CEPHALIC TETANUS: Case Report of a Rare Complication of Orbico-ocular Injury in a Nigerian

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SUMMARY

Objectives:
- To highlight the risk of cephalic tetanus resulting from penetrating orbital injury.
- To alert ophthalmologists to the importance of ensuring adequate anti-tetanus prophylaxis in all cases of ophthalmic and in particular orbital trauma most especially where foreign body retention is involved or is likely.

Methodology: A case of cephalic tetanus in a 24-year old Nigerian motor mechanic presenting with torticollis, trismus, facial and neck muscle spasms and multiple cranial nerve palsies affecting the III\(^{\text{rd}}\), IV\(^{\text{th}}\), V\(^{\text{th}}\) and VII\(^{\text{th}}\) cranial nerves is reported. This followed a penetrating injury to the left orbit with a retained metallic foreign body. The patient's anti-tetanus immunization status was not known prior to the injury. The patient developed symptoms of cephalic tetanus some days after receiving the anti-tetanus serum intramuscularly. He was treated vigorously with anti-tetanus serum, intravenous diazepam and fluids, intravenous metronidazole and other parenteral broad-spectrum antibiotics. He was also actively immunized with tetanus toxoid injections.

Results: He made a slow but remarkable recovery after about five weeks (38 days) with minimal neurological deficit.

Key words: cephalic tetanus, orbital injury, cranial nerves, anti-tetanus prophylaxis, occupational hazard

INTRODUCTION

Tetanus is an acute infection which affects the nervous system. It is caused by the anaerobe, Clostridium tetani and is characterized by increased muscular tone and painful spasms.\(^{1-5}\) It presents clinically as generalized, localized, neonatal or cephalic tetanus, with varying degrees of severity.\(^{6-8}\) The diagnosis of tetanus is entirely clinical.\(^{9,10}\) Every year, tetanus accounts for about one million deaths world wide; 80% of which occur in Africa and South-east Asia.\(^{11}\) Tetanus is therefore a disease of public health significance.

Cephalic tetanus is a rare and severe form of localized tetanus characterized by trismus and dysfunction of one or more cranial nerves, especially the VII\(^{\text{th}}\).\(^{12-14}\) It accounts for between 1 - 6% of all cases of tetanus\(^{15}\) and most commonly results from head or neck injuries\(^{16}\) or ear infection.\(^{17-19}\) It has also been reported, however, following dental,\(^{20}\) maxillofacial,\(^{21,22}\) oral\(^{23}\) and orbital injury.\(^{24}\) Even relatively minor abrasions of the face have resulted in cephalic tetanus.\(^{25}\) The incidence of cephalic tetanus was as high as 25% in a review from Abidjan,\(^{26}\) the report, however, covered a 23-year period, and none of the patients had received anti-tetanus prophylaxis.

The mortality rate in some African countries is 15-30%\(^{27}\). The mortality rate is higher than in other forms of localized tetanus\(^{28}\) and it can quickly become secondarily generalized with a poor outcome.\(^{29}\) Some authors\(^{30}\) attribute the high prevalence of tetanus in the developing world to poor coverage of the active immunization schemes. This claim however, has not been proven. The storage and quality of tetanus toxoid are also major issues of concern.\(^{31}\) Tetanus is considered a rare disease in the developed world.\(^{32}\) Consequently, there may be a delay in its diagnosis.\(^{33}\) The pivotal role of passive immunisation (anti-tetanus prophylaxis) in its prevention and control cannot be over emphasised\(^{34,35,36}\) though tetanus has been reported in a patient who was fully immunised.\(^{37}\)

Because of its potentially fatal outcome, the awareness of ophthalmologists and primary eye-care professionals in developing countries must be raised to the possibility of this complication arising from
ophthalmic injury. The need for routine enquiry as to the patient’s antitetanus immunisation status in all cases of ophthalmic trauma no matter how minor it appears then becomes imperative.

CASE REPORT
A 24 year-old motor mechanic was admitted on 1st October 2002, to the accident and emergency unit (A&E) of the University College Hospital, Ibadan with a three-day history of penetrating injury to the left eye from a fragment of metal, which struck his eye while working on an engine block. The immediate symptoms included: sudden onset of pain, bleeding from the eye and severe loss of vision; the loss of vision was associated with the progressive swelling and protrusion of the eyeball. He administered chloramphenicol eye drops a few hours after the incident when he went to an ophthalmologist who prescribed anesthetics and referred him to the teaching hospital. There was no history of use of traditional eye medication.

On examination, the right eye was essentially normal, though visual acuity in the left eye indicated no light perception and he had a left proptosis of 16mm (corneoscleral distance measured 18mm and 34mm on the right and left respectively). The left eyeball was tense, with oedematous lids and periocular ecchymosis. There was marked conjunctival chemosis and subconjunctival haemorrhage. The cornea was very hazy with an entry wound adjacent to the limbus at 3 o’clock. There was, therefore, no view beyond the cornea.

An assessment of the penetrating ocular injury was made for panophthalmitis and the possibility of a retained intraocular foreign body. The patient was placed on intravenous Zinacef 750mg; Flagyl 500mg, with intramuscular Gentamicin 80mg being given every 8 hours. Stat. doses of anti-tetanus serum, 1500 i.u. and tetanus toxoid 0.5cc were also given intramuscularly on the second day of admission (3rd October 2002), i.e., on the patient’s arrival at the Eye Ward from A&E. Orbital X-rays and ultrasonography were requested to determine the possibility of a retained foreign body.

The orbital X-ray showed a tiny radio-opaque fragment in the left orbit which was not well localized on ultrasonography. However, the ultrasound scan revealed an associated vitreous haemorrhage. Emergency enucleation of the left eye was carried out on the fourth day of admission (5th October 2002) because of the worsening panophthalmitis. During surgery, the left globe was tense and the conjunctiva bled profusely. The ocular tissues were friable, and there was vitreous haemorrhage and pus in the anterior chamber. No foreign body was found, however, within the globe. Intraocular contents were not histopathologically examined.

Earlier the same day (i.e., fourth day of admission and 7th day post-injury), the patient had developed neck pains and stiffness with inability to open his mouth fully. On examination, he had trismus with a dental gap of only 3cm. He also had right-sided ptosis and bilateral lagophthalmos. He was unable to move his right eye in all directions; the right pupil was mid-dilated and unreactive. Attempts to do a fundoscopic examination of the right eye initiated right torticollis and involuntary spasms of the neck muscles. The patient was not febrile and there were no signs of meningism or generalized tetanus. A clinical diagnosis of cephalic tetanus was made based on the history of penetrating eye injury, trismus, provoked spasms and multiple cranial nerve palsies (III, IV, VI on the right and VII bilaterally). He was jointly managed by physicians and ophthalmologists. He received 10,000 i.u. of antitetanus serum intramuscularly stat., intravenous diazepam 240mg/24hrs and intravenous dextrose saline alternating with dextrose water. He was not allowed anything orally. Intravenous Zinacef 750mg and Flagyl 500mg infusions, continued to be administered 8-hourly. His vital signs were monitored hourly and a spasm chart was kept.

After four days, the intravenous diazepam was increased to 320mg/24hrs, due to persistent muscle spasms. The patient was maintained on this dose for another 8 days after which he improved significantly. The dose was then reduced to 240mg/24hrs, which was maintained at this level for another 8 days until he became spasm free on the 20th day of treatment. He improved steadily and was able to commence oral intake by the 25th day of treatment. The intravenous diazepam was replaced with oral tablets 30mg every 6 hours. The dental gap increased from 3mm to 6mm and the patient was able to tolerate fluids without developing laryngeal spasms.

When the patient had remained spasm free for 19 days, he was ambulated and discharged 2 days later. He was asked to continue taking oral diazepam 10mg tablets 2/daily. On the 18th of December 2002, after about 10 weeks of treatment, he was seen for follow-up at the outpatient clinic, and he had improved remarkably. Lid function for the right eye had returned to normal, with complete resolution of the ptosis, however, the patient still had some residual restriction of elevation and adduction with mild residual facioparesis, but he was fully ambulant with normal vision in the right eye.

DISCUSSION
Clostridium tetani is a slender gram positive bacillus with terminal endospores giving it a typical drumstick appearance.16-18 It is an obligate anaerobe with a worldwide distribution. Its main habitat is top soil.16-18 But it has also been recovered from human16 and animal faces.16,18 Spores of C. tetani are highly resistant to heat and antiseptics and can remain dormant in tissues for
months until conditions suitable for germination arise.10
The presence of necrotic tissue, calcium salts and
associated pyogenic infection in tissues enhances the
pathogenicity of C. tetani.10,18 The optimum temperature
for growth of the bacillus is 37°C.18

The diagnosis of cephalic tetanus is based entirely
on clinical features.1,16 and, therefore, requires a high
index of suspicion.8 As occurred in this case, the
outcome is greatly influenced by early recognition and
prompt institution of appropriate therapy.9

The patient’s history is very important. The time
and nature of the predisposing injury must be elicited,
as well as any information suggesting wound
contamination or a foreign body, as was the case in this
patient. The risk of tetanus is increased with soil or
animal dung contamination.9,10,18 The interval between
injury and the first symptom (incubation period) and
between the first symptom and first spasm (period of
onset) are of prognostic significance.1,10 The prognosis
is worse when either period is short.1

The usual incubation period ranges from 7-14 days, but may be
as short as one day or as long as several months.1,5 It is
indicative of the distance the toxin must travel within
the nervous system. The incubation period in this
patient was 7 days, which correlates with the reported
average.10 The period of onset is usually measured in
hours but has been reported to be as long as many
days in a series in India.8 In this patient, the period of
onset was 9 hours.

Trismus is a common presenting symptom2,10 but it
is not consistently present in cephalic tetanus.4 In 42% of
cases in which trismus was present, it was discovered to
have developed after other cranial nerve deficits had
occurred.3 In this case, the patient’s initial complaints
included trismus, but upon examination there was also
concomitant paralysis of cranial nerves III, IV, VI & VII.

The frequency of cranial nerve affection is in the order:
VII, VI, III, IV & XII.1

Multiple ocular cranial nerve palsies in this patient
was unlikely to have resulted from cavernous sinus
thrombosis because the patient was afebrile, remained
clearly conscious and did not have a headache. There
were no clinical signs of orbital venous congestion in the
contralateral eye. In addition the patient had the
characteristic clinical features and painful spasms of
tetanus.

The patient’s management was stratified as follows:

- General measures2,3 were aimed at removing the
  source of contamination (via evisceration and
  monitoring) and maintaining an adequate airway,
circulation and normal vital signs.
- Antibiotic therapy was aimed at eliminating the
  vegetative forms of the bacterium and halting their
  toxin release. Previously, crystalline penicillin was
  the mainstay of therapy, at a dose of between 10-12
  mega units per day, given for about ten days.1 Non-
  randomized studies have shown, however, that
  metronidazole 500 mg 6 hourly (or 1 G 12 hourly) is
  equally effective.1,2,3 This patient was given
  intravenous metronidazole.

- Antitoxin therapy was administered to neutralize the
  exotoxins that were circulating freely. Human
  immune globulin (HIG) is the ideal treatment at a
dose of between 3000-6000 units, given intramuscularly.1,5
  However, equine antitetanus serum equally provides adequate protection.2 Its
drawbacks are the shorter half-life and the higher
risk of severe hypersensitivity reactions.3 This patient received 10,000 i.u. of intramuscular antitetanus serum, without adverse effect.

- Control of muscular spasms was achieved with a
  benzodiazepine.1,5 Although diazepam was used in
  this patient, lorazepam and midazolam are effective
  alternatives.1,5 The ideal muscle relaxant produces
  just enough sedation to abort spasms without
  significant respiratory suppression.2 Second line
drugs included barbiturates and phenothiazines,
  like phenobarbitone and chlorpromazine,
  respectively. Both are employed in the management of
  neonatal tetanus.1,2,13 Patients may need to be
  anaesthetized to abort severe or excessive spasms
  and anaesthetic agents like propofol5,15 may be
  employed. The patient may even require respiratory
  support with a ventilator and endotracheal
  intubation or tracheostomy1,3 in the event of
  laryngeal spasm.

- Additional measures employed in the management of
tetanus include all the measures taken to decrease
undue stimulation of the patient and to prevent the
provocation of muscle spasms.2

Active immunization with tetanus toxoid and
regular booster injections is the recommended means of
prevention.1,14 In most developed countries, children are
fully immunized by the time they reach school age,
therefore, the risk is greatest in the elderly and
immunocompromised.1,14 In the developing world, the
immunization status of most people can hardly be
ascertained19 as was the case with this patient. It is better
to give a protective booster as well as passively
immunize every patient with trauma irrespective of the
degree of injury.7,10,19 An attack of tetanus does not
confer immunity on the survivor, therefore, it is
imperative to actively immunize the patient fully upon
recovery.1,3

CONCLUSION
A case of cephalic tetanus resulting from ophtho-ocular
injury was reported. A high index of suspicion and
prompt treatment, jointly by physicians and
ophthalmologists, achieved success in this case. Immediate anti-tetanus prophylaxis in all patients with orbito-ocular injuries is known to prevent this life-threatening condition. Cephalic tetanus may be considered a rare occupational hazard in the Nigerian motor mechanic.

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References


