

**LEMBAR  
HASIL PENILAIAN SEJAWAT SEBIDANG ATAU PEER REVIEW  
KARYA ILMIAH : JURNAL ILMIAH TERINDEKS SCOPUS**

Judul Karya Ilmiah/Artikel	:	Associated Vibrio Species in Shrimp Vibriosis from Traditional Brackish Water Pond in the North Coastal of Central Java, Indonesia
Jumlah Penulis	:	2 (dua)
Status Pengusul		Penulis pertama/ penulis ke 3/ penulis korespondensi**
Penulis Karya Ilmiah	:	<b>Sarjito</b> dan Agus, Sabdono
Identitas Karya Ilmiah	a.	Nama jurnal : Genetics of Aquatic Organisms
	b.	No. ISSN : 2459-1831
	c.	Vol, No, Bln, Thn : Volume 5, Number 2, pp. 45-54 (2021)
	d.	Penerbit : Central Fisheries Research Institute of Turkey
	e.	DOI Artikel (Jika ada) : 10.4194/2459-1831-v5_2_01
	f.	URL Artikel : <a href="https://www.genaqua.org/uploads/pdf_49.pdf">https://www.genaqua.org/uploads/pdf_49.pdf</a>
	g.	Alamat Web Jurnal : <a href="https://www.genaqua.org/abstract.php?id=49">https://www.genaqua.org/abstract.php?id=49</a>
		Terindeks di : SCOPUS, H Index: 3

Kategori Publikasi Jurnal Ilmiah:  
(beri ✓ pada kategori yang tepat)

Jurnal Ilmiah Internasional / Internasional bereputasi  
 Jurnal Ilmiah Nasional Tidak Terakreditasi  
 Jurnal Ilmiah Nasional Terakreditasi terindeks di SINTA, DOAJ, CABI, Copernicus

Hasil Penilaian *Peer Review*:

Komponen Yang Dinilai	Nilai Maksimal Jurnal Ilmiah			Nilai Yang Diperoleh
	Internasional terindeks Scopus	Nasional Terakreditasi	Nasional Tidak Terakreditasi	
	40	25	10	
a. Kelengkapan unsur isi artikel (10%)	4			4
b. Ruang lingkup dan kedalaman pembahasan (30%)	12			10
c. Kecukupan dan kemutahiran data/informasi dan metodologi (30%)	12			12
d. Kelengkapan unsur dan kualitas penerbit (30%)	12			10
<b>Total = (100%)</b>				36
<b>Nilai Pengusul:</b>				21.6

**KOMENTAR:** Penerbit Jurnal: Turki, Q4. Similaritas 15%, sesuai kompetensi Pengusul. Bab hasil dan diskusi tidak dibedakan, sehingga tidak jelas apa tepatnya hasil asli penelitian ini sebelum dikomparasikan ke hasil peneliti terdahulu. Tidak dibahas perbedaan bentuk koloni, warna dan karakter vibrio yang didapat dari organ yang hampir semuanya sama yaitu hepatopankreas. Sekuens belum diregister ke GenBank guna mengenalkan isolat vibrio dari Indonesia, khususnya Jawa Tengah. Hanya 1 dari 5 isolat beda spesies (Gb 4) yang memiliki homologi 97% yang disebutkan kesamaannya dengan isolat di lain negara, namun tidak dibahas lebih lanjut. Empat isolat selebihnya dengan homologi 94-100 persen terhadap isolat lain tidak disebutkan asal daerah/negara isolat pembanding dan bagaimana kemungkinan terjadinya penyebaran itu di alam. Jumlah pustaka cukup. Pustaka yang digunakan membahas cukup banyak dan mutakhir. Asesori manuskrip (conclusion, ethic statement, funding, author contribution, conflict of interest dan aknowledgment) lengkap, hanya masih ada kesalahan tipografis.

**REKOMENDASI:** Layak menjadi syarat khusus untuk GB karena menampilkan isolat patogen organisme budidaya khas Indonesia.

Semarang, 13 Februari 2022  
Reviewer 1

Prof. Norma Afifiati, MSc. Ph. D  
NIP. 195511101982032001

**LEMBAR  
HASIL PENILAIAN SEJAWAT SEBIDANG ATAU PEER REVIEW  
KARYA ILMIAH : JURNAL ILMIAH TERINDEKS SCOPUS**

Judul Karya Ilmiah/Artikel	:	Associated Vibrio Species in Shrimp Vibriosis from Traditional Brackish Water Pond in the North Coastal of Central Java, Indonesia
Jumlah Penulis	:	2 (dua)
Status Pengusul	:	Penulis pertama/ penulis ke 3/ penulis korespondensi**
Penulis Karya Ilmiah	:	<b>Sarjito</b> dan Agus, Sabdono
Identitas Karya Ilmiah	a.	Nama jurnal : Genetics of Aquatic Organisms
	b.	No. ISSN : 2459-1831
	c.	Vol, No, Bln, Thn : Volume 5, Number 2, pp. 45-54 (2021)
	d.	Penerbit : Central Fisheries Research Institute of Turkey
	e.	DOI Artikel (Jika ada) : 10.4194/2459-1831-v5_2_01
	f.	URL Artikel : <a href="https://www.genaqua.org/uploads/pdf_49.pdf">https://www.genaqua.org/uploads/pdf_49.pdf</a>
	g.	Alamat Web Jurnal : <a href="https://www.genaqua.org/abstract.php?id=49">https://www.genaqua.org/abstract.php?id=49</a>
		Terindeks di : SCOPUS, H Index: 3

- Kategori Publikasi Jurnal Ilmiah :  
(beri ✓ pada kategori yang tepat)
- Jurnal Ilmiah Internasional / Internasional bereputasi  
 Jurnal Ilmiah Nasional Tidak Terakreditasi  
 Jurnal Ilmiah Nasional Terakreditasi terindeks di SINTA, DOAJ, CABI, Copernicus

Hasil Penilaian Peer Review:

Komponen Yang Dinilai	Nilai Maksimal Jurnal Ilmiah			Nilai Yang Diperoleh
	Internasional terindeks Scopus	Nasional Terakreditasi	Nasional Tidak Terakreditasi	
a. Kelengkapan unsur isi artikel (10%)	40	25	10	4
b. Ruang lingkup dan kedalaman pembahasan (30%)	12			11.5
c. Kecukupan dan kemutahiran data/informasi dan metodologi (30%)	12			10
d. Kelengkapan unsur dan kualitas penerbit (30%)	12			10
<b>Total = (100%)</b>				<b>35.5</b>
	<b>Nilai Pengusul :</b>		<b>0.6(35.5)</b>	<b>= 21.3</b>

Catatan Penilaian Paper oleh Reviewer:

- a) unsur isi artikel lengkap sesuai template rumah jurnal / guidance for Authors  
b) lingkup pembahasan mendalam didukung 58 referensi, 47 diantaranya disusati dalam pembahasan  
c) Data/informasi/metodologi cukup mutakhir didukung 11 pustaka terbitan 5 tahun terakhir - meskipun ada 5 pustaka yang out of date terbitan 1985 - 1997.

d) Unsur kelengkapan terbitan baik, namun kualitas editing kurang baik dengan indeks:

1. inkonsistensi penulisan istilah tertentu seperti "Hepato-pancreas" dan "Hepatopancreas" (Tabel 1, hal 48)
2. penulisan daftar pustaka ada beberapa yang tidak jelas
3. ada beberapa salah ketik yang mengganggu arti dan maknanya
4. similarity index 65% -

Semarang, ....16-3-2022  
Reviewer 2



Prof. Dr. Ir. Sutrisno Anggoro, M.S.  
NIP. 195212111976031003

1



# Source details

## Genetics of Aquatic Organisms

CiteScore 2021

0.7

Scopus coverage years: from 2017 to Present

SJR 2021

0.242

Publisher: Central Fisheries Research Institute

ISSN: 2459-1831 E-ISSN: 2587-2265

SNIP 2021

0.332

Subject area: Agricultural and Biological Sciences: Aquatic Science Biochemistry, Genetics and Molecular Biology: Genetics

Source type: Journal

[View all documents >](#)[Set document alert](#)[Save to source list](#)[Source Homepage](#)[CiteScore](#) [CiteScore rank & trend](#) [Scopus content coverage](#)

i Improved CiteScore methodology x

CiteScore 2021 counts the citations received in 2018-2021 to articles, reviews, conference papers, book chapters and data papers published in 2018-2021, and divides this by the number of publications published in 2018-2021. [Learn more >](#)

CiteScore 2021 ▼

$$0.7 = \frac{28 \text{ Citations 2018 - 2021}}{43 \text{ Documents 2018 - 2021}}$$

Calculated on 05 May, 2022

CiteScoreTracker 2022 ①

$$0.8 = \frac{37 \text{ Citations to date}}{44 \text{ Documents to date}}$$

Last updated on 05 March, 2023 • Updated monthly

## CiteScore rank 2021 ①

Category	Rank	Percentile
----------	------	------------

Agricultural and Biological Sciences	#212/234	9th
--------------------------------------	----------	-----

[Aquatic Science](#)

Biochemistry, Genetics and Molecular Biology	#315/335	6th
--	----------	-----

[Genetics](#)

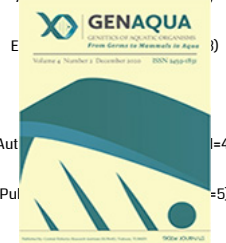
[View CiteScore methodology >](#) [CiteScore FAQ >](#) [Add CiteScore to your site >](#)



(<https://www.genaqua.org/>)

Home (<https://www.genaqua.org/>)

About Journal (static.php?id=1)



From Germs to Mammals in Aqua  
UN SDG (static.php?id=12)

CiteScore: 0.7  
SCOPUS 2021

Current Issue (<https://www.genaqua.org/content.php?id=57>)

Early View ([content.php?id=48](https://www.genaqua.org/content.php?id=48))

<https://www.genaqua.org/> | [www.genaquajournal.com](https://www.genaquajournal.com/)

Archive (<https://www.genaqua.org/archive.php>)

[gram.com/genaquajournal](https://www.genaquajournal.com/))  
Search (<https://www.genaqua.org/search.php>)

Online Submission & Review (<https://www.genaqua.org/submit/>)

UN SDG



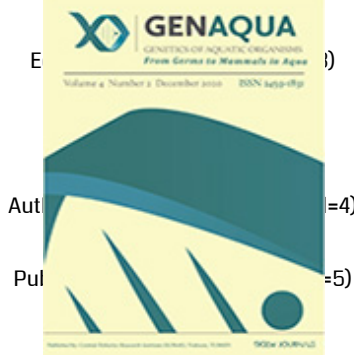
(<https://www.genaqua.org/>)

ISSN: 2459-1831

E-ISSN: 2587-2265

Home (<https://www.genaqua.org/>)

About Journal ([static.php?id=1](#))



*From Germs to Mammals in Aqua*  
UN SDG ([static.php?id=12](#))

**CiteScore: 0.7**  
**SCOPUS 2021**

---

Current Issue (<https://www.genaqua.org/content.php?id=57>)

---

Early View ([content.php?id=48](#))

---

Special Issues (<https://www.genaqua.org/content.php?id=54>)

---

Archive (<https://www.genaqua.org/archive.php>)

---

Search (<https://www.genaqua.org/search.php>)

---

Online Submission & Review (<https://www.genaqua.org/submit/>)

---

UN SDG



(<http://creativecommons.org/licenses/by-nc-nd/4.0/>)

This journal is licensed under a Creative Commons Attribution-NonCommercial-NoDerivatives 4.0 International License (<http://creativecommons.org/licenses/by-nc-nd/4.0/>)

## Editorial Board

### Editor in Chief

- **Ahmet Faruk YEŞİLSU** ([http://arastirma.tarim.gov.tr/sumae/Belgeler/CV-EN/cv\\_ahmetfaruk\\_yesilsu-en.pdf](http://arastirma.tarim.gov.tr/sumae/Belgeler/CV-EN/cv_ahmetfaruk_yesilsu-en.pdf)), Central Fisheries Research Institute, Trabzon, Türkiye
- **İlhan AYDIN** ([https://www.tarimorman.gov.tr/TAGEM/Belgeler/CV/ilhan\\_aydin.pdf](https://www.tarimorman.gov.tr/TAGEM/Belgeler/CV/ilhan_aydin.pdf)), Ministry of Agriculture and Forestry, Ankara, Türkiye

### Advisory Board

- **İlhan ALTINOK** (<http://aves.ktu.edu.tr/ialtinok/>), Karadeniz Technical University, Trabzon, Türkiye
- **Tae Sung JUNG** ([https://www.researchgate.net/profile/Tae\\_Sung\\_Jung](https://www.researchgate.net/profile/Tae_Sung_Jung)), Gyeongsang National University, South Korea
- **Mohammad POURKAZEMI** ([https://www.researchgate.net/profile/Mohammad\\_Pourkazemi2](https://www.researchgate.net/profile/Mohammad_Pourkazemi2)), Iranian Fisheries Science Research Institute, Iran

### Managing Editors

- **Mustafa TÜRE** ([https://arastirma.tarim.gov.tr/sumae/Belgeler/CV/cv\\_mustafa\\_ture.pdf](https://arastirma.tarim.gov.tr/sumae/Belgeler/CV/cv_mustafa_ture.pdf)), Central Fisheries Research Institute, Trabzon, Türkiye
- **Ayşe CEBECİ** ([https://arastirma.tarimorman.gov.tr/sumae/Belgeler/CV/cv\\_ayse\\_cebeci.pdf](https://arastirma.tarimorman.gov.tr/sumae/Belgeler/CV/cv_ayse_cebeci.pdf)), Central Fisheries Research Institute, Trabzon, Türkiye

### Section Editors (in alphabetical order - surname)

- **Alimuddin ALIMUDDIN** (<https://www.researchgate.net/profile/Alimuddin-Alimuddin-3>), Bogor Agricultural University (IPB), Indonesia
- **İlhan ALTINOK** (<http://aves.ktu.edu.tr/ialtinok/>), Karadeniz Technical University, Trabzon, Türkiye
- **Tülin ARSLAN** (<http://www.mu.edu.tr/tr/personel/atulin>), Muğla Sıtkı Koçman University, Muğla, Türkiye
- **İlhan AYDIN** ([https://arastirma.tarim.gov.tr/sumae/Belgeler/CV-EN/ilhan\\_aydin-en.pdf](https://arastirma.tarim.gov.tr/sumae/Belgeler/CV-EN/ilhan_aydin-en.pdf)), General Directorate of Agricultural Research and Policies, Ankara, Türkiye
- **Fevzi BARDAKÇI** (<http://akbis.adu.edu.tr/personelcv.asp?RegKey=A-1454>), Adnan Menderes University, Aydın, Türkiye
- **Özgür BAYTUT** (<https://www.researchgate.net/profile/Fevzi-Bardakci>), Ondokuz Mayıs University, Samsun, Türkiye
- **Yusuf BOZKURT** ([https://www.researchgate.net/profile/Yusuf\\_Bozkurt](https://www.researchgate.net/profile/Yusuf_Bozkurt)), İskenderun Technical University, Hatay, Türkiye
- **Pawel BRZUZAN** (<http://pracownicy.uwm.edu.pl/brzuzan/>), Warmia and Mazury University, Poland
- **Yamila P. CARDOSO** ([https://www.researchgate.net/profile/Yamila\\_Cardoso](https://www.researchgate.net/profile/Yamila_Cardoso)), Unidades de investigación Anexo Museo, Argentina
- **Saltuk Buğra CEYHUN** (<https://avesis.atauni.edu.tr/saltuk>), Ataturk University, Erzurum, Türkiye
- **Vahap ELDEN** (<http://aves.istanbul.edu.tr/vahap.eldem>), İstanbul University, İstanbul, Türkiye
- **Petya IVANOVA** ([http://www.io-bas.bg/index\\_en.html](http://www.io-bas.bg/index_en.html)), Institute of Oceanology, Bulgaria
- **Tae Sung JUNG** ([http://vet.gnu.ac.kr/sub/04\\_08.jsp](http://vet.gnu.ac.kr/sub/04_08.jsp)), Gyeongsang National University, South Korea
- **Arzu KARAHAN** (<https://avesis.metu.edu.tr/arzukar/egitim>), Middle East Technical University, Mersin, Türkiye
- **Atilla KARŞI** (<https://www.vetmed.msstate.edu/directory/ak140>), Mississippi State University, USA

- Emre KESKİN ([https://www.researchgate.net/profile/Emre\\_Keskin](https://www.researchgate.net/profile/Emre_Keskin)), Ankara University, Ankara, Türkiye
- Emmanouil MALANDRAKIS (<https://www.researchgate.net/profile/Emmanouil-Malandrakis>), Agricultural University of Athens, Greece
- Wagdy MEKKAWY (<https://loop.frontiersin.org/people/569800/overview>), World Fish Center, Malaysia
- Münevver ORAL (<http://aves.erdogan.edu.tr/munevver.oral/>), Recep Tayyip Erdogan University, Rize, Türkiye
- Rafet Çağrı ÖZTÜRK (), Karadeniz Technical University, Türkiye
- Remigiusz PANICZ (<https://wnozir.zut.edu.pl/jednostki/katedra-technologii-miesa/remigiusz-panicz.html>), West Pomeranian University of Technology, Poland
- Mohammad POURKAZEMI ([https://www.researchgate.net/profile/Mohammad\\_Pourkazemi2](https://www.researchgate.net/profile/Mohammad_Pourkazemi2)), Iranian Fisheries Science Research Institute, Iran
- Amy Halimah RAJAEE ([http://www.btu.upm.edu.my/content/official\\_website\\_dr\\_amy\\_halimah\\_rajaee-3372](http://www.btu.upm.edu.my/content/official_website_dr_amy_halimah_rajaee-3372)), Universiti Putra, Malaysia
- Daniel H. SHAIN ([https://www.researchgate.net/profile/Daniel\\_Shain2](https://www.researchgate.net/profile/Daniel_Shain2)), Rutgers The State University of New Jersey, US
- Banikalyan SWAIN ([https://www.researchgate.net/profile/Banikalyan\\_Swain](https://www.researchgate.net/profile/Banikalyan_Swain)), University of Florida, USA
- Andrey TATARENKOV (<http://faculty.sites.uci.edu/tatarenk/>), University of California, USA
- Davut TURAN (<http://aves.erdogan.edu.tr/davut.turan/>), Recep Tayyip Erdoğan University, Rize, Türkiye
- Adriana VELLA (<https://www.um.edu.mt/profile/adrianavella>), University of Malta, Malta
- Li Lian WONG ([https://www.researchgate.net/profile/Lilian\\_Wong](https://www.researchgate.net/profile/Lilian_Wong)), Universiti Malaysia Terengganu, Malaysia

#### Language Editor

<http://ok.com/JournalGENAQUA>  
• Lene KLEPPE (<https://www.hi.no/en/hi/about-us/employees/lene-kleppe>), Institute of Marine Research, Norway

#### Technical Editors

- <http://r.com/genaquajournal>  
• Recep PARLAK ([https://arastirma.tarimorman.gov.tr/sumae/Belgeler/CV-EN/cv\\_recep\\_parlak-en.pdf](https://arastirma.tarimorman.gov.tr/sumae/Belgeler/CV-EN/cv_recep_parlak-en.pdf)), Central Fisheries Research Institute, Trabzon, Türkiye
- AsİYE Nur SALTAN ([https://arastirma.tarimorman.gov.tr/sumae/Belgeler/CV-EN/cv\\_asiyenur\\_saltan-en.pdf](https://arastirma.tarimorman.gov.tr/sumae/Belgeler/CV-EN/cv_asiyenur_saltan-en.pdf)), Central Fisheries Research Institute, Trabzon, Türkiye
  - Mehmet ADIGÜZEL ([https://arastirma.tarimorman.gov.tr/sumae/Belgeler/CV/cv\\_Mehmet\\_Adiguzel.pdf](https://arastirma.tarimorman.gov.tr/sumae/Belgeler/CV/cv_Mehmet_Adiguzel.pdf)), Central Fisheries Research Institute, Trabzon, Türkiye
  - Sinem GÜLEN ([https://arastirma.tarimorman.gov.tr/sumae/Belgeler/CV/cv\\_Sinem\\_Gulen.pdf](https://arastirma.tarimorman.gov.tr/sumae/Belgeler/CV/cv_Sinem_Gulen.pdf)), Central Fisheries Research Institute, Trabzon, Türkiye
  - İrfan Selçuk YAZICI (), Central Fisheries Research Institute, Trabzon, Türkiye
  - Esin BATIR (), Central Fisheries Research Institute, Trabzon, Türkiye
  - Tuğba KAYA (), Central Fisheries Research Institute, Trabzon, Türkiye

---

(<https://www.tarimorman.gov.tr/TAGEM/Link/12/Tagem-Journals>)



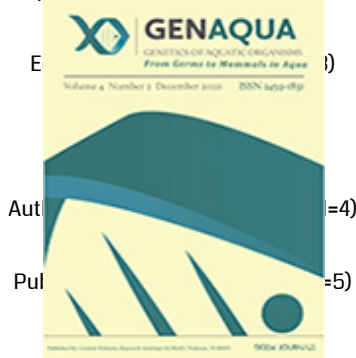
(<https://www.genaqua.org/>)

ISSN: 2459-1831

E-ISSN: 2587-2265

Home (<https://www.genaqua.org/>)

About Journal ([static.php?id=1](#))



ook.com/JournalGENAQUA)

r.com/genaquajournal)

gram.com/genaquajournal)

*From Germs to Mammals in Aqua*  
UN SDG ([static.php?id=12](#))

CiteScore: 0.7

SCOPUS 2021

---

Current Issue (<https://www.genaqua.org/content.php?id=57>)

---

Early View ([content.php?id=48](#))

---

Special Issues (<https://www.genaqua.org/content.php?id=54>)

---

Archive (<https://www.genaqua.org/archive.php>)

---

Search (<https://www.genaqua.org/search.php>)

---

Online Submission & Review (<https://www.genaqua.org/submit/>)

---

UN SDG



(<http://creativecommons.org/licenses/by-nc-nd/4.0/>)

This journal is licensed under a Creative Commons Attribution-NonCommercial-NoDerivatives 4.0 International License (<http://creativecommons.org/licenses/by-nc-nd/4.0/>)

Other Issues: COVER [Previous \(content.php?id=50\)](#)

[Next ➤ \(content.php?id=52\)](#)

Genetics of Aquatic Organisms

Vol 5, Number 2

► ARTICLE (4)

► SHORT PAPER (1)

## ARTICLE

[Clear](#) [View Selected Abstracts](#)

- Associated Vibrio Species in Shrimp Vibriosis from Traditional Brackish Water Pond in the North Coastal of Central Java, Indonesia (abstract.php?id=49)**

Sarjito Sarjito , Agus Sabdono

[Abstract \(abstract.php?lang=en&id=49\)](#)  [Full Text:PDF \(pdf.php?id=49\)](#)  [Recommended articles \(similar.php?id=49\)](#)  
 [Mail to Author \(mailto:sarjito\\_msdp@yahoo.com\)](#)  [How to Cite \(ajax\\_handler.php?id=49\)](#)

- Genetic Differentiation of the Blue Swimming Crab *Portunus pelagicus* Along the Coastal Thai Waters Revealed by SSCP Analysis of Cytochrome c Oxidase Subunit I (abstract.php?id=50)**

Bavornlak Khamnamtong , Sirikan Prasertlux , Sirithorn Janpoom , Sirawut Klinbunga

[Abstract \(abstract.php?lang=en&id=50\)](#)  [Full Text:PDF \(pdf.php?id=50\)](#)  [Recommended articles \(similar.php?id=50\)](#)  
 [Mail to Author \(mailto:sirawut@biotec.or.th\)](#)  [How to Cite \(ajax\\_handler.php?id=50\)](#)

- Clinical Investigation and Molecular Diagnosis of Microsporidian Enterocytozoon hepatopenaei (EHP) in Shrimps from Selangor, Malaysia (abstract.php?id=52)**

Samadhi Samadhi , Samudri Raju , Subha Bhassu

[Abstract \(abstract.php?lang=en&id=52\)](#)  [Full Text:PDF \(pdf.php?id=52\)](#)  [Recommended articles \(similar.php?id=52\)](#)  
 [Mail to Author \(mailto:subhabhassu@um.edu.my\)](#)  [How to Cite \(ajax\\_handler.php?id=52\)](#)

- A Cost-effective DNA Isolation Strategy from Crustaceans Enables the First Molecular Phylogenetic Identification of *Moina macrocopa* from India (abstract.php?id=53)**

Shital Bhanushali , Kritika Katti , Jyoti Ramchandani , Subhojit Sen

[Abstract \(abstract.php?lang=en&id=53\)](#)  [Full Text:PDF \(pdf.php?id=53\)](#)  [Recommended articles \(similar.php?id=53\)](#)  
 [Mail to Author \(mailto:jyoti.r@lifesciences.mu.ac.in\)](#)  [How to Cite \(ajax\\_handler.php?id=53\)](#)

## SHORT PAPER

[Clear](#) [View Selected Abstracts](#)

- In Silico Prediction of Molecular Interaction Within PmCBP-VP24 Complex to Understand Initial Instigation of WSSV into Shrimps (abstract.php?id=51)**

Kanika Yadav , Arunima Kumar Verma , Ajey Kumar Pathak , Abhishek Awasthi

[Abstract \(abstract.php?lang=en&id=51\)](#)[Full Text:PDF \(pdf.php?id=51\)](#)[Recommended articles \(similar.php?id=51\)](#)[✉ Mail to Author \(mailto:drabhishkawasthi28@gmail.com\)](#) [ⓘ How to Cite \(ajax\\_handler.php?id=51\)](#)

(<https://www.tarimorman.gov.tr/TAGEM/Link/12/Tagem-Journals>)

ook.com/JournalGENAQUA)

r.com/genaquajournal)

gram.com/genaquajournal)