

Inspiration aus der Tränenforschung

Moderne Kontaktlinsen für den digitalen Alltag „imitieren“ den Tränenfilm

Bart Johnson, Brian Pall und Charles Scales

Literatur

- [1] Mantelli, F./Argüeso, P.: Functions of ocular surface mucins in health and disease. *Curr Opin Allergy Clin Immunol* 2008; 8: 5, 477-83.
- [2] De Souza, G. A./Godoy, L. M./Mann, M.: Identification of 491 proteins in the tear fluid proteome reveals a large number of proteases and protease inhibitors. *Genome Biology* 2006; 7: 8, R72.
- [3] Rantamäki, A. H./Seppänen-Laakso, T./Oresic, M. et al.: Human tear fluid lipidome: from composition to function. *PLoS One* 2011; 6: 5, e19553.
- [4] Abelson, M./Dartt, D./McLaughlin, J.: Mucins: foundation of a good tear film. *Review of Ophthalmology*. November 7, 2011. www.reviewofophthalmology.com/content/d/therapeutic_topic-s/c/30968. Abgerufen am 02. Sept. 2015.
- [5] Green-Church, K. B./Butovich, I./Willcox, M. et al.: The International Workshop on Meibomian Gland Dysfunction: Report of the Subcommittee on Tear Film Lipids and Lipid-Protein Interactions in Health and Disease. *Invest Ophthalmol Vis Sci* 2011; 52: 4, 1979-93.
- [6] Rohit, A./Willcox, M./Stapleton, F.: Tear lipid layer and contact lens comfort: a review. *Eye Contact Lens* 2013; 39: 3, 247-53.
- [7] Nichols, J. J./Willcox, M. D. P./Bron , A. J. et al.: The TFOS International Workshop on Contact Lens Discomfort: Executive Summary. *Invest Ophthalmol Vis Sci* 2013; 54: TFOS7-TFOS13.
- [8] Nichols, J. J./Sinnott, L. T.: Tear film, contact lens, and patient-related factors associated with contact lens-related dry eye. *Invest Ophthalmol Vis Sci* 2006; 47: 1319-28.
- [9] Tosatti, S./Sterner, O./Aeschlimann, R. et al.: Tribological classification of contact lenses – from coefficient of friction to sliding work: can contact lens wear help you burn calories? Paper presentation at Nederlands Contactlens Congres, March 2016.
- [10] Mathews, K./Daigle, B./Alford, J. et al.: Exploring variability in soft contact lens performance throughout the day. *Optician* 2015; 251: 46, 32-34.
- [11] Buch, J./Canavan, K./Fadli, Z. et al.: The tear film and contact lens wear. *Contact Lens Spectrum* 2015; 31: 2, 34-37.
- [12] Richdale, K./Sinnott, L. T./Skadahl, E. et al.: Frequency of and factors associated with contact lens dissatisfaction and discontinuation. *Cornea* 2007; 26: 168-174.