Accepted Manuscript

A novel white spot syndrome virus protein WSSV164 controls prophenoloxidases, *Pm*proPOs in shrimp melanization cascade

DC DEVELOPMENTAL & COMPARATIVE IMMUNOLOGY

No Vice Immunology

No

Pakkakul Sangsuriya, Walaiporn Charoensapsri, Jantiwan Sutthangkul, Saengchan Senapin, Ikuo Hirono, Anchalee Tassanakajon, Piti Amparyup

PII: S0145-305X(18)30148-4

DOI: 10.1016/j.dci.2018.05.005

Reference: DCI 3167

To appear in: Developmental and Comparative Immunology

Received Date: 29 March 2018

Revised Date: 30 April 2018

Accepted Date: 03 May 2018

Please cite this article as: Pakkakul Sangsuriya, Walaiporn Charoensapsri, Jantiwan Sutthangkul, Saengchan Senapin, Ikuo Hirono, Anchalee Tassanakajon, Piti Amparyup, A novel white spot syndrome virus protein WSSV164 controls prophenoloxidases, *Pm*proPOs in shrimp melanization cascade, *Developmental and Comparative Immunology* (2018), doi: 10.1016/j.dci.2018.05.005

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

ACCEPTED MANUSCRIPT

1	A novel white spot syndrome virus protein WSSV164 controls prophenoloxidases,
2	PmproPOs in shrimp melanization cascade
3	Pakkakul Sangsuriya ^{a,b} , Walaiporn Charoensapsri ^{b,c} , Jantiwan Sutthangkul ^d , Saengchan
4	Senapin ^{b,c} , Ikuo Hirono ^e , Anchalee Tassanakajon ^d , Piti Amparyup ^{a,b*}
5	^a Aquatic Molecular Genetics and Biotechnology Laboratory, ^b National Center for Genetic
6	Engineering and Biotechnology (BIOTEC), National Science and Technology Development
7	Agency (NSTDA), 113 Paholyothin Road, Klong 1, Klong Luang, Pathumthani 12120,
8	Thailand
9	^c Center of Excellence for Shrimp Molecular Biology and Biotechnology (Centex Shrimp),
10	Faculty of Science, Mahidol University, Rama VI Road, Bangkok 10400, Thailand
1	^d Center of Excellence for Molecular Biology and Genomics of Shrimp, Department of
12	Biochemistry, Faculty of Science, Chulalongkorn University, 254 Phayathai Road, Bangkok
13	10330, Thailand
14	^e Laboratory of Genome Science, Tokyo University of Marine Science and Technology, Konar
15	4-5-7, Minato-ku, Tokyo 108-8477, Japan
16	
17	
18	
19	Keywords: Shrimp immunity; Penaeus monodon; White spot syndrome virus; Melanization;
20	Prophenoloxidase
21	*Corresponding author.
22	E-mail address: piti.amp@biotec.or.th (P. Amparyup)
23	

Download English Version:

https://daneshyari.com/en/article/8497668

Download Persian Version:

https://daneshyari.com/article/8497668

<u>Daneshyari.com</u>