Case Study

Edwardsiella tarda: An Uncommon Causative Agent of Cellulitis


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Abstract

Edwardsiella tarda is an uncommon causative agent of soft tissue infections. It is primarily associated with gastroenteritis. We report a case of cellulitis in a diabetic patient who was a regular fish eater. A high index of suspicion of this isolate in extraintestinal infections is indicated.

Keywords

Edwardsiella Tarda, Cellulitis.

Introduction

Edwardsiella tarda is an opportunistic and rare pathogen in humans. (John, 2012) It is predominantly found in freshwater environments colonizing the guts of fish and in the intestinal tracts of reptiles, birds and mammals. (Golub et al., 2010)

It is primarily associated with gastrointestinal disease, although recent reports of extraintestinal disease are broadening the current understanding of the clinical spectrum of E.tarda. (Slaven et al., 2001) Here we report a case of a known diabetic who developed cellulitis due to infection by E. tarda.

Case Report

A 65 year old male was admitted to the surgical ward, Karnataka Institute of Medical Sciences, Hubli. Patient gave a history of intense pain in his left foot and leg for 15 days which was severe and spontaneous in nature. He presented with purulent discharge, swelling of left foot with gangrenous changes in the second left toe. He did not give any history of trauma to the lower limb related to aquatic environment or otherwise, nor did he report any exposure to animals. He often ate seafood. He is a tailor by profession and a known case of diabetes mellitus for the past 5 years. Other than diabetes he was not on any other medication.

Preliminary blood investigations like complete hemogram, liver function tests, renal function test, lipid profile were within normal range. His glycemc index was under control. He tested nonreactive to HIV. Based on Doppler sonography, patient was diagnosed to have peripheral vascular
disease involving dorsalispedis and tibial
artery (which was previously not detected).
A clinical diagnosis of peripheral vascular
disease with cellulitis and gangrene of
second left toe was made. The pus discharge
was sent for microbiological examination.
Patient was started on ceftriaxone and
amikacin empirically and below knee
amputation was done.

**Laboratory Investigations**

The pus sample was processed for culture
and sensitivity as per standard protocol.
After 24 hours of incubation, MacConkey
plate showed pure growth of non lactose
fermenting colonies. The isolate was motile
Gram negative bacillus, catalase positive
and oxidase negative.

Based on the biochemical reactions the
isolate was identified as *E.tarda*. The isolate
was sensitive to ampicillin, cefoxitin,
ceftriaxone, cefoperazone, cefixime,
cefepime, gentamicin, amikacin, pefloxacin,
imipenem, while it showed resistance to co-
trimoxazole, colistin and polymyxin B.

**Results and Discussion**

Human infections caused by pathogens
transmitted from fish or the aquatic
environment are quite common and depend
on the season, patients’ contact with fish and
related environment, dietary habits and the
immune system status of the exposed
individual. The infection source may be fish
kept both for food and as a hobby.

*Edwardsiella tarda* is a member of family
Enterobacteriaceae and along with *E.ictaluri*
and *E.hoshinae*, constitutes the genus
Edwardsiella. It is the only species from the
genus to cause significant disease in
humans. It is known to colonize
gastrointestinal tracts of reptiles, birds and
mammals.

Human infections caused by *E.tarda* are
considered rare and have only occasionally
been described outside tropical or
subtropical areas. This organism can result
in manifestations ranging from an
asymptomatic carrier state or mild
gastroenteritis to typhoid-like illness and
colitis or even extraintestinal infections.
Such instances are very often associated
with immune-compromised states.

*E. tarda* is known to cause potentially fatal
infections if left untreated. *E.tarda*
associated sepsis, has a mortality rate that
approaches 50%.

The isolate is reported to cause a diverse
array of infections like tuboovarian abscess,
bilateral salpingitis, bloodstream infections,
neonatal sepsis and cholangitis.

An immunodeficient individual with sepsis
and hepatic abscesses infected as a result of
a hobby (fishing) has been reported.

Review of eleven cases by Slaven EM et al.,
revealed five cases associated with wound
infections, 3 of which occurred in marine
environment; an arm laceration after a fall in
brackish water, a fall in a canal and a
puncture wound to a foot that happened after
the patient stepped on fish bones.

Although wound infections have been
reported, the only reported patient with a
necrotic deep soft tissue infection
(myonecrosis) caused by *E.tarda* was a 67-
year old man with cirrhosis and
hepatocellular cancer.

Our case had cellulitis, there was no
myonecrosis. The gangrenous changes in the
second left toe was secondary to peripheral
vascular disease. It is pertinent to note that
our patient sought medical attention quite
early in the infection and the course and
progress if left untreated is at best speculative.

A case similar to ours, a 52 year old diabetic male with cellulitis of the left foot has been documented. Five days before admission he had been fishing and had stepped on a catfish sustaining a penetrating wound. (Clarridge et al., 1980)

Risk factors for *E.tarda* infections include exposure to aquatic environments or exposure to animals (e.g., reptiles or amphibians), pre-existing liver disease, conditions leading to iron overload, dietary habits (e.g., ingestion of raw fish), extremes of age and a deficient immune system.

In our case there were no gastrointestinal manifestations. Apart from his dietary habits and diabetes, no other risk factors were present.

Contact with marine environment, eating raw fish, immersion in a contaminated body of water, and penetrating trauma from a colonized vector are among the described modes of transmission. (Janda et al., 1993)

The source and mode of infection in our case could not be ascertained conclusively. Although the patient did not remember any trauma to the limb, in view of the diabetes and the associated neuropathy it is likely that a minor trauma might have gone unnoticed. The mode of transmission is therefore presumably a minor trauma followed by contact with infected fish while handling them.

Increasing numbers of reports describe serious infections secondary to *E.tarda* alone, which provides evidence that this organism can cause significant morbidity and death. The authors also suggested that *E.tarda* is singularly capable of causing limb and life threatening infections.

In the laboratory, *E.tarda* closely resembles Salmonella biochemically, particularly in its ability to produce hydrogen sulphide on common laboratory media. This may lead to mis-identification. Indole production is a distinguishing feature of *E.tarda*. Although a rare cause of soft tissue infection, it is important to keep this isolate in mind and put up appropriate biochemical tests for identification.

*E.tarda* are is reported to be sensitive to most of the routinely used. However, resistance to colistin and polymyxin B and production of betalactamase has been documented which poses a therapeutic challenge. Our isolate was not a beta lactamase producer but was resistant to cotrimoxazole, colistin and polymyxin B.

In conclusion, although rare, *E. tarda* has been reported to cause a diverse array of extraintestinal infections. A high index of suspicion of this organism in cases other than gastroenteritis is therefore indicated. The possibility of this isolate as a potential causative agent of limb and life threatening infections needs to be studied.

**References**


**How to cite this article:**

doi: [http://dx.doi.org/10.20546/ijcmas.2016.506.068](http://dx.doi.org/10.20546/ijcmas.2016.506.068)