Conjunctival trauma following inadvertent use of nail glue containing cyanoacrylate, leads to patient education pamphlet

BY ETTY BITTON, OD, MSc, FAAO

ABSTRACT
Similarities in packaging, bottle size and cap design of nail glue with ophthalmic products has led to patient confusion and inadvertent use of nail glue causing ocular trauma both in the adult and pediatric population. Despite efforts and pressures from several reports, little has been achieved with respect to unregulated health and beauty products. This case report describes a conjunctival trauma caused by inadvertent use of nail glue and highlights the importance of patient education. Basic precautions, such as reading the label of ophthalmic medication under proper lighting and with adequate correction coupled with the segregation of ophthalmic products from others in the medicine cabinet, could prevent ocular injury. To this end, an awareness pamphlet has been created to bring further awareness to this issue.

Keywords: nail glue, ocular trauma, cyanoacrylate, patient education

Introduction
Numerous drops are commercially available for relief of ocular afflictions such as allergies, dry eye, contact lens related discomfort, glaucoma and ocular infections. Containers, similar in shape and size to eye drops are also available for other purposes, one being nail adhesive/glue. Cyanoacrylate, a synthetic adhesive found in nail glue, can cause strong adhesion of tissues with which it comes in contact, such as the eyelids or conjunctiva. Due to its inherent adhesive properties, cyanoacrylate has been reported to be useful in external ophthalmic surgical procedures such as sealing corneal perforations and tarsorraphy.\(^2\)\(^3\) Due to its rapid polymerization with water, a minimal amount is applied to a dried surface for tissue adhesion.\(^1\) Similarities in packaging of nail glue to ophthalmic products can lead to patient confusion and potentially harmful ocular trauma. The American Academy of Ophthalmology (AAO) initiated, in 1996, a colour coding system for the caps and labels of different new classes of ophthalmic solutions to minimize errors.\(^4\) Table 1 summarizes the colour coding system which is updated regularly as classes of drugs are introduced.

TABLE 1

<table>
<thead>
<tr>
<th>Colour</th>
<th>Description</th>
<th>Pantone colour</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tan</td>
<td>Anti-infectives (antibiotics, antivirals, antifungals)</td>
<td>467</td>
</tr>
<tr>
<td>Pink</td>
<td>Anti-inflammatories or steroids</td>
<td>197</td>
</tr>
<tr>
<td>Grey</td>
<td>Non-steroidal anti-inflammatories (NSAID)</td>
<td>4</td>
</tr>
<tr>
<td>Red</td>
<td>Mydriatics/cycloplegics</td>
<td>1797</td>
</tr>
<tr>
<td>Green</td>
<td>Miotics</td>
<td>348</td>
</tr>
<tr>
<td>Yellow</td>
<td>Beta-blockers</td>
<td>Yellow C</td>
</tr>
<tr>
<td>Blue</td>
<td>Beta-blocker combinations</td>
<td>281</td>
</tr>
<tr>
<td>Purple</td>
<td>Adrenergic agonist</td>
<td>2583</td>
</tr>
<tr>
<td>Orange</td>
<td>Carbonic anhydrase inhibitors</td>
<td>1585</td>
</tr>
<tr>
<td>Turquoise</td>
<td>Prostaglandin analogues</td>
<td>326</td>
</tr>
</tbody>
</table>

Source: www.aao.org

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BY ETTY BITTON, OD, MSc, FAAO
Similarities in size and shape of ophthalmic containers have lead to errors both by patients and medical personnel. Other health and beauty products, such as nail glue or superglue, with similar sizing to eye drops, have also been instilled inadvertently, both in adults and children. Thankfully, since cyanoacrylate is synthetic and non-biodegradable, spontaneous rejection of the glue occurs with relatively favorable prognosis dependent on the tissue affected.

Patient education can be the first line of defense in preventing potential harmful ocular trauma. Simple safeguards can be emphasized to patients, such as separation of all ophthalmic products from other health items as well as keeping all medications away from children. This case report highlights the preventative measures needed to avoid ocular injuries by inadvertent instillation of non-ocular health and beauty products, such as nail adhesive for artificial nails. As a result of this case report, a patient education pamphlet was designed to inform patients on how to prevent injuries in the home due to similarities in product appearance.

**Case report**

A 64 year old female was searching for eye drops to relieve some ocular discomfort after a late night out following removal of her soft contact lenses (CL). Confused by uncorrected vision, fatigue and similar looking containers in the dimly lit washroom, the patient inadvertently instilled nail adhesive in her right eye instead of the intended eye drops. The resulting severe burning and tearing provoked the patient to quickly blink and rinse her eye profusely. She reported that her lashes were stuck together for several minutes following the incident. The patient presented for consultation only 36 hours after the incident and reported progressive improvement of the condition, however the lids remained very swollen.

Upon presentation, the patient’s symptoms included lid swelling of the right eye with mild ocular discomfort. The patient had ceased CL wear and reported no visual disruption. Presenting best corrected vision were good (OD 6/6², OS 6/6¹, OU 6/6). Slit lamp examination (SLE) of the right eye revealed a mild periorbital lid edema (Figure 1), a moderate (grade 2) bulbar conjunctival hyperemia (Figure 2) with a mild limbal congestion, a superior conjunctival hyperemia and a 6 mm wide tissue trauma, grade 4 (zone 1, 2, 3 and 4 as defined using the CCLRU grading scales) (Figure 3). No foreign body was found under the upper lid. The lashes, palpebral margin, cornea and anterior...
chamber of the right eye revealed no anomalies or staining with fluorescein. The left eye revealed no anomalies. A mild meibomian gland (MG) obstruction was noted in both eyes, but the record revealed that this was a pre-existing condition. The remainder of the ocular exam was unremarkable.

The clinical management included an ocular lavage of the upper tarsus with a rinsing solution (Multipurpose Sensitive Eyes™, B+L) during the consultation and subsequent use of unpreserved ocular lubricants (BION™ Tears, ALCON) qid for 48 hrs. The patient was instructed not to use make-up or contact lenses until the next follow-up visit.

At the 48 hour follow-up visit, (now four days post-trauma), symptoms were vastly improved. No stinging or burning was reported and the patient reported that her affected eye “felt and looked” better. Best corrected acuities were OD/OS 6/6-1, OU 6/6. The SLE of the right eye revealed minimal lid edema, slight bulbar conjunctival hyperemia. Figure 4 reveals the slowly regressing superior conjunctival trauma (6 mm wide), grade 3 (zone 2, 3). The lashes, palpebral margin, cornea, anterior chamber revealed no anomalies. Clinical management included continuation of unpreserved tear lubricants qid for 7 days, no CL wear and a follow-up in one week.

The patient was lost to follow-up due to hip replacement surgery followed by bed rest and physiotherapy sessions. She consulted four months later with vast improvement of her ocular condition. The patient had reinitiated CL wear several weeks prior and had no associated symptoms. She also reported that she had separated her ophthalmic products from other products in her medicine cabinet. Her vision remained stable (OD 6/6, OS 6/6-1, OU 6/6) and a SLE revealed no anomalies in either eye (Figure 5) except for the mild preexisting MG obstruction. Clinical management included lubricating drops, (Systane™, ALCON) prn, to aid with tear film stability, which was a bit worse in the right eye (tear break up time-TBUT OD 2-3 sec, OS 5 sec) and warm compresses and gland expression for the mild MG dysfunction. Routine follow ups at
annual visits were recommended. The patient was asked to bring the eye drop and the nail adhesive containers for comparison. Figure 6 shows the similarities in bottle size, shape and bell-shaped bottle cap, which were contributory factors, adding to the confusion. Although the caps were of different colours, the uncorrected vision following CL removal, dim lighting of the room and the tired state of the patient compounded by the fact that the containers were side by side were all contributory to the confusion. Further evaluation of the eye drops revealed that in fact they were not intended for CL related relief, but were a topical anti-infective (antibiotic steroid) that was used for a previous eye infection and were past their expiry date. This revelation prompted a discussion with the patient about proper identification of ophthalmic products and appropriate placement of products in the medicine cabinet and the disposal of expired medication.

Discussion
The similarities in packaging of ophthalmic preparations and other beauty products, such as nail adhesive, have been the cause of numerous unnecessary ocular trauma, reported both in the adult and pediatric population. Despite efforts to bring awareness to this issue, similarities in product
packaging continues to threaten patients’ safety.

Although colour coding the bottle caps has improved the identification of ophthalmic products both for in-office use and home purposes, interchangeable caps can still lead to mistakes. For example, attention in the practitioner’s office in recapping bottles intended for pupillary dilation is extremely important so as not to inadvertently dilate a patient at risk for angle closure. At home, interchangeable caps may lead to instillation of tear lubricants or anti-infectives instead of glaucoma medication. Figure 7 demonstrates interchangeable caps between drops intended for pupillary dilation and topical anesthetics and between ocular lubricants and glaucoma medication. In the latter case, the green cap looks well coupled with the ocular lubricant since the label has a similar colour.

Similarities in package appearance amongst leading contact lens solutions can also lead to inadvertent instillation of the wrong solution, such as hydrogen peroxide instead of multipurpose solutions. Manufacturers have attempted to address the problem by making the bottle tip red, instead of the cap, to identify the hydrogen peroxide solution. Red is usually interpreted by patients as an alert to potential harm and can momentarily stop/ alert the patient to properly read the label. This induced moment of hesitation can prevent unnecessary hydrogen peroxide burns of the corneal and conjunctival surfaces.

Suggestions for improved packaging have included different size and shape containers, non-interchangeable caps, colour coding caps and/or containers, child safety caps and Braille warning on bottles5–11, 16, 17. A different bottle cap design for nail adhesive has been suggested incorporating a child safety feature such as alignment of arrows which would require good lighting and acuity prior to opening.6 In addition to changes in packaging and bottle cap design,
Patient awareness must be included in the overall prevention of these types of ocular trauma.

Patient education should include the segregation of all ophthalmic preparations and CL solutions from other health and beauty products or other household items. Precaution such as carefully reading the contents of the container and its intended use in a well-lit environment with the best correction possible could prevent injury. Proper patient instruction in respecting the coloured bottle cap is important in the proper management of the patient’s ocular condition, especially in the presence of more than one ophthalmic medication. Furthermore, all medication, prescribed or over-the-counter, should be kept out of the reach of children.

In an attempt to bring further awareness to the errors caused by similarities in packaging and labeling of ophthalmic medications, some organizations have asked for people to sign an e-petition on the “look alike, sound alike” (LASA) issue. Hopefully this will bring further attention to this issue that will ultimately benefit patients’ safety in the use of ophthalmic products. A collaborative effort including manufacturers, health organizations, healthcare providers and patients should address packaging issues (colour, font size for the visually impaired, similarities with other products), safety features (caps, expiry dates) and establish a quality assurance system to assess the effectiveness of these new efforts.

To assist the eye care community in bringing further awareness to this issue, a patient awareness pamphlet has been created entitled “Preventing eye injuries in the home: Avoiding errors due to similarities in appearance”. The pamphlet illustrates packaging similarities, interchangeable bottle caps, similarly coloured caps with other health and beauty products and the importance of organizing patient awareness.
the medicine cabinet to segregate ophthalmic products. The pamphlet highlights the importance of lighting when reaching for any kind of medication so as to properly identify the intended container. Eye care practitioners can make the pamphlets readily available to their patients and staff both in the office as a hard copy or electronically via electronic newsletters or as a link on their websites.

Clinic environments such as hospitals, optometry school clinics and other multidisciplinary clinics have numerous people interacting with each other. Bottles of diagnostic medications are usually left in examining rooms and vigilance amongst workers in replacing the appropriate bottle caps and applying the necessary precaution when instilling eye drops of any kind is important to maintain patient safety. Interchangeable bottle caps render the discrimination of ophthalmic solutions by colour unreliable. There is no better universal precaution than accurately reading the label under proper illumination and with an adequate correction prior to instillation on the ocular surface.

Summary

Ocular injuries with inadvertent use of nail glue due to similarities in packaging, bottle size and cap design have been reported repeatedly in the literature and remain a concern for patient safety. This case report describes a conjunctival trauma caused by inadvertent use of nail glue and highlights the importance of patient education in preventing ocular trauma by segregating ophthalmic preparations. Basic precautions such as reading the label of ophthalmic medication under proper lighting and with adequate correction coupled with the segregation of ophthalmic products from others in the medicine cabinet could have prevented the injury. To that end, an awareness pamphlet has been created to bring further awareness to this issue.

References


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The pamphlet is downloadable by contacting the author.