

N., Sukmawati, D., & Widiанти, H.(2019). Chicken drumstick mushroom (Coprinus comatus) ethanol extract exerts a hypoglycaemic effect in the Rattus norvegicus model of diabetes

<b>Title</b>	N., Sukmawati, D., & Widiанти, H.(2019). Chicken drumstick mushroom (Coprinus comatus) ethanol extract exerts a hypoglycaemic effect in the Rattus norvegicus model of diabetes
<b>Abstract</b>	
<b>Authors</b>	NI Ratnaningtyas, E Hernayanti
<b>Journal Name</b>	Biocatalysis and Agricultural Biotechnology 19 (1), 1-4, 0
<b>Publish Year</b>	(not set)
<b>Citation</b>	7
<b>Url</b>	<a &amp;="" (coprinus="" a="" chicken="" comatus)="" d.,="" diabetes"="" drumstick="" effect="" ethanol="" exerts="" extract="" h.(2019).="" href="https://scholar.google.com/scholar?q=+intitle:" hypoglycaemic="" in="" model="" mushroom="" n.,="" norvegicus="" of="" rattus="" sukmawati,="" the="" widiанти,="">https://scholar.google.com/scholar?q=+intitle:"N., Sukmawati, D., &amp; Widiанти, H.(2019). Chicken drumstick mushroom (Coprinus comatus) ethanol extract exerts a hypoglycaemic effect in the Rattus norvegicus model of diabetes"</a>
<b>Author</b>	Dr Dra NUNIEK INA RATNANINGTYAS, M.S