

The Lingzhi Mushroom (Ganoderma lucidum) Extract Reduce the Number of Lymphocyte in Diabetics Rats with Periodontitis: In Vivo Experimental on Sprague dawley Rats.

<b>Title</b>	The Lingzhi Mushroom (Ganoderma lucidum) Extract Reduce the Number of Lymphocyte in Diabetics Rats with Periodontitis: In Vivo Experimental on Sprague dawley Rats.
<b>Abstract</b>	
<b>Authors</b>	PW Seno, A Ramadhani, Saryono, HB Widodo, CC Prihastuti
<b>Journal Name</b>	Proceedings of the 1st Jenderal Soedirman International Medical Conference, 2021
<b>Publish Year</b>	2021
<b>Citation</b>	1
<b>Url</b>	<a (ganoderma="" dawley="" diabetics="" experimental="" extract="" href="https://scholar.google.com/scholar?q=+intitle:" in="" lingzhi="" lucidum)="" lymphocyte="" mushroom="" number="" of="" on="" periodontitis:="" rats="" rats.""="" reduce="" sprague="" the="" vivo="" with="">https://scholar.google.com/scholar?q=+intitle:"The Lingzhi Mushroom (Ganoderma lucidum) Extract Reduce the Number of Lymphocyte in Diabetics Rats with Periodontitis: In Vivo Experimental on Sprague dawley Rats."</a>
<b>Author</b>	drg CHRISTIANA CAHYANI PRIHASTUTI, S.K.G, M.Phil