Differential Regulation of the Release of the Same Peptide Transmitters from Individual Identified Motor Neurons in Culture

Matthew D. Whim and Philip E. Lloyd

Department of Pharmacological and Physiological Sciences and Committee on Neurobiology, University of Chicago, Chicago, Illinois 60637

Aplysia motor neurons B1, B2, and B15 synthesize the small cardioactive peptides A and B (SCPs). In previous studies using semi-intact preparations we have demonstrated that the SCPs are released from B15. Significant peptide release only occurred when B15 was stimulated at a high frequency or at lower frequencies with a long burst duration. In the behaving animal B15 fires in patterns expected to release the SCPs. In contrast, in the behaving animal, neurons B1 and B2 fire at much lower frequencies. We therefore examined whether similar aspects of the stimulation pattern governed the release of the SCPs from B1 and B2. To monitor peptide release, all three neurons were individually cultured and newly synthesized peptides labeled with 35S-methionine. Release of labeled SCPs was detected by HPLC of extracts of superfusates. By keeping spike number constant and varying the stimulation pattern, the release of the SCPs from B1 and B2 was found to be pattern insensitive. That is, regardless of the stimulation paradigm, each action potential released a similar amount of peptide. By severing the primary neurite, peptide release was found to occur mainly from the regenerated neurites and most likely from the intensely myelinated neurite, peptide release was found to occur mainly from the terminals of B15 in the I5 muscle and that the release of these peptides from B15 was also observed in culture. The release of these peptides from B15 was found to be pattern insensitive as was observed in the semi-intact preparations. That is, the same number of spikes were more effective in evoking release of peptide when they were delivered in high-frequency bursts than when delivered at a tonic frequency. Thus, the parameters governing the release of a particular peptide can be retained by neurons in culture in the absence of their target tissues. Furthermore the release of the same peptide from different neurons can be independent of, or dependent on, the pattern of stimulation.

[Key words: transmitter release, motor neurons, Aplysia, SCPs, peptides, cultured cells]

While it is generally accepted that many neurons contain both conventional and peptide transmitters, the mechanisms controlling the relative release of the different transmitter types are poorly understood. One important factor, however, appears to be the pattern of spike activity. Although use-dependent modulation has largely been studied with regard to fast-acting (conventional) transmitters, the release of peptides can also demonstrate an extreme case of nonlinearity. Activity-dependent release of peptides has been observed in a variety of systems including the vertebrate neurohypophysis (Dutton and Dyball, 1979; Cazalis et al., 1985; Bondy et al., 1987), cultured myenteric plexus neurons (Willard, 1990), and frog sympathetic ganglia (Peng and Horn, 1991). These and other studies have led to the general formulation that the release of peptide transmitters requires high-frequency firing (Bártfai et al., 1988). Although examples do exist where release has been observed with low firing frequencies (Lloyd et al., 1986), it is rare that peptide release can be demonstrated with single action potentials. This is in contrast to the release of conventional transmitters. Finally, in some cases it has been shown that peptide release can be sensitive to the pattern of stimulation (Cazalis et al., 1985; Whim and Lloyd, 1989).

To examine how the stimulation parameters control peptide release, we have previously used a neuromuscular preparation from the buccal mass of Aplysia. Central buccal motor neurons and the buccal muscles they innervate produce biting and swallowing movements during feeding. The release of the small cardioactive peptides (SCPs) was described from the cholinergic motor neuron B15. The SCPs comprise SCPα (11 amino acids; Lloyd et al., 1987) and SCPβ (9 amino acids; Morris et al., 1982). The peptides have similar sequences and are processed from a single precursor (Mahon et al., 1985). Using two independent techniques it was demonstrated that the SCPs could be released from the terminals of B15 in the I5 muscle and that the release was sensitive to the stimulation pattern. Indeed, significant release of the SCPs only occurred when B15 was stimulated at a relatively high frequency with a long burst duration (Whim and Lloyd, 1990). Recordings made in the intact animal have indicated that B15 fires at up to 12 Hz for about 4 sec with an interburst interval of about 3 sec during various cycles of the feeding behavior (Cropper et al., 1990a,b). Hence, stimulation paradigms that result in release of the SCPs in isolated neuromuscular preparations occur in the behaving animal (Cropper et al., 1990a,b; Whim and Lloyd, 1990). The released SCPs have functional consequences in that they produce an increase in the amplitude and relaxation rate of muscle contractions in a manner similar to the application of exogenous SCPs. This type of modulation, which is widespread in the buccal motor system, may be partly responsible for the increase in amplitude of biting that occurs at the onset of feeding (Susswein et al., 1978; Church et al., 1993; Whim et al., 1993).
Some information is also available about the release of the SCPs from other neurons termed B1 and B2, which are buccal motor neurons that innervate muscles of the gut. Recordings made in the behaving animal indicate that B1 and B2 fire at frequencies up to about 3 Hz for up to 1 sec during ingestion of food (Lloyd et al., 1988). Stimulation- and calcium-dependent release of the SCPs from cultured B1 and B2 cells has been demonstrated using similar stimulation paradigms (Lloyd et al., 1986; Whim and Lloyd, 1992). It is clear that these three neurons (B1, B2, and B15), which contain the SCPs and release them in a stimulation-dependent manner, have very different physiological firing rates. These differences are largely intrinsic to the neurons since synthetically isolated B1 and B2 neurons can be made to fire no faster than 6 Hz, while B15 can be driven at up to 50 Hz (Whim and Lloyd, 1989; unpublished observations). This raises the question of whether the release of the SCPs from B1 and B2 is regulated differently from the release of the same peptides from B15. In all three neurons, immunogold labeling indicates that the SCPs are localized to large dense-core vesicles in both somata and varicosities (Cropper et al., 1987; Reed et al., 1988).

To examine this question, we measured peptide release from individual isolated B1, B2, and B15 cells in culture by labeling newly synthesized peptides with \(^{15}S\)-methionine. Using intracellular stimulation and a combination of HPLC and liquid scintillation counting, labeled peptides can be shown to be released in a stimulus- and Ca\(^{2+}\)-dependent manner (Lloyd et al., 1986; Hall and Lloyd, 1991; Whim and Lloyd, 1992). This technique has two principal advantages. First, due to absence of postsynaptic cells the observed effects are, by definition, presynaptic. Second, the release of several peptides can be measured simultaneously. This is important because B15 also synthesizes members of the buccalin family of peptides in addition to the SCPs (Cropper et al., 1987, 1988). One of the buccalins (buccalin A) contains a methionine residue and should also be labeled.

Using this experimental approach we demonstrate that the SCPs are released from B15 using stimulation paradigms that were similar to the activity recorded from freely behaving animals. By keeping spike number constant and varying the spike pattern, we observed that the release of the SCPs was sensitive to the pattern of stimulation. In contrast, although we could evoke the release of the SCPs from B1 and B2 using physiological stimulation paradigms we found that this release was essentially independent of pattern or frequency, each spike releasing a similar amount of peptide regardless of the stimulation parameters.

**Materials and Methods**

Most of the procedures have been described in detail previously (Whim and Lloyd, 1992) and are summarized briefly here. In the present experiments no difference between the release characteristics of neurons B1 and B2 were observed, and thus for simplification we will refer to these cells collectively as B1,2.

**Cell culture.** Buccal ganglia from *Aplysia californica* (50-100 mm) were desheathed and incubated in a 1% protease solution (Sigma type IX) in sterile normal artificial seawater (snASW) at 34°C for ~2 hr. Buccal ganglion cells B1,2 and B15 were removed and plated individually in 1.5 ml wells in 500 μl culture medium (50% snASW:50% *Aplysia* hemolymph, containing penicillin-streptomycin-fungizone (GIBCO) to a final concentration of 1%, B1,2 are the largest cells on the caudal surface of the ganglia (Gardner, 1971), and are readily identifiable by visual criteria alone.

Neuron B15 is located on the rostral surface, typically at the lateral margin of the ventral motor neuron cluster (Cohen et al., 1978). With practice B15 could usually be identified by visual criteria alone but in some experiments it was unambiguously located using electrophysiological criteria prior to incubation of the ganglion in pro tease. Following 36 hr in culture, newly synthesized peptides were labeled by the addition of \(^{15}S\)-methionine for 24 hr (0.25 mCi/ml for B1,2 and 0.5 mCi/ml for the B15 neurons; see below) and then washed with a high Mg\(^{2+}\) (110 mM), low Ca\(^{2+}\) (2 mM) (approximately twice normal Mg\(^{2+}\) and 0.2 times normal Ca\(^{2+}\) concentrations) ASW for 2-6 hr.

**Release of radiolabeled peptides.** Cells were impaled with two low-resistance microelectrodes, one to inject current, the other to monitor membrane potential. The culture well was superfused with snASW at a rate of 0.5 ml min\(^{-1}\) (about 1 bath volume per minute). Typically, cells were spontaneously active (~1 Hz for B1,2 and ~5 Hz for B15) and were hyperpolarized to just below threshold. The superfuse contained bovine serum albumin (14 μg/ml), an effective carrier protein for the SCPs (Whim and Lloyd, 1992). Most experiments consisted of nine sequential periods each lasting 1 min. Collection periods 1, 3, 5, 6, 7, and 9 were washes. In periods 2, 5, and 8 the cell was stimulated to fire spikes in a variety of patterns for 5 min followed by a 10 min period, of silence (B13) or 2 min followed by a 13 min period of silence (B1,2). Individual spikes were driven with brief depolarizing pulses (15 msec for B15 and 40 msec for the larger B1,2). Spikes faithfully followed pulses throughout the experiments. Longer stimulation periods and a higher specific activity of \(^{15}S\)-methionine were used for experiments using B15 because it contains lower levels of the SCPs than B1,2 (Lloyd et al., 1987). Supernatant from each collection period was collected on ice, acidified with trifluoroacetic acid (TFA; final concentration, 10 mM) and spiked with 2 nmol each of a variety of unlabeled peptides. For the B1,2 experiments we used the SCPs since these appear to be the only methionine-containing peptides released from the cells in culture (Lloyd et al., 1986). Since we did not know which peptides would be released from cultured B15 neurons, the collected supernatant was spiked with several peptides known to be present in the buccal ganglia (SCPs, buccalin A, myomodulin A, and FMRFamide). The superfuse was then immediately passed through a C\(_{18}\) Sep-pak cartridge (Waters). Retained material was eluted with 2 ml of 90% CH\(_3\)CN containing 10 mM TFA, lyophilized, and run on HPLC using a CH\(_3\)CN gradient with either TFA (B1,2 neurons; Hall and Lloyd, 1991) or HFBa as a counter (B15 neurons; Church and Lloyd, 1991). Fractions coeluting with unlabeled synthetic peptides were collected and counted in a liquid scintillation counter. In some experiments with B15, several radioactive fractions were reanalyzed using a second mode of HPLC. Aliquots from the peaks of interest were pooled from several experiments, dried, and run on a linear CH\(_3\)CN gradient with TFA as a counter (Church and Lloyd, 1991).

In some B1,2 experiments the release of the SCPs was measured before and after severing the neuritic projections from the soma. This was accomplished by removing the intracellular electrodes and transecting the primary neurite using a fine glass probe, and then reimplanting the soma. During this period the culture well was superfused with the high Mg\(^{2+}\)-low-Ca\(^{2+}\) ASW to reduce spontaneous transmitter release. Control experiments employed the same procedures except the neurites were not severed prior to reimplantation. For the purposes of statistical analysis, stimulation paradigms were compared using a two-tailed t test, with a minimal level of significance of P = 0.05. Experiments were only accepted if the cells remained healthy throughout (as judged by rest potential and spike amplitude).

**Results**

**Effect of spike frequency on the release of labeled SCPs from B1,2**

Individual B1,2 cells which had been previously labeled with \(^{15}S\)-methionine, were stimulated via intracellular electrodes to tonically fire at 1, 3, or 5 Hz for 2 min in three sequential stimulation periods. Each stimulation period was bracketed with control periods during which the neurons were hyperpolarized. The collected supernatant from each period was run on HPLC and the fractions corresponding to synthetic SCPs were counted. Between 1 and 5 Hz the release of the labeled SCPs was linear
release at the squid giant synapse can be uncovered in low calcium solutions (Swandulla et al., 1991) we reasoned that it might be possible to alter the linear relationship between spike number and peptide release by reducing external calcium levels. However, a reduction in external calcium levels by 50% did not alter the linear relationship between spike frequency and the release of labeled SCPs (Fig. 1B). Further reduction of calcium levels precluded monitoring release at the lower stimulation frequencies.

**Effect of spike pattern on the release of labeled SCPs from B1,2**

Recordings made in the behaving animal indicate that B1,2 fire in bursts at frequencies up to 3 Hz for up to 1 sec, although the pattern was variable (Lloyd et al., 1988). We therefore examined the release of the SCPs using more physiological patterns of stimulation than the tonic firing paradigm described above. Within each experiment the spike number was kept constant and the spike pattern was varied. We initially compared firing B1,2 with three spikes in 0.5 sec with an interburst interval of 0.5 sec, to firing tonically at 3 Hz (Fig. 2A). A small decrease in release was observed with the tonic firing paradigm but this was not significant (*t* = 0.77, NS). We also compared firing B1,2 with three spikes in 0.5 sec with the interburst interval lengthened to 2.5 sec, to a tonic firing frequency of 1 Hz (Fig. 2B). Again a small decrease in release of the SCPs was observed with the tonic firing paradigm although in this case, the effect was significant (*t* = 2.8, *P* < 0.05). However, this effect was very small, particularly when compared to the pattern sensitivity of the release of peptides from B15 (see later).

**Somatic versus neuritic release of labeled SCPs from B1,2**

In some cultured neurons, release of transmitters can be observed from sites that are likely to be located at the somata (Haydon, 1988). Since it is possible that release from somata might be regulated differently than release from varicosities, we examined whether the pattern insensitivity of peptide release from B1,2 could result from a non-neuritic site of release. To examine this question we compared the release of labeled SCPs from neurons before and after mechanically severing the neuritic processes from the cell body. In these experiments cells with monopolar morphology were used since this facilitated the severing of the neurites. Removal of most of the neuritic projection was found to result in the effective elimination of the stimulation-dependent release of the SCPs (Fig. 3A). This was not due to the depletion of the releasable pool of peptide because in control experiments the amount of labeled SCPs in the second stimulation period did not decline (Fig. 3B). Although we did not stimulate the severed neurites to test whether they retained the ability to release peptide, it is unlikely that the loss of stimulation-dependent peptide release was as a result of cell trauma. First, after transection the somatic membrane potential stabilized to within 5 mV of its original value and cells continued to fire overshooting action potentials. Second, leakage of peptide resulting from damage to the neurites did not occur since the background release of labeled SCPs did not increase following transection. Immunocytochemistry of cultured B1,2 neurons revealed that nearly all the SCP-like immunoreactivity in the neurites was confined to varicosities (Fig. 4). We conclude that release of the SCPs is very likely occurring from these varicosities, and that although the soma contains labeled peptides (Lloyd et al., 1986) it is not competent to release them.
Release of labeled SCPs from B15 is dependent on stimulation and external calcium

Using a stimulation paradigm at the top end of the firing patterns observed in the behaving animal (12 Hz for 4 sec with 3 sec interburst intervals), we determined which labeled peptides were released from individually cultured B15 neurons. Each experiment consisted of three 15 min collection periods. Neurons were held hyperpolarized between stimulation periods. In the first collection period the culture well was superfused with a high Mg²⁺ (110 mM), low Ca²⁺ (0.5 mM) ASW and the neuron was stimulated for 5 min and then hyperpolarized for 10 min. The superfusate was then changed to snASW. After 15 min equilibration, B15 was hyperpolarized throughout the second collection period. In the third period the well was superfused with snASW and the neuron was stimulated as in the first collection period. When B15 was stimulated in snASW there was a large increase in the number of counts that coeluted with the SCPs and buccalin A on HPLC. Smaller increases in counts were also observed for peaks that coeluted with myomodulin A and FMRFamide. To determine whether these radioactive peaks represented the authentic peptides, aliquots of each peak were reanalyzed using a second mode of HPLC with TFA as a counterion (Church and Lloyd, 1991). The appropriate labeled peaks continued to coelute with SCPα, SCPβ, and buccalin A indicating that they represented the authentic peptides. However, the other two peaks did not coelute with myomodulin A and FMRFamide. The identities of these minor peaks were not further investigated and it is possible that they were breakdown products of the SCPs or buccalin A. After compensating for the difference in the number of methionine residues between the SCPs (three residues in the two peptides) and buccalin A (one residue), we calculate that 2.0 ± 0.2-fold (mean ± SD, n = 3) more SCPs than buccalin A were released. This ratio is similar to the relative rates of peptide synthesis measured in the cell body of B15 in the ganglion (Church and Lloyd, 1991). Thus, B15 neurons in culture release SCPα, SCPβ, and buccalin A in a Ca²⁺- and stimulation-dependent manner (Fig. 5). Although we did not investigate the site of this release, the most intense SCP-like immunoreactive structures in cultured B15 neurons were the varicosities, as we had observed for B1,2 neurons.

Comparing the effects of tonic versus bursting activity on the release of labeled SCPs from B15

To examine the role that spike patterning played in the release of peptide from B15 we used a paradigm in which spike number...
was kept constant and spike pattern was varied. The effects of stimulating B15 at a tonic 5 Hz were compared to stimulating at 50 Hz for 1 sec with a 9 sec interburst interval. A significant increase in the release of the SCPs was detected using the latter paradigm (6.2-fold; Fig 6A). The 50 Hz paradigm also released more buccalin A than tonic 5 Hz firing (7.2-fold; Fig. 6B). Thus, the release of the SCPs and buccalin A is clearly dependent on the pattern of stimulation. This result is in agreement with previous data demonstrating that of these two stimulation paradigms, significant release of the SCPS from B15 neuromuscular synapses only occurs with the 50 Hz pattern (Whim and Lloyd, 1989, 1990). Thus, in contrast to the release of the SCPs from B1,2 cells, release of the SCPs from B15 appears to be sensitive to the spike pattern.

B15 neurons do not fire at 50 Hz in the behaving animal and it is possible that the pattern-dependent release of the SCPs observed at high stimulation frequencies is not physiologically relevant. Therefore, the release of the peptides was also examined at lower frequencies. Stimulating B15 tonically at 5 Hz was compared to stimulation at ~9 Hz for 4 sec with a 3 sec interburst interval. These two paradigms contained the same overall spike number (35 spikes every 7 sec). Again, more SCPs were released by the bursting paradigm (Fig. 7A). However, there was a decrease in the amount of peptide released by the two 5 Hz stimulations (compare periods 1 and 3). To examine if this represented a depletion of the pool of releasable peptides, or whether the preceding 9 Hz stimulation had depressed subsequent release, we stimulated B15 using the tonic 5 Hz paradigm for all three stimulation periods. An overall decline in release of the SCPs was observed (Fig. 7B). This phenomenon will tend to underestimate the magnitude of the increase in release caused by the 9 Hz bursting paradigm. After compensating for this decline, we calculate that the 9 Hz bursting paradigm released 59 ± 10% more labeled SCPs and 70 ± 33% more labeled buccalin A than the tonic 5 Hz paradigm (mean ± SD, n = 4). Thus, the release of labeled SCPs and buccalin A from B15 was also sensitive to the stimulation pattern in the physiological range of firing frequencies.

Discussion

We report here that the regulation of the release of the same peptide transmitters (the SCPs) varies between neurons. Our results suggest that the factors determining the release of the SCPs from motor neurons B15 and from B1,2 are very different. In spite of testing a variety of stimulation patterns, the release of the SCPs per spike from B1,2 was nearly completely independent of the spike frequency and pattern. In the experiments in which the spike number was kept constant and the spike pattern was varied, even firing B1,2 at an instantaneous frequency of 6 Hz released only slightly more peptide than tonic stimulation at 1 Hz. Consistent with these observations are the experiments in which B1,2 was fired tonically at a series of frequencies from 1 Hz to 5 Hz. Again each spike released the same amount of labeled peptides regardless of the stimulation frequency. This linear relationship between spike number and peptide release suggests that each spike fully invaded the sites where neuropeptide release occurred; presumably, these sites were the varicosities. In cultured Retzius cells of a similar size to B1,2, Fromherz and Vetter (1992) have shown that action potentials do indeed fully invade the neuritic tree. Even when the external concentration of calcium was reduced, the release remained linear. It is possible that the appropriate stimulation paradigm was not tested; however, this seems unlikely since we could not stimulate B1,2 cells at frequencies higher than 6 Hz (either in culture or in the ganglion: Lloyd et al., 1988) and even

Figure 5. Release of labeled peptide from B15 cells is Ca2+ and stimulation dependent. Neurons were stimulated at 12 Hz for 4 sec with 3 sec interburst intervals for 5 min followed by a 10 min period of silence. Supernatant was collected from three periods. Authentic SCPs (A) and buccalin A (B) were released during stimulation in nASW in the third collection period (total counts of 449 ± 116 cpm and 83 ± 18 cpm, respectively). Values are mean ± SD (n = 3). Neurons also released two smaller unidentified peaks of radiolabel (total counts of 49 ± 11 cpm and 40 ± 8 cpm).
this frequency did not reveal a pattern dependence to the release of the SCPs. In those systems where peptide release per spike was quantitatively analyzed over a broad range of frequencies, the frequency-dependent increase in release per spike was apparent even at frequencies as low as 1 Hz. Indeed, the frequency-dependent increase in peptide release was apparent over the range of 1-20 Hz for LHRH release from sympathetic neurons (Peng and Horn, 1991) and for oxytocin and vasopressin release from the neurohypophysis (Boudy et al., 1987). Thus, these systems differ significantly from B1,2, which showed essentially no dependence on frequency over the range of 1-6 Hz.

Finally, it appears that in semi-intact preparations, stimulation of B1 at low frequencies is also sufficient to release the SCPs at its target tissue. Intracellular stimulation of B1 at frequencies as low as 1 Hz evoked contractile activity in the posterior crop that is very similar to that evoked by low concentrations of the SCPs (Lloyd et al., 1988). These observations are consistent with the present results, which indicate that 1 Hz stimulation of B1 neurons in culture caused measurable release of the SCPs.

The dependence of release of the SCPs on stimulation pattern that we observed from cultured B15 neurons showed a marked similarity to that observed in the isolated neuromuscular preparation (Whim and Lloyd, 1989, 1990). Although release was detectable when B15 was fired at a low tonic frequency, it increased dramatically when the same number of spikes was presented in brief high-frequency bursts separated by long interburst intervals. This result was unexpected given that the cells in culture are in the process of regrowing an extensive neuritic arborization and could be considered to be in a developmentally dynamic state. One might expect that factors important in transmitter release, such as the location of membrane calcium channels (Robitaille et al., 1990) would not be typical of those of the cell at the mature neuromuscular junction. Certainly, the release of conventional transmitters can vary with the age of the synapse (Role et al., 1987; Evers et al., 1989). Perhaps significant neuropeptide release in culture only occurs from developmentally mature synaptic varicosities. Nevertheless, the present results suggest that the pattern sensitivity of the release of the SCPs is independent of postsynaptic target and arises from factors intrinsic to the neuron.
In addition to the SCPs, B15 is known to synthesize a variety of neuropeptides, including buccalin A (Cropper et al., 1987, 1988). Using multiple modes of HPLC, we demonstrate that authentic SCPs, SCPa, and buccalin A were released in a Ca\(^{2+}\)- and stimulation-dependent manner. The ratio of recovered SCPs to that of buccalin A was close to that expected from their relative synthesis rates measured in the soma (Church and Lloyd, 1991). Smaller radioactive peaks that initially coeluted with myomodulin A and FMRFamide were determined not to be these peptides when reanalyzed on a second mode of HPLC. The major methionine-containing peaks released in a stimulation-dependent manner from B15 were therefore the SCPs and buccalin A.

While the SCPs and buccalin A are not found in the same precursor molecule (Mahon et al., 1985; Miller et al., 1993), ultrastructural immunocytochemistry has indicated that many of the SCP-immunoreactive dense-core vesicles in the terminals of B15 in the I5 muscle are also buccalin immunoreactive (Vilim et al., 1990). Stimulation of B15 causes the co-release of the SCP-like and buccalin-like immunoreactivity from these muscles (Vilim et al., 1991). Consistent with these observations we find that the release of buccalin A and the SCPs have a similar pattern dependence. This dependence was most apparent when comparing high-frequency bursts to tonic firing (50 Hz vs 5 Hz paradigm). A similar difference in release was also found when lower-frequency bursts were compared to tonic activity (9 Hz bursts vs 5 Hz tonic stimulation). Here the bursting paradigm still released ~60% more peptide than tonic activity. Although we have no accurate measure of what concentration of peptide in the synaptic junction is required to produce a physiological modulation of muscle contractions, an increase in transmitter release of 60% may have dramatic physiological consequences.

Since B15 retains a pattern-sensitive release of peptide in culture, it seems likely that the postsynaptic target of B15 does not play an essential role in generating the pattern specificity of peptide release. This is in contrast to the activity-dependent presynaptic depression of transmitter release at cultured Xenopus neuromuscular synapses, which requires the presence of the postsynaptic muscle fiber (Dan and Poo, 1992).

The pattern sensitivity of the release of the SCPs from B15 contrasts with the release observed from B1,2 under similar experimental conditions. Although release of the SCPs was observed from B1,2 with frequencies as low as 1 Hz, in many experiments firing B15 tonically at 5 Hz was only just over the threshold for the detectable release of peptide. Even though it was not possible to compare the release of the SCPs from the two cells using the same pattern of stimulation, it appears that the regulation of the release of the same peptides can differ between cells. However, we cannot rule out the possibility that there may be conditions in vivo under which B1,2 fire at frequencies approaching those of B15. In this range, it is possible that the release of peptide could show pattern dependence. Nevertheless, at frequencies observed to date in the behaving animal, the release of the SCPs from the two types of neurons is clearly sensitive to different aspects of the stimulation paradigm. The SCPs are probably released from B1,2 by single action potentials, a characteristic commonly associated with conventional transmitters, while their release from B15 probably only occurs during higher-frequency firing. The stimulation requirements for the release of the SCPs from B15 is thus more typical of the release of peptides in the other systems described above (Cazalis et al., 1985; Bondy et al., 1987; Peng and Horn, 1990). The mechanisms underlying differences in release characteristics between B1,2 and B15 are presently unknown. Transmitter release is a complex process with the opportunity for modulation existing at many levels. Modulation need not even involve changes in calcium handling (Man-Son-Hing et al., 1989). Possible mechanisms include a frequency-dependent inactivation of potassium currents leading to a broadening of the presynaptic spike (Aldrich et al., 1979; Jackson et al., 1991), the selective recruitment of novel calcium currents (Artalejo et al., 1991), and the accumulation of presynaptic calcium (Swandulla et al., 1991). Recently, great progress has been made in understanding the roles of both membrane-associated and soluble proteins in modulating the regulated release of transmitters from small synaptic vesicles (De Camilli and Jahn, 1990; Bennett and Scheller, 1993; Sollner et al., 1993). However, progress has been less rapid in the case of the large dense-core vesicles such as those which contain the SCPs, although synaptotagmin, a protein considered crucial for the regulation by calcium of the fusion of small vesicles, has also now been localized to large dense-core vesicles (Walch-Solimena et al., 1993). Thus, differences in the regulation of release of the SCPs from the two cell types might also involve differences in the proteins involved in the regulation of vesicle fusion. Also, the interactions of dense-core vesicles with cytoskeletal elements, which is thought to be a crucial regulatory step in their exocytosis (Trifaro et al., 1992), may be controlled differently by the two cell types. We are currently attempting to resolve which of these mechanisms underlies the differences in release of the SCPs from these neurons. Finally, the release of other transmitters from B15 (such as ACh or buccalin A) may also have presynaptic roles in regulating the release of the peptides.

These results indicate that cultured Aplysia neurons are a useful model system with which to investigate directly the release of peptide transmitters. We report here that as was previously demonstrated in isolated neuromuscular preparations, the release of peptide from B15 in culture is sensitive to the stimulation pattern (Whim and Lloyd, 1989, 1990). However, peptide release is not always regulated in this manner because, as the experiments with B1,2 indicate, peptides can be released with little dependence on frequency or pattern.

References
Aldrich RW, Getting PA, Thompson SH (1979) Mechanism of frequency-dependent broadening of molluscan neurone soma spikes. J Physiol (Lond) 291:325-344.
Artalejo CR, Dahmer MK, Perlman RL, Fox AP (1991) Facilitation of Ca\(^{2+}\) current in bovine chromaffin cells is due to recruitment of a second type of whole-cell current with novel properties. J Physiol (Lond) 432:681-707.
Bartfai T, Iverfeldt K, Fisone G, Serfozo P (1988) Regulation of the release of coexisting transmitters. Annu Rev Pharmacol Toxicol 28:285-310.
Bennett MK, Scheller RH (1993) The molecular machinery for secretion is conserved from yeast to neurons. Proc Natl Acad Sci USA 90:2559-2563.
Bondy CA, Gainer H, Russell JT (1987) Effects of stimulus frequency and potassium channel blockade on the secretion of vasopressin and oxytocin from the neurohypophysis. Neuroendocrinology 46:258-267.
Cazalis M, Dayanithi G, Nordmann JJ (1985) The role of patterned burst and interpulse interval on the excitation-coupling mechanism in the isolated rat neural lobe. J Physiol (Lond) 369:45-60.
Church PJ, Lloyd PE (1991) Expression of diverse neuropeptide co-transmitters by identified motor neurons in Aplysia. J Neurosci 11:618-625.
Church PJ, Whim MD, Lloyd PE (1993) Modulation of neuromuscular transmission by conventional and peptide transmitters released
from excitatory and inhibitory motor neurons in *Aplysia*. J Neurosci 13:2790-2800.

Cohen JL, Weiss KR, Kupfermann I (1978) Motor control of buccal muscles in *Aplysia*. J Neurophysiol 41:157-180.

Cropper EC, Lloyd PE, Reed W, Tenenbaum R, Kupfermann I, Weiss KR (1987) Multiple neuropeptides in cholinergic motor neurons of *Aplysia*: evidence for modulation intrinsic to the motor circuit. Proc Natl Acad Sci USA 84:3486-3490.

Cropper EC, Miller MW, Tenenbaum R, Kolks MA, Kupfermann I, Weiss KR (1988) Structure and action of buccalin: a modulatory neuropeptide localized to an identified small cardioactive peptide-containing cholinergic motor neuron of *Aplysia californica*. Proc Natl Acad Sci US 85:6177-6181.

Cropper EC, Kupfermann I, Weiss KR (1990a) Differential firing patterns of the peptide-containing cholinergic motor neurons B15 and B16 during feeding in *Aplysia*. Brain Res 522:176-179.

Cropper EC, Price D, Tenenbaum R, Kupfermann I, Weiss KR (1990b) Release of peptide co-transmitters from a cholinergic neuron under physiological conditions. Proc Natl Acad Sci USA 87:933-937.

Dan Y, Poo M-M (1992) Hebbian depression of isolated neuropeptide-dependent release of peptidergic co-transmitters from a cholinergic neuron in *Aplysia*. J Neurosci 12:3545-3553.

De Camilli P, Jahn R (1990) Pathways to regulated exocytosis in neurons. Annu Rev Physiol 52:625-645.

De Camilli P, Jahn R (1990) Bilateral symmetry and interneuronal organization in the buccal ganglia of *Aplysia*. Science 173:550-553.

Hall JD, Lloyd PE (1991) Release of pedal peptide from *Aplysia* neurons in primary culture. J Neurobiol 22:583-589.

Haydon PG (1988) The formation of chemical synapses between cell-cultural neuronal somata. J Neurosci 8:1032-1038.

Jackson MB, Kummer A, Augustine GJ (1991) Action potential broadening and frequency-dependent facilitation of calcium signals in pituitary nerve terminals. Proc Natl Acad Sci USA 88:380-384.

Lloyd PE, Schacher S, Kupfermann I, Weiss KR (1986) Calcium-dependent release of neuropeptides during intracellular stimulation of single identified *Aplysia* neurons in culture. Proc Natl Acad Sci USA 83:9794-9798.

Lloyd PE, Kupfermann I, Weiss KR (1987) Sequence of small cardioactive peptide A, a second member of a class of neuropeptides in *Aplysia*. Peptides 8:179-184.

Lloyd PE, Kupfermann I, Weiss KR (1988) Central peptidergic neurons regulate gut motility in *Aplysia*. J Neurophysiol 59:1613-1626.

Mahon AC, Lloyd PE, Schacher S, Kupfermann I, Scheller RH (1985) The small cardioactive peptides A and B of *Aplysia* are derived from a common precursor molecule. Proc Natl Acad Sci USA 82:3923-3929.

Man-Son-Hing H, Zoran MJ, Lukowiak K, Haydon PG (1989) A modulator of synaptic transmission acts on the secretory apparatus as well as on ion channels. Nature 341:237-239.

Maslovsky B, Kemps SC, Callaway JC, Willows AOD (1988) Monoclonal antibodies to the molluscan small cardioactive peptide SCP: immunolabelling of neurons in diverse invertebrates. J Comp Neurol 273:500-512.

Miller MW, Reuschau S, Cropper FC, Ficinger K, Stamm S, Vilim FS, Vitek A, Zaic A, Kupfermann I, Brosius J, Weiss KR (1993) The buccalin-related neuropeptides: isolation and characterization of an *Aplysia* cDNA clone encoding a family of peptidergic transmitters. J Neurosci 13:3346-3357.

Morris HR, Panico M, Karplus A, Lloyd PE, Riniker B (1982) Elucidation by FAB-MS of the structure of a new cardioactive peptide from *Aplysia*. Nature 300:643-645.

Peng Y, Horn JP (1991) Continuous repetitive stimuli are more effective than bursts for evoking LHRH release in bullfrog sympathetic ganglia. J Neurosci 11:83-93.

Reed, W, Weiss KR, Lloyd PE, Kupfermann I, Chen M, Bailey CH (1988) Association of neuropeptide with the protein secretory pathway of identified neurons in *Aplysia californica*: immunolocalization of SCPA and SCBP to the contents of dense-core vesicles and the trans face of the Golgi apparatus. J Comp Neurol 272:358-369.

Robitaille R, Adler EM, Charlton MP (1990) Strategic location of calcium channels at transmitter release sites of frog neuromuscular synapses. Neuron 5:777-779.

Role LW, Roufa DG, Fischbach GD (1987) The distribution of acetylcholine receptor clusters and sites of transmitter release along chick ciliary ganglion neurite-myotube contacts in culture. J Cell Biol 104:371-379.

Sollner T, Whiteheart SW, Brunner M, Erdjument-Bromage H, Geromunus M, Tempsi P, Rothman JE (1993) SNAP receptors implicated in vesicle targeting and fusion. Nature 362:318-324.

Susswein A, Weiss KR, Kupfermann I (1978) The effects of food arousal on the latency of biting in *Aplysia*. J Comp Physiol 123:31-41.

Swandulla D, Hans M, Zisser K, Augustine GJ (1991) Role of residual calcium in synaptic depression and posttetanic potentiation: fast and slow calcium signaling in nerve terminals. Neuron 7:915-926.

Trifario JM, Vitale ML, Del Castillo AR (1992) Cytoskeleton and molecular mechanisms in neurotransmitter release by neurosecretory cells. Eur J Pharmacol Mol Pharmacol 225:83-104.

Vilim FS, Kupfermann I, Weiss KR (1990) Ultrastructural localization of SCP and buccalin-like immunoreactivity in the accessory radula closer muscle of *Aplysia*. Soc Neurosci Abstr 16:306.

Vilim FS, Price DA, Lesser W, Kupfermann I, Weiss KR (1991) Direct measurement of peptide co-transmitter release following intracellular stimulation of a single identified motor neuron in *Aplysia*. Soc Neurosci Abstr 17:1305.

Walsh-Solimena C, Takei K, Marek KL, Midyett K, Sudhof TC, De Camilli P, Jahn R (1993) Synaptotagmin: a membrane constituent of neuropeptide-containing large dense core vesicles. J Neurosci 13:3895-3903.

Whim MD, Lloyd PE (1989) Frequency-dependent release of peptide co-transmitters from identified cholinergic motor neurons in *Aplysia*. Proc Natl Acad Sci USA 86:9034-9038.

Whim MD, Lloyd PE (1990) Neuropeptide co-transmitters released from an identified cholinergic motor neuron modulate neuromuscular efficacy in *Aplysia*. J Neurosci 10:3313-3322.

Whim MD, Lloyd PE (1992) Modulation of peptide release from single identified *Aplysia* neurons in culture. J Neurosci 12:3545-3553.

Whim MD, Church PJ, Lloyd PE (1993) Functional roles of peptide co-transmitters at neuromuscular synapses in *Aplysia*. Mol Neurobiol 7:335-347.

Willard A (1990) A vasoactive intestinal peptide-like co-transmitter at cholinergic neuromuscular synapses between rat myenteric neurons in cell culture. J Neurosci 10:1025-1034.