Netrin-1 Promotes Excitatory Synaptogenesis between Cortical Neurons by Initiating Synapse Assembly

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Netrin-1 is a secreted protein that directs long-range axon guidance during early stages of neural circuit formation and continues to be expressed in the mammalian forebrain during the postnatal period of peak synapse formation. Here we demonstrate a synaptogenic function of netrin-1 in rat and mouse cortical neurons and investigate the underlying mechanism. We report that netrin-1 and its receptor DCC are widely expressed by neurons in the developing mammalian cortex during synapse formation and are enriched at synapses in vivo. We detect DCC protein distributed along the axons and dendrites of cultured cortical neurons and provide evidence that newly translated netrin-1 is selectively transported to dendrites. Using gain and loss of function manipulations, we demonstrate that netrin-1 increases the number and strength of excitatory synapses made between developing cortical neurons. We show that netrin-1 increases the complexity of axon and dendrite arbors, thereby increasing the probability of contact. At sites of contact, netrin-1 promotes adhesion, while locally enriching and reorganizing the underlying actin cytoskeleton through Src family kinase signaling and m-Tor-dependent protein translation to locally cluster presynaptic and postsynaptic proteins. Finally, we demonstrate using whole-cell patch-clamp electrophysiology that netrin-1 increases the frequency and amplitude of mEPSCs recorded from cortical pyramidal neurons. These findings identify netrin-1 as a synapse-enriched protein that promotes synaptogenesis between mammalian cortical neurons.

Introduction

During early postnatal development, neurons in the mammalian cerebral cortex elaborate axons and dendrites that connect at synapses to form functional circuits. At nascent synapses, the juxtaposed membrane domains of the axon and dendrite adhere and enrich synaptic molecules specialized for neurotransmission (Waite et al., 2005). On both sides of the synapse, the actin cytoskeleton supports the architecture and function of specialized synaptic domains, buttressing filopodial protrusions, tethering transmembrane adhesion molecules, and scaffolding synaptic proteins (Dillon and Goda, 2005; Gallo, 2013).

Netrin-1 is an ~75 kDa secreted protein with homology to laminins (Moore et al., 2007; Lai Wing Sun et al., 2011). It was initially described as an axonal chemoattractant in the embryonic CNS (Kennedy et al., 1994), a role conserved from invertebrates to mammals (Moore et al., 2007; Lai Wing Sun et al., 2011). Subsequently, netrin-1 has been found to regulate growth, branching, cell-adhesion, and the architecture of polarized cellular domains in multiple tissues during development (Lai Wing Sun et al., 2011), in many cases by organizing the actin cytoskeleton via intracellular signaling downstream of the transmembrane receptor Deleted in Colorectal Cancer (DCC).

Genetic analyses in Drosophila melanogaster initially implicated netrin secreted by muscle cells as a target-derived regulator of neuromuscular synapse formation (Mitchell et al., 1996). Studies in Caenorhabditis elegans demonstrated that secretion of the netrin-1 ortholog Unc-6 by glial guidepost cells or by postsynaptic neurons directs the formation of presynaptic specializations through a mechanism dependent on Unc-40, the nematode ortholog of DCC (Colón-Ramos et al., 2007; Park et al., 2011; Stavoe and Colon-Ramos, 2012). In Xenopus, application of netrin-1 protein to the optic tectum increases the number of axon branches and presynaptic specializations made by innervating retinal ganglion cells through a DCC-dependent mechanism (Manitt et al., 2009). Netrin-1 also promotes axon branching by...
mammalian embryonic cortical neurons (Dent et al., 2004; Tang and Kalil, 2005) and is expressed in the human cerebral cortex during development (Harter et al., 2010), raising the possibility that synaptogenic functions of netrin-1 are conserved.

Here, we demonstrate that netrin-1 and DCC are expressed by neurons in rodent cortex during the early postnatal period of synapse formation, in vivo. We show that newly synthesized netrin-1 protein is targeted to dendrites, while DCC is distributed along both dendrites and axons. Global gain or loss of netrin-1 function results in rapid and sustained changes in cortical neuron dendrite arbor complexity and modulates the number and function of excitatory synapses by regulating both presynapse and postsynapse formation. Local presentation of netrin-1 to cortical neurons promotes adhesion and the focal accumulation of synaptic proteins through enrichment and reorganization of the actin cytoskeleton downstream of DCC, mTor-dependent mRNA translation, and Src-family kinase (SKF) activation. These findings demonstrate that netrin-1 is a synapse-enriched protein that regulates connectivity between developing cortical neurons.

Materials and Methods
All procedures were performed in accordance with the Canadian Council on Animal Care guidelines for the use of animals in research. Animals. Both male and female rats and mice were used at the ages specified in the text. All wild-type and transgenic mice were a CD1 genetic background. All rat studies used the Sprague Dawley strain. Ntn1–/– and Dcc–/– mice were obtained from Marc Tessier-Lavigne (Rockefeller University, NY) and Robert Weinberg (Harvard University, MA), respectively.

Subcellular fractionation. Cortex from 10 adult mice was dissected and homogenized in ice-cold buffer (0.32 M sucrose, 1 mM NaHCO3, 1 mM MgCl2, 0.5 mM CaCl2, aprotinin, leupeptin, and pepstatin) in a Teflon-glass homogenizer. Homogenates were fractionated using differential centrifugation as described previously (Huttner et al., 1983). Protein concentration was quantified using a BCA kit (Pierce). Protein was resolved by SDS-PAGE, 10 µg/ lane, and processed for Western blot analysis. Results were visualized using chemiluminescence (NEN Life Science).

Embryonic cortical neuron cultures. Cell cultures were prepared from cerebral cortex of embryonic day 16–18 (E16–E18) CD1 mice or E18 Sprague Dawley rats as previously described (Goslin and Banker, 1998; Hilgenberg and Smith, 2007). For wild-type cultures, cortex from multiple embryos was pooled and dissociated, whereas cortex from each mutant embryo was independently dissociated and plated. Cells were plated at low density (~2500 cells/cm2) for analyses of the effects of beads on synaptic protein levels in isolated neurites, at medium density (~15,000 cells/cm2) for imaging synaptic puncta, and for experiments addressing the influence of netrin-adsorbed beads on actin, SFKs, and AHA, and at high density (~40,000 cells/cm2) for electrophysiology and adhesion assays.

All cultures were maintained for 2–22 d in vitro (DIV) in Neurobasal medium containing 1% B27, and 2 mM glutamax (and 0.5% N2 for mouse cultures), at 37°C in a humidified 5% CO2 incubator.

For analyses of branching, synaptic puncta, and electrophysiology, cortical neuron cultures were stimulated by adding 150 ng/ml netrin-1 directly to the culture media. Mouse monoclonal IgG1 DCC function blocking antibody (dbb; 10 µg/ml; Calbiochem), mouse monoclonal IgG1 isotype control (10 µg/ml; eBioscience), DCC-Fc (5 µg/ml; R&D Systems), jasplakinolide (10 nM; Sigma-Aldrich), latrunculin-A (5 µM; Sigma-Aldrich), PP2 and PP3 (2 µM; Sigma-Aldrich), and rapamycin (20 nM; Sigma-Aldrich) were added to the media 5 min before netrin-1 stimulation or the addition of netrin-1 adsorbed microspheres. Cortical neurons were transfected using Lipofectamine 2000 (Invitrogen) with cDNAs encoding netrin-1-myc (Kennedy et al., 1994) or eGFP-f or infected with semliki forest virus expressing eGFP-f (gift from Keith Mural, McGill University, Canada; Zhou et al., 2007). Preparation of microspheres. Microspheres (7.32 µm polystyrene; Bangs Beads) were washed 3X in PBS (sterile, pH 7.4) before use. Re-combinant netrin-1 protein (10 µg/ml) or BDNF (1 µg/ml) was adsorbed to beads by an overnight incubation and three subsequent washes in PBS to remove unbound protein. Beads were pelleted by centrifugation, 7 min at 6500 rpm, and resuspended in culture media before addition to cortical cultures.

Immunocytochemistry. For immunolabeling in Fig. 1, b-f, cells were fixed at 37°C in 4% paraformaldehyde (PFA) with 0.1% glutaraldehyde for 1–2 min. To immunolabel synaptic proteins, cells were fixed in 100% MeOH for 8–10 min at −20°C. For the studies shown in Fig. 1i, recombinant netrin-1 was added for 5 min to cells on ice, which were then fixed with −20°C 100% MeOH. For Fig. 1, k and j, P21 mouse brain was fixed by immersion for 1 h in 4% PFA, cryoprotected in 30% sucrose/PBS, embedded in OCT, and 20-µm-thick sections cut with a cryostat. The following antibodies were used: mouse anti-DCC (BD PharMingen), goat anti-DCC (Santa Cruz Biotechnology), rabbit anti-GluA1 (Millipore Bioscience Research Reagents), chicken anti-MAP2 (GeneTex), mouse 9E10 anti-Myc (Millipore), rabbit anti-netrin-1 11760 (Kennedy et al., 2006), rabbit anti-netrin-1 (Abcam), rat anti-netrin-1 (R&D Systems), rabbit anti-PSD95 (Cell Signaling Technology), mouse anti-PSD95 (NeuroMob), rabbit anti-synapsin (Cell Signaling Technology), mouse anti-synaptophysin (Sigma), guinea pig anti-vglut1 (Synaptic Systems), rabbit anti-pY1465SFK, and mouse anti-SFK (Cell Signaling Technology). For immunocytochemistry, cells were blocked with 3% powdered milk, or 3% bovine serum albumin (BSA) for 1 h at RT. Antibodies were diluted in blocking solution (1% milk or BSA, 0.1% Triton X-100 in 0.1 M PB, pH 7.4, for 1 h at room temperature (RT)). Antibodies were diluted in blocking solution (1% milk or BSA, 0.1% Triton X-100 in 0.1 M PB, pH 7.4); incubated overnight; and immunolabeling visualized with Alexa Fluor 488-, Alexa Fluor 546-, or Alexa Fluor 633-coupled secondary antibodies (Invitrogen). For imaging F-actin in conjunction with antibody staining, phallolidin (Invitrogen) was incubated with secondary antibodies. To enhance the visualization of F-actin, cells were fixed in cytoskeleton buffer (10 mM MES, 3 mM MgCl2, 138 mM KCl, 2 mM EGTA, 0.32 mM sucrose, 4% PFA, pH 6.5) for 15 min at RT, washed in PBS, permeabilized in 100% acetone (−20°C for 5 min, washed in PBS, and incubated with A488 phalloidin and A594 DNAAse I (Invitrogen) in PBS with 0.1% Triton X-100. To visualize the synthesis of new protein, dbb, IgG3, or rapamycin were added to cells in culture with methionine-free media and Click-it AHA reagent, following the protocol provided by the manufacturer (Sigma-Aldrich), 15 min before addition of beads. After 10 min or 30 min incubation with beads, cells were fixed in 4% PFA for 15 min.

Analyses of branching and filopodia. Confocal images were captured of eGFP-f transfected neurons with pyramidal morphology and the first 30 µm proximal to the soma of the most prominent dendrite were analyzed. Dendritic filopodia were defined as any dendritic protrusion <15 µm in length, traced using ImageJ (National Institutes of Health (NIH) Software; Schneider et al., 2012).

Adhesion assays. Soluble inhibitors were added to the culture media of dissociated cortical neurons 15 min before the addition of beads and then incubated for 1 h. Wells were washed three times with 37°C sterile PBS, pH 7.4, and cells fixed in 4% PFA, 0.1% glutaraldehyde for 5 min. The number of beads was counted in washed and unwashed conditions. Values are presented as percentage beads remaining = (# of beads per field in washed conditions)/ (# of beads per field in unwashed conditions) × 100.

Atomic force microscopy. Cortical neurons cultured in 35 mm glass-bottom dishes (MatTek Corp) were transfected with cDNAs encoding Synaptophysin-GFP or PSD95-GFP at 6 DIV. Polystrerene 4.5 µm diameter beads (Polysciences) were fixed to the tip of silicon nitride probes (MSCT-AUHW; Microlevers; Veeco) with a nominal spring constant of 0.01 N/m as described previously (Lucido et al., 2009). Before contacting the cells, beaded cantilevers were incubated in HBSS (control beads) or in 10 µg/ml netrin-1 solution in HBSS overnight at 4°C. Live cell imaging experiments were performed on a Bioscope atomic force microscope (AFM; Digital Instruments; Veeco) mounted on an inverted optical microscope (Axiovert S100 TV; Carl Zeiss) using a 40× objective (1.3 NA) and 1k CCD camera (Photometrics). Cells were mounted on a heated stage (Warner Instruments) and held at 37°C with CO2 supplied for the duration of the experiments (~2 h). The AFM was used to posi-
tion and move the beaded cantilever with submicrometer precision to contact regions of axons or dendrites without synaptic puncta. The force applied with the AFM was limited to <0.3 nN for ~90 min. Images were taken every minute for 10 min before bead contact to monitor the movement of synaptic proteins and neuronal viability; and for ~90 min during bead–neuron contact to detect synaptic assembly. Quantification of the area of contact was made for baseline and samples collected following contact. Fluorescence intensity values at any given time are normalized to the average local intensity at baseline.

**Synaptic puncta analysis.** Images of pyramidal neurons were collected and 30 μm of dendrite proximal to the cell soma selected for analysis using ImageJ software (NIH; Schneider et al., 2012). Background was subtracted with a rolling ball with radius = 5. Images were thresholded using a constant value for each channel, and an image generated using the colocalization highlighter to identify regions of overlap between labeling. Puncta were analyzed in each individual channel and in the colocalization image.

**Electrophysiology.** Whole-cell patch-clamp recordings were made at RT using an inverted Olympus microscope on medium-sized cortical neurons with pyramidal morphology. The extracellular solution contained the following (in mM): 135 NaCl, 3.5 KCl, 1.3 MgCl₂, 2 CaCl₂, 10 HEPES and 20 d-glucose, and 200 nM tetrodotoxin. Pipette resistances ranged from 3–5 MΩ. The intracellular electrode solution contained the following in (mM): 125 CsMeSO₄, 15 HEPES, 10 CsCl, 1.5 EGTA, and 0.15 CaCl₂, 5 phosphocreatine, 4 MgATP, and 0.4 NaGTP. Recordings were made in voltage-clamp mode with a holding potential of ~70 mV. Data were acquired with p-Clamp 10.3 at 5 kHz and filtered at 1 kHz. Cells with <4 pA peak-to-peak background noise, Ra <25 MΩ, with <20% change in Ra were analyzed with MiniAnalysis software (Synaptosoft). One hundred mEPSCs per cell, 8 cells per condition, were included in the analysis.

**Data acquisition and analysis.** All data were collected and analyzed by an individual blind to the experimental conditions. Cell–bead adhesion data were collected using a Carl Zeiss Axiovert microscope and Magnifire CCD camera (Optronics). All other images were captured using a Zeiss LSM 510 or 710 laser scanning confocal microscope. Sister cultures were used in all experiments in which comparisons were made. Images for quantification were captured using the same parameters to allow comparisons to be made between conditions. Data are expressed as mean ± SEM and analyzed using Systat or SPSS software by t test or one-way ANOVA (for data containing more than one comparison) followed by a post hoc test. All p values represent comparison to control conditions, except where noted in the text. Statistical analyses of the AFM data presented in Figure 6 were assessed using restricted maximum likelihood analysis (REML) as well as repeated-measures ANOVA, and significant differences between baseline and experimental conditions were investigated by pairwise multiple comparisons using the Bonferroni method for parametric data. Additionally, homoscedasticity was assessed using Levene’s test for equality of variances. AFM data are presented as mean ± SEM, and were analyzed using built-in and custom routines in Partek GS 6.6 (Partek) and Sigmaplot 11 (Systat).

**Results**

**Netrin-1 and DCC are expressed by cortical neurons during synaptogenesis and are enriched at synapses**

The majority of synaptogenesis between cortical neurons occurs postnatally days 5–20 (P5–P20) in rat (Micheva and Beau-lieu, 1996). To investigate whether netrin-1 and DCC might contribute to cortical synaptogenesis, we initially examined levels of netrin-1 and DCC protein in homogenates derived from rat cortex during development and in adulthood (Fig. 1a). Netrin-1 and DCC were detected in cortical homogenates from E15 through adulthood, with high levels of protein corresponding to the postnatal period of intracortical synaptogenesis (Fig. 1a).

We next examined the subcellular localization of netrin-1 and DCC in developing cultures of cortical neurons. At 11 DIV, just before robust synapses can be detected, immunolabeling detected endogenous netrin-1 protein broadly associated with Map2-positive dendrites and Map2-negative axons (Fig. 1b). Since netrin-1 is secreted, this immunostaining may correspond to intracellular netrin-1 in secretory vesicles or extracellular netrin-1 bound to membrane receptors or extracellular matrix. To examine its initial trafficking, we transfected cortical neurons with a cDNA encoding myc-tagged netrin-1. Netrin-1-myc was readily detected in the somatodendritic compartment at 6, 12, and 36 h after transfection, but never in the axon (Fig. 1c,d). DCC is a single pass type 1 transmembrane protein that directs the organization of F-actin (Lai Wing Sun et al., 2011). The distribution of DCC detected by immunolabeling is consistent with trafficking to axons and dendrites (Fig. 1e), and double labeling with phallolidin reveals DCC enriched with F-actin in the filopodia and motile edges of axons and dendrites (Fig. 1f).

At 21 DIV, immunocytochemical staining reveals substantial overlap between the distributions of endogenous netrin-1, DCC, and markers of excitatory synapses (Fig. 1g,h). To determine whether netrin-1 binding sites might be associated with synapses, we first incubated cultures of cortical neurons on ice to block endocytosis and then added soluble myc-tagged recombinant netrin-1 protein. Immunostaining for the myc epitope tag revealed substantial overlap between myc-netrin-1 and immunocytochemical markers for synapses (Fig. 1i), consistent with the enrichment of cell surface netrin-1 binding sites at synapses.

To determine whether netrin-1 and DCC may contribute to the assembly of cortical synapses, we assessed if they are present during developing cortical synapses in vivo. We first examined the distribution of netrin-1 and DCC protein following subcellular fractionation of homogenates of P15 cortex. Homogenates were separated into fractions enriched for nuclei and cellular debris (P1), synaptosomes (P2), endoplasmic reticulum (ER) and Golgi microsomes (P3), and cytosolic soluble proteins (S). The P2 fraction was then further fractionated into a synaptic membrane fraction containing presynaptic and postsynaptic membranes (LP1) and a synaptic vesicle fraction that contains vesicles derived from both the presynaptic and postsynaptic compartments (LP2). We found that both netrin-1 and DCC are present in synaptic fractions (P2, LP1, and LP2) (Fig. 1j).

To determine the proportion of synapses containing netrin-1 or DCC in vivo, we stained for netrin-1 and DCC in conjunction with presynaptic and postsynaptic markers in histological sections prepared from 21-d-old mouse (Fig. 1k,l). Staining for netrin-1 and DCC overlaps substantially with excitatory synapses. These findings indicate that readily detectable levels of netrin-1 and DCC are present at excitatory synapses in the rat and mouse cortex during the developmental period of synaptogenesis.

**Netrin-1 induces rapid and long-lasting changes in filopodia density**

During synapse formation, axons and dendrites become increasingly complex, extending filopodia to connect with synaptic partners. Consistent with previous results (Dent et al., 2004; Tang and Kalil, 2005), we found that netrin-1 increases the number of filopodia along axons (data not shown). In C. elegans and zebrafish, netrin signaling has also been shown to regulate the elaboration of dendrites (Suli et al., 2006; Smith et al., 2012) and postsynaptic membrane extension (Alexander et al., 2009). To determine whether netrin-1 regulates the number of filopodia along the dendrites of cortical neurons, cultures of E18 rat cortex were transfected with a plasmid encoding membrane-targeting farnesylated GFP (eGFP-f) and incubated with netrin-1 (net1) or a netrin-1 function blocking antibody (nfb) for 72 h, 24 h, 1 h, or
15 min before fixation at 9 DIV (Fig. 2a). Significantly more dendritic filopodia were present following 15 min stimulation with netrin-1, and this effect became more pronounced in neurons treated with netrin-1 for 1 h, 24 h, or 72 h (Fig. 2b). Conversely, nfb significantly reduced the density of dendritic filopodia, reaching statistical significance following 24 h incubation with nfb and decreasing further following 72 h (Fig. 2a,b).

Netrin-1 signals through SFKs and mTORC1-dependent mRNA translation to regulate actin
Netrin-1 regulates the organization of the actin cytoskeleton in neurons (Baker et al., 2006; Moore et al., 2007; Lai Wing Sun et al., 2011). Dynamic remodeling of actin between monomeric (G-actin) and filamentous (F-actin) is a critical mechanism underlying filopodial protrusion and synapse formation (Dillon and Goda, 2005). We therefore sought to determine whether netrin-1 regulates local neuronal architecture through actin reorganization in cortical neurons during synaptogenesis. To investigate the role of a localized source of netrin-1, such as at the point of initial contact made between a dendrite and an axon, we established an assay in which cultured neurons are presented with netrin-1 protein bound to the surface of 7.3 μm polystyrene microspheres (beads). Neurons were infected with semliki-forest virus expressing eGFP-f to visualize fine membrane protrusions, which enveloped netrin-1 beads within 24 h, forming structures reminiscent of synaptic specializations along the surfaces (Fig. 3a,b). To determine whether netrin-1 would induce the local enrichment of actin, cortical neurons were incubated with...
Netrin-1-coated microspheres adhere to cortical neurons

To better understand how neurons interact with a local source of netrin-1, we performed live imaging of cortical neurons when challenged with beads. While control beads were seen to passively diffuse with convection currents and to only occasionally become immobilized, filopodia elaborated by the neurites of cortical neurons rapidly captured and retained netrin-1-coated beads (Fig. 4a). To quantify the interaction of netrin-1-coated beads and control beads with cortical neurons, we performed an adhesion assay. Beads were incubated with cortical neurons for 1 h and cell culture wells were then vigorously washed with warm PBS (Fig. 4b). Whereas only 24 ± 4% of control beads remained attached to cortical neurons following washes, 88 ± 6% of netrin-1-coated beads remained bound (Fig. 4b,c), indicating that netrin-1-coated beads adhere to cortical neurons. This adhesion requires DCC, as competition with Dfc, a DCC receptor-body chimeric protein (Moore et al., 2008), reduced adhesion to control levels. We then determined whether F-actin reorganization is required for netrin-1-induced adhesion. Addition of latrunculin-A, which inhibits actin polymerization, had no distinguishable effect on the adhesion of netrin-1-coated beads to cortical neurons (Fig. 4c). In contrast, jasplakinolide, which inhibits F-actin depolymerization, abolished the adhesion of netrin-1 beads to cortical neurons (Fig. 4c). Thus, netrin-1 adheres to cortical neurons through a mechanism that requires DCC and F-actin depolymerization.

Local enrichment of synaptic proteins at sites of contact with netrin-1-coated microspheres

Because netrin-1 regulates filopodium formation and adhesion, processes intimately involved in synaptogenesis (Waites et al., 2005), we sought to determine whether netrin-1 regulates the formation of synapses. Cortical neurons grown at a very low density were incubated for 3 h with control or netrin-1 beads and subsequently immunocytochemically labeled for presynaptic and postsynaptic proteins (Fig. 5). Quantification was performed as illustrated in Fig. 3e. All presynaptic proteins assessed, synapsin (syn), synaptophysin (syp), and the vesicular glutamate transporter 1 (vglut1), were highly enriched at sites of contact between cortical neurons and netrin-1 beads (Fig. 5a,b,d,e). Intriguingly, postsynaptic proteins PSD95 and the AMPA glutamate receptor subunit GluA1 were also significantly enriched at sites of netrin-1 bead contact (Fig. 5c,f,g). The aggregation of both presynaptic and postsynaptic proteins depends on signaling through DCC, SFKs, and rapamycin-sensitive protein synthesis, as incubation of cortical neurons with dfb, PP2, or rapamycin abolished the effect of netrin-1 microspheres on local synaptic protein enrichment (Fig. 5d–g). Unlike adhesion, the enrichment of
synaptic proteins was abolished by addition of latrunculin-A, but was not sensitive to jasplakinolide (Fig. 5d–g). Thus, netrin-1-coated beads induce the local enrichments of presynaptic and postsynaptic proteins through a mechanism dependent on DCC, SFKs, rapamycin-sensitive protein synthesis, and actin polymerization.

Table 1. Quantification of DNAase I and phalloidin intensity (b/a ± SEM) following 10 and 30 min incubation of netrin-1 beads with cortical neurons

<table>
<thead>
<tr>
<th></th>
<th>Ctl</th>
<th>Net1</th>
<th>Net1 DFB</th>
<th>Net1 IgG</th>
<th>Net1 PP2</th>
<th>Net1 PP3</th>
<th>Net1 Rapa</th>
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<tr>
<td>DNAase I 10 min</td>
<td>1.08  ± 0.10</td>
<td>1.60 ± 0.10</td>
<td>1.08 ± 0.14</td>
<td>1.51 ± 0.16</td>
<td>1.19 ± 0.06</td>
<td>1.65 ± 0.12</td>
<td>1.14 ± 0.11</td>
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<td>30 min</td>
<td>1.01 ± 0.13</td>
<td>1.70 ± 0.10</td>
<td>1.16 ± 0.09</td>
<td>1.75 ± 0.12</td>
<td>1.29 ± 0.13</td>
<td>1.79 ± 0.09</td>
<td>1.18 ± 0.09</td>
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<tr>
<td>Phalloidin 10 min</td>
<td>0.96 ± 0.11</td>
<td>1.77 ± 0.27</td>
<td>0.95 ± 0.14</td>
<td>1.73 ± 0.25</td>
<td>1.05 ± 0.15</td>
<td>1.78 ± 0.29</td>
<td>1.35 ± 0.18</td>
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<tr>
<td>30 min</td>
<td>1.00 ± 0.10</td>
<td>2.12 ± 0.16</td>
<td>1.05 ± 0.24</td>
<td>2.22 ± 0.09</td>
<td>1.18 ± 0.11</td>
<td>1.92 ± 0.12</td>
<td>1.18 ± 0.11</td>
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Table 2. Quantification of AHA intensity (b/a ± SEM) following 10 and 30 min incubation of netrin-1 beads with cortical neurons

<table>
<thead>
<tr>
<th>AHA</th>
<th>Ctl</th>
<th>Net1</th>
<th>Net1 DFB</th>
<th>Net1 IgG</th>
<th>Net1 Rapa</th>
<th>BDNF</th>
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<tr>
<td>10 min</td>
<td>1.09 ± 0.14</td>
<td>1.61 ± 0.19</td>
<td>1.33 ± 0.16</td>
<td>1.56 ± 0.07</td>
<td>1.12 ± 0.08</td>
<td>1.41 ± 0.19</td>
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<tr>
<td>30 min</td>
<td>1.03 ± 0.11</td>
<td>2.21 ± 0.20</td>
<td>1.38 ± 0.11</td>
<td>2.13 ± 0.24</td>
<td>1.21 ± 0.15</td>
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Recruitment of presynaptic and postsynaptic proteins to sites of contact with netrin-1-coated microspheres

DCC is enriched at cortical synapses and netrin-1-coated beads adhere to cortical neurons in a DCC-dependent manner. Thus, it is possible that netrin-1-coated beads associate with synaptic proteins due to the selective adhesion of netrin-1 beads to pre-existing synaptic specializations. This seems unlikely because jasplakinolide blocked adhesion (Fig. 4), but did not eliminate the association of netrin-1 beads with enrichments of synaptic protein (Fig. 5). To directly determine whether netrin-1 locally recruits synaptic proteins, netrin-1 beads were precisely placed adjacent to cortical neurites at positions where synaptic specializations did not previously exist, using beads attached to the cantilever of an AFM (Lucido et al., 2009). Before contact with control or netrin-1 beads, synaptophysin-GFP or PSD95-GFP transfected neurons were imaged for 10 min to collect baseline fluorescence intensity values and identify a site to initiate bead contact that did not contain stable fluorescent puncta. Cortical neurons were then contacted with beads and imaged for ~90 min and all intensity values were normalized to baseline images (Fig. 6a,b). While control beads had no effect on the localization of synaptophysin-GFP, netrin-1-coated beads induced a steady local accumulation of synaptophysin-GFP over the course of the imaging period (Fig. 6c,d). Statistical analysis revealed the development of a significant difference from baseline 80 min after initiating contact with the netrin-1 bead. Thus, a local source of netrin-1 induces the presynaptic aggregation of synaptic vesicles.

To address whether control or netrin-1 beads are capable of locally inducing postsynaptic specializations, and, if so, to determine the time course of induction, PSD95-GFP transfected neurons were contacted with control or netrin-1-coated beads affixed to the AFM cantilever. While control beads had no detected effect on the local content of PSD95-GFP (Fig. 6f), netrin-1 beads induced a rapid and stable accumulation of PSD95-GFP (Fig. 6ef), which statistical analysis indicates became significantly different from baseline within 20 min of initiating contact with the netrin-1 bead. Thus, a local source of netrin-1 induces the rapid aggregation of this key postsynaptic scaffold.

Netrin-1 increases excitatory synapse number, size, and strength

The above findings provide evidence that netrin-1 increases the formation of filopodia and promotes contact between axons and dendrites, then locally recruits synapse-associated proteins to sites of contact. To directly address whether modulation of netrin-1 influences synaptic connections between cortical neurons, we incubated neurons at 11 DIV with netrin-1 (net1) or netrin function-blocking antibody (nfb) for 24 h, fixed, and labeled immunocytochemically for excitatory presynaptic and postsynaptic markers (Fig. 7). To assess the consequences of gain or loss of netrin-1 function, the density and size of vglut1-positive puncta, PSD95-positive puncta, and vglut1/PSD95-positive puncta, were quantified along 30 μm of apical dendrite proximal to the cell body of neurons with pyramidal morphology (Fig. 7a). While netrin-1 stimulation significantly enhanced the number and size of vglut1-positive (Fig. 7b,c), PSD95-positive (Fig. 7cf), and colocalized puncta (Fig. 7d), nfb significantly reduced the number and size of vglut1-positive (Fig. 7b,c), PSD95-positive (Fig. 7cf), and colocalized puncta (Fig. 7d). We conclude that netrin-1 regulates the number and size of excitatory synapses identified immunocytochemically.

To determine whether these changes reflect alterations in synaptic function, we measured miniature EPSCs (mEPSCs) from 12 to 13 DIV cortical neurons treated with ectopic netrin-1 or nfb at 11 DIV (Fig. 8a–f). Consistent with the analysis of synaptic puncta, netrin-1 stimulation decreased the interevent interval between mEPSCs (increased the frequency; Fig. 8a–c) and enhanced the amplitude of mEPSCs (Fig. 8df), while inhibiting netrin-1 with nfb significantly reduced the frequency (Fig. 8ac) and amplitude (Fig. 8df) of mEPSCs.

Netrin-1-null mice die at birth, well before the vast majority of cortical synaptogenesis occurs. To determine whether genetic deletion of netrin-1 modulates the formation of excitatory synapses and whether postsynaptic expression of netrin-1 mediates the effect on synaptogenesis, we made cultures of cortical neurons

| Table 3. Quantification of pY56K intensity (b/a ± SEM) following 10 and 30 min incubation of netrin-1 beads with cortical neurons |
|---------------------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
|                                | 10 min          | 30 min          | 10 min          | 30 min          | 10 min          | 30 min          |
|                                | pY4HoGFP Ctl    | pY4HoGFP Net1   | pY4HoGFP Net1PP2 | pY4HoGFP Net1PP3 | pY4HoGFP Net1   | pY4HoGFP Net1PP2 |
|                                | 0.98 ± 0.05     | 1.53 ± 0.15     | 1.50 ± 0.08     | 1.50 ± 0.08     | 1.15 ± 0.09     | 1.76 ± 0.14     |
|                                | 1.00 ± 0.06     | 1.00 ± 0.06     | 1.00 ± 0.06     | 1.00 ± 0.06     | 1.16 ± 0.10     | 1.62 ± 0.06     |
|                                | 1.00 ± 0.06     | 1.00 ± 0.06     | 1.00 ± 0.06     | 1.00 ± 0.06     | 1.09 ± 0.09     | 1.52 ± 0.07     |

| Table 4. Quantification of SFK intensity (b/a ± SEM) following 10 and 30 min incubation of netrin-1 beads with cortical neurons |
|---------------------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
|                                | 10 min          | 30 min          | 10 min          | 30 min          | 10 min          | 30 min          |
|                                | SFKs Ctl        | Net1            | Net1PP2         | Net1PP3         | SFKs Ctl        | Net1            |
|                                | 1.10 ± 0.07     | 1.57 ± 0.08     | 1.33 ± 0.07     | 1.54 ± 0.09     | 1.16 ± 0.08     | 1.66 ± 0.11     |
|                                | 1.11 ± 0.08     | 1.43 ± 0.08     | 1.70 ± 0.08     | 1.70 ± 0.08     | 1.07 ± 0.11     | 1.57 ± 0.11     |
|                                | 1.15 ± 0.09     | 1.53 ± 0.09     | 1.76 ± 0.09     | 1.76 ± 0.09     | 1.12 ± 0.09     | 1.50 ± 0.09     |
|                                | 1.20 ± 0.09     | 1.42 ± 0.09     | 1.71 ± 0.09     | 1.71 ± 0.09     | 1.15 ± 0.09     | 1.52 ± 0.09     |

**Figure 4.** Cortical neurons adhere to netrin-1-coated beads. *a,* Time-lapse imaging of 11 DIV cortical neuron growth cones interacting with netrin-1 beads. Beads are captured by motile filopodia and remain attached after contact. The first section is t = 0 and the last section is t = 50 min. *b,* Adhesion assays were performed in which control (ctl) or netrin-1 (net1) beads were incubated with cortical neurons, in the presence or absence of Df (DCC-fc), jasplakinolide (jasp), or latrunculin-A (latA). Some cultures were rigorously washed to remove nonadherent beads, while others were unwashed to serve as loading controls (unwashed). Quantification of the percentage of beads remaining is shown in c (n = 40 examples per condition). One-way ANOVA, Tukey test; error bars indicate SEM; ***p < 0.001.
Figure 5. Netrin-1 beads are associated with presynaptic and postsynaptic clusters. Cortical neurons, 14 DIV, were incubated for 3 h with control or netrin-1-coated beads and following fixation were labeled immunocytochemically for synapsin (a), synaptophysin (b), or PSD95 (c). Cortical neurons incubated for 3 h with control or netrin-1-coated beads in the absence or presence of dfb, IgG, jasplakinolide, latrunculin-A, PP2, PP3, or rapamycin were stained immunocytochemically following fixation for vglut1 (d) or GluA1 (f). Analysis of relative vglut1 staining intensity at beads is shown in e (n = 20 beads per condition, one-way ANOVA, Tukey test) and of GluA1 in g (n = 20 beads per condition, one-way ANOVA, Tukey test). Error bars indicate SEM; **p < 0.01, ***p < 0.001.

Figure 6. Recruitment of presynaptic and postsynaptic proteins into clusters adjacent to netrin-1-coated beads applied with AFM. a, Cortical neurons, 12 to 14 DIV, transfected with synaptophysin-GFP or PSD95-GFP were imaged for 10 min before contact and for 90 min following contact of control or netrin-1 beads with synaptophysin-GFP expressing axons or PSD95-GFP expressing dendrites. b, Fluorescence intensity at the site of bead contact at each time point was normalized to average baseline intensity of the same location. c, Examples of synaptophysin-GFP before and after netrin-1 bead contact at t = 0. d, Normalized intensity values are shown for synaptophysin-GFP (ctl, n = 3; net1, n = 5). The gray circle indicates the time of bead contact and yellow trace indicates p value generated by REML analysis. Data were pooled into bins of 10 min duration and a two-way repeated-measures ANOVA with Bonferroni post hoc test used to calculate the significance of differences between baseline and post-treatment conditions, revealing a significant difference in the intensity of synaptophysin-GFP from baseline 80 min after contact with a netrin-1 bead. e, Example of experiments using the AFM to contact PSD95-GFP transfected neurons with a netrin-1 bead. f, Normalized intensity values plotted for PSD95-GFP. Netrin-1 beads induce significant local levels of PSD95-GFP within 20 min (ctl, n = 3; net1, n = 5).
from E18 netrin-1-null embryos, transfected with either eGFP-f and netrin-1 or eGFP-f alone at 11 DIV, and recorded from transfected neurons with pyramidal morphology at 12–13 DIV. Both the frequency (Fig. 8g–i) and amplitude (Fig. 8j–l) of mEPSCs recorded from netrin-1-null cortical pyramidal neurons were reduced when compared with wild-type neurons. Recordings made from transfected cells indicate that the postsynaptic expression of netrin-1 decreases the interevent interval (IEI) and increases the amplitude of mEPSCs recorded from wild-type and netrin-1-null neurons (Fig. 8g–l).

We next recorded mEPSCs from cultured cortical neurons derived from DCC-null embryos and identified a striking decrease in frequency in the absence of DCC (Fig. 8m–o). The ectopic addition of netrin-1 protein to DCC-null neurons at 11 DIV resulted in a small, albeit significant, decrease in mEPSC IEI (Fig. 8m–o). These results indicate that DCC is critical for determining baseline values of mEPSC frequency and that other signaling mechanisms can modestly enhance mEPSC frequency in response to ectopic netrin-1 in the absence of DCC (Fig. 8m–o). In contrast, DCC is not required for baseline values of mEPSC amplitude and addition of netrin-1 to DCC-null neurons results in a small increase in mEPSC amplitude (Fig. 8p–r). These findings provide functional electrophysiological and genetic evidence that netrin-1 and DCC promote the formation of excitatory synapses between developing neurons.

Figure 7. Netrin-1 regulates excitatory synapse number and size. a, Cortical neurons incubated with netrin-1 (net1) or netrin-function blocking antibody (nfb) for 24 h from 12 to 13 DIV were immunostained for vglut1 and PSD95 and neurons with pyramidal morphology imaged, as shown in the leftmost image. The 30 µm most proximal to the soma of the most prominent dendrite was selected, and background was removed to reveal puncta. Examples of prepared images of 30 µm proximal dendrite are shown for control (ctl), netrin-1, and nfb conditions. The number (b) and size (e) of vglut1, PSD95 (c, f), and colocalized puncta (d, g) were analyzed. Histograms in b–g indicate population means with cumulative probability distributions on right (n = 30 cells per condition, one-way ANOVA, Tukey test). Error bars indicate SEM; *p < 0.05, **p < 0.01, ***p < 0.001. Scale bar, a, 15 µm.
cortical neurons, while a DCC-independent mechanism contributes to the effect of netrin-1 on mEPSC amplitude.

Discussion
Here we show that netrin-1 is expressed by cortical neurons and enriched at cortical synapses in vivo during the early postnatal peak period of synaptogenesis (Micheva and Beaulieu, 1996). Netrin-1 is a secreted protein; however, most netrin-1 isolated from cortical homogenates is associated with insoluble fractions, including the synaptic compartment. This distribution is consistent with previous studies indicating that following secretion, netrin-1 is tightly bound to extracellular matrix and cell surfaces (Baker et al., 2006). We show that in juvenile rodent cortex in vivo, the majority of netrin-1 is closely associated with excitatory synapses. Furthermore, the addition of recombinant netrin-1 protein to cortical neurons in vitro results in its association with synapses, consistent with synaptic enrichment of netrin-1 receptors or netrin binding proteins.

Netrin-1 increases the number of dendritic filopodia, which in addition to previously reported roles in axon sprouting, increases the probability of axon-dendrite contact. DCC, presented by axons and dendrites, mediates netrin-1-dependent adhesion, directs the organization of F-actin, and the nucleation of excitatory synaptic specializations through the local activation of mTOR-dependent translation and the activation of SFKs. Our gain and loss of function studies indicate that netrin-1 enhances the number and function of excitatory synapses made by cortical pyramidal neurons.

Netrin-1 signaling has been largely studied in relation to axon guidance where it has been shown to direct axon motility by orchestrating the dynamic reorganization of F-actin in axonal processes.
growth cones. These studies have determined that under basal conditions, the intracellular domain of DCC constitutively binds the adaptor protein Nck1 (also called DOCK; Li et al., 2002), focal adhesion kinase (FAK; Li et al., 2004), and mRNA translation machinery (Tcherkezian et al., 2010). Upon netrin-1 binding, FAK activation recruits the SFKs Src, Fyn, or Lck (Li et al., 2004; Meriane et al., 2004; Ren et al., 2008), leading to Nck1-dependent recruitment of the kinase PAK1, and the RhoGTPases Cdc42 and Rac (Shekarabi and Kennedy, 2002; Shekarabi et al., 2005). Coincident with this, netrin-1 binding DCC activates PI3 kinase (Ming et al., 1999), eIF-4E, and rapamycin-sensitive protein synthesis (Campbell and Holt, 2001). β-actin mRNA is tethered to and silenced by zipcode binding protein (ZBP1), which is relieved by tyrosine phosphorylation of ZBP by SFKs (Hüttelmaier et al., 2005). Relief from translational inhibition, and the local translation of β-actin mRNA (Campbell and Holt, 2001). Consistent with these studies, our findings demonstrate that in mammalian cortical neurons undergoing synapse formation, netrin-1 locally stimulates the rapid accumulation and reorganization of F-actin by activating SFKs and rapamycin-sensitive protein synthesis. Furthermore, we show that inhibiting DCC, SFKs, or mTOR-dependent protein synthesis blunts netrin-1-induced actin polymerization and the local enrichment of synaptic proteins.

DCC binding to immobilized netrin-1 mediates cell–cell and cell-substrate adhesion (Shekarabi et al., 2005; Moore et al., 2008). Our findings support a model in which netrin-1 activates signaling mechanisms that result in F-actin reorganization and filopodia protrusion to increase the probability of axon–dendrite contact, while simultaneously acting to tether contacts and locally recruit presynaptic and postsynaptic proteins. Cortical neurons adhere to netrin-1 adsorbed microspheres through a mechanism that requires DCC and actin reorganization, and is inhibited by blocking DCC function or disrupting actin dynamics. Thus, the polymerization of F-actin appears to be dispensable for cortical cell adhesion to netrin-1, whereas F-actin disassembly is required. In contrast, the local enrichment of synaptic proteins at netrin-1 microspheres preferentially requires F-actin polymerization. Notably, this is a mechanistic double dissociation between the adhesive and synaptogenic activity of netrin-1. Thus, netrin-1-mediated adhesion may contribute to increasing the frequency of axon–dendrite contacts, but signaling independent of adhesion recruits synaptic proteins. Consistent with this, cells with stabilized F-actin have fewer microsphere–neurite contacts; however, contacts made under these conditions still exhibit local enrichment of synaptic proteins.

Our electrophysiological analysis of mEPSCs indicates that netrin-1 regulates both the number and strength of synaptic connections made between cortical neurons. In contrast, DCC makes an essential contribution to the density of synaptic connections formed, but is dispensable for the synaptic maturation necessary to generate normal mEPSC amplitude. These findings suggest that other signaling mechanisms can compensate for the absence of DCC and partially mediate the more acute effects of ectopic netrin-1 on mEPSC amplitude and the frequency of detectable mEPSCs. Candidate netrin-1 receptors include the four Unc5 homologs A–D expressed in mammals, the DCC paralog neogenin, and daGal (Lai Wing Sun et al., 2011). Netrin-1 also binds heparin sulfate (Serafini et al., 1994; Galko and Tessier-Lavigne, 2000; Kappler et al., 2000), suggesting that it binds heparin sulfate proteoglycans, some of which are known to influence neurotransmitter receptor clustering (Daniels, 2012).

Studies of synapse formation in C. elegans have indicated that the nematode homolog of netrin-1, Unc-6, secreted by a synaptic target instructs presynaptic accumulation of F-actin, active zone proteins, and synaptic vesicles (Stavoe and Colon-Ramos, 2012). While CED-5, CED-10, and MIG-10, homologs of the GEF DOCK180, the RhoGTPases Rac1, and the Rac effector Lamellipodin, respectively, are required for the synaptic nucleation of F-actin and synaptic vesicles, this signaling is dispensable for the aggregation of active zone proteins SYD-1 and SYD-2 induced by Unc-6. This suggests that Unc-6 activates at least two independent signaling pathways to cluster presynaptic vesicles and recruit active zone scaffolding proteins during synaptogenesis in C. elegans. In mammalian cortical neurons, we observe robust synaptogenic effects of netrin-1 on both presynaptic and postsynaptic domains, with PSD95-GFP accumulating more rapidly at APM-presented netrin-1 beads than synaptophysin-GFP. Consistent with netrin-1 influencing the development of both axonal and dendritic faces of excitatory synapses, loss or gain of netrin-1 modulates the number and size of PSD95 and vglut1 clusters, as well as the amplitude and frequency of mEPSCs, often interpreted as measures of postsynaptic and presynaptic function, respectively.

Studies performed in invertebrates indicate that in some cases netrins can inhibit the formation of synaptic specializations, excluding presynaptic protein from dendrites and axons (Poon et al., 2008). Netrins are well known to be multifunctional during embryonic development, attracting some axons while repelling others. The findings we report here identify a role promoting excitatory synaptogenesis and function and in developing cortical neurons; these studies do not, however, rule out the possibility that netrin-1 may inhibit or restrict synapse formation in the mammalian brain in other cellular contexts.

Synaptic adhesion molecules and the extracellular matrix are emerging as potent regulators of excitatory synapses in the CNS, orchestrating the recognition of target structures, arborization, axon--dendrite contact, synapse initiation, stabilization, and maturation. Our findings demonstrate that netrin-1 and DCC are present at synapses in vivo during the period of cortical circuit formation and identify netrin-1 as a potent synaptogenic molecule for the formation of excitatory synapses between cortical neurons.

References
promote or inhibit cortical axon branching, respectively, by reorganization of the cytoskeleton. J Neurosci 24:3002–3012. CrossRef Medline


