

## Über den Zusammenhang zwischen Lipiden, Dehydrierung und Tragekomfort

# Natürliche Funktionen der Tränenfilmlipide nutzen

### Literatur

- [1] Green-Church KB, 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.
- [2] Foulks GN. The correlation between the tear film lipid layer and dry eye disease. *Surv Ophthalmol* 2007;52(4):369-74.
- [3] Craig JP, Willcox MDP, Agueso P, et al. The TFOS International Workshop on Contact Lens Discomfort: Report of the contact lens interactions with the tear film subcommittee. *Invest Ophthalmol Vis Sci*. 2013;54:TFOS123-TFOS156.
- [4] Gromacki SJ. Soft contact lens deposition. *Contact Lens Spectrum*, April 2006.
- [5] Subbaraman L, Babaei Omali N, Heynen M, et al. Could lipid deposition on contact lenses be beneficial? *Contact Lens & Anterior Eye* 2015; 38 (Suppl 1): e-10.
- [6] Jones L, Brennan NA, Gonzalez-Mejome J, et al. The TFOS international workshop on contact lens discomfort: Report of the contact lens materials, design, and care subcommittee. *Invest Ophthalmol Vis Sci* 2013;54:TFOS37-TFOS70.
- [7] Heynen M, Qiao H, Subbaraman L, et al. Location of non-polar lipids in monthly replacement silicone hydrogel contact lens materials. *Optom Vis Sci* 2016;93:E-abstract 165116.
- [8] Subbaraman L, Omali N, Lada M, Canavan K, et al. An in-vitro uptake model to predict ex-vivo lipid deposition on worn silicone hydrogel contact lenses. *Optom Vis Sci* 2016; 93:E-abstract 160111.
- [9] Riederer D, Scales C, Santa Maria B, Ferran M, Fadli Z. New methods for measuring water transport through hydrogel contact lenses. *Invest Ophthalmol Vis Sci* 2017;58:ARVO E-Abstract 3071
- [10] Riederer D, Scales C, Santa Maria B, Fadli Z. Permeation and pervaporation of water through contact lens materials. *Optom Vis Sci* 2016; 93:E-abstract 160110.
- [11] Canavan K, Ebare K, Lada M, Fadli Z. Contact lens lipid uptake and correlation to comfort. *Optom Vis Sci* 2016;93:E-abstract 165118.