

High-intensity Interval Training Improves Inflammatory Mediators in Obese Women: Based on the Study of the UCP2 Ala55Val Gene. Open Access Maced J Med Sci. 2021 Oct 10; 9 (A…

Title	High-intensity Interval Training Improves Inflammatory Mediators in Obese Women: Based on the Study of the UCP2 Ala55Val Gene. Open Access Maced J Med Sci. 2021 Oct 10; 9 (A…
Abstract	
Authors	S Candrawati, E Huriyati, ZM Sofro, L Rujito, AN Faza, ON Rohmawati, ...
Journal Name	
Publish Year	2021
Citation	(not set)
Url	<a &#8230;"="" (a="" 10;="" 2021="" 9="" access="" ala55val="" based="" gene.="" high-intensity="" href="https://scholar.google.com/scholar?q=+intitle:" improves="" in="" inflammatory="" interval="" j="" maced="" med="" mediators="" obese="" oct="" of="" on="" open="" sci.="" study="" the="" training="" ucp2="" women:="">https://scholar.google.com/scholar?q=+intitle:"High-intensity Interval Training Improves Inflammatory Mediators in Obese Women: Based on the Study of the UCP2 Ala55Val Gene. Open Access Maced J Med Sci. 2021 Oct 10; 9 (A &#8230;
Author	Dr dr. SUSIANA CANDRAWATI, S.Ked, Sp.K.Or