

DOI: 10.7759/cureus.4730

Cranial Osteopathy: Obscurantism and Enlightenment

Bruno Bordoni ¹, Bruno Morabito ², Marta Simonelli ³

1. Physical Medicine and Rehabilitation, Foundation Don Carlo Gnocchi, Milan, ITA 2. Physical Medicine and Rehabilitation, School of Osteopathic Centre for Research and Studies, Milan, ITA 3. Integrative/Complimentary Medicine, French-Italian School of Osteopathy, Pisa, ITA

Corresponding author: Bruno Bordoni, bordonibruno@hotmail.com

Abstract

The application of cranial osteopathic manipulative medicine (OMM) is always controversial in the literature. Primary respiration related to the movement of spheno-basilar synchondrosis in the adult goes against the knowledge of complete ossification that occurs at this articulation after the pubertal phase. The idea that the operator's hands can communicate with the meninges is difficult to accept. The anatomy shows us that the fascial system involves the meninges and that from the microcellular point of view there are no layers that divide one tissue from another. The backing of new sciences, such as quantum physics, suggest that cranial palpation allows the osteopath to come into contact with the meninges. Recent scientific evidence shows that meningeal afferents can affect extracranial areas and that the pericranial musculature itself is able to influence these afferents. The article highlights some reflections in support of cranial osteopathy, based on scientific information that could help the osteopath to improve clinical work.

Categories: Medical Physics, Physical Medicine & Rehabilitation, Anatomy **Keywords:** osteopathic, fascia, quantum physics, neurophysiology, cranio

Introduction And Background

In the scientific landscape, the approach with the cranial osteopathic manipulative medicine (OMM) is much debated [1]. At present, there is still no absolute recognition of the effect of manual cranial manipulations in the field of international literature. The latest revisions on the OMM are negative, describing the fallacious scientific depth and the poor methodology applied in carrying out the research, thus relegating this medical discipline to the borders of the credible [2-3]. We know that the synchondrosis between the occipital bone and the sphenoid bone, articulation underlying the concept of primary respiration and cranial bone movement, begins to ossify from 11-13 years to complete ossification at the end of puberty [4]. The process begins at the level of the endocranial surface, to finally continue ectocranially [4]. From this point of view, the cranial model devised by Dr Sutherland should be reviewed. Brain meninges are subject to physiological calcification, with age or due to previous head trauma or craniocervical surgery [5-7]. The ossification puts into question the manual techniques for draining the dura mater's sinus or for influencing the cerebrospinal fluid (CSF) or the lymph of the glymphatic system [8-10]. The choroid plexus region can ossify bilaterally [5]. This information reminds us that the production, circulation and absorption of liquor is still a matter of debate by researchers [11]. Probably, liquor does not circulate, but disperses depending on the molecular weight of its components, and is absorbed differently by the ventricles and sub-arachnoid space [11]. Scholars who are not used to putting their hands on the patient's skull are inclined to rely only on this information, in order to demonize the OMM, but every coin has always two sides. To understand a phenomenon one must not be prejudicial,

Received 05/12/2019 Review began 05/15/2019 Review ended 05/15/2019 Published 05/23/2019

© Copyright 2019

Bordoni et al. This is an open access article distributed under the terms of the Creative Commons Attribution License CC-BY 3.0., which permits unrestricted use, distribution, and reproduction in any medium, provided

the original author and source are

How to cite this article

but follow every information and scientific field to correctly define the contours of the event to be studied. If such a research strategy is lacking, full awareness cannot be reached (knowing or not being able to know), but a self-imposed scientific limit is reached, which does not correspond to the final goal of the scientist and scholar. In this way, obscurantism is created.

Review

Metanalytic reviews forget which are the foundations of evidence-based medicine, that is, the fusion of the operator's clinical experience, the patient's experience and experimental research: "External clinical evidence can inform, but can never replace, individual clinical expertise, and it is this expertise that decides whether external evidence applies to individual patients at all, if, how it should be integrated into a clinical decision" [12]. The synchondrosis between the occipital bone and the sphenoid bone when ossified does not create movement (flexion-extension), but the most recent scientific notions show that most cranial sutures or synarthrosis are patent, even in very old subjects (Figure 1) [4].

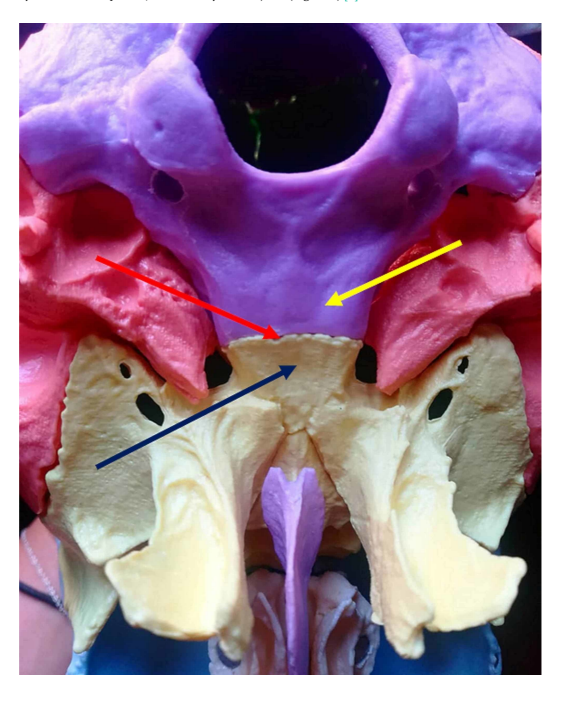


FIGURE 1: The figure illustrates the synchondrosis articulation between the occipital bone and the sphenoid bone, with a view of the base of the skull. The red arrow indicates the synchondrosis articulation; the yellow arrow indicates the basiocciput; the blue arrow indicates the body of the sphenoid.

The sutures consist of extracellular matrix, proteoglycans, collagen fibres and water; the synarthrosis with interdigitations, for example, the occipitoparietal, have a modulus of elasticity and absorption of mechanical stresses are greater (Figure 2) [4].

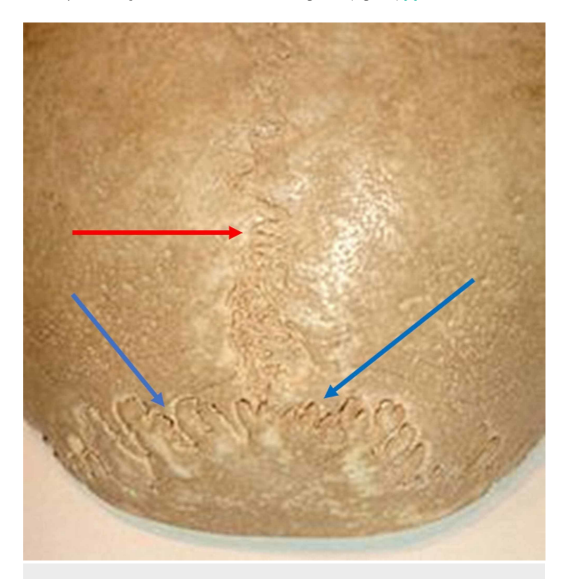


FIGURE 2: The figure illustrates the occipitoparietal sutures. The red arrow shows the suture between the parietal bones; the blue arrows show the occipitoparietal sutures.

The sutures play different mechanical roles, including cushioning the extracranial tensions

towards the skull and those intracranial towards the outside, thanks to the presence of cranial meninges [4]. We know that the cerebral mass moves (caudomedially and craniolaterally), through the solicitation of the heartbeat and the respiratory diaphragm [13]. The same cerebral mass, in particular, the neocortex and the limbic area oscillate during inspiration. The dura mater can change the mechanical tension of the extracranial musculature and the cervical tract, just as the deep pericranial musculature influences the mechanical dural tension. As regards the bi-univocal relationship of the dura mater and the pericranial musculature/fascia, the presence of trigeminal dural nerve endings external to the skull has been demonstrated; the latter cross the sutures and innervate the myofascial system of the skull (muscles and tendons) (Figure 3) [14-15].

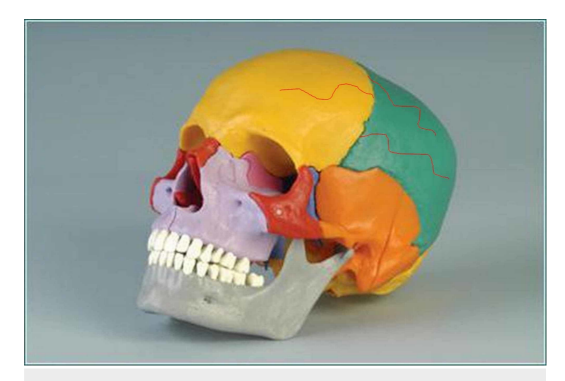


FIGURE 3: The figure shows a model of the skull with red lines drawn above the frontal bone and the parietal bone. The figure demonstrates the presence of trigeminal dural nerve endings external to the skull, whose terminations cross the sutures and innervate the myofascial system of the skull.

To give an example of the myofascial presence above the bone tissue of the skull, the occipitofrontalis muscle has a very large tendinous arch below the galea capitis, which connects the muscular occipital body with the frontal one [16]. This muscle and other contractile and connective tissue districts that superficially cover the bones of the skull are involved by the dural afferents [17]. We cannot exclude the presence of sympathetic and parasympathetic terminations running parallel to the dural endings, with influence also on the intra/extracranial vascular pathways [17]. The dural afferents, beyond the extracranial area, reach the arachnoid space and the pia mater. These afferents/efferences function in an orthodromic and antidromic manner: there is a close relationship between the cranial myofascial system and the dura mater [17-19]. The relationship of the subtentorial dural area with the first cervical roots is always biunivocal; the mechanical tension of the cervical musculature can be altered by dural information and the tentorial dural area can undergo a tension modification by the cervical musculature [20]. This happens due to afferents coming from the cervicovascular area and from

non-trigeminal tentorial neural afferents reaching the cervical muscular portion [20]. The meningeal system, in which we recognize the dura mater, the arachnoid mater and the pia mater, is connective tissue; its fibroblasts can alter their tensional state, increasing or decreasing it [21]. By altering the dural tensional state, the secretion of some substances by fibroblasts (prostaglandins) is stimulated; from the sympathetic, parasympathetic and myelinated fibres terminations, multiple neuropeptides (noradrenaline, acetylcholine) are produced, as well as from the trigeminal meningeal terminations (calcitonin gene-related peptide - CGRP) [22-23]. These substances, depending on the perceived physiological or nonphysiological stress, will influence the metabolic state of the brain and the brain's immune status, the repair capacity of the neuronal cells, as well as the nociceptive or analgesic meningeal response [22-23]. Recall that the meninges are rich in immune cells; the pia mater, with its outermost layer (glial limitans) and near the brain parenchyma, comes into contact with neuronal cells and astrocytes [23]. Palpation can be trained up to perceive measurable objects in microns and considering the close relationship of the cranial myofascial system and the intracranial meningeal system, we can throw new scientific reflections on the validity of osteopathic manipulative medicine (OMM). The tension of the hands resting on the skull/myofascial system is perceived by the extracranial trigeminal afferents, for example by improving brain oxygenation [24]. It must be remembered that there is a close relationship between the dural tissue and the blood vessels; an intra/extracranial mechanical stimulus easily alters dural vascular behaviour (permeability, vasodilation, vasoconstriction) [23]. The dura mater is vascularized and with the presence of lymphatic vessels; blood vessels pass molecules of low molecular weight or kilodalton (up to a maximum of 45kDa), which reach the arachnoid mater. The passage of larger molecules will depend on trigeminal intervention (vasodilation). The arachnoid mater, through the tight junctions, transports the blood molecules into the vessels of the subarachnoid space (in space we find different immune substances) [23]. The vessels of the subarachnoid space will enter the brain with the protection of the pia mater. The blood vessels and their perivascular connective tissue are considered a continuation of the pia mater [23]. We can hypothesize that the stimulation of extracranial trigeminal afferents could improve blood transport, from dura to pia, improving arterial vasodilation. By improving extracranial tension, it improves the intracranial trigeminal response [25]. It must be considered that at the cellular level of the different cranial tissues there are no layers, but an absolute anatomical and functional continuity [26-27]. Quantum physics helps us further. Palpation is interactive communication between the operator and the patient, and all the palpated and not palpated tissues are aware of the mechanical information that comes from the hands placed on the skull (quantum entanglement) [27]. Magnetobiology relates electromagnetic fields and living cells [27]. The operator's hand emits electromagnetic fields (such as on the patient's skull), and these magnetic forces or vibrations deform the morphology of the cell, becoming a mechanical stimulus felt by extracranial terminations trigeminal. The electromagnetic fields travel at higher speeds than the electric flow, crossing the whole body; the touch of the osteopath goes beyond the skull [27]. The fact that the cranial sutures are still patent in old age, could mean that the millimetre movement of the brain during systole/diastole and the contractions of the diaphragm muscle, is amortized by cranial synarthrosis. Probably, the oscillations of some brain areas, such as the hippocampus and the limbic area during breathing, could influence the same movement of the brain mass. Does OMM affect the liquids in the skull? All cells oscillate and aggregate to form tissues; liquids are an important fascial component and form the liquid fascia [28]. Thus we have the extracellular matrix, the interstitial fluids, blood, lymph, liquor and the same cells that are full of water [27]. The oscillations of the cells create further alterations of mechanical tension that travel faster in the liquid tissues, creating a wet network [27]. It is very probable, relying on the notions of physics that the OMM is able to enter into communication with the liquor or the cranial lymph. Can we feel the movement of the cranial bones? The overall movement of the cranial bones, allowed by the patency of the various sutures, is measured in microns, with an amplitude that is around 10-50 µm [29]. The palpatory sensitivity of the operator trained to listen to the smallest movements and variations of tension coincides with the measure of cranial movement [29]. We

still need a lot of information on what happens between the osteopath, his hands and the patient's skull, but it is this need to know which creates the research, the right orientation towards knowledge. The question must always be neutral in order to obtain an efficient scientific response and move forward: this is the enlightenment of research.

Conclusions

The cranial osteopathic manipulative medicine is not always positively shared by the scientific world, but it cannot even be rejected by scholars and scientists since non-knowledge does not preclude the end of knowledge. The article discussed an orientation of the current literature that goes against the scientific nature of the osteopathic manipulative medicine (OMM), showing, however, that there are further reflections that are able to be made in support of osteopathic cranial therapy. References

Additional Information

Disclosures

Conflicts of interest: In compliance with the ICMJE uniform disclosure form, all authors declare the following: **Payment/services info:** All authors have declared that no financial support was received from any organization for the submitted work. **Financial relationships:** All authors have declared that they have no financial relationships at present or within the previous three years with any organizations that might have an interest in the submitted work. **Other relationships:** All authors have declared that there are no other relationships or activities that could appear to have influenced the submitted work.

References

- 1. King HH: Cranial osteopathic manipulative medicine's growing evidence base . J Am Osteopath Assoc. 2012, 112:9.
- 2. Guillaud A, Darbois N, Monvoisin R, Pinsault N: Reliability of diagnosis and clinical efficacy of cranial osteopathy: a systematic review. PLoS One. 2016, 11:0167823. Accessed: May 23, 2019: 10.1371/journal.pone.0167823
- 3. Jäkel A, von Hauenschild P: Therapeutic effects of cranial osteopathic manipulative medicine: a systematic review. J Am Osteopath Assoc. 2011, 111:685-93.
- 4. Bordoni B, Zanier E: Sutherland's legacy in the new millennium: the osteopathic cranial model and modern osteopathy. Adv Mind Body Med. 2015, 29:15-21.
- 5. Xu Z, Su C, Xiao Y: A massive calcification and ossification of the transverse sinus and the neighbouring dura mimicking meningioma. BMC Neurol. 2013, 13:143. Accessed: May 23, 2019: 10.1186/1471-2377-13-143
- Li B, Guo S, Qiu G, Li W, Liu Y, Zhao Y: A potential mechanism of dural ossification in ossification of ligamentum flavum. Med Hypotheses. 2016, 92:1-2. 10.1016/j.mehy.2016.03.011
- Guida L, Mazzoleni F, Bozzetti A, Sganzerla E, Giussani C: Extensive dural ossification after decompressive posttraumatic craniectomy: a case report and review of the literature. World Neurosurg. 2018, 120:59-62. 10.1016/j.wneu.2018.08.115
- 8. Hitscherich K, Smith K, Cuoco JA, Ruvolo KE, Mancini JD, Leheste JR, Torres G: The glymphatic-lymphatic continuum: opportunities for osteopathic manipulative medicine. J Am Osteopath Assoc. 2016, 116:170-7. 10.7556/jaoa.2016.033
- 9. Warren C, Keys J, Pierce-Talsma S: Osteopathic cranial manipulative medicine in the setting of concussion. J Am Osteopath Assoc. 2018, 118:41-42. 10.7556/jaoa.2018.088
- Żurowska A, Malak R, Kołcz-Trzęsicka A, Samborski W, Paprocka-Borowicz M: Compression of the fourth ventricle using a craniosacral osteopathic technique: a systematic review of the clinical evidence. Evid Based Complement Alternat Med. 2017, 2017:2974962. 10.1155/2017/2974962
- 11. Akai T, Hatta T, Shimada H, Mizuki K, Kudo N, Hatta T, Otani H: Extracranial outflow of particles solved in cerebrospinal fluid: fluorescein injection study. Congenit Anom (Kyoto).

- 2018, 58:93-98, 10.1111/cga,12257
- 12. Masic I, Miokovic M, Muhamedagic B: Evidence based medicine new approaches and challenges. Acta Inform Med. 2008, 16:219-225. 10.5455/aim.2008.16.219-225
- 13. Bordoni B, Purgol S, Bizzarri A, Modica M, Morabito B: The influence of breathing on the central nervous system. Cureus. 2018, 10:2724. Accessed: May 23, 2019: 10.7759/cureus.2724
- 14. Kosaras B, Jakubowski M, Kainz V, Burstein R: Sensory innervation of the calvarial bones of the mouse. J Comp Neurol. 2009, 515:331-48. 10.1002/cne.22049
- 15. Lee SH, Hwang SJ, Koh KS, Song WC, Han SD: Macroscopic innervation of the dura mater covering the middle cranial fossa in humans correlated to neurovascular headache. Front Neuroanat. 2017, 11:127. Accessed: May 23, 2018: 10.3389/fnana.2017.00127
- Bordoni B, Zanier E: Clinical and symptomatological reflections: the fascial system. J Multidiscip Healthc. 2014, 7:401-11. Accessed: May 23, 2019: 10.2147/JMDH.S68308
- 17. Schueler M, Neuhuber WL, De Col R, Messlinger K: Innervation of rat and human dura mater and pericranial tissues in the parieto-temporal region by meningeal afferents. Headache. 2014, 54:996-1009. 10.1111/head.12371
- 18. Schueler M, Messlinger K, Dux M, Neuhuber WL, De Col R: Extracranial projections of meningeal afferents and their impact on meningeal nociception and headache. Pain. 2013, 154:1622-31. 10.1016/j.pain.2013.04.040
- 19. Burstein R, Blake P, Schain A, Perry C: Extracranial origin of headache. Curr Opin Neurol. 2017, 30:263-271. 10.1097/WCO.0000000000000437
- 20. Noseda R, Melo-Carrillo A, Nir RR, Strassman AM, Burstein R: Non-trigeminal nociceptive innervation of the posterior dura: implications to occipital headache. J Neurosci. 2019, 39:1867-1880. 10.1523/JNEUROSCI.2153-18.2018
- 21. Maikos JT, Elias RA, Shreiber DI: Mechanical properties of dura mater from the rat brain and spinal cord. J Neurotrauma. 2008, 25:38-51. 10.1089/neu.2007.0348
- 22. Zhao J, Levy D: The CGRP receptor antagonist BIBN4096 inhibits prolonged meningeal afferent activation evoked by brief local K+ stimulation but not cortical spreading depression-induced afferent sensitization. Pain Rep. 2017, 3:632. Accessed: May 23, 2019: 10.1097/PR9.00000000000000032
- 23. Rua R, McGavern DB: Advances in meningeal immunity . Trends Mol Med. 2018, 24:542-559. 10.1016/j.molmed.2018.04.003
- Shi X, Rehrer S, Prajapati P, Stoll ST, Gamber RG, Downey HF: Effect of cranial osteopathic manipulative medicine on cerebral tissue oxygenation. J Am Osteopath Assoc. 2011, 111:660-6
- 25. Nöbel M, Feistel S, Ellrich J, Messlinger K: ATP-sensitive muscle afferents activate spinal trigeminal neurons with meningeal afferent input in rat pathophysiological implications for tension-type headache. J Headache Pain. 2016, 17:75. 10.1186/s10194-016-0668-z
- 26. Bordoni B, Marelli F, Morabito B, Sacconi B: The indeterminable resilience of the fascial system. J Integr Med. 2017, 15:337-343. 10.1016/S2095-4964(17)60351-0
- 27. Bordoni B, Simonelli M: The awareness of the fascial system. Cureus. 2018, 10:3397. Accessed: May 23, 2019: 10.7759/cureus.3397
- 28. Bordoni B, Marelli F, Morabito B, Castagna R: A new concept of biotensegrity incorporating liquid tissues: blood and lymph. J Evid Based Integr Med. 2018, 23:2515690-18792838.
- 29. Kasparian H, Signoret G, Kasparian J: Quantification of motion palpation . J Am Osteopath Assoc. 2015, 115:604-10. 10.7556/jaoa.2015.121