On the barium - oxygen consumption relationship in the Mediterranean Sea: implications for mesopelagic marine snow remineralisation.

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ABSTRACT

In the ocean, remineralisation rate associated with sinking particles is a crucial variable. Since the 90’s, particulate biogenic barium (Ba\textsubscript{xs}) has been used as an indicator of carbon remineralization by applying a transfer function relating Ba\textsubscript{xs} to O\textsubscript{2} consumption (Dehairs’s transfer function, Southern Ocean-based). Here, we tested its validity in the Mediterranean Sea (ANTARES / EMSO-LO) for the first time by investigating connections between Ba\textsubscript{xs}, prokaryotic heterotrophic production (PHP) and oxygen consumption (JO\textsubscript{2}-Opt; optodes measurement). We show that: (1) higher Ba\textsubscript{xs} (409 pM; 100- 500 m) occurs in situations where integrated PHP (PHP100/500= 0.90) is located deeper, (2) higher Ba\textsubscript{xs} occurs with increasing JO\textsubscript{2}-Opt, and (3) similar magnitude between JO\textsubscript{2}-Opt (3.14 mmol m\textsuperscript{-2} d\textsuperscript{-1}; 175- 450 m) and JO\textsubscript{2}-Ba (4.59 mmol m\textsuperscript{-2} d\textsuperscript{-1}; transfer function). Overall, Ba\textsubscript{xs}, PHP and JO\textsubscript{2} relationships follow trends observed earlier in the Southern Ocean. We conclude that such transfer function could apply in the Mediterranean Sea.

KEY WORDS: particulate biogenic barium, mesopelagic zone, oxygen consumption, prokaryotic heterotrophic production, carbon remineralization, Mediterranean Sea
1. INTRODUCTION

Ocean ecosystems play a critical role in the Earth’s carbon (C) cycle [IPCC, 2014]. The quantification of their impacts of both present conditions and future predictions remains one of the greatest challenges in oceanography [Siegel et al., 2016]. In essence, the biological C pump is termed for the numerous processes involved in maintaining the vertical gradient in dissolved inorganic C. This includes processes such as organic matter production in surface, its export and subsequent remineralization. Most of marine snow organic C conversion (i.e. remineralization) into CO$_2$ by heterotrophic organisms (i.e. respiration) occurs in the mesopelagic zone (100-1000 m) [Martin et al., 1987; Buesseler and Boyd, 2009]. Globally, the flux of C exported below 1000 m depth is the key determinant of ocean carbon storage capacity [Henson et al., 2011]. However, there is no consensus on C transfer efficiency estimations from field experiments, leading to an imbalance of the water column C budget [Giering et al., 2014]. Resolving this imbalance is in the core of numerous studies in the global ocean, but also regionally, especially in the Mediterranean Sea (MedSea). Due to limited exchanges with adjacent basin and the existence of an intense overturning circulation qualitatively resembling the global one (but with shorter time scales), the MedSea is often considered as a laboratory to observe and understand the impact of transient climate variability on ecosystems and biogeochemical cycles [Malanotte-Rissoli et al., 2014]. In a context of climate changes, better constraining C fluxes and the ocean C storage capacity is of crucial importance.

Particulate barium in excess (Ba$_{xs}$, i.e. biogenic Ba from total particulate Ba after correction for lithogenic Ba) is a geochemical tracer of particulate organic carbon (POC) remineralization in the mesopelagic layer [Dehairs et al., 1997]. Ba$_{xs}$ mostly occurs in the form of barite microcrystals (BaSO$_4$) at these depths. In a global ocean undersaturated with respect to barite, studies report that Ba$_{xs}$ would precipitate inside oversaturated biogenic micro-environments during POC
degradation by heterotrophic prokaryotes in the mesopelagic zone, through sulfate and/or barium enrichment [Bertram and Cowen, 1997]. The first-ever studies on mesopelagic Ba\textsubscript{ss} reported coinciding Ba\textsubscript{ss} maxima with depths of dissolved O\textsubscript{2} minimum and pCO\textsubscript{2} maximum [Dehairs et al., 1987, 1997]. By using an 1D advection-diffusion model applied to O\textsubscript{2} profiles in the Atlantic sector of the Southern Ocean (ANTX/6 cruise; Shopova et al., 1995), Dehairs et al. [1997] established an algorithm converting mesopelagic Ba\textsubscript{ss} concentration into O\textsubscript{2} consumption rate (JO\textsubscript{2}) and organic C remineralized (POC remineralization rate). This transfer function has been widely used until now [Cardinal et al., 2001, 2005; Dehairs et al., 2008; Jacquet et al., 2008a, 2008b, 2011, 2015]. Yet its validity has never been tested in other oceanic provinces. In the North Atlantic, Lemaitre et al. [2018] reported a Ba\textsubscript{ss} - JO\textsubscript{2} (obtained from apparent oxygen utilisation divided by the water mass age) relationship not significantly different to that reported in Dehairs et al. [1997]. Furthermore, significant progresses were made in relating Ba\textsubscript{ss}, O\textsubscript{2} dynamics to prokaryotic heterotrophic activity [Jacquet et al., 2015]. These advancements clearly show that Ba\textsubscript{ss} is closely related with the vertical distribution of prokaryotes heterotrophic production (PHP) (the rate of change with depth), reflecting the temporal progression of POC remineralization processes. Also, in a first attempt to test the validity of the Dehairs’s transfer function in other locations, Jacquet et al. [2015] confronted oxygen consumption rates (JO\textsubscript{2}) from direct measurements (dark community respiration, DCR) to derived JO\textsubscript{2} from Ba\textsubscript{ss} data (using the transfer function) in the Kerguelen area (Indian sector of the Southern Ocean). We revealed good convergence of JO\textsubscript{2} rates from these two approaches, further supporting the Dehairs’s function to estimate POC remineralization rates in different biogeochemical settings of the Southern Ocean.

Here, we further investigate relationships between the mesopelagic Ba\textsubscript{ss} proxy, prokaryotic activity and oxygen dynamics (Figure 1a) in the northwestern Mediterranean Sea (MedSea), a different biogeochemical setting to those already studied (see references above). Today,
observations of the various components of the MedSea biological C pump provide organic C remineralization fluxes varying by at least an order of magnitude [Santinelli et al., 2010; Ramondenc et al., 2016]. Malanotte-Rissoli et al. [2014] reviewing unsolved issues and future directions for MedSea research highlighted the need to further investigate biogeochemical processes at intermediate (mesopelagic) and deep layers to reconcile the C budget in the Mediterranean basin. Previous particulate Ba$_{xs}$ dataset is very scarce in the NW-MedSea, with in general very low vertical sampling resolution [Sanchez Vidal et al., 2005] or very restricted studied areas [Dehairs et al., 1987; Sternberg et al., 2008]. Here we discuss Ba$_{xs}$, PHP and JO$_2$ (from optodes measurement during incubations) at the ANTARES / EMSO-LO observatory site (Figure 1a, b). We hypothesize that the Dehairs’s transfer function converting Ba$_{xs}$ into POC remineralization also applies in a different ocean ecosystem functioning from the Southern Ocean. We suggest that the Ba$_{xs}$ proxy can be used as routine tracer to estimate local-scale processes of mesopelagic POC remineralization in the Mediterranean basin.

2. METHODS

2.1 STUDY SITE

The BATMAN cruise ([https://doi.org/10.17600/16011100](https://doi.org/10.17600/16011100), March 10-16 2016, R/V EUROPE) took place to the ANTARES / EMSO-LO observatory site (42°48’N, 6°10’E; Tamburini et al., 2013), 40 km off the coast of Toulon, southern France (Figure 1b). The hydrological and biogeochemical conditions at this site are monitored monthly in the framework of the MOOSE (Mediterranean Ocean Observing System for the Environment) program and of the EMSO (European Multidisciplinary Subsea Observatory) observation program. The hydrography displays the general three-layer MedSea system with surface, intermediate and deep waters [Hainbuche et al., 2014]. Briefly, the main water masses can be distinguished (see potential
temperature – salinity diagram during the BATMAN cruise in Figure 1c): (1) Surface Water (SW); (2) Winter Intermediate Water (WIW); (3) Levantine Intermediate water (LIW). LIW is present at intermediate depths (around 400 m at ANTARES) and is characterized by temperature and a salinity maxima; (4) Mediterranean Deep Water (MDW).

2.2 SAMPLING AND ANALYSES

For particulate barium, 4 to 7 L of seawater sampled using Niskin bottles were filtered onto 47 mm polycarbonate membranes (0.4 µm porosity) under slight overpressure supplied by filtered air. Filters were rinsed with few mL of Milli-Q grade water to remove sea salt, dried (50°C) and stored in Petri dishes. Thirteen depths between surface and 1,000 m were sampled by combining different casts sampled closely in time and space (total of 28 samples) with similar potential temperature – salinity profiles. No major changes in water mass characteristics occurred over the 3-day sampling period (Figure 1c). In the laboratory, we performed a total digestion of filters using a concentrated tri-acid (0.5 mL HF / 1.5 mL HNO₃ / HCl 1 mL; all Optima grade) mixture in closed teflon beakers overnight at 95°C in a clean pressurized room. After evaporation close to dryness, samples were re-dissolved into 10 mL of HNO₃ 2%. The solutions were analysed for Ba and other elements of interest (Na and Al) by HR-ICP-MS (High Resolution-Inductively Coupled Plasma- Mass Spectrometry; ELEMENT XR ThermoFisher). Based on analyses of external certified reference standards, accuracy and reproducibility were both within ±5%. Details on sample processing and analysis are given in Cardinal et al. [2001] and Jacquet et al. [2015]. The presence of sea-salt was checked by analysing Na and the sea-salt particulate Ba contribution was found negligible (<0.1% of total Ba). Particulate biogenic barium in excess (hereafter referred to as Baₓₛ) was calculated as the difference between total Ba and lithogenic Ba using Al as the lithogenic reference element. The lithogenic Ba concentration was determined using Al

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concentration and the upper continental crust (UCC) Ba:Al molar ratio [Taylor and Mc.Lennan, 1985]. The biogenic Ba fraction ranged from 51 to 91% of the total particulate Ba signal (see below). The standard uncertainty [Ellison et al., 2000] on Ba_concentration ranges between 5.0 and 5.5%. The term “in excess” is used to indicate that concentrations are larger than the Ba_concentration background. The background (or residual value) is considered as “preformed” Ba_concentration at zero oxygen consumption left over after transfer and partial dissolution of Ba_concentration produced during degradation of previous phytoplankton growth events. The background is set at 130 pM in this study.

Oxygen concentrations were measured using oxygen optode Aanderra® 4330 for at least 24 hours (on a 30 seconds time step) on samples taken at 4 depths in the mesopelagic layer (175, 250, 450 and 1000 m). Samples were placed into a sealed 1L borosilicate glass bottles incubated at a constant temperature of 13°C in thermo-regulated baths. Optodes were calibrated using a home made calibration facility (https://www.mio.osupytheas.fr/en/cybele/oxygen-dynamics-construction-oxygen-optode-calibration-platform). Oxygen consumption rates (later referred to as $JO_2$-Opt) were derived from a linear model calculation. Associated errors to the linear model fit are below 0.01 µM O$_2$ h$^{-1}$. Each oxygen consumption experiment has been duplicated for each depth. Average and standard deviation of the duplicates are reported in Fig 3a. The larger associated errors are related to the differences between each duplicates, especially in surface, reflecting potential heterogeneity of the microbial community during sampling.

Prokaryotic heterotrophic production (PHP) estimation was measured over time course experiments at in situ temperature (13°C) following the protocol described in Tamburini et al. [2002]. $^3$H-leucine labelled tracer [Kirchman, 1993] was used. To calculate prokaryotic heterotrophic production, we used the empirical conversion factor of 1.55 ng C per pmol of
incorporated leucine according to Simon and Azam [1989], assuming that isotope dilution was negligible under these saturating concentrations.

3. RESULTS AND DISCUSSION

3.1 Particulate Ba<sub>ss</sub>, vertical distribution

Particulate biogenic Ba<sub>ss</sub>, particulate Al (pAl) and biogenic Ba fraction profiles in the upper 1000 m at ANTARES are reported in Figure 2a. Ba<sub>ss</sub> concentrations range from 12 to 719 pM. The biogenic Ba fraction ranges from 51 to 91 % of the total particulate Ba signal. Particulate Al concentrations (pAl) range from 8 to 170 nM. Ba<sub>ss</sub> concentrations are low in surface water (<100 pM) where the lithogenic fraction reaches 43 to 49 % in the upper 70 m. From previous studies we know that Ba<sub>ss</sub> in surface waters is distributed over different, mainly non-barite biogenic phases, and incorporated into or adsorbed onto phytoplankton material. As such these do not reflect POC remineralization processes, in contrast to mesopelagic waters where Ba<sub>ss</sub> is mainly composed of barite formed during prokaryotic degradation of organic matter. At ANTARES the Ba<sub>ss</sub> profile displays a mesopelagic Ba<sub>ss</sub> maximum between 100 and 500 m, reaching up to 719 pM at 175 m. Ba is mostly biogenic at these depths (> 80 %). Ba<sub>ss</sub> concentrations then decrease below 500 m to reach a background value of around 130 pM (see BKG in Figure 2). Note that the MedSea is largely undersaturated with respect to barite, with saturation state ranging between 0.2 and 0.6 over the basin [Jacquet et al., 2016; Jullion et al., 2017]. For comparison, the Ba<sub>ss</sub> background value in the Southern Ocean reaches 180 to 200 pM below 1000 m [Dehairs et al., 1997; Jacquet et al. 2015]. Previously, Sternberg et al. [2008] reported the seasonal evolution of Ba<sub>ss</sub> profiles at the DYFAMED station (43°25’N-7°52’E; BARMED project) northeast from ANTARES (Figure 1c) in the NW-MedSea. The present Ba<sub>ss</sub> profile at ANTARES (March 2016) is very similar to the Ba<sub>ss</sub> profile measured in March 2003 at DYFAMED (Figure 2a). The slight
difference between $\text{Ba}_{\text{xs}}$ profiles in the upper 75 m suggests more $\text{Ba}$ bounded and/or adsorbed onto phytoplankton material during BARMED. Both profiles present a $\text{Ba}_{\text{xs}}$ maximum in the upper mesopelagic zone between 150 and 200 m. Below this maximum, $\text{Ba}_{\text{xs}}$ concentrations gradually decrease to reach around 130 pM between 500 and 1000 m (this study). A similar value was reached between 500 and 600 m at the DYFAMED station over the whole studied period (between February and June 2003; Sternberg et al., 2008).

### 3.2 Prokaryotic heterotrophic production

The particulate $\text{Ba}$ in excess is centred in the upper mesopelagic zone between 100 and 500 m and reflects that POC remineralization mainly occurred at this depth layer (Figure 2a). Depth-weighted average (DWA) $\text{Ba}_{\text{xs}}$ content (409 pM), i.e. the $\text{Ba}_{\text{xs}}$ inventory divided by the depth layer considered, was calculated between 100 and 500 m. Figure 2b shows the column-integrated PHP at 100 m over the one at 500 m ($\text{PHP100/500}$). Our $\text{PHP100/500}$ ratio at ANTARES station is of 0.90 and is compared to results obtained during KEOPS1 (summer) and KEOPS2 (spring; out plateau stations) cruises in the Southern Ocean [Jacquet et al., 2008; 2015] and #DY032 cruise (July 2015, $\text{R/V DISCOVERY}$) at the PAP (Porcupine Abyssal Plain) observatory in the northeast Atlantic (49°N, 16.5 °W) (personal data). Result at the ANTARES / EMSO-LO site follows the trend previously reported in the Southern Ocean (blue line in Figure 2b; Jacquet et al., 2015), indicating higher DWA $\text{Ba}_{\text{xs}}$ in situations where a significant part of column-integrated PHP is located deeper in the water column (high Int. PHP1/IntPHP2 ratio; Figure 2b). These previous studies revealed that the shape of the column-integrated PHP profile (i.e. the attenuation gradient) is important in setting the $\text{Ba}_{\text{xs}}$ signal in the mesopelagic zone (Dehairs et al., 2008; Jacquet et al., 2008, 2015]. Indeed, mesopelagic DWA $\text{Ba}_{\text{xs}}$ appears reduced when most of the column-integrated PHP is limited to the upper layer, i.e. indicating an efficient remineralization
in surface. In contrast, mesopelagic DWA $\text{Ba}_{\text{xs}}$ appears higher when most of the column-integrated PHP is located in the mesopelagic layer, i.e., reflecting significant deep PHP activity, POC export and subsequent remineralization (Figure 2b). Results at the PAP site reflect a similar situation as observed during KEOPS2 for time series stations at Plateau site and in a meander of the polar front area (not show in Figure 2b). At these stations, Jacquet et al. [2015] reported a shift toward the KEOPS1 trend reflecting the temporal evolution (season advancement) and patchiness of the establishment of mesopelagic remineralization processes within a same area. Overall, our MedSea result is located along the trend defined in the Southern Ocean during KEOPS1 cruise. It is generally considered that $\text{Ba}_{\text{xs}}$ (barite) forms inside sulfate and/or barium oversaturated biogenic micro-environments during POC degradation by heterotrophic prokaryotes. However, it is unclear whether barite formation at mesopelagic depths is (directly or indirectly) bacterially induced or bacterially influenced [Martinez-Ruiz et al., 2018, 2019]. In any case our results strengthen the close link between the water column $\text{Ba}_{\text{xs}}$ distribution and respiration (organic matter degradation).

### 3.3 Oxygen-barium relationship

The relationship we obtained at ANTARES between $\text{Ba}_{\text{xs}}$ concentrations and oxygen consumption rates from optodes measurements (JO$_2$-Opt) is reported in Figure 3a. JO$_2$-Opt range from 0.11 to 5.85 $\mu$mol L$^{-1}$ d$^{-1}$. The relationship indicates higher $\text{Ba}_{\text{xs}}$ concentrations with increasing JO$_2$-Opt. An interesting feature is the intercept at zero JO$_2$-Opt (around 128 pM) which further supports the Ba BKG value at ANTARES (130 pM) determined from measured $\text{Ba}_{\text{xs}}$ profiles (Figure 3a).

In figure 3b we applied a similar approach as reported in Jacquet et al. [2015] where we show the correlation between JO$_2$ obtained from dark community respiration DCR (Winkler titration;
JO₂-DCR) data integration in the water column and JO₂ based on Baₙxs content (Dehairs’s transfer function; later referred to as JO₂-Ba). Similarly, to estimate JO₂-Ba in the present study we used the following equation [Dehairs et al., 1997] (Figure 3c):

\[
\text{JO}_2\text{-Ba} = (\text{Ba}_{\text{xs}} - \text{Ba BKG})/17450 \quad (1)
\]

A Ba BKG value of 130 pM was used (see above). JO₂-Ba is confronted to JO₂-Opt integrated over the same layer depth (between 175 and 450 m; Figure 3b). JO₂ rates are of the same order of magnitude (JO₂-Ba = 4.59 mmol m⁻² d⁻¹ and JO₂-opt= 3.14 mmol m⁻² d⁻¹). The slight difference could be explained by the integration time of both methods: few hours to days for the incubations vs. few days to weeks for Baₙxs (seasonal build-up; Jacquet et al., 2007). JO₂ rates calculated in the present work are 3 times higher than those reported in the Southern Ocean during KEOPS1 [Jacquet et al., 2015] but they are in good agreement with the Baₙxs vs JO₂ trend (Figure 3b). DWA Baₙxs and JO₂ measured during KEOPS1 [Jacquet et al., 2015] and at ANTARES site (this study) are compared to Dehairs’s relationship in Figure 3c. The correlation obtained in Lemaitre et al. [2018] in the North Atlantic is also reported (JO₂ were calculated from apparent oxygen utilisation divided by water mass age). Note that this relationship is not significantly different from the Dehairs’s equation [Lemaitre et al., 2018]. Overall, results at the ANTARES site are lying along the Southern Ocean Baₙxs - JO₂ correlation. This further supports the validity of the Dehairs’s transfer function in the present study.

3.4 Estimated particles remineralisation rates and implications

In order to provide a Baₙxs-derived estimate of POC remineralization rate (MR) at the ANTARES / EMSO-LO observatory during BATMAN cruise, we converted JO₂-Ba into C respired using the Redfield (RR) C/O₂ molar ratio (127/175; Broecker et al., 1985) multiplied by the depth layer considered (Zₜ, 175-450 m) [Dehairs et al., 1997]:

\[
\text{C respired} = \frac{127 \times \text{JO}_2\text{-Ba}}{175} \text{ mmol m}^{-2} \text{d}^{-1}
\]
MR = Z x JO₂ - Ba x RR  \hspace{1cm} (2)

We obtain a POC remineralization rate of 11 mmol C m⁻² d⁻¹ (10% RSD). This is within the range of dissolved Ba-derived fluxes of POC remineralization (13 to 29 mmol C m⁻² d⁻¹) reported in the Mediterranean Sea previously [Jacquet et al., 2016; Jullion et al., 2017]. Following calculations reported in Jullion et al. [2007], our MR rate would correspond to a Baₙ flux of around 0.01 µmol m⁻² d⁻¹. This is in reasonable agreement with barium fluxes (0.01 to 0.08 µmol m⁻² d⁻¹) presented in Jullion et al. [2007]. Previously published barium fluxes from sediment trap range from 0.27 to 0.36 µmol m⁻² d⁻¹ at the DYFAMED station [Sternberg et al., 2007] and from 0.39 to 1.07 µmol m⁻² d⁻¹ in the Alboran Sea [Sanchez-Vidal et al., 2005]. POC remineralization rate from the present study is in the range of previously published carbon export fluxes (few to tens mmol m⁻² d⁻¹) from thorium-derived data [Speicher et al., 2006] or from combining drifting sediment traps and underwater vision profilers [Ramondenc et al., 2016]. Constraining POC flux attenuation and remineralization rates in the Mediterranean is far from being achieved, but the concordance of the different approaches is promising.

4. CONCLUSIONS

The present paper brings a first insight into the connections of Baₙ, PHP and JO₂ at the ANTARES/EMSO-LO observatory site in the northwestern Mediterranean Sea during the BATMAN (2016) cruise. Our results reveal a strong relationship between Baₙ contents and measured JO₂ rates. Also, DWA Baₙ vs. column integrated PHP, as well as measured vs. Baₙ-based JO₂ relationships follow trends previously reported in the Southern Ocean where the Dehairs’s function was first established to estimate POC remineralisation rate. Results from the present study would indicate that this function can also be applied in the Mediterranean basin provided that adequate Baₙ background values are estimated. From a global climate perspective,
the \( \text{Ba}_{\text{ss}} \) tool will help to better balance the MedSea water column C budget. It will contribute to gain focus on the emerging picture of the C transfer efficiency (strength of the biological pump).

DATA AVAILABILITY

All data and metadata will be made available at the French INSU/CNRS LEFE CYBER database (scientific coordinator: Hervé Claustre; data manager, webmaster: Catherine Schmechtig). INSU/CNRS LEFE CYBER (2020)

AUTHOR CONTRIBUTION

SJ and DL designed the experiment for \( \text{JO}_2 \). SJ, CT and MG designed the experiments for PHP measurements. SJ and FLM managed barium sampling during the cruise. NB managed CTD deployment at sea. MG, SG and MR managed PHP. All co-authors contributed to writing.

COMPETING INTERESTS

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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Figure 1: (a) Schematic representation of the convergence of the different estimators of oxygen consumption and C remineralization rates from the “oxygen dynamics”, “barium proxy” and “prokaryotic activity” tools; (b) Location of the BATMAN cruise at the ANTARES observatory site in the NW-Mediterranean Sea (42°48’N, 6°10’E). The location of the DYFAMED station is reported for comparison (Sternberg et al., 2008); (c) Potential temperature - salinity - depth plots and isopycals for BATMAN profiles. SW : Surface Water, WIW : Winter Intermediate Water, LIW : Levantine Intermediate Water, DMW : Deep Mediterranean Water. Graph constructed using Ocean Data View (Schlitzer, 2002; Ocean Data View; http://www.awi-bremerhaven.de/GEO/ODV)

Figure 2: (a) Particulate biogenic Ba$_{xs}$ (pM) and particulate Al (nM) profiles next to the biogenic Ba fraction (%) in the upper 1000 m at ANTARES. The grey area represents a biogenic Ba fraction larger than 80 %. BKG: Ba$_{xs}$ background. Ba$_{xs}$ profile (pM) at DYFAMED : data from Sternberg et al. (2008); (b) ANTARES ratio plot (green square) of integrated PHP in the upper 100 m over integrated PHP in the upper 500 m versus depth-weighted average (DWA) mesopelagic Ba$_{xs}$ (pM) over the 100-500m depth interval. Regression of the same ratio is reported for KEOPS1 (light blue symbols; out plateau stations) and KEOPS2 (dark blue symbols; Southern Ocean, Jacquet et al., 2015) and #DY032 (red square; PAP station, NE-Atlantic; pers. data) cruises. The blue line represents the trend obtained during KEOPS2 (Jacquet et al., 2015).

Figure 3: (a) Relationship between Ba$_{xs}$ concentrations (pM) and oxygen consumption rates ($\mu$mol L$^{-1}$ d$^{-1}$) from optodes measurements (JO$_2$-Opt) at ANTARES; (b) Confrontation of oxygen consumption rates (JO$_2$; mmol m$^{-2}$ d$^{-1}$) obtained from different methods: optodes measurements
(this study; green square) and dark community respiration DCR (winkler titration; red triangles; JO2-DCR; Jacquet et al., 2015; KEOPS1), and Dehairs’s transfer function calculation (Dehairs et al., 1997) based on Ba$_{ss}$ contents. The black line corresponds to the correlation obtained during KEOPS1 (Jacquet et al., 2015); (c) Dehairs’s relationship between depth-weighted average (DWA) mesopelagic Ba$_{ss}$ (pM) and JO$_2$ (µmol L$^{-1}$ d$^{-1}$) compared to ANTARES result (this study), KEOPS1 data (Southern Ocean; Jacquet et al., 2015) and GEOVIDE correlation (North Atlantic; Lemaitre et al., 2018).
References


IPCC Working Group 1, 5th Assessment Report (AR5) Climate Change 2013, Published in Jan 2014.


Figure 3

\[ y = 17466x + 183.79 \]
\[ R^2 = 0.86549 \]
\[ p = 0.0024 \]

\[ y = 23391x + 247 \]
\[ R^2 = 0.63 \]
\[ p = 0.006 \]

\[ y = 100.42x + 128.15 \]
\[ R^2 = 0.934 \]
\[ p = 0.0336 \]

\[ y = 0.6443x - 0.4867 \]
\[ R^2 = 0.89697 \]
\[ p = 0.0145 \]

\[ y = 0.394x + 128.15 \]
\[ R^2 = 0.934 \]
\[ p = 0.0336 \]

\[ y = 0.394x + 128.15 \]
\[ R^2 = 0.934 \]
\[ p = 0.0336 \]