

Antioxidant activities and properties of Coprinus comatus mushroom both mycelium and fruiting body extracts in streptozotocin-induced hyperglycemic rats model

<b>Title</b>	Antioxidant activities and properties of Coprinus comatus mushroom both mycelium and fruiting body extracts in streptozotocin-induced hyperglycemic rats model
<b>Abstract</b>	
<b>Authors</b>	NI Ratnaningtyas, H Hernayanti, N Ekowati, F Husen, I Maulida, ...
<b>Journal Name</b>	Biosaintifika: Journal of Biology & Biology Education 14 (1), 9-21, 2022
<b>Publish Year</b>	2022
<b>Citation</b>	3
<b>Url</b>	<a activities="" and="" antioxidant="" body="" both="" comatus="" coprinus="" extracts="" fruiting="" href="https://scholar.google.com/scholar?q=+intitle:" hyperglycemic="" in="" model"="" mushroom="" mycelium="" of="" properties="" rats="" streptozotocin-induced="">https://scholar.google.com/scholar?q=+intitle:"Antioxidant activities and properties of Coprinus comatus mushroom both mycelium and fruiting body extracts in streptozotocin-induced hyperglycemic rats model"</a>
<b>Author</b>	Dr Dra NUNIEK INA RATNANINGTYAS, M.S