Ultrasound biomicroscopy of the peripheral retina and the ciliary body in degenerative retinoschisis associated with pars plana cysts

Giuseppe Mannino, Romualdo Malagola, Solmaz Abdolrahimzadeh, Gianfrancesco M Villani, Santi M Recupero

Abstract

Aim—To evaluate the ciliary body and peripheral retina in degenerative retinoschisis associated with pars plana cysts using ultrasound biomicroscopy (UBM).

Methods—18 eyes of 12 patients with degenerative retinoschisis associated with pars plana cysts were selected through occasional indirect ophthalmoscopy and Goldmann three mirror lens examination, both with scleral depression. These patients were studied in detail with UBM.

Results—Study of the ciliary body with UBM showed pars plana cysts of different size and uneven shape. In cross sections the morphology of pars plana cysts in detail and the close relation of the cysts with the oral region and the peripheral retina, where areas of cystoid degeneration and retinoschisis were present, were observed. In transverse sections three main morphological aspects of pars plana cysts could be differentiated (“isolated,” “confluent,” and “clustered”) cysts. Furthermore, ultrabiomicroscopy allowed differential diagnosis between retinoschisis and associated retinal detachment in six eyes.

Conclusions—The study of peripheral degenerative retinoschisis and pars plana cysts is possible in vivo by means of UBM, showing the detailed morphology of the lesions (not otherwise evident through ophthalmoscopic examination) and the close relation between pars plana cysts, cystoid degeneration, and peripheral retinoschisis.

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Degenerative retinoschisis is a common pathology in the elderly defined as a splitting of the sensory retina. It may be better investigated clinically by means of indirect binocular ophthalmoscopy and Goldmann three mirror lens examination, especially with scleral depression. Both conventional and high frequency ophthalmic ultrasound have proved to be helpful in the diagnosis and differential diagnosis of this condition.

Retinoschisis has been related to peripheral cystoid degeneration, possibly resulting from an exaggerated response to the same factors that cause microcysts. Controversy exists in the literature regarding the pathogenesis of these degenerative processes, as different theories have been put forward but none has proved to be unquestionable. The pathogenetic mechanism has been attributed to circulatory disturbances, the motility of accommodation, vitreous traction, holes in the inner lamina, autolysis of retinal cells in the peripheral retina, osmotic procedures, and transudate from the choriocapillaris. Histochernical studies have shown that the content of the cystoid spaces and schisis of the peripheral retina is hyaluronic acid. The same material had been found in pars plana cysts, where it would accumulate owing to an active secretion from the non-pigment epithelium of the ciliary body and especially of the pars plana. Subsequent splitting of the ciliary pigment and non-pigment epithelial layers would lead to pars plana cyst formation. Once the similarity of the content of pars plana cysts and of cystoid degeneration and retinoschisis of the peripheral retina had been disclosed, the hypothesis that retinoschisis also was caused by a secretory process was advanced. However, no periodic acid Schiff (PAS) positive cells could be demonstrated within the walls of retinoschisis. In the past, glial cells, such as astrocytes and Mueller cells, were suggested as a possible source of hyaluronic acid.

Pars plana cysts have been reported as common alterations of the posterior ciliary body of no clinical concern that can be seen at indirect ophthalmoscopy and Goldmann three mirror examination. Histologically, they usually result from the separation of the two epithelial cell layers of the pars plana; less frequently, small cysts derive from the coalescence of vacuoles within adjacent non-pigmented cells or alternatively from a general loosening of cells within an area of epithelial proliferation. In a histopathological study, the cysts were demonstrated to continue posteriorly with an area of cystoid degeneration of the peripheral retina.

Ultrasound biomicroscopy (UBM) is a painless and non-invasive diagnostic technique that offers high resolution imaging. It has gained much popularity not only in the diagnosis of anterior segment disorders among which are cysts of different origin, but also of the pars plana and peripheral retina. Recently this technique has been applied to the diagnosis of retinal detachment, retinoschisis, and detachment of the ciliary epithelium among other conditions.

High resolution imaging of the peripheral retina and the ciliary body permits study of the morphology of these regions in cases of degenerative retinoschisis in vivo, providing interesting clues to the clinical and physiopathological
For both pars plana cysts and retinoschisis location was prevalent in the temporal quadrants, the upper and lower temporal quadrant being involved almost at the same rate. In six eyes, retinal detachment showed a similar pattern of distribution.

Pars plana cysts varied in size and shape. The cross sectional images showed that the cysts emerged from the posterior third of the pars plana in the majority of cases (16/18 eyes) to extend with a fairly bollous profile to the ora serrata (Figs 1A, 2A). This presented, at times, a band of microcystic degeneration, where hyperreflective strands of tissue split the microcysts (Fig 1A). Beyond the ora, areas of peripheral retinoschisis were clearly imaged as a single thin hyperreflective layer (Figs 1A, 2A, 3A); thus, UBM examination confirmed the ophthalmoscopic findings in all eyes. It was notable that pars plana cysts were large and numerous in the same areas where retinoschisis was located. Retinoschisis and pars plana cysts were found to be adjacent to each other (Fig 2A) and sometimes associated through a band of microcystic degeneration in between (Fig 1A).

In transverse sections three main morphological patterns of pars plana cysts could be distinguished: (1) “isolated” cysts, either adjacent to each other or separated by intact areas of ciliary epithelium, presenting an internal wall with a smooth profile and a regular single convexity towards the vitreous body (Fig 3C); (2) “confluent” cysts with an irregular profile of the internal wall which formed a double convexity towards the vitreous body (Fig 1C); (3) “clustered” cysts, relatively the largest of the three types, extending for a few millimetres, defined by a continuous but ragged internal lamina, presenting multiple convexities towards the vitreous (Figs 1D, 2B, 3D).

On transverse sections, areas of cystoid degeneration in the oral region (Fig 1E) and

### Results

The peripheral retinal lesions and ciliary body changes are shown in detail in the Table 1.

### Table 1 Eighteen eyes of 12 patients with degenerative retinoschisis

<table>
<thead>
<tr>
<th>Sex</th>
<th>Age</th>
<th>Eye</th>
<th>Refraction</th>
<th>Peripheral retinal lesions</th>
<th>Ciliary body changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>M</td>
<td>46</td>
<td>LE</td>
<td>+0.50 cil (90)</td>
<td>RS from 9 to 2 hr with OLB and RD from 10 to 2 hr; RS from 6 to 8.30 hr</td>
<td>Pars plana cysts in UN, UT, and LT quadrants</td>
</tr>
<tr>
<td>M</td>
<td>70</td>
<td>RE</td>
<td>-1.25 sf</td>
<td>RS from 12 to 3 hr; RS from 4 to 7 hr with OLB at 7 hr and RD posteriorly exceeding the RS</td>
<td>Pars plana cysts in LT quadrant</td>
</tr>
<tr>
<td>M</td>
<td>67</td>
<td>LE</td>
<td>+3.25 sf = +1 cil (100)</td>
<td>RS from 6 to 9 hr with OLB at 8 hr and RD from 30 to 6 hr; RS from 4 to 7 hr with two large OLBs at 5 and 6 hr along the posterior edge of the schisis</td>
<td>Pars plana cysts in LT quadrant</td>
</tr>
<tr>
<td>F</td>
<td>57</td>
<td>RE</td>
<td>Unaided</td>
<td>RS from 11 to 2 hr; RS from 4 to 7 hr with two large OLBs at 5 and 6 hr along the posterior edge of the schisis</td>
<td>Pars plana cysts in LT quadrant</td>
</tr>
<tr>
<td>F</td>
<td>66</td>
<td>RE</td>
<td>+2.50 sf</td>
<td>RS in temporal quadrants with OLB and RD in UN quadrant</td>
<td>Pars plana cysts and microcysts in LT quadrant</td>
</tr>
<tr>
<td>M</td>
<td>49</td>
<td>LE</td>
<td>+1.50 sf = +0.50 cil (170)</td>
<td>RS in LT quadrant</td>
<td>Pars plana cysts in LT quadrant</td>
</tr>
<tr>
<td>M</td>
<td>38</td>
<td>LE</td>
<td>-0.50 sf = +1.25 cil (180)</td>
<td>RS in all quadrants at 360°</td>
<td>Pars plana cysts in LT quadrant</td>
</tr>
<tr>
<td>M</td>
<td>50</td>
<td>LE</td>
<td>+2 sf</td>
<td>Small RS from 12 to 2 hr</td>
<td>Pars plana cysts and microcysts in LT quadrant</td>
</tr>
<tr>
<td>F</td>
<td>25</td>
<td>LE</td>
<td>-0.5 sf</td>
<td>RS from 3 to 6 hr with tiny ILBs</td>
<td>Shallow pars plana cyst in LT quadrant</td>
</tr>
<tr>
<td>F</td>
<td>58</td>
<td>RE</td>
<td>+2.25 sf</td>
<td>RS from 7 to 9 hr</td>
<td>Pars plana cysts in LT quadrant</td>
</tr>
<tr>
<td>F</td>
<td>67</td>
<td>LE</td>
<td>+2</td>
<td>RS from 4 to 7 hr</td>
<td>Pars plana cysts in LT and LN quadrants</td>
</tr>
<tr>
<td>F</td>
<td>57</td>
<td>LE</td>
<td>Unaided</td>
<td>RS from 1 to 5 hr with two small OLBs and initial RD in LT quadrant</td>
<td>Small pars plana microcysts in LT and LT quadrants</td>
</tr>
</tbody>
</table>

*hr = clock hours; RS = retinoschisis; OLB: outer retinal layer break ILB = inner retinal layer break; RD = retinal detachment.

*Eye quadrants: UT = upper temporal; LT = lower temporal; LN = lower nasal; UN = upper nasal.*
retinoschisis of the extreme periphery (Fig 2C) could also be observed.

In one patient (no 7) cysts of the ciliary processes and of the pars plana were observed in both eyes. In some cross sectional images these cysts were seen to extend from the pars plicata to the pars plana closely following each other. The pars plicata was normal in the other patients (Figs 1B, 3B).

In six eyes with ophthalmoscopically detected schisis detachment it was possible to confirm the diagnosis at UBM and to differentiate the

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**Figure 1** Patient no 1, left eye. (A) Composite cross sectional UBM image (1 o’clock). A large cyst of the posterior portion of the pars plana ciliaris can be seen extending to the ora serrata; a hyperreflective bridge is evident. Microcysts at the ora serrata and retinoschisis in the very peripheral retina can be observed. (B) Transverse section of the pars plicata ciliaris. Ciliary processes. (C) Transverse section of the pars plana ciliaris. Small cysts in an early stage. (D) Transverse section of the posterior portion of the pars plana ciliaris. Large cysts (possibly derived from the confluence of various smaller cysts) are evident. (E) Transverse section of the ora serrata. Cystoid degeneration of the extreme retinal periphery; numerous microcysts with hyperreflective bridges separating the cavities can be seen.
two lesions; retinoschisis was imaged as a single thin hyperreflective echo and retinal detachment as a thick and bilayered hyperreflective echo (Fig 4).

Discussion
UBM is a useful diagnostic tool not only in pathologies of the anterior segment but also of the posterior part of the ciliary body and of the peripheral retina. The high resolution images allow a more detailed morphological study compared with “traditional” ophthalmoscopic study. Furthermore, examination is carried out in vivo, which is not possible by histopathological means.

In the 18 eyes, cross sectional study of the ciliary body and peripheral retina showed the close topographical and morphological relation between pars plana cysts and peripheral degenerative retinoschisis (Figs 1A, 2A, 3A). In the areas corresponding to retinoschisis pars plana cysts were numerous and so close to each other as to be adjoining. At times, there was a band of cystoid degeneration between the two lesions (Fig 1A).

In the literature, the prevalence of pars plana cysts in the general population has been reported as 16%. The association of pars plana cysts with retinoschisis comes from a few histological and clinical reports. Adams described primitive pars plana cysts like empty spaces between the ciliary pigment and non-pigment epithelium; anteriorly, these cysts were noted to extend variably over the pars plana towards the ciliary processes, and posteriorly they continued with an area of retinal cystoid degeneration beyond the ora. In our study using UBM similar alterations were observed in vivo.

Histochemical studies have shown that pars plana cysts are filled with hyaluronic acid as a result of an active secretory mechanism. The same substance is found in the cystoid spaces and schisis of the peripheral retina, but no...
Figure 3  Patient no 10, right eye. (A) Composite cross sectional UBM image (8 o’clock). Small pars plana cysts succeeding one another directed posteriorly towards the ora serrata where an intraretinal cleavage is shown. (B) Transverse section of the pars plicata ciliaris. The ciliary processes are clearly visible. (C) Transverse section of the pars plana ciliaris immediately posterior to the ciliary processes. Multiple adjacent small cysts are evident. (D) Transverse section of the posterior portion of the pars plana ciliaris. Numerous confluent cysts seem to produce an initial cleavage. (E) Transverse section of the ora serrata which shows retinoschisis.
PAS positive cells have been demonstrated within the walls of retinoschisis. These features and the close morphological relation imaged at UBM may suggest that fluid secreted at the level of the pars plana passes into the schisis cavity in the peripheral retina. Indeed, at the ora serrata the external limiting membrane, owing to the absence of the particles of the photoreceptors, gradually comes closer to the retinal pigment epithelium and just before the passage to ciliary tissue closely blends with the junctional structures joining the lateral cell walls of retinal pigment epithelium (Verhoeff membrane). Thus, the passage of cyst contents under the external limiting membrane would be hampered and the liquid would accumulate between the external limiting membrane and the inner retinal layers, causing retinoschisis.

On transverse sections pars plana cysts were distinguished in three main morphological types, based on the profile of their internal wall, as “isolated,” “confluent,” and “clustered.” The “isolated” cysts were generally adjacent to each other, though maintaining their individuality. This is shown by the regular convex profile of the internal wall towards the vitreous; their dimensions were variable. The “confluent” cysts could suggest that two adjacent cysts become so close as to blend, thus giving the aspect of an irregular internal wall defining communicating cavities. However, the reason why some cysts join and others do not is not clear. The same process of lateral fusion could account for the “clustered” cyst type, where a single ragged line represents the internal wall of a single large cystic process extending for a few millimetres. This picture resembles that described ophtalmoscopically by Schepens as “schisis of the pars plana.”

UBM has contributed to the detailed study of pars plana cysts and peripheral retinoschisis in vivo giving further insight to the morphology of these lesions and their association.

Figure 4 Patient no 12, left eye. Transverse section of the extreme retinal periphery showing retinoschisis and associated retinal detachment (at the left end of the picture). In (A) the vector of the A-scan is on the retinoschisis and in (B) it is on the retinal detachment.

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