 mM NaCl, 1 mM EDTA, 1 mM EGTA, 10 mM NaF, protease inhibitors (SigmaAldrich #P8340).

For immunoprecipitation, lysates of mouse forebrain (1 mg) or HEK293T cells (0.5 mg) were precleared for 30 minutes at 4°C using Protein A/G Sepharose beads (ThermoFisher). Precleared lysates (equal amounts of protein) were incubated with 3 µg rabbit polyclonal antibody to NrCAM (Abcam #24344) or nonimmune IgG (Nlg) for 2 hr on ice. Protein A/G Sepharose beads were added for an additional 30 min with nutation at 4°C before washing with RIPA or Triton lysis buffer (synaptoneuroosomes). Beads were washed 4 times, then immunoprecipitated proteins were eluted from the beads by boiling in SDS-PAGE sample buffer. Samples (50 µg) were subjected to SDS-PAGE (6%) and transferred to nitrocellulose. Membranes were blocked in TBST containing 5%
nonfat dried milk and incubated overnight with primary antibodies (1:1000), washed, and incubated with HRP-secondary antibodies (1:5000) for 1 h. Antibodies were diluted in 5% milk/Tris buffered saline/0.1% Tween-20 (TBST). For detection of AnkB-440, a 3.5-17.5% gradient gel was used, and AnkB antibodies were diluted in 5% BSA/TBST. Blots were developed using Western Bright ECL Substrate (Advansta) and exposed to film for times yielding a linear response of signal. Membranes were stripped and reprobed with rabbit anti-NrCAM antibodies (R&D Systems AF8538). Bands were quantified on densitometric scans in FIJI. The ratio of AnkB to NrCAM was determined from 3 replicate experiments to obtain mean and SEM values.

All experiments were designed to provide sufficient power (80–90%) to discriminate significant differences (p<0.05) in means (± SEM) between independent controls and experimental subjects as described (Dupont and Plummer, 1990). The type I error probability associated with tests of the null hypothesis was set at 0.05. Full details of the experimental design, sample sizes, and number of repetitions for each experiment are reported in the figure legends.

**Results**

**Postnatal Deletion of Ankyrin B from Prefrontal Pyramidal Neurons Increases Spine Density and Immature Spine Morphology**

To identify consequences of postnatal AnkB deletion on dendritic spine remodeling in cortical pyramidal neurons, we generated a TMX-inducible mouse line, *Nex1Cre-ERT2: Ank2<sup>flo<sup>ox</sup></sup>: RCE* (C57Bl/6). In *Nex1Cre-ERT2:RCE* mice, loxP recombination is activated by Cre-ERT2 recombinase under control of the Nex1 promoter in postmitotic pyramidal neurons treated with TMX (Agarwal *et al.* 2012;
Mohan et al. 2019a). Reporter EGFP expression is induced by loxP recombination in the same cells (Sousa et al. 2009). To achieve Ank2 deletion during the major postnatal period of spine formation and remodeling (Culotta et al. 2020), mice were given daily TMX injections intraperitoneally from P10 to P13 as described (Agarwal et al. 2012). During the P14-P21 time period dendritic spines are overproduced and pruned to appropriate levels, and spine remodeling decreases substantially from P19-P34 as mature circuits are established (Trachtenberg et al. 2002; Holtmaat et al. 2005). Ank2 deletion at these postnatal stages were chosen to overcome early postnatal lethality of germline Ank2 deletion (Scotland et al. 1998), thus circumventing effects on premigratory pyramidal cells and early neuronal precursors.

We focused on layer 2/3 pyramidal neurons of the PFC, because of their importance in social and cognitive circuits, which are affected in ASD (Yizhar 2012; Kroon et al. 2019). Treatment with TMX at P10-P13 efficiently upregulated EGFP expression in pyramidal neurons of young adult Nex1Cre-ERT2: Ank2<sup>flox/flox</sup>: RCE mice (termed Ank2 F/F) in the primary cingulate area (Cg1) of the PFC at P50 (Fig. 1 B, C). EGFP-expressing neurons were distributed across the cortical laminae in induced but not uninduced Ank2 F/F mice, indicating that Cre recombinase expression was tightly regulated. Prefrontal cortical regions in mice lack a canonical layer 4 (L4) as well as gene expression characterizing L4 neurons (Tasic et al. 2016; Wang et al. 2018; Anastasiades et al. 2021).
Induced Ank2 F/F mice were healthy and viable even as older adults (P150).

Decreased expression of AnkB protein was also evident in the PFC of TMX-induced Ank2 F/F mice, as shown by diminished AnkB immunofluorescence staining compared to Nex1Cre: Ank2+/+: RCE mice (termed Ank2 +/+), using pan-AnkB antibodies that recognized both AnkB-220 and -440 principal isoforms (Fig. 1D). Immunofluorescence was quantified by measuring mean pixel intensities per unit area in single optical
confocal sections and found to be significantly lower in PFC layer 2/3 of Ank2 F/F compared to Ank2 +/+ mice (Fig. 1D, p = 0.03). Negative control staining with secondary AlexaFluor secondary antibodies alone indicated that AnkB immunostaining in the Ank2 F/F cortex was substantially greater than background (Fig. 1D, control). Residual AnkB immunofluorescence in the Ank2 F/F cortex was seen adjacent to EGFP-negative soma (arrows), and in the neuropil between soma. This immunoreactivity likely derived from interneuron processes, glia, or axons from neuronal cells whose soma are located in subcortical areas, such as the amygdala and ventral tegmental area, which do not express Nex1. This is supported by the expression of Ank2 transcripts in pyramidal cells and interneurons, as well as in astrocytes and oligodendroglia of the adult mouse cortex (Allen Brain Map Transcriptomics Explorer (https://celltypes/brain-map.org/maseq).

Western blotting of cortical lysates from Ank2 F/F mice (P50) confirmed that there was decreased protein expression of both AnkB-220 and AnkB-440 isoforms in Ank2 F/F forebrain compared to uninduced Ank2 F/F following TMX induction (Fig. 1E). Densitometric measurements of replicate blots showed that both isoforms decreased significantly upon induction relative to the vinculin control, but that AnkB-440 decreased to a greater extent than AnkB-220. This was probably because neuron-specific AnkB-440 is largely under Nex1 control, whereas AnkB-220 expression in interneurons and glia is Nex1-independent. Note also that AnkB-220 and -440 required different electrophoresis and transfer conditions for Western blotting due to their large difference in molecular weight.
Basket interneurons account for ~50% of cortical interneurons, of which parvalbumin-expressing basket cells constitute the majority (Markram et al. 2004). To validate the specificity of Nex1Cre-ERT2 induced recombination, we carried out triple immunostaining for parvalbumin, AnkB, and EGFP in PFC layer 2/3 of TMX induced Ank2 F/F and Ank2 +/+ mice (P50) (Fig. 1F). Merged confocal images (a,e) showed overall decreased AnkB staining in Ank2 F/F compared to Ank2 +/+ cortex in agreement with Fig. 1D. Parvalbumin+ interneurons in Ank2 +/+ and Ank2 F/F cortex (blue; b,f, arrows) were distinct from EGFP-expressing pyramidal neurons (green; c,g), but did exhibit AnkB immunoreactivity (d,h, arrows). These results indicated that Ank2 was not deleted in parvalbumin+ basket cells upon TMX induction of Ank2 F/F mice.

There was no major alteration in the size of the corpus callosum or anterior commissure, major tracts comprising contralaterally crossing pyramidal cell axons. The mean width of EGFP-labeled axonal tracts were not different between genotypes as measured in serial coronal sections of Ank2 F/F and Ank2 +/+ brains (Fig. 1G). Gross neuroanatomical defects including the size of brain ventricles (lateral and third) and cortical thickness were also not observed in Ank2 F/F mice (not shown).

To investigate an in vivo role of AnkB in dendritic spine regulation in the postnatally developing PFC and effect of gene dosage, recombination was induced in juvenile Ank2 F/F, Ank2 F/+, and Ank2 +/+ mice at P10-P13 and analyzed in young adults at P50 (Laviola et al. 2003). During this time frame dendritic spines are actively overproduced and spine turnover occurs concurrently, followed by a decrease in spine number from P19-P34 as mature circuits are stabilized (Trachtenberg et al. 2002; Holtmaat et al. 2005). A significant increase in the density of EGFP-labeled spines on apical dendrites
of pyramidal neurons in PFC layer 2/3 was observed in homozygous Ank2 F/F mice compared to Ank2 +/+ mice (Fig. 2A, B; 88.2% increase, *p<0.0001). Homozygous Ank2 mice reflect AnkB loss-of-function, whereas heterozygotes may reflect haplo-insufficiency associated with neurological diseases (Lim et al. 2013). Accordingly, we compared spine density in layer 2/3 pyramidal neurons of Ank2 heterozygotes (P50) induced at P10-P13. Ank2 heterozygotes displayed a significant increase in spine density on apical dendrites compared to Ank2 +/+ mice (36.5% increase, *p=0.02) and a significant decrease in spine density compared to Ank2 F/F homozygotes (*p=0.001, Fig. 2A, B), consistent with an intermediate phenotype. In contrast spine densities on basal dendrites of layer 2/3 pyramidal cells were not significantly different across any of the genotypes (Ank2 +/+, F/+; F/F mice; Fig. 2B). Because Ank2 remains deleted after recombination, effects seen at P50 could result from changes at any point during this postnatal period. It is worth noting that the presence of spines in Ank2-deficient mice indicates that AnkB is not required during this period to maintain spine integrity. This may be mediated by AnkG, a different gene product localized to adult spine nanodomains, where it promotes spine maintenance and plasticity (Smith et al. 2014; Yoon et al. 2020).

To determine if deletion of Ank2 in adulthood alters spine regulation that is associated with homeostasis, Ank2 F/F, Ank2 F/+, and Ank2 +/+ mice were TMX-treated in young adults at P50-P60 and analyzed for spine density in older adults at P80. There were no significant differences in spine density on apical dendrites of layer 2/3 pyramidal neurons in Ank2 +/+ , Ank2 F/+ , Ank2 F/F PFC at P80 (Fig. 2A, C). These results suggested that spine regulation in the adult PFC is not substantially altered by
depletion of AnkB in cortical pyramidal neurons.

Dendritic spines acquire diverse morphologies (mushroom, stubby, thin/filopodial), which have different functional properties and are classified based on size and shape (Peters et al. 1970). Spine morphologies are dynamically interchangeable, comprising a continuum from immature spines (thin and stubby), which can have immature synaptic contacts associated with juvenile plasticity (Bourne et al. 2007), to mushroom spines with mature synapses (Bhatt et al. 2009; Holtmaat et al. 2009; Berry et al. 2017). Several studies have shown that immature spine morphology is associated with Fragile X syndrome (Phillips et al. 2015) and intellectual disability.
(Forrest et al. 2018). In Ank2 F/F mice TMX-induced deletion at P10-13 increased the percent of stubby spines and decreased the percent of mushroom spines on apical dendrites of layer 2/3 pyramidal neurons in the PFC at P53 (Fig. 2D). These differences between Ank2 +/+ and Ank2 F/F were statistically significant by ANOVA multiple comparisons (p < 0.01). The percent of thin spines was not significantly different between genotypes. These findings were consistent with the hypothesis of preferential elimination of immature spines mediated by AnkB in normal postnatal development. However, due to the dynamic transformation among morphologies it is also possible that AnkB also promotes elimination of other spine types. Arborization of neuronal processes (primarily dendrites) was then evaluated by Sholl analysis of PFC layer 2/3 pyramidal cells at P50 following homozygous Ank2 deletion at P10-P13. No differences were observed in dendritic branching of EGF-labeled Ank2 F/F neurons compared to Ank2 +/+ cells (Fig. 2E). Taken together, these results support a role for AnkB in constraining spine density on apical dendrites of layer 2/3 pyramidal neurons in the developing PFC.

To assess whether the observed increase in spine density of Ank2 F/F pyramidal cells resulted in a corresponding increase in excitatory synapses, synaptic puncta were identified on spines by juxtaposed immunofluorescence staining of the presynaptic marker vesicular glutamate transporter 1 (vGlut1) and postsynaptic marker Homer-1 on EGFP-expressing apical dendrites in PFC layer 2/3 in brain sections of Ank2 F/F and Ank2 +/+ mice (P50). Juxtaposed VGlut1 and Homer-1 immunofluorescence was observed on EGFP-labeled spines of both genotypes (Fig. 2F). Quantification of dual-labeled puncta on spines revealed a significant increase in Ank2 F/F compared to Ank2
+/- neurons (Fig. 2G). These results were consistent with an increase in excitatory synapses, rather than orphan synapses lacking pre- or postsynaptic specializations. Although we have not evaluated synaptic function, immature spines with stubby or thin, but not filopodial morphology, have been shown to contain functional synapses, albeit with a low AMPA to NMDA ratio (Berry et al. 2017).

**AnkyrinB-220 Mediates Sema3F-Induced Spine Pruning**

To assess a potential role for AnkB in Sema3F-induced spine pruning, and to evaluate AnkB isoform specificity in the response, we developed a spine retraction assay using Ank2-null cortical neuron cultures in which all Ank2 isoforms are deleted. Most Ank2-null mice on a C57Bl/6 background die shortly after birth (Scotland et al. 1998), and cortical neuron cultures from these embryos (E15.5) degenerated at approximately DIV6, prior to significant spine elaboration. We found that Ank2-null mice on a first-generation hybrid background C57Bl/6/SV129 survived to at least P5, and cortical neuron cultures from Ank2-null embryos (E15.5) were viable through DIV14, when spines were abundant. Intercrossing Ank2 heterozygotes from each background strain produced WT and Ank2-null hybrid embryos in the same litters. Embryos (E15.5) were subjected to rapid genotyping then cortical neuron cultures were plated. Cortical cultures from WT and Ank2-null embryos were transfected on DIV11 with reporter plasmid pCAG-IRES-EGFP, then treated with Sema3F-Fc or Fc (5 nM, 30 min) on DIV14. After fixation and immunostaining for EGFP, spine density was quantified on apical dendrites of EGFP-expressing neurons. WT and Ank2-null neurons in control cultures treated with Fc exhibited equivalent spine densities, consistent with the interpretation that AnkB was not required for spine maintenance (Fig. 3A, B). Notably,
Sema3F-Fc decreased spine density in WT but not Ank2-null neurons, indicating that AnkB was required for the Sema3F pruning response (Fig. 3A, B). Spine retraction in response to Sema3F-Fc in WT neurons was incomplete, since only the subpopulation of spines expressing NrCAM responds to Sema3F, while CHL1-expressing neurons respond to Sema3B (Mohan et al. 2019b). Additionally, there was no difference in spine density in control Fc-treated WT and Ank2-null neurons (Fig. 3B), since the cultures in vitro are not exposed to semaphorins, or other factors present in vivo.

To determine if AnkB-220 or -440 isoforms mediated Sema3F-induced spine retraction, the ability of each isoform to rescue spine pruning was assayed after transfection of the relevant cDNAs into AnkB-null neurons. Plasmids expressing AnkB-220 or AnkB-440 under control of the CMV enhancer/promoter were co-transfected on DIV11 into Ank2-null neurons with pCAG-IRES-EGFP, then treated on DIV14 with Sema3F-Fc or Fc. Expression of AnkB-220 effectively rescued Sema3F-induced spine retraction to the same extent as in WT neurons (Fig. 3B). In contrast, expression of AnkB-440 in AnkB-null neurons did not rescue Sema3F-induced spine retraction (Fig. 3B). These results supported the conclusion that AnkB-220 specifically mediates Sema3F-induced spine retraction in vitro.
To examine AnkB localization in neurons, immunostaining was carried out on WT cortical neuron cultures (DIV14) transfected for EGFP expression. Immunolabeling with AnkB antibodies recognizing both isoforms (Qu et al. 2016) showed AnkB localized to apical and basal dendrites as well as axons and soma in confocal images (Fig. 3C). AnkB immunostaining was evident on spines of mushroom (mr), filopodial (fp), and stubby (st) morphology (Fig. 3C, d arrows). Higher magnification confocal (g) and super-resolution STED microscopy (h) showed AnkB immunofluorescence in spine head domains (arrowheads) and adjacent dendritic segments (Fig. 3C). The presence of
AnkB staining in diverse cellular compartments of neuronal cultures is consistent with previous work using pan-AnkB antibodies and AnkB-440 specific antibodies concluding that AnkB-220 preferentially localizes to the somato-dendritic domain of neurons (Stevens et al. 2021), whereas AnkB-440 is enriched in premyelinated axons (Kunimoto et al. 1991; Kunimoto 1995; Yang et al. 2019). NrCAM is also present in all subcellular compartments of cortical neurons in culture (Demyanenko et al. 2014), although Npn2 is specifically localized to apical dendrites (Tran et al. 2009).

The NrCAM Ankyrin Binding Motif is Required for Sema3F-Induced Spine Pruning

L1-CAMs bear a conserved cytoplasmic domain containing a FIG(Q/A)Y motif that reversibly binds Ankyrin (Bennett et al. 2009). Phosphorylation of the tyrosine residue in the FIGQY motif can be achieved by receptor tyrosine kinases that are activated by NGF, bFGF (Garver et al. 1997) or EphrinB (Dai et al. 2013), and this phosphorylation reverses Ankyrin binding to L1-CAMs (Bennett et al. 2009). A charge reversal mutation of L1-FIGQY to FIGQH prevents Ankyrin association, and is a pathological mutation in the human L1 syndrome of intellectual disability/aphasia (Hortsch et al. 2014). In a knock-in mouse mutant expressing L1-FIGQH axonal connectivity is altered, as demonstrated by aberrant topographic mapping of retinocollicular axons (Buhusi et al. 2008; Dai et al. 2012). The L1-FIGQH mutation also suppresses axon branching (Yang et al. 2019) and perisomatic innervation by interneurons (Tai et al. 2019). However, a role for Ankyrin association with L1-CAMs in spine elimination has not been demonstrated.

Structure-function studies showed that NrCAM binding to Npn2 increases binding between Npn2 and PlexA3, necessary for Sema3F-induced spine pruning (Duncan et
al. 2021a). To investigate whether the Ankyrin binding motif FIGQY in the NrCAM cytoplasmic domain also promotes Sema3F-induced spine pruning, we analyzed the effect of the NrCAM FIGQY^{1231}H mutation on Sema3F-induced spine retraction in neuronal cultures. NrCAM-null neurons in culture are refractory to Sema3F-induced spine retraction but re-expression of WT NrCAM rescues the response (Mohan et al. 2019a). In the present study NrCAM-null neurons were transfected with pCAG-IRES-EGFP plasmids encoding WT NrCAM or NrCAM-FIGQY^{1231}H. Neuronal cultures were then treated with Sema3F-Fc or control Fc proteins (5 nM, 30 min) as described (Mohan et al. 2019a). Spine density on apical dendrites of EGFP-expressing neurons was measured after immunostaining for EGFP. Sema3F-Fc promoted spine retraction in WT neurons but not in NrCAM-null cortical neurons, and re-expression of WT NrCAM restored the responsiveness to Sema3F-Fc, as reported (Mohan et al. 2019a) (Fig. 3D, E). In contrast, NrCAM-null neurons transfected with the NrCAM FIGQY^{1231}H mutant failed to respond to Sema3F-Fc and did not show a decrease in spine density (Fig. 3D, E). These results indicated that the Ankyrin binding site in the NrCAM cytoplasmic domain is a determinant of Sema3F-induced spine retraction.

**Ankyrin B Association with NrCAM**

AnkB-220 and -440 isoforms are both expressed in mouse brain (Jenkins et al. 2015; Stevens et al. 2021), and share a membrane binding domain that binds L1-CAMs and certain ion channels (Chen et al. 2017). Because of the selective ability of AnkB-220 to rescue Sema3F-induced spine pruning in AnkB-null cortical neurons, we examined the expression of AnkB-220 at different postnatal and adult stages in mouse cortex by Western blotting of forebrain lysates (equal protein). AnkB-220 was expressed
at approximately equivalent levels in postnatal (P22, P34), young adult (P50) and older adult (P105) stages (Fig. 4A). NrCAM (130 kDa) also showed a relatively uniform expression pattern at these stages. (Fig. 4A). To examine the association of AnkB-220 with NrCAM, NrCAM was immunoprecipitated from cortex lysates (P22-P105, equal protein), and immune complexes immunoblotted for AnkB-220 and NrCAM. AnkB-220 co-immunoprecipitated with NrCAM from cortex lysates at postnatal (P22, P34) and adult (P50, P105) stages (Fig. 4B). The relative amounts of associated AnkB-220 and NrCAM remained approximately equivalent from P22 to P50. The association of AnkB-220 with NrCAM was further assessed in synaptoneurosomes, a fraction enriched in pre- and postsynaptic terminals from mouse forebrain (P28) (Villasana et al. 2006). AnkB-220 co-immunoprecipitated with NrCAM from synaptoneurosome lysates (Fig. 4C). AnkB shows enrichment in synaptoneurosome samples over filtered homogenate and first supernatant samples (equal protein), similar to postsynaptic density protein 95 (PSD95, Fig. 4D), a known synaptic protein, which had been observed previously (Murphy et al. 2023b). Conversely, tubulin, a non-synaptic protein, shows a decrease in expression in synaptoneurosome samples when compared to filtered homogenate and first supernatant (Villasana et al. 2006; Demyanenko et al. 2014)(Fig. 4D).

To probe the role of the NrCAM FIGQY motif in AnkB-220 binding, HEK293 cells were transfected with plasmids expressing AnkB-220 and either WT NrCAM or NrCAM FIGQY$^{1231}$H. NrCAM was immunoprecipitated from equal amounts of HEK293 cell lysates then immunoblotted for AnkB. The relative amounts of AnkB/NrCAM in the immune complexes were quantified by densitometry. Results showed that AnkB-220 co-immunoprecipitated efficiently with WT NrCAM but much less with NrCAM FIGQY$^{1231}$H.
(Fig. 4E). Input blots verified equivalent levels of AnkB-220, NrCAM, and NrCAM FIGQY$^{1231}$H in cell lysates.

**Figure 4**

**A.** Cortex Lysates

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**B.** NrCAM/AnkB Co-immunoprecipitation Cortex Lysates

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**C.** NrCAM/AnkB Co-immunoprecipitation Synaptoneurosomes

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**D.** Cortex Lysates Inputs

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<tr>
<td>Actin 42k</td>
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**E.** NrCAM FIGQY Mediates AnkB Binding

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**F.** Schematic representation of NrCAM FIGQY and its role in spine formation and pruning.
To investigate a role for AnkB in regulating dendritic spine regulation, we generated a conditional mouse model (Nex1Cre-ERT2: Ank2<sup>F/F</sup>: RCE) to inducibly delete Ank2 from postmitotic, postmigratory pyramidal neurons at postnatal and adult stages in the PFC. Homozygous deletion of Ank2 during early postnatal development when spines are most actively remodeled, resulted in elevated spine density on apical but not basal dendrites of layer 2/3 pyramidal neurons persisting in adulthood. Heterozygous deletion of Ank2 postnatally increased spine density to an intermediate extent only on apical dendrites. In contrast, Ank2 deletion in young adults did not alter spine density in older adult stages suggesting that mature functions of plasticity and homeostasis may be minimally if at all impacted. Because apical dendrites have different synaptic inputs than basal dendrites (Brzdak et al. 2019), it is possible that distinct synaptic connections are remodeled through AnkB interaction with L1 family adhesion molecules in response to different Semaphorins. However, the identity of such inputs has not been determined.

AnkB was found to be essential for Sema3F-induced spine retraction, as demonstrated by a lack of response to Sema3F-Fc in Ank2-null neurons in vitro. Molecular replacement experiments in Ank2-null cortical neurons further revealed AnkB-220 was the isoform responsible for the Sema3F pruning response, as opposed to the neuron-specific isoform AnkB-440. This result was in accord with the preferential localization of AnkB-220 on neuronal dendrites and AnkB-440 on axons (Kunimoto et al. 1991; Kunimoto 1995; Chen et al. 2020). Our localization studies, which were limited to the use of pan-AnkB antibodies, demonstrated the presence of AnkB within spines in addition to other neuronal compartments, but could not differentiate between AnkB-220 and AnkB-440.
The phenotype of elevated spine density on apical dendrites in Nex1Cre-ERT2: 
Ank2<sup>F/F</sup>: RCE mice is also observed in NrCAM conditional mutant mice (Nex1Cre-ERT2: NrCAM<sup>F/F</sup>: RCE) (Mohan et al. 2019b), as well as in Sema3F-null, Npn2-null, and PlexA3-null mice (Tran et al. 2009; Mohan et al. 2019b). This elevated spine phenotype on apical dendrites is consistent with AnkB-mediated spine elimination through the Sema3F holoreceptor complex and was also observed in the PFC of CHL1-null and L1-null mutant mice (Murphy et al. 2023a). Since CHL1 shares a homologous Ankyrin binding site (FIGAY) and binds Npn2, Sema3B-induced retraction of a distinct spine subpopulation likely also depends on AnkB. Both Sema3F (Wang et al. 2017; Mohan et al. 2019a) and Sema3B (Mohan et al. 2019b) are expressed in an activity-dependent manner in culture, suggesting that these ligands may be released at active synaptic contacts to locally prune weak or inactive spines as cortical circuits mature. In line with this notion, we found that deletion of Ank2 increased the relative proportion of stubby spines compared to mature mushroom spines, suggesting that immature spines may be selectively eliminated through AnkB function, or that AnkB promotes spine maturation.

NrCAM engaged AnkB-220 at a conserved FIGQY motif in the NrCAM cytoplasmic domain. This motif was required for spine elimination induced by Sema3F, as mutation of FIGQY to FIGQH disrupted AnkB-220 binding to NrCAM and blocked spine retraction in cortical neurons, similar to a previous study in L1 knock-in mice with a substitution in the FIGQY motif (FIGQH) (Murphy et al. 2023a). As shown in Figure 4F, NrCAM binds Npn2 through extracellular domain interactions which increase Npn2/PlexA3 affinity (Mohan et al. 2019a), activating the intrinsic Rap-GAP activity of PlexA3 (Wang et al. 2013). Downstream signal transduction ensues via pathways governed by Rac1 and
RhoA GTPases leading to spine elimination on apical dendrites (Duncan et al. 2021a)(Fig. 4F). The recruitment of AnkB to the NrCAM cytoplasmic tail may further stabilize the Sema3F holoreceptor complex, prolonging or enhancing signaling leading to spine retraction. Doublecortin-like kinase 1 (DCLK1) also binds to the Ankyrin binding motif FIGQY in NrCAM (Murphy et al. 2023b). However, DCLK1 deletion in postnatal pyramidal neurons of Nex1Cre-ERT2: \textit{DCLK1}^{\text{lox/lox}}: RCE mice decreases spine density on apical dendrites in contrast to \textit{Ank2} deletion, which increases spine density. Thus, NrCAM binding to Ankyrin, rather than DCLK1, most likely is responsible for constraining spine density.

The Nex1Cre-ERT2: \textit{Ank2}^{\text{F/F}}: RCE mouse reported here will be useful as a new animal model for \textit{in vivo} studies relevant to ASD that involve prefrontal pyramidal circuits, such as social and cognitive behaviors. Our model most closely resembles ASD \textit{de novo} truncating and frameshift (fs) mutations (R895, R990, L1448, Q3683fs), in which both AnkB-220 and -440 isoforms are deficient. Our model also mimics phenotypes seen in ASD, such as elevated spine density and increased excitatory synaptic puncta. It differs from a frameshift mouse mutant (ABe37fs/fs), in which a stop codon in exon 37 interrupts the neuron-specific sequence unique to AnkB-440 (Yang et al. 2019). These juvenile ABe37fs/fs mice displayed transiently increased spines in the somatosensory cortex, and more prominent axonal branching in hippocampal cultures, however these effects were normalized by adulthood. Axons were not extensively analyzed in our \textit{Ank2 F/F} model but 2 major axon tracts, the corpus callosum and anterior commissure, were of normal size. Nex1Cre-induced deletion of \textit{Ank2} at P10-P13 may minimize axon defects as deletion is restricted to postmitotic, postmigratory
pyramidal neurons after many axons have reached their targets. Spine defects were not reported in a Nestin-Cre: Ank2 exon37 F/F mutant in which 90% of AnkB-440 is lost from both neuronal and glial progenitors, or in a heterozygous truncation mutant (ABe22) targeting both AnkB-220 and -440 isoforms (homozygotes were lethal) (Yang et al. 2019). All these mouse genetic models will be important in future studies to determine the relative roles of AnkB isoforms at different stages of dendritic and axonal development.

In conclusion, these results illuminate a new molecular function for AnkB in Sema3F-induced spine elimination in postnatally developing pyramidal neurons of the PFC. The findings contribute to our understanding of how cortical pyramidal cells may protect active spines while eliminating others in developing prefrontal circuits. This work also may provide molecular insight into pathology associated with ASD, which is associated with elevated spine density, hyper-excitability and over-connectivity in cortical circuitry (Hinton et al. 1991; Irwin et al. 2001; Hutsler et al. 2010; Tang et al. 2014; Sellier et al. 2017).
Figure Legends

Figure 1: Conditional Deletion of AnkB in Postnatal Pyramidal Neurons of Nex1Cre-ERT2: Ank2<sup>FF</sup>: RCE Mice

(A) Schematic of the binding of class 3 semaphorins to heterotrimeric receptors consisting of L1 cell adhesion molecules (L1-CAMs), Neuropilins (Npn1/2), and PlexinAs (PlexA1-4). This binding event activates intracellular signaling pathways that induce spine elimination.

(B) Recombination in Ank2<sup>FF</sup> primary cingulate cortex (Cg1) at P50 indicated by EGFP immunofluorescence (Alexafluor-488) in pyramidal neurons after TMX induction (P10-13). Cortical layers 1-3, 5, and 6 are labeled. Bar = 100 µm.

(C) EGFP-labeled neurons are not evident in Cg1 of uninduced Ank2<sup>FF</sup> mice (P50). Bar = 100 µm.

(D) Representative confocal images showing EGFP-labeled pyramidal neurons (green, Alexafluor-488) and reduced immunofluorescence of AnkB protein (red, Alexafluor-555) in Cg1 layer 2/3 following TMX induction of Ank2<sup>FF</sup> mutant mice compared to Ank2<sup>++</sup> mice. Single optical sections are shown. Mean pixel intensity (± SEM) of AnkB immunofluorescence/unit area (below) was significantly lower in Ank2<sup>FF</sup> compared to Ank2<sup>++</sup> mice (n= 3 mice/genotype; Mann-Whitney 2-tailed test, p=0.03). Arrows in Ank2<sup>FF</sup> cortex point to residual AnkB immunofluorescence at the perisomatic region of EGFP-nonexpressing cells. Negative control with both AlexaFluor-conjugated secondary antibodies without primary antibodies showed no detectable fluorescence. All images were captured at same confocal settings.
(E) Representative AnkB immunoblots of cortical lysates (5 µg) from uninduced and induced Ank2 F/F mice (P50, n= 3 mice/condition). Densitometric scanning of protein bands showed that the ratios of AnkB-220 or AnkB-440 to vinculin as control decreased significantly following TMX induction in Ank2 F/F cortex compared to uninduced Ank2 F/F cortex (mean ratio ± SEM; Mann-Whitney 2-tailed test, p=0.01 for each isoform). Ratios in uninduced cortex were set at 100. Different SDS-PAGE and transfer conditions were required to resolve AnkB-220 and AnkB-440 isoforms. (Right) Immunoblotting of cortical lysates indicate AnkB antibody is specific to AnkB and AnkB is not labeled by control antibodies (Actin).

(F) Ank2 +/- and Ank2 F/F mice were induced with TMX and immunostained at P50 for parvalbumin (blue), EGFP (green), and AnkB (red). Panels a, e show 3-channel merged confocal images. Insert in panel e (lower left) shows control staining with secondary AlexaFluor antibodies alone. Single channels show immunostaining of (b,f) parvalbumin (blue channel), (c,g) EGFP (green channel), and (d,h) AnkB (red channel). Parvalbumin+ basket interneurons are EGFP-negative but express AnkB at the soma (arrows). Images are single optical sections captured at the same confocal settings (scale bar = 10 µm).

(G) Representative confocal images of the corpus callosum and anterior commissure at the midline (white brackets) in coronal brain sections of Ank2 +/- mice (n=4) and Ank2 F/F mice (n=3, P50) expressing EGFP after TMX induction (P10-P13). Measurements of mean width (± SEM) were made using the straight-line tool in FIJI. Results indicated no significant difference in mean width of either tract for Ank2 F/F compared to Ank2 +/-
mice at the corpus callosum (Mann-Whitney test, 2-tailed, p = 0.39; scale bar = 50 µm) or anterior commissure (p=0.72; scale bar = 25 µm).

Figure 2: Increased Spine Density and Immature Synapses on Apical Dendrites in Ank2 F/F Pyramidal Neurons in PFC Layer 2/3

(A) Representative images of EGFP-labeled apical dendrites and spines on pyramidal neurons in layer 2/3 of the medial PFC were subjected to 3D reconstruction of deconvolved dendritic z-stacks in Imaris (scale bar = 7 µm). P50 panels show that deletion of Ank2 at P10-P13 by TMX induction increased spine density on apical dendrites in Ank2 F/F and Ank2 F/+ mice compared to Ank2 +/+ mice at P50. P80 panels show that deletion of Ank2 by TMX induction at P50 did not increase spine density on apical dendrites in older adults at P80. Three panels at right are representative low magnification confocal images of cortical neurons from P50 mice, with arrows indicating apical dendrites (A). Scale bar = 20 µm.

(B) Quantification of mean spine density per 10 µm dendritic length (± SEM) on apical and basal dendrites of pyramidal neurons in layer 2/3 of PFC in Ank2 +/+, F/+, and F/F mice induced at P10-P13 and analyzed at P50. Each point represents the mean spine intensity per mouse analyzed. One-factor ANOVA with Tukey’s posthoc testing showed significantly increased spine density on apical dendrites of Ank2 F/F pyramidal neurons (9.2 spines/10 µm ± 0.5, n=11 mice) compared to Ank2 +/+ (4.9 spines/10 µm ± 0.2, n=13 mice, *p<0.0001). Ank2 F/+ mice exhibited intermediate spine density on apical dendrites (6.7 spines/10 µm ± 0.4, n=6 mice), which was significantly greater than Ank2 +/+ mice (*p=0.02), and significantly less than Ank2 F/F (*p=0.001). Spine density on basal dendrites of Ank2 +/+ pyramidal neurons in layer 2/3 PFC (4.2 spines/10 µm ±
0.2; n=10 mice) was not significantly different from heterozygous Ank2 F/+ (4.4 spines/10 µm ± 0.3; n=4 mice, p = 0.91) or Ank2 F/F mice (3.8 ± 0.2; n=6 mice, p = 0.39). Ank2 F/+ mice were not significantly different from Ank2 F/F mice (p = 0.33). The number of neurons analyzed per mouse ranged from 10-21.

(C) Quantification of mean spine density per 10 µm dendritic length (± SEM) on apical dendrites of pyramidal neurons in layer 2/3 of PFC in Ank2 +/+ , F/+, and F/F mice induced at P50 and analyzed at P80. Each point represents the mean spine intensity per mouse. One-factor ANOVA with Tukey’s posthoc testing showed no difference in apical dendritic spine density in Ank2 +/+ mice (5.4 ± 0.5, n=6 mice) compared to Ank2 F/+ mice (5.4 ± 0.3, n=6 mice, p = 0.99) or Ank2 F/F mice (6.0 spines/10 µm ± 0.5; n=9 mice, p = 0.72). Ank2 F/+ mice were also not significantly different from Ank2 F/F mice (p = 0.64).

(D) Spine morphologies were quantified in Ank2 +/+ , Ank2 F/+, and Ank2 F/F mice induced at P10-P13 and analyzed at P50. Quantities of each morphological type are reported as percentages of total number of spines (± SEM). Spines were identified as one of three morphologies based on spine length and the ratio of head width to neck width. One-factor ANOVA with Tukey’s posthoc testing showed a significantly increased percentage of stubby spines in Ank2 F/F (34.5 % of total spines ± 0.9) compared to Ank2 +/+ mice (27.7% ± 1.5, *p = 0.005), but no significant difference between Ank2 F/+ stubby spines (31.4% ± 1.4) and either Ank2 F/F stubby spines (p = 0.82) or Ank2 +/+ stubby spines (p = 0.67). Analysis also showed a significant decrease in mushroom spines in Ank2 F/F (49.7% ± 1.1) compared to Ank2 +/+ mice (56.6% ± 1.3, *p = 0.004), but no significant difference between Ank2 F/+ mushroom spines (55.1% ± 2.1) and
Ank2 F/F mushroom spines (p = 0.16) or Ank2 +/- mushroom spines (p = 0.99). The percent of thin spines was not significantly different between genotypes (p > 0.05). The total number of neurons analyzed per genotype was between 9-15.

(E) Sholl analysis of neuronal process branching of EGFP-expressing pyramidal neurons in PFC layer 2/3 showed no significant differences (n.s.) in the number of intersections of branches (primarily dendrites) with concentric circles at various distances from the soma of Ank2 +/- and Ank2 F/F mice (P50) following TMX induction at P10-P13 (n =15 cells/genotype, 3 mice/genotype, two-factor ANOVA, p = 0.85).

(F) Excitatory synaptic puncta were visualized by immunofluorescence staining of juxtaposed vGlut1 with Alexafluor-555 (red) and Homer-1 with Alexafluor-647 (blue) in layer 2/3 of the PFC on apical dendritic spines of EGFP-expressing pyramidal neurons in Ank2 +/- and Ank2 F/F mice (P50) after TMX induction at P10-P13. Representative confocal images (merged) show synaptic puncta of adjacent vGlut1 and Homer-1 labeling (arrows), scale bar = 1 µm.

(G) Quantification of vGlut1/Homer-1 double-labeled puncta on spines per 10 µm dendritic length in single optical sections. Ank2 F/F neurons exhibited an increased mean density of these puncta compared to Ank2 +/- neurons (Mann-Whitney 2-tailed test, *p=0.004; n= 4 mice/genotype, 22-24 neurons/genotype). Points represent puncta density per neuron.

**Figure 3: Sema3F-Induced Spine Retraction is Impaired in Cortical Neuron Cultures from Ank2-null, NrCAM-null, and NrCAM Y^{1231}H Mutant Mice**

(A) WT and Ank2-null cortical neuronal cultures were transfected with pCAG-IRES-EGFP, treated with 5 nM Fc or Sema3F-Fc for 30 min at DIV14, immunostained for
EGFP, and apical dendrites imaged confocally (scale bar = 5 µm). *Ank2*-null cultures were co-transfected with Ank2-220 or Ank2-440 cDNAs. Representative images show EGFP-labeled apical dendrites with spines in WT and *Ank2*-null cortical neuronal cultures treated with Fc or Sema3F-Fc.

(B) Quantification of mean spine intensity ± SEM on apical dendrites of neuronal cultures described in (A). Each point represents the mean spine density per neuron per 10 µm dendrite length. Two-factor ANOVA with Tukey post hoc testing of spine density on *Ank2*-null neurons demonstrated that *Ank2* deletion inhibited Sema3F-induced spine retraction (Fc-treated, 3.23 spines/10 µm ± 0.18; Sema3F-Fc treated, 3.01 spines/10 µm ± 0.15, p = 0.99). In contrast WT neurons exhibited spine retraction in response to Sema3F (Fc-treated, 3.24 spines/10 µm ± 0.14; Sema3F-Fc-treated, 2.45 spines/10 µm ± 0.11, *p < 0.001). Sema3F-Fc-induced spine retraction in *Ank2*-null neurons was rescued by re-expressing AnkB-220 cDNA (Fc-treated, 3.08 spines/10 µm ± 0.14; Sema3F-Fc-treated, 2.30 spines/10 µm ±0.10, *p=0.001). AnkB-440 cDNA was not able to rescue Sema3F-induced spine retraction (Fc, treated, 3.59 spines/10 µm ± 0.20; Sema3F-Fc -treated, 3.43 spines/10 µm ±0.18, p = 0.99). Immunostaining with pan-AnkB antibodies verified equivalent levels of isoform expression. Points represent mean spine density of individual neurons.

(C) WT cortical neuronal cultures were transfected with pCAG-IRES-EGFP, immunostained, and imaged confocally (DIV14). Representative confocal images of neurons with apical dendritic spines (a-f) immunostained with pan-AnkB antibodies and Alexafluor-555 (red; a, d) and GFP with Alexafluor-488 (green; b, e). Merged images (c, f). Control staining with secondary antibodies alone is shown in the upper right dotted
inset in (a). Top panels are maximum intensity projections, with a single optical section of AnkB immunofluorescence staining of neurons shown in the lower right dotted inset in (a). AnkB immunofluorescence labeling was observed in spines with filopodial (fp), mushroom (mr), and stubby (st) morphology (d, arrows). At higher magnification AnkB immunolabeling with Alexafluor-594 was evident within a spine head domain (arrows, pseudocolored red) by (g) confocal or (h) STED superresolution microscopy. Scale bars = 100 µm (a-c), 5 µm (d-f), 0.2 µm (g,h).

(D) NrCAM-null cortical neuronal cultures were transfected with pCAG-IRES-EGFP vector alone, or plasmids containing WT or NrCAM Y^{1231}H cDNAs. Cultures were treated with 5 nM Fc or Sema3F-Fc for 30 min at DIV14, immunostained for EGFP and apical dendrites imaged confocally (scale bar = 5 µm). Representative images of EGFP-labeled apical dendrites show that Sema3F-Fc promotes spine retraction only on NrCAM-null neurons re-expressing WT NrCAM.

(E) Sema3F-Fc induces spine retraction on apical dendrites of NrCAM-null cortical neurons re-expressing WT NrCAM but not NrCAM Y^{1231}H or empty vector. Two-factor ANOVA with Tukey post hoc testing showed a significant difference (*p=0.003) in spine density in neurons re-expressing WT NrCAM following treatment with control Fc (4.28 spines/10 µm ± 0.16) vs. Sema3F-Fc (3.28 spines/10 µm ± 0.15). In contrast there was not a significant difference (p = 0.47) in spine density in neurons re-expressing NrCAM Y^{1231}H following treatment with control Fc (4.25 spines/10 µm ± 0.22) vs. Sema3F-Fc (4.67 spines/10 µm ± 0.25). There was also not a significant difference (p > 0.99) in spine density in NrCAM-null neurons transfected with vector alone.

**Figure 4: AnkB-220 Associates with NrCAM at the FIGQY Motif.**
(A) Representative immunoblotting (IB) of AnkB-220 (220kDa) and NrCAM (130 kDa) in cortical lysates from postnatal mouse brain (P22-P105) (20 µg protein). Relative amounts of AnkB-220 or NrCAM were determined by densitometric scanning of respective protein bands. AnkB-220 and NrCAM expression were equivalent from P22-P105. Similar results were obtained in duplicate experiments.

(B) Co-immunoprecipitation of AnkB-220 (220kDa) and NrCAM (130 kDa) from equal amounts of protein (1mg) in cortex lysates of postnatal mouse forebrain (P22-P105). NrCAM was immunoprecipitated (IP) and AnkB-220 detected by immunoblotting (IB). AnkB immunoblots (above) were reprobed for NrCAM (below). Densitometric scanning was performed and the ratio of immunoprecipitated AnkB-220 to NrCAM indicated below.

(C) Co-immunoprecipitation of AnkB-220 with NrCAM from P28 mouse synaptoneurosomes, shown by immunoprecipitation (IP) with NrCAM antibodies or nonimmune IgG (Nlg) and immunoblotting (IB) with AnkB antibodies. Blots were reprobed by immunoblotting with NrCAM antibodies (lower panels). Inputs represent synaptoneurosome lysates that were not subjected to IP. Example is representative of replicate blots.

(D) Filtered homogenate (FH), first supernatant (S1), and synaptoneurosome (Syn) samples (equal protein, 25µg) were blotted for Ankyrin B (AnkB). Membranes were stripped and reprobed for post-synaptic density protein 95 (PSD95, known synaptic protein), tubulin (a non-synaptic protein), and actin (loading control). AnkB and PSD95 showed enrichment in Syn samples, whereas tubulin showed decreased expression in Syn samples.
(E) Co-immunoprecipitation of AnkB-220 with WT NrCAM or mutant NrCAM Y^{1231}H from transfected HEK293T cells (equal amounts protein). NrCAM was immunoprecipitated from HEK293T cell lysates and immunoblotted for AnkB. Blots were reprobed for NrCAM (lower panels). Densitometric scanning of bands yielded ratios of AnkB-220 to NrCAM in the IP samples (below). Input lysates (equal protein) are shown at right.

(F) Schematic of spine pruning process initiated by Sema3F. Sema3F binds the holoreceptor complex formed by NrCAM, Npn-2, and PlexA3. This binding event activates Rap-GAP activity and subsequent downstream signaling leads to spine elimination via Rac1 and RhoA GTPase-governed pathways. AnkB recruitment to NrCAM cytoplasmic domain may stabilize the Sema3F complex, enhancing the signaling leading to spine pruning.

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