ORBital cellulitis is a potentially sight- and life-threatening disease that tops the ophthalmology worry list. Add methicillin-resistant Staphylococcus aureus (MRSA) to the mix of potential causative bacteria, and the level of concern rises even higher. MRSA has become a relatively prevalent cause of ophthalmic infections; for example, one study showed that 89 percent of preseptal cellulitis S. aureus isolates are MRSA.

Moreover, the community-associated form of MRSA (CA-MRSA) now accounts for a larger proportion of ophthalmic cases than health care–associated MRSA (HA-MRSA). Thus, many patients do not have the risk factors that would alert a physician that an otherwise unimpressive eyelid lesion could be the precursor of a serious drug-resistant infection.

Part 1 of “MRSA Ophthalmic Infection” (in last month’s EyeNet) provided an overview of current realities regarding the prevalence of and increasing threat posed by drug-resistant S. aureus. This month focuses on diagnosing and treating MRSA preseptal and orbital cellulitis, which has an atypical presentation and course.

CA-MRSA’s Link to Cellulitis

In studies looking at patients with ophthalmic MRSA in the Parkland Health and Hospital System in Dallas, 86 percent of those with preseptal cellulitis and/or lid abscesses had CA-MRSA. These studies also found that preseptal cellulitis was the most common ophthalmic MRSA presentation from 2000 to 2009, followed by conjunctivitis, corneal ulcer, endophthalmitis, and orbital cellulitis; and the average age of patients was 32.7 years (standard deviation [SD], 18.1 years). Why does CA-MRSA have such a strong predilection for causing cellulitis?

The answer appears to be that the CA form of MRSA is associated with a particular staphylococcal toxin known as Panton-Valentine leukocidin, which causes tissue necrosis and leukocyte destruction. This toxin, a major factor in the etiology of abscesses of the skin and eyelids, is rarely produced by other types of S. aureus bacteria, whether HA-MRSA or methicillin sensitive.

When to Suspect MRSA Orbital Cellulitis

Patients with orbital cellulitis commonly complain of pain when moving the eye, decreased vision, and limited eye movement. They may present with proptosis, an abnormal pupil, swelling of the eyelid and/or under the conjunctiva, and fever and discharge.

Orbital cellulitis is commonly caused by sinusitis or other nearby infections, trauma, or prior surgery. But the picture may be different when MRSA is the cause. “If we see the telltale signs and symptoms of orbital cellulitis in the absence of sinus disease, upper respiratory illness, or previous skin trauma, that raises a flag for potential MRSA orbital infection,” explained Vikram D. Durairaj, MD, at the University of Colorado in Denver. “Diffuse lid swelling with multiple areas of involvement, such as the lac-
nus disease was uncommon, occurring or other ocular trauma. Paranasal si-
only one patient had a history of eyelid
ing upper respiratory infection, and
the eyelid. Thought to be spider or insect bites on
ber of cases, these lesions were initially
cesses along the lid margin. In a num-
to cellulitis with numerous microab-
and the condition gradually worsened
eyelid lesion similar to a boil or stye,
stated that they first developed an
lid swelling (preseptal cellulitis) that
usual presentation, is not following the
in three of 15 patients. According to
the authors, this finding is particularly
ificant for a pediatric popula-
tation because prior studies have shown
that orbital cellulitis in children is
ently associated with paranasal
sinus disease; and it could have major
implications for diagnosis and man-
ger of young patients.
Suspicious findings. Whenever a
clinician sees a case of orbital cellulitis,
he or she should have a high index of
suspicion for MRSA, said Dr. Durairaj,
but especially in endemic areas and in
patients with lid swelling and the fol-
characteristics:
■ Presence of
  • Lacrimal gland abscesses
  • Multiple orbital abscesses
■ Absence of
  • Recent upper respiratory illness
  • Prior periorbital trauma
  • Adjacent paranasal sinus disease,
especially in the pediatric population
“If the orbital infection has an un-
usual presentation, is not following the
typical clinical course, and is getting
worse, practitioners should not hesitate
to escalate care by involving an oculo-
facial plastic and orbital surgeon,” Dr.
Durairaj advised.

Treatment for Ocular MRSA Cellulitis
Nip it in the bud. Given that Dr. Du-
rairaj’s paper reported that rapidly
progressing preseptal cellulitis was the
primary predictor of MRSA orbital
cellulitis, it’s important to intervene
promptly. “Since Hib vaccination be-
came routine, we may have become
complacent about preseptal cellulitis,”
said Preston H. Blomquist, MD,
at University of Texas Southwestern
Medical Center. (Haemophilus influenzae
was formerly the most common
cause of orbital cellulitis, the incidence
of which has declined dramatically
since the introduction of the Hib vac-
cine in 1990.) “This finding wakes us
back up to the importance of monitor-
our preseptal cellulitis patients
closely. While it’s true that orbital cel-
ulitis caused by MRSA doesn’t occur
that often, you have to be prepared for
the threat,” he said.

Preseptal cellulitis. Appropriate
treatment for preseptal cellulitis in
CA-MRSA endemic areas includes
1) empiric antibiotic coverage for CA-
MRSA and 2) incision and drainage
of any lid abscesses, according to Dr.
Blomquist. “Appropriate drainage is
the definitive management of many
skin and soft tissue infections and an
important adjunct to antibiotic ther-
apy in deep, closed-space infections,”
he said.

Comprehensive

Oral Antibiotics for Preseptal Cellulitis

The following oral antibiotic regimens are appropriate choices for controlling mild to
moderate CA-MRSA infections, such as preseptal cellulitis and dacryocystitis.
• Trimethoprim/sulfamethoxazole: loading dose of two double-strength tablets twice
day, then one tablet twice a day.
• Clindamycin: 450 mg three times a day. (Dr. Hwang advises watching for macro-
lide-inducible resistance, which has about a 50 percent incidence.)
• Minocycline (preferable to doxycycline): 100 mg twice a day.
• Linezolid: 600 mg twice a day. (Watch for myelotoxicity, and be aware that line-
zolid is extremely expensive, said Dr. Hwang.)
Plus:
• Rifampin: 300 mg twice a day for five days, in combination with one of the anti-
biotics listed above.

MRSA Treatment Pointers

• Stay up to date on what organisms are endemic to your area. If CA-MRSA is en-
demic, change your practice to cover it, especially when treating preseptal cellulitis
to prevent orbital cellulitis.
• Save the agent of last resort—vancomycin—for serious MRSA infections such as
orbital cellulitis.
• For mild to moderate infections, use older antibiotics that effectively cover CA-
MRSA.
• Use adequate dosing of appropriate antibiotics. Get in, hit hard, and get out.
• If you suspect MRSA-related orbital cellulitis, consider immediate surgical drain-
age of any focal abscess in addition to appropriate empiric antibiotic coverage.
Fortunately, CA-MRSA is susceptible to several antibiotics, including tetracyclines and aminoglycosides (see “Oral Antibiotics for Preseptal Cellulitis”). “One need not jump to vancomycin initially for nonsevere infections,” emphasized Dr. Blomquist, whose oral therapy for preseptal cellulitis is double-strength trimethoprim/sulfamethoxazole (two tablets twice daily), with or without rifampin. Beta-lactam antibiotics (e.g., penicillins and cephalosporins) alone for preseptal cellulitis should be avoided in CA-MRSA endemic areas; CA-MRSA also shows high levels of resistance to erythromycin and fluoroquinolones, he said. Clindamycin may also be considered. However, David G. Hwang, MD, at University of California, San Francisco, cautioned that macrolide-inducible resistance to clindamycin may be present in some geographic areas.

Dr. Blomquist said, “At Parkland Hospital here in Dallas, we get a lot of preseptal cellulitis presenting in the emergency room. Ophthalmologists don’t even see these cases because our protocol in the ER is to treat preseptal cellulitis with an antibiotic that also covers CA-MRSA. That’s because Dallas is endemic for it.”

Staff in the emergency room often have a better handle on antibiotic resistance than ophthalmologists practicing in the community, said Dr. Blomquist, because disease trends first become apparent in that “frontline” setting. Thus, he urged greater communication between ophthalmologists and local ER staff.

“You have to be aware of the organisms in your area and their susceptibility to the various antibiotics. You have to know the prevalence of drug-resistant strains so that you can cover them appropriately,” said Dr. Blomquist.

**Orbital cellulitis.** For empiric treatment of orbital cellulitis in MRSA-endemic areas, Dr. Blomquist recommends intravenous vancomycin and a broad-spectrum antibiotic. Drainage of focal abscesses is also an important part of the treatment regimen.

If you catch orbital cellulitis early and clear up the infection appropriately, there’s a great chance that the patient will have no sequelae, said Dr. Durairaj. “It’s the patients who only receive treatment much later in the course of the infection where we see catastrophic vision loss, an inability to move the eye, and other dire outcomes,” he said.

1 Witherspoon SR, Blomquist PH. Ophthalmology. 2007;114(7):1420-1421.
3 Kruger M et al. Retrospective review of ophthalmic MRSA infections from 2005 to 2009 at Parkland Memorial Hospital. Presented at: Association for Research in Vision and Ophthalmology Annual Meeting; May 2, 2011; Fort Lauderdale, Fla.

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**Intraoperative photograph shows areas of yellow purulence characteristic of S. aureus infection.**