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# Geographic variation in fatty acid composition and food source of the commercial clam (Venerupis decussata, Linnaeus, 1758), from the Tunisian Coast: Trophic links

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SUMMARY: Lake and coastal Tunisian areas are rich biodiversity habitats, although little information is available about the distribution of food sources for the inhabitant species. In this study, a fatty acid analysis was used to study the trophic ecology of *Venerupis decussata*c ommunities from 10 sites located along the Tunisian Coast. The richest population in fatty acids was found in S4 followed by S5 and S8, while that of S1, S3 and S10 were the least rich. Results from multivariate analysis confirmed the ecological position of the studied population based on their fatty acid composition. Our results divided the ten studied populations into three similar groups according to their ecological and geographical positions in relation to environmental parameters and food and trophic links. A principal component analysis revealed that diatoms and dinoflagellates were the predominate diets in all the sampling stations. Bacteria and urban discharge dominated the dietary source of clams from S10 and S9. Zooplankton were the preferred diet of V. decussata harvested from the two S2 and S3 lakes; although green algae, phytoplankton and detritus were absent from the dietary source of the two previous populations. Despite spatial differences, clams from the north and the south could be easily distinguished from each other, which indicates the utility of this method in the dietary analysis of different food chain links. This study proves that geographic, ecologic and abiotic factors as well as their mutual interaction should be properly investigated in studies focusing on the trophic chains of aquatic ecosystems.

KEYWORDS: Estuary and coastal lagoons; Fatty acid composition; Multivariate analysis; Trophic links; Tunisian waters: Venerupis decussata

RESUMEN: Variación geográfica en la composición de ácidos grasos y fuente de alimento de la almeja comercial (Venerupis decussata, Linnaeus, 1758), de las costas tunecinas: cadenas tróficas. Los lagos y las zonas costeras de Túnez son ricos en hábitats de biodiversidad. Sin embargo, hay poca información disponible sobre la distribución de las fuentes de alimentos para las especies residentes. En este trabajo se utilizó el análisis de ácidos grasos para estudiar la ecología trófica de las comunidades de Venerupis decussata de 10 localizaciones a lo largo de las costas tunecinas. La población más rica en ácidos grasos se encontró en S4 seguida de S5 y S8, mientras que la de S1, S3 y S10 fueron las menos ricas. Los resultados del análisis multivariante confirmaron la posición ecológica de la población estudiada en función de su composición de ácidos grasos. Nuestros resultados dividieron las diez poblaciones estudiadas en tres grupos similares según sus posiciones ecológicas y geográficas en relación con los parámetros ambientales y con los enlaces tróficos y alimentarios. El análisis de los componentes principales reveló que las dietas predominantes eran las diatomeas y los dinoflagelados en todas las estaciones de muestreo. Mientras que, las bacterias y la descarga urbana dominaron la fuente dietética de almejas de S10 y S9. Sin embargo, el zooplancton fue la dieta preferida de V. decussata cosechada de los dos lagos S2 y S3; las algas verdes, el fitoplancton y los detritos estaban ausentes en la fuente dietética de las dos poblaciones anteriores. A pesar de las diferencias espaciales, las almejas del norte y del sur se pueden distinguir fácilmente entre sí, lo que indica la utilidad de este método en el análisis dietético de los diferentes enlaces de la cadena alimentaria. Este estudio demuestra que los factores geográficos, ecológicos y abióticos, así como su interacción mutua deben investigarse adecuadamente en estudios centrados en las cadenas tróficas de los ecosistemas acuáticos.

PALABRAS CLAVE: Aguas tunecinas; Análisis multivariable; Composición de ácidos grasos; Enlaces tróficos; Estuario y lagunas costeras; Venerupis decussata

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**ABBREVIATIONS:** *Venerupis decussata* (*V. decussata*); Polyunsaturated fatty acids (PUFA); Monounsaturated fatty acids (MUFA); Saturated fatty acids (SFA); Total fatty acids (TFA); Eicosapentaenoic (EPA); Docosahexaenoic (DHA); Arachidonic acid (ARA); Temperature (T °C); Salinity (S psu); Chlorophyll a (Ch a); Suspended matter (SPM).

## 1. INTRODUCTION

The littoral of Tunisia covers 1300 Km; it possesses an important particular biodiversity and is considered the richest ecosystem in the Mediterranean Sea (Hattour and Ben Mustapha, 2013). This ecosystem is situated in the most productive area in the Mediterranean Sea, and its high productivity is maintained by a great level of nutrients in both sediment and water column. These transition zones between land and sea can offer unique ecosystem services ranging from trapping contaminants in their sediments to providing nursery areas for marine species and feeding grounds for migratory birds (McLusky and Elliot, 2004). All these specificities provide the littoral of Tunisia with a particular marine and coastal biodiversity.

In fact, the study of the biological functions of marine organisms, as well as seafood quality/quantity, in relation to the surrounding environment, has always been the matter of investigation in different scientific areas such as environmental ecotoxicology and food chemistry (Albergamo *et al.*, 2016; Gomes *et al.*, 2017). However, to comprehend how the stability of a marine ecosystem tolerates it, an analysis of the feeding associations among organisms, especially filter species like bivalves, is very important. In fact, FA analyses have been used extensively to study trophic relationships and as important determinants of ecosystem health and stability in marine food webs (Dalsgaard *et al.*, 2003; Budge *et al.*, 2006)

Bivalves, especially, V. decussata, are present at high densities along the sandy beaches of the Tunisian Coast, and they are one of the most important commercial species. This species is considered a potential candidate for shellfish farming in this area. Like others bivalves (Pagano et al., 2016) V. decussata are filter-feeders, and consume the phytoplankton suspended in the water column (Hamida et al., 2004). Their ecological and biological preferences have been studied extensively along the Mediterranean Coast (Hamida et al., 2004; Bejaoui et al., 2017). Notwithstanding their position, the nutritional resources and trophic associations of these plentiful groups are inadequately studied. Recent studies analyzing the trophic relationships in marine food chains have been carried on the FA signature to indicate their distribution and preference (Parrish et al., 2015). However, no data about feeding strategies or trophic links of bivalves taken from the Tunisian waters have been reported. In contrast, other international research based on fatty acid composition has been widely used to determine the trophic link between benthic bivalves and primary producers (Irisarri et al., 2014; Kharlamenko et al., 2015). Other studies carried out on spatial and environment changes in food composition have been reported in several aquatic bivalves harvested from

different localities, such as *Mytilus galloprovincialis* and *Crassostrea gigas* from the Thau Lagoon (Pernet *et al.*, 2012) and *Glauconome chinensis*, *Sinonovacula constricta* from Yangtze Estuarine Intertidal Marsh (Wang *et al.*, 2015).

The current study constitutes a novel investigation on the relationship between the fatty acid composition and the trophic marker of the European clam *V. decussata* and its geographic repartition in the inshore Tunisian area.

The objectives of this study were, then, to answer several questions:

- Does the fatty acid composition of this species vary among geographically different locations?
- Are there any similarities in the quality of the diet supplied by different locations to the same species V. decussata?
- Does *V. decussata* have a selective choice for its food?

#### 2. MATERIALS AND METHODS

#### 2.1. Sampling procedures

Specimens of *V. decussata* (mean total weight:  $8.19 \pm 0.717$  g; mean total length:  $38.25 \pm 5.45$  mm; n = 50 per sites) were sampled by hand fishing on foot or by scuba diving, at ten different commercial fishing sites along the Tunisian Coast (Figure 1 and Table 1), during the winter season, 2015. The sampling sites were: Bizerte Lagoon (S1); North Lake (S2); South Lake (S3); Louza (S4); Zabbousa (S5); Bousaid (S6); Bounglow (S7); Maoumma (S8); Zarrat (S9) and Boughrara Lagoon (S10). The harvested samples were immediately transported to the laboratory in ice boxes. The clams were then kept in filtered sea water flow-through aquaria for at least 24 h to depurate their gut before being dissected. This procedure ensured the overall expulsion of ingested food accumulated in the midgut (Boussoufa et al., 2011). For each site, the soft tissues of the clams  $(35.5 \pm 3.1 \text{mm})$  anteroposterior shell length) were placed in -30 °C for fatty acid analysis. Temperature, salinity and pH were measured in situ with a thermometer, salinity-conductivity (model: WTW. 800.645.5999) and pH meter (model: WTW.LF.325), respectively. In the laboratory, suspended matter and chlorophyll a were determined according to the Aminot and Chaussepied (1983) methods. In fact, the suspended matter content was obtained by the filtration of 500 mL of water sample, added at the end of the filtration with 20 mL of format ammonium in order to remove all traces of salt on the filter. Nucleopore Track-Etch Whatmann filter paper (porosity 0.45 µm) was weighed (dry weight of the front filter filtration) after placing in an oven at 60 °C for 24 hours. After filtering, the water samples from each station were stored for at

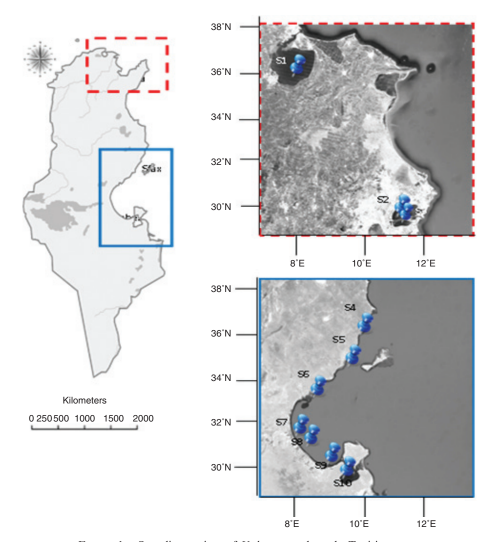


FIGURE 1. Sampling stations of *V. decussata* along the Tunisian coast.

Bizerte Lagoon (S1), Chekly (S2), Baie (S3), Louza (S4), Zabbousa (S5), Boussaid (S6), Bunglow (S7), Maoumma (S8), Zarrat (S9) and Boughrara Lagoon (S10).

least 48 hours in an oven at 60 °C to dry. Then the filters were weighed with a precision balance and the dry weight of suspended solids was obtained by subtracting the dry weight of the filter after filtration from the empty one. Finally, the concentration of suspended matter was obtained by dividing by the volume of filtered water.

## 2.2. Analysis of the fatty acid composition

The lipid analysis was carried out on the whole soft body homogenate, extracted with chloroform/methanol (2v/1v), containing 0.01% butylated hydroxytoluene (BHT) as an antioxidant, according to the method of Folch *et al.*, (1957). The lipid content was determined by the gravimetric method and expressed as percent wet weight (WW). The fatty acids (FA) from the total lipids were *trans*-methylated with a solution of sodium methylate

and concentrated sulfuric acid solution in methanol (2%), according to Cecchi et al., (1982). The mixture was centrifuged at 4000 g for 10 min. The supernatant containing the total fatty acid methyl esters (FAME) was injected into a gas chromatograph equipped with a flame ionization detector and a 30 m capillary column of flexible silica 250 μm in diameter and 0.25 µm film thickness (Supelco, PUFA -3). A temperature injector injector of 275 °C was used, operating in a solvent elimination mode. Nitrogen was the carrier gas. Identification of FAMEs was based on the comparison of their retention times with those of a mixture of methyl esters (SUPELCO PUFA-3), authentic standards (C4 C24 by SUPELCO) and to a well-characterized fish oil (Mehaden oil by SUPELCO). Fatty acid peaks were integrated and analyzed using HP chemstation software. The relative amount of each FA was expressed as % of total fatty acids (%TFA).

TABLE 1. Characteristics of the sampling locations along the Tunisian waters (Center Mediterranean Sea).

Regions	Samplin	ng Stations	Geoghraphical position	Characteristics			
northern locations	S1 (Lagoo)	n of Bizerte)	N37°13'25.45''E9°55'31,30''	Connected with three hydric components: the maritime contribution, Oueds (Mrazig, Graa, Ben Hassna) and the exchanges by the intermeddle channel (tinja) with Ichkul Lake.     This lagoon is rich in suspension material, chlorophyll a, and nutrient salts. However, there is depletion of phytoplankton and zooplankton levels.     This lagoon receives dailyanthropogenic disturbances from various origins: e.g. domestic, industrial and agricultural wastes released by the neighboring agglomerations.			
	Lagoon of Tunisia	S2 (Chekly)	N36°49'4.31"- E10°13'5.94"	• This lagoon undergoes a significant lt is characterized by sandy degradation of waters due to the urban wastewater  • This site is located in the northern part of this lagoon. It is characterized by sandy sediments with some zones of sticky mud rich in seaweeds.			
		S3 (Baie)	N36°47'12,40''-E10°13'12,88''	discharge.  This lagoon was eutrophic.  It is connected with the Gulf of Tunisia by a channel of Kheireddine  This lagoon is rich in nutrient salts and has an important resource.  This site is situated in front of the mouth of the Oued Sidi Daoued. It is characterized by a black sticky mud with a strong smell of hydrogen sulfide (H <sub>2</sub> S) and very rich in seaweeds with some fragments of shells.			
cental locations	S4 (Louza)	)	N35°0'44.10" – E11°0'47.48"	• The site of Louza has been considered as a reference site in monitoring programs along the Tunisian Coast.			
	S5 (Zabbo	usa)	N34°24'32.09" – E10°22'14.56"				
	S6 (Boussa	aid)	N34°12'5.10" – E10°3'8.86"	favored place in the center of the Mediterranean Sea.  This gulf is characterized by a strong tide and swell,			
southern	S7 (Bunglo	ow)	N33°51'14,49"- E10°9'13.17"	heterogeneous sediment, sub-desert climate and specific			
locations	S8 (Maoumma) S9 (Zarrat) S10 (Lagoon of		N33°48'10,75"'-E10°12'17.61"	diversity.  This gulf is rich in suspension mater, chlorophyll a and nutrient salts.			
			N33°39'16.66" - E10°28'25.08"				
	S10 (Lago Boughrara		N33°32'34.20" -E10°40'56.37"	<ul> <li>Connected with the Mediterranean Sea by two channels (Ajim and El Kantara).</li> <li>Receives an important land discharges via six Oueds.</li> <li>The sedimentation is sandy, muddy and mixed.</li> <li>This ecosystem is fragile and it is characterized by irregular hydrodynamics which cause massive eutrophication</li> <li>This lagoon is polluted. It receives important discharges daily from the aquaculture, industrial and urban activities.</li> </ul>			

## 2.3. Fatty acid trophic marker

Fatty acid ratios were determined and applied to assess broad clams' food web from the Tunisian Coast. Among them, diatom feeders: Σ16, EPA (Dalsgaard *et al.*, 2003); C16:1/C16:0 (Prato *et al.*, 2010) and C18:1+C16:1n-7 was reported by Auel *et al.*, (2002). Also, C20:1+C22:1 was proposed to reflect the organisms' diet by zooplankton (Parrish *et al.*, 2015). The high proportion of C15:0+C17:0+C18:1 denotes the presence of bacteria in the *V. decussata* diet (Budge *et al.*, 2001). A green algae diet was determined by the presence

of C16:3; C18:3; C20:4 (Leveillé *et al.*,1997). The C16:0, C18:4n-3 and high DHA/EPA ratio (>1) reflects the proportion of dino flagellates (Budge *et al.*, 2001; Dalsgaard *et al.*, 2003). PUFAs 22 and HUFAs n-3/n-6 were described by Desvilettes *et al.*, (1997a) and Rocchetta *et al.*, (2014) characterized the detritus feeders. Cyanophyts and phytoplankton were also determined by C16:0, C16:1n-7, C16:4n-3, C18:0 and C18:2n-6 (Li and watanabe, 2001; Irisarri *et al.*, 2014). One other fatty acid trophic marker such as C18:1+C18:2n-6 was evaluated to esteemed urban discharge (Sakdullah and Tsuchiya, 2009).

## 2.4. Statistical analysis

All analyses were carried out in ten replicates except fatty acids (triplicate). The results were expressed as mean values  $\pm$  standard deviation (SD). A multivariate statistical analysis was performed using Primer 7 software analysis. Similarity, FA composition was checked by the Bray-Curtis test, without a pre-treatment. The impact of individual FAs on the similarities and dissimilarities among sample sites were analysed using the SIMPER analysis. FA groups were identified using the factorial correspondence analysis (FCA). Trophic markers were analysed through the principal component analysis (PCA) using the "R" software version 2.15.3 (R Core Team, 2012). We further used non-metric multidimensional scaling (NMDS), calculated and plotted in R Vegan library as a multivariate visualization tool for the whole data set. Data were analysed for normality variance homogeneity through the Shapiro test (Sokal and Rohlf, 1987). Post hoc tests of one-way ANOVA followed by Tukey HSD test and non-parametric Kruskal-Walis test for samples with unequal variances were performed so as to investigate significant differences among biochemical parameters. Statistical analyses were performed for a significance level at 0.05 using Statistica (Version 8).

## 3. RESULTS

# 3.1. Abiotic factors

The physicochemical parameters of the ten sampling sites are summarized in Figure 2. During winter, the temperature (T °C) and salinity (S psu) ranged from 13 to 17 °C and from 29 to 35 psu, respectively, with significant differences among sites (p < 0.05). Chlorophyll a (Chl a) and suspended material (SPM) followed the same fluctuation within stations with significantly higher values in S2 (northern station: 275.71 mg/L; 1.49 µg/cm³ for SPM and Ch a; respectively) and S10 (southern station: 306.26 mg/L; 1.40 µg/cm³, for SPM and Ch a; respectively) (p < 0.05) and the lower one in S6 and S7 (southern stations) in the order of 0.82 and 0.69 µg/cm³ for SPM and 143.74 and 150.99 mg/L for Ch a (p < 0.01).

## 3.2. Fatty acid composition

In general, PUFAs were present in the highest percentages in all the studied sites, with maximum values recorded in clams from S3 (40%) and S4 (60%) (Table 2). Among them, linoleic (C18:2n-6) (>35%), docosahexaenoic (DHA) (>13%), eicosapentaenoic (EPA) (>6%) and arachidonic (ARA) (6%) acids had a high range of relative percentage and varied significantly among the sampling stations (p <0.01). Nevertheless, DHA varied significantly in

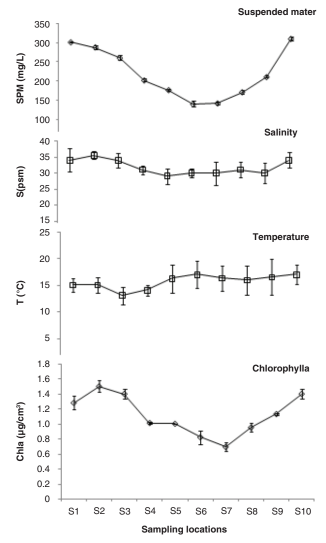


FIGURE 2. Abiotic parameters of the ten sampled sites along the Tunisian Coast.

Bizerte Lagoon (S1), Chekly (S2), Baie (S3), Louza (S4), Zabbousa (S5), Boussaid (S6), Bunglow (S7), Maoumma (S8), Zarrat (S9) and Boughrara Lagoon (S10). Suspended mater (SPM); T °C (Temperature); Spsu (Salinity); Chlorophyll a (Chl a).

Values are expressed as means  $\pm$  SD of three replicates. Significant difference is given by asterisk at 0.05: \*p < 0.05 and \*\*p < 0.01 using the ANOVA test (Tukey HSD).

V. decussata from the different stations and was the highest in S2 with 13% of TFA. The lowest percentages were registered in clams from S9 and S10 (<2%) (p < 0.001). Dissimilar variations were recorded for C18:2n-6 with high percentages in specimens from S2 (1.24%) as compared to those from S9 and S10 (>26%). However, similar trends were observed for the EPA and ARA acid percentages, which presented the highest levels in V. decussata from S3 (6.59% and 2.90%, respectively) and the lowest levels in the clams from S9 (0.39% and 0.81%, respectively) and S10 (0.65% and 0.59%, respectively). The notable

TABLE 2. Fatty acid composition of V. decussata sampled from ten sites along the Tunisian Coastline, expressed as percentage of total fatty acids.

Oklavie Laggoro, Chabble)         Oklavie Laggoro, Chabble)         Oklavie Laggoro, Chabble)         Oklavie Laggoro, Chabble         Okla		S1	S2	S3	<b>S</b>	SS	98	S7	8S	So So	810		
187664200   1760141973   138854337   145045424   145045434   145145464   072464000   073640101   074754005   138810510   07364000   138810510   07364000   138810510   07364000   138810510   07364000   07364001   07364000   07364000   07364000   07364000   07364000   07364000   07364000   07364	Fatty Acids	(bizerte Lagoon)	(Chekly)	(Baie)	(Louza)	(Zabbousa)	(Boussaid)	(Bunglow)	(Maonmma)	(Zarrat)	(Boughrara)	F	D
RSCECTORON   170611197   21.8824.337   11.4824.547   21.72793   12.0856.436   13.8874.917   11.88240.88   15.9845.087   19.0714.187   30.802   23.8664.200   170611107   23.8824.237   11.4824.547   21.72793   12.0854.239   13.8824.237   11.4824.247   23.823   23.824.0100   23.834.000   23.834.0100   23.834.0100   23.834.0100   23.834.000	C14:0	$0.884\pm0.067$	$4.579\pm1.578$	$5.063\pm0.436$	$1.398\pm0.510$	$2.575\pm1.139$	$2.712\pm0.834$	$3.051\pm1.381$	$2.486\pm0.274$	$1.358\pm0.680$	$1.609\pm0.400$	7.9506	<0.001 (***)
23.56642009   10.014.03   21.5564.034   67074.036   9.7351.118   8.4014.103   10.4940.088   47484.139   5.0446.112   2.828   2.2654.039   6.0014.030	C15:0	$1.826\pm0.080$	$0.256\pm0.081$	$1.392\pm0.266$	$1.364\pm0.726$	$1.614\pm0.330$	$1.449\pm0.862$	$1.415\pm0.643$	$0.724\pm0.100$	$0.417\pm0.257$	$0.659\pm0.419$	4.8074	<0.001 (***)
25355000 S0014200 C0014200 C002400 C00	CI6:0	$23.566\pm2.069$	$17.601\pm1.973$	21.585±3.337	$11.450\pm5.542$	$9.217\pm7.938$	$12.005\pm6.345$	$18.587\pm9.179$	$11.459\pm0.988$	$15.930\pm0.987$	19.071±1.877	3.0830	0.008(**)
225510085   01640229   018640212   038724049   02564048   01841829   01845020   018460100   018460100   018460100   018460100   018460100   018460100   018460100   018460100   018460100   018460100   018460100   018460100   018460100   018460100   01846010   018460100   018460100   018460100   018460100   018460100   018460100   018460100   018460100   018460100   018460100   01846010   0184	C18:0	$5.358\pm0.040$	$8.505\pm1.087$	$7.555\pm0.574$	$6.707\pm3.096$	$9.375\pm1.182$	$8.401\pm 4.036$	$8.403\pm1.720$	$7.049\pm0.095$	$4.748\pm0.399$	$5.004\pm0.172$	2.3828	0.03(*)
0.73940.02         114240.03         536142.27         114240.00         53640.02         137840.02           446742.25         2144440.03         53912.284         24427.20         630920.00         600940.00         600140.00         6011440.00         3881.93           446742.25         31674440.00         53912.284         24427.70         26912.00         33000.00         3300.00	C20:0	$2.263\pm0.095$	$0.616\pm0.239$	$0.186\pm0.129$	$0.807\pm0.734$	$0.265\pm0.148$	$1.843\pm1.829$	$1.874\pm0.802$	$2.210\pm0.013$	$0.680\pm0.090$	$1.418\pm0.526$	3.7469	0.002(**)
44677-257         31674-4000         3591-4248-600         344257-500         100-4000         3201-4001         3216-257         3167-42400         3591-4001         3787-270         3787-270         3787-270         3787-270         3787-270         3787-270         3787-270         3787-270         3787-270         3787-370         3787-370         3787-370         3787-370         3787-370         3787-370         3787-370         3787-370         3787-370         3787-370         3787-370         3788-37	C22:0	$0.739\pm0.675$	$0.114\pm0.064$	$0.129\pm0.070$	2.516±2.297	$1.376\pm0.690$	$0.506\pm0.515$	$0.030\pm0.025$	$0.090\pm0.004$	$0.031\pm0.029$	$0.116\pm0.100$	3.9819	0.0016(**)
139496.08   102240.06   031064.04   031046.034   13941.034   13941.048   13941.048   139496.08   123494.08   13940.08   130240.06   031064.04   031046.034   03	Z Saturates	34.637±2.527	$31.674\pm4.030$	35.913±2.844	24.245±8.670	24.425±7.501	$26.920\pm8.044$	33.351±9.351	$24.021\pm0.918$	$23.166{\pm}2.188$	27.879±2.785	3.897	0.02(*)
134940,089   100240,050   010	CI4:I	$1.681\pm0.663$	$0.750\pm0.243$	$0.525\pm0.292$	$1.241\pm0.329$	$1.204\pm0.584$	$1.594\pm1.054$	$0.872\pm0.419$	$1.477\pm0.119$	$0.508\pm0.493$	$0.336\pm0.176$	2.7709	0.015(*)
γ-11         81/07444β3         41/074156β         8385414β97         41/074156β         3385414β97         41/074156β         5385414β97         41/074156β         5385414β97         41/074156β         5385414β97         41/074156β         5385414β97         41/074156β         5385416β         74/074156β         5384418β         5384418β         74/074156β         5384418β         5384418β         74/074156β         5384418β	C15:I	$1.349\pm0.609$	$1.022\pm0.266$	$0.810\pm0.406$	$2.223\pm1.811$	$1.655\pm0.616$	$1.568\pm0.283$	$1.330\pm1.355$	$0.591\pm0.074$	$0.308\pm0.170$	$0.447\pm0.247$	1.9317	SN
φφ         1041H-0168         12.99±0.184         17.75±0.200         3.54±4.373         3.54±4.379         3.17±1.700         2.101H-0.27         0.068±0.449         0.740±0.053         3.044           φφ         1.204±0.073         1.235±0.044         1.375±1.300         2.51±2.298         4.51±1.300         2.101±0.27         3.049±0.29         2.204±0.033         2.35±2.298         4.51±1.300         2.11±1.004         2.20±0.039         1.20±0.039 <th< th=""><th>C16:In-II</th><th><math>8.197\pm4.403</math></th><th><math>4.079\pm1.569</math></th><th><math>5.853\pm1.497</math></th><th>4.082±2.334</th><th><math>1.905\pm1.116</math></th><th><math>2.090\pm0.931</math></th><th><math>2.761\pm 2.487</math></th><th><math>2.313\pm0.088</math></th><th><math>0.645\pm0.237</math></th><th><math>0.849\pm0.243</math></th><th>5.6274</th><th>&lt;0.001 (***)</th></th<>	C16:In-II	$8.197\pm4.403$	$4.079\pm1.569$	$5.853\pm1.497$	4.082±2.334	$1.905\pm1.116$	$2.090\pm0.931$	$2.761\pm 2.487$	$2.313\pm0.088$	$0.645\pm0.237$	$0.849\pm0.243$	5.6274	<0.001 (***)
7.         2.832±0.607         1.678±0.454         1.376±1.002         1.376±0.337         2.932±1.800         2.613±0.753         4.603±0.304         1.429±0.43         2.561±0.944         2.683±0.607           9.         2.138±0.607         1.678±0.454         1.376±1.032         2.032±1.800         2.584±0.80         2.584±0.20	C16:1n-9	$2.041\pm0.168$	$1.259\pm0.184$	$1.276\pm0.260$	2.534±1.317	$2.617\pm0.793$	5.344±3.970	$3.172\pm1.700$	$2.101\pm0.237$	$0.968\pm0.449$	$0.740\pm0.263$	3.0049	0.009(**)
94         2129±067         328±1180         778±1503         458±453         3618±1764         575±238         4516±1346         2160±1816         278±2453         2739           94         2129±6673         218±24663         218±24673         187±24633         187±24633         187±24614         187±24613         187±24614         187±24613         187±24614         187±246143         187±24614         187±246143         187±24614         187±246144         187±246144         187±246144         187±246144         187±246144         187±246144         187±246144         187±246144         187±246144         187±246144         187±246144         187±246144         187±246144         187±246144         187±2461444         187±2461444         187±2461444         187±2461444         187±2461444         187±2461444         188±2461444         187±2461444         188±2461444         187±2461444         188±24614444         187±24614444         188±24614444         187±2441444 <th>C16:1n-7</th> <th><math>2.363\pm0.607</math></th> <th><math>1.678\pm0.454</math></th> <th><math>1.736\pm1.002</math></th> <th><math>1.376\pm0.337</math></th> <th><math>2.976\pm1.428</math></th> <th><math>2.932\pm1.800</math></th> <th><math>2.613\pm0.763</math></th> <th><math>4.603\pm0.304</math></th> <th><math>1.429\pm0.436</math></th> <th><math>2.561\pm0.944</math></th> <th>2.6837</th> <th>0.018(*)</th>	C16:1n-7	$2.363\pm0.607$	$1.678\pm0.454$	$1.736\pm1.002$	$1.376\pm0.337$	$2.976\pm1.428$	$2.932\pm1.800$	$2.613\pm0.763$	$4.603\pm0.304$	$1.429\pm0.436$	$2.561\pm0.944$	2.6837	0.018(*)
+9         2.129±0.673         7.185±1.663         4.899±0.989         1.062±0.320         1.977±0.084         1.521±0.155         1.227±0.158         0.818±0.337         0.525±0.118         3.18972           ****         ***         2.129±0.673         2.73±0.183         1.062±0.320         1.977±0.084         1.052±0.214         1.052±0.230         0.325±0.118         3.18972           ***         *	C18:I	$5.438\pm1.806$	$7.932\pm1.104$	$7.780\pm1.927$	2.080±2.930	4.594±4.373	$3.618\pm3.764$	5.755±2.398	$4.516\pm1.346$	$21.160\pm1.816$	24.245±3.396	22.7939	<0.001 (***)
φ         0.20240.035         0.27340.126         0.24340.186         0.499140.209         0.54840.427         0.34940.294         0.66640.214         0.56440.201         0.033240.251         0.20340.100         1.7958           sewer         2.0144.05.43         0.4064.0218         0.44110.104         0.2594.241         1.3484.433         1.0584.5616         1.7841.433         1.0584.2204         1.0564.021         1.0174.030         0.8884.047         0.5088           4.014.0.14         0.4064.0218         0.4411.0.140         3.2504.1.37         4.3894.1.004         2.504.086         1.8784.083         3.8744.03         3.8744.04         3.894.03         3.894.03         3.894.03         3.994.04         3.994.03         3.994.04	C20:In-9	$2.129\pm0.673$	$7.185\pm1.663$	$4.899\pm0.989$	$1.062\pm0.320$	$1.977\pm0.695$	$1.558\pm0.708$	$1.221\pm0.155$	$1.257\pm0.158$	$0.818\pm0.337$	$0.552\pm0.118$	31.8972	<0.001 (***)
23.404±5.635         24.183±3.305         23.126±3.220         1.908±2.444         17.481±4.333         19.088±5.616         17.481±3.972         17.425±1.544         26.169±0.144         29.36±2.204         20.36±2.020         1.109±0.700         20.30±0.020 <th>C22:In-9</th> <td><math>0.202\pm0.035</math></td> <td><math>0.275\pm0.120</math></td> <td><math>0.243\pm0.186</math></td> <td><math>0.491\pm0.209</math></td> <td><math>0.548\pm0.427</math></td> <td><math>0.349\pm0.294</math></td> <td><math>0.666\pm0.214</math></td> <td><math>0.564\pm0.291</math></td> <td><math>0.332\pm0.251</math></td> <td><math>0.203\pm0.100</math></td> <td>1.7958</td> <td>SN</td>	C22:In-9	$0.202\pm0.035$	$0.275\pm0.120$	$0.243\pm0.186$	$0.491\pm0.209$	$0.548\pm0.427$	$0.349\pm0.294$	$0.666\pm0.214$	$0.564\pm0.291$	$0.332\pm0.251$	$0.203\pm0.100$	1.7958	SN
2.014±0.574 0.460±0.218 0.441±0.140 3.250±1.737 4.389±1.067 2.507±0.864 2.935±2.204 1.396±0.201 1.107±0.320 0.888±0.427 6.7261 1.920±0.073 1.482±0.086 1.884±0.89 2.888±1.381 2.964±4.39 6.38±3.36 2.530±0.962 1.022±0.154 0.701±0.518 0.515±0.279 2.6467 1.920±0.073 1.482±0.086 1.884±0.89 2.888±1.38 2.96±4.439 6.394±3.66 2.102±0.154 0.701±0.290 1.756±9.89 2.888±1.38 2.96±4.439 6.394±0.62 2.102±0.124 0.250±0.376 0.502±0.376 0.302±0.376 0.30	$\Sigma$ Monoenes	$23.404\pm5.635$	24.183±3.305	$23.126 \pm 3.220$	$15.093\pm2.414$	$17.481\pm4.333$	$19.058\pm5.616$	$17.841\pm3.972$	$17.425\pm1.544$	$26.169\pm0.144$	29.936±2.303	20.368	0.03(*)
1.920±0.703   1.482±0.086   1.878±0.849   2.085±0.620   5.040±4.197   1.393±1.307   2.530±0.962   1.002±0.154   0.701±0.518   0.515±0.277   2.6457     2.920±0.702   1.249±0.290   1.765±0.849   2.885±1.391   2.325±0.382   2.619±0.647   2.625±0.403   2.625±0.323   2.619±0.647   2.625±0.290   2.625±0.439   2.625±0.403   2.6	C16:2	$2.014\pm0.574$	$0.460\pm0.218$	$0.441\pm0.140$	3.250±1.737	$4.389\pm1.067$	$2.507\pm0.864$	$2.935\pm2.204$	$1.396\pm0.201$	$1.107\pm0.320$	$0.888\pm0.427$	6.7261	<0.001 (***)
79101-1617         0.5124-0.161         0.4774-0.190         4.1594-2.307         8.2874-2.391         6.2834-4.356         4.1164-2.848         6.1574-0.592         1.5234-0.728         1.2604-0.331         6.7421           4-6         1.9834-0.021         1.2494-0.290         1.7514-0.494         2.874-0.394         6.8944-360         3.034-0.403         3.534-0.403         3.5074-0.875         3.0334-0.400         3.504-0.394         3.004-0.104         3.00	C16:3	$1.920\pm0.703$	$1.482\pm0.086$	$1.878\pm0.849$	$2.085\pm0.620$	$5.040\pm4.197$	$1.393\pm1.307$	$2.530\pm0.962$	$1.002\pm0.154$	$0.701\pm0.518$	$0.515\pm0.277$	2.6467	0.019(*)
1.983±0.021   1.249±0.290   1.765±0.849   2.858±1.318   2.996±0.439   6.394±3.609   3.507±0.875   3.083±0.400   3.5.268±4.943   2.5.21±3.229   10.36171   3.25±0.938   0.365±0.127   0.056±0.122   0.392±0.376   0.562±0.383   0.514±0.433   1.457±0.971   1.325±0.938   2.649±11.662   5.104±0.162   1.154±0.898   0.386±0.127   8.0070   0.268±0.122   0.560±0.392   0.561±0.299   0.564±0.116   0.994±0.430   0.564±0.116   0.719±0.369   0.564±0.116   0.719±0.360   0.564±0.116   0.719±0.360   0.564±0.116   0.719±0.360   0.504±0.116   0.719±0.360   0.504±0.116   0.719±0.360   0.504±0.116   0.719±0.360   0.504±0.116   0.719±0.360   0.504±0.116   0.719±0.360   0.504±0.116   0.719±0.360   0.504±0.116   0.719±0.360   0.504±0.116   0.719±0.360   0.504±0.116   0.719±0.360   0.504±0.116   0.719±0.360   0.504±0.116   0.719±0.360   0.504±0.116   0.719±0.360   0.504±0.310   0.778±0.478   0.504±0.310   0.778±0.478   0.504±0.310   0.778±0.478   0.504±0.310   0.254±0.104   0.504±0.116   0.504±0.310   0.778±0.478   0.2415±0.89   0.344±0.086   1.461±1.566   0.181±0.040   0.129±0.083   0.152±0.069   0.304±0.049   0.344±0.086   1.461±1.566   0.181±0.040   0.129±0.083   0.554±0.140   0.504±0.310   0.304±0.044   0.594±0.340   0.394	C16:4	$7.910\pm1.617$	$0.512\pm0.161$	$0.477\pm0.190$	4.159±2.907	$8.287\pm2.391$	$6.283\pm4.326$	$4.116\pm2.848$	$6.157\pm0.592$	$1.523\pm0.728$	$1.260\pm0.331$	6.7421	<0.001 (***)
0.268±0.122         0.592±0.376         0.562±0.383         0.514±0.493         1.457±0.971         1.325±0.958         2.649±1.662         5.104±0.162         1.154±0.898         0.386±0.127         8.0070           2.121±0.256         1.413±0.792         1.884±1.059         1.511±0.258         1.633±0.270         1.593±0.623         0.866±0.445         0.700±0.014         3.657±0.494         2.810±0.450         7.074           0.394±0.147         1.663±0.205         1.382±1.004         6.354±6.716         1.980±0.514         0.994±0.430         0.564±0.010         0.578±0.030         0.719±0.360         1.711±0.90         0.719±0.330         0.819±0.030         0.778±0.447         2.911±0.80         0.780±0.030         <	C18:2n-6	$1.983\pm0.021$	$1.249\pm0.290$	$1.765\pm0.849$	$2.858\pm1.318$	$2.996\pm0.439$	$6.394\pm3.609$	$3.507\pm0.875$	$3.083\pm0.400$	$35.268\pm4.943$	$26.521 \pm 3.229$	103.6171	<0.001 (***)
2.121±0.256         1.413±0.792         1.584±1.059         1.751±0.518         1.633±0.623         0.836±0.345         0.720±0.014         3.657±0.494         2.810±0.456         7.0754           0.560±0.320         1.613±0.390         2.311±1.296         1.261±0.213         0.561±0.549         1.504±0.514         0.994±0.430         0.654±0.010         0.564±0.116         0.719±0.360         4.8129           0.560±0.320         1.613±0.309         2.311±1.296         1.261±0.213         0.561±0.549         1.504±0.514         0.994±0.430         0.654±0.010         0.564±0.016         0.719±0.369         2.811±0.40         0.519±0.098         0.514±0.049         0.719±0.369         0.778±0.049	C18:3n-6	$0.268\pm0.122$	$0.592\pm0.376$	$0.562\pm0.383$	$0.514\pm0.433$	$1.457\pm0.971$	$1.325\pm0.958$	$2.649\pm1.662$	$5.104\pm0.162$	$1.154\pm0.898$	$0.386\pm0.127$	8.0070	<0.001 (***)
6.560±0.320         1.613±0.309         2.311±1.296         1.261±0.213         0.561±0.340         1.504±0.410         0.654±0.010         0.564±0.116         0.719±0.360         4.8129           RA         1.653±0.205         1.382±1.004         6.354±6.716         1.980±0.418         8.839±7.220         11.057±7.289         1.672±0.689         0.536±0.07         0.500±0.27         5.0775           RA         1.892±1.004         6.354±6.716         1.980±0.418         8.839±7.220         11.057±7.289         1.672±0.689         0.536±0.07         0.500±0.27         5.0775         5.0775           RA         1.892±1.607         2.261±0.551         2.909±1.220         1.430±1.486         1.220±0.885         2.630±0.01         0.778±0.478         2.317±0.840         2.005±0.01         0.778±0.408         2.305±0.03         0.815±0.06         0.500±0.01         0.778±0.408         2.305±0.03         0.815±0.008         0.782±1.071         0.252±0.133         0.758±0.001         0.778±0.449         0.778±0.008         0.278±0.009         0.782±0.003         0.782±0.013         0.782±0.013         0.782±0.013         0.782±0.013         0.782±0.013         0.782±0.013         0.782±0.013         0.782±0.013         0.782±0.013         0.782±0.013         0.782±0.013         0.782±0.013         0.782±0.013         0.782±0.013	C18:3n-3	$2.121\pm0.256$	$1.413\pm0.792$	$1.584\pm1.059$	$1.751\pm0.518$	$1.633\pm0.270$	$1.593\pm0.623$	$0.836\pm0.345$	$0.720\pm0.014$	$3.657\pm0.494$	$2.810\pm0.450$	7.0754	<0.001 (***)
RA         1.834±0.147         1.663±0.205         1.382±1.004         6.354±6.716         1.980±0.418         8.839±7.220         11.057±7.289         16.722±0.689         0.536±0.067         0.500±0.270         5.0775           RA         1.829±1.607         2.26±0.088         2.16±0.551         2.909±1.220         1.456±0.519         3.769±3.799         1.410±1.086         3.923±0.001         0.778±0.478         2.317±0.840         2.0057           RA         1.829±1.607         2.26±0.088         2.16±0.551         2.909±1.220         1.450±1.122         2.140±1.456         1.250±0.855         2.630±1.084         2.806±0.301         0.778±0.478         2.317±0.840         2.0057           PA         1.829±1.607         2.26±0.048         0.344±0.086         0.344±0.086         0.782±1.071         0.252±0.133         0.758±0.007         0.114±0.022         0.408±0.198         1.3506±0.098         2.2415           PA         0.299±0.029         0.085±0.049         0.344±0.086         0.181±0.040         0.129±0.083         0.152±0.036         0.196±0.029         0.204±0.098         1.3506±0.098         1.3506±0.098         1.3506±0.099         1.3506±0.099         1.3506±0.099         1.3506±0.099         1.3506±0.099         1.3506±0.099         1.3506±0.099         1.3506±0.099         1.3506±0.099         1.	C18:4n-3	$0.560\pm0.320$	$1.613\pm0.309$	2.311±1.296	$1.261\pm0.213$	$0.561\pm0.549$	$1.504\pm0.514$	$0.994\pm0.430$	$0.654\pm0.010$	$0.564\pm0.116$	$0.719\pm0.360$	4.8129	<0.001 (***)
RA         1.829±1.607         2.161±0.563         1.762±0.847         1.367±1.170         1.056±0.519         3.769±3.799         1.410±1.086         3.923±0.001         0.778±0.478         2.317±0.840         2.0057           RA         1.829±1.607         2.261±0.551         2.909±1.220         1.450±1.122         2.140±1.456         1.250±0.855         2.630±1.084         2.806±0.301         0.778±0.407         0.114±0.022         0.408±0.198         2.2415           PA         0.243±0.009         0.085±0.048         0.136±0.103         0.335±0.552         0.085±0.048         0.129±0.083         0.152±0.013         0.758±0.007         0.114±0.022         0.408±0.198         1.350±0.039           PA         0.299±0.029         0.085±0.044         0.344±0.086         1.461±1.56         0.181±0.040         0.129±0.083         0.152±0.033         0.758±0.039         0.246±0.019         0.408±0.198         1.350±0.039         0.181±0.040         0.129±0.083         0.152±0.033         0.152±0.033         0.758±0.039         0.758±0.039         0.758±0.039         0.758±0.039         0.758±0.039         0.758±0.039         0.758±0.039         0.758±0.039         0.758±0.039         0.758±0.039         0.758±0.039         0.758±0.039         0.758±0.039         0.758±0.039         0.758±0.039         0.758±0.039         0.758±0.039<	C20:2n-6	$0.394\pm0.147$	$1.663\pm0.205$	$1.382\pm1.004$	$6.354\pm6.716$	$1.980\pm0.418$	8.839±7.220	$11.057\pm7.289$	$16.722\pm0.689$	$0.536\pm0.067$	$0.500\pm0.270$	5.0775	<0.001 (***)
RA         1.829±1.607         2.261±0.551         2.909±1.220         1.450±1.122         2.140±1.456         1.250±0.855         2.630±1.084         2.806±0.301         0.813±0.350         0.596±0.098         2.2415           PA         1.829±1.607         2.261±0.551         2.909±1.220         1.450±1.122         2.140±1.456         0.782±1.071         0.252±0.133         0.758±0.007         0.114±0.022         0.408±0.198         1.350±0.379         0.240±0.029         0.248±0.009         0.344±0.086         0.181±0.040         0.129±0.083         0.152±0.066         0.196±0.029         0.026±0.013         0.021±0.002         0.408±0.198         1.350±0.379         1.461±1.756         0.181±0.040         0.129±0.083         0.152±0.066         0.196±0.029         0.026±0.013         0.021±0.002         0.2408±0.089         0.146±1.73	C20:3n-6	$0.259\pm0.098$	$2.161\pm0.563$	$1.762\pm0.847$	$1.367\pm1.170$	$1.056\pm0.519$	$3.769\pm3.799$	$1.410\pm1.086$	$3.923\pm0.001$	$0.778\pm0.478$	$2.317\pm0.840$	2.0057	SN
PA         0.2943±0.009         0.085±0.048         0.135±0.552         0.085±0.080         0.782±1.071         0.252±0.133         0.758±0.007         0.114±0.022         0.408±0.198         1.3506           PA         0.2943±0.009         0.085±0.049         0.134±0.086         0.181±0.040         0.129±0.083         0.152±0.066         0.196±0.029         0.026±0.013         0.021±0.005         14.6747         •           PA         0.599±0.520         4.043±0.644         6.594±3.649         1.939±1.154         2.218±1.155         2.426±1.408         2.184±1.313         2.557±0.240         0.397±0.168         0.602±0.019         0.408±0.019         1.46747         •           2.4         0.599±0.520         4.043±0.644         6.594±3.649         1.939±1.154         2.218±1.155         2.426±1.408         2.184±1.313         2.557±0.240         0.397±0.107         0.407±0.193         0.397±0.107         0.407±0.193         0.397±0.107         0.407±0.193         0.397±0.107         0.407±0.193         0.407±0.193         0.407±0.193         0.407±0.193         0.407±0.193         0.407±0.193         0.407±0.193         0.407±0.193         0.407±0.193         0.407±0.193         0.407±0.193         0.407±0.193         0.407±0.193         0.407±0.193         0.407±0.193         0.407±0.193         0.407±0.193         0.	C20:4n-6 ARA	$1.829\pm1.607$	$2.261\pm0.551$	$2.909\pm1.220$	$1.450\pm1.122$	$2.140\pm1.456$	$1.250\pm0.855$	$2.630\pm1.084$	$2.806\pm0.301$	$0.813\pm0.350$	$0.596\pm0.098$	2.2415	0.04(*)
3.757±0.238         0.285±0.049         0.344±0.086         1.461±1.566         0.181±0.040         0.129±0.083         0.152±0.066         0.196±0.029         0.026±0.013         0.021±0.005         14.6747           PA         0.599±0.520         4.043±0.644         6.594±3.649         1.939±1.154         2.218±1.155         2.426±1.408         2.184±1.313         2.557±0.240         0.397±0.168         0.658±0.014         6.0579         4.286±0.014         6.0579         4.286±0.014         6.0579         4.286±0.014         6.0579         4.286±0.014         6.0579         4.286±0.014         6.0579         4.286±0.014         6.0579         4.286±0.014         6.058±0.014         6.0579         4.286±0.014         6.0579         4.286±0.014         6.058±0.014         6.0579         4.286±0.014         6.0579         4.286±0.014         6.0579         4.286±0.014         6.0579         4.286±0.014         6.0579         4.286±0.014         6.0579         4.286±0.014         6.0579         4.286±0.014         6.0579         4.286±0.014         6.0579         4.286±0.014         6.0579         4.286±0.014         6.0579         4.286±0.014         6.0579         4.286±0.014         6.0579         4.286±0.014         6.0579         4.286±0.014         6.0579         4.286±0.014         6.0579±0.017         6.0579±0.017	C20:3n-3	$0.243\pm0.009$	$0.085\pm0.048$	$0.136\pm0.103$	$0.353\pm0.552$	$0.085\pm0.080$	$0.782\pm1.071$	$0.252\pm0.133$	$0.758\pm0.007$	$0.114\pm0.022$	$0.408\pm0.198$	1.3506	NS
PA         0.599±0.520         4.043±0.644         6.594±3.649         1.939±1.154         2.218±1.155         2.426±1.408         2.184±1.313         2.557±0.240         0.397±0.168         0.658±0.014         6.0579         9.57           3.513±1.235         5.458±1.816         3.620±2.329         5.288±1.859         4.240±0.826         2.03±1.753         2.464±1.827         2.913±0.579         0.851±0.371         1.209±0.379         4.2861         4.2861         4.2861         4.2862         4.240±0.826         2.03±1.753         2.464±1.827         2.913±0.579         0.851±0.371         1.209±0.379         4.2861         4.2861         4.2862 <th>C20:4n-3</th> <th><math>3.757\pm0.238</math></th> <th><math>0.285\pm0.049</math></th> <th><math>0.344\pm0.086</math></th> <th><math>1.461\pm1.566</math></th> <th><math>0.181\pm0.040</math></th> <th><math>0.129\pm0.083</math></th> <th><math>0.152\pm0.066</math></th> <th><math>0.196\pm0.029</math></th> <th><math>0.026\pm0.013</math></th> <th><math>0.021\pm0.005</math></th> <th>14.6747</th> <th>&lt;0.001 (***)</th>	C20:4n-3	$3.757\pm0.238$	$0.285\pm0.049$	$0.344\pm0.086$	$1.461\pm1.566$	$0.181\pm0.040$	$0.129\pm0.083$	$0.152\pm0.066$	$0.196\pm0.029$	$0.026\pm0.013$	$0.021\pm0.005$	14.6747	<0.001 (***)
3.513±1.235 5.458±1.816 3.620±2.329 5.288±1.859 4.240±0.826 2.093±1.753 2.464±1.827 2.913±0.579 0.851±0.371 1.209±0.379 4.2861 •	C20:5n-3 EPA	$0.599\pm0.520$	$4.043\pm0.644$	$6.594\pm3.649$	$1.939\pm1.154$	$2.218\pm1.155$	$2.426\pm1.408$	$2.184\pm1.313$	$2.557\pm0.240$	$0.397\pm0.168$	$0.658\pm0.014$	6.0579	<0.001 (***)
1.429±0.579         1.189±0.316         1.031±0.481         2.403±1.387         2.123±0.754         1.366±2.116         0.967±0.724         0.879±0.107         0.407±0.193         0.345±0.067         1.6427           2.449±0.991         2.433±1.791         1.270±0.589         6.753±4.158         4.420±2.086         3.392±3.050         2.135±1.698         1.636±0.355         0.624±0.449         0.476±0.178         3.200           4.133±0.902         4.065±2.519         1.974±0.991         6.767±3.555         5.644±3.862         3.303±3.424         2.106±1.698         1.536±0.146         0.534±0.286         0.632±0.178         2.569           4.133±0.902         4.065±2.519         1.974±0.991         6.767±3.555         9.635±1.062         5.898±3.378         5.873±3.736         6.503±1.403         1.600±0.784         1.912±0.337         7.1977           7.1958±8.160         44.142±6.553         40.960±2.023         60.660±7.439         58.092±10.921         54.021±11.697         48.807±11.411         58.552±2.463         50.663±2.325         42.183±4.275         12.333           19.833±2.244         23.065±5.5691         18.672±2.674         28.987±7.165         21.61±6.465         16.952±2.147         29.712±1.142         38.144±4.437         30.700±2.692         67.39         67.39         67.39         67.39 <th>C22:2il2j</th> <th><math>3.513\pm1.235</math></th> <th><math>5.458\pm1.816</math></th> <th><math>3.620\pm2.329</math></th> <th><math>5.288\pm1.859</math></th> <th><math>4.240\pm0.826</math></th> <th><math>2.093\pm1.753</math></th> <th><math>2.464\pm1.827</math></th> <th><math>2.913\pm0.579</math></th> <th><math>0.851\pm0.371</math></th> <th><math>1.209\pm0.379</math></th> <th>4.2861</th> <th>&lt;0.001 (***)</th>	C22:2il2j	$3.513\pm1.235$	$5.458\pm1.816$	$3.620\pm2.329$	$5.288\pm1.859$	$4.240\pm0.826$	$2.093\pm1.753$	$2.464\pm1.827$	$2.913\pm0.579$	$0.851\pm0.371$	$1.209\pm0.379$	4.2861	<0.001 (***)
2.499±0.991 2.453±1.791 1.270±0.589 6.753±4.158 4.420±2.086 3.392±3.050 2.135±1.698 1.636±0.355 0.624±0.449 0.476±0.178 3.2006 4.133±0.902 4.065±2.519 1.974±0.991 6.767±3.555 5.644±3.862 3.303±3.424 2.106±1.698 1.536±0.146 0.534±0.286 0.632±0.178 2.5629 4.133±0.902 4.065±2.519 1.974±0.991 6.767±3.555 5.644±3.862 3.303±3.424 2.106±1.698 1.536±0.146 0.534±0.286 0.632±0.178 2.5629 4.132±0.337 7.1977 3.4412±6.553 4.0960±2.023 60.660±7.439 58.092±10.921 16.603±8.077 12.351±5.518 12.006±1.937 7.122±1.330 6.982±1.159 80.68 4.336±0.734 6.857±0.658 6.364±1.102 13.499±5.653 9.614±1.393 21.695±2.997 19.592±7.147 29.712±1.142 38.144±4.437 30.070±2.692 67.39 3.44124.4447 30.070±2.692 67.39 3.44124.	C22:2n-6	$1.429\pm0.579$	$1.189\pm0.316$	$1.031\pm0.481$	2.403±1.387	$2.123\pm0.754$	$1.366\pm2.116$	$0.967\pm0.724$	$0.879\pm0.107$	$0.407\pm0.193$	$0.345\pm0.067$	1.6427	SN
4.133±0.902 4.065±2.519 1.974±0.991 6.767±3.555 5.644±3.862 3.303±3.424 2.106±1.698 1.536±0.146 0.534±0.286 0.632±0.178 2.5629 (2.5629)  ### 6.567±1.968 13.147±3.630 11.050±2.359 10.637±3.972 9.635±1.062 5.898±3.378 5.873±3.736 6.503±1.403 1.600±0.784 1.912±0.337 7.1977 • *** *** *** *** *** *** *** *** ***	C22:5n-6	$2.449\pm0.991$	$2.453\pm1.791$	$1.270\pm0.589$	$6.753\pm4.158$	$4.420\pm2.086$	$3.392\pm3.050$	$2.135\pm1.698$	$1.636\pm0.355$	$0.624\pm0.449$	$0.476\pm0.178$	3.2006	0.006(**)
HA         6.567±1.968         13.147±3.630         11.050±2.359         10.637±3.972         9.635±1.062         5.898±3.378         5.873±3.736         6.503±1.403         1.600±0.784         1.912±0.337         7.1977         **           vates         41.958±8.160         44.142±6.553         40.960±2.023         60.660±7.439         58.092±10.921         54.021±11.697         48.807±11.411         58.552±2.463         50.663±2.325         42.183±4.275         123.33         42.333±2.244         23.065±5.691         18.672±2.674         28.987±7.165         22.161±6.465         16.603±8.077         12.351±5.518         12.006±1.937         7.122±1.330         6.982±1.159         80.68         *           4.336±0.734         6.887±0.658         6.364±1.1102         13.499±5.653         9.614±1.393         21.695±2.997         19.592±7.147         29.712±1.142         38.144±4.437         30.070±2.692         67.39         *	C22:5n-3	$4.133\pm0.902$	$4.065\pm2.519$	$1.974\pm0.991$	$6.767\pm3.555$	$5.644\pm3.862$	$3.303\pm3.424$	$2.106\pm1.698$	$1.536\pm0.146$	$0.534\pm0.286$	$0.632\pm0.178$	2.5629	0.02(*)
varies         41.958±8.160         44.142±6.553         40.960±2.023         60.602±10.921         54.021±11.697         48.807±11.411         58.552±2.463         50.663±2.325         42.183±4.275         123.33           19.833±2.24         23.065±5.691         18.672±2.674         28.987±7.165         22.161±6.465         16.603±8.077         12.351±5.518         12.006±1.937         7.122±1.330         6.982±1.159         80.68         •           4.336±0.734         6.857±0.658         6.364±1.102         13.499±5.653         9.614±1.393         21.695±2.997         19.592±7.147         29.712±1.142         38.144±4.437         30.070±2.692         67.39         •	C22:6n-3 DHA	$6.567\pm1.968$	$13.147\pm3.630$	$11.050\pm2.359$	$10.637 \pm 3.972$	$9.635\pm1.062$	5.898±3.378	5.873±3.736	$6.503\pm1.403$	$1.600\pm0.784$	$1.912\pm0.337$	7.1977	<0.001 (***)
19.833±2.244 23.065±5.691 18.672±2.674 28.987±7.165 22.161±6.465 16.603±8.077 12.351±5.518 12.006±1.937 7.122±1.330 6.982±1.159 80.68 43.356±0.734 6.857±0.658 6.364±1.102 13.499±5.653 9.614±1.393 21.695±2.997 19.592±7.147 29.712±1.142 38.144±4.437 30.070±2.692 67.39	$\Sigma$ polyinsaturates	7	$44.142\pm6.553$	$40.960\pm2.023$	$60.660\pm7.439$	58.092±10.921	54.021±11.697	48.807±11.411	$58.552\pm2.463$	$50.663 \pm 2.325$	$42.183\pm4.275$	123.33	<0.001 (***)
4.336±0.734 6.857±0.658 6.364±1.102 13.499±5.653 9.614±1.393 21.695±2.997 19.592±7.147 29.712±1.142 38.144±4.437 30.070±2.692 67.39	Zn-3 PUFA	$19.833\pm2.244$	23.065±5.691	$18.672\pm2.674$	28.987±7.165	$22.161\pm6.465$	$16.603\pm8.077$	$12.351\pm5.518$	$12.006\pm1.937$	$7.122\pm1.330$	$6.982\pm1.159$	89.08	<0.001 (***)
	Zn-6 PUFA	$4.336\pm0.734$	$6.857\pm0.658$	$6.364\pm1.102$	$13.499\pm5.653$	$9.614\pm1.393$	21.695±2.997	$19.592\pm7.147$	29.712±1.142	$38.144\pm4.437$	$30.070\pm2.692$	62.39	<0.001 (***)

Values are expressed as means  $\pm$  SD of ten pooled clams for each site and three biological replicates were produced. Significant difference are given by asterisk at 0.05: \*p < 0.05; \*\*p < 0.01 and \*\*\*p < 0.001 using the ANOVA test (Tukey HSD). ARA: arachidonic acid, DHA: docosahexaenoic acid, EPA: eicosapentaenoic acid.

amounts of the specific NMID FA (ΣC22:2i/2j) found in the clams from S2 (5%), S4 (5%) and S5 (4%) were significantly higher than those found in S9 (0.8%) and S10 (1%) (p < 0.001). With regard to the relative participation of the saturated (SFA) and monounsaturated (MUFA) fatty acids, both groups presented lower percentage throughout the study as compared to PUFA (<35% and <29%). In fact, the maximum amount of SFA was recorded in the clams from S3 with 35%, but, the minimum was obtained from S9 with 23% of TFA (p <0.05). In this context, SFA was dominated by C16:0 and C18:0 acids ranging from 9 to 23% and from 4 to 9% of TFA, respectively (p < 0.05). Concerning MUFA, the main proportion was observed in clams from S9 and S10 (<24% of TFA). This group was predominated by C18:1, which varied significantly among the studied stations (p < 0.001). The SIMPER analysis indicated that n-3 PUFA was the main differentiating series due to its elevated presence in the Bizerte (19%), North Lagoon (23%), South Lagoon (18%), Louza (28%) and Zabbousa (22%) areas. However, the Boughrara Lagoon and the Zarrat areas were characterized

by the lowest percentages of this series (p < 0.05). Conversely, the amount of PUFA (n-6) was greater in the Boughrara (S10; 30%) and Zarrat (S9; 38%) stations than in Bizerte (S1) and the north Tunisian lagoons (S2, 4% and S3, 6%, respectively) (p < 0.001).

Multivariate statistical analyses are represented in Figure 3 and Table 3. The FCA analysis separated the stations into three groups. The FCA showed that the first three factors contributed to 63.97 % of the total inertia (factor 1:36.75%; factor 2: 14.60% and factor 3: 12.62%). The first one (Group A) regrouped the bivalves sampled from the north coast area (S1, S2 and S3) at close to 96.23%, characterized by a higher contribution of C16:0, DHA, C14:0, C22:2i/2j, EPA and C16:1-n11 fatty acids at 63.14%, 59.17%, 44.21%, 43.53%, 43.53% and 41.42%; respectively. The specimens from S4, S5, S6, S7 and S8 (Group B; close to 92.14%) contained an appreciable amount of C20:2n-6, C22:5n-3, C22:5n-6, C16:4n-3, C22:2n-6, C16:2 and C18:3n-6; and explained 90.62%, 69.44%, 62.70%, 59.90%, 47.41%, 44.47% and 40.48% of group similarity, respectively. Only C18:2n-6 was present in

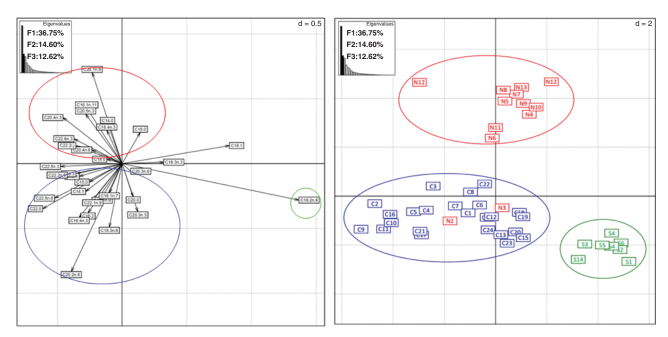


FIGURE 3. Factorial correspondence analysis (FCA) of the fatty acid composition of *V. decussata* sampled along the Tunisian Coast.

N: sites from the north part of Tunisia including Bizerte Lagoon (S1), Chekly (S2) and Baie (S3).

C: sites from the central part of Tunisia including Louza (S4), Zabbousa (S5), Boussaid (S6), Bunglow (S7) and Maoumma (S8).

S: sites from the south part of Tunisia including Zarrat (S9) and Boughrara Lagoon (S10).

TABLE 3. Similarity and dissimilarity multi-analysis (PRIMER I) of the fatty acid composition of V. decussata tissues sampled along ten sites from the Tunisian water.

					Simi	ilarity							
Variables		Group A	1			Group 1	В		Gro	up C		Dissimilarity	
Fatty acids	S1	S2	S3	S4	S5	S6	<b>S7</b>	S8	S9	S10	Groups A vs B	Group A vs C	Group B vs C
Cumulative %		96.23%	)			92.14%	)		84.	73%	74.58%	72.62%	64.62%

higher amounts in Group C than the other groups in the order of 97.58%. This group, characterizing *V. decussata* from S9 and S10, contained a similarity in FA composition of 84.73%. In Table 3, SIMPER provides a quantitative comparison among sites with a high dissimilarity between groups (>50%). The lowest dissimilarity was observed between Groups B and C at 64.62%. However, the highest one was detected between Group A and B at 74.58%.

Non-metric multidimensional scaling was used in this work to better understand the relationship between the lipid compositions of clams and environmental parameters (Figure 4). The total FA composition differed significantly among the sampling sites. The two-dimensional NMDS plot based on the relative presence of different FA and abiotic parameters revealed a clear separation according to their geographical location. The FA composition of the three northern locations appeared particularly close among themselves. The Person correlation analysis revealed significant positive correlations between FA compositions of V. decussata collected from the three northern locations and abiotic parameters such as SPM (0.86); S psu (0.99) and Ch a (0.88). A reasonably large amount of variation in the fatty

acid compositions and abiotic parameters occurred within each group. In this context, differences were observed among sampling areas and the measured environment variation, in particular, S psu (r = 0.22;p < 0.009) and Ch a (r = 0.22; p < 0.01) were found to cluster separately in the northern locations from the other one. However, T °C (r = 0.48; p < 0.01) was negatively correlated with the two southern locations (-0.87). The other main differentiating variable in those latter locations was linoleic acid (C18:2ω6; 26% and 35% contribution), which was accumulated in high levels in clam tissues from the southern locations. The bi-plot analysis suggested no significant correlation between the FA compositions of the clams collected from the center coast areas and the environmental parameters in this study. However, specimens from the southern region were differentiated from the others groups by C20:2n-6.

## 3.3. Fatty acid trophic markers

The fatty acid trophic markers are summarized in Table 4. Ten food source indicators were determined in our study, dinoflagellates, diatoms, cyanophytes, bacteria, zooplankton, phytoplankton, detritus,

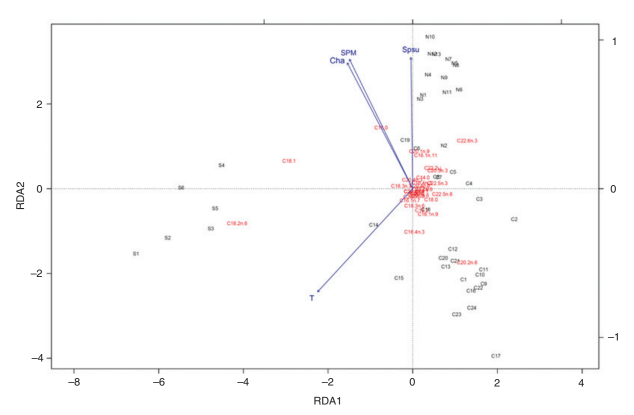


FIGURE 4. Non-metric multidimensional scaling (NMDS) analysis between fatty acid compositions of *V. decussata* and environmental parameters.

N: sites from the north part of Tunisia including Bizerte Lagoon (S1), Chekly (S2) and Baie (S3).

C: sites from the central part of Tunisia including Louza (S4), Zabbousa (S5), Boussaid (S6), Bunglow (S7) and Maoumma (S8).

S: sites from the south part of Tunisia including Zarrat (S9) and Boughrara Lagoon (S10).

SUSPENDED mater (SPM); T °C (Temperature); Spsu (Salinity); Chlorophyll a (Chl a).

TABLE 4. Trophic markers in V. decussata sampled among ten sites from the Tunisian water (expressed as percentage of total fatty acids).

		SI										
		(bizerte	S2	83	32	<b>S</b> 2	98		88	6S		
Types	FA biomarkers	Lagoon)	(Chekly)	(Baie)	(Louza)	(Zapponsa)	(Boussaid)		(Bunglow) (Maoumma)	(Zarrat)	(Boughrara)	d
Diatoms	Σ16 specific	48.013±3.660	27.074±3.656	33.250±4.086	28.776±6.903	36.816±1.217	32.325±7.098	36.164±8.810	48.013±3.660 27.074±3.656 33.250±4.086 28.776±6.903 36.816±1.217 32.325±7.098 36.164±8.810 29.033±0.896 22.305±3.084 25.888±2.333 < 0.01 (**)	22.305±3.084	25.888±2.333	<0.01 (**)
	C20 :5n3	0.599±0.520	4.043±0.644	$5.594\pm3.649$	$2.014\pm1.319$	2.657±0.473	2.426±1.408	2.184±1.313	0.599±0.520 4.043±0.644 6.594±3.649 2.014±1.319 2.657±0.473 2.426±1.408 2.184±1.313 2.557±0.240 0.397±0.168 0.658±0.014 < 0.001 (***)	397±0.168	0.658±0.014	<0.001 (***)
	C16:1/C16:0	$0.102\pm0.036$	0.096±0.028	090.0±980.c	$0.232\pm0.292$	0.901±1.072	).333±0.243	$0.192\pm0.162$	0.102±0.036 0.096±0.028 0.086±0.060 0.232±0.292 0.901±1.072 0.333±0.243 0.192±0.162 0.402±0.008 0.088±0.023 0.134±0.048 < 0.001 (***)	$0.088\pm0.023$	0.134±0.048	<0.001 (***)
	C16:1n7+C18:1	7.801±1.203	9.610±1.241	9.517±2.754	$2.154\pm1.019$	8.481±2.765	5.551±4.509	8.368±2.966	$7.801\pm1.203  9.610\pm1.241  9.517\pm2.754  2.154\pm1.019  8.481\pm2.765  6.551\pm4.509  8.368\pm2.966  9.119\pm1.651  22.589\pm1.521  26.806\pm2.827 \\ < 0.01(^{**})$	22.589±1.521	26.806±2.827	<0.01(**)
Green algae	Σ16. 18. 20-n3	7.799±0.336	3.181±0.783	$3.808\pm1.618$	$5.299\pm1.171$	7.293±4.684	2.884±0.776	$3.518\pm1.229$	7.799±0.336 3.181±0.783 3.808±1.618 5.299±1.171 7.293±4.684 2.884±0.776 3.518±1.229 1.918±0.169 4.386±0.350 3.348±0.241 <0.05(*)	1.386±0.350	3.348±0.241	<0.05 (*)
	ΣPUFAs 18	4.374±0.155	3.255±0.570	3.772±2.155	5.125±1.791	5.669±0.629	9.313±3.405	$6.994\pm2.045$	4.374±0.155 3.255±0.570 3.772±2.155 5.125±1.791 5.669±0.629 9.313±3.405 6.994±2.045 8.907±0.576 40.080±5.204 29.718±3.581 < 0.001 (***)	10.080±5.204	29.718±3.581	<0.001 (***)
	C18:3n3	$2.121\pm0.256$	1.413±0.792	$1.584\pm1.059$	$1.751\pm0.518$	1.620±0.300	1.593±0.623	$0.836\pm0.345$	2.121±0.256 1.413±0.792 1.584±1.059 1.751±0.518 1.620±0.300 1.593±0.623 0.836±0.345 0.720±0.014 3.657±0.494 2.810±0.450 <0.001 (***)	3.657±0.494	2.810±0.450	<0.001 (***)
Dinoflagellates	C16:0	$23.034\pm2.620$	17.601±1.973	21.585±3.337	11.541±7.827	10.651±7.958	12.005±6.345	21.795±6.615	23.034±2.620 17.601±1.973 21.585±3.337 11.541±7.827 10.651±7.958 12.005±6.345 21.795±6.615 4.516±1.346 15.930±0.987 19.071±1.877 < 0.001 (***)	15.930±0.987	19.071±1.877	<0.001 (***)
	C18:4n3	$0.627\pm0.421$	1.613±0.309	2.311±1.296	$1.212\pm0.263$	0.662±0.548	1.504±0.514	$1.062\pm0.464$	0.627±0.421 1.613±0.309 2.311±1.296 1.212±0.263 0.662±0.548 1.504±0.514 1.062±0.464 6.503±1.403 0.564±0.116 0.719±0.360 <0.001 (***)	).564±0.116	0.719±0.360	<0.001 (***)
	C22:6n-3/C20:5n-3	7.965±0.165	3.203±0.466	2.263±1.517	$4.626\pm3.104$	3.624±0.366	$2.431\pm0.868$	$1.750\pm0.945$	$7.965 \pm 0.165  3.203 \pm 0.466  2.263 \pm 1.517  4.626 \pm 3.104  3.624 \pm 0.366  2.431 \pm 0.868  1.750 \pm 0.945  2.528 \pm 0.310  3.954 \pm 0.271  2.897 \pm 0.458  1.750 \pm 0.945  2.528 \pm 0.310  3.954 \pm 0.271  2.897 \pm 0.458  1.750 \pm 0.945  2.528 \pm 0.310  3.954 \pm 0.271  2.897 \pm 0.458  1.750 \pm 0.948  2.528 \pm 0.310  3.954 \pm 0.271  2.897 \pm 0.458  1.750 \pm 0.948  2.528 \pm 0.310  3.954 \pm 0.271  2.897 \pm 0.458  1.750 \pm 0.948  2.528 \pm 0.310  3.954 \pm 0.271  2.897 \pm 0.458  2.528 \pm 0.310  3.954 \pm 0.271  2.897 \pm 0.458  2.528 \pm 0.310  3.954 \pm 0.271  2.897 \pm 0.458  2.528 \pm 0.310  3.954 \pm 0.271  2.897 \pm 0.458  2.528 \pm 0.310  3.954 \pm 0.271  2.897 \pm 0.458  2.528 \pm 0.310  3.954 \pm 0.271  2.897 \pm 0.458  2.528 \pm 0.310  3.954 \pm 0.271  2.897 \pm 0.458  2.897 \pm 0.45$	3.954±0.271		<0.05 (*)
Zooplancton	C20:1+C22:1	2.332±0.665	7.460±1.705	5.143±1.128	$1.554\pm0.336$	2.669±0.839	$1.908\pm0.910$	$1.888\pm0.224$	2.332±0.665 7.460±1.705 5.143±1.128 1.554±0.336 2.669±0.839 1.908±0.910 1.888±0.224 1.822±0.450 1.150±0.485 0.755±0.085 < 0.01 (**)	$1.150\pm0.485$	0.755±0.085	<0.01 (**)
Bacteria	C15:0+C17:0+C18:1n7 7.264±1.734 8.188±1.104 9.173±1.723 2.243±0.577 7.031±4.440 5.068±3.093 7.171±1.959 5.240±1.447 21.577±1.750 24.904±3.145 < 0.01 (**)	7 7.264±1.734	8.188±1.104	9.173±1.723	$2.243\pm0.577$	7.031±4.440	5.068±3.093	7.171±1.959	5.240±1.447 2	21.577±1.750	24.904±3.145	<0.01 (**)
Detritus	PUFAs 22-n6	3.878±1.568	3.642±1.868	$2.302\pm1.010$	$9.157\pm5.362$	5.788±2.025	5.932±2.992	2.788±1.523	3.878±1.568 3.642±1.868 2.302±1.010 9.157±5.362 5.788±2.025 6.932±2.992 2.788±1.523 2.515±0.463 1.032±0.607 0.821±0.217 <0.001 (***)	$1.032\pm0.607$	0.821±0.217	<0.001 (***)
	HUFAs n6+n3	21.664±4.452	28.905±5.669	27.187±0.773	$39.489\pm9.610$	27.522±3.959	37.656±5.564	23.991±4.595	21.664±4.452 28.905±5.669 27.187±0.773 39.489±9.610 27.522±3.959 37.656±5.564 23.991±4.595 37.521±1.903 5.833±2.565 7.393±1.344 <0.001 (***)	5.833±2.565	7.393±1.344	<0.001 (***)
Urban discharg	Urban discharges C18:1+C18:2n6	7.422±1.804 9.181	9.181±1.218	9.546±1.303	$3.626\pm1.021$	8.298±4.337	10.865±4.940	9.262±1.754	±1.218 9.546±1.303 3.626±1.021 8.298±4.337 10.865±4.940 9.262±1.754 7.599±1.746 56.428±6.756 50.766±4.561 < 0.001 (***)	56.428±6.756	50.766±4.561	<0.001 (***)
Cyanophytes	C16:0	23.566±2.069	17.601±1.973	21.585±3.337	$11.392\pm6.397$	10.651±7.958	12.005±6.45	$18.587\pm9.179$	$23.566 \pm 2.069 \ 17.601 \pm 1.973 \ 21.585 \pm 3.337 \ 11.392 \pm 6.397 \ 10.651 \pm 7.958 \ 12.005 \pm 6.45 \ 18.587 \pm 9.179 \ 11.459 \pm 0.988 \ 15.930 \pm 0.987 \ 19.071 \pm 1.877 \  < \textbf{0.01} \ (**)$	15.930±0.987	19.071±1.877	<0.01 (**)
	C16:1n7	2.363±0.607	1.678±0.454	$1.736\pm1.002$	$1.353\pm0.385$	3.048±1.584	2.932±1.800	$2.613\pm0.763$	$2.363 \pm 0.607  1.678 \pm 0.454  1.736 \pm 1.002  1.353 \pm 0.385  3.048 \pm 1.584  2.932 \pm 1.800  2.613 \pm 0.763  4.603 \pm 0.304  1.429 \pm 0.436  2.561 \pm 0.944  2.941 \pm 0.000  2.612 \pm 0.00$	$1.429\pm0.436$		<0.01 (**)
	C16:4n3	7.910±1.617	0.512±0.161	$0.477\pm0.190$	$4.197\pm3.356$	7.744±2.221	5.283±4.326	$4.116\pm 2.848$	$7.910 \pm 1.617  0.512 \pm 0.161  0.477 \pm 0.190  4.197 \pm 3.356  7.744 \pm 2.221  6.283 \pm 4.326  4.116 \pm 2.848  6.157 \pm 0.592  1.523 \pm 0.728  1.260 \pm 0.331  1.260 \pm 0.33$	1.523±0.728		<0.001 (***)
	C18:0	5.358±0.040	8.505±1.087	$7.555\pm0.574$	$6.961\pm3.514$	9.011±0.866	$3.401\pm4.036$	$8.403\pm1.720$	5.358±0.040 8.505±1.087 7.555±0.574 6.961±3.514 9.011±0.866 8.401±4.036 8.403±1.720 7.049±0.095 4.748±0.399 5.004±0.172	1.748±0.399		<0.05 (*)
Phytoplancton	C16:4n3	7.910±1.617	0.512±0.161	$0.477\pm0.190$	$4.197\pm3.356$	7.744±2.221	5.283±4.326	$4.116\pm 2.848$	$7.910 \pm 1.617  0.512 \pm 0.161  0.477 \pm 0.190  4.197 \pm 3.356  7.744 \pm 2.221  6.283 \pm 4.326  4.116 \pm 2.848  6.157 \pm 0.592  1.523 \pm 0.728  1.260 \pm 0.331  4.116 \pm 2.848  6.157 \pm 0.592  1.523 \pm 0.728  1.260 \pm 0.331  4.116 \pm 0.881  4.116 \pm 0.88$	1.523±0.728	1.260±0.331	<0.01 (**)
	C18:2n6	$1.983\pm0.021$	1.249±0.290	$1.765\pm0.849$	$2.826\pm1.519$	2.865±0.333	$5.178\pm2.281$	$3.507\pm0.875$	$1.983\pm 0.021  1.249\pm 0.290  1.765\pm 0.849  2.826\pm 1.519  2.865\pm 0.333  5.178\pm 2.281  3.507\pm 0.875  3.083\pm 0.400  35.268\pm 4.943  26.521\pm 3.229 \\ \textbf{< 0.01} \ (**)$	35.268±4.943	26.521±3.229	<0.01 (**)

Values are expressed as means  $\pm$  SD of ten pooled clams for each site and three biological replicates were produced. Significant difference is given by asterisk at 0.05: \*p < 0.05; \*\*p < 0.01 and \*\*\*p < 0.001 using the ANOVA test (Tukey HSD).

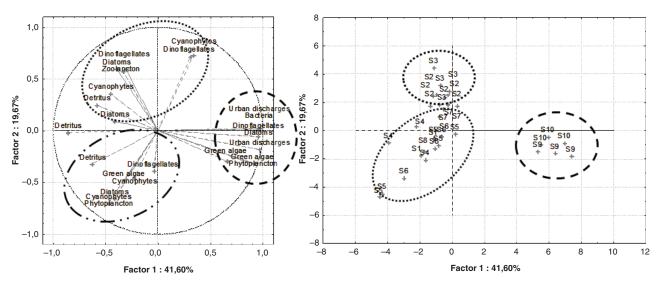


FIGURE 5. Principal composition analysis (PCA) of trophic markers of *V. decussata* collected along the Tunisian Coast. (A) Correlation circle variables with the factorial axes of trophic markers and (B) individual projections on the factorial design of sampled sites (1×2).

Bizerte lagoon (S1), Chekly (S2), Baie (S3), Louza (S4), Zabbousa (S5), Boussaid (S6), Bunglow (S7), Maoumma (S8), Zarrat (S9) and Boughrara lagoon (S10).

green algae and urban discharge. PCA was applied to the fatty acid trophic marker proportions (Figure 5). A high % of variability accounted for the two first principal components (61.26%). Four indicator food sources of diatoms and dinoflagellates were found in all the *V. decussata* diets. However, green algae and phytoplankton markers characterized clams from all sampled sites except S2 and S3 (p < 0.01). Almost all sites were characterized by cyanophyte diet sources, except for the Southern Tunisian sites (S9 and S10) (p < 0.01). Two urban discharges and one bacteria fatty acid marker were fond with highest proportion in the clams sampled from S9 and S10 (p < 0.001). Detritus markers increased in the V. decussata tissues collected from S1, S2, S3, S4, S5, S6, S7 and S8 (p < 0.05). However, the zooplankton marker characterized the diet of the clams sampled from S3 and S2 (p < 0.01).

## 4. DISCUSSION

In the present study, the PUFA content in *V. decussata* tissues was present at high values during the sampling period in all stations. PUFA were followed by SFA and then MUFA. These results are in agreement with previous studies carried out on the fatty acid composition of *V. decussata* from other Mediterranean Coasts (Ojea *et al.*, 2004) and of other bivalve species (Boussoufa *et al.*, 2011; Costa *et al.*, 2017) in which the authors showed a selective accumulation of PUFA among the fatty acid groups. MUFA were significantly lower in all stations, except in Boughrara (S10) and Zarrat (S9) where the clams showed similar SFA and MUFA proportions in their tissues. Changes in the PUFA

levels were inversely proportional to those of SFA. This result indicates that the unsaturation amount of the FA increased the water temperature was lower. The Pearson correlation test between the water temperature of different stations and the percentage of its n-3 and n-6 PUFA in each group of clams was applied. The results showed that water temperature was negatively correlated with (n-3) PUFA proportions (p < 0.003; r = -0.4383) and positively correlated with (n-6) PUFA proportions (p < 0.000; r = 0.581). This might be due to the greater levels of PUFA, which are necessary for maintaining the membrane fluidity of bivalves' cells during colder seasons (Irisarri *et al.*, 2014).

Regarding the FA profile, Louza (S4) clams contained significantly higher amounts of PUFA. However, the lagoon stations (S1, S2, S3 and S10) showed the lowest PUFA proportions. This can be explained by the fact that Louza (S4) was the least polluted station in our coast (Chalgmi et al., 2014) compared to the lagoons, which were highly polluted (Bejaoui et al., 2017) and showed degradation in their PUFA percentages. According to Di Salvatore et al., (2013), a high proportion of PUFA reduces the vulnerability to lipid peroxidation and preserves the proper membrane changeability. Inversely, a reduction in PUFA levels could respond to oxidative damage which can be formed by heightened biotic and abiotic aspects in the ecosystem. The clams from other stations showed a similar distribution in their fatty acid signatures, therefore suggesting the use of similar food sources. In fact, the percent of PUFA recorded in our study was highly correlated with chlorophyll a and suspended matter. This confirms that changes in fatty acid composition are

strictly linked to available food and high levels of PUFA correspond with good nutritional conditions, as reported by Ojea *et al.*, (2004).

On the other hand, the fatty acid composition of *V. decussata* from the Tunisian Coast presented a prevalence of unsaturated fatty acids (UFA) throughout the study sites. According to many investigations, this higher amount of UFA was specific to a healthy marine species (Ghribi et al., 2018). In fact, the PUFA levels in clam tissues reached their highest values, which coincided with an important amount of Chl a and lower T °C. Our results suggest that the unsaturation degree increased during the cold season, which maintained membrane fluidity as well as modulating gene expression and the principal keys of eicosanoids (Hochachka and Somero, 2002; Idayachandiran et al., 2014). The change in fatty acid profile of the clams' tissues was influenced by T, which was probably due to the homeoviscous adaptation remodeling membrane lipids by changes in phospholipids, fatty acid and cholesterol contents, as reported previously by Hazel (1995). Our findings corroborate with previous studies carried out on bivalves (Irisarri et al., 2014).

The multivariate analysis of the TFA data, including all samples showed a large difference among regions, explaining a clear north and south distinction along the Tunisian Coastline. Such spatial variation is most likely related to distinct tropical conditions (suspended materials, Chlorophyll a). The FCA analysis of the fatty acid composition was created by two prominent groups. The first was also formed by two sub-groups: The first sub-group included V. decussata sampled from the North of Tunisia (group A) (North and Bizerte Lagoons: S1, S2 and S3) characterized by a high proportion of some PUFA fatty acids, such as C22:6n-3. The second group's species were sampled from the center and north-south (group B) coastal waters. This sub-group was characterized by a lower percentage of dissimilarity (70%) than the first one. The FA composition of the clams sampled from S10 and S9 showed an independent group (group C) defined mostly by three polyunsaturated FA (C18:2n-6).

Bivalve species living in a shallow depth of the water column were directly influenced by the wide variety of potential food sources such as diatoms, dinoflagellates and zooplankton; and could have further complex trophic variation (Budge *et al.*, 2001). The fatty acid trophic markers used in this study revealed that diatoms and dinoflagellates were the primary incorporated food source of *V. decussata* from the Tunisian Coast. Those two diets are distributed in unequal levels over the sampling stations. In fact, the northern stations were dominated by a high proportion of diatom trophic markers such as sum C16 specific and C20:5n-3. Several studies carried out on some bivalve species showed that the level of C20:5n-3 was mainly derived from diatoms

(Budge et al., 2001). However, the sum of C16:1n-7+C18:1 indicated that the base diet of diatoms was 2 times higher in the southern station (Zarrat and Boughraralagoon) than in other areas. This unequal geographical dispersion of diatoms was confirmed by several studies showing the differential distribution of diatoms in the northern, central and southern part of Tunisian waters (Feki et al., 2008; Chérif et al., 2011). Concerning dinoflagellate markers, high levels of C16:0 and C18:4n-3 were observed in Bizerte, and the Northern and Southern Lagoons of Tunisia, which were significantly higher in the two southern stations (Gulf of Gabes). Like diatoms, numerous studies approved the geographical distribution of dinoflagellates among the Tunisian waters (Aissaoui et al., 2012). However, the potential difference between diatoms and dinoflagellates was illustrated by the C22:6n-3/C20:5n-3 ratio (Dalsgaad et al., 2003), which varied slightly among sampling sites and marked a significant high proportion in the Bizerte Lagoon. This result may be explained by the abundance of dinoflagellates and the prevalence of this diet compared to diatoms in this lagoon (Chérif et al., 2011). These findings also suggest that the Bizerte Lagoon has a higher trophic position than the other stations. This position was explained by the high level of suspended mater and chlorophyll a signaled in this area and causing the eutrophication of this lagoon. Furthermore, water temperature, suspended matter, Chlorophyll a, currentology and especially wave amplitudes varied greatly among stations. These abiotic parameters have an important influence on the diet of *V. decussata* in these sites. Considering the difference between lagoon and sea, the wave amplitudes were higher in the coastal area of the Gulf of Gabes (Hattour and Ben Mustapha, 2013) than lagoons such as Bizerte, Boughrara and the North Lagoon of Tunisia. These later were characterized by low hydrodynamics causing water stagnation (Guetat et al., 2012) and then eutrophication of these areas. This phenomenon could generate a physiological stress in bivalves reflected by a passive filter feeding and even an inhibition of the feeding process as a result of shell closure (Wildish and Kristmanson, 2005).

Similar studies carried on bivalves' feeding strategies showed the abundance of diatoms and dinoflagellates in their diet and a preference for dinoflagellates in colder down-welling seasons (Irisarri et al., 2014). The diatom-dinoflagellate ratio was also used in several studies to distinguish among the diet in bivalves from different regions like Coral Sea, New Zealand and Tasmanian areas (Parrish et al., 2015). In this context, Turki, (2004) signaled the presence of 61 species of dinoflagellates in the Bizerte Lagoon versus only 12 species of diatoms. Another typical trophic marker ratio C16:1/C16:0 used to deduce a main diatom versus a dinoflagellate diet (Auel et al., 2002), was followed. In fact, the

results showed that the levels of C16:1/C16:0 ratios were lower than 1% in all sampling stations.

In the present study, the highest proportion of C18:2n-6 and C16:4n-3 in the soft tissue of *V. decussata* sampled from the Tunisian waters during winter affirmed the pervasiveness of phytoplancton as a food source. The results showed that the higher proportion of these two trophic markers was observed in clams from S1, S4, S5, S6, S7, S8, S9 and S10 compared to those from S2 and S3. Previous studies have shown that the same fatty acids can be used to suggest the phytoplancton integration of bivalves into wild seafood (Redmond *et al.*, 2010).

The Principal Component Analysis showed a geographical variation in the diet position of clams among sampling sites. Concerning the TFA composition of food sources, clams from S9 and S10 had significantly higher percentages of bacteria markers of (C16 and C18 PUFA), some green algae markers (C15:0 and 18:1n-7), and a lower proportion of diatoms (C20:5n-3) and dinoflagellate fatty acid markers (C22:6n-3) than from other stations. Further, the increase in bacterial fatty acid markers in the clams from S9 and S10 during the winter was accompanied by a high proportion of the two urban discharge (C18:1 and sum C18:1 + C18:2n-6). In fact, the Boughrara Lagoon (S10) and Zarrat (S9) are well known by their relatively high degrees of pollution (Rabaoui et al., 2013) compared to other southern Tunisian waters. This fact could explain the development of the microbial loops and then their decomposition in these areas. In this context, Fernandez-Jover et al., (2007) showed the usefulness of the determination of fatty acid trophic markers to identify the human impact on an animal's diet.

Herein, results showed a significant abundance of zooplankton in the diet of *V. decussata* sampled from the North Lagoon (S2, S3) as compared to other sampling areas. Our results are in agreement with those reported in several studies showing the abundance of zooplankton in the Gulf of Tunisia (Ben Lamine et al., 2012). Concerning detritus FA indicators, the results showed the abundance of this diet in V. decussata sampled from the northern and central Tunisian waters. These specimens were characterized by high proportions of C22: n-6 PUFA and the sum (n-6+n-3) HUFA compared to clams from other stations. Specimens of V. decussata from the north and the central stations (Bizerte, Chekly, Baie, Lousa and Zabbousa locations) were characterized by lower percentages of n-6 HUFA than n-3 HUFA. Clams from the southern Tunisian waters were dominated by n-6 HUFA compared to n-3 HUFA. Considering that n-6 HUFA was originated from terrestrial organic matter and n-3 HUFA was related to plankton detritus (Alfaro et al., 2006), the clams from the north and center stations are considered to have an important energy source derived from planktonic detritus, compared to those from southern Tunisian waters.

## 5. CONCLUSIONS

This study revealed a significant geographical variation in the fatty acid composition of V. decussata related to environmental parameters of ten locations from the Tunisian Coast, thus revealing a good nutritional quality of the species marked by the abundance of PUFA especially DHA and EPA in all the sampled clams. To distinguish the feeding strategies and trophic links of the clam *V. decussata*, a fatty acid trophic marker analysis was conducted in clams from different sites. The results showed a spatial variation in food accessibility for V. decussata from the north to the south of the Tunisian coastline. These findings demonstrate that the FA signature can provide considerable information on the feeding strategy and the living condition of native V. decussata which can be used to discriminate among populations.

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## **DISCLOSURE**

The authors declare no conflict of interest.

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