

Feed Restriction Does Not Impair Insulin Sensitivity, but Exercise and Resumption of Full Feeding Increase Insulin Sensitivity and Blood Flow Across the Hind-Limb Muscles

<b>Title</b>	Feed Restriction Does Not Impair Insulin Sensitivity, but Exercise and Resumption of Full Feeding Increase Insulin Sensitivity and Blood Flow Across the Hind-Limb Muscles
<b>Abstract</b>	
<b>Authors</b>	P Yuwono, A Sodik
<b>Journal Name</b>	Animal Production 10 (2), 2008
<b>Publish Year</b>	2008
<b>Citation</b>	(not set)
<b>Url</b>	<a across="" and="" blood="" but="" does="" exercise="" feed="" feeding="" flow="" full="" hind-limb="" href="https://scholar.google.com/scholar?q=+intitle:" impair="" increase="" insulin="" muscles"="" not="" of="" restriction="" resumption="" sensitivity="" sensitivity,="" the="">https://scholar.google.com/scholar?q=+intitle:"Feed Restriction Does Not Impair Insulin Sensitivity, but Exercise and Resumption of Full Feeding Increase Insulin Sensitivity and Blood Flow Across the Hind-Limb Muscles"</a>
<b>Author</b>	Dr Ir AKHMAD SODIQ