

年度	製品	タイトル	著者	ジャーナル	リンク
2021	HCEC-2, OcuLife Comp kit	The transcriptome of wild-type and immortalized corneal epithelial cells	Kai Furuya, Tao Wu, Ai Orimoto, Eriko Sugano, Hiroshi Tomita, Tohru Kiyono, Takahiro Kurose, Yoshihiro Takai & Tomokazu Fukuda	Scientific Data volume 8, Article number: 126 (2021)	🔗
2019	HCEC-2, OcuLife Comp kit	Deduction of Novel Genes Potentially Involved in the Effects of Very Low Dose Atropine (0.003%) Treatment on Corneal Epithelial Cells Using Next-Generation Sequencing and Bioinformatics Approaches	Wei-An Chang, Yu-Ting Hsiao, Hsien-Chung Lin, Shu-Fang Jian, Yi-Jen Chen, Po-Lin Kuo	Medicina (Kaunas). 2019 Sep 13;55(9):589.	🔗
2019	HCEC-2, OcuLife Comp kit	Human-Derived Corneal Epithelial Cells Expressing Cell Cycle Regulators as a New Resource for in vitro Ocular Toxicity Testing	Tomokazu Fukuda, Ryo Gouko, Takahiro Eitsuka, Ryusei Suzuki, Kohei Takahashi, Kiyotaka Nakagawa, Eriko Sugano, Hiroshi Tomita, Tohru Kiyono	Front Genet. 2019 Jul 16:10:587.	🔗
2017	HCEC-2, OcuLife Comp kit	Characterization of enhancers and the role of the transcription factor KLF7 in regulating corneal epithelial differentiation	Rachel Herndon Klein, William Hu, Ghaidaa Kashgari, Ziguang Lin, Tuyen Nguyen, Michael Doan, Bogi Andersen	J. Biol. Chem. (2017) 292(46) 18937-18950	🔗
2015	HCEC-2, OcuLife Comp kit	Identification of a Novel Mucin Gene HCG22 Associated With Steroid-Induced Ocular Hypertension	Shinwu Jeong, Nitin Patel, Christopher K Edlund, Jaana Hartiala, Dennis J Hazelett, Tatsuo Itakura, Pei-Chang Wu, Robert L Avery, Janet L Davis, Harry W Flynn et al.	Invest Ophthalmol Vis Sci. 2015 Apr;56(4):2737-48.	🔗

倉敷紡績株式会社 環境メカトロニクス事業部 バイオメディカル部

■大阪 〒572-0823 大阪府豊川市下木田町14-30 クラボウ先進技術センター2階

■東京 〒105-0004 東京都港区新橋6丁目19-15 東京美術倶楽部ビルディング6階

■URL <https://www.kurabo.co.jp/bio/celltissue/>