

Identification of Goats' and Cows' Milk Protein Profile in Banyumas Regency by Sodium Dedocyl Sulphate Gel Electrophoresis (Sds-Page)

<b>Title</b>	Identification of Goats' and Cows' Milk Protein Profile in Banyumas Regency by Sodium Dedocyl Sulphate Gel Electrophoresis (Sds-Page)
<b>Abstract</b>	
<b>Authors</b>	HS Widodo, TY Astuti, P Soediarto, AN Syamsi
<b>Journal Name</b>	Animal Production 23 (1), 27-33, 2021
<b>Publish Year</b>	2021
<b>Citation</b>	5
<b>Url</b>	<a (sds-page)\""="" and="" banyumas="" by="" cows'="" dedocyl="" electrophoresis="" gel="" goats'="" href="https://scholar.google.com/scholar?q=+intitle:" identification="" in="" milk="" of="" profile="" protein="" regency="" sodium="" sulphate="">https://scholar.google.com/scholar?q=+intitle:"Identification of Goats' and Cows' Milk Protein Profile in Banyumas Regency by Sodium Dedocyl Sulphate Gel Electrophoresis (Sds-Page)\"</a>
<b>Author</b>	Dr HERMAWAN SETYO WIDODO, S.Pt, M.Si