

# 25% Unique

Total 13342 chars (**2000 limit exceeded**) , 263 words, 3 unique sentence(s).

**Essay Writing Service** - Paper writing service you can trust. Your assignment is our priority! Papers ready in 3 hours!  
Proficient writing: top academic writers at your service 24/7! Receive a premium level paper!

Results	Query	Domains (original links)
4,100 results	<a href="#">the research is a descriptive exploratory observational study</a>	<a href="#">researchgate.net</a> <a href="#">academia.edu</a> <a href="#">quizlet.com</a> <a href="#">readkong.com</a> <a href="#">researchgate.net</a> <a href="#">123helpme.com</a> <a href="#">paperity.org</a> <a href="#">quizlet.com</a> <a href="#">nursekey.com</a> <a href="#">studocu.com</a>
24 results	<a href="#">Pure isolates were observed macroscopically and microscopically</a>	<a href="#" style="background-color: red; color: white; padding: 2px 10px; border-radius: 5px;">Get Free Access</a>
3 results	<a href="#">Five bacterial isolates were successfully isolated from the digestive tract of the Cephalopholis miniata</a>	<a href="#" style="background-color: red; color: white; padding: 2px 10px; border-radius: 5px;">Get Free Access</a>
Unique	<a href="#">KABUPATEN KLUNGKUNG BALI Ida Bagus Oka Suyasa Jurusan Teknologi Laboratorium Medik Politeknik Kesehatan Denpasar Email</a>	-
25 results	<a href="#">training the immune system, preventing the growth of harmful species, regulating the development of the</a>	<a href="#" style="background-color: red; color: white; padding: 2px 10px; border-radius: 5px;">Get Free Access</a>
3 results	<a href="#">to find out the morphology of bacterial colonies in the digestive tract of Chepalopholis</a>	<a href="#" style="background-color: red; color: white; padding: 2px 10px; border-radius: 5px;">Get Free Access</a>
3 results	<a href="#">Grouper faeces are planted in Blood Agar and Mac Conkey agar then incubated for</a>	<a href="#" style="background-color: red; color: white; padding: 2px 10px; border-radius: 5px;">Get Free Access</a>
38 results	<a href="#">the morphology of the colony is round and white, the edges of the colony</a>	<a href="#" style="background-color: red; color: white; padding: 2px 10px; border-radius: 5px;">Get Free Access</a>
3 results	<a href="#">All isolates were gram-positive in the form of round cells (streptococcus and staphylococcus) and</a>	<a href="#" style="background-color: red; color: white; padding: 2px 10px; border-radius: 5px;">Get Free Access</a>
Unique	<a href="#">Keywords: colony morphology, digestive tract, Cephalopholis miniata, kusamba PENDAHULUAN Bakteri pada ikan dapat dijumpai pada permukaan</a>	-
4 results	<a href="#">Sebagian bakteri bersifat patogen, sedangkan sejumlah bakteri lainnya menguntungkan bagi ikan karena membantu pencernaan.</a>	<a href="#" style="background-color: red; color: white; padding: 2px 10px; border-radius: 5px;">Get Free Access</a>
Unique	<a href="#">Bakteri-bakteri pada ikan tersebut berasal dari detritus yang dimanfaatkan oleh ikan untuk memenuhi kebutuhan</a>	-

1 results

[Detritus banyak mengandung bakteri yang ikut berperan dalam menyumbangkan enzim pencernaan eksogen untuk mendegradasi](#)

[Get Free Access](#)

Top plagiarizing domains: [researchgate.net \(2 matches\)](#); [quizlet.com \(2 matches\)](#); [nursekey.com \(1 matches\)](#); [studocu.com \(1 matches\)](#); [paperity.org \(1 matches\)](#); [readkong.com \(1 matches\)](#); [academia.edu \(1 matches\)](#); [123helpme.com \(1 matches\)](#);

[Create a FREE account to continue.](#)

ISOLASI DAN KARAKTERISASI MORFOLOGI KOLONI BAKTERI PADA SALURAN PENCERNAAN IKAN KERAPU (*Cephalopholis miniata*) DARI PERAIRAN KABUPATEN KLUNGKUNG BALI  
Ida Bagus Oka Suyasa Jurusan Teknologi Laboratorium Medik Politeknik Kesehatan Denpasar Email : nugusoka@yahoo.co.idAbstract : Background. the intestine microflora performs a number of functions such as fermenting unused energy substrates, training the immune system, preventing the growth of harmful species, regulating the development of the intestine and producing vitamins. Purpose. to find out the morphology of bacterial colonies in the digestive tract of *Cephalopholis miniata* from Kusamba Fish Market, Klungkung Regency. Method. the research is a descriptive exploratory observational study. Grouper faeces are planted in Blood Agar and Mac Conkey agar then incubated for 24 hours at 37°C. Pure isolates were observed macroscopically and microscopically. Results. the morphology of the colony is round and white, the edges of the colony are flat and irregular, the elevations are flat and convex. All isolates were gram-positive in the form of round cells (streptococcus and staphylococcus) and stems (bacilli and streptobacilli). Conclusion. Five bacterial isolates were successfully isolated from the digestive tract of the *Cephalopholis miniata*.Keywords: colony morphology, digestive tract, *Cephalopholis miniata*, kusambaPENDAHULUAN Bakteri pada ikan dapat dijumpai pada permukaan tubuh dan saluran pencernaan. Sebagian bakteri bersifat patogen, sedangkan sejumlah bakteri lainnya menguntungkan bagi ikan karena membantu pencernaan, mensintesis vitamin-vitamin serta mendekomposisi materi organik di perairan. Bakteri-bakteri pada ikan tersebut berasal dari detritus yang dimanfaatkan oleh ikan untuk memenuhi kebutuhan proteininya. Detritus banyak mengandung bakteri yang ikut berperan dalam menyumbangkan enzim pencernaan eksogen untuk mendegradasi nutrient pakan yang dikonsumsi oleh ikan. Bakteri tersebut juga merup