The Effect of UCP2 45bp Insersi/Delesi Genetic Variation on the Body Composition Improvement of Woman with Obesity in Continuous Training and High-Intensity Interval Training ...

Author	Dr dr. SUSIANA CANDRAWATI, S.Ked, Sp.K.Or
Url	https://scholar.google.com/scholar?q=+intitle:"The Effect of UCP2 45bp Insersi/Delesi Genetic Variation on the Body Composition Improvement of Woman with Obesity in Continuous Training and High-Intensity Interval Training …"
Citation	(not set)
Publish Year	(not set)
Journal Name Annals of Applied Sport Science, 0-0, 0	
Authors	S Candrawati, E Huriyati, ZM Sofro, L Rujito, C Hidayah,
Abstract	
Title	The Effect of UCP2 45bp Insersi/Delesi Genetic Variation on the Body Composition Improvement of Woman with Obesity in Continuous Training and High-Intensity Interval Training …