Treatment of asymptomatic primary angle closure

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Angle closure glaucoma has many forms of manifestation. In severe cases, the patients present with acute attack of intense pain in the eye, blurred vision and sometimes, systemic symptoms. This often leads the affected persons to seek immediate medical services. On the other hand, chronic progressive form of the disease advances quietly and usually prevents the patients from seeking early treatment. In our report, a middle-aged woman came in with the problems that were not related to her angle structure in which later identified as primary angle closure. Her angle structure needed further investigations to show what would be the responsible mechanisms as well as interventions to reduce the risks of glaucoma. Primary angle closure can be asymptomatic that rarely leads the patient to recognize the problem. Hereby, this is an example of clinical forms that should prompt the physician to look for the underlying mechanisms and the attempts to prevent possible developing glaucoma.

Keywords: Primary angle closure, Asymptomatic, Occludable angle, Treatment.

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กลุ่มโรคติดิน้ำมุมดีปะสภาวะแสดงอาการได้หลายรูปแบบ บางรายที่เป็นรุนแรงผู้ป่วย มักด้วยอาการของตัวผู้ป่วยมีติดเชื้อพื้น น้อยอาการปวดตามกล้ามเนื้อ และอาจมีอาการทางระบบอื่น รวมด้วย นอกจากนี้ยังมักจะมีอาการปวดด้วย หากเกิดเป็นโรคระบาดในหน่วยการรักษา ที่ไม่ได้รับการดูแลรักษาดีที่สุด ทำให้ผู้ป่วยไม่ได้รับการดูแลรักษาตั้งแต่ในระยะเริ่มต้น โดยงานผู้ป่วยที่ได้รับการรักษาดีที่สุด ซึ่งทั้งการรักษาในเวลาต่อมาพบว่าเป็น ผู้ป่วยมุคีปแบบปฐมภูมิ ซึ่งต้องดูแลด้วยดีเพื่อแสดงให้เห็นว่าเกิดจากกลไกใด และในผู้ป่วยที่นั้นต้องการรักษา เพื่อผลของการเกิดติดิน้ำมุมดีปะสภาวะ ที่มีผู้ป่วยมุคีปแบบปฐมภูมิไม่ได้แสดงอาการ ซึ่งทำให้ผู้ป่วยไม่ทราบถึงปัญหา ผู้ป่วยที่มีกลุ่มสารต่อไปนี้เป็นอีกหนึ่งตัวอย่างที่ผู้ป่วยมุคีปแบบปฐมภูมิ แสดงอาการต่อเนื่องหรือมีอาการซับซ้อนและจากโรคทางสมอง และข้อเท้าป้องกันการติดิน้ำมุมดีปะสภาวะได้ในอนาคต

คำสำคัญ : มุมดีปแบบปฐมภูมิ, ไม่แสดงอาการ, มุมดีปแบบบกพร่อง, การดูแลรักษา
Angle closure glaucoma is a major problem in Asia. Many epidemiology studies have suggested that people in Asia, particularly Chinese descendants, have higher incidence of angle closure glaucoma than the white or the black. Recently in Thailand, a population-based survey in the suburban area of Bangkok showed interesting number of subjects with occludable angle and angle closure glaucoma. The finding implies that there is considerable number of people who we should be aware of having the disorder beyond routine detection in clinical practices.

Apart from relative papillary block, several mechanisms are involved with the disease, for example, plateau iris configuration and forward lens movement. In Asians, crowding of anterior segment is also implicated. Usually, there are several mechanisms contributing to angle closure structure. Practically, we might not be able to achieve a successful treatment merely through eradicating only one mechanism responsible for the disease.

**Case study**

A 44-year-old Thai woman came to see a doctor with a problem of occasional blurred vision in her left eye which usually improved after blinking. She never experienced other eye symptoms. She did have an underlying medical problem of asthma for 30 years for which Theo-dur® and Dimetapp® were prescribed. The symptoms improved, and all tablets were subsequently withdrawn. Not long before this visit, allergic rhinitis was diagnosed and Rhinocort aqua was then commenced. This had been treated for 2 months. Also, she developed menopause for which was treated with Premarin 0.3 mg/day.

Physical examination revealed a healthy-looking middle-aged woman. Her visual acuity was 20/40 and 20/20 after pinhole in her right eye, whereas in her left eye, 20/20-2. Her refraction disclosed +1.50-0.75 x 64° in the right and +1.50-1.00 x 100° in the left. External eye examination was unremarkable. Corneas were clear with no punctuate keratopathy in both eyes.

Apparently, her anterior chambers were bilaterally markedly shallow, both central and peripheral. (Figure 1)

Measurement of intra-ocular pressure (IOP) revealed 21 and 22 mmHg in the right and the left eye, respectively. Gonioscopic examination in darkened room with minimal light intensity slit beam showed anterior chamber (A/C) angle grade 0 (Modified Shaffer's grading system) in all quadrants of both eyes. (Figure 2) After indentation was performed, A/C angle turned into grade 3 without peripheral anterior synechiae (PAS). (Figure 3)

Her vertical cup/disc (C/D) ration was 0.4 in the right, 0.3 in the left. (Figure 4,5) Vitreous and retina were unremarkable. Visual field 24-2 SITA fast of both eyes showed unremarkable results.

**Figure 1.** Slit lamp examination revealed shallow peripheral anterior chamber depth
Figure 2. On gonioscopy, no apparent angle structure was identified. According to modified Shaffer’s Grading Sysytem, this could be graded 0.

Figure 3. After indentation, angle was wider open and pigmented trabecular meshwork could be disclosed without peripheral anterior synechiae. (PAS)

Figure 4. Right optic disc showed vertical 0.4 C/D. However, no localized rim loss was identified.

Figure 5. Left optic disc showed vertical 0.3 C/D. Neural rim showed no notching.

She was then diagnosed of having dry eye symptom and occludable angle. The latter was followed by a description issued by the committee of epidemiology of angle closure glaucoma. Management for her primary problem included a prescription of artificial tear, and laser peripheral iridotomy (LPI) for the unveiled problem.

The patient agreed to have LPI performed.

Later, after LPI was successfully done in both eyes, the eyes were re-checked.

IOPs were recorded as 21 mmHg in the right and 26 mmHg in the left.

Gonioscopy then revealed A/C angle was still grade 2, with indentation the angle could be wider open and iris curvature appeared rather flat. No PAS was identified. As the angle appeared occludable early than usual in this woman who had no apparent family history of angle closure glaucoma, our attempt was to find out the most likely underlying mechanism of the anatomical predisposition. Although LPI was performed to ensure relative papillary blockage, the most probable main cause of hidden trabecular meshwork in the eye, would have been eliminated, many more mechanisms would be responsible for the disease, some of them are common, namely:

1. Plateau iris configuration or syndrome
2. Forward lens movement
Figure 6. Plateau iris configuration was shown by UBM after laser iridotomy had been performed.

Additionally, the followings should also be brought into consideration:

3. Anophthalmos
4. Post-iridial mass

Further investigations entailed for investigation. Ultrasound Biomicroscopy (UBM) was done and the results are shown in Figure 6.

A and B-scan ultrasonography also revealed 21.86 and 21.83 mm of axial length in the right and left eye, respectively. Scleral thickness was comparable to norms.

Discussion

According to the definition of angle closure described by Foster PJ, our patient is one of those who are with primary angle closure.

From all the investigation results, the most striking mechanism that should be responsible for the occludable angle in this woman was “plateau iris configuration”. However, appositional angle identified by gonioscopy, relative pupillary block was the most probable cause. Laser iridotomy was subsequently suggested. As our patient also had a very shallow central A/C depth identified by UBM, forward lens movement was another possibility. The measured axial length, refraction and scleral thickness did not meet the criterion of anophthalmic eye. And there was no abnormal mass behind the iris identified by UBM. The latter two possible mechanisms were therefore ruled out.

Plateau iris configuration is a disorder characterized by anteriorly positioned ciliary body, which pushes the peripheral iris further forward toward the trabecular meshwork resulting in narrowing of anterior chamber angle. This distinguished anatomical character usually leads to later development of angle closure glaucoma. Management of this disorder is directed towards widening of the angle in order to prevent forthcoming of anterior synechiae. Apart from the first attempt of laser iridotomy, laser iridoplasty to shrink and thin down the peripheral iris tissue is also necessary.

Many observations reported the role of lens in association with angle closure. Not only the thickness of everyday growing lens compromising A/C depth as well as A/C angle width in crowded anterior segment, but also the anatomical position has been implicated. For over half of the last decade, several ophthalmologists have advocated lens removal even in clear lenses. Cataract removal and goniosynechiectomy is another suggestion in angle closure where PAS is present less than 6 months.

In our case, though plateau iris configuration was identified through UBM after laser iridotomy was done, re-examination revealed the angle was not widely open according to the plane of the iris draping along the bulging lens surface. Therefore, the next plan of management was laser iridoplasty in order to
widen the angle. As the patient had no problem with her vision and she was seeking medical advice with symptoms not related to her angle structure, despite rise-up eye pressure, lens removal was considered too invasive an option. Nevertheless, our plan of care was discussed in depth with her. After a detailed discussion, she opted for conservative treatment with anti-glaucoma medication rather than taking a surgical operation. Regular follow-up of A/C angle figure and IOP was recommended.

Conclusion

This is a case of asymptomatic primary angle closure. If left untreated, glaucoma would soon ensue. Underlying mechanisms should be actively corrected to prevent possible acute attack or chronic development. In some situations, sequential or combined managements are needed. Also, regular follow-ups are necessary.

Conflict of interest: declared none

References


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