Morphological variations of the peripapillary circle of Zinn–Haller by flat section

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Abstract
Aims—To evaluate the morphometric and morphological variations of the circle of Zinn–Haller (CZH) in the human eye.
Methods—42 human enucleated eyes were used in this study. After transverse flat thick sections were cut through the optic nerve and adjacent sclera, tissue sections were stained with haematoxylin and eosin or examined immediately by wet preparation under a light microscope. The average vessel diameter of the arterial circle and the average distance between the optic nerve head (ONH) and the arterial circle were determined. Various branching patterns of the CZH were also evaluated.
Results—The vessel diameter of the arterial circle was 123 (SD 75) μm (range 20–230 μm). The distance of the CZH from the ONH margin was 405 (352) μm (0–1050 μm). The CZH gave off branches to the optic nerve and to the peripapillary choroid (PPC) with various branching patterns especially at the entry point of paraoptic short posterior ciliary artery.
Conclusions—The CZH exists within a variable distance from the ONH and its average diameter is similar to that of the central retinal vessels though it shows marked variation even in the same circle. The CZH also shows variable configurations in branching patterns. These variations may act as contributing factors that are responsible for the individual susceptibility of the anterior optic nerve and the PPC to circulatory disturbances.

The circle of Zinn–Haller (CZH) is known to be an intrascleral arteriolar anastomosis derived from medial and lateral paraoptic short posterior ciliary arteries (SPCAs). The significance of this arterial circle in supplying the anterior optic nerve and peripapillary region has been the subject of controversy.1-11 However, based on continued reports using a microvascular corrosion casting of human eyes,8-10 12-14 the concept of a major contribution of the CZH to these regions has gained wide acceptance.

There has been much clinical and experimental evidence supporting the vascular anatomy of the diverse spectrum of visual field defects and optic nerve head (ONH) changes in high or normal tension glaucoma and in anterior ischaemic optic neuropathy (AION).8 15-20 However, their exact pathogenesis remains unclear because of the difficulty in ascertaining the complete anatomical and physiological system of blood flow of the ONH and the peripapillary choroid (PPC).

Among the various examination methods used to observe the CZH, a conventional serial histological section method was considered to be difficult to interpret, particularly when the vessels lie in different planes and have small diameters.8 14 In the present study, we used the flat thick section technique to obtain a considerable proportion of the CZH in one tissue section, and evaluated its morphology by several factors—vessel diameter, distance from the ONH margin, and branching patterns.

Materials and methods
This research protocol followed the tenets of the Declaration of Helsinki. We studied 42 enucleated human eyes from 42 subjects. They were collected from the eye clinic of Hanyang University Hospital from March 1976 until December 1994. Of the 42 subjects, 22 were male and 20 were female. Ages ranged from 20 to 63 years, with a mean of 46.5 years. The enucleated eyes were from a ruptured eyeball (15 eyes), from phthisis bulbi (14 eyes), from intraocular malignancy (five eyes), from absolute glaucoma (five eyes), and from donor sources (three eyes). After being divided into half, the eyeballs were turned inside out to expose the retinal surface, and then the vitreous, retina, and choroid were removed. Transverse lamellar flat thick sections (three sections within the intrascleral portion of the optic nerve) were made by razor blade, beginning at about 2 mm from the optic disc margin to involve the optic nerve as well as the adjacent sclera (Fig 1). The sections were stained with haematoxylin and eosin or examined immediately by wet preparation under a light microscope.

We measured the vessel diameter of the CZH, which was defined as an interval between the outer margins of the vessel wall, with a calibrated eye piece graticule. Using the

Figure 1 Schematic diagram of flat section method. The cut surface (dotted line) was made along the optic nerve and adjacent sclera with the eyecup everted.
same method we measured the distance between the point of the optic nerve margin and the point of the inner wall of the arterial circle. We calculated the mean values, and obtained the average vessel diameter and the average distance from the mean values of all specimens. Additionally, the variable branching patterns at the entry points of paraoptic SPCAs and from the main bodies of the vascular circle were also noted.

**Results**

The main vessel diameter of the CZH was 123 (SD 75) µm (range 20–230 µm) (Fig 2) but showed marked variation between subjects and even in the same subject. The variation in diameter in the same subject means that the circle did not have a uniform intraluminal diameter in its course; furthermore, in some cases the calibre of the vessels suddenly became narrower (Fig 2).

The mean distance of the CZH from the ONH margin was 403 (SD 352) µm. It was mainly influenced by the location of the entry point of the paraoptic SPCAs and the concentricity of the main body of the CZH. The maximum and the minimum values were 1050 µm (Fig 3) and zero (Fig 4A) respectively, representing marked individual variation relative to the optic nerve.

Various branching patterns of the CZH (Fig 5) especially at the entry of the paraoptic SPCA into sclera were noted—namely, asymmetric bifurcation of paraoptic SPCA with one branch having different intraluminal diameters (Fig 4B), bifurcate (Fig 4A, C), and trifurcate (Fig 4D) divisions arising from one vascular trunk of the paraoptic SPCAs. These divisions constituted vascular trunks, which might become a main body of the circle, a branch to the optic nerve, and a branch to the choroid. We could also observe the minor circle (Figs 3, 5), the anastomosing arterioles (Figs 3, 5), and several branches to the optic nerve (Fig 2) and to the PPC (Figs 4C, 5) from the main arterial circle.

**Discussion**

In this study we employed a method of transverse flat thick sections of the intrascleral portion of optic nerve with adjacent sclera to observe the microvascular anatomy of the CZH. The advantage of using flat thick sections is the ability to obtain a large proportion of the CZH, which exists at variable distances from the ONH, in one tissue section.
Moreover, turning the eyeball inside out before preparing the transverse section made it easy to cut the specimens parallel to the curvature of the eyeball.

Using the microvascular corrosion casting technique with human eyes many investigators have described the three-dimensional angioarchitecture of the ONH, and the CZH is considered to be a consistent vessel in humans and to have a crucial role in supplying the anterior optic nerve and the PPC. Olver and associates, using this casting method, have already documented the morphological variations of the CZH in terms of form, position, and branches. However, we considered flat section method to be suitable for the present study in which the variations of the CZH could be measured relative to the position of surrounding structures.

In our previous study we have reported the variations of the CZH in location, shape, and the appearance of the entry point of the temporal paraoptic SPCA. Similarly, as shown in the present study, the location of the entry point of the paraoptic SPCA and the main body of the CZH showed considerable individual variation. So they could lie at a distance from (Fig 3) or in the vicinity of (Fig 4A) the optic nerve. The vessel diameter of the CZH also showed individual variation and its average (123 μm) was similar to that of central retinal vessels. Even in the same individual the circle diameter showed fluctuation in its course. Of special note was the abrupt decrease in the vessel calibre, the narrow portion, which was definitively a part of the main body of the continuing circle. It could be observed at the entry point of the paraoptic SPCA (Fig 4B) or in the middle of the course of the CZH (Fig 2).

Branches originating from the CZH have already been described in previous reports, and they are branches to the optic nerve (prelaminar and laminar portion), to the pial arterial system, and to the PPC. However, our results showed the complex branching pattern of the CZH especially at the entry point of the paraoptic SPCA—asymmetric bifurcation from the same paraoptic SPCA, and bifurcate or trifurcate divisions from one vascular trunk of the paraoptic SPCAs. In addition, we also observed a minor circle within the arterial circle and numerous anastomosing arterioles (Figs 3, 5) between branches and between the main body of the circle and its branches in some of the CZH. The presence of a minor circle or many anastomosing arterioles may imply the presence of a collateral circulation.

All the morphological variations shown in the present study may act as possible contributing factors which influence the individual susceptibility of the ONH and the PPC to circulatory disturbances. Hence, the proximity of the CZH to the ONH, the absence of the narrow portion, the absence of asymmetric bifurcation, and the presence of many anastomosing arterioles may construct an anatomical protective system in the vascular circle providing resistance against potential circulatory disturbance or ischaemic insult.

![Figure 3](image_url)
We cannot account for any age related or other unknown factors influencing the results of our study, and we cannot be sure whether the vascular anatomy seen in advanced pathological conditions is relevant to the normal pattern of the CZH. In this regard, we recognised the limitations of our study. However, we believe that our results would be useful in studying the circulation of the ONH and PPC, and showing that the CZH has variable morphology and its anatomical features may be related to the difference in the individual susceptibility of the optic nerve and PPC to circulatory disturbances. Hence, the variable visual outcomes associated with non-arteritic AION, and even with glaucoma and allied disorders may be attributed to the location of ischaemia in the CZH and to the variable morphology of the CZH with or without a protective system. Further investigation will be needed to clarify the complete nature of the anatomical and physiological system of the ONH blood flow in the normal and pathological eyes in the future.

Figure 4  Light micrographs of flat sections of the optic nerve and adjacent sclera showing the variation of the circle of Zinn–Haller (CZH) at the entry point of the paraoptic short posterior ciliary artery (PSPCA). (A) The CZH, in some part, adjoins the optic nerve margin (white arrowheads), and the distance from the optic nerve margin to the inner wall of the arterial circle is nearly zero. Note the entry point (black arrows) of the PSPCA in the vicinity of the optic nerve margin and bifurcate divisions (white arrows) from one vascular trunk of the PSPCA. (B) The CZH runs in the opposite direction with different intraluminal diameter (asymmetric bifurcation) from the entry point (arrow) of PSPCA. (C) The CZH has bifurcate divisions at the entry point of the PSPCA, one of which go to the peripapillary choroid (arrow). (D) The CZH has trifurcate divisions at the entry point of the PSPCA. (Haematoxylin and eosin (A, B), wet preparation (C, D).) The bar represents 200 µm (A, D) and 400 µm (B, C).

Figure 5  Schematic diagram showing the major variations of the circle of Zinn–Haller. AON = anterior optic nerve, EP1 = entry point of the paraoptic short posterior ciliary artery (PSPCA) adjacent to the optic nerve; EP2 = entry point of the PSPCA away from the optic nerve; BD = bifurcate divisions; TD = trifurcate divisions; AB = asymmetric bifurcation; NP = narrow portion; MC = minor circle with anastomosing arterioles (arrows). Dotted line represents a part of the arterial circle that may be in the extrascleral region.