TGF-beta1 in Aplysia: role in long-term changes in the excitability of sensory neurons and distribution of TbetaR-II-like immunoreactivity.

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TGF-β1 in Aplysia: Role in Long-Term Changes in the Excitability of Sensory Neurons and Distribution of TβR-II-Like Immunoreactivity

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Abstract

Exogenous recombinant human transforming growth factor β-1 (TGF-β1) induced long-term facilitation of Aplysia sensory-motor synapses. In addition, 5-HT-induced facilitation was blocked by application of a soluble fragment of the extracellular portion of the TGF-β1 type II receptor (TβR-II), which presumably acted by scavenging an endogenous TGF-β1-like molecule. Because TβR-II is essential for transmembrane signaling by TGF-β, we sought to determine whether Aplysia tissues contained TβR-II and specifically, whether neurons expressed the receptor. Western blot analysis of Aplysia tissue extracts demonstrated the presence of a TβR-II-immunoreactive protein in several tissue types. The expression and distribution of TβR-II-immunoreactive proteins in the central nervous system was examined by immunohistochemistry to elucidate sites that may be responsive to TGF-β1 and thus may play a role in synaptic plasticity. Sensory neurons in the ventral-caudal cluster of the pleural ganglion were immunoreactive for TβR-II, as well as many neurons in the pedal, abdominal, buccal, and cerebral ganglia. Sensory neurons cultured in isolation and cocultured sensory and motor neurons were also immunoreactive. TGF-β1 affected the biophysical properties of cultured sensory neurons, inducing an increase of excitability that persisted for at least 48 hr. Furthermore, exposure to TGF-β1 resulted in a reduction in the firing threshold of sensory neurons. These results provide further support for the hypothesis that TGF-β1 plays a role in long-term synaptic plasticity in Aplysia.

Introduction

The transforming growth factor β (TGF-β) superfamily consists of ~30 structurally related growth factors that regulate an extensive array of cellular processes responsible for development, growth, homeostasis, extracellular matrix (ECM) production and regulation, and wound repair (for review, see Hogan 1996; Massagué 1998). TGF-β family members mediate these cellular events in a range of organisms from fruit flies to humans, sharing not only structural similarities but also mechanisms of receptor activation and signaling pathways (for review, see Massagué 1996; Massagué and Weis-García 1996). In addition to the TGF-β isoforms, this superfamily includes subfamilies of bone morphogenetic proteins (BMP), the Drosophila homolog Decapentaplegic (Dpp), activins,
growth and differentiation factors (GDF), and the *Xenopus* homolog Vestigial (Vg1). So similar are many of these growth factors and their receptors that there seems to be very little species specificity in the ligand-receptor interactions. Dpp receptors bind human BMPs (Estevez et al. 1993; Brummel et al. 1994; Penton et al. 1994), Dpp induces bone formation in mammals (Sampath et al. 1993), and *dpp* phenotypes are rescued by a human BMP4 transgene (Padgett et al. 1993).

With the exception of the distantly related glial cell-derived neurotrophic factor (GDNF), which signals through the receptor tyrosine kinase Ret (Massagué 1996a), all other members of the TGF-β superfamily appear to signal through a family of transmembrane protein serine/threonine kinase receptors (Massagué and Weis-García 1996). On the basis of structural and functional properties, this receptor family is divided into type-I and type-II receptors. The mechanisms of receptor activation are similar for each member of the superfamily, although specific receptors exist for each factor. For example, TGF-β1 first binds the TGF-β1 type-II receptor (TβR-II), enabling it to recruit the TGF-β1 type-I receptor (TβR-I) to form a heteromeric complex. On TβR-II-mediated phosphorylation of the G6-domain of TβR-I (Wrana et al. 1994), TβR-I propagates the signal downstream. TGF-β signals are most often propagated downstream by activated type-I receptors through the direct activation of the Smad family of transcription factors (for review, see Heldin et al. 1997; Derynck et al. 1998), although several other pathways have been described that also modulate TGF-β signaling (for review, see Massagué 1998), such as the mitogen-activated protein kinase (MAPK) cascade. TGF-β modulation of MAPK is extremely interesting in light of work in *Aplysia* showing that MAPK is essential for long-term synaptic facilitation (Martin et al. 1997; Michael et al. 1998). A third class of accessory receptors (TβR-III) has been described that consists of the cell surface proteins betaglycan and endoglin that function primarily to aid in the presentation of the ligand to TβR-II (for review, see Massagué 1998). These receptors do not appear to have an intrinsic signaling function.

An important role for TGF-β1 in long-term synaptic plasticity in *Aplysia* has been shown previously (Zhang et al. 1997). Application of TGF-β1 induces a long-term increase in the synaptic efficacy of sensory-motor connections in isolated ganglia that persisted for at least 48 hr. In addition, serotonin (5-HT)-induced synaptic facilitation was blocked by the application of a soluble portion of TβR-II representing the ligand-binding extracellular domain. On the basis of these findings, TGF-β1 appears to be both necessary and sufficient for the induction of long-term synaptic facilitation. However, it is not known whether components of the TGF-β1 system exist in this preparation. At the present time, no homolog of the TGF-β1 receptor type II is known to be present in invertebrates. However, the finding that TGF-β1 plays a critical role in long-term synaptic plasticity in *Aplysia* makes it likely that there is a TGF-β1 receptor type-II-like molecule that transduces these effects. It is also not clear whether TGF-β1 exerts its effects directly by acting on the sensory and/or motor neurons or indirectly by modulating other cells that may affect the sensory-motor synapse. Finally, it is not known whether TGF-β1 affects processes other than synaptic efficacy.

Because TβR-II is necessary for transmembrane signaling by TGF-β1 (Wrana et al. 1992), we sought to clarify these points by examining sections of *Aplysia* ganglia for TβR-II immunoreactivity. The localization of TβR-II will aid in the elucidation of sites that are responsive to TGF-β1 and undergo electrophysiological and morphological changes associated with long-term plasticity. Also, such localization may help determine which cells produce TGF-β1, because one of TGF-β1’s actions is to upregulate its own transcription (Kim et al. 1989). We found that TβR-II immunoreactivity is present in pleural, pedal, abdominal, buccal, and cerebral ganglia as well as in both cultured mecha-noafferent sensory neurons and the identified motor neuron L7. It is also expressed in many peripheral tissues, as found by Western blot analysis of a variety of *Aplysia* tissues. Furthermore, we show that TGF-β1 also mediates another form of long-term plasticity, an increase in sensory neuron excitability. In isolated sensory neurons in culture, this effect persists for at least 48 hr. We also found that exposure to TGF-β1 resulted in a decrease in the firing threshold of isolated sensory neurons that persisted for at least 48 hr.

**Materials and Methods**

**Tissue Extraction, SDS-Page, and Western Blot Analysis**

*Aplysia californica* (150–200 grams) were supplied by Alacrity Marine Biological (Redondo
Beach, CA) and Marinus (Long Beach, CA) and maintained in circulating artificial seawater (Instant Ocean) at 15°C. Animals were anesthetized by injection of isotonic MgCl₂ equal to approximately one half of the body volume. Samples (0.5 grams wet weight) were taken from the central nervous system (CNS; desheathed ganglia from two animals combined), body wall, buccal mass, foot muscle, heart, kidney, and ovotestis. Hemocytes were obtained by centrifuging hemolymph at 3400 rpm for 15 min. Tissue samples, excluding hemocytes, were frozen on dry ice and crushed with a mortar and pestle. All samples were then homogenized individually with a Kontes homogenizer with an extraction buffer containing 1% SDS, 10 mM EDTA, 10 mM EGTA, 20 mM Tris (pH 7.5) 1 mM PMSF, and 1 mM leupeptin. Protein concentration of each extract was determined by Bradford assay (Bio-Rad). Total protein (50 µg from each extract was resolved on a 12% SDS–polyacrylamide gel and electrotransferred to a nitrocellulose membrane. The membrane was probed with anti-TβR-II. The membrane was then exposed to a horseradish peroxidase-conjugated rabbit-anti-goat IgG (1:5000, Pierce), and immunoreactive bands were visualized with a chemiluminescent substrate (Pierce).

PREPARATION AND WESTERN BLOT ANALYSIS OF MEMBRANE FRACTIONS

Membrane fractions were prepared according to a procedure in which plasma membrane fractions are enriched (Bawab et al. 1992). Briefly, tissue samples (1 gram wet weight) from CNS, hemocytes, and kidney were homogenized at 4°C with a polytron homogenizer (5 bursts, 10 sec each) in a homogenization buffer of 10 mM sodium phosphate buffer with 30 mM NaCl, 1 mM MgCl₂, 0.02% NaN₃ (pH 7.5). The homogenate was filtered through cotton gauze before layering over a 41% sucrose cushion and subsequent centrifugation at 95,000 g for 1 hr at 4°C. The interfacial bands of membranes were collected, diluted with homogenization buffer, and centrifuged at 95,000 g for 30 min at 4°C to rinse and pellet the membranes. The pellets were collected and resuspended in 200 µl of homogenization buffer and PMSF was added to a final concentration of 1 mM. Protein concentration was determined by Bradford assay. Total protein (40 µg) from each extract was resolved on a 12% SDS-polyacrylamide gel and electrotransferred to a nitrocellulose membrane. The membrane was probed with anti-TβR-II. The membrane was then exposed to a horseradish peroxidase-conjugated rabbit-anti-goat IgG (1:5000, Pierce), and immunoreactive bands were visualized with a chemiluminescent substrate (Pierce).

IMMUNOHISTOCHEMISTRY

Pleural–pedal, abdominal, buccal, and cerebral ganglia were removed from anesthetized animals, pinned to a Sylgard (Dow-Corning)-coated dish and fixed by immersion in 4% paraformaldehyde in PBS containing 30% sucrose overnight at 4°C. Ganglia were rinsed overnight in PBS and sectioned on a cryostat at a nominal thickness of 16 µm. Slides were rinsed in PBS containing 0.1% Triton X-100 and permeabilized by serial dehydration through 10%, 20%, 30%, and 40% ethanol and dehydration to PBS. Endogenous peroxidase activity was blocked by 0.3% hydrogen peroxide in PBS for 10 min. After incubation in 2% normal rabbit serum (Vector Laboratories) for 2 hr at room temperature, anti-TβR-II IgG was applied at 0.5 µg/ml overnight at 4°C. The concentration of anti-TβR-II used for these experiments represents a 10-fold decrease from the concentration used for the staining of cultured neurons (described below) and a 20-fold decrease from the concentration used for Western blotting due to the amplification of signal provided by the Vectastain reagents. Control sections were processed and photographed under identical conditions with the exception of exposure to the primary antibody.

Culturing procedures followed those described by Schacher and Proshanky (1983), and Rayport and Schacher (1986). Briefly, pleural-pedal ganglia from 80- to 150-gram animals (Alac-
rity) and abdominal ganglia from 1- to 3-gram juveniles (National Institutes of Health-Aplysia Resource Facility, University of Miami, FL) were incubated in 1% protease type IX (Sigma) at 34.5°C and then manually desheathed. Neurons were removed individually by microelectrodes with fine tips and plated on poly-L-lysine coated glass slides in large petri dishes of culture medium containing 50% hemolymph and 50% isotonic L15 (Sigma). Staining procedures for cultured neurons were as follows. Neurons were allowed to grow for 5 days before fixation with 4% paraformaldehyde in PBS containing 7.5% sucrose for 30 min at room temperature. Cells were rinsed with PBS and incubated in 2% normal rabbit serum in PBS containing 0.1% Triton X-100 for 45 min at room temperature before incubation with anti-TβR-II (5 µg/ml, on the basis of the recommendation of R&D Systems, Inc.) overnight at 4°C. Cultures were rinsed with PBS and incubated with rabbit-anti-goat IgG conjugated to tetramethylrhodamine (ICN Pharmaceuticals) for 45 min at room temperature in the dark. After rinsing with PBS, cells were mounted in ProLong (Molecular Probes). Immunofluorescence was viewed with epifluorescence microscopy with filter set 14 on a Zeiss Axioshot. Control cultures were photographed under identical conditions.

**ELECTROPHYSIOLOGY**

Pleural sensory neurons from the ventral-caudal cluster were isolated as described above and plated on poly-L-lysine (Sigma) coated petri dishes. Three to five neurons were plated per dish and allowed to grow for 5 days, with a medium change on the third day. Culture medium was exchanged for 50% L15/50% artificial seawater (450 mM NaCl, 10 mM KCl, 11 mM CaCl₂, 29 mM MgCl₂, 10 mM HEPES at pH 7.6) prior to recording. Neurons were impaled with a single microelectrode (10–20 MΩ resistance) and held at −45 mV. Input resistance was measured by applying 0.1 nA of hyperpolarizing current for 2 sec. Firing threshold was measured by applying 2 seconds of depolarizing current in increasing increments of 0.1 nA until an action potential was triggered. The lowest current intensity necessary to fire one action potential was considered the firing threshold. Excitability was measured by counting the number of action potentials triggered by applying 0.5 nA of depolarizing current for 2 sec. When the firing threshold of sensory neurons was at or above 0.5 nA, 1 nA of depolarizing current was used to measure excitability. This was the case for one BSA-treated dish and one TGF-β1-treated dish. Measurements from all cells in one dish were averaged. Cells were included if their resting potential was at least −35 mV. After baseline measurements, culture dishes were treated for 6 hr with either TGF-β1 (final concentration 1 ng/ml, R&D Systems, Inc.) in 10 µg/ml BSA (Pentex) or BSA alone. A 6-hr incubation period was chosen on the basis of past evidence that the induction of some RNAs, such as that of a variety of extracellular matrix proteins, generally occurs within 3–5 hr of TGF-β1 treatment (for review, see Massague 1998). All treatments were performed blind. Cultures were returned to culture medium after treatment, and 24 and 48 hr later, resting potential, input resistance, firing threshold, and excitability were assessed in the same manner as baseline measurements. Data were analyzed by two-way ANOVA with repeated measures with SigmaStat software (Jandel Scientific). Post-hoc tests were not included in the analysis because of the fact that the ANOVAs indicated that the only significant effect was due to treatment with TGF-β1. There was no effect of time, nor was there an interaction between time and treatment, indicating that the effect of treatment was significant at both time points.

**Results**

**APLYSIA TISSUES EXPRESS A TβR-II-IMMUNOREACTIVE PROTEIN**

TGF-β signals through heteromeric complexes of type I and type II high-affinity receptors, and the type-II receptor is essential for transmembrane signaling (Wrana et al. 1994). By use of an affinity-purified antibody raised against the extracellular domain of human TβR-II, Western blot analysis revealed the presence of two immunoreactive bands with apparent molecular weights of ~60 and ~68 kD in most of the tissue types examined, although relative intensities of the bands varied between tissues (Fig. 1A). Central nervous system, hemocytes, and kidney extracts exhibited the greatest amounts of the protein, whereas only a faint band at 60 kD was seen in the ovotestis extract. The presence of these two bands is consistent with results from studies of mink lung epithelial cells, in which it was shown that a 60-kD precursor form of the receptor can be found as well as a 70-kD mature form of the receptor, which is sensitive to deglycosylation by a mixture of enzymes that removes N- and O-linked oligosaccharides (Koli and Arteaga 1997).
To better understand the functional relationship of the two immunoreactive bands, a subcellular fractionation procedure, which had been shown to enrich plasma membrane constituents (Bawab et al. 1992), was used. In membrane fractions prepared from CNS, hemocytes and kidney, we detected only one major band of protein by Western blot analysis (Fig. 1B). This band was of an apparent molecular mass of ~62 kD, and presumably corresponds to the 68-kD band observed in crude homogenates. In some experiments, a second light band was observed at ~55 kD, which may represent the presence of the precursor form. The difference in apparent molecular weights from the previous experiments (Fig. 1A) may be due to differences in the ionic composition of the buffers in which the extracts were prepared.

**TBRII IMMUNOREACTIVITY IS FOUND IN SECTIONS OF APlysia ganglia**

TGF-β produces trophic and protective effects and is an important regulator of cell growth in the nervous system of many species (for review, see Flanders et al. 1998) as well as a modulator of extracellular matrix production and remodeling (for review, see Roberts and Sporn 1996). Because recombinant human TGF-β1 applied exogenously to isolated Aplysia pleural–pedal ganglia was found to induce long-term facilitation of sensory-motor synapses (Zhang et al. 1997), we examined sections of Aplysia ganglia to determine which cells may be responsible for this plasticity. We found immunoreactive neurons in pleural, pedal, abdominal, buccal, and cerebral ganglia. Most immunoreactivity was found in the cytoplasm of cell bodies, although some immunoreactivity was also found in the neuropil, which likely represents staining along neuronal processes. In the pleural ganglion, many neurons were immunoreactive (Fig. 2A) including the small cluster of tail sensory neurons in the ventral–caudal region (Fig. 2A,C). Control sections that were exposed to secondary, but not primary, antibody showed no staining (Fig. 2B). Many unidentified neurons throughout the pedal ganglion were also immunoreactive (Fig. 2D).

**Figure 1:** Distribution of TBRII in Aplysia tissues. Tissue samples were frozen on dry ice, crushed, and subsequently homogenized in an extraction buffer containing EDTA, EGTA, and protease inhibitors. A total of 50 µg of protein from each sample was loaded and resolved by SDS-PAGE and transferred to a nitrocellulose membrane. The membrane was probed with an affinity-purified polyclonal goat IgG raised against the extracellular domain of the human TGF-β type-II receptor and exposed to a HRP-conjugated rabbit–anti-goat IgG. Immunoreactive bands were visualized with a chemiluminescent substrate. (A) Two bands of protein (60 and 68 kD) are found in almost all Aplysia tissues examined, which may represent precursor and mature forms of the receptor. (B) One band of protein is detected in a membrane fraction.

**Figure 2:** TBRII immunoreactivity in sections of pleural and pedal ganglia. (A) Staining is present in neuronal cell bodies in the pleural ganglia as well as in the neuropil, which may represent staining along neuronal processes. The cluster of mechanoafferent sensory neurons in the ventral–caudal cluster also exhibit immunoreactivity and can be identified by size and position (area between arrows). (S) Sheath; (N) neuropil. (B) Control section adjacent to that in A shows little staining. (C) Higher magnification view of mechanoafferent sensory neurons from a different section than that shown in A. (D) Immunoreactivity is also present in many cells of the pedal ganglion, particularly in the caudal region, shown in this section. Scale bars, 100 µm (A,B,D) and 50 µm (inset).
In abdominal ganglia, many neurons throughout the ganglia were immunoreactive, particularly in the caudal regions (Fig. 3A,B, arrows). Unstained neurons were present as well (Fig. 3A,B, solid arrowheads). Bag cells were also darkly stained (open arrowhead). (S) Sheath; (N) neuropil. (B) Higher magnification view of the neurons in the caudal region of the section shown in A. Arrow shows a positively stained neuron and arrowhead marks an unstained neuron. (C) Higher magnification view of the bag cell cluster from a different section than that in A. Scale bars, 200 µm in A and 100 µm in B and C.

In abdominal ganglia, many neurons throughout the ganglia were immunoreactive, particularly in the caudal regions (Fig. 3A,B, arrows). Unstained neurons were present as well (Fig. 3A,B, solid arrowheads). Bag cells were also highly immunoreactive (Fig. 3A,C). In the buccal ganglion, the S1/S2 cluster of sensory neurons exhibited high immunoreactivity (Fig. 4A) as well as many other neurons in the ganglia (Fig. 4A,B). On the basis of size and position, it appears that two of the labeled cells may be B8a and B8b (Fig. 4A; E. Kabotyanski, pers. comm.). Many neurons in the cerebral ganglion were also immunoreactive (data not shown).

TßR-II-LIKE MOLECULES ARE EXPRESSED IN CULTURED NEURONS

Cultures of mechanoafferent sensory neurons from the ventral-caudal cluster of the pleural ganglion also exhibited immunoreactivity (Fig. 5A,C). Immunoreactivity was found on the somata as well as throughout the extent of the neurites, similar to TßR-II staining in cultures of chick dorsal root ganglion neurons (Unsicker et al. 1995). Not all neurons exhibited the same levels of immunoreactivity, as shown in Figure 5, A and C. Cocultures of sensory neurons and the identified motor neuron L7 also exhibited immunoreactivity both on cell bodies as well as neuronal processes (Fig. 5D). Both sensory neuron and motor neuron were immunoreactive.

TGF-ß1 INDUCES A LONG-TERM INCREASE IN EXCITABILITY OF CULTURED SENSORY NEURONS

5-HT is a known neuromodulator that induces long-term facilitation of *Aplysia* synapses as well as long-term increases in excitability of sensory neurons (for review, see Montarolo et al. 1986; Dale et al. 1987; Emptage and Carew 1993; Byrne and Kan-
The effects of 5-HT on excitability are seen even in cultures of isolated sensory neurons with no postsynaptic target, and this increase in excitability is dependent on protein synthesis (Dale et al. 1987). Because TGF-β1 appears to mediate long-term synaptic facilitation downstream of 5-HT (Zhang et al. 1997), we sought to determine whether TGF-β1 also plays a role in the increase in excitability of sensory neurons. Application of TGF-β1 (1 ng/ml) to isolated sensory neurons for 6 hr induced an increase in excitability that lasted for at least 48 hr (Fig. 6A). On average, TGF-β1 exposure resulted in a 210% increase in excitability tested 24 hr after application, and a 115% increase in excitability tested 48 hr after application (n = 5 for both BSA- and TGF-β1-treated groups, representing measurements from 15 and 22 neurons, respectively (Fig. 6B). Two-way ANOVA with repeated measures revealed a significant difference between the treatments of TGF-β1 and the control (F₁,₈ = 5.47, P < 0.05). In addition, TGF-β1 treatment decreased the firing threshold of sensory neurons by ~30% at both the 24-hr and 48-hr time points (F₁,₈ = 8.59, P < 0.05; Fig. 6C). There was a trend for an increase in input resistance of the sensory neurons as a result of TGF-β1 treatment, but this difference was not significantly different (F₁,₈ = 0.224, P > 0.05; data not shown). Resting membrane potential was not affected by TGF-β1 treatment (F₁,₈ = 0.001, P > 0.05).

**Discussion**

Members of the TGF-β superfamily regulate cellular processes in a range of organisms including flies, frogs, mice, and humans. They have important functions in development, wound healing, and synaptic plasticity. The widespread use of TGF-β members reflects not only the multifunctional nature of these factors, but also similarities in the cellular processes that are regulated in each case. Cell growth, motility, adhesion, and ECM remodeling are all regulated by TGF-βs and are common processes that are important both in development and synaptic plasticity.

**DISTRIBUTION OF TßR-II IMMUNOREACTIVITY IN APlysIA**

An important role for TGF-β1 in long-term synaptic plasticity in *Aplysia* was shown recently, and accordingly, we now show that the ligand-binding receptor necessary for signaling appears to be present in most *Aplysia* tissues, as visualized by TßR-II immunoreactivity. The antibody used in these studies was an affinity-purified polyclonal antibody against the extracellular domain of the human TGF-β1 type II receptor. Because a TGF-β1 type II receptor in *Aplysia* has not been sequenced, we chose to use this antibody because previous experiments indicated functional similarities between human and *Aplysia* forms. For example, the neurons exhibit TßR-II immunoreactivity. Neurons were isolated and allowed to grow for 5 days before fixation. Immunoreactivity was visualized with a rhodamine-conjugated rabbit-anti-goat IgG. (A) Sensory neurons from the ventral–caudal cluster of the pleural ganglion grown in culture with no postsynaptic target exhibit immunoreactivity along the cell body and neurites. (B) Control cultures show little staining. (C) Not all sensory neurons exhibit the same intensity of immunoreactivity. Note that these sensory neurons exhibit higher levels of immunoreactivity than that in A. (D) Cocultured sensory neuron and L7, an identified motor neuron. The synaptic connection was verified by extracellularly stimulating the sensory neuron and recording an EPSP in the motor neuron (not shown). Both cell bodies are immunostained as well as the major axons of each neuron and finer neuronal processes. Scale bars, 30 µm.

**Figure 5:** Cultured neurons exhibit TßR-II immunoreactivity. Neurons were isolated and allowed to grow for 5 days before fixation. Immunoreactivity was visualized with a rhodamine-conjugated rabbit-anti-goat IgG. (A) Sensory neurons from the ventral–caudal cluster of the pleural ganglion grown in culture with no postsynaptic target exhibit immunoreactivity along the cell body and neurites. (B) Control cultures show little staining. (C) Not all sensory neurons exhibit the same intensity of immunoreactivity. Note that these sensory neurons exhibit higher levels of immunoreactivity than that in A. (D) Cocultured sensory neuron and L7, an identified motor neuron. The synaptic connection was verified by extracellularly stimulating the sensory neuron and recording an EPSP in the motor neuron (not shown). Both cell bodies are immunostained as well as the major axons of each neuron and finer neuronal processes. Scale bars, 30 µm.
The human form of TGF-β1 induced long-term facilitation in isolated ganglia of *Aplysia* (Zhang et al. 1997). Moreover, the soluble fragment of the human form of the type-II receptor was able to block 5-HT-induced facilitation. Because the sequence of the *Aplysia* homolog of the TGF-β1 type-II receptor is as yet unknown, we cannot definitively demonstrate that the immunoreactivity we observed was due to the presence of the TGF-β1 type-II receptor. Such a demonstration will require sequencing of the molecules in *Aplysia* bound by the human TβR-II antibody.

The two proteins found by Western blot analysis may represent differentially glycosylated forms similar to that found in cultures of mink lung epithelial cells (Koli and Arteaga 1997). In those studies, two forms of the TGF-β1 type-II receptor were also found with apparent molecular weights of 60 and 70 kD. The 60-kD form was found to be sensitive to endoglycosidase H, which cleaves only high mannose oligosaccharides, but not more complex structures. This suggests that this protein represents an endoplasmic reticulum, pre-Golgi precursor form of the receptor. Furthermore, deglycosylation by enzymes that remove all N- and O-linked oligosaccharides eliminated the 70-kD band, indicating that it represented the mature type-II receptor. Our results also suggest that the two proteins recognized by anti-TβR-II in Western blot analysis of crude homogenates represent mature and precursor forms, as we were able to detect only a single major band in a membrane fraction. The presence of these two forms of the receptor may underlie the present finding that TβR-II immunoreactivity is observed throughout the cytoplasm of stained cells, rather than simply around the perimeter of the cell membrane as might be expected for the distribution of a receptor. This cellular staining pattern is similar to that found in other cells such as corneal epithelial cells as well as

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**Figure 6:** TGF-β1 induces a long-term increase in sensory neuron excitability. (A) Examples of the spike trains evoked by current injection before, 24- and 48-hr after treatment with TGF-β1 or BSA (control) for 6 hr. Calibration bar, 100 msec, 20 mV. (B) Summary data of excitability changes at the 24- and 48-hr time points. Bars, means ± S.E.M. of the normalized excitability. Two-way ANOVA with repeated measures revealed a significant difference between the treatments of TGF-β1 (solid bars) and the control (open bars) \( F_{1,8} = 5.47, P < 0.05 \). (C) Summary data showing that TGF-β1 induces a long-term decrease in sensory neuron firing threshold. Bars, means ± S.E.M. of the normalized current necessary to evoke one action potential \( F_{1,8} = 8.59, P < 0.05 \).
astrocytes (Obata et al. 1996; Ata et al. 1997). TβR-II immunoreactivity was also observed in the neurelial, although with less intensity, suggesting that the receptor is also localized in neuronal processes.

**TGF-β1-MEDIATED PLASTICITY IN APlysia**

TβR-II levels have been shown to correlate with TGF-β responsiveness (Sun et al. 1994). The presence of TβR-II immunoreactivity in certain *Aplysia* neurons may indicate that those cells are modulated by TGF-β1 to express the electrophysiological and morphological changes that underlie long-term plasticity. TβR-II immunoreactivity may also indicate which cells are important for the production of the TGF-β1 that mediates long-term plasticity, as TGF-β1 is known to potentiate its own transcription (Kim et al. 1989). It is also possible that the cells that undergo electrophysiological and morphological changes in synaptic plasticity also produce TGF-β1 that acts back on the cell in an autocrine fashion. In this study, we showed that cocultured sensory neurons and the identified motor neuron L7 both exhibited TβR-II immunoreactivity in the cell body region as well as neuronal processes. This reduced system is capable of exhibiting two forms of long-term plasticity in response to the neuromodulator 5-HT synaptic facilitation and increased excitability in the sensory neuron (Montarolo et al. 1986; Dale et al. 1987; Bailey et al. 1992; Emptage and Carew 1993). The presence of TβR-II immunoreactivity on both the sensory and motor neuron suggests that TGF-β1 may act on both of these cells to bring about these plastic changes. Exposure of isolated sensory neurons to TGF-β1 was sufficient to induce a long-term increase in excitability. Similar results were found with application of 5-HT (Dale et al. 1987).

Preliminary results show that the increase in excitability induced by TGF-β1 is blocked by simultaneous application of anti-TβR-II, the same antibody used in the immunohistochemical experiments (unpubl.). This result contrasts with previously published results showing that application of TGF-β1 did not mimic the effects of 5-HT on sensory neuron excitability (Zhang et al. 1997). Although there was no statistically significant difference in sensory neuron excitability between control and TGF-β1-treated ganglia, there was a trend for increased excitability after TGF-β1 treatment (Zhang 1997). The large amount of variability in this study may have masked a significant difference between the two groups. Application of SRII, a soluble receptor fragment that presumably acts by scavenging endogenous TGF-β1, blocked 5-HT-induced long-term synaptic facilitation, but did not block the 5-HT-induced long-term increase in excitability (Zhang et al. 1997). The ability of SRII to block facilitation, but not changes in excitability, may be due to different thresholds for inducing these changes in excitability and facilitation (Bunge et al. 1997). Thus, it is possible that SRII was able to scavenge enough TGF-β1 to block the induction of synaptic facilitation but not the increase in sensory neuron excitability, which may have a lower threshold for the induction. It is likely that the difference in results between this study and the previous one resulted from inherent differences between cultured cells and the intact ganglion. Recent studies showed that application of TGF-β1 to isolated ganglia produced increased excitability of sensory neurons 24 hr after treatment (Povelones et al. 1998; Farr et al. 1999). Thus, TGF-β1 acts directly on sensory neurons, and appears to play an important role in both forms of plasticity (synaptic facilitation and increased sensory neuron excitability) that are correlated with, and may underlie, long-term sensitization of defensive withdrawal reflexes in *Aplysia* (Frost et al. 1985; Walters 1987; Cleary et al. 1998).

We found that the pleural, pedal, abdominal, buccal, and cerebral ganglia all contain neurons that are immunoreactive for TGF-β1. Various forms of plasticity have been described in all of these ganglia (for review, see Byrne et al. 1991, 1993), leaving open the possibility that TGF-β1 is also involved in the changes found with these forms of plasticity. Although we were able to identify some of the immunoreactive cells as being the mechanism-afferent sensory neurons in the ventral-caudal cluster of the pleural ganglion on the basis of size and position, we have not confirmed that other immunoreactive cells have been identified as being involved in plasticity.

The presence of TβR-II immunoreactivity on neurons does not necessarily imply that they are involved in TGF-β1-mediated plasticity. An alternative explanation for the finding that many neurons in all *Aplysia* ganglia exhibit immunoreactivity is simply that like its relatives in many other systems (for review, see Hogan 1996), TGF-β1 plays an important role in the development of the nervous system of *Aplysia* as well as the development of other tissues. Thus, although some cells such as the mechanoefferent sensory neurons in the pleu-
ral ventral-caudal cluster exhibit TßR-II immunoreactivity and are implicated as having an important role in TGF-ß1-mediated plasticity, other cells that exhibit immunoreactivity may not be involved in the synaptic plasticity associated with learning but retain receptors for TGF-ß1 from developmental stages and/or continued growth and maturation of the nervous system.

MODULATION OF TGF-ß1 ACTIVITY: IMPLICATIONS FOR PLASTICITY-DRIVEN REGULATION

An important point of regulation of TGF-ß1 activity is the activation of the growth factor. TGF-ß1 is secreted from cells in an active form that is rendered latent by noncovalent interactions with its propeptide region, known as the latency-associated peptide, or LAP. Activation of TGF-ß1 refers to its dissociation from LAP or the induction of a conformational change such that TGF-ß1 is free to bind its receptor (for review, see Flament et al. 1993). The activation of TGF-ß1 has been extensively studied and several means of activation have been found. Proteolytic cleavage of LAP by serine proteases such as plasmin or thrombin (Sato and Rifkin 1989; Barnard et al. 1990; Lyons et al. 1990), acidification (Jullien et al. 1989; Brown et al. 1990; Bonewald et al. 1991), interaction with the extracellular matrix molecule thrombospondin (Crawford et al. 1998; Schultz-Cherry and Murphy-Ullrich 1993), and recently shown binding to the integrin ß1ß6 (Munger et al. 1998) all result in activation of TGF-ß1. The latter mechanism of activation is interesting in light of several recent studies that show a role for integrins in learning-related plasticity. In Drosophila, Volado is a memory mutant that is deficient in a specific ß-integrin that is preferentially expressed in mushroom body cell bodies, neurons known to mediate olfactory learning in insects (Grotewiel et al. 1998). Volado mutants demonstrate impaired olfactory memories within a few minutes of training, suggesting that the ß-integrin is important for short-term memory processes. A role for integrins in long-term plasticity in the hippocampus has also been demonstrated (Bahr et al. 1997; Staubli et al. 1998). These studies showed that although integrins do not play an important role in the induction of long-term potentiation (LTP), they are required for the maintenance of LTP. In addition, recent studies in Aplysia have shown changes in integrin expression in response to both behavioral sensitization and in vitro anal-

logs such as treatment with 5-HT to isolated ganglia (Ren et al. 1997). Together these studies implicate two roles for integrins in long-term plasticity, that is, stabilization of synaptic contacts and activation of TGF-ß1.

In developmental systems, an increase in signaling by TGF-ß family members relies on protein-protein interactions with members of the astacin family of zinc metalloproteases such as Drosophila tolloid or human BMP-1 (Wozney et al. 1988; Shimell et al. 1991; Childs and O’Conner 1994; Finelli et al. 1994; Sarras 1996). Although these proteases have been found to cleave inhibitory proteins from TGF-ß family members that results in increased signaling (Piccolo et al. 1996, 1997; Marquez et al. 1997), it is not clear whether they perform further functions. An Aplysia homolog of tolloid and BMP-1, apTBL-1, has been cloned recently (Liu et al. 1997). Interestingly, both behavioral sensitization and treatment with 5-HT result in an increase of apTBL-1 mRNA levels. Furthermore, protein levels have been found to increase in sensory neuron cell bodies by 3 hr after 5-HT treatment (R. Zwartjes, pers. comm.). This plasticity-modulated increase suggests that interaction with apTBL-1 may also be a mechanism for regulation of TGF-ß action.

The effects of TGF-ß1 in long-term synaptic facilitation and long-term increases in sensory neuron excitability in Aplysia add to the large, and ever growing amount of evidence that developmental plasticity and learning-related plasticity share many common mechanisms (Carew et al. 1998). Growth factors first found to mediate growth and development of the nervous system are now known to also mediate synaptic plasticity in adult animals. The neurotrophins neurotrophin-4/5 (NT-4/5), neurotrophin-3 (NT-3), nerve growth factor (NGF) and in particular, brain-derived neurotrophic factor (BDNF) have been studied extensively for their roles in modulating synaptic transmission in developmental systems as well as adult animals (for review, see Fitzsimonds and Poo 1998; Schuman 1999). In cultured neurons and hippocampal slices, these neurotrophins have been found to enhance both spontaneous and evoked release, and may involve modulation of both pre- and postsynaptic mechanisms (for review, see Levine and Black 1997). Neurotrophins also act similarly in vivo to induce plasticity. Intracerebroventricular infusions of NT-3, NT-4/5, or NGF can improve age-related declines in water-maze performance (Fischer et al. 1994). Infusion of
BDNF into the hippocampus of adult rats induces long-lasting enhancement of synaptic transmission in the dentate gyrus (Messaoudi et al. 1998). Recent analysis of the ataxic mutant mouse stargazer demonstrated that BDNF levels in the cerebellum of these mutant mice are reduced by 70%, and that these mice fail to learn the conditioned eyelink response when a tone and a shock to the eye are paired (Qiao et al. 1998). These studies and others provide evidence that growth factors play important roles in both developmental and learning-related synaptic plasticity.

Increasing evidence now demonstrates that TGF-β1 also plays a role in neuronal plasticity. The role for TGF-β1 in synaptic plasticity has only been shown recently, thus little is known about the electrophysiological and morphological changes underlying plasticity. Further work is required to determine the mechanisms governing the activity of TGF-β1 and to compare the effects of TGF-β1 in Aplysia with that of growth factors in other systems, such as those described above.

References

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