DETERMINATION OF HAEMOCYTES AMOUNT AND HAEMOCYTES TYPE IN MATURE BLUE CRAB (Callinectes sapidus, Rathbun, 1896) CAPTURED IN AKYATAN LAGOON (KARATAŞ/ADANA-TURKEY)

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Abstract: In the research, haemocyte types existing in hemolymph (the liquid consisting of blood and lymph) of Blue Crab’s (Callinectes sapidus Rathbun, 1896) which was captured in Akya- tan Lagoon in the North East of Mediterranean region, their amounts in ml and this cells relations with genital and carapace length were defined. Three types cell were identified at the end of the research and these are hyaline, granule and semigranule. The total amount of haemocyte at average ml in female was calculated as 242.300 ±6.113x10⁴, hyaline 25.722 ±0.916x10⁵, semigranule 125.817 ±4.847x10⁴ and the amount of granule was calculated as 91.078 ±3.047x10⁴ whereas in males total haemocyte was calculated as 216.434 ±4.778x10⁵, hyaline was 21.447±0.609x10⁴ , semigranule was 112.355±3.058x10⁴ and the amount of granule haemocyte was calculated as 82.632 ±2.080x10⁴. In total (male and female) semigranule was dominated with 55% and respectively granule with 31% and hyaline haemocyte with 14 % were dominated. Total amount of haemocyte, hyaline, semigranule and granule haemocyte in females whose average carapace length is 60,715 mm, carapace width is 106,368 mm and weight is 147,884 g was found higher than males whose carapace length is 72.161 mm, cara-pace width is 126.391 mm and weight is 273.719 g (p<0.05).

Keywords: Akyatan Lagoon, C. sapidus, Blue crab, hyaline, granule, semigranule haemocytes

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This study was supported with (SÜF2004 YL6) by the research funds of the University Çukurova.
Introduction

Haemotology is a discipline that identify the ecological and the physiologic situations concerning with aquatics and besides it helps to diagnose the diseases which are related with them (Şahan and Cengizler, 2002). Age, genital, season, method of hunting, sexual tiredness, length, weight, water temperature, pH, diet etc… affect the aquatics (Başusta and Şen, 2004).

Decapoda (Crustacea), haemocyte in circulatory system of Blue Crab takes on the task of both capturing and killing the infection agent and also synthesing of bioactive molecules and exotoxin releasing (Hose and ark, 1990). In the morphological works of cells three type haemocytes were identified. These are; hyaline, granule and semigranule haemocyte (Vazquez et al., 1997).

As in the other Decapoda hyalines, there are three types haemocytes; hyaline, small granule, large granule in the circulatory system of Blue Crab (Clare and Lumb, 1994). Furthermore, while hyaline cells in crabs are responsible for production of phagocytes and reactive oxygen, in the other Decapod types, semigranule cells carry out this duty (Johansson et al., 2000).

Blue crabs (Callinectes sapidus Rathbun, 1896) which are in Mediterranean, particularly from North-East Mediterranean are the most important crab types which are commercially important. Especially the crabs hunting in fishery workings which are located in Akyatan (Karataş) gained a commercial value and the crab processing workings which is near Karataş (Adana) began hunting and processing business. Crabs are fisheries that were given high prices in developed countries in terms of meat and economy. Crab processing factories are common in these countries and there is an industry of it (Türeli,1999). Chitin attained from the crab shells is a biopolymer which is on demand in the world. Chitin and it’s primary derivative are used almost all areas (health, food sector, environment, energy and water) (Gümüşdereloğlu and Özdemir, 2005).

By means of this study, haemolymph cell types available in individuals of Mature Blue Crabs growing in their habitat, fishery in Akyatan and their amounts in ml were identified. Their sexual, carapace length and weight relations were tried to be obtained. Contribution to eliminate of shortness of information that would be a basis to this area was aimed. Furthermore, at least this study will suggest an idea to ecologic, immunologic; disease and cultivation studies will be done in the future.

Materials and Methods

The samples were taken from Akyatan Lagoon fisherman between June 2005 and September 2005. Because of this, environmental factors such as water temperature and saltiness were not taken into consideration. The samples were processed from parasitary and macroscopic analysing and this analysis was conducted on the individual that were thought as healthy. To identify the amount and the type of haemocyte , 93 females and 134 males, totally 227 mature individuals were used. The sample of haemocyte was taken from the crab’s fifth walking leg. With the injector in which there was 0.2 ml anticoagulant (100Mm EDTA, 100Mm Glucose, 145 Mm NaCl, 30 Mm Tri sodium citrate, 26 Mm Citric acids, pH 4.6) sample was taken from each individual. After the sample of anticoagulant was mixed it was applied to Thoma slide and this sample was analysed with the microscope’s x40 magnification. Classification of haemocytes, total and differential haemocyte amounts were done according to Yıldız and Atar (2002).

After the microscopic examination, the individual weights were measured on the scale that was sensitive to 0.05gr. Moreover, by making gender distinction their morphometric measures were taken. These are carapace width (CW) and carapace length (CL). Morphometric features, total haemocyte amount, mean belonging to types and standart error were measured by means of SPSS10.0, packet program (SPSS, 1999). By doing variance analysis, morphometric inputs (carapace length, carapace width, weight) and total haemocyte amount in ml according to gender and their relations with haemocyte types were identified.

Results and Discussion

Three haemocyte types as hyaline, semigranule and granule were identified in the analysed individuals. As well as Hyaline haemocytes are mostly lack of granules, they sometimes include few granules. Furthermore in addition to that hyaline haemocytes have high nucleocytoplasmic
rate, they have a characteristic nucleus (Figure 1). Granule haemocytes are oval or in circular shapes and they are in great number (Figure 2). And the semigranule haemocytes have less number of granules, generally in oval shapes and lower nucleocytoplasmic rate (Figure 3). The average figures about total haemocytes and haemocyte types that were measured on males and females were given in the table 1). Standart errors and average figures about Carapace length (CL), Carapace width (CW) and weight (W) measured on males and females were given Chart 2.

Total and differential haemocyte amounts change in Crustacean and crab types, depending on many factors. These are: type, gender, number of exemplification, the state of the region where it is caught, season, laboratory conditions, different methods employed in counting, the physical features of the water.

The studies previously done on Blue Crab in natural environment conditions haven’t been able to be obtained. However, the research on Decapoda types has been reached and comparisons have been done.

In sum, three types haemolymph cell as hyaline, granular, semi-granular have been identified. While hyaline haemocytes are deprived of granules, they sometimes include it in little amounts. Moreover hyaline haemocytes have both nucleocytoplasmic in high rate and a certain nucleus (Figures 1). Granule haemocytes contain granule in high numbers and they are in oval or round shapes (Figure 2). Semigranule haemocytes include granule in lower numbers and they are generally oval and have low nucleocytoplasmic rate (Figure 3). It has been determined that semigranule cells are dominant with 55% rate in all individuals and these are followed by granule ones with 31% rate and hyaline ones with 14% rate. It has been counted as follows: in male individuals, on average ml hyaline is $21.447 \pm 0.609 \times 10^4$, semigranule is $112.355 \pm 3.058 \times 10^4$, and granule is $82.632 \pm 2.080 \times 10^4$; in female individuals’ hyaline is $25.722 \pm 0.916 \times 10^4$, semigranule is $125.817 \pm 4.847 \times 10^4$, granule is $91.078 \pm 3.047 \times 10^4$. In adult males, total haemocyte amount is $216.434 \pm 4.778 \times 10^4$ on average ml in female ones it is $242.300 \pm 6.113 \times 10^4$ has been found out.

Hose et al., (1990) named cells as the one with big granules, with small granules and hyaline haemocyte in *Homarus americanus, Panulirus interruptus* and *Loxoryhynchus grandis* from Decapod Crustacea. They declared that the rates of the one with granules, small granules and hyaline haemocytes were respectively 16.4% ±2.7, 60.2% ±3.6, 22.4% ±2.4 in *Homarus americanus*; 9.8% ±2.6, 29.2% ±3.6, 61.0% ±3.4, in *Panulirus interruptus*; 14.1% ±2.3, 67.8% ±5.3, 18.1% ±3.8 in *Loxoryhynchus grandis*.

Clare and Lumb (1994) made three divisions of haemocytes as Blue Crab (*C. sapidus*) hyaline, the ones with small granules and the one with big granules. They counted the differential cell results in cells painted with H&E(375 individuals) as hyaline (46.56%), the one with small granules, (29.71%) and the one with the big granules (24.71%) They determined that the rates of hyaline, the one with small granules, the one with big granules cells painted with Toludin blue (569 individuals) were respectively 48.05%, 30.66%, 21.3%. Hyaline cells have high nucleocytoplasmic rate and they are distinguished by the fact that they have granule in little amounts and they showed the shapes of hyaline haemocytes as ellipsoid. They differentiated the haemocytes with the small granules as they had oval shapes and small granules in low high nucleocytoplasmic rate. They indicated that cells with big granules were determined due to the fact that they had similar features and bigger granules.

Jussila et al., (1997) found three types of haemocytes as haioniceat, semigranuleceat and granuleceat in red western lobster, and that total haemocyte amount ranges from 2.5x10$^4$ to 15.9x10$^6$ cell/ml.

Gargioni and Barrocco (1998) classified haemocytes as hyaline, the one with small granules and the one with big granules in *Macrobrachium roseberigii, M.acanthurus, Penaeus paulensis* individual. They found that hyaline cells were in 17%, 20%, 41% rates. The one with small granules in between 29%, 20%, 33% rates. They declared the total haemocyte number as between 44.523± 6.236 in hyaline cells, 1.946 ± 514 in the ones with small granules, 18.878 ± 6.353x10$^4$(ml) in the ones with big granules.

Yıldız (2001) counted the total haemocyte number after 24 hours, 48 hours, 2 weeks, 4 weeks as $43.00 \pm 2.29$, $23.28 \pm 1.36$, $19.00 \pm 1.25$, $15.00 \pm 1.47x10^4$ ml respectively in total 45 Fresh water Lobsters after and before hunger.
Figure 1. Hyaline haemocyte in the haemolymph of female blue crab (x400).

Figure 2. Granule haemocyte in the haemolymph of female blue crab (x400).

Figure 3. Semigranule haemocyte in the haemolymph of male blue crab (x400).
Table 1. Total haemocyte, hyaline, semigranule, granule numbers of blue crabs (mean ± SE)

<table>
<thead>
<tr>
<th>Sex</th>
<th>(\Sigma) Haemocyte</th>
<th>(\Sigma) Hyaline</th>
<th>(\Sigma) Semigranule</th>
<th>(\Sigma) Granule</th>
</tr>
</thead>
<tbody>
<tr>
<td>Male</td>
<td>216.434 ±4.778</td>
<td>21.447 ±0.609</td>
<td>112.355 ±3.058</td>
<td>82.632 ±2.080</td>
</tr>
<tr>
<td></td>
<td>(353.50-101.83)</td>
<td>(39.67-9.22)</td>
<td>(216.39-47.83)</td>
<td>(132.11-37.67)</td>
</tr>
<tr>
<td>Female</td>
<td>242.300 ±6.113</td>
<td>25.722 ±0.916</td>
<td>125.817 ±4.847</td>
<td>91.078 ±3.047</td>
</tr>
<tr>
<td></td>
<td>(429.11-102.56)</td>
<td>(47.50-8.17)</td>
<td>(273.28-23.78)</td>
<td>(166.22-38.67)</td>
</tr>
</tbody>
</table>

The total haemocyte, hyaline, semigranule and granule amount in female individuals has been found higher than that of male ones (P<0.05).

Table 2. Carapace length, carapace width, weight means of blue crabs (mean ± SE)

<table>
<thead>
<tr>
<th>Sex</th>
<th>Carapace length (mm)</th>
<th>Carapace width (mm)</th>
<th>Weight (g)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Male</td>
<td>72.161 ±0.452</td>
<td>126.391 ±0.752</td>
<td>273.719 ±5.325</td>
</tr>
<tr>
<td></td>
<td>(61.10-85.09)</td>
<td>(146.45-104.99)</td>
<td>(441.52-130.72)</td>
</tr>
<tr>
<td>Female</td>
<td>60.715 ±0.871</td>
<td>106.368 ±1.904</td>
<td>147.884 ±5.202</td>
</tr>
<tr>
<td></td>
<td>(75.41-40.02)</td>
<td>(132.06-11.51)</td>
<td>(274.40-72.53)</td>
</tr>
</tbody>
</table>

The carapace length, carapace width, weight means of blue crabs in male individuals has been found higher than that of female ones (P<0.05).

It has been determined that semigranule cells are dominant with 55% in total individuals, and this is followed by granule with 31% rate and hyaline cells with 24%. It has been counted that in male individuals with average CL 72.161 mm, CW 126.391 mm and 273.719 g weight hyaline haemocyte amount on average ml is 21.447 ±0.609x10^4; semigranule is 112.335 ±3.058x10^4, granular is 82.632 ±2.080x10^4.

In female ones with the average CL 60.715 mm, KW 106.368 mm and 147.884 g weight hyaline haemocyte amount on average is 25.772 ±0.916x10^4, semigranule is 125.817 ± 4.847x10^4, granule is 91.078 ±3.047x10^4 (Table 1, 2). It has been found that total haemocyte amount is 216.434 ±4.778x10^4 on average ml in male individuals and 242.300 ±6.113x10^4 as seen in table the total haemocyte amount in female individuals has been found higher than that of male ones (P<0.05).

Yıldız and Atar (2002) identified the haemocytes in the shape of hyalinocytes, semigranulocytes, granulocytes in the Fresh Water Lobster (*Potomon fluviatilis*) and found the total haemocyte amount as 10.53x10^5 at least and 13.9 x10^5 at most.

Although the values of weight carapace length, carapace width of female individuals are lover than those of male ones, total haemocyte, hyaline, semigranule, granule values are found to be higher. That it is related to reproduction period has been thought. Türeli (1999) has stated that the reproduction activity of male individuals continues intensively throughout the whole year; on the other hand, it continues intensively from March to September in female ones. Our research has been conducted on the individuals that are thought to be healthy in natural environment conditions.

Thus, total and differential hemolymph cell values of the individuals existing in our region’s fish traps and exported have been put forward. Additionally, obtained findings are thought to provide a source for the research to be done.
must not be forgotten that total and differential haemocyte amounts can change depending on the factors such as gender, water temperature, crust change period and hunger (Yıldız and Atar, 2002). For this reason, that such a research must be conducted more extensively, taking the biological (like crust change, disease) features of Crab, with utmost care to environmental conditions such as temperature, saltiness, pH into account is suggested.

Acknowledgements

I would like to thank to Prof.Dr Hijran YAVUZCAN YILDIZ from Department of Aquaculture, Faculty of Agriculture in Ankara University for her valuable advice and encouragement.

References


