Etiologies and Clinical Characteristics of Patients with Macular Hole: A 8-Years Single-Center Retrospective Study

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Etiologies and clinical characteristics of patients with macular hole: a 8-years single-center retrospective study

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ABSTRACT

Background: To investigate the etiologies and clinical characteristics of full-thickness macular hole (FTMH) patients at Shanxi eye hospital of North China.

Methods: Patients diagnosed with FTMH and treated with surgery from 2012 to 2020 were included, and the etiologies and clinical features of different types of MHs were analysed in the 8-years cross sectional retrospective study. Multivariate correlation analysis was used to predict the related factors affecting baseline vision.

Results: A total of 752 cases (776 eyes) were analysed. The top three causes of MH were idiopathic (IMH, 64.4%), myopic (MMH, 21.1%) and traumatic (TMH, 3.7%). Among these three causes’ groups, there were significant differences in sex distribution, age, and baseline BCVA. Female was predominated in IMH and MMH, while it was the opposite in TMH. The age of onset in IMH was older than MMH and TMH. The baseline Logarithm of the Minimum Angle of Resolution (logMAR) best-corrected visual acuity (BCVA) in IMH (Z=8.9, p<0.001) and Others group (Z=4.0, p<0.001) were significantly better than in MMH. In IMH, female patients had younger age, shorter axial length, and poorer baseline BCVA than male, while in MMH there were no significant differences between sexes. Multivariate correlation analysis showed that the smaller hole diameter of IMH, MMH without retinal detachment and younger age in TMH, may resulted in better baseline BCVA.

Conclusions: The most common etiologies in MH were idiopathic, myopic and traumatic, which contributed to the different clinical features. Female was more common in IMH and MMH, and patients with MMH were 6.5 years earlier than IMH in onset. Therefore earlier monitoring fundus for female and people with high myopia is helpful for early detection and timely treatment.

Key words: Idiopathic macular hole, Myopic macular hole, Traumatic macular hole, Etiologies, Clinical characteristics, Visual acuity.

Background

Full-thickness macular hole (FTMH) is one of the main causes of central visual impairment,1 and the most common etiology is idiopathic macular hole (IMH) associated with vitreous macular traction syndrome. Other causes include high myopia, trauma, diabetic retinopathy (DR), and vitrectomy surgery history, etc.2,4 Previous studies have shown that the prevalence of MH was 0.17%, gradually increasing with age, and bilateral MH was 0.026%.5 In a retrospective study of Tasmanian Australia, the incidence of macular hole was described as 4.05 per 100000 per year, in which the highest was the 70-79 age
group, IMH, traumatic MH (TMH), and myopic MH (MMH) accounted for 87.1%, 5.4% and 2.0% of the total MH. Previous studies on clinical features of MMH and TMH have been relatively rare compared to IMH, and the results have shown that IMH and MMH had higher incidence in female, while TMH was more common in young male. The studies found the factors affecting baseline vision included hole size in IMH and MMH with retinal detachment (RD), no TMH-related studies were reported.

It is well known that East Asia has the largest number of myopia people in the world and the prevalence of high myopia is up to 6.8-21.6%, while it is 1-4% in general. This discrepancy may result in different composition ratios of diverse MH types in the published articles and there was little literature comparing the clinical features of these types together. Up to date, we have no found any relevant study in China. Therefore the aim of this study was to explore the etiologies and clinical characteristics of MH and to analyse the related factors affecting baseline vision at Shanxi eye hospital of North China.

Methods

The inclusion and exclusion criteria of MH patients

This study was conducted at Shanxi eye hospital, which is the only tertiary eye hospital in Shanxi province of North China, and approved by the ethic committee of Shanxi eye hospital. The study protocol adhered to the tenets of the Declaration of Helsinki. FTMH patients admitted and performed surgery in our hospital from October 2012 to October 2020 were included. According to the etiologies, they were classified into four groups: IMH, MMH, TMH and Others. The inclusion criteria of MMH were defined as refractive status >-6.00DS or axial length (AL) ≥26.0mm, accompanied with or without RD. If with RD, macular hole was the only one and the extent did not exceed the retinal vascular arch. The cases with ocular trauma history were included in TMH no matter visual loss immediately or lately. Others group included all other recorded causes, such as vitrectomy, the history of DR, retinal vein occlusion, glaucoma, laser photocoagulation and intraocular injection, etc. The cases were excluded when they had peripheral RD caused by peripheral retinal degeneration or refractive media opacity. The priority order of enrollment was Others>TMH>MMH>IMH.

Preoperative parameters and examinations

The collected data included: age of onset, sex, affected eye, the duration of symptom, preoperative intraocular pressure, AL, preoperative best-corrected visual acuity (BCVA), ocular surgery history, general states, diameter of hole-defined as the minimum diameter of the aperture (using Spectralis OCT, Heidelberg, Germany ). VA was expressed using the Logarithm of the Minimum Angle of Resolution (logMAR), and we referred to the previous studies and defined counting fingers, hand movement as 2.0, 3.0 respectively.

Statistical analysis

All data were statistical analysed using SPSS 21.0 (Armonk, NY), in the descriptive analysis of data, continuous variables were expressed as mean± standard deviation or median and quartiles, and as numbers and proportions for categorical data. The chi-square test was used to analyse differences among categorical data. For continuous variables, if the variables conform to the normal distribution, we used t-test or ANOVA; otherwise used Mann-Whitney U test or Kruskal-Wallis test to compare differences. Spearman correlation analysis was used to evaluate relationships among factors. P <0.05 was considered significant.
Results

In total 776 eyes (752 cases) were enrolled. The eyes were classified into four groups, as shown in Figure 1. IMH, MMH and TMH were the top three causes. All TMH were caused by closed-globe trauma except 3 laser injury cases. In Others group, possible causes included: vitrectomy, scleral buckling, trabeculectomy, branch/central retinal vein occlusion (BRVO/CRVO), proliferative vitreoretinopathy, DR, retinal vasculitis, retinitis pigmentosa, familial exudative vitreoretinopathy, history of vitreous hemorrhage, glaucoma, unknown causes, etc. Among them, the cases with history of vitrectomy accounted for 21.7%, and with DR were 14.5%. IMH and MMH occurred in 51 cases (10.6%) and 16 cases (10.1%) during the observation.

**Figure 1** Proportions of eyes and potential causes with diverse types of MHs

The clinical features of IMH, MMH, TMH and Others groups were shown in Table 1. In terms of male-to-female ratio of affecting eyes, male had higher proportion in TMH, while in other groups female were more common. IMH and Others had better VA than MMH. Age of onset was arranged in order of: IMH>MMH>TMH, of which MMH was 6.5 years younger than IMH, and Others group was comparable with MMH in age. Meanwhile, IMH and MMH had different incidence in different age ranges, as shown in Figure 2. Before the sixth decade, the incidence of MMH was higher than that of IMH, but after that, MMH had a lower incidence.

**Table 1** Comparisons of clinical characteristics among MHs

|                  | IMH    | MMH    | TMH    | Others | P     | χ²   |
|------------------|--------|--------|--------|--------|-------|------|
| Patients/Eyes (n)| 482/500| 158/164| 29/29  | 83/83  |       |      |
| Male/Female (n)  | 98/384 | 33/125 | 25/4ab | 22/61  | <0.001*| 66.8’|
| OS/OD (n)        | 242/258| 76/88  | 20/9   | 46/37  | 0.091 | 6.4’ |
| Age (years)      | 64.9±6.8| 58.5±9.0 | 34.3±13.8 | 57.4±14.3 | <0.001*| 143.6’|
| Duration(month)  | 3.0 (2.0,6.0) | 3.0 (1.0,12.0) | 3.0 (1.4,10.3) | 0.670 | 0.8’’’|
| Diameter of hole (μm) | 518.5±197.4 | 572.4±0±261.1 | 609.8±298.4 | 0.053 | 5.9’’’|
| Baseline BCVA LogMAR | 1.09±0.47 | 1.66±0.76 | 1.46±0.88 | 1.31±0.36 | <0.001*| 80.8’’’|
To compare the differences of epidemiological characteristics between sexes (Table 2), we found that female had significantly younger age (Z=3.5, *p*<0.001), worse baseline VA (Z=2.6, *p*=0.010) and shorter AL (Z=7.0, *p*<0.001) than male, but there were no differences in diameter of hole and duration in IMH. While there were no differences between sexes in MMH and TMH. For MMH, patients with RD had longer AL (Z=-2.3, *p*=0.021), shorter duration (Z=3.2, *p*=0.01) and worse VA (Z=-6.9, *p*<0.001) than without RD. After comparing the cases of IMH and MMH with or without RD (Figure 3), no difference was found in the baseline BCVA between IMH and MMH without RD.

Table 2 Comparisons of clinical features between sexes among MHs

|                  | IMH          | MMH          | TMH          |
|------------------|--------------|--------------|--------------|
| **Eyes(n)**      | 101          | 399          | 35           | 129          | 25           | 4            |
| **Age(years)**   | 67.2±6.5     | 64.5±6.5     | <0.001,*     | 59.9±11.2    | 58.1±8.4     | 0.074,       |
| **Duration(month)** | 3.0 (2.0,6.0) | 3.0 (2.0,6.0) | 0.602,       | 2.0 (0.6,6.0) | 3.0 (1.0,12.0) | 0.311,       |
| **AL(mm)**       | 23.77±0.90   | 23.09±0.96   | <0.001,*     | 28.99±2.17   | 29.14±2.19   | 0.745,       |
| **Baseline BCVA** | 0.98±0.41    | 1.12±0.48    | 0.010,*      | 1.67±0.90    | 1.66±0.72    | 0.692,       |
| **Size of hole (μm)** | 488.6±188.2 | 526.1±200.0 | 0.088,*      | 568.4±307.0 | 573.5±248.5 | 0.884,       |
| With/without RD(n) | 20/15        | 75/54        | 0.916,       | 642.0±298.1 | 417.0±140.7 | 0.095,       |

* *P*<0.05, † median (quartiles), a, Mann-Whitney U test, b, independent-samples T-test, c, Pearson’s chi squared test
Figure 3 Comparisons of clinical features among IMH, MMH without and with RD. A, B, C, D compare the differences in baseline BCVA, age, AL and hole size of three groups. \(^*^{p<0.05}\) compared to IMH, \(^\text{b}^{p}\) compared to MMH without RD.

Factors related to preoperative VA among MHs are shown in Table 3. The factors affecting VA in IMH were sex, hole size and duration, but the VA only differed between the duration \(\leq 1\) month and 3-6 month group. After adjusting for possible confounding factors, only hole size was significantly associated with VA \((r=0.386, p<0.001, 95\% \text{CI} 0.313 \text{ to } 0.463)\). Moreover, there was significant correlation between duration and hole size in IMH \((r=0.303, p<0.001, 95\% \text{CI} 0.223 \text{ to } 0.387)\). Spearman correlation analysis showed that both AL and with/without RD were correlated with VA in MMH, while after controlling for possible confusing factors, with RD was the only factor correlated with worse VA \((-0.491, p<0.001, 95\% \text{CI} -0.590 \text{ to } -0.374)\). The multivariate correlation analysis of AL, hole size, age and VA in TMH showed that there was a significant correlation only between age and VA \((r=0.446, p=0.025, 95\% \text{CI} 0.051 \text{ to } 0.714)\).

Table 3 Factors affecting preoperative BCVA of IMH and MMH

|                          | IMH       | P         | statistics | MMH       | P         | statistics |
|--------------------------|-----------|-----------|------------|-----------|-----------|------------|
| Male/Female(eye, n)      | 101/399   | \(0.010^*\) | U=23459.0 Z=2.6, | 35/129   | 0.692     | U=2354.4 Z=0.4, |
| Age (years)              | 64.9±6.8  |           |            | 58.5±9.0  |           |            |
| \(<49\)                  | 10(2.0%)  | 0.145     | \(\chi^2=6.8,\) | 27(16.5%) | 0.410     | \(\chi^2=2.9,\) |
| 50-59                    | 77(15.4%) |           |            | 56(34.1%) |           |            |
| 60-69                    | 290(58.0%)|           |            | 68(41.5%) |           |            |
| 79-79                    | 116(23.2%)|           |            | 13(7.9%)  |           |            |
| \(\geq80\)               | 7(1.4%)   |           |            |           |           |            |
| Duration (month)         |           |           |            |           |           |            |
| \(\leq1\)                | 111(22.2%)| \(0.004^*\) | \(\chi^2=17.1,\) | 54(32.9%) | 0.531     | \(\chi^2=4.1,\) |
| 1-3                      | 154(30.8%)|           |            | 37(22.6%) |           |            |
### Discussion

The present study using 8-years cases analysed the etiologies and epidemiological characteristics of MH, and focused on comparing the discrepancies of age and sex proportion in IMH, MMH and TMH, as well as the different factors affecting baseline VA among them.

In previous epidemiological investigations of Norway and Australia, the proportion of IMH was larger than this study, accounted for 85.9% and 87.1% respectively, and male-to-female ratio was 1:2.2 and 1:2, but in other retrospective clinical reports concerning surgical patients, sex ratio was comparable to our data nearly 1:4. Also in the Norway and Australia studies, MMH only accounted for 1-2%, while 21.1% in our study, the reason for this discrepancy probably is that we included MMH with retinal detachment (MHRD), about 57.9% of all MMH. But even though MHRD were discarded, MMH still accounted for nearly 10%, higher than previous reports. The higher prevalence of myopia in East Asia like China attributed to the result of different MH proportion.

In previous studies on clinical surgical patients, TMH represented 3% of MH, which is consistent with our study, but for those studies including all TMH cases, TMH accounted for 5-8.2%, the difference for those who less than 24 years old with diameter of hole <0.2DD have more chance of achieving spontaneous closure. Therefore, we only included surgery patients with a significant decrease in VA or a trend of gradual enlargement of the hole during follow-up. TMH was called the second largest MH, however in consideration of the result of MH proportions in our study and spontaneous closure in TMH, the accuracy of the above study need to be further verified.

IMH was older than MMH and TMH, the distinctions of the three types of MH at the age of onset may be related to their underlying pathogenesis. Both IMH and MMH are complications during the process of posterior vitreous detachment (PVD) which is the consequence of the interaction between vitreous liquefaction and progressive weakening of the vitreoretinal adhesion. In general, the posterior vitreous cortex initially detaches at the paramacular area and extends to the perifoveal area and then to the optical disc, finally a complete PVD develops, and this inevitable process changes with age. IMH is caused by vitreomacular traction (VMT) which is characterized by aberrant PVD and accompanied by anatomic distortion of the foveal, whereas secondary MH is caused by other pathological characteristics other than VMT. The axial elongation and the formation of posterior scleral staphyloma in high myopia accelerate the vitreous liquefaction and its instability, which results in abnormal PVD that has more likely to develop MH, and the greater degree of refraction and the longer AL, the earlier the PVD occurs. Although the axial elongation contributes to the earlier occurrence of MMH, there was no correlation between age and AL in our study. Furthermore, in
addition to the effect of PVD on formation of FTMH, lower concentration of collagen, protein and hyaluronic acid can prompt the MH development.\textsuperscript{23}

The exact mechanism of TMH following blunt trauma is still controversial, it is generally believed that the blunt trauma leads to foveal tissue loss caused by anteroposterior vitreous traction on the fovea. A sudden decrease in the globe’s anterior-posterior diameter causes a equatorial expansion of globe, resulting in horizontal and tangential forces and splitting of the retinal layers at the fovea.\textsuperscript{7, 24, 25} While Rossi et al\textsuperscript{26} found TMH could also occur in non-vitreous eyes, it revealed that damp shockwaves was also responsible for trauma-related retinal lesions. Accidental high-power laser MH is caused mainly by the rapid photo-thermal damage or photodisruptive mechanism.\textsuperscript{26}

With respect to the age of IMH, the results of various epidemiological investigations were inconsistent, roughly between 56.2-70.2 years.\textsuperscript{6, 9, 27} A respective study\textsuperscript{4} of different types of MHs has described that the mean age of MMH was 42 years, younger than our study. The onset of both IMH and MMH changed with age, which is consistent with the changing of PVD. The area of vitreous macular adhesion gradually decreases after 30 years, the stress acting on the foveal could be increased with decreasing of adhesion area, and the incidence of partial PVD with sustained PVD peaks in the sixth decade.\textsuperscript{28} Therefore, the onset of IMH is about 60 years old. PVD studies on MMH have shown that it occurred earlier,\textsuperscript{19, 22} but the exact time is not known. In our study, the age of MMH was 6.5 years younger than IMH, which may indicate the PVD of high myopia occurred almost 6.5 years earlier than without myopia. Ali et al\textsuperscript{27} revealed that age was an independent risk factor of IMH, yet both MMH and IMH showed a gradual increase in the proportions of cases with age in our study, so it may also be an important risk factor for the occurrence of MMH. TMH is more common in young male, since ocular trauma mostly occurred in sports or work-related accidents.\textsuperscript{7, 24}

Regarding the onset in different sexes, female had higher incidence and younger age than male in IMH and MMH, although there was no statistically significant difference in MMH age. In female, the decreased estrogen affects the connective tissue, which causes the acceleration of vitreous liquefaction, making it earlier in PVD and more quickly in declining of vitreomacular adhesion area, ultimately leading to more and earlier onset in female.\textsuperscript{29-31} Previous studies\textsuperscript{9, 15} on IMH found male had greater AL than female, and no difference in baseline VA between sexes. The reason for the worse baseline VA in female in our study could be that the average hole diameter was larger than male, though this difference had no statistically significant. Similarly, Steel et al\textsuperscript{32} also noted female tended to have larger size of hole than male. In contrast with IMH, there were no differences in all preoperative parameters between sexes in MMH. AL was different in TMH between sexes since two of three females with retained axial data were high myopia.

Ghoraba et al\textsuperscript{4} observed the VA in different types of MHs and found there was no difference in baseline VA, which is inconsistent with the result of our study. It might be the MHRD were excluded in their study. After removing the MHRD cases in our study, it can be seen that the vision difference between MMH and IMH was inexistent, with in accordance to the foregoing studies. Our study found that RD was an important factor affecting MMH vision. In TMH, due to the different causes and pathogenesis of ocular injury, macular hole aside, the lesions such as commotio retinae, choroidal rupture and vitreous hemorrhage might be accompanied.\textsuperscript{24, 33} Ultimately all lesions lead to an uncertain visual function.

At the multivariate level, in IMH, the smaller hole the better baseline VA retained, the shorter duration the smaller hole, but the duration of symptom had no significant correlation with VA, which was in accordance with previous reports.\textsuperscript{9, 10} The better baseline VA was more probable achieved in
eyes without RD in MMH, besides, the longer AL the more probability to be accompanied by RD. The results of previous studies have shown that the occurrence of RD was related to the AL. It is difficult to determine the correlation between shorter duration and MHRD, due to the inaccurate complaint of duration and the compensatory effect of vision in contralateral eye. In TMH, since the severity of trauma and the damage of fundus other than MH were hard to evaluate, it possible dose not to determine its correlation between age and VA.

This study analysed the etiologies and epidemiological characteristics of MH in North China, and to our knowledge, this is the first time by reviewing 8 years’ cases, focusing on comparisons of clinical characteristics and factors influencing baseline VA among IMH, MMH and TMH. It was unlike to previous studies, our study had a relatively large sample size and a long time span, and especially in MMH contained MHRD with detachment limited within the vascular arch. The current study still had many limitations: this was a retrospective study in one center; part of data of AL was no recorded, fortunately, the small number of missing cases did not affect the results of study; Our study only included cases having performed surgery and did not contain the observed cases, so it might have deviations in determining the ranking of main etiology. The spontaneous closure rate of TMH might be higher comparing to IMH and MMH, and it could reach the highest-50% in children as Miller et al described, even so, the number of TMH case was smaller than MMH and IMH.

**Conclusions**

Our data demonstrated that the most common causes of MH were IMH, MMH and TMH, MMH accounted for 21.1%, higher than previous studies. Different pathogenesis of the three types of MH makes it significant differences in age of onset, sex distribution and vision. Not only age, female was also concerned about the risk factor of IMH and MMH. The MMH was nearly 6.5 years earlier than IMH. Therefore, monitoring fundus condition of myopia eyes earlier is necessary for detection and interventional treatment of lesions early.

**Abbreviations**

FTMH: Full-thickness macular hole; IMH: Idiopathic macular hole; MMH: Myopic macular hole; TMH: Traumatic macular hole; logMAR: Logarithm of the Minimum Angle of Resolution; BCVA: Best-corrected visual acuity; DR: Diabetic retinopathy; RD: Retinal detachment; AL: Axial length; BRVO: Branch retinal vein occlusion; CRVO: Central retinal vein occlusion; MHRD: Myopic macular hole with retinal detachment; PVD: posterior vitreous detachment; VMT: vitreomacular traction

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**Authors’ Contributions**

Study design: XZ, HY; Statistical analysis: HY, CL, TM; Manuscript drafting: HY, CL; Data interpretation and manuscript revising: all authors.

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**Availability of data and materials**

The analytical data in this study could be obtained from the corresponding author upon reasonable request.

**Ethics approval and consent to participate**
The study and data analysis was approved by Shanxi eye hospital Human Research Ethics Committee. The requirement for informed consent was waived due to the retrospective nature of this study.

**Patient consent for publication**

Not required

**Competing interests**

None declared

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