A review of the neural control of micturition in dogs and cats: neuroanatomy, neurophysiology and neuroplasticity

Floriana Gernone1 · Annamaria Uva1 · Arianna Maiolini2 · Andrea Zatelli1

Received: 23 February 2022 / Accepted: 22 June 2022 / Published online: 8 July 2022
© The Author(s) 2022

Abstract
This article discusses the current knowledge on the role of the neurological structures, especially the cerebellum and the hypothalamus, and compares the information with human medicine. Micturition is a complex voluntary and involuntarily mechanism. Its physiological completion strictly depends on the hierarchical organisation of the central nervous system pathways in the peripheral nervous system. Although the role of the peripheral nervous system and subcortical areas, such as brainstem centres, are well established in veterinary medicine, the role of the cerebellum and hypothalamus have been poorly investigated and understood. Lower urinary tract dysfunction is often associated with neurological diseases that cause neurogenic bladder (NB). The neuroplasticity of the nervous system in the developmental changes of the mechanism of micturition during the prenatal and postnatal periods is also analysed.

Keywords Urination · Micturition · Neurogenic bladder · Canine · Feline · Humans

Introduction
Micturition is a two-stage storage process and periodically voiding urine (Labato and Acierno 2010). The term micturition is etymologically more appropriate than urination as the latter refers exclusively to urine evacuation. Micturition requires physiological competence and the proper functioning of both the urinary bladder and the urethra and depends on the behaviour that develops during nervous system maturation and individual experience. The physiological competence between the urinary bladder and urethra results from the compliance of the central nervous system (CNS) and peripheral nervous system (PNS), including sympathetic and parasympathetic components. Consequently, disease of the CNS or the peripheral or autonomous system may lead to neurogenic bladder (NB) dysfunction. NB refers to the lower urinary tract disease (LUTD) caused by neurological disease (Lane 1995), and the site and the origin of the neurological lesion influence the pattern of dysfunction. Disorders of urine storage usually lead to urinary incontinence: affected animals leave a pool of urine where they have been lying or may dribble urine while walking. The coat around the vulva or prepuce may be wet, and perivulvar or peripreputial dermatitis can result from urine scalding.

On the other hand, alteration in urine voiding leads to urinary retention (Labato and Acierno 2010). Failure of normal voiding is characterised by frequent attempts to urinate with stranguria and the passage of only small amounts of urine. Animals with abnormalities of the voiding phase may develop overflow incontinence due to the dribbling of urine associated with bladder overdistention, which causes detrusor muscle fibres failure (tight-junctions). This failure can irreversibly compromise the future contractile function of the detrusor muscle. In human medicine, LUTD has an enormous impact on the quality of life (QoL) in affected patients because of the physical and psychosocial consequences (Panicker 2020). In dogs and cats as well, urinary (and faecal) control is essential for owner management and, as in humans, represents a severe concern regarding the increased risk of urinary tract infections (UTIs) that impact QoL (Freeman et al. 2013; Dinh et al. 2019).

For these reasons, the clinician needs to localise the neurological lesion responsible for the urinary incompetence and suggests the best way to manage the condition and choose the appropriate treatment. Detailed information
on neurophysiology is also provided, including for human medicine and focus on the cerebellum and hypothalamus pathways involved in micturition.

The literature reviewed was based on MEDLINE/Pubmed (http://www.ncbi.nlm.nih.gov/pubmed/) and the Web of Science (http://www.webofscience.com). The keywords used were “micturition”, “urination”, “neural control”, “neurophysiology”, “bladder dysfunction”, “neurogenic bladder”, “dog”, “canine”, “cat”, “feline”, and “humans”. The search of PubMed was conducted using the Boolean Operators AND or OR [micturition] OR “urination”, OR “neural control”, OR “neurophysiology”, OR “bladder dysfunction”, OR “neurogenic bladder AND (dog OR canine) (cat OR feline) humans]. In addition, the Textbook of Veterinary Internal Medicine by Ettinger et al., 8th ed., and veterinary neurology books (De Lahunta et al., Veterinary Neuroanatomy and Clinical Neurology,4th ed, Lorenz et al., Handbook of Veterinary Neurology, 4th ed.) were also reviewed.

Neuroanatomy

Lower motor neurons: storage and voiding reflex (Fig.1a,1b)

Anatomically, the LUT consists of the urinary bladder, urethra, internal urethral sphincter (IUS) and external urethral sphincter (EUS), and normal function of these organs and tissues is required for an appropriate micturition. The body of the urinary bladder is composed of three layers of smooth muscle, which make up the detrusor muscle (Levin et al. 1994). Muscle bundles in the bladder are organised in circles, with extensive collagen and elastin supporting structure to promote distensibility (Purinton and Oliver Jr 1979). To respond to the nervous and hormonal control systems, each part of the urinary tract muscles need specific receptors for the transmitters/modulators, which are released from nerves or generated locally, and the associated cellular pathways for initiating contraction and relaxation (Levin et al. 1994). The detrusor muscle contains adrenergic and cholinergic (muscarinic) receptors (Labato and Acierno 2010; Levin et al. 1994). Sensory receptors (stretch and pain) are also present within the wall of the urethra.

The urinary bladder has two critical functions: storing urine for an extended time without leakage and rapid emptying. Storage of urine occurs at low pressure, meaning the bladder relaxes during the filling phase. Disturbances in the storage function may result in LUT symptoms, such as urgency, frequency, and urge incontinence (Labato and Acierno 2010). Emptying requires the coordinated contraction of the bladder and relaxation of the urethra. Disturbances in the voiding function can lead to urinary retention (Labato and Acierno 2010). From a functional point of view, storage and periodically voiding of urine involve a complex interaction between the somatic and autonomic nervous systems, coordinated by supraspinal pathways involving the brainstem, cerebral cortex and cerebellum, establishing the interaction between voluntary and involuntary control. The impulses travel along with three pairs of nerves, thoracolumbar sympathetic nerves (hypogastric nerves and sympathetic chain), sacral parasympathetic (pelvic nerves) and sacral somatic nerves (pubdendal nerves) (Oliver et al. 1969; Purinton and Oliver Jr 1979; Uemura 2015; De Lahunta et al. 2015). The hypogastric nerve origins from the lumbar spinal nerves (L1-L4 in dogs, L2-L5 in cats) (Oliver et al. 1969; Purinton and Oliver Jr 1979; Uemura 2015; De Lahunta et al. 2015). The pre-ganglion sympathetic (General Visceral Effenter axons, GVE) neuronal cell bodies are located in the lateral grey column in the L1-L4 and L2-L5 spinal segments in dogs and cats, respectively (Oliver et al. 1969; Purinton and Oliver Jr 1979; Uemura 2015; De Lahunta et al. 2015). The pre-ganglion sympathetic axon synapses in the caudal mesenteric ganglion, together with the post-ganglion sympathetic axons, which, together with the pelvic nerve, form the pelvic plexus (De Lahunta et al. 2015). At the pelvic plexus, one group of post-ganglion sympathetic axons (alpha-adrenergic) synapses with alpha-mechanoreceptors on the bladder neck and IUS. Another group of sympathetic post-ganglion axons (beta-adrenergic) synapses on beta-receptors of the entire wall bladder, inhibiting the muscle contraction and allowing further expansion of the bladder wall for urine storage (De Lahunta et al. 2015). The pelvic nerve origins from the first, the second and the third sacral nerves and reaches the urinary bladder (Uemura 2015; De Lahunta et al. 2015). The pelvic nerve comprises GVE parasympathetic axons and general visceral afferent (GVA) axons, and the latter detect the stretching of the bladder wall. The pre-ganglion parasympathetic neuronal cell bodies are located in the lateral grey column of the sacral spinal cord segments (S2-S3) (Uemura 2015; De Lahunta et al. 2015). The post-ganglion parasympathetic axons, synapsed on the pelvic plexus, innervate the muscarinic cholinergic receptors.
Fig. 1 a, b, and c storage, voiding, micturition. EUS: external urethral sphincter; IUS: internal urethral sphincter; SP: sacral parasympathetic; ON: Onuf’s nucleus; PMC: pontine micturition centre; PAG: periaqueductal grey nucleus; orange line: sensory information travelling along the pelvic nerve and hypogastric nerve and Spinobulbar tract. Turquoise line: afferent tract (reticulospinal tract). a Storage phase. Green dash line: relaxation. Red line: contraction. During the storage phase, A-delta-mechanoreceptors record bladder stretching, and the impulse travels along the hypogastric nerve and pelvic nerve. The efferent impulses run across the spinobulbar tract and reach PAG. PAG inhibits PMC and, through the reticulo-spinal tract, if the bladder isn’t entirely filled, the impulse reaches neuronal cells body of the hypogastric nerve, pelvic nerve and pudendal nerve to prevent urine leakage and guarantee continuing urine filling. In this manner, the bladder is relaxed while IUS and EUS continue to be contracted to avoid urine leakage. b Voiding phase. Green line: contraction. Red dash line: relaxation. During the voiding phase, A-delta mechanoreceptors register a stretch more significant than 15 ml/kg, and the efferent impulse travels along the spinobulbar tract reaching PAG. PAG excites PMC and L-region, running across the reticulo-spinal tract, through hypogastric and pelvic nerves inducing bladder contraction and IUS relation. Contemporary brainstem L-region sends information through the bulbospinal tract to the pudendal nerve through ON for EUS relaxation. c Micturition. Green line: contraction. Red dash line: relaxation. The urine voiding reflex is under the highest centre control (thalamus, insular and pre-frontal cortex) integrated by the hypothalamus and cerebellum. When PAG receives information about the fullness of the bladder, it sends information to the thalamus, insula and pre-frontal cortex. The integration with the pre-frontal cortex allows deciding if voiding (switch or not), depending on an appropriate site, learned behaviours. On the contrary, the pre-frontal cortex inhibits the switching, postponing the timing for voiding. The information is also integrated with the hypothalamus for meeting the needs to mark the territory, for example. The cerebellum receives information from pelvic and pudendal nerves, integrates information between the pre frontal cortex, hypothalamus and PAG and, bidirectionally, with PMC. Cerebellum modulates and coordinates micturition.
in the detrusor muscle (Uemura 2015; De Lahunta et al. 2015). The pudendal nerve arises from the ventral branches of all three sacral nerves (Uemura 2015; De Lahunta et al. 2015). It has a general somatic efferent (GSE) function, and the neuronal cell bodies, i.e. “Onuf’s nucleus” described by neuropathologist Onufrowicz more than a century ago (Onuf-Onufrowicz 1899), are located in the ventral grey column of the sacral segments (Uemura 2015; De Lahunta et al. 2015). Axons from these motor neurons, through the pudendal nerve, excite the EUS muscle via cholinergic receptors supporting sphincteric contraction and promoting continence (Fowler et al. 2008). There are considerable variations among different species regarding the Onuf’s nuclei location in ventral spinal cord grey matter (Sato et al. 1978; Kuzuhara et al. 1980; Roppolo et al. 1985).

The axons travel through the ventral roots, enter the spinal nerves, continue in their ventral branches and contribute to the sacral plexus in the pelvic cavity (De Lahunta et al. 2015). The pudendal nerve leaves the sacral plexus to innervate the nicotinic receptors, thus providing the voluntary contraction of this muscle (De Lahunta et al. 2015). The pudendal nerve also carries sensory information (GSE) from the wall of the urethra, detecting their stretching, urine flow and pain (De Lahunta et al. 2015).

All the afferent components of these three nerves are composed of two kinds of axons: Aδ and C fibres, myelinated and unmyelinated, respectively (De Groat 1995, Blok and Holstege 1998, De Groat and Wickens 2013). The Aδ fibres are located in the detrusor smooth muscle layer and respond to passive distension and active contraction. C-fibres are more widespread and are insensitive to bladder filling in physiological conditions. Many studies in cats and rats confirm that C-fibres respond to noxious stimuli and are activated after suprasacral spinal cord injury (SCI) (De Groat 1995; Blok and Holstege 1998; De Groat and Wickens 2013).

Physiologically, all this information travels up and down these nerves, whose work is integrated by the supraspinal centre, enabling coordinated urine storage and voiding (De Lahunta et al. 2015).

**Brainstem integration: Pontine Micturition Centre, L-region nucleus, Periacqueductal Grey Nucleus (Fig. 1c)**

Micturition is similar to an on–off switching circuit which maintains a reciprocal relationship between the urinary bladder and the urethra outlet, thus allowing urine storage and voiding. Storage reflexes are activated during bladder filling and are organised primarily in the spinal cord, whereas voiding is mediated by reflex mechanisms in the brain (Fowler et al. 2008). The complexity of the neuroanatomical circuit also presupposes a hierarchic control by the cerebral cortex, brainstem and cerebellum and coordination between CNS, PNS and peripheral ganglia.

Physiologically, the urine storage phase is an involuntary process regulated by sympathetic thoracolumbar and somatic sacral spinal cord segments (Uemura 2015; De Lahunta et al. 2015; Samson and Reddy 1982; Sundin and Carlsson 1972; Tish and Geerling 2020). During filling, the detrusor muscle is relaxed (i.e. in a compliance state) and can contain a continuous amount of urine without increasing intravesical pressure (Hu et al. 2016). The continuous and gradual filling of the bladder is registered by A-delta mechanosensitive receptors. The sensory information travels along the axon of the pelvic nerve in dogs (Kuru and Iwanaga 1966) and the pelvic and hypogastric nerve in cats (De Groat et al. 1981). Through the spinobulbar tract, this sensory information reaches the lateral pons, also known as the pontine storage centre, pontine micturition centre (PMC), or M-region, now known as Barrington’s nucleus (Uemura 2015; Gjone 1966). In rats, tracing neuronal pathways using the pseudorabies virus revealed that the pontine micturition close to the locus coeruleus (Nadelhaft and Vera 1996). Another brainstem micturition nucleus has been identified in rats, called the L-region nucleus. The L-region nucleus controls the Onuf’s nucleus too. This nucleus activates EUS enabling it to contract to prevent urine leakage (Holstege et al. 1986). In human medicine, to identify brainstem micturition nuclei (Georgiadis et al. 2006), PMC or Barrington’s nucleus or M-region nucleus have been replaced by the pelvic organ stimulating centre (POSC). Neurons in this group project to parasympathetic neurons eliciting micturition and parasympathetic neurons to the uterus, the distal colon and rectum. In contrast, the L-region, caudal and ventrolateral to the POSC, is known as the pelvic floor stimulating centre. When this centre is stimulated, it activates, in turn, the pelvic floor via Onuf’s nucleus, including the EUS and the bulbocavernousus and ischiocavernous muscles (Holstege et al. 1979; Holstege et al. 1986; Holstege et al. 2003; Holstege 2016).

If the bladder is not sufficiently filled, brainstem micturition nuclei send effertent information along the reticulospinal tract to neuronal cells bodies of the hypogastric nerve, pelvic nerve and pudendal nerve to prevent urine leakage and guarantee continuing urine filling. This information results in the contraction of IUS and relaxation of the bladder innervated by adrenergic fibres of the hypogastric nerve, contraction of the EUS with the facilitation of somatic efferent cellular neuronal cell bodies (Onuf’s nuclei) that makes up the pudendal nerve. This prevents urine leakage, and cholinergic efferent neuronal cell bodies in the pelvic nerve are inhibited. All these mechanisms prevent leakage and perpetuating filling. When the stretch receptors (A-delta mechanoreceptors) register the stretching limit, which is 18 mL/kg or 50 cmH2O
in anaesthetised dogs, an action potential is initiated (De Groat and Wickens 2013). The information again reaches the sacral segments of the spinal cord through the GVA axon of the pelvic nerve (De Lahunta et al. 2015). The impulse then ascends the spinal cord along the spinothalamic pathways reaching the micturition centres in the brainstem (Oliver et al. 1969; De Lahunta et al. 2015). Experimental reports on cats have demonstrated that afferent input from the bladder (De Lahunta et al. 2015) ascends, through spinal interneurons in the lateral funiculus, to a relay station in the central periaqueductal grey nuclei (PAG) which, in turn, through the lateral PAG, provides excitatory input to the PMC (De Groat and Wickens 2013; Gjone 1966).

The presumed interconnection between the central and lateral PAG implies that signal processing occurs in the PAG, probably enabling higher centres to control the excitatory input to the PMC. The integration at this level generates a motor discharge descending along the spinal cord through the reticulospinal tract towards the neuronal polls involved in micturition. In summary, the brainstem centres are mainly PMC, under the PAG control (Fowler et al. 2008; De Groat and Wickens 2013) and the L-region nucleus, which regulates EUS activity. In turn, the PAG is regulated by a cortical network with the pre-frontal cortex (PFC) as the main final voluntary trigger. The descending information allows the inhibition of the adrenergic efferent neuronal cell bodies of the hypogastric nerve with the relaxation of the IUS, the facilitation of the cholinergic efferent neuroglial cell bodies of the pelvic nerve with the contraction of the detrusor muscle and the inhibition of the somatic efferent neuronal cell bodies (Onuf’s nuclei) of the pudendal nerve with the relaxation of the EUS (Oliver et al. 1969; De Lahunta et al. 2015). However, triggering the voiding reflex is under strict voluntary control, enabling voiding to be planned at an acceptable time and place.

Suprapontine integration: Cerebral Cortex, Hypothalamus and Cerebellum (Fig. 1 b, c)

It is also important to highlight that urine is used as a marker for territorial demarcation or sexual attraction (a female lets the males know that she is in oestrus by leaving a scent trace, or a male marks the territory). Micturition does thus not take place randomly or involuntarily but is part of a rather complicated behaviour directly related to the survival of the individual or species. This means that spinal cord micturition control must also be under the regulation of the emotional motor system (De Lahunta et al. 2015). The limbic system’s involvement in eliciting bladder contraction has already been demonstrated in cats (Holstege et al. 1986). Some authors have explicitly reported projections from the hypothalamic preoptic area to the PMC (Ding et al. 1999). The hypothalamic preoptic area projects to the PMC, conferring a “safe signal” that enables voiding.

Young kittens and all puppies represent one exception to forebrain involvement in micturition in which the sacral cord is capable of producing a micturition reflex. This reflex needs to be elicited by the mother licking the perineum of young animals (Holstege 1987). This behaviour stops after approximately four weeks post-partum, after which the supraspinal centres play an essential role (Holstege 1987). On the other hand, during bladder filling, such higher brain centres, particularly the pre-frontal cortex (De Groat and Wickens 2013), can suppress the excitatory signal to the PMC and thus prevent voiding or incontinence. When voiding is consciously desired, they can allow the PMC to be excited. In cats, stimulation of forebrain structures, such as the anterior cingulate gyrus, preoptic area of the hypothalamus, amygdala, red nucleus of the strict terminalis and septal nuclei, elicits bladder contractions (de Groat et al. 1993; Holstege 2005). However, most of these regions send fibres to the brainstem (de Groat 2002) only the pre-optic area projects to PMC (De Groat 2006). The direct projection of the pre-optic area to the PMC is the tool the emotional motor system needs to control the PMC and thus determine the beginning of micturition (De Groat and Wickens 2013). Control of the cerebral cortex is demonstrated, for example, in territorial marking (voluntary initiation of urination) or house training (inhibition of urination) as learned behaviour.

In addition, the voiding reflex is also influenced by other subcortical areas, such as the cerebellum (Bastide and Herbaut 2020). On the other hand, both in human medicine and in experimental animals, the non-exclusivity of the cerebellum concerning somatic functions is well known (Doba and Reis 1972; Zheng et al. 1982; Bradley et al. 1987). In fact, in humans, accumulated experiences and clinical evidence have revealed the important role played by the cerebellum in emotional behaviour and non-somatic activities, such as visceral responses associated with internal and external environmental changes (Zhu et al. 2006; Reis and Golanov 1997; Bastide and Herbaut 2020). Several pathways support the hypothesis of the involvement of the cerebellum in the micturition reflex modulation, although not many reports have been published. In humans and animals, the anterior/rostral vermis and fastigial nucleus (FN) mainly contribute to micturition (Bastide and Herbaut 2020). A direct cerebellum connection with PAG has been described in cats, and bidirectional neural pathways to PMC have also been reported (Dietrichs 1983; Dietrichs and Haines 2002). Abundant efferents also characterise the FN to pontine and bulbar visceral centres and the reticular formation (Bastide and Herbaut 2020). Numerous afferents from the medullary/pontine reticular formation, locus coeruleus, primary motor cortex and cortical motor areas on the medial wall and the hypothalamus have been described (Zhang et al. 2016). Direct and indirect
bidirectional connections between the cerebellum and hypothalamus have also been reported. (Zhu et al. 2006). The cerebellum receives afferent input from the detrusor muscle and EUS (through pelvic and pudendal nerves) (Bradley and Teague 1969b). The cerebellar afferent and efferent neural pathways enable the cerebellum to play a modulator and coordinator role in the somato-visceral responses.

From a functional point of view, cerebellum activation has been demonstrated in response to bladder distension, and both inhibitory and excitatory functions have been proposed (Bradley and Teague 1969a, b). In cats, the cerebellum has been suggested as playing an inhibitory role (Bradley and Teague 1969a, b, Martner 1975). In dogs, cerebellectomy induces bladder overactivity indicating a tonic inhibitory influence over the micturition reflex (Nishizawa et al. 1995).

Neuroplasticity

Another important aspect, rarely reviewed in animals, is the neuroplasticity of the nervous system in the developmental changes in the mechanism of micturition in prenatal and postnatal periods. Before the nervous system has matured in the fetus, urine is likely eliminated from the bladder by non-neural mechanisms (Fowler et al. 2008). In contrast, in newborn kittens, voiding depends on an exteroceptive somato-bladder reflex mechanism (De Groat 2002; Fowler et al. 2008), as previously described in this article. The exteroceptive reflex is located in the sacral spinal cord and has an afferent pathway in the pudendal nerve and an efferent pathway in the pelvic nerve (De Groat 2006). The exteroceptive perineal-to-bladder reflex is essential for survival: if the mother leaves the kitten/puppy alone, it will show urinary retention (De Groat et al. 1975; Thor et al. 1989; Araki and De Groat 1997). This reflex becomes weaker with the maturation of the nervous system (Thor et al. 1989). The adult type of voiding, previously described in detail in this article, only emerges several weeks after birth (Thor et al. 1989). During maturation, synaptic connections are reorganised into bladder reflex pathways leading to the down-regulation of primitive spinal mechanisms and the up-regulation of mature supraspinal mechanisms (Thor et al. 1989). How the organism passes from a primitive condition to a mature one is not well understood. However, the information passes through the remodelling of glutamatergic interneuronal pre-ganglionic neuron synapses in the sacral parasympathetic nucleus (Thor et al. 1989; Araki and De Groat 1997). This synaptic plasticity is associated with the down-regulation of primitive spinal micturition reflexes and the appearance of mature supraspinal voiding control (Thor et al. 1989; Araki and De Groat 1997). Some studies have demonstrated that SCI in adult animals and humans, which interrupts brain–spinal cord connections, causes the re-emergence of the neonatal perineal-to-bladder reflex (Thor et al. 1986).

Conclusions

The functions of the LUT to store and periodically eliminate urine (micturition) are regulated by a complex system involving the autonomic, PNS and CNS, which work together to control and modulate the activity of smooth and striated muscles of the bladder and urethra. The micturition reflex is modulated by the integration between the CNS and PNS allowing voiding in an appropriate site and situation. The integration with the limbic system also regulates the emotional and hormonal state. Visceral activities (bladder and urethra) are also regulated by the cerebellum, generating integrated and coordinated somatic-visceral responses to adapt to changes in internal and external environments.

Consequently, in healthy animals, micturition depends not only on the neuro-physiological pathway functions but is also influenced by changes in age (neuroplasticity), experience and learned behaviours.

Abbreviations

Abbreviations CNS: Central nervous system; PNS: Peripheral nervous system; NB: Neurogenic bladder; LUTD: Lower urinary tract disease; QoL: Quality of life; UTIs: Urinary tract infections; IUS: Internal urethral sphincter; EUS: External urethral sphincter; GVE: General visceral efferent; GVA: General visceral afferent; GSE: General somatic efferent; SCI: Spinal cord injury; PMC: Pontine micturition centre; POSC: Pelvic organ stimulating centre; PFC: Pre-frontal cortex; FN: Fastigial nucleus

Author contributions

All authors contributed to the study revision. Material preparation, data collection and analysis were performed by Floriana Gernone. Floriana Gernone wrote the first draft of the manuscript and all authors commented on previous versions. Andrea Zatelli and Floriana Gernone edited the manuscript. All authors read and approved the final manuscript and agree to be accountable for all aspects of the work in ensuring that questions related to the accuracy or integrity of any part of the work are appropriately investigated and resolved.

Funding

Open access funding provided by Università degli Studi di Bari Aldo Moro within the CRUI-CARE Agreement. The authors declare that no funds, grants, or other support were received during the preparation of this manuscript.

Data availability

Data sharing does not apply to this article as no datasets were generated or analysed during the current study.

Declarations

Ethical approval

No approval from research ethics committees was required to accomplish the goals of this study because it is a systematic review, and no animals were involved in the study.
References

Araki I, de Groat WC (1997) Synaptic modulation associated with developmental reorganization of visceral reflex pathways. J Neurosci 17;8402–8407

Bastide L, Herbart AG (2020) Cerebellum and micturition: what do we know? A systematic review. Cerebellum Ataxias 7:9. https://doi.org/10.1186/s40673-020-00119-9

Bloq BF, Holstege G (1998) The central nervous system control of micturition in cats and humans. Behav Brain Res 92(2):119–25. https://doi.org/10.1016/s0166-4328(97)00184-8

Bradley WE, Teague CT (1969a) Cerebellar regulation of the micturition reflex. J Urol 101:396–399

Bradley WE, Teague CT (1969b) Cerebellar influence on the micturition reflex. Exp Neurol 23:399–411

Bradley DJ, Pascoe JP, Paton JM, Syer KM (1987) Cardiovascular and respiratory responses evoked from the posterior cerebellar cortex and fastigial nucleus in the cat. J Physiol 393:107–21. https://doi.org/10.1113/jphysiol.1987.sp016813

de Groat WC, Douglas JW, Glass J, Simonds W, Weimer B, Werner P (1975) Changes in somato-vesical reflexes during postnatal development in the kitten. Brain Res 94:150–154

De Groat WC (1995) Mechanisms underlying the recovery of lower urinary tract function following spinal cord injury. Paraplegia 33:493–505

De Groat WC (2002) Plasticity of bladder reflex pathways during postnatal development. Physiol Behav 77:689–692

De Groat WC (2006) Integrative control of the lower urinary tract: preclinical perspective. Br J Pharmacol 147:25–40

De Groat WC, Wickens C (2013) Organization of the neural switch-circuitry underlying reflex micturition. Acta Physiol 207:66–84

De Groat WC, Nadelhaft I, Milne RJ, Booth AM, Morgan C, Thor K (1981) Organization of the sacral parasympathetic reflex pathways to the urinary bladder and large intestine. J Auton Nerv Syst 3:135–160

De Lahunta A, Glass E, Kent M (2015) Lower Motor Neuron: General Visceral Efferent System. Veterinary Neuroanatomy and clinical Neurology, 4th edn. Saunders, Elsevier, pp 214–218

de Groat WC, Booth AM, Yoshimura N (1993) Nervous Control of the Urogenital System (Autonomic Nervous System). Maggi CA (ed). Harwood Academic Publishers, London, vol. 3, p. 227–289. Ch. 8

Dietrichs E (1983) Cerebellar cortical afferents from the periaqueductal grey in the cat. Neurosci Lett 41:21–26

Dietrichs E, Haines DE (2002) Possible pathways for cerebellar modulation of autonomic responses: micturition. Scand J Urol Nephrol Suppl. 210:16–20. https://doi.org/10.1080/0036559023 20765917

Ding YQ, Wang D, Xu JQ, Ju G (1999) Direct projections from the medial preoptic area to spinally-projecting neurons in Barrington’s nucleus: an electron microscope study in the rat. Neurosci Lett 271(3):175–8. https://doi.org/10.1016/s0304-3940(99)00562-5

Ding A, Davido B, Duran C, Bouchaud F, Gaillard JL, Even A, Denys P, Chartier-Kastler E, Bernard L (2019) Urinary tract infections in patients with neurogenic bladder. Med Mal Infect 49(7):495–504. https://doi.org/10.1016/j.medmal.2019.02.006

Dobna N, Reis DJ (1972) Changes in regional blood flow and cardiodynamics evoked by electrical stimulation of the fastigial nucleus in the cat and their similarity to orthostatic reflexes. J Physiol 227:729–747

Fowler CJ, Griffiths D, de Groat WC (2008) The neural control of micturition. Nature Rev Neurosci 9:453–466

Freeman PM, Holmes MA, Jeffery ND, Granger N (2013) Time requirement and effect on owners of home-based management of dogs with severe chronic spinal cord injury. J Vet Behav Clin Appl Res 8:439–443

Georgiadis JR, Kortekaas R, Kuipers N, Niweuwenburg A, Pruijm J, Reinders AA, Holstege G (2006) Regional cerebral blood flow changes associated with clitorally induced orgasm in healthy women. Eur J Neurosci 24(11):3305–16. https://doi.org/10.1111/j.1460-9568.2006.05206.x

Gjone R (1966) Excitatory and inhibitory bladder responses to stimulation of ‘limbic’, diencephalic and mesencephalic structures in the cat. Acta Physiol Scand 66:91–102

Griffiths J (1891) Observations on the urinary bladder and urethra. J Anat Physiol 25(P 4):535–449

Holstege G (1987) Some anatomical observations on the projections from the hypothalamus to brainstem and spinal cord: an HPV and autoradiographic tracing study in the cat. J Comp Neurol 260:98–126

Holstege G (2005) Micturition and the soul. J Comp Neurol 493:15–20

Holstege G (2016) How the emotional motor system controls the pelvic organs. Sex Med Rev 4:303–328

Holstege G, Kuipers HG, Boer RC (1979) Anatomical evidence for direct brain stem projections to the somatic motoneuronal cell groups and autonomic pre-ganglionic cell groups in cat spinal cord. Brain Res 171:329–333

Holstege G, Griffiths D, de Wall H, Dalm E (1986) Anatomical and physiological observations on supraspinal control of bladder and urethral sphincter muscles in the cat. J Comp Neurol 250:449–461

Holstege G, Georgiadis JR, Paans AM, Meiners LC, van der Graaf FH, Reinders AA (2003) Brain activation during human male ejaculation. J Neurosci 23:9185–9193

Hu HZ, Granger N, Jeffery ND (2016) Pathophysiology, clinical importance, and management of neurogenic lower urinary tract dysfunction caused by suprasacral spinal cord injury. J Vet Int Med 30:1575–1588

Kuru M, Iwanaga T (1966) Ponto-sacral connections in the medial preoptic area to spinally-projecting neurons in Barbinet’s nucleus: an electron microscope study in the rat. J Comp Neurol 127:241–266

Kuzuhara S, Kanazawa I, Nakanishi T (1980) Topographical localization of the Onuf’s nuclear neurons innervating the rectal and vesical striated sphincter muscles: a retrograde fluorescent double labeling in the cat and dog. Neurosci Lett 16:125–130

Labato MA, Acierno MJ (2010) Disorders and urinary incontinence. In: Ettinger SJ, Feldman EC (eds) Textbook of Veterinary Internal Medicine, 7th ed. WB Saunders, Philadelphia, p.160
Lane IF (1995) Disorders of micturition. In Osborne CA, Pineo DR (eds) Canine and Feline Nephrology and Urology, 2nd ed. Williams & Wilkins, Baltimore, p 693

Levin RM, Wein AJ, Buttyan R, Monson FC, Longhurst PA (1994) Update on bladder smooth-muscle physiology. World J Urol 12(5):226–32. https://doi.org/10.1007/BF00191201

Martner J (1975) Influences on the defecation and micturition reflexes by the cerebellar fastigial nucleus. Acta Physiol Scand 94:95–104

Nadelhaft I, Vera PL (1996) Neurons in the rat brain and spinal cord labeled after pseudorabies virus injected into the external urethral sphincter. J Comp Neurol 375:502–517

Nishizawa O, Sugaya K, Shimoda N (1995) Scand J Urol Nephrol Suppl 175:15–19

Oliver JE Jr, Bradley WE, Fletcher TF (1969) Spinal cord representation of micturition reflex. J Comp Neurol 137:329–346

Onuf-Onufrowicz B (1899) Notes on the arrangement and function of the cell groups in the sacral region of the spinal cord. J Nerv Ment Dis 26(8):498–504

Panicker JN (2020) Neurogenic bladder: epidemiology, diagnosis, and management. Semin Neurol 40:569–579

Purinton PT, Oliver JE Jr (1979) Spinal cord origin of innervation to the bladder and urethra of the dog. Exp Neurol 65:422–434

Reis DJ, Golanov EV (1997) Autonomic and vasomotor regulation. Int Rev Neurobiol 41:121–149

Roppolo JR, Nadelhaft I, de Groat WC (1985) The organization of pudendal motoneurons and primary afferent projections in the spinal cord of the rhesus monkey revealed by horseradish peroxidase. J Comp Neurol 234(4):475–88. https://doi.org/10.1002/cne.902340406

Samson MD, Reddy VK (1982) Localization of the sacral parasympathetic nucleus in the dog. Am J Vet Res 43:1833–1836

Sato M, Mizuno N, Konishi A (1978) Localization of motoneurons innervating perineal muscles: an HRP study in cat. Brain Res 140:149–154

Sundin T, Carlsson CA (1972) Reconstruction of severed dorsal roots innervating the urinary bladder. An experimental study in cats. Studies on the normal afferent pathways in the pelvic and pudendal nerves. Scand J Urol Nephrol 6:176–184

Thor KB, Blais DP, de Groat WC (1989) Behavioral analysis of the postnatal development of micturition in kittens. Dev Brain Res 46:137–144

Thor KB, Kawatani M, de Groat WC (1986) Plasticity in the reflex pathways to the lower urinary tract of the cat during postnatal development and following spinal cord injury. Development and plasticity of mammalian spinal cord. Fidia Research Series. Fidia Press, Padova, vol. 3, p. 65 – 80

Tish MM, Geerling JC (2020) The brain and the bladder: forebrain control of urinary (in)continence. Front Physiol 11:658

Uemura EE (2015) Autonomic nervous system. In: Uemura EE (ed) Fundamentals of Canine Neurophysiology. Wiley-Blackwell, Ames, pp 383–410

Zhang X-Y, Wang J-J, Zhu J-N (2016) Cerebellar fastigial nucleus: from anatomic construction to physiological functions. Cerebellum Ataxias 3:9

Zheng Z, Dietrichs E, Walberg F (1982) Cerebellar afferent fibres from the dorsal motor vagal nucleus in the cat. Neurosci Lett 32:113–118

Zhu J-N, Yung W-H, Kwok-Chong Chow B, Chan Y-S, Wang J-J (2006) The cerebellar-hypothalamic circuits: potential pathways underlying cerebellar involvement in somatic-visceral integration. Brain Res Rev 52:93–106

Publisher's note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.