(A). Publications

ologen®


9. Tekin YAŞAR. What’s New in Glaucoma Surgery (Filtran “Penetran” Glokom Cerrahisinde Yenilikler). Glaucma-Cataract (Glokom-Katapakt) 2011, 6:2, pp 069-073


Footnotes:

* OculusGen™ used in the study is the prototype brand name and has been renamed into ologen® Collagen Matrix in July 2007 with enhanced biocompatibility, longer biodegradation time in accordance with the wound healing process, and more pressure sustainability and resistance to
humidity. "ologen® Collagen Matrix" has also improved for better performance and efficacy in terms of IOP control and overall surgical outcomes, which can be shown in the preliminary meta-analysis based on the SCI publications available to date. The meta-analysis publications will be reviewed and published some time in the future.

# In this review, all the references cited under Oculusgen collagen implant (references no. 42-46) were originally referred to ologen® Collagen Matrix (please refer to our publication list: (B). 47, (B). 19, (A). 3, (B). 15, and (A). 5, respectively). The authors of this review and the publisher of the journal have been asked to issue an erratum in order not to misleading the readers. For the information of ologen® Collagen Matrix, please see the publication list above.

(B). Scientific program (available upon request)

   - T S Dietlein. ologen® for surgical treatment of exposed tubes after GDD surgery.
   - Tharwat Mokbel. Trabeculectomy with ologen.
3. The 2012 APAO/SOE Joint Meeting; April 13-16, 2012, Busan, Korea
   - S B, Lee. ologen Collagen Matrix in repair of sclera thinning. Booth 807
   - A, Rakib. ologen Collagen Matrix in pterygium excision. Booth 807
   - J H, Son. ologen Collagen Matrix in oculoplastic surgery (DCR & socket reconstruction etc). Booth 807
   - S Noman. ologen Collagen Matrix in trabeculectomy (complicated and secondary glaucoma cases). Booth 807
S. Sarkisian. Recent advances in glaucoma surgery - Clinical experiences of ologen Collagen Matrix in over 1000 ocular surgeries. Symposium: A Replacement for MMC? Expo Theatre


S. Sarkisian. ologen Collagen Matrix implant. IS-GLA-FR 57 Hall 11. Symposium on “Recent Advances in Glaucoma Surgery” by WGA.


J. Lai. Can MMC be replaced: Collagen matrix for eye tissue repair. R 341. Trabeculectomy with ologen and MMC.


6. The 10th Congress of BDO; 13-16 October, 2011, Riviera Varna, Bulgaria (БДО, Ривиера Варна)

7. The 2010 World Ophthalmology Congress (WOC); June 5-9, 2010, Berlin, Germany.
   - Campos EC. Can MMC be replaced: ologen® for eye tissue repair. H9. Use of ologen® collagen matrix in strabismus surgery

8. The 5th International Congress on Glaucoma Surgery (ICGS); November 11-13, 2010, New Delhi, India.
   - Rao BS. Plenary Session 1-Trabeculectomy: The state of the art. PL1.5: Improving success of trabeculectomy.
   - Sharmila R. Plenary session 6-Wound Healing: The eye under control. PL6.5: Trabeculectomy with subconjunctival biodegradable implant (ologen) for the treatment of glaucoma.
   - Kusumesh R. Plenary session 6-Wound Healing: The eye under control. PL6.8: Outcome of trabeculectomy with combined use of subconjunctival collagen implant and mitomycin c.
   - Ariga M, Crowston J. Instruction Course 10 (basic)-Wound healing: Practical considerations.

9. The 2008 ASCRS-ASOA Symposium and Congress; April 4-9, 2008, Chicago, USA.

(C). Conference papers and presentations (2008-present)
ologen®
1. Bordeianu C. Medium-term results after trabeculectomy on scarred conjunctiva, using fibrogenesis modulators (ologen) and fibrogenesis inhibitors (5-FU). The XXX Congress of ESCRs; September 7-12, 2012, Milan, Italy.
2. Hamed Y. Biodegradable collagen matrix (ologen) with low dose mitomycin-C in bleb revision cases post failed trabeculectomy. The XXX Congress of ESCRs; September 7-12, 2012, Milan, Italy.
5. Dietlein TS, Rosentreter A. Secondary subconjunctival implantation of biodegradable porous collagen matrix for treating ocular hypotony following trabeculectomy with mitomycin C. P 5.10 2012 EGS Congress; Jun 17-22, Copenhagen, Denmark.
8. Rosentreter A, Konen W, Dietlein TS, Hermann M. Histopathologic findings in explanted ologen Implants. 203 Glaucoma: surgery or wound healing – GL. 2012 ARVO; May 6-10, Ft. Lauderdale, USA.
10. Sathyan P. Type I collagen matrix (ologen) implant with trabeculectomy-control 2 chambers with one sponge. VI-GLA-10 Video Presentations: Glaucoma. The 2012 WOC; Feb 16-20, 2012, Abu Dhabi, UAE.


20. Rosentreter A, Schild AM, Gaki S, Mellein AC, Dietlein TS. The ARVO 2011 Annual Meeting; May 1-5, 2011, Fort Lauderdale, USA.

21. Rouse JM, Sarkisian SR. Trabeculectomy Using Collagen Matrix Implant: A retrospective Review on 1-Year Data. AGS, 21st Annual Meeting; March 3-6, 2011, Dana Point, California, USA.


26. Rosentreter A, Schild AM, Jordan JF, Kriegstein GK, Dietlein TS. A Prospective Randomized Trial of Trabeculectomy Using Mitomycin C vs. an Ologen Implant in Open Angle Glaucoma. The ARVO 2010 Annual Meeting; May 2-6, 2010, Fort Lauderdale, USA.


29. Ogle J, Lim BA. 12.8.5 Surgical Treatment: Filtering surgery: Other. WGC 2009; July 8-11, 2009, Boston, USA.


32. Chen HS-L, Hsu W-C. 12.8.2 Surgical Treatment: Filtering surgery: With tube implant or other drainage devices. WGC 2009; July 8-11, 2009, Boston, USA.


44. Lim BA, Ogle J. GC-D1-166 The Use of Biodegradable Collagen Implant in Trabeculectomy. WOC 2008; June 28-July 2, 2008, Hong Kong.


Footnotes:
* Before year 2008, there are 26 ologen posters or presentations presented in the international Conferences.

** OculusGen™ Collagen Matrix has been renamed into ologen® Collagen Matrix in July 2007. The implants used in this study are OculusGen™ Collagen Matrix. The material constituents and the physical properties of OculusGen™ Collagen Matrix has been improved and upgraded for better performance and efficacy. This becomes ologen® Collagen Matrix. Furthermore, when ologen® Collagen Matrix is applied in trabeculectomy, loose suture on the sclera flap is strongly recommended.

**Abbreviations:** AAO, American Academy of Ophthalmology; APAO, Asia-Pacific Academy of Ophthalmology; ARVO, Association for Research in Vision and Ophthalmology; ASCRS, American Society of Cataract and Refractive Surgery; ASOA, American Society of Ophthalmic Administrators; DOG, Deutsche Ophthalmologische Gesellschaft; EGS, European Glaucoma Society; ESCRS, European Society of Cataract and Refractive Surgeons; ICGS, International Congress on Glaucoma Surgery; MEACO, Middle East African Council of Ophthalmology; SEAGIG, South East Asia Glaucoma Interest Group; SOE, European Society of Ophthalmology; WGC, World Glaucoma Congress; WOC, World Ophthalmology Congress.