

Bacterial Infections Associated with Diabetic Foot Ulcers: A Review

Ji Chang Woog*

Clinic of Trauma and Orthopaedic surgery, Leipzig, Germany

Abstract

Diabetic bottom ulcers (DFUs) and diabetic bottom infections (DFIs) are associated with reduced patient quality of life and high healthcare costs. The bacterial communities settled in DFUs/DFIs, culture-grounded styles may not insulate all of the bacterial population or unanticipated microorganisms. Lately, high perceptivity and particularity of DNA (metagenomics) and RNA (metatranscriptomics) technologies have addressed limitations of culture-grounded styles and have taken a step

Citation: Woog JC (2022) Bacterial Infections Associated with Diabetic Foot Ulcers: A Review. Clin Res Foot Ankle, 10: 360.
