Nomenclature for Traumatic Palpebro-Corneo-Conjunctival Adhesions

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Abstract

It is human nature not to deviate from accepted norms as we become accustomed to them. Medical science is a fast-growing science which is being practiced at many places and in many different ways. No doubt various societies are formed and many conferences are organized to compare results and bring a uniformity in coining and defining medical terms.

Keywords: Traumatic palpebro-corneo; Conjunctival adhesions; Retinitis pigmentosa; Refractile vitreous; Misnomers; Blepharon

Introduction

In spite of all these efforts differences in definition and terminology develop. This leads to difficulty in comparing results and understanding each other's viewpoint. There is no centralized organization to enforce use of one term in the same way. This has resulted in misnomers (wrong nomenclatures) which have become common in medical literature. There has been little effort made to rectify them.

To indicate inflammation a suffix 'itis' is added but a degenerative condition is called retinitis pigmentosa [1] and refractile vitreous bodies are termed asteroid hyalitis [2]. Similarly, the words palsy, paresis and paralysis are used without clear cut difference [3]. Human nature is resistant to change. So, we continue to use such terms called 'Misnomers' and even try to justify them. However, in the present paper an attempt has been made to identify and rectify such misnomers used for traumatic palpebro-corneo-conjunctival adhesions (Figure 1).

Keywords: Traumatic palpebro-corneo; Conjunctival adhesions; Retinitis pigmentosa; Refractile vitreous; Misnomers; Blepharon

Literature Review

Anatomical considerations

Conjunctiva is a peculiar structure. Grossly it has palpebral and bulbar parts with superior and inferior fornices. As the palpebral part is firmly attached to the underlying lids and is virtually a part of it. Whereas the fornices and the bulbar conjunctiva are loosely attached to underlying structures and hence they have an independent stature. Thus, adhesion of the palpebral conjunctiva with any structure should be regarded as the adhesion of the lid with that structure. This is not so with bulbar conjunctiva (Figure 2).

Current terminology

Symblepharon: Adhesion between bulbar and palpebral conjunctiva; Ankyloblepharon: Adhesion between the lid margins; Pterygium: Adhesion between bulbar conjunctiva and cornea usually on nasal

Figure 1: Symconjunctivon (Symblepharon).

Figure 2: Kerato-conjunctivon (Pseudo-terygium).
side; Pseudo-Pterygium: Adhesion between bulbar conjunctiva and cornea at any meridian.

Figure 3: Kerato-blepharon (Adhesion between cornea and lids).

**Proposed terminology**

- Symconjunctivon- Adhesion between bulbar and palpebral conjunctiva. It is a union of conjunctivae not of lids.
- Symblepharon- Adhesion between the two lid margins.
- Kerato-conjunctivon- Adhesion between cornea and conjunctiva
- Blepharo-conjunctivon- Adhesion between lids and conjunctiva
- Kerato-blepharon- Adhesion between cornea and lids
- Kerato-blephari-conjunctivon- Adhesion between cornea, lids and conjunctiva
- Symblepharon- filiforme adnate- Adhesion between lid margins by linear adhesions

**Discussion and Conclusion**

Old terminology is empirical and the words do not express the underlying pathology hence it causes confusion. The new terminology is scientific, rational and hence should be adopted. It may take some time to get used to the new terminology but truth should not be sacrificed for the sake of convenience. It may be noted that such changes have occurred previously also. The meaning of many words used in ocular trauma have been redefined [4]. A new classification of ocular trauma has recently been published which is very different from the one used since 1996 [5]. Hence any change which is genuine and stands to reason should not be affected by personal likes and dislikes of some individuals. The progress of a subject does not imply only in finding new things but also in rectifying and deleting obsolete things (Figure 4).

Figure 4: Bilateral Median Symblepharon (Ankyloblepharon).

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