

Utilization of Cow Milk Enriched with Conjugated Linoleic Acid to Decrease Body Weight, Cholesterol, Low Density Lipoprotein and to Increase Blood High Density L...

<b>Title</b>	Utilization of Cow Milk Enriched with Conjugated Linoleic Acid to Decrease Body Weight, Cholesterol, Low Density Lipoprotein and to Increase Blood High Density L...
<b>Abstract</b>	
<b>Authors</b>	FM Suhartati, W Suryapratama, S Rahayu
<b>Journal Name</b>	Animal Production 14 (2)
<b>Publish Year</b>	2012
<b>Citation</b>	(not set)
<b>Url</b>	<a acid="" and="" blood="" body="" cholesterol,="" conjugated="" cow="" decrease="" density="" enriched="" high="" href="https://scholar.google.com/scholar?q=+intitle:" increase="" l..."="" linoleic="" lipoprotein="" low="" milk="" of="" to="" utilization="" weight,="" with="">https://scholar.google.com/scholar?q=+intitle:"Utilization of Cow Milk Enriched with Conjugated Linoleic Acid to Decrease Body Weight, Cholesterol, Low Density Lipoprotein and to Increase Blood High Density L..."</a>
<b>Author</b>	Dr WARDHANA SURYAPRATAMA, M.S