Diabetic Foot Ulcer: Synopsis of the Epidemiology and Pathophysiology

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Abstract: Over 415 million people had diabetes in 2015 and the number is projected to increase in the coming years. The complications of diabetes affect millions of people all over the world and diabetic foot is one of the most common. The global prevalence of diabetic foot varies significantly and a reasonable proportion of cases end up in amputation. Despite interventions at various levels, it continues to be a menacing issue in the overall management of diabetes. Diabetic foot ulcer (DFU) is classified as neuropathic, ischemic or neuro-ischemic. Neuropathic ulcers originate in the setting of diabetic neuropathy while ischemic ulcers are secondary to vascular disease. Infections and the intrinsic delayed wound healing that characterizes diabetes are important considerations in the pathophysiology of DFU. The prevention of DFU involves adequate glycemic control and modification of risk factors. While health education is a fundamental obligation of health care professionals, it is paramount that patients adopt the guidelines of feet care and integrate them into daily life in trying to prevent diabetic foot and its consequences. The aim of this review article is to summarize the epidemiology, pathophysiology and prevention of diabetic foot ulcer.

Keywords: Diabetic Foot Ulcer, Amputation, Neuropathy, Peripheral Arterial Disease

1. Introduction

Diabetic foot ulcer is a common problem among people living with diabetes. It is often an unpleasant experience due to its chronicity, unsightly nature and some degree of negative psychological feeling associated with having a chronic wound. Mobility may also become an issue at a point which further compounds the problem. Closely related is the major sequela of limb amputation. Amputation leads to permanent disability with inability to perform some daily activities. As the diabetes epidemic continues to spread, it is logic to anticipate a rise in complications like DFU in the absence of well articulate strategies that are executed at all levels. Hence, particular attention to feet care should be a central focus in educating and managing patients with diabetes to ensure that DFU is either prevented or noticed early enough.

2. Epidemiology

The life time risk of DFU in a person living with diabetes is 15% [1] but it could be up to 25% [2]. The annual incidence is around 3% [4]. The geographical variation in the prevalence is related to the prevalence of diabetes as well as sociocultural factors that enhance the occurrence. Also important are the socioeconomic standard and access to quality health care. DFU has been identified as the leading reason for hospitalization among patients with diabetes. It is estimated to account for 25% of all hospital admissions in patients with diabetes [5]. To illustrate the magnitude of the problem, Walrond ER (2001) reported that 75% of beds in the surgical ward of Queen Elizabeth hospital in Barbados were at a time occupied by diabetic foot cases [6].

2.1. Global Prevalence

A recently published systematic review and meta-analysis by Zhang et al. (2016) of studies from various continents indicated that Belgium had the highest prevalence globally (16.6%) [3]. The global prevalence of DFU was 6.3% and was higher in type 2 diabetes (6.4%) than type 1 diabetes (5.5%). The prevalence in Belgium was followed by Canada (14.8%) and the United States (13.0%) [3]. North America had the highest continental prevalence of 13%. Africa was
7.2%, Asia 5.5% and Europe 5.1%. Among European countries the prevalence in Norway was 10.4%, Italy was 9.7% and Poland 1.7%. In Asia, India had a prevalence of 11.6%, Thailand 8.8% and Korea 1.7%. Finally, in Africa the prevalence in Cameroon was 9.9%, Egypt 6.2%, South Africa 5.8% and Uganda 4%. According to the authors, this study is significant because it is the first time a study will be evaluating the prevalence of DFU on a global scale [3].

A systematic review on the prevalence of DFU in five Arab countries indicated that Saudi Arabia had a mean prevalence of 11.85% (4.7-19%), Egypt had 4.2%(1-7.4%) and that of Jordan was 4.65% (4-5.3%). Also, the prevalence in Bahrain was 5.9% and 2.7% in Iraq [7].

A Report by DanMusa et. al. (2016) from a study conducted in a tertiary hospital in Northwestern Nigeria revealed a DFU prevalence of 6% which is close to the global average [8]. In the same study 67.2% of patients were males while 32.8% were females.

### 2.2. Amputations

Lower extremity amputation (LEA) is the most important consequence of Diabetic foot and it is preceded by an ulcer in 85% of cases [2]. Diabetes is the leading cause of non traumatic amputation accounting for almost 80% of cases [9]. Amputation is 10-30 times more likely in people with diabetes than those without the disease [2]. It is estimated that a major amputation is carried out in a person with diabetes somewhere in the world every 30 seconds [2]. Despite the enormous psychological and socioeconomic burden of amputation, patients with LEA are at risk of several problems post amputation e.g. ulceration, infection, repeat amputation and mortality on follow up. This situation calls for more vigilance and diligence in isolating and managing cases of Diabetic foot.

The global incidence of LEA varies from 46.1 to 9600 per $10^5$ in people with diabetes compared to 5.8-31 per $10^5$ in those without diabetes. Major LEA was 5.6 to 600 in the population with diabetes [10]. The Caribbean region is noted for a high rate of diabetic foot problems. Hennis et. al. revealed that the overall one year incidence of LEA was 936 per $10^5$ in the population with DM. Also women in the region had a disproportionately high amputation rates compared to what is obtainable globally [11]. Hambleton et. al. (2009) reported a mortality rate of 273.9 per 1000 person-years (95% CI of 207.1-362.3) and 113.4 per 1000 person-years (85.2-150.9) after major and minor amputations respectively. Indeed, all cause mortality rate after diabetes related amputations are very high in the region. The one and five years post amputation survival rates were 69% and 44% respectively [12].

In the Nijmegen monitoring project in The Netherlands, the annual incidence of foot ulceration varied between 1.2-3.0% per year in patients with T2DM while the annual incidence of LEA was between 0.5 to 0.8%. 10 out of 15 (66%) amputees died and 23% of patients with ulceration had subsequent or previous history of amputation [13].

### 2.3. Risk Factors

- a) Gender; evidence from multiple studies have indicated that the risk of DFU is higher in males than in females [3].
- b) Age; it is more common in older age groups particularly those above 60 years of age [1][2].
- c) Race/Ethnicity; The specific contribution of ethnicity as a risk factor has not been adequately elucidated. Only a few studies have focused on racial predisposition. Leggetter et. al. (2002) evaluated the amputation risk in African Caribbean population and Europeans in the United Kingdom and found that the risk in African Caribbeans was one third that of Europeans [14].
- d) Socioeconomic status; Diabetic foot is commoner in lower socioeconomic class. In a study by Adeleye JO (2004), 78.2% of the diabetic foot patients were from low socioeconomic background [15].
- e) Smoking; a well recognized risk factor for macrovascular complications including peripheral arterial disease (PAD).
- f) Walking barefooted; this predisposes the feet to injury. A Caribbean study observed that 47% of patients who had previous ulceration walked barefooted within the house and 17% walked barefooted outside [16].
- g) Poor glycemic control; it worsens neuropathy, vascular disease and delays wound healing. The mean blood glucose in patients with diabetic foot disease was 17.6 mmol/L in the study by Adeleye JO [15]
- h) Neuropathy; more than half of DFUs are neuropathic in origin [17]
- i) Peripheral vascular disease; accounts for about 15% and 35%, alone and in conjunction with neuropathy [18] respectively.
- j) Foot deformity; unequilibrated distribution of pressure in the foot during walking exposes pressure bearing points to ulceration.
- k) Previous history of DFU; The underlying pathophysiological abnormalities make patients with previous ulcers prone to developing recurrent DFU.
- l) Previous amputation; about half of patients who have had limb amputation subsequently develop ulceration [19].
- m)Inappropriate foot wears; tight shoes or shoes that are too loose both predispose the foot to injury.
- n) Poor vision; this could be due to diabetic retinopathy with the patient unable to properly identify injurious objects.
- o) Trauma; both minor and major trauma could be the origin of a chronic ulcer/wound.

### 3. Pathophysiology

#### 3.1. Neuropathy

The definitive mechanism by which diabetes causes neuropathy is yet to be completely understood. However, important clues as to how hyperglycemia causes neuropathy have been unraveled courtesy decades of consistent findings
from clinical and animal studies. Credible evidences have identified the polyol pathway as a major culprit in diabetic neuropathy. In this pathway which is an alternative to mainstream glycolytic pathway, excess glucose is converted to sorbitol by aldose reductase and the sorbitol is oxidized to fructose by sorbitol dehydrogenase [20]. This pathway is essentially functional in the presence of hyperglycemia and has notable consequences. NADPH and NAD are co-factors in these reactions and the competitive utilization of NADPH jeopardizes the cellular ability to access reduced glutathione which is a potent antioxidant [21]. The reduced level of glutathione translates into the inability to adequately eliminate reactive oxygen species. Hence, oxidative stress ensues which impairs normal nerve function. Also, the accumulation of metabolites leads to reduced synthesis of nerve cell myoinositol which is required for neural transmission [1]. In addition, there is the concept of osmotic cell induced nerve damage which holds that the influx through the polyol pathway leads to nerve cell oedema and dysfunction [22]. This hypothesis has also been advanced as a possible explanation for entrapment neuropathy [23]. Advanced glycation end products and protein kinase C activation are also thought to contribute to diabetic neuropathy [24].

Sensory, motor and autonomic neuropathies are all involved in the pathogenesis of Diabetic foot. Pain is an unpleasant sensation but it may be all that is required to prevent limb loss in diabetes. Lack of pain sensation exposes the feet of patients with sensory neuropathy to repeated unnoticed trauma. This causes foot injury that is inapparent to the individual until perhaps after a reasonable length of time or when observed by someone else. The resulting wound may become difficult to heal owing to several factors. Also, impaired temperature sensation which is a component of sensory neuropathy can make the instant withdrawal of a foot from hot objects or liquid impossible. This creates an ulcer which may become chronic. Impaired enervation of foot muscles leads to flexion-extension imbalance and also muscle atrophy. This causes undue bony prominences and unequal pressure distribution in the foot. Progressively, repeated pressure at focal points within the foot lead to ulceration. Charcot atrophy [2] is the extreme form of foot deformity and it occurs in some diabetic patients. Autonomic neuropathy causes reduced sweating and dryness of the skin. The absence of moisture predisposes the skin to cracks which become potential site for ulceration and portal for bacteria entry.

3.2. Vascular

Diabetes is a vascular disease. The integration of this concept into our understanding and approach to diabetes will highly enrich our ability to anticipate and prevent these complications. Peripheral arterial disease which is a macrovascular complication is a known cause of diabetic foot. The endothelial dysfunction that occurs in diabetes leads to reduced production of nitrous oxide (NO) which is a dependable vasodilator and an inhibitor of smooth muscle proliferation [25]. The resultant smooth muscle proliferation contributes to atherosclerosis and vascular narrowing. The vasoconstriction diminishes tissue perfusion.

Also, hyperglycemia promotes increase levels of fibrinogen and plasminogen activator inhibitor which impairs fibrinolysis [26]. Thromboxanes, Von Willebrand factor and factor VIII are equally elevated in diabetes [26]. These and other abnormalities promote platelet adhesion and thrombosis. In addition, the formation of advanced glycation end products which are compounds formed by the non enzymatic reaction between sugars and proteins leads to cross linking of molecules in the extracellular matrix of the basement membrane. This alters the structure of the vessels and promotes stiffness [27]. There is also an increased expression of growth factors and adhesion molecules e.g. Intracellular adhesion molecule-1 (ICAM-1) and Vascular endothelial growth factor (VEGF) [28]. Moreover, hyperlipidemia is common in diabetic patients. Elevated LDL supplies a stream of oxidized LDL which contributes to atherosclerosis [29]. Hypertension also enhances vascular dysfunction in diabetes. The overall effect is that of net reduction in blood supply leading to ischemia and foot ulceration.

3.3. Delayed Wound Healing

Factors responsible for the delayed wound healing observed in diabetic foot include vascular disease and neuropathy as discussed above. However, several other molecular factors are equally involved in this phenomenon. Wound angiogenesis is defective in diabetes. In the process of wound healing, a balance is achieved between excess and deficient angiogenesis and this is apparently altered in diabetes [30]. It has been noticed that both excessive and inadequate angiogenesis occur in diabetic complications [30]. In diabetic wound however, there is deficient angiogenesis based on the observation of decreased vascularity and delayed closure time [31]. In addition, defective macrophage function and abnormalities surrounding important players in angiogenesis e.g. pigment epithelium derived factor (PEDF), microRNA (non-coding RNA), platelet derived growth factor (PDGF) e.t.c are suggested mechanisms for delayed wound healing [30].

Matrix Metalloproteinases (MMPs) play an important role in degrading and removal of extracellular matrix [32]. They are also involved in tissue remodeling to ensure a regulated healing process. The activity of these enzymes is noticeably increased in diabetes possibly through the effects of oxidative stress and advanced glycation end products [32]. This increased activity is linked to delayed wound healing.

The inadequate mobilization of bone marrow derived endothelial progenitor cells (EPCs) to the site of injury is another possible mechanism of impaired healing [33]. These cells respond to ischaemia and populate the injury site where they partake in the formation of new vessels. Endothelial nitrous oxide synthase synthesizes NO which is a major stimulus for the migration of EPCs [33]. This process is impaired in diabetes.
3.4. Infections

Infection is common in DFUs and contributes to delayed wound healing. About 60\% [34] of DFUs have clinically significant infection which could be superficial, deep or osteomyelitis. Although, typical signs and symptoms could be absent; severe infection could present with systemic symptoms e.g. fever, chills and tachycardia. The Infectious Disease Society of America (IDSA) criteria for severe diabetic foot infection are temperature of >38°C or <36°C, heart rate >90 bpm, respiratory rate >20 cpm or PaCO₂ <32 mmHg and white blood cell count >12000 or <4000 cell count per microliter [35]. Septic wounds often signify a poor prognosis [36]. The commonly isolated organisms are gram positive cocci e.g. staphylococcus aureus, Staph. epidemidis and streptococci species [36]. Methicillin resistant staph aureus (MRSA) complicates 15-32\% [37] of infections and it is associated with treatment failure. Among anaerobes, peptostreptococcus magnus and Bacteriodes fragilis have been isolated. The majority of cases are polymicrobial. Staph. aureus, Group B streptococcus and gram negative bacilli are associated with limb threatening infections [36].

4. Classification

Diabetic foot is either neuropathic, ischaemic or neuroischaemic. The common classifications i.e. Wagner’s and University of Texas are based on these parameters in addition to infection and depth of the wound. Other less common classification systems are PEDIS, SINBAD and S (AD)/SAD [35].

Wagner’s Classification
Grade 0- No open lesion
Grade 1- Superficial ulcer
Grade 2- Ulcer extends to the ligament, tendon, joint capsule, deep fascia without abscess or osteomyelitis
Grade 3- Deep ulcer with abscess, osteomyelitis or joint sepsis.
Grade 4- Gangrene localized to portion of the foot or heel
Grade 5- Extensive gangrenous involvement of the entire foot

5. Prevention of Diabetic Foot Ulcer

5.1. Lifestyle Modification

It is crucial to emphasize that diabetic foot is a diabetic complication. Hence, the lifestyle modifications that are required to prevent or manage diabetes e.g. diet and exercise represent an integral component of every strategy necessary to prevent diabetic foot complication. Exercise is one of the most common lifestyle requirements in diabetes and it improves tissue perfusion that is required for wound healing. It is also reported to enhance wound size reduction in DFU [38]. Nevertheless, patients with diabetic foot must seek expert opinion before exercising to avoid potentially deleterious consequences. Smoking cessation is mandatory for high risk individuals. Smoking impairs the function of neutrophils and macrophages which are necessary for proper healing. The effects on wounds include delayed healing, necrosis and promoting infection [39, 40].

5.2. Medications

Intensive control of blood glucose is required to prevent both macrovascular and microvascular complications. This was abundantly illustrated by UKPDS [41] and DCCT [42] trials. Adequate treatment of hypertension and dyslipidemia is essential to prevent vascular complications.

5.3. Footcare in Diabetes

A. Examination and washing: Feet examination is done daily. This is one of the most effective measures in preventing DFU. The entire foot, including the interdigital areas should be inspected by the patient. A relative or caregiver may assist with the feet examination if the patient has visual or mobility problems. Elderly patients could be forgetful and may be required to be reminded or assisted with the feet examination. Feet examination detects any abnormalities e.g. blisters, cuts, cracks e.t.c. The use of mirror has been suggested to provide a better view of all parts of the foot. The feet are washed with soap and water in a gentle manner and dried with a towel. The use of hot water should be avoided. Moisturizers should be applied to prevent dryness and cracks which could be portal for entry of infection. However, the application of creams on the interdigital areas is best avoided [43]. Fungal infections of the feet are common in diabetic patients and should be identified and treated.

B. Foot wears; only properly fitting shoes should be used by diabetic patients. Tight shoes do exert pressure on certain parts of the foot and are not recommended. Footwears must fit properly to the size and shape of the feet. Proper inspection of shoes is done before wearing to identify any unwanted object inside. They should be shaken and inverted for any unidentified object to fall out. Well fitting cotton or wool stockings are preferred to nylon stockings because they absorb sweat [43]. Some patients may require custom shoes. These are specially designed footwears which reduce pressure at specific points and conform to the shape of the foot even in the presence of deformity. Footwears are used while indoors and outside. Walking barefooted should be avoided.

C. Nails care; Nails should be well cut with the edges trimmed. They should not be cut too short. In growing toe nails and other nails abnormalities could become a source of injury and should be treated accordingly.

D. Annual feet examination; A comprehensive foot examination is done yearly with a focus on neuropathic, vascular and structural assessment. High risk patients require more frequently examinations.

5.4. Saint Vincent’s Declaration

In 1989 delegates from European Countries met in St.
Vincent, Italy to chart a way forward for the prevention of diabetic foot complications. The major recommendation was to reduce the number of limb amputations for diabetic gangrene by 50% in a five year period [44]. The priority needs were also identified and included:-

a) Regular systematic screening of feet and legs for detection and correction of risk factors.

b) Immediate access to qualified foot care for those at high risk.

c) Systematic patient education in foot care to reduce chronic ulceration and need for surgery.

d) Establishment of multidisciplinary foot care teams, including a podiatrist, nurse, surgeon and physician to provide care for those with complex needs.

6. Conclusion

Diabetic foot continues to be a major concern for people living with diabetes despite interventions at different levels to improve the situation. This condition could be ameliorated by maximizing the emphasis on patient education particularly in regards to feet care and intensifying the drive for routine comprehensive feet examination. Patients should be empowered to care better for themselves by getting involved in initiatives that promote awareness of the risk factors and consequences of diabetic foot in addition to how these risk factors can be modified. The establishment of National and local guidelines on feet care should be a priority and the adherence to such guidelines has to be monitored by concerned organizations.

References


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