



The contemporary model of vertebral column joint dysfunction and impact of high-velocity, low-amplitude controlled vertebral thrusts on neuromuscular function

Heidi Haavik¹ · Nitika Kumari^{1,2} · Kelly Holt¹ · Imran Khan Niazi^{1,2,3} · Imran Amjad^{1,4} · Amit N. Pujari^{5,6} · Kemal Sitki Türker^{7,8} · Bernadette Murphy⁹

Received: 13 January 2021 / Accepted: 20 May 2021 / Published online: 23 June 2021
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Abstract

Purpose There is growing evidence that vertebral column function and dysfunction play a vital role in neuromuscular control. This invited review summarises the evidence about how vertebral column dysfunction, known as a central segmental motor control (CSMC) problem, alters neuromuscular function and how spinal adjustments (high-velocity, low-amplitude or HVLA thrusts directed at a CSMC problem) and spinal manipulation (HVLA thrusts directed at segments of the vertebral column that may not have clinical indicators of a CSMC problem) alters neuromuscular function.

Methods The current review elucidates the peripheral mechanisms by which CSMC problems, the spinal adjustment or spinal manipulation alter the afferent input from the paravertebral tissues. It summarises the contemporary model that provides a biologically plausible explanation for CSMC problems, the manipulable spinal lesion. This review also summarises the contemporary, biologically plausible understanding about how spinal adjustments enable more efficient production of muscular force. The evidence showing how spinal dysfunction, spinal manipulation and spinal adjustments alter central multimodal integration and motor control centres will be covered in a second invited review.

Results Many studies have shown spinal adjustments increase voluntary force and prevent fatigue, which mainly occurs due to altered supraspinal excitability and multimodal integration. The literature suggests physical injury, pain, inflammation, and acute or chronic physiological or psychological stress can alter the vertebral column's central neural motor control, leading to a CSMC problem. The many gaps in the literature have been identified, along with suggestions for future studies.

Conclusion Spinal adjustments of CSMC problems impact motor control in a variety of ways. These include increasing muscle force and preventing fatigue. These changes in neuromuscular function most likely occur due to changes in supraspinal excitability. The current contemporary model of the CSMC problem, and our understanding of the mechanisms of spinal adjustments, provide a biologically plausible explanation for how the vertebral column's central neural motor control can dysfunction, can lead to a self-perpetuating central segmental motor control problem, and how HVLA spinal adjustments can improve neuromuscular function.

Keywords Chiropractic · Spinal manipulation · Muscle strength · Neuromuscular function

Abbreviations

AMCT Activator methods chiropractic technique
ASMT Activator-assisted spinal manipulative therapy
APB Abductor pollicis brevis

CSMC Central segmental motor control
CNS Central nervous system
CSP Cortical silent period
EIP Extensor indicis proprius
EMG Electromyography
EBP Early Bereitschaftspotential
FFA Feed-forward activation
GTO Golgi tendon organ
HD High density
HVLA High-velocity, low-amplitude
IVF Intervertebral foramina
LBP Late Bereitschaftspotential

Communicated by Michael Lindinger .

✉ Heidi Haavik
heidi.haavik@nzchiro.co.nz

✉ Imran Khan Niazi
Imran.niazi@nzchiro.co.nz

Extended author information available on the last page of the article

M1	Primary motor cortex
MEP	Motor-evoked potential
MRCPPs	Movement-related cortical potentials
MS	Muscle spindle
MVC	Maximum voluntary contractions
PN	Peak negativity
PSF	Peristimulus frequencygrams
PSTH	Peristimulus time histogram
SA	Spinal adjustment
SCSP	Subclinical spinal pain
SCNP	Subclinical neck pain
sEMG	Surface electromyography
SICI	Short-interval intracortical inhibition
SICF	Short-interval intracortical facilitation
SM	Spinal manipulation
SMUs	Single motor units
SNAG	Sustained natural apophyseal glides
SR	Stimulus response
TA	Tibialis anterior
TMS	Transcranial magnetic stimulation
TNF	Tumour necrosis factor
UMN	Upper motor neuron

Introduction

The vertebral column is linked biomechanically and neurologically to the limbs. Yet, we know very little about how altered sensory feedback from the vertebral column affects limb sensorimotor integration and motor performance. Recently, several research studies have documented changes in motor output following vertebral column dysfunction or perturbations involving the application of controlled vertebral column high-velocity, low-amplitude (HVLA) thrusts (Christiansen et al. 2018; Farid et al. 2018; Haavik and Murphy 2011; Haavik et al. 2017, 2018a, b; Haavik Taylor and Murphy 2008; Haavik-Taylor and Murphy 2007a; Holt et al. 2016a, b, 2019; Lelic et al. 2016; Niazi et al. 2015). The mechanisms for these changes are still not fully understood. With this invited review, the current understanding of how vertebral column motion segment movement and perturbations to the vertebral column with HVLA vertebral column thrusts will be discussed. Throughout this review, the part of the spine identified as the site of biomechanical dysfunction and thus, the clinical target of an HVLA thrust, will be referred to as a central segmental motor control (CSMC) problem. This review will focus on what is known about the physiology of spinal joint dysfunction, including CSMC problems. CSMC problems, are by some referred to as vertebral subluxations (Cooperstein 2010, 2013; Holt et al. 2019; Niazi et al. 2015). Vertebral subluxation is a term recognised as biomechanical lesions of the vertebral column by the World Health Organization (Organization 2005), is

recognised in the International Statistical Classification of Diseases and Related Health Problems (ICD) (ICD-10-CM code M99.1), and is used in many research publications (Cooperstein et al. 2010, 2013; Holt et al. 2019; Niazi et al. 2015). The basic science research that has emerged over the past two decades has led to vertebral subluxations being characterised as self-perpetuating, central segmental motor control (CSMC) problems that involve a joint, such as a vertebral motion segment, that is not moving appropriately, resulting in ongoing maladaptive neural plastic changes that interfere with the central nervous system's (CNS's) ability to regulate neuromuscular function (Cooperstein et al. 2013; Gatterman 1995; WHO 2016). It is thought that such "maladaptation" of body posture may initially be beneficial and potentially occurs to avoid further pain from the region (pain adaptation concept of (Lund et al. 1991), however when maintained for a long period of time, this response may become maladaptive or harmful.

A CSMC problem is characterised by tight vertebral muscles, reduced intervertebral movement and tenderness to touch (Triano et al. 2013). The clinical importance of this type of vertebral dysfunction is considered not only important by chiropractors, but also various other health professionals, such as osteopaths who call it 'somatic dysfunction' or 'spinal lesion' and physiotherapists and physical medicine specialists who use the term 'vertebral (spinal) lesion' (Leach 1986). Within the chiropractic profession, this spinal lesion has been called by many names over the years, including 'manipulable or functional spinal lesion', 'vertebral subluxation complex', 'chiropractic subluxation', 'subluxation', 'vertebral subluxation', 'biomechanical joint dysfunction', or 'spinal fixation' (Nelson 1997; Triano et al. 2013; Ebrall et al. 2008; Gatterman 1995; The Rubicon Group 2017).

The CSMC problems can be identified using a combination of pathophysiologic indicators of vertebral column dysfunction (Triano et al. 2013) and then corrected using a variety of manual techniques (Cooperstein and Gleberzon 2004). The most common technique is a specific HVLA thrust directed at a motion segment with a CSMC problem, also known as an adjustment (Coulter and Shekelle 2005). It is possible to direct a thrust at any spinal segment, regardless of whether it is dysfunctional or not. Therefore, for the purposes of this review, if a thrust is directed at a spinal segment that has not been examined and identified as having clinical indicators of dysfunction, it will be referred to as spinal manipulation. In contrast, a thrust directed at a dysfunctional vertebral motion segment will be referred to as a spinal adjustment or simply adjustment. This distinction is important, as adjustments are likely to have different physiological consequences compared to thrusting at or manipulating a vertebral segment that has no signs of motor control dysfunction, and may explain contradictory findings in the literature. The evidence for central neuroplastic

effects of spinal adjustments and spinal manipulation will be considered and discussed in relation to known factors that influence motor output. Gaps in the literature will be identified. In this first invited review, the current contemporary understanding of the mechanisms by which CSMC problems arise, and the known neuroplastic neuromuscular consequences of spinal adjustments or spinal manipulation will be discussed. The direct evidence that exists showing spinal adjustments or manipulations alter neuromuscular function will also be discussed. Then each peripheral receptor that could be involved in conveying the altered sensory feedback from the areas of the vertebral column with evidence of motor control dysfunction will be considered, and any evidence, to date, that has shown how spinal adjustments or spinal manipulation can impact the signalling of these sensory organs will be discussed. The second invited review will summarise the evidence for changes in the spinal or supraspinal motor control centres following spinal adjustments and spinal manipulation. Where appropriate, the findings from various experiments that have investigated the consequences of altered spinal afferent input to the central nervous system (CNS), including both acute models (such as fatigue or injury) and chronic models (such as subclinical pain) will be discussed to help elucidate how vertebral column afferent input ultimately influences neuromuscular control and function. The previously published review by Haavik and Murphy (2012) on the role of spinal manipulation in disordered sensorimotor integration will be updated with recent evidence of the impact of spinal manipulation on multisensory integration. This review has great relevance to understanding the role of vertebral column function and dysfunction and the physiological consequences of spinal adjustments or manipulations on neuromuscular control for multiple clinical populations, including those with recurrent and chronic spinal pain, athletes and right through to populations that have lost some of their ability to voluntarily activate their muscles, such as chronic stroke populations.

Methods

PubMed, CINAHL and Google Scholar were searched for relevant articles through to December 2020 to inform this review. The search strategy for reviewing the effect of spinal adjustments or spinal manipulation on strength included the following search terms: chiropractic, manual therapy, HVLA, adjustment, manipulation, strength, maximum voluntary contraction, electromyography (EMG), and motor-evoked potential. Specific inclusion criteria were: spinal adjustments or spinal manipulation were the intervention assessed and muscle output or force were measured as an outcome. The search strategy for reviewing the effects of spinal adjustments or spinal manipulation on sensory organs

included the following search terms: chiropractic, manual therapy, HVLA, adjustment, manipulation, muscle spindle and Golgi tendon organ. Overall, studies were included if they met all the following criteria: spinal adjustments or spinal manipulation where the intervention assessed and the study appeared in a peer-reviewed English-language journal. Studies were excluded if they were reviews, books, theses, conference papers, commentaries, or letters. The reference list of included studies and recent systematic reviews were also searched.

Overview of the contemporary understanding of the mechanisms by which central segmental motor control (CSMC) problems, spinal adjustments or spinal manipulation impact neuromuscular function

Movement control relies on the accurate detection and integration of multiple sensory receptor inputs from the inside (interoception) and outside the body (exteroception). Interoception is the perception of internal bodily signals and processes (Craig 2002, 2003; Craig and Craig 2009; Critchley and Garfinkel 2017; Quadt et al. 2018; Chen et al. 2021) and includes proprioception (sense of the position of the limbs against the trunk), vestibular sense or equilibrium (sense of the position of the body against the gravity), vasomotor flushing (e.g., hot flashes), immune activity, autonomic activity, thirst, and distension of the bladder, stomach, rectum or oesophagus (Craig 2002, 2003; Craig and Craig 2009). Exteroception is the perception of external, environmental stimuli, such as visual, auditory, touch, smell and taste stimuli (Blanke et al. 2015; Kassab and Alexandre 2015). When planning a movement, this sensory information is integrated with memories and the current movement goal to send appropriate motor commands in the correct order and at the precise time needed, to perform the intended movements optimally. Various anticipatory and postural control mechanisms also come into play to enable the accurate execution of this intended movement. All this occurs while the actual sensory feedback of the movement is compared with expected feedback and efference copies (copies of the movement commands that the brain sends out to muscles) to fine-tune the movement in progress (Tagliabue and McIntyre 2014). The efference copies also play a role in inner body and external world schemas, sensorimotor integration and motor control (Kilteni et al. 2019).

Figure 1 highlights the impact of deep proprioceptive afferent information from paraspinal muscles to this process of performing a movement. The evidence to support Fig. 1, specifically the role of altered paraspinal proprioceptive input from CSMC problems or spinal adjustments and/or manipulations is discussed in several of the following sections of this review.

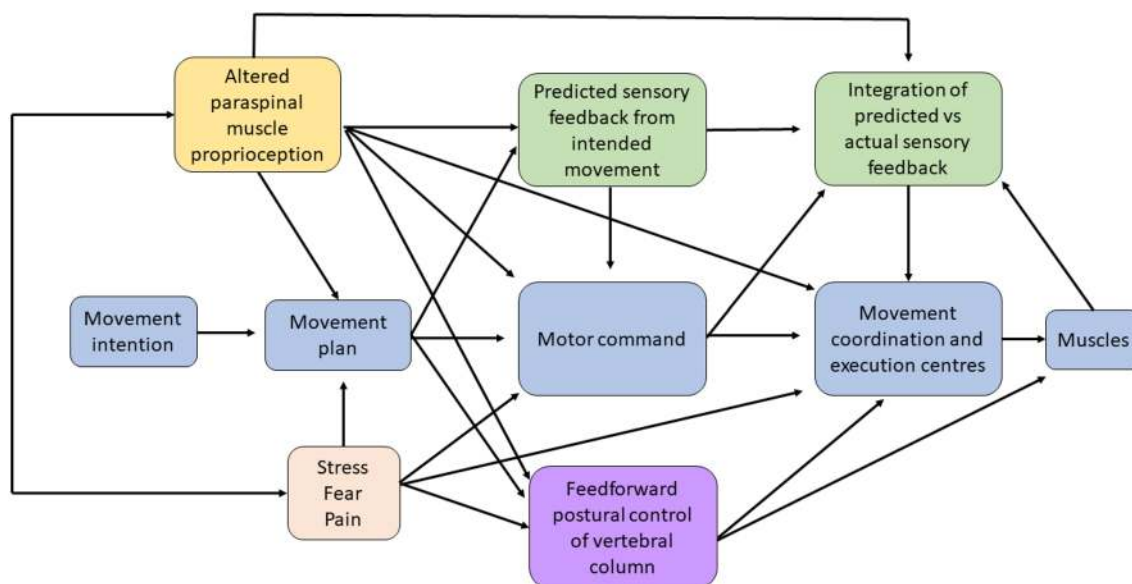


Fig. 1 Image depicting the sensorimotor integration (SMI) that occurs during the performance of a movement. It specifically depicts how altered paraspinal muscle proprioceptive input from either a central segmental motor control (CSMC) problem or from an adjustment (yellow box) likely alters neuromuscular function at multiple levels, by impacting the motor plan itself, the motor command messages, the predicted sensory feedback the CNS will expect and therefore the integration of the predicted and actual sensory feedback created by the moving muscles as well as feedforward postural control of the

vertebral column. Additional situations and conditions, such as stress, fear or the presence of pain (orange box) are also known to influence multiple aspects of the movement. There is also some evidence that altered paraspinal muscle proprioceptive input can influence and is influenced by stress, pain and fear. The evidence for how altered paraspinal muscle proprioceptive input from CSMC problems or joint dysfunction animal models influences any of these aspects of a movement is discussed in greater detail throughout this invited review

The basic science research about CSMC problems and mechanisms of spinal adjustments and manipulations has seen a shift away from a local structural pathology model, where a CSMC problem was thought to directly put pressure on, or irritate, spinal nerve roots or the spinal cord itself (Grostick 1988; Stephensen 1927), towards a more central neuroplasticity model (Boal and Gillette 2004; Gyer et al. 2019; Haavik and Murphy 2012; Hennenhoefler and Schmidt 2019; Pickar 2002; Haavik Taylor et al. 2010). It is well documented that there can be both spinal cord and intervertebral foramina (IVF) encroachment due to overt pathology, such as tumours or disc herniations. Moreover, since it is possible that such spinal canal and IVF encroachment can be asymptomatic (Borenstein et al. 2001), it was thought that maybe CSMC problems directly “squashed” nerve roots, interfering with action potential transmission or axoplasmic flow across that nerve root, thus interfering with the structures that nerve root innervated. Human studies have shown that lumbar spine stenosis and disc herniations can encroach on neural tissue enough to retard axoplasmic flow and the latency and amplitude of action potential transmission through the IVF (Morishita et al. 2006). Thus, it is clear that people with a disc herniation definitely can have “squashed” nerve roots to the degree that interferes with nerve conduction through the affected IVF and that people with spinal stenosis can have

“squashing” of the spinal cord itself. However, there is no evidence that more subtle vertebral dysfunction, i.e. CSMC problems, have a “squashed” nerve root component. Neither is there any evidence that spinal adjustments or manipulations relieve the pressure of a “squashed” nerve root, except for possibly relieving the pressure of the affected nerve roots of radiculopathy patients (Rodine and Vernon 2012; McMorland et al. 2010). In animal research, one group has shown that compression of the cervical dorsal nerve root can disrupt nerve function if the pressure applied to the nerve root is above 31.6 mN (Hubbard and Winkelstein 2008). Disruption in nerve function was quantified as changes in neurofilament immunoreactivity in the cervical dorsal root. What was interesting though, was that it only required 26.3 mN of pressure to cause mechanical hypersensitivity, an enhanced response to an innocuous stimulus such as touch, in the animals tested (Hubbard and Winkelstein 2008; Lolignier et al. 2015). In this study, the C6/7 nerve root was exposed in anaesthetised rats, and then the pressure on the C7 nerve root was slowly increased for 15 min (Hubbard and Winkelstein 2008). The amount of pressure applied to different rat’s nerve roots could be varied and then the impact on the rat’s behaviour was observed. The behaviour was assessed by recording the total number of paw withdrawals triggered by stimulating the plantar surface of the right forepaw with

a non-nociceptive von Frey filament. This study suggested that the force required to cause axoplasmic flow disruption or action potential conduction changes was greater than the force it took to cause mechanical hypersensitivity in the studied animals. This suggests that the pressure on a nerve root needed to disrupt nerve root communication, would most likely result in radicular symptoms. Most people who have their spine assessed and adjusted by chiropractors do not present with radicular symptoms (Adams et al. 2017); thus it would be fair to suggest that for most people, CSMC problems are unlikely to affect communication across the accompanying nerve roots. Another group has shown in both cats and rabbits that pressure on the dorsal root ganglia (DRG) was required to have long-term effects from nerve root compression (Howe et al. 1977). However, the long-term effect that occurred when the DRG themselves were compressed was a change in sensory afferent feedback to the CNS from the “squashed” nerve root area (Howe et al. 1977). This suggests that to get long-term effects or changes from “squashed” nerve roots, that pressure has to directly impact the DRG. Furthermore, this study shows that the only long-term consequences were afferent changes, not axoplasmic flow changes, nor changes in action potentials across the nerve root itself (Howe et al. 1977). In another study that also explored whether a CSMC problem could include a “squashed” nerve root component, the scientists inserted small steel rods into the IVF’s of rat’s (Song et al. 2003). These authors described their experiment that showed when these small stainless-steel rods were inserted into the rat’s L5 IVF, this mainly caused a hyperafferentation of sensory feedback to the CNS, and they found no evidence of changes to the nerve root function itself (Song et al. 2003). They also showed that these rats ended up exhibiting hind paw hyperalgesia (Song et al. 2003). Combined, these studies suggest that most CSMC problems do not have a “squashed” nerve root component, and instead are most likely to cause altered sensory feedback to the CNS from the dysfunctional vertebral motion segment. This has important implications for both clinicians and scientists. Several of the studies discussed in this review appear to have chosen to apply HVLA thrusts at a part of the spine because this might influence the communication across the nerve roots at the level of thrust application, i.e. ‘relieving pressure off squashed nerve roots’. This might be because these studies were carried out before this research that has shown ‘relieving pressure off squashed nerve roots’ is highly unlikely the mechanisms of an adjustment. This may also be the case in practice, if clinicians are applying HVLA manipulations to certain parts of the spine in an effort to impact the part of the body these nerve roots innervate. Yet there seems to be very little evidence that a CSMC problem interferes with nerve root function, unless the person also has radiating nerve root pain (which would also show up clinically with changes in dermatomes,

myotomes and altered stretch reflexes). In experiments, if this faulty reasoning is applied, there may not be any beneficial changes from adjustments, or manipulations, if they have been applied only to regions of the spine that innervate certain structures or muscles of interest. This limitation has been highlighted, where applicable, in the discussions below.

The contemporary model of CSMC problems and spinal adjustments (depicted in Fig. 2) therefore now suggests that a CSMC problem can lead to abnormal multisensory processing and filtering of interoceptive and exteroceptive stimuli that can ultimately lead to poor motor control of the vertebral column (grey boxes in Fig. 2) as well as other muscles in the body (orange box of Fig. 2). This can, over time, lead to ongoing maladaptive changes and, with ongoing poor motor control, lead to repeated microtraumas that may ultimately be responsible for the development of musculoskeletal pain syndromes (Meier et al. 2018). This model also explains how spinal adjustments (yellow box in Fig. 2), i.e. HVLA thrusts delivered to segments with a CSMC problem, can improve vertebral column motor control (grey box of Fig. 2) by bombarding the CNS with mechanoreceptive input from the segment with a CSMC problem (Pickar and Wheeler 2001; Sung et al. 2005; Pickar and Kang 2006; Pickar et al. 2007; Cao et al. 2013; Reed et al. 2013a, b, 2014a, b, 2017a, b; Reed and Pickar 2015), yet also impact whole body functions as well (orange box in Fig. 2) (Haavik and Murphy 2011; Holt 2014). An attempt is made to explain how CSMC problems appear to impact motor control of the spine and limbs negatively and how the effects of spinal adjustments appear to improve the motor control of the spine and limbs. There is support in the literature that the proprioceptive input from the deep paraspinal muscles is essential for intervertebral control (MacDonald et al. 2006) (see Fig. 1). It is also known that the activity of deep back muscles is different in people with recurrent unilateral low back pain, despite the resolution of symptoms (MacDonald, Moseley, and Hodges 2009). There has also been a growing number of studies published that supports this contemporary model of CSMC problems, and the mechanisms of spinal adjustments depicted in Fig. 2 (Cramer et al. 2006; Taylor et al. 2010; Haavik and Murphy 2012; Niazi et al. 2015; Christiansen et al. 2018; Niazi et al. 2020; Lelic et al. 2016), all of which will be discussed in these two invited reviews.

The impact of spinal manipulation is also likely to induce a mechanoreceptive blast to the CNS but is unlikely to have the same impact as an adjustment that is directed at a CSMC problem, due to the maladaptive bioplastic changes that are known to occur at the level of a CSMC problem, i.e. at a level of the spine where biomechanical dysfunction exists with accompanying degenerative soft tissue changes. There are, for example, known maladaptive plastic changes in the deep paraspinal muscles following a spinal injury (Brown et al. 2011; Hodges et al. 2006, 2009, 2014, 2015; James

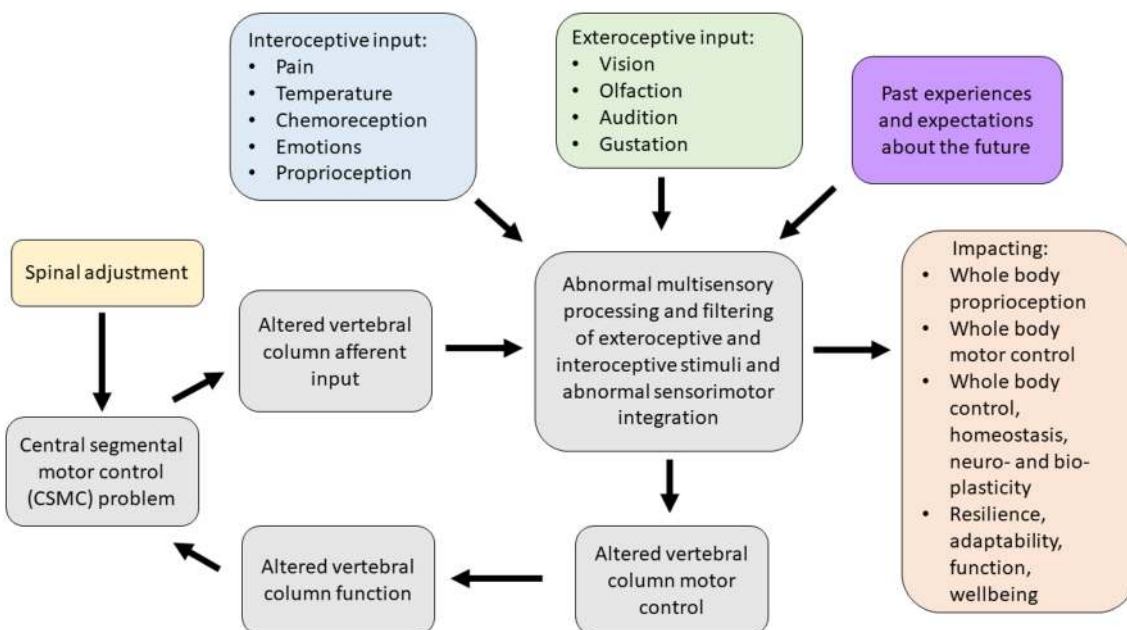


Fig. 2 Contemporary model of the mechanism by which central segmental motor control (CSMC) problems and spinal adjustments result in neuroplastic consequences that impact neuromuscular function. The grey boxes, depicting the impact of proprioceptive input from the deep paraspinal muscles on spinal motor control, suggest that vertebral motion segments that have CSMC problems cause altered proprioceptive input, which alters multisensory processing, filtering and integration, along with both interoceptive and exteroceptive stimuli, resulting in abnormal sensorimotor integration of this spinal input. This impacts vertebral column motor control that could alter vertebral column movement/function, causing microtraumas to induce ongoing spinal dysfunction. These grey boxes are therefore seen as a self-perpetuating cycle of abnormal spinal column motor control, that over

time, may lead to the development of recurrent and chronic spinal pain. When the spinal HVLA adjustment (yellow box) is applied to a CSMC problem, this may improve proprioceptive input, which in turn improves multisensory interoceptive and exteroceptive integration, thus improving motor control of the vertebral column. The orange box to the right highlights that CSMC problems and adjustments do not just impact the motor control of the spine (i.e. the grey boxes), but also appear to influence motor control of the rest of the body, as well as potentially impacting whole-body awareness, integration, adaptability, function, and wellbeing. The validity of this contemporary model and the degree to which it is supported by the literature is discussed in these invited reviews

et al. 2016). Rapid atrophy due to neural inhibition (Hodges et al. 2006, 2009), the development of muscle fibrosis, extensive fatty infiltration and changes in muscle fibre types (Brown et al. 2011; Hodges et al. 2014, 2015; James et al. 2016; Cooley et al. 2018) have all been found within the deep paraspinal muscles at various time-frames after a spinal injury. The rapid and progressive degeneration of the cervical multifidus muscles has also been found to occur after cervical spine injuries such as whiplash, which include fatty infiltration of these deep paraspinal muscles of the neck (Pedler et al. 2018; Elliott et al. 2015). These local paraspinal muscle changes coincide with ‘smudging’ within the primary sensorimotor cortices (Burns et al. 2016; Chang et al. 2019), and has led scientists to conclude that disrupted or reduced proprioceptive signalling from deep paraspinal muscles likely plays a pivotal role in driving the long-term cortical reorganisation and changes in the top-down control of the sensorimotor systems and that this plays a vital role in driving the recurrence and chronicity of back pain (Meier et al. 2018). Thus, the sensory information from deep paraspinal muscles around a CSMC problem is thought to be

the driving factor in the widespread maladaptive neuroplastic changes within the CNS. With such clear evidence that maladaptive dysfunction of the deep paraspinal muscles can occur (Brown et al. 2011; Hodges et al. 2006, 2009, 2014, 2015; James et al. 2016; Elliott et al. 2015; Pedler et al. 2018), which is likely to reduce the ability of the CNS to accurately perceive what is going on at that level of the vertebral column (which over time is reflected by the blurring of the sensorimotor cortical areas Burns et al. 2016; Chang et al. 2019)), this is likely to lead to poor vertebral motor control, maintaining a central segmental motor control problem. Thus, an HVLA thrust directed at a CSMC problem that is surrounded by poorly functioning paraspinal muscles, e.g., following an earlier injury, is likely to have a different physiological response compared to spinal manipulation of a properly functioning vertebral segment with healthy paraspinal muscles and paraspinal tissues. Therefore, for the purposes of this review, careful delineation has been made between publications that have noted in their manuscript that HVLA thrusts were delivered towards a spinal segment with some form of biomechanical dysfunction and

studies that have either not provided this evidence or have given other reasons for targeting a spinal segment with their HVLA thrust.

It has been speculated that CSMC problems change the sensory (afferent) input the CNS receives from the small, deep paraspinal muscles of the vertebral column (Alcantara et al. 2013; Haavik and Murphy 2012; Henderson 2012; Kent 1996; Haavik Taylor et al. 2010). This altered vertebral column afferent input appears to modulate the afferent “milieu” into which subsequent afferent feedback from the spine, limbs and other internal and external sensory inputs are acquired and processed. This leads to altered sensorimotor and multimodal integration of the afferent input and changes the accuracy of the inner body and external world schemas (see Figs. 1, 2) (Holt et al. 2016; Haavik Taylor et al. 2010). Over time, these changes in the awareness of the CNS of what is occurring inside the body and the world around it are thought to lead to maladaptive changes in neural function, as well as maladaptive changes in body structure and function, worsening its ability to adapt and respond to internal and environmental cues, thus leading to the development of less than ideal motor control, a variety of symptoms, diseases and disorders (see Figs. 1, 2) (Alcantara et al. 2013; Haavik and Murphy 2012; Kent 1996; Haavik Taylor et al. 2010; Henderson 2012). Adjustments of CSMC problems has been hypothesised to alter the afferent input from the ‘dysfunctional’ small paraspinal muscles close to the vertebrae and skull (see Figs. 1, 2) (Haavik and Murphy 2012; Haavik-Taylor and Murphy 2007a; Henderson 2012; Alcantara et al. 2013), and by doing so, activate or improve the function of these dysfunctional deep paraspinal muscles. This is, in turn, thought to affect how the CNS processes and integrates all subsequent sensory input. Hence, the brain more accurately perceives what is happening in and around the body, improving brain–body awareness, adaptability, coordination and motor control (see Figs. 1, 2) (Alcantara et al. 2013; Haavik-Taylor and Murphy 2007b; Haavik and Murphy 2012; Henderson 2012). The last few decades of basic science research suggests that spinal adjustments appear to improve the accuracy of the inner body and external world brain schemas, which improve limb, jaw and trunk motor control (see Figs. 1, 2) (Andrew et al. 2018; Baarbe et al. 2016, 2018; Daligadu et al. 2013; Farid et al. 2018; Haavik and Murphy 2011; Haavik et al. 2018a, b). For example, adjustments of neck CSMC problems have been shown to improve the accuracy of elbow joint position sense (Haavik and Murphy 2011), and 12 weeks of adjustments of CSMC problems have been shown to improve ankle joint position sense as well as improved accuracy of multisensory integration of visual and auditory inputs (Holt 2014; Holt et al. 2016). Improved proprioceptive awareness in the elbow and ankle after spinal adjustments suggests improved accuracy of inner body–brain schemas, and improved multisensory

integration of visual and auditory sensory inputs suggests improved accuracy of external world brain schemas. Studies showing changes in jaw function (Haavik et al. 2018a, b) and female pelvic floor muscle function (Haavik et al. 2016a, b), and trunk muscle activation (Marshall and Murphy 2006) following spinal adjustments are also discussed below.

Multiple authors have suggested that vertebral column afferent input is responsible for poor motor control of the vertebrae, poor proprioception of the vertebral column, the development and recurrence of vertebral column pain, postural instability, as well as other symptoms, such as dizziness, visual disturbances and unsteadiness (Meier et al. 2018; Paulus and Brumagne 2008; Tong et al. 2017; Treleaven 2008, 2017). According to the literature, physical injury, pain, inflammation and acute or chronic physiological stress all appears capable of altering vertebral column proprioception (in particular head on neck) and motor control, by altering signalling from the deep paraspinal muscles or the central processing of such input (Hellström et al. 2005; Passatore and Roatta 2006; Brown et al. 2011; Butler and Moseley 2003; Hodges et al. 2006, 2009, 2014, 2015; James et al. 2016; Le Pera et al. 2001; Thunberg et al. 2001). It has, for example, been suggested that whiplash injuries change afferent input from the cervical spine that alters cervical reflex connections to the visual and vestibular systems and results in subsequent secondary disturbances, such as dizziness and visual disturbances (Solarino et al. 2009). However, it is not only cervical reflex connections that have been purported to change, as altered afferent input from the deep paraspinal muscles also appears to change the way various parts of the CNS integrates this afferent information with past memories and/or the current movement goal and impacts various anticipatory feedforward and/or feedback postural control mechanisms. This may impact the fine-tuning of movements or even the efference copies and/or the actual movement commands sent to the various muscles (see Fig. 1) (Marshall and Murphy 2006; Hodges and Moseley 2003; Meier et al. 2018; MacDonald et al. 2006). In any case, under any of these conditions that alter vertebral column afferent input, the CNS may not accurately sense what is occurring at that part of the vertebral column and may instead have to rely on past memories to co-ordinate vertebral motor control. This may lead to less than ideal motor control of the vertebral column and result in vertebral segmental microtraumas and self-perpetuating central segmental motor control problems that may, over time, result in recurrent spinal ache, pain or tension and the development of chronic vertebral column pain syndromes. Thus, any of these conditions, including physical injury, psychological stress, pain or inflammation, is thought to be able to initiate a central segmental motor control problem.

In summary, the mechanisms by which CSMC problems and spinal adjustments affect neuromuscular function

has been explained over the past several decades by several models that converge towards the involvement of the CNS (“Practice Guidelines for Straight Chiropractic” 1992; Association of Chiropractic Colleges 1996; Christopher Kent 1996; Gatterman and Hansen 1994; Hart 2016; Lantz 1989; Leach 2004; Nelson 1997; Palmer 1910; Rosner 2016; Stephensen 1927). There is emerging evidence that altered vertebral sensory input from mechanically and/or chemically sensitive neurons in the paraspinal tissues (Bolton 2000; Haavik and Murphy 2012; Kent 1996; Pickar 2002) can modify central neural processing and integration of sensorimotor, multimodal, nociceptive and autonomic afferent information. These alterations are capable of changing sensorimotor, autonomic and visceromotor outputs (Alcantara et al. 2013; Bolton 2000; Haavik and Murphy 2012; Henderson 2012; Kent 1996; Pickar 2002; Taylor et al. 2010), likely by impacting the brains body schemas (see Figs. 1, 2) (Taylor et al. 2010; Holt et al. 2016a, b). There is also emerging evidence that improving paraspinal muscle function with spinal adjustments can rapidly alter central neural function in a variety of ways (see Figs. 1, 2) (Alcantara et al. 2013; Clark et al. 2011; Gyer et al. 2019; Haavik and Murphy 2012; Haavik-Taylor and Murphy 2007a; Henderson 2012; Hennenhofer and Schmidt 2019; Kent 1996; Pickar 2002; Wirth et al. 2019) and that these changes outlast the altered changes of input, i.e. that they are neural plastic changes. It is unknown exactly how long the various neuroplastic changes last. Some changes are transient and only last between 20 and 30 min, such as N30 somatosensory-evoked potential (SEP) peak amplitude changes (Haavik-Taylor and Murphy 2007a), while others last at least 30 min, such as N20 SEP peak amplitude changes (Haavik-Taylor and Murphy 2007a). The N20 SEP peak changes in the study mentioned did not show any indication of ‘returning to baseline values’ as the N30 SEP peak amplitude changes did. Other studies, for example, Haavik et al. (2018a, b), have shown that muscle function changes following spinal adjustments, such as maximal bite force, may still be present a week after the adjustments were delivered. Thus, it appears that some of the neuroplastic changes that do occur following spinal adjustments appear to be transient, while others appear to last at least one week. Exactly how long the various central neural plastic changes last after adjustments needs to be further investigated in future studies. The second invited review will discuss in detail the central neural changes known to occur alongside vertebral column dysfunction as well as that which occurs after spinal adjustments or manipulations. The current review will now explore in more detail what direct evidence we have that vertebral column dysfunction, spinal adjustments or manipulations, can alter motor control, what sensory organs in the paravertebral tissues change following such mechanical perturbations and whether such changes in

neuromuscular function occur due to changes at the spinal or supraspinal level of the CNS.

Evidence for CSMC problems, spinal adjustments and spinal manipulation altering neuromuscular function, and whether this is due to spinal or supraspinal neuronal excitability changes

The main motor cortical and spinal output neuromuscular components that may be influenced by vertebral column dysfunction or HVLA adjustments and/or manipulations are the upper motor neuron (UMN), the lower motor neuron and its corresponding extrafusal muscle fibres, i.e. the motor units. The excitability of the UMN and single motor units (SMUs) can be influenced by many factors. The UMN is, for example, widely influenced by multiple pre-UMN networks that can have both an inhibitory and excitatory influence on the output of the UMN. To selectively assess the influence of vertebral dysfunction on the UMN or the SMUs themselves is not an easy task in humans and not yet possible in a non-invasive fashion. However, the entire corticomotor system can be assessed with several techniques. With carefully controlled experiments, it is possible to make educated conclusions about whether the function of the upper or the lower motor neuron has changed, or whether any changes are presynaptic to the corticospinal tract itself (AKA the pyramidal tract), or whether the changes in output are due to changes in the muscle contractile apparatus itself. Methods that have been used to assess whether early vertebral column dysfunction or the effects of spinal adjustments alter UMN or SMU outputs include the use of transcranial magnetic stimulation (TMS) (Haavik-Taylor and Murphy 2007b; Haavik et al. 2017; Haavik et al. 2016a, b; Haavik Taylor and Murphy 2008), the Hoffman reflex (H-reflex) (Christiansen et al. 2018; Holt et al. 2016a, b; Niazi et al. 2015), F waves (Haavik Taylor and Murphy 2008; Haavik-Taylor and Murphy 2007b), movement-related cortical potentials (MRCs) (Haavik et al. 2017), V waves (Christiansen et al. 2018; Holt et al. 2016a, b; Niazi et al. 2015), surface electromyography (EMG) (both single electrodes and high density (HD) electrodes) (Haavik-Taylor and Murphy 2007b; Haavik Taylor and Murphy 2008; Haavik et al. 2017, 2018a, b), intramuscular EMG (Haavik et al. 2018a, b), fibre type analysis and force measures (Christiansen et al. 2018; Haavik et al. 2018a, b; Niazi et al. 2015; Holt et al. 2019). This section will discuss these studies and summarise the current state of the literature on this topic. It will focus on how the output of UMN and SMU can be assessed and will discuss the literature that has explored the effects that vertebral column function, dysfunction, spinal adjustments, and spinal manipulation has on their output.

Direct strength or background muscle tone changes following spinal adjustment or manipulation

The ability of spinal adjustments or spinal manipulation to alter corticomotor excitability is supported by multiple studies that have shown changes in force output or background muscle activity following single or repeated sessions of spinal adjustments or manipulations (see Table 1) (Christiansen et al. 2018; Haavik et al. 2016a, b, 2018a, b; Niazi et al. 2015, 2020; Dunning and Rushton 2009; Cleland et al. 2004; Holt et al. 2019; Botelho and Andrade 2012; Hillermann et al. 2006; Vining et al. 2020; Keller and Colloca 2000; Humphries et al. 2013; Grindstaff et al. 2009; Fernandez-Carnero et al. 2008; Galindez-Ibarbengoetxea et al. 2017; Lo et al. 2019). As mentioned earlier (and highlighted in Table 1) the various authors of these publications may or may not have used the terminology ‘central segmental motor control (CSMC) problems’ to describe any dysfunctional spinal segments. They may or may not have used the term ‘spinal adjustment’ if HVLA thrusts were delivered to an area of spinal dysfunction. Therefore, to clarify whether or not the HVLA thrust was delivered to a CSMC problem, each publication discussed below has been classified as delivering spinal adjustments if the HVLA thrusts were directed at a dysfunctional segment. In contrast, other publications have been classified as delivering spinal manipulations if they describe HVLA thrusts that were directed at a segment of the spine for another reason or if it was not specified why they chose to deliver an HVLA thrust at all (see Table 1 for this). The exact wording of the original authors regarding their reasoning for choice of the segment that an HVLA thrust was directed at is identified in Table 1 (Column 3), and the page number of the original publication where this description is found in the original publication is noted in Column 3 along with the reference of that publication in Column 1. Examples of other reasons for delivering HVLA thrusts (as identified in Table 1) could include that the participants had pain at that level of the spine, or the segment was chosen at random or that they could have a segmental effect on the nerve roots or associated motor neuron pools. Thus, they may have chosen a lower cervical segment to manipulate, regardless of whether this segment displayed any clinical signs of joint dysfunction, simply because the nerve roots at that level innervate the upper limb. As discussed in this review, it is highly unlikely that applying HVLA thrusts at the spine alters transmission of information flow via the nerve roots at the level of manipulation, unless that individual displays radicular symptoms at that level (which is not the case in these publications, as outlined in Table 1). Other reasons could be because the authors believed spinal manipulation should be directed at a region of the spine that their subjects felt pain, in line with structural pathology models of pain. In this case, their reasoning

behind applying HVLA thrusts to a spinal segment was that the manipulations in the regions that the subjects felt pain would be altering nociceptive inputs responsible for generating the pain feelings or have a direct impact on pain generating structures in that part of the spine. As discussed in this review, this is an outdated model of pain, particularly chronic pain, as pain is now known to be generated by the brain in response to tissue damage, or even just the potential for tissue damage. Finally, other authors give no justification for the site of manipulation at all, and they appear to have pre-determined a spinal level to direct their HVLA thrust for unknown reasons. As it is highly likely that thrusting at a CSMC problem will have a different neurophysiological impact and thus can influence its ability to change neuromuscular function, compared with thrusting at a relatively healthy spinal segment (i.e. a segment that does not display any clinical indicators of a CSMC problem), we have for the purposes of this review highlighted this difference by classifying studies into either ‘adjustment’ studies if they directed their thrust at a CSMC problem, or ‘manipulation’ studies if they directed their thrust at segments that do not display any clinical indicators of being a CSMC problem, or if the reason for choosing a specific segment to thrust on was not specified. The following discussion has therefore used this classification. Table 1 contains the original authors’ justification for applying an HVLA thrust, or whether this detail was not provided at all.

When considering studies that have investigated upper limb muscle function, one study involving healthy asymptomatic individuals (Dunning and Rushton 2009) reported a significant increase in resting EMG activity of bilateral biceps brachii muscles following spinal manipulation of right lower cervical segments (C5/6) as compared to sham spinal manipulation (the spinal manipulation setup, but without the delivery of the HVLA thrust at the C5/6 segment) or no manual contact. In another study, using the interpolated twitch technique with TMS pre- and post-spinal adjustments, central cortical inhibition to the elbow flexor muscles was significantly reduced in 18 people with subclinical spinal pain (SCSP) (Kingett et al. 2019). SCSP refers to recurring, intermittent, mild spinal pain, ache, or tension for which treatment has not yet been sought. This analytical method found that voluntary activation of the elbow flexors increased immediately after one session of spinal adjustments (Kingett et al. 2019). The decrease in the amplitude of superimposed twitch during elbow flexion maximum voluntary contractions (MVC) following the spinal adjustments suggests facilitation of cortical motor output to the elbow flexors (Kingett et al. 2019). Another study found a significantly greater increase in lower trapezius muscle strength after a single session of spinal adjustments of thoracic spine CSMC problems as compared to a placebo intervention in asymptomatic individuals (Cleland et al. 2004). The application of a

Table 1 Studies showing evidence for either spinal adjustments or spinal manipulation altering neuromuscular function [The studies have been categorised (column 4) as delivering spinal adjustments (A) or spinal manipulation (B) based on the reason authors give for thrusting on the spine, with their exact wording presented in column 3]

Table 1 A) Studies classified as showing evidence for spinal adjustment and neuromuscular function						
Reference	Sample (n=sample size)	Reason authors give for thrusting at spine, page number (p)	Spinal adjustment provided and by whom	Method of strength measurement	Outcome measures	Results
(Suter et al 1999)	Anterior knee pain (n=18)	“Spinal manipulation aimed to correct sacroiliac joint dysfunction. p.149 Sacroiliac joint function was evaluated using motion palpation, provocation tests, and the presence of pain.” p.150-151 “The manipulation consisted of a high-velocity low-amplitude thrust in the side-lying position aimed at correcting sacroiliac joint dysfunction.” p.149	This study was classified as a HVLA spinal adjustment study of sacroiliac joint CSMC problems. The adjustments were provided by a chiropractor.	Torque was measured using a Cybex dynamometer, muscle inhibition was measured using muscle stimulation and muscle activation was measured using electromyography.	Knee extensor muscle function (torque, muscle inhibition and muscle activation) was assessed during isometric contractions.	Following sacroiliac adjustments, “a decrease in muscle inhibition and increases in knee extensor torques and muscle activation were observed.”
(Keller and Colloca 2000)	Low back pain (n=40)	Activator Methods Chiropractic Technique assessment protocol was used to locate areas of the spine exhibiting dysfunction. p. 588	This study was classified as a spinal adjustment study using a mechanically assisted adjustive device directed at CSMC problems. The adjustments were provided by a chiropractor.	Surface electromyography during maximum voluntary contraction isometric trunk extensions.	Surface electromyography output of erector spinae musculature (baseline-peak surface electromyography intensity)	Spinal adjustments resulted in a significant increase in surface electromyography output of erector spinae musculature during maximum voluntary contraction isometric trunk extensions.
(Cleland et al. 2004)	Healthy (n=40)	Specific segmental extension restrictions were determined by examination of T6-T12 as described by Bookhout (1994). p.85	This study was classified as a spinal adjustment study as HVLA thrusts were directed at CSMC problems between T6-T12, based on segmental extension restriction. The adjustments were provided by a physical therapist.	Nicholas Manual Muscle Tester dynamometer.	Lower trapezius isometric strength	Thoracic spinal adjustments significantly increased lower trapezius strength as compared to the control group.
(Marshall and Murphy 2006)	Healthy (n=90)	Sacroiliac joint demonstrating decreased joint movement during hip flexion and lateral flexion (Flynn et al 2002). p.198	This study was classified as a spinal adjustment study as HVLA thrusts were directed at sacroiliac joint with a CSMC problem. The adjustments were provided by a chiropractor.	Surface electromyography of the ventrolateral abdominal and deltoid muscles to determine feed-forward activation time.	Feed-forward activation time of abdominal muscles in relation to rapid upper limb movement.	Sacroiliac joint adjustments can decrease the latency of transversus abdominus and internal oblique feed forward activation during shoulder flexion movement.
(Haavik-Taylor and Murphy 2007)	Neck pain (n=13)	“Based on dysfunctional cervical joints (tenderness to palpation of the relevant joints, restricted intersegmental range of motion, palpable asymmetric intervertebral muscle tension, abnormal or blocked joint play and end-feel of a joint, and sensorimotor changes in the upper extremity) (Hestback and Leboeuf-Yde 2000).” p.108	This study was classified as a cervical spine adjustment study as HVLA thrusts were directed at cervical CSMC problems. The adjustments were provided by a chiropractor.	Not applicable as the study evaluates the mechanism of strength change.	Motor evoked potentials and cortical silent periods measured in abductor pollicis brevis	Transcranial magnetic stimulation-induced cortical silent period measured in abductor pollicis brevis was significantly decreased for the first 20 minutes following cervical spine adjustments.
(Taylor and Murphy 2008)	Neck pain (n=12)	“Based on dysfunctional cervical joints (tenderness to palpation of the relevant joints, restricted intersegmental range of motion, palpable asymmetric intervertebral muscle tension, abnormal or blocked joint play and end-feel of a joint, and sensorimotor changes in the upper extremity) (Hestback and Leboeuf-Yde 2000).” p.117	This study was classified as a cervical spine adjustment study as HVLA thrusts were directed at cervical CSMC problems. The adjustments were provided by a chiropractor.	Not applicable as the study evaluates the mechanism of strength change.	Motor evoked potentials, cortical silent periods and short-interval cortical facilitation from the abductor pollicis brevis and extensor indices proprius.	There was an increase in short interval cortical facilitation, a decrease in short interval intracortical inhibition, and a shortening of the cortical silent period in abductor pollicis brevis after cervical spine adjustments. The opposite effect was observed in extensor indices proprius.
(Botelho and Andrade 2012)	Judo Athletes (n=18)	Static and motion cervical joints analysis was done to identify areas of motion restriction. p.39	This study was classified as a cervical spine adjustment study as HVLA thrusts were directed at cervical CSMC problems, based on segmental motion restriction. The adjustments were provided by a chiropractor.	JAMAR 5030J1 hydraulic dynamometer.	Arithmetic mean of three maximum isometric grip contractions.	Grip strength of national-level judo athletes receiving cervical spinal adjustments improved compared to those receiving sham.

Table 1 (continued)

(Haavik et al. 2014)	Subclinical Neck pain (n=9)	“... chiropractor who pre-checked the subjects for spinal dysfunction and who performed the spinal manipulations in the experimental intervention session.” p.36	This study was classified as a spinal adjustment study as HVLA thrusts were directed at CSMC problems in the spine. The adjustments were provided by a chiropractor.	Not applicable as the study evaluates the mechanism of strength change.	Motor evoked potentials from the tibialis anterior	There was an increase in the single unit motor evoked potentials amplitude after spinal adjustments were given.
(Niazi et al. 2015)	Subclinical pain population E1:(n=10), E2:(n=8)	“The entire spine and sacroiliac joints were assessed for segmental dysfunction (Fryer et al. 2004), and adjusted where deemed necessary” p.1168	This study was classified as a spinal adjustment study as HVLA thrusts were directed at CSMC problems anywhere in the spine and sacroiliac joints The adjustments were provided by a chiropractor	Surface electromyography activity of the right soleus during maximum voluntary contraction. Force recordings were performed using a strain gauge (10 mV/Nm) attached to a custom-made ankle brace that was recorded by a CED Power 1401 MK 2 Data Acquisition Board	In experiment 1: Soleus evoked V-wave, H-reflex, and M-wave recruitment curves, maximum voluntary contraction and mean power frequency. In experiment 2: Force during maximum voluntary ankle dorsiflexion contraction.	Spinal adjustments appear to alter the net excitability of the low-threshold motor units, increase cortical drive, and prevent fatigue of plantar flexors.
(Sanders et al. 2015)	Healthy (n=21)	“Diversified technique at the lumbar spine and/or sacroiliac joints on a chiropractic treatment table was chosen to include the vertebral segments from which the ventral roots of L2-S1 originate. The anatomical basis for the importance of these levels lies in their innervations of the quadriceps femoris and hamstrings muscle groups via the femoral and sciatic nerves, respectively.” “The final aspect of the physical examination included static and motion palpation of the patient’s lumbar spine and sacroiliac (SI) joints to determine the levels of segmental restrictions to be manipulated during the second or third session.” p.242 & 243	This study was classified as a spinal adjustment study as HVLA thrusts were directed at dysfunctional lumbopelvic spinal CSMC problems, based on static and motion palpation to determine the subject’s levels of restriction. The adjustments were provided by a chiropractor.	Peak torques recorded while performing maximum voluntary contractions on an isokinetic dynamometer. Isometric knee extension and flexion were recorded at 60° of knee flexion, in addition to isokinetic measurements obtained at 60°/s and 180°/s	- Percentage changes of knee extension and flexion peak torques - Overall percentage changes of isometric contractions - Isokinetic contractions at 60°/s - Isokinetic contractions at 180°/s	At five and 20 minutes after the lumbopelvic adjustments, there was no significant difference in strength outcomes between spinal adjustment and sham procedure that involved the use of drop piece on an adjustment bench.
(Haavik et al. 2016a)	Pregnant females (n =11), nulliparous females (n=15)	“...the participant’s spines were assessed for the presence of spinal dysfunction by a registered chiropractor (with at least 10 years of clinical experience). The clinical indicators that were used to assess the function of the spine before and after each spinal manipulation intervention included assessing for tenderness to palpation of the relevant joints, manually palpating for restricted intersegmental range of motion, assessing for palpable asymmetric intervertebral muscle tension, and any abnormal or blocked joint play and end-feel of the joints. All of these biomechanical characteristics are known clinical indicators of spinal dysfunction. Areas of dysfunction were then manipulated as clinically indicated.” p.341	This study was classified as a spinal adjustment study as HVLA thrusts were directed at CSMC problems anywhere in the spine and sacroiliac joints. The adjustments were provided by a chiropractor.	3D/4D transperineal Ultrasonography performed using a previously published methodology ((Dietz et al. 2005)	Levator hiatal area measured at rest, on maximal pelvic floor contraction and during maximum Valsalva maneuver.	Spinal adjustments of pregnant women in their second trimester increased the levator hiatal area at rest and thus appeared to relax the pelvic floor muscles.

Table 1 (continued)

(Haavik et al. 2016b)	Sub clinical pain (n= 28)	“HVLA of dysfunctional spinal and/or pelvic joints, which were determined by assessing for tenderness to palpation of the relevant joints, manually palpating for restricted intersegmental range of motion, assessing for palpable asymmetric intervertebral muscle tension, and any abnormal or blocked joint play and end-feel of the joints. (Hestbaek and Leboeuf-Yde 2000).” p.3 and 5	This study was classified as a spinal adjustment study as HVLA thrusts were directed at CSMC problems. In experiment 1: cervical adjustments only were provided, directed at CSMC problems. In experiments 2 and 3: Full spine adjustments were given where the subjects showed evidence of CSMC problems. The adjustments were all provided by a chiropractor.	Not applicable as the study evaluates the mechanism of strength change.	Movement related cortical potentials, F-wave from abductor pollicis brevis .	Spinal manipulation leads to changes in cortical excitability, as measured by significantly larger maximal motor evoked potentials for transcranial magnetic stimulation-induced input–output curves for both an upper (experiment 1) and lower limb muscle (experiment 2), and with larger amplitudes of movement-related cortical potentials (experiment 3)
(Gorrell et al. 2016)	Mechanical Neck Pain (n= 65)	“The choice of which level of the cervical spine to address was at the discretion of the clinician following static palpation.” p.2	This study was classified as a cervical spine adjustment study as HVLA thrusts or instrument assisted thrusts were directed at cervical CSMC problems. The group receiving HVLA thrusts were adjusted by a chiropractor using a lateral flexion thrust adjustment. The group receiving instrument assisted adjustments were also adjusted by a chiropractor who used an Activator IV adjusting instrument.	Handgrip strength was measured using a JTech Medical Commander Grip dynamometer.	Pain, cervical range of motion, handgrip strength, and wrist blood pressure.	Handgrip strength, contralateral to the side of adjustment, increased in the instrument assisted adjustment group compared to the HVLA adjustment group. No between group changes in strength occurred on the side ipsilateral to the adjustment.
(Christiansen et al. 2018)	Taekwondo athlete (n=11)	“Assessed the function of the entire spine and both sacroiliac joints for segmental dysfunction (i.e., joint tenderness, restricted intersegmental range of motion, asymmetric intervertebral muscle tension, and abnormal or blocked joint play and end-feel of a joint) and performed spinal manipulation where he found it was indicated (Triano et al. 2013).” p.740	This study was classified as a spinal adjustment study as HVLA thrusts were directed at CSMC problems anywhere in the spine and sacroiliac joints. The adjustments were provided by a chiropractor.	Maximum voluntary contraction force (isometric plantar flexion) was measured using an isometric strain gauge mounted on a custom-built immobile footplate	Soleus-evoked V-waves, H-reflex and maximum voluntary contraction of the plantar flexors	A single session of spinal adjustments increased muscle strength and corticospinal excitability to ankle plantar flexor muscles. The increased maximum voluntary contraction force was maintained for 30 min and the corticospinal excitability increase persisted for at least 60 min.
(Haavik et al. 2018b)	Healthy adults (n= 28)	“Assessed the function of the entire spine and both sacroiliac joints for segmental dysfunction (i.e., joint tenderness, restricted intersegmental range of motion, asymmetric intervertebral muscle tension, and abnormal or blocked joint play and end-feel of a joint) and performed spinal manipulation where he found it was indicated (Triano et al. 2013).” p.3	This study was classified as a spinal adjustment study as HVLA thrusts were directed at CSMC problems anywhere in the spine and sacroiliac joints. The adjustments were provided by a chiropractor.	Bite force was measured by a strain gauge placed under tungsten bite plates.	Maximal bite force	Chiropractic spinal adjustments increased maximal bite force, which lasted at least one week
(Holt et al. 2019)	Stroke patients (n= 12)	“Assessed the function of the entire spine and both sacroiliac joints for segmental dysfunction (i.e., joint tenderness, restricted intersegmental range of motion, asymmetric intervertebral muscle tension, and abnormal or blocked joint play and end-feel of a joint) and performed spinal manipulation where he found it was indicated (Triano et al. 2013).” p.3	This study was classified as a spinal adjustment study as HVLA thrusts were directed at CSMC problems anywhere in the spine and sacroiliac joints. The adjustments were provided by a chiropractor	Maximum isometric plantarflexion force was measured using an isometric strain gauge mounted on a custom-built platform.	Maximum voluntary contraction force of the plantar flexors, soleus evoked V-waves (cortical drive), and H-reflexes.	Plantar flexor muscle strength increased in chronic stroke patients after a single session of spinal adjustments. An increase in V-wave amplitude combined with no significant changes in H-reflex parameters was also found after spinal adjustments.

Table 1 (continued)

(Kingett et al. 2019)	Subclinical neck pain (n=18)	“Assessed the function of the entire spine and both sacroiliac joints for segmental dysfunction (i.e., joint tenderness, restricted intersegmental range of motion, asymmetric intervertebral muscle tension, and abnormal or blocked joint play and end-feel of a joint) and performed spinal manipulation where he found it was indicated (Triano et al. 2013).” p.5	This study was classified as a spinal adjustment study as HVLA thrusts were directed at CSMC problems anywhere in the spine and sacroiliac joints. The adjustments were provided by a chiropractor.	Forces produced were recorded via a calibrated load cell (LT1016 100 A & D Mercury, Thebarton, SA, Australia) set parallel to the bench.	Elbow flexion maximum voluntary contraction force, superimposed twitch amplitude, voluntary activation of elbow flexors	The size of the superimposed twitch evoked by transcranial magnetic stimulation during elbow flexion maximum voluntary contraction decreased and voluntary activation of the elbow flexors increased following spinal adjustments as compared to a passive movement control.
(Niazi et al 2020)	Low level recurring spinal dysfunction (n=25)	“The entire spine and both sacroiliac joints were assessed for vertebral subluxations” p.4 Clinical indicators of vertebral subluxations included tenderness to palpation, restricted intersegmental range of motion, asymmetric intervertebral muscle tension and abnormal or blocked joint play or end-feel. p.4	This study was classified as a spinal adjustment study as HVLA thrusts were directed at CSMC problems anywhere in the spine and sacroiliac joints. The adjustments were provided by a chiropractor.	Maximum isometric dorsiflexion force was measured using an isometric strain gauge mounted on a custom-built platform.	Maximum voluntary contraction of the ankle dorsiflexors, motor unit discharge rate, muscle conduction velocity, relative changes in oxy-deoxyhaemoglobin.	After spinal adjustments, there was a significant increase in tibialis anterior maximum voluntary contraction and conduction velocity (under some conditions) compared to the passive movement control intervention.

Table 1 B) Studies classified as showing evidence for spinal manipulation and neuromuscular function

Reference	Sample (n=sample size)	Reason authors give for thrusting at spine, page number (p)	Spinal Manipulation provided	Method of strength measurement	Outcome Measures	Results
(Hillermann et al. 2006)	People with patellofemoral pain syndrome (n = 20)	“Only the symptomatic knee or sacroiliac joints were manipulated. In case of bilateral knee pain, the one with worse pain on subjective judgment was chosen. Motor neuron pool of the SI joint originates from L2-S4, which overlaps with the origin of the motor neuron pool supplying the quadriceps muscle L2-L4. Hence, altered afferent mechanoreceptor activity around the sacroiliac joint may contribute to arthrogenous muscle inhibition in the quadriceps muscle” “Restrictions in the knee and sacroiliac joints (standing flexed knee-raising test) were identified by using dynamic palpation techniques, as described by Schafer and Faye (1989).” p.145-147	This study was classified as a spinal manipulation study as HVLA thrusts were directed at tibiofemoral joints and sacroiliac joints that were symptomatic (i.e. felt painful to the participant) The manipulations were provided by a chiropractor.	The Cybex Orthotron II Isokinetic Rehabilitation System was used to perform the isokinetic testing of the thigh and measure voluntary force output (isometric contractibility) of quadriceps	Quadriceps muscle strength	Significant improvement in quadriceps muscle strength was noted within the sacroiliac joint manipulation group. No significant difference in quadriceps muscle strength was noted when the tibiofemoral joint manipulation group was compared with the sacroiliac joint manipulation group.
(Fernandez-Carnero et al. 2008)	People with lateral epicondylalgia on right elbow (n= 10)	The cervical manipulation was directed at the right side of C5-C6 vertebral level; reason not specified. p.677, 678	This study was classified as a spinal manipulation study as HVLA thrusts were directed at a predetermined level of the spine (i.e., C5/6). The manipulations were provided by a physical therapist.	A JAMAR hydraulic hand dynamometer. Affected arm: pain-free grip. Unaffected arm: maximum grip force	Isometric handgrip strength	Spinal manipulation of C5/6 increased pain-free handgrip strength on the affected side but not the maximum grip strength on the unaffected arm.
(Dunning and Rushton 2009)	Healthy (n = 54)	“The HVLA thrust manipulation to the right C5/6 segment (Gibbons and Tehan 2010; Hartman 2013).” p.510	This study was classified as a spinal manipulation study as HVLA thrusts were directed at a predetermined level of the spine (i.e., right C5/6 zygapophyseal joint) The manipulations were provided by a physical therapist.	Resting electromyography recordings of the biceps brachii muscle was made using the surface electromyography system.	Biceps electromyography	A single spinal manipulation caused an immediate increase in the biceps' resting electromyography activity bilaterally, irrespective of whether or not cavitation occurred.

Table 1 (continued)

(Grindstaff et al. 2009)	Healthy (n = 42)	“The lumbopelvic joint manipulation was performed on the ipsilateral side of the test limb. Test limb was randomly determined by coin toss and all interventions and tests were performed on the same side.” p.416	This study was classified as a lumbopelvic manipulation study as HVLA thrusts were directed at either the left or right lumbopelvic region randomly. I.e. the side to be manipulated was chosen at random, not due to clinical indicators of joint dysfunction. The manipulations were provided by a physical therapist.	-Force was measured using a load cell interfaced with a data acquisition system and amplifier. -Activation was measured using the burst-superimposition technique on a maximum voluntary isometric contraction (MVIC) during a seated isometric knee extension task	Quadriceps force (MVIC force) and activation (central activation ratio)	Lumbopelvic manipulation demonstrated a significant increase in quadriceps force (3%) and activation (5%) immediately following intervention compared to the passive range of motion group and the prone extension group.
(Chillbeck et al. 2011)	People with 15 % difference in isometric strength between legs (n=49)	“The theoretical rationale for the manipulation was to influence the nerve root that goes to the weak muscle group by delivery of a HVLA thrust to the appropriate area (Haldeman 1983).” p.185	This study was classified as a spinal manipulation study as HVLA thrusts were directed at spinal levels based on nerve root levels that supplied the muscles that tested weak, not due to clinical indication of spinal dysfunction. The manipulations were provided by a chiropractor.	Isokinetic dynamometer set in isometric mode.	Strength deficits between lower limbs during hip flexion, extension, abduction, and/or knee flexion muscle strength	Reduction in imbalances in strength between legs for knee flexion and hip flexion was found after spinal manipulation. Spinal manipulation also improved hip abduction strength in the weak leg.
(Humphries et al. 2013)	Healthy basketball players (n=24)	“Manipulation studies have shown that, neurologically, manual manipulation appears to affect a few segments above and below the targeted segment to be manipulated (Herzog 2010), the authors chose to manipulate C5-6 with the intent of maximally impacting any innervation to the upper limb.” p.156	This study was classified as a spinal manipulation study as HVLA thrusts were directed at a predetermined level of the spine (i.e., C5/6) The manipulations were provided by a chiropractor.	Handgrip isometric strength was measured using the baseline hydraulic hand dynamometer.	Handgrip isometric strength and free-throw accuracy	Single lower cervical spine manipulation did not significantly impact isometric handgrip strength and basketball performance for this group of healthy asymptomatic participants.
(Bracht et al. 2018)	Neck pain (n=30)	Predetermined C5 level; reason not specified. “The direction of cervical rotation was selected according to the painlessness and of opposite motion rules (Maigne 1965; Maigne and Nieves 2006), i.e., the cervical rotation movement could not cause painful symptoms.” p.82	This study was classified as a spinal manipulation study as HVLA thrusts were directed at a predetermined level of the spine (i.e., C5) A physical therapist delivered the spinal manipulations.	Thumb-index pinch force control was measured using cup-shaped object equipped with a piezoelectric force sensor installed at its center. Two aluminum pads connected to the force sensor with two metallic projections were used as grasping surfaces. A triaxial piezoelectric accelerometer was affixed to the cup to register acceleration in the x-, y-, and z-planes.	Grip force during lifting task and electromyography activity of upper trapezius, lower trapezius, anterior deltoid, biceps brachii, triceps brachii, wrist extensors, wrist flexors, and adductor pollicis.	No effect was found after spinal manipulation of C5 was performed
(Vining et al. 2020)	Low back pain military persons (n=110)	“Spinal manipulation consisted of high-velocity thrust-type manipulation directed toward the thoracolumbar or pelvic regions. Spinal manipulation involving other spinal regions or extremities was also allowed when clinically indicated.” p.3	This study was classified as a spinal manipulation study because it is not clear whether the chiropractor applied their thrust to the region only because it was a part of their spine where the subject felt pain. No reference is made to examining the spine for dysfunctional spinal segments. Thus, this paper has been classified as spinal manipulation. The chiropractic care provided also included ‘the clinical evaluation, education, and self-management advice about daily activities that benefit and/or negatively impact symptoms’	Force transducer	-Isometric pulling strength -Single-leg balance with eyes open and eyes closed -Trunk muscle endurance using Biering-Sorensen test -Patient-reported outcomes (average pain over the past 24 hours on a numerical rating scale, the Roland Morris Disability Questionnaire, PROMIS-29, and Fear-Avoidance Beliefs Questionnaire)	‘Chiropractic care’ (including ‘spinal manipulation,’ clinical evaluation, education, and self-management advice about daily activities that benefit and/or negatively impact symptoms) resulted in improved strength, balance with eyes closed and trunk muscle endurance, as well as reduced low back pain intensity and disability.

Studies that found no change in outcome measures have been highlighted in grey. *EMG* electromyography, *HVLA* high-velocity low-amplitude thrust, *CSMC problems* central segmental motor control problems

single session of spinal adjustments of CSMC problems has also been shown to alter handgrip strength measured using a hydraulic hand dynamometer (Botelho and Andrade 2012). This significant increase in handgrip strength was found in a group of judo athletes (Botelho and Andrade 2012). In people with mechanical neck pain, hand grip strength on the contralateral side to adjustment was noted after an instrument-assisted adjustment combined with stretching (Gorrell et al. 2016).

Interestingly, in people with lateral epicondylalgia, a single session of spinal manipulation of C5/6 increased the pain-free handgrip strength of the affected arm, while there was no change in the maximal grip strength of the unaffected arm (Fernandez-Carnero et al. 2008). However, in another study, a minimal change in isometric handgrip strength that did not reach statistical significance was noted in asymptomatic male recreational basketball players following a single session of spinal manipulation of the C5/6 spinal level (Humphries et al. 2013). Similarly, no changes were reported in grip force during a lifting task when the C5 level was manipulated (Bracht et al. 2018). It is possible that the handgrip strength in the basketball players did not reach significance because they were all manipulated at a pre-determined level (C5/6) regardless of whether this was clinically warranted or not. Some of them may well have had a CSMC problem at that level and this may have been why there was a slight increase in strength in these basketball players, but since others may not have had any dysfunction at this segment, an HVLA thrust at that level may not have altered their handgrip strength, meaning the slight average increase in strength was not significant (Humphries et al. 2013). This needs to be explored further in future studies.

Several studies have also shown increases in lower limb muscle strength, such as the plantar flexor muscles, after a single session of spinal adjustments of CSMC problems (Holt et al. 2019; Christiansen et al. 2018; Niazi et al. 2015). One of these studies reported a 16% increase in ankle plantar flexor strength after spinal adjustments in a group with SCSP (Niazi et al. 2015). Another study in elite taekwondo athletes reported a 7.6% increase in plantar flexor muscle strength following a single session of spinal adjustments (Christiansen et al. 2018). To explore the opposite end of the health spectrum, the same research group used the same research design in a chronic stroke patient population who had lost their ability to cortically activate their muscles and had ongoing plantar flexor muscle weakness (Holt et al. 2019). Despite that, these chronic stroke patients, with ongoing lower limb muscle weakness, showed a significant increase in plantarflexion muscle strength of 64.2% on average following a single session of spinal adjustments (Holt et al. 2019). The greater percentage increase in strength in this stroke study compared to previous studies may be due to the stroke patients having weaker muscles to begin with, so they

had more opportunity to increase in strength. Other groups have also shown increases in strength in lower limb muscles following spinal manipulations. For example, a single session of spinal manipulation was shown to increase quadriceps strength in healthy individuals (Grindstaff et al. 2009) and people with patellofemoral pain syndrome (Hillermann et al. 2006). These results were similar to a previous study which showed an increase in quadriceps strength following adjustments of sacroiliac joints with a CSMC problem in participants with anterior knee pain (Suter et al. 1999).

A recent study using both HD sEMG and intramuscular EMG explored how muscle strength increases occur following spinal adjustments of CSMC problems (Niazi et al. 2020). They found that spinal adjustments of CSMC problems again resulted in significant increases in strength in the tibialis anterior (TA) muscle, and they found a significant increase in TA muscle motor unit action potential conduction velocity without changes in motor unit discharge rate in people with SCSP (Niazi et al. 2020). This suggested that the spinal adjustment-induced increase in strength was, in part, due to increased recruitment of larger, higher threshold motor units. However, it is difficult to be confident of this without measuring the recruitment threshold of many units. This finding could also be due to a reduction in antagonistic muscle activity (Niazi et al. 2020). Yet, not all studies have shown significant increases in strength following spinal adjustments (Sanders et al. 2015). Sanders and colleagues investigated the effect of manual spinal adjustments of lumbar spine and/or sacroiliac joint CSMC problems vs a sham drop table intervention on concentric knee extension and flexion forces in 21 asymptomatic, college-aged subjects (Sanders et al. 2015). There were no significant differences between the effects of lumbosacral adjustments or the sham intervention in the percentage changes of knee extension and flexion peak torques at 5 and 20 min post-intervention (Sanders et al. 2015). There are several reasons why this may be the case. The spinal adjustments in this study targeted lumbosacral CSMC problems only, due to the potential for aberrant afferent input from the lumbosacral CSMC problems or the adjustments at these levels impacting the relevant segmentally innervated lower limb musculature. Now that we know that spinal adjustments are more likely to alter central multimodal integration, it may be that there were other parts of the spine that actually needed to be adjusted, such as the upper cervical spine, to induce significant strength changes. The adjustments delivered in several of the latest studies showing significant increases in strength were to any CSMC problem anywhere in the spine, i.e. the chiropractors checked and adjusted the entire spine for CSMC problems (Niazi et al. 2020; Holt et al. 2019; Christiansen et al. 2018). It is also possible there was a type II error that occurred or that the sham in this study was not a true sham, as the overall strength changes showed a trend towards an increase post

the adjustment vs. the sham (overall percentage changes of isometric contractions: spinal adjustment $4.0\% \pm 9.5\%$ vs. sham $1.2\% \pm 6.3\%$, $p = 0.067$). The sham involved the drop of a table piece that would likely impact the paraspinal tissues, particularly paraspinal muscle spindles, due to the drop itself, despite there being no direct force application over the CSMC problem (Sanders et al. 2015). It is also possible that the effects of spinal manipulation depend on the state of the muscle prior to the HVLA thrust. Reductions in imbalances in strength between the legs for knee flexion, hip flexion and hip abduction have been reported following spinal manipulation that displayed at least a 15% difference in isometric strength between legs prior to the manipulation intervention (Chilibeck et al. 2011). These factors should be investigated in future studies, with more careful measurement and assessment of the subjects both prior to and after the spinal adjustment or manipulation interventions.

The effects of spinal adjustments on trunk neuromuscular function have also been explored. A preliminary clinical trial in people with low back pain found a significant increase in erector spinae isometric MVC muscle output measured via surface EMG following a single session of spinal adjustments of CSMC problems using the Activator Methods Chiropractic Technique (AMCT) assessment protocol or a sham treatment session or a control session with no intervention (Keller and Colloca 2000). These subjects were adjusted with the HVLA thrust delivered using an Activator II Adjusting Instrument (AAI II; Activator Methods International, Ltd, Phoenix, AZ) and the increase in surface EMG was recorded over the erector spinae musculature at L3 and L5 during an isometric trunk extension contraction, which was taken as an indication of improvement in paraspinal muscle strength (Keller and Colloca 2000). MVC strength and surface EMG activity are not equivalent; thus the reader needs to be cautious with their interpretation. EMG over a single muscle is not a method for determining the MVC of a particular joint. The MVC force comprises several agonistic and antagonistic muscles, i.e. measures net force produced by multiple muscles. However, this study does indicate a change in neuromuscular function of the erector spinae muscles following the adjustment session (Keller and Colloca 2000). Interestingly, this study has been followed up with a recent RCT in active-duty military personnel with low back pain that found improved isometric pulling strength from a semi-squat position following 4 weeks of chiropractic care that included thoracolumbar and/or pelvic manipulation, education and self-management advice about daily activities that may benefit as compared to a wait-list control group (Vining et al. 2020). This study did not specify whether or not the chiropractor applied their HVLA thrusts at dysfunctional spinal segments or not, but simply noted they provided manipulations at the lower back or other spinal regions or extremities as ‘clinically indicated’. However, they did not

clarify what ‘clinically indicated’ meant. Thus, it is possible these HVLA thrusts were directed at CSMC problems. However, it is also possible they applied manipulations to regions of the spine or extremities where the subjects complained of pain. Isometric pulling strength, in this study, was measured by asking the participants to maintain a semi-squat position and gradually pull a bimanual handle attached to a force transducer until a maximum was reached. The mean maximum pulling force measured after 4 weeks of chiropractic care increased by 5.08 kg, whereas it decreased by 7.43 kg in the wait-list group. This study supports the notion that chiropractic care, which includes spinal manipulation, can increase trunk muscle strength in active-duty military personnel with low back pain. This study also highlights the need to clearly operationally define terms in such studies, as it is currently unclear from this study whether or not the choice of the segment to thrust at was based on the presence of spinal dysfunction or simply the presence of pain.

Another adjustment study has shown that adjusting sacroiliac CSMC problems can improve feedforward activation (FFA) times of deep abdominal muscles in relation to rapid upper limb movements in young, healthy males (Marshall and Murphy 2006). Those who met the criteria for delayed FFA (failure of deep abdominal activation within 50 ms of deltoid activation, which affected 17 of the 90 subjects in this study, i.e. almost 19%) were also reassessed 6 months later (Marshall and Murphy 2006). Thirteen of the original 17 were available to be remeasured at a 6-month follow-up and the latency of delayed FFA was found to be highly consistent with their baseline measures. These subjects then underwent sacroiliac adjustments on the side, which was found to have the greatest decrease in joint movement in all subjects. There was a significant improvement, by on average 38.4%, in FFA times for this group when remeasured immediately after the sacroiliac adjustments (Marshall and Murphy 2006). This suggests that such protective postural reflexes when absent do not ‘come right’ on their own over a 6-month period in healthy young males yet shows immediate improvements after a single adjustment of a sacroiliac CSMC problem. It is important to now explore how long such improved protective postural reflexes last following adjustments and whether this has any clinical impact preventing pain development. For example, Cholewicki et al. (2005) showed in a prospective observational study following 303 college students for 2–3 years that delayed trunk muscles reflexive responses significantly increased the odds of sustaining a low back injury during the study period. Furthermore, it is well documented in the literature that people with recurrent and/or chronic spinal pain have delayed or altered trunk muscle recruitment patterns, including poor postural feedforward protective reflexes (Silfies et al. 2009; Hodges 2001; Hodges and Richardson 1996, 1999; MacDonald et al. 2009; Radebold et al. 2000; Marshall and Murphy

2008). Therefore, as spinal adjustments appear to be capable of improving feedforward protective postural reflexes (Marshall and Murphy 2006), future studies should explore how long adjustment-induced changes last, and future clinical trials could explore whether a period of chiropractic care could improve protective postural reflexes as well preventing or reducing the odds of sustaining a low back injury and/or developing recurrent and/or chronic spinal pain.

Studies showing increases in muscle strength following spinal adjustments or manipulation have not been limited to the limbs or trunk muscles. A single session of spinal adjustments also increased pregnant women's pelvic floor levator ani-hiatal area at rest, suggesting the spinal adjustments had altered the background activity of these muscles (Haavik et al. 2016a, b). The relaxation of the pelvic floor muscles was found in pregnant women in their second trimester. It did not occur in the nonpregnant control participants, suggesting that this effect may be pregnancy-related. In another study in people with SCSP, a single session of spinal adjustments significantly increased jaw strength as compared to sham spinal adjustments (Haavik et al. 2018a, b). The increase was maintained at one-week follow-up. Interestingly, the muscles involved with jaw clenching to produce maximum bite force, such as the masseter muscle, the temporalis, medial pterygoid, and lateral pterygoid, are all innervated by the anterior division of the mandibular division of the trigeminal nerve. This strongly suggests that the impact of the adjustments of CSMC problems must have a central neural impact, as they are changing the function of cranial nerve innervated muscles.

In summary, multiple previous studies have documented direct evidence for changes in neuromuscular function, including direct strength increases following spinal adjustments of CSMC problems in a variety of muscles and a variety of populations (see Table 1) (Christiansen et al. 2018; Haavik et al. 2018a, b; Holt et al. 2019; Keller and Colloca 2000; Niazi et al. 2015; Suter et al. 1999), with mixed results following spinal manipulation at a pre-determined cervical spinal level (Humphries et al. 2013; Dunning and Rushton 2009; Bracht et al. 2018). This suggests that manipulation of the vertebral column that is not based on the presence of clinical indicators of CSMC problems can at times be able to induce central neural plastic changes. However, it may have less of a central neural effect compared to adjustments of CSMC problems. It is also possible that some of the publications that did not specify how they chose to direct their HVLA thrusts did direct them at CSMC problems, and this may be the reason for the induced central neural plastic changes (e.g., Vining et al. (2020)). The significant increases in force that occur after adjustments of CSMC problems have been shown in various muscle groups, such as upper limb muscles (Cleland et al. 2004; Kingett et al. 2019), lower limb muscles (Christiansen et al. 2018; Holt et al. 2019;

Niazi et al. 2015, 2020), trunk muscles (Keller and Colloca 2000), and jaw clenching muscles (Haavik et al. 2018a, b). Even the resting state of pelvic floor muscles of primigravid women in their second trimester has been shown to change after spinal adjustments (Haavik et al. 2016a, b). Therefore, these studies provide evidence for the ability of spinal adjustments and, to a lesser degree, spinal manipulation to directly change muscle strength and background tone. Future studies need to explore how long these changes in muscle strength last following adjustments and what clinical relevance they have.

The mechanisms of strength changes following spinal adjustments or manipulation

To better understand the exact neuromuscular changes that occur following spinal adjustments or manipulation, multiple different neurophysiological techniques can be utilised, including the measurement of reflex responses, such as the H-reflex and V-wave. The H-reflex measures presynaptic inhibition and motoneuron excitability (Nordlund Ekblom 2010) and the V-wave measures changes in supraspinal input to the motor neuron pool (Vila-Chã et al. 2012). So far, three studies (Holt et al. 2019; Christiansen et al. 2018; Niazi et al. 2015) have evaluated the effect of spinal adjustments on H-reflex and V-wave responses based on current best practice for recording (Tucker et al. 2005) and analysing (Brinkworth et al. 2007) these measures.

In people with SCSP, a single session of spinal adjustments significantly reduced the threshold for eliciting the H-reflex, increased the V-wave amplitude and increased plantar flexor force by 16% (Niazi et al. 2015). This was accompanied by a lack of fatigue associated with repeated, maximal muscle contractions done while recording V-waves (Niazi et al. 2015). In comparison, participants in the control group became weaker and showed signs of fatiguing (Niazi et al. 2015). This indicates that spinal adjustments affect the H-reflex pathway, increase the cortical drive to muscles, prevent fatigue from developing during repeated maximum voluntary contractions and enable the CNS to produce greater muscle force (Niazi et al. 2015). Notably, the increase in strength was likely due to supraspinal changes, as there were significant V-wave changes, which reflects cortical drive to muscles. In contrast, the H-reflex changes that reflect changes at the level of the spinal cord were minimal (Niazi et al. 2015). Interestingly, similar supraspinal neuroplastic changes have previously been observed in a study investigating the effects of 3 weeks of strength training (Vila-Chã et al. 2012). In sedentary healthy individuals, 3 weeks of strength training significantly increased the V-wave amplitude (as measured by V/Mmax ratio) by just over 55%, increased the MVC of the right soleus (measured by sEMG) by 14.4%, and significantly decreased the

H-reflex threshold by 4.7%. In comparison, Niazi et al. (2015) found that application of a single session of chiropractic adjustments in males with a history of subclinical spinal pain significantly increased V-wave amplitude (V/Mmax ratio) by 45%, increased the MVC of the right soleus by almost 60% (sEMG) and 16% (absolute force) and significantly decreased the H-reflex threshold by 8.5%. This indicates that the neuroplastic impact of a single session of adjusting CSMC problems was equivalent to what occurs in the brain following 3 weeks of strength training and suggests spinal adjustments may have a similar mechanism to that of strength training. This should be explored further in future research studies.

H-reflexes and V-waves have also been measured in a group of elite taekwondo athletes (Christiansen et al. 2018) and chronic stroke survivors (Holt et al. 2019). In both these populations, a single session of spinal adjustments caused significant changes in V-wave amplitude without any change in the H-reflex. This was accompanied by increased average plantar flexor strength of 7.6% and 64.2% in elite taekwondo athletes (Christiansen et al. 2018) and chronic stroke survivors (Holt et al. 2019), respectively. These findings further support the ability of spinal adjustments to change cortical drive (Christiansen et al. 2018; Holt et al. 2019). It would be interesting to see what effect spinal manipulation, that is not based on the presence of clinical indicators, has on the H-reflex and V waves and should be followed up in future studies. It is also critical to ascertain how long these immediate changes in strength last, and whether or not these strength changes impact the individuals clinically, or professionally in sports populations, as well as whether such strength changes occur for other muscles and for other populations.

Another method that can help investigate the mechanisms of strength changes that occur following spinal adjustments and manipulation is transcranial magnetic stimulation (TMS). The effect of spinal adjustments on corticomotor excitability has been evaluated by recording TMS-induced motor-evoked potentials (MEPs), cortical silent periods (CSPs), short-interval intracortical inhibition (SICI), short-interval intracortical facilitation (SICF) and stimulus–response curve (SR curves, also known as recruitment curve or input–output curves) pre- and post-adjustments of CSMC problems (Haavik et al. 2017, 2018a, b; Haavik-Taylor and Murphy 2007b; Haavik Taylor and Murphy 2008). To our knowledge, no study has yet explored the effects of spinal manipulation of spinal segments (i.e. HVLA thrusts that is not clinically warranted) using TMS. TMS is a non-invasive technique (Haavik et al. 2018a, b; Haavik-Taylor and Murphy 2007b; Haavik Taylor and Murphy 2008; Barker et al. 1985; Merton and Morton 1980; Haavik et al. 2017) that delivers a rapidly changing magnetic field to produce electrical currents in brain tissues (Barker

et al. 1991; Cadwell 1990) and thus, activates the human cortex (Geddes and Bourland 1983). Studies have shown that TMS does activate the same neurons that are activated during voluntary movements (Bawa and Lemon 1993). The activation of these muscles can be recorded and measured with EMG over the target muscle (Bestmann et al. 2008; Julkunen et al. 2009). The potentials evoked and measured over the target muscle are called MEPs (Rothwell 1997) (refer to Fig. 3). The size of the MEPs is thought to reflect the net excitability of both excitatory and inhibitory pre-upper motor neuron networks and their ability to activate the corticospinal tract originating in M1 projecting to the target muscle (Muellbacher et al. 2000; Rothwell 1997). When the magnetic stimulus is delivered during active contraction of the tested muscle, the MEP is followed by a silent period (Inghilleri et al. 1993; Rossini 1990; Wilson et al. 1993), where there is minimal muscle activity. This is known as the TMS-induced CSP. Any change in the size of the MEP or length of the CSP reflects a change in motor control (Fritz et al. 1997; Kukowski and Haug 1992).

Two repeated measures studies evaluated the effect of spinal manipulation on MEPs and CSPs in 13 and 12 individuals with SCSP (Haavik-Taylor and Murphy 2007b; Haavik Taylor and Murphy 2008). Both studies recorded MEPs and CSPs from the abductor pollicis brevis (APB) muscle of the thumb, pre and post a cervical spine adjustment session and on another day, pre and post a passive head movement control session, with the order of the two interventions randomised (Haavik-Taylor and Murphy 2007b; Haavik Taylor and Murphy 2008). Both these studies showed a consistent and significant shortening of the CSP following spinal manipulation only, with no changes in the MEP amplitude (Haavik-Taylor and Murphy 2007b; Haavik Taylor and Murphy 2008). As is the case in many studies involving a manual intervention, it is not possible to rule out a placebo effect because the participants were not blinded to which intervention was applied. However, this study indicated that adjusting CSMC problems appears to alter the way the corticomotor system controls the thenar muscles of the thumb. This may relate to changes occurring in the way the cortex processes proprioceptive information from the thenar area of the thumb, as measured with alterations in cortical SEP peak amplitudes (Haavik-Taylor and Murphy 2007b; Haavik Taylor and Murphy 2010a, b; Lelic et al. 2016) and most likely involves the prefrontal cortex (Lelic et al. 2016). This will be discussed in greater detail in the second invited review.

Although these CSP changes were initially assumed to be inhibitory motor control phenomena based on the literature at the time (Cantello et al. 1992; Chen and Garg 2000; Inghilleri et al. 1993; Kukowski and Haug 1992), work by Türker and colleagues (Türker and Cheng 1994), constructing peristimulus frequencygrams (PSF) from single motor unit recordings, demonstrated that evoked potentials

previously thought to be inhibitory, were in fact excitatory and vice versa (Turker and Cheng 1994; Turker and Powers 2005). Therefore, a third study was conducted to investigate the changes in CSP in the TA muscle, using single motor unit data and a combination of surface EMG (sEMG), peristimulus time histograms (PSTH) and PSF analyses to explore whether the shortening of the CSP seen after spinal adjustments was in fact inhibitory in nature (Haavik et al. 2016a, b). This study confirmed that spinal adjustments induced a consistent shortening of the CSP and increased the amplitude of individual I-waves, i.e. TMS-evoked descending corticospinal activity originating from indirect or trans-synaptic activation of the pyramidal tract or corticospinal tract UMN's. Thus, the shortening of the CSP found after spinal adjustments are in fact clearly excitatory events because the discharge rate underlying them was higher than the background SMU firing rate (Haavik et al. 2016a, b). Individual peaks were seen in the PSTH that were separated by a few milliseconds around the latency one would normally record an MEP (Haavik et al. 2016a, b). These individual peaks were clearly observed in all the single motor units tested, and as they were observed around the latency that the MEP is usually recorded, they were interpreted to reflect human I-waves, as previous scientists have also done (Awiszus and Feistner 1994).

Interestingly, the changes in I-wave amplitudes following the spinal manipulation intervention were shown to be genuine excitatory events as the discharge rates underlying these peaks were higher than the background firing rates (Haavik et al. 2016a, b). These studies, therefore, suggest that more low-threshold motor units are recruited after spinal adjustments, while no changes in the motor unit firing rates were observed. Using this method does not allow for the exploration of effects of higher-threshold motor units because at higher contraction levels it is not possible to identify single motor units, as they are superimposed on top of each other. Thus, to explore what happens in higher-threshold motor units, other techniques need to be applied, such as TMS-induced stimulus response curves.

Spinal adjustments have also been shown to impact other TMS-evoked paired-pulse measures, such as SICF and SICI. These types of paired-pulse TMS techniques have for the past few decades been utilised to non-invasively investigate the excitability of various inhibitory (Chen and Garg 2000; Ilic et al. 2002; Kujirai et al. 1993) and excitatory (Hanajima et al. 2016; Tokimura et al. 1996; Ziemann et al. 1998) neuronal networks at the motor cortical level. It was found that application of spinal adjustments in 12 participants with SCSP decreased SICI in the APB muscle and increased SICI in the extensor indicis proprius (EIP) muscle (Haavik Taylor and Murphy 2008). In contrast, SICF increased in the APB, and decreased in the EIP following the spinal adjustment intervention only (i.e. not following the control intervention)

(Haavik Taylor and Murphy 2008). This indicates that spinal function or input to the CNS from the spine can impact the background corticomotor excitability to muscles of the upper limb in a muscle-specific manner.

The effects of spinal adjustments on corticomotor excitability can also be evaluated using the TMS-induced SR curve (Haavik et al. 2017). The SR curve reflects recruitment patterns of the lower motor neuron pool (Devanne et al. 1997). Several measures can be made from these recruitment curves, such as the threshold at which a MEP response occurs and the steepness of the slope of the SR curve (Devanne et al. 1997). The steeper the slope, the faster motor neurons are activated at each increasing stimulation level (Devanne et al. 1997). The top of the SR curve, or plateau level, reflects the maximum output you can get from TMS over that particular target muscle (Devanne et al. 1997). This plateau, also known as MEPmax, reflects the maximum net output of all excitatory or inhibitory inputs to the pyramidal tract neurons responsible for the TMS-induced SR curve (Devanne et al. 1997). The effect of spinal manipulation on recruitment patterns of lower motor neurons has been evaluated using the TMS-induced SR curves for an upper limb muscle (the APB), along with F waves, before and after either spinal adjustments or a control intervention for the same SCSP subjects on two different days (Haavik et al. 2017). On two additional days, lower limb TMS-induced SR curves and movement-related cortical potentials (MRCPs are also known as *bereitschaftspotentials*) were recorded from the TA pre and post-spinal adjustments (Haavik et al. 2017). Spinal adjustments resulted in a $54.5\% \pm 93.1\%$ increase in the maximum MEP. The plateau of the SR curve (MEPmax) for both the upper and lower limb muscle increased significantly (by $54.5\% \pm 93.1\%$ and $44.6\% \pm 69.6\%$, respectively), and there was a significant increase for all components of the MRCP [the early *bereitschaftspotential* (EBP), late *bereitschaftspotential* (LBP) and also the peak negativity (PN)]. The change in MRCP noted after the spinal adjustment intervention indicates a change in motor preparatory activity occurring primarily within the supplementary motor area of the brain (Haavik et al. 2017). The results of this study indicate that the changes in muscle force output following spinal adjustments is at least in part occurring at the cortical level, because it leads to significantly larger MEPmax for TMS-induced input–output curves for both an upper and lower limb muscle, as well as due to the larger amplitudes of MRCP components post-adjustment, while no changes were observed in the spinal measures (i.e. in this case F wave amplitudes or persistence).

In summary, these studies indicate that the changes in neuromuscular function that occur after spinal adjustments of CSMC problems impact the CNS and are primarily due to supraspinal excitability changes, and to a lesser degree, due to spinal cord excitability changes (see Table 1). The exact

nature of such supraspinal changes will be explored in the second invited review. Much less is known about the effects of spinal manipulation of spinal segments that do not have CSMC problems (i.e. where there is no clinical evidence of spinal dysfunction) on the excitability of the UMN or SMU. This should be explored in future studies, as manipulation of freely moving, potentially better functioning vertebral segments may well have a different neurophysiological impact on the CNS that may be relevant to clinical practice. For example, it may be that manipulating segments that do not have CSMC problems results in fewer beneficial clinical outcomes for the patient because they may have a smaller or insignificant neurophysiological impact on the brain and neuromuscular motor control and function. Alternatively, it may not matter whether you manipulate the spine at levels with no clinical indicators of dysfunction or carefully determine dysfunctional segments, in which case this should then inform education and clinical practice. This current review will now focus on what sensory organs in the paraspinal tissues are affected by vertebral column dysfunction, spinal adjustments and spinal manipulation.

Sensory receptors that could contribute to, or are known to be involved in, neuromuscular functional changes due to vertebral column dysfunction, spinal adjustments or spinal manipulation

It is well known in the literature that the CNS receives sensory receptor inputs originating both from inside and from outside the body and both can influence and alter motor control and neuromuscular function (Tagliabue and McIntyre 2014). The CNS utilises different sensory modalities to create the various maps that are used for various functions (Harris et al. 2015). For example, when the brain creates a map of sound localisation, the sound localisation map is influenced by somatosensory, visual, vestibular, and auditory information, as well as from proprioceptive and mechanoreceptive information and from efference copies from the brain itself, all of which can impact neuromuscular function (Harris et al. 2015; Bellan et al. 2017). This review covers the science behind how vertebral proprioceptive and mechanoreceptive information can be altered if there is spinal dysfunction present, and also discusses the evidence for spinal adjustments or manipulations being capable of altering such paraspinal mechanoreceptive input to the CNS. In the second invited review the literature showing that spinal adjustments or manipulations also appear to alter these maps will be discussed. For example, research has shown that people with a history of recurrent neck ache, pain or tension, even on pain-free days, are less accurately able to process visual and auditory information compared with a healthy control group that had no spinal problems (Farid et al. 2018). Another clinical trial has shown that a period

of 12 weeks of spinal adjustments can improve the accuracy of simultaneous auditory and visual information processing in older adults (Holt et al. 2016a, b). These studies suggest that the barrage of mechanoreceptive input from paraspinal tissues after adjustments of CSMC problems can influence these brain maps. As will shortly be discussed, studies have shown that spinal manipulations in animal models appear to particularly influence the proprioceptive signalling from the deep paraspinal muscles (Pickar 2002; Pickar and Bolton 2012; Pickar and Kang 2006; Pickar et al. 2007; Pickar and Wheeler 2001). Thus, it is most likely changes in this afferent signalling that influences these various maps of the body, altering the way the brain perceives sensory information.

Several brain structures are involved in the creation of these maps, including brainstem centres, the insular cortex and other interoceptive centres, primary and secondary sensory cortices for exteroceptive inputs, frontal cortical areas, including the prefrontal cortex, as well as the cerebellum, the vestibular cortex, the autonomic ganglia and many limbic areas (Pickar 2002; Pickar and Bolton 2012; Pickar and Kang 2006; Pickar et al. 2007; Pickar and Wheeler 2001; Critchley and Harrison 2013; Kassab and Alexandre 2015; Lucci and Pazzaglia 2015; Craig 2002, 2003; Craig and Craig 2009). Together, these areas are critical for coordinated everyday movements of all kinds, as well as a host of other functions, such as homeostatic regulation of the body, how you feel emotionally, how your body functions and feels, and they even influence your motivations and behaviours (Pickar 2002; Pickar and Bolton 2012; Pickar and Kang 2006; Pickar et al. 2007; Pickar and Wheeler 2001; Critchley and Harrison 2013; Kassab and Alexandre 2015; Lucci and Pazzaglia 2015). The following sections of this review will focus on the evidence we have to date about how vertebral column dysfunction and spinal adjustments or spinal manipulation impact the various sensory organs in the paraspinal tissues (muscles and other connective tissues).

Altered deep muscle mechanoreceptive afferents due to vertebral dysfunction, spinal adjustments or manipulation

The ability to accurately sense self-position (joint position sense) and movement (kinaesthesia) in the absence of visual inputs (Sherrington 1952; Gilman 2002), known as proprioception, is an important component of sensorimotor integration and multimodal integration within the CNS and is therefore vital for the creation of the various brain maps and the inner body schema (see Fig. 1) (Johnson et al. 2008; Proske and Gandevia 2012). Recently, the proprioceptive system has also been recognised as playing a role beyond postural and movement control (Bornstein et al. 2021). In particular, the proprioceptive system has been implicated in musculo-skeletal biology and development, such as regulating spinal

alignment and joint development (Bornstein et al. 2021). Of particular importance is the presence and number of the major mechanotransducers of mammalian proprioceptors, the ion channel called Piezo2 (Bornstein et al. 2021), which are known to be expressed in dorsal root ganglia neurons with muscle spindle and GTO endings (Woo et al. 2015). Muscle spindles (tiny stretch receptors within muscles), mechanoreceptors in joint capsules and cutaneous tactile receptors are sources of afferent information required for accurate joint position sense (Blum et al. 2017; Brumagne et al. 2000; Burgess et al. 1982; Cordo et al. 2002; Gilman 2002). Proprioceptive sensory information to the CNS is essential for coordinating appropriate motor output and plays an essential role during motor learning and adaptation (Bosco and Poppele 2001). Disruption in proprioceptive feedback affects the ability to predict and correct errors during movement, leading to severe defects in fine motor control without affecting the ability to move, as shown by animal studies where sensory neurons have been genetically or surgically ablated (also see Fig. 1) (Freeman and Wyke 1966), and human studies where patients have sensory neuropathies (Bosco and Poppele 2001; Ghez et al. 1995; Gordon et al. 1995). Animal studies have also shown that proprioception is important for inter-joint limb coordination, as well as the ability to adapt locomotor behaviours when confronted with uneven terrains (Abelew et al. 2000; Akay et al. 2014; Windhorst 2007). The influence of vertebral proprioceptive information has recently been proposed to play a vital role in the cortical reorganisation that has been shown to occur in people with chronic low back pain (Meier, Vrana, and Schweinhardt 2018). Such chronic pain conditions may partially be maintained because the CNS controls the movement patterns of the body incorrectly based on an inaccurate body schema, and maladaptive central neural plastic changes that occur due to this, such as central sensitisation and maladaptations within cortico-limbic and spinal circuitry.

Muscle spindles, specifically in the deep, small intervertebral muscles, are essential for how the brain controls posture and vertebral movement patterns (Du Rose and Breen 2016; Park et al. 2017). Therefore, muscle spindles are considered to play a critical role in establishing a CSMC problem. If the CNS is unable to accurately sense the current location and movement of a part of the vertebral column, it will also be unable to appropriately control the movement pattern of that part of the vertebral column. Once a central segmental motor control problem exists, and the CNS is not able to accurately perceive where the vertebral structures are, then the CNS will not be able to feedforward-activate the spine appropriately, nor appropriately integrate expected sensory responses with efference copies or with the actual sensory feedback generated from a vertebral movement, and the actual sensory feedback generated by the movements is likely to lead to increased error signals (see Fig. 1). Altered

proprioceptive input from the deep paraspinal muscles, once a central segmental motor control problem is established, is therefore likely to be enough to maintain the abnormal central segmental movement pattern of that part of the vertebral column (see Fig. 2). Animal studies have shown that, in particular, deep paraspinal muscle spindle afferent input is very sensitive to vertebral movement and that zygapophyseal joint afferents are not particularly sensitive to such movements (Bolton and Holland 1996, 1998). This suggests that deep, intervertebral muscle spindle afferent input is the main source of altered afferent input that arises from and maintains the central segmental motor control problem.

Proprioceptive information from the paraspinal muscles has also been found to be particularly vital for maintaining the alignment of the vertebral column (Blecher et al. 2017). For instance, it has been found that people with adolescent idiopathic scoliosis have reduced muscle spindle concentration in their paraspinal muscles (Ford et al. 1988). For any movement of the body to take place, the CNS relies on somatosensory information to define the starting posture of the body and to monitor the progress of the movement in order to perform corrections to the movement as it takes place (Fiehler et al. 2004; Simoneau et al. 1995). Thus, for all weight-bearing movements, the CNS needs to feedforward activate protective core muscles to stabilise the vertebral column and prevent loss of balance (Allison et al. 2008; Cavallari et al. 2016; Fujiwara et al. 2003; Gibson and McCarron 2004; Santos et al. 2010), all of which require the CNS to know what is going on at the level of the vertebral column (see Fig. 1). This feedforward activation of core muscles is referred to as anticipatory postural adjustments which are made by the CNS for the maintenance of balance and protection of the vertebral column (Klous et al. 2011; Piscitelli et al. 2017). These anticipatory postural adjustments will also adapt and change depending on how much you choose to move and exercise (Yiou et al. 2012). Most of the required somatosensory information for such postural adaptations is derived from proprioceptors within deep paraspinal muscles (Amonoo-Kuofi 1983; Blecher et al. 2017; Boyd-Clark et al. 2002; Cooper and Daniel 1963; Kulkarni et al. 2001; Loeb et al. 1999), making the signalling from these deep paraspinal muscles vitally important (see Fig. 1).

The deep paraspinal muscles play a significant role in proprioception. This is because they are rich in muscle spindles, particularly the upper cervical or suboccipital deep paraspinal muscles which have a high concentration and density of muscle spindles and motor units (Amonoo-Kuofi 1983; Kulkarni et al. 2001; Boyd-Clark et al. 2002; Cooper and Daniel 1963). High proprioceptive content makes them ideal for sensing position and movement of craniovertebral joints (Kulkarni et al. 2001). Large spindle densities have been found in small muscles required for fine motor control, while those recruited for gross movement have comparatively

lower spindle density (Boyd-Clark et al. 2002). In addition, the lack of tendon organs in suboccipital muscles makes them functionally capable of sensing length changes, i.e. they sense movement but not contractile tensions (Kulkarni et al. 2001). However, muscle spindle characteristics represent only one aspect of the many factors contributing to proprioceptive regulation in skeletal muscle (Boyd-Clark et al. 2002). Due to the known convergence of inputs from the neck proprioceptors, vestibular, oculomotor and visual system at various levels of the neuroaxis, the sense of movement from the suboccipital muscles is likely to be handled in a very complex manner (Kulkarni, Chandy, and Babu 2001).

Maladaptive plastic changes in the deep paraspinal muscles are known to occur with spinal injury (Brown et al. 2011; Hodges et al. 2006, 2009, 2014, 2015; James et al. 2016). Early on, after experimentally induced disc injury in animal models, the deep paraspinal muscles, such as the multifidus, undergo rapid atrophy due to neural inhibition (Hodges et al. 2006, 2009). During the subacute to early chronic period, these deep muscles have been shown to undergo additional maladaptive bioplastic changes, such as a development of muscle fibrosis, extensive fatty infiltration and changes in muscle fibre types, from slow-to-fast twitch (Brown et al. 2011; Hodges et al. 2014, 2015; James et al. 2016). Human studies have also shown early multifidus muscle atrophy (Hides et al. 1994), and later, fatty infiltration has been found (Alaranta et al. 1993; Fortin et al. 2016). Similarly, in herniated disc patients, multifidus muscle atrophy accompanies chronic disc degeneration (Zhao et al. 2000). As mentioned, these paraspinal muscle changes are likely to be driving the recurrence and chronification of back pain through maladaptive central neural mechanisms (et al. 2016; Chang et al. 2019; Meier et al. 2018). It is thought that these adapted motor control strategies might have long-term consequences, such as increased spinal loading that has been linked with degeneration of intervertebral discs and other tissues, potentially maintaining some types of recurrent or chronic low back pain (Meier et al. 2018). Regardless, there is clear evidence that maladaptive dysfunction of the deep paraspinal muscles can occur (Brown et al. 2011; Hodges et al. 2006, 2009, 2014, 2015; James et al. 2016), which is likely to reduce the ability of the CNS to accurately perceive what is going on at that level of the vertebral column, which over time is reflected in the blurring of the sensorimotor cortical areas (Burns et al. 2016; Chang et al. 2019), which is likely to lead to poor vertebral motor control, maintaining a central segmental motor control problem.

There is strong evidence of impaired vertebral proprioception in chronic, idiopathic neck pain and low back pain patients from systematic reviews and meta-analyses (Stanton et al. 2016; Tong et al. 2017). Multiple studies have shown that people with spinal dysfunction to the point of having chronic neck pain of no apparent cause are worse

than asymptomatic controls at head-to-neutral repositioning tests (Stanton et al. 2016). This is likely due to changed proprioceptive processing due to altered afferent input from the neck from the paraspinal tissues and/or altered multimodal integration of this afferent information due to the pain itself, and is most likely a combination of both (Stanton et al. 2016). Interestingly, although muscle vibration studies, selectively activating the muscle spindles within muscles (Burke et al. 1976), reduces the accuracy of vertebral joint position sense in healthy participants, it actually improves the vertebral joint position sense acuity in people with neck pain (Beinert et al. 2015), people with low back pain (Brumagne et al. 2000), and even in subclinical neck pain patients (Paulus and Brumagne 2008). This may be because previous spinal trauma, pain, inflammation or psychological stress has led to the development of the neck and/or low back pain, partially because of the changes in afferent signalling from the deep paraspinal muscles or the changes of central processing of their muscle spindle information (Butler and Moseley 2003; Hellström et al. 2005; Passatore and Roatta 2006; Brown et al. 2011; Hodges et al. 2006, 2009, 2014, 2015; James et al. 2016; Le Pera et al. 2001). Physical injury to the spinal disc can, as mentioned earlier, lead to atrophy of the deep paraspinal muscles (Brown et al. 2011; Hodges et al. 2006, 2009, 2014, 2015; James et al. 2016). Also, as mentioned earlier, scientists have suggested that disrupted or reduced proprioceptive signalling from deep paraspinal muscles likely plays a pivotal role in driving the long-term cortical reorganisation and changes in the top-down control of the sensorimotor systems and that this plays a vital role in driving the recurrence and chronicity of back pain (Meier et al. 2018). If there is a reduction in proprioceptive signalling from the deep paraspinal muscles, this would explain the poor spinal joint position sense acuity that is found in neck and low back pain populations (Stanton et al. 2016; Tong et al. 2017), and it would also explain why spinal proprioception is improved by vibration which is an effective method of selectively activating the muscle spindles (Burke et al. 1976). Spinal manipulation also appears to selectively impact the muscle spindle activity of the deep paraspinal muscles and can improve vertebral column proprioception, both of which will be discussed in greater detail shortly. This may explain why spinal adjustments of CSMC problems have a more significant impact on neuromuscular function than spinal manipulation of vertebral segments that lack clinical indicators of dysfunction. If CSMC problems are associated with atrophied paraspinal muscles, applying an HVLA thrust directed at these segments may stimulate these muscles back into a better functioning state. This should be studied further in future studies. In summary, the vertebral column should be viewed as a functional unit, and any change in muscle feedback in any part of the column will impact on other parts of the unit. This is similar to the

‘referred pain’ phenomenon. Pain causing changes in, let us say the thoracic section of the unit, may reflect to the part that is most heavily used and hence most vulnerable to fatigue and pain (i.e. neck and low back sections of the column).

Multiple studies have explored the neurophysiological impacts of an HVLA thrust applied to the vertebral column (see Table 2) (Gyer et al. 2019; Pickar 2002; Taylor et al. 2010; Wirth et al. 2019; Cao and Pickar 2014; Reed et al. 2013a, b, 2017a, b; Clark et al. 2011). Animal studies that have explored the effects of spinal adjustments and spinal manipulation have provided both direct and indirect measures of altered proprioception (Cao et al. 2013; Pickar and Kang 2006; Pickar et al. 2007; Pickar and Wheeler 2001; Sung et al. 2005; Reed et al. 2013a, b, 2014a, b, 2017a, b; Reed and Pickar 2015; Colloca et al. 2006, 2008, 2012; Song et al. 2006, 2016; Duarte et al. 2019). When an HVLA thrust is applied to the vertebral column, this will stretch the deep paraspinal muscles. Studies have shown that muscle spindles and Golgi tendon organs with receptive endings in the paraspinal muscles in anaesthetised animals respond to vertebral loads whose force–time profiles are similar to that of a load delivered during spinal adjustments and manipulation (see Table 2) (Pickar and Bolton 2012; Pickar and Wheeler 2001; Cao and Pickar 2014; Cao et al. 2013; Pickar and Kang 2006; Pickar et al. 2007; Sung et al. 2005; Reed et al. 2013a, b, 2014a, b; 2017a, b). Studies using animal models of spinal dysfunction, including creating hypermobile and hypomobile segments, have also clearly shown that HVLA spinal adjustments of these CSMC problem segments results in changes in paraspinal muscle spindle afferents (Reed et al. 2013a, b; Reed and Pickar 2015). This suggests that it is the deep intervertebral paraspinal muscles in particular that respond to the adjustive or manipulative HVLA thrusts and that it is their proprioceptive afferent information that is signalled to the CNS during an adjustment (as depicted in Figs. 1, 2) (also see Table 2) (Pickar and Bolton 2012; Pickar and Wheeler 2001). Multiple animal and human studies have clearly shown that HVLA thrusts evoke short-lasting EMG responses in paraspinal skeletal muscle (Herzog 1996; Herzog et al. 1999; Colloca et al. 2003, 2006, 2008, 2012; Nougrou et al. 2013; Pagé et al. 2014), demonstrating that HVLA adjustments definitely have a central neuromuscular impact (as depicted in Figs. 1, 2). Thus, altering paraspinal afferent information can affect the CNS and is most likely responsible for the majority of CNS changes that occur following adjustments of CSMC problems. Colloca et al. (2008, 2012) demonstrated in multiple studies, using a chronic disc injury sheep model, that HVLA spinal adjustments of the segment adjacent to the chronic disc degeneration was associated with a reduction (20–30%) in the intramuscular EMG responses from the deep paraspinal muscles compared to spinal manipulation of spinal segments

that were not identified as being dysfunctional, again highlighting a different neurophysiological effect of HVLA thrusts that either target a CSMC problem or a normally functioning vertebral segment. This must be further explored in future research, to clarify the clinical implications in various human populations.

Recently, the preliminary results were presented from a study done in a human population that investigated whether an HVLA adjustive thrust delivered with an Activator adjusting instrument to a CSMC in the cervical spine had different neurophysiological outcomes to an HVLA thrust to a segment that was deemed to be functioning normally (‘Association of Chiropractic Colleges Research Agenda Conference 2021 Abstracts of Proceedings’ 2021). The Activator hand-held adjusting instrument was used to ensure the HVLA thrusts were identical in both conditions. This study included 96 participants with evidence of a CSMC problem in their upper cervical spine and recorded the participants’ N30 SEP peak amplitudes as the primary outcome measure. The preliminary results from this study revealed a significant decrease in N30 SEP peak amplitude ($p < 0.1$, $-16.76\% \pm 28.32\%$) in the group that received the HVLA thrust directed at a CSMC problem. This decrease is similar to those previously observed following HVLA manual spinal adjustments to CSMC problems (Haavik Taylor and Murphy 2007; Lelic et al. 2016). In contrast, the thrusts delivered to a normally functioning vertebral segment (i.e. one that did not display clinical indicators of a CSMC problem) resulted in a non-significant increase ($p = 0.4$, $19.58\% \pm 55.09\%$) in N30 SEP peak amplitudes. These between group differences were significant ($p < 0.1$) and provide direct evidence that a spinal adjustive thrust from a hand-held activator adjusting instrument directed at a CSMC problem results in different neurophysiological outcomes to a similar HVLA thrust directed at a normally functioning vertebral segment in humans.

Spinal adjustments have recently also been shown to alter intersegmental range of motion (Anderst et al. 2018), which in turn will also alter the ongoing stretch of these small intervertebral muscles, thus also induce changes in the sensory signalling from this part of the vertebral column even after the adjustment ends. Knowing this, and considering that both the velocity and relative position of the vertebral displacement appears to be encoded by afferent nerve activity from intervertebral muscles and that afferent nerves innervating the zygapophyseal joints do not contribute significantly to the signalling of vertebral displacement (Bolton and Holland 1996, 1998), all this supports the contemporary view that CSMC problems lead to ongoing altered input from mechanoreceptors, such as muscle spindles and Golgi tendon organs, from the deep intervertebral muscle afferents to the CNS and that the main impact of spinal adjustments and manipulation is also due to altered afferent input from muscle spindles and Golgi tendon organs, from the deep

intervertebral muscle both during and after the controlled HVLA vertebral thrusts (Alcantara et al. 2013; Haavik and Murphy 2012; Henderson 2012; Kent 1996; Taylor et al. 2010; Reed et al. 2017a, b; Cao and Pickar 2014). Further evidence for this model comes from studies that have shown proprioceptive improvements occur following spinal adjustments (Haavik and Murphy 2011; Holt et al. 2016a, b; Palmgren et al. 2006, 2009). Improved head repositioning accuracy has been demonstrated several times following chiropractic care (Palmgren et al. 2006, 2009; Rogers 1997; Gong 2013; García-Pérez-Juana et al. 2018), suggesting that spinal adjustments can improve vertebral column proprioception.

The two studies using animal models of CSMC problems demonstrated there are differences in proprioceptive afferent input to the CNS from HVLA adjustments of these dysfunctional segments compared to HVLA manipulation thrusts at non-lesioned vertebral segments (Reed and Pickar 2015; Reed et al. 2013a, b). For example, Reed et al. 2013a, b demonstrated that induced biomechanical dysfunction at a single vertebral segment impacts how mechanoreceptive afferents respond to delivery of an HVLA spinal adjustment compared to a spinal manipulative thrust at a non-lesioned vertebral segment. When a spinal lesion that increased spinal stiffness received an HVLA adjustment thrust this resulted in decreased muscle spindle responses compared with when a non-lesioned segment received an HVLA manipulation thrust (Reed et al. 2013a, b). Furthermore, when a spinal lesion that decreased spinal stiffness received an HVLA adjustment thrust this resulted in an increased muscle spindle response compared with a non-lesioned segment that received an HVLA manipulation thrust (Reed et al. 2013a, b). As the authors highlight, this is relevant to clinical practice, as both increased or decreased mobility of a spinal segment appears capable of altering CNS afferent input, and adjusting either of these will have different effects on the neural input to the CNS during the adjustment (Reed et al. 2013a, b). In another study, also using an animal model that created CSMC problems by fixating lumbar facet joints of anaesthetised cats, Reed and Pickar (2015) demonstrated that HVLA adjustment thrusts (with durations ≤ 150 ms) significantly decreased paraspinal muscle spindle responses compared to HVLA manipulations of non-fixated segments. This is interesting as it clearly demonstrates that adjustments of dysfunctional segments will have a different neurophysiological effects on neural input to the CNS compared to manipulating non-lesioned segments. It makes sense that fixated or hypomobile vertebral segments would result in smaller paraspinal muscle spindle responses, compared with manipulating more freely moving vertebral segments. The central and clinical effects of this must be further studied,

to clarify what this means for movement, function and neuromuscular control in humans.

Reed and Pickar (2015) also noted that HVLA adjustment thrusts targeted at the level of unilateral intervertebral joint fixation resulted in a greater muscle spindle response from the paraspinal muscles surrounding this fixated segment compared with HVLA manipulation thrusts delivered 2 segments above (rostral) the CSMC segment (while recording the muscles spindles responses from the paraspinal muscles of the fixated segment). Although the response from the HVLA manipulation of non-fixated segment, two segments above the fixated segment, resulted in a smaller muscle spindle afferent response at the fixated level, it was still a substantial percentage of 60–80% of the neural response elicited during thrusts targeted at the fixated segment itself. This has clinical implications, as also highlighted by the authors, as it suggests that even if you target a vertebral level above (and also possibly below) a hypomobile segment, you will still activate a significant portion of the muscle spindles at the fixated vertebral segment (Reed and Pickar 2015). This indicates that an adjustment targeted at the CSMC problem segment would have a greater neural afferent impact than a general manipulation that thrusts at levels surrounding the fixated segment, but not specifically targeting the fixated segment. Reed et al. (2013a, b) also noted that varying spinal stiffness levels prior to the HVLA thrusts had little effect on spindle responses during HVLA thrusts that were delivered with longer thrust durations (≥ 250 ms) (Reed et al. 2013a, b). Thus, it appears that speed of thrust is important to elicit a muscle spindle response, and that slower mobilisations are therefore likely to alter CNS function via different mechanoreceptors (Reed et al. 2013a, b).

Multiple other studies have confirmed that speed of HVLA thrust greatly impacts muscle spindle responses during a manipulation (Reed et al. 2013a, b; Reed and Pickar 2015; Pickar and Kang 2006; Pickar et al. 2007). Even the preload, prior to the HVLA thrust appears to impact the neural afferent response of muscles spindles in the paraspinal tissues to the HVLA manipulation (Pickar and Wheeler 2001; Reed et al. 2014a, b). Smaller and shorter preloads prior to HVLA manipulations have been shown to result in larger increases in muscle spindle response during the HVLA manipulation thrusts, with larger and longer preloads prior to the HVLA manipulations resulting in smaller increases in muscle spindle responses to the HVLA manipulation thrust (Reed et al. 2014a, b). Cao et al. (2013) showed that HVLA spinal manipulation of L6 in anaesthetised cats had no sustained influence on muscle spindle responsiveness to changes in vertebral position or movement after the manipulation. It is possible this is because the manipulations were applied to non-lesioned vertebral segments. Future

studies should explore if HVLA adjustments of CSMC problems, for example in animal models of chronic disc injuries, leads to sustained changes in muscle spindle afferent input after the adjustment. Anderst's et al. (2018) recent study supports this notion, as they demonstrated in humans that spinal adjustments alter the intersegmental range of motion of vertebral segments after the adjustment.

All of the above animal studies suggest that rapid stretch of the deep, small paraspinal muscles, that occurs during an HVLA adjustment, play a major role in the mechanisms of spinal adjustments, by bombarding the CNS with mechanoreceptive and proprioceptive input (Boal and Gillette 2004; Evans 2002; Haavik and Murphy 2012; Haavik 2014; Henderson 2012; Pickar 2002; Pickar and Bolton 2012; Potter et al. 2013; Cao et al. 2013; Pickar and Wheeler 2001; Pickar and Kang 2006; Pickar et al. 2007; Sung et al. 2005; Reed et al. 2013a, b, 2014a, b, 2017a, b; Reed and Pickar 2015). This explains why spinal adjustments improve vertebral column proprioception (Palmgren et al. 2006, 2009; Rogers 1997; Gong 2013; García-Pérez-Juana et al. 2018). Interestingly, not only do spinal adjustments improve vertebral column proprioception, but studies have shown that spinal adjustments also can improve upper and lower limb proprioception (Haavik and Murphy 2011; Holt et al. 2016a, b). Thus, this mechanoreceptive blast to the CNS from the spine appears to change the accuracy by which the CNS perceives where the spinal structures are and can also improve the accuracy by which the CNS perceives where the limbs are, and/or improves the CNS's ability to feedforward activate the spine appropriately, and/or improves the way the CNS integrates expected sensory responses with efference copies with the actual sensory feedback generated from a vertebral movement, enabling it to more appropriately error check and correct movements as they are occurring (as depicted in Fig. 1).

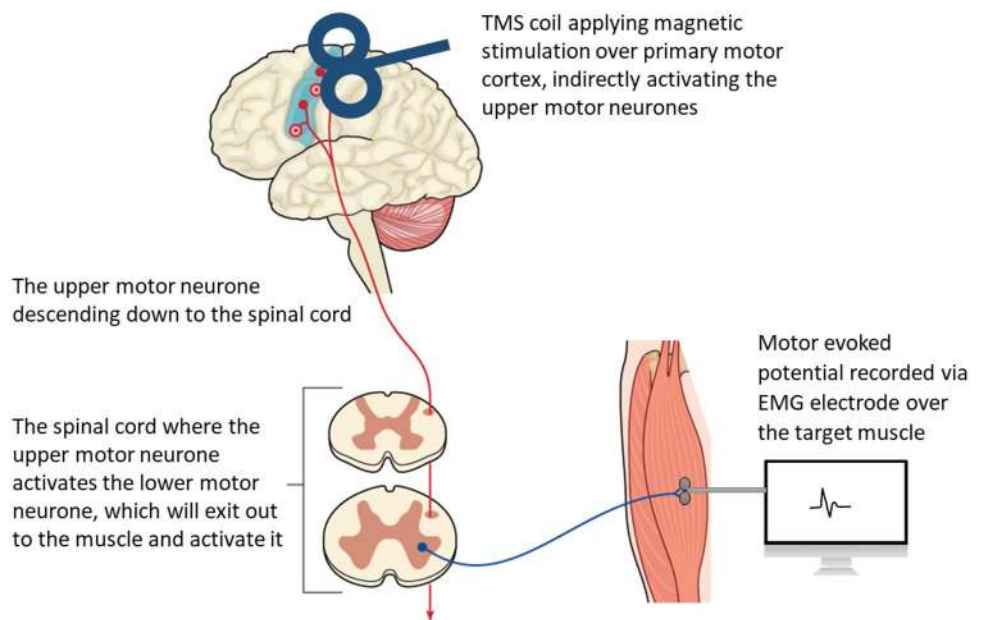
The effects of improving vertebral motion segment function on upper limb proprioception was investigated in 25 participants with SCSP compared to 18 healthy control participants (Haavik and Murphy 2011). It was found that the SCSP group had reduced elbow joint position sense compared with those who had no history of any neck complaints (Haavik and Murphy 2011). Application of cervical spine adjustments of CSMC problems improved the accuracy of the SCSP groups' elbow joint position sense (Haavik and Murphy 2011). This suggests that neck dysfunction, to the point of experiencing recurring neck ache, pain or tension, can impair the way that proprioceptive information from the upper limb is processed. It also suggests that improving vertebral motion segment function with spinal adjustments leads to more appropriate and accurate processing and integration of such proprioceptive input. This notion was supported by another study that explored ankle proprioception in 60 older adults, which showed that after both 4 and

12 weeks of chiropractic care, that consisted of adjusting CSMC problems, there was an improvement in their ankle joint position sense (Holt et al. 2016a, b). It is important to note that the participants' ankles were not adjusted in this study (Holt et al. 2016a, b), which again suggests that vertebral column function impacts the brain's inner maps of the body and influences the way the brain perceives proprioceptive information from the limbs. Traditionally, the main focus of chiropractic care has been to locate, analyse and correct CSMC problems (Rosner 2016). These studies suggest that the vertebral column likely acts as a core reference point for limb motor control (Haavik and Murphy 2011; Holt et al. 2016a, b), and this may be why good spinal function is vital (Bellan et al. 2017).

On a final note, it is essential also to recognise that recent research suggests that the proprioceptive system seems to be important for far more than just the control and coordination of movement and posture (Bornstein et al. 2021). Bornstein et al. (2021) have recently highlighted that the proprioceptive system is also implicated in regulating a wide range of developmental and physiological processes (Bornstein et al. 2021). For example, they discuss the role and function of the Piezo2 ion channel that is the major mechanotransducer of mammalian proprioceptors, including proprioceptors found in neurons ending in muscle spindles and GTOs (Bornstein et al. 2021). In particular, they note that the loss of Piezo2 ion channels in animal research can lead to spinal malalignment (equivalent to scoliosis in humans) and hip dysplasia and suggest that future research is likely to identify additional aspects of musculoskeletal biology that is regulated by the proprioceptive system (Bornstein et al. 2021). Furthermore, they discuss that the loss of proprioception, that we have suggested occurs with CSMC problems, can lead to uncoordinated movement and altered muscle activation patterns, which in turn can lead to abnormal stressors on joints and that “such abnormal stressors on joints can, in turn, lead to abnormal mechanical signals in joint cells, affecting joint integrity and resulting in aberrant joint morphology” (Bornstein et al. 2021, p.85). This novel research supports the wider implications of the contemporary model of CSMC problems depicted in Fig. 2 of this review. It also highlights the need for further investigation of the physiological and clinical implications of the CSMC problem and spinal adjustment in future studies.

In summary, accurate proprioception is crucial for sensorimotor integration, multimodal integration and the creation of inner body and external world schema within the CNS. This is because proprioceptive sensory inputs are responsible for coordinating motor outputs, predicting accurate movement and correcting errors. Disruption in proprioceptive inputs causes severe deficits in motor control, inter-joint coordination, motor learning and adaptation without affecting the ability to move (Bosco and Poppele 2001; Ghez

Fig. 3 A diagram illustrating how transcranial magnetic stimulation (TMS) over the primary motor cortex (M1) indirectly activates the upper and lower motor neurones of the corticospinal pathway to cause a muscle contraction which can be recorded as a motor-evoked potential (MEP) using EMG electrodes



et al. 1995; Gordon et al. 1995; Abelew et al. 2000; Akay et al. 2014; Windhorst 2007; Freeman and Wyke 1966). Proprioceptive inputs from the spine play an important role in postural control (Blecher et al. 2017; Cavallari et al. 2016). Figure 1 depicts the role of the afferent input from the deep paraspinal muscles and how it can alter neuromuscular function in multiple ways, by impacting the motor plan itself, the motor command messages, the predicted sensory feedback the CNS will expect and therefore the integration of the predicted and actual sensory feedback created by the moving muscles as well as feedforward postural control of the vertebral column. The small and deep paraspinal muscles of the spine, rich in muscle spindles, are responsible for maintaining spinal alignment and feedforward activation of the spine (Amonoo-Kuofi 1983; Blecher et al. 2017; Boyd-Clark et al. 2002; Cavallari et al. 2016). Altered proprioceptive input from paraspinal muscles around CSMC problems leads to maladaptive changes within the CNS as it cannot accurately perceive what is going on at the level of the spine (see Fig. 1). Application of spinal adjustments rapidly stretches the deep, small paraspinal muscles so that the CNS is bombarded with mechanoreceptive and proprioceptive inputs (see Fig. 1) (Boal and Gillette 2004; Evans 2002; Haavik and Murphy 2012; Haavik 2014; Henderson 2012; Pickar 2002; Pickar and Bolton 2012; Potter et al. 2013). This changes the accuracy by which the CNS perceives the position of the vertebrae and improves the ability to produce feedforward postural adjustments, thus explaining the mechanism of the correction of CSMC problems by spinal adjustments. The impacts of spinal manipulation of vertebral column segments that are not dysfunctional are therefore likely to be different as the paraspinal muscles surrounding a vertebral

segment that is functioning well will not be atrophied, have fatty infiltration, be fibrous or have changes in muscle fibre types that occur with CSMC problems. Thrusting on a vertebral segment that is not dysfunctional may still influence the CNS, but is likely to have reduced neurophysiological effects compared to those that occur when a CSMC problem is adjusted. This needs further investigation in future studies.

Altered skin and joint receptors due to vertebral dysfunction, spinal adjustments or manipulation

Vertebral column motor control can be altered by various conditions such as physical injury, pain, inflammation and acute or chronic physiological or psychological stress (Le Pera et al. 2001; Thunberg et al. 2001). As discussed, both CSMC problems and spinal adjustments and manipulation are known to involve changes in deep muscle mechanoreceptive afferent input to the CNS (see Table 2). However, there are other sensory organs in the paraspinal tissues that may also be changed due to vertebral dysfunction and/or spinal adjustments and/or manipulations. Injury to the vertebral column is known to cause local inflammation, for example, which would also be signalled to the CNS via slow-conducting (group III and IV) afferents in the paravertebral tissues (Grigg et al. 1986). It has been shown that patients with non-specific acute and chronic low back pain have elevated levels of some inflammatory mediators compared to control subjects (Colombi and Testa 2019; Teodorczyk-Injeyan et al. 2018). For instance, increased levels of inflammatory mediators such as tumour necrosis factor α , interleukin-1, and the neurotransmitter substance P have been noted in people with discogenic back pain (Burke et al. 2002). Post-spinal injury

Table 2 Summary of the evidence for sensory organ changes due to vertebral dysfunction, spinal adjustments or manipulation [The studies have been categorised as delivering spinal adjustment (A) or spinal manipulation (B) based on the reason authors give for thrusting on the spine]

Table 2 A) Studies classified as showing evidence for spinal adjustment and sensory organ changes					
Reference	Animal vs. human (n=sample size)	Reason authors give for thrusting on the spine, page number (p)	Spinal adjustment provided	Sensory organ/Indirect measure	Results
(Rogers 1997)	Human, chronic neck pain (n = 20)	“A brief assessment consisting of static and motion palpation to determine the level(s) and nature of joint dysfunction preceded each manipulation session. Each subject received manipulation to as few or as many dysfunctional spinal levels as were indicated by palpation at each session.” p.4	This study was classified as a spinal adjustment cervical or upper thoracic spine depending on spinal dysfunction identified by palpation.	Proprioceptive acuity, head repositioning skill, cervical kinaesthesia	Improvement in head repositioning skill after spinal adjustment to cervical or upper thoracic CSMC problems as compared to controls
(Colloca et al. 2003)	Human undergoing decompression surgery (n = 4)	“Surgical decompression of L4-5 and L5-S1 were performed in all patients, and decompression was also performed at L2-3 in two patients” -“With the spine exposed, spinal manipulative thrusts were delivered internally (inside the surgical cavity) by directly contacting the sacral base at S1 and the L5-S1 facet joints” p.581,582	This study was classified as a spinal adjustment at S1 and the L5-S1 facet joints because these joints were clearly dysfunctional, as they needed surgical decompression The adjustments were delivered using a mechanically assisted adjustive device (Activator II Adjusting Instrument). It is unclear who administered the adjustive thrust.	Intramuscular electromyography (EMG) was measured from within the multifidus musculature adjacent to the spinal levels undergoing surgical decompression.	Spinal adjustments appear to play a role in eliciting physiologic EMG responses from deep paraspinal musculature.
(Colloca et al. 2004)	Human undergoing lumbar decompression surgery (n = 9)	“Surgical decompression from L2 to S1 segments.” “Mechanical force, manually-assisted spinal manipulative thrusts were delivered to the musculature overlying the facet joints (FJs) and to the spinous processes (SPs) using an Activator II Adjusting Instrument (AAI), at L1 to L5.” Table 1, p.3	This study was classified as a spinal adjustment of L1- L5 because these joints were clearly dysfunctional, as they needed surgical decompression The adjustments were delivered by a chiropractor using a mechanically assisted adjustive device (Activator II Adjusting Instrument).	Two bipolar, hooked, platinum electrodes were used to record compound action potential of S1 nerve root and vertebral displacement of L2.	Compound action potentials and vertebral displacement increased with spinal manipulation thrusts vs. sham thrusts with a mechanical thrusting device
(Palmgren et al. 2006)	Human (n = 41)	-“The choice of therapy and modality was pragmatic and based on the analysis of different functions such as mobility, muscle tension and tone, and each patient’s symptoms.” p.102	This study was classified as a spinal adjustment of CSMC problems in the cervical region and the cervicothoracic junction The adjustments were delivered by chiropractor.	Head repositioning accuracy by using an ice hockey helmet, laser pointer and a coordinate system.	Spinal adjustments of CSMC problems in the cervical region and the cervicothoracic can be effective in influencing the complex process of proprioceptive sensibility and pain of cervical origin.
(Song et al. 2006)	Animal (Rat) (n = 148)	“The Activator III was used to model SMT. This adjustive delivers short-duration (b0.1 milliseconds) mechanical force, manually assisted spinal manipulative thrusts. The adjustments were applied to the spinous process of L4, L5, L6, or both L5 and L6 in different groups of rats” p.8 “Intervertebral foramen inflammation was produced by in vivo delivery of inflammatory soup (IS) directly into the lumbar IVF at L5 in 100 rats.” p.6	This study was classified as spinal adjustments of L4, L5 and L6 as a CSMC problem was created with an acute intervertebral foramen inflammation model. The adjustments were delivered using a mechanically assisted adjustive device (Activator II Adjusting Instrument). It is unclear who administered the adjustive thrust.	The rats were tested on each of 2 successive days before surgery. After surgery, the animals were inspected every 1 or 2 days during the first 14 postoperative days and at weekly intervals thereafter. Intracellular recordings obtained from in vitro L5 dorsal root ganglia somata (C fibers, A-delta and A-beta fibers were identified and recorded from). Resting membrane potentials (Vm), the action potential (AP) current threshold, and the repetitive discharge characteristics of the cells evoked by depolarising currents were recorded. The presence of mechanical allodynia was determined by measuring foot withdrawal threshold to mechanical indentation of the plantar surface of each hind paw with von Frey filaments. The presence of thermal hyperalgesia was determined by measuring foot withdrawal latency to	The animals that received IVF injection of the inflammatory soup exhibited significant thermal hyperalgesia and mechanical allodynia. The severity of thermal hyperalgesia started to decrease significantly on the fourth post-injection day (i.e. after 3 adjustments), evidenced by the increased latency of foot withdrawal to heat stimulation, compared to non-adjusted animals. The electrophysiological studies showed that IVF inflammation of L5 caused hyperexcitability of the dorsal root ganglia neurons. This increased excitability was significantly reduced by HVLA adjustments. Under light dissecting microscope, the ganglion from the inflamed IVF showed clear signs of inflammation and appeared to be covered by a layer of connective tissue, and displayed increased vascularisation on the surface of the ganglia. In contrast, the ganglion from control animals or contralateral to IVF inflammation looked clear and had no obvious blood vessels. This study demonstrated that injection of the inflammatory mediators into the intervertebral

Table 2 (continued)

				heat stimulation The DRGs were taken from the rats at different periods of time (1–28 postoperative days) for pathological examination.	foramen directly produced acute inflammation to the constituents within the intervertebral foramen , that is, dorsal root ganglia, nerve root, and blood and lymph vessels, and, furthermore, may produce ischemia and compromise the delivery of oxygen and nutrients. Interestingly, this study showed that HVLA adjustments could significantly alleviate the symptoms and shorten the duration of pain and hyperalgesia caused by the intervertebral foramen inflammation.
(Colloca et al. 2008)	Animal (Sheep) (n = 15)	<p>“In each animal, a controlled stab incision was made in the left posterolateral annulus fibrosus midway between the endplates of the L1–L2 disc.” p.830</p> <p>“The wound was closed in layers” p.830</p> <p>“The animals were kept in similar paddocks for 20 weeks to allow time for the posterior annular lesion to mature.” p.830</p> <p>an established animal model of disc degeneration (Osti et al., 1990) was used that produces a clinically relevant healing response that is well established after 12 weeks (Gries et al., 2000). p.832</p>	<p>This study was classified as spinal adjustment because spinal dysfunction was induced by incisions made to the disc between L1-L2.</p> <p>Spinal adjustments were delivered with a mechanically assisted adjustable device directed at the L3 vertebrae, adjacent to the CSMC problem, with a typical force time profile of an HVLA manual thrust.</p>	Intramuscular electromyography (EMG) was measured from within the multifidus musculature at L3 and L4 and compound action potentials were recorded using Bipolar platinum electrodes positioned at the L4 spinal nerve roots	<p>Spinal adjustments of the segment adjacent to the disc degeneration were associated with a reduction (20–25%) in the intramuscular EMG responses from the deep paraspinal muscles, and an increase (4.5–10.2%) in compound action potential responses.</p> <p>This study shows that spinal adjustments of CSMC problems have a different neurophysiological effect compared to spinal manipulation of ‘healthy’ spinal segments.</p>
(Haavik and Murphy 2011)	Human (n = 43)	“Dysfunctional segments were defined as the presence of both palpable restricted intersegmental range of motion and tenderness to palpation of the joint because these criteria have been shown to have acceptable reliability in the literature for the cervical spine” p. 92	<p>This study was classified as a spinal adjustment given according to where they were deemed to have CSMC problems</p> <p>The adjustments were delivered by a chiropractor</p>	Elbow joint position sense was measured using an electrogoniometer.	Adjusting dysfunctional cervical segments in people with subclinical neck pain can improve their upper limb joint position sense accuracy.
(Colloca et al. 2012)	Animal (Sheep) (n=24)	The authors describe the Animal models for disc degeneration model at L1 and the spondylolysis animal model at L5 on page 356	<p>This study was classified as spinal adjustment because spinal dysfunction was induced by creating a disc lesion at L1 and spondylolysis lesion at L5 in two groups of sheep compared to healthy sheep with no induced spinal lesion.</p> <p>Spinal adjustments were delivered with a mechanically assisted adjustable device with a typical force time profile of an HVLA manual thrust</p>	Intramuscular electromyography (EMG) was measured from within the multifidus musculature at L3 and L4	<p>This study demonstrated an increase in dynamic spinal stiffness, as well as reductions in vertebral displacements occurring in response to adjustments in the spondylolysis and disc degeneration groups compared with manipulations applied to their age-matched and exposure level controls.</p> <p>Significant differences in deep paraspinal EMG response following spinal adjustments were found between the disc lesion group and its control (with the disc degenerative model expressing 25–30% reduction in EMG response after adjustments compared to responses to manipulations in healthy animals).</p>
(Reed et al. 2013b)	Animal (Cat) (n=23)	<p>“Changes in spinal stiffness relative to a laminectomy only control condition were created by unilateral (left) L5/6 facet-fixation (to increase intervertebral stiffness) or L5/6 facetectomy (to decrease intervertebral stiffness).” p.586</p> <p>“To fixate the left L5/6 facet joint, a single 10-mm titanium endosteally anchored miniscrew (tomas-pin; Dentaurum, Ispringen, Germany) was inserted through the articular pillars of the L5/6 facet joint (Fig 1).” p.587</p> <p>“For the facetectomy, the left L5 inferior facet and left L6 superior facet were completely</p>	<p>This study was classified as spinal adjustment because spinal dysfunction was induced to create hypermobile segments and hypomobile segments</p> <p>HVLA adjustment loads were applied to the L6 vertebra in a dorsal-ventral direction.</p>	<p>Changes in the mean instantaneous frequency of muscle spindle discharge was measured during adjustments of CSMC problems and manipulations of healthy L6 vertebrae.</p> <p>Afferents were identified as muscle spindles based on their increased discharge to succinylcholine (100–400 mg/kg; Butler Schein, Dublin, OH), decreased discharge to electrically induced muscle contraction and sustained response to a fast vibratory stimulus.</p> <p>Neural responses were compared across conditions and five thrust durations (≤ 250 milliseconds)</p>	<p>Creating CSMC problems that alter mobility at a single vertebral segment alters paraspinal muscle spindle sensory responses during clinically relevant high-velocity, low-amplitude spinal adjustments (thrust durations ≤ 150 milliseconds).</p> <p>This study indicates that biomechanical dysfunction at a single vertebral segment impacts how mechanoreceptive afferents respond to delivery of an HVLA spinal adjustment compared to a spinal manipulative thrust at a ‘healthy’ or non-lesioned vertebral segment.</p> <p>When a spinal lesion that increased spinal stiffness received an HVLA adjustment thrust, this resulted in decreased muscle spindle responses compared with when a non-lesioned segment received an HVLA manipulative thrust.</p> <p>When a spinal lesion that decreased spinal</p>

Table 2 (continued)

		removed using bone rongeurs (Fig 1).” p.587			stiffness received an HVLA adjustment thrust, this resulted in an increased muscle spindle response compared with a non-lesioned segment that received an HVLA manipulation thrust. Because spinal stiffness had little effect on spindle responses during HVLA thrusts that were delivered with longer thrust durations (≥ 250 milliseconds), it appears that speed of thrust is important to elicit a muscle spindle response and that slower mobilisations are likely to alter CNS function via different mechanoreceptors.
(Gong 2013)	‘Normal adult human’ (n = 30)	“In the cervical joint manipulation for the rotation correction, the therapist placed his thumb on the posterior articular pillar in the segment intended for rotation, applied rotational pressure against the y-axis in the horizontal plane, and then applied a short and quick thrust at the end range of rotation. For the correction of lateral flexion (LF), the therapist placed his index finger on the exterior of the segment intended for correction, generated LF against the z-axis in the coronal plane, and then applied a short and quick thrust at the end range of LF. To increase the extension ROM, Gong’s mobilisation was used5).” p.1	This study has been classified as cervical spinal adjustments as they appear to be ‘correcting’ restrictions in segmental rotation, lateral flexion and or extension. The adjustments were delivered by a physical therapist.	Cervical joint position error was measured by a digital dual clinometer.	Cervical spinal adjustments reduced cervical joint position sense error and improved cervical joint position sense accuracy.
(Reed and Pickar 2015)	Animal (Cat) (n = 1)	“Intervertebral fixation animal model at lumbar facet joints of L4 to L7” p.3 “facet screws were carefully placed unilaterally into the left L5–6 & L6–7 and left L4–5, L5–6, & L6–7 facet joints. Titanium endosteally anchored miniscrews (10 mm tomas-pin; Dentaaurum, Ispringen, Germany) were inserted through the articular pillars48,52 (Fig. 1).” p.3	This study has been classified as spinal adjustments of L4-L7 as the HVLA thrusts were delivered to segments that had had facet screws attached to them, i.e., CSMC problems.	Afferents were identified as muscle spindles by their increased discharge to succinylcholine (100 mg/kg; Butler Schein, OH), sustained response to a fast vibratory stimulus (~70 Hz) and/or decreased discharge to muscle twitch caused by bipolar direct muscle stimulation (0.2–0.3 mA; 50 μ s)	During HVLA adjustment thrusts (durations ≤ 150 ms), unilateral intervertebral joint fixation significantly decreases paraspinal muscle spindle response compared to HVLA manipulations of non-fixed segments in a cat model. Targeted HVLA adjustment thrusts (at the level of unilateral intervertebral joint fixation) result in a greater muscle spindle response from the paraspinal muscles surrounding this fixated segment than HVLA manipulation thrusts delivered two segments above (rostral) to this CSMC segment (while recording the muscles spindles responses from the paraspinal muscles of the fixated segment). Although this response was less, it was still a substantial percentage (60–80%) of the neural response elicited during thrusts targeted at the fixated segment.
(Song et al. 2016)	Animal (Rat) (n = 96)	“Animal model for chronic compression for dorsal root ganglia at L4 and L5. “ -“Thrust was applied at L5 and 6.” -Activator-assisted Spinal Manipulative Therapy p.43,44	This study has been classified as spinal adjustments of L5, L6 because the instrument assisted thrusts were delivered to animal models of chronic dorsal root ganglia compression. The adjustments were delivered using a mechanically assisted adjustive device (Activator III Adjusting Instrument). It is unclear who administered the adjustive thrust.	Anti-inflammatory cytokine interleukin levels in blood plasma.	Spinal adjustments may activate the endogenous anti-inflammatory cytokine IL-10 in the spinal cord and thus have the potential to alleviate neuropathic and postoperative pain.
(Holt et al. 2016)	Community-dwelling adults 65 years or older, living in Auckland (n = 60)	“Chiropractors were asked to care for study participants like any other patient presenting to their practice, apart from providing care at no charge. The type of care provided varied based on the chiropractors preferred technique approach and the participant’s case history and examination findings.” p.268	This study was classified as a spinal adjustments delivered to full spine CSMC problems as needed over a 12 week period. The spinal adjustments were delivered by chiropractors in their local practices	Ankle joint position sense was assessed using an active/active method. Ankle angle measurements were obtained using a custom-made proprioception test platform	Spinal adjustments improved ankle joint position sense error across the four and 12 week assessments compared to a usual care control group.

Table 2 (continued)

Table 2 B) Studies classified as showing evidence for spinal manipulation and sensory organ changes					
Reference	Animal vs human (n=sample size)	Reason authors give for thrusting at spine, page number (p)	Spinal manipulation provided	Sensory organ/Indirect measure	Results
(Herzog et al. 1999)	Human (n = 10)	“Manipulations were given at C2-C3, T2-T3, T5-T7, T11-T12, L2-L4 and sacral apex” p.147 The reason for these manipulations was not specified	This study was classified as spinal manipulation as no CSMC problem was identified or created. Single HVLA manipulation thrusts were applied on each area by chiropractor.	Reflex activities by using EMG electrodes from back and proximal limb muscles (Splenius capitis, descending aspect of trapezius, posterior deltoid, ascending aspect of trapezius, latissimus dorsi, longissimus thoracis, quadratus lumborum, gluteus maximus).	A consistent reflex response after manipulative treatment was observed in a target-specific area. Reflex responses lasted approximately 11–400ms and occurred within 50–200ms after the onset of the thrust. It was thought that responses were probably of multireceptor origin.
(Pickar and Wheeler 2001)	Animal (Cat) (n = 10)	“Loads were applied at the spinous process of the L6 vertebra through the use of an electronic feedback control system.” p.4 The reason for the manipulation of L6 was not specified	This study was classified as spinal manipulation of L6 as no model of CSMC problem was identified or created. The loads were delivered using an electronic feedback control system with a typical force time profile of an HVLA manual thrust.	Single unit recordings were obtained from 5 muscle spindles, 4 Golgi tendon organs (GTO), and one presumed Pacinian corpuscle afferent with receptive fields in paraspinal muscles The paraspinal muscles included multifidus or longissimus muscles of the lumbar spine.	Spinal manipulation HVLA thrusts can stimulate muscle spindles and Golgi tendon organs more than the preload. A presumed Pacinian corpuscle responded to the impulse of a manipulative like load but not to loads with a slower force-time profile. Interestingly, the preload, even in the absence of the impulse, can change the discharge of paraspinal muscle spindles. Thus, loading of the vertebral column during a sham manipulation may affect the discharge of paraspinal proprioceptors.
(Sung et al. 2005)	Animal (Cat) (n = 6)	With the cat prone, impulse (high velocity) loads were applied to the L6 vertebra in a dorsal-ventral direction. The loads were applied using an electronic feedback control system (Aurora Scientific, Lever System Model 310, Ontario, Canada).p.116 The reason for the manipulation of L6 was not specified	This study was classified as spinal manipulation of L6 as no model of CSMC problem was identified or created. The loads were delivered using an electronic feedback control system with a typical force time profile of an HVLA manual thrust.	Five afferents were Group I or II muscle proprioceptors and one afferent was a Group III muscle mechanoreceptor. The receptive field for two of the six afferents was in the multifidus muscle and the receptive field of the remaining four afferents was in the longissimus muscle	Abrupt changes in neural discharge (instantaneous frequency) of all 6 low threshold muscle mechanoreceptors of the lumbar spine were found after spinal manipulation-like HVLA loads were applied to L6 Four of the low threshold muscle mechanoreceptor afferents were from muscle spindle and one was from a Golgi tendon organ (GTO). The last afferent was probably a Group III pressure receptor.
(Pickar and Kang 2006)	Animal (Cat) (n= 46)	“With the preparation prone, impulse loads were applied to the L6 vertebra in a dorsal-ventral direction using the output from an arbitrary waveform generator.” p.24 Spinal manipulation to L6 at different force-time profiles (25, 50, 100, 200, 400 and 800 milliseconds, delivered at constant magnitudes of 33%, 66%, or 100% body weight) The reason for the manipulation of L6 was not specified	This study was classified as spinal manipulation of L6 as no model of CSMC problem was identified or created. The loads were delivered using an electronic feedback control system with a typical force time profile of an HVLA manual thrust.	Single-unit recordings were obtained in the dorsal roots from paraspinal muscle spindle afferents.	This study suggests that the biomechanical characteristic of an HVLA manipulation thrust can affect the paraspinal muscle spindles discharge rate. Spinal manipulation evoked a higher frequency discharge from lumbar paraspinal muscle spindles compared with similar force profiles but slower loading velocities. There appeared to be a threshold effect for HVLA thrust duration below which the increase in muscle spindle discharge changed greatly with decreasing HVLA thrust duration and above which the discharge did not substantially change with decreasing impulse duration. This threshold was in the vicinity of the duration of an HVLA-SM applied clinically (V200 milliseconds). Muscle spindles discharged in a nonlinear fashion in response to HVLA manipulation thrusts, and their discharge increased as HVLA thrust duration shortened.
(Colloca et al. 2006)	Animal (Sheep) (n = 10)	“PA forces were applied directly to the L3 spinous process via a 12.7 mm-diameter stainless-steel rod with a slotted tip that cradled the exposed bony spinous process. Following a 10 N preload, three mechanical stimulus pulse durations (10, 100, and 200 ms) at a constant force (60 N), and three force levels (20, 40, and 60 N) at constant pulse duration (100 ms) were examined.” p.256 (PA stands for posterior to anterior force direction) The reason for the manipulation of L3 was not specified	This study was classified as spinal manipulation of L3 as no model of CSMC problem was identified or created. Spinal manipulations were delivered with a mechanically assisted adjustable device directed at the L3 vertebrae, with a typical force time profile of an HVLA manual thrust.	Intramuscular EMG bilaterally into the multifidus musculature adjacent to L3 and L4. and vertebral displacement of L3 was measured.	Changing the force–time characteristics of the spinal manipulative thrusts altered the biomechanical and neuromuscular response of the ovine lumbar spine A significant increase in EMG response was recorded when the manipulative force was increased (from 20 to 60N) and HVLA manipulation thrust duration was held constant (100 ms). Shorter or faster HVLA thrust durations (10 ms thrust) were found to produce larger adjacent segment vertebral motions at L1 and L2, in comparison to longer pulse duration thrusts (100 or 200 ms) when the force was kept constant.
(Pickar et al. 2007)	Animal (Cat) (n= 54)	“Impulse thrusts (duration: 12.5, 25, 50, 100, 200, and 400 ms; amplitude 1 or 2mm posterior to anterior) were applied to the spinous process	This study was classified as spinal manipulation of L6 as no model of CSMC problem was identified or created.	Single unit activity from dorsal root filaments of muscle spindle afferents innervating the lumbar paraspinal muscles were recorded.	As the HVLA thrust manipulation duration became shorter the discharge of the lumbar paraspinal muscle spindles increased in a curvilinear fashion.

Table 2 (continued)

		of the L6 vertebra.” p.1 The reason for the manipulation of L6 was not specified	The loads were delivered using an electronic feedback control system with a typical force time profile of an HVLA manual thrust.		
(Palmgren et al. 2009)	Human (n = 6) subjectively healthy volunteers	“The SMT consisted of high-velocity, low amplitude technique targeted toward the zygapophysial joints of C5-C6 using rotary technique.” p.196 The reason for the manipulation of C5-C6 was not specified	This study was classified as spinal manipulation of C5-C6 as no model of CSMC problem was identified or created. The manipulations were delivered by a chiropractor.	Head repositioning accuracy by using an ice hockey helmet, laser pointer and a coordinate system before and after either spinal manipulation or a control and again after the facet joint at the level C5-C6 was blocked by injecting local anesthetic (1 mL of bupivacaine 5 g/mL)	There was no uniform response to unilateral spinal manipulation nor the facet joint local anaesthetic injection.
(Cao et al. 2013)	Animal (Cat) (n= 112)	“L6 SM was applied at the spinous process in a posterior to anterior direction using a feedback- controlled motor (Aurora Scientific, Lever System Model 310).” p.69-70 Different loads were applied to the L6 vertebra in a dorsal-ventral direction The reason for the manipulation of L6 was not specified	This study was classified as spinal manipulation of L6 as no model of CSMC problem was identified or created. Spinal manipulations were delivered with a motorised device at a constant velocity and thrust amplitude.	Afferent discharge from muscle spindles in the lumbar multifidus or longissimus muscles.	Small spinal manipulation thrust amplitudes over a wide range of thrust durations enhanced resting muscle spindle discharge. However, spinal manipulation had no sustained influence on muscle spindle responsiveness to change in vertebral position or movement.
(Nougarou et al. 2013)	Human (n = 26)	“Each participant was subjected to 2 trials of 4 different SMT force-time profiles (for a total of 8 randomized simulated SMT). These 4 simulated SMT curves consisted of a 20-N preload force for 1000 milliseconds followed by the thrust phase of 250 milliseconds (i.e. an impulse phase of 125 milliseconds leading to a peak force and a resolution phase of 125milliseconds). The 4 SMT force-time profiles, differed in their peak forces, respectively, set to 80, 130, 180, 255 N and were applied in a randomized order.” p.558 The reason for the manipulation of T7 was not specified	This study was classified as spinal manipulation of T7 as no model of CSMC problem was identified or created. Spinal manipulations were delivered with a servo-controlled linear actuator motor that simulated HVLA force time profiles.	Surface electromyography (EMG) was recorded from thoracic paraspinal muscles at the level of T6 and T8.	A linear relationship exists between the spinal manipulation peak force and paraspinal muscle activation both during and shortly after the thrust phase. The electromyographic responses from the paraspinal muscles were clearly initiated during the thrust phase, thus are likely due to a reflexive activation of the muscle induced by the HVLA manipulative thrust
(Reed et al 2013a)	Animal (Cat) (n=112)	“Each HVLA-SM was applied to the cutaneous tissues overlying the L6 vertebra (cats have 7 vertebrae)” p.2 “HVLA-SMs were delivered using a programmable, computer-controlled mechanical device enabling us to systematically control the manipulation’s biomechanical characteristics.” p.2 The reason for the manipulation of L6 was not specified	This study was classified as spinal manipulation of L6 as no model of CSMC problem was identified or created. The loads were delivered using an electronic feedback control system with a typical force time profile of an HVLA manual thrust.	Data were obtained from single, peripheral sensory neurons innervating muscle spindles in multifidus or longissimus muscles	This study demonstrated how neural activity from lumbar muscle spindles during a lumbar HVLA thrust manipulation is affected by the type of thrust control and by the thrust’s amplitude, duration, and rate. Muscle spindle responses specially and significantly increased between thrust durations of 75 and 150 ms, suggesting the presence of a threshold value. Thrust velocities greater than 20–30 mm/s and thrust rates greater than 300 N/s tended to maximise the spindle responses.
(Reed et al. 2014a)	Animal (Cat) (n=20)	“the procedures used identifying primary afferent neurons as muscle spindles, and the equipment and methods used for applying an SM 34,35 has been presented previously and is recently available through an open-access journal.16” p. 69 From this reference 16: “Each HVLA-SM was applied to the cutaneous tissues	This study was classified as spinal manipulation of L6 as no model of CSMC problem was identified or created. The loads were delivered using an electronic feedback control system with a typical force time profile of an HVLA manual thrust.	Muscle spindle activity from paraspinal muscles innervated by the L6 spinal nerve was recorded in thin filaments of L6 dorsal rootlets.	Preload parameters were shown to affect neural responses to an HVLA spinal manipulation. Smaller and shorter preloads prior to HVLA manipulations resulted in larger increases in muscle spindle response during the HVLA manipulation thrusts. Larger and longer preloads prior to the HVLA manipulations resulted in smaller increases in muscle spindle responses to the HVLA manipulation thrust.

Table 2 (continued)

		overlying the L6 vertebra” (Reed et al 2013a, p.2) The reason for the manipulation of L6 was not specified.			
(Reed et al. 2014b)	Animals (Rats) (n=15)	“High-velocity low-amplitude spinal manipulations were delivered in the dorsal-ventral direction to the L5 vertebra.” p. 280 The reason for the manipulation of L5 was not specified. HVLA manipulations were applied at 3 thrust magnitudes (control, 55%, 85% body weight).	This study was classified as spinal manipulation of L5 as no model of CSMC problem was identified or created. The spinal manipulations were delivered using an electronic feedback control system with typical force time profiles of an HVLA manual thrust.	Extracellular recordings were carried out in the thalamus of 15 anaesthetised Wistar rats. Wide Dynamic Range (that respond to low level mechanical brush stroke) and/or nociceptive specific (responding to noxious pinch) lateral thalamic neurons mean trunk mechanical thresholds were identified and recorded from	No significant changes were found for the wide dynamic range neurons following HVLA manipulations of the three thrust magnitudes. There was a significant difference in mechanical threshold between 85% body weight manipulation and control thrust magnitudes in the dorsal-ventral direction in nociceptive neurons, suggesting that at a single lateral thalamic neuron level, there may be a minimal spinal manipulative thrust magnitude required to elicit an increase in trunk mechanical response thresholds.
(Pagé et al. 2014)	Human (n =20)	“Each participant lied down in a prone position on a chiropractic table and was subjected to four different SMT force-time profiles. These four simulated SMT curves consisted of a 20N preload force for 1000ms followed by a “Thrust phase” composed by an “Impulse phase” leading to a peak force of 255N and a “Resolution phase”. The four SMT force-time profiles differed in their impulse phase duration respectively set to 125ms, 175ms, 225ms, and 275ms.” p.143-144 The reason for the manipulation of T7 was not specified.	This study was classified as spinal manipulation of T7 as no model of CSMC problem was identified or created. Spinal manipulations were delivered with a servo-controlled linear actuator motor that simulated HVLA force time profiles.	Surface EMG from thoracic paraspinal muscles at the level of T6 and T8 and vertebral displacement of T7 and T8.	Decreasing spinal manipulation impulse duration causes a linear increase in EMG response of thoracic paraspinal muscles during and after the spinal manipulation.
(Reed et al. 2014c)	Animal (Rat) (n = 9)	“A computer-controlled electronic feedback system (Lever System Model 310; Aurora Scientific, Ontario, Canada) was used in the present study to deliver a linearly increasing dorsal-ventral HVLA-SM thrust force with a peak amplitude of 85% rat body weight over a duration of either 100 or 400 milliseconds.” p.554 “Contact for the HVLA-SM thrust was made on the intact skin overlying the L5 spinous process.” p.555 The reason for the manipulation of L5 was not specified.	This study was classified as spinal manipulation of L5 as no model of CSMC problem was identified or created. Spinal manipulations were delivered using an electronic feedback control system with typical force time profiles of an HVLA manual thrust.	Once a thalamic neuron responsive to noxious trunk stimulation was located, an electronic von Frey anesthesiometer (with a rigid tip adapter for deep pressure; 0.79 mm ² contact area) (IITCModel 2390; www.iitcinc.com) was used to apply mechanical stimuli (measured in grams) in each of 3 directions on the dorsum of the trunk: dorsal-ventral, 45° caudalward, and 45° cranialward.	Spinal manipulation thrust duration did not affect mechanical trunk thresholds of nociceptive-specific lateral thalamic neurons.
(Nougarou et al. 2014)	Human (n = 23)	“A servo-controlled linear actuator motor (Linear Motor Series P01-48x360; LinMot, Inc, Zurich, Switzerland) was developed and used to precisely simulate SMT for the 4 different preload forces. The linear motor vertically displaced a slider applied directly to the spine. A padded rod serves as the contact point between the servo-controlled linear actuator motor and the spine (T7).” p.289 The reason for the manipulation of T7 was not specified.	This study was classified as spinal manipulation of T7 as no model of CSMC problem was identified or created. Spinal manipulations were delivered with a servo-controlled linear actuator motor that simulated HVLA force time profiles.	Surface electromyography (EMG) from thoracic paraspinal muscles at the level of T6 and T8.	This study’s results indicate that the force application before the HVLA manipulation (i.e. the preload) can modulate physiological responses to the manipulative thrusts and may therefore potentially modify clinical responses. EMG responses of thoracic paraspinal muscles and vertebral displacements were linearly correlated to the level of force applied during preload. EMG responses and segmental displacements during and after the thrust phase decrease with increasing preload forces.

Table 2 (continued)

<p>(Nougarou et al. 2016)</p>	<p>Human (n =25)</p>	<p>“Each participant received four different SMT force-time profiles delivered at T7 vertebral level. Those four SMTs presented the same preload force of 25 N and a similar rate of force application of 2200 (±8) N/s corresponding to previously published data on rate of force application used during SMT [13–15]. The SMTs differed in their time to peak force (ms) and peak force (N), respectively fixed as follow for each applied SMT force-time profile: (1) 57 ms/150 N, (2) 80 ms/200 N, (3) 102 ms/250 N and (4) 125 ms/300 N.” p. 3 The reason for the manipulation of T7 was not specified.</p>	<p>This study was classified as spinal manipulation of T7 as no model of CSMC problem was identified or created. Spinal manipulations were delivered with a servo-controlled linear actuator motor that simulated HVLA force time profiles.</p>	<p>Surface electromyography (EMG) from thoracic paraspinal muscles at the level of T6 and T8.</p>	<p>This study showed that increasing spinal manipulation peak forces (at a constant rate) increased vertebral displacements. However, increasing spinal manipulation peak forces (at a constant rate) did not alter neuromuscular responses.</p>
<p>(Pagé et al. 2016)</p>	<p>Human (n =51) with and without chronic low back pain</p>	<p>“the linear motor vertically displaced a slider applied directly to the spine through a padded rod (3.8 cm diameter) that serves as the contact point between the apparatus and the spine (L3 spinous process in the present study).” These mechanical stimulations were characterised by a preload force of 20 N over 750 ms followed by an thrust phase of 125 ms leading to a peak force of 75 N, 125 N, 175 N or 225 N resulting in a rate of force application of 440 N/s, 840 N/s, 1240 N/s, and 1640 N/s respectively.” p.25 The reason for the manipulation of L3 was not specified.</p>	<p>This study was classified as spinal manipulation of L3 as no model of CSMC problem was identified or created. Spinal manipulations were delivered with a servo-controlled linear actuator motor that simulated HVLA force time profiles.</p>	<p>High density surface electromyography (EMG) was recorded from bilateral lumbar paraspinal muscles by using two 64 electrode adhesive sEMG arrays.</p>	<p>In both groups the surface EMG responses were observed throughout the lumbar region with highest response amplitudes in the vicinity of the contacted vertebra. The neuromuscular response amplitude triggered by spinal manipulation does not differ between participants with and without chronic low back pain.</p>
<p>(Reed et al. 2017a)</p>	<p>Animal (Rat) (n= 54)</p>	<p>“A computer controlled electronic feedback system (Lever System Model 310; Aurora Scientific, Ontario, Canada)(Pickar 1999) was used to deliver a linearly increasing dorsal-ventral thrust force at the L5 vertebra via toothed forceps attached to the spinous process” p.4 The reason for the manipulation of L5 was not specified.</p>	<p>This study was classified as spinal manipulation of L5 as no model of CSMC problem was identified or created. Spinal manipulations were delivered using an electronic feedback control system with typical force time profiles of an HVLA manual thrust.</p>	<p>Extracellular recordings were obtained from 94 medial thalamic submedial neurons to determine if a lumbar HVLA manipulation thrust alters their spontaneous and/or evoked nociceptive activity.</p>	<p>Compared to control, spontaneous submedial thalamic neuron activity decreased 180–240s following the lumbar thrust. Inhibitory evoked responses were attenuated in the contralateral hindpaw following an L5 HVLA manipulation thrust compared to control. No other changes in spontaneous or noxious evoked submedial thalamic neuron activity were found.</p>
<p>(Reed et al. 2017b)</p>	<p>Animals (Cats) (n- 6)</p>	<p>“The L7 spinous was chosen to receive mechanically-assisted manipulation due to the potential increased risk for repetitive L6 manipulations to tear the L6 afferent fiber off the recording electrode” p.4 HVLA manipulations were performed with mechanically-assisted manipulation devices (Activator V and/or Pulstar devices at their 3 lowest force settings)</p>	<p>This study was classified as spinal manipulation of L7 as no model of CSMC problem was identified or created.</p>	<p>Muscle spindle discharge rates were recorded from L6 dorsal rootlets. Afferents were identified as muscle spindles based on their increased discharge to succinylcholine (100–200mg/kg intra-arterially; Butler Schein, Dublin, OH), decreased discharge to electrically induced muscle contraction, and/or sustained response to a fast vibratory stimulus.</p>	<p>Short duration (<10 ms) mechanical-assisted manipulation (using hand-held Activator V and/or Pulstar devices at their 3 lowest force settings) elicited high-frequency discharge from paraspinal muscle spindle afferents followed by a decreased muscle spindle discharge with a majority of afferents requiring prolonged periods (>6 seconds) to return to baseline mean frequency activity after the HVLA thrusts was applied.</p>
<p>(García-Pérez-Juana et al. 2018)</p>	<p>Human (n = 54)</p>	<p>“The manipulation level in all patients was the midcervical segment (C3-C4) (Mintken et al. 2008)” p.552 The reason for the manipulation of C3-4 was not specified.</p>	<p>This study was classified as spinal manipulation of C3-4 as no model of CSMC problem was identified or created. The manipulations were delivered by a physical therapist</p>	<p>Joint position error by using, a laser pointer, mounted onto a lightweight headband.</p>	<p>Cervical spine thrust manipulation improved joint position error in participants with chronic mechanical neck pain.</p>

Studies that found no change in outcome measures have been highlighted in grey. *EMG* electromyography, *HVLA* high-velocity low-amplitude thrust, *CSMC problems* central segmental motor control problems

inflammation not only changes the muscle afferent input from the deep paraspinal muscles, but also changes other slow-conducting (group III and IV) afferent input from the zygapophyseal joints and paravertebral tissues (Le Pera et al. 2001; Thunberg et al. 2001). There is some evidence that the application of mechanical forces on zygapophyseal joints, para-articular tissues, or both can activate such neurons (see Table 2) (Bogduk and Marsland 1988). Some of these high-threshold, mechanical afferents (group IV) could be relaying signals that result in the sensation of pain due to vertebral joint injury or inflammation (Cavanaugh et al. 2006; Bogduk and Marsland 1988) thus they may also impact motor control. It is clear from multiple studies that any changes in afferent input from joint ligaments, capsules, fascia and deep intervertebral muscles are all critically involved in the central motor control of the spines stabilising muscles (Benjamin 2009; Holm et al. 2002; Kang et al. 2002; Le et al. 2009; Loeb et al. 1999; Stubbs et al. 1998; Yahia et al. 1992). More specifically, both pain and inflammation are well known in the literature to alter neuromuscular function in a variety of ways, and result in maladaptive changes in motor control (Brumagne et al. 2019; Hodges and Moseley 2003; Hodges and Tucker 2011; Hodges et al. 2019; Jull and Richardson 2000; van Vliet and Heneghan 2006; van Dieën et al. 2018). Aging may reduce the capacity of the joint receptors in the vertebral column to signal proprioceptive information to the CNS due to calcification of the joint surfaces, hence altering the cortical body image.

A recent study has provided support for the proposal that macrophages and tumour necrosis factor (TNF), a pro-inflammatory cytokine, play an active role in the subacute and early chronic phase of the known maladaptive plastic changes of the deep paraspinal muscles following disc injuries (James et al. 2018). Macrophages are known to regulate inflammation, tissue integrity and pain after muscle injury (Gong et al. 2016; Gregory et al. 2016; Leung et al. 2016). Through cytokine expression, macrophage subtypes affect collagen synthesis and other processes that regulate muscle structure (Mann et al. 2011; Villalta et al. 2009; Wehling-Henricks et al. 2010). The two main subtypes of macrophages are called M1, which are pro-inflammatory, and M2, which are anti-inflammatory, and both contribute at different times during healing. In animal models of experimental intervertebral disc injury, there is no direct injury to the deep paraspinal muscles themselves, yet pro-inflammatory cytokine gene expression and structural maladaptations do occur (Hodges et al. 2014, 2015; James et al. 2016). A greater proportion of M1 macrophages are found in such paraspinal muscles 3 and 6 months after experimental disc lesions (James et al. 2018). A greater proportion of M1 macrophages are also found in adipose tissue 6 months after disc injury. It is, therefore, possible that modified macrophage subtype and cytokine expression may provide

a novel explanation for the dramatic muscle changes that have been observed after experimentally induced disc injury (James et al. 2018). Much work is still needed in this area. For example, if spinal adjustments do improve deep paraspinal muscle function, then this should be measurable using the same disc injury animal models that have shown how these muscles dysfunction over time (Brown et al. 2011; Hodges et al. 2014, 2015; James et al. 2016). Adjusting the injured segment should, in theory, prevent these maladaptive plastic changes from taking place or should reverse them once they have happened. Using these animal models of disc injury, it would be possible to measure the degree of deep paraspinal muscle atrophy, muscle fibrosis, fatty infiltration and changes in muscle fibre types, from slow-to-fast twitch (Brown et al. 2011; Hodges et al. 2014, 2015; James et al. 2016) and compare those animals who received spinal adjustments around the injured segment, or manipulations at a non-lesioned vertebral level compared to no HVLA thrusts provided. Macrophage types and concentrations could also be recorded. These types of studies would elucidate the impact of spinal adjustment vs manipulation and provide evidence regarding their application for paraspinal muscle function.

The most convincing favourable inter-practitioner reliability evidence for identifying CSMC problems in a clinical setting is the elicitation of pain or tenderness when a practitioner presses gently over the specific vertebral level or region (Triano et al. 2013). Most studies show that pain or ‘tenderness to touch’ can be reliably elicited, which includes tenderness to palpation of spinous and transverse processes, as well as identifying larger areas that are painful (Triano et al. 2013). This suggests that locally, at the area of a CSMC problem, where the CNS may not be fully aware of what is going on and therefore is not accurately controlling the movement pattern appropriately, there may be higher levels of inflammation present, that makes this part of the spine tender to touch. This may be because the CNS is not accurately aware of the movement from this particular vertebral segment (Tresch et al. 2002), thus the CNS may be controlling that part of the spine in an abnormal way (Nava and Röder 2011), which regularly causes microtrauma at that level of the spine, which is enough to cause increased levels of local inflammation that elicit pain or tenderness upon touch or the application of slight mechanical pressure (Keating et al. 2001). Increased local inflammation has been a part of CSMC problem theories for many decades (Kent 1996), and there is some evidence that supports this. It has been found that people with non-specific acute or chronic low back pain have a greater concentration of some inflammatory mediators as compared to control groups (Colombi and Testa 2019; Teodorczyk-Injeyan et al. 2018). This may be due to the microtrauma-induced inflammation at the level of CSMC problems or spinal dysfunction.

Considering that animal models of intervertebral disc injury show greater gene expression of pro-inflammatory cytokines, such as TNF and interleukin-1 β , within the deep paraspinal multifidus muscles (Hodges et al. 2014, 2015; James et al. 2016), these studies implicate the activity of such proinflammatory mediators in the pathogenesis of back pain that is due to intervertebral disc degeneration (Burke et al. 2002; Hodges et al. 2014, 2015; James et al. 2016). In addition, it is known that these mediators are important for the regulation of inflammatory responses at both local and systemic levels (Lotz et al. 1988; Metwali et al. 2004; Suffredini et al. 1999). Further evidence for disc degeneration increasing local inflammation in the surrounding tissues, including the deep paraspinal muscles, is provided by studies that have found higher disc degeneration rates at the vertebral levels next to surgically fused vertebral segments (Hilibrand et al. 1999). This indicates that stopping the movement of the spine following spinal fusion transfers the load onto adjacent spinal segments that leads to earlier disc degeneration-induced local inflammatory responses in the surrounding tissues, in particular the deep paraspinal muscles (Hilibrand et al. 1999; Burke et al. 2002; Hodges et al. 2014, 2015; James et al. 2016). Therefore, this research suggests that both altered intervertebral movement at the level of the CSMC problem and/or repeated microtrauma due to faulty vertebral motor control could both cause increased local inflammation around the area of a CSMC problem, that would be tender to the touch and could result in ongoing alterations in afferent input from slow-conducting (group III and IV) afferents in addition to changes in type I and type II deep muscle mechanoreceptive input.

Further support for this notion comes from a study that has shown that 2 weeks of spinal adjustments of CSMC problems decreased inflammatory mediators, indicating the potential for spinal adjustments to alter the inflammation at the area of CSMC problems (Teodorczyk-Injeyan et al. 2018). Other studies have suggested that adjustments of CSMC problems influence cortisol levels (Christian et al. 1988; Colombi and Testa 2019; Kovanur-Sampath et al. 2017; Plaza-Manzano et al. 2014). Recently, two reviews reported moderate-quality evidence that spinal adjustments alter cortisol and interleukin levels (Colombi and Testa 2019; Kovanur-Sampath et al. 2017). Cortisol, a glucocorticoid important for modulating the immune response, inhibits cytokines and inflammation (Buckingham et al. 1996; Chrousos 1995; Godbout and Glaser 2006; Herkenham and Kigar 2017; Mulla and Buckingham 1999). Interleukins are a type of cytokine that have pro-inflammatory and anti-inflammatory properties (Buckingham et al. 1996; Mulla and Buckingham 1999; Pearce et al. 2001; Silverman et al. 2005). Thus, the mechanism by which adjusting CSMC problems alters neuromuscular function may be by reducing pain and inflammation, by influencing cortisol and various

cytokine levels (Colombi and Testa 2019; Kovanur-Sampath et al. 2017). However, the reductions in inflammation that have been shown to occur with spinal adjustments (Teodorczyk-Injeyan et al. 2018), may also be due to alterations in the processing of the prefrontal cortex (Lelic et al. 2016), which can directly activate the cholinergic anti-inflammatory pathway via the vagus nerve (Ahern et al. 2001; Moench and Wellman 2015; Thayer 2009) and because it inhibits proinflammatory effects of the sympathetic nervous system and the neuroendocrine hypothalamic–pituitary–adrenal (HPA) axis (Diorio et al. 1993). This will be discussed further in the second review.

In summary, multiple sensory receptors are known to influence motor control. The CNS integrates sensory information from multiple sensory modalities to build accurate maps, representations, or internal body and external world schemas of our internal and external environment (Tagliabue and McIntyre 2014; Harris et al. 2015). There is now a growing body of evidence that shows vertebral dysfunction and spinal adjustments can impact sensory receptors that could contribute to, or are known to influence, neuromuscular function (see Table 2) (Hodges et al. 2006, 2015; Meier et al. 2018; Burns et al. 2016; Chang et al. 2019; Reed and Pickar 2015; Pickar and Wheeler 2001; Pickar and Bolton 2012; Reed et al. 2015; Wirth et al. 2019). Good spinal function appears to be vital for the brain to accurately predict, monitor and execute the movement of the whole body (Bellan et al. 2017; Haavik and Murphy 2011; Holt et al. 2016a, b). When the spine is not moving properly, i.e. when CSMC problems are present, then the altered afferent input associated with these abnormal vertebral movement patterns appears to affect the ability of the brain to accurately update its internal maps of the body and the world around us, which can impact the way the brain controls the body's movements and functions, that may lead to accidents and/or microtraumas and/or changes in other bodily functions. There is certainly plenty of evidence that supports the notion that spinal adjustments can influence or improve several aspects of motor control and neuromuscular performance (see Table 1) (Andrew et al. 2018; Christiansen et al. 2018; Daligadu et al. 2013; Haavik-Taylor and Murphy 2007b; Haavik et al. 2016a, b, 2017; 2018a, b; Haavik Taylor and Murphy 2008; Holt et al. 2019; Marshall and Murphy 2006; Niazi et al. 2015; Özyurt et al. 2019). This highlights the importance of good spinal function by adjusting CSMC problems to enable the brain to make accurate predictions, correct movement errors and move the whole body accurately. Altered sensory inputs from the abnormal spinal movement that occurs with a CSMC problem appear to impair the brain's ability to accurately update the internal body schema within the brain and spinal cord. If the brain executes bodily movements while relying on an impaired or less than accurate internal body schema, it may result in

injuries and/or microtraumas that can cause the development of symptoms. These maladaptive changes may cause central pain sensitisation and impair motor control of the spine, trunk, pelvic floor, head and limbs, which, when prolonged, can result in chronic pain disorders.

One might ask why the CNS does not adjust or ‘down-regulate’ input from these deep paraspinal muscles using input from more superficial muscles and/or other sensory modalities that could provide more accurate input and create more accurate brain maps that are not maladaptive. It is highly likely that the CNS does down-regulate the importance that it places on this “untrustworthy” deep muscle afferent input and this may indeed be part of the problem. We cannot visualise our deep paraspinal muscles, so we cannot use vision as a “back-up” system to know where these muscles are when muscle spindle feedback is inaccurate. In contrast, with our limbs, we can see them, so we have other ways of knowing if the positioning is faulty. This may in fact be part of the problem that perpetuates the presence of the CSMC problem. Recent work by Bornstein indicates that the proprioceptive system is important for far more than just the control and coordination of movement and posture (Bornstein et al. 2021). Faulty proprioception can lead to uncoordinated movement and altered muscle activation patterns, which in turn can lead to abnormal stressors on joints and that “such abnormal stressors on joints can in turn lead to abnormal mechanical signals in joint cells, affecting joint integrity and resulting in aberrant joint morphology” (Bornstein et al. 2021, p.85). This, therefore, provides a clear mechanism by which self-perpetuating central segmental motor control problem areas arise and are maintained.

The CNS may to some degree be able to use input from more superficial vertebral muscles to maintain spinal movement control, when the input from these deep paraspinal muscles is compromised (i.e. when there are CSMC problems). However, under certain conditions (for example stress), or due to certain personality traits, this may not be possible for everyone’s CNS to do. There might be some conditions, such as when a person is under a lot of psychological or physiological stress and/or during high attention-demanding situations, that such factors interfere with this process as these are known to influence various aspects of motor control (Hodges and Moseley 2003; Marras et al. 2000; Singaravelu et al. 2021; Mehta and Rhee 2017; Bertilsson 2019). It is also possible that the presence of fear and/or pain and even your personality might influence spinal motor control and its consequences (Moseley 2003; van Dieën et al. 2018, 2019). Singaravelu et al. (2021) have recently shown in an animal model that rats who were stressed repeatedly and then given a single dose of nerve growth factor (NGF) injected into a low back muscle caused sensitisation of their dorsal horn nerve cells from their deep lumbar multifidus muscles. This response was different

than the response resulting from either stress alone or from the NGF injection alone (Singaravelu et al. 2021; Marras et al. 2000), clearly demonstrating that only when both stress and the NGF injection appeared at the same time did the sensitisation of their dorsal horn nerve cells from their deep lumbar multifidus muscles occur. Others have shown that psychological stress can alter trunk muscle activation during a lifting task (Marras et al. 2000), but in different ways for different people, possibly due to their personality types. Moseley et al. (2004) showed that adding stress to an attention-demanding task affected the postural activation of only the deep trunk muscles while not affecting the superficial trunk muscles or the deltoid muscle. This suggests that there may be certain conditions and certain personality types that predispose a person to a more negative influence on the motor control of the deep paraspinal muscles, which in turn for them may cause more trouble with their overall motor control compared with others. It may be that the CNS is, under certain conditions (such as less stress and less attention-demanding tasks) and for certain personality types (more positive, optimistic people) able to adjust or down-regulate the ‘faulty’ input from deep paraspinal muscles when they have a CSMC problem, thus resulting in less negative impact on their motor control. It is also possible that because of the higher density of muscle spindles in the deep paraspinal muscles, once activated by the rapid stretch from an adjustment, this bombardment of this mechanoreceptive input to the CNS has such a big impact, precisely because it has been missing and/or down-regulated due to the biomechanical problems or injury surrounding a CSMC problem segment.

Summary and conclusion

This review has explored how vertebral column dysfunction, known as central segmental motor control (CSMC) problems, as well as how spinal adjustments and spinal manipulation alters neuromuscular function. Multiple studies have shown increases in force measures and prevention of fatigue building during strong repeated muscle contractions after spinal adjustments (see Table 1) (Christiansen et al. 2018; Holt et al. 2019; Haavik et al. 2018a, b; Niazi et al. 2015). Studies using TMS (Haavik et al. 2017; Haavik et al. 2018a, b; Haavik Taylor and Murphy 2008; Haavik-Taylor and Murphy 2007b), the H-reflex (Holt et al. 2019; Christiansen et al. 2018; Niazi et al. 2015), F waves (Haavik Taylor and Murphy 2008; Haavik-Taylor and Murphy 2007b), MRCPs (Haavik et al. 2017), V waves (Holt et al. 2019; Christiansen et al. 2018; Niazi et al. 2015), surface EMG (both single electrodes and high density (HD) electrodes) (Haavik-Taylor and Murphy 2007b; Haavik Taylor and Murphy 2008; Haavik et al. 2017, 2018a, b), and intramuscular EMG (Haavik

et al. 2018a, b) indicate spinal adjustments predominantly alter supraspinal excitability (see Table 1). The evidence showing how spinal adjustments alter supraspinal multimodal integration and motor control will be covered in the second invited review. However, this current review has summarised the current contemporary model that provides a biologically plausible explanation for how the vertebral column's central neural motor control can dysfunction, leading to a self-perpetuating central segmental motor control problem (see Figs. 1, 2).

According to the literature, physical injury, pain, inflammation and acute or chronic physiological or psychological stress all appear capable of altering vertebral column (in particular head on neck) proprioception and thus can influence vertebral column motor control by altering signalling from the deep paraspinal muscles or the central processing of such input (Hellström et al. 2005; Passatore and Roatta 2006; Brown et al. 2011; Butler and Moseley 2003; Hodges et al. 2006, 2009, 2014, 2015; James et al. 2016; Le Pera et al. 2001; Thunberg et al. 2001). There is evidence from animal models that changes in vertebral motion segment movement are, for the most part, signalled to the CNS via deep paraspinal muscle afferents (type I and II) (see Table 2) (Bolton and Holland 1996, 1998; Bolton 2000). However, there is also evidence that afferent input from a CSMC problem involves group III and IV afferents signalling local inflammation from the tissues surrounding the CSMC problem (see Table 2) (Burke et al. 2002; Hilibrand et al. 1999), possibly due to microtraumas occurring at that segment due to the poor central segmental motor control. It is known that whiplash-induced injuries to the cervical spine are capable of changing cervical paraspinal afferent input that can permanently change cervical reflex connections to the visual and vestibular systems and result in subsequent secondary disturbances, such as dizziness and visual disturbances (Solarino et al. 2009). However, as this review has discussed, it is not only cervical reflex connections that can change due to altered afferent input from the deep paraspinal muscles, as other studies have shown, this can also change the way various parts of the CNS integrates this afferent information with memories and/or the current movement goal, and that it can impact various anticipatory feedforward and/or feedback postural control mechanisms, and thus may also impact the fine-tuning of movements or even the efference copies and/or the actual movement commands sent to the various muscles (see Fig. 1) (Marshall and Murphy 2006; Hodges and Moseley 2003; Meier et al. 2018; MacDonald et al. 2006).

This review has also discussed the contemporary biologically plausible understanding of how spinal adjustments, i.e. the high-velocity, low-amplitude thrust directed at a CSMC problem, impacts human neuromuscular function. Evidence from animal studies, where the high-velocity, low amplitude thrusts were directed at a pre-determined level, i.e. spinal

manipulation, have been discussed. These studies indicate that spinal manipulation activates the deep muscle afferents from paravertebral tissues, particularly activating the muscle spindles and potentially Golgi tendon organs (see Table 2) (Reed et al. 2017a, b; Kent 1996; Henderson 2012; Cao and Pickar 2014; Taylor et al. 2010; Haavik and Murphy 2012; Pickar and Bolton 2012; Pickar and Wheeler 2001). The evidence that suggests that such changes alter supraspinal multimodal integration centres will be discussed in the second invited review. Throughout this review, the many gaps in the literature have also been identified, along with suggestions for future studies.

As we have highlighted, there are multiple gaps in the literature regarding the exact mechanisms by which CSMC problems and spinal adjustments and manipulations alter afferent input to the CNS, how the CNS integrates this information and changes motor control and neuromuscular function. As noted, there appears to be different central neurophysiological effects from an adjustment, i.e. an HVLA thrust directed at a CSMC problem, compared with a manipulation of a vertebral segment with no evidence of ('Association of Chiropractic Colleges Research Agenda Conference 2021 Abstracts of Proceedings' 2021). This should be further explored in future studies, to better understand what impact this may have on clinical outcomes. Some studies have not specified the reasons for applying HVLA thrusts in their manuscripts, complicating this issue. There are also limitations in human studies where spinal adjustments or manipulations are applied due to the inherent difficulty in blinding the subjects and health care providers. These limitations make it very difficult to know what components of the therapeutic intervention induce the changes observed in these studies. This must be kept in mind when interpreting the results from any spinal adjustment or manipulation intervention study.

Future studies should also explore whether spinal adjustments could prevent or treat the maladaptive plastic changes that occur within the deep intervertebral paraspinal muscles following a disc injury. Finally, we still lack a clear idea about which exact sensory organs are responsible for maintaining a CSMC problem and which are involved in the mechanisms of spinal adjustments and manipulations. We do not yet know for sure whether only the deep muscle mechanoreceptors are involved or whether mechanoreceptors in surrounding tissues also play a role. We suspect with future experiments that additional mechanoreceptors in other tissues surrounding the CSMC problem will be identified as capable of impacting central CNS processing, integration and thus neuromuscular function. Mechanoreceptors in fascia have recently been shown to play a much larger role in force transmission to neighbouring structures within a limb (between synergists) and along muscle-fascia chains, such as between legs and the trunk [for review see (Wilke

et al. 2018)]. The posterior myofascial plane extends from the occiput down to the toes and consists of the lumbar fascia/erector spinae muscles, the sacrotuberous ligament, the hamstring muscles, the gastrocnemius muscle, the Achilles tendon and the plantar aponeurosis (for review see (Wilke et al. 2018). This in-series arrangement of the components, suggests direct continuity between head and toes and may eventually explain why lower limb excitability changes are so much larger than upper limb neuromuscular changes following spinal adjustments. And recent research is already highlighting that the proprioceptive system seems to be important for far more than just the control and coordination of movement and posture (Bornstein et al. 2021). It is now implicated in the regulation of a wide range of developmental and physiological processes, meaning the wider implications of CSMC problems beyond movement control of the spine are yet to be discovered.

Thus, there is a long way to go to fully understand the mechanisms by which altered afferent input from the vertebral column impacts the human neuromuscular system, let alone the clinical implications of such changes. However, it is clear from this review that physical injury, pain, inflammation and acute or chronic physiological or psychological stress can alter signalling from the deep paraspinal muscles to the CNS (Hellström et al. 2005; Passatore and Roatta 2006; Brown et al. 2011; Butler and Moseley 2003; Hodges et al. 2006, 2009, 2014, 2015; James et al. 2016; Le Pera et al. 2001; Thunberg et al. 2001). There is supporting evidence from animal models that changes in vertebral motion segment movement is, for the most part, signalled to the CNS via deep paraspinal muscle afferents (type I and II) (Bolton and Holland 1996, 1998; Bolton 2000). However, there is also evidence that afferent input from a CSMC problem involves group III and IV afferents signalling local inflammation from the tissues surrounding the CSMC problem (Burke et al. 2002; Hilibrand et al. 1999), possibly due to microtraumas occurring at that segment due to the poor central motor control of that segment. What is clear from this review is that any of the following conditions, such as physical injury, pain, inflammation, acute or chronic physiological or psychological stress, can alter vertebral column afferent input that may also, for certain vulnerable people, impede their CNS's ability to accurately sense what is occurring at that part of the spine, which in turn can alter the way it controls that part of the vertebral column, in other words, can result in vertebral segmental microtraumas and self-perpetuating central segmental motor control problems that may over time result in recurrent spinal ache, pain or tension and the development of chronic vertebral column pain syndromes. Thus, any of these conditions, including physical injury, psychological stress, pain or inflammation, is thought to be able to initiate a central segmental motor control problem.

Furthermore, it is clear from this review that the high-velocity, low-amplitude thrusts directed at the spine are capable of activating the deep muscle afferents from paravertebral tissues, particularly activating the muscle spindles and potentially Golgi tendon organs (Reed et al. 2017a, b; Kent 1996; Henderson 2012; Cao and Pickar 2014; Taylor et al. 2010; Haavik and Murphy 2012; Pickar and Bolton 2012; Pickar and Wheeler 2001) It is also clear from this review that spinal adjustments of CSMC problems do impact motor control in a variety of ways, but in particular, by increasing muscle force measures and prevention of fatigue building during strong repeated muscle contractions (Christiansen et al. 2018; Holt et al. 2019; Haavik et al. 2018a, b; Niazi et al. 2015). Other studies strongly suggest that these changes in neuromuscular function most likely occur due to changes in supraspinal excitability (Haavik et al. 2017, 2018a, b; Haavik Taylor and Murphy 2008; Haavik-Taylor and Murphy 2007b; Holt et al. 2019; Christiansen et al. 2018; Niazi et al. 2015), which will be discussed in greater detail in the second invited review. Finally, this review has presented and discussed the current contemporary model of the CSMC problem and the mechanisms of spinal adjustments that provide a biologically plausible explanation for how the vertebral column's central neural motor control can end up dysfunctional, leading to a self-perpetuating central segmental motor control problem, and how HVLA spinal adjustments can improve neuromuscular function.

Author contributions All authors on this review contributed to each section equitably. The literature search, idea development, writing, reviewing and editing for each section were completed as a collective. Furthermore, all authors have provided specific insight on key aspects relevant to each sub-heading.

Funding None.

Declarations

Conflict of interest The authors declare no conflict of interest.

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
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Authors and Affiliations

Heidi Haavik¹ · Nitika Kumari^{1,2} · Kelly Holt¹ · Imran Khan Niazi^{1,2,3}  · Imran Amjad^{1,4} · Amit N. Pujari^{5,6} · Kemal Sitki Türker^{7,8} · Bernadette Murphy⁹

¹ Centre for Chiropractic Research, New Zealand College of Chiropractic, Auckland, New Zealand

² Faculty of Health and Environmental Sciences, Health and Rehabilitation Research Institute, AUT University, Auckland, New Zealand

³ Department of Health Science and Technology, Aalborg University, Aalborg, Denmark

⁴ Riphah International University, Islamabad, Pakistan

⁵ School of Physics, Engineering and Computer Science, University of Hertfordshire, Hatfield, UK

⁶ School of Engineering, University of Aberdeen, Aberdeen, UK

⁷ School of Medicine, Koç University, Istanbul, Turkey

⁸ Faculty of Dentistry, Gelişim University, Istanbul, Turkey

⁹ Faculty of Health Sciences, University of Ontario Institute of Technology, Oshawa, ON, Canada