Chronic inflammatory cells and damaged limbal cells in pterygium

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Abstract

Background: Chronic inflammation in pterygium occurrence has not been explained. Whether damaged limbal basal epithelial cells are associated with pterygium occurrence in black Africans is not clear.

Objective: To explain chronic inflammation in pterygium, and to clarify whether damaged limbal basal epithelial cells were associated with pterygium occurrence in black Africans.

Methods: Chronic inflammatory changes and damaged limbal basal epithelial cells were assessed in 59 samples.

Results: Chronic inflammatory cells were present in 59 pterygia. Inflammatory cell count in 5 (27.8%) of 18 small pterygia was >200 (high) while in 22 (53.7%) of 41 large growths was <200 (low); p = 0.25. The proportion of pterygia with high counts tended to increase with pterygium extent. Twenty (33.9%) of 59 pterygia recurred after surgery. Ten (50%) of 20 samples had high cell counts and 10 (50%), low counts; p = 0.40.

P53 expression was detected in 11 (18.6%) of 59 pterygium samples and 5 (71.4%) of 7 controls; p = 0.007. MMP 1 staining was present in 14 (23.7%) of 59 sections and 5 (71.4%) of 7 controls; p = 0.02. MMP2 in 16 (27.1%) cases and 5 (71.4%) controls; p = 0.03. MMP3 was overexpressed in 16 (27.1%) of 59 cases and 5 (71.4%) controls; p = 0.03.

Conclusions: Mild chronic inflammation has a tendency to be more frequent than severe inflammation in pterygia. It is clear that damaged limbal basal epithelial cells are unlikely to be related to pterygium occurrence.

Key words: Pterygium, Inflammatory cells

Introduction

Ultraviolet light, which is believed to cause pterygium may induce chronic inflammatory cells in the conjunctiva or damage limbal stem cells. Because chronic inflammatory cells were shown to be present in pterygium samples, it was reported that chronic inflammation contributed to pterygium occurrence. However, there is no report of whether the level of infiltration is related to the severity of inflammation and to pterygium occurrence, or, to pterygium size. In addition, there is no report of whether the degree of inflammatory cell infiltration is related to the grade of fleshiness, pterygium recurrence after surgery, or chronicity of sunlight exposure. Matrix remodeling may be by matrix metalloproteinases (MMPs) or due to sunlight. MMPs have been detected in the fibroblasts and stroma of pterygium samples, suggesting that these MMPs were remodeling the pterygium stroma, but, this was attributed to damaged limbal basal epithelial cells. Another study did not find MMP expression in the pterygium fibroblasts or stroma yet the limbal basal epithelial cells were damaged. Whether MMPs are expressed or not by pterygium fibroblasts or stroma has not been corroborated.

Limbal stem cell damage by UV light may manifest as MMP or p53 expression. Although p53 detection rate in pterygium samples may be high, it has also been reported to be low. P53 expression in pterygia from black Africans has been reported to be low however, the sample was small. There is no report of whether or not MMPs are expressed by limbal basal epithelial cells of black African pterygia.

The presence of chronic inflammatory cells in pterygia has not been elucidated and whether the presence of damaged limbal basal epithelial cells is associated or not with pterygium occurrence in black Africans is not clear. Hence, this study was aimed to explain the presence of chronic inflammatory cells in pterygium and to clarify whether the presence of...
damaged limbal basal epithelial cells is associated or not with pterygium occurrence in black Africans. The objectives were to describe the expression of chronic inflammatory cells and damaged limbal basal epithelial cells in pterygium specimens.

This report shows that the degree of chronic inflammatory cell infiltration in pterygium samples tends to be low, and that damaged limbal basal epithelial cells are not likely to be associated with pterygium occurrence.

Methods

This was a descriptive study of pterygium samples obtained from the patients who were participating in the study on pterygium recurrence after surgery. The pterygia were those that caused corneal astigmatism or obstruction of or threatened to obstruct vision, or caused disfigurement, or were repeatedly irritating. None of the patients had received topical corticosteroids or non-steroidal anti-inflammatory treatment before surgery.

Ethical clearance was obtained from the 2 institutional research ethics committees before starting the study and the tenets of the declaration of Helsinki (2000) were followed in obtaining consent.

Fifty nine sections excised 4mm from the limbus, that were not fragmented or crushed were selected because trauma can release MMPs into the extracellular space, which could be mistaken to cause pterygium remodeling. Seven control sections were obtained from the nasal corneo-conjunctiva of patients that were undergoing evisceration for irreparably injured eyes. The lacerations had not extended to the nasal corneo-conjunctiva. We assumed that if damaged limbal basal epithelial cells were associated with pterygium, barely any control would have damaged cells. Chronic inflammatory cells were not investigated in the controls because control eyes were eviscerated more than 72hrs after injury and this was assumed to allow tissue infiltration with chronic inflammatory cells thus to confuse the findings. The control patients’ selection criteria were similar to those of the pterygium cases. The sections were marked and laid flat to facilitate orientation as previously reported.

One experienced histotechnologist processed the samples in a standard way. The sections were cut at 3 microns thick from within 300 microns of the mid longitudinal meridian of the pterygium so that the chance of detecting target cells in different specimens was similar. Haematoxylin and eosin (H& E) staining was used because it highlights routinely fibroblasts, blood vessels and collagen degeneration (characteristics of pterygium), and neoplastic cells. Collagen degeneration served as an objective measure of excessive sunlight exposure. And neoplastic cells, which may also express p53 as well as MMPs may be confused with benign damaged cells.

Chronic inflammatory cells were investigated by immunohistochemistry using an antibody against leukocyte common antigen (LCA) and damaged limbal basal epithelial cells, using antibodies against p53 and MMP1, 2 and 3. Extra-epithelial MMP expression was studied using the respective antibodies. The antibodies, source and dilutions are shown in table 1. Standard immunohistochemistry procedures were followed. The sections were incubated overnight then de-paraffinized by xylene. Xylene was removed by decreasing concentrations of alcohol and the specimens washed in distilled water before immersion in target retrieval solution (Dianostech, Dako, Johannesburg, South Africa). The specimens were treated in a microwave oven then rinsed in Tris Buffered Saline (TBS) (Dianostech, Dako, Johannesburg, South Africa) before immersion in peroxidase blocking solution (Dianostech, Dako, Johannesburg, South Africa). The samples were rinsed in TBS and incubated with primary antibodies after-which they were washed in TBS. They were incubated with horseradish peroxidase rabbit/mouse secondary antibody (Dianostech, Dako, Johannesburg, South Africa) before immersion in DAB chromogen solution (Dianostech, Dako, Johannesburg, South Africa). This was followed by incubation with DAB substrate buffer (Dianostech, Dako, Johannesburg, South Africa). The specimens were bathed in TBS then counterstained with Mayer’s haematoxylin. The slides were preserved using standard histological methods. One experienced and masked Pathologist (JK) read the slides.
Table 1: Antibodies used and their dilutions

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<th>Antibody</th>
<th>Clone</th>
<th>Source</th>
<th>Dilution</th>
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<tr>
<td>LCA</td>
<td>PD7/26 and 2B11</td>
<td>Dako</td>
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<td>P53</td>
<td>DO-7</td>
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<td>MMP1</td>
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Data analysis

Cells expressing LCA were counted and the count compared in all pterygia, and in samples of pterygia that recurred. Trends were examined. Trends in the expressions of p53 and MMPs were also examined. The trends or deviations from expected trends indicated significance.

Statistical significance was tested by the Fisher’s exact test and p<0.05 was considered to be significant. Statistical calculations were done using STATA 9 for Windows software (STATA Corporation, College Station, USA).

Results

Fifty nine pterygia were investigated by immunohistochemistry. Forty five were from females while 14, from males. The patients’ age range was from 23-64 years. Thirty three (55.9%) of 59 individuals were <50yrs old (young individuals) while 26 (44.1%) were >50yrs old (old persons). Spectacles or sunglasses had not been used. All pterygia were opaque. Neoplasia was confirmed absent, and fibroblasts and blood vessels were identified in 59 (100%) specimens. Collagen degeneration was absent in one (1.7%) of 59 specimens.

LCA positive cells were found to be scattered unevenly in all samples. These cells were located mainly in the stroma and away from the superficial epithelial cells (figure1). Intravascular cell expression of LCA was not considered. Eighteen (30.5%) of 59 pterygia were grade 2 (small) and 41 (69.5%), > grade 3 (large). The inflammatory cell count in 5 (27.8%) of 18 small pterygia was >200 (high) and in 22 (53.7%) of 41 large pterygia, was <200 (low); p = 0.25 Fisher’s exact test. The proportion of samples with high cell counts had a tendency to increase with pterygium extent. Twenty (33.9%) of 59 pterygia recurred after surgery. Ten (50%) of 20 samples had high cell counts and 10 (50%), low counts; p = 0.40 Fisher’s exact test.

Figure 1: Photomicrograph of a pterygium section immunostained with LCA showing scattered brown reaction product indicating the presence of chronic inflammatory cells X200

Figure 2 shows MMP1, 2 and 3 cytoplasmic immunoreaction product of limbal basal epithelial cells. A similar result was obtained in the positive controls. MMP 1 was present in 14 (23.7%) of 59 pterygium sections, and 5 (71.4%) of 7 controls; p = 0.02 Fisher’s exact test. MMP2 in 16 (27.1%) cases, and 5 (71.4%) controls; p = 0.03 Fisher’s exact test. MMP3 was overexpressed in 16 (27.1%) of 59 cases, and 5 (71.4%) of 7 controls; p = 0.03 Fisher’s exact test. MMPs were not detected in fibroblasts or stroma of pterygia or controls.

Figure 2: Section of pterygium at limbus. Immunostaining with an antibody against MMP1. Basal cytoplasmic brown reaction product was found indicating a positive result. X100. A similar result was obtained for MMP2, 3, and the respective controls (images not shown).
Figure 3 shows limbal basal epithelial nuclear-immunostaining with p53 antibody. A similar result was obtained in the controls. P53 was detected in 11 (18.6%) of 59 pterygium samples, and 5 (71.4%) of 7 controls; \( p = 0.007 \) (Fisher’s exact test). MMP and p53 expressions were co-localised in 10 (90.9%) of 11 p53 positive pterygium samples.

![Figure 3: Section of pterygium at limbus. Immunostaining with p53 antibody. Brown reaction product was found in the nuclei of basal cells indicating accumulation of p53 protein. X100. A similar result was obtained in the limbus of controls (image not shown)](image)

Discussion

Leukocyte common antigen has been used to identify T lymphocytes in conditions of persistent inflammation. However, LCA is also present in lymphocytes whether involved in antigen/antibody reaction at an epithelial surface, or, lymphoma. Because LCA positive cells were located in the stroma and away from the surface epithelial cells, and were scattered rather than in masses, it is most likely that LCA positive cells in the present study indicate chronic pterygium inflammation other than ocular surface hypersensitivity reactions or conjunctival lymphoma.

Although the inflammatory cell count was correlated with pterygium extent, the cell count clearly indicates severity of inflammation rather than pterygium extent because some small growths had high cell counts while some large ones had low counts. As the majority (59%) of the samples had low cell counts this suggests that inflammation may not be crucial for pterygium to be present or to be opaque. In addition, chronic pterygium inflammation appears not to be important for pterygium to recur after surgery, which is consistent with a previous report. It looks as if the severity of chronic inflammation is independent of the degree of exposure to sunlight because some pterygia with collagen degeneration had high cell counts, while others also with collagen degeneration had low counts. These observations seem to be consistent with a previous report that showed that the severity of expressed proinflammatory cytokines varied between pterygia exposed to ambient light. The apparent independence of the severity of inflammation, independent of the level of exposure suggests that an intrinsic determinant of the degree of inflammation possibly exists.

Some individuals may be deficient of T-lymphokine activated killer cell-originated protein kinase (TOPK) and its deficiency appears to intensify sunlight induced inflammation. This would seem to suggest that a hereditary predisposition may be the reason that inflammation was severe in some pterygia. Failure to detect MMP expression in fibroblasts or stroma contradicts a previous report, perhaps due to persistent exposure to sunlight without wearing spectacles which may reduce UV radiation reaching the eyes. UV light induces proinflammatory cytokines and growth factors in the conjunctiva. In the setting of inflammation, fibroblasts synthesize collagen rather than secrete MMPs moreover, transforming growth factor-beta inhibits MMPs. Lack of MMP expression in fibroblasts or stroma shows that matrix remodeling observed in pterygia is unlikely to be due to MMPs. Rather, it is possibly due to sunlight damage.

This study has shown that damaged limbal stem cells are not a factor in pterygium occurrence, which is also reported by Tsai et al. However the study by Pelit et al showed the contrary. We think this may be because damaged limbal stem cells are not being eliminated by natural killer cells. Immunodeficiency would impair NK cells thereby increasing the expression of damaged cells.

Conclusions

The inflammatory cell count in pterygia shows severity of inflammation. Mild inflammation tends to be more frequent than severe inflammation. Pterygium inflammation seems to have no relationship with pterygium recurrence after surgery. It is clear that inflammation occurs in the setting of sunlight exposure without UV protection. However, the degree of inflammation seems not to be controlled by the duration of sunlight exposure. Pterygium occurrence obviously, is not linked to damaged limbal basal epithelial cells.
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References

