

DO FRAGILITY FRACTURES AFFECT DIETARY HABITS AND ADHERENCE TO MEDITERRANEAN DIET?

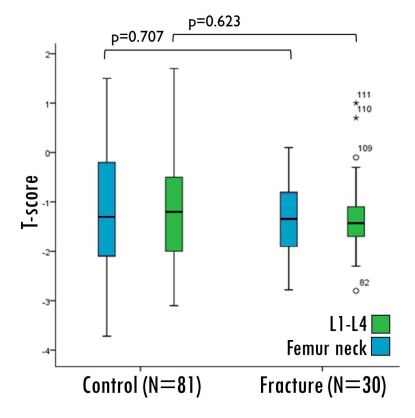
40%

Bimpa Varvara¹, Papageorgiou Dionysia¹, Marmara Konstantina², Kokkoris Panagiotis², Makras Polyzois², Nifli Artemissia-Phoebe¹

Former Department of Nutrition & Dietetics, University of Thessaly, Greece

²251 Hellenic Air Force & VA Athens General Hospital, Greece

20%





CONCLUSIONS: A modification of dietary habits may be present in a subset of low impact fracture patients. However, essential steps towards a healthy balanced diet are needed to improve adherence to Mediterranean diet and potentially prevent secondary fragility fractures.

60%

80%

100%