Association Between Plantar Temperatures and Triaxial Stresses in Individuals with Diabetes

Diabetic foot ulcers have a biomechanical etiology related to triaxial plantar stresses (3DS) (1). Bergholdt and Brand (2) suggested that the foot would heat up before breaking down, indicating that elevated 3DS in the diabetic foot would result in inflammation that could be monitored by thermography. The purpose of this study was to explore the hypothesized relationship between 3DS and plantar temperatures.

Twenty-eight individuals with diabetes, 14 with peripheral neuropathy (DN) and 14 without (DC), walked at self-selected speeds across a custom-built plate that quantified 3DS. After 10 min of acclimation, resting barefoot temperatures were recorded using a Fluke infrared thermal camera. Linear regressions were used to reveal associations between magnitudes of 3DS and resting temperatures. Associations between locations of peak 3DS and peak temperatures were also examined.

As assessed by linear regression, temperature was a statistically significant predictor of peak shear stress (PS) and shear-time integral magnitudes at the hallux. No significant association was found between peak pressure (PP) and temperature (P > 0.05). Linear regressions overall produced relatively lower $R^2$ values ($\approx 0.26$). Peak temperature sites overlapped the site of PS in 71% of DC and 57% of DN participants (Fig. 1). PP location predicted the maximum temperature location in 86% of DC subjects and only 14% of DN subjects. Mean temperature for DN subjects (31.06°C $\pm$ 3.26) was significantly greater ($P \leq 0.001$) than for DC subjects (28.82°C $\pm$ 3.85).

The results of this study, for the first time, revealed a moderate linear association between resting plantar temperature and PS magnitudes. Despite statistical significance, lower $R^2$ values indicate that temperature is not an excellent predictor of PP and PS magnitudes. In comparison, PP and PS locations were predicted more accurately by temperature. We believe the relationship between 3DS and temperature might be better described by nonlinear techniques that account for the effects of fat pad damage, autonomic neuropathy, excessive or impaired sweating, and blood flow on plantar temperatures (3).

Yavuz et al. (4) demonstrated a plantar temperature increase of 5.3°C after 10 min of walking, which was strongly associated with frictional shear stresses. The thermal response of diabetic tissue to mechanical stresses may be categorized as acute and chronic. Acute response is observed right after load-bearing activity, mostly due to kinetic friction. Chronic thermal response results from prolonged exposure to repetitive stresses and is characterized by inflammation. The results of this and previous studies indicate that patients with diabetes experience both types of temperature increase.

Kokate et al. (5) demonstrated that temperature can determine whether tissue will break down when subjected to constant mechanical stress. The study reported moderate muscle damage at 35°C, while no damage was seen at 25°C under the same stress/strain conditions.

The damaging effects of 3DS in the diabetic foot may be due to not only strained cells and tissue but also an associated temperature increase. We believe that elevated plantar stresses warm up the diabetic foot, thereby reducing the tissue’s resistance to breakdown.

Exploring 3DS along with plantar temperatures may provide invaluable insight into ulceration etiology, which will lead to improved predictive tools and preventive measures.

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1Department of Physical Therapy, University of North Texas Health Science Center, Fort Worth, TX
2School of Dentistry, University of Missouri-Kansas City, Kansas City, MO
3Department of Orthopedic Surgery, University of North Texas Health Science Center, Fort Worth, TX
4Department of Orthopedics, John Peter Smith Hospital, Fort Worth, TX
5Department of Plastic Surgery, The University of Texas Southwestern Medical Center, Dallas, TX
6Department of Biomedical Engineering, Auburn Science and Engineering Center, The University of Akron, Akron, OH

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