Age-related changes of lens thickness and density in different age phases

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Abstract

\textbf{AIM:} To explore the changes in lens thickness and density with age.

\textbf{METHODS:} A Chinese population-based retrospective study was performed. A total of 497 individuals (490 right eyes and 495 left eyes), ranging from 3 to 69 years old were included. Lens images obtained from IOL Master 700 were used to measure lens thickness and density. Piecewise regression model was chosen to illustrate the relationship of lens thickness and density with age.

\textbf{RESULTS:} The proportion of people aged 3-18, 19-40, over 40 was 38.6%, 50.9% and 10.5% respectively. The whole lens thickness decreased with age during the first 7 years of life, kept stable from 8 to 16 years old, and then increased at the rate of about 27 µm per year. The thickness of the lens cortex and nucleus tended to decrease first and then increase with age, which was dependent on age stages. The whole lens density also decreased with age until 7 years old. The increasing rate of lens density was different in different age groups. The whole lens density increased rapidly from 7 to 22 years old and slowed down after 22 years old. Similarly, the changing tendency of lens cortical and nuclear density differed in different age phases.

\textbf{CONCLUSION:} Both lens thickness and density are significantly associated with age, whereas they do not change linearly with age. Moreover, it is necessary to increase the population over 40 years old and conduct further research.

\textbf{KEYWORDS:} lens thickness; lens density; age; staged growth

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INTRODUCTION

The lens is an important part of the eye and its physiological changes have a great impact on biological parameters of the eye\textsuperscript{[1-2]}. With the changes of ocular parameters, various vision-threatening ocular disorders may occur, such as presbyopia, dysfunctional lens syndrome, cataract, and angle-closure glaucoma\textsuperscript{[3]}. Age-related lens thickness changes were most studied, which can influence the chamber space. The thickness of the lens was simply thought to increase linearly with age in some studies\textsuperscript{[4-6]}. In recent years, more and more studies have pointed out staged changes in lens growth. Martinez-Enriquez \textit{et al}\textsuperscript{[7]} found the lens thickness decreased with age in the first two decades of life and then increased after age 20y. Similarly, Augusteyn\textsuperscript{[8]} concluded lens thickness decreased from birth and thickened in late adolescence by analyzing data from a number of studies. This means that the lens thickness changes with age are not clear.

Lens density changes are greatly associated with ocular refractive status. Nevertheless, studies on changes in lens density with age were few and inconsistent. Kashima \textit{et al}\textsuperscript{[5]} described positive associations of densities of anterior cortex, nucleus and posterior cortex with age. In contrast, another study demonstrated that posterior cortical lens density was negatively correlated with age, and that anterior cortical lens density changed little in different age groups\textsuperscript{[9]}. Therefore, it has not reached a consensus that how the lens changes with age. Some studies intended to explore the lens changes with age in vitro\textsuperscript{[7,10-11]}, but this is not the same as the physiology of the lens in vivo. For studies in vivo, the sample size was not enough\textsuperscript{[4,12]}. Therefore, an in vivo study with large sample size is meaningful for us to clearly figure out the age-related changes.
of lens. This can help us understand the lens-associated changes of ocular system with age, such as ocular structure and refraction. We intended to use the IOL Master 700, a machine based on swept source optical coherence tomography (SS-OCT), to investigate age-related lens changes in the thickness and density.

**SUBJECTS AND METHODS**

**Ethical Approval** This research was approved by Peking University Third Hospital Medical Science Research Ethics Committee, which was adhered to the tenets of the Declaration of Helsinki. Informed consent was exempt.

**Subjects** This is a retrospective study that included 490 right eyes and 495 left eyes from 497 individuals. The inclusion criteria were as follows: 1) underwent IOL Master in Peking University Third Hospital between December 2019 and June 2021; 2) diagnosed with myopia, hyperopia, astigmatism, ametropia, dry eye, conjunctivitis. Patients with following problems were excluded: 1) pupil dilation and fixation loss; 2) glaucoma, uveitis, cataract, fundus disease, congenital ocular disorder, history of ocular trauma and surgery (diagnosed with medical records, anterior segment photography, fundus photos, B-scan, or OCT).

We collected gender, birth date, examination date, the axial length, the central corneal thickness, and the whole lens thickness (WLT) from IOL Master. Age was calculated with birth date and examination date. Anterior cortical lens thickness (ACLT), nuclear lens thickness (NLT), posterior cortical lens thickness (PCLT), the whole lens density (WLD), anterior cortical lens density (ACLD), nuclear lens density (NLD), and posterior cortical lens density (PCLD) were obtained through imaging processing software.

**IOL Master** All patients underwent IOL Master 700 (Carl Zeiss Meditec AG, Jena, Germany) without pupil dilation. Based on a long-range SS-OCT technique, IOL Master 700 achieves a maximal scan depth of 44 mm, covering almost the entire length of the eye axis, and scanning a longer range of structures. Therefore, IOL Master is capable of generating images of full eye, where cornea, lens, and macular fovea can be observed (Figure 1A). Additionally, we use macular fovea to judge patient’s fixation. Images with fixation loss were excluded.

**Image Processing** Lens images were exported from IOL Master 700. We divided the lens into three parts, including anterior lens cortex, lens nucleus, and posterior lens cortex (Figure 1A). Two investigators independently marked the border line among the different parts of lenses. Disagreements were resolved by consensus. When the border lines were ambiguous to plot, we only measure the whole lens density and thickness. GetData Graph Digitizer 2.26 (http://getdata-graph-digitizer.com/) was used to measure thickness and Image-Pro Plus 6.0 (Media Cybernetics, Silver Spring, MD, USA) for density (Figure 1B-1E).

**Statistical Analysis** The R version statistical package 4.1.0 and SPSS 26.0 (SPSS Inc., Chicago, IL, USA) were used for the statistical analysis. In our study, eight regression models were performed to explore the associations of lens thickness and density with age, including linear regression model, quadratic regression model, cubic regression model, quartic regression model, quintic regression model, piecewise regression model, spline regression model, and general additive model. We compared models based on the adjusted \( R^2 \), residual standard error (RSE) and clinical understandability, and thereafter chose models for these associations. The higher the adjusted \( R^2 \) was or the smaller the RSE was, the better the model fit. The \( P \) value <0.05 was considered as statistical significance. The Chi-square test and Kruskal-Wallis \( H \) test were used to compare differences among age groups.

**RESULTS**

A total of 497 people with 490 right eyes and 495 left eyes were included. There were 265 females and 232 males ageing from 3 to 69 years old. Figure 2 showed the age and gender distribution. No significant difference was found in gender distribution among all age groups (\( P=0.940 \)). There was no significant difference in central corneal thickness between different age groups (right eyes, \( P=0.756 \); left eyes, \( P=0.855 \)). For people aging from 18 to 50 years old, we divided them into several groups based on age, including 18-20, 21-25, 26-30, 31-35, 36-40, 41-45, and 46-50 years old. No significant
difference was found (right eyes, \( P = 0.757 \); left eyes, \( P = 0.889 \)) in axial length. The parameters of lenses were listed in Table 1.

**Lens Thickness** Eight regression models were used to demonstrate the association between lens thickness and age in year (Table 2). Except for the WLT, piecewise regression model was the most suitable for describing lens thickness changes with age. Generalized additive model was most suitable for the WLT (adjusted \( R^2 = 0.623 \)), whereas it was difficult to understand and apply. Therefore, piecewise regression model was chosen with a slightly lower adjusted \( R^2 \) (0.619) for the whole lens thickness. Figure 3 illustrated the piecewise regression models of right lens thickness with age.

The equation of right lens thickness (mm) and age (y) were shown as follows:

\[
\begin{align*}
\text{WLT:} & \quad 4.1629 - 0.1124 \times \text{age} \quad \text{age} < 7.3 \\
\text{ACL:} & \quad -0.1712 + 0.0490 \times \text{age} \quad 7.5 \leq \text{age} < 19.9 \\
\text{NLT:} & \quad 1.7643 + 0.0202 \times \text{age} \quad 18.0 \leq \text{age} < 37.2 \\
\text{PCL:} & \quad 3.4815 - 0.0752 \times \text{age} \quad \text{age} \geq 18.0
\end{align*}
\]

The regression models for the association of left lens thickness with age were similar to the right lens thickness.

**Lens Density** Eight regression models were used to demonstrate the association between lens density and age in year (Table 3). Piecewise regression model was the most suitable for describing lens density changes with age except for the WLD of right eyes and the ACLD. By comparing the adjusted \( R^2 \) value, we found generalized additive model was
Age-related lens changes

![Image](111x535 to 479x776)

Figure 3 Lens thickness changes of right eyes through age A: The association between the whole central lens thickness and age; B: The association between the anterior cortical lens thickness and age; C: The association between the nuclear lens thickness and age; D: The association between the posterior cortical lens thickness and age. Blue lines represent the piecewise regression results, and red lines represent the linear regression results.

Table 3 Regression models between right lens density and age in year

<table>
<thead>
<tr>
<th>Model</th>
<th>WLD RSE</th>
<th>Adjusted $R^2$</th>
<th>ACLD RSE</th>
<th>Adjusted $R^2$</th>
<th>NLD RSE</th>
<th>Adjusted $R^2$</th>
<th>PCLD RSE</th>
<th>Adjusted $R^2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linear regression</td>
<td>0.022</td>
<td>0.569</td>
<td>0.043</td>
<td>0.187</td>
<td>0.016</td>
<td>0.425</td>
<td>0.031</td>
<td>0.282</td>
</tr>
<tr>
<td>Quadratic regression</td>
<td>0.021</td>
<td>0.659</td>
<td>0.043</td>
<td>0.186</td>
<td>0.016</td>
<td>0.438</td>
<td>0.031</td>
<td>0.310</td>
</tr>
<tr>
<td>Cubic regression</td>
<td>0.021</td>
<td>0.658</td>
<td>0.043</td>
<td>0.189</td>
<td>0.016</td>
<td>0.447</td>
<td>0.031</td>
<td>0.310</td>
</tr>
<tr>
<td>Quartic regression</td>
<td>0.021</td>
<td>0.667</td>
<td>0.043</td>
<td>0.190</td>
<td>0.016</td>
<td>0.449</td>
<td>0.031</td>
<td>0.311</td>
</tr>
<tr>
<td>Quintic regression</td>
<td>0.021</td>
<td>0.671</td>
<td>0.042</td>
<td>0.196</td>
<td>0.016</td>
<td>0.448</td>
<td>0.031</td>
<td>0.311</td>
</tr>
<tr>
<td>Piecewise regression</td>
<td>0.020</td>
<td>0.675</td>
<td>0.043</td>
<td>0.190</td>
<td>0.016</td>
<td>0.452</td>
<td>0.031</td>
<td>0.314</td>
</tr>
<tr>
<td>Spline regression</td>
<td>0.021</td>
<td>0.663</td>
<td>0.043</td>
<td>0.187</td>
<td>0.016</td>
<td>0.432</td>
<td>0.031</td>
<td>0.304</td>
</tr>
<tr>
<td>GAM</td>
<td>-</td>
<td>0.679</td>
<td>-</td>
<td>0.207</td>
<td>-</td>
<td>0.452</td>
<td>-</td>
<td>0.312</td>
</tr>
</tbody>
</table>

RSE: Residual standard error; GAM: Generalized additive model; LD: The whole lens density; ACLD: Anterior cortical lens density; NLD: Nuclear lens density; PCLD: Posterior cortical lens density.

The best for the WLD of right eyes. However, it was difficult to understand and apply without providing coefficients. Therefore, piecewise regression model was chosen with a slightly lower adjusted $R^2$ (0.675) for the WLD of right eyes. The ACLD did not fit well with any model, in which generalized additive model was the most suitable by a slight advantage (adjusted $R^2=0.207$). The piecewise regression models of right lens density with age were shown in Figure 4. For the association of ACLD with age, we used piecewise regression model to show the tendency roughly. The equation of right lens density and age (y) were shown as follows:

0.0793-0.0028×age \quad \text{age}<6.4 \quad (5)  

0.0332-0.0044×age \quad \text{age}=6.4\sim22.0 \quad (6)  

0.1058+0.0011×age \quad \text{age}=22.0 \quad (7)  

The regression models for the association of left lens density with age were similar to the right lens.

DISCUSSION

As lens is an important structure of the eye and greatly influences the intraocular environment, researchers have tried to clarify the growth tendency of the lens. While prior studies have shown different changing models in lens growth with small sample sizes\(^{4,15}\), the exact changing patterns were not demonstrated in a larger population sample. In this 497-people-included study, we found staged changes of lens thickness and density in different age phases through SS-OCT.
In this study, we found that the changes of lens thickness with age were not simply linear. The whole lens thickness decreased with age before 7 years old, and then increased with age. Between the ages of 7 and 16, the lens thickness slowly increased at a rate of 0.0045 mm per year. After 16 years old, the growth rate of lens thickness was faster than before, increasing about 0.0265 mm per year. The WLT decreased with age after birth, which was similar to some studies [16-18]. This thinning is probably due to the remodeling and compaction of lens fibers, which occurs in both the nucleus and cortex primarily after birth [8]. In addition, the growing and expanding of the eye balls after birth exert a stretching force on the lens in the equatorial plane, making the lens thinner [19]. That is to say, the shape of the lens continues to change during the first decade of life, with equatorial diameter increasing at the expense of lens thickness [20]. Since the epithelial cells of the lens produce lens fibers throughout life, the lens thickness increases with age after a period of decline [21], which is consistent to our results.

However, the changing patterns of the cortical and nuclear thickness were not the same as the whole lens. After birth, anterior cortex, nucleus, and posterior cortex thinned together. At around 7-8 years old, the thickness of the lens cortex began to increase, whereas the nucleus continued thinning. Therefore, although the whole lens seemed to be stable between the ages of 8 and 16, the inner structures kept dynamic. It was probably due to the balance between nuclear compaction and cortical growth [20-22]. After 18 years old, lens cortex and nucleus showed stepwise increases accordingly. Lens cortex grows because of the production of lens fibers [21], while it is likely that nucleus thickens due to the movement of cortical fibrocytes towards the lens nucleus [1,22].

As shown in Figure 3, there was an apparent gap in the thickness of the lens cortex and nucleus between the ages of 10 and 14. In our study, we noticed that, for children from 10-14 years old, some had thickened lens cortex while others did not. It is possible that the cortical lens thickness has increased before this age, but SS-OCT is not accurate enough to detect it. Only if the difference in density is significant enough, can it be detected. The lens cortex is divided into four major zones called C1, C2, C3, C4 according to the Oxford system of lens zoning [24]. During the first decade of life, there are only two cortical zones, C1 and C2. Once the zone C3 is formed, there is little increase in its width [25], which explains why there is a gap in the thickness of the lens cortex between the ages of 10 and 14.

In this study, the WLD and NLD decreased with age during the first 6-7y after birth. However, lens compaction occurs throughout life, and nuclear compaction develops most rapidly in young lenses [22], which theoretically increases the lens density. We assumed that this reduction may be resulted from the lens remodeling, making the lens structure much more regular and subsequently transparent [23]. Changes in lens proteins and lipids affect biological parameters of the lens, such as lens density. The proteins and lipids in the center of lenses change significantly with age, particularly between 40 and 50 years old [26]. However, in our study, lens density did not change significantly in fourth decade and later, and their lens density even tended to decrease. One possible explanation is
that the sample size of patients after 40 years old was too small to explore the true association. It is also possible that those who have not developed cataracts after 45-50 years old have more difficulty in increasing the lens density. Patients without pupil dilatation were selected, because dilated pupil would stretch the lens at equatorial plane, which would have a great impact on thickness measurements in our study. Additionally, the normal pupil state was more conducive to the examination and positioning of its cornea and pupil center when using the IOL Master²⁸, so as to obtain more accurate measurement results. Theoretically, it is reasonable to make the patient’s lens at the maximum accommodation. In this case, the lens is in its most natural state due to the minimal external force²⁹. However, it was difficult to get the patient’s lens at maximum accommodation, especially for the children. Furthermore, results based on eyes at natural status sometimes are more meaningful for application.

Compared with the previous studies³⁴⁻¹⁵, our study had a larger sample size, and we explored the lens thickness and density in the younger children. Age-dependent changes in the thickness and density of lens cortex, nucleus, and the whole lens were investigated in our research, which were little studied before. In addition, we compared the adjusted $R^2$ values to select a more appropriate model rather than the linear model. However, the study also had some limitations. In children before 18 years old, the axial length increases with growth. Therefore, it is different to match the axial length between the age groups of <18 years old and ≥18 years old. Axial length gradually increased with age roughly in patients before 18 years old. However, our results showed that the lens thickness did not increase continuously with age, which was not accordance to the changing tendency of axial length. In fact, because the results originated from in-vivo observation, all effects of age-related changes in ocular structure on lens thickness were included. This was one of the advantages of our study, which reflected the real changes of the lens during individual growth and development. The axial length was smaller in patients over 50 years old than those in other groups. This was probably due to the limited number of patients over 50 years old. The number of participants decreased significantly after the age of 45, because it was difficult to find patients with completely normal lenses at this age, which may lead to inaccurate results in this age group. In the images of some younger patients, a small area with increased density, which was thought to be caused by reflection, was seen behind the anterior cortex. Although the reflective area was excluded from the density measurement, errors in density measurements occurred inevitably. Moreover, there are many other factors correlated with lens thickness, including gender, body mass index, central corneal thickness, axial length, hyperopic refractive error, cigarette smoking and diabetes²⁷⁻³⁰. Our study only focused on age and did not explore other factors, which needed to be further explored in the future.

In summary, we explored the relationship between lens thickness, density, and age by measuring the normal values of lens thickness and density. We collected 497 patients’ data to show that both the WLT and WLD decreased with age before 7 years old and increased after then. Our study confirmed that the lens thickness and density did not show a simple linear relationship with age. As we all know, it is important to understand the changes of biological parameters of the lens with age for early identification of some diseases of the lens, such as age-related cataract. In the future, measurements of the lens thickness and density may be used as a predictor of lens disease.

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**Authors’ contributions:** Wang YH: designed the experiment, conducted the experiment, analyzed, and interpreted data, proofed, and revised the article; Zhong J: conducted the experiment, analyzed, and interpreted data, wrote the article; Li XM: designed the experiment, provided materials, proofed, and revised the article.

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