IN VITRO DIGESTIBILITY OF CARBOHYDRATE AND TOTAL GAS PRODUCTION OF GOAT MILK REPLACER BASED ON SURIMI WASTE POWDER AND KETCHUP DREGS POWDER

Title	IN VITRO DIGESTIBILITY OF CARBOHYDRATE AND TOTAL GAS PRODUCTION OF GOAT MILK REPLACER BASED ON SURIMI WASTE POWDER AND KETCHUP DREGS POWDER
Abstract	
Authors	AN Syamsi, L Waldi, TP Rahayu
Journal Name Journal of Livestock Science and Production 2 (2), 103-109, 2018	
Publish Year	2018
Citation	1
Url	https://scholar.google.com/scholar?q=+intitle:"IN VITRO DIGESTIBILITY OF CARBOHYDRATE AND TOTAL GAS PRODUCTION OF GOAT MILK REPLACER BASED ON SURIMI WASTE POWDER AND KETCHUP DREGS POWDER"
Author	AFDUHA NURUS SYAMSI, S.Pt, M.P