Why should we use atraumatic needles in lumbar puncture?

Por que usar agulhas atraumáticas em punção lombar?

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ABSTRACT
Diagnostic lumbar puncture is essential to the diagnosis of central nervous system infections, subarachnoid haemorrhage and others neurological diseases. Myeloradicular involvement or life-threatening adverse events due to the procedure are rare, but less severe complications are more frequent. Post-lumbar puncture headache is the most common complication, by spinal fluid leakage due to delayed closure of a dural defect. Therefore, the development of fine needles, with differentiated atraumatic bevel, has contributed to minimize that problem. These generically called atraumatic needles cause less deformation of the dura mater than the Quincke® ones. So, why don’t we use these atraumatic needles?

Keywords: lumbar puncture, complication, headache, meningitis, atraumatic needles.

RESUMO
A punção lombar é essencial para o diagnóstico de infecções do sistema nervoso central, hemorragia subaracnoídea e outras doenças neurológicas. O comprometimento mielorradicular ou efeitos adversos que envolvam risco de vida como consequência do procedimento são raros, mas complicações leves são mais frequentes. Cefaléia pós-punção lombar é a complicações mais comum, secundária a escoamento do líquido cefalorraquiano por fechamento tardio de uma lesão dural. Consequentemente, o desenvolvimento de agulhas finas, com bisel atraumático, tem contribuido para minimizar o problema. Estas agulhas, chamadas genericamente de atraumáticas, causam menos deformação da dura-mater que as agulhas tipo Quincke®. Então, porque não usar estas agulhas atraumáticas?

Palavras-chave: punção lombar, complicação, cefaléia, meningite, agulhas atraumáticas.

The brain has two fluid compartments: interstitial and cerebrospinal fluid (CSF). Davson CSF system is called the “sink brain” because there is a slow flow of liquid from the parenchyma to the interstitial space and thence to the spinal fluid. The presence of this liquid compartment has many advantages, first by supporting the growth of brain. The brain is less dense than water, and, despite having an average weight of 1,500 kg, when suspended in CSF, weighs only 50 g floating in this liquid medium. Therefore, the CSF protects the brain against trauma mainly against the base of the skull. The CSF also regulates the pressure variations caused by intracranial expansive processes or venous obstruction, reducing the intracranial contents by flow through the foramen magnum, reflecting the Monro-Kellie-Burrows doctrine, where the intracranial total volume is the sum of brain volume, the intracranial blood and CSF. As the intracranial volume is constant, any change in the brain parenchyma or blood volume is compensated by the decrease in the volume of CSF. Another function is the removal of the products generated by brain metabolism. The brain is devoid of lymphatic vessels, then, such products fall in the interstitial and go directly into the venous system or to CSF. The CSF also contributes to the distribution of biologically active substances through the brain, as in the hypothalamic-pituitary complex. The thyrotrrophic-releasing and luteinizing hormone leave the hypothalamic secretory cells and go to CSF of the third ventricle. Fluctuation in these hormones in CSF brings physiological and behavioral changes in animals, making crystal this route of communication between regional structures of the brain through the spinal fluid. Similarly, electrolyte, CSF and osmolality changes modify the systemic controls, changing intake and excretion of liquids and other substances.

CSF production is a specialized process performed mainly by the choroid plexus. Less than 10% of this production is extracoidal, coming primarily from the interstitial fluid. The total volume of human’s CSF ranges from 140 to 270 ml, 25% of which are within the ventricles and the subarachnoid space fills the remainder. The CSF secretion is continuous.
and replaces the entire volume from 3 to 4 times in 24 hours at an approximate rate of 0.4 ml / min, in which is an autonomously controlled production by peptidergic signals (vasoactive intestinal peptide and neuropeptide Y) and adrenergic The absorption of CSF is a continuous flow, without transport mechanisms, with an absorption corresponding to production. At the microscopic level, it’s possible to see that the vacuoles are formed in the wall of the arachnoid villi unidirectionally to the venous sinuses. Therefore, despite the production of CSF held at a constant, absorption is made in dependence of CSF pressure and another factors.

CSF is produced by the choroid plexus located within the cerebral ventricles (lateral, third and fourth ventricles). Soon after its formation, the CSF goes to subarachnoid space through the Luschka and Magendie foramina and reaches the brain and spinal cord surface. Therefore, any disease involving the central nervous system produces changes in the composition of the CSF, turning it into a sentinel diagnosis of neurological diseases. The ease of obtaining samples for analysis, through correct lumbar puncture, translates into powerful investigative tool in cases of infectious, neoplastic, autoimmun, neuropsychiatric, neurological and internal medicine in general. The collection of CSF is not always carried out by experts; it is a medical procedure, often in urgent situations where it’s frequently made by the attending physicians. This procedure can also be performed with diagnostic and therapeutic purposes, such as injection of radiopaque substances, radioactive substances, anesthetic proposed (spinal anesthesias), intrathecal chemotherapy treatments, for relief of intracranial hypertension, neurological disorders, among other conditions.

Complications related to CSF collection

Some complications may occur subsequent to the puncture, such as, post-puncture headache (PDPH), back pain, bleeding and bruising at the puncture site, tinnitus and hearing loss, paresis of the sixth nerve (unilateral or bilateral), subdural hematoma, post puncture meningitis, arachnoiditis following puncture and, more rarely, brain herniation. 1-4. There are rare reports of death after lumbar puncture. When it occurs, it’s believed that it may have been caused by, used as an example, bacterial meningitis or cerebral hemorrhage.

The most common complication that deserves our focus is the post-puncture headache. The father of spinal anesthesia, Dr. August Bier, was the first to report this frequent complication for over 100 years. According to the International Classification of Headache in International Classification of Headache Disorders - ICHD-II, post-puncture headache is an iatrogenic orthostatic headache condition caused by low pressure within the cerebrospinal system.

Several theories exist to explain the genesis of headache, however two theories prevail. One of them is that the headache was due to reflex vasodilation that occur in response to hypotension CSF space. The other theory is based on the traction of intracranial structures, which are innervated by pain, caused by brain accommodation in the upright position due to low CSF pressure. In this case, the traction of the nerve roots C1 to C3, 5th, 10th and 11th nerves originate neuralgic syndrome.

The risk of development of headache depends on a number of factors and the incidence varies depending on the population studied, the puncture techniques and types of used needles, among others. The needle gauge and tip shape are the main factors involved in the genesis of this symptom. The frequency of PDPH appears to be doubled in the diagnostic punctures in relation to the anesthesitcs, in which are used thinner needles and atraumatic tip. Evans, in a review of the literature between 1966 and 2000, carried out for the therapeutics and technology assessment Subcommittee of the American Academy of Neurology, observed an incidence of 20% to 40% of PDPM, in which gauge needles 20-22 were used. On the other hand, Strupp found that 12% of patients using 22G atraumatic needle had headache, compared with 24% of patients punctured 22G traumatic needle. In a systematic review of the literature, which was carried out by Williams and colleagues, prospective studies were found comparing the same caliber needles (22G) in relation to traumatic and atraumatic tip. They observed that the development of PDPH in the group of traumatic needles was significantly higher (36% versus 3%, P=0.002). Similar results were found in other studies, but they hadn’t been studied in smaller needles sizes. It’s based on the conception that it would not be appropriate for diagnosis in neurology for having very slow flow, preventing the correct pressure measurement. However, atraumatic and very thin needles in inexperienced hands could determine various unsuccessful attempts to puncture. This fact occurs by small caliber needle associated with the slow flow of CSF, making it seems that the puncture resulted in failure. Much has been said regarding the care to observe the orientation of the needle bevel during the puncture. However, a neuroanatomical revision of microscopic dural structure carried out by Reina and colleagues, revealed that there is no longitudinal pattern of collagen and elastic fibers. However, the non-traumatic lacerations caused by the needles in both the dura and arachnoid are smaller than those caused by the needles with a bevel cutting, as the Quincke.

There are other factors that influence the occurrence of PDPH. Pregnant women are more likely to have the symptom, especially during childbirth. On these occasions the lumbar puncture is performed in the sitting position and the patient performs strong abdominal press, the expulsive phase of labor. This fact provides a great increase on the CSF pressure and consequently the fluid is drained to the spinal epidural space, where the pressure is usually zero.
or negative\textsuperscript{17}. Majd and colleagues\textsuperscript{22}, in a study conducted in Iran, questioned whether the position of the patient during collection could influence the onset of PDPH. They concluded that the sitting position influences significantly in contrast to the lateral decubitus position. However, the work does not seem to have been well conducted because they have used Quincke needles\textsuperscript{9} caliber 21G. The incidence of PDPH is higher in the range 18–30 years of age, in tall and thin women and in patients with a prior history of chronic headache, although there is no relationship between migraine and PDPH. Unlike this group, patients under 13 years of age, with more than 60 years and obese appear to be protected in this syndrome\textsuperscript{8}.

In order to prevent PDPH, the patients are instructed to stay at rest lying down for 24 hours after the lumbar puncture, regardless of the caliber or type of needle used. It’s recommended not vigorous oral hydration at the rest period (1 to 2 liters of fluid per 24 hours). After this period, patients are allowed to get up, but they should not perform exaggerated physical activities (sports practice), only the activities of daily living\textsuperscript{11,12,21}. Such measure is shared by many specialized laboratories, although with no experimental support\textsuperscript{15}. Another prophylactic measure advocates taking care with the needle bevel during the lumbar puncture. The orientation of the needle bevel must be longitudinally disposed to the meninges fibers, and do not remove the needle from the patient without resetting the needle’s chuck. Although there are randomized clinical trials confirming that this approach is beneficial, there is no logical explanation for these advices, since the dural ultra-structures have random distribution of its collagen and elastic fibers\textsuperscript{21,25}. Replacement chuck removes arachnoid bending or roots from inside the needle. Another pertinent reason would be to avoid leaving the chuck without the proper destination by forgetfulness, preventing the risk of accidents\textsuperscript{16}.

Therefore, taking into consideration the various clinical trials already conducted, there seems to be no doubt regarding the use of atraumatic needles compared to the sharp ones\textsuperscript{16–30}. Its widespread use is restricted only by the high cost of these needles. Tung and colleagues studied the cost-benefit of using these needles on diagnostic units in the United States of America. They observed that the overhead of the patient with PDPH far outweighs the cost of these needles in routine diagnosis justifying their use\textsuperscript{28}.

Typically, the symptoms appear on average 24 to 48 hours after the puncture and can last for days or for a few weeks. The location of the pain may be frontal, frontotemporal or occipital, and is much worse with ambulation and disappears at bedtime. During the symptoms, may occur nausea, vomiting, tinnitus, hearing loss, meningeal signs, nuchal rigidity, photophobia, and diplopia. The diplopia can occur from 4 to 10 days after the puncture, usually in the absence of headache, affecting the diagnosis. Such complication subsides from 2 weeks to 8 months\textsuperscript{8}. The headache is incapacitating and extremely unpleasant, causing the patient an often demand to the emergency room. Sometimes the physician suspicion is post puncture meningitis and requests reexamination, with another lumbar puncture, worsening the patient’s situation. Therefore, when the PDPH arises, is important to diagnose it and start the treatment, which can be divided into two stages: conservative (with directions, drugs and hydration) and invasive (known as “blood patch”). After started the PDPH, conservative treatment is based on pain sedation and control of neurovegetative symptoms. The drugs used are non-hormonal anti-inflammatory drugs and analgesics associated with caffeine\textsuperscript{16}, with recommendation to stay at rest in bed for 48 hours, if possible, in the Trendelemburg position. In emergency services, in which are used large gauge needles, some cases of PDPH are refractory to conservative treatment, requiring invasive treatment. In these cases, conducting blood patch is necessary, and when performed by an experienced professional is highly effective solving the problem. The method consists of puncturing the same place where first puncture was performed, which resulted in the PDPH, with Tuohy epidural needle type or similar, reaching the epidural space. At this moment, is collected from 20 to 40 ml of patient’s blood and injected into the epidural space, in attempt to seal the CSF leak that was done there. As we can see, is a delicate procedure that should be performed by experienced professionals\textsuperscript{31}. Complications of this procedure are lumbar and nuchal pain, infection (epidural abscess and empyema), arachnoiditis and incidental puncture of the subarachnoid spaces and the injection of blood into the space\textsuperscript{16}.

References


