

In this issue

Research Article

Open Access Research Article PTZAIID:GJODMS-12-167

## Diabetic Neuropathy in Older Adults: Pathophysiological and Clinical Approach

Published On: June 21, 2025 | Pages: 008 - 015

Author(s): Charles Johnson Sanabria Vera, Raquel Magali Jaramillo Simbaña\*, Danna Mishell Vivanco Carrión, Gyslaine Betzabé Pachar Castro, Michael Gabriel Loja Nagua and Alison Marey Cabrera Valle

Introduction: Type 2 diabetes mellitus (T2DM) is a prevalent metabolic disorder among older adults. Its prolonged and poorly controlled course promotes the development of microvascular and neurological complications, including peripheral diabetic neuropathy (PDN), which affects more than 50% of this population. It is characterized by neuropathic pain, sensory loss, an ...

[Abstract View](#) | [Full Article View](#) | DOI: [10.17352/2455-8583.000067](https://doi.org/10.17352/2455-8583.000067)