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The Bacteriological Risk Transported to Seas by Rivers; the Example of Çırpıcı River, Istanbul, TR

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Introduction

The Intergovernmental Oceanographic Commission of UNESCO (IOC-UNESCO) describes the water contamination as "the introduction of substances that are adverse to the live resources that are harmful for human health, that are deterrent in terms of the activities in seas including the fishery and that may have damaging impact on the aquatic biomass by humans in a direct or indirect manner". The transfer of pollution as the result of the waste water discharges and the river overflows that occur due to excessive rainfall may result in adverse effects in marine environments. Most of the bacteria in the residential waste water are comprised of fecal or ground based saprophytic bacteria. Furthermore, pathogenic bacteria such as the Salmonella, Brucella, Mycobacterium, Leptospiira, Campylobacter and Vibrio may mix into the seas through residential waste. Apart from these, Adenovirus, Reovirus, Rotavirus and hepatitis viruses as well as the protozoan such as Entamoeba histolytica, Giardia lambia, Cryptosporidium may also be introduced to the seas via the sewage water (WHO, 2004). Searching pathogenic bacteria one by one in sea water is a method that requires analytic expertise and takes too much time in addition to the fact that this method is far from being far from financially reasonable. That is why, the use of total coliforms, fecal coliforms and fecal streptococci, which share the same environment with the pathogenic bacteria, which are numerically superior to the pathogenic bacteria and which takes less time to determine in a more economical manner, is much common in routine analyses as the indicator of the presence of the pathogenic bacteria (Droste, 1997; APHA 1998, Prescot et al, 1999, Bitton, 2005).

The levels of the bacteria, found in the sea water, may vary based on the physiochemical and biological factors such as the water temperature, the phenomena of absorption and sedimentation, the toxic impact of the heavy metals, sunlight, degradation by the bacteria, viruses and protozoon, the lack of nutrients, local flora and competition (Borrego et al., 1983). Since the enteric bacteria experience sudden osmotic shock right after being introduced to sea water, they can adapt their metabolism to their new environment via their osmosis-regulatory systems. This ability of the enteric bacteria increases their odds to survive in by developing resistance to salt in marine environments (Munro et al., 1989). The sea water temperature has various effects in different species. Rhodes and Kator (1988), reported that the E.coli proceeds to its death phase faster in temperatures below $10^8$ °C compared to Salmonella species. On the other hand, there are studies, indicating
that the rise in water temperatures is in direct proportion with the increase in number of enteric bacteria (Sorensen, 1991; APHA, 1998; Bitton, 2005). It was found out that there is a negative correlation between the salt concentrations and the number of the enteric bacteria in marine environment (Carlucci et al., 1960; APHA, 1998; Bitton, 2005).

The main goal in regards to discharging waste water to seas is diluting the waste water by mixing them with sea water thus bringing the level of the pollutant within the waste water down to non-harmful degrees. Bringing down the bacteria concentrations to lower levels are important in terms of public health and the eco-system. The United Nations Sea Pollution Research Group indicated that the residential waste originated pollution has the primary significance level while the heavy metal and petroleum pollution has a secondary degree of importance. This find is due to the fact that the threat that the residential waste water poses for the public health is larger than its damage, inflicted upon the marine environments (EPA, 1998).

The poor urbanization, rapid population increase and the ever growing industrial activities in Istanbul, which is the most populated city in Turkey, have resulted in serious environmental pollution, especially in terms of marine environments. Sea of Marmara plays a significant role in Turkish fishing industry. Sea of Marmara, which hosts an urban center like Istanbul, also constitutes one of the most important water roads in the world and is under the pressure of chemical and biological pollution, resulting from the residential – industrial pollution in addition to the pollution due to marine transportation. There are studies, reporting that the rivers carry pollution to Sea of Marmara (Hacıoğlu and Dülger, 2009; Gürün and Erdem, 2013; Altuğ et al., 2016 b).

The Çırpıcı River, which flows into Sea of Marmara, is amongst the waters with the highest risk according to the environmental assessments. This river passes through the districts of Bağcılar, Esenler and Bayrampaşa. The length of the river is 21.5 km’s. It is exposed to the risk of pollution depending on the industrial sites that surround it.

The rivers that are described as the focal points of the terrestrial based bacteriological pollution play a significant role in the pollution of Sea of Marmara. There is no detailed temporal and spatial data that presents the heterotrophic aerobic bacteria and indicator bacteria transported to Sea of Marmara via the Çırpıcı River, at the shores of Zeytinburnu in European side, in a manner with current data. In this study, the month and season based distribution of the bacteriological load that the Çırpıcı River, which is considered as one of the possible pollution sources for Sea of Marmara was investigated associated with variable environmental parameters such as temperature, salinity, dissolved oxygen and pH.

Material and Methods
Study area and sampling
The sampling of the surface waters (0-30 cm) was made from the stations selected as the point, where the Çırpıcı River, flows into Sea of Marmara at the shores of Zeytinburnu (in front of the Zeytinburnu Fishing Port) and as the subsequent ones selected to be 800 meters apart from this point towards the direction of the current, against the current and at the discharge point. The sampling plan of the study was shown on Table 1. Location of the sampling stations were shown in Figure 1 and Table 2.

Table 1. The Sampling Plan of the Study
| Season     | Sampling Type | Sampling Date |
|------------|---------------|---------------|
| Spring     | Seasonally    | May 2014, April 2015 |
| Summer     | Montly        | June 2014, July 2014, August 2014, June 2015, July 2015, August 2015 |
| Autumn     | Seasonally    | October 2014, November 2015 |
| Winter     | Seasonally    | December 2014 |

Sampling were performed in 2014-2015 as monthly between May and August, when the bacteriologic activity is high and as seasonal in winter and spring seasons. The sea water samples were collected from the surface from the depth of 0-30 cm under aseptic conditions with sterile glass tubes and were analyzed within 4-6 hours after being transferred to the laboratory under the cold chain (APHA, 1998; EPA, 2006).

The variable environmental parameters (temperature, salinity, dissolved oxygen, pH) were measured in-situ by using a multi-parameter probe. (YSI Model 556).

Bacteriological Analyses
The membrane filtration system was used for the fecal streptococcus, fecal coliform and the total coliform analyses. As for the medium, m.FC-NKS (Sartorius) was used for fecal coliform, Endo-NKS (Sartorius) was used for the total coliform while Azide-NKS (Sartorius) nutrient pad system was used for fecal streptococcus.

The samples incubated at 44.5 ± 0.1 °C for 24 hours for fecal coliform and at 37 ± 0.1 °C for 24 hrs for fecal streptococcus. In the post incubation phase, the blue colonies, grew at mFC NKS were considered as the fecal
coliform suspects while the dark red – metallic green colonies, grew in Endo-NKS are marked for total coliform suspects and the brown-red colonies, grew in Azide-NKS were marked as fecal streptococcus suspects and the indicator bacteria count for the suspected colonies of 100 ml was calculated by implementing the following formula; [CFU (Colony Formed Unit) /100 ml = (Number of colony x 100)/ filtered volume (ml)] (APHA, 2006).

The suspected blue colonies of fecal coliform, grew in mFC medium that were determined to be Gram negative asporogenic rod bacteria were subjected to cytochrome – oxidize test and the ones that came up with negative results were marked as fecal coliform. The total cultivable heterotrophic aerobic bacteria count was determined by using the marine dispersion agar method (Austin, 1988).

Statistical Analyses

The SPSS 19.0 (Statistical Package for the Social Science) software package and the Kolmogrov-Smirnov (K-S) test, x-square independence sample test, one-way-ANOVA test or its non-parametric alternative, the Mann Whitney U test and the variance analysis test were separately applied to the extracted data. Throughout the study, the significance levels were marked as 0,01 and 0,05. In order to determine the impact of the season and station factors on the changes in the pre-determined environmental parameters, one-way variance analysis was employed and to find out the interrelations of the parameters with each other, Spearman linear correlation analysis was used. Mann-Whitney U test was used in a dual setting to determine the differences between the stations. (Quinn ve Keough, 2002).

Table 2 Location of the Sampling Stations

| Station Number | Station Location                  | Latitude   | Longitude |
|----------------|-----------------------------------|------------|-----------|
| 1              | Çırpıcı River -Exit                | 40°58'48.0"K | 28°53'27.8"D |
| 2              | Exit 400 m                        | 40°58'41.6"K | 28°53'12.3"D |
| 3              | Sea of Marmara-Right 800 m        | 40°58'35.5"K | 28°52'58.3"D |
| 4              | Sea of Marmara-left 400m          | 40°58'44.1"K | 28°53'44.2"D |
| 5              | Sea of Marmara-left 800m          | 40°58'42.2"K | 28°54'01.0"D |
| 6              | Sea of Marmara-open 400 m         | 40°58'35.3"K | 28°53'28.0"D |
| 7              | Sea of Marmara-open 800 m         | 40°58'22.3"K | 28°53'27.7"D |

Results

Total coliform, fecal coliform, fecal streptococcus and total mesophilic heterotrophic aerobic bacteria (HAB) analyses were performed to the surface water samples, extracted between May 2014 and November 2015, from 7 stations in the areas, where the Çırpıcı River flows into Marmara Sea at the shores of Zeytinburnu.

For the European Parliament, the standard values are 500 cfu/100 ml (2, 69 / 100 ml according to log10 value) for the total coliform count, 100 cfu/100 ml (2.0/100 ml according to log10 value) for fecal coliform and 100 cfu/100 ml (2.0/100 ml according to log10 value) for the fecal streptococcus and the aforementioned standards are underlined as dark red in the following charts (European Parliament, 2006). The levels of total coliform bacteria in the stations were shown in Figure 2. The levels of fecal coliform bacteria in the stations were shown in Figure 3.
When all stations are compared, the lowest total coliform value was measured in Station 7 in July 2014 as $25 \times 10^2$ cfu/100 ml while the highest total coliform value was found out to be $13 \times 10^7$ cfu/100 ml in Station 1 in October 2014.

The lowest fecal coliform value across all stations was measured in Station 4 in June 2015 as 223 cfu/100 ml while the apex value was $14 \times 10^6$ cfu/100 ml, measured in Station 1 in December 2014.

The levels of fecal streptococci in the stations were shown in Figure 4. The levels of total mesophilic heterotrophic aerobic bacteria (HAB) in the stations were shown in Figure 5.
Fig. 4 The levels of fecal streptococci in the stations

As the result of the analysis of all stations, the lowest fecal streptococci value was recorded in Station 3 in June 2015 as 17 cfu/100 ml while the highest fecal streptococci value was found in Station 2 in October 2014 as $7 \times 10^5$ cfu/100 ml.

Fig. 5 The total mesophilic heterotrophic aerobic bacteria (HAB) in the stations.

When all stations were compared, the lowest HAB was recorded in Station 5 in April 2015 as $18 \times 10^2$ cfu/100 ml and the highest HAB value was found out to be $14 \times 10^6$ cfu/100 ml, measured in Station 1 in June 2014.

The levels of dissolved oxygen, temperature, salinity and pH values were shown in Figure 6. The correlation co-efficient for the comparison of the variable parameters with stations was shown in Figure 7.
Fig. 6. The levels of dissolved oxygen, temperature, salinity and pH values during the study.

When the correlation co-efficient are analysed for the comparison of the variable parameters with stations, it is indicated that a high level of relevance between the ones, underlined with red while the ones, marked with yellow point out a moderate level of relation. The ones that were indicated with pink and blue on the other hand, signify a
weak correlation. While there are no significant relationships between the fecal coliform and the total coliform values at station 1, there is a significant relationship between fecal coliform values at stations 3 and 6 (p<0.01).

**Discussion and Conclusion**

It is apparent that the bacteriological studies, initiated in 80’s in the Sea of Marmara have been towards the indicator bacteria. From time to time in such studies, the presence of the indicator bacteria in levels exceeding the standard values has been reported (Çevikol, 1982). Bayhan et al. (1998) reported seasonal fecal coliform levels in Sea of Marmara and Bosphorus below the WHO standards. Altuğ et al. (2016) in the monitoring studies they conducted in the shoreline of Istanbul between 2000-2016, recorded the presence of indicator bacteria above the limit values although they also recorded stations with occasional declines.

In many river and stream studies, it is pointed out that the most polluted areas are the zones, where the rivers merge with the sea (Neill, 2004; Shen et al. 2006; Baums et al., 2007; Touron et al., 2007). In this study, which included the point, where the Çırpıcı River flows into the sea, pathogen bacteria species from 17 families were reported. In the dissertation, conducted on Sea of Marmara, Çiftçi (2008) reported that throughout the sampling period, they found out a higher indicator bacteria at the point, where the Çırpıcı River flows right into Marmara Sea especially at the station, located in the shore of the oil station and at the station, located at Zeytinburnu fisherman shelter compared to the other stations. Furthermore, they pointed out that the presence of both the oil station and the fisherman shelter applies more pollution pressure onto this particular station compared to the other stations and they concluded that this case is related with the pollution influx that the Çırpıcı River, which flows into Marmara Sea after charged with different pollutant influxes, carries into Sea of Marmara. In the studies regarding Marmara Sea, the terrestrial originated pollution pressure was revealed especially in the coastal areas (Çevikol, 1982; Unat et al., 1986; Kaşgar, 1992; Kimiran, 1999; Aslan-Yılmaz, 2002; Sur et al., 2005; Çiftçi, 2008; Sivri, and Seker 2010; Zeki, 2012; Altuğ et al., 2010, 2013; Cardak and Altuğ 2014; Cardak et al., 2016; Gazioğlu, 2018; Çiftçi Türetken and Altuğ, 2016a, b).

In this study, the indicator bacteria levels were researched at the point, where the Çırpıcı Rivers flows into Sea of Marmara within a period that spanned from May 2014 to November 2015 in monthly fashion during the summer months and in seasonally at other times. As the result, the bacteriological characteristics of the connection of the Çırpıcı River – Sea of Marmara was identified in terms of indicator bacteria and the heterotrophic aerobic bacteria levels. Conducting seasonal sampling for two years between May 2014 and November 2015 and examining the pollution levels that increase during the summer months in a monthly fashion as well as analyzing pollution related impact of Çırpıcı River only at its discharge point into Sea of Marmara provided the detailed bacteriological data in the region. The obtained data was analyzed in terms of the national and international water quality standards. According to the National Regulations, published on December 31, 2004, the standard values that the sea water, used for recreational purposes should provide are as follow; 1000 cfu/100 ml (3,0/100 ml. acc. log10) for total coliform, 200 cfu/100 ml (2,3 / 100 ml. acc. log10) for fecal coliform and 100 cfu/100 ml (2,0 / 100 ml. acc. log10) for fecal streptococcus. (Official Gazette, 2004) Furthermore, the standard values for the European Union are 500 cfu/100 ml (2,69 / 100 ml. acc. log10) for total coliform, 100 cfu/100 ml (2,0 / 100 ml. acc. log10) for fecal coliform and 100 cfu/100 ml (2,0 / 100 ml. acc. log10) for fecal streptococci (European Parlament, 2006).

The discharge area of Çırpıcı River into Sea of Marmara fisherman shelter, picnic fields, oil station, hotels, sports & activity areas and while not officially considered as a beach, it is still considered as a recreational area due to the fact that the area is occasionally used for swimming purposes. Another point that picked interest at the sampling point is that there are various non-legal discharge points in the vicinity right next to the discharge point and along the river. The point, where Çırpıcı River, which is a receiver for various industrial facilities and which takes a heavy amounts of residential waste from Zeytinburnu county flows into Marmara Sea (Station 1) arrives to the discharge point with a major load of pollution. In this study, the results, when compared to the other stations, indicate that the point, where Çırpıcı River flows into Sea of Marmara contains the highest amount of bacteria and all samples contain bacteria levels that exceed the legal standards. This is an indication that the environment contains pathogenic bacteria. When the samples, taken from the point, where Çırpıcı River flows into Sea of Marmara (Station 1) were compared to the station that is 800 off the shore, it was revealed that the Çırpıcı River carried 10.000 bacteria (cfu) in 100 ml. for the total coliform and fecal streptococci and 1000 bacteria for the fecal coliform. Despite the fact that the FC, TC, FS and TAHB values did not show a significant difference across the stations in the statistical analyses, the dual implemented Mann-Whitney U Test revealed that the total values for the fecal coliform, total coliform and the total heterotrophic aerobic bacteria at the point, where Çırpıcı River flows into Sea of Marmara, are higher compared to the other stations. While a statistically significant (p<0.001) relation was detected between the temperature value and the total level of heterotrophic aerobic bacteria, a statistically significant negative relation (p>0.01) was revealed between the dissolved oxygen, which is one of the other variable environmental parameters, and the fecal coliform and the fecal streptococci. This indicates that the temperature has an effect on the heterotrophic activity. At the same time, it was shown that the level of dissolved oxygen decreased during the periods, when the temperature rose while the levels of fecal coliform and fecal streptococci increased.
It is a well-known fact that all over the world, the waste water is discharged into the seas in order to achieve dilution to decrease its pollutant capacity. However, depending on the discharge procedures, the relevant environment may be protected or damaged. The point based pollutant sources disrupt the ecological balance of the environment due to constant waste input and therefore change the computation conditions between the microorganisms. Therefore, the natural changes that are expected from the environmental factors at the points, where pollutant sources are present, are not experienced. With this study, as the result of the indicator bacteria analyses, conducted in a monthly manner in summer months and in seasonal manner in the other periods between May 2014 and November 2015, the bacteriological characteristics of the connection between the Çırpıcı River and Sea of Marmara was defined for the first time in terms of indicator bacteria and the heterotrophic aerobic bacteria levels. The presence of indicator bacteria, detected throughout the sampling period, shows the permanence of the pollutant sources and indicates that the Çırpıcı River carries bacteriological risk to Sea of Marmara. The study area is also open to marine transportation related indicator bacteria sources. The fact that the level of indicator bacteria that Çırpıcı River carries is defined via the data of this study also constitutes data for the information regarding general pollution, transported via creeks and rivers. In order to ensure the continuous use of the coastal areas in a healthy manner, the bacteria levels should be lowered down below the national and international standards and sustainability should be achieved in this regard.

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