# New Perspectives on Dry Eye Definition and Diagnosis:



A Consensus Report by the Asia Dry Eye Society\*

Tsubota K, et al. Ocul Surf 2017;15:65-76. https://doi.org/10.1016/j.jtos.2016.09.003

\*http://asia-dry-eye.biz/

## 1 Proposal of a new definition of dry eye

New definition of dry eye in Asia Dry Eye Society (ADES) Consensus 2017<sup>1)</sup>.

"Dry eye is a multifactorial disease characterized by unstable tear film causing a variety of symptoms and/or visual impairment, potentially accompanied by ocular surface damage."

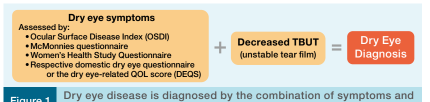
Reference

Definition of dry eye in International Dry Eye WorkShop (DEWS) Consensus 2007<sup>2)</sup>

"Dry eye is a multifactorial disease of the tears and ocular surface that results in symptoms of discomfort, visual disturbance, and tear film instability with potential damage to the ocular surface. It is accompanied by increased osmolarity of the tear film and inflammation of the ocular surface."

For the last 20 years, a great amount of evidence has accumulated through epidemiological studies that most of the dry eye disease (DED) encountered in daily life, **especially in video display terminal (VDT) workers, involves short tear film breakup time (TFBUT)-type dry eye**, a category characterized by severe symptoms but minimal clinical signs other than short TFBUT. An unstable tear film also affects the visual function, possibly due to the increase of higher order aberrations. Based on the change in the understanding of the types, symptoms, and signs of DED, the Asia Dry Eye Society agreed to the following definition of dry eye: "Dry eye

is a multifactorial disease characterized by unstable tear film causing a variety of symptoms and/or visual impairment, potentially accompanied by ocular surface damage." The definition stresses instability of the tear film as well as the importance of visual impairment, highlighting an essential role for TFBUT assessment.



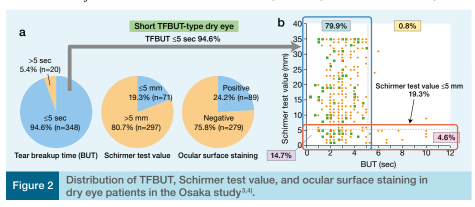
# Concepts of the new definition of dry eye

Relative to the previous definition, the new definition retains the concept that dry eye is a multifactorial disease. The most important agreement was that the unstable tear film is the pivotal mechanism of dry eye causing symptoms and/or visual impairment. Recent findings in the field of epidemiology revealed that the short TFBUT-type dry eye (unstable tear film) was more prevalent than other types of dry eye (Figure 2)<sup>3,4</sup>). This concept is consistent with the visual impairment in dry eye patients; aberrations due to the unstable tear film comprise an integral feature of the deterioration of vision.

unstable tear film.

Previously, vital staining of either the cornea or the conjunctiva was considered to be critical; however, in this new definition, ocular

surface damage is not required for the definite diagnosis of dry eye. In other words, just the combination of symptoms and an unstable tear film (short TFBUT) is considered to be sufficient to make a definite diagnosis of dry eye. This definition is simplistic and suggests that since many individuals suffering from dry eye have the short TFBUT-type dry eye, they should be treated not as dry eye suspects but as patients with DED.



# 3 Features of dry eye according to the new definition

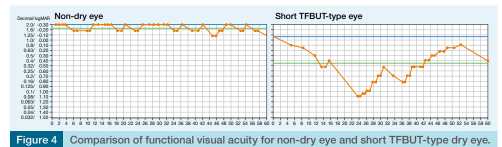
3-1. Unstable tear film is the central feature of dry eye

 Although there are various risk factors of dry eye, unstable tear film is the central feature (Figure 3).



## 3-2. Visual disturbances in dry eye

- The last 20 years of research have revealed that dry eye with unstable tear film affects the quality of vision (Figure 4).
- In daily life, patients keep their eyes open for a certain period of time, during which the tear film layer becomes irregular and the visual acuity may not be maintained.



• Treating visual deterioration by targeting the unstable tear film is one of the important goals of treatment of dry eye, in addition to improvement of discomfort.

## 3-3. Role of inflammation in dry eye

Ocular surface inflammation and increased osmolarity of the tear film have not been emphasized in the definition of dry eye at this time on the basis of the following reasons.

#### Ocular surface inflammation

- Although ocular inflammation may be one of the risk factors, not the central core mechanism related to the definition.
- Inflammation may affect all three tear film layers, but in VDT users, dry eye
  is not due to inflammation but develops due to the suppressed blink and
  increased evaporation, resulting in a short TFBUT. In this type dry eye,
  the inflammation will also present in some patients if their tear film has not
  recovered quickly.

## Increased osmolarity of the tear film

- Although hyperosmolarity of the tear fluid is a suitable marker to assess DED, and an increase in tear evaporation and a decrease in tear production induces an increase in tear osmolarity, but due to the variations of the measurement, controversial reports exist suggesting that this methodology is difficult for practical clinical application.
- Further studies are necessary to investigate the relationship of osmolarity to dry eye conditions.

# 4 Diagnosis of dry eye according to the new definition

- Since the unstable tear film is pivotal in the new definition of dry eye, the measurement of TFBUT is essential.
- A cutoff value of TFBUT is less than and equal to 5 sec for the diagnosis of dry eye.

The following tests are unessential, but important:

- Direct or validated questionnaires for additional information
- Check of ocular surface for evaluation of the ocular damage
- Schirmer I test for diagnosis of aqueous deficiency type dry eye

# 5 Treatment of dry eye according to the new definition

- Since the unstable tear film is pivotal in the new definition of dry eye, a new strategy called "tear film oriented therapy (TFOT)" was developed.
- The concept of TFOT is easy to understand "If there is an abnormal layer, the layer should be targeted for treatment."
- For example, if a patient has mucin deficiency, the mucin secretion should be recovered first, and prescribing a mucin secretagogue such as diquafosol sodium or rebamipide eye drops would be appropriate (Figure 5).

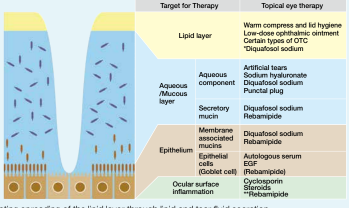


Figure 5 The concept of TFOT (Tear Film Oriented Therapy).

Figure provided by Dry Eye Society Japan.

\*Diquafosol sodium may increase the function of the tear film lipid layer by promoting spreading of the lipid layer through lipid and tear fluid secretion.

\*\*Rebamipide may suppress the inflammation of the ocular surface in dry eye by its anti- inflammatory action.

# 6 Future directions

- A global consensus about dry eye in addition to the new definition of the Asia Dry Eye Society is necessary in the near future.
- There are several subjects of further investigations for dry eye definition, diagnosis and therapy (Figure 6).

## New definition of dry eye in Asia Dry Eye Society (ADES) Consensus 2017<sup>1)</sup>

Subjects of further investigations are:

- Is tear deficiency type of dry eye in an independent category?
- Is evaporative DED categorized as oil deficient (meibomian gland dysfunction) variant?
- Is the short TFBUT-type dry eye the major type of mucin deficiency dry eye?
- Why is there an association between more symptoms and fewer signs (ocular surface damage) in short TFBUT-type dry eye?

Global consensus about dry eye in the near future

Figure 6 Future investigations and directions.

- 2) No authors listed. Dry Eye Workshop. Ocul Surf 2007;5:75-92.
- 3) Uchino M, et al. Am J Ophthalmol 2013;156:759-766.
- 4) Yokoi N, et al. Am J Ophthalmol 2015;159:748-754.

<sup>1)</sup> Tsubota K, et al. Ocul Surf 2017;15:65-76.

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