

Moleculer detection of protozoa Trichodina spp. in gourami (Osphromenus gourame Lac.) larvae with the infecting 18S rRNA gene marking in Exs. residence of Banyumas, Central Java

Title	Moleculer detection of protozoa Trichodina spp. in gourami (Osphromenus gourame Lac.) larvae with the infecting 18S rRNA gene marking in Exs. residence of Banyumas, Central Java
Abstract	
Authors	R Rokhmani, EA Setyawati, DJ Wahyono
Journal Name	Biosaintifika: Journal of Biology & Biology Education 10 (2), 320-325, 2018
Publish Year	2018
Citation	2
Url	<a (osphromenus="" 18s="" banyumas,="" central="" detection="" exs.="" gene="" gourame="" gourami="" href="https://scholar.google.com/scholar?q=+intitle:" in="" infecting="" java"="" lac.)="" larvae="" marking="" moleculer="" of="" protozoa="" residence="" rrna="" spp.="" the="" trichodina="" with="">https://scholar.google.com/scholar?q=+intitle:"Moleculer detection of protozoa Trichodina spp. in gourami (Osphromenus gourame Lac.) larvae with the infecting 18S rRNA gene marking in Exs. residence of Banyumas, Central Java"
Author	Dr Drs DANIEL JOKO WAHYONO, M.Biomed