The Effect of Cinnamon (Cinnamomum burmanni Ness ex Bl.) as Source of Cinnamaldehyde in the Sheep Diet on NItrogen Balance and Rumen Microbial Protein Supply

Title	The Effect of Cinnamon (Cinnamonum burmanni Ness ex Bl.) as Source of Cinnamaldehyde in the Sheep Diet on NItrogen Balance and Rumen Microbial Protein Supply
Abstract	
Authors	H Lies Mira Yusiati, Zaenal Bachruddin, Ristianto Utomo
Journal Name the 16th AAAP Congress, 489-492, 2014	
Publish Year	2014
Citation	(not set)
Url	https://scholar.google.com/scholar?q=+intitle:"The Effect of Cinnamon (Cinnamomum burmanni Ness ex Bl.) as Source of Cinnamaldehyde in the Sheep Diet on NItrogen Balance and Rumen Microbial Protein Supply"
Author	HARWANTO, S.Pt, M.Sc.