

COVER SHEET THE POTENTIAL OF L. rhamnosus TW2 AND L. plantarum TW14 ISOLATED FROM GOAT MILK IN INHIBITING Salmonella Typhimurium ATCC 14028 INFECTION IN RAT

<b>Title</b>	COVER SHEET THE POTENTIAL OF L. rhamnosus TW2 AND L. plantarum TW14 ISOLATED FROM GOAT MILK IN INHIBITING Salmonella Typhimurium ATCC 14028 INFECTION IN RAT
<b>Abstract</b>	
<b>Authors</b>	T Setyawardani, WP Rahayu, NS Palupi, RR Maheswari
<b>Journal Name</b>	
<b>Publish Year</b>	(not set)
<b>Citation</b>	(not set)
<b>Url</b>	<a 14028="" and="" atcc="" cover="" from="" goat="" href="https://scholar.google.com/scholar?q=+intitle:" in="" infection="" inhibiting="" isolated="" l.="" milk="" of="" plantarum="" potential="" rat"="" rhamnosus="" salmonella="" sheet="" the="" tw14="" tw2="" typhimurium="">https://scholar.google.com/scholar?q=+intitle:"COVER SHEET THE POTENTIAL OF L. rhamnosus TW2 AND L. plantarum TW14 ISOLATED FROM GOAT MILK IN INHIBITING Salmonella Typhimurium ATCC 14028 INFECTION IN RAT"</a>
<b>Author</b>	Dr TRIANA SETYAWARDANI, M.P.