

Molecular detection gene 18s RNA putatif on Trichodina spp. which influence gourami larvae (Osphronemus gouramy) in Banyumas, Central Java

| | |
|---------------------|--|
| Title | Molecular detection gene 18s RNA putatif on Trichodina spp. which influence gourami larvae (Osphronemus gouramy) in Banyumas, Central Java |
| Abstract | |
| Authors | R ROKHMANI, E ARIYANI, DJ WAHYONO |
| Journal Name | Prosiding Seminar Nasional Masyarakat Biodiversitas Indonesia 4 (1), 35-38, 2018 |
| Publish Year | 2018 |
| Citation | (not set) |
| Url | <a (osphronemus="" 18s="" banyumas,="" central="" detection="" gene="" gourami="" gouramy)="" href="https://scholar.google.com/scholar?q=+intitle:" in="" influence="" java"="" larvae="" molecular="" on="" putatif="" rna="" spp.="" trichodina="" which="">https://scholar.google.com/scholar?q=+intitle:"Molecular detection gene 18s RNA putatif on Trichodina spp. which influence gourami larvae (Osphronemus gouramy) in Banyumas, Central Java" |
| Author | Dr Drs DANIEL JOKO WAHYONO, M.Biomed |