Length–weight relationships and condition factors of mullets *Liza macrolepis* and *Moolgarda engeli* (Pisces: Mugilidae) harvested from Lambada Lhok waters in Aceh Besar, Indonesia [version 2; peer review: 1 approved, 1 approved with reservations]

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Abstract

**Background:** The mullets fish *Liza macrolepis* and *Moolgarda engeli* are predominant in the Lambada Lhok waters in Aceh province. At present, no scientific report on this species in Aceh waters is available. Therefore, the objective of the present study is to examine the growth pattern and condition factor of the species of mullets *L. macrolepis* and *M. engeli* harvested from the aforementioned coastal waters.

**Methods:** The sampling was done in three locations in the Lambada Lhok waters from July to November 2018. The fish were captured using gillnets from 6:00 AM to 3:00 PM four times a month for five months. A total of 242 and 109 were used for the analysis. The growth pattern was analyzed using linear allometric model; then, two condition factors, Fulton’s and relative weight, were calculated.

**Results:** The study revealed a *b* value of 2.49 for the male *L. macrolepis* and 1.81 for the female. The *b* value was 3.22 for the male *M. engeli* and 3.41 for the female. The *b* value of the fish was higher during the dry season. The Fulton’s condition factor of the male *L. macrolepis* was 1.19, and that of the female was 1.19. The relative condition factor of this species was 100.11 and 100.01 for males and females, respectively. The Fulton condition factor of male *M. engeli* was 1.05 and that of the female was 1.06. The relative weight condition factors were 101.08 and 100.61 for the male and female, respectively.

**Conclusions:** The growth pattern of *M. engeli* tends to be isometric, whereas that of *L. macrolepis* has a negative allometric growth pattern. The condition factors indicate that the Lambada Lhok waters are still in good
condition and support the growth of the mullets, but *M. engeli* is more adaptable than *L. macrolepis*.

**Keywords**
Growth pattern, Relative weight condition factor, Fulton's condition factor, Linear allometric model

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**Competing interests:** No competing interests were disclosed.

**Grant information:** This study was supported by the Universitas Syiah through Professorship research scheme.

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**How to cite this article:** Yulianto D, Indra I, Batubara AS et al. Length–weight relationships and condition factors of mullets *Liza macrolepis* and *Moolgarda engeli* (*Pisces: Mugilidae*) harvested from Lambada Lhok waters in Aceh Besar, Indonesia [version 2; peer review: 1 approved, 1 approved with reservations] F1000Research 2020, 9:259 https://doi.org/10.12688/f1000research.22562.2

Introduction
Mullets (Mugilidae) represent a family of euryhaline fish that can tolerate a wide range of salinity1-2. This fish is frequently found in marine environments, brackish and fresh water2-4. To date, a total of 30 genus belonging to 78 species of mullets have been described worldwide2-3. A total of 21 species of mullets have been reported in Indonesian waters, and among them, four species have been recorded in the waters of Aceh province; these are Liza melinoptera, Mugil chepalus, Valamugil cunnias, and V. speigleri3,10,11. Our previous study recorded three additional mullets from Aceh waters, namely, L. macrolepis, Crenimugil crenilapis, and Moolgarda engeli (Yulianto, thesis in preparation), which accounted for a total of seven species of mullets in the Aceh region. These additional species are commonly found in Lambada Lhok, Aceh Besar district close to Banda Aceh City, the capital of Aceh province, Indonesia. Moreover, our field observation showed that L. macrolepis and M. engeli were the predominant species among other mullets in this area.

The coastal area of Lambada Lhok has a mangrove forest; however, the forest area has been significantly decreased due to tsunami disaster in 2004, land conversion for settlement and aquaculture ponds. The other potential threats are pollution from domestic waste, fishing port, and tourism activities12,13. Mullets are a species of shoaling and schooling fish commonly found in river mouths for feeding4-5,8, which then subsequently migrate to deep waters for spawning6. Therefore, these fish are highly susceptible to exposure to pollution from coastal areas; for instance, Chelon subviridis from Donan River estuary, Central Java, have been contaminated by cadmium and copper7. A similar finding has been reported in M. cephalus from the Ligurian Sea in Italy8. In addition, L. macrolepis and M. engeli have been harvested intensively by local fishermen, thereby increasing the pressure on these fish. Thus, research related to biocology as basic information is crucial in planning an effective conservation strategy. The two important pieces of information are length–weight relationships (LWRs) and growth pattern and condition factors.

The study of the LWRs and condition factors has become popular and is therefore commonly conducted by fish biologists9,10. The objectives of LWRs study are to determine the specific weight and length variations of fish individually or the population a whole to determine the age, obesity status, health, productivity, and physiological conditions, including gonadal development8,11. LWRs analysis is also useful to estimate the fish condition or plumpness index, which is an important variable in the evaluation of the health conditions of fish populations or individuals12-14. The condition factor indicates the biological and physical conditions of fish and its fluctuations by interaction among feeding condition, food reserves, and parasite infestation15-17.

Several studies on LWRs and condition factor of mullets have been conducted, such as, that on M. dusseneieri in Ujung Pangkah, East Jawa, Indonesia14; on LWRs in L. macrolepis from Indian waters24,29, and on L. macrolepis from Taiwanese waters30. In addition, the study of LWRs in several species of mullets in Aceh waters, Indonesia has been reported by Mutlaq et al., in M. chepalus from the waters of Kuala Gigieng, Aceh Besar, and by Muttaqin et al. in the same species from Madat waters in East Aceh. However, no study has been published on L. macrolepis and M. engeli. Thus, the objectives of the present study are to analyze LWRs and condition factor of these two types of mullet harvested from Lambada Lhok waters.

Methods
Time, site, and sampling
The sampling was conducted from July to November 2018 in the Lambada Lhok estuary, Aceh Besar regency in Aceh province, Indonesia (Figure 1). Sampling times represent the dry season (July - September) and the wet season (October - December). The location is a small river mouth and deforested mangrove areas and fishing port (5°36′57.6″ N, 95°23′25.6″ E). The fish sampling was done purposively at these locations as they were easy to access and fish were reported to be present. Sampling was conducted four times a month for five months. The target species in this study were determined based on preliminary survey and observations on the composition of local fishermen catches, where Liza macrolepis and Moolgarda engeli were the dominant species caught.

The fish was caught using gillnets with a mesh size of 2.0 inch. The gillnets were set up in the waters for 4 h (06.00 AM -03.00 PM) and were monitored in 30 min intervals. The sampled fish was washed, euthanized with cold water 4 °C for 5 min. This euthanize method was chosen as it is easy to apply, non-toxic and inexpensive. Then the fish was preserved temporarily in crushed ice in a styrofoam box, and then transported to a laboratory for further analysis. Other species of fish caught were separated from the mullets, and released back to the waters if still live, but the fish taken for consumption if they died during sampling. All efforts were made to ameliorate harm to the animals by complying to the guidelines of ethics animal use in research of Syiah Kuala University.

Field observations
During this process, the weather condition, tides, and water turbidity are also observed visually during the sampling.

LWRs analyses
The length-weight relationships were calculated to predict the growth pattern of the fish. A total of 242
L. macrolepis and 109 M. engeli were measured for total length to the nearest mm using a digital caliper (Mitutoyo CD-6CS, error: 0.05 mm) and for body weight to the nearest mg using a digital balance (ION EPS05, error: 0.1 mg). Male and female fish were calculated for LWRs separately. A linear allometric model (LAM) was used to calculate parameters $a$ and $b$ values based on the work of De-Robertis and Williams and Muchlisin et al. as follows:

$$W = e^{0.5\sigma}aL^b,$$

where $W$ is total body (g), $L$ is total length (mm), $a$ is regression intercept, $b$ is regression coefficient, $\sigma$ is residual variation of the LAM, and 0.5 is correction factor. The growth pattern of the fish is divided into three categories; isometric when the $b$ value is equal to 3, negative allometric when the $b$ value lower than 3, and positive allometric when the $b$ value is higher than 3.

**Condition factor analyses**
The condition factor indicates the conditions of the fish and water, and their interactions. Two condition factors, namely, relative weight condition factor (Wr) and Fulton’s condition factor (K) were analyzed in this study. The relative weight condition factor of 100 indicates a balance between prey and predator, while if the Wr higher than 100 indicates a surplus of prey, and it vice versa. Based on the work of Rypel and Richter, the relative weight condition factor was calculated as follows: $Wr = (W/Ws) \times 100$, where $W$ is the relative weight condition factor, $W$ is body weight of fish from direct measurement, $W$s is the prediction weight of fish, and $W$s = $aL^b$.

Based on the work of Okgerman, Fulton’s condition factor was calculated as follows:

$$K = WL^{-3} \times 100,$$

where $K$ is the Fulton’s condition factor, $W$ is the body weight of fish from direct measurement (g), and $L$ is the total length of fish from direct measurement (mm). According to Morton and Routledge, a fish population is in good condition when the $K$ value is higher than 1.

**Data analysis**
The raw data of total length and body weight were processed using a Microsoft Excel (Microsoft Office 365). The data were presented as tables and figures, and then the data were analyzed descriptively through comparison with related reports, theories, and field observations.

**Results**

**Length-weight relationships**
The field observation of the catch composition showed that Liza macrolepis and Moolgarda engeli were predominant. A total of 242 L. macrolepis and 109 M. engeli were sampled and measured in the study. The length of male L. macrolepis ranged from 141.4 – 202.1 mm (164.8 ± 15.03 mm), and ranged from 129.2–185.4 mm (159.1 ± 12.66 mm) in females. The body weight of male L. macrolepis ranged from 34.7 g to 89.6 g (47.6±19.3 gram), and 28.8 g to 75.13 g (47.9 ± 9.52 g in average) in females. The length of the male M. engeli ranged from 109.9–188.5 mm (161.9±20.83 mm) and 116.5–182.3 mm (154.1 ± 18.94 mm) for females. The body weight of the males was 13.6 – 108.5 gram (47.6±19.3 gram),
and that of the females was 14.2–75.1 gram (41.4 ± 16.43 gram). Raw data are available as underlying data.

The results of the LWRs analysis on *L. macrolepis* showed that the male fish had a $b$ value of 2.49 with a correlation coefficient of 0.93, and the female fish had a $b$ value of 1.81 and a correlation coefficient of 0.82 (Figure 2a and 2b). Therefore, the male and female *L. macrolepis* displayed negative growth patterns, and a moderate correlation between body weight and total length of the fish. The results of LWRs analysis of male *M. engeli* revealed that the average $b$ value was 3.22 with a coefficient correlation of 0.89. The female *M. engeli* had an average $b$ value of 3.41 with a coefficient correlation of 0.93 (Figure 3a and 3b). These data indicate that the male and female *M. engeli* have a positive allometric growth pattern, and a strong correlation between body weight and total length.

Based on sampling season, the average $b$ value of *L. macrolepis* (male and female) was 2.78 during the dry season and 2.28 during the wet season (Figure 4a). The $b$ value of *M. engeli* was 3.42 during the dry season and 2.48 during the wet season (Figure 4b). These data indicate that the $b$ value is lower during the wet season for both species. The scatter plots of predicted standard weight for respective observed length, as calculated from the composite of length–weight regression, are presented in Figure 2c and 2d and Figure 3c and d. The regression models show a difference between the observed and predicted growth patterns in both species.

**Condition factors.** The results showed that the male *L. macrolepis* had a Fulton’s condition (K) factor of 1.19, and relative weight condition factor (Wr) of 100.11; while the females had a Fulton’s condition factor of 1.19, and relative weight condition factor of 100.01. In addition, male *M. engeli* had a Fulton’s condition factor of 1.05, and relative weight condition factor of 101.08; whereas the females has Fulton’s condition factor of 1.06, and relative weight condition factor of 100.61 (Table 1). Based on sampling season, the Fulton’s condition of *L. macrolepis* during the dry season was 1.22 and 100.49 for the relative weight; during the wet season these were 1.19 and 101.74, respectively. In addition, the K and Wr values of *M. engeli* during the dry season were 1.03 and 102.09, respectively; during the wet season these were 1.09 and 100.47, respectively (Table 2). The data of the weather condition were observed visually. The days are mostly rainy during sampling in the wet season, and therefore the turbidity was higher during this season.

**Discussion**

The study revealed that male and female *L. macrolepis* had negative allometric growth patterns. However, the $b$ value of the females was less than that of the male. The $b$ value of the male *M. engeli* showed a positive allometric growth pattern. Based on these growth pattern data, the study indicated that *M. engeli* grows better than *L. macrolepis*, thereby indicating that *M. engeli* is more adaptable to the environmental condition of Lambada Lhok waters. Furthermore, the field observation on the catch composition of the fishermen showed

**Figure 2.** The length-weight relationship of *Liza macrolepis* based on linear allometric model (a) male, (b) female; Comparison of observed and predicted growth for male (c), and female (d) of *Liza macrolepis*. $R^2$ - determination coefficient, $r$ - correlation coefficient, $N$ - number of fish sampled.
Figure 3. The length-weight relationship of *Moolgarda engeli* based on linear allometric model (a) male, (b) female; Comparison of observed and predicted growth for male (c), and female (d) of *Moolgarda engeli*. R² - determination coefficient, r - correlation coefficient, N - number of fish sampled.

Figure 4. The length-weight relationship of *Liza macrolepis* (a) during dry season (b) during wet season and *Moolgarda engeli* (c) during dry season (d) during wet season. R² - determination coefficient, r - correlation coefficient, N - number of fish sampled.
Table 1. The b value, coefficient of correlation and determination, and condition factors of Liza macrolepis dan Moolgarda engeli sampled from July-November 2018 according to sex.

<table>
<thead>
<tr>
<th>Species</th>
<th>Sex</th>
<th>Body weight (mean ±SD) (gram)</th>
<th>Total length (mean ± SD) (mm)</th>
<th>N</th>
<th>b value</th>
<th>Coefficient of correlation (r)</th>
<th>Coefficient of determination (R²)</th>
<th>Fulton condition factor (K)</th>
<th>Relative weight condition factor (Wr)</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>L. macrolepis</em></td>
<td>Male</td>
<td>34.7 – 89.6 (54.1 ± 13.3)</td>
<td>141.4 - 202.1 (164.8 ± 15.03)</td>
<td>172</td>
<td>2.49</td>
<td>0.93</td>
<td>0.85</td>
<td>1.19 ± 0.12</td>
<td>100.11 ± 09.38</td>
</tr>
<tr>
<td></td>
<td>Female</td>
<td>28.8 – 75.1 (47.9 ± 9.52)</td>
<td>129.2 – 185.4 (159.1 ± 12.66)</td>
<td>70</td>
<td>1.81</td>
<td>0.82</td>
<td>0.65</td>
<td>1.19 ± 0.19</td>
<td>100.01 ± 11.23</td>
</tr>
<tr>
<td><em>M. engeli</em></td>
<td>Male</td>
<td>13.6 – 108.5 (147.6 ± 19.3)</td>
<td>109.9 – 188.5 (161.9 ± 20.83)</td>
<td>68</td>
<td>3.22</td>
<td>0.89</td>
<td>0.90</td>
<td>1.05 ± 0.15</td>
<td>101.08 ± 14.74</td>
</tr>
<tr>
<td></td>
<td>Female</td>
<td>14.2 – 75.1 (41.4 ± 16.43)</td>
<td>116.5 – 182.3 (154.1 ± 19.94)</td>
<td>41</td>
<td>3.41</td>
<td>0.93</td>
<td>0.94</td>
<td>1.06 ± 0.25</td>
<td>100.61 ± 11.72</td>
</tr>
</tbody>
</table>

Table 2. The b value, coefficient of correlation and determination, and condition factors of Liza macrolepis dan Moolgarda engeli sampled from July-November 2018 according to sampling seasons.

<table>
<thead>
<tr>
<th>Species</th>
<th>Season</th>
<th>Body weight (mean ±SD) (gram)</th>
<th>Total length (mean ± SD) (mm)</th>
<th>N</th>
<th>b value</th>
<th>Coefficient of correlation (r)</th>
<th>Coefficient of determination (R²)</th>
<th>Fulton condition factor (K)</th>
<th>Relative weight condition factor (Wr)</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>L. macrolepis</em></td>
<td>Dry</td>
<td>30.4 – 80.2 (49.6 ± 11.17)</td>
<td>138.4 - 193.7 (158.9 ± 11.37)</td>
<td>92</td>
<td>2.78</td>
<td>0.90</td>
<td>0.82</td>
<td>1.22 ± 0.11</td>
<td>100.49 ± 59.56</td>
</tr>
<tr>
<td></td>
<td>wet</td>
<td>34.7 – 85.5 (53.9 ± 13.35)</td>
<td>129.2 – 202.1 (159.1 ± 12.66)</td>
<td>150</td>
<td>2.28</td>
<td>0.89</td>
<td>0.79</td>
<td>1.19 ± 0.15</td>
<td>100.58 ± 10.89</td>
</tr>
<tr>
<td><em>M. engeli</em></td>
<td>Dry</td>
<td>13.6 – 108.5 (32.1 ± 18.42)</td>
<td>109.9 – 182.9 (142.4 ± 17.51)</td>
<td>59</td>
<td>3.42</td>
<td>0.79</td>
<td>0.82</td>
<td>1.03 ± 0.29</td>
<td>102.09 ± 24.18</td>
</tr>
<tr>
<td></td>
<td>wet</td>
<td>41.2 – 74.5 (56.2 ± 9.31)</td>
<td>153.1 – 188.5 (172.1 ± 8.97)</td>
<td>50</td>
<td>2.48</td>
<td>0.78</td>
<td>0.63</td>
<td>1.09 ± 0.11</td>
<td>100.47 ± 09.81</td>
</tr>
</tbody>
</table>

that *M. engeli* was also predominant. The Fulton’s condition factor showed a slight difference in K value between the male and female for both species, where the K value was higher than 1. According to Morton and Routledge, a fish population is in good condition when the K value is higher than 1. The study showed that the K value of *L. macrolepis* ranged from 1.16 to 1.22, and 1.03 to 1.09 for *M. engeli*, therefore, both populations are in good condition, in dry and wet season, respectively. In addition, the relative weight condition factor of both species is close to 100, indicating a balance between prey and predator. These results show that these waters provide a sufficient food source for these species. The relative weight condition factor also corresponds to fish health conditions, stock estimates, and management levels. Moreover, Sandhya and Shameem observed a negative growth pattern in *L. macrolepis* in polluted waters, in contrast to an isometric growth pattern during summer and spring. However, a contrary finding was reported in five species of fish (*Barbus intermedius, Clarias gariepinus, Labeo cylindricus, Oreochromis niloticus baringoensis* and *Protopterus aethiopicus*) in the Lake Baringo, Kenya, where these species are growing well during wet season. Therefore, they concluded that season affected significantly on the LWRs, but did not affect the condition factor of fish. A negative growth pattern was also reported in three species of mullets (*Parachelon grandisquamis, Neochelon falcipectini* and *Mugil cephalus*) in the Sombreior River, Niger Delta, Nigeria. According to Blackwell et al., the Wr is useful to estimate fish health conditions, stock, and management levels of fisheries resources.
According Muchlisin et al.,22 besides being affected by the environmental factors, the growth pattern of fish is also influenced by fish behavior; for example, the fish that were active swimmers had a lower b value than those that were passive swimmers.46-50

The average correlation coefficients of L. macrolepis were 0.93 and 0.89 in females and males, respectively, whereas M. engeli had a correlation coefficient of 0.89 for males and 0.93 for females. In general, the correlation coefficients of L. macrolepis and M. engeli tend to be similar (above 75%), indicating a strong correlation between total length and body weight. The determination coefficients of L. macrolepis were 0.85 and 0.65 for the male and female fish, respectively, which means that approximately 65%–85% of total variants can be explained by the model, while M. engeli had a value of 0.90 and 0.94 for males and females, respectively, indicating that 90%–94% of variants can be explained by the model.

Conclusion

The results of this study showed that L. macrolepis had a negative growth pattern, whereas M. engeli had a positive allometric growth pattern. These growth patterns were better during the dry season for both species. The Fulton’s condition factor of the male L. macrolepis and M. engeli were higher than 1 and the relative weight condition factors of both species tend to 100, indicate the environmental condition of Lambada Lhok remains suitable for the growth of the mullets, and the density of prey and predator is balanced.

Data availability

Underlying data

Figshare: Raw Data of Liza macrolepis.xlsx. https://doi.org/10.6084/m9.figshare.12028062.v1

This project contains the following underlying data:

- Raw Data of Liza macrolepis.xlsx (Raw data of sampled Liza macrolepis)
- Raw Data of Moolgarda engeli.xlsx (Raw data of Moolgarda engeli)

Data are available under the terms of the Creative Commons Attribution 4.0 International license (CC-BY 4.0).

Acknowledgments

All members of Ichthys Research Group are acknowledged.

References


Science. IOP Publishing. 2018; 216: 012011. Publisher Full Text


Publisher Full Text
Open Peer Review

Current Peer Review Status:  

Version 2

Reviewer Report 15 June 2020

https://doi.org/10.5256/f1000research.27202.r64534

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Rudy Agung Nugroho
Animal Physiology, Development, and Molecular Laboratory, Department of Biology, Faculty of Mathematics and Natural Sciences, Mulawarman University, Samarinda, Indonesia

I am glad to note that the manuscript has now improved significantly and is better than the previous submission. The corrections made by the author(s) are fully satisfactory and I can judge, based on my expertise, that now I recommend this paper can be approved and indexed.

Competing Interests: No competing interests were disclosed.

Reviewer Expertise: Animal Physiology, Fish nutrition, Fish Conservation

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.

Version 1

Reviewer Report 05 June 2020

https://doi.org/10.5256/f1000research.24904.r63617

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Rudy Agung Nugroho
Animal Physiology, Development, and Molecular Laboratory, Department of Biology, Faculty of Mathematics and Natural Sciences, Mulawarman University, Samarinda, Indonesia
Title:
The title is sufficient and reflects the content of the study.

Abstract:
Well-constructed.

Introduction:
Adequate.

Materials and Methods:
1. Please mention in the Time, site, and sampling or LWRs analyses section that male and female fish were measured/analysis for LWR separately.
2. In the fields observation, it is stated that, the weather condition, tides, and water turbidity are also observed visually during the sampling. Is the observed visual data recorded? If yes, please mention in the result section.

Results:
1. Please add field observation results (if the data was recorded as mentioned in the Materials and methods).
2. In the Condition factors section, it mentions about the dry session and rainy session; which dry or rainy session between July and November? Please add information.

Discussion:
1. Develop the discussion by mentioning about the relationship between the environment factor and the results of LWRs and CF fishes', ex: what prey and predator of both fish.
2. It is also mentioned in the discussion that the relative weight condition factor also corresponds to fish health conditions, stock estimates, and management levels. This can be an interesting discussion to be developed.

Conclusion:
Sufficient, but it is better to add a conclusion regarding the condition factors related to the sex (male/female) of both fish.

References:
Sufficient.

Is the work clearly and accurately presented and does it cite the current literature?
Yes

Is the study design appropriate and is the work technically sound?
Yes

Are sufficient details of methods and analysis provided to allow replication by others?
Partly

If applicable, is the statistical analysis and its interpretation appropriate?
Yes

Are all the source data underlying the results available to ensure full reproducibility?
Yes
Are the conclusions drawn adequately supported by the results?
Partly

**Competing Interests:** No competing interests were disclosed.

**Reviewer Expertise:** Animal Physiology, Fish nutrition, Fish Conservation

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard, however I have significant reservations, as outlined above.

---

**Author Response 06 Jun 2020**

**Zainal Abidin Muchlisin,** Universitas Syiah Kuala, Banda Aceh, Indonesia

1. **Comment:**
   Please mention in the Time, site, and sampling or LWRs analyses section that male and female fish were measured/analyzed for LWR separately.
   **Respond:**
   We have added this information in the material and method (page 5)

2. **Comment:**
   In the field observation, it is stated that the weather condition, tides, and water turbidity are also observed visually during the sampling. Is the observed visual data recorded? If yes, please mention in the result section.
   **Respond:**
   This information was added in the results section (condition factor subsection) on page 8

4. **Comments:**
   In the condition factors section, it mentions about the dry session and rainy session; which dry or rainy session between July and November? Please add the information.
   **Respond:**
   This detail description of the dry and wet/rainy seasons have been added at Time, Site and Sampling Section (page 4)

5. **Comment:**
   Develop the discussion by mentioning the relationship between the environment factor and the results of LWRs and CF fishes', ex: what prey and predator of both fish.
   **Respond:**
   We have discussed the relationship between environmental factors and LWRs and the condition factor of the fish (page 10-11). Based on some references, and our data (these data will be published separately) that the prey (food) for the mullets are mostly plankton and algae (we have added this information in the discussion section). But, we have not examined the predator for mullets.

6. **Comment:**
   It is also mentioned in the discussion that the relative weight condition factor also corresponds to fish health conditions, stock estimates, and management levels. This can be an interesting discussion to be developed.
7. Comment:
The conclusion is sufficient, but it is better to add a conclusion regarding the condition factors related to the sex (male/female) of both fish.
Respond:
We have extended the conclusion, but we think that the detailed information male and female fish would be better displayed in the Abstract. In the conclusion section, we mentioned generally.

**Competing Interests:** No competing interests were disclosed
Are all the source data underlying the results available to ensure full reproducibility?
No source data required

Are the conclusions drawn adequately supported by the results?
Partly

Competing Interests: No competing interests were disclosed.

Reviewer Expertise: fish diseases, microbiology, aquaculture biotechnology

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard, however I have significant reservations, as outlined above.

Author Response 06 Jun 2020

Zainal Abidin Muchlisin, Universitas Syiah Kuala, Banda Aceh, Indonesia

1. Comment:
The method of taking fish has not been clearly described in the Methods.
Respond:
We have mentioned that “The fish sampling was done purposively at these locations as they were easy to access and fish were reported to be present” (page 4)

2. Comment:
The water quality or environment condition has not been mentioned
Respond:
We have not recorded the water quality

3. Comment:
Maybe, add the discussion about the relationship between the environment with the fishes’ conditions.
Respond:
The study showed that the fish are growing well during the dry season, this is related to environmental conditions during this season that the turbidity was lower and therefore the sunlight can penetrate into the waters maximumly and trigger the phytoplankton (algae) growing well. The algae are the primary food for mullets. We have mentioned this condition the pages 10-11.

4. Comment:
Many references were old references, need to add the new articles.
Respond:
Very limited reports on mullets were available, but we have added 4 related and up to date references (reference No. 45-48) to support the discussion

5. Comment:
The conclusion part is not enough.
Respond:
We have extended the conclusion (on page 11)

Competing Interests: No competing interests were disclosed
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