ARACHNOID GRANULATION AFFECTED BY SUBARACHNOID HEMORRHAGE

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SUMMARY — The purpose of this study was to investigate using light microscopy the fibrocellular components of arachnoid granulations affected by mild and severe subarachnoid hemorrhage. The erythrocytes were in the channels delimited by collagenous and elastic bundles and arachnoid cells, showing their tortuous and intercommunicating row from the pedicle to the fibrous capsule. The core portion of the pedicle and the center represented a principal route to the bulk outflow of cerebrospinal fluid and erythrocytes. In the severe hemorrhage, the fibrocellular components are desorganized, increasing the extracellular channels. We could see arachnoid granulations without erythrocytes, which cells showed big round nucleous suggesting their transformation into phagocytic cells.

KEY WORDS: arachnoid granulation, subarachnoid hemorrhage, cerebrospinal fluid.

Many authors have been studying the cerebrospinal fluid (CSF) transport through arachnoid granulation. Two hypotheses have gained special attention. The first accepts the existence of open channels of communication between subarachnoid space and superior sagittal sinus, across granulation, attributing to this structure valvular function. The second, denies the existence of open channels of communication between subarachnoid space and superior sagittal sinus and attributes a process of filtration for the CSF absorption. The possibilities of existence of both mechanisms of CSF transport are also accepted.

Some authors use erythrocytes as a natural tracer of CSF in the granulation affected by subarachnoid hemorrhage. Some of them affirm that erythrocytes cross in an altered form for the venous system; others say that erythrocytes cross to unaltered form and some others say that erythrocytes do...
not cross to the venous system. The present study was undertaken to investigate the morphofunctional structure of human arachnoid granulation affected by severe and mild subarachnoid hemorrhage providing a comparative analysis, and also contributing for the information on the mechanism and functional value of these important anatomical structures.

MATERIAL AND METHOD

The material was obtained postmortem from 8 subjects of both sexes with age ranging from 20 to 60 years old. These subjects comprised 4 cases of small meningeal vessels rupture with mild subarachnoid hemorrhage noticed through CSF analysis, and 4 cases with rupture of aneurysms of basilar artery with severe subarachnoid hemorrhage. Following dissection the pieces were fixed in 10% formalin during 96 hours. Groups of granulation were removed for histological study, embedded in paraffin and serial vertical and horizontal sections were made at 7 and 20μm and stained with Azan and hematoxylin-eosin. The sections of the selected areas were examined with a Wild M 20 photomicroscope.

RESULTS

Fibrous components

In the material of the subjects with mild subarachnoid hemorrhage it was observed that there were erythrocytes inside collagenous meshwork (Fig. 1) in all extension of arachnoid granulation, particularly in the center (Fig. 2). In severe hemorrhage, the collagenous fibers in the core center of the granulation suffered desestructuration, increasing the space in the channels (Fig 3).

Cellular components

The arachnoid cells, with round and pavimentous nucleous, are on fibrous components and through their cytoplasmatic process form channels with erythrocytes inside organized in tortuous row in the core region of the pedicle and center. In this same material we can find granulation without erythrocytes, and we can see cells with big round nucleous (Fig. 4).

In severe hemorrhage the collagenous and elastic bundles, in the center of arachnoid granulation, suffer desestructuration widening the cannalicular space in the channels and reducing the density of fibrous components. We can see erythrocytes agglutination and the breaking of the continuity between nearby arachnoid cells.

COMMENTS

Fibrous components

The presence of erythrocytes inside collagenous network of the arachnoid granulation and fibrous capsule (figs.1 and 2) allows detailed analysis of the...
Fig. 2. Arachnoid granulation. Transverse (horizontal) section, 7μm, subarachnoid hemorrhage, showing erythrocytes (arrow) agglutination in the center of granulation. Hematoxylin-eosin's method 100X.

Fig. 3. Arachnoid granulation. Vertical section, showing erythrocytes (arrow) in the center of granulation, with desestructuration of collagenous fibers (CP). Azan's method 100X.

Fig. 4. Arachnoid granulation. Sagittal section, 7μm, subarachnoid hemorrhage, showing large oval nucleous (A) and extracellular spaces (arrow). Hematoxylin-eosin's method 400X.
tortuous channels exist between collagenous bundles and undoubtedly show the intercommunication of these channels from the pedicle to fibrous capsule; this condition reveals the permeability of these channels. According to the data our research provided this could lead erythrocytes direct for the superior sagittal sinus. It is possible that in the severe hemorrhage (fig.3) the presence of great amount of erythrocytes provoke excessive increase of the CSF viscosity; this would difficult the absorption process according to Davson et al., causing elevation of subarachnoid space pressure with consequent desestructuration of collagenous bundles, agglutination and desintegration of erythrocytes, and it would block up the channels and interrupt the drainage. Perhaps, this situation was found by many authors that deny the passage of erythrocytes of subarachnoid space for the superior sagittal sinus.

In conformity with Miranda Neto et al., the association between collagenous and elastic bundles forms a dynamic organization that answers to different functional states. Under these conditions the distension and retraction of elastic bundles would provoke change in collagenous network, and this would limit the excessive extension of elastic bundles preventing its desestructuration.

In severe hemorrhage, the CSF viscosity and agglutination of erythrocytes would difficult the absorption process, causing elevation of pressure that results in excessive distension of elastic and collagenous bundles until their rupture and desestructuration; since the arachnoid cells are fibrous components, they pass through similar process.

Cellular components

Our results reveal the way traves by erythrocytes into extracellular space of arachnoid granulation, reaching the fusion region and to cluster in fibrous capsule. This is a strong indication of the passage of erythrocytes and CSF through the granulation reaching the venous system, in accord to other study reports.

The presence of cells with large oval round nucleous observed in hemorrhage material (Fig.4) could be related to the transformation of arachnoid cells in phagocytic cells that promote the intracellular digestion of erythrocytes in arachnoid granulation. Nevertheless, we do not agree with authors that report this form as the only one for eliminating erythrocytes. We agree with Yamashima, and therefore we believe that the phagocyte and direct passage of erythrocytes from arachnoid granulation to the superior sagittal sinus all together are responsible for CSF clearance. Another point is that the passage of erythrocytes by passive mechanism through extracellular space is an immediate mechanism that starts as soon as erythrocytes reach the granulation, while the transformation of arachnoid cells into phagocytic cells is a mechanism «a posteriori» that requires time for the cells transformation.

The great concentration of erythrocytes in the core region of pedicle and center of granulation (Fig.4) would suggest a preferential route in direction to the apical region of granulation, reaching the fusion region and last to the venous system.

Conclusions

1. In the severe subarachnoid hemorrhage occurs agglutination of erythrocytes into arachnoid granulation, with consequent desestructuration of fibrocellular components.

2. The core region of pedicle and center of arachnoid granulation would represent a principal route of the bulk outflow of CSF and erythrocytes.

3. The disposition of erythrocytes in line into the granulation since pedicle until fibrous capsule shows an architecture compatible with the existence of continous channels, forming functional channels for exit of the CSF.

REFERENCES
