

Setiawati. Comparison of Antidiabetic Effects of Honey, Glibenclamide, Metformin and Their Combination In The Streptozotocin Induced Diabetics Rat

<b>Title</b>	Setiawati. Comparison of Antidiabetic Effects of Honey, Glibenclamide, Metformin and Their Combination In The Streptozotocin Induced Diabetics Rat
<b>Abstract</b>	
<b>Authors</b>	D Novrial, H Sulisty
<b>Journal Name</b>	Semin Nas Kesehat Jur Kesehat Masy FKIK UNSOED, 2013
<b>Publish Year</b>	2013
<b>Citation</b>	5
<b>Url</b>	<a and="" antidiabetic="" combination="" comparison="" diabetics="" effects="" glibenclamide,="" honey,="" href="https://scholar.google.com/scholar?q=+intitle:" in="" induced="" metformin="" of="" rat"="" setiawati.="" streptozotocin="" the="" their="">https://scholar.google.com/scholar?q=+intitle:"Setiawati. Comparison of Antidiabetic Effects of Honey, Glibenclamide, Metformin and Their Combination In The Streptozotocin Induced Diabetics Rat"</a>
<b>Author</b>	Dr dr. DODY NOVRIAL, S.Ked, Sp.P.A, M.Si.Med