Exercise affects dust mite-induced asthma by modulating interleukin-17 (IL-17) and indoleamine 2, 3-dioxygenase (IDO) levels

Title	Exercise affects dust mite-induced asthma by modulating interleukin-17 (IL-17) and indoleamine 2, 3-dioxygenase (IDO) levels
Abstract	
Authors	IY Kusuma, RN Handayani, F Yunus, AAA Omer, P Doró, H Pratiwi
Journal Name	
Publish Year	2024
Citation	(not set)
Url	https://scholar.google.com/scholar?q=+intitle:"Exercise affects dust mite-induced asthma by modulating interleukin-17 (IL-17) and indoleamine 2, 3-dioxygenase (IDO) levels"
Author	Apt HENING PRATIWI, S.Farm, M.Sc.