

THE EFFECT OF MAXIMUM PHYSICAL ACTIVITY AND MANGGONG BAMBOO(Gigantochloamanggong) LEAF EXTRACT ON CATALASE ACTIVITY IN LIVER ORGAN OF RATS (Rattusnorvegicus)

Title	THE EFFECT OF MAXIMUM PHYSICAL ACTIVITY AND MANGGONG BAMBOO(Gigantochloamanggong) LEAF EXTRACT ON CATALASE ACTIVITY IN LIVER ORGAN OF RATS (Rattusnorvegicus)
Abstract	
Authors	RA Supriyatin*, Sri Rahayu
Journal Name	J U R N A L M E T A M O R F O S A, Journal of Biological Sciences 1 (8-12), -, 2017
Publish Year	2017
Citation	(not set)
Url	<a (rattusnorvegicus)\""="" activity="" and="" bamboo(gigantochloamanggong)="" catalase="" effect="" extract="" href="https://scholar.google.com/scholar?q=+intitle:" in="" leaf="" liver="" manggong="" maximum="" of="" on="" organ="" physical="" rats="" the="">https://scholar.google.com/scholar?q=+intitle:"THE EFFECT OF MAXIMUM PHYSICAL ACTIVITY AND MANGGONG BAMBOO(Gigantochloamanggong) LEAF EXTRACT ON CATALASE ACTIVITY IN LIVER ORGAN OF RATS (Rattusnorvegicus)"
Author	Dr Ir SRI RAHAYU, Master of Science