Short-term temporal variations of heterotrophic bacterial abundance and production in the open NW Mediterranean Sea

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Abstract

We present the vertical and temporal dynamics of total vs. particle-attached bacterial abundance and activity over a 5 week period under summer to autumn transition in NW Mediterranean Sea. By comparison to previous investigations in the same area but during different seasons, we found that total bacterial biomass and production values were consistent with the hydrological conditions of the summer-fall transition. At a weekly time scale, total bacterial biomass and production in the euphotic layers was significantly correlated with phytoplanktonic biomass. At an hourly time scale, total bacterial biomass responded very rapidly to chlorophyll-a fluctuations, suggesting a tight coupling between phytoplankton and bacteria for resource partitioning during summer-autumn transition. In contrast, no influence of diel changes on bacterial parameters was detected. Episodic events such as coastal water intrusions had a significant positive effect on total bacterial abundance and production, whereas we could not detect any influence of short wind events whatever the magnitude. Finally, we show that particle-attached bacteria can represent a large proportion (until 49%) of the total bacterial activity in the euphotic layer but display rapid and sporadic changes at hourly time scales. This study underlines the value of large datasets covering different temporal scales to clarify the biogeochemical role of bacteria in the cycling of organic matter in open seawater.

1 Introduction

Marine bacteria represent the most abundant, biogeochemical important organisms in the oceans. At concentrations ranging between $10^4$–$10^6$ cells ml$^{-1}$, one-half of oceanic primary production on average is channelled via bacteria into the microbial loop an estimated 20–50% of marine primary productivity is channeled through bacterioplankton assemblages (Azam et al., 1983; Cole et al., 1988). In oligotrophic systems, heterotrophic bacterial biomass is generally equal to that of the phytoplanktonic or often
greater (Robarts et al., 1996; Socal et al., 1999). Microbes consume an estimated 75% of the sinking particulate organic carbon flux in the upper 500 m (Karl et al., 1988; Cho and Azam, 1990). Beyond bulk abundance and activity estimates, the qualitative attributes and activities of the bacterioplankton are crucial to ecosystem function, and an especially key role of the microbial loop is as a major pathway of carbon transfer in marine systems (Azam et al., 1983). The fate of dissolved organic carbon (DOC) pool is mainly determined by the activity of heterotrophic bacteria, which act as a link or sink of DOC for higher trophic levels. The fraction of primary production used by bacteria is highly variable over various time and space scales (Ducklow, 1993). Recently, a network of “Microbial Observatories” has been developed in different habitats and across environmental gradients to explore the magnitude and the variation scales of the fluxes driven by microorganisms. However, marine microbial observatories generally rely on coastal areas. Indeed, numerous studies have shown that bacterial abundance and activity vary at a seasonal scale in a large number of coastal waters (Shiah and Ducklow, 1994; Pinhassi and Hagström, 2000; Gerdts et al., 2004; Pearce et al., 2007; Sapp et al., 2007), but considerably less information is available in open Ocean (Wikner and Hagström, 1999; Lemée et al., 2002). Substrate availability and, to a lesser extent, temperature have been to be the main driving forces of bacterial abundance and production at a seasonal scale (Wikner and Hagström, 1999; Lemée et al., 2002). Short time scale variations of bacterial abundance and production have been explored in more detail in both coastal and open oceans. Examples of significant diel variations of bacterioplankton activity in response to varying photosynthetic rates have been reported from various marine environments (Turley and Lochte, 1986; Herndl and Malacic, 1987; Gasol et al., 1998; Kuipers et al., 2000; Ghiglione et al., 2007). While these studies indicate that phyto- and bacterio-plankton activities can change on the scale of hours, cell abundance and biomass are often more constant, suggesting an efficient recycling mechanism of carbon and nutrients within the microbial food web during such diel cycles. To our knowledge, the effect of episodic events in open oceans, such as salinity changes due to coastal water intrusion or wind events has been poorly
investigated. These interactive and successive rapid processes frequently occur during the seasonal transition period. For example, if a storm is sufficiently strong, it may induce a vertical mixing by increasing the depth of the surface mixed layer and upwelling NO$_3^-$ from the deep reservoir. The nitrate so entrained could stimulate photosynthesis then secondary production in the euphotic zone (Platt et al., 1992; Wu et al., 2007).

In this study, we present the vertical and temporal dynamics of heterotrophic bacteria under summer-autumn transition at a site located near the DYFAMED station (NW Mediterranean Sea). This site was chosen because (i) it is far enough away from the Ligurian Current to be sufficiently protected from lateral transport, thereby permitting a 1D study and (ii) it is very close to the JGOFS time-series station DYFAMED, which means that long time series data set of biological, biogeochemical and physical parameters is available. The seasonal variations of the biogeochemical production regimes have been well studied in this area: deep convection occurs during winter leading to a spring bloom; oligotrophic conditions prevail during summer while perturbations in the meteorological forcing generate a secondary bloom in fall (Marty, 2002). However, the variation of heterotrophic bacterioplankton abundance and activity from seasonal to hourly time scales through the water column are still missing. Moreover, because of their significant contribution to the total bacterial activity (Simon et al., 2002), we pay a particular attention to the particle-attached fraction of the bacterioplankton. Our study aims to provide a large set of data on the vertical and temporal dynamics of total vs. particle-attached bacterial abundance and activity within the 0–1000 m depth and during 5 weeks under summer-autumn transition at a site very close to the JGOFS-Dyfamed station in NW Mediterranean Sea. A companion paper (Ghiglione et al., 2008) explored the community composition of the bacterioplankton along the depth gradient.
2 Materials and methods

2.1 Study site and samplings

Sampling took part during the cruise DYNAPROC-2 (DYNAMics of the rapid PROCesses in the water column) conducted from 14 September (julian day, JD 258) to 17 October 2004 (JD 291) at an offshore station located near the permanent DY-FAMED station (28 miles offshore, 43°25 N, 8°00 E) in the NW Mediterranean Sea on the RV “Thalassa”. Samples were collected with a rosette system equipped with twelve 24-l Niskin bottles and a conductivity-temperature-fluorescence-depth profiler (CTD – SeaBird SBE 911 plus). For studies at week-time scales, samples were taken at least every day at noontime at 6 depths (5, 20, 40, 60, 80, 150 m) from JD261 to JD273 and from JD277 to JD289. For studies at hourly time-scales, samples were taken every 6 h at the same depths from JD268 to JD273 and from JD284 to JD289. In addition, surface to 1000 m depth profiles (5, 20, 40, 60, 80, 150, 200, 400, 500, 750, 1000 m) were performed at day and night several times during the cruise (18–19 and 26 September = JD262–263 and JD270 and 5–6 and 12 October = JD279–280 and JD286). In situ fluorescence was converted to chlorophyll-a (Chl-a) using a regression between in situ fluorescence and measurements of the water column Chl-a concentrations (mg Chl-a m⁻³) from selected depths (Chl-a=2.0740×Fluo (R=+0.970, p<0.01, n=453) from JD 261–273 and Chl-a=1.7807×Fluo (R=+0.960, p<0.01, n=466) (Andersen et al., 2008¹). Chl-a concentrations were converted into carbon equivalents by applying the average conversion factors 32.5 for the upper mixed layer, 18.5 for the upper part of deep chlorophyll maximum (DCM) and 12.7 below (Van Wambeke et al., 2002).

2.2 Bacterial abundance and biomass

1.5 ml sub-samples for total bacteria counts were put in a cryo-vial, fixed for at least 20 min at room temperature with 1% (v/v) glutaraldehyde (final concentration), frozen in liquid nitrogen and later stored at −80°C freezer for delayed analysis ashore. Bacteria cells were enumerated using SYBR Green staining and flow cytometry according to the method described by Marie et al. (1997). Briefly, glutaraldehyde-fixed sub-samples were thawed and incubated with SYBR Green (Molecular Probes, Eugene, OR, USA) at a final concentration of $10^{-4}$ (v/v) for 15 min at room temperature in the dark. Analyses were performed with a FAC Sort flow cytometer (Becton Dickinson, San Jose, CA, USA) equipped with an air-cooled argon laser (488 nm, 15 mW). Samples were run at low speed (approx. $20 \mu l \min^{-1}$) and data were acquired in log mode until around 10000 events had been recorded. We added 10 $\mu l$ per samples of a $10^6 \text{ml}^{-1}$ solution of yellow-green fluorescent micro spheres (0.95 $\mu m$ diameter beads – Polysciences Inc., Warrington, Pa) as an internal standard.

Total bacteria were detected by their signature in a cytogram of side scatter (SSC) versus green fluorescence (FL1). In the same cytograms, two main bacterioplankton groups can be discriminated: HNA bacteria with high nucleic acid content (high FL1 value) and LNA bacteria with low nucleic content (low FL1 value). The SSC/FL1 cytogram for each sample was individually inspected, and HNA and LNA regions manually moved to conform to the appropriate areas of the bacterial dot-plot. Cytometric noise was discarded both by setting a threshold on FL1 and by manually separating noise from cells in the FL1 versus FL3 plot (Gasol et al., 1999). Data acquisition was performed with the Cell Quest system (Becton Dickinson) and data analysis with a custom-designed software CYTOWIN version 4.3 (Vaulot, 1989). HNA bacteria abundance was expressed as the percentage of total bacteria population.

Bacteria attached to particles were enumerated in the $>0.8 \mu m$ size fraction. Immediately after collection, 5 ml samples were filtered onto 0.8 $\mu m$ pore-size polycarbonate membranes (Isopore Filters, Millipore). Then, filters were put in 5 ml glutaraldehyde
(2% final concentration) and conserved as described above. In return to lab, the thawed filters were sonicated (306 µm amplitude, 50% duty cycle, 2 min, Cooling in water bath) with a Sonifier 250 (Branson Ultrasonics Corp., Danbury, CO, USA) to disperse bacteria from the particles (Velji and Albright, 1993). Then, bacteria contained in the >0.8 µm size fractions (attached bacteria) were enumerated using SYBR Green staining and flow cytometry as described above. Attached bacteria abundance was expressed as the percentage of the total bacteria population. Four deep profiles (11 levels between 0–1000 m) were studied using both epifluorescence microscopic method (Hobbie et al., 1977) and flow cytometry. The microscopic observations have shown a good dispersion of bacteria and tolerance to sonication process. In addition, counts by both methods showed similar results and were closely correlated ($R=+0.68$, $p<0.01$, $n=44$) that confirmed the validity of using sonication before flow cytometric enumerations as shown previously (Riemann and Winding, 2001; Worm et al., 2001).

Bacterial biomass (BB) was calculated by using a carbon content per cell of 15 fg C cell$^{-1}$ (Fuduka et al., 1998; Caron et al., 1999).

### 2.3 Bacterial production

Bacterial heterotrophic production (BP) was estimated from $^3$H-leucine (Amersham, 161 Ci mmol$^{-1}$) incorporation rates into bacterial proteins as described by Kirchman et al. (1985). The centrifugation method (Smith and Azam, 1992) was used routinely to estimate total bacterial production (TBP) in all profiles (0–150 and 0–1000 m) whereas the classical filtration method (Kirchman, 1993) was used to estimate bacterial production of particle-attached bacteria (ABP). For TBP, 1.5 ml samples were dispersed into four 2 ml screw cap micro-centrifuge tubes. A mixture of $^3$H-leucine and non-radioactive leucine was added to final concentrations of 16 and 4 nM, respectively. These concentrations were experimentally determined to be a saturation concentration in all depths. One of the replicates had already received trichloroacetic acid (TCA) to give a 5% final concentration and acted as the dead control. Samples were incubated in the dark at the in situ temperature for 2 to 8 h, depending on sampling depth. Previous experiments
had shown leucine incorporation to be linear over these time periods (data not shown). Incubations were stopped by the addition of 50% TCA (5% final concentration). The samples were centrifuged at 16,000 g for 10 min. The supernatant was discarded and 1.5 ml of 50% TCA was added. The samples were shaken vigorously using a vortex mixer and centrifuged again. The supernatant was discarded and 1.5 ml of scintillation cocktail (NBCS 104, Amersham) was added.

In the filtration method, three replicates (10 to 30 ml according to sampling depth) and one control pre-killed with formalin (2% final concentration), received 20 nM leucine mix (2 nM $^3$H-leucine and 18 nM cold leucine). Samples were incubated like in the centrifugation method and the incubations were stopped using formalin (2% final concentration). The samples were filtered through 0.2 µm cellulose ester filters (Millipore, type GS) and were extracted with 5% TCA for 10 min followed by three 3 ml rinses with 5% TCA. Filters were then placed in scintillation vials and dissolved with 0.5 ml ethyl acetate prior to the addition of 5 ml of NBCS 104 Amersham scintillation cocktail. Because TCA passed through 0.8 µm pore-size filters during the protein extraction, a direct estimation of Bacterial Production by attached bacteria (ABP) was not possible. Consequently, two samples sets were incubated for each measurement: a first set was treated as above for estimation of total BP and an additional set was filtered through 0.8 µm after incubation and stop with formalin. The proteins extracted from the <0.8 µm fraction permitted to estimate the free-living bacterial production. The ABP was calculated as the difference between TBP and BP by free-living bacteria.

Radioactivity of all micro-centrifuge tubes and 0.2 µm filters were counted on a tri-CARB 1500 Packard liquid scintillation counter. Quenching was corrected by internal standard and control counts were subtracted. The mean coefficient of variation of the triplicate measurements was 8.7 and 12.5% for centrifugation and filtration method, respectively. Rates of bacterial production (BP) were calculated from leucine incorporation rates using a conversion factor of 1.5 kg C mol$^{-1}$ leucine (Kirchman, 1993) and were expressed as ng C l$^{-1}$ h$^{-1}$. The per-cell specific activity was calculated from the BP/BA ratio and expressed as fg C cell$^{-1}$ day$^{-1}$.

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2.4 Statistical analyses

Statistical analyses were performed with STATISTICA software. With the exception of the percentages of HNA and attached bacteria, all variables were log-transformed in order to attain normality and homogeneity of variables. The relationships between variables were explored by use of Pearson’s correlation coefficient. A long-term trend was determined by linear regression of parameters with time and a F-test on slopes was performed. Student’s t-test was used to assess significant differences between paired means. The whole integrated values were calculated according to the classical trapezoidal method. All data were reported as means ± SD.

3 Results

3.1 Environmental conditions

The main hydro-biological characteristics of the studied site during the Dynaproc-2 cruise (14 September – JD258 to 17 October 2004 – JD291) are presented by Andersen et al. (2008). Briefly, this seasonal transition period was marked by a strong water column stratification partially disrupted at the end of the cruise and low nutrients stocks. The apparent stability of the hydro-biological structure of the water column prevailing during the five week sampling period was disturbed by various episodic meteorological events. The most outstanding events were the intrusion of low salinity water masses (LSW) (<38.2‰) occurring below the thermocline (between 40 and 80 m) during 10 days from JD264 and for 5 days from JD282. The increase of LSW percentage in the 20-70 m water column is depicted by the index of low salinity water (see http://www.obs-vlfr.fr/proof/vt/op/ec/peche/pec.htm). Three strong wind events (speed >20 nds) took place for 12, 24 and 60 h on JD269, JD284 and JD286, respectively. The two last wind events induced a strong decrease of air temperature, a beginning of de-stratification and the mixed layer deepened (Andersen et al., 2008). At the begin-
ning of the cruise, two deep-chlorophyll maxima (DCM, 50–60 m and 90 m depth) were detected, resulting in a phytoplankton biomass exceptionally high for the time period (Chl-a concentration of 35–40 mg m\(^{-2}\)). After JD263, only one DCM was observed at 40–50 m depth with Chl-a concentration of 20–25 mg m\(^{-2}\) (Marty et al., 2008\(^2\)).

3.2 Temporal variation scales of bacterial abundance and production within 0–150 m depths

3.2.1 Seasonal values of total bacterial abundance and production

The results we obtained during the September–October 2004 sampling period were compared to those obtained for two previous cruises conducted at the same site in March and June 2003 (Table 1). In spring condition (March 2003), total bacterial biomass (TBB) was 5.9 and 3.8 time more important, total bacterial production (TBP) was 2.6 and 1.8 time more important and total specific activity (TSA) was 2.6 and 1.8 time less important than in summer (June 2003) and summer-autumn (September–October 2004) conditions, respectively. Then, September–October 2004 bacterial parameter values were much closer to the oligotrophic summer 2003 than the mesotrophic spring 2003 conditions.

3.2.2 Weekly variation of total bacterial abundance and production

Over the entire five week period, total bacterial abundance (TBA) generally increased from surface to the DCM and decreased below (Fig. 1). TBA ranged from a minimum of 6.4×10\(^5\) cells ml\(^{-1}\) in subsurface to a maximum of 14.8×10\(^5\) cells ml\(^{-1}\) at the DCM and decreasing to a minimum of 2.1×10\(^5\) cells ml\(^{-1}\) at 150 m (mean = 6.1±2.4×10\(^5\) cells ml\(^{-1}\), \(n=324\)). We found a good correlation between TBA and Chl-

a integrated concentration in the first 150 m depth ($R=+0.44$, $p<0.05$, $n=54$). Total bacterial production (TBP) generally increased from surface to 20 m and decreased below, ranging from a minimum of 10.6 ng C l$^{-1}$ h$^{-1}$ in the subsurface to a maximum of 38.6 ng C l$^{-1}$ h$^{-1}$ at 20 m and decreasing to a minimum of 0.3 ng C l$^{-1}$ h$^{-1}$ at 150 m depth (mean = 15.01±10.16 ng C l$^{-1}$ h$^{-1}$, $n=324$) (Fig. 1). TBP variability with depth and time was higher compared to TBA (CV=68 and 40%, respectively, $n=324$) and these two parameters were strongly linked during the entire sampling period ($r=+0.59$, $p<0.01$, $n=324$).

Integrated total bacterial biomass (TBB) and production (TBP), as well as the relative contribution of cells with high nucleic acid content (HNA expressed in % of TBA) and total bacterial biomass to autotrophic biomass ratio (TBB/AB) were calculated on for the euphotic layer (0–150 m) (Fig. 2). Integrated TBB values showed a slight decrease from 95.9 to 72 mmol C m$^{-2}$ from JD261 to JD265 and remained almost stable during the rest of the sampling period (mean = 57.17±5.04 mmol C m$^{-2}$, $n=47$). Integrated TBP values ranged from 1.49 to 3.37 mmol C m$^{-2}$ day$^{-1}$ (mean = 2.40±0.46 mmol C m$^{-2}$ day$^{-1}$, $n=54$). The relative contribution of HNA bacteria to TBA was rather stable during the 5 weeks sampling period (from 44 to 59%, mean = 49±3%, $n=54$) as well as the ratio TBB/AB (from 1.45 to 2.87, mean=2.00±0.29, $n=54$). By using linear regression, we did not find any significant influence of time on these 0–150 m depth integrated parameters through the 5 week sampling period ($p>0.05$, variance analysis F-test).

### 3.2.3 Diel variation scale of total bacterial abundance and production

In order to evaluate the influence of diel and episodic meteorological events (strong wind or intrusion of low salinity water masses), short time changes of the TBB and TBP were investigated. Samples were taken in the euphotic layer by sampling every 6 h during 120 h in two periods (JD268–273 and JD284–289) and at 6 depths levels from surface to 150 m depth. 20–70 m depth integrated $P$ Index (proxy of salinity anomalies) values indicated that the first coastal water intrusion that appeared from 1909...
JD264 to JD273 was more important than the second (from JD282 to JD286) (Fig. 3). The temperature of the surface water (5 m) remained relatively stable during the first study period (JD268–273) except for the first days and decreased with time during the second period (JD284–289) in accordance to the strong wind period occurring in the middle of this sampling period.

During the two periods, 0–150 m integrated parameters (TBB$_{0-150\text{ m}}$, TBP$_{0-150\text{ m}}$, Chl-$a_{0-150\text{ m}}$ and HNA$_{0-150\text{ m}}$ %) showed strong variations on short-time scales (Fig. 3). No clear diel periodicity of these parameters could be detected. Interestingly, TBB$_{0-150\text{ m}}$ variations during the two 120 h periods presented the same pattern that Chl-$a_{0-150\text{ m}}$ variations ($R=+0.48$, $p<0.05$, $n=19$ for the first period and $R=+0.39$, $p<0.05$, $n=20$ for the second period) (Fig. 3). In addition, TBP$_{0-150\text{ m}}$ variations were significantly correlated with the relative abundance of the high nucleic acid content bacteria (HNA%) ($R=+0.71$, $p<0.01$, $n=19$ and $R=+0.47$, $p<0.05$, $n=20$, for the first (JD268–273) and second (JD284–289) study period, respectively) and these relationships were better than TBP/TBB ($R=+0.36$, $p<0.05$, $n=19$ and $R=+0.23$, $p<0.05$, $n=20$ for the two periods respectively). Finally, significant negative correlations were found between the $P$ index (proxy of salinity anomalies) and both 0–150 m depth integrated TBA and TBP. These relationships were stronger during the first water intrusion from JD264 to JD273 ($R=−0.85$, $p<0.01$ and $R=−0.47$, $p<0.05$, $n=19$ for TBA and TBP, respectively) compared to the second from JD282 to JD286 ($R=−0.36$, $p<0.05$, $n=20$ only for TBA) when the low salinity water mass was lower, as shown by the index $P$ values (Fig. 3).
3.3 Temporal variation scales of total vs. particle-attached bacterial abundance and production

3.3.1 Weekly to diel variation scales of total vs. particle-attached bacterial abundance and production in the 0–1000 m water column

Twelve 0–1000 m depth profiles were done every day and night by sampling at 11 depth levels to follow weekly to diel changes in the vertical distribution of the total and particle-attached bacterial abundance and production in the water column (Figs. 4 and 5). TBA exhibited a pronounced vertical gradient with maxima at 40 m depth at the beginning of the sampling period moving up to 5 m at the end of the sampling period with concentration values of 14.4 to 7.4 × 10^5 cells ml^−1, respectively (Fig. 4). TBA decreased drastically in the mesopelagic layers (150–1000 m) with lowest values at the 1000 m depth, ranging from 0.5 to 0.7 × 10^5 cells ml^−1. No significant difference was observed between noontime and midnight. The abundance of particle-attached bacteria followed a similar pattern with a strong vertical gradient and t-test showed no significant changes between day and night (Fig. 5). The main contribution of the attached bacteria to the TBA was observed in the euphotic layers (0–150 m), with maximal values ranging from 14 and 25% of the TBA at the DCM, whereas their contribution was very low in the mesopelagic layer (less than 4% of the TBA).

TBP exhibited also a pronounced vertical gradient with maximum values established at 20 m during the whole cruise, ranging from 20.3 and 30.9 ng C l^−1 h^−1, and minima at 1000 m depth, ranging from 0.03 to 0.08 ng C l^−1 h^−1 (Fig. 4). One exception was found on JD279, when a relatively high TBP (8.10 ng C l^−1 h^−1) was observed at 500 m during the night. Other deep production peaks occurred in the 400–500 m layer during the second part of the sampling period but they do not appear on the graphs because of the low x-scale. The contribution of the particle-attached fraction on the TBP varied also drastically with depth, with no significant changes between day and night. The particle-attached bacterial production followed a similar trend with a strong vertical gradient and no significant changes between day and night during the 5 weeks sampling period.
as showed by t-test (Fig. 5). The maximal contribution of the attached fraction reached values up to 49% of TBP, and generally situated between 20–40 m (DCM layer). In the mesopelagic waters, the contribution of attached bacteria to the TBP was generally negligible (<2%), with some exceptions found between 400 and 750 m depths (from 8 to 15% of TBP).

3.3.2 Hourly of total vs. particle-attached bacterial abundance and production at the subsurface

The influence of episodic meteorological events (strong wind or intrusion of low salinity water) on total vs. particle-attached bacterial abundance, production and specific activity was investigated by sampling every 6 h during 120 h in two periods (JD268–273 and JD284–289) (Fig. 6). For all of these parameters, both total vs. attached bacteria exhibited sporadic temporal variations with neither diel pattern nor any clear relation with the salinity or temperature events (Fig. 6). The contribution of the attached fraction represented from 7 to 17% of the TBA (mean = 11±3%) in the first period (JD268–273), while the dynamic of the attached fraction varied inversely to TBA ($R = -0.47, p<0.05, n=19$). In the second period (JD284–289), the contribution of the attached fraction exhibited the same pattern than TBA and varied from 11 to 21% (mean = 15.8±2.8%) of TBA.

The contribution of the attached fraction to the TBP fluctuated from 25 to 55% (mean = 34.7±9.8%) and from 18 to 63% (mean = 37.7±13.2%) during the first and second periods, respectively. Particle-attached bacteria were around 3 times more active than the free-living bacteria whereas they represented less than 21% of the total bacteria abundance.

The ratio between bacterial production and bacterial abundance, namely specific activities (SA) was generally more important for the attached fraction compared to the total fraction. SA averaged from 1.82±0.93 and 2.03±1.01 fg C cell$^{-1}$ day$^{-1}$ for the attached fraction, while total SA averaged from 0.57±0.15 and 0.79±0.17 fg C cell$^{-1}$ day$^{-1}$ in the first and second period, respectively.
As well as for bacterial production, total and particle-attached bacterial SA exhibited similar pattern with time, with higher BP and SA one the second period.

4 Discussion

4.1 Seasonal to hourly variation in bacterial abundance and production in the 0–150 m depth layer

One of the main contributions of our study is provision of a complete time series data set on heterotrophic bacterial abundance and production at seasonal to hourly scales at a central point in the Ligurian Sea close to the French JGOFS-DYFAMED station. To the best of our knowledge this is the first time that such a complex dataset is analyzed to unravel the temporal scales of variations in bacterioplankton abundance and activity in the NW Mediterranean Sea.

To evaluate the dynamics of total heterotrophic bacterial abundance and activity at a seasonal scale, data from this study (summer-autumn transition) were compared with previous data from two cruises leaded at the same site but one year before and under spring bloom and summer stratification conditions (Lemée et al., 2002; Ghiglione et al., 2007) (Table 1). As expected, total bacterial biomass and production values obtained in this study present slightly higher values than under summer oligotrophic condition but drastically lower values than under spring bloom conditions. This observation is in good agreement with the summer to autumn transition period characterizing the sampling period of the present study and with the strong seasonal variability of hydrological structures prevailing in this area (Andersen and Prieur, 2000; Vidussi et al., 2000).

During the 5 week sampling period, total heterotrophic bacterial abundance and activity showed large fluctuation in the euphotic layer, and especially in relation to the deep chlorophyll maxima depths (Fig. 1). For example at 60 m depth, TBA varied from $14.8 \times 10^5$ cells ml$^{-1}$ to $2.5 \times 10^5$ cells ml$^{-1}$ in relation to drastic changes in the Chl-a corresponding values found at the same depth (from 0.10 to 0.67 mg Chl-a m$^{-2}$).
Previous investigations have shown that when bacterial biomass is limited solely by phytoplankton nutrients, a strong correlation is observed between bacterial biomass and phytoplankton biomass (Cole et al., 1988) and between bacterial abundance and production (Billen et al., 1990). In our study, heterotrophic bacterial biomass was calculated by applying a bacterial abundance to carbon conversion value generally used in oligotrophic ecosystems (Caron et al., 1999), and conversion factors taking into account photoacclimatation were used to evaluate the autotrophic biomass (Van Wambke et al., 2002). Integrated 0–150 m depth values of bacterial biomass to autotrophic biomass ratios remained relatively constant and always >1 (Fig. 2). Such domination of bacterial biomass relative to autotrophic biomass is in accordance with other results in open Ocean (Ducklow and Carlson, 1992). These authors suggested that such situation occurs when phytoplankton biomass is low (Chl-a<1 mg m⁻³) and when bacteria are sustained by phytodetritus or by-products from grazing. In our study, we found a significant correlation between 0–150 m integrated bacterial biomass and Chl-a concentration ($R=+0.44 \; p<0.05, \; n=54$). In addition, bacterial abundance and bacterial production measured into the six upper layers, were also strongly linked during the entire sampling period ($R=+0.59, \; p<0.01, \; n=324$). These results suggest that bacterial biomass and production were regulated by nutrient releases by primary producers. In addition, our regression slopes $<1$ suggests that bacterial responses to resource availability tend to be attenuated by predation or viral pressure (Ducklow and Carlson, 1992; Dufour and Torreton 1996; Christaki et al., 2004). Thus, in our conditions both bottom-up and top-down processes were controlling bacterial populations inhabiting the euphotic layer. Further studies are needed to determine the relative importance of bottom-up and top-down control in such conditions.

Investigations at hour time scales allowed us to enlighten the influence of diel and episodic events (coastal water intrusions and wind events) on total bacterial abundance and production (Fig. 3). By sampling every 6 h during 5 days within two periods at 9 days intervals, we did not found any diel periodicity on the 0–150 m integrated total bacterial abundance and production. We did not expect such result since diel
changes of bacterial production were observed in several open ocean, including the NW Mediterranean Sea (Gasol et al., 1998; Kuipers et al., 2000; Winter et al., 2004). At the studied station, diel changes in bacterial production was also observed during spring phytoplanktonic bloom (Ghiglione et al., 2007), but not during spring to summer transition (Van Wambeke et al., 2001). Such discrepancy can result from seasonal factors or meteorological conditions (rain, cloudy days, wind) that could superimpose their effects on diel variability and consequently, probably prevent us from obtaining reproducible diel patterns (Coffin et al., 1993). This is probably the case in our study, as shown by the influence of episodic events on the bacterial compartment during summer to autumn transition conditions. First, desalted water intrusions occurred twice during our sampling period as described by the $P$ index, a proxy of salinity anomalies (Andersen et al., 2008). We found a significant negative relationship between the 0–150 m integrated total bacterial abundance and production and the $P$ index (Fig. 3). These relationships were stronger during the first water intrusion compared to the second when the desalted water mass was lower, suggesting a proportional impact of salinity anomalies on total bacterial abundance and activity together with the magnitude of the low salinity water masses intrusion. The effect of wind events on total bacterial abundance and production was not detectable in our conditions. We did not found any significant correlation between total bacterial abundance and production neither following low magnitude ($<10$ nds) or stronger ($>20$ nds) wind events. During the second period of our hour scale sampling (JD284–289), the strong wind created an important decrease of temperature and the upper-mixed layer moved down from 20 to 40 m depth (see Andersen et al., 2008). Several authors suggested that such wind events could result in changes in total bacterial abundance and production, as a result of an increase of $\text{NO}_3^-$ availability, biomasses and particle fluxes in the euphotic layer (Haury et al., 1990; Marra et al., 1990; Kiorboe, 1993). Because of cruise logistics, the hour scale sampling was stopped three days after the stronger wind event, when the euphotic layer de-stratification begins. Thus, even if we did not found any influence of low magnitude wind events ($<10$ nds) on total bacterial abundance and production,
our results suggest also that the response of the bacterial compartment may take more than three days to react to stronger wind events (>20 nds).

4.2 Temporal evolution of high nucleic acid content cells in the euphotic layer

In aquatic systems, it is possible to distinguish populations with high (HNA cells) and low nucleic acid content (LNA cells) by flow cytometry. In our study, the percentage of HNA cells to the total bacterial count (% HNA) varied from 44% to 59% (average = 49±3%, n=324) and remained stable within the whole euphotic layer (Fig. 3). These values are in accordance with previous results found in various oceans (Sherr et al., 2006; Zubkov et al., 2006) and in the NW Mediterranean (Scharek and Latasa, 2007). The relative contribution of HNA bacteria to total abundance slightly fluctuated during our sampling period (CV=14%) but neither temporal trend nor depth significant pattern was observed. In our large set of samples (n=324), we found a significant and positive correlation between the percentage of HNA in the total bacterial population and the total bacterial production ($R=+0.75$, $p<0.01$) and a strongest relationship was observed between total bacterial abundance and production ($R=+0.59$, $p<0.01$). HNA cells are generally considered to represent active members of the bacterial community, whereas LNA may be dead or dying cells (Gasol et al., 1999; Lebaron et al., 2002; Servais et al., 2003). However, more recent studies question the use of HNA cell abundance as a proxy for activity in natural systems (Longnecker et al., 2005, 2006; Sherr et al., 2006; Bouvier et al., 2007; Moran et al., 2007). Such discrepancies could be explained by the variability in the cytometric characteristics of HNA/LNA linked to different ecosystems (Bouvier et al., 2007). In our study the dichotomous view of HNA and LNA appears reasonable as all observations were made at the same location. As the HNA cells, were strongly correlated with total bacterial production, they can be considered as the active members of the bacterial community in our study site.
4.3 Dynamics of total bacterial abundance and production in the mesopelagic layer (150–1000)

As already reported, we found that total bacterial abundance and production linearly decreased with depth in the mesopelagic layer (Turley and Stutt, 2000; Tanaka and Rassoulzadegan, 2004). Organization of bacterial diversity with depth was also observed by Ghiglione et al. (2008) during this cruise. Compared to previous studies at the same JGOFS-Dyfamed station, total bacterial abundance and production values measured during the sampling period (0.53 to 1.83 × 10^5 cells ml\(^{-1}\) and 0.07 to 8.10 ng C l\(^{-1}\) h\(^{-1}\) for total bacterial abundance and production, respectively; Fig. 4) are comparable to the previous studies driven in the mesopelagic layers of the NW Mediterranean Sea (Turley and Stutt, 2000; Harris et al., 2001; Tamburini et al., 2002; Tanaka and Rassoulzadegan, 2004). The magnitude of depth-dependent decrease of total bacterial abundance calculated in our study (the slope of log-log linear regression) is slightly smaller (mean slope = −0.50±0.07, n=12) compared to those previously described in the same water layer (0–1000 m) and similar site (mean slope = −0.66±0.13, n=10 in Tanaka and Rassoulzadegan, 2004). The mean magnitude of depth-dependent decrease of BP (mean slope = −0.73±0.49, n=12) found in our study is clearly lower than values already obtained by the same authors (−1.15±0.30, n=5), probably because of greater variations of the depth-dependent decrease in bacterial production observed in our study (CV=+68%) and also because of episodic deep peaks of production found between 400 to 750 m depth. Interestingly, such episodic deep peaks of bacterial production were already reported in the NW Mediterranean (Misić and Fabiano, 2006). Given the mean SD of triplicate BP measurements (12.5%) these deep peaks show a real bacterial production. They suggest a rapid adaptation of bacteria to the episodic occurrence of organic matter probably originated from zooplankton metabolism (egestion of fecal material, excretion by metazoan).
4.4 Temporal trends in total vs. particle-attached bacterial abundance and production in the 0–1000 m water column

We defined the terms “free-living” and “particle-attached” bacteria on the basis of a 0.8-µm-pore-size filter fractionation. This barrier is mainly operational and should include most microscopic and macroscopic aggregates (Simon et al., 2002). A similar cut-off was used by several authors (Hollibaugh et al., 2000; Ghiglione et al., 2007) but some authors used also GF/C filters with a nominal pore size of 1.2 µm (Gasol and Morán, 1999; Marty et al., 2002). The contribution of attached bacteria to total bacterial abundance varied from 5 to 25% (average = 15±5%, n=48) in the first 60 m depth and remained in the same range during the 5 weeks studied period (Fig. 5). These values are consistent with previous reports on various pelagic environments (see review by Simon et al., 2002). We found a significant correlation between attached to total bacterial abundance ratio and Chl-a concentration in the first 150m depth (R=+0.54, p<0.05, n=72), suggesting a tight coupling between the vertical distribution of the attached bacteria and phytoplankton biomass. However, no significant relation was found between the contribution of attached bacterial abundance and diel or episodic events (Fig. 6). In the water column, the contribution of the attached fraction to total bacterial abundance decreased rapidly in the mesopelagic layer (<4%), as already described in other studies (see review by Simon et al., 2002).

The contribution of the attached fraction to the total bacterial production varied from 11 to 49% of the total bacterial production in the first 60 m depth with higher values at the end of the sampling period (Fig. 5). These results are in between the highest and lowest values reported in spring and summer 2003 (80% and 5%, respectively) at the same station (Ghiglione et al., 2007), but lower values (<30%) are usually reported in marine systems (see review by Simon et al., 2002). Such discrepancy could be due to differences in the studied systems (mainly in the size, nature and concentration of particles) or in protocols used to separate attached bacteria from free-living cells. In mesopelagic waters, the contribution of the attached fraction to the total bacterial pro-
duction was generally low (less than 2%), except in some occasion (maximum of 18% at 500 m depth), but without any relation to exceptional increase of total bacterial production described above. At a shorter time scale, the contribution of attached fraction to the total bacterial production varied rapidly and significantly (from 18 to 63% within a few days) when samples were taken every 6 hours. We did not find any significant relation between the contribution of attached fraction to the total bacterial production or the attached bacterial specific activity and diel or episodic events (Fig. 6). These results suggest that such indirect parameters were not sufficient to explain the rapid and chaotic variation of the total vs. attached bacterial production at hour time scale. These results reinforce the biogeochemical role of attached bacteria in the cycling of organic matter and reveal rapid and sporadic changes in their activity at hour time scale that influence drastically the total bacterial production in the NW Mediterranean Sea.

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**References**


Short-term variation in bacterial abundance and production

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Table 1. Seasonal evolution of total bacteria biomass (TBB), total bacterial production (TBP) and total specific activity (TSA) in the euphotic layer (0–150 m) at the Dyfamed site. The data (mean ± SD) are integrated over the upper 0–150 m depth. N = number of samples analysed.

<table>
<thead>
<tr>
<th></th>
<th>TBB (mmol C m(^{-2}))</th>
<th>TBP (mmol C m(^{-2}) h(^{-1}))</th>
<th>TSA (fg C cell(^{-1}) day(^{-1}))</th>
</tr>
</thead>
<tbody>
<tr>
<td>March 2003 (N=24)</td>
<td>229.8 ± 6.8</td>
<td>4.4 ± 1.4</td>
<td>0.29 ± 0.08</td>
</tr>
<tr>
<td>June 2003 (N=24)</td>
<td>39.4 ± 17.6</td>
<td>1.7 ± 0.3</td>
<td>0.75 ± 0.46</td>
</tr>
<tr>
<td>September–October 2004 (N=324)</td>
<td>60.0 ± 9.3</td>
<td>2.4 ± 0.5</td>
<td>0.53 ± 0.09</td>
</tr>
</tbody>
</table>
Fig. 1. Five week variations of total bacterial abundance (TBA) and total bacterial production (TBP) in the euphotic zone (0–150 m depth). Crosses indicate sampling times and depths.
Fig. 2. Evolution of bacterial parameters integrated over the upper 0–150 m. TBB = total bacterial biomass; TBP = total bacterial production; HNA = relative abundance of cells with high nucleic acid content to the total bacterial abundance; TBB/AB = TBB to autotrophic biomass ratio.
Fig. 3. Short time scale variability (dt=6 h) of 20–70 m depth integrated $P$ index, 5 m depth temperature, and 0–150 m depth integrated chlorophyll-$a$, total bacterial biomass (TBB), relative abundance of cells with high nucleic acid content to the total bacterial abundance (HNA) and total bacterial production (TBP) within 2 periods (JD268–273 and JD284–289).
Fig. 4. Vertical changes in the total bacteria abundance and total bacterial production in the 0–1000 m water column during night (●) and day (○). Agreement with Julian days is: 18/09=262; 19/09=263; 26/09=270; 04/10=279; 05/10=280; 12/10=286.
Fig. 5. Vertical changes of the attached to total bacterial abundance ratio in the 0–1000 m water column during night (■) and day (□). Agreement with Julian days is: 18/09=JD262; 19/09=JD263; 26/09=JD270; 04/10=JD279; 05/10=JD280; 12/10=JD286.
Fig. 6. Total vs. attached bacterial abundance, production and specific activity integrated and normalized over the euphotic layer (0–150 m depth). TBA = total bacterial abundance, TBP = total bacterial production, TSA = total specific activity, Att. BA = relative attached bacterial abundance on the TBA, Att. BP = relative attached bacterial production on the TBP, Att. SA = relative attached bacterial specific activity on the TSA.