TARGETED THERAPY FOR OCULAR MELANOMA

Novel light-activated drug therapy disrupts tumor cell membrane, causing acute cellular necrosis

By Michelle Dalton, ELS; Reviewed by Amy C. Schefler, MD

Viral capsid conjugates (VCC) are delivered by intravitreal injection and target tumor cells in the choroid.

VCCs bind specifically to modified HSPGs on the tumor cell surface (multivalent binding).

Ophthalmic laser (689 nm) activates the drug. The light-activated drug disrupts the tumor cell membrane, leading to acute cellular necrosis.

MECHANISM OF ACTION: Targeted acute tumor cellular necrosis upon light activation. The novel targeted therapy, developed from the work of John T. Schiller, PhD, at the National Institutes of Health, consists of a viral capsid conjugated to a dye. The drug is given as an intravitreal injection and the viral capsid binds specifically to modified HSPG found on the surface of malignant tumor cells. About 6 to 8 hours after the injection, the drug is activated by laser application to the tumor using the same wavelength and fluence used for photodynamic therapy. The photoactivation of the drug leads to tumor cell necrosis. (Images courtesy of Aura Biosciences Inc.)

LIGHT-ACTIVATED AU-011 has the potential to be the first targeted therapy ever developed for the primary treatment of ocular melanoma, the most common primary cancer of the eye, said Amy C. Schefler, MD, with Retina Consultants of Houston.

People diagnosed with ocular melanoma confront “an array of poor treatment options, which often result in severe vision loss, removal of the eye, and in about half of all cases, metastasis to the liver, where the disease is nearly always fatal,” according to Aura Biosciences, which developed this light-activated technology.

AU-011 is a first-in-class targeted therapy, a novel protein capsid-dye conjugate recombinantly derived from the capsid proteins of the papilloma virus; the FDA has already granted Fast Track Designation and Orphan Drug Designation, recognizing that there are no FDA-approved therapies and that the disease is serious and life-threatening, Dr. Schefler said.

The mechanism of action of AU-011 is targeted acute tumor cellular necrosis upon light activation.

(Continues on page 21: Light-activated)
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envista®
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Drug Therapy

21 TARGETED LIGHT THERAPY ON HORIZON FOR OCULAR MELANOMA
The light-activated drug disrupts the tumor cell membrane, causing necrosis.

Special Report

32 MICROSCOPE-INTEGRATED OCT VITAL TO GENE THERAPY
Tool allows surgeons to visualize retinal anatomy, and it also provides them with real-time tissue-interaction feedback.

Practice Management

40 THE BEST TOOLS FOR PRESCRIPTION MANAGEMENT
Use an array of web-based apps and programs to improve patient adherence.

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It’s time to unplug
Sometimes it’s best to take a deep breath and pause for a bit

By Peter J. McDonnell, MD
director of the Wilmer Eye Institute,
Johns Hopkins University School of Medicine, Baltimore, and chief medical editor of Ophthalmology Times.

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ROMAN EMPEROR Marcus Aurelius ruled most of the known world from 161 to 180 AD. During this time he wrote a book composed of his meditations. He meant this to be for his eyes only, and left orders that it be destroyed upon his death. But rather than burn the book, his successors decided that it was so special that it must be preserved and published.

What kind of person writes a book only for himself? In this instance, it is a man who wishes to ponder key questions about how he is using his life. As an example, in one meditation he asks himself: “To what purpose, then, am I now using my soul?” (Marcus Aurelius’ Meditations Book V, No. 11).

‘If we are never still, how can we connect with our soul and reflect on our purpose in life?’

How do we answer that question? It requires taking time for pondering, listening, reflecting, soul-searching. For we who are living two millennia after Marcus Aurelius, those things don’t happen very easily: taking time, pondering, listening, reflecting, searching.

Four years ago, University of Virginia Professor Timothy Wilson, PhD, directed a study in which men and women were encouraged to simply sit still and let their minds wander for 15 minutes.1

Women and men both failed. In minutes, most were wondering if they’d missed any calls or texts, or if they’d gotten any email. Was there something they should be working on? What’s new on Facebook? What was next on the calendar? They reported that they simply could not comply with the professor’s request!

Wilson wondered: Were people so uncomfortable with stillness that they would prefer negative stimulation instead?

The men and women in the study were given these options for their 15 minutes: sit quietly, or shock yourself. A device hooked to a 9-volt battery gave a mild shock when a subject pressed his or her button. One-fourth of the women and two-thirds of men chose to press the button. One man hit it 190 times in 15 minutes.

If we are never still, how can we connect with our soul and reflect on our purpose in life?

I do not know whether any ophthalmologists were included in this psychology experiment. But I do believe that the demands placed on us, the need for us to efficiently care for so many patients in our clinics and our operating rooms, plus by the errands and demands we face when we leave the office, have taught us to be busy almost every second of our lives. This training makes it very difficult for ophthalmologists to silence our devices, be by ourselves, be still and simply reflect upon how we are leading our lives and, as Marcus Aurelius would put it, using our souls.

Have you spent 15 minutes recently doing nothing but pondering whether you are putting your soul to its best use? Would you agree, dear reader, that this is a question worth asking and answering?

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Indication
Xiidra® (lifitegrast ophthalmic solution) 5% is indicated for the treatment of signs and symptoms of dry eye disease (DED).

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Xiidra is contraindicated in patients with known hypersensitivity to lifitegrast or to any of the other ingredients.

In clinical trials, the most common adverse reactions reported in 5-25% of patients were instillation site irritation, dysgeusia and reduced visual acuity. Other adverse reactions reported in 1% to 5% of the patients were blurred vision, conjunctival hyperemia, eye irritation, headache, increased lacrimation, eye discharge, eye discomfort, eye pruritus and sinusitis.

To avoid the potential for eye injury or contamination of the solution, patients should not touch the tip of the single-use container to their eye or to any surface.

Contact lenses should be removed prior to the administration of Xiidra and may be reinserted 15 minutes following administration.

Safety and efficacy in pediatric patients below the age of 17 years have not been established.

For additional safety information, see accompanying Brief Summary of Safety Information on the adjacent page and Full Prescribing Information on Xiidra-ECP.com.

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Contact lenses should be removed prior to the administration of Xiidra®. Lacrimation, eye discharge, eye discomfort, eye pruritus and conjunctival hyperemia, eye irritation, headache, increased

There are no available data on Xiidra use in pregnant women to determine the carcinogenic potential of lifitegrast. Mutagenesis: Lifitegrast was not mutagenic in the in vitro Ames assay. Lifitegrast was not clastogenic in the in vivo mouse micronucleus assay. In an in vitro chromosomal aberration assay using mammalian cells (Chinese hamster ovary cells), lifitegrast was positive at the highest concentration tested, without metabolic activation.

Impairment of fertility: Lifitegrast administered at intravenous (IV) doses of up to 30 mg/kg/day (5400-fold the human plasma exposure at the recommended human ophthalmic dose (RHOD) of lifitegrast ophthalmic solution, 5%) had no effect on fertility and reproductive performance in male and female treated rats.

BRIEF SUMMARY:
Consult the Full Prescribing Information for complete product information.

INDICATIONS AND USAGE
Xiidra® (lifitegrast ophthalmic solution) 5% is indicated for the treatment of the signs and symptoms of dry eye disease (DED).

DOSE AND ADMINISTRATION
Instill one drop of Xiidra twice daily (approximately 12 hours apart) into each eye using a single-use container. Discard the single-use container immediately after using in each eye. Contact lenses should be removed prior to the administration of Xiidra and may be reinserted 15 minutes following administration.

CONTRAINDICATIONS
Xiidra is contraindicated in patients with known hypersensitivity to lifitegrast or to any of the other ingredients in the formulation.

ADVERSE REACTIONS
Clinical Trials Experience
Because clinical studies are conducted under widely varying conditions, adverse reaction rates observed in clinical studies of a drug cannot be directly compared to rates in the clinical trials of another drug and may not reflect the rates observed in practice. In five clinical studies of dry eye disease conducted with lifitegrast ophthalmic solution, 1401 patients received at least 1 dose of lifitegrast (1287 of which received lifitegrast 5%). The majority of patients (84%) had ≤3 months of treatment exposure. 170 patients were exposed to lifitegrast for approximately 12 months. The majority of the treated patients were female (77%). The most common adverse reactions reported in 5-25 % of patients were instillation site irritation, dysgeusia and reduced visual acuity. Other adverse reactions reported in 1% to 5% of the patients were blurred vision, conjunctival hyperemia, eye irritation, headache, increased lacrimation, eye discharge, eye discomfort, eye pruritus and sinusitis.

Postmarketing Experience
The following adverse reactions have been identified during postapproval use of Xiidra. Because these reactions are reported voluntarily from a population of uncertain size, it is not always possible to reliably estimate their frequency or establish a causal relationship to drug exposure. Rare cases of hypersensitivity, including anaphylactic reaction, bronchospasm, respiratory distress, pharyngeal edema, swollen tongue, and urticaria have been reported. Eye swelling and rash have been reported.

USE IN SPECIFIC POPULATIONS
Pregnancy
There are no available data on Xiidra use in pregnant women to inform any drug associated risks. Intravenous (IV) administration of lifitegrast to pregnant rats, from pre-mating through gestation day 17, did not produce teratogenicity at clinically relevant systemic exposures. Intravenous administration of lifitegrast to pregnant rabbits during organogenesis produced an increased incidence of omphalocele at the lowest dose tested, 3 mg/kg/day (400-fold the human plasma exposure at the recommended human ophthalmic dose [RHOD], based on the area under the curve [AUC] level). Since human systemic exposure to lifitegrast following ocular administration of Xiidra at the RHOD is low, the applicability of animal findings to the risk of Xiidra use in humans during pregnancy is unclear.

Animal Data
Lifitegrast administered daily by intravenous (IV) injection to rats, from pre-mating through gestation day 17, caused an increase in mean preimplantation loss and an increased incidence of several minor skeletal anomalies at 30 mg/kg /day, representing 5,400-fold the human plasma exposure at the RHOD of Xiidra, based on AUC. No teratogenicity was observed in the rat at 10 mg/kg /day (460-fold the human plasma exposure at the RHOD, based on AUC). In the rabbit, an increased incidence of omphalocele was observed at the lowest dose tested, 3 mg/kg /day (400-fold the human plasma exposure at the RHOD, based on AUC), when administered by IV injection daily from gestation days 7 through 19. A fetal No Observed Adverse Effect Level (NOAEL) was not identified in the rabbit.

Lactation
There are no data on the presence of lifitegrast in human milk, the effects on the breastfed infant, or the effects on milk production. However, systemic exposure to lifitegrast from ocular administration is low. The developmental and health benefits of breastfeeding should be considered, along with the mother’s clinical need for Xiidra and any potential adverse effects on the breastfed child from Xiidra.

Pediatric Use
Safety and efficacy in pediatric patients below the age of 17 years have not been established.

Geriatric Use
No overall differences in safety or effectiveness have been observed between elderly and younger adult patients.

NONCLINICAL TOXICOLOGY
Carcinogenesis, Mutagenesis, Impairment of Fertility
Carcinogenesis: Animal studies have not been conducted to determine the carcinogenic potential of lifitegrast. Mutagenesis: Lifitegrast was not mutagenic in the in vitro Ames assay. Lifitegrast was not clastogenic in the in vivo mouse micronucleus assay. In an in vitro chromosomal aberration assay using mammalian cells (Chinese hamster ovary cells), lifitegrast was positive at the highest concentration tested, without metabolic activation. Impairment of fertility: Lifitegrast administered at intravenous (IV) doses of up to 30 mg/kg/day (5400-fold the human plasma exposure at the recommended human ophthalmic dose (RHOD) of lifitegrast ophthalmic solution, 5%) had no effect on fertility and reproductive performance in male and female treated rats.

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From first-line anti-VEGF agents for AMD to learning a surgical technique via video, the 2018 global trends in retina survey results are out. The American Society of Retina Specialists (ASRS) International global trends survey queries 42 international retina societies for leanings and directions of the retina community at large. This year 922 respondents answered questions on medical and surgical retina topics. The results showed many commonalities and regional differences. A total of 15 questions were posed to the international members that were also asked in the annual Preferences and Trends (PAT) Survey.

When it comes to first-line anti-VEGF agents for the treatment of AMD, the overwhelming majority of retina specialists in Africa/Middle East (n = 198) and the United States (n = 740) choose bevacizumab (79.3% and 70.2%, respectively), said Rishi P. Singh, MD, chair of the International Affairs Committee of the ASRS. First-line choice in the remaining regions of the world (Asia/Pacific [n = 223], Central and South America [n = 188], and Europe [n = 298]) is aflibercept, according to results from the 2018 Global Trends in Retina survey. In those regions where bevacizumab was the first choice, aflibercept was the second choice. In those regions where aflibercept was the first choice, bevacizumab was the second choice with the exception of Central and South America, where ranibizumab was preferred over bevacizumab.

**AMD**

Switching therapy in AMD is common. “The majority of us will consider switching anti-VEGF agents due to an inadequate response anywhere from three to six injections,” he said, with percentages ranging from 91.4% in the Africa/Middle East to 78.1% in the United States.

When asked what is the greatest unmet need in neovascular AMD, a desire for long-acting or sustained delivery treatments in neovascular AMD treatment in all regions except the United States and Asia-Pacific. In the Africa/Middle East region, physicians prefer to treat with vitrectomy with tissue plasminogen activator injection (37.1%); in Europe, there was virtually no preference between the two procedures.

**Diabetic Macular Edema**

Diabetes and diabetic retinopathy is a fast growing worldwide problem. Respondents were asked about the treatment/management of a 30-year-old type 1 diabetic patient with high-risk proliferative diabetic retinopathy, excellent vision (20/20), and no macular edema. Given those parameters, respondents in the Africa/Middle East, Asia/Pacific and European regions would perform a complete pan retinal photocoagulation treatment in two or more sessions (51.8%, 54.3%, and 51.9%, respectively).

In Central and South America, 43.1% of respondents were asked about treatment recommendations for a submacular hemorrhage due to AMD, where the patient had a visual acuity of 20/200.

In the United States, Central and South America, and Asia/Pacific, anti-VEGF injection therapy was recommended most often (in 54.8%, 54.5%, and 34.5%, respectively). In the Africa/Middle East region, physicians prefer to treat with vitrectomy with tissue plasminogen activator injection (37.1%); in Europe, there was virtually no preference between the two procedures.

(Figures courtesy of Rishi P. Singh, MD)

**After how many injections do you consider switching anti-VEGF agents due to inadequate response?**

<table>
<thead>
<tr>
<th>Region</th>
<th>Number of Injections</th>
<th>Consider Switching</th>
</tr>
</thead>
<tbody>
<tr>
<td>Africa/Middle East</td>
<td>3-6</td>
<td>91.4%</td>
</tr>
<tr>
<td>Asia/Pacific</td>
<td>3-6</td>
<td>81.2%</td>
</tr>
<tr>
<td>Central &amp; South America</td>
<td>3-6</td>
<td>81.9%</td>
</tr>
<tr>
<td>Europe</td>
<td>3-6</td>
<td>73.7%</td>
</tr>
<tr>
<td>United States</td>
<td>3-6</td>
<td>78.1%</td>
</tr>
</tbody>
</table>

**In the past year, have you learned a new technique via online video less than 24 hours before performing it?**

<table>
<thead>
<tr>
<th>Region</th>
<th>Number of Injections</th>
<th>Learned New Technique</th>
</tr>
</thead>
<tbody>
<tr>
<td>Africa/Middle East</td>
<td>3-6</td>
<td>72.5%</td>
</tr>
<tr>
<td>Asia/Pacific</td>
<td>3-6</td>
<td>41.6%</td>
</tr>
<tr>
<td>Central &amp; South America</td>
<td>3-6</td>
<td>41.6%</td>
</tr>
<tr>
<td>Europe</td>
<td>3-6</td>
<td>41.6%</td>
</tr>
<tr>
<td>United States</td>
<td>3-6</td>
<td>41.6%</td>
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</table>

(Figures courtesy of Rishi P. Singh, MD)
Fellows report increasing surgical experience during training

However, there is also a trend toward fewer surgeons reporting data, according to survey

By Michelle Dalton, ELS

AMONG THE EVOLVING trends in practice patterns of North American vitreoretinal surgery fellows from 2010 to 2018 is that fellows are reporting an increasing number of surgical cases where they are the primary surgeon, said Robert Gizicki, MD, FRCSC, DABO, of the University of Toronto.

However, there is also a trend toward fewer fellows reporting data, he said.

Dr. Gizicki said this survey is distributed to vitreoretinal fellows in their second year of training as part of the ASRS Fellows Forum meeting. The objectives of the meeting itself are numerous: to provide an intensive review of current vitreoretinal treatments, to allow fellows to meet and interact with peers, to encourage research, and to introduce fellows to industry.

The Annual Fellows Forum Survey is approximately 150 questions covering practice patterns in management of age-related macular degeneration (AMD), diabetic retinopathy (DR), retinopathy of prematurity (ROP), vitreo-retinal interface disease, retinal detachment, vitreoretinal surgery, and future practice plans.

“This survey provides the basis for educational discussions during the overall meeting,” Dr. Gizicki explained.

From 2010 to 2018 there has been a decline in the number of respondents, from a high of 89 fellows in 2010 to 71 in 2018. Fellowship length, structure, supervising mentors, and practice settings remained virtually unchanged.

DIAGNOSTIC MODALITIES

Overall, the use of diagnostic modalities has steadily increased, with about 80% of fellows gaining experience with the technologies in 2018. When fellows were asked whether optical coherence tomography angiography (OCT-A) could replace intravitreal fluorescein angiography, the overwhelming majority do not believe so, with about 75% responding ‘no’ in 2018 and about 78% responding ‘no’ in 2017.

However, a growing number of fellows did think OCT-A would replace FA in macular tel-angiectasia (22% and 21% in 2017 and 2018, respectively) and neovascular age-related macular degeneration (18% and 22% in 2017 and 2018, respectively).

The initial drug choice for treatment of subfoveal choroidal neovascularization membrane secondary to AMD has consistently remained bevacizumab, but there is a clear increasing use of aflibercept with a correlating decrease in the use of ranibizumab, Dr. Gizicki said.

Monthly and PRN dosing have decreased, while treat and extend has increased.

By 2012, anti-vascular endothelial growth factor (VEGF) had become the treatment of choice as an initial approach for central diabetic macular edema (DME), and by 2017 almost 100% of fellows were using anti-VEGFs for initial treatment.

Most fellows are routinely using anti-VEGFs before recommending vitrectomy for proliferative DR, and most fellows use a bimanual technique during pars plana vitrectomy for tractional retinal detachment.

Regarding ROP, fellows have not varied responses much over the course of the study: about half have done screening in fellowship (about 58% in 2018), and Dr. Gizicki said it is likely once in practice there would be more screening.

About half the fellows have had exposure to surgical training for ROP, and about 60% have had experience performing laser or cryotherapy for ROP. However, about 40% of fellows do not plan to manage ROP after fellowship.

SURGICAL EXPERIENCE

Fellows are increasing their surgical experience, Dr. Gizicki said.

“Management of retinal detachment increasingly involves vitrectomy and with pneumatic...”
Experience

(Continued from page 9)

respondents prefer an anti-VEGF in conjunction with PRP treatment in two or more sessions. In the United States, there was no clear preference between those two treatment options.

The release of Protocol U from the Diabetic Retinopathy Clinical Research Network’s evaluated the efficacy of the dexamethasone implant in combination with anti-VEGF for the treatment of persistent DME. In Protocol U, top-line results at month 6 showed no significant difference in VA outcomes between the two treatment arms, with mean improvements of 2.7 letters in the combination arm and 3 letters in the monotherapy arm.

There was, however, a significantly greater reduction in retinal thickness in the combination group, with mean central subfield thickness decreases of 110 μm with combination therapy compared to 62 μm with monotherapy.

In the Global Trends Survey, more respondents in the Africa and Middle East, Asia/Pacific, and United States were unlikely to alter their management, while respondents in Central and South America and Europe were more likely to continue anti-VEGF injections prior to switching to a corticosteroid in a pseudophakic patient with macula on superior retinal detachment with two adjacent tears (pneumatic retinopexy) would be used by about 30% of fellows, which has remained fairly stable over the course of the survey.

Job Search Post-Fellowship

When looking for employment post-fellowship, location and partner personalities were the most important factors for fellows, Dr. Gizicki said.

“Starting salary, the ability to do research, and the ability to do high volume surgery were less important, which has not changed from 2010,” he said.

The majority of fellows (60%) are heading to private practice, which is a sharp increase from 2010, where fewer than 30% of fellows went into private practice.

There was a decrease in the percentage of fellows opting to work at academic institutions (<10%) in 2018, after a high of almost 40% in 2014.

Starting salaries have slowly increased, with just over 50% of fellows reporting a starting salary of more than $225,000 in 2018 (compared to about 45% in 2010), with fewer than 10% of fellows reporting a starting salary of $175,000 or less (compared to just over 10% reporting that salary in 2010).

Robert Gizicki, MD, FRCS, DABO
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This article was adapted from Dr. Gizicki’s presentation at the 2018 meeting of the American Society of Retina Specialists. He did not indicate any proprietary interest in the subject matter.

Retina Trends

(Continued from page 8)

For patients with mildly symptomatic central retinal vein occlusion, minimal thickening on OCT, and very good vision (20/25), most regions responded they would either observe or defer treatment until the macular edema or vision worsened. However, in the Africa/Middle East region, 48.4% of respondents would immediately initiate anti-VEGF therapy, “as most eyes will worsen,” Dr. Singh said.

Surgical Devices

With the exception of U.S.-based respondents, most surgeons have not yet used 3-D heads-up visualization systems, but for those who have used it, more find it useful than not. In the United States, 36.3% of the respondents have used the device and found it helpful, he said.

Only 17.8% of U.S. respondents said they had used the device in the operating room but did not find it helpful.

The majority of respondents in all regions have not yet tried intraoperative OCT. However, when respondents had tried it, opinions were split about its usefulness, Dr. Singh said.

For instance, in the Africa and Middle East region, 17.9% of respondents did not find it useful for macular surgery compared with 1.7% who did find it useful. In the Asia/Pacific region, 8.6% found it useful for macular surgery compared to 6.1% who did not. In Central and South America, 3.4% found it useful for macular surgery compared to 5.7% who did not. In Europe, 10.7% found it useful for macular surgery compared to 9.1% who did not. In the United States, 4.4% found it useful for macular surgery compared to 8.0% who did not.

Few surgeons have tried “no face-down” positioning after macular hole surgery, and small percentages of respondents indicated they had tried it and now incorporate it into their practice (13.3% in Africa/Middle East, 9.7% in Asia/Pacific, 17.5% in Central and South America, 16.9% in Europe, and 13.1% in the United States).

Most surgeons will learn a new surgical technique via an online video less than 24 hours before first performing it, he noted.

“I do this all the time,” Dr. Singh said, acknowledging that in the United States, the percentages were closer than they were in any other region (with 53.8% of respondents using online video and 46.2% who do not).

Pneumatic retinopexy is not commonly performed, with the majority of respondents in each region noting they perform the procedure less than once a month. In Europe, there was almost the same percentage of respondents who perform pneumatic retinopexy less than once a month (44.1%) as the percentage of those who never perform it (41.3%). In the United States, 26.2% of respondents perform the procedure 1–3 times a month.

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This article was adapted from Dr. Singh’s presentation at the 2018 meeting of the American Society of Retina Specialists. He did not indicate any proprietary interest in the subject matter.
Tips for treating patients with conjunctival chalasis

Surgery offers a step toward healing, provides symptomatic relief

By Neel R. Desai, MD; Special to Ophthalmology Times

Among the mechanical problems related to dry eye is conjunctivochalasis (or conjunctival chalasis)—the Tenon’s capsule condition in which long-term chronic inflammation and dry eye causes dissolution of normal Tenon’s fascia.

The conjunctiva becomes loose (not redundant), shortening the inferior fornix tear reservoir, where half the tear volume resides in healthy eyes. No amount of medication, supplements, or warm compresses will alleviate dry eye in the presence if this mechanical challenge.

I follow a two-pronged approach to the problem.

First, I surgically reconstruct the inferior fornix and tear reservoir.

Second, I start long-term therapy to control inflammation and dry eye disease. The result is relief from dry eye symptoms, including reduced inflammation that prevents conjunctivochalasis from re-occurring.

**Diagnosing Conjunctivochalasis**

When we see patients who have had dry eye disease for many years, it is wise to consider mechanical deficiencies. They may have the biochemical etiology for dry eye disease, and this mechano-anatomical issue is a long-term consequence.

Diagnosis begins with a detailed history, including symptoms such as epiphora and foreign body sensation that is not relieved by artificial tears because the patient has no natural reservoir to retain them. In the slit lamp exam, I well as how testing and history tell us which treatment is best to target each patient’s type of dry eye.

**Effective Surgical Repair**

The only way to treat conjunctivochalasis is to reconstruct the inferior fornix and restore the normal anatomy.

Unfortunately, as a result of poor nomenclature, some surgeons choose repair procedures that exacerbate the problem.

The term conjunctivochalasis falsely suggests that the patients have excess conjunctiva, so it is pinched and snipped or cauterized, then prolapsed orbital fat, and then I glue the amniotic membrane, which forms an effective platform for conjunctival growth. The procedure takes about 10 to 15 minutes and is covered by insurance using codes for ocular surface reconstruction with multilayer graft, and conjunctivoplasty with extensive rearrangement of the conjunctiva and reconstruction of the cul-de-sac.

By smoothing out the conjunctiva and restoring the anatomy of the inferior fornix, we are able to use standard therapies for dry eye with greater beneficial effect, thus addressing both the anatomical and biochemical facets

**Take-Home**

- Neel R. Desai, MD, treats conjunctivochalasis through surgically reconstructing the inferior fornix and tear reservoir, combined with long-term therapy to control inflammation.
of the patient’s problem. By the time patients present with conjunctivochalasis, they have experienced advanced dry eye disease for years.

In addition to judging that surgery is the best treatment, I also like that a procedure covered by insurance offers a significant initial step toward healing and symptomatic relief.

Once my patients experience symptomatic improvement after surgery, I perform a combination of intense pulsed light (IPL) therapy (M22 OPT, Lumenis) to reduce inflammatory mediators from capillaries on the eyelids and around the eyes and thermal pulsation therapy (LipiFlow, Johnson & Johnson Vision) to clear the meibomian glands and help them function effectively again.

Thermal pulsation is a single treatment, although patients can be re-treated a year later if needed. Patients typically have four IPL sessions two to four weeks apart, with maintenance treatment four to six months later and again after increasingly longer intervals (eventually reaching once per year).

I often prescribe cyclosporine (Restasis, Allergan) or lifitegrast (Xiidra, Shire), and patients continue re-esterified omega-3 fatty acid supplements (HydroEye, ScienceBased Health). I encourage patients to continue using hot compresses as well.

By continuing long-term care and therapy for dry eye, patients not only achieve the symptomatic relief they want, but also, in turn, prevent a return of conjunctivochalasis.

Dr. Neel R. Desai MD
Dr. Desai is the director of the Cornea, Cataract, and Refractive Services at The Eye Institute of West Florida, medical director of the Lions Eye Institute for Transplant Research, and president and CEO of Clarity Visionary Consulting. Dr. Desai is a consultant to Allergan, Alphagene, Lumenis, Johnson & Johnson Vision, and Shire.

5 STRATEGIC WAYS TO CARE FOR OLDER PATIENTS WITH ADVANCED DRY EYE

MANY OLDER PATIENTS ARE TOLD their dry, red eyes are a part of aging, like aching knees or gray hair. It’s true—patients over 60 are more likely to have dry eye than people under 30, but, like aching knees and gray hair, dry eye is treatable, says Neel R. Desai, MD.

When these patients enter our practices, feeling uncomfortable and frustrated, unable to do the activities they love, and often repeatedly brushed off by other doctors, we need to convey they’ve finally come to the right place, he says.

Go to OphthalmologyTimes.com/AdvancedDryEye

THE MORE EDUCATED a person is, the more myopic he or she is likely to become, according to researchers at the University of Bristol, UK.

Studies have linked education with myopia for more than a century, but until now, researchers have not been able to shed light on whether one causes the other or if a third factor is responsible.

Prospective trials have shown that time spent outdoors reduces the risk of myopia. Weaker evidence has associated close work with myopia. But researchers have not previously been able to elucidate how education fits into this equation.

For example, they have not been able to rule out the hypotheses that being myopic stimulates people to spend more time studying, or that a factor such as intelligence or higher socioeconomic status could both cause myopia and lead people to spend more time studying.

The best way to establish cause and effect is a randomized, controlled trial. But it would be unethical to assign one group of children to receive more education than another.

So the Bristol researchers turned to Mendelian randomization.

In this approach, they used random aspects of the subjects’ genomes as proxies for the kind of randomisation that would have been done in a controlled trial.

They drew their data from a large population cohort, known as the UK Biobank, examining cross-sectional data from the UK Biobank collected between 2006 and 2010. UK Biobank recruited 502,664 participants aged 40 to 69 years through 22 assessment centers across the UK.

To determine the genotype of participants, one of two platforms was used: the BiLEVE Axiom array (Affymetrix) or the Biobank Axiom array (Affymetrix). The participants completed sociodemographic questionnaires, including questions on past educational and professional qualifications. About 23% of participants also completed an ophthalmic assessment.

For every additional year spent in education, the researchers found an increase in myopic refractive error of 0.27 D. This suggests that a UK university graduate with 17 years in education would, on average, be one diopter more myopic than an individual who left school at 16 with 12 years of education. This difference in myopia severity is enough to blur vision for driving below legal standards.

“Our study provides strong evidence that length of time spent in education is a causal risk factor for myopia,” said Dr. Atan. “Axial eye growth happens mainly during school years and since levels of myopia tend to even out in adulthood, any interventions to stop or prevent myopia need to be given in childhood.”

He added: “Policymakers should be aware that the educational practices used to teach children, and to promote personal and economic health, may have the unintended consequence of causing increasing levels of myopia and later visual disability as a result.”

The study could not determine exactly how education impacts eyesight, but previous studies provide some hypotheses.

Children from developed East and Southeast Asian countries regularly say that they spend less time outdoors than children from Australia or the U.S., where the prevalence of myopia is lower.

Other research has associated higher light exposure with lower myopia risk, and it is possible that individuals who spend more time in education have less exposure to natural light.

Myopia is one of the leading causes of visual disability in the world. The global prevalence has reached epidemic levels in the developed countries of East and Southeast Asia.
Improving clinical outcomes for patients with dense cataracts

OCT-based biometers are making more accurate axial measurements possible

By Akeno Tamaoki, CO; Noemi Misuraca, OA; and Carmela Palmisano, MD, FEBOphth

REFRACTIVE CATARACT surgery has advanced at a monumental pace, bringing high patient expectations, more frequent procedures and higher disease severity.

Even with advanced IOLs and techniques, optimal clinical outcomes for patients depend largely on precision planning, which is facilitated by ocular biometer devices.

These instruments provide surgeons with valuable biometry and keratometry parameters that can be plugged into formulae for accurately calculating IOL power. Pinpoint measurements have been shown to be essential for postoperative visual acuity, with even minor errors translating to notable postoperative refractive error.

CURRENT BIOMETRIC PARADIGM

Multiple options for performing biometric measurements are available, with varying technical modalities for determining the spectrum of essential parameters.

For example, the IOLMaster 500 (Carl Zeiss Meditec) utilizes partial coherence interferometry via a 780-nm infrared laser diode and lateral slit illumination for measuring anterior chamber parameters. Another instrument, the Lenstar LS900 (Haag-Streit) employs optical low-coherence reflectometry via an 820-nm superluminescent diode to measure all axial parameters.

Although the precision of these older devices is well established in the literature, they fall short in performing axial calculations in more severely cataractous lenses. Both dense nuclear and posterior subcapsular cataracts are prone to light scattering, resulting in significant signal attenuation from the retina.

THE NEXT WAVE OF BIOMETRY

New biometers have been developed in an attempt to better serve patients with severe cases of cataractous disease. We now have several years of experience with one such biometer, the ARGOS (Movu Inc.). Unlike older technology, this device utilizes a 1,060-nm wavelength and 20-nm swept-source technology to perform two-dimensional, full-eye optical coherence tomography (OCT).

This allows for comprehensive measurement of standard axial parameters, central corneal and lens thickness, pupil size, and aqueous humour depth. In addition, a ring LED allows for keratometry.

Furthermore, the device utilizes a safeguard system for patients unable to correctly fixate their vision during collection: a panoramic view of the eye facilitates alignment with the center of the pupil, mitigating initial measurement errors. In addition, the system is designed to alert the user in the case of ongoing misalignment, allowing manual adjustment in particularly difficult cases.

But how does this technology benefit the patients previously mentioned, those with mature, dense, difficult-to-measure cataracts? In our experience the ARGOS far surpasses current modalities in measuring axial length in eyes with dense cataracts.

We have successfully performed measurements in many cases that would have been impossible with older devices. Our experience includes successful and accurate measurements in patients with significant posterior subcapsular changes, late-stage cortical changes and the highest severity of nuclear sclerosis.

With this biometer, axial length is truer to the absolute distance, as two-dimensional full-eye imaging allows for inclusion of characteristics that affect axial length but were previously unaccounted for, such as lens thickness. The device also uses the appropriate refractive index (based on research and consensus) for the respective ocular elements, eliminating the need for nomograms that “correct” the axial length for significantly short or long eyes.

Additionally, the OCT employs a wide-scanning beam able to travel beyond the region of the cataract, so that retinal signals are no longer attenuated. The increased wavelength facilitates deeper penetration of the cataract, removing a lot of the guesswork that went into determining accurate IOL power calculations for these patients.

With this technology, we have personally measured axial length as long as 33.33 mm.
Glaucoma is a major global health problem—the World Health Organization reports it is the second-largest cause of permanent blindness worldwide; various authors estimate that the disease causes 2.1 to 4.4 million such cases worldwide, and a retrospective series found that blindness occurred in about 20% of glaucoma patients. Glaucoma is a degenerative disease characterized by typical morphological changes in the optic nerve head (ONH) and the retinal nerve fiber layer (RNFL), followed by a corresponding loss of the visual field (VF), having a major impact on the quality of life of patients.

The complex nature of glaucoma requires a comprehensive assessment of each patient, including measurement of IOP, and ONH and VF evaluation, which are critical steps in the diagnosis and monitoring of the disease. The detection of structural damage to the ONH is central to the diagnosis of glaucoma and is extremely important for monitoring both patients at risk and those with established disease. Glaucoma, by definition, is an optic neuropathy and, therefore, particular attention must be given to examination of the optic nerve.

The ONH is the site at which the dropout of retinal ganglion cells is identified most easily using current clinical techniques and is postulated as the primary site for damage. Traditionally, the assessment of ONH health is performed by stereoscopic photographs, a technique that improves the detection of RNFL and optic disc changes, including optic disc hemorrhages (ODHs) that would not be evident on ophthalmoscopy or monoscopic photographs.

The Ocular Hypertension Treatment Study compared stereoscopic photographs with clinical examination in 1,618 participants (3,236 eyes) who were followed for 96.3 months. The photographs enabled the detection of ODHs in 128 eyes of 123 participants. Twenty-one cases (16%) were detected by both clinical examination and review of photographs, and 107 cases (84%) were detected only by review of photographs ($p < 0.0001$).

Regarding the monoscopic photograph of the retina, the lack of stereopsis could lead the operator to assess the clinical situation on the basis of the colour of the area rather than the contour of the neuroretinal rim, but the stereoscopic photography provided higher levels of interobserver agreement compared with monoscopic assessments.

Observers reading photographs in the context of major clinical trials are generally reported to have low interobserver variability, while others have reported much greater variability.

Despite its advantages, traditional stereoscopic photography has some limitations. Firstly, the process of capturing the image is not easy, since the cameras are complex and the process is time-consuming.

In addition, the reliability of the image is highly influenced by such factors as the camera angle, photographic technique, lighting and magnification while the experience of the operator evaluating the photographs also has an effect.

The above-mentioned constraints of stereoscopic photography have favored the diffusion of high-tech imaging technologies, such as optical coherence tomography (OCT), which allows fast and reproducible high-resolution quantitative evaluation of ONH and RNFL with good diagnostic accuracy.

Imaging with OCT, however, also has some inherent drawbacks, such as the lack of qualitative information about the structures being evaluated and the fact that it is a fast-evolving technology affected by early obsolescence, thus limiting the ability to monitor patients over the long term.

**INCREASING THE SCOPE**

The stereoscopic photograph—for its reliability, the qualitative nature of the image, and possibility of monitoring patients over the long term—provides relevant information for the assessment of the ONH that warrants being integrated with the data obtained with OCT. However, its aforementioned technical limitations have caused a decline of stereoscopic photography, thus reducing the availability of valuable data for the diagnosis and monitoring of glaucoma.

A new automated perimeter combined with a white light scanning ophthalmoscope, Compass (Centervue), provides confocal images of the retina.

The stereo photograph feature of the device overcomes some of the limitations of traditional stereo photographs, due to the specific techniques used.

The most significant advancement is represented by its process of image acquisition: the first photograph is automatically captured with a focus on the rim; while for the second photograph, the device automatically focuses on the lamina cribrosa.

This double focus enhances its three-dimensional effect and, together with the confocal system and the white light source, enables the capture of high-quality images.

In our experience, we obtained excellent images without the need for pupil dilatation—the assessment of ONH was possible even in the presence of media opacities, such as early and mild cataract.

The characteristics of the device define a new device appears to overcome obstacles of image acquisition in traditional photography in conjunction with OCT

By Francesco Oddone, MD, PhD

**TAKE-HOME**

- Stereoscopic photographs are a useful tool in the detection of glaucoma. However, the difficulty in obtaining images has seen them undervalued in favor of optical coherence tomography (OCT).
- A new device is attempting to redress this balance, enabling stereo-photography to be used alongside OCT for optimal practice.
Indication
LOTEMAX® GEL (loteprednol etabonate ophthalmic gel) 0.5% is indicated for the treatment of post-operative inflammation and pain following ocular surgery.

Important Safety Information about LОTEMAX® GEL
• LОTEMAX® GEL is contraindicated in most viral diseases of the cornea and conjunctiva including epithelial herpes simplex keratitis (dendritic keratitis), vaccinia, and varicella, and also in mycobacterial infection of the eye and fungal diseases of ocular structures.
• Prolonged use of corticosteroids may result in glaucoma with damage to the optic nerve, defects in visual acuity and fields of vision. If this product is used for 10 days or longer, IOP should be monitored.
• Use of corticosteroids may result in posterior subcapsular cataract formation.
• Use of steroids after cataract surgery may delay healing and increase the incidence of bleb formation and occurrence of perforations in those with diseases causing corneal and scleral thinning. The initial prescription and renewal of the medication order should be made by a physician only after examination of the patient with the aid of magnification, and where appropriate, fluorescein staining.
• Prolonged use of corticosteroids may suppress the host response and thus increase the hazard of secondary ocular infection. In acute purulent conditions, steroids may mask infection or enhance existing infections.
• Use of corticosteroid medication in the treatment of patients with a history of herpes simplex requires great caution. Use of ocular steroids may prolong the course and exacerbate the severity of many viral infections of the eye (including herpes simplex).
• Fungal infections of the cornea are particularly prone to develop coincidentally with long-term local steroid application. Fungus invasion must be considered in any persistent corneal ulceration where a steroid has been used or is in use.
• Patients should not wear contact lenses when using LОTEMAX® GEL.
• The most common ocular adverse drug reactions were anterior chamber inflammation (5%), eye pain (2%) and foreign body sensation (2%).

Please see brief summary of Prescribing Information on adjacent page.
Lotemax (loteprednol etabonate ophthalmic gel) 0.5%
Rx only
Initial Rx Approval: 1998

INDICATIONS AND USAGE
LOTEMAX is a corticosteroid indicated for the treatment of post-operative inflammation and pain following ocular surgery.

DOSEAGE AND ADMINISTRATION
Invert closed bottle and shake once to fill tip before instilling drops.
Apply one to two drops of LOTEMAX into the conjunctival sac of the affected eye four times daily beginning the day after surgery and continuing throughout the first 2 weeks of the post-operative period.

CONTRAINdicATIONS
LOTEMAX, as with other ophthalmic corticosteroids, is contraindicated in most viral diseases of the cornea and conjunctiva including epithelial herpes simplex keratitis (dendritic keratitis), vaccinia, and varicella, and also in mycobacterial infection of the eye and fungal diseases of ocular structures.

WARNINGS AND PRECAUTIONS
Intraocular Pressure (IOP) Increase
Prolonged use of corticosteroids may result in glaucoma with damage to the optic nerve, defects in visual acuity and fields of vision. Steroids should be used with caution in the presence of glaucoma. If this product is used for 10 days or longer, intraocular pressure should be monitored.

Cataracts
Use of corticosteroids may result in posterior subcapsular cataract formation.

Delayed Healing
The use of steroids after cataract surgery may delay healing and increase the incidence of bleb formation. In those diseases causing thinning of the cornea or sclera, perforations have been known to occur with the use of topical steroids. The initial prescription and renewal of the medication order should be made by a physician only after examination of the patient with the aid of magnification such as slit lamp biomicroscopy and, where appropriate, fluorescein staining.

Bacterial Infections
Prolonged use of corticosteroids may suppress the host response and thus increase the hazard of secondary ocular infections. In acute purulent conditions of the eye, steroids may mask infection or enhance existing infection.

Viral Infections
Employment of a corticosteroid medication in the treatment of patients with a history of herpes simplex requires great caution. Use of ocular steroids may prolong the course and may exacerbate the severity of many viral infections of the eye (including herpes simplex).

Fungal Infections
Fungal infections of the cornea are particularly prone to develop coincidentally with long-term local steroid application. Fungus invasion must be considered in any persistent corneal ulceration where a steroid has been used or is in use. Fungal cultures should be taken when appropriate.

Contact Lens Wear
Patients should not wear contact lenses during their course of therapy with LOTEMAX.

ADVERSE REACTIONS
Adverse reactions associated with ophthalmic steroids include elevated intraocular pressure, which may be associated with infrequent optic nerve damage, visual acuity and field defects, posterior subcapsular cataract formation, delayed wound healing and secondary ocular infection from pathogens including herpes simplex, and perforation of the globe where there is thinning of the cornea or sclera.
The most common adverse drug reactions reported were anterior chamber inflammation (5%), eye pain (2%), and foreign body sensation (2%).

USE IN SPECIFIC POPULATIONS
Pregnancy
Teratogenic Effects
Loteprednol etabonate has been shown to be embryotoxic (delayed ossification) and teratogenic (increased incidence of meningocele, abnormal left common carotid artery, and limb flexures) when administered orally to rabbits during organogenesis at a dose of 3 mg/kg/day (35 times the maximum daily clinical dose), a dose which caused no maternal toxicity. The no-observed-effect-level (NOEL) for these effects was 0.5 mg/kg/day (6 times the maximum daily clinical dose). Oral treatment of rats during organogenesis resulted in teratogenesis (absent innominate artery at ≥5 mg/kg/day doses, and cleft palate and umbilical hernia at ≥50 mg/kg/day) and embryotoxicity (increased post-implantation losses at 100 mg/kg/day and decreased fetal body weight and skeletal ossification with ≥50 mg/kg/day). Treatment of rats with 0.5 mg/kg/day (6 times the maximum clinical dose) during organogenesis did not result in any reproductive toxicity. Loteprednol etabonate was maternally toxic (significantly reduced body weight gain during treatment) when administered to pregnant rats during organogenesis at doses of ≥5 mg/kg/day.
Oral exposure of female rats to 50 mg/kg/day of loteprednol etabonate from the start of the fetal period through the end of lactation, a maternally toxic treatment regimen (significantly decreased body weight gain), gave rise to decreased growth and survival, and retarded development in the offspring during lactation; the NOEL for these effects was 5 mg/kg/day. Loteprednol etabonate had no effect on the duration of gestation or parturition when administered orally to pregnant rats at doses up to 50 mg/kg/day during the fetal period.
There are no adequate and well controlled studies in pregnant women. LOTEMAX should be used during pregnancy only if the potential benefit justifies the potential risk to the fetus.

Nursing Mothers
It is not known whether topical ophthalmic administration of corticosteroids could result in sufficient systemic absorption to produce detectable quantities in human milk. Systemic steroids appear in human milk and could suppress growth, interfere with endogenous corticosteroid production, or cause other untoward effects. Caution should be exercised when LOTEMAX is administered to a nursing woman.

Pediatric Use
Safety and effectiveness in pediatric patients have not been established.

Geriatric Use
No overall differences in safety and effectiveness have been observed between elderly and younger patients.

NONCLINICAL TOXICOLOGY
Carcinogenesis, Mutagenesis, Impairment Of Fertility
Long-term animal studies have not been conducted to evaluate the carcinogenic potential of loteprednol etabonate. Loteprednol etabonate was not genotoxic in vitro in the Ames test, the mouse lymphoma tk assay, or in a chromosome aberration test in human lymphocytes, or in vivo in the single dose mouse micronucleus assay. Treatment of male and female rats with up to 50 mg/kg/day and 25 mg/kg/day of loteprednol etabonate, respectively, (600 and 300 times the maximum clinical dose, respectively) prior to and during mating did not impair fertility in either gender.

PATIENT COUNSELING INFORMATION
Administration
Invert closed bottle and shake once to fill tip before instilling drops.

Risk of Contamination
Patients should be advised not to allow the dropper tip to touch any surface, as this may contaminate the gel.

Contact Lens Wear
Patients should be advised not to wear contact lenses when using LOTEMAX.

Risk of Secondary Infection
If pain develops, redness, itching or inflammation becomes aggravated, the patient should be advised to consult a physician.

Bausch + Lomb, a division of Valeant Pharmaceuticals North America LLC
Bridgewater, NJ 08807 USA
US Patent No. 5,800,807
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Lotemax is a registered trademark of Bausch & Lomb Incorporated or its affiliates.
What updated ICO guidelines mean for patients’ diabetic eye care
New guidelines include caring for the treatment of DME in developing countries

By Vanessa Caceres

With the proliferation of diabetes around the globe, ophthalmologists located in countries that are treating diabetic retinopathy and diabetic macular edema (DME) more often now are in need of detailed guidelines to assist them.

This is what led a team of eye-care providers to update the International Council of Ophthalmology’s (ICO) Guidelines for Diabetic Eye Care. The original guidelines were released in 2013. Yet in the couple of years since those guidelines were published, there have been changes that warranted an update, said Tien Yin Wong, MD, PhD, medical director, Singapore National Eye Centre, and academic chair, Ophthalmology and Visual Sciences Program, Duke-NUS Medical School, National University of Singapore, Singapore. Dr. Wong is chairman of the 2016 Diabetic Eye Care Committee that updated the guidelines.

“The ICO felt the need for a revised set of guidelines,” Dr. Wong said. “First, there’s the changing epidemiology of diabetes affecting many countries outside of the Western world, but there are no guidelines for many of these developing countries with lower resources than in the Western developed countries with more resources and more ophthalmologists.”

“Second, there is emerging eye technology, such as cost-effective screening digital retinal cameras,” Dr. Wong said. “Third, there’s the changing treatment for DME and proliferative diabetic retinopathy with the widespread use of anti-vascular endothelial growth factor [VEGF] therapy. How it should be used in different countries with different levels of resource settings is not clear.”

That’s where the guidelines come into the picture. The 40-page document (available at http://www.icoph.org/downloads/ICOGuidelines forDiabeticEyeCare.pdf) addresses screening, referral, follow-up, and treatment for diabetic retinopathy and DME. However, it also stratifies its recommendations according to high-resource settings (such as the United States) and intermediate- and low-resource settings. The document includes pictures to show how various forms and signs of diabetic retinopathy and DME appear.

**Guideline Changes**
Compared with its original publication, the guidelines provide some updates and new information.

“There is increased recognition of the value of routine, universal screening for diabetic retinopathy among all persons with diabetes,” Dr. Wong said. “This has been clearly demonstrated in the UK. There is also increased use of new technology such as OCT for diagnosis and screening of diabetic retinopathy.”

The mainstream use of anti-VEGF therapy even in many low-resource countries also led to some of the guideline revisions.

Another area addressed by the updated ICO guidelines is whether a pregnant woman with diabetic retinopathy should undergo a vaginal delivery, said retinal specialist Srilaxmi Bearelly, MD, MHS, assistant professor of ophthalmology, Columbia University Medical Center, New York.

“The ICO guidelines specifically state that the presence of diabetic retinopathy by itself, ‘should not be considered a contraindication to vaginal birth,’” she said.

The updated guidelines also now address the presence of concurrent diabetic retinopathy and cataract surgery. Specifically, they advise that a patient with a mild cataract but with-
out vision loss and with a clear fundus view may not require cataract surgery. If there is a moderate cataract, physicians should carefully assess diabetic retinopathy status and attempt to treat any severe nonproliferative diabetic retinopathy with laser pan-retinal photocoagulation and/or DME with focal/grid laser or anti-VEGF therapy before cataract surgery.

“Once DR/DME is stable, consider cataract surgery to improve vision,” the guidelines advise.

In a patient with diabetic retinopathy and severe to advanced cataract with a poor fundus view, consider early cataract surgery followed by assessment and treatment as necessary.

“If DME is present, consider anti-VEGF before surgery, at the time of surgery, or after surgery if DME is discovered when the media is cleared,” the guidelines recommend.

A BROADER CONTEXT

The updated information from the ICO can potentially help surgeons in all settings worldwide.

The guidelines “give countries who do not have the necessary history or tradition of treating diabetic retinopathy the foundation of what is the ‘basic’ care model of diabetes: screening, appropriate and timely referral, and what constitutes the basic examination, and what constitutes adequate treatment,” Dr. Wong said. “Many countries cannot depend on large-scale randomized trials done in the U.S. or Europe to guide their care of diabetic patients.” However, ophthalmologists abroad are not the only ones who might refer to the guidelines, Dr. Bearelly said.

“While there are not new recommendations for U.S. retinal specialists, it should be recognized that there are many segments of our U.S. population who have poor health awareness and inadequate access to care, particularly in rural areas,” Dr. Bearelly said. “Even though we are able to prevent 98% of blindness from diabetes with our current treatments, only about 50% of those with diabetes get screening. The ICO guidelines allow for telemedicine approaches to diabetic retinopathy screening.”

Typically, retinal specialists in the United States use information from large randomized trials, such as those performed by DRCR.net—the Diabetic Retinopathy Clinical Research Network—to help guide care, Dr. Bearelly said. However, the ICO guidelines take into account both randomized trials and experience from real-world experience in various settings, she explained.

One other area the guidelines can assist with is expanding the scope of care beyond just eye doctors.

“The diabetes epidemic is larger than the eye-care community is capable of addressing,” Dr. Bearelly said. “Screening, referral, and follow-up guidelines such as these help to involve physicians and other health care providers with evidence-based management principles.”

OPTIC STEREO

new role for stereoscopic photography as a method to be used alongside OCT, to improve the capabilities of diagnosis and monitoring the course of glaucoma.

References


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Giant cell arteritis (GCA) is a systemic vasculitis that produces a granulomatous inflammation of large- and medium-sized-arteries, most commonly involving the aorta and extracranial branches of the carotid arteries.1,2,3,4 Classically affecting patients over the age of 50 years, GCA is known to be the most common primary vasculitis affecting Western countries.2,3,4 While headaches, myocardial infarction, stroke, and claudication of the jaw are important clinical manifestations of GCA5, those relevant to an ophthalmological perspective include transient ischemic visual symptoms and permanent blindness (e.g., ischemic optic neuropathy or central retinal artery occlusion).1,3 Complications of the vasculitis can result from ischemia secondary to arterial occlusion, systemic inflammation, and aneurysm formation and rupture due to persistent arterial wall injury; therefore, prompt and effective control of inflammation is essential. High-dose corticosteroids (e.g., 1–1.5 mg/kg of oral prednisone per day or intravenous (IV) methylprednisolone) should be considered urgently in the treatment of GCA. Earlier treatment may lead to more rapid symptomatic relief of headache, normalization of inflammatory markers, and reduction or prevention of vision loss after initiation.1,5,6 While corticosteroids have significantly decreased the incidence of blindness in patients with GCA, studies have shown that vascular inflammation persists even after corticosteroid therapy, allowing for progressive occlusion of the affected vessels.1

In addition, since the majority of patients tend to flare as corticosteroid dosage is reduced, long-term treatment with a slow reduction of steroids is thereby necessary.3 Unfortunately, long-term corticosteroid use can lead to significant comorbidities such as infection, fractures, cataracts, diabetes, and even psychosis.3 Consultation with the primary-care provider and/or rheumatologist may be necessary to help with treatment and management of side effects. For this reason, the search for corticosteroid-sparing treatment regimens in GCA has been under way. Prior randomized controlled trials evaluating corticosteroid-sparing agents such as methotrexate and tumor necrosis factor inhibitors have failed or shown inconclusive or conflicting results.3,6 However, a randomized controlled trial has demonstrated a viable contender for maintaining corticosteroid remission in GCA: the interleukin-6 (IL-6) receptor inhibitor, tocilizumab (TCZ).
has finally demonstrated a viable contender for maintaining corticosteroid remission in patients with GCA: the interleukin-6 (IL-6) receptor inhibitor, tocilizumab (TCZ).5

The rationale for blocking the receptor for IL-6 is based on the cytokine’s central role in regulating both innate and acquired immunities. Produced by T-cells, B-cells, endothelial cells, fibroblasts, and macrophages, IL-6 has been shown to be increased in inflamed arteries, potentiating the inflammatory responses of GCA.6,7

Ophthalmologists should be aware of these newer agents including TCZ and should refer selected GCA patients for consideration of treatment in the appropriate clinical situation.8

A study by Weyand et al (2000) suggested that disease activity in GCA correlates with serum levels of IL-6, and that compared to erythrocyte sedimentation rate (ESR), IL-6 may be a more sensitive biological marker for disease activity in GCA patients who were untreated and treated with corticosteroids.1

Consequently, numerous studies (including a phase II trial) examining TCZ were performed, and results suggested the high efficacy of the IL-6 receptor inhibitor in inducing and maintaining remission in GCA.2,4

More recently, the results of the much awaited GIACTA trial, a 1-year, multicenter, randomized, controlled, double blind trial, show significant promise in the use of TCS for inducing and maintaining remission in GCA.3,5

In the GIACTA trial, 251 patients were randomly assigned to one of four treatment groups:1

- 162 mg of subcutaneous TCZ weekly + 26-week prednisone taper (cumulative prednisone dose = 1,862 mg)
- 162 mg of subcutaneous TCZ every two weeks + 26-week prednisone taper (cumulative prednisone dose = 1,862 mg)
- Placebo + 26-week prednisone taper (cumulative prednisone dose = 3,296 mg)
- Placebo + 52-week prednisone taper (cumulative prednisone dose = 3818 mg)

Sustained remission was defined as normalization of C-reactive protein (<1 mg/dL) and absence of flare (signs and symptoms of GCA, ESR >30 mm/hour) from week 12 to week 52 while adhering to prednisone taper.9

Outcomes were measured at 52 weeks and included rates of corticosteroid-free remission maintained by each TCZ group compared with those of the placebo group treated with a 26-week prednisone taper and a 52-week taper prednisone taper.7

Results of the GIACTA trial showed that by 52 weeks, 56% of patients receiving TCZ weekly and 53% of those receiving it biweekly had achieved and sustained remission, compared to 14% of the placebo group on the 26-week prednisone taper, and 18% of those on the 52-week prednisone taper.2

Furthermore, 23% and 26% of those on TCZ weekly and biweekly had a flare, respectively, compared to 68% of those on the 26-week prednisone taper, and 49% of those on the 52-week taper.3

Safety of TCZ was also evaluated: 15% and 14% of the weekly and biweekly TCZ groups respectively reported serious adverse events, while those in the placebo 26-week taper and 52-week taper reported 22% and 25% adverse events respectively.5

Infection was the most common adverse event in all groups, and occurred in 7% of those on weekly TCZ, 4% on biweekly TCZ, 4% of those on placebo and 26-week taper, and 12% of those on placebo and 52-week taper.5

In conclusion, GIACTA trial has demonstrated with a 1-year, randomized, placebo-controlled design that TCZ was more effective in sustaining corticosteroid-free remission than both placebo groups with 26-week and 52-week prednisone taper.5

Furthermore, weekly treatment with TCZ resulted in better control of disease activity than biweekly TCZ.8 Some criticisms have arisen since publication of the GIACTA trial,10 and while further studies may be needed to characterize its long-term safety profile and efficacy, TCZ shows significant promise in the treatment of GCA.

Ophthalmologists should be aware of these newer agents including TCZ and should refer selected GCA patients for consideration of treatment in the appropriate clinical situation.6

References
The capsid conjugates are delivered by intravitreal injection and selectively target the tumor cells in the choroid sparing the retina and other key ocular structures. This unique selectivity is due to the binding of the capsid conjugates to modified heparan sulfate proteoglycans (HSPGs) that are expressed on the tumor cell surface. The capsid protein is conjugated with a potent phthalocyanine photosensitizer, IRDye 700DX, that exerts its tumor cytotoxic effect through light-activation with a near-infrared 689-nm laser.

The mechanism of action has a dual selectivity. First, the capsid conjugates bind tumor cells selectively without binding other key eye structures and second, the laser beam activates the conjugated dye exclusively within the tumor generating potent cytotoxic oxygen free radical species that disrupt the tumor cell membrane, leading to targeted and acute tumor cellular necrosis, Dr. Schefler said.

In preclinical ocular tumor rabbit models, animals were treated with two weekly doses of light activated AU-011 on day 1 and day 8. The results demonstrated complete necrosis in the tumors implanted in the choroid with no damage to the adjacent retina even in tumors measuring >10mm in thickness, Dr. Schefler said.

The animal data showed a dose response effect, which means that with higher doses of the drug the tumor necrosis increased, while the retina and other healthy tissue were not affected, she said. The strength of this preclinical data enabled the Orphan Drug Designation by the FDA in 2015.

Dr. Schefler presented the interim 6-month results on AU-011.

**STUDY DESIGN**

The phase Ib/II trial is a 2-year, prospective, multicenter, open label design with single and multiple ascending dose cohorts, she said.

Three patients with choroidal melanoma received a single intravitreal administration of the capsid conjugate at each of three subtherapeutic dose-escalating levels (20 μg, 40 μg, or 80 μg) followed by light-activation with a 689-nm laser at a fluence of 50 J/cm². (Dr. Schefler clarified that while this is a similar laser as used in photodynamic therapy, there was no verteporfin used).

The multiple ascending dose (MAD) phase of the study consisted of four additional cohorts of three patients each. In each cohort the number of intravitreal administrations was increased up to three weekly treatments and the number of laser activations was increased to two applications on the same day, separated by 30 minutes. The objective of the MAD was to explore the maximum tolerated dose and regimen for the phase III clinical trials.

The primary trial objective was safety, with secondary outcomes including efficacy and immunogenicity.

**STUDY RESULTS TO DATE**

There have been 22 patients treated to date, nine in the single ascending dose cohort, and 13 in the multiple ascending dose cohort.

“There were no treatment-related serious events or severe adverse events,” Dr. Schefler said.

There were no dose-limiting toxicities observed. Adverse events were manageable with standard of care treatments and had no further clinical sequelae. Pre-treatment visual acuity was maintained in all subjects that have been followed for 6 to 12 months, Dr. Schefler said.

All adverse events were deemed mild to moderate, and included anterior or posterior inflammation (in 10 and 11 patients [n = 18], respectively), which started about 4 weeks after treatment. There was transient increased intraocular pressure in 6/18 patients.

Of note, the inflammation and the IOP increase were manageable to date with standard treatment and resolved without clinical sequelae.

“Interestingly, inflammation is an expected response to the mechanism of action of AU-011 as a result of the acute tumor cell necrosis, and may actually be beneficial in terms of creating a tumor-specific T-cell immune response,” she said. “Rather than prevent this up front, we want to treat it once it happens.”

Fundoscopic evaluation of patients after treatment showed that the posterior inflammation appears to start in the tumor and “is probably related to tumor necrosis.”

There was virtually no change in visual acuity (all patients followed for 6 months or longer were within one letter of baseline).

“This was regardless of where the tumor was located, including those that were right in the middle of the fovea or touching the optic nerve,” she said.

In the three single-dose cohorts, several patients had stable disease at 12 months, even though this had been considered the sub-therapeutic dose, Dr. Schefler said.

In the multiple dose cohorts, all patients maintained stable disease at follow-up and a number of patients had tumor shrinkage measured by ultrasound.

Dr. Schefler said investigators are measuring tumor growth, and presuming that when there is no further growth the tumor is undergoing necrosis with no malignant potential any longer.

“Certainly, seeing tumor shrinkage and inflammation around the tumor at early time points is encouraging to confirm the biological activity of the drug, but the most important measure for efficacy is that the tumors have no further growth at longer follow up times with good vision preservation,” Dr. Schefler said.
Achromatopsia is an autosomal recessive disease that affects approximately 1:30,000 individuals and is associated with complete loss of cone function. It is most commonly caused by mutations in the CNGB3 and CNGA3 genes and is associated with severely reduced visual acuity and extreme photosensitivity, resulting in daytime blindness.

Due to a loss of cone cell function, patients have complete loss of color discrimination. Most patients with achromatopsia have an average visual acuity of 20/200, resulting in a diagnosis of legal blindness. Profound sensitivity to light during the day results in significant impairment in visual function, and many patients cope by wearing darkly tinted glasses to lessen the effect of light sensitivity.

Even though this inherited retinal disease was the focus of a popular book by the well-known Dr. Sacks, a recent global survey conducted by Achroma Corp. shows that this disease remains relatively misunderstood and underdiagnosed, and individuals with achromatopsia face a long and difficult journey in pursuit of an early and accurate diagnosis.

In 1997, a book published by neurologist Oliver Sacks, MD, “The Island of the Colorblind,” revealed an unusual trait in the inhabitants of the small Micronesian island of Pingelap—they were born completely colorblind. Known on the island as maskun, which literally translates as “not see” in Pingelapese, the rare genetic disorder is better known as achromatopsia by the rest of the world.
Adults with achromatopsia usually see an average of seven healthcare providers over a span of more than five years to receive the correct diagnosis. More than one-third of these individuals were misdiagnosed with retinal or cone dystrophy before receiving the correct diagnosis of achromatopsia.

The survey results indicate that only 58% of adults and 65% of children with achromatopsia have received genetic testing to confirm the correct diagnosis and the underlying gene responsible.

Parents typically pursue answers from their general or pediatric healthcare providers, and see an average of four healthcare providers in a span of three years before receiving a diagnosis for their child, with 68% taking more than a year to receive a diagnosis after the initial onset of symptoms.

Twenty-three percent of children still received an incorrect diagnosis of retinal or cone dystrophy before being accurately diagnosed with achromatopsia.

The survey results indicate that only 58% of adults and 65% of children with achromatopsia have received genetic testing to confirm the correct diagnosis and the underlying gene responsible.

In the past, the lack of genetic confirmation of disease could be blamed on the lack of therapeutic options. Due to this, many ophthalmologists and their achromatopsia patients resigned themselves to simply managing the disease and never sought out genetic testing to secure or confirm a correct diagnosis. For the 40% of adults who had not received genetic testing, the most commonly cited reasons for not seeking genetic testing were the following:

- Perceived cost (34%)
- Lack of information about how to access genetic testing (31%)
- Lack of information about the availability of genetic testing (29%)

For parents of children with achromatopsia who had not received genetic testing, the most commonly cited reason was lack of information about accessing genetic testing (27%). However, even in the past few years, the landscape for achromatopsia has radically changed.

With several gene therapy studies in achromatopsia under way, it becomes imperative that ophthalmologists have a conversation with their inherited retinal disease patients about receiving genetic testing.

Currently, members of the Foundation Fighting Blindness (FFB) registry who reside in the United States and have a clinical diagnosis of an orphan inherited retinal dystrophy studied by the foundation can participate in a free genetic testing and ocular genetic counseling study with the assistance of their eye care professional. This research study, which is IRB-approved and available for a finite time, is available through the FFB registry (www.myretinatracker.org).

By knowing their specific gene mutation, achromatopsia patients, as well as others living with inherited retinal diseases, may have the opportunity to participate in applicable clinical trials. These clinical trials are investigating potential treatments for the condition while also advancing the scientific understanding of achromatopsia.

AGTC is currently recruiting for two phase I/II clinical trials for individuals with achromatopsia caused by mutations in either the CNGB3 or the CNGA3 gene.

Information about the phase I/II clinical trial in achromatopsia caused by CNGB3 can be found at ClinicalTrials.gov under the trial identifier number NCT02935517, while the phase I/II clinical trial in achromatopsia caused by CNGB3 can be found under the trial identifier number NCT02599922.

Author’s Note: Regarding these survey results, it is important to note that the survey was completed by those who were fortunate enough to receive a correct diagnosis and therefore became involved in Achroma Corp.’s network (www.achromacorp.org). Due to selection bias, the rates of misdiagnosis and barriers to genetic testing are likely much higher than captured by this survey.

References
Non-coding mutations identified as corneal endothelial dystrophy cause

Etiology can provide more accurate predictions of disease progression, associated risks

By Cheryl Guttman Krader; Reviewed by Alison Hardcastle, PhD, and Petra Liskova, MD, PhD

RESEARCHERS STUDYING families affected by posterior polymorphous corneal dystrophy 4 (PPCD4) have identified new mutations causing the rare autosomal-dominant corneal endothelial dystrophy. The discovery and related investigations that are described in a recent publication [Liskova P, et al. Am J Hum Genet. 2018;102:447–459.] provide insight into the molecular basis of PPCD and have implications for both clinical care and genetic researchers, said Alison Hardcastle, PhD, and Petra Liskova, MD, PhD.

Studying individuals from a Czech family and using linkage analysis, the investigators identified a single locus mapping to chromosome 6q22.3–q24.12. Through whole-genome sequencing, a unique variant (c.20+544G>T) was found in the locus that was within intron 1 of GRHL2.

Targeted screening of GRHL2 regulatory regions in individuals from unrelated, previously unsolved PPCD4-affected families led to the discovery of two additional unique genetic variants in the intronic regulatory region of GRHL2. In vitro tests showed that the three PPCD4 variants induced increased expression of GRHL2.

Histological evaluation and immunostaining studies of corneal tissue from a PPCD4-affected eye and unaffected controls showed that endothelial cells in the diseased eyes inappropriately expressed GRHL2 as well as epithelial markers (E-cadherin and cytokeratin 7), indicating that the cells had transitioned from an endothelial to an epithelial-like cell type.

Dr. Hardcastle and Dr. Liskova explained that the mutations discovered in patients with PPCD4 and those found previously in PPCD1 and PPCD3-affected families all involve genes that are key regulators of pathways involved in epithelial to mesenchymal transition (EMT)/mesenchymal to epithelial transition (MET) pathways.

“An imbalance in transcription factors involved in the EMT/MET pathways appears to be a convergent disease mechanism leading to dysfunction of the endothelial barrier and the development of PPCD,” said Dr. Hardcastle, professor of molecular genetics, UCL Institute of Ophthalmology, University College London, London. “The mutations cause either an increase or decrease in expression of the transcription factors that causes the cells to transition to an epithelial-like cell state.”

**CLINICAL RELEVANCE**

Dr. Hardcastle and Dr. Liskova noted that elucidation of the genetic causes for PPCD has several clinical ramifications.

“Traditionally, disorders leading to corneal opacity have been treated surgically, and knowledge of the underlying molecular causes has not been considered essential for patient management,” said Dr. Liskova, associate professor, Departments of Ophthalmology and Pediatrics and Adolescent Medicine, First Faculty of Medicine, Charles University, Prague, Czech Republic. “However, understanding the genetic cause is becoming increasingly important and relevant in all medical fields, including ophthalmology.”

Dr. Liskova noted that in some patients, PPCD is phenotypically indistinguishable from congenital hereditary endothelial dystrophy.

“The ability to identify disease-causing mutations would facilitate an accurate diagnosis. Because congenital hereditary endothelial dystrophy may be associated with hearing loss, it is recommended that affected children undergo regular evaluations of auditory function. This type of follow-up is not needed for children with PPCD,” said Dr. Liskova.

There are also implications for counseling of patients with PPCD.

Dr. Liskova explained, “Patients with both Mendelian disorders and complex disorders seek genetic counseling and testing. By dissecting the genetic cause of PPCD we can provide more accurate predictions of disease progression, associated risks, such as secondary glaucoma development, and if a corneal transplant may be necessary as disease progresses,” she said.

Dr. Liskova added, “Knowledge of the underlying genetic cause is fundamental to understanding disease mechanisms and facilitates genetic testing to determine if individuals are at risk of developing disease. Ophthalmologists have an essential role in informing patients and their families about genetic testing.”

Obtaining a clearer understanding of pathogenic mechanisms for disease development also opens up opportunities for identifying targeted therapies, and as an accessible tissue, the cornea is well suited for genetic treatment.

“Switching off inappropriately expressed genes could be considered as a possible therapeutic option for corneal dystrophies,” said Dr. Liskova.

“We have recently demonstrated the potential utility of a gene targeted therapy for Fuchs corneal endothelial dystrophy. We found that treating patient cells with a targeted antisense oligonucleotide reversed toxic effects caused by a mutation in TCF4. In the future, a similar type of gene-directed therapy could be applicable for PPCD,” said Dr. Hardcastle.

The discovery of the genetic cause of PPCD4 was possible because of the use of whole-genome sequencing (WGS).

“Whole-genome sequencing enabled interrogation of the entire genome rather than just the protein coding portion that is more typically and routinely investigated,” said Dr. Liskova.
Small drop delivers big advancement

Novel smart device microdoses the eye to precisely target total exposure to drops

By Sean Ianchulev, MD, MPH; Special to Ophthalmology Times

FROM MY PERSPECTIVE, first as an ophthalmologist and as someone who has brought many innovative technologies into our field, I have come to realize how antiquated and inadequate is the existing paradigm of topical drug delivery.

There is virtually no other situation in medicine where physicians prescribe a therapeutic to patients knowing that, most of the time, they do not receive the correct dose. In the case of pills and injectable drugs, we know that if have prescribed 250 mg of Augmentin or 10 units of insulin, for example, and that is what the patient gets.

When clinicians prescribe one drop of timolol twice a day, however, studies have demonstrated that patients get a drop into their eye only about half the time. When they do manage to get drops in the eye, patients often administer between 2 and 7 drops, or a 100% to 600% overdose. Much of this excess goes directly into the bloodstream through nasolacrimal drainage, explaining not only the high incidence of ocular side effects, but in the case of cardiotropic drop therapies like beta-blockers, systemic ones as well (eg, slowing heart and respiratory rates).

Another concern patients have about their drops is the frequency with which they run out of their medication because of the over dosing. This concern has been voiced by consumer advocacy groups who say patients are paying too much for wasted medication. They make the case that companies have a responsibility to provide drugs in accurate dosing containers which can deliver smaller drops, precisely as prescribed. This was escalated recently all the way to the Supreme Court which refused to consider industry’s appeal.

OVERDOSING THE EYE

Even when a single drop is administered correctly, about half the time, the eye is overdosed by 300%. The eye contains about 6 to 7 μL of tear film and yet the legacy eye dropper—the mainstay of topical eye delivery for more than 100 years—dispenses about 30 μL to 50 microliters depending the dropper. Hence, the patient receives more drug, and more preservative, leading to more adverse events. About half of glaucoma patients experience adverse events from their drops, and only half are adherent to their therapy.

Not only are the issues associated with drops a barrier to patients’ compliance, they are a stumbling block new drugs must overcome in clinical trials. For example, recent trials have shown adverse events associated with otherwise promising news agents, which can obscure the medication’s potential.

The piezo-print microdosing delivers drugs in less than 80 milliseconds, beating the eye’s 100-millisecond blink reflex. (Photo courtesy of Eyentia)

PRECISELY TARGETED

Novel high-precision microtherapeutic delivery technology is being developed to change the way drops are administered to the ocular surface. Previous attempts with sprays have been tried and failed, because aerosols are imprecise and liquid jet sprays are hard on the eye. Instead, this technology uses breakthrough piezo-print technology which creates a micronized droplet stream. Piezo-print technology is how inkjet printers revolutionized the print industry, by using its ability to deliver pixel-sharp fluid stream of droplets to create elaborate images. High-precision piezo-print microdosing technology is leading the way with what we believe can replace the century-year-old legacy eyedropper and dramatically improve the precision of topical drug delivery. New technology is poised to help usher in next-generation micro-therapeutics that will result in more than an 80% reduction in the eye’s exposure to the preservative and drug. Piezo-print microdosing delivers drugs in less than 80 milliseconds, beating the eye’s 100-millisecond reflex. The technology also integrates smart electronics, allowing for dose monitoring thus enhancing compliance and disease management in a whole new area of smart microtherapeutics.

GLAUCOMA, MYOPIA, IN-OFFICE DILATION

When considering the best place to go with this technology, glaucoma was the obvious choice: it is a blinding disease, compliance is a major problem, and patients take the drugs for life. It is further realized that there is no FDA approved therapy for chronic angle-closure glaucoma, which accounts for 10% and 50% of all glaucoma diagnoses in the United States and China, respectively. This indication is being pursued for an underserved population, and then following with expanded indications in the larger glaucoma market.

There is also interest in progressive myopia, it is recognized as a growing epidemic: about one-third of all American and European adults are myopic. Multiple randomized controlled Studies from academic collaborative groups have shown that atropine slows the development of myopia by 60% to 70%, and its use is supported by a position paper from the American Academy of Ophthalmology citing level 1 evidence. Yet, there is no FDA approved drug because atropine needs to be administered in very low dosages to allow for tolerability due to its side effects. This is a perfect candidate for microdosing technology, and we are preparing to initiate a phase III program for FDA registration during the next 12 months. Microdosing and the use of smart technology is a great fit for this savvy patient population who are not receptive to legacy eye drop delivery.

Also being explored is MicroStat for pharmacologic mydriasis; it would be a potential first-in-class fixed-combination microformulation of phenylephrine 2.5% and tropicamide 1%.

More than 80 million people a year receive
EYENOVA INC. announced positive results of its EYN PG21 proof-of-concept study of microdose latanoprost for the lowering of intraocular pressure (IOP) and patient usability, according to a prepared statement.

The EYN PG21 clinical study investigated the medication administration effectiveness and IOP lowering effect of microdose latanoprost 0.005% in 60 eyes of 30 healthy volunteers.

Participants received once daily microdose treatment over 2 consecutive days and underwent diurnal (4 times/day) IOP assessments. The primary outcome was success of microdose delivery, with additional outcomes evaluating diurnal IOP change each day.

In the study, after a brief medication administration training session, investigators successfully administered high-precision piezo-print microdose latanoprost with a single spray 95% of the time. A separate evaluation of patient self-administration showed an 88% success rate following limited training. This is a substantive improvement from the 39%-47% success rate reported in the literature using a conventional eyedropper.

In addition, each single medication administration was within 1 μL of the prescribed dose and the tear capacity of the eye. This differs from traditional eyedropper administration, which may deliver as much as 300% more drug than the eye can hold with high variability of dosing.

The study results also demonstrated that, while reducing drug administration volume by 75% by delivering the microdose accurately and directly on the corneal surface, piezo-print micro-formulated latanoprost achieved a very robust reduction in diurnal IOP of up to 29% from baseline unmedicated IOP, according to the statement.

This is consistent with the reported reduction of up to 26% achieved with the same concentration of standard latanoprost eye drops. Sean Ianchulev, MD, MPH, Eyenovia’s Chief Executive Officer and Chief Medical Officer, commented, “We believe these compelling results further validate Eyenovia’s high-precision microdosing smart technology and build on the positive results from our phase II mydriasis study.

“These data are very informative for all of our upcoming phase III programs in prevention of myopia progression, chronic angle closure glaucoma and mydriasis by demonstrating that medications applied with our piezoprint technology are both effective and easy for patients to use,” Dr. Sean Ianchulev said.
Refractive Cataract Surgery:
Elevating the premium experience with FLACS
Blake K. Williamson, MD, MPH, MS

When I began my career as a practicing ophthalmologist a few years ago, I wanted to build the refractive cataract surgery segment in our practice. I added femtosecond laser-assisted cataract surgery (FLACS) to our program because I believed in its precision and reproducibility and was committed to having this technology available to serve my patients.

In the year following its launch, we performed over 1000 FLACS cases. Our experience proved it was a win-win-win situation for patients, surgeons, and our practice. Contrary to some persisting beliefs, we found that with proper planning, FLACS could be easily integrated without decreasing surgical efficiency. FLACS also added value to our practice by building its reputation and premium channel.

Clinical observations
Controversy continues to surround FLACS, with surgeons who have not yet adopted it citing insufficient evidence regarding its benefits compared with conventional cataract surgery. Many of the earlier comparative studies, however, were conducted with older-generation lasers/software and involved surgeons new to the technology. Findings from meta-analyses provide a counterposition by showing evidence that FLACS can have advantages.1-3

Speaking from my personal experience, I consistently see clear corneas on postop day 1 following FLACS and the rapid return of crisp vision. It is also my impression that patients who had FLACS are not just “20/happy” on the first day after surgery, but are what I describe as “20/heck yeah”. The FLACS patients are more than just satisfied with their vision, they are ecstatic. Furthermore, they seem eager to share their positive experience with family and friends, as well as on social media, making them a valuable source of word-of-mouth referrals.

Benefits for surgeons
The idea that FLACS reduces surgical efficiency is another lingering concern that can make surgeons reluctant to adopt the procedure. With careful planning, however, this can be avoided, and surgeons can even use FLACS to make themselves more efficient. Because I was busy performing 25 to 35 phacoemulsification procedures in a half-day surgical schedule, we implemented a 2-surgeon “shooter” system that facilitates patient flow and allowed us to avoid any slowdown. In this approach, the “shooter” working in the laser suite performs the laser portion of the procedure for my monofocal lens patients, while I move between our 2 operating rooms (ORs) completing the manual steps of the procedure. I still do the femtosecond laser treatment for all toric and presbyopia-correcting intracocular lens (IOL) cases, but because capsulotomy, lens segmentation/fragmentation, and arcuate incisions are already done before the patient is brought to the OR, it takes less time and is easier to complete each FLACS case than if I were doing a manual case. Consequently, I have been able to add 2 more cases to each hour of the surgical schedule.

Getting started
Perhaps among the main barriers to adoption of a femtosecond laser for cataract surgery is concern about the required financial investment. This obstacle, however, is removed through currently available femtosecond laser rental programs that are enabling access to the technology without a large capital requirement upfront and with the option to return the laser within a certain time period, no questions asked.

We began our FLACS program using a rented system, but we soon found that buying the equipment was a better option. There is no question that purchasing a femtosecond laser is a large expense, but FLACS brings a premium patient experience and empowers me to seamlessly elevate my practice.

After researching several platforms, I chose the CATALYS® Precision Laser System (J&J Vision). The CATALYS® system has an intuitive user interface that is easy to navigate and helps to minimize the learning curve. It reliably creates tag- and tear-free capsulotomies that are almost always free floating. In addition, it allows centration of the capsulotomy on the scanned capsular bag and the visual axis (as opposed to the pupillary axis).

Another attribute of the CATALYS® system is its integrated optical coherence tomography (OCT) technology. The OCT imaging offers highly precise and personalized treatments, including intrastromal and anterior penetrating arcuate incisions.

Counseling conversations
After patients complete their initial cataract evaluation in our clinic, a technician gives them a tablet and asks them to watch a short video that describes how cataract surgery has evolved and can now be done with a laser. It shows the differences between manual phacoemulsification and FLACS and concludes with an overview of our surgical options menu.

Because we believe that there is no one-size-fits-all solution for cataract patients, we offer 3 options. The first option is traditional phacoemulsification with a monofocal IOL and the expectation of needing to wear bifocal glasses. The second option is for patients with astigmatism and includes FLACS with arcuate incisions and
risks and benefits of cataract surgery and mother’s cataract surgery and recommended broader range of distances. To let them know IOL to reduce the need to wear glasses across a still delivers good outcomes. To make sure patients understand that cataract surgery population last year opted for FLACS. Therefore, the decision to add FLACS should lessen concerns that might make cataract surgeons reluctant to adopt FLACS. FLACS. I assure each patient that they will need, allowing for crisp distance vision without the need for bifocal glasses. The third option is FLACS with a presbyopia-correcting option is FLACS. I explain that FLACS won’t be fully covered by insurance. We believe, however, that financial ability should not prohibit any patient from choosing FLACS. Therefore, we have financing that my confidence in the procedure is real, I see patients after they have watched the postoperative complications and outcomes of Ahmed IIK. Efficacy and safety of femtosecond laser-assisted cataract surgery compared with manual cataract surgery: a meta-analysis of 14567 eyes. Ophthalmology. 2016;123(10):2113–2126. The system should be used only by qualified physicians who have extensive knowledge of this condition may include poor preoperative dilation, iris billowing and prolapse, and pseudopteroperative miosis. These conditions may require modification of surgical technique such as the utilization of iris hooks, iridodialysis rings, or viscoelastic substances. Surgical removal of the cornea more than 30 minutes after the laser capsulotomy and laser lens fragmentation are risks. The Laser OPTICS Interface is intended for single patient use only. Full-thickness corneal cuts or incisions should be performed with instruments and supplies on standby, to seal the eye in case of anterior chamber collapse or fluid leakage. Patients who will undergo full-thickness corneal incisions with the CATALYS System should be given the same standard surgical preparation as used for patients undergoing cataract surgery for the removal of the crystalline lens. During intracapsular surgery on patients who have undergone full-thickness corneal incisions with the CATALYS System, care should be taken if an eyelid speculum is used, in order to avoid scratching the speculum from the open eye. Patients who will be transported between the creation of a full-thickness corneal incision and the completion of intracapsular surgery should have their eye covered with a sterile rigid eye shield, in order to avoid inadvertent eye injury during transport. Patients must be able to lie flat and motionless in a supine position and able to tolerate local or topical anesthesia. ADVERSE EFFECTS Complications associated with the CATALYS System include mild Pachychoroidal effusions due to vacuum pressure of the LIQUID OPTICS Interface Suction ring. Potential complications and adverse events generally associated with the performance of capsulotomy and lens fragmentation, or creation of a partial-thickness or full-thickness cut or incision of the cornea, include: Acute corneal edging, age-related macular degeneration, aneurysm, anterior or posterior capsule tear/rupture, astigmatism, capsular tears/nest within phacoemulsification, capsulotomy/lens fragmentation or incision/decellulation cells in anterior chamber, chorial effusion or hemorrhage, conjunctival hyperemia/injection/reaction/erythema/chémos, conjunctivitis (allergic/irritative), corneal abrasion/destruction/phtheal/iridodialysis defect, corneal edema, cystoid macular edema, Descemet’s detachment, dislocated or detached intraocular implant, diptias, dropped or retained lens, dry eyes/superficial punctate keratitis, edema, elevated intracapsular pressure, endothelial decompensation, fever, glaucoma, hazy inflammation, incomplete capsulotomy, intraoperative floppy iris syndrome, iris atrophy/retraction, light flashes, miosis, dilated pupil, ocular discomfort (e.g., pain, irritation, scratchiness, itching, foreign body sensation), opacification, retinal detachment, pigment changes/pigment dispersion in cornea endothelial/neural layer, pigmentosisis, posterior capsule opacification, posterior capsulotomy, retinal detachment, retinal neovascularization, retinal detachment or hemorrhage, scarring in Descemet’s membrane, shallowing or collapse of the anterior chamber, scarring of the posterior corneal surface, intraocular lens, intravitreal rebound effect, strabismus in Descemet’s, subcapsular/hyperopia, thermal injury in adjacent eye tissues, toxic anterior segment syndrome, vitreous in the anterior chamber, vitreous in the anterior chamber, vitreous in the anterior chamber, vitreous in the anterior chamber, vitreous in the posterior chamber, wound or incision leak, zonular deterioration. Federal law (USA) requires this device to be sold by or on the order of a physician. The system should be used only by qualified physicians who have extensive knowledge of the use of this device and have been trained and certified. ATTENTION Reference the Directions for Use for a complete listing of indications, warnings, and precautions.
Why microscope-integrated OCT is vital to gene therapy applications

Confirming subretinal injection as opposed to suprachoroidal or sub-RPE injection is crucial

By Michelle Dalton, ELS

INTRAOPERATIVE OPTICAL coherence tomography (OCT) allows surgeons to visualize retinal anatomy and provides the surgeon with real-time feedback on instrument-tissue interaction.

Intraoperative microscope-integrated OCT can serve as confirmation for the surgeon that gene therapy injections have reached the subretinal space rather than the suprachoroidal space, said Ninel Z. Gregori, MD, associate professor of clinical ophthalmology, Bascom Palmer Eye Institute (BPEI), University of Miami Miller School of Medicine, Miami.

Finally, the use of intraoperative OCT can be helpful to monitor for possible complications, including an impending macular hole.

Gene therapy can be delivered via intravitreal injection or subretinal delivery, with the latter being more common (AAV and lentivirus vectors). However, these vectors do not penetrate the retina well and the vectors must be delivered subretinally if photoreceptor or retinal pigment epithelial (RPE) cells are targeted.

“These gene therapy products must transduce the photoreceptor or RPE cells,” she said.

Dr. Gregori and Janet Davis, MD, (also at BPEI) have performed 31 subretinal gene therapy surgeries since 2016. These have included phase I/II and phase III choroideremia trials (sponsored by Nightstar) and a phase I/II achromatopisia trial (sponsored by AGTC).

The two mentor each other, Dr. Gregori said, and now use their technique on 3 eyes undergoing retoretigene therapy (voretigene is the first gene therapy to receive U.S. regulatory approval for the treatment of inherited retinal disorders).

“Confirming subretinal injection as opposed to suprachoroidal or sub-RPE injection is crucial for correct product delivery,” she said.

Injecting into the suprachoroidal space is more likely with very thin retinal and choroidal tissue seen in choroiderima.

At BPEI, microscope-integrated OCT (ReScan 700, Carl Zeiss Meditec) “has been used for every gene therapy case by our surgical team since 2016,” she said.

The group published on their technique, with video of three choroideremia patients undergoing a subretinal injection of adeno-associated viral serotype 2 vector (AAV2) encoding Rab-escort protein 1 (REP1) as part of a phase II clinical trial (NCT02553135).

The microscope-integrated OCT technique has been shown to assist visualization of the retinal microanatomy during the creation of a small subretinal bleb with balanced salt solution in preparation for subretinal viral vector injection. Expansion of the subretinal bleb can then be directly observed as gene therapy is injected.

ADVANTAGES OF MICROSCOPE-INTegrated OCT

Dr. Gregori said there are several advantages for surgeons who use these devices.

“First, there is the ability to raise subretinal bleb under direct microscope-integrated OCT guidance,” she said. “First, we assess, and then we inject virus into the space. Multiple instances of sub-RPE or suprachoroidal injections have thus been avoided.”

She said it’s common to see the subretinal pocket visualized, but also a suprachoroidal fluid pocket, so surgeons “must be sure the cannula containing virus goes into the subretinal fluid and that that pocket is enlarging as you’re injecting.”

Second, the technology has the ability to scan and determine the area and dimensions of subretinal blebs in order to ensure coverage of the therapeutic target zone.

“After scanning the macula, we ensure we use preoperative OCT maps in order to inject and cover the area of interest,” she said.

Third, the technology can ensure the delivery of gene therapy is safe.

“It helps us avoid overstretching the fovea, avoid creating a macular hole, and avoid pre-existing macular holes or thin foveas while delivering the virus,” she said.

Macular holes are a potential complication “because you could lose all of your virus into the vitreous cavity,” she said. “We also avoid pre-existing macular holes and fovea while injecting virus, sometimes making a second bleb to cover the treatment target zone but avoiding creating a macular hole in an area of thinning.”

Pearls for gene therapy injection include moving gradually, avoiding overstretching the fovea, and ensuring the fovea remains intact.

Dr. Gregori described one case where the use of the microscope-integrated OCT identified a pending macular hole; the surgeons decided at that point to halt the procedure and create a second bleb in order to avoid a macular hole formation.

“We also try to avoid injecting air onto the retina,” she said. “Small bubbles don’t seem to cause issues, but larger air bubbles can cause tissue damage.”

Dr. Gregori and Davis recently published a video of their techniques using microscope-integrated OCT on the American Academy of Ophthalmology website, she said.

“This technology provides real-time feedback to guide viral vector injections and allows the detection of complications that may include incorrect layer injection or an impending macular hole that would otherwise not be visible,” she said.

Using microscope-integrated OCT “would likely make gene therapy accessible to more surgeons and clinical centers,” she said.

Take-home

Using microscope-integrated optical coherence tomography would likely make gene therapy accessible to more surgeons and clinical centers, explains Ninel Z. Gregori, MD.

REFERENCE


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This article was adapted from Dr. Gregori’s presentation at the 2018 meeting of the American Society of Retina Specialists. Dr. Gregori has no financial disclosures related to her comments.
Progression to surgery for ERMs with good vision
Statistics help to counsel patients, allow them to make informed decision with specialist

By Xuejing (Jing) Chen, MD

Purpose
In the United States, epiretinal membranes (ERMs) affect 30 million adults ages 43 to 86 years.1 The management for ERMs is observation for eyes with tolerable symptoms and surgical membrane peel for eyes with intolerable symptoms. Traditionally, surgery was reserved for eyes with vision 20/50 and worse or with absolutely intolerable symptoms, and patients with better vision were suggested to monitor. More recently, reports on surgery for symptomatic eyes with vision better than 20/50 or 20/60 have indicated favorable outcomes.2–5 These reports suggest that although eyes with good baseline vision have a smaller vision gain from preoperative to postoperative than eyes with worse baseline vision, the eyes with good vision tend to have a better absolute postoperative result, suggesting that advanced ERMs may contain a certain level irreversible vision loss.

For patients with good vision who can currently tolerate their symptoms, a common and important question is the risk of ERM progression. If progression to poor vision is certain within a short time period, then it behooves them to get surgery early and achieve a better absolute postoperative vision. However, if progression to poor vision or intolerable symptoms is prolonged, then the patient may choose to monitor as many are already of advanced age.

Few studies on the natural histories of ERMs exist. The Blue Mountain Study done in Australia showed that in ERM 1/3 progressed, 1/3 regressed, and 1/3 remained stable at 5 years.6 A study by Byon et al.,7 looked at 62 eyes with good vision 20/40 or better and showed that less than 10% had a decrease in vision while 6.5% had an improvement in vision at 2 years. Our study elaborates on these works to look at the progression to surgery for eyes with good vision.

Methods
This is a retrospective, consecutive case series of all patients with newly diagnosed idiopathic ERMs referred to the Retina Service at the Ophthalmic Consultants of Boston between January 2009 and May 2012. Included eyes had 20/40 or better visual acuity without intolerable symptoms.

Eyes with baseline lamellar holes, baseline vitreomacular traction, secondary ERMs (e.g., from retinal detachment, vascular occlusions, uveitis), and the absence of baseline or final optical coherence tomography (OCT) were excluded.

Surgical membrane peeling was typically offered when vision worsened to 20/50 or beyond and/or when patients were unable to tolerate symptoms attributable to the ERM. Primary outcome measure was progression to surgery.

All eligible eyes were categorized by baseline OCT morphology into normal, mild or incomplete, and complete loss of foveal contour.

For the normal foveal contour category, signs of ERM presence must be noted on OCT including hyper-reflectivity overlying the macula or retinal corrugations, otherwise, the eye was excluded. Visual acuities were averaged through conversion to LogMar. Kaplan Meier survival curves for progression to surgical membrane peel were calculated.

Results and Discussion
In all, 201 eyes from 170 patients were included in the study. Age averaged 67 years; 28.9% of eyes had normal, 17.4% had mild loss, and 44.3% had complete loss of foveal vision.

(FIGURE 1) 107 eyes from 99 patients. Age 66 ±10 years.
(Table courtesy of Xuejing (Jing) Chen, MD)
Average baseline visual acuity ranged from 20/28. Eyes with complete loss of foveal contour had statistically worse baseline visual acuity compared with eyes with normal and mild loss of foveal contour ($p = 0.0001$).

Kaplan Meier survival curves show that 13% of ERMs with good vision progressed to surgery at 7 years.

Additionally, there appears to be a point in the curve at 4 years where eyes that had not progressed by this point, remain stable without surgery to 7 years.

When categorized by baseline OCT morphology, only 5% of eyes with normal foveal contour progressed to surgery by 5.5 years, whereas 17% of eyes with incomplete and 16% of eyes with complete loss of foveal contour progressed to surgery at 6 and 7 years, respectively.

Additionally, while the final rate of progression is similar between the latter two groups, eyes with symptoms did not have a statistically different progression to surgery as eyes without symptoms.

Our study is limited by its retrospective nature. The best available visual acuity was used as opposed to the best-corrected visual acuity.

Additionally, these are all eyes referred to a retina practice which may be a more selective population of eyes, presumably more advanced ERMs, than general ophthalmology practices, which would lead to an over-estimate of the progression rate.

Furthermore, most patients in this cohort deferred surgery until 20/50 or worse vision with a few opting for surgery with better vision but significant metamorphopsia. This preference trend may vary by patient population. In the absence of a more rigorous prospective study, our report offers data to this common clinical question posed by patients.

CONCLUSIONS

In summary, 13% of ERMs referred to a retina practice with good vision became sufficiently symptomatic to consider surgery at 7 years. The progression of ERMs with good vision is associated with baseline OCT morphology, where no eyes with normal foveal contours progressed to surgery at 7 years and eyes with complete loss of foveal contour progressed faster than those with incomplete loss of foveal contour but the curves converge at 4 years. Eyes with symptoms did not have a statistically different progression to surgery as eyes without symptoms.

The purpose of this study is not to advocate for early or late surgery for ERMs with good vision, but rather to produce statistics to help counsel patients and allow them to make an informed decision with their retina specialists.

(FIGURE 2) Kaplan Meier curve for progression to surgical membrane peel for all eyes. 14% of ERMs became sufficiently symptomatic for surgery at 7 years. No eyes progressed to surgery after 4 years.

(FIGURE 3) Kaplan Meier curve for progression to surgical membrane peel by presence of symptoms. Symptoms = blurry vision, metamorphopsia, diplopia. 18.8% of eyes with symptoms progressed to surgery; 12.3% of eyes without symptoms progressed to surgery ($p = 0.34$).

(FIGURE 4) Kaplan Meier curve for progression to surgical membrane peel by baseline OCT morphology; 18.5% of eyes with mild loss of foveal contour and 18.5% of eyes with loss of foveal contour progressed to surgery by 7 years. (Figures courtesy of Xuejing (Jing) Chen, MD)
Three financial metrics to drive practice performance

Why collection rates, days in A/R, and A/R aging analyses matter to your practice

By Gregory Cutrona

“You can’t manage what you don’t measure.”

“This is so true in so many things we do in everyday life. But this is especially true if you are a doctor today responsible for the management of a medical practice.

Unfortunately, too many physicians go to work every day unaware of how better reporting can drive higher performance of their medical practice.

The good news is by understanding three simple indices and metrics, any physician can begin to dramatically change the financial outcome of a medical practice and realize the return on investment of their efforts and an increased valuation of what is likely their most valuable asset.

Collection Rate

A collection rate is the measure of the practice’s effectiveness in collecting all legitimate reimbursements. This takes into account the payers who the practice has contracted with and agree to write off the difference between the standard fee and the payer reimbursement rate.

By comparing the difference between the allowed amounts and actual reimbursements, a practice can determine how much is being lost to write-offs, untimely filing, non-contractual adjustments, and inferior collection practices.

Gross collection rate is calculated by dividing payments received from insurers and patients by gross charges. The gross collection rate can sometimes be misleading since most medical practices inflate charges billed to most insurers.

Net collection rate is calculated by dividing payments received from insurers and patients by allowed or contractual amounts. This is often more indicative of the physician’s true collections performance. As an effective benchmark of the practice’s financial health, it represents the percentage of reimbursement achieved out of the reimbursement allowed based on contractual obligations with payers.

Medical practices can also analyze their performance by looking at their net collections by payer. If a medical practice sees unacceptably low net collections for a particular payer, it may consider alternatives such as requiring patients to pay up front for services or renegotiating payer contacts.

Days in Accounts Receivable

Days in accounts receivable (A/R) is an industry standard for measuring how many days amounts owed to the practice by insurance payers, patients, and third parties will take to be paid.

For example, if you see a patient today, days in A/R represent the average number of days it takes before you are fully paid for the services provided. The industry benchmark for this is typically 30 days but can vary by type of specialty and payer mix. This is one of the best single indicators of the performance of the revenue cycle and regular monitoring can provide insight into the efficiency of the revenue cycle.

Most practice management (PM) applications have built in capability to run a report for the desired timeframe, namely monthly, quarterly or yearly. If the PM application does not have the reporting capability, days in A/R can be calculated using the following formula:

(Total receivables – credit balance)/Average daily gross charges (Gross charges/#days)

For example:

Receivables = $80,000
Credit balance = $5,000
Gross charges = $600,000

($80,000 – ($5,000))/($600,000/365 days)

$75,000/1644 = 45.62 days in A/R

In order to appropriately reflect the practice’s performance, it is important to understand and consider some of the nuances that could have an impact on the result, such as carrier that are slower to pay, recognition of accounts in collection, and claims that have aged past 90 or 120 days. It is financially prudent to compute this metric with and without these categories so that performance is accurately captured and not biased by factors that may negatively impact the finances.

Accounts Receivable Aging

A/R aging analysis is a comparison of the actual accounts receivable aging to the expected accounts receivable aging. Disproportionate percentages indicate an inconsistent policy or procedure in how insurance payer and patient collections are being performed.

The proportion by percentage of the total amount of accounts receivable should be:

<table>
<thead>
<tr>
<th>Percent of total A/R</th>
<th>Days</th>
</tr>
</thead>
<tbody>
<tr>
<td>70%</td>
<td>0-30</td>
</tr>
<tr>
<td>10%</td>
<td>31-60</td>
</tr>
<tr>
<td>10%</td>
<td>61-90</td>
</tr>
<tr>
<td>10%</td>
<td>Over 90 days</td>
</tr>
</tbody>
</table>

Most PM applications can generate an A/R aging report that breaks down claims based on the number of days they have been unpaid, totaled by payer. This helps to identify potential issues from a high-level view so that you can prioritize how best to manage the A/R follow-up by dollar amount and by payer.

Days in A/R and A/R aging demonstrate a practice’s ability to quickly turn over A/R and collect all money due.

The bottom line is: You can’t know where you are going until you know where you are. Understanding the importance of your collection rate, days in A/R, and your accounts receivable aging is just the start to uncovering a breath of information that will put you on the path to higher medical practice performance.

Editor’s Note: This article originally appeared on sister website, MedicalEconomics.com.

GREGORY CUTRONA
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‘Hey Alexa, are you HIPAA compliant?’

Virtual assistants might seem a saving grace, but don’t be fooled—they have much to learn

By Kevin K. Peek and Kyle Haubrich, JD

IN A NOT-SO-DISTANT past, people would look at me with expressions of concern as I attempted to verbally coerce my computer into not crashing as I submitted my term paper minutes before the deadline. While talking to inanimate objects used to be a sign for concern (unless you’re David Hasselhoff accompanied by KITT from “Knight Rider”), nowadays it is an everyday occurrence for much of the population.

A significant majority of our personal electronics are embedded with virtual assistant software: Google’s Google Assistant, Apple’s Siri, and Amazon’s Alexa among them. With these virtual assistants safely residing in our devices, we can speak to our phones, watches, computers, and now even our speakers. The final contender of that list has exploded in popularity over the last year. Smart speakers were the hottest items for the holiday season, especially thanks to Black Friday sales that lingered through the end of the holidays. With Apple missing out on the holiday sales earlier this year due to the delay of its HomePod smart speaker, Google and Amazon dominated the smart speaker sales—boasting sales in the millions of their respective devices, according to industry estimates.

Smart speakers are capable of understanding and implementing tens of thousands of actions based on simple voice commands. The short list of these tasks includes creating shopping lists, playing songs by your favorite band, even turning on and off your lights, and adjusting your home’s thermostat. Users can even purchase items simply by asking for it, and rest assured that their purchase is on its way by delivery. The list of tasks these smart speakers can manage is continuously growing.

While these devices were originally intended for home use, they have slowly trickled into our offices due to their massive potential and ability to keep track of calendar entries with a simple voice command. It goes without saying that many physicians and healthcare professionals will be tempted to utilize their functions for note taking, web research, or accessing medical records. But before you do, don’t.

These virtual assistant programs are not yet in compliance with the Health Insurance Portability and Accountability Act (HIPAA).

The well-known goal of HIPAA is to protect patient protected health information. Private health information is the most sensitive, and incredibly under-secured, information in the world today. Ransomware hackers have increasingly targeted hospitals and physician offices for this reason. In particular, ransomware hackers focus their attacks on solo and small medical practices, because these practices tend to reduce spending on information technology, thereby becoming low-hanging fruit for sophisticated hackers.

Therefore, it is understandable that Alexa and Google Assistant need to jump through some more hoops before being allowed in a hospital room and access to medical records. Soon enough, Siri will need to follow their virtual steps. While Google and Amazon have worked on making their cloud services compliant with HIPAA’s standards, neither smart speaker with their respective virtual assistant is HIPAA compliant at this time.

Physicians, hospitals, and practices should proceed—for the near term—as though Alexa, Siri, and Google Assistant are not HIPAA-compliant. Failure on the part of the physician to secure medical record data can not only cost them hundreds of thousands of dollars, but also enable thieves with the opportunity to commit identify theft.

TAKE-HOME

Smart assistants like Alexa and Siri will need more manual and cloud-based security updates before they’re HIPAA compliant.

POTENTIAL LOOMS, BUT CHANGE IS NEEDED

Virtual assistants must first be taught (i.e., programmed) to avoid mistakes and abuse related to healthcare. For example, if hospitals utilize Alexa to draft hospital notes and include the ability to make orders for procedures or medications, hospital procedures would need to be implemented to prevent anyone who is not a physician from walking into someone’s room and creating an order. Also, if the smart speaker incorrectly “hears” the name of a medication and places an order for the wrong one, that would create obvious issues. Once the technology is more advanced and protections are in place, it will be up to hospitals to properly implement the voice-activated technology into the healthcare system.

This does not mean that your new, eager virtual assistant cannot be used for healthcare purposes. For example, getting your patient to use his or her smart home device to set a reminder to take medications at a certain time would be an acceptable use as it is a generic request. However, ordering a prescription for your patient through the service would be a violation, since personal information such as name, prescription, and home address would need to be provided. Asking Google to look up the definition of sphenopalatine ganglion neuralgia is acceptable; however, setting a reminder to tell patient Jane at her appointment that her headaches are caused by eating ice cream too quickly would be a HIPAA violation as this act would be synonymous with leaving a hand-written note with the same information out in your office lobby for anyone with a hint of curiosity to read.

While you may be tempted to bring your shiny new Amazon Echo, Google Home, or HomePod to your office, you would be well advised to keep your smart speaker at home for the time being until virtual assistance becomes well acquainted with HIPAA. Until then, try to stay content with asking your device to play “Dear Doctor” by the Rolling Stones to pass the time.

Editor’s Note: This article originally appeared on sister website, MedicalEconomics.com
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Ophthalmology Times
**HEALTHCARE COSTS** are continually on the rise. Between 1995 and 2015, U.S. healthcare spending grew at an annual rate of 4 percent, which far outpaces the annual economic growth rate of about 2.4%. Of this increase, a large contributor is the rising cost of prescription medication.

The U.S. pharmaceutical market is unique in that the manufacturer is able to set their drug costs at any price. This is in contrast to other nations with a national healthcare service, where the government is able to negotiate price and reject certain drugs for the entire nation. From 2013 to 2015, prescription medication spending increased roughly 20 percent to about $10 billion dollars, comprising 17 percent of healthcare cost in the United States. As care becomes more expensive, insurance companies must continually increase their prices in order to maintain coverage for their members. Consequently, patients are increasingly being priced out of receiving quality healthcare.

Simply put, this is unpleasant, unhealthy, and inefficient. Starting in 2019, Medicare will be using its Merit-based Incentive Payment System (MIPS) to reimburse medical practices and individual providers for care. Among the incentives being measured are quality of care and clinical improvement. As patient adherence drops, so could quality of care, patient satisfaction and physician reimbursement.

So what can a physician do if a patient is non-adherent due to the cost of prescription medications? Here are a number of ways a physician can work with their patients to best overcome cost barriers, and different ways a practice can integrate these processes into their workflow.

**TOOLS**

Prescribing generics is the first way to help patients afford their medications. Walmart’s Four Dollar Generic List is a great resource for physicians to utilize. There are also apps for physicians that will allow them to compare effectiveness and side effects of generic medications to their name brand counterparts. Epocrates is a well-known application that has a feature enabling physicians to compare safety information and prescribing details for many name brand, OTC, and generic medicines.

Additionally, there are many apps that patients may find useful. Some of the top-rated apps available on computer and mobile devices are OneRX, GoodRX, and LowestMed. These apps help patients find discounts on their name brand or generic prescriptions, compare prices at different pharmacies, and will work to include their insurance plan so the user can see what the cost will be based off their coverage. These apps offer a lot of the same benefits, but GoodRX seems to be the app with the most features. It has reminders built in to refill prescriptions, shows where the $4 generics are, and can even find pharmacies that have some generics for free.

For patients who have a Medicare Advantage health plan or a Part D prescription plan, CMS offers medication therapy management in which patients receive one-on-one counselling sessions with a pharmacist at no cost. During these sessions the pharmacist reviews how to take each medication and checks for duplications or negative drug interactions.

Even with all of these resources, some patients may still not be able to pay for their medications. For them, a patient-appointment program (PAP) may be an additional option. Pharmaceutical companies have funded PAP programs to help cover patients’ copayments, coinsurance, and deductibles. Medicare.gov lists information for many of these programs, and each is specific to a certain medication.

If additional aid is necessary, state-funded and non-profit programs like NeedyMed are available to help patients. It is important to remember that even an insured patient may still have trouble paying for medications. A situation that often arises with the Medicare Part D coverage gap.

**INTEGRATION INTO PRACTICE WORKFLOW**

The time commitment to integrate these tools into a practice’s workflow may seem daunting. Because of this, a model for where to spend time and effort is ideal so that prescription cost and clinician effort can both be minimized. Table 1 below shows a progression of intervention and how the steps can work with each other depending on how the patient is managing the cost of the prescription medication.

<table>
<thead>
<tr>
<th>Description</th>
<th>Action</th>
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<tr>
<td>Adherent</td>
<td>Generics when possible</td>
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<tr>
<td>Cost sensitive + adherent</td>
<td>Patients apps</td>
</tr>
<tr>
<td>Cost annoyance + non-adherent</td>
<td>Insurance council referral Clinical apps</td>
</tr>
<tr>
<td>Inability to pay</td>
<td>PAPs State-funded programs Non-profits</td>
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First, generics should be used whenever possible. If a patient is adherent, but has a concern about the cost, directing the patient to the common apps they can use could be an easy, beneficial step. Up to this point, cost management has minimally impeded daily operations.

Physician and/or healthcare team efforts increase slightly when the patient becomes non-adherent due to a medication’s cost. This is because as soon as the patient is non-adherent, there is a drop in the quality of care. If it is available, a referral to someone within the clinic or a part of the hospital system to counsel the patient on their insurance coverage could help this patient’s adherence. At this stage, it is also necessary to analyze the patient’s prescription at a deeper level. Could the side effects of a different generic be tolerated for adherence? Having a patient-centered approach and discussing the risks and benefits, including cost, will increase patient adherence,
Aqueous humor gene mutation may detect vitreoretinal lymphoma

ULTRA-SENSITIVE droplet digital polymerase chain reaction (ddPCR) is a potential new biopsy tool to diagnose and monitor vitreoretinal lymphoma (VRL), new research from the Netherlands suggests.

Aqueous humor paracentesis can detect MYD88 L265P gene mutations in the aqueous humor (AH) of patients with vitreoretinal lymphoma and is relatively less invasive and safer than taking vitreous fluid (VF) specimens, the authors write in JAMA Ophthalmology, online July 19.

“This approach may provide a valuable additional tool for minimally invasive liquid biopsy analysis of patients suspected of having VRL,” they write. “As molecular techniques are evolving rapidly, this may enable the role of AH analysis in routine diagnostic workup of patients who are presenting with a differential diagnosis, including VRL.”

Laura S. Hiemcke-Jiwa, MD, of University Medical Center Utrecht and colleagues investigated the presence of the MYD88 L265P mutation in aqueous humor and vitreous fluid detected by a validated ddPCR assay technique the research team had developed.

The study involved 23 patients with VRL and 40 with uveitis included as a comparison group who were treated at one academic treatment center from 2005 to 2017. They averaged 72 years of age in the VRL group and 52 in the uveitis group.

After treatment, the mutation could not be detected in either AH or VF.

“The genetic profiling of VRL also offers an interesting therapeutic potential, which is still in the investigative stage,” they add.

The study had no commercial funding and the authors reported no conflicts of interest.

quality of care and overall patient satisfaction.

The next level of involvement is a patient who is able to afford to buy the prescription some months, but not all the time. This is when the physician and/or the healthcare team can begin introducing the Patient Assistant Programs.

For everyone involved, it will take some time to become familiar with these programs. Just like a physician has a few drugs that they use consistently for hypertension, the same goes for PAP programs. Do not become overwhelmed with all of the possible options, simply pick a few drugs that are common budget breakers and understand their respective programs. The number of programs utilized can always be expanded over time. At this stage, also introduce the patient to state assistance programs that are available to them. Similar to the PAPs, make this simple and streamlined. Involving others in the healthcare team can also lighten the load and make this process more efficient.

The last level of cost management is a patient that is non-adherent due to complete inability to pay for medications. They can’t afford the prescription, they never could afford the prescription, and they won’t be able to afford it in the foreseeable future. These patients need everything in the toolbox. Engage the PAPs and state programs. Finally, see if the patient is a candidate for any assistance programs available through non-profit organizations.

D R I V I N G D O W N C O S T S
An estimated 50 percent of medications for chronic disease are not adhered to as prescribed. Although this lack of adherence is not always a cost issue, the price of medications can be a heavy burden on patients. Segmenting the patient population according to their ability to afford their prescription medications allows for more affordable care and an increase in patient adherence, which increases the quality of care. The first few steps are easy and take very little time to put into action. The last few steps may require more time, but it doesn’t have to be just a one-person job. Splitting up the work among the healthcare team can accomplish the same outcomes.

The front desk personnel, social worker, nurses, and others can all contribute to this process of patient education and support. If the physician is the only one that knows about the programs and assistance methods, they are the only ones that can educate. The American Academy of Family Physicians suggests bringing on a weekly volunteer to assist in organizing the PAPs for the patients.

Being diligent in helping the patient population be adherent will not only improve the patient’s health, but their satisfaction. It will also decrease the overall burden on the healthcare system, lowering cost per capita, and stabilize physician reimbursement going forward.

Editor’s Note: This article originally appeared as a blog on sister website, MedicalEconomics.com. The opinions expressed here are those of the authors and not UBM/Medical Economics or Ophthalmology Times.

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PHYSICIAN APPS
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PATIENT APPS
https://www.onex.com/
https://www.goodrx.com/
https://www.lowestmed.com/

INSURANCE QUESTIONS
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MEDICATION THERAPY MANAGEMENT
https://www.medicare.gov/part-d/coverage/medication-therapy-management/medication-therapy-programs.html

PAP PROGRAMS
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STATE PROGRAMS AND FURTHER ASSISTANCE
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42

How retinal surgeons are practicing in 2018 PAGE 8
Targeted therapy may be on horizon for ocular melanoma PAGE 21

Understanding achromatopsia, a rare inherited retinal disease PAGE 27
‘Hey Alexa, are you HIPAA compliant?’ PAGE 38

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<thead>
<tr>
<th>Advertiser</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>AGTC</td>
<td>CV4</td>
</tr>
<tr>
<td><a href="https://agtc.com">https://agtc.com</a></td>
<td></td>
</tr>
<tr>
<td>617/843-5728</td>
<td></td>
</tr>
<tr>
<td>Bausch + Lomb</td>
<td>CV2</td>
</tr>
<tr>
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<td></td>
</tr>
<tr>
<td>800/227-1427</td>
<td></td>
</tr>
<tr>
<td>Doheny Eye Institute</td>
<td>CV3</td>
</tr>
<tr>
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<td></td>
</tr>
<tr>
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<td></td>
</tr>
<tr>
<td>Shire Ophthalmic</td>
<td>4-6</td>
</tr>
<tr>
<td><a href="http://www.shire-eyes.com">www.shire-eyes.com</a></td>
<td></td>
</tr>
<tr>
<td>800/828-2088</td>
<td></td>
</tr>
</tbody>
</table>

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next issue...

- The neuro-ophthalmic manifestation of autoimmune disorders
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