Video Article

Impression Cytology of the Lid Wiper Area

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Abstract

Few reports on the cellular anatomy of the lid wiper (LW) area of the inner eyelid exist and only one report makes use of cytological methods. The optimization of a method of collecting, staining and imaging cells from the LW region using impression cytology (IC) is described in this study. Cells are collected from the inner surface of the upper eyelid of human subjects using hydrophilic polytetrafluoroethylene (PTFE) membranes, and stained with cytological dyes to reveal the presence of goblet cells, mucins, cell nuclei and various degrees of pre- and para-keratinization. Immunocytochemical dyes show cell esterase activity and compromised cell membranes by the use of a confocal scanning laser microscope. Up to 100 microscopic digital images are captured for each sample and stitched into a high-resolution, large scale image of the entire IC span. We demonstrate a higher sensitivity of IC than reported before, appropriate for identifying cellular morphologies and metabolic activity in the LW area. To our knowledge, this is the first time this selection of fluorescent dyes was used to image LW IC membranes. This protocol will be effective in future studies to reveal undocumented details of the LW area, such as assessing cellular particularities of contact lens wearers or patients with dry eye or lid wiper epitheliopathy.

Video Link

The video component of this article can be found at http://www.jove.com/video/54261/

Introduction

The human upper eyelid executes around 10,000 blinks every day\textsuperscript{1}, with just a 1 - 2 mm narrow conjunctival region opposing the ocular globe. Due to its wiping motion during the blink, this portion of the lid margin has been termed the "lid wiper" region\textsuperscript{2}. It is assumed that friction is increased in this region during habitual blinking, due to the lid wiping over the globe. This may play a significant role in ocular comfort. Contact lens wearers in particular experience ocular discomfort and this is one of the primary reasons for ceasing lens wear\textsuperscript{3}. When a contact lens is placed on the eye, the friction coefficient between the lens material and the ocular surface has been shown to change\textsuperscript{4}. There is evidence to suggest that dryness symptoms could be related to this altered friction\textsuperscript{2,5,6}.

This association may also be reflected in clinically observable phenomena, notably lid wiper epitheliopathy (LWE), also called upper lid margin staining (ULMS)\textsuperscript{5}. LWE is an early sign of ocular irritation and a potential predictor for dry eye disease. It is observed and measured by the vital staining of the upper and lower lid margin regions. While this grading system\textsuperscript{2} and its clinical validity (i.e., correlation with subjective symptoms) are still under debate, ocular discomfort remains a conundrum for clinicians and scientists alike and, most importantly, an inconvenience for patients.

To-date, little is known about clinically-relevant variations in the (sub-)cellular anatomy and physiology of the lid wiper area\textsuperscript{7} and only one report makes use of cytological methods\textsuperscript{8}. Impression cytology (IC) has been employed for over 40 years to collect cells from the epithelial surface of the bulbar or tarsal conjunctiva by application of a membrane\textsuperscript{9,10}. Upon removal, the adherent cells undergo cytological staining and microscopic imaging. Due to the anatomic and cellular differences in the lid wiper region, this technique requires optimization.

Protocol

Ethics statement: Prior to collecting cells from human subjects, informed consent and ethics approval must be obtained.

1. Prepare Stain

NOTE: Prepare stain on day of experiment.

1. Add 5 µl Ethidium (or 4 µM) and 5 µl Calcein AM (or 4 µM) to 2.5 ml phosphate buffered saline (PBS) in 15 ml centrifuge tube; mix. Wrap in aluminum foil to shield from light and store at RT until use.
2. Collect Cells

1. Remove cell culture inserts from their package and label for each eyelid to be sampled. Mark orientation of cell collection on the side of the membrane plastic holder using permanent marker. Conduct slit lamp inspection at moderate magnification (approximately 20X) to confirm appropriate health of the region to undergo IC.

2. Dispense one drop of topical anesthetic (0.5% proparacaine hydrochloride) in the lower conjunctival sac of each eye and instruct participant to keep eyes closed for one minute.

3. Evert upper eye lid and hold in place by the lashes; avoid any contact with the lid wiper area. Optional: the aid of a secondary investigator may be required to perform this step.

4. Apply membrane perpendicularly onto the central part of the lid wiper region with minimal pressure. Hold membrane in place for 3 - 5 sec. Observe the membrane become translucent in the contact area. At this point, gently remove the membrane and permit the participant's lid to "flip" back into place.

5. Hold membrane in place for 3 - 5 sec. Observe the membrane become translucent in the contact area. At this point, gently remove the membrane and permit the participant's lid to "flip" back into place.

6. Promptly apply one drop of PBS to the sample, to prevent it from drying out. Membrane will turn translucent and should not turn opaque at any time, as this indicates drying. Have the secondary investigator proceed immediately with processing of samples (section 3).

7. Conduct final eye check to ensure integrity of the conjunctiva. Dispense ocular lubricants and instruct participant to avoid rubbing their eyes until anesthetic effect wears off (approx. 15 min).

3. Sample Processing

1. Using micro-scissors, cut the membrane in half (one half for each of the downstream analyses), perpendicular through the middle of the cell collection. Cut along the outer margin of one membrane half to separate it from the plastic holder; avoid interaction with the collected cells on the membrane, including ensuring that the membrane does not fold onto itself.

2. Secure the membrane using tweezers before completely detaching from holder. Place membrane into labelled 2 ml centrifuge tube containing 500 µl of 95% (v/v) ethanol and leave to fix for a minimum of 20 min to a maximum of 2 hr before processing (section 4.2).

3. Immediately separate second half of membrane (as described in section 3.2) and promptly proceed with section 4.1.

4. Sample Staining

1. Immunocytochemical Staining
   1. Carefully place membrane in 35 mm glass bottom culture dish with collection side facing down; ensure membrane is flat.
   2. Pipette 20 µl of immunocytochemical stain composition assembled in section 1 on to the membrane. If sample curls up, use disposable pipette tips to carefully flatten the membrane by pushing its edges down. Avoid contact with cell collection areas.
   3. Gently cover the membrane with glass cover slip. Avoid unnecessary movement of sample. Cover dish with lid and seal with lab-film around the edges. Do not obstruct transparency of dish (top and bottom) and visibility of sample. Label with lab marker.
   4. Immediately proceed with imaging (section 5.1), then return to section 4.2 to continue with cytological staining of the other half of the membrane.

2. Cytological Staining
   1. Gradually hydrate membrane by slowly adding 500 µl of distilled water to the tube used for fixation in section 3.4. Aspirate contents several times into pipette tip to mix, then remove contents.
   2. Add 500 µl of distilled water. Let stand for a few seconds, then remove. Add 500 µl of Alcian Blue stain and leave for 3 min. Remove stain and perform 3 consecutive 500 µl distilled water rinses or until liquid rinses clear.
   3. Add 500 µl of Hematoxylin # 1 stain and leave for 3 min. Remove stain and perform three consecutive 500 µl distilled water rinses or until liquid rinses clear. Dehydrate (reverse of section 4.2.1) by aspirating the clear liquid.
   4. Add 500 µl of Papanicolaou OG-6 stain and leave for 3 min. Remove stain and perform one 500 µl 95% (v/v) ethanol rinse.
   5. Add 500 µl of Papanicolaou EA-65 stain and leave for 3 min. Remove stain and perform 3 consecutive 500 µl 95% (v/v) ethanol rinses.
   6. Fully dehydrate using three consecutive 500 µl 100% ethanol rinses. Using tweezers, remove sample from solution; avoid touching cell collection areas.
   7. Place membrane on glass slide; ensure that cell collection line is either parallel or perpendicular to slide margin for easier alignment during imaging.
   8. Apply a drop of 100% ethanol and cover with glass slip. Immediately proceed with imaging (section 5.2).

5. Sample Imaging

1. Imaging Fluorescent Immunocytochemical Stains
   1. Use a confocal laser scanning microscope (CLSM) or fluorescence microscope, equipped with a digital color camera, connected to a computer running an image acquisition software. Due to the samples being contained within culture dishes, an inverted microscope may be necessary.
   2. Set up microscope according to absorption and emission spectra of ethidium homodimer-1 (528/617 nm Ex/Em maxima in the presence of DNA) and calcine AM (494/517 nm Ex/Em maxima).
   3. Select the microscope's lowest magnification (e.g., 2.5X objective) and activate the digital imaging system; observe the sample displayed on the computer monitor.
   4. Inspect sample for cellular features of interest.
   5. Select desired microscope magnification and acquire images using imaging software.
   6. Save files in either native microscope file format or an uncompressed file format (e.g., *.raw, *.tiff).

2. Imaging Cytological Stains
1. Use a standard laboratory bright-field microscope with no filters, equipped with a digital color camera, connected to a computer running an image acquisition software.
2. Place and lock glass slide (from step 4.2.8) on microscope stage. Rehydrate sample with 100% ethanol as needed, throughout the entire imaging procedure.
3. Select the microscope's lowest magnification (e.g., 2.5X objective) and activate the digital imaging system; observe the sample displayed on the computer monitor.
4. Ensure cell collection is aligned with either X or Y axis of microscope stage control. Adjust if needed, by removing the cover slip and rotating the sample using a pipette tip or tweezers.
5. Using the imaging software, capture image(s) of the entire sample with the lowest microscope magnification.
6. Switch to moderate microscope magnification (e.g., 10 - 20X objective) and adjust microscope light source and software imaging parameters (exposure, contrast, white balance, etc.), and disable their automated software metering. Save these settings for future use.
7. Determine beginning and end points of scan (e.g., top left and bottom right corners of cell collection).
8. Using the imaging software, capture image(s) of the entire cell collection area within the starting and end points. Ensure a 20% side-to-side and top-to-bottom overlap between all adjacent images.
9. Save files using the native microscope file format or an uncompressed file format (e.g., *.raw, *.tiff).
10. Generate final panoramic image using automated stitching software of choice (e.g., Adobe Photoshop Elements). Use reference images taken at step 5.2.5) to confirm the accuracy of the automated stitching in the final image.

Representative Results

The cell culture membrane spanned over the plastic holder is a convenient tool for handheld collection of epithelial cells from the lid wiper conjunctiva. This method eliminates the need for additional sterilized instruments typically used to prepare and handle IC membranes. Figure 1 depicts the IC of the lid wiper area using a cell culture insert. We optimized two different staining protocols that complement each other to characterize epithelial cells from the lid wiper area in a novel fashion. Fluorescent immunocytochemical dyes reveal esterase activity, an indicator of cell viability, and nucleic acids, the staining of which reflects cell membrane compromise, as shown in Figure 2. The cytological staining protocol allows for a fine distinction between keratinization degrees. Figure 3 shows the transition between low keratinization in the tarsal conjunctiva and advanced keratinization in the lid wiper conjunctiva and epidermis. Panoramic imaging of cytology-stained cell collections permits the analysis of the entire collection area, as opposed to a selected region of interest. Image resolution is adequate for zooming to nuclear level; cell morphology can be determined with precision. Figure 4 shows the final image of a cytologically stained cell collection, stitched together using approx. 100 separate high resolution files. These tools may be employed to assess the effects of friction and/or dry eye in a novel way.
Figure 1. Impression Cytology of the Lid Wiper Area. Impression cytology performed on the lid wiper region exposed by eversion of the upper lid. Membrane used is the Cell Culture Insert, 12 mm, hydrophilic PTFE. Note the tabs of the membrane holder, which may be retained (unlike previous studies on the bulbar conjunctiva, in which they were removed prior to application) as they do not interfere with application of the membrane onto the narrow eyelid margin and may actually aid alignment. Please click here to view a larger version of this figure.
Figure 2. Fluorescent Cells from the Lid Wiper Region. Confocal laser scanning microscopy showing variation of cell morphology between large squamous cells (a) and the smaller columnar/cuboidal cells (b). Green fluorescence of Calcein AM indicates esterase activity in the cell body (i.e., cell viability). Red fluorescence of Ethidium reveals nucleic acids, indicating cell membrane compromise. Few cells show intense green and no red fluorescence, possibly indicative of cell membrane integrity (c). Please click here to view a larger version of this figure.
Figure 3. Cytological Staining of IC Sample. Cells of the lid wiper region show varying morphology and different keratinization degrees. Blue color of small, columnar and cuboidal cells with large nuclei, found in the marginal/tarsal conjunctiva, indicates no keratinization (a); red/orange stain of large squamous cells with condensed nuclei of the muco-cutaneous junction (MCJ/Marx' Line) and anuclear cells of the epidermis represents advanced keratinization (c). Transitional color (red/blue) and morphology of cells in the lid wiper conjunctival area suggest limited keratinization (b). Please click here to view a larger version of this figure.
Discussion

Impression cytology is typically performed on the bulbar conjunctiva, using mixed cellulose ester membranes. Samples are cut to size from bulk material sheets, sterilized, applied and removed from the conjunctival surface using forceps. Using the same membrane material, a piston-controlled IC device was recently designed to match the surface geometry of the bulbar conjunctiva, and maintain consistent pressure between applications. These approaches are inefficient for the narrow, prominently curved lid wiper region (see Figure 1). Additionally, mixed cellulose ester membranes do not provide the necessary transparency for setups where bright field microscopy is necessary to align samples prior to fluorescent imaging. The cell culture inserts proposed in this protocol are convenient because they are sterilized, ideally sized and can be handled manually, without further equipment, ensuring rapid collections. The membranes are made from hydrophilic PTFE, which provides adequate transparency for confocal microscopy analysis.

Overall, morphological features of collected cells coincide with previous literature reports. Replacing the commonly used (and chromatically very intense) periodic acid-Schiff (PAS) stain with alcian blue allows for subsequent Papanicolaou dyes to display finer chromatic variation, enabling a more detailed perspective on the cellular keratinization level, than reported before.

Microscopic imaging of cytological samples usually involves visual inspection through the oculars, and high magnification photography of structures deemed "of interest." With this approach, "bigger picture" aspects of the entire collection may be lost. Low magnification shots are usually of inferior optical quality (due to vignetting, aberrations, etc.) and the resolution is insufficient to depict cellular details. The panoramic stitching protocol proposed here, while slightly more time consuming, is advantageous, as it provides an overview of the full membrane, as well as the ability to zoom in to nuclear detail, all in one image. Quantitative metrics such as cell count, nuclear-cytoplasmic (NC) ratio, and distances can be computed here.

There are three critical steps within the protocol that require special attention: correct application of the membrane on the conjunctiva (section 2.4), timing between sample processing steps (sections 2.6 and 3 through 5) and consistent imaging parameters for optimal panoramic stitching (section 5.2.6 - 5.2.8). Unlike the relatively flat bulbar conjunctiva, the lid wiper region has a pronounced curvature, spanning a narrow width of only 1 - 2 mm between epidermis and tarsal sulcus. It is essential that the membrane be applied at the correct angle, as this can greatly influence the type of cells collected. Secondly, membrane pressure ought to be consistent between applications. The investigator should therefore develop the necessary dexterity for ensuring repeatable collections. Once the samples are collected using the impression cytology technique, the timing of processing becomes crucial. Samples should never be permitted to dry out, i.e., the membrane should not become opaque (sections 2.6, 3 through 5). While the sample to undergo cytological staining can be left in the fixative for a prolonged time (20 min - 2 hr), the immunocytochemical stains should be added and imaged without delay, to assess cell viability as accurately as possible. Consistency of timing is also essential for comparable results between samples; one should aim to keep fixing and staining times equal for all samples to be compared. Finally, in order to obtain comparable panoramic images of the cytology sample, all imaging parameters (microscope light intensity, camera exposure, contrast, white balance, etc.) should be calibrated to a representative region of the sample, with the highest diversity of features of interest (i.e., cell types), and all automated metering be disabled for subsequent shots (section 5.2.6). The investigator should also aim to orientate the cell collection in line with either the X or Y axis of the microscope stage. This will ease the image acquisition and stitching process. Aim to locate and use distinctive features on the sample (e.g., cell patches, meibum, debris) in the overlapping regions between adjacent pictures. The microscope focus should be the only adjustment to be corrected between shots.

The limitation of this technique lies in the variability of cell collections, as originally observed by Jalbert, who reported a 67% success rate in obtaining confluent patches of lid wiper cells. The application angle dictates the number and type of cells collected. At this stage it is uncertain whether collection quality (i.e., number of cells on the sample) is correlated with ocular health. Clinical trials with larger sample sizes are necessary to prove the validity of this technique. A further drawback lies in the inherent invasiveness of the IC technique itself. The superior cell layers are forcefully removed from the conjunctiva and this may induce damage. While the immunocytochemical stains are intended to reflect cell viability (and esterase activity is present in all collections), it is unclear what the red fluorescence of cell nuclei in our collections indicate.

The effect of anesthetic drops on the conjunctival cells is unknown. Because confocal microscopy is time consuming, a sufficient number of images is not practically obtainable for panoramic stitching. To this end, regular epifluorescence microscopy may instead be employed to reduce imaging time at the expense of resolution.

Obtaining data of the cellular structure of the lid wiper region will help verify the correlation between the friction that occurs between these cells and the ocular surface, and subjective comfort. This will provide valuable knowledge and permit future clinical trials to explore the cellular
particularities of contact lens wearers, subjects with lid wiper epitheliopathy, dry eye or dryness symptoms, in contrast to asymptomatic subjects, to hopefully shed light on the topic of ocular discomfort.

Disclosures

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References