Neurotractin, A Novel Neurite Outgrowth-promoting Ig-like Protein that Interacts with CEPU-1 and LAMP

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Abstract. The formation of axon tracts in nervous system histogenesis is the result of selective axon fasciculation and specific growth cone guidance in embryonic development. One group of proteins implicated in neurite outgrowth, fasciculation, and guidance is the neural members of the Ig superfamily (IgSF). In an attempt to identify and characterize new proteins of this superfamily in the developing nervous system, we used a PCR-based strategy with degenerated primers that represent conserved sequences around the characteristic cysteine residues of Ig-like domains. Using this approach, we identified a novel neural IgSF member, termed neurotractin. This GPI-linked cell surface glycoprotein is composed of three Ig-like domains and belongs to the IgLON subgroup of neural IgSF members. It is expressed in two isoforms with apparent molecular masses of 50 and 37 kD, termed L-form and S-form, respectively. Monoclonal antibodies were used to analyze its biochemical features and histological distribution. Neurotractin is restricted to subsets of developing commissural and longitudinal axon tracts in the chick central nervous system. Recombinant neurotractin promotes neurite outgrowth of telencephalic neurons and interacts with the IgSF members CEPU-1 (K_D = 3 × 10^{-8} M) and LAMP. Our data suggest that neurotractin participates in the regulation of neurite outgrowth in the developing brain.

Key words: cell adhesion • development • Ig superfamily • neurite outgrowth • nervous system

Wiring of the nervous system in brain embryogenesis is a complex and fascinating process which is dependent on the axonal growth cone's ability to interpret environmental cues along the pathway to its target region. In line with the complexity of the environment through which axons have to navigate, multiple different classes of molecular cues have been implicated in axonal elongation and guidance (Tessler-Lavigne and Goodman, 1996; Drescher et al., 1997). Currently, the most diversified class of molecules that is involved in contact-dependent regulation of neurite outgrowth and axon guidance are the neural members of the immunoglobulin superfamily (IgSF) (Walsh and Doherty, 1997; Sonderegger, 1998; Stoeckli and Landmesser, 1998; Van Vactor, 1998). These proteins show complex and promiscuous extracellular interactions (Brümmedorff and Rathjen, 1996) which appears to be a common feature of contact dependent cell surface molecules implicated in axon guidance (Drescher et al., 1997; Flanagan and Vanderhaeghen, 1998). R ecently, functional in vitro analyses of neural IgSF members have been strongly supported by intriguing in vivo observations. For instance, L1-associated hereditary disorders coincide with malformation or even loss of selected axon tracts (reviewed in Kenwrick et al., 1996; Fransen et al., 1997; Kamiuchi et al., 1998; Brümmedorff et al., 1998), and analyses of L1-deficient...
mice demonstrated that L1 protein plays a role in the formation of the corticospinal tract (Cohen et al., 1998; Dahme et al., 1997). Other recent examples of IgSF members implicated in axon guidance include DCC (D eier et al., 1997) and neulin (Ott et al., 1998) in the retina, OCAMP in the olfactory system (Yoshihara and Mori, 1997), roundabout-1 at the Drosophila midline (Kidd et al., 1998), NtCAM in the spinal cord (Stoeckli and Landmesser, 1998), and limbic system-associated membrane protein (LAMP) in the hippocampus (Pimenta et al., 1998).

To examine the complex biology of neural IgSF molecules further we are interested in the identification and functional characterization of novel members of this superfamily. Recently, we succeeded to clone cDNAs of novel proteins by a systematic PCR approach, among them CEPU-1 protein, which is strongly expressed by cerebellar Purkinje cells and weakly in other brain regions (Spaltmann and Brümendorf, 1996). In this study, we describe the cloning and functional characterization of a novel member of this superfamily on subsets of commissural and longitudinal central nervous system axon tracts, termed neurotractin. Recombinant neurotractin promotes neurite outgrowth of telencephalic neurons. It interacts with the neurotractin. Recombinant neurotractin promotes neurite longitudinal central nervous system axon tracts, termed Purkinje cells and weakly in other brain regions (Spaltmann and Brümendorf, 1996), and limbic system–associated membrane protein (LAMP) in the hippocampus (Pimenta et al., 1998), NrCAM in the spinal cord (Stoeckli and Landmesser, 1998), and limbic system–associated membrane protein (LAMP) in the hippocampus (Pimenta et al., 1998). Purkinje cells and weakly in other brain regions (Spaltmann and Brümendorf, 1996), and limbic system–associated membrane protein (LAMP) in the hippocampus (Pimenta et al., 1998).

**Materials and Methods**

### Cloning of Neurotractin cDNA

Sequences encoding fragments of Ig-like molecules were amplified by PCR from embryonic day 11-13 (E11-E13) brain mRNA and subcloned into plasmid pSkiI (Stratagene) as outlined previously (Spaltmann and Brümendorf, 1996). One clone, termed kb14, which contained a 290-bp insert with a novel Ig-like sequence was used to isolate clone PCM/V/14 by hybridization screening of an E16 XZAP library (Plague and Brümendorf, 1997) and in vivo excision as a pBK-CMV plasmid (Stratagene). A s clone z14 did not contain the complete coding sequence of the novel molecule, a S-terminal EcoRI-PstI restriction fragment of 200 bp was used as a hybridization probe to isolate further phages from a chicken spinal cord cDNA library (Xu Ni-ZAP; Stratagene). Two of them, termed clones sc3 and sc4, which contain the L-form and the S-form, respectively, were subcloned into pSkiI (Stratagene). Nucleotide sequences of z14, sc3, and sc4 were determined on both strands by the dideoxy chain termination method using the ALF (automated laser fluorescent) DNA sequencing system (Pharmacia). The clones differed in two amino acid positions: V159 (sc4) versus G159 (z14/sc3) and S281 (sc4) versus P281 (z14/sc3).

### Eucaryotic Expression of Neurotractin Isoforms

The complete insert of pSkiI/sc4 was excised using XbaI and A pal (partial digest) and ligated into pBlK-CMV that had been linearized with Nhel and A pal to obtain PCM/V/C/1B3. In this step, the E. coli promoter of pBlK-CMV which may interfere with eucaryotic expression was deleted. To express the L-form of neurotractin, the COOH-terminal part of PCM/V/C/14 was excised by digestion with NotI (partial) and M lu l and subcloned into NotI-MluI-linearized PCM/V/C/1B3 to obtain PCM/V/C/1A1. Plasmids PCM/V/C/1B3 and PCM/V/C/1A1, which encode neurotractin-S and -L, respectively, were transfected into COS cells as described previously (Spaltmann and Brümendorf, 1996). To construct fusion proteins of human LgF Cc domains with neurotractin, the extracellular domains of neurotractin-L and -S were amplified from PCM/V/C/1A1 and PCM/V/C/1B3, respectively, using the primers 5′-AAGAATTCTCAGGCCTGGAG-3′ and 5′-TTGAAATTCTGATCCCATATCGGCGCGAGGAT-3′. Amplification products were subcloned via EcoRI into plasmids pG2 (Volkmer et al., 1996), and sequences were confirmed by the dideoxy chain termination method. Expression in COS cells and purification of fusion proteins was done as described (Brümendorf et al., 1997).

### Antibodies, Biochemistry, and Immunohistochemistry

Preparation of embryonic and adult chick brain plasma membranes, immunoblot, and release of GPI-linked proteins by phosphatidylinositol-specific phospholipase C (PI-PLC) was performed as outlined previously (Rathjen et al., 1987a,b; Wolff et al., 1989). Mo onoclonal antibodies directed against a 45-55-kD glycoprotein fraction of GPI-linked neural proteins from chicken brain were generated as described (Rathjen et al., 1987a,b). To isolate both isoforms of neurotractin by immunoprecipitation, the corresponding sequences were amplified by PCR with primers CGGGCGGGAGAATG-3′ and 5′-TTGAAATTCTGATCCCATATCGGCGCGAGGAT-3′. Amplification products were subcloned via EcoRI into plasmids pG2 (Volkmer et al., 1996), and sequences were confirmed by the dideoxy chain termination method. Expression in COS cells and purification of fusion proteins was done as described (Brümendorf et al., 1997).

### Neurite Outgrowth Assays and Image Analysis

To isolate telencephalic cells, E8 telencephali were incubated for 20 min at 37°C in HBSS with 1 mg/ml trypsin. Tissue was rinsed in HBSS, dissociated in D ME and 10% FCS, and then cells were seeded at a density of 50,000 cells/cm² in tissue culture dishes (Petriperm™; Becton). The dishes had been precoated with 5 µl of test protein (12.5–100 µg/ml) for 4 h at 4°C, washed with HBSS, and blocked with D ME and 10% FCS for 45 min at 37°C. Cultures were incubated for 40 or 72 h at 37°C, fixed, and stained essentially as described (Treubert and Brümendorf, 1998) using αmAb 5E directed to NtCAM (Watanabe et al., 1998). To count attached cells, nuclei were labeled with the DNA-staining reagent H33258 (Boehringer Mannheim). Neurite outgrowth was quantified as follows: Images containing nuclei of attached cells were captured separately from images with neurons using appropriate filter settings (images with neurons were edited manually because of a low signal-to-noise ratio). Images were then processed by an automated procedure to count cell nuclei and to determine neurite lengths essentially as detailed previously (Treubert and Brümendorf, 1998). In this study low cell densities and numbers of neurites allowed us to measure the exact lengths and numbers of neurites and to normalize with respect to the number of attached cells. Data were pooled from several independent experiments as follows. For quantification of neurite initiation, 80 images (450 × 540 µm) with a total of 2,800 attached cells were evaluated for 25 µg/ml neurotractin-L. For 50 µg/ml L-form, 109 images (5,500 cells) were evaluated for 100 µg/ml, 125 images (6,700 cells), for the S-form, 31 images (680 cells), and for Fc control substrate, 28 images (890 cells). To quantify neurite elongation, 61 images with a total of 202 neurites were processed for 25 µg/ml neurotractin-L, 102 images (483 neurites) for 50 µg/ml, and 118 images (683 neurites) for 100 µg/ml neurotractin-L. Lower neurotractin-L concentrations in the coating solution (12.5 µg/ml) did not result in significant neurite extension. Statistic significance of differences was evaluated using the Mann-Whitney U Test implemented in the Statview program (Abacus Concepts, Inc.).
3'5'-TTGAACTCCGTGACTGAGTCTTCTGC-3' and 5'-AAG-GACTCAGAAATTTTGCACTGGCTTGTC-3', respectively, using plasmid pCMV/V C11A1 as a template and the products were subcloned via BamH1/EcoRI into plasmid pKSI1 (Stratagene). The plasmids were linearized and in vitro transcription was performed on 1 μg of template DNA reaction using T3- (antisense strand) or T7- (sense strand) RNA polymerase (Fermentas) and a digoxigenin (DIG) nucleotide labeling mixture (Boehringer Mannheim). The resulting RNA was purified on Sephacryl columns (Pharmacia) and the concentration was estimated on an agarose gel.

Brain tissue was dissected from different embryonic stages and either directly frozen and cut on a cryostat (see Fig. 4, A and B) or fixed by overnight in PBS/4% paraformaldehyde (see Fig. 4 C). Sections were postfixed in PBS/4% paraformaldehyde for 30 min at RT. Sections were washed in 2× SSC at room temperature (RT) for 30 min, in 2× SSC at 65°C for 1 h, in 0.2× SSC for 1 h, in PBS/0.1% Tween 20 at 65°C for 10 min, and finally in PBS/0.1% Tween 20 at RT for 10 min. Blocking was performed in PBS/0.1% Tween 200.5% skimmed milk powder (containing 20% sheep serum) for 2 h at RT followed by anti-DIG alkaline phosphatase-conjugated antibody (Boehringer Mannheim; 1:2,500 diluted in PBS/0.1% Tween 20/0.5% skimmed milk powder (containing 20% sheep serum) for 2 h at RT followed by anti-DIG alkaline phosphatase-conjugated antibody (Boehringer Mannheim; 1:2,500 diluted in the same buffer) at 4°C overnight. Excess antibody was washed off in PBS/0.1% Tween 20 (three times for 30 min at RT). Sections were equilibrated in alkaline phosphatase reaction buffer (100 mM Tris-HCl, 100 mM NaCl, and 50 mM MgCl2, pH 9.5), and then colored in the same buffer containing 340 μg/ml NBT and 175 μg/ml BCIP overnight at RT. The color reaction was stopped in PBS, sections were dehydrated in ethanol, and then mounted in Eukitt (Kindler).
C, lane 11) it is undetectable in embryonic liver (Fig. 2 C, lane 12), muscle or lung (not shown) which suggests that neurotractin is a brain-specific protein.

**Neurotractin Is an Axonal Cell Surface Molecule on Subsets of Central Nervous System Axon Tracts**

To characterize the histological distribution of neurotractin, distinct chicken brain regions of different developmental stages were examined by immunohistochemical analyses using mAb NT. RA-1 which is directed to both neurotractin isoforms (Figs. 2 A). At embryonic day 8, neurotractin is expressed on tectofugal axons in the stratum album centrale of the developing tectum mesencephali (Fig. 3 C). By contrast, neurotractin could not be detected in the plexiform layers or the optic fiber layer of the retina (not shown). It was also undetectable on retinal ganglion cell axons on their pathway to the tectum (Fig. 3, E and G). Therefore, in the retinotectal system at embryonic day 8, neurotractin is restricted to tectal efferents but is lacking on tectal afferents.

On their pathway from the retina to the tectum, retinal ganglion cell axons cross the midline at the optic chiasm. In this region, they closely approach another axon tract, the supranaoptic decussation which represents a major interhemispheric axon tract in the chicken located at the floor of the diencephalon (Ehrlich et al., 1988 and references cited therein). Interestingly, neurotractin is found to be strongly expressed on axons of the supranaoptic decussation but it is undetectable on the adjacent retinal ganglion cell axons which demonstrates that neurotractin is restricted to subsets of axon tracts (Fig. 3, E and G). The supranaoptic decussation is not the only neurotractin positive axon tract which crosses the midline. Neurotractin was also found on axons of the anterior commissure (Fig. 3, D and F) which is situated in the ventral forebrain and which represents the largest intertelencephalic pathway in chicken (Ehrlich and Mills, 1985).

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**Figure 1.** Primary structure, domain models of neurotractin and sequence relationship to other IgLON members. (A) Primary structure of neurotractin. The predicted NH\(_2\)-terminal signal peptide and the COOH-terminal hydrophobic segment are underlined by dashed lines and arrows indicate the mature NH\(_2\)-terminus and COOH terminus. Putative N-linked glycosylation sites are underlined and characteristic cysteine residues of Ig-like domains are labeled by circles. To obtain independent evidence that the protein which had been isolated by immunoaffinity chroma-
In addition to axons crossing the midline, neurotractin is also expressed in longitudinal axon tracts, for instance on axon bundles in E7 diencephalon (Fig. 3 A) or on longitudinal axons in the spinal cord (Fig. 3 B). At embryonic day 9, neurotractin expression is pronounced in a small dorso-lateral subpopulation of axons in the spinal cord. Immunohistochemical analysis of E7 diencephalon with mAb NTRA-1 shows crosscut longitudinal neurotractin positive axon tracts (A). In the E9 spinal cord dorsolateral longitudinal axons show strong neurotractin expression (B). In tectum of embryonic day 8 neurotractin is found on axons of the stratum album centrale (C). Staining of a horizontal section of E9 ventral forebrain with mAb NTRA-1 shows strong expression of neurotractin on axons of the anterior commissure (D). This axon tract is also discernible as a nuclei-poor zone as revealed by DNA staining (F). A horizontal section at the level of the E9 optic chiasm reveals neurotractin expression on axons of the supraoptic decussation (E). Bisbenzimide staining of cellular nuclei in the same section outlines the axons of the supraoptic decussation as well as those of retinal ganglion cells in the optic chiasm as an extended nuclei-poor region (G). Note that neurotractin is restricted to the supraoptic decussation and is lacking on the retinal ganglion cell axons. At E9, the supraoptic decussation is not yet subdivided into the dorsal, ventral and subventral regions which can be distinguished later in development (Ehrlich et al., 1988). VH, ventral horn; DH, dorsal horn; DF, dorsal funiculus; SAC, stratum album centrale; d, dorsal; v, ventral; CA, commissura anterior; SD, supraoptic decussation; OC, optic chiasm.

Figure 3. Neurotractin expression on subsets of embryonic axon tracts. Immunohistochemical analysis of E7 diencephalon with mAb NTRA-1 shows crosscut longitudinal neurotractin positive axon tracts (A). In the E9 spinal cord dorsolateral longitudinal axons show strong neurotractin expression (B). In tectum of embryonic day 8 neurotractin is found on axons of the stratum album centrale (C). Staining of a horizontal section of E9 ventral forebrain with mAb NTRA-1 shows strong expression of neurotractin on axons of the anterior commissure (D). This axon tract is also discernible as a nuclei-poor zone as revealed by DNA staining (F). A horizontal section at the level of the E9 optic chiasm reveals neurotractin expression on axons of the supraoptic decussation (E). Bisbenzimide staining of cellular nuclei in the same section outlines the axons of the supraoptic decussation as well as those of retinal ganglion cells in the optic chiasm as an extended nuclei-poor region (G). Note that neurotractin is restricted to the supraoptic decussation and is lacking on the retinal ganglion cell axons. At E9, the supraoptic decussation is not yet subdivided into the dorsal, ventral and subventral regions which can be distinguished later in development (Ehrlich et al., 1988). VH, ventral horn; DH, dorsal horn; DF, dorsal funiculus; SAC, stratum album centrale; d, dorsal; v, ventral; CA, commissura anterior; SD, supraoptic decussation; OC, optic chiasm.

Figure 2. Neurotractin occurs in two isoforms and is upregulated in development. (A) Lysates of COS cells that had been transfected with the L-form (lanes 1 and 4) or S-form (lanes 2 and 5) of neurotractin were compared with mAb NTRA-1 immunoprecipitates (lanes 3 and 6) by SDS-PAGE. In Western blots mAb NTRA-1 stains both isoforms as well as both bands in the immunoprecipitates (lanes 1-3) whereas mAb NTRA-2 detects only the L-form and the larger band of the immunoprecipitate (lanes 4-6). (B) Neurotractin that was isolated by immunoprecipitation chromatography from adult chicken brains using mAb NTRA-1 was subjected to SDS-PAGE and detected by silver staining. Neurotractin resolves in two bands, one of 50 kD and one of 37 kD (lane 1). Deglycosylation by endoglycosidase F, N-glycosidase F leads to a reduction of the molecular mass to 38 and 30 kD, respectively (lane 2). The 40-kD component (lane 2) represents a deglycosylation intermediate. (C) Samples of different regions of embryonic chick brain from early and late developmental stages were solubilized in SDS-PAGE sample buffer, resolved by SDS-PAGE, and probed with mAb NTRA-1 directed to neurotractin (each lane represents 30 µl of 1% brain homogenate). Comparison of samples from early stages with those from late stages shows that in each analyzed brain region neurotractin expression increases during development (lanes 1-10). Neurotractin can be detected in total brain but not in liver (lanes 11 and 12). E, embryonic day; RE, retina; TL, telencephalon; TE, tectum; CE, cerebellum; DI, diencephalon; TB, total brain; LI, liver.
tects both forms of neurotractin mRNA were generated. A direct comparison of L-form versus S-form is not possible because the S-form sequence is completely contained within the L-form sequence. Both probes did not reveal detectable differences in the distribution of L-form mRNA versus total neurotractin mRNA in distinct regions of developing chicken brain, for instance in spinal cord (Fig. 4 A), in subpopulations of neurons in ventral telencephalon (Fig. 4 B), in the cerebellum (Fig. 4 C), and in the tectum (data not shown). Thus, the in situ hybridizations suggest that there are no cells which are exclusively expressing the L-form and also support our conclusions drawn from the immunohistochemical analyses that neurotractin expression is restricted to subpopulations of neurons.

Taken together, these results demonstrated that neurotractin is expressed by subpopulations of neurons in distinct regions of the developing chicken brain and that it is an axonal glycoprotein that appears to be restricted to subsets of commissural and longitudinal axon tracts.

**Neurotractin-L Promotes Neurite Extension of Telencephalic Neurons**

Subpopulations of axons within the anterior commissure, the supraoptic decussation, and longitudinal diencephalic pathways that show prominent neurotractin expression (Fig. 3) originate and terminate in the telencephalon. This might suggest that neurotractin plays a role in fasciculation and/or elongation of telencephalic axons within these pathways. Thus, to get first insights into the function of neurotractin, we tested if it is able to promote neurite outgrowth of telencephalic neurons. Recombinant forms of neurotractin fused to the Fc domains of human IgG1 (Fig. 5, A, C, and G) were immobilized on tissue culture dishes and were used as substrates for embryonic day 8 telencephalic cells. We examined long-term cell attachment, neurite initiation, and neurite elongation of telencephalic neurons by measuring the number of adhering cells, the number of neurites per 100 cells and average neurite length, respectively, using an automated image analysis procedure (see Materials and Methods). These experiments showed that neurotractin-L fusion protein promotes attachment and neurite extension of telencephalic cells (Fig. 5, A, C, and D), whereas on Fc control substrate cell attachment was low and neurite outgrowth was undetectable (Fig. 5, B–D). In contrast, neurotractin-S mediated only weak adhesion which was within the same range as that measured on Fc control substrate and did not induce neurites.

Quantification of the neurotractin-L-mediated neurite outgrowth response after 40 h of incubation showed that the number of neurites per 100 cells increased in a dose-dependent manner (Fig. 5 D) suggesting that neurotractin modulates neurite initiation. On average only ~1 of 10 cells was found to elaborate a neurite suggesting that the responsive neurons might represent a subpopulation of telencephalic cells. To investigate if prolonged incubation might recruit a larger neuronal subpopulation to extend neurites, cultures were evaluated after 72 h. However, no additional increase in the number of neurites per 100 cells could be observed for the highest neurotractin concentration that was tested (data not shown).

A neurite outgrowth–promoting molecule may regulate the initiation of neurites and/or their elongation. Therefore, we investigated if immobilized neurotractin has an impact on the average length of telencephalic neurites, in addition to its effect on neurite initiation. However, no significant effect of increasing neurotractin-L amounts on the average neurite length could be demonstrated after 40 h (Fig. 5 E) or 72 h (data not shown) suggesting that neurotractin primarily influences the initiation of neurites of telencephalic neurons in vitro. Consistently, the average neurite length increased by <10% from 40 to 72 h of incubation (data not shown).

As a first step to characterize the cellular receptor on telencephalic neurons responsible for the neurite outgrowth–promoting activity of neurotractin-L, polyclonal antibodies specific for various cell surface proteins were applied in these in vitro assays. We tested antibodies directed to L1 subgroup members (Ng-CAM, neurofascin, and Nr-CAM), F11 subgroup members (F11 and axonin-1), IgLON subgroup members (LAMP and CEPU-1), NCA M, or gicerin. None of these antibodies which have been previously documented to interfere functionally in distinct experimental paradigms using chicken neurons (Rathjen et al., 1987a,b; Morales et al., 1993; Taira et al., 1994; Volkmer et al., 1998), or to recognize the respective proteins on cell surfaces (Spaltmann and Brümendorf, 1996; Brümendorf et al., 1997), blocked neurite outgrowth on neurotractin-L (data not shown). Therefore, the cellular receptor on telencephalic neurons that mediates the neurite outgrowth–promoting activity of neurotractin-L remains unknown at present. To characterize the neurotractin-responsive cells we have analyzed their profile of expression of known adhesion proteins. Consis-
tent with the above-mentioned antibody perturbation experiments, these responding cells are NCAM and F11 positive, but are, however, negative for NgCAM, neurofascin, NrCAM, and axonin-1 (data not shown).

**Interaction of Neurotractin with CEPU-1 and with LAMP**

Several Ig superfamily members on axons reveal homophilic and/or heterophilic binding to other IgSF members within the same or across plasma membranes to regulate cellular interactions (Brümmendorf and Rathjen, 1996; Drescher et al., 1997; Sonderegger, 1997). To further characterize the molecular function of neurotractin isoforms we examined if recombinant neurotractin interacts with itself or with other neural members of the IgSF. To this end, purified Fc fusion proteins of neurotractin-L and -S were incubated with CHO cell transfectants which express putative interaction partners on their surface and, after washing, bound fusion proteins were detected with fluorochrom-conjugated secondary antibodies specific for their Fc portion. Soluble neurotractin-L fusion protein was found to bind strongly to CEPU-1 transfectants and, in comparison, weakly to LAMP transfectants, whereas no homophilic binding to neurotractin-L transfectants could

![Figure 5](https://example.com/figure5.png)

**Figure 5.** Neurotractin-L promotes neurite outgrowth and cell attachment of telencephalic neurons. (A) Cells isolated from E8 telencephalon attach to a neurotractin-L substratum which promotes neurite outgrowth. (B) Cell attachment to the control substrate consisting of Fc protein without neurotractin domains is shown for comparison. (C) Density of telencephalic neurons adhering to different substrates. Fc fusion proteins were coated as follows: neurotractin L-form with 25 μg/ml (1), 50 μg/ml (2), and 100 μg/ml (3), Fc control protein (4), and neurotractin S-form (5) with 100 μg/ml. Data were pooled from independent experiments, histogram bars show median values, error bars represent SEM, and the number of analyzed images (450 μm × 450 μm) is given in parentheses. The difference between Fc control protein and 25 μg/ml neurotractin-L is statistically significant (P = 0.003, Mann Whitney U test). (D) Neurotractin-induced telencephalic neurite outgrowth after 40 h of incubation on Fc fusion proteins coated as in C. The differences between Fc control protein and 25 μg/ml neurotractin-L is statistically significant (P = 0.003, Mann Whitney U test). Lower neurotractin-L concentrations in the coating solution (12.5 μg/ml) did not result in significant neurite extension above background values (data not shown). (E) Increasing amounts of neurotractin do not influence the average length of telencephalic neurites. Fc fusion protein of neurotractin L-form was coated as indicated in C. (F) SDS-PAGE (10%) of fusion proteins used in neurite outgrowth experiments and binding studies followed by silver staining. Purified Fc fusion proteins of L-form (lane 2) and S-form (lane 3) neurotractin reveal the expected molecular masses of 80 and 65 kDa, respectively. The Fc domains are resolved in a 39-kDa component and a 36-kDa degradation product (lane 1). (G) SDSPAGE (10%) and Western blot analyses show that neurotractin-L (lane 2), neurotractin-S (lane 3), and the Fc domains (lane 1) can be detected with polyclonal Fc domain-specific antibodies. The 36-kDa component (lanes 2 in F and G) which can also be observed in the Fc control protein (lanes 1 in F and G) is a degradation product. Neurotractin-specific polyclonal antibodies identify both neurotractin isoforms (lanes 5 and 6) but do not react with the Fc domains (lane 4).
be detected (Fig. 6 A). The S-form of neurotractin also interacts with CEPU-1, however, binding was clearly weaker than that of the L-form while binding to LAMP could not be detected by this method. As a control, interaction of neurotractin-L with other IgSF members was examined under the same conditions but no binding could be observed to F11 (Fig. 6 D), NgCAM, axonin-1, neurofascin (data not shown), or GPI-linked Fc domains alone (Fig. 6 E). As an additional control, CEPU-1–expressing CHO cells were treated with PI-PLC to release CEPU-1 from the cell surface and were then incubated with neurotractin-L fusion protein. A strongly decreased binding to PI-PLC treated transfectants supports the interpretation that neurotractin-L binds to CEPU-1 on the cell surface and not unspecifically to other cell surface components (Fig. 6, B and C). Furthermore, binding of soluble neurotractin-L to surface-expressed CEPU-1 and LAMP could also be demonstrated with other eucaryotic cells, namely transfected COS cells (Fig. 6, G and F).

To estimate the apparent dissociation constant for the neurotractin-L–CEPU-1 interaction, we quantified binding of neurotractin-L fusion protein to CEPU-1 which was expressed on the surface of transfected CHO cells. In this assay system, one of the interacting proteins is in a native and membrane-bound form and binding of the interacting partner can be monitored by immunofluorescence analysis and quantified by digital image processing. Binding of neurotractin-L fusion protein to CEPU-1–transfected CHO cells was saturable and gave an apparent dissociation constant of $3 \times 10^{-8} \text{ M}$ (Fig. 7). The interactions of neurotractin-L with LAMP and of the S-form with CEPU-1 could not be reliably quantified but were estimated to be at least five times weaker than L-form binding to CEPU-1 (Fig. 6 A). Furthermore, no significant fluorescence signal could be observed if soluble Fc control protein was incubated with CEPU-1–transfected cells (data not shown).

In conclusion, neurotractin-L interacts with the structurally related molecule CEPU-1 and, though more weakly, with LAMP, whereas neither homophilic binding nor binding to other neural IgSF members could be detected. However, these interactions are not required for neurotractin-L-mediated neurite initiation as revealed by antibody perturbation experiments (see above) which suggests that the neurotractin–CEPU-1 or the neurotractin–LAMP binding might be implicated in other cellular activities.

Discussion

**A Family of GPI-linked Neural Cell Surface Proteins with Three Ig-like Domains**

In this study, we identified neurotractin as a novel GPI-linked neural member of the IgSF with three Ig-like domains. It is associated with specific axon tracts and is implicated in neurite initiation as demonstrated by in vitro assays. Comparison of the neurotractin sequence with sequences in GenBank database revealed that it shows 48–56% sequence identity to members of a neural subfamily of the IgSF which is termed IgLON subgroup (Pimenta et al., 1995). This group comprises limbic system-associated membrane protein (LAMP) (Pimenta et al., 1995, 1996a), opioid-binding cell adhesion molecule (OBCAM; Schofield et al., 1989; Lipman et al., 1992; Shark and Lee, 1995), and neurotrimin (Struyk et al., 1995) in mammals as well as CEPU-1 (Spallmann and Brümmendorf, 1996),
K some members of this subgroup bind to other members of neurotractin-L Fc fusion protein binds to CEPU-1 proteins that interact with neurotractin resulted in the finding that measured for neurotractin. For example, Fc fusion proteins of the Eph-like receptor tyrosine kinases that also interact with membrane-bound ligands most likely underestimate the true avidity between receptors and membrane bound ligands in their membrane-associated state. Regardless, the interaction of neurotractin with CEPU-1 is of a strength which is of physiological relevance in other receptor/ligand systems. The biological functions of the neurotractin–CEPU-1 or the neurotractin–LAMP interactions are currently unknown. Our antibody perturbations experiments indicate that they are not required for neurite extension of telencephalic neurons on immobilized neurotractin. However, it is conceivable that these interactions are important for other neurons, in contrast with the telencephalic neurons used here. For example, CEPU-1, which is expressed by Purkinje cells, and neurotractin are also colocalized in the molecular layer of the cerebellum suggesting that the neurotractin–CEPU-1 interaction may play a role in development of the Purkinje cell dendritic tree.

Neurotractin May Participate in the Regulation of Neurite Outgrowth in the Developing Brain

Cell surface molecules that promote neurite outgrowth can be interpreted as membrane-bound neuronal differentiation factors because neurite initiation and elongation are part of the neuronal differentiation program. For instance, an outgrowth-initiating molecule that is restricted to a particular cortical layer may influence neuronal differentiation of precursor cells invading this layer and switch on dendritic growth. On the other hand, a protein that promotes elongation of neurites may provide a permissive

Figure 7. Equilibrium binding of recombinant neurotractin. CHO cell transfectants expressing CEPU-1 were incubated with increasing concentrations of neurotractin fusion proteins, followed by a constant saturating amount of fluorochrome-conjugated Fc domain–specific antibody. A veage fluorescence intensity that was measured in at least three independent experiments is given. Soluble Fc control protein gave a signal of <5 fluorescence units if applied to CEPU-1 transfectants at a concentration of 6.2 µM under the same conditions.
environment for advancing growth cones. Our in vitro analyses suggest that neurotractin-L is more likely to be related to neurite initiation rather than elongation for two reasons. First, within 40 h of incubation we observed a dose-dependent influence on the number of neurites per 100 cells but no significant impact on the average length of the neurites (Fig. 5). Second, we did not observe a significant increase of average neurite length between 40 and 72 h of incubation (data not shown).

Our observation that neurotractin has a stronger effect on neurite initiation than on neurite elongation appears to be inconsistent with its expression in axon tracts (Fig. 3) that suggests a role in neurite elongation. However, neurotractin is only one component of a complex network of interacting receptors and ligands that regulate neurite outgrowth in vivo and it is reasonable to assume that other important factors are missing in our in vitro assay system. Thus, a more conclusive interpretation of the role of neurotractin in the context of neurite outgrowth requires additional studies, for instance antibody perturbation experiments in vivo or histological analyses of neurotractin-deficient knockout mice.

Other hints to the putative role of neurotractin in neurohistogenesis come from functional analyses of structurally related proteins. Many members of the IgSF that are expressed in the nervous system are implicated in processes like neurite outgrowth (Brümmendorf and Rathjen, 1995; Kamiguchi and Lemmon, 1997), fasciculation (Van Vactor, 1998), and guidance (D'ciner et al., 1997; Stoeckli and Landmesser, 1998; Kild et al., 1998). In particular, neurotractin is closely related to LAMP (Pimenta et al., 1995), which has been shown to induce neurite outgrowth from specific subpopulations of neurons: transfected CHO cells that express LAMP on their surface have only weak effects on neurites from olfactory bulb or visual cortex but promote neurite outgrowth from perirhinal and hippocampal neurons significantly (Pimenta et al., 1995; Zhukareva et al., 1997). This is reminiscent to neurotractin which also promotes outgrowth only of subsets of neurons, in this case subpopulations of telencephalic neurons. Further experiments are needed to characterize the neurotractin-responsive subpopulations of neurons in the developing brain and to identify the receptor(s) involved in the outgrowth response.

**Neurotractin Occurs in Two Isoforms which Are Upregulated in Development**

Neurotractin is expressed in two isoforms, termed L-form and S-form, differing with respect to the presence of the membraneproximal Ig-like domain (Fig. 1 B). Both forms show the same spatiotemporal expression profile, as examined by Western blot analyses (Fig. 2 C) and also at the level of in situ hybridization analyses (Fig. 4). Alternative splicing of complete Ig-like domains has not been observed previously for IgLON molecules and its functional significance remains unclear at present. One possible reason for expression of different isoforms might be that they differ functionally, for instance with respect to binding of receptors and ligands. In this regard it is of interest that only the L-form has been found to mediate adhesion and neurite initiation of telencephalic neurons and that the L-form binds stronger to CEPU-1 or LAMP than the S-form. This may suggest that these cells express a receptor which binds to the membraneproximal domain of neurotractin which is lacking in the S-form. However, this may be argued against since the membraneproximal domains of IgLON members are least conserved in evolution (Pimenta et al., 1996a; Brümmendorf et al., 1997) and ligand or receptor binding sites are frequently located in N-terminal regions of cell adhesion receptors (Brümmendorf and Rathjen, 1996). Thus, it is also possible that the receptor binding site of neurotractin is located in the amino-proximal domains but may be sterically inaccessible in the S-form Fc fusion protein.

In addition to the membrane-bound L- and S-forms, soluble variants of neurotractin may also exist. The immunohistochemical analyses show that there are two aspects of neurotractin expression: First, a prominent labeling of axon tracts (Fig. 3) and second, for instance in the cerebellum, a weak and diffuse staining (data not shown) which can be confirmed in Western blot analyses (Fig. 2 C) and in situ hybridizations (Fig. 4 C). One explanation for the diffuse staining may be that neurotractin is released from the cell membrane by an endogenous phospholipase as it has also been described for axonin-1 (Liehheimer et al., 1997), another neurite outgrowth-related IgSF member (Sonderegger, 1997). In the case of axonin-1, the soluble form may act as a competitive inhibitor of neurite fasciculation (Stoeckli et al., 1991). For neurotractin-L, this question will be addressed in future investigations.

Western blot analyses of different brain regions showed that neurotractin is expressed in retina, telencephalon, thalamus, cerebellum, and diencephalon. Furthermore, analysis of different developmental stages revealed that expression is increasing in all regions during development (Fig. 2 C). Upregulation in development has also been observed for other IgLON molecules, for instance LAMP (Brümmendorf et al., 1997; Hancox et al., 1997) or CEPU-1 (Spaltmann and Brümmendorf, 1996), and suggests that these molecules may also have a function in the mature brain. Consistently, LAMP has also been found in the adult brain of human (Pimenta et al., 1996a), rat (Reinoso et al., 1996), and chick (Hancox et al., 1992). Furthermore, neurotrimin and OBCAM have been detected in postnatal day 20 rat brain (Struyk et al., 1995). Functions of neurotractin in the adult brain are unknown at present but may include phenomena which are similar to those in the developing brain, for instance functions related to neuronal remodelling and plasticity.

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