

The potential of Lactobacillus rhamnosus and Lactobacillus plantarum isolated from goat's milk in inhibiting Salmonella typhimurium ATCC 14028 infections in rats.

Title	The potential of Lactobacillus rhamnosus and Lactobacillus plantarum isolated from goat's milk in inhibiting Salmonella typhimurium ATCC 14028 infections in rats.
Abstract	
Authors	T Setyawardani, WP Rahayu, NS Palupi, J Sumarmono
Journal Name	International Food Research Journal 24 (6), 2017
Publish Year	2017
Citation	6
Url	<a 14028="" and="" atcc="" from="" goat's="" href="https://scholar.google.com/scholar?q=+intitle:" in="" infections="" inhibiting="" isolated="" lactobacillus="" milk="" of="" plantarum="" potential="" rats.""="" rhamnosus="" salmonella="" the="" typhimurium="">https://scholar.google.com/scholar?q=+intitle:"The potential of Lactobacillus rhamnosus and Lactobacillus plantarum isolated from goat's milk in inhibiting Salmonella typhimurium ATCC 14028 infections in rats."
Author	Dr TRIANA SETYAWARDANI, M.P.