CASE REPORT

Burn aggravated infected wart in a patient with type 2 diabetes: a medical challenge

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SUMMARY

An infectious wart of foot in a patient with diabetics is a medical challenge, and it gets worse when aggravated with burns. We present a case of a 67-year-old Pakistani man, diabetic for 20 years presented at our healthcare centre. While awaiting his culture sensitivity report, he was prescribed an empiric antibiotic therapy. Patient then travelled to Saudi Arabia for pilgrimage 3 days later with growth of Staphylococcus aureus and Proteus species in culture and sensitivity report; during his travel, he walked barefoot and the infected wart aggravated with severe burn. Patient continued empiric treatment for 14 days. On his arrival, infected wart worsened with dead burnt skin, heavy purulent discharge on plantar region. X-rays revealed marked arthritic changes. Cefepime 500 mg three times a day intravenously was initiated following wound debridement. Patient was switched to moxifloxacin 400 mg once daily postoperatively for 7 days until completely healed.

BACKGROUND

Diabetic foot ulcer affects 4 million people annually across the globe. About 70 out of 100 patients undergoing lower limb amputation are diabetic. The annual incidence of diabetic foot ulcer ranges between 1.0 and 2.0%. Prevalence of foot ulcers is reported between 5.3% and 10.5% and lifetime risk diabetic foot ulcer is 25%.1 Burn injury in patients with diabetes has been a current subject of interest in published research studies. Past studies have confirmed increased complication in patients with diabetes contrasted with patients without diabetes who have sustained these injuries. Very little research has been done to foot-particular diabetic burn injury.2 Thermal injury is one of the precipitating events associated with diabetic foot ulcers. In patients with diabetes, it has always been a challenge for healthcare professionals to treat diabetic foot infections, including lesions, wounds and scars, especially if the patient has other deformities. Diabetes in combination with a foot burn can intensify the complications in wound healing; however, the effect of diabetes on results of patients with foot burn has not been analysed.3 In this particular case study, multiple issues like burnt feet with infected wart was addressed by prescribing the right treatment option and wound care techniques which prevented the leg from amputation. We were able to successfully treat the subject and set an example of diabetic foot care preventing the leg from amputation.

CASE PRESENTATION

A 67-year-old Pakistani man diagnosed with type II diabetes since 20 years. His family history included, type II diabetic father and elder brother. Currently, the patient is taking human insulin (soluble insulin 30% and isophane insulin 70%). He presented with an infectious wart on plantar surface on his right foot. The sample from the infection site was sent for microbiological evaluation and sensitivity, while he was prescribed amoxicillin/clavulanate potassium 1g twice daily for 7 days. Three days later patient travelled to Saudi Arabia (KSA) to perform pilgrimage without consultation and sharing his culture report. During his stay, he suffered severe burns on the plantar surfaces of both the feet while walking barefoot. Followed by, a watery discharge from blisters, the debilitated patient contacted us and was advised to continue treatment and immediately visit a nearby healthcare centre for further medical advice. He received the first aid from a healthcare centre in KSA after 2 days of the incident and was further prescribed oral paracetamol 500 mg three times a day and fusidic acid cream twice daily for local application. After spending about 2 weeks in KSA, patient travelled back to Pakistan and visited our healthcare centre. On examination, we found infected wart, aggravated with dead burnt skin on the plantar surfaces of both the feet with heavy purulent discharge (figure 1).

INVESTIGATIONS

Microbial culture of the infected wart was sent to the laboratory to identify the causative organisms and their susceptibility (table 1).

| Gram stain | + | - |
| --- | --- | --- |
| Pus cells: (+ +) | epithelial cells: (+) | gram positive cocci: (moderate to numerous) |
| gram Negative rods: (moderate). |

Results

- Organism 1 (heavy growth of Staphylococcus aureus)
- Organism 2 (heavy growth of Proteus species).

X-rays of both feet showed the marked erosive changes at the tarsometatarsal joint of the big toe, plantar calcaneal spur, soft tissue swelling and irregularity was seen at the plantar aspect of left foot suggestive of diabetic foot (figure 2).

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Reminder of important clinical lesson

**Differential Diagnosis**
Cellulitis.
Peripheral diabetic neuropathic ulcer.
Squamous cell carcinoma.

| Antibiotic | Strain 1 | Strain 2 | Antibiotic | Strain 1 | Strain 2 |
|------------|----------|----------|------------|----------|----------|
| Amox-Clav  | S        | Gentamicin | S | S |
| Amikacin   | S        | Aztreonam  | S |
| Chloramphenicol | S | Imipenem | S |
| Vancomycin | S        | Ampicillin | R |
| Co-trimoxazole | S | Ciprofloxacin | R | S |
| Tazobactam | S        | Fusidic acid | R |
| Penicillin | R        | Cefuroxime | R |
| Ceftriaxone | R | Cefixime | R | R |
| Erythromycin | R | Clindamycin | S |
| Cefoxitin  | R        | Tetracycline | R |

**Outcome and Follow-up**
The patient recovered well following antibiotic treatment with coverage for identified bacterial species; dead tissue was removed and was periodically dressed, granulation of nearly skin completed and the patient was taken out of a situation where amputation seemed the only management option.

**Discussion**
We looked for the similar cases in NCBI and NLM databases; we did not find cases where burns aggravated a previously infected wart in patients with diabetes. A resembling case reported by Valdeset, in which the patient suffered burn wounds while walking in the sand. Another similar case was the case of Putz et al, Burnt foot cases from such an unusual heat sources are those cited by Abu-Qamar, in patients with diabetes who never recognised religious customs as risk factors and suffered burns. We also referred to Al-Qattan, where 12 patients have been
removal of an infectious wart on foot of a patient with type 2 diabetes that appeared two weeks after pilgrimage.

An infectious wart on foot of a patient with diabetes that looked treatable with antibiotics, within no time turned into a medical challenge where we started considering amputation as a management option. Nevertheless, we decided another round of extended spectrum antibiotic before suggesting amputation as last resort for the patient. Ignorance and lack of compliance by patient to travel abroad without medical consultation on culture report made an infectious wart to a condition demanded immediate surgery.

Educating patients to avoid heat sources and warning them about the risks and consequences of walking barefoot may help in this situation. Also, it is suggested to refer these patients to a Podiatrist for his recommendations on specialised footwear for these patients that can help reduce pressure, friction and heat. Economically and culturally this can be a challenge too in the society of this part of the world considering the health economic burden on individual that pay out of their pockets for healthcare.

Besides, patient should be routinely monitored for the glycaemic levels and there HbA1C should be checked to ensure diabetic control in these patients. There have been cases reported in literature where poor glycaemic controls in elderly patients, who developed diabetic polyneuropathy are at risk of developing these warts/ulcers and subsequent infections that lead to preventable amputation. This case can be bench marked for management of such infectious warts that are aggravated with burns, showing mixed culture of gram positive cocci and gram negative rods treated successfully with fourth generation cephalosporin followed by oral moxifloxacin with similar coverage before considering incapsulating surgeries.

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