

Isolation and molecular identification of proteolytic bacteria from vaname shrimp (Lithopenaeus vannamei) ponds as probiotic agents.

| | |
|---------------------|--|
| Title | Isolation and molecular identification of proteolytic bacteria from vaname shrimp (Lithopenaeus vannamei) ponds as probiotic agents. |
| Abstract | |
| Authors | R Fitriadi, M Palupi, A Setyawan, R Kusuma, M Nurhafid |
| Journal Name | |
| Publish Year | 2023 |
| Citation | 6 |
| Url | <a (lithopenaeus="" agents.""="" and="" as="" bacteria="" from="" href="https://scholar.google.com/scholar?q=+intitle:" identification="" isolation="" molecular="" of="" ponds="" probiotic="" proteolytic="" shrimp="" vaname="" vannamei)="">https://scholar.google.com/scholar?q=+intitle:"Isolation and molecular identification of proteolytic bacteria from vaname shrimp (Lithopenaeus vannamei) ponds as probiotic agents." |
| Author | REN FITRIADI, S.S.T, M.P |