Effect of Aging on the Blowout Time in Various Ocular Vessels

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Abstract

The blowout time (BOT) is an index for assessing vascular function based on pulse wave analysis using laser speckle flowgraphy (LSFG). The BOT in the optic nerve head (ONH) is reportedly correlated with age. The ONH contains various vessels with differing properties, and it is unclear whether aging affects these vessels at similar rates. With the aim of using the BOT for the early detection of vascular changes, this study investigated whether there are regional differences in the effect of aging on the BOTs among the vessel area (MV), tissue area (MT), and all areas (MA) of the entire ONH, retinal artery (RA), retinal and choroidal vessels (RCV), and retinal vein (RV). We measured the ocular blood flow velocity for 6 s in 14 young and 14 middle-aged males (20 ± 2 years and 51 ± 10 years) three times using LSFG. The BOTs in the MV, MT, MA, RA, RCV, and RV were determined separately as the full width at half maximum of the mean blue rate in a heartbeat by pulse wave analysis. The BOTs in all of the targeted areas were significantly smaller in the middle-aged group than the young group and were significantly correlated with age. There was no significant interaction of age and differences in area. There were significant correlations in the BOTs between the MA and other targeted areas. It is suggested that the BOT in the entire ONH reflects the age-related changes in BOTs over a wide range of ocular vessels.

Keywords: Blowout time; Age; Optic nerve head; Retinal vessels; Choroidal vessels

Introduction

Aging increases the risk of visual impairment. According to global data on visual impairments reported in 2010 by the World Health Organization, the proportion of the population that is blind or visually impaired is sevenfold higher among those older than 50 years (16.9%) than among those aged 15-49 years (2.4%). The main causative diseases are cataract, glaucoma, and age-related macular degeneration, which are partially influenced by age-related vascular dysfunction [1-7]. Humans are highly dependent on visual information, and so the quality of life (QOL) can be expected to be markedly reduced by age-related vascular dysfunction. Vascular aging is inevitable [8,9], and so the early detection of ocular vascular dysfunction is necessary for preventing deterioration of the QOL.

Laser speckle flowgraphy (LSFG) noninvasively provides real-time, two-dimensional relative blood flow velocities in the ocular microcirculation based on the laser-speckle phenomenon, as described previously [10-15]. LSFG measures the mean blur rate (MBR), which reflects the relative blood flow velocity and is correlated with the actual blood flow volume as measured by hydrogen gas clearance and microsphere methods [16,17]. In addition, new software available for use with LSFG allows the analysis of the MBR pulse waveform [18-20]. The indexes calculated by this analysis can be compared between different individuals and between different time points. Several studies have developed indexes for estimating the condition of the vessels using LSFG.

The blowout time (BOT) is one of the indexes calculated by MBR pulse wave analysis using LSFG. This index is determined as the rate of the full width at half maximum of the MBR values in a heartbeat (see the Methods for details). A large BOT indicates that the vessels allow a large blood flow volume over a long time for a given blood pressure in each heartbeat, and in this condition the downstream tissues receive a good blood supply [15]. Some studies have found that the BOT in the optic nerve head (ONH) is negatively correlated with age, suggesting that the BOT in the ONH is related to arteriosclerotic changes and organ damage such as kidney disease [18-22].

Only the entire ONH circulation has been considered in previous studies observing the BOT, whereas LSFG allows quantification of the microcirculation separately in the ONH, choroid, retinal vessels, separately. The information obtained from the ONH circulation as observed by LSFG is related to both retinal arterioles and venules, and choroidal capillaries. These vessels have different properties, such as in terms of the vascular diameter, types of constituent cells, and downstream tissues [23,24]. These differing properties could result in the vasculature in different regions being affected differently by aging.

It is still unclear whether aging affects on retinal and choroidal vessels at similar rates. Regarding the choroidal circulation, previous studies found that the blood flow volume but not the blood flow velocity decreases with aging due to decreases in the capillary density and diameter [25-27]. The effect of aging on the retinal circulation is controversial. Some studies found that the blood flow velocity in retinal artery decreases with age [28-30], whereas others found that the blood flow velocity either increases or is not correlated with age [31,32]. Tsuda et al. showed that the BOTs in the choroidal area and the entire area of the ONH were correlated with age, with the correlation being stronger in the former area [22]. Thus, it is likely that aging exerts different effects on the retinal and choroidal vessels. However, no previous study has separately assessed the retinal arterioles and venules.

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We hypothesized that there are regional differences in the effect of age on vascular changes even within a single eye. With the aim of early detection of vascular changes based on the BOT, this study investigated whether there are regional differences in the effect of aging on the BOTs among the entire ONH, choroidal vessels, retinal artery, and retinal vein in healthy subjects covering a wide range of ages. Finding a similar rate of changes in the BOT among various target areas could lead to ONH observations being useful for estimating the effect of aging.

Materials and Methods

Fourteen young males [aged 20 ± 2 years (mean ± SD) ranging from 18 to 26 years] and 14 middle-aged males [aged 51 ± 10 years ranging from 37 to 68 years] participated in this study. All of the subjects were free of any known autonomic dysfunction and cardiovascular and ocular diseases, and were not taking any medications. This study was approved by the ethics committee of the Tokyo Institute of Technology, Japan. All of the protocols used conformed with the standards set by the Declaration of Helsinki. Each subject received verbal and written explanations of the objectives, measurement techniques, and risks and benefits associated with the study, and then provided written informed consent.

After each subject had rested in a seated position for 30 min, the blood pressure and MBR pulse waveform in the optic circulation were measured in an air-conditioned room maintained at 24°C. Subjects were asked to open their right eye for 6 s while the laser-speckle image was recorded, which was repeated three times. They were requested to abstain from caffeinated beverages and strenuous exercise for 6 h, and from eating for at least 2 h prior to the measurements.

The beat-by-beat arterial pressure was monitored continuously with an automatic sphygmomanometer whose probe was attached to the right middle finger (Finometer, Finapres Medical Systems, Amsterdam, The Netherlands), and it was transformed into the mean arterial pressure (MAP). The ocular circulation was then observed using LSFG (SoftCare, Fukuoka, Japan).

Pulse wave analysis of the ocular circulation using LSFG

The ocular circulation was observed from laser-speckle images using LSFG without the instillation of mydriatic drops. The laser wavelength was 830 nm, and the observation field was 750 pixels × 360 pixels, which corresponded to an ocular area of approximately 5 mm × 3 mm. The real-time blood flow map was obtained from the measured MBR (recorded at 30 frames/s). The accompanying analysis software (LSFG analyzer, version 3.1.44.0) allows analysis of the MBR pulse waveform corresponded to each cardiac cycle.

The MBR data were calculated from the following target areas, which are indicated by black circles and rectangles in Figure 1a: ONH, retinal artery, retinal vein, and choroidal vessels. The LSFG software was used to automatically segment out vessels from the ONH based on a definitive threshold [33], and the mean MBRs were separately analyzed throughout the vessel (MV), tissue (MT) and all areas (MA) [15,22]. The MBRs in the retinal artery (RA) and retinal vein (RV) outside the ONH were calculated from the integral of a cross-sectional map of the MBRs within the selected arteriole and venules. The observation field marked by circle no. 3 in Figure 1a indicates the retinal and choroidal vessels (RCV) outside the ONH. The RCV data reflect not only the choroidal circulation but also the retinal circulation, since the LSFG cannot separate these two signals. In the present study, the measured MBR in RCV reflects mainly a change in the choroidal circulation, since choroidal vessels supply 85% of the total ocular blood flow to the retina [34].

Figure 1: (a) An image of inner ocular circulation obtained using laser speckle flowgraphy. The actual obtained image was in color. Black circles and rectangles denote the regions of interest: (1) optic nerve head, (2) retinal artery, (3) retinal and choroidal vessels, (4) retinal vein. (b) Pulse waves calculated from each targeted vessel showing the change in the mean blur rate for 6s. (c) Continuous pulse waves in a targeted vessel shown in (b) are superimposed onto a single pulse wave. To calculate the blowout time (BOT), the number of frames in which the amplitude exceeded half the full width at half maximum of the mean blue rate (A) was divided by the number of frames of a single normalized pulse (B).

Figure 2: Relationship between aging and blowout times (BOTs) in the mean tissue area of the optic nerve head (MT). In all targeted areas, as well as the MT shown in this figure, the BOTs were significantly correlated with age.

The BOTs were obtained by MBR pulse waveform analysis using the LSFG analysis software. The measured MBR pulse waveforms corresponding to each cardiac cycle (Figure 1b) were normalized and superimposed onto a single pulse (Figure 1c). The number of frames in which the amplitude exceeded half the difference between the peak and valley of MBR values (A in Figure 1c) was divided by the total number of frames of the single pulse of the MBR (B in Figure 1c) [18-20]. Each BOT value was calculated automatically based on the following formula [18-20]: \(\text{BOT} = \frac{(A)}{(B)} \times 100\). We calculated the BOT
for three repeated observations and used the mean value in the subsequent analysis.

![Figure 3: Mean BOT in various ocular vessels in the young and middle-aged groups. There were significant effects of aging and areas (both P<0.05), but not interaction of age and differences in area. MV, mean value vessel area of the optic nerve head (ONH). MT, mean value in the tissue area of the ONH. MA, mean value in all areas of the ONH. RA, retinal artery. RCV, retinal and choroidal vessels. RV, retinal vein.](image)

**Data analysis**

The data are expressed as mean and SE values. The cutoff for statistical significance was set at P<0.05. Pearson correlation analysis was used to evaluate the relationship between age and the BOTs in each area. The effects of age and areas on the measured BOTs were tested using two-way repeated ANOVA. When a significant F value was detected, this was further examined using Bonferroni's post hoc test to assess for the effect of areas, and using the unpaired t-test to compare the BOT values in each area between the young and middle-aged groups. All statistical analyses were performed with the Statistical Package for the Social Sciences (IBM SPSS Statistics 21.0 for Windows, IBM, Tokyo, Japan).

**Results**

The physical characteristics in the young and middle-aged groups are listed in Table 1. The height and body mass did not differ significantly between the two groups, whole the MAP was significantly larger in the middle-aged group than the young group.

<table>
<thead>
<tr>
<th></th>
<th>Young group</th>
<th>Middle-aged group</th>
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<tbody>
<tr>
<td>Age (years)</td>
<td>21 ± 2</td>
<td>51 ± 10'</td>
</tr>
<tr>
<td>Height (cm)</td>
<td>170.1 ± 6.4</td>
<td>171.6 ± 4.3</td>
</tr>
<tr>
<td>Body mass (kg)</td>
<td>60.2 ± 8.5</td>
<td>65.8 ± 8.3</td>
</tr>
<tr>
<td>MAP (mmHg)</td>
<td>81 ± 8</td>
<td>96 ± 13'</td>
</tr>
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</table>

Table 1: Characteristics of the subjects in the young and middle-aged groups. Data are mean and SE values. Age and mean arterial pressure (MAP) differed significantly between the two groups. *P<0.05 young vs. middle-aged groups.

In both groups, the BOT was significantly larger in the MV than in the MT, and significantly smaller in the RA than in the RV. There was no significant change in the BOT between the MT and RCV in both groups. The BOT in all of the targeted areas were significantly smaller in the middle-aged group than the young group (Table 2), and significantly correlated with age for all subjects (Table 3 and Figure 2). There was no significant interaction of age and differences in area (F=1.07, P=0.38) (Figure 3). In addition, there were significant correlations in the BOTs between the MA of the ONH and other targeted areas (Table 4).

<table>
<thead>
<tr>
<th></th>
<th>Young group</th>
<th>Middle-aged group</th>
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<tbody>
<tr>
<td>BOT MV</td>
<td>59.2 ± 0.8</td>
<td>55.5 ± 0.8*</td>
</tr>
<tr>
<td>MT</td>
<td>56.9 ± 0.9</td>
<td>49.8 ± 0.8*</td>
</tr>
<tr>
<td>MA</td>
<td>58.5 ± 0.8</td>
<td>53.7 ± 0.8*</td>
</tr>
<tr>
<td>RA</td>
<td>51.2 ± 0.9</td>
<td>46.7 ± 0.8*</td>
</tr>
<tr>
<td>RCV</td>
<td>54.7 ± 1.3</td>
<td>48.4 ± 0.8*</td>
</tr>
<tr>
<td>RV</td>
<td>60.6 ± 1.7</td>
<td>55.3 ± 1.4*</td>
</tr>
</tbody>
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Table 2: Comparison of the blowout time (BOT) in each targeted area between the young and middle-aged groups. The BOT was significantly larger in the young group than the middle-aged group in all target areas. RV, mean value in the vessel area of the optic nerve head (ONH). MT, mean value in the tissue area of the ONH. MA, mean value in all areas of the ONH. RA, retinal artery. RCV, retinal and choroidal vessels. RV, retinal vein. *P<0.05 young vs. middle-aged groups.

<table>
<thead>
<tr>
<th></th>
<th>r</th>
<th>P</th>
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<tbody>
<tr>
<td>MV</td>
<td>-0.59</td>
<td>&lt;0.05</td>
</tr>
<tr>
<td>MT</td>
<td>-0.73</td>
<td>&lt;0.05</td>
</tr>
<tr>
<td>MA</td>
<td>-0.65</td>
<td>&lt;0.05</td>
</tr>
<tr>
<td>RA</td>
<td>-0.49</td>
<td>&lt;0.05</td>
</tr>
<tr>
<td>RCV</td>
<td>-0.59</td>
<td>&lt;0.05</td>
</tr>
<tr>
<td>RV</td>
<td>-0.38</td>
<td>&lt;0.05</td>
</tr>
</tbody>
</table>

Table 3: Relationship between age and blowout times in each targeted area. In all target areas, the blowout times were significantly correlated with age. MV, mean value vessel area of the optic nerve head (ONH). MT, mean value in the tissue area of the ONH. MA, mean value in all areas of the ONH. RA, retinal artery. RCV, retinal and choroidal vessels. RV, retinal vein.

<table>
<thead>
<tr>
<th></th>
<th>r</th>
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<tbody>
<tr>
<td>MV</td>
<td>0.97</td>
<td>&lt;0.05</td>
</tr>
<tr>
<td>MT</td>
<td>0.92</td>
<td>&lt;0.05</td>
</tr>
<tr>
<td>RA</td>
<td>0.40</td>
<td>&lt;0.05</td>
</tr>
<tr>
<td>RCV</td>
<td>0.75</td>
<td>&lt;0.05</td>
</tr>
<tr>
<td>RV</td>
<td>0.48</td>
<td>&lt;0.05</td>
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Table 4: Relationships in the blowout times between the mean all areas of the optic nerve head and other targeted areas. There were significant correlations in the blowout times between the mean all areas of the optic nerve head (ONH) and other targeted areas, respectively. MT,
Discussion

The present study investigated the effect of aging on the BOTs in the following vessels and tissue areas: MV, MT, MA, RA, RCV, and RV. The main findings of the present study were as follows. First, the BOTs in all of the targeted areas were negatively correlated with age, even though these areas include arteries, veins, and capillaries with marked differences in properties. Second, there was no significant interaction of age and differences in area on BOTs. Finally, the BOT in the MA of the ONH, which has been frequently used to assess the functions of ocular vessels, was significantly and positively correlated with BOTs in other targeted areas, even though the BOT values differed among the areas. These observations suggest that the BOT in the entire ONH reflects age-related changes in the BOTs over a wide range of ocular vessels.

The BOT in the entire ONH as calculated by MBR pulse wave analysis with LSFG is frequently used, and is a candidate predictor for age-related vascular changes. This index makes it possible to investigate differences among individuals and the effects of aging, although the blood flow itself is a relative value and so cannot be used for comparing between different subjects. The ONH is the landmark for ocular observations since it is easy to identify the same site in each individual. In addition, it has been reported that the reproducibility of the MBR in the entire ONH is slightly better than those of the RA, RV, and choroidal vessels outside the ONH [35]. Thus, many studies investigating the BOT have focused on the entire ONH.

The BOT in the entire ONH was correlated with aging and indexes of BOTs in other areas. The reliability of using the BOT in the entire ONH for assessing ocular vessels has been controversial [18-22], since the entire ONH includes a mixture of choroid and retinal vessels that have different properties, such as in terms of the vascular diameter, innervations, types of constituent cells, and downstream tissues [23,24]. The rate of aging in these vessels could differ, and thus which vessels are affected by aging remains to be elucidated. In the present study, the BOTs in the vessel area and tissue areas of the ONH, and the RA, RCV, and RV which exist outside the ONH area all showed negative relationships with age, as well as all areas of the entire ONH. In addition, the BOT in the entire ONH was significantly related to the BOTs in the other targeted areas. Thus, the BOT in the entire ONH can reflect the age-related changes in the ocular circulation that involve mixtures of various vessel types.

The BOTs in all of the targeted areas were significantly smaller in the middle-aged group than the young group, and there were significant correlations in the BOTs in all of the targeted areas with age. There was an effect of aging on the BOTs in widespread areas of ocular vessels. Most previous studies used the entire ONH when confirming that the BOT of the ONH is correlated with age [18-22]. Only one research group has assessed the BOTs in separate tissue areas of the ONH and found that the tissue area of the ONH was correlated with aging [22]. However, no previous study has assessed the effect of age on the BOTs in large vessels such as RAs and RVs inside the ONH and in areas outside the ONH. The BOTs in various areas of the ocular circulation decrease with aging, regardless of the type of vasculature.

The following effects of area differences among BOTs were found: MV vs. MT and MT vs. MA inside the ONH, and RA vs. RV outside the ONH. The BOT in the RV outside the ONH was significantly larger than that in the RA, possibly due to the difference between capacitance and resistance vessels. These results suggest that there are regional differences in the BOTs among various ocular areas.

There was no interaction of age and differences in area, which did not support our hypothesis. We hypothesized that aging exerts different effects on various ocular vessels, because the vascular properties differ considerably between the RA, RV, and choroidal vessels [23,24], and the correlation with aging in the BOT in choroidal vessels inside the ONH was stronger than that in the entire ONH [22]. No interaction of age and area was found in the BOTs in the present study. Thus, the BOTs in all of the targeted areas decrease with age at a similar rate, and there are no regional differences in the effect of aging on changes in BOT.

In the present study, the coefficient of variation for the BOT was higher in the ONH than outside the ONH as calculated from three repetitions of measurements (3.7, 3.1, 3.4, 5.2, 4.2, and 7.4 in the MV, MT, MA, RA, RCV, and RV, respectively). Aizawa et al. reported that the coefficient of variation for MBR measurements in vessels such as RAs and RVs was worse than those in the entire ONH and RCV, due to the small region of interest (1.9, 2.1, 2.9, 8.7, 4.1, and 6.2 in the MV, MT, MA, RA, RCV, and RV, respectively) [35]. The different relationship with age between the choroidal circulation and the entire ONH reported previously [22] might have been due to the different reproducibilities of the MBR in these areas; that is, the differences reflect methodological limitations rather than actual regional differences. The reproducibility in each area in the present study was similar to that found previously [35], even though the coefficient of variation was calculated in the present study from only three repetitions. This high reproducibility of the BOT in the entire ONH in both the previous and present studies suggests that the ONH is an appropriate area for assessing age-related vascular changes in the ocular circulation.

The BOT is calculated based on the number of frames, and the frame rate was 30 frames/s in this study. Thus, supposing a resting heat rate of 60 bpm, the time resolution in the present method was 3.3 for the BOT. The step size is less than 3.3 in Figure 2 due to the three observations being averaged. This value exceeded the difference obtained from aging; however, it should be noted that the original time resolution was not large compared to the BOT values.

Previous studies have suggested that the BOT in the ONH is correlated with not only age but also the carotid intima-media thickness and brachialankle pulse wave velocity [18-22]. The eye is the only window allowing the noninvasive and direct observation of vessels, and thus the BOT is an appropriate tool for comparing vascular function among individuals. Individual differences in the geometric vascular pathway in the ONH are smaller than those in the downstream areas of the ONH [24,36]. The ONH is the landmark of the observation of the ocular circulation. Thus, observations of the vasculature in the ONH can be used for a practical index of the BOT. The results of the present study support the reliability of the BOT of the entire ONH being representative of changes in the ocular circulation with aging; however, further longitudinal studies investigating the relationship between the BOT and age are needed. Also, the reliability of assessing the aging of systemic vasculature by using the BOT in the ONH is another issue that should be addressed in the future.
Conclusion

This study investigated whether there are regional differences in age-related changes in different vasculatures in the ocular circulation by comparing BOTs which is an index of vascular function in the MV, MT, MA, RA, RCV, and RV between the subjects in the young and middle-aged groups. There was an effect of age on the BOTs in all targeted areas of the ocular circulation. There were also effects of differences in the areas of measured BOTs in both groups. However, there was no intersection of age and differences in area. In addition, the BOT in the entire ONH, which is an often-used area for observing ocular circulation, reflected the age-related changes in the BOTs in other targeted areas. These findings indicate that there are no regional differences in the age-related vascular changes in the ocular circulation, and that the BOT derived only for the entire ONH can be used to assess age-related vascular changes in most of the ocular circulation.

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Declaration of interest

All authors have no conflict of interest.

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