Association between Retinal Morphology and Visual Functions in Eyes with Typical Neovascular Age Related Macular Degeneration: A Pilot Study

Rituparna Ghoshal, Ph.D.1, Somnath Ghosh, Ph.D.2, Sharanjeet Sharanjeet-Kaur, Ph.D.3, Norliza Mohamad Fadzil, Ph.D.3, Nor Fariza Ngah, M.S.4

1Department of Optometry, CT University, Ferozepur Rd, Sidhwan Khurd, Punjab 142024, India.
2Department of Allied Health Science and Technology, Kazi Nazrul University, Asansol, West Bengal 713340, India.
3Optometry and Vision Science Program, Faculty of Health Sciences, Universiti Kebangsaan Malaysia, Kuala Lumpur 50300, Malaysia.
4Department of Ophthalmology, Hospital Shah Alam, Shah Alam, Selangor 40000, Malaysia.

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Abstract:

Objective: The relationship between morphological and visual parameters in age–related macular degeneration may reveal markers for diagnosis and management of this disease. However, there is an insignificant paucity of research reporting any strong correlation between visual and morphological components of typical neovascular age–related macular degeneration (nAMD). Hence, the objectives of the present pilot research were to assess detailed visual components and various optical coherence tomography (OCT) parameters in eyes with typical nAMD, and to determine the association between them.

Material and Methods: Patients identified as naïve nAMD were recruited from a public hospital in Malaysia. Distance visual acuity (DVA), near visual acuity (NVA), reading speed (RS) and contrast sensitivity (CS) were assessed. Several quantitative and qualitative morphological parameters were evaluated, using the spectral–domain OCT.

Results: Fifteen newly diagnosed Typical nAMD eyes were examined. Mean (±standard deviation) DVA, NVA, CS and RS were recorded as: 0.92±0.39, 0.80±0.38, 0.75±0.39, 70.02±14, respectively. Average retinal thickness, central thickness and centre maximum thickness demonstrated good correlation (r≥0.50 with BCVA, NVA and CS. Similarly, the Centre minimum thickness demonstrated a good correlation (r≥0.50) with DVA. An intact external limiting membrane and photoreceptors inner and outer segment showed better visual components.
Conclusion: This present pilot study reported visual components and OCT parameters of Malaysian eyes with Typical nAMD, with some of the OCT parameters showing good correlation with visual components. Thus, regardless of its small sample size, this present pilot study generated new knowledge and understanding in this area. Future research with a larger sample is recommended.

Keywords: Malaysian eyes, neovascular age related macular degeneration, OCT parameters, visual components

Introduction

Neovascular age-related macular degeneration (nAMD) is a major cause of visual impairment among the elderly population. nAMD is characterized by choroidal neovascularization and its squealer, such as haemorrhage, intraretinal or subretinal fluid, serous or hemorrhagic detachment of the sensory retina; with or without serious or hemorrhagic pigment epithelial detachment, and subretinal fibrosis without the presence of any other ocular pathology\(^1,2\). Over the years nAMD has been divided into different subtypes—Typical nAMD, with different forms of choroidal neovascularisation (classic choroidal neovascularisation; occult choroidal neovascularisation or mixed choroidal neovascularisation), polypoidal choroidal vasculopathy (PCV) and retinal angiomatous proliferation\(^3-7\). Typical nAMD is more prevalent in Western countries; whereas, PCV is the most common subtype of nAMD in a majority of the Asian countries\(^8,9\). Similar to other subtypes of neovascular AMD, Typical nAMD causes significant morphological changes leading to impairment of visual components. Previous research has reported the morphology and visual components of Typical nAMD in detail. However, reports on Malaysian Typical nAMD eyes are limited. Although the relationship between various retinal and visual components in Typical nAMD has been studied in several researches\(^10-15\), the correlation between retinal changes demonstrated by optical coherence tomography (OCT) and visual components may reveal suitable OCT and visual marker for typical nAMD. Thus, they may help in detection, treatment and continuous monitoring of this chronic disease by identifying the most reliable OCT parameters and visual components representing the disease. However, the majority of the previous research reported a weak correlation between visual components and OCT markers in Typical nAMD; with a correlation coefficient ranging from 0.2 to 0.4. Therefore, the reported correlation failed to represent suitable OCT markers that can be useful in clinics. The possible reason could be the use of an automated grading system of OCT parameters or that it may only consider Snellen visual acuity as the visual component. Hence, the objectives of this present research were to evaluate visual components and retinal morphology of subjects with Typical nAMD, and to assess the association between them.

Material and Methods

This present pilot study was part of a longitudinal study that was conducted in the ophthalmology department of a tertiary public hospital in Malaysia to evaluate demography, visual components, quality of life and retinal morphology of different subtypes of AMD. From a total of 100 subjects with AMD, data of naive Typical nAMD individuals; aged 50 years and above, were included in this pilot study. Individuals with history of treatment including anti-vascular endothelial growth factor injection, photo-dynamic therapy, and/or laser treatment for Typical nAMD were excluded from the analysis.
Clinical procedure

I. Visual components

Several visual components, including distance and near visual acuity, Contrast sensitivity and reading speed, were assessed. A 4-meter Early Treatment Diabetic Retinopathy Study (ETDRS) Original Series Chart R from Goodlite was employed to measure the distance visual acuity (DVA). Subjects were asked to read every letter on the chart. Each correctly identified letter was allocated a value of 0.02 logMAR. When any subject was unable to read the top line at 4 meters, the test chart was moved to 3, 2 and 1 meters until the subject could read the top line. Conversion of DVA at a particular distance was performed. DVA was recorded in logMAR. A UiTM Malay-related word reading chart, developed to measure the reading performance of native Malay language speakers in clinical settings, was used in this study for recording near vision (NVA) and reading speed (RS). The reading chart was placed on a reading stand that was inclined at 45 degrees. A standard reading distance of 40 cms was maintained for all subjects. Subjects were asked to read loudly from the top line till they were no longer able to see a particular line or word. NVA was measured in logMAR as the smallest print size read.

While recording the reading speed, the time taken to read the chart was noted using a stopwatch. It was noted in words per minute using the following formula:

\[
\text{Reading Speed} = \frac{\text{total number of words read correctly}}{\text{time taken to read the words}} \times 60
\]

Contrast sensitivity (CS) was measured using the Pelli–Robson chart at 1 meter. The chart was viewed monocularly at a distance of 1 meter through best correction. This Contrast score of the last triplet read was recorded. As advised by the developer of the Pelli–Robson chart, an illumination of 85 candelas per square meter was kept while performing the contrast measurement.

II. Retinal morphology

The retinal morphology of all subjects was assessed using the spectral-domain OCT (Spectralis HRA+ OCT Heidelberg Engineering Inc, Heidelberg, Germany). A macular volume scan was performed in all eyes.

Image analysis

The association between the visual components and OCT parameters can only be measured once the parameters are assessed well; thus, evaluating the specific OCT parameters was of utmost importance. The automated segmentation of retinal layers and automated segregation of retinal layers can have errors, specifically in pathologies, wherein the software caliper often fails to recognize the RPE–BM junction and can mistake the outer segment of the photoreceptor as RPE. Hence, a semi–auto segmentation method was employed in this present study. Previous researches have justified the use of semi–auto segmentation in evaluating different OCT parameters in AMD eyes.

Qualitative and quantitative evaluation of OCT parameters at central 1 mm was done. At first, the green vertical marker, i.e., the software caliper, was placed at the foveal centre. Then, 1,000 micron around the fovea was selected. Selection of this 1,000 micron comprised of 500 micron on each side of the fovea: this was done manually. The qualitative parameters evaluated around the foveal of 1,000 micron (1 mm) are as follows: Integrity of the photoreceptors inner segment and outer segment junction, integrity of the external limiting membrane and the integrity of the retinal pigment epithelium–Bruch membrane complex were graded as: “present”, “absent” or “discontinuous”. “Present” indicated 75% or more of the parameters to be intact, “absent” indicated 25% or less than 25% of the parameters to be intact and “discontinuous” indicated more than 25% or less than 75% of the parameters being intact. The status of the external limiting membrane, the
photoreceptors inner segment and outer segment junction and the retinal pigment epithelium–Bruch membrane complex is shown in Figure 1.

Furthermore, quantitative parameters; including average retinal thickness and volume (ART & ARV), central retinal thickness (CT), centre maximum thickness (CTMax) and centre minimum thickness (CTMin), were measured on an OCT thickness map using the incorporated software of Spectralis OCT. At first the fovea was detected by the examiner. The caliper of the software was placed at the foveal central; hence, the green horizontal marker line was placed at the fovea. Then a 1, 3, 6 mm ETDRS grid was dragged until it coincided with the green horizontal line marker. Finally, the quantitative parameters of the centre 1 mm were recorded. (Note: 1, 3, 6 ETDRS grid measures 1, 3 and 6 mm of the retina). When measuring the thickness, the space between the internal limiting membrane and the Bruch membrane was considered. In study eyes, the upper marker is automatically placed at the outer border of the internal limiting membrane, while the lower marker is placed at the Bruch membrane. However, in some of the examined eyes having pigment epithelium detachment, the lower marker was automatically placed at the retinal pigment epithelium. In such cases, the lower marker was adjusted.
and placed manually at the Bruch membrane line (Figure 2). In cases where the Bruch membrane line was missing, the marker was placed in consideration of an approximation for the Bruch membrane line.

**Statistical analysis**

Statistical analysis employed Statistical Package for the Social Science (SPSS) software (IMB SPSS 17; SPSS Inc. USA). Descriptive statistic was used to represent different study parameters. Independent t-test was employed to compare the visual components between groups, based on the status of qualitative OCT parameters; such as the integrity of photoreceptors inner segment and outer segment junction, the external limiting membrane and retinal pigment epithelium–Bruch membrane complex. Pearson's correlation was used to determine the association between different OCT parameters and visual components.

**Results**

There were 16 subjects with naive Typical nAMD. However, OCT of one subject was not available. Thus, 15 newly diagnosed Typical nAMD eyes from 15 participants, with a mean (standard deviation) age of 73.07±7.86 years, were examined in this study.

I. **Visual components**

The majority of the eyes revealed moderate impairment in distance and NVA. Eight (8) eyes showed DVA worse than 0.5 to 1 logMAR; whereas, 5 eyes showed DVA worse than 1 logMAR. The average of the visual components of the study eyes are shown in Table 1.

II. **Retinal morphology**

*Quantitative and qualitative measurements*

In this present study, 10 subjects had the presence of sub-retinal fluid, 11 subjects had intra-retinal fluid and another 5 subjects showed sub-retinal fibrous tissue. Retinal pigment epithelium detachments were seen in 7 subjects. Figure 3 (A to C) represents the different morphological characteristics of the study eyes. An external limiting membrane was present in 4 eyes, was discontinuous in 4 eyes and absent in 7 eyes. Similarly, the integrity of the photoreceptors inner segment and outer segment junction was noted as present, discontinuous and absent in 2, 5 and 8 eyes, respectively. The complex of the retinal pigment epithelium and Bruch membrane was reported as intact, discontinuous and absent in 6, 2 and 7 eyes, respectively. All quantitative parameters were varied in a wide range. Quantitative OCT markers of the study are described in Table 2. Figure 4 (A to C) shows the retinal thickness map of different Typical NAMD eyes; indicating notable thickening of different retinal areas.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Mean±S.D.</th>
<th>Minimum</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>DVA (logMAR), n=15</td>
<td>0.92±0.39</td>
<td>0.14</td>
<td>1.30</td>
</tr>
<tr>
<td>NVA (logMAR), n=15</td>
<td>0.80±0.38</td>
<td>0.1</td>
<td>1.30</td>
</tr>
<tr>
<td>CS (log contrast), n=15</td>
<td>0.75±0.39</td>
<td>0.15</td>
<td>1.35</td>
</tr>
<tr>
<td>RS (words per minute), n=7</td>
<td>70.02±14</td>
<td>26</td>
<td>132</td>
</tr>
</tbody>
</table>

DVA=visual acuity, NVA=near visual acuity, CS=contrast sensitivity, RS=reading speed, S.D.=standard deviation, n=number of eyes

<table>
<thead>
<tr>
<th>OCT parameters (n=15)</th>
<th>Mean±S.D.</th>
<th>Maximum</th>
<th>Minimum</th>
</tr>
</thead>
<tbody>
<tr>
<td>ART (micron)</td>
<td>499.86±149.09</td>
<td>752</td>
<td>300</td>
</tr>
<tr>
<td>ARV (mm³)</td>
<td>0.42±0.10</td>
<td>0.59</td>
<td>0.24</td>
</tr>
<tr>
<td>CT (micron)</td>
<td>484.40±149.09</td>
<td>811</td>
<td>260</td>
</tr>
<tr>
<td>CTMax (micron)</td>
<td>642.66±195.26</td>
<td>873</td>
<td>408</td>
</tr>
<tr>
<td>CTMin (micron)</td>
<td>406.40±120.61</td>
<td>634</td>
<td>230</td>
</tr>
</tbody>
</table>

S.D.=standard deviation, n=number of eyes, ART=average retinal thickness, ARV=average retinal volume, CT=centre thickness, CTMax=centre maximum thickness, CTMin=centre minimum thickness
Figure 3 A: Sub retinal fluid (a small white arrow), sub retinal tissue (arrow head) and retinal pigment epithelium detachment (black arrow) are seen; B: Intra retinal fluid (white arrow), sub retinal fluid (doted arrow) and sub retinal tissue (arrow head) are seen; C: Intra retinal fluid (white arrow), sub retinal fluid (doted arrow) and small, bumpy retinal pigment epithelium detachments (black arrow) are seen.

III. Correlation of visual components with quantitative retinal morphology parameters

DVA demonstrated a good correlation with ART, CT, CTMax and CTMin (r>0.5). NVA showed a good correlation with ART, CT and CTMax (r>0.5). CS demonstrated good correlation with ART, CT and CTMax. Table 3 shows the relationship between visual and quantitative retinal components of the study eyes. However, the association of OCT components with RS could not be analyzed, due to the small sample size.
IV. Association between visual components and qualitative retinal morphology parameters

Eyes where the external limiting membrane was present or discontinuous demonstrated a significantly better mean of all visual components (p-value<0.05) compared to those with an absent external limiting membrane. Similarly, eyes with intact photoreceptors inner segment and outer segment junction showed significantly better (p-value<0.05) mean of all visual components compared to eyes where photoreceptors inner segment and outer segment junction were absent. Table 4 shows the relationship between the qualitative OCT parameters and visual components. However, the integrity of the complex of the retinal pigment epithelium and Bruch membrane showed no association with visual components (p-value>0.05).

Table 3  Relationship between visual components and quantitative retinal morphology parameters

<table>
<thead>
<tr>
<th>Visual components</th>
<th>ART</th>
<th>ARV</th>
<th>CT</th>
<th>CTMax</th>
<th>CTMin</th>
</tr>
</thead>
<tbody>
<tr>
<td>DVA</td>
<td>r=0.67</td>
<td>r=0.49</td>
<td>r=0.63</td>
<td>r=0.64</td>
<td>r=0.56</td>
</tr>
<tr>
<td></td>
<td>p=0.006</td>
<td>p=0.058</td>
<td>p=0.012</td>
<td>p=0.011</td>
<td>p=0.029</td>
</tr>
<tr>
<td>NVA</td>
<td>r=0.608</td>
<td>r=0.373</td>
<td>r=0.567</td>
<td>r=0.53</td>
<td>r=0.49</td>
</tr>
<tr>
<td></td>
<td>p=0.016</td>
<td>p=0.170</td>
<td>p=0.028</td>
<td>p=0.042</td>
<td>p=0.062</td>
</tr>
<tr>
<td>CS</td>
<td>r=−0.574</td>
<td>r=−0.333</td>
<td>r=−0.687</td>
<td>r=−0.59</td>
<td>r=−0.334</td>
</tr>
<tr>
<td></td>
<td>p=0.025</td>
<td>p=0.225</td>
<td>p=0.040</td>
<td>p=0.047</td>
<td>p=0.224</td>
</tr>
</tbody>
</table>

ART=average retinal thickness, ARV=average retinal volume, CT=centre thickness, CTMax=centre maximum thickness, CTMin=centre minimum thickness, DVA=distance visual acuity, NVA=near visual acuity, CS=contrast sensitivity, r=correlation coefficient, p-values that are statistically significant: p-value<0.05.

Table 4  Association between visual components and qualitative OCT parameters

<table>
<thead>
<tr>
<th>Visual components</th>
<th>Integrity of external limiting membrane</th>
<th>Integrity of inner segment and outer segment junction</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Present/ discontinuous</td>
<td>Absent</td>
</tr>
<tr>
<td>DVA (n)</td>
<td>8</td>
<td>7</td>
</tr>
<tr>
<td>Mean±S.D.</td>
<td>0.68±0.37</td>
<td>1.1±0.16</td>
</tr>
<tr>
<td>t(df)</td>
<td>-3.273(13)</td>
<td>0.006</td>
</tr>
<tr>
<td>p-value</td>
<td>0.006</td>
<td>0.006</td>
</tr>
<tr>
<td>NVA (n)</td>
<td>8</td>
<td>7</td>
</tr>
<tr>
<td>Mean±S.D.</td>
<td>0.6±0.41</td>
<td>1.02±0.19</td>
</tr>
<tr>
<td>t(df)</td>
<td>-2.551(13)</td>
<td>0.026</td>
</tr>
<tr>
<td>p-value</td>
<td>0.026</td>
<td>0.026</td>
</tr>
<tr>
<td>CS (n)</td>
<td>8</td>
<td>7</td>
</tr>
<tr>
<td>Mean±S.D.</td>
<td>0.98±0.16</td>
<td>0.50±0.30</td>
</tr>
<tr>
<td>t(df)</td>
<td>2.897(13)</td>
<td>0.012</td>
</tr>
<tr>
<td>p-value</td>
<td>0.012</td>
<td>0.012</td>
</tr>
</tbody>
</table>

DVA=visual acuity, NVA=near visual acuity, CS=contrast sensitivity, S.D.=standard deviation, n=number of eyes, t=t statistics, Df=degree of freedom, p-values that are statistically significant: p-value<0.05.
Discussion

This present study reported the retinal changes seen with OCT and detailed visual components of Malaysian eyes having Typical nAMD. More than half of the study eyes (53%) exhibited moderate visual impairment with DVA being <6/18 (0.5 logMAR) to 6/60 (1 logMAR); whereas 33% of the eyes had severe visual impairment having a best corrected distance vision worse than 6/60. Mean DVA of the evaluated eyes was 0.92±0.39 logMAR. This is comparable to the findings of Cheung et al. (2014) that reported a mean DVA of 0.95±0.55 logMAR in Typical nAMD eyes among Singaporeans. Similarly, Kashani et al. (2009) reported a mean distance vision of 0.77±0.44 logMAR in 53 Typical nAMD eyes. In contrast, Keane et al. (2010), Sho et al. (2001) and Ng et al. (2024) reported better DVA with a mean of 0.18 logMAR and 52.15±11.62 letters and 0.46 logMAR, respectively. Differences between the study results could be due to differences of the study subjects disease duration, a potentially key determinant of visual components at presentation in patients with neovascular AMD. In addition, mean NVA and RS of the evaluated eyes that were measured with a UiTM Malay-related word reading chart were noted as 0.80±0.38 logMAR and 70.02±14 words per minute, respectively. This is similar to the findings of Keane et al. (2010) that reported a mean reading acuity of 0.89±0.30 log reading acuity determination (RAD) in new Typical nAMD eyes. However, reports of RS of sole Typical nAMD eyes are limited.

In this present study, the average CS of Typical nAMD eyes was reported as 0.75±0.39 log contrast. Similarly, Keane et al. (2010) have reported a mean contrast of 0.84±0.33 log contrast in 122 eyes with Typical nAMD. Furthermore, all the study eyes exhibited a CS score of <1.65 log contrast. A CS score of 1.68 log contrast, using Pelli–Robson chart, for the age group of 60 years and above is considered as normal. This is similar to the research by Peterson et al. (2024) that reported a poor mean CS score among AMD patients compared to healthy individuals. Hence, all the evaluated eyes of this present study had impaired CS; wherein all visual components of the study eyes showed significant impairment. This is in correspondence to the morphological changes seen in Typical nAMD eyes. In this present study, 10 subjects (60%) had the presence of sub–retinal fluid, 11 subjects (70%) had intra–retinal fluid and another 5 (33.33%) subjects showed sub–retinal fibrinous tissue. Retinal pigment epithelium detachments were seen in 7 (45%) eyes. Similarly, Keane et al. (2010) reported that 85% of neovascular AMD eyes showed sub–retinal fluid, 89% had sub–retinal tissue and 85% of the eyes had pigment epithelium detachment.

This present study also evaluated and re–established the relationship between the visual components and quantitative and qualitative OCT parameters in Typical nAMD eyes. In correlation analysis, reporting correlation coefficient \( r \) is of utmost importance more so than reporting significance. Therefore, in spite of having a small sample, the results of the correlation found in this present study are worth reporting, as the strength of the correlation does not depend on the sample size. In this present study, ART, CT and CTMax demonstrated a good correlation \( (r \geq 0.05) \) with all the evaluated visual components. Similarly, CTMin demonstrated a good correlation \( (r \geq 0.50) \) with distance vision. This is comparable to the finding of Henschel et al. (2009) that found a significant association between decreased visual acuity with increased retinal thickness. Krebs et al. (2005) also reported a significant association between maximum retinal thickness and DVA. However, previous research on this reported a weak correlation between OCT parameters and visual components. OCT parameters, such as foveal thickness and total retinal thickness, were reported to have a correlation coefficient between 0.25 to 0.4. The reason behind a better correlation observed in this present study could be because it employs a semi–auto image analysis method, in which the examiner
manually adjusted the software caliper, selected the central 1,000 micron and adjusted both the upper and lower marker while measuring the thickness. Another reason could be the use of an logMAR chart following the developers instruction to report visual acuity. Each of the letters was given a value of 0.02. Thus, an accurate measurement of the visual acuity was performed; whereas, the majority of past studies used a Snellen visual acuity chart that has a test rest variability of almost 3 lines26,27. Similarly, other visual parameters were measured by strictly following the developer’s instruction, thereby providing an accurate estimate.

Furthermore, quantitative OCT parameters; including an intact external limiting membrane and photoreceptors inner and outer segment, showed better visual components. These included: DVA and NVA, and CS compared to those with an absent external limiting membrane and photoreceptors inner segment and outer segment junction. This is supported by the previous studies by Roberts et al. (2014) that reported a significant association between the integrity of photoreceptors inner segment and outer segment junction and best-corrected distance vision in nAMD patients28. Similarly Fang et al. 2023 reported better continuity of an external limiting membrane and photoreceptors inner segment and outer segment junction of treated nAMD eyes29. This result is well justified, as both an external limiting membrane as well as photoreceptors inner and outer segment junctions play an important role in photoreceptors function, and thereby their integrity is important in maintaining good visual components. A well-formed and confluent external limiting membrane is made up of junctional complexes between muller cells and photoreceptors30. Hence, an external limiting membrane works as a connection between Muller cells and photoreceptors. Muller cells regulate neural activity by adjusting the extracellular concentration of neuro-active substances, thereby playing a significant role in retinal function31. Hence, a discontinuous or an absent external limiting membrane indicates a distressed connection between Muller cells and photoreceptor, which may very much lead to photoreceptors malfunctioning, resulting in the impairment of several visual components.

Similarly, the photoreceptors inner segment and outer segment junction is made up of mitochondria within both the outer part of the photoreceptors inner segments30,32,33. Thus, an intact junction of photoreceptors inner segment and outer segment indicates better function of photoreceptors, which is necessary to maintain good visual components.

However, the integrity of the complex for the retinal pigment epithelium and Bruch membrane did not show any correlation with visual components in this present study’s eyes. This could be due to the fact that disruption of the complex for the retinal pigment epithelium and Bruch membrane may not necessarily affect the photoreceptors functions. This study’s findings are similar to that of Keane et al. (2010), wherein they also did not find any relationship between pigment epithelium detachment and visual components in Typical nAMD eyes34.

Although, this present study evaluated the role of different quantitative and qualitative OCT parameters in the visual components of Typical nAMD, an increased sample size might have provided more information on this aspect.

Conclusion

This present pilot study reported visual components and OCT parameters of Malaysian eyes having typical nAMD. All the visual components of the study eyes showed significant impairment. OCT parameters, such as ART, CT and CTA, demonstrated fair correlation with a majority of the visual components. Similarly, the integrity of an external limiting membrane and photoreceptors inner and outer segment junction were associated with better visual components. Thus, this present pilot study indicated that: if the visual and morphological components are measured accurately, there can be a fair correlation between them.
Therefore, future research with a larger sample size as well as additional qualitative and quantitative OCT parameters is recommended to procure suitable morphological and visual markers in eyes with Typical nAMD.

Ethical approvals
The ethics approvals were obtained from both the ethical committee of UKM (NN–099–2013) and MREC, Ministry of Health Malaysia (NMRR–13–346–16203).

Informed consent
Written informed consent was obtained from all patients.

Conflict of interest
The authors declare no conflicts of interest.

References