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Review article

EVALUATION OF COMMONLY USED TEAR SAMPLING METHODS AND THEIR RELEVANCE IN SUBSEQUENT BIOCHEMICAL ANALYSIS

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Abstract

The human precorneal tear film (PCTF) is a special body fluid, since it is a complex mixture of proteins, lipids small bioactive molecules and their concentrations and relative distribution represent not only the metabolic state of the ocular surface but also the systemic and local homeostasis of the outer eye and the human body. This suggests that biochemical analysis of the PCTF composition may provide a non-invasive tool for diagnosis and monitoring of disease progression or treatment efficacy in human medicine. However, collecting tears is demanding, and obtaining reproducible and unaltered samples is challenging because of the small sample volumes of tears. Several methods are available for tear collection as a preparatory step of PCTF analysis, and the collection method used has to be assessed since it has a critical impact on the effectiveness of the assays and on the quality of the results. Each sampling method has advantages and disadvantages, therefore it is not easy to choose the appropriate collecting method for tear collection. To overcome these limitations various methods have been recommended by different authors for special aspects of specific tests. The aim of our review was to evaluate tear sampling methods with regard to our ongoing biochemical analysis.

Keywords: precorneal tear film; tear sampling; tear collection; bioactive components; tear diagnostics

Abbreviations:
ADDE: aqueous deficient dry eye
ELISA: enzyme-linked immunosorbent assay
HPLC: high performance liquid chromatography
Ig: immunoglobulin
IL: interleukin
MCT: microcapillary tubes
MS: mass spectrometry
NST: nonstimulated tear
Introduction

Precorneal tear film (PCTF) as a biological fluid is very easily accessible with non- or very low-invasive methods at a relatively low cost. It not only lubricates the ocular surface carrying secreted molecules from corneal epithelial cells and tissues producing tear components, but can also represent the physiological status of the body. Due to the very limited number of samples and the relative instability of the components, sample collection is a critical step in tear research and diagnostics.

In the present review, we summarize the most commonly used tear sampling methods, emphasizing their advantages and disadvantages based particularly on the subsequent analysis.

1. Tear biology: functions and pathological relations of the human tear

The tear film covering the ocular surface has several functions including protecting the external surface of the eyeball thus constituting a mechanical and antimicrobial barrier. It lubricates the eye surface, and nourishes also the avascular tissues of the cornea. Since the tear film is also an optical refractive medium, its stability is pivotal in achieving appropriate vision.\(^1-3\)

The human tear film is composed of two layers: there is a lipid layer and an aqueous layer that include soluble proteins and mucins and also membrane bound mucins.\(^3\) The lipid component, which originates from the Meibomian glands of the tarsus, forms the superficial layer of the tear film. The aqueous component is primarily secreted by the lacrimal gland. This is the thickest layer, which contains water, electrolytes and diverse proteins, peptides and glycoproteins. Mucins, which are glycoproteins expressed by epithelial tissues of mucous surfaces, protect tissues since they are antioxidants, they provide lubrication, and inhibit bacterial adherence.\(^4-7\)
Under normal conditions, the PCTF flow in humans is around 0.5-2.2 µl/min with a turnover rate of approximately 16% per minute. PCTF volume present in the human eye is 7–10 µl. A continuous cycle of tear production, evaporation, drainage and absorption results in a dynamic equilibrium of the ocular surface. Osmolarity is the index of tear dynamics and is mainly determined by the electrolytes of the aqueous phase of the PCTF. Under normal conditions the expected range is 302+/−8 mOsm/L. The dry eye workshop in 2007 identified increased tear osmolarity and tear film instability as “core mechanisms” of DE, regardless of the etiology. DE studies using the TearLab Osmolarity System have found that the mean tear osmolarities of the mild-to-moderate and severe DE patients were 315.0 ± 11.4 mOsm/L and 336.4 ± 22.3 mOsm/L, respectively.

Furthermore, tears have to be viscous enough to protect and lubricate the surface, but not too viscous so as to avoid ocular surface damages of high shear forces caused by blinking. The normal tear fluid has a viscosity of 1.3–5.9 centipoise.

The approximate properties of normal tear fluid are outlined in Table 1. (Table 1.)

Irritating stimuli, like environmental fluctuations; diurnal patterns and physiological status indicate reflex tear secretion via activation of the corneal nerves. Open and closed eye PCTF differ in composition and origin, hence eye closure also influences the result of tear analysis.

Changes in tear composition are associated with many ocular diseases, such as dry-eye syndrome, Sjögren’s syndrome, diabetic retinopathy, glaucoma, Meibomian gland dysfunction, autoimmune thyroid eye disease, pterygium, keratoconus, ocular rosacea, blepharitis, as well as various systemic diseases such as inflammatory diseases and infections, diabetes mellitus, allergies, Parkinson’s disease and certain types of cancers (breast, lung, prostate). Despite the fact that some biochemical properties (e.g. pH, or osmolality) of tears and serum are similar, the protein composition, as well as the relative and absolute amount of the components are different. For example, Vitamin A level in tears is remarkably higher than in serum. Similarly, the fibronectin content of PCTF is one order of magnitude higher than that of serum. Therefore tears should be considered a unique body fluid. Table 2. summarises data of tear film lipid layers, i.e. their origin, components, and main roles. (Table 2.)

2. Major bioactive components of PCTF
Despite its small volume, tear film is a remarkably complex biological fluid consisting of peptides, electrolytes, lipids, carbohydrates, salts and small bioactive molecules such as amino acids, nucleosides, vitamins etc.\(^{10,19}\) Normal tears have a total protein concentration of approximately 7 mg/mL and they contain hundreds of different proteins, though the method of tear collection greatly influences the relative proportion of the proteins present in any individual tear sample, as clarified in the early 1980s.\(^{20-22}\) Many of the tear proteins play an important role in corneal wound healing, inflammatory processes, and corneal protection against various pathogens.\(^{23}\)

The most frequent proteins detected in tear samples include lactoferrin, lysozyme, sIgA, lipocalin, superoxide dismutase, cystatins, and \(\alpha 1\)-protease inhibitor. These proteins account for more than 90% of all tear proteins.\(^{2,24-25}\) In the early years, tear film protein profiles were characterized using gel electrophoresis and Edman degradation.\(^{26-28}\) Later, sensitive immunoassay-based methods identified other proteins in mammals’ tears, including growth factors, neurotrophic factors, cytokines and cell adhesion molecules, matrix metalloproteinases, immunoglobulins and insulin.\(^{29-30}\)

**3. Prospects for the future: tear diagnostics**

Body fluid analysis is a widely accepted, readily repeated, convenient, and low cost method in diagnostics. Biomarker screening of various body fluids may have potential benefits not only for the examination of physiological processes, but also for the early diagnosis and effective therapy of several diseases. Fluid biomarkers include macromolecules such as lipids, proteins, RNA and DNA, as well as cells such as immune, endothelial or even cancer cells.\(^{31}\) Tears, a body fluid exposed to both internal and external environment, contain an amazing amount of molecular information, which is useful for the diagnosis, prognosis, and treatment of ocular surface diseases. This may promote the development of personalized medicine and the utilization of biomarkers in certain diseases.\(^{10}\)

**3.1. Tear collection methods and their application in practice**

Quantitative determination of tear proteins is of increasing interest in ophthalmology, but still there remains a technical problem due to small sample volumes available and the complexity of sample composition.\(^{32}\) Tear sampling is definitely a major challenge and has the greatest significant influence on the precision and reproducibility of the analytical results.
3.1.1. Direct sampling methods

Regarding the direct sampling method, microcapillary tubes (MCT) or micropipettes are used for sampling and this manner frequently requires previous stimulation or instillation of different volumes of saline (100–200 µl) into the cul-de-sac and collecting after sufficient mixing. This procedure can cause dilution and may not permit collection of samples from specific sites of the ocular surface. Kalsow et al. investigated tear cytokine response to multipurpose solutions in contact lens wear. Prior to contact lens removal, NST were collected from each eye from the inferior tear meniscus between the 6 o’clock and lateral canthus positions using a 10 µl flame-polished glass micropipette. Following collection, a 5.5 µl volume of tear was immediately transferred to a sterile 0.2 ml tube containing 49.5 µl of storage solution to produce a 1:10 tear dilution for immediate storage at -80°C. In 2012, Guyette et al. compared low-abundance biomarker levels in capillary-collected NST and washout (WO) tears of aqueous-deficient and normal patients. 10-microliter polished micropipettes were used to collect tears from the inferior marginal strip taking great care in minimizing ocular surface contact. Tear collection rate was continuously monitored. Individual NST samples were collected in 10-minute aliquots, then immediately transferred to a sterile PCR tube. An equal volume of assay buffer was added and the sample was stored at -86 °C. A total of at least 6.5 µl NST was collected from each study participant; each 10-minute aliquot was stored without delay in a separate PCR tube. Prior to WO tear sample collection 10 µl sterile physiologic saline solution was added to the lower conjunctiva by a digital pipette. The patient was instructed to gently close their eyes and avoid any eye movements for one minute. Tears were then collected using the same method as for NST samples, but a shorter collection time of 5 minutes per aliquot was used to make up the 6.5 µl minimum volume requirement. Tear collection volume and time were continually monitored to measure the tear collection rate.

There have been several research projects in dry eye syndrome and today emphasis in dry eye research has shifted toward the role of inflammation in the anterior surface of the eye. Since inflammatory mediators originating from various ocular surface sources and the main lacrimal gland do not constitute a totally homogenous mix the way tears are collected can influence the resulting biomarker profile. NST from the inferior marginal strip covers a broader spectrum of the sources, whereas ST tear samples contain a higher proportion of the lacrimal gland secretion. Explicit protein profile differences between NST and ST demonstrate that these two sample types are not equivalent. Although NST represents specifically the inflammatory status of the ocular surface, the volume of NST is limited, especially in
aqueous-deficient dry eye. Even though tear sampling frequently makes use of capillaries as they are less irritating and the resulting sample is an exact representative concentration of molecules, the main limitation of the method is the volume of the sample (2–3 µl) to be gained.\(^8\)

One way to increase the available tear sample volume is adding fluid (e.g., sterile saline) to the eye prior to sample collection, effectively “washing out” ocular surface molecules.\(^39-40\)

Validity of the WO method depends on the extent to which it changes the NST biomarker profile. By determining tear sIgA, inducement of reflex tearing is easily detected because tear sIgA levels decrease with reflex tear flow rate. Markoulli et al. found equal tear sIgA–total tear ratios in WO and NST, which suggests that WO samples do not significantly induce reflex tearing. Guyette’s study evaluated WO tear collection as a replacement for capillary NST and applied this to compare biomarker levels between aqueous deficient dry eye (ADDE) and non-ADDE patients.\(^35,38,41-42\)

### 3.1.2. Indirect methods

Regarding indirect methods, collection of PCTF is carried out using absorbing supports such as Schirmer test strips (STS), filter paper disks, cellulose sponges and polyester rods. The most common method among them is STS collection.\(^43\)

Inflammatory markers were analysed in the PCTF of patients with ocular surface disease. 10 µl of tear was collected by a Weck cell sponge. The concentrations of interleukin (IL)-1\(\beta\), IL-6 and pro-MMP-9 were measured by enzyme-linked immunosorbent assay (ELISA), and the MMP-9 activity was evaluated with gelatine zymography.\(^44\)

Ophthalmic sponges and extraction buffers were compared for quantifying cytokine profiles in tears using Luminex technology. Luminex detection of cytokine/chemokine profiles of tears collected with Merocel sponges was found to be useful in clinical studies, for instance to assess cytokine profiles evaluation in ocular surface diseases.\(^45\)

Samples obtained from the Schirmer procedure have a higher mucus, lipid, and cellular content than MCT samples.\(^46\) STS also suffers incomplete, non-uniform elution of proteins from the filter matrix.\(^43\) Although micropipette and STS collection provide different biomarker profiles for a given donor, the correctly applied micropipette method is more consistent.\(^47\) STS is widely accepted as the volume of sample collected with this method is larger compared to other methods, but it can cause reflexive tearing due to irritation, which increases the volume of the samples, therefore aggravates the detection of the investigated tear component(s) e.g. drug levels.
In comparative studies tears of one and the same patient are collected by several collection methods to determine the same biomarkers from different tear samples.

Green-Church \textit{et al.} collected tears using small volume (1–5 µl) Drummond glass MCT tubes with 1.6X slit-lamp magnification. Non-reflex tears were collected from the inferior tear prism without contact with the lower lid until a total of 5 µl were collected. During a separate visit, tear collection was performed by placing a STS over the lower lid. The lid was not anesthetized and the STS were placed approximately 6 mm nasally from the lateral canthus. The subject was instructed to close their eyes for the 5-minute test duration; the wet length was not recorded but was observed to be within normal ranges in all cases. The STS was then placed in a 1.6 ml amber Eppendorf tube at 4°C until analysis. Their results suggest that the tear film collection method does impact the proteins present in the sample, so care should be exercised in choosing a tear collection method in order to best correlate to the experiment being conducted or the hypothesis being tested.\textsuperscript{47}

Lee \textit{et al.} used two collection techniques for the comparative analysis of polymerase chain reaction assay to detect a pathogen, namely herpes simplex virus 1\textsuperscript{48}. Tears were collected from the lower fornix using STSs for five minutes, a method adopted in a previous study of Satpathy \textit{G. et al.}\textsuperscript{49}. The other collection method used was micro pipetting tears, after irrigating 100 µl saline in the lower fornix; a method described in a previous study, where the “flush” tear collection technique was validated as a viable alternative to basal and reflex tear collection.\textsuperscript{42} Based on their PCR results Lee \textit{et al.} established that PCR positive rate was not dependent on the tear collection method or primers.\textsuperscript{48} Comparison of a direct and an indirect method was performed by Jones \textit{et al.} They collected tears from healthy volunteers with either porous polyester rods or glass-capillary micropipettes. Tear-collection rate and recovery of two tear proteins, EGF and lactoferrin were compared in samples collected with the two methods. Their results showed that polyester rods collected tears an average of 3.9-fold faster than glass-capillary micropipettes, but this difference was not statistically significant. Lastly, they suggested that polyester rods may have greater clinical utility, facilitating routine analysis of the PCTF.\textsuperscript{50} Table 3. summarises the different tear collection methods published by various authors from the past few years (Table 3.). All studies performed involved human participants.

The main advantage of the direct sampling methods is the straight way to collect tears from the ocular surface, and the main disadvantages are the possible need of dilution and the impossibility of sample collection from detailed sites of tears. They may be difficult to perform in practice, but analytically they provide the most proper analyte concentration of
tears. The indirect methods however, are easy to implement, but analytically they do not
inevitably represent the biochemical characteristics of tears.

3.2. The critical aspects of tear sampling with respect to the subsequent analysis
In the last decade advances in proteomics/metabolomics/lipidomics technologies have greatly
expanded our knowledge of the biochemical composition of the ocular tear fluid. To date, a
number of tear proteins and lipids have been identified as possible disease-related
biomarkers. The rapid development of various “omics” methods facilitates the identification
and examination of tear-based biomarkers. In some cases, these techniques require specific
sample collection, handling and storage procedures. Hereunder we would like to summarize
the most commonly used methods in proteomics and lipidomics with special regard to their
minimum sampling requirements.

3.2.1. Proteomics
Qualitative and quantitative tear protein examination methods include one and two
dimensional gel electrophoresis, ELISA, high performance liquid chromatography (HPLC),
mass spectrometry (MS) related techniques - such as MS-MS, matrix-assisted laser
desorption/ionization time-of-flight MS, surface-enhanced laser desorption/ionization time-
of-flight MS, liquid chromatography – MS, various antibody arrays, multiplex bead analysis,
Western blot analysis, etc. Using highly sensitive techniques – like isobaric tags for
relative and absolute quantitation –, more than 500 tear proteins have been identified so far.
Previous studies have indicated that sample handling variables such as sample collection
conditions and time, storage temperature and time, storage tube, freeze/thaw cycles, and
protease inhibitors have significant effects on the results of protein analysis. In general,
sample collection should be scheduled at the same time of day (e.g. early morning) and
samples should be transferred onto dry ice immediately after sampling to prevent protein
degradation. Addition of protective or stabilizing compounds (reducing agents, protease and
peptidase inhibitors, etc.) would be desirable but inhibitor cocktails may interfere with the
subsequent MS analysis. The collected samples should be aliquoted and stored with
minimization of thaw/refreeze cycles, preferably at -80°C. Theoretically, the frozen samples
(at -20°C to -80°C or in liquid nitrogen) can be stored for years protected from degradation.
Another critical aspect of tear analysis is the limited volume of the samples and the relatively
low number of proteins of interest. In addition, the stimulus conditions (NST vs. ST) and
collection technique can strongly affect the protein profile and volume of the tear sample.

Annals of Clinical Biochemistry
Fullard and Snyder observed that the levels of 8 proteins (IgA-SC, IgA1, IgA2, IgM, IgG, IgA, transferrin, serum albumin) from the 12 analysed tear proteins showed significantly higher concentrations in NST, and only 4 (lactoferrin, tear specific prealbumin, peroxidase, lysozyme) were in similar concentrations in both types of tears. On the other hand, the total tear protein content of NST samples decreased from 9.1 to 6.0 mg/mL in the ST ones. These data indicate that the diluting effect of reflexive tearing has a decisive effect on the quantitative composition of the tear sample and highlights the importance of controlling tear flow rate during tear collection. Based on the above observation usage of NST seems to be more beneficial unless the experimental goal is the investigation of ST tears or reflexive tearing.

3.2.3. Lipidomics

While the protein composition of the human tear has been described in great detail, the lipidomic analysis of the tear is noticeably lagging behind due to the low lipid content of the tear fluid. Because of the various difficulties (lipid diversity and complexity, chemical stability or instability of different types of lipids) the qualitative and quantitative analysis of tear lipids is a difficult task. Regarding the technical limitations (sensitivity and performance of the method; volatility and stability of intact lipids) the commonly used analytical methods – gas chromatography-mass spectroscopy and liquid chromatography–mass spectrometry (LC/MS) – are not sufficiently efficient and accurate for the lipidomic analysis of the human tear. HPLC and its newer and faster “relative”, ultra-high performance liquid chromatography (UPLC) mass spectrometry (HPLC/MS and UPLC/MS), and atmospheric pressure ionization MS are more suitable methods for the examination of intact lipids in tear fluid. Nuclear magnetic resonance spectroscopy, Raman and infrared spectroscopy may also be used as alternative approaches, although their sensitivity and selectivity is far below that of MS.

The requirements of sample collection are the same as in the case of protein determination. The samples should be stored frozen at -80°C or lower, multiple melting of the samples should be avoided and the samples should be handled in deeply frozen conditions (e.g. at -80°C) until assessment. During the examination of lipids that are sensitive to light or the O₂ content of the air – such as retinoids –, special attention is needed e.g. usage of amber-coloured Eppendorf tubes. Basal tear collection using capillary tubes is recommended for tear lipid analysis as the concentration of several lipid classes is below the limit of detection in reflex and flush tears.
Conclusions

Biomarker based diagnostics, as well as personalized medicine utilizing its results are becoming more widely used in modern medicine. In addition to the “classical” sampling methods (e.g. biopsy) there is a growing demand for fast, painless and non-invasive sampling procedures such as examination of various easily-accessible body fluids. The identification and potential application of biomarkers carried by urine, sweat, amniotic fluid and last but not least precorneal tear are the subjects of intensive interest and research nowadays.

Similarly to other newly developed methods, precorneal tear analysis has no standard methodology. Sampling techniques used by different research groups are not exceptions to this rule. Both the investigation of “tear physiology”, and tear biomarker research is based on the biochemical characterization of so-called basal (or NST) tears, which differ from ST tears (also known as reflex tears) both in terms of quantitative and qualitative biochemical characteristics. In practice, two quickly and easily adaptable sampling methods, the STS and the MCT technique are widely used for the collection of NST. Based on the previous statements the authors unequivocally recommend the capillary collected NST sampling method for protein content determination since it represents the most accurate protein concentration of tears. For lipid content determination NST is the most commendable sampling method as well, but in this case glass or polished micropipette are also available. There are no special considerations for mucin analysis as they consist of glycocalyx expressed by epithelial tissues of mucous surface and there is no direct simple method to evaluate ocular surface glycocalyx.

Since the STS method triggers more or less intense tearing, this technique is suitable for the isolation of a mixed sample containing NST and ST. Thus, the analysis of samples collected by the STS method does not necessarily represent the biochemical properties of NS tears.

In the last decade numerous studies have addressed the comparison of STS and MCT methods. It was observed in the late 1960s that the STS method may underestimate the actual protein concentrations of tears due to increased fluid flow. Some studies have since revealed that not only the diluting effect of reflex tearing, but also the protein binding and retention capacity – which is strongly associated with the molecular weight and hydrophobic surface area of the studied proteins – of STS paper is responsible for the lower protein content of STS samples. The STS method modifies both the quantitative and the qualitative characteristics of tear samples. In the late '70s and '80s various research groups reported elevated levels of
certain proteins – like albumin, IgG, transferrin, urokinase and plasmin as well as various intracellular enzymes involved in metabolism such as aspartate aminotransferase and alanine aminotransferase, lactate dehydrogenase, aldolase, glucose-6-phosphate dehydrogenase – in the STS-collected tears compared to MCT samples. Comparing the proteome of tear samples collected by MCT and STS methods, Green-Church et al. found that more than 50 different proteins were detected exclusively in the STS samples (MCT-specific proteins: 13; STS-specific proteins: 54; overlapping proteins: 30; Total: 97 proteins; determination: in-gel tryptic digestion followed by liquid chromatography-tandem mass spectrometry and multidimensional protein identification technology). Several studies have confirmed that the STS method – which often triggers irritation in the lower cul-de-sac of the eye – changes the protein composition of tears by injuring the conjunctival surface and microvasculature. In contrast to STS-based sampling, the MCT technique is believed to be a less invasive procedure. If it is performed by a specialist who has practice and experience in this collection method, the MCT technique does not induce reflex tearing, nor does it involve a potential risk of injury. Therefore, the MCT sampling method is more suitable for the collection of NST than the STS procedure. On the other hand, some researchers have highlighted the following disadvantages of the MCT method: the sampling is interrupted by blinking; STS could be more pleasant for the test subjects than the capillary tube; the investigator has to hold the capillary tube for the duration of the sampling procedure, which entails constant and prolonged work on the open eye.

For the compensation of low sample volume, several research groups use the so-called "washout" (WO) method, in which the tears are “flushed out” through the addition of exogenous fluid (e.g. sterile physiol. saline). The diluting effect of the WO method is reflected by the suppressed levels and the decreased variances of the most abundant cytokines (e.g. IL-8, IL-1β, and vascular endothelial growth factor). In addition, the levels of “minor” tear components drop below the detection limit and the slight differences between the samples become unrecognizable. Therefore, the WO method can be used successfully only in those experiments which target proteins found in high concentration in tears.

**Table legends:**

**Table 1.** Properties of precorneal tear film (PCTF).

**Table 2.** Layers of tears: origins, components, and main roles.

**Table 3.** Tear collection methods of some authors including studies from the past few years with a large number of samples. All studies were performed in humans.
ADDE: aqueous deficient dry eye; NST: nonstimulated tear; slgA: secretory immunoglobulin A; ST: stimulated tear; WO: washout; ELISA: enzyme-linked immunosorbent assay; SDS-PGE: sodium dodecyl sulfate polyacrylamide gel electrophoresis; MS: mass spectrometry; PCR: polymerase chain reaction; 2D LC: two-dimensional liquid chromatography
References


54. Lygirou V1, Makridakis M, Vlahou A. Biological sample collection for clinical proteomics: existing SOPs. Methods Mol Biol. 2015;1243:3-27.


Precorneal tear film (PCTF)

<table>
<thead>
<tr>
<th>Origin</th>
<th>Lacrimal functional unit: the main and accessory lacrimal glands; The ocular surface: cornea, conjunctiva and Meibomian glands, the eyelids, the interconnecting sensory and motor nerves</th>
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<tbody>
<tr>
<td>Volume</td>
<td>7-10 µl</td>
</tr>
<tr>
<td>Flow (secretion velocity)</td>
<td>0.5-2.2 µl/min</td>
</tr>
<tr>
<td>Osmolarity</td>
<td>≤290 mOsmol/L</td>
</tr>
<tr>
<td>Turnover rate</td>
<td>16%/min</td>
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</table>
| Layers | 1) Aqueous, including soluble proteins & mucins and membrane bound mucins  
2) Lipid/oily |
| Thickness | 3 to 11 µm                                                                                                                                                                                          |
| Total protein concentration | 7 mg/ml                                                                                                                                                                                            |

Table 1. Properties of precorneal tear film (PCTF).
<table>
<thead>
<tr>
<th>LAYERS OF THE PCTF</th>
<th>PRODUCED BY/ORIGIN</th>
<th>CONSISTS OF/COMPONENTS</th>
<th>MAIN ROLES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aqueous layer</td>
<td>Goblet cells, corneal and conjunctival epithelia</td>
<td>Secreted and transmembrane mucins, immunoglobulins, salts, urea, enzymes, glucose, leukocytes</td>
<td>Protection against pathogens and debris, increasing stability of the overlying tear film, regulation of epithelial growth, cellular signalling, facilitation of the movements of the lids and globe without damage, transport of proteins</td>
</tr>
<tr>
<td>Aqueous part</td>
<td>Main lacrimal gland, accessory lacrimal glands of Krause and Wolfring</td>
<td>Water, antimicrobial agents, cytokines, hormones, immunoglobulins, growth factors, neurotrophic factors, cell adhesion molecules, matrix metalloproteinases, insulin, vitamins, electrolytes (Na⁺, K⁺, Ca²⁺, Mg²⁺, Zn²⁺, Mn²⁺, Cl⁻, HCO₃⁻, PO₄³⁻), proteins (60 to 500 different proteins had been identified. Most frequent ones: lactoferrin, lysozyme, sIgA, lipocalin, superoxide dismutase, cystatins, and α1-protease inhibitor)</td>
<td>Lubricating the ocular surface, washing away foreign bodies, nourishing the avascular cornea, antimicrobial activity, ocular surface health/balance and epithelial integrity</td>
</tr>
<tr>
<td>Lipid layer</td>
<td>Meibomian glands, glands of Moll and Zeiss, lacrimal glands, epithelial cells</td>
<td>Polar lipids, such as phospholipids and sphingolipids</td>
<td>Non-polar lipids, such as wax esters, sterol esters, triglycerides</td>
</tr>
</tbody>
</table>

Table 2. Layers of tears: origins, components, and main roles.
<table>
<thead>
<tr>
<th>Author, date</th>
<th>Status of individuals</th>
<th>Analyte</th>
<th>Tear collection method(s)</th>
<th>Tear volume</th>
<th>Advantage/Disadvantage</th>
<th>Biochemical method</th>
<th>Reference number in text</th>
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</thead>
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<tr>
<td>Kalsow et al. (2013)</td>
<td>contact lens wearers</td>
<td>cytokines</td>
<td>NST (collected with 10 µl glass micropipette)</td>
<td>~5.5 µl</td>
<td>NST collection with glass micropipette is a feasible method for tear cytokine examination with cytokine assay</td>
<td>multiplex cytokine bead assay</td>
<td>34</td>
</tr>
<tr>
<td>Guyette et al. (2013)</td>
<td>ADDE and non-ADDE patients</td>
<td>low-abundance biomarkers</td>
<td>NST and WO (both collected with 10 µl glass micropipette)</td>
<td>minimum of 6.5 µl</td>
<td>Substantially elevated NST cytokine levels may not be accurately reflected in WO tears.</td>
<td>PCR, multiplex cytokine bead assay</td>
<td>35</td>
</tr>
<tr>
<td>Markoulli et al. (2011)</td>
<td>healthy individuals</td>
<td>sIgA</td>
<td>NST, ST and WO (collected with 10 µl glass capillary tubes)</td>
<td>100 µL of tears diluted (1:3000) in sample diluent</td>
<td>Tear collection with the WO method is much faster than NST sampling. It returns essentially the same</td>
<td>ELISA, SDS-PAGE, MS</td>
<td>42</td>
</tr>
<tr>
<td>Study</td>
<td>Population</td>
<td>Analyte</td>
<td>Method</td>
<td>Volume</td>
<td>Validation Details</td>
<td></td>
<td></td>
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<td>------------------------------</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Acera et al. (2008)</td>
<td>patients with ocular surface disease</td>
<td>inflammatory cytokines</td>
<td>ophthalmic sponge</td>
<td>10 µl</td>
<td>Only validated for IL-beta, IL-6, and MMP-9</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Inic-Kanada et al. (2012)</td>
<td>healthy individuals</td>
<td>cytokines</td>
<td>different ophthalmic sponges</td>
<td>not definable</td>
<td>Ophthalmic sponges are well tolerated by the patient, especially children. Accurate tear volume cannot be defined.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Green-Church et al. (2008)</td>
<td>healthy individuals</td>
<td>tear proteome</td>
<td>glass microcapillary tubes and Schirmer strips</td>
<td>minimum of 5 µl, 3-16 pooled samples</td>
<td>It is difficult to determine similar protein concentrations on total</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Table 3. Tear collection methods of some authors including studies from the past few years with a large number of samples. All studies were performed in humans.

<table>
<thead>
<tr>
<th>Study</th>
<th>Patients</th>
<th>Protein quantities</th>
<th>Identification technology</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lee et al. (2013)</td>
<td>patients with herpes keratitis</td>
<td>not definable, Schirmer strips were put into 100 µl buffer</td>
<td>PCR</td>
</tr>
<tr>
<td>Satpathy et al. (2011)</td>
<td></td>
<td>Schirmer strips WO (collected with glass capillary micropipette)</td>
<td>48-49</td>
</tr>
</tbody>
</table>

ADDE: aqueous deficient dry eye; NST: nonstimulated tear; sIgA: secretory immunoglobulin A; ST: stimulated tear; WO: washout; ELISA: enzyme-linked immunosorbent assay; SDS-PGE: sodium dodecyl sulfate polyacrylamide gel electrophoresis; MS: mass spectrometry; PCR: polymerase chain reaction; 2D LC: two-dimensional liquid chromatography