

# Truncated Foot Length: A Potentially More Reliable Foot Dimension for Stature Estimation

Abubakar Tijjani Salihu<sup>1</sup>

14. Henry N, Flavel A, Ishak NI, Franklin D (2013) Estimation of stature using anthropometry of feet and footprints in a Western Australian population. *J Forensic Leg Med* 20: 435-441.
15. Zeybek G, Ergur I, Demiroglu Z (2008) Stature and gender estimation using foot measurements. *Forensic Sci Int* 181: 51-55.
16. Krishan K, Sharma A (2007) Estimation of stature from dimensions of hands and feet in a North Indian population. *J Forensic Leg Med* 14: 327-332.
17. AlQahtani F (2015) Prediction of stature from radiographic study of foot and hand in modern Saudi at Baha Province. *Int J Med Sci Public Health* 4: 1035-1041.
18. Gwani AS, Salihu AT, Garba IS, Rufai AA (2017) Estimation of stature from radiographic measurement of foot dimensions: Truncated foot length may be more reliable than full foot length. *J Forensic Leg Med* 46: 53-57.