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Somato-dendritic vasopressin and oxytocin secretion in endocrine and autonomic regulation

Colin H. Brown | Mike Ludwig | Jeffrey G. Tasker | Javier E. Stern

Abstract
Somato-dendritic secretion was first demonstrated over 30 years ago. However, although its existence has become widely accepted, the function of somato-dendritic secretion is still not completely understood. Hypothalamic magnocellular neurosecretory cells were among the first neuronal phenotypes in which somato-dendritic secretion was demonstrated and are among the neurones for which the functions of somato-dendritic secretion are best characterised. These neurones secrete the neuropeptides, vasopressin and oxytocin, in an orthograde manner from their axons in the posterior pituitary gland into the blood circulation to regulate body fluid balance and reproductive physiology. Retrograde somato-dendritic secretion of vasopressin and oxytocin modulates the activity of the neurones from which they are secreted, as well as the activity of neighbouring populations of neurones, to provide intra- and inter-population signals that coordinate the endocrine and autonomic responses for the control of peripheral physiology. Somato-dendritic vasopressin and oxytocin have also been proposed to act as hormone-like signals in the brain. There is some evidence that somato-dendritic secretion from magnocellular neurosecretory cells modulates the activity of neurones beyond their local environment where there are no vasopressin- or oxytocin-containing axons but, to date, there is no conclusive evidence for, or against, hormone-like signalling throughout the brain, although it is difficult to imagine that the levels of vasopressin found throughout the brain could be underpinned by release from relatively sparse axon terminal fields. The generation of data to resolve this issue remains a priority for the field.

KEYWORDS
oxytocin, paraventricular nucleus, somato-dendritic secretion, supraoptic nucleus, vasopressin

1 | INFORMATION TRANSFER IN THE CENTRAL NERVOUS SYSTEM

The classical understanding of communication in the nervous system is of synaptic transmission in a unidirectional manner within networks from presynaptic neurones to postsynaptic neurones. However, it has become clear that information transfer in the central nervous system is more complex than simple point-to-point, unidirectional transmission between neurones at synapses. Among the additional mechanisms that contribute to information transfer in the nervous system is somato-dendritic secretion. Unlike classical synaptic transmission by neurotransmitters such as glutamate and
GABA, which signals between pre- and postsynaptic neurones with spatial precision and high temporal resolution, somato-dendritic secretion causes longer-term changes than synaptic transmission that alters the overall excitability of neurones by modulating the strength of synaptic inputs and/or by modulating the baseline membrane potential. These effects can be autocrine or paracrine, on the neurone from which somato-dendritic secretion occurs or on nearby neurones, and might spread over relatively long distances to modulate the activity of neurones in brain areas distant from the site of secretion.

Somato-dendritic secretion occurs in many types of neurone and can involve many types of transmitter molecule. Magnocellular neurosecretory cells (MNCs) of the hypothalamic supraoptic nucleus (SON) and paraventricular nucleus (PVN) are among those for which the mechanisms and consequences of somato-dendritic secretion are best characterised. This review focusses on studies from the authors’ laboratories, some of which were presented at the 22nd International Symposium on Regulatory Peptides, which have contributed to our understanding of how somato-dendritic secretion from MNCs contributes to endocrine and autonomic regulation of peripheral physiology in health and disease.

2 | THE MAGNOCELLULAR NEUROSECRETORY SYSTEM

The magnocellular neurosecretory system comprises MNCs that predominantly secrete either vasopressin (the antidiuretic hormone) or oxytocin into the general circulation from the posterior pituitary gland (neurohypophysis). The principal function of vasopressin is to maintain body fluid balance and blood pressure by activation of renal V$_2$-receptors to increase water reabsorption from the urine and, when blood pressure/volume is decreased, by activation of vascular V$_{1a}$-receptors (V1aRs) to cause vasoconstriction. The best-characterised physiological functions of oxytocin are to trigger uterine contractions during birth and milk ejection during lactation. However, oxytocin also contributes to body fluid balance by promoting natriuresis in the kidney and by stimulating atrial natriuretic peptide secretion.

The human hypothalamus contains over 100 000 MNCs, with approximately 10 000 in the rat, that are principally located in the SON and PVN, as well as in several accessory nuclei. MNCs each project a single axon to the posterior pituitary gland (Figure 1) and each axon branches extensively to form several thousand neurosecretory axon swellings and terminals that are each tightly packed with dense core vesicles containing approximately 85 000 molecules of vasopressin or oxytocin in rats. Hormone secretion is triggered by action potential invasion of the neurosecretory swellings and terminals. It has been estimated that each MNC contains approximately 10 million dense core vesicles and secretes between 100 and 10 000 dense core vesicles from the posterior pituitary gland every minute to maintain basal hormone concentrations in the circulation. Hence, the sustained output of the hormones, and the consequent regulation of peripheral physiology, depends on the average action potential discharge from the population.

MNCs also synthesise lesser amounts of other neurotransmitters and neuromodulators that can be contained in the same dense core vesicles as vasopressin or oxytocin, as well as glutamate-containing microvesicles. To date, the only evidence of effects of these other neurotransmitters and neuromodulators on peripheral physiology is for secretin, which increases renal antidiuresis. Rather, their principal function appears to be modulation of hormone secretion at the level of the posterior pituitary gland, which has been comprehensively reviewed elsewhere and at the level of the somata and dendrites, as we describe in the present review.
Some MNCs project axon collaterals to other brain areas. Originally, these were assumed to remain proximal to the SON and PVN, projecting to local interneurones as part of a proposed local feedback loop. More recently, it was shown that some MNC axon collaterals project more broadly throughout the brain, with oxytocin MNCs projecting to the medial amygdala (MeA), central amygdala (CeA), nucleus accumbens and the lateral septum, and vasopressin MNCs to the medial and lateral preoptic area, suprachiasmatic nucleus, lateral habenula, CeA, MeA, locus coeruleus and arcuate nucleus (ARC). These axon collaterals have been implicated in the modulation of different behaviours, although it remains to be established how secretion from axon collaterals to modulate behaviour relates to secretion from the posterior pituitary gland to modulate peripheral physiology.

MNCs possess one to three thick, varicose, aspiny dendrites of a few hundred micrometres in length. MNCs of the SON extend their dendrites to the ventral surface of the nucleus, where the dendrites bundle together within the ventral glial lamina (a layer of astrocytes on the ventral surface of the brain within the SON) and MNCs of the PVN extend their dendrites towards the subependymal region of the third ventricle. In addition to being the site of afferent synaptic input, MNC dendrites are active players in shaping MNC activity through exocytosis of vasopressin and oxytocin (as well as other neurotransmitters/neuromodulators) into the extracellular space of the SON and PVN.

3 | SOMATO-DENDRITIC SECRETION FROM MAGNOCellular NEUROSECRETORY CELLS

The somata and dendrites of MNCs are tightly packed with dense core vesicles containing either vasopressin or oxytocin (Figure 2), which undergo exocytosis to secrete their major neuropeptides along with lesser amounts of other co-packaged neurotransmitters and neuromodulators. Tannic acid capture of somato-dendritic secretion from magnocellular neurosecretory cells (MNCs). Neuropeptides are synthesised and packaged in the soma and stored in dendrites in a reserve pool containing large numbers of large dense core vesicles (LDCVs). Depolarisation-induced calcium entry through voltage-gated calcium channels (VGCCs) stimulates peptide release by exocytosis of LDCVs. This requires the depolymerisation of F-actin to G-actin. Furthermore, the stimulation of G-protein coupled receptors (GPR), such as the oxytocin receptor, stimulates the mobilisation of Ca\(^{2+}\) from inositol trisphosphate (IP\(_3\))-dependent intracellular stores of the rough endoplasmic reticulum (ER) and an increase in the number of LDCVs at the plasma membrane, thus priming the exocytosis machinery for subsequent activity-dependent release. Although some members of the soluble N-ethylmaleimide-sensitive factor attachment receptor (SNARE) family are detectable by immunocytochemistry, there appears to be a lack of vesicle-associated membrane protein-2, synaptosomal-associated protein 25 and synaptotagmin-1 in the somata and dendrites, with their function presumably being replaced by other SNARE proteins, IP\(_3\)R, inositol trisphosphate receptor; PLC, phospholipase C.
secretion reveals that the entire vesicle content is released from MNCs.25

Unlike synaptic transmission by classical neurotransmitters, dense core vesicle exocytosis from the somata and dendrites of MNCs requires a sustained increase in intracellular calcium27,28 and calcium buffering limits increases in cytoplasmic calcium to restrain the activation of somato-dendritic secretion from MNCs.29 MNCs express different arrays of voltage-gated calcium channels in their somata and axon terminals.30 Relative to other voltage-gated calcium channels, N-type calcium channels (Ca2.2) carry a comparatively small current in MNC somata, although they nevertheless contribute most significantly to somato-dendritic oxytocin secretion.31 Although the primary trigger for somato-dendritic secretion is the influx of extracellular calcium, intracellular calcium release also contributes to somato-dendritic secretion from MNCs.27,28

Action potential invasion triggers exocytosis from axon terminals and MNC dendrites and appears to support depolarisation-induced calcium spikes.32 Capacitance measurements from isolated MNCs suggest that single action potentials trigger somato-dendritic secretion.33 However, functional studies suggest that sustained intracellular calcium release is required to trigger somato-dendritic secretion.27,28 Furthermore, if every action potential fired by each MNC triggered somato-dendritic secretion of a single dense core vesicle, the brain would be awash with vasopressin and oxytocin.34 Exocytosis of approximately 6000 dense core vesicles per second has been calculated to be sufficient to maintain the concentration of vasopressin and oxytocin measured in the rat hypothalamus.34 There are approximately 10 000 MNCs in the rat hypothalamus.35 Although approximately 25% of MNCs are silent under basal conditions, active MNCs display a mean firing rate of approximately 5 Hz under basal conditions.35 Hence, up to 37 500 action potentials are fired by MNCs every second, which is almost 10-fold more than the number of dense core vesicles secreted. Hence, trains of action potentials that cause a more sustained depolarisation and calcium influx are probably required to trigger somato-dendritic secretion from MNCs. Indeed, under basal conditions, some stimuli reduce the oxytocin MNC action potential firing rate but increase somato-dendritic oxytocin secretion,36,37 and it was shown recently that action potential firing alone at physiological firing rates is insufficient to trigger measurable somato-dendritic secretion from individual vasopresin MNCs.38

In addition to permeation through voltage-gated calcium channels, calcium influx also occurs through NMDA receptors (NMDARs), and synaptic NMDA receptors would be expected to further increase cytoplasmic calcium concentrations during action potential firing. Furthermore, MNCs express extrasynaptic NMDARs.29-41 Although these extrasynaptic NMDARs are activated by basal glutamate levels in vitro,39 they are not activated under basal conditions in vivo, although they are activated under stimulated conditions35 and trigger somato-dendritic peptide secretion.38

In addition to triggering somato-dendritic secretion, increased cytoplasmic calcium also promotes movement of dense core vesicles from the reserve pool toward the cell surface,42 where they are ready for secretion in response to subsequent stimuli that raise cytoplasmic calcium. In parallel, increased intracellular calcium also promotes the recruitment of N-type calcium channels31 to make the system more sensitive to subsequent cytoplasmic calcium increases. Hence, this ‘priming’ increases somato-dendritic secretion triggered by subsequent signals that increase cytoplasmic calcium.

Action potential-mediated depolarisation is not the only trigger for somato-dendritic secretion from MNCs. Vasopressin and oxytocin MNCs express their respective receptors43,44 and activation of these receptors increases cytoplasmic calcium concentrations45 to trigger somato-dendritic secretion.27,28 Although vasopressin and oxytocin trigger somato-dendritic secretion from vasopressin and oxytocin MNCs without a prior stimulus to prime the system, once the MNCs are primed, the peptides can trigger a much greater somato-dendritic exocytosis.27,28

There is an elaborate network of actin and microtubules in MNC somata and dendrites.46,47 Cortical F-actin regulates somato-dendritic exocytosis; F-actin polymerisation inhibits and F-actin depolymerisation increases somato-dendritic secretion from MNCs.48 Presumably, F-actin depolymerisation increases access to the plasma membrane and this process might account for the requirement for a sustained increase in intracellular calcium to trigger somato-dendritic secretion because calcium causes F-actin depolymerisation. Unlike synaptic transmission, there does not appear to be any specific structure on the soma or dendrites that is specialised for somato-dendritic secretion,49 although it remains to be determined whether there are regions of the cortical F-actin network that are more readily depolymerised to allow dense core vesicles preferential access to the plasma membrane at specific sites for secretion.

Exocytosis can occur once the dense core vesicles reach the plasma membrane, which requires exocytotic machinery. The involvement of the soluble N-ethylmaleimide-sensitive factor attachment receptor (SNARE) complex in exocytosis from axon terminals is well established.50 Although less well characterised, it appears that somato-dendritic secretion is also mediated by SNARE proteins. MNCs express SNARE proteins51; however, although vesicle-associated membrane protein-2 (VAMP-2) and synapticosomal-associated protein 25 (SNAP-25) are both expressed in the axon terminals,52-53 they are not expressed in the somata or dendrites of MNCs.54 Hence, the suite of SNARE complex proteins for somato-dendritic exocytosis probably differs from that for axon terminal secretion from MNCs.

**4 | STIMULATION OF SOMATO-DENDRITIC SECRETION BY NEUROTRANSMITTERS, PEPTIDES AND HORMONES**

Noradrenergic afferents from the ventrolateral medulla (VLM) A1 cell group and the nucleus of the tractus solitarius (NTS) A2 cell group make prominent projections to MNCs.2 NTS noradrenergic afferents are activated during birth and lactation55 as part of the
Ferguson reflex, and noradrenaline facilitates somato-dendritic oxytocin secretion in late pregnancy and lactation. Oxytocin also increases noradrenaline secretion within the SON, which presumably establishes a local positive-feedback loop that reinforces oxytocin MNC excitation and promotes oxytocin secretion into the circulation to trigger uterine contractions during birth and milk ejection during lactation (Figure 3).

Pro-opiomelanocortin (POMC) afferents from the ARC project to the SON and PVN, particularly to regions of the SON and PVN that are enriched in oxytocin MNCs. POMC neurones secrete α-melanocyte stimulating hormone (α-MSH), which acts on melanocortin-4 (MC4-R) receptors in the SON and PVN. Although α-MSH inhibits oxytocin secretion into the circulation, it increases somato-dendritic oxytocin secretion. MC4-R activation increases intracellular calcium in oxytocin MNCs to trigger somato-dendritic oxytocin secretion, as well as endocannabinoid secretion, which inhibits the activity of the MNCs to reduce axonal oxytocin secretion into the blood.

Remarkably, α-MSH inhibition of oxytocin MNC activity is lost in mid-pregnancy, although it has yet to be determined whether this represents a switch from pre-pregnancy inhibition to stimulation during lactation, as is seen for the effects of prolactin on oxytocin MNCs. Furthermore, it is not known whether α-MSH effects on somato-dendritic oxytocin secretion change in pregnancy and lactation.

In addition to neurotransmitters, other hormones can also trigger somato-dendritic secretion from MNCs. The orexigenic hormone ghrelin is synthesised by oxyntic cells in the gastric mucosa, although not in the brain. Central ghrelin administration increases vasopressin secretion into the circulation via activation of neuropeptide Y neurons. In addition, ghrelin stimulates somato-dendritic vasopressin secretion, which increases ATP release from astrocytes to increase presynaptic GABA release onto the vasopressin MNCs (Figure 4).

5 | AUTOCRINE/PARACRINE MODULATION OF VASOPRESSIN MAGNOCELLULAR NEUROSECRETORY CELL ACTIVITY

The effects of vasopressin, oxytocin and other neurotransmitters and neuromodulators secreted from the somata and dendrites of MNCs can be broadly categorised as autocrine, regulating the activity of the MNC from which secretion occurs, and paracrine, regulating the activity of neighbouring neurones, including other neuronal populations.

V₁₅R and V₁₆ receptors (V₁bR) are expressed in the membranes of vasopressin-containing dense core vesicles and are presumably inserted into the plasma membrane during somato-dendritic vasopressin secretion. Hence, vasopressin receptors newly trafficked to the plasma membrane will be exposed to high concentrations of vasopressin to underpin activity-dependent autocrine feedback regulation of vasopressin MNC activity.

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**FIGURE 3** Autocrine modulation of burst firing in oxytocin magnocellular neurosecretory cells (MNCs). Cervical stretch during birth activates stretch receptors to activate A2 noradrenergic neurones in the nucleus tractus solitarius (NTS) that, in turn, activates somato-dendritic oxytocin secretion from oxytocin MNCs. Oxytocin feeds back on oxytocin MNCs to increase excitability. Oxytocin also increases noradrenaline secretion within the supraoptic nucleus (SON) to establish a local positive feedback loop that reinforces oxytocin MNC excitation and promotes oxytocin secretion into the circulation to trigger uterine contractions during birth. OTR, oxytocin receptor; PVN, paraventricular nucleus.
Vasopressin MNCs express a range of activity patterns under basal conditions; some are silent throughout recordings, some display irregular activity, some are continuously active (typically at approximately 6 spikes s\(^{-1}\)) and some display rhythmic ‘phasic’ firing. Phasic firing is characterised by bursts of activity that last more than 15 seconds, after which bursts stop randomly. Each burst is followed by inactivity for at least 10 seconds, after which the next burst starts randomly. At burst onset, vasopressin MNCs can reach firing rates of approximately 15-25 spikes s\(^{-1}\) for the first 5-10 seconds, before spike frequency adaptation occurs to a steady-state firing rate of approximately 6 spikes s\(^{-1}\) for the remainder of the burst.

Of the different activity patterns recorded in vasopressin MNCs, phasic bursting is the most efficient pattern for vasopressin secretion into the circulation because vasopressin secretion is maximal at approximately 13 spikes s\(^{-1}\), which is typically only achieved by phasically firing MNCs and only during the first 5-10 seconds of each phasic burst. Vasopressin secretion from the posterior pituitary gland rapidly fatigues during continuous stimulation, although this fatigue is reversed when stimulation is stopped for a few tens of seconds. Hence, vasopressin MNCs firing continuously at high frequency do not secrete as much vasopressin into the circulation as do phasic MNCs firing at the same frequency because the silent periods between bursts in phasic MNCs reset the system for efficient vasopressin secretion at the onset of the next burst, when the typical firing frequency is again in the range that is most efficient for vasopressin secretion. The importance of phasic activity for efficient vasopressin secretion into the circulation is highlighted by the changes in activity patterning that occur under chronically stimulated conditions, such as prolonged osmotic stimulation. Although burst duration does increase during shorter periods of stimulation, prolonged osmotic stimulation leads to an increase in firing rate within bursts, whereas the burst duration and inter-burst interval remain similar to those seen under basal conditions.

V1aR antagonists consistently increase the activity of phasic MNCs when administered into the SON, suggesting that somato-dendritic vasopressin mediates feedback inhibition of vasopressin MNCs via V1aR activation (Figure 5). This feedback inhibition probably involves direct autocrine actions on the MNC that secretes vasopressin because V1aR activation reduces excitatory postsynaptic potential amplitude in vasopressin MNCs. However, autocrine
activation of V1aRs does not mediate autoregulation of vasopressin MNC activity alone because vasopressin also increases inhibitory postsynaptic potential frequency via stimulation of astrocytic ATP release, which acts as a gliotransmitter on presynaptic GABA neurones to increase GABA release. Hence, somato-dendritic vasopressin secretion appears to contribute to the generation of phasic activity in vasopressin MNCs via a combination of autocrine actions on the MNC from which secretion occurs and paracrine actions on nearby cells that modulate the activity of the MNC from which secretion occurs.

Although V1aR activation mediates autocrine and paracrine inhibition of phasic activity, local application of exogenous vasopressin was first reported to inhibit highly active phasic MNCs and stimulate weakly active phasic MNCs. Vasopressin MNCs also express V1bR and, although it has yet to be determined whether V1bR activation also contributes to autocrine regulation of vasopressin MNCs, it might underpin the excitatory effects of vasopressin evident in weakly active vasopressin MNCs. Regardless of the vasopressin excitation of weakly active phasic MNCs (perhaps via V1bR), such an action of endogenous vasopressin would presumably increase peripheral vasopressin secretion to cause robust vasoconstriction that is not present under basal conditions. Hence, it appears that any contribution of somato-dendritic vasopressin secretion to peripheral vasopressin secretion by feedback excitation is probably over-ridden by the V1aR-mediated feedback inhibition.

Although somato-dendritic vasopressin secretion functions as a negative-feedback regulator of vasopressin MNC activity at the single cell level, the important output of the system is overall hormone secretion, which depends on the integrated activity of the MNCs at a population level. Some of the earliest work on somato-dendritic secretion showed that osmotic stimulation of vasopressin MNCs increases vasopressin levels in the circulation before levels increase.
in the SON,\textsuperscript{85} which is consistent with somato-dendritic vasopressin secretion acting as a negative-feedback regulator of vasopressin MNC activity at a population level to modulate overall vasopressin secretion into the circulation.

6 | AUTOCRINE/PARACRINE MODULATION OF VASOPRESSIN MAGNOCYTOCELLULAR NEUROSECRETORY CELL ACTIVITY BY CO-Screted TRANSMITTERS

Vasopressin MNCs also synthesise and secrete a number of other neurotransmitters and neuromodulators, including apelin,\textsuperscript{86} ATP,\textsuperscript{87} carbon monoxide (CO),\textsuperscript{88} dynorphin,\textsuperscript{89} endocannabinoids,\textsuperscript{90-92} galanin,\textsuperscript{93} neuroendocrine regulatory peptides (NERPs),\textsuperscript{94,95} nitric oxide (NO),\textsuperscript{96} pituitary adenylate cyclase-activating polypeptide (PACAP)\textsuperscript{97} and secretin.\textsuperscript{98}

Most neuropeptides synthesised by MNCs are packaged within the same dense core vesicles as either vasopressin or oxytocin. However, apelin and galanin are differentially packaged in vasopressin MNCs. Apelin is packaged in dense core vesicles that do not contain vasopressin.\textsuperscript{99} Although galanin is also packaged in some dense core vesicles that also contain vasopressin, it is also packaged in other vesicles that do not contain vasopressin and some dense core vesicles contain vasopressin but no galanin. Presumably, differential packaging in dense core vesicles might allow for secretion of separate pools that contain vasopressin or their co-expressed neuropeptides. Indeed, dense core vesicles containing galanin alone are trafficked to the dendrites, whereas those that contain only vasopressin are trafficked to the axon terminals in the posterior pituitary gland.\textsuperscript{71}

Vasopressin MNCs express apelin receptors (APJ receptors)\textsuperscript{99} and centrally administered apelin inhibits vasopressin MNCs\textsuperscript{69,100} to decrease basal vasopressin secretion.\textsuperscript{86,100} However, systemic apelin administration increases vasopressin secretion\textsuperscript{101} and chronic infusion of apelin into the PVN also increases vasopressin secretion.\textsuperscript{102} Furthermore, administration of apelin directly into the SON increases the activity of phasic MNCs (and presumably vasopressin secretion into the circulation) via non-specific cation channel activation, although it reduces somato-dendritic vasopressin secretion,\textsuperscript{99} which presumably weakens vasopressin-mediated autoregulation to disinhibit and thus further excite vasopressin MNCs.

Vasopressin MNCs express galanin receptor-1 on their somata and dendrites.\textsuperscript{103} Although centrally administered galanin increases vasopressin secretion into the circulation in vivo,\textsuperscript{104,105} it inhibits vasopressin secretion from isolated neurohypophyses or hypothalamic-neurohypophysial explants in vitro,\textsuperscript{106} suggesting that the direct effects of galanin are inhibitory, despite the reduced somato-dendritic vasopressin secretion. Indeed, galanin directly inhibits vasopressin MNCs in vitro by inducing hyperpolarisation and reducing the slow afterdepolarisation (sADP),\textsuperscript{107} which is a prominent excitatory post-spike potential in vasopressin MNCs.\textsuperscript{108} Galanin also reduces excitatory post-synaptic current (EPSC) frequency,\textsuperscript{109} suggesting that it might also have paracrine effects after somato-dendritic secretion by retrograde inhibition of excitatory synaptic transmission.

Similarly to vasopressin receptors, \textalpha-\texttextit{opioid receptors (KORs) are expressed in the membranes of vasopressin-containing dense core vesicles\textsuperscript{110} and, unlike apelin and galanin, the endogenous opioid peptide (EOP) ligand for KORs, dynorphin, is packaged with vasopressin in the same dense core vesicles.\textsuperscript{111} Hence, KORs newly trafficked to the vasopressin MNC plasma membrane will be exposed to high concentrations of dynorphin upon somato-dendritic secretion of dense core vesicles.

KOR agonists inhibit vasopressin MNCs in vivo\textsuperscript{69,112} and in vitro.\textsuperscript{113,114} More importantly, antagonism of SON KORs increases burst duration in phasic MNCs under basal conditions in vivo\textsuperscript{69,70,115} and in vitro,\textsuperscript{70,116} showing that an endogenous KOR agonist inhibits phasic bursts. Phasic bursts are underpinned by the summation of sADPs to form a plateau potential that maintains a depolarised membrane potential to sustain further firing during bursts, and KOR activation causes activity-dependent sADP inhibition\textsuperscript{116} to progressively decrease the plateau potential amplitude, which eventually leads to burst termination.\textsuperscript{70} Furthermore, KOR desensitisation prevents phasic activity in vasopressin MNCs, even when intensely stimulated.\textsuperscript{69} Hence, an endogenous KOR agonist inhibits phasic MNCs by autocrine inhibition of the sADP in the MNC from which dynorphin is secreted and this inhibition appears to be necessary for the expression of phasic activity by vasopressin MNCs.

In addition to sADP inhibition, KOR agonists reduce excitatory postsynaptic potential (EPSP) and inhibitory postsynaptic potential (IPSP) amplitude\textsuperscript{114,117} and the delayed rectifier potassium current\textsuperscript{118} at the same time as increasing the transient A-type potassium current\textsuperscript{116} in vasopressin MNCs, although it has yet to be established whether these effects also contribute to the generation of phasic activity.

Although KOR activation inhibits continuously active vasopressin MNCs, KOR antagonism does not affect continuously active vasopressin MNCs, even when they are strongly excited.\textsuperscript{76} Hence, it appears that continuously active vasopressin MNCs express KORs but do not release sufficient dynorphin to affect activity. Some vasopressin MNCs display irregular activity and these MNCs appear to be even more strongly excited by KOR antagonism than phasic MNCs.\textsuperscript{76} Taken together, this pattern-dependent sensitivity to KOR inhibition suggests that somato-dendritic dynorphin secretion might determine the firing pattern of vasopressin MNCs and that transitions between firing patterns in individual vasopressin MNCs might result from changes in somato-dendritic dynorphin secretion.\textsuperscript{119}

MNCs also express receptors for PACAP, which they also synthesise and secrete.\textsuperscript{97} PACAP increases somato-dendritic vasopressin secretion\textsuperscript{120} by a direct depolarisation through activation of non-specific cation channels.\textsuperscript{121}

NERP-1-3 are packaged with vasopressin in the SON and PVN.\textsuperscript{94,95} NERP-1 has paracrine effects on vasopressin MNC activity by retrograde inhibition of excitatory synaptic transmission, whereas paracrine inhibition of vasopressin MNCs by NERP-2 is mediated by activation of upstream GABAergic interneurones that...
inhibit glutamatergic neurones that project to vasopressin MNCs.\textsuperscript{122} By contrast to NERP-1 and -2, NERP-3 stimulates vasopressin secretion from the isolated posterior pituitary gland.\textsuperscript{95}

Vasopressin MNCs express secretin receptors and central secretin administration increases plasma vasopressin concentrations,\textsuperscript{13} suggesting that somato-dendritic secretin might stimulate systemic vasopressin secretion. However, secretin is also released from afferent inputs to the SON\textsuperscript{122} and systemic secretin administration excites vasopressin (and oxytocin) MNCs via noradrenergic afferent inputs,\textsuperscript{124} suggesting that its actions might be mediated by afferent inputs rather than somato-dendritic secretion. Although its role as a neurohypophyseal hormone has not yet been definitively established, secretin is expressed in the posterior pituitary gland\textsuperscript{13} and increases insertion of aquaporin-2 into the luminal membrane of the kidney to increase water reabsorption.\textsuperscript{126} Hence, secretin synthesised by vasopressin MNCs might act as a neurohypophyseal hormone after secretion from the posterior pituitary gland rather than as an autoregulatory factor secreted from the somata and dendrites.

Vasopressin MNCs express P2X and P2Y receptors\textsuperscript{126,127} and injection of ATP into the SON induces antidiuresis.\textsuperscript{128} ATP is packaged in vasopressin dense core vesicles.\textsuperscript{87} ATP depolarises MNCs\textsuperscript{129} and increases vasopressin secretion from hypothalamic-neurohypophyseal explants.\textsuperscript{130} ATP also increases glutamate and GABA release at synapses on MNCs.\textsuperscript{131} Hence, somato-dendritic ATP secretion might excite vasopressin MNCs by autocrine actions on the MNC from which it is secreted and paracrine actions on afferent inputs to the MNC from which it is secreted. However, MNCs are also excited by ATP released by astrocytes as a gliotransmitter,\textsuperscript{67,132} as well as by ATP released from noradrenergic afferent inputs.\textsuperscript{133}

Although somato-dendritic ATP secretion might modulate vasopressin MNC activity, ATP is rapidly catabolised to adenosine in the extracellular space.\textsuperscript{134} Vasopressin MNCs express adenosine A1 and A2A receptors\textsuperscript{135} and A1 receptor antagonism excites phasic MNCs in vivo, although it does not affect the firing rate of continuously active vasopressin MNCs.\textsuperscript{126} A1 receptor antagonism reduces activity-dependent inhibition of EPSCs and inhibitory post-synaptic currents (IPSCs),\textsuperscript{137} as well as activity-dependent enhancement of the medium afterhyperpolarisation (mAHP) in vasopressin MNCs.\textsuperscript{138} mAHP activation induces spike frequency adaptation at the onset of phasic bursts\textsuperscript{139} and so endogenous adenosine enhances activity-dependent inhibition of the mAHP increases spike frequency adaptation, thereby shortening bursts in phasic MNCs.\textsuperscript{126} Although A2 receptor activation depolarises MNCs to increase firing rate,\textsuperscript{133} vasopressin MNCs are inhibited when adenosine uptake is blocked. Hence, the overall effect of endogenous adenosine appears to be vasopressin MNC inhibition.\textsuperscript{140}

In addition to somato-dendritic excitotaxis, vasopressin MNCs also release the gaseous transmitters, NO and CO, by diffusion after synthesis by NO synthase and haem-oxygenase-1, respectively. NO inhibits vasopressin MNCs\textsuperscript{141,142} by increasing IPSC amplitude and frequency,\textsuperscript{142,143} whereas CO excites vasopressin MNCs.\textsuperscript{88}

Somato-dendritic modulation of vasopressin MNC activity appears to impact hormone secretion into the circulation through a complex interplay of excitatory- (apelin, PACAP, ATP, NO and perhaps secretin) and inhibitory- (galanin, dynorphin, NERP, adenosine and CO) feedback that might fine tune the activity of individual MNCs to prevent any one MNC bearing too much of the secretory load for too long under basal conditions. It appears to be counter-intuitive that the autoregulatory effects of (at least some) co-secreted transmitters appear greater than that of vasopressin itself, which is secreted in vastly greater quantities. Perhaps the autoregulatory effects of co-secreted transmitters are magnified by activation of both paracrine and autocrine mechanisms. In addition, it is possible that the major role of vasopressin is paracrine inhibition of the population as a whole to prevent over-secretion of vasopressin into the circulation in response to perturbations of body fluid balance and/or blood pressure/volume.

7 | AUTOCRINE/PARACRINE MODULATION OF OXYTOCIN MAGNOCellular Neurosecretory Cell Activity

Similar to somato-dendritic vasopressin secretion, somato-dendritic oxytocin secretion also has autocrine and paracrine actions that modulate oxytocin MNC activity. By contrast to vasopressin, the autocrine and paracrine effects of oxytocin are arranged in series rather than in parallel; somato-dendritic oxytocin secretion activates oxytocin receptors (OTRs) on oxytocin MNCs to increase intracellular calcium, which has various actions, including the release of endocannabinoids that cause retrograde inhibition of excitatory synaptic transmission under basal conditions.\textsuperscript{89} Although the oxytocin-stimulated retrograde endocannabinoid suppression of excitatory synaptic input is expected to inhibit oxytocin MNCs (Figure 6), the best characterised effects of somato-dendritic oxytocin secretion is excitation, although only under specific (patho)physiological conditions. Hence, it has been proposed that endocannabinoid inhibition might occur over a larger timescale than autocrine effects of oxytocin to shape activity patterning in oxytocin MNCs during birth and lactation.\textsuperscript{144} although it has yet to be established whether this occurs in vivo. Alternatively, the excitatory effects of oxytocin might involve a switch from endocannabinoid inhibition to excitation during pregnancy, perhaps by enhanced expression/activation of excitatory transient receptor potential vanilloid-1 channels\textsuperscript{145} for which the endocannabinoid, anandamide, is an endogenous ligand.\textsuperscript{146} Additionally, spillover of the endocannabinoid 2-arachidonylglycerol from glutamate onto GABA synapses and a resulting suppression of inhibitory synaptic input has been observed in MNCs following glial retraction induced by salt loading.\textsuperscript{91} This endocannabinoid spillover could also occur with glial retraction during parturition and lactation to reduce inhibitory synaptic transmission, although this remains to be determined. Finally, it is also possible that oxytocin-stimulated endocannabinoid retrograde modulation of excitatory and inhibitory synapses might be over-ridden by changes in the postsynaptic properties of oxytocin MNCs.\textsuperscript{147,148}
excitatory afferent inputs, or a switch in GABA signalling from inhibitory to excitatory, or less inhibitory, during pregnancy. Oxytocin MNCs typically exhibit continuous activity at approximately 1-5 spikes s$^{-1}$ under basal conditions to maintain circulating oxytocin concentrations of approximately 1-3 pg mL$^{-1}$, with higher concentrations during sleep. However, oxytocin is best known for its stimulation of rhythmic uterine contraction during birth and of episodic milk ejection during suckling. Uterine contractions and mammary duct contraction each occur at intervals of several minutes and each contraction is triggered by a coordinated, high frequency burst of activity across the population of oxytocin MNCs to secrete a discrete pulse of oxytocin into the circulation, which transiently increases intrauterine pressure during birth and intra-mammary pressure during suckling.

Somato-dendritic oxytocin secretion increases immediately preceding each burst of activity in lactating rats and bursts are blocked by OTR antagonist administration, as is the rise in somato-dendritic oxytocin secretion, suggesting that somato-dendritic oxytocin secretion is required for bursts to occur. However, the mechanisms by which somato-dendritic oxytocin secretion promotes burst firing in oxytocin MNCs are not fully understood and it is probably not the only contributor: synchronised volleys of EPSPs rebound depolarisation after bursts of IPSPs and enhancement of the sADP have all been proposed to trigger or sustain firing during bursts in oxytocin MNCs.

In brain slices from male rats that do not normally fire bursts, $\alpha_1$-adrenoceptor activation in low calcium can induce bursts in oxytocin MNCs reminiscent of those seen during birth and milk ejection. Hence, noradrenergic inputs might trigger bursts. Consistent with this hypothesis, noradrenergic innervation of oxytocin MNCs is increased in late pregnancy and these afferent inputs are activated during birth to increase noradrenaline release into the SON.

Noradrenergic stimulation of bursts in oxytocin MNCs might be mediated by somato-dendritic oxytocin release because noradrenergic receptor stimulation is required for suckling-induced somato-dendritic oxytocin release, which might be part of a positive-feedback loop that builds towards bursts during continuous suckling. Indeed, burst-like activity can also be induced in virgin rats in vivo by coordinated activation of neighbouring oxytocin MNCs, which induces priming of somato-dendritic dense core vesicles for subsequent secretion. Once primed, high-frequency
electrical stimulation induces bursting in oxytocin MNCs of virgin rats.\textsuperscript{28} Hence, continuous suckling might trigger tonic noradrenaline release onto oxytocin MNCs that triggers increasing somato-dendritic oxytocin secretion, which could prime further somato-dendritic oxytocin secretion until a tipping-point is reached to induce each burst.

In addition to facilitating burst firing in individual oxytocin MNCs, somato-dendritic oxytocin secretion might also help coordinate the timing of bursts across the population of oxytocin MNCs. Oxytocin injection into one SON increases the frequency of milk ejection bursts in the contralateral SON.\textsuperscript{166} Oxytocin MNCs have one to three dendrites\textsuperscript{148} that are normally separated from neighbouring dendrites by astrocytic processes. However, in late pregnancy and lactation, astrocytes withdraw their processes from between oxytocin MNC dendrites, which then form bundles of approximately 10 closely apposed dendrites.\textsuperscript{167,168} A mathematical model in which oxytocin MNCs send each dendrite to different dendritic bundles to form a sparse network of interactions emulates burst firing in which each burst is initiated randomly at any of the dendritic bundles and spreads rapidly through the oxytocin MNC population.\textsuperscript{144}

However, this model does not account for coordination of bursts across the bilateral SONs and PVNs which might be mediated by noradrenergic inputs that project bilaterally to the SON.\textsuperscript{169} Indeed, sectioning the optic chiasm or mammillary body disrupts coordination of bursts between oxytocin MNCs in the left and right SON,\textsuperscript{166} to three dendrites\textsuperscript{148} that are normally separated from neighbouring dendrites by astrocytic processes. However, in late pregnancy and lactation, astrocytes withdraw their processes from between oxytocin MNC dendrites, which then form bundles of approximately 10 closely apposed dendrites.\textsuperscript{167,168} A mathematical model in which oxytocin MNCs send each dendrite to different dendritic bundles to form a sparse network of interactions emulates burst firing in which each burst is initiated randomly at any of the dendritic bundles and spreads rapidly through the oxytocin MNC population.\textsuperscript{144}

Moreover, the perinuclear zone that lies immediately dorsal to the SON sends prominent projections to the SON\textsuperscript{171} and PVN\textsuperscript{172,173} that might also contribute to coordination of bursts across the four main magnocellular nuclei.

8 | AUTOCRINE/PARACRINE MODULATION OF OXYTOCIN MAGNOCELLULAR NEUROSECRETORY CELL ACTIVITY BY CO-SECRETED TRANSMITTERS

Oxytocin MNCs also synthesise other transmitters that are probably secreted from their somata and dendrites, although the effects of these co-transmitters are not as well characterised as for those released from vasopressin MNCs.

Oxytocin MNCs express µ-opioid receptors (MORs) and κ-opioid receptors (KORs).\textsuperscript{174,175} and MOR or KOR activation inhibits oxytocin MNCs.\textsuperscript{69,176} Although oxytocin MNCs synthesise µ- and κ-EOPs,\textsuperscript{177,178} neither MOR nor KOR antagonists affect the activity of oxytocin MNCs in vivo.\textsuperscript{69,179} Hence, it appears that, if EOPs undergo somato-dendritic secretion with oxytocin, they do not modulate oxytocin MNC activity to any appreciable extent under basal conditions. MOR-mediated EOP inhibition of somato-dendritic oxytocin secretion and oxytocin MNC activity is increased in late pregnancy,\textsuperscript{180} although this modulation is probably mediated by afferent inputs.\textsuperscript{181}

By contrast to the central actions of MOR activation, KOR activation appears to restrain secretion into the bloodstream at the posterior pituitary gland\textsuperscript{182} and this effect also increases in late pregnancy.\textsuperscript{183} KOR restraint of oxytocin secretion might build up stores of oxytocin for birth and lactation and might potentiate secretion during bursts because KORs are desensitised on the day of birth.\textsuperscript{184,185}

Oxytocin MNC dense core vesicles also contain ATP, which is presumably secreted along with oxytocin from the somata and dendrites. Co-secreted ATP does not modulate oxytocin MNC activity via adenosine receptor activation.\textsuperscript{136} It might excite oxytocin MNC via P2X receptor activation.\textsuperscript{130,131}

Oxytocin MNCs also express NO synthase\textsuperscript{96} and NO appears to restrain the activity of oxytocin MNCs, particularly under stimulated conditions,\textsuperscript{186,187} suggesting that NO is an inhibitory autocrine/paracrine modulator of oxytocin MNC activity.

Remarkably, chronic MOR activation by the opioid alkaloid agonist, morphine (but not EOPs\textsuperscript{188}), induces tolerance and dependence in oxytocin MNCs.\textsuperscript{183} Tolerance is revealed as loss of inhibition to acute administration of morphine\textsuperscript{176} and dependence is revealed by a sustained hyperexcitation upon withdrawal of chronic morphine administration.\textsuperscript{187} Somato-dendritic oxytocin secretion is increased during morphine withdrawal and OTR antagonism reduces morphine withdrawal-induced excitation of oxytocin MNCs.\textsuperscript{189} Hence, somato-dendritic oxytocin secretion appears to contribute to morphine withdrawal-induced excitation of oxytocin MNCs, although the mechanism by which it does so has yet to be identified.

9 | PARACRINE MODULATION OF PARVOCELLULAR PARAVENTRICULAR NUCLEUS NEURONE ACTIVITY BY SOMATO-DENDRITIC SECRETION FROM MAGNOCELLULAR NEUROSECRETORY CELLS

Although the SON essentially contains only MNCs (and glia and cells of the vasculature), the PVN also contains parvocellular neurones. Parvocellular neurones are subdivided by their projections and functions: neurosecretory parvocellular neurones project to the hypothalamic median eminence, where they secrete hormones into the hypophysial portal blood vessels to control hormone secretion from the anterior pituitary gland; preautonomic parvocellular neurones project to the brainstem and spinal cord to modulate parasympathetic and sympathetic nervous system activity\textsuperscript{191,192}; the remaining parvocellular neurones project to various brain areas to modulate behaviour.

It has long been hypothesised that somato-dendritic secretion from MNCs modulates the activity of parvocellular neurones but only recently has definitive evidence to support this hypothesis been generated for somato-dendritic vasopressin.\textsuperscript{38,193,194} For paracrine effects on other neuronal phenotypes to occur, first vasopressin (or oxytocin) must diffuse through the parenchyma to reach other
neurones. The effective diffusion distance for somato-dendritic vasopressin was determined under basal conditions using Chinese hamster ovary cells transfected with human V1aRs and a calcium indicator to generate biosensor ‘sniffer’ cells with a threshold detection level of 0.5 nmol L\(^{-1}\) and an EC\(_{50}\) of 7.2 nmol L\(^{-1}\) for vasopressin\(^{38}\). Using sniffer cells that were dispersed over the PVN in hypothalamic slices, it was shown that activation of an individual MNC induces sufficient somato-dendritic vasopressin secretion to induce intracellular calcium increases for tens of seconds in sniffer cells over 100 \(\mu\)m from the soma of the activated MNC.\(^{38}\) Similar results were seen using HEK-293 sniffer cells in the SON.\(^{194}\) Hence, somato-dendritic vasopressin release from an individual MNC diffuses through the PVN at sufficient concentration to activate V1aRs expressed on parvocellular neurone somata or dendrites under basal conditions.\(^{38,193}\) Remarkably, astrocytes withdraw their processes from between MNCs when chronically stimulated\(^{167,168,195,196}\) which reduces the tortuosity of the extracellular space and probably increases the effective diffusion distance for somato-dendritic vasopressin and oxytocin through the parenchyma.\(^{197}\)

Some preautonomic parvocellular neurones project to the rostral ventrolateral medulla (RVLM) in the brainstem, which projects to sympathetic ganglia to regulate sympathetic nerve activity.\(^{198}\) RVLM-projecting parvocellular neurones express V1aRs and their dendrites are intermingled with vasopressin MNC somata and dendrites in the PVN.\(^{193}\) Hence, the architecture is in place to provide for somato-dendritic vasopressin modulation of autonomic function by paracrine modulation of preautonomic neurones within the PVN (Figure 7). Activation of individual vasopressin MNCs by uncaging NMDA increases action potential firing in RVLM-projecting parvocellular neurones beyond 100 \(\mu\)m from the activated MNC\(^{193}\) and this activation is much more potent than that elicited by action potential firing alone\(^{38}\) suggesting that dendritic NMDARs might be a main driver of somato-dendritic secretion. The responses of RVLM-projecting parvocellular neurones to vasopressin MNC activation

**FIGURE 7** Paracrine actions of somato-dendritic vasopressin (VP) secretion. Activation of neurosecretory vasopressin magnocellular neurosecretory cells (MNCs) (1) triggers action potential firing (2) to release vasopressin into the circulation from the posterior pituitary gland (3). In parallel, action potentials back-propagate into the dendrites (4) to trigger somato-dendritic vasopressin secretion (5). In addition to autocrine feedback inhibition of vasopressin MNC activity via \(V_1a\) receptors (V1aRs) (6), somato-dendritic vasopressin diffuses through the extracellular space to bind to V1aRs on presympathetic paraventricular nucleus neurones (7) to increase action potential firing (8) and therefore increase sympathetic outflow to peripheral organs. Somato-dendritic vasopressin also activates V1aRs on local blood vessels (9) to cause vasoconstriction, which is predicted to inhibit vasopressin MNCs at a population level (10) by restricting the availability of oxygen and nutrients. Hence, somato-dendritic vasopressin secretion coordinates neurohumoral responses to (patho)physiological activation (11).
occur after a delay of several seconds, are blocked by superfusion of a V1aR antagonist and are enhanced by a peptidase inhibitor. Most importantly, the depolarisation of RVLM-projecting parvo-
cellular neurones in response to vasopressin MNC activation is not
affected by blockade of action potential firing with tetrodotoxin.
Taken together, the data demonstrate that the excitation of RVLM-
projecting parvo-cellular neurones is mediated by diffusion of soma-
to-dendritic vasopressin through the extracellular space of the PVN.

Given that activation of an individual vasopressin MNC can ex-
cite preautonomic neurones within a radius of at least 100 μm, so-
mato-dendritic secretion from the population of MNCs, as occurs in
vivo, probably could function as a population-to-population signal to
recruit preautonomic neurones as a whole. Indeed, administration
of a V1aR antagonist alone reduces preautonomic neurone activity
and the more active the MNC, the more effective is the antagonist at
reducing preautonomic neurone activity, suggesting that preauto-
nomic neurones are under tonic modulation by vasopressin MNCs to
coordinate the humoral (circulating vasopressin) and neuronal (sym-
pathetic nerve activity) responses to changes in body fluid balance
and to pathophysiological conditions, such as hypertension, myocar-
dial infarction and chronic heart failure.

Hyperosmolality increases vasopressin secretion into the cir-
culation by MNCs and increases renal sympathetic nerve activity,
both of which increase water retention to protect body fluid bal-
ance. The mechanisms that underpin these responses to hyperos-
molality have been reviewed in detail elsewhere. Although these mechanisms occur in parallel, somato-dendritic vasopressin
secretion probably coordinates the responses because intracarotid
infusion of hyperosmotic saline causes a dose-dependent increase
in renal sympathetic nerve activity that is accompanied by increased
somato-dendritic vasopressin secretion, and bilateral injection of a
V1aR antagonist into the PVN abolishes the renal sympathetic nerve
activation. Hence, it appears that somato-dendritic vasopressin
secretion coordinates the humoral and neuronal responses to in-
creased osmolality.

PVN-driven sympathoexcitation is a key pathophysiological
mechanism in hypertension, acute myocardial infarction and heart failure that contributes to morbidity and mortal-
ity. Vasopressin MNCs are activated in hypertension, although the increased circulating vasopressin levels contribute directly to
detrimental myocardial effects. Increased vasopressin MNC
activity probably also increases somato-dendritic vasopressin secre-
tion to contribute to the pathophysiological sympathoexcitation via
activation of PVN preautonomic neurones.

Although less well established than for vasopressin effects on
preautonomic neurones, it appears that somato-dendritic oxytocin
secretion might also modulate the activity of a neighbouring pop-
ulation of neurones within the PVN, corticotrophin-releasing hor-
mone (CRH) neurones. Stress-induced CRH secretion stimulates
adrenocorticotrophic hormone secretion from the anterior pituitary
gland, which, in turn, increases adrenal corticosteroid secretion
to mediate the response to the stressor. CRH neurones express
mRNA for OTRs and oxytocin inhibits EPSC frequency (but not amplitude) in CRH neurones. Oxytocin MNC and CRH neurone
dendrites are intermingled within the PVN, allowing for den-
dro-dendritic interactions between the two populations. Hence, so-
mato-dendritic oxytocin might suppress CRH neurone excitability by
pressynaptic inhibition of excitatory synaptic inputs to reduce activa-
tion of the stress axis. However, OTR antagonism has no effect on
CRH neurones in brain slices, suggesting that, unlike vasopressin
modulation of preautonomic neurone activity, there is no OTR tone
on CRH neurones, at least under in vitro basal conditions.

10 | PARACRINE MODULATION OF
ARTERIOlar VASOCONSTRICTION
IN THE SUPRAOPTIC NUCLEUS BY
SOMATO-DENDRITIC SECRETION FROM
MAGNOCELLULAR NEUROSECRETORY
CELLS

Classically, neuronal activity is considered to dilate arterioles and
thereby increase local cerebral blood flow to meet the metabolic
demands of active brain areas; this ‘neurovascular coupling’ is gen-
erally accepted to result from glutamatergic synaptic transmission
that evokes the release of vasoactive substances from neurones
and astrocytes to relax vascular smooth muscle cells. However,
vascular smooth muscle cells express V1aRs, providing a target for
somato-dendritic vasopressin, at least within the SON and PVN.
Vasoconstriction can be elicited in SON arterioles by stimulation of
an individual vasopressin MNC, an effect that is blocked by V1aR an-
tagomn218 (Figure 7). Consistent with its effects on preautonomic
neurones, somato-dendritic vasopressin can induce responses in
arterioles beyond 100 μm from the activated MNC under basal con-
ditions. Importantly, this V1aR-mediated vasoconstriction is over-
ridden in hyperosmotic conditions by parallel release of NO, which
causes vasodilation of local arterioles. Presumably, the NO-
duced vasodilation increases blood flow through the SON when
increased vasopressin MNC activity is required to protect from fur-
ther fluid loss and maintain blood pressure in the general circulation
through vasopressin secretion from the posterior pituitary gland.

11 | PARACRINE MODULATION OF
NEURONAL ACTIVITY BEYOND THE
PARAVENTRICULAR NUCLEUS BY
SOMATO-DENDRITIC SECRETION FROM
MAGNOCELLULAR NEUROSECRETORY
CELLS

Although paracrine modulation of parvo-cellular neurones within the
PVN by somato-dendritic secretion from MNCs is now well char-
acterised, it has yet to be definitively established whether neuro-
peptides secreted from MNC somata and dendrites can affect the
activity of neurones outside the PVN. Nevertheless, there is some
evidence that somato-dendritic oxytocin might act on neurones in brain areas relatively close to the SON and/or PVN, particularly for brain areas that receive little or no axonal projections from MNCs or from vasopressin or oxytocin parvocellular neurones. The central effects of the primary anorexigenic hormone, leptin, are mediated by oxytocin, at least in part.\textsuperscript{219} Leptin is sensed by ARC POMC neurones that, as described above, project to the SON and PVN,\textsuperscript{61} where they secrete α-MSH to activate MC₄-Rs\textsuperscript{62} and thereby increase somato-dendritic oxytocin secretion.\textsuperscript{63,220} Oxytocin inhibition of food intake is mediated, in part, by the ventromedial hypothalamus (VMH) because oxytocin injection into the VMH decreases food intake that is driven by energy balance rather than palatability.\textsuperscript{221} Although OTRs are highly expressed in the VMH,\textsuperscript{222} there are essentially no oxytocin MNC axons in the VMH.\textsuperscript{219} Given that vasopressin released from a single MNC can activate cells over 100 μm from the MNC soma from which it is secreted\textsuperscript{206,193} and the VMH is situated roughly between the SON and PVN, it is possible that somato-dendritic oxytocin release from MNCs could diffuse through the parenchyma in sufficient quantities to activate OTRs in the VMH, which have nanomolar affinity for oxytocin.\textsuperscript{223} It is also possible that OTR-expressing astrocytes in the SON and PVN could expand the spatial domain of the dendritically released oxytocin signalling by relaying the signals through astrocytic networks, as has been reported for vasopressin release from vasopressin MNC dendrites\textsuperscript{65} and CRH neurone dendrites.\textsuperscript{224}

Although oxytocin MNCs inhibit fear responses via axon collaterals to the CeA,\textsuperscript{17} SON somatodendritic oxytocin secretion probably enhances social recognition via actions in the MeA. The CeA contains oxytocin MNC axons collaterals, although there are no oxytocin (MNC or parvocellular) neurone axons in the MeA.\textsuperscript{17} OTRs are highly expressed in the MeA\textsuperscript{222} and OTR antagonist injection into the MeA reduces social recognition induced by SON activation.\textsuperscript{223} However, MeA OTRs are not directly activated by oxytocin secreted into the CeA from MNC axon collaterals.\textsuperscript{17} The MeA lies immediately lateral to the SON and, even if somato-dendritic oxytocin secreted within the SON does not reach the MeA, some oxytocin MNC dendrites project to the MeA,\textsuperscript{225} which might deliver sufficient oxytocin to the MeA to promote social recognition. Alternatively, OTRs might be activated by vasopressin MNC axon collaterals in the MeA\textsuperscript{19} because vasopressin has appreciable activity at OTRs.\textsuperscript{223}

**12 | HORMONE-LIKE MODULATION OF NEURONAL ACTIVITY IN DISTANT BRAIN AREAS BY SOMATO-DENDRITIC SECRETION FROM MAGNOCELLULAR NEUROSECRETORY CELLS**

It has been hypothesised that somato-dendritic vasopressin and oxytocin from MNCs comprise a hormone-like signal in the brain with widespread effects on distant populations of neurones.\textsuperscript{226} However, accumulating evidence of the functional impact of MNC axon collaterals on behaviour via direct projections to distant brain areas\textsuperscript{17-21} have led to this hypothesis being challenged.\textsuperscript{227}

The half-lives of vasopressin and oxytocin are approximately 20 minutes in the cerebrospinal fluid (CSF),\textsuperscript{228} giving time for diffusion through the ventricular system, particularly downstream. However, vasopressin (at least) has a half-life of less than 1 minute in the parenchyma.\textsuperscript{229} Given that the paracrine effects of somato-dendritic vasopressin on preautonomic neurones that are only approximately 100 μm away is delayed by 2-5 seconds,\textsuperscript{293} it is improbable that the neuropeptides could diffuse long distances through the brain to act as a hormone-like signal. However, dense core vesicle exocytosis is a slow process compared to microvesicle fusion at the synapse, with latencies of several seconds in hippocampal neurones,\textsuperscript{230} which could account for much of the latency of the preautonomic neurone response to somato-dendritic vasopressin secreted by MNCs in the PVN. Furthermore, vasopressin and oxytocin are secreted in sufficient quantities to be measured in dialysates collected from the SON and PVN,\textsuperscript{231} as well as in other brain areas\textsuperscript{232-234} and in the CSF,\textsuperscript{235} suggesting that they diffuse through the parenchyma sufficiently to reach the CSF. Indeed, the microdialysis probes used to measure vasopressin and oxytocin in many experiments have a recovery rate of <10% for vasopressin in the SON and PVN.\textsuperscript{236} Hence, the actual concentrations of vasopressin and oxytocin present in the parenchyma and CSF are probably appreciably higher than those measured in dialysates. A further factor to be considered is retraction of astrocytic processes from around MNCs in dehydration and pregnancy,\textsuperscript{167,168,195,196} which decreases tortuosity in the extracellular space, presumably allowing more ready escape of somato-dendritic vasopressin and oxytocin from the SON and PVN. It is difficult to imagine that the relatively sparse terminal fields of MNC axon collaterals and parvocellular vasopressin and oxytocin MNCs could release sufficient vasopressin and oxytocin to maintain the ambient levels of the neuropeptides found in the brain and CSF.

Although there are clear examples of axon collaterals from sub-populations of MNCs affecting neuronal activity beyond the SON and PVN,\textsuperscript{237} this does not preclude the possibility that there is also long-distance inter-population signalling mediated by somato-dendritic volume transmission of vasopressin and oxytocin over a longer timescale, particularly in brain regions in which there are neuropeptide receptors but no neuropeptide axons, such as in the olfactory bulb. Nevertheless, there is still no compelling evidence for (or against) distal hormone-like signalling by somato-dendritic vasopressin and oxytocin transmission, although the levels of oxytocin and vasopressin present in the cerebrospinal fluid and in brain areas devoid of oxytocin and vasopressin axon terminals appear to be much higher than could be achieved from axon terminal release from MNC and parvocellular axon collaterals. The resolution of this debate remains an ongoing challenge for the field.

**13 | CONCLUDING REMARKS**

Autocrine/paracrine modulation of MNC activity by somato-dendritic vasopressin and oxytocin release has been extensively studied
and is broadly accepted as a major function of somato-dendritic secretion from MNCs.\textsuperscript{238} Although it is clear that co-secreted transmitters also modulate MNC activity, there is no evidence of paracrine actions on other neurones, even other MNCs. Indeed, somato-dendritic dynorphin terminates bursts in the MNC from which it is secreted,\textsuperscript{70} although there is no correlation between burst termination in phasic MNCs in paired recordings using a single electrode in which the recorded MNCs would be at most tens of micrometres apart,\textsuperscript{71} which is well within the range of somato-dendritic vasopressin but evidently beyond the range of somato-dendritic dynorphin. Hence, it is possible that co-secreted transmitters act as autocrine/paracrine modulators of the individual MNC from which they are secreted, whereas the much higher levels of vasopressin or oxytocin secreted modulate the activity of the population as a whole to regulate peripheral physiology.

Recently, compelling evidence has emerged indicating that somato-dendritic secretion from MNCs modulates the arteriole diameter in the SON,\textsuperscript{218} as well as the activity of neurones, particularly RVLM-projecting preautonomic neurones in the parvocellular PVN\textsuperscript{193} (and perhaps also CRH neurones\textsuperscript{215}). This inter-population cross-talk between MNCs and preautonomic neurones probably co-ordinates the hormonal (vasopressin secretion into the circulation) and neural (sympathetic nerve activation) response to perturbations of body fluid balance and blood pressure/volume.\textsuperscript{239}

To date, there is no definitive evidence that somato-dendritic vasopressin and oxytocin have actions beyond the SON and PVN and it remains to be determined whether these neuropeptides act as hormone-like signals after secretion from MNC somata and dendrites. Nevertheless, although much of the data remains circumstantial, somato-dendritic oxytocin release probably modulates the activity of neurones in some nearby brain areas that express OTRs but do not contain oxytocin (MNC or parvocellular) neurone projections, specifically the VMH\textsuperscript{219,222} and MeA.\textsuperscript{222,229} The confirmation (or refutation) of the effects of somato-dendritic oxytocin on the VMH and/or MeA is required to resolve the ongoing debate within this field.


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