

Effectiveness of Temulawak (*Curcuma xanthoriza*) and Kunyit (*Curcuma domestica*) Extracts to Enhance Productivity and as Immunostimulator of Avian Influenza in...

Title	Effectiveness of Temulawak (<i>Curcuma xanthoriza</i>) and Kunyit (<i>Curcuma domestica</i>) Extracts to Enhance Productivity and as Immunostimulator of Avian Influenza in...
Abstract	
Authors	S Sufiriyanto, M Indradji
Journal Name	Animal Production 9 (3)
Publish Year	2007
Citation	(not set)
Url	<a (curcuma="" and="" as="" avian="" domestica)="" effectiveness="" enhance="" extracts="" href="https://scholar.google.com/scholar?q=+intitle:" immunostimulator="" in..."="" influenza="" kunyit="" of="" productivity="" temulawak="" to="" xanthoriza)="">https://scholar.google.com/scholar?q=+intitle:"Effectiveness of Temulawak (<i>Curcuma xanthoriza</i>) and Kunyit (<i>Curcuma domestica</i>) Extracts to Enhance Productivity and as Immunostimulator of Avian Influenza in..."
Author	MOHANDAS INDRADJI, M.P.