A Rare Case of Generalized Tetanus Complicating Breast Cancer: A Consequence of Harmful Cultural Practices.

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Abstract:
Tetanus infection is a public health disease and is still a cause of high morbidity and mortality in developing countries compared to the developed countries of the world. Apart from the traditional risk factors for tetanus, ignorance and harmful cultural practices greatly increase the risk and poor outcomes of tetanus in our country. We report this case of fatal generalized tetanus infection from necrotic fungating tumour following application of traditional herbal medication to highlight the link between a non-communicable disease, an infectious disease and poor health seeking behaviour in a global health context. We also reviewed similar cases reported in the literature. Patient consent was sought for before her death and patient confidentiality was assured.

Key words: tetanus, breast cancer, cultural practice, vaccination.

Introduction
Tetanus is a vaccine preventable life threatening neurologic disease. It is an endemic infection especially in the developing countries largely due to inadequate vaccination uptake (1) poor environmental sanitation (2), suboptimal storage facilities for vaccines, ignorance and harmful cultural practices (3). Cancer patients are particularly vulnerable to tetanus infection because of immuno-compromised state, advance age, chronic psychological stress and use of immunosuppressive drugs (2, 4). In this case, we report a fatal case of generalized tetanus following use of topical traditional medication on a fungating breast cancer. This raises issues of adequate health education, vaccination and timely treatment of tetanus in advanced breast cancer.

Case Report
Mrs A.M. was a 73 year old widow that presented to the accident and emergency on 27/03/2013 with one day history of inability to open mouth and 7 hour history of repeated generalised spasms; she had a total of 14 unprovoked and 6 provoked spasms. There was associated difficulty in swallowing and body pains. No history of fever, sweating, palpitations, convulsion or loss of consciousness. She was diagnosed with histology confirmed right breast cancer at stage IV in 2012. She however declined orthodox management and opted for traditional medications despite serial counselling sessions. The skin over the tumour was initially intact, but it was later breached from multiple traditional interventions. A topical powdery mixture was applied to the ulcerated tumour. There was no history of any other injuries or co-morbidity. She had no prior history of tetanus vaccination despite being multiparous. Physical examination findings revealed a wasted elderly woman that was fully conscious, pale with enlarged right axillary lymph nodes that were hard in consistency and fixed to the underlying tissues. She was 1.7 meters tall and weighed 50 kilograms with a BMI of about 217.3Kg/m². There was trismus, nuchal rigidity with neck retraction and opisthotonus. There were no focal neurological deficits. She was tachypneic with regular respiratory rate of 32 cycles per minute with vesicular breath sounds of reduced intensity and bilateral infra axillary crackles. Pulse was regular with rate of 110 beat per minute, blood pressure was 120/80 mmHg and normal heart sounds. There was a hard fixed lump in the upper outer quadrant that extended to the upper inner quadrant of the right breast. The lump measured 12cm by 10cm with areas of redness and swelling. There was an ulcer at the medial aspect of the mass that measured 6cm by 6cm with everted edge, necrotic floor with bloody, purulent discharge. The left breast, abdominal and musculoskeletal systems examination findings were normal. She was admitted as a case of generalised tetanus grade III using Ablett classification[5] with superimposed sepsis and managed as per tetanus treatment protocol. She received parenteral anti tetanus serum (10,000i.u), tetanus toxoid, Metronidazole (500mg tds), Diazepam infusion (120mg/24 hours in glucose containing IV fluid to be titrated as...
titrated as required), Ceftriazone and supportive care that included oxygen therapy, nasogastric tube for feeding, prevention of deep vein thrombosis and bed sores. She also had breast wound debridement done. Patient passed away on 28/3/2013 after admission. Available investigations revealed a histological diagnosis of invasive ductal carcinoma NOS, Nottingham grade III. Wound culture yielded a polymicrobial growth but there was no facility for anaerobic culture at that time.

Discussion
Tetanus is a fatal neurological disease with potentially high morbidity and mortality especially among certain group of patients like the elderly and cancer patients. This group has waning immunity and thus low levels of neutralising immunoglobulins due to advanced age, malignancy and use of immunosuppressive chemotherapy (1). Tetanus is caused by the gram positive anaerobic bacteria *Clostridium tetani*. Clinical features of the disease are based on neurotoxin mediated actions of tetanospasmin that is produced by the organisms (6). Nigeria has a high burden of breast cancer with more than 500,000 new reported cases every year characterised by late presentation (7). There are few reported cases of tetanus among advanced breast cancer patients and therefore no available data on its incidence among this group of patients (4). This may be due to rarity of tetanus in developed countries because of vaccination or underreportage in poor resource nations. In our setting, tetanus is endemic due to many factors that include poor sanitation and inadequate vaccination (2). The World Health Organization (WHO) recommends three doses of tetanus vaccine at one month interval with a booster dose every 10 years to everyone above 10 years of age (4). Harmful cultural practices are particularly important here as they impact negatively on health seeking behaviours and outcome. Some of these practices include use of topical traditional concoctions or even cow dung (8), unsterilized sharp objects, aversion for mastectomy and fear of death among cancer patients from intravenous or surgical interventions. In this case, the diagnosis of the tetanus was clinical with the portal of entry being the fungating breast cancer. Her risk was increased by ignorance and harmful cultural practice. She had poor prognosticating factors at admission like short incubation period and onset period of less than 10 days and 48 hours respectively (5, 9). Advanced disease, low performance status, old age and possibly large dose of the pathogens may have added to the poor outcome.

Conclusion
We presented a case of generalised tetanus complicating advanced breast cancer. Harmful cultural practices, lack of routine vaccination, late presentation, tumour characteristics and immune senescence may all be factors that predisposed the index case to tetanus infection. There is need for high index of suspicion among physicians concerning tetanus in cancer patients. There is also the need for adequate health education among the populace on cancer, vaccination and harmful cultural practices to improve health seeking behaviour and prevent tetanus.

References


