

The effect of dietary safflower oil (Carthamus tinctorius. L) and inositol supplementation on biochemical profile of blood of female sentul chickens

Title	The effect of dietary safflower oil (Carthamus tinctorius. L) and inositol supplementation on biochemical profile of blood of female sentul chickens
Abstract	
Authors	M Abdelgader, I Ismoyowati, EA Rimbawanto, M Salah
Journal Name	AIP Conference Proceedings 2628 (1), 2023
Publish Year	2023
Citation	(not set)
Url	<a (carthamus="" and="" biochemical="" blood="" chickens"="" dietary="" effect="" female="" href="https://scholar.google.com/scholar?q=+intitle:" inositol="" l)="" of="" oil="" on="" profile="" safflower="" sentul="" supplementation="" the="" tinctorius.="">https://scholar.google.com/scholar?q=+intitle:"The effect of dietary safflower oil (Carthamus tinctorius. L) and inositol supplementation on biochemical profile of blood of female sentul chickens"
Author	Dr Ir EFKA ARIS RIMBAWANTO, M.P