

Penaeus Monodon Gills' Expression Profile of Bio-Defense Genes in Response to the Formalin-Inactivated White Spot Syndrome Virus Vaccine

Amod Philip*

Department of Bio-Defense, Austria

Abstract

V@^æà•c|æ&ç^~ { { æiâ: ^•âc@^â} ç^•câ*æç[] } Å} c[âc@^âç]!^••â[]: [, |^â[-ââ[Éâ^•^]•^â*^]âc@^â*â||â[-â^]æ^~•â { [] [â] Å Çà|æ&^â cî^•^iâ •@iâ {]Dâ -[[]] } *^â çæ&â}æç[] } Å , âc@â -[! { æjâ}Éi}æ&cçæc^ââ , @âc^â •] [ç^•^] â! [^â çâi^•^â Ç Y Û Ü X Dâ çæ&â}^ÉâV@^â•c^â^âç[] [|^âc@^â { []^â^]æiâ!^•^] [] •^â , âc@â}âc@^â*â||âçâ•~^Éâæâ&iâçâ&æiââ { { ~ }^â [!^•æ)â&!~•çæ&^æ}•Éâ c[â^]~&ââæc^âc@^â @ [•ç^ââ { { ~ }^â â^•^]•^â { ^&@æ}â• { •^â æ&cçæc^ââ â^âc@^â çæ&â}^ÉâV@i [~ *@â çæ} •&iâ}c [{ â&â æ}æ|^•âÉâ c@^â!^•^â&@âæi { •âc[ââ^]çî-^âæ}â&@æiæ&c^iâ: ^âc@^â •]^â& , &^â *^â^â}ç [|^ââ}âc@^â •@iâ {]!•ââ^•^]•^âæ*æj}•çâ Y Û Ü X â}~^âç[] }ÉâV@^â ,)ââ} *•â& [] çîââ^c^âçæ]~æâ|^â}â*•@c^â}c[âc@^â { [|^â^]æiâ { ^&@æ}â• { •â^}â^i^â} *âc@^ââ { { ~ }^â!^•^] [] •^â c[âçæ&â}æç[] } Å}â^]æ^~•â { [] [â]Éâ^]@æ} &â} *^â [!^â^]â^i^â}ââ} *^â[-âc@^â]! [c^âçç^â^â ^&c^â& []-!^âââ^âc@^â- [! { æjâ}É

ÔÉ { æiâæÉ } @iâ}] ÌJO * { æjÉ& [{

Received: €FÉP [çÉGEGHÉÅ Tæ} ~ •&iâ} çâ Þ [KâbâcââÉGHÉFGG Î Î J L Å **Editor assigned:** Å€HÉ Þ [çÉGEGHÉÅ Ú!^ÉÛÓÅ Þ [KâbâcââÉGHÉFGG Î Î J Å Ç Û Ü D L Å **Reviewed:** ÅGÉÉ Þ [çÉGEGHÉÅ ÛÓÅ Þ [Kâ bâcââÉGHÉFGG Î Î J L Å **Revised:** G Í É Þ [çÉGEGHÉÅ Tæ} ~ •&iâ} çâ Þ [Kâ bâcââÉGHÉFGG Î Î J Å Ç Û Ü L Å **Published:** ÅGJÉ Þ [çÉGEGHÉÅ Ö U X Å F € É I F I G B G F I É G Í G Í F € € € H Í Î

Comparison with previous studies

Compare the current findings with existing literature on shrimp

Citation: Ú@âjâ] Å ÇÉ ÇGEGHÉÅ Ú^æ^•^â T [] [â [] Å Öj||•â Òç]!^••â [] Å Ú [, |^â [-â Óâ [É Ö^•^]•^â Ö^•^]•^â Å } Å Ú^•^] [] •^âc[âc@^âç[]! { æjâ}Éç}æ&cçæc^ââ Y @âc^â Ú] [ç^•^] â! [^â Xâi^•^âçæ&â}^ÉâRÁÓâ [c^!^âÓâ [â^ÉâF I K Å H Í Î É

Copyright: î Å GEGHÁ Ú@âjâ] ÅÉâV@iâ: ââ•âæ} Å [] ^]Éæ&^••âæiçâ&|^ââiçîââ^c^ââ^] â^iâc@^â ç^! { •â [-âc@^â Ö!^æçç^â Ö [{ { } •^â Çcçîââ^ç[] } Å Ši&^] •^âÉ , @i&@â] ^! { âc^â ~ }!^•çîâ&c^ââ ~ •^Éâââ•çîââ^ç[] }Éâæ} ââ!^]! [â ~ &câ [] Å} Åæ} ^â { ^ââ^ { Éâ]! [çîâ^âc@^â [îâ*â}æ|æ~c@ [] Åæ} ââ [~] &^âæi^â&!^ââçâÉ

the molecular mechanisms involved in shrimp immune responses to vaccination.

Practical applications in aquaculture

Discuss how the insights gained from the study can be applied in practical terms within the context of shrimp aquaculture. Consider the implications for optimizing vaccination protocols or developing strategies to enhance the overall disease resistance of shrimp populations [6-10].

Conclusion

Summarize the key points discussed in the section, reiterating the significance of the findings and their contribution to the broader field of shrimp aquaculture and disease management. By addressing these components, the discussion section provides a comprehensive analysis of the study's results, contextualizing them within the existing body of knowledge and offering insights into the potential applications and implications for future research and aquaculture practices.

Acknowledgment

None

Conflict of Interest

None

References

1.