# Indonesian Journal of Biotechnology

VOLUME 25(1), 2020, XX-XX | RESEARCH ARTICLE

# Physiological, biochemical and HSP70 and HSP90 genes expression profiles of tropical abalone *Haliotis squamata* in response to *Vibrio alginolyticus* infection

Ngurah S. Yasa<sup>1,2</sup>, Murwantoko<sup>1,\*</sup>, A. Isnansetyo<sup>1</sup>, Niken S. N. Handayani<sup>3</sup>, Gemi Triastutik<sup>2</sup>, Lutfi Anshory<sup>2</sup>

<sup>1</sup>Faculty of Agriculture, Universitas Gadjah Mada, Jl. Flora, Bulaksumur, Yogyakarta, 55281, Indonesia

<sup>2</sup>National Broodstock Centre for Shrimp and Mollusc, Abalone Hatchery Unit, Tigaron, Karangasem, Bali, Indonesia

<sup>3</sup>Department of Genetics, Faculty of Biology, Universitas Gadjah Mada, Jl. Teknika Selatan, Sekip Utara, Bulaksumur, Yogyakarta, 55281,

Indonesia

\*Corresponding author: murwantoko@ugm.ac.id

SUBMITTED 9 November 2019 REVISED 10 February 2020 ACCEPTED 11 March 2020

**ABSTRACT** *Vibrio* spp. have been known responsible for fish diseases in marine and brackish-water systems in the tropical regions. Heat shock proteins are a highly conserved protein sequence that is known for its rapid response to environmental stresses, including infection. This study aims to investigate physiological and biochemical responses tropical abalone *Haliotis squamata* to *Vibrio alginolyticus* infection. Abalones were infected with *V. alginolyticus* by intramuscular injection at a concentration of 10<sup>5</sup>,10<sup>6</sup>,10<sup>7</sup> cfu/abalone. The expression of *HSP70* and *HSP90* genes, the activity of superoxide dismutase, phenol oxidase and catalase enzymes, histology, falling, and mortality were observed at 12, 24, 48, 72, and 96 hours post-infection (hpi). The different expression of *HSP90* is upregulated at 12 hpi and followed by downregulated after 24 hpi for 10<sup>6</sup> cfu infection, and expressed at a normal level for 10<sup>5</sup> infection treatment. The expression of superoxide dismutase and catalase increased within 12 hpi, expression of phenol oxidase was increased after 24 hpi. *V. alginolyticus* was virulent with LD50 on *H. squamata* with an average weight of 5.13 g is less than 105cfu and it caused enlargement of hemolymph sinus, development of abscess intraepithelial and intramuscular.

KEYWORDS H. squamata; V. alginolyticus; physiology; HSP; histology

#### 1. Introduction

The development of aquaculture on increasing inten-3 sification and commercialization of aquatic production 4 will increase occurring major disease problems (Bondad-5 Reantaso et al. 2005). Abalones or ear shells have a 6 low shell, open spiral structure, and are characterized by 7 several open respiratory pores in a row near the shell's 8 outer edge. Abalone species are economically valuable for 9 fishery production in the temperate or sub-tropical areas. 10 Whereas, the large size of abalones are distributed in tem-11 perate seas, the small size abalones are distributed at wide-12 range geographical distribution in warm water, including 13 Indonesia. The commercial aquaculture of the small size 14 of abalone has already well developed, especially in East 15 Asia (Hsu and Gwo 2017). The aquaculture industry has 16 been overwhelmed with its share of diseases and prob-17 lems caused by several pathogens (Bondad-Reantaso et al. 18 2005). In Taiwan, the production of small abalone has 19 been dramatically decreased in the past 15 years due to the 20 lack of suitable diatom feed for larvae, poor water quality, 21

habitat degradation, genetic problems, disease and infection problems (Hsu and Gwo 2017).

22

23

Given that bacteria can survive well in aquatic envi-24 ronments independently of their hosts, bacterial diseases 25 have become major impediments to aquaculture, espe-26 cially when the water temperature is warm (Pridgeon and 27 Klesius 2012). The most frequently encountered bacte-28 rial agents associated with fish diseases in marine and 29 brackish-water systems in the tropical environments are 30 Vibrio spp. (Karunasagar et al. 2003). Vibrio harveyi is 31 known to be pathogenic in a large range of vertebrates and 32 invertebrates, including molluscs. Abalone diseases due 33 to the pathogen V. harveyi have been described in Hali-34 otis diversicolor, H. laegivata and H. tuberculata caus-35 ing septicaemia. The evidence of vibriosis on abalone 36 has outbroken in Taiwan in 2000 which was caused by V. 37 parahaemolyticus and made a significant economic loss in 38 abalone (H. diversicolor supertexta L.) industry (Cheng 39 et al. 2004; Cai et al. 2006b). The V. alginolyticus H-40 11 strain has been isolated from a mass mortality out-41

- breaks of small abalone *H. diversicolor* supertexta with abscess/ulcers in the mantle that occurred in 1998 at Kao-
- abscess/ulcers in the mantle that occurred in 1998 at Kao Hsiung, Taiwan. This strain and its extracellular products

<sup>45</sup> were virulent to small abalones with LD50 values of 3.6 x

 $_{46}$  10<sup>5</sup> colony forming units (cfu) and 2.96 µg protein/g body

47 weight, respectively (Liu et al. 2001). *V. alginolyticus* also

48 caused disease on post larvae and small juvenille *H. diver*-

49 *sicolor*. This bacterium is virulent with LD50 as  $1.0 \times 10^4$ 

<sup>50</sup> cfu/ml on post larvae (Cai et al. 2006a).

Animals have defense mechanisms against the 51 pathogen, which is composed of innate and adaptive 52 immune systems. The innate immune system is the only 53 defense system that existed in invertebrates. This innate 54 immune system is the first line of defense against non-self 55 pathogens and can be divided into physical barriers, 56 cellular, and humoral components. Specifically, humoral 57 parameters include growth inhibitors, various lytic en-58 zymes and components of the complement pathways, 59 agglutinins, precipitins, natural antibodies, cytokines, 60 chemokines, and antibacterial peptides. Furthermore, 61 several external and internal factors can also influence 62 the activity of innate immune parameters. The cellular 63 immune system is performed by several types of cells 64 (Magnadóttir 2006). 65

Hemocytes in mollusks are consisted of agranular and 66 granular hemocytes, which are involved in phagocytosis, 67 an important process of eliminating microorganisms or 68 foreign particles. During phagocytosis, several types of re-69 active oxygen intermediates (ROIs) are produced, such as: 70 superoxide anion (O2), hydrogen peroxide (H2O2), sin-71 glet oxygen, and hydroxyl radical. The release of superox-72 ide anion is known as the respiratory burst, and it plays an 73 essential role in antibacterial activity (Cheng et al. 2004). 74 Acid phosphatase (ACP) and lkaline phosphatase (AKP) 75 are important for innate immune defense in the small size 76 of abalones. Superoxide dismutase (SOD) is a key antiox-77 idant enzyme playing a first-line protective role against 78 reactive oxygen species (ROS) by converting superoxide 79 (O2-) into H2O2. TheAKP, and SOD activities of diseased 80 abalones were significantly lower than in the healthy group 81 (Di et al. 2016). Several enzymes on abalone have been 82 evaluated in response to pathogen infection on H. diversi-83 color (Yao et al. 2019), the high water temperature stress 84 on greenlip abalone (*H. laevigata*) (Buss et al. 2017). 85

Heat Shock Proteins (HSPs) are a group of highly 86 conserved chaperone proteins expressed by the cell that 87 respond to unfavorable environmental changes (?). The 88 HSPs are considered as ubiquitous protein and widely pre-89 served in prokaryotic and eukaryotic organisms (Roberts 90 et al. 2010). These proteins have functioned as cellular de-91 fenses, prevent protein denaturation, and assist in the rein-92 troduction and removal of denatured protein due to biotic 93 and abiotic pressures (Wang et al. 2004). In aquatic organ-94 isms, expression of HSP genes was increased as a response 95 to several stresses, such as heat (Park et al. 2015), organic 96 pollutants (Paulino et al. 2014), correlations between met-97 als (Qian et al. 2012), and Vibrio infections (Rungrassamee 98 99 et al. 2010).

Many studies on physiology and disease have been 100 conducted on abalones from the temperate or subtropical 101 zone (Rungrassamee et al. 2010; Di et al. 2016; Fang et al. 102 2019; Yao et al. 2019). However, only limited studies have 103 been addressed on tropical abalone. The *H. squamata* is 104 an indigenous species with an excellent taste and has been 105 caught on the southern coast of Bali. This species was 106 started to be cultured, especially in Bali. In this study, we 107 investigated the biological responses of tropical abalone 108 *H. squamata* in the response to *V. alginolyticus* infection. 109 This study is the first investigation of V. alginolyticus in-110 fection in *H. squamata* in Indonesia with a comprehensive 111 evaluation of mortality, histology, enzymes activity, and 112 HSP genes expression. 113

### 2. Materials and Methods

114

115

#### 2.1. Animal collection and maintenance

The uniform and high quality abalone seeds are very essen-116 tial for this study, then this research begins with the hatch-117 ing of abalone in the Abalone Hatchery Unit, National 118 Broodstock Center for Shrimps and Mollusc in Tigaron, 119 Karangasem, Bali. The abalons with a normal morpho-120 logical and appearance, agile movements, sticking firmly 121 to the substrate, minimal size of the shell length 4 cm were 122 selected as broodstocks for use in this study. The brood-123 stocks were maintained in fiberglass tubs with PVC pipes 124 as shelters and fed with Gracillaria sp. and Ulva sp. sea-125 weed at the dosage of 10-20% of biomass/day. 126

The stress treatment was applied to mature gonad 127 abalones for inducing the spawning. The stress was ad-128 dressed by lifting the basket of the broodstock from the wa-129 ter tank for one hour then put it back into the water. Then 130 the broodstock was maintained in a tank with a flowing 131 water system until spawning. Eggs produced from spawn-132 ing abalone were harvested using an egg collector. After 133 12 to 13 h of incubation, the eggs hatched into first-stage 134 swimming larvae, trochophores. The trochopores within a 135 few hours this becomes a veliger larvae. The veliger larvae 136 were fed with attached diatoms (Nitzschia sp. and Navic-137 *ula* sp.) which attached on the substrate rearing plate. 138

After one month rearing, the veliger larvae reached a 139 juvenile stage at size diameter of shell more of than 0.6 cm. 140 The juveniles were reared on the basket in the tank and fed 141 with macroalgae Gracillaria sp. and Ulva sp. The grad-142 ing was carried out every two months for continue rearing 143 on relatively same size. After eight months of rearing, the 144 juvenile abalone H. squamata with an average shell length 145 of  $32.97 \pm 1.83$  mm and an average weight of  $5.13 \pm 0.83$ 146 g were used for this study. The abalones from the hatchery 147 were acclimatized to laboratory conditions for one week. 148 During acclimatization, abalones were reared on pipe bas-149 ket in the tank with seawater at a salinity of 34 g/L, the 150 temperature at 29-30 C and fed with seaweed Gracillaria 151 sp. twice a day. 152

#### 153 2.2. Vibrio alginolyticus infection

A pathogenic strain of *V. alginolyticus* was received from
Fish Disease and Environmental Inspection Center at
Serang Banten. The bacterium was cultured on nutrient
broth and incubated at 35 C for 48 h. The bacterium was
harvested, washed and suspended PBS on at desired concentration for infection treatments.

The V. alginolyticus infection was conducted by intra-160 muscular injection on pallial sinus using 25 gauge 1 mL 161 syringe at a concentration of  $10^5$ ,  $10^6$ ,  $10^7$  cfu/abalone with 162 a volume of 100 µL. For the control, abalones were in-163 jected with 100 µl of PBS. After injection, the abalones 164 were kept on pipe baskets and observed on the superoxide 165 dismutase (SOD), phenol oxidase (PO) and catalase (CAT) 166 enzymes activity, Heat Shock Proteins (HSPs) expression, 167 survival rate, falling rate and histology. 168

#### 169 2.3. SOD, PO, and CAT enzymes activity

The evaluation of enzymes activity was performed by sam-170 pling at 0, 12, 24, 48, 72, and 96 h post V. alginolyticus 171 infection. The hemolymph was collected and pooled from 172 three animals for measuring the SOD, PO and CAT activ-173 ity. The SOD activity was determined by measuring the 174 ability to inhibit the reduction of photochemical nitrob-175 lue tetrazolium chloride (NBT), as described previously 176 (Datkhile et al. 2009) with SOD Kit-WST (water-soluble 177 tetrazolium salt) Access (Dojindo, Japan). Briefly, 40 µL 178 of hemolymph was added into 360 µL buffer phosphate, 179 then centrifuged at 6000 g at 4 °C for 7 min. The super-180 natant was then heated up at 65 °C for 5 min to obtain the 181 crude extract. Finally, 150 µL of the crude extract was 182 added with 50 µL of nitroblue tetrazolium (NBT) reagent 183 (0.1 Mm EDTA, 13 µM methionine, 0.75 mM NBT and 20 184 µM riboflavin in 50 mM phosphate buffer, pH 7.8) and in-185 cubated for 2 min. Then the optical density was measured 186 at 4500 nm using a spectrophotometer. 187

Phenol oxidase activity was measured spectrophoto-188 metrically by recording the formation of dopachrome pro-189 duced from L-dihydroxyphenylalanine (L-DOPA) accord-190 ing to (Hooper et al. 2014). One hundred microliters of 191 hemolymph plasma were transferred in duplicate to 96-192 well microplate wells. The 100µl of L-DOPA (30 mM L-193 3,4-dihydrophenylalanine, Sigma D9628, in HCl 0.2 M, 194 pH 8) was added to each well and mixed for 10 s. The 195 absorbance at 492 nm was recorded every 5 min at 20 °C 196 for over than 30 min, using a microplate reader Heales® 197 MB-580, (Shenzhen Huisong Technology China). 198

Catalase activity was measured colorimetrically by
CAT activity Assay Kit (GeneWay, Biotech) according to
the manufacture instruction. The level of H2O2 loss was
measured by reading absorbance with a microplate reader
at 492 nm. One unit of enzyme was defined as the amount
of enzyme required to convert 1 mol of H2O2 to the product in one min in pH 4.5 at 25oC.

#### 2.4. HSPs expression

The hemolymph was collected from the animal using a 207 syringe at 0, 12, 24, 48, 72 and 96 h post V. alginolyti-208 cus infection. The hemolymphs from three animals were 209 pooled in microtube then immediately proceed for RNA 210 extraction or kept at -80 C until ready to be used. To-211 tal RNA was extracted from hemolymph using Ouick-212 RNA MiniPrepPlus Kit (R1058) (Zymo Research) fol-213 lowing manufacturer protocol. The integrity of RNA was 214 assessed by electrophoresis on 1.2% agarose gel. The pu-215 rity of RNA was verified by measuring absorbance at 260 216 nm and 280 nm with NDD 2000 (Nano Drop Technolo-217 gies, USA). The cDNA was synthesized by mixing the 218 100 µg of RNA with others component of ReverTra Ace® 219 qPCR RT Master Mix (Toyobo, Japan). The mixture was 220 incubated at 37 C for 15 min and at 50 C for 5 min, then 221 followed by incubation at 98 C for 5 min and enzyme in-222 activation. 223

HSP gene expression was measured by real-time 224 PCR using Thunderbird SYBR® qPCR kit with Ap-225 plied Biosystem machine (ABI, USA). The 2 μL 226 cDNA was used in each reaction and analyzed in 227 triplicate. The HSP90 F (CCAGGAAGAATATGCC-228 GAGT) and HSP90 R (CACGGAACTCCAACTGACC) 229 primers were used to evaluate HSP90 expression, while 230 HSP70 F (CCGCTCTAGAACTAGTGGAT) and HSP70 231 R (CCGCCAAGTGGGTGTCT) primers were used to 232 evaluate HSP90 expression, and β-actin F (GGGTGT-233 GATGGTCGGTAT) and β-actin F (AGCGAGGGCAGT-234 GATTTC) primer pairs were used to determining the ex-235 pression of  $\beta$ -actin as an internal control (Farcy et al. 236 2007). The thermal cycling condition was 95°C for 30 sec-237 onds for the initial denaturation stage, followed by 40 cy-238 cles of 95°C for 5 seconds, 58°C for 30 seconds, and 72°C 239 for 30 seconds for final extension stage. At the end of re-240 action, the melting or dissociation curve analysis to ensure 241 reaction specificity. This analysis was applied by increas-242 ing temperature from 65°C to 95°C, with rate increasing 243 the temperature at 0.5°C sec-1. 244

#### 2.5. Falling rate

The abalones were injected intramuscularly with V. algi-246 *nolyticus* at a dose of 10<sup>5</sup>,10<sup>6</sup>,10<sup>7</sup> cfu/abalone Falling rate 247 was conducted to evaluate the changes of adhesion ability 248 of abalones on the PVC substrate. Thirty abalones were 249 attached to vertical PVC pipe substrates in the aquarium. 250 The numbers of fallen abalones from the vertical substrate 251 was recorded every 12 h. This experiment was conducted 252 in triplicate. 253

#### 2.6. Survival rate

Thirty abalones from each dose infection treatment were<br/>transferred to aquaria. The mortality of abalone was<br/>recorded daily. The death of abalone was indicated by<br/>fallen from the wall, laid at the bottom with upside-down<br/>position or the shell at the floor. This experiment was con-<br/>ducted in triplicate.255259250

245

254

206

#### 261 2.7. Histological analysis

Histology was conducted to observe the effects of V. al-262 *qinolyticus* infection on the foot muscle structure. The 263 abalones were collected at 96 hpi, the shells were removed, 264 and the tissues were fixed in Bouin's solution. The tissues 265 were proceeded on standard histology, then sectioned at 266 a thickness of five µm and stained with H&E. The slides 267 were observed under light microscopy (ZEISS Primovert 268 P35-C). The level of histological alterations in the foot was 269 determined descriptively. 270

#### 271 3. Results and Discussion

#### 272 **3.1.** HSP70 and HSP90 genes expression of H. squa-273 mata

Heat-shock proteins (HSPs) are a group of highly con-274 served proteins which responsible for responding to dis-275 ease infection. The expression profile of the two HSP 276 genes in the abalone hemolymph after V. alginolyticus in-277 fection was shown in Figure 1. HSP70 and HSP90 are 278 expressed in a different pattern. The expression level of 279 HSP70 was decreased rapidly in the first 12 h after infec-280 tion (hpi), and remained in a low expression level until at 283 the end of the experiment at 96 hpi (Figure 1). In contrast, 282 the expression of HSP90 gene was increased in all infec-283 tion treatments at 12 hpi, with the HSP90 expression at 10<sup>7</sup> 284



**FIGURE 1** The relative expression levels *HSP70* (A) and *HSP90* (B) of abalone *H. squamata* at various *V. alginolyticus* infection as indicated. Different lowercase letters on each observation indicates a significant difference of the expression (P<0.05) compared with the control using Tukey's test.

cfu infection treatment reached 4.5 times over the control.285Next, the HSP90 expression was decreased in all infection286treatment after 24 hpi.Moroever, the HSP90 expression287at  $10^6$  and  $10^7$  cfu infection treatments were still in a low288level until 96 hpi.Meanwhile, the expression of HSP90289at  $10^5$  cfu infection treatment was expressed at the nearly290same level with control (Figure 1B).291

#### 3.2. Biochemical responses of H. squamata to V. alginolyticus infection 293

Hemocytes are involved in phagocytosis for the elimi-294 nation of microorganisms or foreign particles. Several 295 enzymes play important roles in phagocytosis process. 296 Therefore, the superoxide dismutase (SOD), phenol oxi-297 dase (PO) and catalase (CAT) enzyme activity were mea-298 sured to determine abalone responses to V. alginolyticus 299 infection at 0, 12, 24, 48, 72 and 96 hpi (Figure 2). Result 300 showed that the SOD activity was increased in abalone in-301 fected with V. alginolyticus (P<0.05) compared to the con-302 trol after 12 h with the highest increased of SOD activity 303 was observed in abalones with 10<sup>6</sup> cfu infection. More-304 over, after 24 h, SOD activity was decreased significantly 305 in the abalone with 10<sup>5</sup> and 10<sup>5</sup> cfu infection treatments 306



**FIGURE 2** Antioxidant enzyme activity of superoxide dismutase (A), catalase (B) and phenol oxidase (B) and of abalone H. squamata at various V. alginolyticus infection as indicated. Different lowercase letters on each observation indicates a significant difference of the enzyme activity (P<0.05) compared with the control using Tukey's test.



**FIGURE 3** Falling rate (%) at different observation of abalones *H. squamata* on various *V. alginolyticus* infection as indicated. Different lowercase letters on each observation indicates a significant difference of the falling rate (P<0.05) compared with the control using Tukey's test

compared to thethe control. At 96 hpi, the SOD activity 307 of all infection treatments was the same level with control 308 (Figure 2A). The CAT enzyme activities significantly in-309 creased in all of the infection treatments from 12 hpi until 310 48 hpi (P<0.05). Then CAT activity tended to decrease 311 and reached the normal condition at 72 hpi (Figure 2B). 312 The PO activity of infection treatments was significantly 313 decreased at 12 hpi (P<0.05) compared to the control in 314 24 h. After 24 h, the PO activity tended to decreased and 315 reached same level of expresssion with control at 48 hpi 316 (Figure 2C). 317

#### 318 3.3. Physiologyical responses of H. squamata to V. al-319 ginolyticus infection

The adhesion of abalones to the substrate was an important 320 end-point of their health and protection from environmen-321 tal threats. The falling rate of the substrate was observed 322 in *H. squamata* after it was exposed to various level of 323 bacterial densities (Figure 3). On the other hand, there 324 was no statistically significant difference of the falling 325 rate abalones H. squamata's substrate in the control group. 326 However, abalones at the concentration of 10<sup>5</sup> cfu, 10<sup>6</sup> cfu, 327 and 10<sup>7</sup> cfu treatments at 48 hpi was showed falling rates 328 as 50%, 70% and 100% respectively. Furthermore, after 329 72 h, the falling rates were 80% at the concentration of 105 330 cfu and 90% for 106 cfu treatments. 331

In this infection experiment of V. alginolyticus, at the 332 concentration ranging from  $10^5$  to  $10^7$  cfu, the mortality 333 was started at 24 hpi in all infected treatments. The sur-334 vival rate of 10<sup>7</sup> cfu infection treatment was decreased sig-335 nificantly and all of the abalones were deceased by 72 hpi. 336 Moroever, at the concentration of 10<sup>5</sup> and 10<sup>6</sup> cfu infec-337 tion treatments, 21.6% and 11.6% of animals still alive at 338 96 hpi. As shown in Figure 4, in the control group the 339 mortality of abalones was not observed and a 96.6% of 340 survival rate was achieved until 96 hpi. Taken together, 341 all those data suggested that LD50 of this V. alginolyti-342 cus in *H. squamata* with an average weight of 5.13 g was 343



**FIGURE 4** Survival rate (%) at different observation of abalones H. squamata on various V. *alginolyticus* infection as indicated. Different lowercase letters on each observation indicates a significant difference of the survival rate (P<0.05) compared with the control using Tukey's test.

less than 10<sup>5</sup>cfu. This result indicated that *V. alginoliyti*-344 cus is a virulent bacterium against abalone *H. squamata*. 345 Liu et al. (2000) reported that LD50 of V. parahaemolyti-346 cus on abalone H. diversicolor supertexta weighing 10–14 347 g is  $1.6 \times 10^5$  cfu, and mortalities occurred within 2 d of 348 infection. While Liu et al. (2001) reported that LD50 of *V*. 349 alginolyticus strain H-11 on abalone H. diversicolor su-350 *pertexta* is  $3.6 \times 10^5$  cfu. Therefore, the result of this study 351 is in a good agreement with the previous report. 352

#### 3.4. Histology changes of H. squamata in response to V. alginolyticus infection

353

354

The abalone attaches and moves using its foot muscles 355 along to the substrate for feeding and other activities. Due 356 to its vital role, therefore in this study the effect of V. algi-357 nolyticus infection on the foot muscle was investigated, the 358 histology was conducted in this study. The normal foot of 359 *H. squamata* consisted of an epithelial layer (EL), connec-360 tive tissue layer, and muscle layer (ML) in a crosssection 361 view (Figure 5A). The epithelial layer included mucous 362 cells, eosinophilic granule cells (Egc), and melano granule 363 cells (Mgc) (Figure 5A). The muscle layer was broad and 364 consisted of muscle fiber bundles (Mfb) and hemolymph 365 sinus (Hs) (Figure 5A). Muscle fiber bundles distributed 366 evenly to fulfilled the muscle layer as longitudinal fibers. 367

In the  $1 \times 10^5$  cfu infection treatment, the structural 368 was changed in the abalone foot included small abscess 369 (Abs) in the muscle layer, vacuolation, and enlargement 370 of hemolymph sinus (Hs) in the muscle layer (Figure 5B). 371 Whereas in the  $1 \times 10^6$  cfu infection treatment, many ab-372 scesses (Abs) both in the intra epithelial layer and muscle 373 laver, and enlargement of hemolymph sinus (Hs) in the 374 muscle layer were observed (Figure 5C). In addition, in 375 the  $1 \times 10^7$  cfu infection treatment, the structural changes in 376 the abalone foot included intrusion of hemolymph through 377 the hemolymph sinus and moving closed to the epithelial 378 layer post the enlargement of hemolymph sinus (Hs) and 379 decreasing the density of muscle fiber bundles in the mus-380



**FIGURE 5** Histological section of abalone *H. squamata* foot (100x magnification). Control treatmen (A), infected with V. alginolyticus at concentrations of  $1 \times 10^5$  cfu (B)  $1 \times 10^6$  cfu (C) and  $1 \times 10^7$  cfu (D). Vacuolations, enlargement of hemolymph sinuses and abscesses were found in infection treatments. ML=muscle layer; Hs= hemolymph sinus, EL=epitellial layer, abscesses (Abs).

cle layer (Figure 5D). Thus, the infection of V. alginolyti-381 cus induced enlargement of hemolymph sinus, develop-382 ment of abscess intra epithelial and intramuscular and the 383 intrusion of hemolymph closed to epithelial layer due to 384 the disintegration of the epithelial layer and muscle layer 385 of abalone foot tissues. The histological alterations of the 386 foot in abalones more severe with increasing bacterial con-387 centration. 388

#### 389 3.5. Discussion

Abalone species are economically valuable for fishery pro-390 duction in the temperate or sub-tropical areas, so that the 391 commercial aquaculture of abalone has developed in many 392 countries. However, this industry has faced several prob-393 lems, and one of the most important problems is diseases 394 (Hsu and Gwo 2017). Vibrio spp. bacteria have been iden-395 tified as pathogenic bacteria that causes diseases in many 396 species of abalone and it can lead to the economic signif-397 icant losses (Liu et al. 2001; Cheng et al. 2004; Cai et al. 398 2006b). Several parameters of disease mechanism have 399 been investigated on disease-related gene expression, en-400 zyme activity of abalone (Rungrassamee et al. 2010; Di 401 et al. 2016; Fang et al. 2019; Yao et al. 2019). However, 402

the study on those subjects is very limited in Indonesia. 403 This study is the first investigation the effect of *V. alginolyticus* infection on Indonesian abalone *H. squamata* with a comprehensive evaluation of mortality, histology, 406 enzymes activity, and *HSP* genes expression. 407

The large size of abalones are distributed in temperate 408 seas, while the small size abalones are distributed at wide-409 range geographical distribution in warm water, including 410 Indonesia. The commercial aquaculture of the small size 411 has developed well, especially in East Asia (Hsu and Gwo 412 2017). The aquaculture industry has been overwhelmed 413 with its share of diseases and problems caused by several 414 pathogens (Bondad-Reantaso et al. 2005). In Taiwan, the 415 production of small abalone has dramatically decreased in 416 the past 15 years which caused by lack of suitable diatom 417 feed for larvae, poor water quality, habitat degradation, 418 and genetic problems, disease and infection problems (Hsu 419 and Gwo 2017). 420

Heat shock protein (HSP) family forms the most an-<br/>cient defense system in all living organisms, from bacteria<br/>to humans. Heat shock proteins are classified into six ma-<br/>jor families: small HSPs, HSP40, HSP60, HSP70, HSP90,<br/>and HSP110 according to their molecular weight. Among<br/>425421<br/>426

these HSPs, HSP70 and HSP90 are common and widely 426 studied heat-related proteins (Wang et al. 2004; Xie et al. 427 2015). On abalone Haliotis diversicolor, the HSP was ex-428 pressed in the mantle, mucous gland, muscle, gills, diges-429 tive tract, hemocytes, and hepatopancreas tissues. How-430 ever, the expression level of HSP differed among tissues 431 with a significantly higher expression level being in hep-432 433 atopancreas, followed by hemocytes (Fang et al. 2019). In this experiment, we studied the expression HSP on abalone 434 form hemocytes. Taking samples as hemocytes has advan-435 tages, due to its easiness to get hemocytes from animals 436 and its low risk to abalone conditions. 437

In channel catfish (Ictalurus punctatus), Heat Shock 438 Protein (HSP) genes were differentially expressed after 439 Edwardsiella ictaluri or Flavobacterium columnare bac-440 terial infections. The expression of those genes exhib-441 ited both temporal and spatial regulation. The induction 442 443 of HSP genes was observed soon after bacterial infection, suggesting their distinct roles in immune responses and 444 disease defenses (Xie et al. 2015). The expression level of 445 HSP70 and HSP90 of Penaeus monodon genes have been 446 reported significantly increased after a 3-hour exposure to 447 V. harvevi (Rungrassamee et al. 2010). In this study, we 448 evaluate the expression of HSP90 and HSP70 of abalone 449 Haliotis squamata in response to Vibrio alginolyticus in-450 fection at 12 hpi. 451

In this study, the expression of HSP90 was upregulated 452 in 12 hpi in all doses infection and reached the highest up-453 regulation more than four times at the treatment of 10<sup>7</sup> cfu 454 infection compare to the control. The HSP90 expression 455 was then down-regulated after 24 hpi to one-seventh to 456 one seventeenth for infection treatments compared to the 457 control (Figure 1). This expression pattern was similar to 458 study of Wang et al. (2011) that transcription of HSP90 of 459 disk abalone (H. discus) gene in response to bacterial LPS 460 challenge significantly increased within 2 h and reached 463 highest transcription at 4 hpi, then recovered to the normal 462 level of transcription in 24 h finally. The low expression of 463 HSP90 on high density infection ( $10^7$  cfu) may occur due 464 to the severe condition abalone, which leads to mortality. 465

Heat-inducible forms of HSP70 play a central role in 466 stress tolerance by the promotion of growth at moderately 467 high temperature and/or protecting organisms from death 468 at extreme temperature (Cheng et al. 2007). HSP70 has 469 been reported exhibits physiological and ecological impor-470 tance in response to pathogen infection and environmental 471 stress. For example, heat shock in fish was the most effec-472 tive stress stimuli to induce HSP70 response compared to 473 other stressors including hypoxia and air exposure. In mol-474 lusks, HSP70 transcripts increased significantly after acute 475 heat stress. Up-regulation of HSP70 was observed after 476 V. parahaemolyticus infection in adult bay scallops Ar-477 *appecten irradians*. The expression of *HSP70* in the zebra 478 mussel Dreissena polymorpha showed a time-dependent 479 increase after lipopolysaccharide (LPS) stimulation (Fang 480 et al. 2019). 481

The expression levels of *HSP70* and *HSP90* of *Penaeus monodon* significantly increased after a 3-h exposure to V. harvevi (Rungrassamee et al. 2010). The bac-484 terial challenge of V. anguillarum on Pacific abalone (H. 485 discus hannai) showed a time-dependent expression of the 486 HSP gene with a significant increase in the expression of 487 HSP70 mRNA and reach the highest at 124 h and expres-488 sion level of HSP70 returned to about control levels fol-489 lowing a 96-hour recovery period (Cheng et al. 2007). Dif-490 ferent from the result of Cheng et al. (2007), the relative 491 expression level of HSP70 in this study decreased rapidly 492 in 12 h after V. alginolyticus infection. This result may be 493 due to quick expression of the HSP70 and the peak of the 494 espression was less than 12 h. Wang et al. (2011) noted that 495 in response to the LPS challenge, the transcription of disk 496 abalone *HSP90* gene significantly increased within 2 hpi 497 and approached maximum induction at 4 hpi. Due to the 498 earliest analysis of of HSP in this study was at 12 hpi, the 499 expression of the HSP at this time was already decreased. 500

In this study, the superoxide dismutase (SOD) activity 501 of H. squamata in response to V. alginolyticus infection 502 was increased at 12 hpi and then decreases at 24 hpi fol-503 lowed with normal expression started on 48 hpi (Figure 504 2A). Di et al. (2016) found activity SOD of H. diversi-505 *color* with the withering syndrome was significantly lower 506 than in the healthy abalone. Catalase activities of infected 507 abalone was started from 12 hpi then it was likely to de-508 crease and there was no significant different among treat-509 ment after 72 hpi (Figure 2B). Buss et al. (2017) found 510 that catalase CAT activity of greenlip abalone (H. laevi-511 gata) significantly higher when reared at 25 °C. Differ-512 ent from the expression of SOD and CAT which showed a 513 significant increase within 12 hpi, the expression of phe-514 nol oxidase was increased after 24 hpi (Figure 2C). The 515 increasing phenol oxidase (PO) activity in H. diversicolor 516 was stimulated by a viral infection (Yao et al. 2019). 517

Several cases of mass mortality of abalone have been 518 recorded from several countries. Mortality of Japanese 519 abalone Sulculus (Haliotis) diversicolor supratexta in 520 Kanawaga, Japan in June to October 1997 is caused by 521 Vibrio carchariae (V. harveyi) (Nishimori et al. 1998). At 522 the nearly same time, mass mortality of the abalone Hali-523 otis tuberculata L. has occurred in the natural environ-524 ment along the south coast of Brittany, French in 1997 525 also caused by V. carchariae (V. harveyi) (Nicolas et al. 526 2002). Mass mortality among cultured small abalone *H*. 527 diversicolor supertexta with abscess/ulcers in the man-528 tle in 1998 at Kao-Hsiung Taiwan was caused by V. al-529 ginolyticus (Liu et al. 2001). In China, V. alginolyticus 530 and V. parahaemolyticus were associated with a severe 531 epidemic in farmed H. diversicolor supertexta in Fujian 532 Province (Zhang et al. 2001), and a Vibrio harveyi-related 533 species was linked with the mass mortality of farmed adult 534 *H. diversicolor* in Fujian (Jiang et al. 2013). Those data 535 supported that Vibrio spp caused diseases on abalones. In 536 this study, we reported that V. alginolyticus caused disease 537 on tropical abalone (*H. squamata*) (Figure 4). This is the 538 first report on confirmation of the pathogenicity of V. al-539 ginolyticus on H. squamata. Vibrio spp. has been reported 540 as virulent bacteria to abalone. Liu et al. (2000) reported 541

that LD50 of V. parahaemolyticus on abalone H. diversi-542 *color supertexta* weighing 10–14 g is  $1.6 \times 10^5$  cfu, and 543 mortalities occurred within 2 days of infection. Cai et al. 544 (2006a) reported that V. alginolyticus Strain 19 was vir-545 ulent to abalone postlarvae with an LD50 value of 1.00 546  $\times$  10<sup>4</sup> cfu. Liu et al. (2001) reported that LD50 of V. al-547 ginolyticus strain H-11 on abalone H. diversicolor super-548 *texta* is  $3.6 \times 10^5$  cfu. In this study, we also confirmed 549 that V. alginolyticus was virulent with LD50 on H. squa-550 *mata* with an average weight of 5.13 g is less than 10<sup>5</sup> cfu 551 (Figure 4). 552

Vibrio spp. produced and released toxins from the cells 553 as an extra cellular product (ECP). The LD50 of ECP of V. 554 alginolyticus strain H-11 on small H. diversicolor super-555 texta is 2.96 µg protein/g body weight (Liu et al. 2001), 556 while Vibrio strain B4 has LD50 of CPS as 7.58 µg pro-557 tein g-1 body-weight. This toxin caused several changes 558 in abalone organs and tissues and led to mortality. In this 559 study, the infection of V. alginolyticus caused histologi-560 cal changes as enlargement of hemolymph sinus, develop-561 ment of abscess intra ephitelial and intramuscular, and the 562 intrusion of hemolymph closed to epithelial layer (Figure 563 5). 564

In this study, we showed that infection V. alginolyticus 565 will be responsed by *H. squamata* with the rapid increas-566 ing level of HSP70 and HSP90 expression, then it was fol-567 lowed by decreasing level of HSP70 and HSP90 expres-568 sion. Similar responses were occurred on anti-oxidant ac-569 tivity of SOD and CAT enzymes with delay time. Those 570 conditions caused histological change in the tissues and 571 led to mortality. 572

# 573 4. Conclusions

We conclude that Pisang Kepok from Bandung (West 574 Java), Denpasar (Bali), Flores (East Nusa Tenggara), and 575 Sorong (Papua) are the same cultivar as indicated by the 576 identical ITS2 length, structure, and secondary structure. 577 This also suggests that the distribution of Pisang Kepok 578 to these four islands in Indonesia took place a short time 579 ago and possibly was introduced by humans for agricul-580 tural purposes. Furthermore, it indicates that they might 581 have the identical superior traits of Fusarium and drought 582 tolerance, which are useful for the improvement of other 583 banana cultivars. ITS2 has been illustrated in many studies 584 as a robust molecular marker to some degree, particularly 585 in this research, in clustering the bananas based on their 586 genome group. Nevertheless, the use of ITS2 in the minor 587 taxonomical groups such as cultivar could be meticulous 588 and needs extra details. Provided that cultivar 'Kepok' 589 might possess desirable traits such as tolerance to drought 590 and disease such as in Foc TR1, with more research, it 591 assumed that these superior traits might provide the im-592 provement of other banana cultivars. 593

# Acknowledgments

This study was supported by grant from the National Agency of Management Education and Fund (LPDP) of the Republic of Indonesia based on No. KEP-14/LPDP/2016. We appreciated to Ni Putu Sumaryati for her assistance in *V. alginolyticus* preparation for this study. 599

594

600

606

607

608

# Authors' contributions

NSY, M, AI, NSN designed the study. NSY conducted animal handlings and physiological studies. LA carried out the molecular laboratory work. NSY, GT analyzed the data. NSY, M, AI, NSN wrote the manuscript. All authors read and approved the final version of the manuscript.

# **Competing interests**

The authors declare no competing interest.

- References
- Bondad-Reantaso MG, Subasinghe RP, Arthur JR, Ogawa 609 K, Chinabut S, Adlard R, Tan Z, Shariff M. 610 2005. Disease and health management in Asian 611 aquaculture. Vet Parasitol. 132(3-4):249–272. 612 doi:10.1016/j.vetpar.2005.07.005. 613
- Buss JJ, Harris JO, Currie KL, Stone DAJ. 2017. Survival and Feeding of Greenlip Abalone (*Haliotis laevigata*) in Response to a Commercially Available Dietary Additive at High Water Temperature. J Shellfish Res. 36(3):763–770. doi:10.2983/035.036.0326.
- Cai J, Han H, Song Z, Li C, Zhou J. 2006a. Isolation and characterization of pathogenic *Vibrio alginolyticus* from diseased postlarval abalone, *Haliotis diversicolor supertexta* (Lischke). Aquacult Res. 37(12):1222–1226. doi:10.1111/j.1365-2109.2006.01552.x. 624
- Cai J, Han Y, Wang Z. 2006b. Isolation of *Vibrio parahaemolyticus* from abalone (*Haliotis diversicolor supertexta* L.) postlarvae associated with mass mortalities. Aquaculture. 257(1-4):161–166. doi:10.1016/j.aquaculture.2006.03.007. doi:10.1016/j.aquacuture.2006.03.007. doi:10.1016/j.aquacuture.2006.03.007. doi:10.101
- Cheng P, Liu X, Zhang G, He J. 2007. Cloning and expression analysis of a HSP70 gene from Pacific abalone (*Haliotis discus hannai*). Fish Shellfish Immunol. 22(1-2):77–87. doi:10.1016/j.fsi.2006.03.014.
- Cheng W, Li CH, Chen JC. 2004. Effect of dissolved oxygen on the immune response of Haliotis diversicolor supertexta and its susceptibility to Vibrio parahaemolyticus. Aquaculture 232(1-4):103–115. doi:10.1016/S0044-8486(03)00488-5.
- Datkhile KD, Mukhopadhyaya R, Dongre TK, Nath BB. 639 2009. Increased level of superoxide dismutase (SOD) 640 activity in larvae of *Chironomus ramosus* (Diptera: 641 Chironomidae) subjected to ionizing radiation. 642

<sup>643</sup> Comp Biochem Physiol, Part C: Toxicol Pharmacol.
 <sup>644</sup> 149(4):500–506. doi:10.1016/j.cbpc.2008.11.003.

<sup>645</sup> Di G, Kong X, Zhu G, Liu S, Zhang C, Ke C. 2016.
Pathology and physiology of *Haliotis diversicolor*<sup>647</sup> with withering syndrome. Aquaculture. 453(1):1–9.
<sup>648</sup> doi:10.1016/j.aquaculture.2015.11.030.

- Fang Z, Sun Y, Zhang X, Wang G, Li Y, Wang
  Y, Zhang Z. 2019. Responses of HSP70 Gene
  to Vibrio parahaemolyticus Infection and Thermal
  Stress and Its Transcriptional Regulation Analysis
  in Haliotis diversicolor. Molecules. 24(162):1–23.
  doi:10.3390/molecules24010162.
- Farcy E, Serpentini A, Fiévet B, Lebel JM. 2007. Identification of cDNAs encoding HSP70 and HSP90
  in the abalone *Haliotis tuberculata*: Transcriptional induction in response to thermal stress in
  hemocyte primary culture. Comp Biochem Physiol, Part B: Biochem Mol Biol. 146(4):540–550.
  doi:10.1016/j.cbpb.2006.12.006.
- Hooper C, Day R, Slocombe R, Benkendorff K, Handlinger J, Goulias J. 2014. Effects of severe heat stress
  on immune function, biochemistry and histopathology in farmed Australian abalone (hybrid *Haliotis laevigata×Haliotis rubra*). Aquaculture. 432(1):26–
  37. doi:10.1016/j.aquaculture.2014.03.032.
- Hsu TH, Gwo JC. 2017. Genetic diversity and stock
  identification of small abalone (*Haliotis diversicolor*)
  in Taiwan and Japan. PLoS ONE. 12(6):e0179818.
  doi:10.1371/journal.pone.0179818.
- Jiang Q, Shi L, Ke C, You W, Zhao J. 2013. Identification and characterization of *Vibrio harveyi* associated with diseased abalone *Haliotis diversicolor*. Dis Aquat Org. 103(2):133–139. doi:10.3354/dao02572.
- Karunasagar I, Karunasagar I, Otta SK. 2003. Disease problems affecting fish in tropical environments. J Appl Aquac. 13(3-4):231–249.
- doi:10.1300/J028v13n03\_03.
- Liu PC, Chen YC, Huang CY, Lee KK. 2000. Virulence of
   *Vibrio parahaemolyticus* isolated from cultured small
   abalone, *Haliotis diversicolor supertexta*, with with ering syndrome. Lett Appl Microbiol. 31(6):433–437.
   doi:10.1046/j.1365-2672.2000.00843.x.
- Liu PC, Chen YC, Lee KK. 2001. Pathogenicity of
   *Vibrio alginolyticus* isolated from diseased small
   abalone *Haliotis diversicolor supertexta*. Microbios.
   104(408):71–77.
- Magnadóttir B. 2006. Innate immunity of
   fish (overview). volume 20. p. 137–151.
   doi:10.1016/j.fsi.2004.09.006.
- Nicolas JL, Basuyaux O, Mazurié J, Thébault A. 2002.
   *Vibrio carchariae*, a pathogen of the abalone *Hali*-
- *otis tuberculata*. Dis Aquat Org. 50(1):35–43. doi:10.3354/dao050035.
- Nishimori E, Hasegawa O, Numata T, Wakabayashi H.
  1998. Vibrio carchariae causes mass mortalities in
  Japanese abalone, Sulculus diversicolor supratexta.
  Fish Pathol. 33(5):495–502. doi:10.3147/jsfp.33.495.
- Park K, Lee JS, Kang JC, Kim JW, Kwak IS. 2015. Cas-

cading effects from survival to physiological activities, and gene expression of heat shock protein 90 702 on the abalone *Haliotis discus hannai* responding to continuous thermal stress. Fish Shellfish Immunol. 704 42(2):233–240. doi:10.1016/j.fsi.2014.10.036. 705

- Paulino MG, Benze TP, Sadauskas-Henrique H, 706 Sakuragui MM, Fernandes JB, Fernandes MN. 707 2014. The impact of organochlorines and met-708 als on wild fish living in a tropical hydroelectric 709 reservoir: Bioaccumulation and histopathological 710 biomarkers. Sci Total Environ. 497-498(1):293-306. 711 doi:10.1016/j.scitotenv.2014.07.122. 712
- Pridgeon JW, Klesius PH. 2012. Major bacterial diseases 713 in aquaculture and their vaccine development. CAB 714 Rev. 7:48. doi:10.1079/PAVSNNR20127048. 715
- Qian Z, Liu X, Wang L, Wang X, Li Y, Xiang J, Wang
  P. 2012. Gene expression profiles of four heat
  shock proteins in response to different acute stresses
  in shrimp, *Litopenaeus vannamei*. Comp Biochem
  Physiol, Part C: Toxicol Pharmacol. 156(3-4):211–
  220. doi:10.1016/j.cbpc.2012.06.001.
  721
- Roberts RJ, Agius C, Saliba C, Bossier P, Sung YY.7222010. Heat shock proteins (chaperones) in fish and<br/>shellfish and their potential role in relation to fish<br/>health: A review. J Fish Dis. 33(10):789–801.<br/>doi:10.1111/j.1365-2761.2010.01183.x.722
- Rungrassamee W, Leelatanawit R, Jiravanichpaisal P, 727
  Klinbunga S, Karoonuthaisiri N. 2010. Expression 728
  and distribution of three heat shock protein genes under heat shock stress and under exposure to *Vibrio 730 harveyi* in *Penaeus monodon*. Dev Comp Immunol. 731
  34(10):1082–1089. doi:10.1016/j.dci.2010.05.012. 732
- Wang N, Whang I, Lee JS, Lee J. 2011. Molecular characterization and expression analysis of a heat shock protein 90 gene from disk abalone (*Haliotis discus*). Mol Biol Rep. 38(5):3055–3060. doi:10.1007/s11033-010-9972-x.
- Wang W, Vinocur B, Shoseyov O, Altman A. 2004. Role
  of plant heat-shock proteins and molecular chaperones in the abiotic stress response. Trends Plant Sci.
  9(5):244–252. doi:10.1016/j.tplants.2004.03.006.
  741
- Xie Y, Song L, Weng Z, Liu S, Liu Z. 2015. Hsp90, 742
   Hsp60 and sHsp families of heat shock protein genes in channel catfish and their expression after bacterial infections. Fish Shellfish Immunol. 44(2):642–651. 745
   doi:10.1016/j.fsi.2015.03.027. 746
- Yao T, Zhao MM, He J, Han T, Peng W, Zhang H, <sup>747</sup>
  Wang JY, Jiang JZ. 2019. Gene expression and phenoloxidase activities of hemocyanin isoforms in response to pathogen infections in abalone *Haliotis diversicolor*. Int J Biol Macromol. 129:538–551. 751
  doi:10.1016/j.ijbiomac.2019.02.013. 752
- Zhang Z, Wang J, Zhang J, Su Y, Huang Y, Yan Q.
  2001. Bacterial diseases of *Haliotis diversicolor supertexta* in Dongshan, Fujian. J Oceanogr Taiwan 5trait. 20(2):193–199.