A Modulatory Proctolin-Containing Neuron (MPN). I. Identification and Characterization

Michael P. Nusbaum and Eve Marder
Department of Biology, Brandeis University, Waltham, Massachusetts 02254

The pentapeptide proctolin has been localized previously to the crustacean stomatogastric nervous system and shown to modulate the rhythmic activity of the pyloric network in the stomatogastric ganglion (STG) (Marder et al., 1986; Hooper and Marder, 1987). We have now identified a pair of modulatory proctolin-containing neurons (MPNs) that cause proctolin-like modulation of the pyloric rhythm. Individual MPNs were identified by combining intracellular Lucifer yellow dye injection with rhodamine-visualized proctolin immunolabeling. Both MPNs are located in the esophageal nerve and send processes to the STG. Current injection into one MPN influences the second MPN, suggesting that they are electrically coupled. The 2 MPNs have similar effects on the pyloric rhythm of the STG. Intracellular stimulation of a single MPN was sufficient to enhance already active pyloric rhythms and initiated the pyloric rhythm in quiescent preparations.

Our goal is to understand how neurally released peptides modulate rhythmically active neural networks. Whereas much attention has been focused on the widespread localization of neuropeptides and their modulatory effects on individual neurons (Krieger et al., 1983; O'Shea and Schaffer, 1985; Polak and Bloom, 1987), considerably less is known about peptidergic modulation of neural networks. Thus far, most such studies have employed exogenously applied neuropeptides (Mackey and Carey, 1983; Hooper and Marder, 1984, 1987; Dekin et al., 1985; Murphy et al., 1985; Marder et al., 1986; Mulloney et al., 1987; Sossin et al., 1987; Nusbaum and Marder, 1988a).

While the actions of an endogenously released neuropeptide may be well mimicked by exogenous application of the substance, this is not necessarily the case. Endogenously released and exogenously applied neuropeptide can affect the same target differently, for a number of reasons. For example, there may be differences in access to receptors, effective concentrations, rates of delivery, and/or extent of inactivation. Each of these factors will influence how a neuron will respond to peptide application. The possible discrepancy between endogenous and exogenous application may be further exacerbated when studying the response of a neural network to a peptide, since different neuronal targets may be affected in the 2 cases. Additionally, many neurons contain more than one neurotransmitter (Hökfelt et al., 1987). Therefore, exogenously applying a neuropeptide would not necessarily mimic the effects of stimulating the peptidergic neuron because the effects of the neurally released peptide might normally be intertwined with those of one or more co-released substances.

Thus far, only a few studies have examined this issue, and they have focused on individual neuronal targets, not neuronal ensembles. For example, bath-applied proctolin and stimulation of a proctolinergic motor neuron both enhance tonic muscle tension in the cockroach (Adams and O'Shea, 1983) and crayfish (Bishop et al., 1987). In leech muscle, both exogenous FMRFamide and activity in FMRFamide-containing neurons increase rhythmic beat tension and/or induce a myogenic rhythm (Kuhiman et al., 1987; Li and Calabrese, 1987). Within the nervous system, long-term changes in neuronal excitability caused by stimulating peptidergic neurons are mimicked by externally applied peptide in both vertebrates and invertebrates (Jan et al., 1983; Sigvardt et al., 1986). In most cases, however, the neurons responsible for peptidergic effects within the CNS have not been physiologically identified.

The pyloric system of the crustacean stomatogastric ganglion (STG) has served as a model for understanding both how neural networks generate rhythmic motor patterns (Selverston and Moulines, 1987) and how these activity patterns are modulated by different, exogenously applied neuroactive substances (Marder, 1987). Many modulatory inputs, including several that contain neuropeptides, enter the STG from the stomatogastric nerve (sin) and affect the pyloric rhythm. Neuropeptides contained in inputs to the STG include proctolin (Hooper and Marder, 1984, 1987; Marder et al., 1986), a FMRFamide-like peptide (Hooper and Marder, 1984; Callaway et al., 1987; Marder et al., 1987), a cholecystokinin-like peptide (Turrigiano and Selverston, 1987), a small cardioactive peptide B-like (SCP-like) peptide (Callaway et al., 1987), a red-pigment concentrating hormone-like peptide (Nusbaum and Marder, 1988a), and a substance P-like peptide (Goldberg et al., 1988).

The pentapeptide proctolin is the best-characterized peptide modulator of the pyloric rhythm. Proctolin has been localized, immunocytochemically and biochemically, to the neuropil of the STG and to cells and neuropil in the esophageal ganglion (OG) and the paired commissural ganglia (CGs) (Marder et al., 1986). When proctolin is bath-applied (10^{-7} to 10^{-6} M) to the isolated STG, the pyloric rhythm is activated in quiescent preparations and enhanced in already rhythmically active preparations (Hooper and Marder, 1984, 1987; Marder et al., 1986). The direct pyloric targets of proctolin have been identified in the lobster, Panulirus interruptus (Hooper and Marder, 1987).
Because proctolin immunolabeling is present in fine processes and swellings within the STG neuropil, it is likely that proctolin is neurally released within the STG neuropil. To determine both the source of the proctolin-containing innervation of the STG and whether neurally released proctolin is well-mimicked by exogenously applied proctolin, we searched for, and identified, proctolin-containing neurons that extend to the STG and excite the pyloric rhythm.

In this paper we report the identification and characterization of a pair of apparently homologous, modulatory proctolin-containing neurons (MPNs) that extend processes to the STG from their somata in the OG. In the accompanying paper (Nusbaum and Marder, 1989), the effects of MPN stimulation on the pyloric rhythm are described and compared with those produced by bath-applied proctolin.

Some of these data have been presented in abstract form (Nusbaum and Marder, 1987, 1988b).

Materials and Methods

Animals. Cancer borealis were obtained from local (Boston) commercial fishermen and held in artificial seawater aquaria until used. Data were obtained from 33 male animals weighing between 100 and 500 gm.

Solutions. C. borealis physiological saline had the following composition (mM/liter): NaCl, 440; KCl, 11; MgCl2, 26; CaCl2, 13; Trizma Base, 10; maleic acid, 5.0; pH 7.4–7.5. Proctolin was obtained from Sigma and kept as a frozen, aliquoted stock solution (10–2 M). Aliquots were diluted to desired concentration in physiological saline immediately before use.

Anatomy and immunocytochemistry. Whole-mount immunocytochemistry on the stomatogastric nervous system was performed by the method of Beltz and Kravitz (1983) as described previously (Marder et al., 1986, 1987). While there are no proctolin-containing neurons within the STG, several proctolin-containing neurons are located in both the OG and CGs (Marder et al., 1986). Since these ganglia are known to provide inputs to the STG, it was likely that the proctolin-containing terminals in the STG neuropil had somata in the OG and CGs.

To determine whether any of the proctolin-containing OG neurons extended processes to the STG, LY backfills of the stn were combined with proctolin immunocytochemistry. LY backfills of the stn repeatedly labeled 3 OG neurons (Fig. 2A). Sometimes, 1 of these 2 neurons was located within the OG, and, very rarely, both were in the OG. A third proctolin-containing OG neuron was never filled with LY from stn backfills.

As a result of the double-labeling and electrophysiological experiments to be presented below, the 2 double-labeled neurons were designated the “modulatory proctolin-containing neurons” (MPNs). The 2 MPNs were the only LY-labeled neurons seen in the on following LY backfills of the stn (n = 6). Moreover, it was rare to see any neurons other than the MPNs within the on. In an additional 6 preparations in which the OG was stained...
with methylene blue, either 1 or 2 (presumably MPN) small neurons were seen in the on, while 10–13 neurons were visible within the OG, so it became possible to locate routinely the MPNs on the basis of their position. Since the crab OG region has 15–16 neuronal somata (B. J. Claiborne, P. S. Dickinson and E. Marder, unpublished observations), in most preparations most of the OG neurons can be visualized.

Intracellular LY injections into individual MPNs confirmed that each MPN extended processes into the stn (n = 8). As shown in Figure 3, a single process extended from the MPN soma along the on, to the junction of this nerve with the superior esophageal nerves (sons) and the stn. At this junction, the MPN process branched, extending single processes into each son and a pair of processes into the stn. Both MPNs had this same branching pattern. Dye coupling was never observed between these 2 neurons. The distance from the MPN soma to the STG is approximately 1 cm, and thus far it has not been possible to inject sufficient dye into an MPN soma to visualize its arborization in the STG. The LY injections, however, were usually sufficient to label the stn processes of MPN past the junction of the stn with the anterior cardiac nerve (acn in Fig. 1), the only stn branch between the son and the STG. Additionally, the electrophysiological experiments (below) strongly suggest that MPN does extend to the STG.

These LY-filled neurons contained proctolin as shown by subsequent processing each preparation for whole-proctolin immunocytochemistry (Fig. 4). Double-labels were performed on most of the preparations used for the electrophysiological experiments presented below, and they served to confirm the identity of MPN in these experiments.

**MPN impulse activity**

Using the results from intracellular LY fills of MPN as a guide, extracellular recordings were made from various nerves to identify pathways in which MPN impulses could be recorded. As expected from the LY fills, extracellularly recorded impulses that were time-locked to intracellular MPN impulses were observed in both sons (Fig. 5A). MPN impulses were also recorded bilaterally in the dorsal posterior esophageal nerve (dpon), a peripherally directed branch of the sons (Fig. 5A). The MPN impulse in each son could also be recorded distal to the branch point of the dpon, suggesting that MPN extended a process into each CG. MPN action potentials were detected in the stn after desheathing the nerve, although not before (Fig. 5B). The threshold for extracellular activation of MPN was always more than 10-fold higher than that required for the lowest threshold units in the stn or son, presumably because the MPN axons are smaller than those of the largest fibers in those nerves. The latency from impulse generation in the MPN soma to its arrival at the son and stn extracellular electrodes in Figure 5B was very similar (13–15 msec).

In most preparations (20/21), MPN was either quiescent or exhibited relatively slow, tonic impulse activity (~3 Hz) (Fig. 5C). This activity pattern was seen regardless of whether the preparation consisted of only the OG connected to the STG or also included the CGs. This tonic pattern tended to be unaffected by the activity of pyloric and esophageal rhythms. In one experiment, MPN exhibited rhythmic activity that was time-locked to the pyloric rhythm.

Stable, long-term (several hours) intracellular recordings from MPN exhibited resting potentials of −40 to −60 mV. Two different amplitude potentials were routinely recorded from the MPN soma. One was nearly overshooting (amplitude, 40–50 mV) and is clearly an orthodromic action potential since intrasomatic current injection always elicited the large-amplitude spike. This large spike was also elicited antidromically by single suprathreshold shocks to the stn. The other event routinely recorded in MPN somata was considerably smaller and con-
sisted of approximately 4–8 mV depolarizing potentials (Fig. 5C). These small amplitude potentials were elicited by electrical shocks to the son. Stimulating the son, at the same intensity, sometimes elicited the large-amplitude spikes and sometimes elicited the small-amplitude potentials with the same latency. Repeated shocks to the son resulted primarily in the appearance of the smaller-amplitude potentials. Since the LY fills show that MPN has an axon in the sons, it is possible that the small-amplitude potentials are spikes generated in a distant spike-initiating zone that fail to be actively propagated into the soma. Despite the apparent occurrence of electrical coupling between the MPNs (see below), the small-amplitude spikes were not coupling potentials from one MPN to the other.

**Figure 3.** Intracellular LY-fill of a single MPN. A, LY-labeled MPN soma in the on. Primary neurite branches at the junction of the on with the sons and stn, extending single processes into each son and 2 processes into the stn. Scale bar, 100 μm. B, Schematic diagram of proximal branching pattern of MPN. SOG, supraesophageal ganglion. All other abbreviations as in Figure 1.

**Electrical coupling between the two MPNs**

The 2 MPNs were apparently electrically coupled. When a single MPN was stimulated, the impulse activity of the unstimulated MPN increased, although to a lesser extent than that of the stimulated MPN (Fig. 6). Moreover, depolarizing coupling potentials were observed in each MPN that correlated with the action potentials of the other MPN (data not shown). Intracellular injection of hyperpolarizing current into one MPN resulted in a small hyperpolarization and a decreased firing frequency in the uninjected MPN (Fig. 6), thus reinforcing the interpretation that the 2 MPNs are electrically coupled.

**Figure 4.** Double-labeled MPN combining intracellular LY-fill and anti-proctolin immunocytochemistry. A, High-magnification view of MPN soma (solid arrowhead) and initial neurite filled intracellularly with LY. The other, unfilled, MPN is also faintly visible (open arrowhead). B, Same focal plane as A but viewed with rhodamine optics to reveal anti-proctolin immunolabeling in LY-filled MPN (solid arrowhead) as well as neighboring, unfilled MPN soma (open arrowhead). The OG is towards the top; the stn towards the bottom. Scale bars, 100 μm.
MPN impulse activity excites the pyloric rhythm

Stimulating MPN intracellularly caused excitation of the pyloric rhythm. When MPN was spontaneously active, hyperpolarization with intracellularly injected current decreased the frequency of the pyloric rhythm. The recordings shown in Figure 7 illustrate the effects of MPN stimulation on the pyloric rhythm in an active preparation. The top 2 traces in Figure 7 (in and mvn) are extracellular recordings from 2 of the motor nerves exiting the STG (Fig. 1). These recordings show repeating bursts of action potentials in the motor neurons that innervate the pyloric region muscles. The third trace in Figure 7 is an intra-
cellular recording from the lateral pyloric (LP) motor neuron (also seen as the largest amplitude spike on the lvn). The bottom trace is an intracellular recording from the soma of MPN. These simultaneous recordings show that depolarizing MPN with intracellular current injection increased the frequency of the pyloric rhythm by 35%, from 0.83 to 1.12 Hz, and enhanced both the amplitude of the rhythmic slow wave oscillations by 32% (7.6–10 mV) and the associated impulse bursts recorded in the LP neuron by 630% (1 impulse/burst to 7.3 impulses/burst). Also evident is the activation of rhythmic impulse activity in the inferior cardiac (IC) motor neuron, seen in the mvn recording. This enhanced pyloric rhythm developed slowly and persisted after the stimulation ended. As in Figure 7, the peak response to MPN stimulation in already rhythmic preparations was reached after the first 2–4 sec of stimulation. This peak response was then maintained until MPN stimulation was ended. Prestimulus pyloric activity levels were not regained until many seconds after MPN activation ended. For example, after 10 sec of MPN stimulation, the pyloric rhythm remained above prestimulus levels for approximately 7–10 sec longer. In the preparations studied here, the gastric mill rhythm, another motor pattern produced in the STG by a different neural ensemble (Selverston and Moulins, 1987), was not spontaneously active, nor did MPN stimulation initiate the gastric mill rhythm.

Simultaneous intracellular recordings of both MPNs indicated that their effects on the pyloric rhythm were indistinguishable (Fig. 8). Stimulating both MPNs simultaneously tended to have a stronger effect on the pyloric rhythm than did stimulating either one alone (data not shown).

**MPN produces plateau potentials**

At lower levels of intracellular depolarizing current injection (<1 nA), MPN typically fired impulses tonically. However, at higher levels of current injection (>1 nA) or after repeated intracellular stimulation, MPN also exhibited plateau potentials that often outlasted the duration of stimulation for many seconds. For example, during the 2-sec-long MPN stimulation in Figure 9, a plateau potential was generated in MPN that was maintained for 9 sec after the depolarizing current injection was terminated. During this time, the MPN membrane potential remained at a depolarized level (~20 mV) and underwent small-amplitude, high-frequency oscillations. It then spontaneously repolarized to its resting potential of ~40 mV. This activity evidently produced MPN impulse activity that propagated to the STG because the enhanced pyloric rhythm that occurred during MPN stimulation was maintained and did not begin to decrement to the prestimulus state until MPN returned to its resting potential.

**Discussion**

Proctolin has been found in hundreds to thousands of neurons in arthropod species (Bishop and O'Shea, 1982; Siwicki and Bishop, 1986; Nässel and O'Shea, 1987). Some of these proc-
The pyloric rhythm. This possibility is reinforced by the identification of the MPNs suggests that they may normally act together to excite the pyloric rhythm of the STG. The apparent electrical coupling between MPNs during normal behavior in the animal. From what we already know of the projection patterns of the MPNs, it is clear that, in principle, the MPNs might receive synaptic inputs in a variety of locations, including the CGs, OG, and STG. Additionally, whereas our LY injections were limited to showing the projection patterns of the MPN within the stomatogastric nervous system, it is possible that the MPNs also extend processes into other ganglia of the animal as well, out of the range of the performed LY fills. In that case, the MPNs might also receive, and make, synaptic contacts in still other ganglia. Therefore, in these isolated preparations we may have removed some of the normal sources of synaptic inputs to the MPNs.

It is always of interest to determine whether an activating input to a motor system receives feedback from the motor system it activates. In preparations containing only the OG and STG, the MPNs do not routinely receive synaptic feedback directly from the pyloric network. It remains possible, however, that MPN might receive rhythmic, pyloric-timed input in more intact preparations. For example, the histaminergic C2 neuron in Aplysia is similar to MPN in that it modulates a rhythmic motor pattern in the isolated nervous system but is not itself rhythmically active in such preparations (Weiss et al., 1986). It also has peripherally directed processes. In more intact preparations, during rhythmic movements mediated by the motor pattern modulated by C2, this neuron does undergo rhythmic activity that is time-locked to these movements. Like neuron C2, MPN has peripherally directed processes, which leaves open the possibility that it too may be affected by rhythmic muscle activity. This may result either directly, perhaps via peripheral stretch-sensitive dendrites, or indirectly, from a pathway originating in a sensory neuron with peripheral processes that we routinely fail to maintain in our preparations.

Alternatively, the lack of feedback to MPN in the isolated nervous system may indicate that, when activated physiologically, MPN is not phasically active with the pyloric rhythm, but instead is either tonically driven or activated in a way that enables MPN activity to outlast that of its input. The latter possibility is supported by the finding that MPN can generate plateau potentials in response to current injection. Certainly, if MPN interacts with more than just the pyloric network neurons, it might be less than optimal to have it receive strong cycle-by-cycle timing information from the pyloric rhythm.

Many systems contain neurons that have been called "command" or "gating" neurons, that share with MPN the ability to initiate and drive rhythmic motor patterns (e.g., Gillette et al., 1978; Kristan and Weeks, 1983; Benjamin et al., 1985; Nusbaum, 1986). MPN shares with gating neurons the ability to initiate and drive rhythmic motor activity but differs somewhat from some of these neurons in several respects. Gating neurons are generally interneurons (Kupfermann and Weiss, 1978; Brodfuehrer and Friesen, 1986). MPN extends processes out peripheral nerves, as well as into the STG, and does not appear to be exclusively an interneuron. Whether it is performing a sensory, motor, or modulatory function in the periphery remains to be determined. A second distinct feature of MPN is that, besides performing a role as a gating element, MPN also has modulatory effects on the pyloric rhythm that outlast MPN stimulation (Nusbaum and Marder, 1989). For these reasons, it seems that the MPNs may not fit neatly into any of the classification schemes for this kind of neuron in current use.
It remains to be determined whether the 2 MPNs are entirely responsible for the profusion of proctolin-immunoreactive processes within the STG neuropil (Marder et al., 1986). It is possible that one or more proctolinergic neurons with somata elsewhere in the animal may also project into the STG. Should MPN prove to have no action on the gastric and cardiac sac rhythms while proctolin does, this would potentially indicate that (1) proctolin released from MPN may reach only restricted targets within the neuropi of the STG, and (2) another proctolinergic input to the STG likely exists.

The STG has been a useful preparation for the study of how rhythmic motor patterns are generated and modulated by peptides. Previous to our identification of the MPNs, we have been forced to restrict ourselves to the study of exogenously applied peptides (Hooper and Marder, 1987; Marder, 1987; Nusbaum and Marder, 1988a). We now can use the MPNs to define more clearly the modulation of a rhythmic neural network by neurally released peptide, and compare and contrast these effects with those of exogenous peptide applications (Nusbaum and Marder, 1989).

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