

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 Walidi, 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 |