For more information about TBS, email us at contact@medimapsgroup.com

Medimaps Group SA
18 Chemin des Aulx
1228 Plan-les-Ouates (GVA)
Switzerland
+41 22 884 86 44

Med-Imaps SASU
Espace France
Bâtiment B – 1er étage
4 voie Romaine
33610, Canéjan
France
+33 (0)5 56 11 21 01

TBS SCIENTIFIC POSTERS

www.medimapsgroup.com

[FRI-600] Effect of Soft Tissue Corrections on Trabecular Bone Score (TBS) in Women and Men with Type 2 Diabetes: A Rising Tide Floats All Boats. Martineau et al.


[FRI-738] Utility of Trabecular Bone Score (TBS) for Fracture Risk Assessment in Glucocorticoid-Induced Osteoporosis. Florez et al.


[SAT-201] Bilateral Atypical Femoral Fractures Due To A Long-Term Bisphosphonate Based Therapy. Jasqui-Romano et al.

[SAT-742] Trabecular Bone Score and Bone Mineral Density in Adults with Cystic Fibrosis. Norris et al.

[SAT-743] Fabry disease: elevated prevalence of vertebral fractures and correlation with Mainz Severity Score Index. Salles Rosa Neto et al.

[LB SAT-1042] A Deep Learning Artificial Intelligence (AI) Method to Improve Spine Segmentation in AP spine DXA Scans and subsequently its BMD and TBS Accuracy. De Guio et al.

[LB SAT-1043] Effects of Denosumab on Trabecular Bone Score (TBS) compared with Bone Mineral Density (DXA). Bravo Martin et al.


[SUN-606] Loss of Bone Microarchitecture Assessed by Trabecular Bone Score in BRCA Mutation Carriers Following Prophylactic Salpingo-Oophorectomy. Dwyer et al.

[SUN-612] Frailty In Combination With Trabecular Bone Score For Enhancing Predictive Accuracy Of Major Osteoporotic Fracture Risk. Li et al.


[SUN-658] Trabecular Bone Score (TBS) Decline During the Menopause Transition (MT) and Postmenopause: Study of Women’s Health Across the Nation (SWAN). Greendale et al.

[SUN-746] Serum 25 hydroxyvitamin D levels, Trabecular Bone Score and Bone Mineral Density in patients with Differentiated Thyroid Cancer and TSH suppression therapy. Allo Miguel et al.

[LB SUN-1046] Low Trabecular Bone Score with or without osteoporosis is differentially linked to distinct clinical conditions. Rouach et al.

[LB SUN-1047] Concordant osteopenia have similar FRAX assessed fracture risk with discordant osteoporosis in postmenopausal women. Kim et al.


[MON-618] Individuals with Central Fractures have More Prevalent Vertebral Fractures, Lower Trabecular Bone Score and Lower BMD than Individuals with Peripheral Fractures: a Sub-study of NoFRACT. Borgen et al.


[MON-672] Serum Pentosidine in Women in the Canadian Multicentre Osteoporosis Study. Blencowe et al.

