Comparative analysis of clinical features and radiological outcome of neuropathic ulcers in a diabetic foot

Dr. Latheesh Leo, Dr. Jayendra Burde and Dr. Vivian Roshan D Almeida

Objective: To compare the clinical and radiological characteristics in diabetic patients with Neuropathic ulcers and to evaluate the severity of joint involvement in the Diabetic Neuropathy affected feet

Methods: In the year 2017 to 2018, a minimum sample size of 47 cases with diabetic neuropathy having osteoarthropathic changes satisfying inclusion and exclusion criteria and who have been admitted inpatient or treated on outpatient basis at our institution were selected. A cross sectional study on the samples was carried out. The aim of this study is to compare the clinical characteristics and radiographic changes in diabetic patients with neuroarthropathy and their outcome analysis.

Results: In the total pool of 47 patients taken together, male predominance was found with maximum patients in the age group of 45-55 years. Diabetic patients with forefoot ulcers had greater involvement than in mid - foot and Hind - foot ulceration when measuring the above mentioned angles with underlying neurological and vascular sign. Radiographic abnormalities were noted with changes mainly on Saggital and AP plains of the foot with predominance increased medial column height with reduction in calcaneal pitch and reduced Lateral calcaneal-5th metatarsal angles in majority of the patients.

Conclusion: Findings in the sagittal plane differed than in Antero - posterior significantly when comparing patients on basis of area of involvement. The ultimate aim of the treatment is to prevent ulceration of the foot, and increase awareness among the patients having progressive deformity mainly in the sagittal plane. This will help to address the xray abnormalities and plan for further reconstructive CN surgery re-establishing the normal anatomy.

Keywords: neuroarthropathy (NO), charcot’s, osteoarthropathy

Introduction
Neuropathic osteoarthropathy (NO) commonly referred to as Charcot Foot, in patients with Diabetes mellitus, is a condition in which the bones, joints, and soft tissues of the foot and ankle are affected and involves inflammation in the initial phase. It is associated with high mortality rate and quality of life reduction. Several components like diabetes, sensory-motor neuropathy trauma, metabolic disorders and autonomic neuropathy interact to cause high incidence of fracture non-union, joint dislocation, foot deformity, and skin ulceration, increasing the relative risk of amputation. Long term elevation of glucose levels can cause changes in feet of patients with Diabetes mellitus. The pathogenesis includes two theories causing ulceration in a diabetic foot and includes the neurotraumatic (German) and neurovascular (French) theories. It is thought that the neuropathy may be due to sorbitol accumulation and the glycosylation process which may disrupt the protein function in the nerves. Pain, proprioception, sensory, motor, and autonomic pathways are mainly involved in diabetic neuropathy. Abnormal pressure loading over the involved foot is mainly due to the...
motor neuropathy causing subsequent muscle imbalance and fixed foot deformity [1]. The reported incidence and prevalence of CNO varies between 0.08% to 8% of diabetic population [4, 5]. Annual incidence rates of 8.5/1000 per year have been reported [4]. This rate has been increasing over the years with the availability of imaging modalities and reduced in patient treatment and increased out-patient treatment coupled with early mobilisation. The aim of this study is to compare the clinical characteristics and radiographic changes in diabetic patients with neuroarthropathy. The PEDIS classification system is used to quantify the foot involvement and the predicted outcome of the involved diabetic foot.

Materials and Methods

Materials

The study was a hospital based cross-sectional study. Forty-seven patients with long standing Diabetes Mellitus and features of diabetic foot aged 35 years and above were selected. Period of study was one year from May 2017 to December 2018. Patients who were presented to the Department of Orthopaedics on IPD and OPD basis at Father Muller Medical College hospital, Mangalore were drawn into the study. The cases which fulfilled the inclusion criteria mentioned here were taken up for the study.

Inclusion Criteria

1. Patients aged 35 and above
2. More than 8 years of diagnosed Diabetes mellitus
3. Definitive ulceration or deformity of the involved foot
4. Patients with signs of peripheral neuropathy

Exclusion Criteria

1. Patients not willing for follow up or any medical/surgical intervention.
2. Patients with evidence of infections or malignancy
3. Patients with trophic ulcers due to other causes like leprosy, Tabes dorsalis, spinal disorders

Methods

After institutional ethical clearance was obtained, the patients fitting in the inclusion criteria were searched from year May 2017 to December 2018. Forty-seven patients included in the study having either forefoot, midfoot and hindfoot ulceration with underlying diabetes and who have not undergone previous major mid-foot, hind-foot, or ankle surgery. The patients were divided into three groups. Michigan Neuroathy Screening Index was used to diagnose peripheral neuropathy on each patient which include use of Semmes-Weinstein monofilament, presence of ulceration, and the presence or absence of deformity (claw toes, CN) [6]. Six sites on planar aspect of the foot were tested for sensations (1st and 4th toe, 1st, 3rd 5th Metatarsals heads and heel). The vascular status of the limb was clinically recorded on basis of the presence of absence of pulse at two levels. Previous treatment and knowledge of current footwear and footwear education was noted. Ulcers were inspected and palpated and location noted [3] Sanders/ Frykberg classification system was used to classify anatomically the location of ulcers (Type 1 - involving the forefoot, Type 2 - tarsometatarsal joints, Type 3 - naviculocuneiform, talonavicular, and calcaneocuboid joints, Type 4 - ankle and/or subtalar joints and Type 5 - the calcaneus). However for the ease of research purpose, The foot was divided into Fore – foot (Type 1 sander’s), Mid – foot (Type 2 and 3 sander’s) and Hind – foot (Type 4 and 5 sander’s). Thus, it included Group 1/ Fore – foot involvement (n= 15), Group 2 / Mid – foot involvement (n= 26) and Group 3/ Hind – foot involvement (n= 6) with ulceration and osteoarthropathy.

Illustration of Sander’s and Frykberg’s classification

Anteroposterior (AP) and weight bearing lateral radiographs of each involved diabetic foot were assessed using a ruler and goniometer to measure the AP talar-first metatarsal angle and Hind-foot - Fore-foot angle on AP view and calcaneal pitch, medial column height, cuboid height and lateral talar-first metatarsal angle on Lateral views.

On antero-posterior view

1. AP talar first metatarsal angle - Angle formed between a line bisecting the talar body and neck and a line bisecting the first metatarsal – normally +4° (Fig.1 - angle A)
2. The Hindfoot-forefoot angle - Line that bisected the AP talocalcaneal angle and a line through the longitudinal axis of the 2nd metatarsal – normally -7° (Fig.1 – angle B)

On Lateral views

1. Calcaneal pitch angle – Angle formed between a reference line drawn from the calcaneal tuberosity on plantar aspect to the 5th metatarsal head and a line drawn from the most plantar aspect of the calcaneal tuberosity to the anterior process of the calcaneum – normally measuring 10° (Fig.2 – angle A)
2. Lateral calcaneal-fifth metatarsal angle – Angle formed between the Line bisecting the fifth metatarsal and a line drawn the calcaneal tuberosity to the anterior process of the calcaneus on its plantar most aspect - normally measuring 19° (Fig.2 – angle C)
3. Medial column height - Perpendicular distance from the reference line AB to 1st tarsometatarsal joint on its plantar most aspect– normally measuring 8.4 mm (Fig.2 – line B)
To summarize, the statistics were described as frequencies (percentages, %) or as mean ± standard deviation (SD), as applicable. A multivariate analysis of variance (MANOVA) test was used which included with all the 5 angles as the outcome and group used as predictor was fit to the data. The MANOVA analysis was used to obtain the effect of the desired 3 groups (Forefoot ulcers, Midfoot ulcers, and Hindfoot ulcers) on 5 dependent variables (5 angles). The MANOVA $P$ value represents the test is significant and that the angle vector means are equal amongst the 3 groups.

MANOVA tests were followed up for each dependent variable further using the Univariate analyses of variance (ANOVAs).

**Results**

**Age and Sex distribution**

Age group of our patients was between 35 to 75 years. Majority of our patients with diabetic foot involvement were found to be the age group of 45-55 years. The study showed involvement of ulcers in diabetic patients with a predominance of males accounting to almost 74% ($n = 35$) as compared to 26% of females ($n = 12$).

In our study, about thirty eight patients (81%) had type II diabetes mellitus and nine patients had type I diabetes (19%). Among all the patients, about 24 patients (51%) were on treatment with insulin. There was no significant correlation between the HbA1c values and location/severity of the ulcer. The approximate duration of diabetes was around 8 – 10 years in about 30% of the subjects ($n= 14$).
Observations and Discussion
The patients with diabetic foot involving neuropathic changes and forefoot deformity are at risk of developing plantar forefoot ulceration. The results show male predominance in the study population with average age being between 45 to 55 years. Our findings are consistent with respect to the study done by A. Veves et al. on risk ulceration on foot in Diabetic patients. Patients with underlying disease showed mainly Type II Diabetes mellitus with of ongoing insulin treatment. This finding was similar to that of results of study population done by Evanthia Gouveri, Nikolaos Papanas on Charcot’s osteoarthropathy.

In our study, patients on an average have minimum of 8 years of Diabetes commonly between eight to ten years of disease mainly on Insulin treatment. There was no correlation on the basis of HbA1c values and severity of ulcer. Patients mainly belonged to upper lower socioeconomic strata of the society which was classified in accordance with the Modified Kuppuswamy classification. Most of the patients had poor hygiene and sanitary condition, lack of proper foot care and inappropriate footwear use.

Dane K. Wukich et al. in a study involving evaluation of weight bearing radiographs in patients with and without foot ulcers diagnosed with CN secondary to diabetes mellitus found out that sagittal plane deformities were more commonly associated with foot ulceration than transverse plane deformities and that lateral column involvement had worse prognosis. Our findings are consistent with this study with regards to involvement of mainly forefoot and mid-foot areas causing ulceration on the plantar surface. This is mainly associated with mainly increased medial column height (> 8.4 mm), decreased calcaneal pitch (< 10 degrees) and decreased Lateral calcaneal– 5th metatarsal angles (< 19 degrees) in majority of the patients and results are found to be statistically significant with p-value less than 0.00001 as found out by ANOVA test of significance. This study also demonstrated that ulceration shows concurrent involvement of features of peripheral neuropathy in almost all the patients, which

Table 1: Radiographic data (subjects)

| Angles And ratios → | AP talar – 1st Metatarsal (degrees) | Hindfoot Forefoot angle (degrees) | Calcaneal Pitch (degrees) | Medial column height (length=mm) | Lateral calcaneal – 5th Metatarsal angle(degrees) | MANOVA (overall test) | ANOVA (f- ratio) | ANOVA (p value) |
|---------------------|------------------------------------|----------------------------------|---------------------------|---------------------------------|-----------------------------------------------|-----------------------|----------------|----------------|
| Forefoot Ulcers (n = 26) | 4.4231                             | 5.9615                           | 9.8846                    | 10.2308                         | 17.1923                                       | P < 0.0001            | 361.44526       | < 0.00001       |
| MEAN ± 2SD          | (±2.95)                            | (±3.92)                          | (±2.49)                   | (±2.06)                         | (±2.53)                                        |                       |                |                |
| Midfoot Ulcers (n = 15) | 3.9333                             | 6.3333                           | 10.4667                   | 11.2                            | 16.6                                          | P< 0.0001             | 143.37395       | < 0.00001       |
| MEAN ± 2SD          | (±2.20)                            | (±2.89)                          | (±4.13)                   | (±3.22)                         | (±3.00)                                        |                       |                |                |
| Hindfoot Ulcers (n = 6) | 4.8333                             | 5.5                              | 10.3333                   | 11.1667                         | 17.1667                                       | P< 0.0001             | 112.58794       | < 0.00001       |
| MEAN ± 2SD          | (±2.33)                            | (±2.09)                          | (±2.42)                   | (±2.33)                         | (±2.66)                                        |                       |                |                |
concludes that decreased sensory perception is a major cause for the initiation of the ulceration process. Also associated Peripheral vascular disease, systemic conditions like renal or, cardiac and generalised nutrition status of the patients has significant effects on plantar foot ulcers.

Limitations
The study is limited by involving a limited number of patients chosen on cross sectional basis. In addition, neuropathy was identified with the use of light touch sensation. Besides, the patients were selected randomly on OPD and IPD basis with no record of follow – up of the subjects and exclusion of patients with diabetes involving other causes of neuropathic ulcers as well. Despite having the limitations, we believe the relevance of the data will help for the early identification of the diabetic osteoarthropathy and appropriate management based on the severity of the Charcot’s foot.

Conclusion
Based on our radiographic study, findings in the sagittal plane differed than in Antero - posterior significantly when comparing patients on basis of area of involvement. The ultimate aim of the treatment is to prevent ulceration of the foot, and increase awareness among the patients having progressive deformity mainly in the sagittal plane. This will help to address the Xray abnormalities especially increased medial column height and decreased Lateral calcaneal- 5th metatarsal angles causing forefoot ulcers and plan for further reconstructive CN surgery re-establishing the normal anatomy. Lateral weight bearing angles play an important role to predict risk of further ulceration. Even though it is usually possible to normalize these angles, xray provides a platform to plan for internal off loading or alignment improving surgeries resulting in a plantigrade alignment of the foot and initiation of ulcer healing.

Declarations

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Ethical approval: Obtained from the institution (protocol no. 322/18, Father Muller Medical College Institutional Ethics Committee.

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