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Afferri; Luciana Ferraro; Nicola Pelosi; Gert J De Lange

Abstract: Planktonic foraminiferal assemblages were studied at high-  
resolution in core KC01B from the Ionian Sea. Quantitative analysis  
allowed us to distinguish the main climatic features and associated  
paleoceanographic changes, that occurred between Marine Isotopic Stages  
(MIS) 13 and 9 (~ 500-300 ka).

MIS 12 and MIS 10 are characterized by relatively temperate conditions  
and an oligotrophic oceanographic regime in the early part and by colder  
conditions and nutrient supply in the sub-surface water masses in the  
upper part. During these intervals, small but distinct peaks of  
*Neogloboquadrina pachyderma sinistral* (sin) are detected at times of  
extremely negative values of the planktonic foraminifera paleoclimatic  
curve. Their co-occurrence with similar episodes in the Atlantic suggests  
that the climate in the Central Mediterranean was associated with north-  
Atlantic millennial-scale climate instability. MIS 11 and MIS 9 are  
dominated by surficial warm-water taxa. The climate optimum is reached in  
the middle part of each of these stages, as denoted by the presence of  
*Globigerinoides sacculifer*, and persists for approximately 20 and 6 ka  
during MIS 11 and MIS 9 respectively. This warming is not constant but is  
characterized by three distinct intervals with elevated winter  
temperatures and/or weak winter mixing.

Distribution of *Globigerina bulloides*, *Turborotalita quinqueloba* and  
*Neogloboquadrina pachyderma dextral* (dex) indicates that significant  
environmental changes occur across the transitions from glacial to  
interglacial MIS 12/MIS 11 (Termination V) and MIS 10/MIS 9 (Termination  
IV).

The studied record documents a close linkage between Mediterranean  
climate evolution and higher- and lower-latitude climate change  
throughout MIS 13-9.



November, 2, 2015

Dear Editor,

I attach you the revised version of the manuscript entitled "*Central Mediterranean Mid-Pleistocene paleoclimatic variability and its association with global climate*" submitted by Lucilla Capotondi, Angela Girone, Fabrizio Lirer, Caterina Bergami, Marina Verducci, Mattia Vallefucio, Angelica Afferri, Luciana Ferraro, Nicola Pelosi, Gert J De Lange. (REF PALAEO8460R1).

The "*apparently minor mistakes*" evidenced by the referee have been corrected. However I realized that the mistakes (many words linked without spaces between them) present in the pdf version are not present in the submitted Word version. The changes are in the file.pdf generated by the system. I think this is due to the fact that I have submitted the manuscript as a file "word.docx" and not "word.doc". I'm warning that probably the system does not convert well the version word.docx.

I add the point to point response to the reviewers, a version of the revised manuscript showing the new/changed text and a clean version of the revised manuscript.

Kind Regards

Lucilla Capotondi

## Highlights

High-resolution Mid-Pleistocene climate reconstruction in the Central Mediterranean.

Significant changes in temperature and productivity occurred during MISs 12 and 10.

The climatic optimum during MIS 11c shows three warmest phases

T-V and T-IV are characterized by complex paleoceanographic changes

1 **Central Mediterranean Mid-Pleistocene paleoclimatic variability and its association with**  
2 **global climate**

3

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16

17 *Keywords:* Planktonic foraminifera, Middle Pleistocene, Central Mediterranean, Paleoceanographic  
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19

20 Abstract

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22 Ionian Sea. Quantitative analysis allowed us to distinguish the main climatic features and  
23 associated paleoceanographic changes, that occurred between Marine Isotopic Stages (MIS) 13  
24 and 9 (~ 500-300 ka).

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26 oceanographic regime in the early part and by colder conditions and nutrient supply in the sub-  
27 surface water masses in the upper part. During these intervals, small but distinct peaks of  
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29 the planktonic foraminifera paleoclimatic curve. Their co-occurrence with similar episodes in the

30 Atlantic suggests that the climate in the Central Mediterranean was associated with north-Atlantic  
31 millennial-scale climate instability. MIS 11 and MIS 9 are dominated by surficial warm-water taxa.  
32 The climate optimum is reached in the middle part of each of these stages, as denoted by the  
33 presence of *Globigerinoides sacculifer*, and persists for approximately 20 and 6 ka during MIS 11  
34 and MIS 9 respectively. This warming is not constant but is characterized by three distinct intervals  
35 with elevated winter temperatures and/or weak winter mixing.

36 Distribution of *Globigerina bulloides*, *Turborotalita quinqueloba* and *Neogloboquadrina pachyderma*  
37 dextral (dex) indicates that significant environmental changes occur across the transitions from  
38 glacial to interglacial MIS 12/MIS 11 (Termination V) and MIS 10/MIS 9 (Termination IV).

39 The studied record documents a close linkage between Mediterranean climate evolution and  
40 higher- and lower-latitude climate change throughout MIS 13–9.

41

## 42 1. Introduction

43 To improve our understanding of natural climate variability and our abilities to forecast future  
44 climate change, it is essential to investigate geological climate archives with relevant climate  
45 change events. Accordingly, this paper focuses on climate variability that occurred before and after  
46 the Mid-Brunhes event (MBE) (Jansen et al., 1986) in the Mediterranean Sea. The investigated  
47 time interval (MIS 13-MIS 11; ~ 500-300 ka) is characterized by substantially warmer interglacials,  
48 (Epica Members, 2004; Jouzel et al., 2007) and enhanced atmospheric CO<sub>2</sub> content, at levels  
49 similar to those for the pre-industrial Holocene (Siegenthaler et al., 2005). In particular, it includes  
50 the MIS 11c, traditionally considered as potential analogue for future climate evolution because of  
51 relatively similar orbital climate forcing (Loutre and Berger 2000; Masson-Delmotte et al., 2006;  
52 Tzedakis et al., 2012). Therefore, a thorough study of this interval will provide information on type  
53 and magnitude of climate variability under non-anthropogenic but otherwise comparable conditions  
54 to the present.

55 In addition, the studied interval also includes the MIS 12, the most extreme glacial of the last 500  
56 ka (Shackleton, 1987; Rohling et al., 1998; Lisiecki and Raymo, 2005) characterised by a sea level  
57 of about 125 m lower than today (Rohling et al. 2009; 2014). The MIS 12-11 transition (Termination

58 V) is also part of this peculiar interval. It represents a glacial-interglacial transition that is long  
59 compared to later Pleistocene terminations (Oppo et al., 1998; Bauch et al., 2000; Thunell et al.,  
60 2002; Kandiano and Bauch, 2007; Helmke et al., 2008).

61 Notwithstanding the huge literature about the aforementioned climatic intervals, some features  
62 deserve additional clarifications. Two of the most intriguing aspects are the protracted deglaciation  
63 during Termination V and the cause of a long period of interglacial warmth during the MIS 11  
64 (longer than any other mid-to late Pleistocene interglacial) with contrasting SST dynamics between  
65 polar- and mid-latitudes (Helmke and Bauch, 2003; Kandiano and Bauch, 2007; Kandiano et al.,  
66 2012 Milker et al. 2013 and references therein).

67 These issues could be addressed by analysing paleo-data from the Mediterranean Sea, a region  
68 highly sensitive to atmospheric and climatic system modifications due to its intermediate latitudinal  
69 position, where Euro-Asian and North-African climate regimes strongly interact (Roether et al.,  
70 1996; Béthoux et al., 1999; Pinardi and Masetti 2000; Trigo et al., 2004; Lionello et al., 2006).

71 Moreover the Mediterranean climate is exposed to the South-Asian Monsoon in summer and the  
72 Siberian High-Pressure-System in winter (Luterbacher, 2005; Lionello et al., 2006). Today, the  
73 southern part of the Mediterranean region is mostly influenced by the descending branch of the  
74 Hadley cell, while the northern part is more linked to mid-latitude variability, characterized by the  
75 North-Atlantic Oscillation (NAO) and other mid-latitude teleconnection patterns (Hurrell et al., 2004).  
76 Thus, climate investigations of geological archives of the Mediterranean region reflect paleo-  
77 changes in the intensity and extension of global-scale climate patterns. In addition, the  
78 Mediterranean sedimentary sequences are characterized by the (quasi-) periodical occurrence of  
79 episodes of deep-sea oxygen depletion (sapropel layers) (Olausson, 1991; Rohling et al., 2015  
80 and references therein). Based on their link with the astronomical parameters (Hilgen 1991;  
81 Rossignol–Strick, 1983; Lourens 2004; Konijnendijk et al., 2014) these discrete levels represent a  
82 useful constraint to establish accurate age models for marine and land sections.

83 We present a new high-resolution quantitative study of planktonic foraminifera distribution  
84 throughout MIS 13-9 for sediment core KC01B collected in the Ionian Sea, central Mediterranean  
85 Sea. Planktonic foraminifera are amongst the most commonly used proxies for paleoceanographic

86 and paleoclimate sea-surface reconstructions. Their distribution and abundance is strongly linked  
87 to surface-water properties. In addition, the physical and chemical properties of their shells reflect  
88 past environmental conditions of the water masses in which they lived (Kucera 2007 and  
89 references therein).

90 The investigated deep-marine sequence of core KC01B represents a key site for stratigraphic and  
91 paleoclimatic investigations. This is not only because of its strategic location but also because it  
92 was used for the construction of a sapropel-based astronomical timescale for the last 1.1 My  
93 (Lourens, 2004). Moreover, in this work, we update the studied time interval by using the recent  
94 chronological constraints on Pleistocene sapropel deposition (Konijnendijk et al. 2014) and a new  
95 oxygen isotopic record of *N. pachyderma*.

96 Our main aim is to explore how the ecosystem responded to climate variability during glacial and  
97 interglacial intervals throughout MIS 13–9 in order to discuss the possible mechanisms through  
98 which climate acts at the regional and global scale.

99 In detail, we focus on the main environmental and paleoceanographic processes occurring a) at  
100 times of glacial and interglacial MIS; b) during Termination V (T-V) and Termination IV (T-IV).

101

## 102 2. Modern Oceanographic Setting

103 Currently, the Mediterranean Sea is an evaporative basin where freshwater loss exceeds  
104 freshwater input, forcing an anti-estuarine circulation (Borghini et al., 2014).

105 At the surface (the first 100-200 m), moderate-salinity Atlantic Water (AW) intrudes through the  
106 Strait of Gibraltar and flows to the easternmost part of the Levantine basin modifying its  
107 temperature and salinity properties (Modified Atlantic Water – MAW). In the intermediate layer  
108 (depth between 150–200 and 600 m), Levantine Intermediate Water (LIW) forms in the eastern  
109 basin, spreads westwards and continues its flow towards the Strait of Gibraltar, and then into the  
110 Atlantic Ocean (Béthoux et al., 1992; Robinson et al., 1991; Manca et al., 2004; Malanotte-Rizzoli  
111 et al., 2014).

112 Atmospheric forcing and basin topography determine a large number of local cyclonic and  
113 anticyclonic cells (Pinardi and Masetti, 2000). In wintertime, outbreaks of cold and dry continental



114 air masses lead to significant negative heat budgets and buoyancy losses, initiating deep and/or  
115 intermediate dense water formation both in the western and in the eastern basins (Malanotte-  
116 Rizzoli and Bergamasco, 1991; Castellari et al., 2000).

117 The Ionian Sea is influenced by the transit and on-site transformation of the major water masses  
118 previously described (e.g., Modified Atlantic Water, MAW; Levantine Intermediate water, LIW; and  
119 Eastern Mediterranean Deep Water, EMDW, Malanotte-Rizzoli et al., 1997; Napolitano et al.,  
120 2000) (Fig. 1). At the near-surface level, most important for biological production, the MAW enters  
121 in the western Ionian basin advected by the Atlantic Ionian Stream (AIS) (Fig. 1). Recently, the  
122 upper-layer circulation in the Ionian Sea has been associated with the deep thermohaline  
123 circulation through the Bimodal Oscillating System (BIOS): the Ionian upper-layer circulation  
124 reverses from cyclonic to anticyclonic and vice versa on decadal time scale affecting the biological  
125 productivity in the northern Ionian and southern Adriatic Sea (Civitarese et al., 2010; Gačić et al.,  
126 2010).

127 The present-day Mediterranean Sea is characterized by oligotrophic conditions (Béthoux, 1979;  
128 Sarmiento et al., 1988). The main factor that controls the seasonal change in primary production is  
129 linked to the dynamics of the water column with increasing biomass in late winter/early spring and  
130 decreasing in summer (Antoine et al., 1995; Bosc et al., 2004; D'Ortenzio and Ribera d'Alcalà,  
131 2009).

132 A significant West-East trophic gradient exists with nutrient depletion (mainly phosphorus) and a  
133 reduction in primary productivity in the eastern basin (Krom et al., 1991, 2010).

134 Moreover, primary productivity reflects the hydrological fragmentation due to mesoscale variability  
135 (D'Ortenzio and Ribera d'Alcalà, 2009).

136 An oligotrophic regime, characterized by a low production, occurs in summer, when a stable  
137 stratification takes place (Klein and Coste, 1984; Krom et al., 1992; Crispi et al., 1999; Allen et al.,  
138 2002). During this period, low standing stocks characterize surface waters with the dominance of  
139 predatory species. The Ionian planktonic foraminiferal association is generally dominated by  
140 *Globigerinoides ruber* pink (40-60%) and *G. ruber* alba (20-40%) with peaks of maximum  
141 abundance in the first 50 m of the water column (Pujol and Vergnaud Grazzini, 1995). Winter

142 convection, and less frequently frontal zone migration or upwelling, brings nutrients into the photic  
143 zone (mesotrophic regime) (Klein and Coste, 1984). During winter, the assemblage is  
144 characterized by the dominance of grazing species such as *Globorotalia truncatulinoides* (50%)  
145 and by the presence of other non-spinose species such as *Globorotalia inflata* (20%), and  
146 *Globigerina bulloides* (8%). *Globigerinoides ruber alba* (8%) and *Hastigerina siphonifera* (7%) are  
147 also part of the association. In detail, *G. inflata* and *G. ruber alba* are more abundant in the first  
148 100 m of the water column, while *G. truncatulinoides* peaks at 200 meters water depth (Pujol and  
149 Vergnaud Grazzini, 1995).

150 The moderate mixing and ventilation processes, occurring during wintertime, bring the nutrients to  
151 the photic layer (Napolitano et al., 2000) as documented by the coccolithophorid occurrence in  
152 sediment traps collected in this area (Ziveri et al., 2000) and the satellite-derived surface  
153 chlorophyll concentration (D'Ortenzio and Ribera d'Alcalà, 2009). This hydrographic/oceanographic  
154 feature can also explain the presence of juvenile specimens of *G. inflata* and *G. truncatulinoides* in  
155 the surface layer (Pujol and Vergnaud Grazzini 1995).

156

### 157 3. Sediment core

158 Sediment core KC01B was collected from a small ridge on the lower slope of the southern  
159 Calabrian Ridge (Pisano Plateau, 36°15.250' N, 17°44.340' E, 3643 m water depth; Fig. 1) during  
160 cruise MD69 of the R/V Marion Dufresne in 1991.

161 The lithology consists of hemipelagic marls, with intercalation of sapropels and the presence of a  
162 number of thin tephra layers and few thin turbidite levels (Castradori 1993; Sanvoisin et al. 1993;  
163 Langereis et al. 1997; Lourens 2004).

164 This 37 m thick sediment sequence represents an invaluable opportunity of investigating the early  
165 to late Pleistocene. Core KC01B has been intensively studied from different points of view, i.e.,  
166 planktonic foraminifera, nannoplankton, stable isotopes, chemical and paleomagnetic analyses,  
167 tephra and sapropel presence (Castradori 1993; Sanvoisin et al. 1993; Dekkers et al. 1994, van  
168 Santvoort et al. 1997; Langereis et al. 1997; Rossignol-Strick et al. 1998; Rossignol-Strick and  
169 Paterne, 1999; Lourens, 2004; Maiorano et al., 2013; Insinga et al., 2014).

170 Moreover, Core KC01B is well known in the chronostratigraphic literature because it was used for  
171 the construction of the Astronomical Time Scale (ATS) (Langereis et al., 1997) in the  
172 Mediterranean region and to propose the Tyrrhenian as a regional stage for the Upper Pleistocene  
173 (Cita et al., 2005). The ATS is based on the correlation of dominantly precession-controlled  
174 sedimentary cycles (*i.e.* sapropels and carbonate cycles) to astronomical parameters. In particular,  
175 this core was claimed to fill most of the gap between the oldest sapropel (S12) documented in  
176 marine sediments (piston core RC9-181 - eastern Mediterranean Sea) dated at 483 ka (Lourens et  
177 al., 1996a) and the youngest sapropel (v) exposed in the land-based marine successions of the  
178 Vrica section (Southern Italy) dated at 1.280 Ma (Lourens et al., 1996b).

179 Concomitantly, Rossignol-Strick et al. (1998) proposed an alternative independent age model  
180 based on tuning of the oxygen isotope record of KC01B with the ice sheet model of Imbrie and  
181 Imbrie (1980).

182 Differences between both age models are in the order of 0-5 kyr and result from the choice of two  
183 different target curves and the adopted time lags between insolation forcing and climate response  
184 (Langereis et al., 1997) (for discussion see Hilgen et al., 1993; Lourens et al., 1996a). Largest  
185 differences (in the order of 10 kyr) between both age models occur around 618 and 785 ka.

186 Subsequently, Lourens (2004) established an improved sapropel-tuned age model for this core  
187 based on high-resolution color reflectance correlation with the Ocean Drilling Project (ODP) Site  
188 964. This time-scale resulted from a revised chronology of the marine isotope record of Rossignol-  
189 Strick et al. (1998), implying a much more uniform change in sedimentation rate for the Ionian Sea  
190 cores and a good fit with other Mediterranean and open ocean marine isotope records.

191 We studied the sediment interval through sections 21-16 of the core (between 21.82 and 15.85 m  
192 composite depth, spanning the time interval from 507.3 to 292.1 ka - Lourens, 2004). This interval  
193 includes three sapropels (S10, S11 and S12) (Lourens, 2004) (Fig. 2).

194

#### 195 4. Methods

196 Quantitative micropaleontological analyses were performed on 596 samples with a spacing of 1 cm  
197 (average time resolution of ~ 380yr). Samples were washed through 63 micron sieves and oven

198 dried at 50°C. Planktonic foraminiferal assemblage composition was determined analysing the  
199 >125 µm size fraction. For the micropaleontological census study, each sample was divided with a  
200 microsampler to obtain unbiased aliquots with more than 300 planktonic foraminifers per sample. All  
201 taxa are quantified as percentages of the total number of planktonic foraminifers. The faunal data  
202 sets described in this paper have been archived, and are available in digital form, at PANGEA.

203 In this study, *Globigerinoides sacculifer* includes *Globigerinoides trilobus*, *Globigerinoides*  
204 *sacculifer* and *Globigerinoides quadrilobatus* (sensu Hemleben et al., 1989); *Neogloboquadrina*  
205 *pachyderma* sinistral (sin) has been counted separately from the dextral (dex) form.

206 We distinguished *N. incompta* from *N. pachyderma* by its development of a distinct apertural rim  
207 and a more lobulate outline. These taxa showed different vertical distribution and ecology. Studies  
208 performed on living planktonic foraminifers in Japan seas and in the eastern North Atlantic  
209 document the presence of *N. incompta* in shallower and warmer waters compared to *N.*  
210 *pachyderma* (Kuroyanagi and Kawahata, 2004; Schiebel et al., 2001).

211 Moreover, different morphotypes of *Globigerinoides ruber* (white) were identified using the  
212 morphotype concept of Wang (2000). The typical *Globigerinoides ruber* (d'Orbigny, 1839) is  
213 reported as *G. ruber* sensu stricto (s.s.), whereas *Globigerinoides elongatus* (d'Orbigny, 1826) and  
214 *Globigerinoides gomitulus* (Seguenza, 1880) are grouped and reported as *G. ruber* sensu lato  
215 (s.l.).

216 Several investigations, based on molecular genetics and geochemistry, highlighted the need to  
217 revise the taxonomy of *G. ruber* (d'Orbigny, 1839) which shows remarkable "morphological"  
218 variations (inter alia Darling et al., 1999; Kuroyanagi et al. 2008). In addition, the discrimination of  
219 the different morphotypes appears to be necessary because they have significantly different  
220 habitat preferences and thus different stable isotopic signals (Wang, 2000; Kuroyanagi and  
221 Kawahata, 2004; Loewemark et al., 2005; Kawahata, 2005; Lin and Hsieh, 2007; Numberger et al.,  
222 2009). On the other hand, the recent investigation in the Gulf of Mexico of Thirumalai et al. (2014)  
223 reports no evidence for discrepancies in s.s.-s.l. calcifying depth habitat or seasonality. The  
224 controversial outcomes reported suggest that additional studies on the relationship between living  
225 foraminiferal distribution and oceanographic conditions (productivity, stratification) in different

226 basins are necessary to build a more extensive picture of the ecological requirements of different  
227 foraminiferal genetic types. In this work, we distinguished between different morphotypes in order  
228 to test if they presented different distribution patterns in the past.

229 The paleoclimate curve was calculated following Cita et al. (1977) and Sanvoisin et al. (1993). It  
230 represents the algebraic sum of warm-water species percentages (expressed as positive values)  
231 and cold-water species percentages (expressed as negative values) based on ecological  
232 preferences and modern habitat characteristics reported in Hemleben et al. (1989), Rohling et al.  
233 (1993), and Pujol and Vergnaud-Grazzini (1995). Warm water species are all *G. ruber* (white and  
234 pink varieties), *G. sacculifer*, *Globigerinoides tenellus*, *Globigerina rubescens*, *Hastigerina*  
235 *siphonifera* (including *G. calida*) and *Orbulina universa*. The cold water species are *Globigerina*  
236 *bulloides*, *Globigerinita glutinata*, *Globorotalia scitula*, *Turbototalita quinqueloba* and *N.*  
237 *pachyderma* (dex). Negative and positive values of the curve allow qualitative estimates for cold  
238 and warm surface water respectively.

239 The paleoproductivity curve is based on a combination of planktonic foraminiferal species: it is  
240 calculated as the sum of *G. bulloides*, *G. glutinata* and *T. quinqueloba* percentages. All these taxa  
241 are related to high productivity environments (inter alias Bé and Tolderlund, 1971; Fairbanks and  
242 Wiebe, 1980; Pujol and Vergaud Grazzini, 1989).

243 In order to reconstruct paleoenvironmental and paleoceanographical conditions, the relative  
244 abundance of some species or groups considered in this study are plotted in percentages with  
245 respect to the total foraminiferal assemblage versus time. We assume that the habitat  
246 characteristics of the different species during the Pleistocene were similar to those observed today.  
247 Stable isotope analyses were carried out on about 10-15 specimens of the planktonic foraminifers  
248 *N. pachyderma* (dex) and *G. ruber* (s.s. and s.l.) (from the >150  $\mu\text{m}$  fraction) using an automated  
249 carbonate reaction device Kiel III coupled to a Thermo-Finnigan MAR253 Analytical precision was  
250 better than 0.03 and 0.05‰ for  $\delta^{13}\text{C}$  and  $\delta^{18}\text{O}$  respectively as deduced from international NBS-19,  
251 and in-house Naxos standards.

252

253 5. Age control

254 For the time interval considered in this work (290-510 ka), the age model by Lourens (2004) was  
255 partially modified and fine-tuned, considering the new chronological constraints on Pleistocene  
256 sapropel depositions (Konijnendijk et al. 2014).

257 We adopted the revised sapropel chronological framework in the eastern Mediterranean (ODP  
258 sites 967 and 968) provided by Konijnendijk et al. (2014) using the highly linear relation between  
259 the elemental ratio of titanium and aluminium in the sediment and insolation. The late Pleistocene  
260 sapropel chronology of Konijnendijk et al. (2014) presents deviation from Lourens (2004) down to  
261 ~400 ka, where sapropel S<sup>b</sup> in ODP 967/968 (Emeis et al., 2000) is correlated to one insolation  
262 cycle older. Consequently, Sapropel S11 in KC01B [corresponding to sapropel S<sup>b</sup> in ODP 967/968  
263 (Konijnendijk et al., 2014)] does not correspond to insolation cycle 38 (as reported in Lourens,  
264 2004 at 407 ka) but to cycle 40 with a corresponding age of 418.9 ka (Konijnendijk et al., 2014).

265 As additional constraint, we used the tuning of the new high-resolution  $\delta^{18}\text{O}$  data from *N.*  
266 *pachyderma* (sin) with the open-ocean benthic oxygen isotopic stack from Lisiecki and Raymo  
267 (2005) (Fig. 2).

268 Interpolation between consecutive tie-points was carried out by a linear function, assuming a  
269 constant sedimentation rate between the consecutive tie-points (mean sedimentation rate of 0.035  
270 m/ka) and resulted in a higher resolution age control than in previous investigations (Castradori  
271 1993; Sanvoisin et al., 1993; Dekkers et al., 1994, van Santvoort et al., 1997; Langereis et al.,  
272 1997; Rossignol-Strick et al., 1998; Rossignol-Strick and Paterne, 1999). Data used for the age  
273 model construction are listed in table 1.

274 This new Mediterranean  $\delta^{18}\text{O}$  stack of *N. pachyderma* (dex) in the core KC01B has been  
275 compared with the  $\delta^{18}\text{O}$  data of *G. inflata* of Voelker et al. (2010) from the Atlantic Ocean and with  
276 the  $\delta^{18}\text{O}$  records of *G. bulloides* from ODP-site 975 studied by Pierre et al. (1999) and modified by  
277 Lourens (2004) and Kandiano et al. (2012). The good visual comparison between these climatic  
278 records supports the adopted age model (Fig. 2).

279

## 280 6. Results

### 281 6.1 Foraminiferal assemblages

282 Foraminiferal assemblages are rich and well preserved. The Shannon-Weaver Index commonly  
283 varies between 0.99 and 2.6 (Fig. 3) and exhibits a sharply decreasing trend in diversity during the  
284 glacials MIS 12 and MIS 10. The more pronounced minima occur in the upper part of the glacial  
285 periods, when more than the 80% of the assemblages is composed by *T. quinqueloba*,  
286 neogloboquadrinids (*N. pachyderma* (dex) and *N. dutertrei*) and *G. bulloides* (Fig. 3). The  
287 remaining 20% of the assemblages is represented by *G. scitula* and *G. glutinata*. During the  
288 interglacials the diversity is higher with dominance of *G. ruber* group (about 50%) and the presence  
289 of other warm water taxa such as *O. universa*, *H. siphonifera*, *G. rubescens* and *G. tenellus* (10%).  
290 *G. bulloides*, neogloboquadrinids and *T. quinqueloba* show frequencies ranging from 10 to 20%.  
291 The presence of *G. inflata* appears not to be related to glacial-interglacial phases; however higher  
292 abundances occur during interglacials (Fig. 3).

293 A discontinuous pattern is observed in the distribution of *G. sacculifer* and *Globorotalia*  
294 *truncatulinoidea*. *G. sacculifer* peaks during interglacial phases with a maximum value of about  
295 20% (Fig. 3). Its distribution is discontinuous during MIS 13, more continuous during MIS 11 and  
296 MIS 9. *G. truncatulinoidea* characterises the foraminiferal assemblages during the middle and  
297 upper part of interglacials. The maximum abundance of this taxon (20-25%) is recorded during MIS  
298 11 (Fig. 3).

299

## 300 7. Discussion

### 301 7.1 Glacials

302 Based on the planktonic foraminifera climatic curve, full glacial conditions occur during the upper  
303 part of MIS 12 and MIS 10 (Fig. 4). The climate conditions detected during the initial part of MIS 12  
304 and MIS 10 are warmer than expected for a glacial stage as they fall in the range of values  
305 prevailing during the previously interglacials MIS 11 and MIS 9 (Fig. 4). These temperatures are  
306 principally related to higher percentages of warm surficial waters *G. ruber* group (Fig. 4). At this  
307 time, the assemblages are characterized by the dominance of *G. ruber* (s.l.) relative to *G. ruber*

308 (s.s.). All these morphotypes occur in tropical-subtropical regions and prefer well-stratified waters  
309 but they show different habitats and seasonal preferences. In general, *G. ruber* (s.l.) calcifies  
310 deeper than *G. ruber* (s.s.) (Wang, 2000; Lowermark et al., 2005) and reflects different nutrient  
311 availability due to stratification of the water column (Lin et al., 2004). Based on the ecological  
312 divergence of the morphotypes, we interpret the higher relative abundance of *G. ruber* (s.l.) during  
313 the early part of MIS 12 and 10 as indicative primarily of the deepening of the summer thermocline.  
314 Probably *G. ruber* (s.l.) has shifted their habitat in order to avoid oligotrophic surface waters  
315 documented at this time by the low values of the productivity curve (Fig. 4). In the present  
316 Mediterranean Sea, low levels of production occur in summer, when the summer thermocline  
317 deepens to ~90 m leading to a stable stratification (Klein and Coste, 1984; Krom et al., 1992). The  
318 small differences between  $\delta^{18}\text{O}$  of *N. pachyderma* and *G. ruber* show that the two taxa share a  
319 similar habitat indicating more homogenous conditions during this interval between surface and  
320 intermediate waters (Fig. 4).

321 The climatic conditions detected during early MIS 12 in core KC01B are coeval with the relative  
322 wintertime warmer sea surface temperatures (SST) documented in the nearshore waters off  
323 Portugal and in the western Mediterranean basin by Voelker et al. (2010) and associated with the  
324 increased heat transport by the Azores Current across the Atlantic. Moreover, the warming  
325 detected during the lower half of MIS 10 displays the same warm temperature anomaly in the SST  
326 record of Site 980 (North Atlantic, Feni Drift) (McManus et al., 1999) and site 1089 (South Atlantic  
327 Subtropical Front) (Cortese et al., 2007) during full glacial MIS 10 centered at ca. 350 ka and linked  
328 by the authors to a stronger than usual Agulhas Current influence. These similarities can be  
329 explained by the quick response of sub-surficial Mediterranean waters to atmospheric processes  
330 during both glacial stages. The warming occurring during the glacial half of both glacial MIS 10 and  
331 MIS 12 implies an extra-regional connection between the Mediterranean sea and the northern and  
332 southern hemisphere.

333 The subsequent increase in abundances of cold-water indicators *T. quinqueloba*, *N. pachyderma*  
334 (dex) and *G. bulloides* document the establishment of full glacial conditions during MIS 12 and MIS  
335 10 at about 455 ka and 360 ka, respectively (Fig. 4). Well-known environmental preferences of



336 these species for nutrient-rich environments (Be and Tolderlund, 1971; Fairbanks and Wiebe,  
337 1980; Reynolds and Thunell, 1986; Pujol and Vergnaud-Grazzini, 1995; Sierro et al., 2003)  
338 suggest productive sea surface waters as also supported by the highest values of the  
339 paleoproductivity curve (Fig. 4). At this time the fertilization can be triggered by the concurrence of  
340 different factors. One is represented by eolian input due to enhanced North-African dust deposition  
341 in the eastern Mediterranean (Roberts et al., 2011) during the upper part of the last five glacial  
342 stages. However, eolian dust in general does not seem to provide an adequate and/or continuous  
343 source of nutrients to enhance primary production (Krom et al., 2005; Incarbona et al., 2008).  
344 Another important factor may be the higher buoyancy gradient due to the reduced Atlantic surface-  
345 waters inflow that has altered the equilibrium of vertical mixing in the water column.

346 The glacial sea-level lowstand at the time of MIS 12 and MIS 10, leads to a reduced Atlantic  
347 surface-water influx and thus to shoaling of the density gradient (pycnocline) between intermediate  
348 and surface waters within the Mediterranean. This shoaling is similar to what has been suggested  
349 for other glacial sea-level lowstands (Rohling and Gieskes, 1989; Rohling, 1991; Rohling and  
350 Bryden, 1994; Myers et al., 1998). This factor is more evident during MIS12 when sea level was  
351 about 125 m below present (Rohling et al., 2009) (Fig. 4). MIS 12 is generally dominated by higher  
352 abundances (compared to MIS 10) of *N. pachyderma* (dex) and *N. dutertrei* reaching up to 60% of  
353 the total assemblage. These taxa are indicative for the intensity of the deep chlorophyll maximum  
354 (DCM), occurring when the upper part of the water column is isothermal and cold (Rohling and  
355 Gieskes, 1989; Pujol and Vergnaud Grazzini, 1995). Such DCM may develop during periods of  
356 reduced deep mixing. Similar evidence comes from the offset observed between *N. pachyderma*  
357 and *G. ruber* oxygen isotope values (Fig. 4) that document stratification between the surficial and  
358 the lower part of the photic zone. This is consistent with a different density gradient in the water  
359 column due to the large decrease in Atlantic surface inflow.

360 The colder intervals of the investigated glacials are characterized by peaks in abundance of *N.*  
361 *pachyderma* (sin) (with values of 18%) at times of extremely negative, cold values of the climate  
362 curve (Fig. 5). *N. pachyderma* (sin) is known not only to prefer polar-subpolar waters (Hemleben et  
363 al., 1989; Bé and Tolderlund, 1971; Reynolds and Thunell, 1986; Dieckmann et al., 1991;

364 Johannessen et al., 1994), but also to be the dominant planktonic foraminiferal species during  
365 Heinrich events recorded in the North Atlantic Ocean (Heinrich, 1988; Bond et al., 1992).  
366 Very rare specimens of *N. pachyderma* (sin) have been towed at the end of summer in the Ionian  
367 Sea (Pujol and Vergnaud-Grazzini, 1995); however this taxon is generally uncommon (<5%) in the  
368 Mediterranean during the Quaternary (Thunell, 1978; Rohling and Gieskes, 1989; Rohling et al.,  
369 1993; Hayes et al., 1999; Sprovieri et al., 2003; Hayes et al., 2005; Triantaphyllou et al., 2009;  
370 Siani et al., 2010; Sprovieri et al., 2012). Significant percentages of *N. pachyderma* (sin) in the  
371 western Mediterranean Sea during the last glacial period have been interpreted as the result of  
372 polar water intrusions into the Mediterranean via the Strait of Gibraltar at the time of the Atlantic  
373 Heinrich events (Cacho et al., 1999; Pérez-Folgado et al., 2003; Sierro et al., 2005). The increases  
374 in the relative abundance of *N. pachyderma* (sin), coeval with a SST drop comparable for  
375 distribution and amplitude to the Heinrich-type events, have also been documented during MIS5  
376 (Combourieu Neobout et al., 2002; Martrat et al., 2004), throughout MIS 15-9 (Girone et al., 2013)  
377 and during MIS 100 (Becker et al., 2006) in the western and eastern basin.

378 At the investigated site (Fig. 5), we observe that the distribution of *N. pachyderma* (sin) is positively  
379 correlated with that of neogloboquadrinids and that, despite the different time-resolution of the  
380 data, the significant increase in abundance of *N. pachyderma* (sin) correlates well with that  
381 observed in the western Mediterranean (ODP Site 975) (Girone et al., 2013) and North Atlantic  
382 Heinrich-type events (Stein et al., 2009; Rodrigues et al., 2011). In the Mediterranean Sea high  
383 abundances of neogloboquadrinids are often associated with low-density water masses as  
384 observed in sapropel deposition during colder climatic phases (Capotondi and Vigliotti, 1999; Negri  
385 et al., 1999; Stefanelli et al., 2005). We can speculate that the cooling of Atlantic inflowing waters  
386 due to iceberg melting, already documented in the western Mediterranean (Sierro et al., 2005;  
387 Frigola et al., 2008), could also have affected the hydrological setting of the Ionian Sea. On the  
388 other hand, this may have occurred because of the intense freshwater discharges into the  
389 Mediterranean through the Black Sea from meltwater of lakes dammed by the Scandinavian ice  
390 sheet (Sprovieri et al., 2012) and/or from NW African (Atlas) mountain glaciers (Rogerson et al.,  
391 2008). At present, we do not have clear evidence for local sources of water; further high-resolution

392 studies are necessary to understand the occurrence and distribution of *N. pachyderma* (sin) in the  
393 Mediterranean Sea.

394

## 395 7.2 Interglacials

396 From the paleoclimatic curve typical full interglacial conditions can for the first time be recognized  
397 during MIS 11 at ~420 ka. The warm conditions culminate between 415 to 395 ka when the  
398 microfauna is characterized by the presence of tropical-subtropical species *G. sacculifer* that  
399 prefers warmer and shallower waters than *G. ruber* (Kuroyanagi and Kawahata, 2004). At present,  
400 this species lives in the western Mediterranean at the end of summer (Pujol and Vergnaud-  
401 Grazzini, 1995) and its distribution in surface sediments from west to east reflects its strong  
402 temperature dependence (Thunel, 1978). The increase in abundance of *G. sacculifer* in the  
403 Mediterranean has been reported to be associated to “Climatic Optima” during the late Holocene  
404 intervals e.g. Medieval Warm Period, the Roman Age, the late Bronze Age and the Copper Age  
405 (Piva et al., 2008; Lirer et al., 2013; 2014). According, we interpret the occurrence of this species in  
406 core KC01B during interglacial MIS 11 and MIS 9 as indicative of the “Climatic Optimum  
407 interval/Thermal maximum”. This interpretation concurs with the paleoclimate reconstruction of the  
408 same period and for the same core, based on calcareous nannofossil assemblages (Maiorano et  
409 al., 2013). The presence of an extended “Climatic Optimum”, lasting ~30 ka, has been documented  
410 in SST records across the world ocean (McManus et al., 1999; Hodell et al., 2000; De Abreu et al.,  
411 2005; Kandiano and Bauch, 2007; Dickson et al., 2009; Stein et al., 2009; Voelker et al., 2010),  
412 from Antarctic ice cores (Petit et al., 1999; Jouzel et al., 2007) and in terrestrial pollen records  
413 (Tzedakis, 2010). It occurs after a prolonged deglacial warming (Termination V) that extends into  
414 MIS 11 with global and regional climate variability (Milker et al., 2013 and references therein).

415 The present high-resolution database provides new climatostratigraphic insights for the “Climatic  
416 Optimum” of the central Mediterranean region. It is interesting to note that, during MIS 11, *G.*  
417 *sacculifer* shows three different peaks of abundance concomitant with the decrease/absence of *G.*  
418 *truncatulinooides* (Fig. 4). *G. sacculifer* reaches its maximum quantity in the Eastern Basin, where

419 surface waters remain relatively warm, and low nutrient contents prevail throughout the year due to  
420 the a relatively stable pycnocline at depth (Pujol and Vergnaud Grazzini, 1995).

421 Higher values of living *G. truncatulinoides* have been observed in the Mediterranean in areas of  
422 intense water mixing during winter, i.e. the North Western Basin (Pujol and Vergnaud Grazzini,  
423 1995), while in the more stratified waters of the Eastern Basin it is rarely found (Core top database  
424 of Kallel et al. (1997).

425 Distributional trends of these taxa document that the “Climatic Optimum” of MIS 11 was not  
426 uniform but characterized by three distinct intervals with a year-around water column stratification  
427 and/or a weaker winter mixing with a consequent limited food supply. At the same time, higher  
428 values of the paleoclimate curve imply warmer superficial conditions or elevated winter sea surface  
429 temperatures (i.e. increase of the warm water taxa). The three warmer intervals present an  
430 estimated age of 415-410 ka, 408-403 ka, and 400-395 ka, respectively.

431 An interesting remark is that the peak from 400 to 395 ka is coeval with and shows the same  
432 length of the warm interval (400-395 ka Fig. 4) recorded in marine paleoclimate data off Iberia at  
433 the end of the MIS 11c (Koutsodendris and Zahn, 2014). Since that interval corresponds to an  
434 insolation minimum, this implies that orbital insolation forcing is not the warming cause.

435 Koutsodendris and Zahn (2014) motivate the North-Atlantic warmth as an interhemispheric  
436 teleconnection between strong leakage in the South Atlantic and Atlantic Meridional Overturning  
437 Circulation (AMOC)-driven warmth in the North Atlantic maintaining temperate conditions off Iberia  
438 and the continental Europe during the MIS11c. Accordingly, we speculate that the warmer intervals  
439 identified in our record are the result of an ocean-climate teleconnection between the high- and  
440 low- latitudes. Nevertheless additional sites are necessary in order to understand the exact  
441 mechanisms and extent of such climatic variability at time of the “Climatic Optimum”.

442 The observed post-glacial temperature increase after Termination V does not match the Holocene  
443 SST trend when the “Climatic Optimum” already began after Termination I coincident with Sapropel  
444 S<sub>1</sub> deposition (Rohling and De Rijk, 1999; Capotondi et al., 1999; Cacho et al., 2001;  
445 Triantaphyllou et al., 2009). However a direct comparison between MIS 11 and MIS 1 is difficult to  
446 make because of a different phase in the orbital parameters. In fact, the present interglacial

447 (Holocene) spans a single summer insolation maximum (summer at 65°N), while MIS 11  
448 interglacial optimum spans two (weak) insolation maxima (Laskar et al., 2004).

449 From 392 ka onward, the MIS11 in core KC01B is characterized by oligotrophic surface waters  
450 during summer (Fig. 4) and eutrophic during winter, when deep-water masses are well-ventilated,  
451 as testified by the presence of *G. inflata* and *G. truncatulinoides*. These conditions are comparable  
452 to those in the present-day Ionian Sea. At present, *G. inflata* and *G. truncatulinoides* dominate the  
453 fauna of the winter assemblages in the Ionian Sea (Pujol and Verganud Grazzini, 1995).  
454 Distribution of planktonic foraminifera during MIS 9 document similar general trends as described  
455 for MIS 11, with a thermal maximum between 326 and 320 ka (Fig.4). However, MIS9 is  
456 characterized by lower percentages of warm-water taxa compared to MIS 11, thus suggesting that  
457 SSTs were lower during MIS9 than during MIS11.

458

### 459 7.3 Sea surface changes during transition T-V and T-IV

460

461 Termination V in core KC01B is marked by a decrease of  $\delta^{18}\text{O}$  of *N. pachyderma* from +2.5‰ at  
462 430 ka to +0.8‰ at 420 ka (Fig. 6). During this transition the planktonic foraminifera content shows  
463 significant changes related to different environmental conditions (Fig. 6) and provides new data on  
464 how the transitions evolved from glacial to interglacial.

465 The high abundance of the herbivorous species *G. bulloides* and *T. quinqueloba* from ~430 to  
466 ~425 ka (Fig. 6) suggests enhanced nutrient supply in the sub-surface water masses. As these  
467 species reach the highest concentrations in upwelling regions or in areas of vigorous vertical  
468 mixing in the water column (Reynolds and Thunell, 1986), where high phytoplankton productivity  
469 prevails, we can hypothesize the presence of an upwelling regime or continental coastal input at  
470 this time, probably induced by the presence or intensification of the gyre similar to the one  
471 observed at present in the Ionian Sea (Civitarese et al., 2010, Gacic et al., 2010). The absence of  
472 *G. inflata* (Fig. 4) supports this oceanographic scenario, as this species prefers temperate and high  
473 nutrient waters not affected by upwelling processes (Giraudeau 1993). The increase in primary  
474 productivity is also documented by the calcareous nannofossil data (Maiorano et al., 2013). This  
475 phase is coeval with a peak of iron-rich terrigenous dust at ODP Site 958 (Helmke et al., 2008),

476 related to the strengthening of trade winds over northwestern Africa. Probably, this strengthening  
477 of westerlies is also associated with the strengthening of the Atlantic Ionian Stream jet leading to a  
478 dynamic activity of mesoscale features such as meanders and eddies. The latter results in mixing  
479 thus in enhanced nutrient supply, and leads to increased primary production. Several  
480 oceanographic studies performed in different areas of the Mediterranean document that variability  
481 in mesoscale hydrographic features leads to an increase of biological productivity (Estrada, 1996;  
482 Christaki et al., 2011).

483 The relatively low abundance of *G. bulloides* between 424 and 420 ka, together with the increasing  
484 percentages of *N. pachyderma* (dex) and *N. dutertrei* (Fig. 6) documents the transition to stratified  
485 water conditions and the development of a DCM. The co-occurrence of *N. incompta*, a species that  
486 prefers shallower and warmer waters than *N. pachyderma* (Kuroyanagi and Kawahata, 2004), also  
487 suggests amelioration of climate (Fig. 6).

488 We interpret this microfaunal assemblage as the result of fresh-water input/land-derived nutrients  
489 associated with the climatic transition from glacial conditions of MIS 12 to the interglacial conditions  
490 of MIS 11. Further evidence is provided by the steadily decreasing  $\delta^{18}\text{O}$  of *N. pachyderma* during  
491 the same period (Fig. 6), which might be explained by a SST increase or a salinity decrease due to  
492 surface water freshening during this phase.

493 The increase in *G. ruber* abundance at around 420 ka together with lighter oxygen isotopic values  
494 in *N. pachyderma* reflects the influence of the African humid phase in the Ionian sea that  
495 culminates with sapropel layer S11 deposition at 418.9 ka (Konijnendijk et al., 2014) (Fig. 6).

496 This is suggested by the timing that is coherent with the onset of the wet phase over North-West  
497 Africa (Helmeke et al., 2008), when the enhanced influence of the West African Monsoon system  
498 on the Saharan-Sahel region led to higher fresh-water input into the Mediterranean. During the  
499 early MIS 11 the African monsoon system intensification is also documented in marine records  
500 from the North Atlantic and western Mediterranean Sea and it has been related to the northward-  
501 moving of the Intertropical Convergence Zone (ITCZ) (Kandiano et al., 2012).

502 In general, changes in the planktonic foraminiferal distribution observed during transition T-IV lead  
503 to a similar climatic reconstruction as outlined for T-V (Fig. 6). The dominance of *G. bulloides* and

504 *T. quinqueloba* from 342 to 337 ka points to enhanced nutrient content and mixing/upwelling during  
505 the first part of the transition from MIS 10 to MIS9. The subsequent replacement (~ 336-333 ka) of  
506 *N. pachyderma* and *N. dutertrei* suggests stratified conditions with a shallow mixed layer. Then,  
507 Sapropel S10 occurs at 332 ka (Konijnendijk et al. 2014) (Fig. 6).

508 Based on our data, the dynamics of the sea surface property during Termination V are due to the  
509 deglaciation and wind system variability. The timing and modalities of climate dynamics during the  
510 Terminations in different regions are as yet not fully understood. Recent investigations focus on the  
511 relative position of the Heinrich cold events that characterize all last five Terminations at a global  
512 scale (Cortese et al., 2007; Cheng et al., 2009; Barker et al., 2011; Marino et al., 2015). During the  
513 most recent Terminations I (MIS 2/MIS 1) and II (MIS 6/MIS 5) their positions show strong  
514 differences in these two deglaciations and point to a bipolar seesaw control mechanism for  
515 Termination II (Marino et al., 2015).

516 Observing the distributional trend of *N. pachyderma* (sin) in core KC01B, a “Heinrich-like” cold  
517 event (see paragraph above) is clearly detected within both the transitions T-V and T-IV (Fig. 6) in  
518 correspondence with a small drop in the oxygen isotope record (Fig. 6). Based on  
519 paleoceanographic inferences provided by planktonic foraminifera, these cold episodes occur  
520 approximately in the mid-point of the deglaciations, coincident with the increase in trade wind  
521 intensity off NW Africa (Fig. 6). This suggests that they are probably linked to the wind influence  
522 and thus to atmospheric conditions. This interpretation is also consistent with reported results from  
523 other ocean basins, indicating that Heinrich-like events are associated with stronger winds (e.g.  
524 Wang et al., 2001; Moreno et al., 2002; Itambi et al., 2009; Roberts et al., 2011). These are  
525 probably induced by southward shifts of the Inter Tropical Convergence Zone (Jullien et al., 2007).  
526 Accordingly, we conclude that the T-V and T-IV observed in the Mediterranean are not only  
527 regional events but are associated with a dynamic reorganization of global atmospheric conditions.  
528 Our environmental scenarios are consistent with the sequence of major events documented in the  
529 last four Terminations that link the displacements of the ITCZ, the AMOC and the North Atlantic  
530 cooling (Cheng et al., 2009; Schneider et al., 2014; Marino et al., 2015).

531 During glacial-interglacial transitions T-IV and T-V the climate/ocean interaction was probably  
532 related to strong feedback processes: the weakening or shutdown of the AMOC due to enhanced  
533 freshwater input to the North Atlantic resulted in an increase in sea surface temperature within the  
534 tropics as well as in cooling of the North Atlantic and in the geographical shift of the wind system  
535 over North Africa.

536 Clearly, more data with good age control are needed from a wider area so to substantiate and  
537 evaluate extent and intensity of these events. This is not only needed to better understand  
538 mechanisms of paleo-climate change but is also relevant for our abilities to forecast potential future  
539 climate change processes.

540

## 541 8. Conclusions

542 A detailed study on planktonic foraminiferal assemblages from sediment core (KC01B) collected in  
543 the Ionian Basin (central Mediterranean Sea) allowed us to reconstruct the climate variability  
544 during glacial- interglacial periods between 500 and 300 ka (MIS 13 - MIS9). The main results can  
545 be summarized as follows:

546 - The early part of MIS 12 and MIS 10 is characterized by relatively “warm conditions” with a  
547 deepening of the summer thermocline derived from the quantitative distribution of *G. ruber* s.l. with  
548 respect to *G. ruber* s.s. Glacial conditions and eutrophic regimes are established in the upper half  
549 of the interval evidenced by significant increase of *T. quinqueloba*, *N. pachyderma* (dex) and *G.*  
550 *bulloides*. The colder intervals are interrupted by peaks in abundance of *N. pachyderma* (sin)  
551 coeval with north-Atlantic Heinrich-type cold events suggesting the close association of Central  
552 Mediterranean climate and North-Atlantic millennial-scale climate instability.

553 - Interglacials MIS 11 and MIS 9 have a prolonged “Climatic Optimum” lasting ~20 and 6 Ka  
554 respectively, as documented by the increase of the warm species *G. sacculifer*. Here for the first  
555 time we document that the extended warmth during the MIS 11c is characterized by three intervals  
556 with elevated winter sea surface temperatures and a weaker winter mixing.



557 - Complex paleoceanographic changes occurred during the glacial - interglacial transitions (T-V  
558 and T-IV) consistent with the sequence of major events documented in the last four Terminations  
559 that link the displacements of the ITCZ, the AMOC and the North Atlantic cooling.  
560 The high-resolution investigations allow us to provide the timing of these changes occurring in the  
561 Mediterranean region and to link these to global climate events.

562

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570

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## Figure captions

Fig. 1. (a) Location map of the investigated core site KC 01B and the discussed references cores; (b) Bathymetric map of the Ionian Sea (DTM 450 m resolution retrieved from [http://portal.emodnet-hydrography.eu/EmodnetPortal/index.jsf#\\_](http://portal.emodnet-hydrography.eu/EmodnetPortal/index.jsf#_)); (c) mesoscale surface water circulation features of the Ionian Sea (from Napolitano et al. 2000 modified) are indicated (AIS= Atlantic-Ionian Stream, MAW= Modified Atlantic Water, MIJ= Mid Ionian Jet).

Fig. 2 - Comparison in time domain between the benthic oxygen isotopic stack of Liesicki and Raymo, (2005), the  $\delta^{18}\text{O}$  *G. inflata* record of Voelker et al. (2010), the  $\delta^{18}\text{O}$  *G. bulloides* record of Pierre et al. (1999) modified by Lourens (2004) and Kandiano et al. (2012), the  $\delta^{18}\text{O}$  *Globigerinoides ruber* and *Neogloboquadrina pachyderma* dex records from the study KC01B core [3 points moving average (thick black curve) are superimposed on the  $\delta^{18}\text{O}$  raw data], and the astronomical insolation curve of Laskar et al. (2004).

Fig 3 (a) Lithological log of sedimentary investigated time interval of core KC 01B, (b) planktonic oxygen isotope records, (c) diversity and (d) foraminiferal distribution (in percentages of total assemblages *versus age*) of the identified species. As “other” we grouped taxa with percentages <0.5 %. Chronology of sapropel (S10-S12) are according to Konijnendijk et al. (2014).

Fig. 4 Quantitative distribution patterns of selected planktonic species (percentage values plotted *versus age*) during MIS 13 and MIS 9 from core KC01B. Curve of Summer insolation at 65°N is from Laskar et al. (2004). Relative sea level record is from Rohling et al. (2009). Grey bands indicate interglacial intervals according to oxygen isotope chronology of Lisiecki and Raymo (2005); yellow bands correspond to the climatic optimum intervals. The MIS 13-9 and Termination V (T-V) and IV (T-IV) are indicated.

Fig. 5. Comparison between *N. pachyderma* (dex)  $\delta^{18}\text{O}$ , foraminiferal paleoclimate curve; neogloboquadrinids and relative abundance of *N. pachyderma* (sin) records at core site KC01B and foraminiferal SST (f) and plot of *N. pachyderma* (sin.) at Mediterranean ODP Site 975 (Girone et al., 2013). For the Atlantic climate records are indicated: Alkenone-based SST and relative proportion of ice ice-rafted detritus (IRD) at Core MD03-2699 (Rodrigues et al., 2011). *N. pachyderma* (sin) distribution record and (m) proportion of IRD at core MD 01-2446 (Marino et al., 2014 and Voelker et al., 2010), the dolomite relative intensity at IODP Site U1313 (Stein et al., 2009). Light blu bands mark abrupt fluctuations of *N. pachyderma* (sin.) correlated to Heinrich-type events recorded at the western Mediterranean and Atlantic sites.

Fig. 6. Down core distribution of selected planktonic species during Termination V and IV from core KC01B. Curve of Summer insolation at 65°N is from Laskar et al. (2004). The colour bands indicate the different phases (see text for the descriptions). Position of sapropel S10 and S11 and Termination V (T-V) and IV (T-IV) are indicated. H1 and H4 refer to Heinrich-like event 1 and 4 following the nomenclature adopted by Girone et al. (2013).

1 **Central Mediterranean Mid-Pleistocene paleoclimatic variability and its association with**  
2 **global climate**

3  
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17  
18 **Keywords:** Planktonic foraminifera, Middle Pleistocene, Central Mediterranean, Paleoceanographic  
19 changes.

20  
21 **Abstract**

22 Planktonic foraminiferal assemblages were studied at high-resolution in core KC-01B from the  
23 Ionian Sea. Quantitative analysis allowed us to distinguish the main climatic features and  
24 associated paleoceanographic changes, that occurred between Marine Isotopic Stages (MIS) 13  
25 and 9 (~ 500--300 ka).

26 MIS 12 and MIS 10 are characterized by relatively temperate conditions and an oligotrophic  
27 oceanographic regime in the early part and by colder conditions and nutrient supply in the sub-  
28 surface water masses in the upper part. During these intervals, small but distinct peaks of  
29 *Neogloboquadrina pachyderma* sinistral (sin) are detected at times of extremely negative values of



30 the planktonic foraminifera paleoclimatic curve. Their co-occurrence with similar episodes in the  
31 Atlantic suggests that the climate in the Central Mediterranean was associated with north-Atlantic  
32 millennial-scale climate instability. MIS 11 and MIS 9 are dominated by surficial warm-water taxa.  
33 The climate optimum is reached in the middle part of each of these stages, as denoted by the  
34 presence of *Globigerinoides sacculifer*, and persists for approximately 20 and 6 ka during MIS 11  
35 and MIS 9 respectively. This warming ~~was-is~~ not constant but is characterized by three distinct  
36 intervals with elevated winter temperatures and/or weak winter mixing.

37 Distribution of *Globigerina bulloides*, *Turborotalita quinqueloba* and *Neogloboquadrina pachyderma*  
38 dextral (dex) indicates that significant environmental changes occur across the transitions from  
39 glacial to interglacial MIS 12/MIS 11 (Termination V) and MIS 10/MIS 9 (Termination IV).

40 The studied record documents a close linkage between Mediterranean climate evolution and  
41 higher- and lower-latitude climate change throughout MIS 13—9.

42

#### 43 1. Introduction

44 To improve our understanding of natural climate variability and our abilities to forecast future  
45 climate change, it is essential to investigate geological climate archives with relevant climate  
46 change events. Accordingly, this paper focuses on climate variability that occurred before and after  
47 the Mid-Brunhes event (MBE) (Jansen et al., 1986) in the Mediterranean Sea. The investigated  
48 time interval (~~MIS 13-MIS 11~~; ~ 500-300 ka) ~~was-is~~ characterized by substantially warmer  
49 interglacials, (Epica Members, 2004; Jouzel et al., 2007) and ~~an increase in~~enhanced atmospheric  
50 CO<sub>2</sub> content, at levels similar to those for the pre-industrial Holocene (Siegenthaler ~~et al.~~, 2005). In  
51 particular, it includes the MIS 11c, traditionally considered as potential analogue for future climate  
52 evolution because of relatively similar orbital climate forcing (Loutre and Berger 2000; Masson-  
53 Delmotte et al., 2006; Tzedakis et al., 2012). Therefore, a thorough study of this interval will  
54 provide information on type and magnitude of climate variability under non-anthropogenic but  
55 otherwise comparable conditions to the ~~present conditions~~present conditions.

56 In addition, the studied interval also includes the MIS 12, the most extreme glacial of the last 500  
57 ka (Shackleton, 1987; Rohling et al., 1998; Lisiecki and Raymo, 2005) characterised by a sea level

58 | of about 125 m lower than ~~today~~today (Rohling et al. 2009; 2014). The MIS 12--11 transition  
59 | (Termination V) is also part of this peculiar interval. It represents a glacial-interglacial transition that  
60 | is long compared to later Pleistocene terminations (Oppo et al., 1998; Bauch et al., 2000; Thunell  
61 | et al., 2002; Kandiano and Bauch, 2007; Helmke et al., 2008).

62 | Notwithstanding the huge literature about the aforementioned climatic intervals, some features  
63 | deserve additional clarifications. Two of the most intriguing aspects are the protracted deglaciation  
64 | during Termination V and the cause of a long period of interglacial warmth during the MIS 11  
65 | (longer than any other mid-to late Pleistocene interglacial) with contrasting SST dynamics between  
66 | polar- and mid- latitudes (Helmke and Bauch, 2003; Kandiano and Bauch, 2007; Kandiano et al.,  
67 | 2012 Milker et al. 2013 and references therein).

68 | These issues could be addressed by analysing paleo-data from the Mediterranean Sea, a region  
69 | highly sensitive to atmospheric and climatic system modifications due to its intermediate latitudinal  
70 | position, where Euro-Asian and North-~~african~~African climate regimes strongly interact (Roether et  
71 | al., 1996; ~~Bethoux~~Béthoux et al., 1999; Pinardi and Masetti 2000; Trigo et al., 2004; Lionello et al.,  
72 | 2006).

73 | Moreover the Mediterranean climate is exposed to the South-Asian Monsoon in summer and the  
74 | Siberian High-Pressure-System in winter (Luterbacher, 2005; Lionello et al., 2006). Today, the  
75 | southern part of the Mediterranean region is mostly influenced by the descending branch of the  
76 | Hadley cell, while the northern part is more linked to mid-latitude variability, characterized by the  
77 | North-Atlantic Oscillation (NAO) and other mid-latitude teleconnection patterns (Hurrell et al.,  
78 | 2004).

79 | Thus, ~~climate~~climate investigations of geological archives of the Mediterranean region reflect  
80 | paleo-changes in the intensity and extension of global-scale climate patterns. In addition, the  
81 | Mediterranean sedimentary sequences are characterized by the (quasi-)periodical occurrence of  
82 | episodes of deep-sea oxygen depletion (sapropel layers) (Olausson, 1991; Rohling et al., 2015  
83 | and references therein). Based on their link with the astronomical parameters (Hilgen 1991;  
84 | Rossignol-Strick, 1983; Lourens 2004; Konijnendijk et al., 2014) these discrete levels represent a  
85 | useful constraint to establish accurate age ~~models~~models for marine and land sections.

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86 | We present a new high-resolution quantitative study of planktonic foraminifera distribution  
87 | throughout MIS 13-9 for sediment core KC01B collected in the Ionian Sea, central ~~Mediterranean~~  
88 | ~~Sea~~Mediterranean Sea. Planktonic foraminifera are amongst the most commonly used proxies for  
89 | paleoceanographic and paleoclimate sea-surface—\_reconstructions.—\_Their distribution and  
90 | abundance is strongly linked to surface-water properties. In addition, the physical and chemical  
91 | properties of their shells reflect ~~the~~ past environmental conditions of the water masses in which  
92 | they lived (Kucera 2007 and references therein).

93 | The investigated deep-marine sequence of core KC01B represents a key site for stratigraphic and  
94 | paleoclimatic investigations. This is not only because of its strategic location but also because it  
95 | was used for the construction of a sapropel-based astronomical timescale for the last 1.1 My  
96 | (Lourens, 2004). Moreover, in this work, we update the studied time interval ~~studied~~ by using the  
97 | recent chronological constraints on Pleistocene sapropel deposition (Konijnendijk et al. 2014) ~~and~~  
98 | ~~and~~ a new oxygen isotopic record of *N. pachyderma*.

99 | Our main aim is to explore how the ecosystem responded to climate variability during glacial and  
100 | interglacial intervals throughout MIS 13—9 in order to discuss the possible mechanisms through  
101 | which climate acts at the regional and global scale.

102 | In detail, we focus on the main environmental and paleoceanographic processes occurring a) at  
103 | times of glacial and interglacial MIS; b) during Termination V (T-V) ~~and-and~~ Termination IV (T-IV).

104

## 105 | 2. Modern Oceanographic Setting

106 | Currently, the Mediterranean Sea is an evaporative basin where freshwater loss exceeds  
107 | freshwater input, forcing an anti-estuarine circulation (Borghini et al., 2014).

108 | ~~At~~At the surface (the first 100-200 m), moderate-salinity Atlantic Water (AW) intrudes through the  
109 | Strait of Gibraltar and flows to the easternmost part of the Levantine basin ~~while~~  
110 | ~~changing~~modifying its temperature and salinity properties (Modified Atlantic Water – MAW). In the  
111 | intermediate layer (depth between 150–200 and 600 m), Levantine Intermediate Water (LIW) forms  
112 | in the eastern basin, spreads westwards and continues its flow towards the Strait of Gibraltar, and

113 | then into the Atlantic Ocean (~~Bethoux~~Béthoux et al., 1992; Robinson et al., 1991; Manca et al.,  
114 | 2004; Malanotte-Rizzoli et al., 2014).

115 | Atmospheric forcing and basin topography determine a large number of local cyclonic and  
116 | anticyclonic cells (Pinardi and Masetti, 2000). In wintertime, outbreaks of cold and dry continental  
117 | air masses lead to significant negative heat budgets and buoyancy losses, initiating deep and/or  
118 | intermediate dense water formation both in the western and in the eastern basins (Malanotte-  
119 | Rizzoli and Bergamasco, 1991; Castellari et al., 2000).

120 | The Ionian Sea is influenced by the transit and on-site transformation of the major water masses  
121 | previously described (e.g., Modified Atlantic Water, MAW; Levantine Intermediate water, LIW; and  
122 | Eastern Mediterranean Deep Water, EMDW, ~~Malonotte~~Malanotte-Rizzoli et al., 1997; Napolitano  
123 | et al., 2000) (Fig. 1). At the near-surface level, most important for biological production, the MAW  
124 | enters in the western Ionian basin advected by the Atlantic Ionian Stream (AIS) (Fig. 1). Recently,  
125 | the upper-layer circulation in the Ionian ~~sea~~Sea has been associated with the deep thermohaline  
126 | circulation through the Bimodal Oscillating System (BIOS): the Ionian upper-layer circulation  
127 | reverses from cyclonic to anticyclonic and vice versa on decadal time scale affecting the biological  
128 | productivity in the northern Ionian and southern ~~Adriatic~~Adriatic Sea (Civitarese et al., 2010; Gačić  
129 | et al., 2010).

130 | ~~The~~The present-day Mediterranean Sea is characterized by oligotrophic conditions  
131 | (~~Bethoux~~Béthoux, 1979; Sarmiento et al., 1988). The main factor that controls the seasonal  
132 | change in primary production is linked to the dynamics of the water column with increasing  
133 | biomass in late winter/early spring and decreasing in summer (Antoine et al., 1995; Bosc et al.,  
134 | 2004; D'Ortenzio and Ribera d'Alcalà, 2009).

135 | A significant West-~~E~~ast trophic gradient exists with nutrient depletion (mainly phosphorus) and a  
136 | reduction in primary productivity in the eastern basin (Krom et al., 1991, 2010).

137 | Moreover, primary productivity reflects the hydrological fragmentation due to mesoscale variability  
138 | (D'Ortenzio and Ribera d'Alcalà, 2009).

139 | ~~An~~An oligotrophic regime, characterized by a low production, occurs in summer, when a stable  
140 | stratification takes place (Klein and Coste, 1984; Krom et al., 1992; Crispi et al., 1999; Allen et al.,

141 | 2002). During this \_period, low standing stocks characterize surface waters with the dominance of  
142 | predatory species. The Ionian planktonic foraminiferal association is generally dominated by  
143 | *Globigerinoides ruber* pink (40-60%) and *G. ruber* alba (20-40%) with --peaks --of --maximum  
144 | abundance in the first 50 m of the water column (Pujol and Vergnaud Grazzini, 1995). Winter  
145 | convection, and less frequently frontal zone migration or upwelling, brings nutrients into the photic  
146 | zone (mesotrophic regime) (Klein and Coste, 1984). During winter, the assemblage is  
147 | characterized by the dominance of grazing species such as *Globorotalia truncatulinoides* (50%)  
148 | and by the presence of other non-spinose species such as *Globorotalia inflata* (20%), and  
149 | *Globigerina bulloides* (8%). *Globigerinoides ruber* alba (8%) and *Hastigerina siphonifera* (7%) are  
150 | also part of the association. In detail, *G. inflata* and *G. ruber* alba are more abundant in the first  
151 | 100 m of the water column, while *G. truncatulinoides* peaks at 200 meters water depth (Pujol and  
152 | Vergnaud Grazzini, 1995).

153 | The moderate mixing and ventilation processes, occurring during wintertime, bring the nutrients to  
154 | the photic layer (Napolitano et al., 2000) as documented by the coccolithophorid occurrence in  
155 | sediment traps collected in this area (Ziveri et al., 2000) --and the satellite-derived surface  
156 | chlorophyll concentration (D'Ortenzio and Ribera d'Alcalà, 2009). This hydrographic/oceanographic  
157 | feature can also explain the presence of juvenile specimens of *G. inflata* and *G. truncatulinoides* in  
158 | the surface layer (Pujol and Vergnaud Grazzini 1995).

159

### 160 | 3. Sediment core

161 | Sediment core KC01B was collected from a small ridge on the lower slope of the southern  
162 | Calabrian Ridge (Pisano Plateau, 36°15.250' N, 17°44.340' E, 3643 m water depth; Fig. 1) during  
163 | cruise MD69 of the R/V Marion Dufresne in 1991.

164 | The lithology consists of hemipelagic marls, with intercalation of sapropels and the presence of a  
165 | number of thin tephra layers and few thin turbidite levels (Castradori 1993; Sanvoisin et al. 1993;  
166 | Langereis et al. 1997; Lourens 2004).

167 | This 37 m thick sediment sequence represents an invaluable opportunity of investigating the early  
168 | to late Pleistocene. Core KC-01B has been intensively studied from different points of view, i.e.,

169 planktonic foraminifera, nanoplankton, stable isotopes, chemical and paleomagnetic analyses,  
170 tephra and sapropel presence (Castradori 1993; Sanvoisin et al. 1993; Dekkers et al. 1994, van  
171 Santvoort et al. 1997; Langereis et al. 1997; Rossignol-Strick et al. 1998; Rossignol-Strick and  
172 Paterne, 1999; Lourens, 2004; Maiorano et al., 2013; Insinga et al., [2014](#), [2014](#)).

173 Moreover, Core KC01B is well known in the chronostratigraphic literature because it was used for  
174 the construction of the Astronomical Time Scale (ATS) (Langereis et al., 1997) in the  
175 Mediterranean region and to propose the Tyrrhenian as a regional stage for the Upper Pleistocene  
176 (Cita et al., 2005). The ATS is based on the correlation of dominantly precession-controlled  
177 sedimentary cycles (*i.e.* sapropels and carbonate cycles) to astronomical parameters. In  
178 particular, this core was claimed to fill most of the gap between the oldest sapropel (S12)  
179 documented in marine sediments (piston core RC9-181 - eastern Mediterranean Sea) dated at 483  
180 ka (Lourens et al., 1996a) and the youngest sapropel (v) exposed in the land-based marine  
181 successions of the Vrica section (Southern Italy) dated at 1.280 Ma (Lourens et al., 1996b).

182 Concomitantly, Rossignol-Strick et al. (1998) proposed an alternative independent age model  
183 based on tuning of the oxygen isotope record of KC01B with the ice sheet model of Imbrie and  
184 Imbrie (1980).

185 Differences between both age models are in the order of 0-5 kyr and result from the choice of two  
186 different target curves and the adopted time lags between insolation forcing and climate response  
187 (Langereis et al., 1997) (for discussion see Hilgen et al., 1993; Lourens et al., 1996a). Largest  
188 differences (in the order of 10 kyr) between both age models occur around 618 and 785 ka.

189 Subsequently, Lourens (2004) established an improved sapropel-tuned age model for this core  
190 based on high-resolution colour reflectance correlation with the Ocean Drilling Project (ODP) [Site](#)  
191 [Site](#) 964. This time-scale ~~resulted from~~ [resulted from](#) a revised chronology of the marine isotope  
192 record of Rossignol-Strick et al. (1998), implying a much more uniform change in sedimentation  
193 rate for the Ionian Sea cores and a good fit with other Mediterranean and open ocean marine  
194 isotope records.

195 We studied the sediment interval through sections 21-16 of the core (between 21.82 and 15.85 m  
196 composite depth, spanning the time interval from 507.3 to 292.1 ka - Lourens, 2004). This interval  
197 includes three sapropels (S10, S11 and S12) (Lourens, 2004) (Fig. 2).  
198

#### 199 4. Methods

200 Quantitative micropaleontological analyses were performed on 596 samples with a spacing of 1 cm  
201 (average time resolution of ~ 380yr). Samples were washed through 63 micron sieves and  
202 oven-dried at 50°C. Planktonic foraminiferal assemblage composition was determined  
203 analysing the >125 µm size fraction. For the micropaleontological census study, each sample was  
204 divided with a microsampler to obtain unbiased aliquots with more than 300 planktonic foraminifers  
205 per sample. All taxa are quantified as percentages of the total number of planktonic foraminifers.  
206 The faunal data sets described in this paper have been archived, and are available in digital form,  
207 at PANGEA.

208 In this study, *Globigerinoides sacculifer* includes *Globigerinoides trilobus*, *Globigerinoides*  
209 *sacculifer* and *Globigerinoides quadrilobatus* (sensu Hemleben et al., 1989); *Neogloboquadrina*  
210 *pachyderma* sinistral (sin) has been counted separately from the dextral (dex) form.

211 We distinguished *N. incompta* from *N. pachyderma* by its development of a distinct apertural rim  
212 and a more lobulate outline. These taxa showed different vertical distribution and ecology. Studies  
213 performed on living planktonic foraminifers in Japan seas and in the eastern North Atlantic  
214 document the presence of *N. incompta* in shallower and warmer waters compared to *N.*  
215 *pachyderma* (Kuroyanagi and Kawahata, 2004; Schiebel et al., 2001).

216 Moreover, different morphotypes of *Globigerinoides ruber* (white) were identified using the  
217 morphotype concept of Wang (2000). The typical *Globigerinoides ruber* (d'Orbigny, 1839) is  
218 reported as *G. ruber* sensu stricto (s.s.), whereas *Globigerinoides elongatus* (d'Orbigny, 1826) and  
219 *Globigerinoides gomitulus* (Seguenza, 1880) are grouped and reported as *G. ruber* sensu lato  
220 (s.l.).

221 Several investigations, based on molecular genetics and geochemistry, highlighted the need to  
222 revise the taxonomy of *G. ruber* (d'Orbigny, 1839) which shows remarkable "morphological"

223 variations (inter alias Darling et al., 1999; Kuroyanagi et al. 2008). In addition, the discrimination of  
224 the different morphotypes appears to be necessary because they have significantly different  
225 habitat preferences and thus different stable isotopic signals (Wang, 2000; Kuroyanagi and  
226 Kawahata, 2004; Loewemark et al., 2005; Kawahata, 2005; Lin and Hsieh, 2007; Numberger et al.,  
227 2009). On the other hand, the recent investigation in the Gulf of Mexico of Thirumalai et al. (2014)  
228 reports no evidence for discrepancies in s.s.-s.l. calcifying depth habitat or seasonality. The  
229 controversial outcomes reported suggest that additional studies ~~on~~on the relationship between  
230 living foraminiferal distribution and oceanographic conditions (productivity, stratification) in different  
231 basins are necessary to build a more extensive picture of the ecological requirements of different  
232 foraminiferal genetic types. In this work, we distinguished between different morphotypes in order  
233 to test if they presented different distribution ~~patterns~~patterns in the past.

234 The paleoclimate curve was calculated following Cita et al. (1977) and Sanvoisin et al. (1993). It  
235 represents the algebraic sum of warm-water species percentages (expressed as positive values)  
236 and cold-water species percentages (expressed as negative values) based on ecological  
237 preferences and modern habitat characteristics reported in Hemleben et al. (1989), Rohling et al.  
238 (1993), and Pujol and Vergnaud-Grazzini (1995). Warm water species are all *G. ruber* (white and  
239 pink varieties), *G. sacculifer*, *Globigerinoides tenellus*, *Globigerina rubescens*, *Hastigerina*  
240 *siphonifera* (including *G. calida*) and *Orbulina universa*. The cold water species are *Globigerina*  
241 *bulloides*, *Globigerinita glutinata*, *Globorotalia scitula*, *Turbototalita quinqueloba* and *N.*  
242 *pachyderma* (dex). Negative and positive values of the ~~curve~~curve allow qualitative estimates for  
243 cold and warm surface water respectively.

244 The paleoproductivity curve is based on a combination of planktonic foraminiferal species: it is  
245 calculated as the sum of *G. bulloides*, *G. glutinata* and *T. quinqueloba* percentages. All these taxa  
246 are related to high productivity environments (inter alias Bé and Tolderlund, 1971; Fairbanks and  
247 Wiebe, 1980; Pujol and Vergaud Grazzini, 1989).

248 In order to reconstruct paleoenvironmental and paleoceanographical conditions, the relative  
249 abundance of some species or groups considered in this study are plotted in percentages with



250 respect to the total foraminiferal assemblage versus time. We assume that the habitat  
251 characteristics of the different species during the Pleistocene were similar to those observed today.  
252 Stable isotope analyses were carried out on about 10-15 specimens of the planktonic foraminifers  
253 *N. pachyderma* (dex) and *G. ruber* (s.s. and s.l.) (from the >150  $\mu\text{m}$  fraction) using an automated  
254 carbonate reaction device Kiel III coupled to a Thermo-Finnigan MAR253 Analytical precision was  
255 better than 0.03 and 0.05-‰ for  $\delta^{13}\text{C}$  and  $\delta^{18}\text{O}$  respectively as deduced from international NBS-19,  
256 and in-house Naxos standards.

257

## 258 5. Age control

259 For the time interval considered in this work (290-510 ka), the age model by Lourens (2004) was  
260 partially modified and fine-tuned, considering the new chronological constraints on Pleistocene  
261 sapropel depositions (Konijnendijk et al. 2014).

262 We adopted the revised sapropel chronological framework in the eastern Mediterranean (ODP  
263 sites 967 and 968) provided by Konijnendijk et al. (2014) using the highly linear relation between  
264 the elemental ratio of titanium and aluminium in the sediment and insolation. The late Pleistocene  
265 sapropel chronology of Konijnendijk et al. (2014) presents deviation from Lourens (2004) down to  
266 ~400 ka, where sapropel S<sup>b</sup> in ODP 967/968 (Emeis et al., 2000) is correlated to one insolation  
267 cycle older. Consequently, Sapropel S11 in KC01B [corresponding to sapropel S<sup>b</sup> in ODP 967/968  
268 (Konijnendijk et al., 2014)] does not correspond to insolation cycle 38 (as reported in Lourens,  
269 2004 at 407 ka) but to cycle 40 with a corresponding age of 418.9 ka (Konijnendijk et al., 2014).

270 As additional constraint, we used the tuning of the new high-resolution  $\delta^{18}\text{O}$  data from *N.*  
271 *pachyderma* (sin) with the open-ocean benthic oxygen isotopic stack from Lisiecki and Raymo  
272 (2005) (Fig. 2).

273 Interpolation between consecutive tie-points was carried out by a linear function, assuming a  
274 constant sedimentation rate between the consecutive tie-points (mean sedimentation rate of 0.035  
275 m/ka) and resulted in a higher resolution age control than in previous investigations (Castradori  
276 1993; Sanvoisin et al., 1993; Dekkers et al., 1994, van Santvoort et al., 1997; Langereis et al.,

1997; Rossignol-Strick et al., 1998; Rossignol-Strick and Paterne, 1999). Data used for the age model construction are listed in table 1.

This new Mediterranean  $\delta^{18}\text{O}$  stack of *N. pachyderma* (dex) in the core KC01B has been compared with the  $\delta^{18}\text{O}$  data of *G. inflata* of Voelker et al. (2010) from the Atlantic Ocean and with the  $\delta^{18}\text{O}$  records of *G. bulloides* from ODP-site 975 studied by Pierre et al. (1999) and modified by Lourens (2004) and Kandiano et al. (2012). The good visual comparison between these climatic records supports the adopted age model (Fig. 2).

284

## 6. Results

### 6.1 Foraminiferal assemblages

Foraminiferal assemblages are rich and well preserved. The Shannon-Weaver Index commonly varies between 0.99 and 2.6 (Fig. 3) and exhibits a sharply decreasing trend in diversity during the glacial MIS 12 and MIS 10. The more pronounced minima occur in the upper part of the glacial periods, when more than the 80% of the assemblages is composed by *T. quinqueloba*, neogloboquadrinids (*N. pachyderma* (dex) and *N. dutertrei*) and *G. bulloides* (Fig. 3). The remaining 20% of the assemblages is represented by *G. scitula* and *G. glutinata*. During the interglacials the diversity is higher with dominance of *G. ruber* group (about 50%) and the presence of other warm water taxa such as *O. universa*, *H. siphonifera*, *G. rubescens* and *G. tenellus* (10%). *G. bulloides*, neogloboquadrinids and *T. quinqueloba* show frequencies ranging from 10 to 20%.

The presence of *G. inflata-inflata* appears not to be related to glacial-interglacial phases; however higher abundances occur during interglacials (Fig. 3).

A discontinuous pattern is observed in the distribution of *G. sacculifer* and *Globorotalia truncatulinoides*. *G. sacculifer* peaks during interglacial phases with a maximum value of about 20% (Fig. 3). Its distribution is discontinuous during MIS 13, more continuous during MIS 11 and MIS 9. *G. truncatulinoides* characterises the foraminiferal assemblages during the middle and upper part of interglacials. The maximum abundance of this taxon (20-25%) is recorded during MIS 11 (Fig. 3).

304

## 305 7. Discussion

### 306 7.1 Glacials

307 Based on the planktonic foraminifera climatic curve, full glacial conditions occur during the upper  
308 part of MIS 12 and MIS 10 (Fig. 4). The climate conditions detected during the initial part of MIS  
309 12 and MIS 10 are warmer than expected for a glacial stage as they fall in the range of values  
310 prevailing during the previously interglacials MIS 11 and MIS 9 (Fig. 4). These temperatures are  
311 principally related to higher percentages of warm surficial waters *G. ruber* group (Fig. 4). At this  
312 time, the assemblages are characterized by the dominance of *G. ruber* (s.l.) relative to *G. ruber*  
313 (s.s.). All these morphotypes occur in tropical-subtropical regions and prefer well-stratified waters  
314 but they show different habitats and seasonal preferences. In general, *G. ruber* (s.l.) calcifies  
315 deeper than *G. ruber* (s.s.) (Wang, 2000; Lowermark et al., 2005) and reflects different nutrient  
316 availability due to stratification of the water column (Lin et al., 2004). Based on the ecological  
317 divergence of the morphotypes, we interpret the higher relative abundance of *G. ruber* (s.l.) during  
318 the early part of MIS 12 and 10 as indicative primarily of the deepening of the summer thermocline.  
319 Probably *G. ruber* (s.l.) has shifted their habitat in order to avoid oligotrophic surface waters  
320 documented at this time by the low values of the productivity curve (Fig. 4). In the present  
321 Mediterranean Sea, low levels of production occur in summer, when the summer thermocline  
322 deepens to ~90 m leading to a stable stratification (Klein and Coste, 1984; Krom et al., 1992). The  
323 small differences between  $\delta^{18}\text{O}$  of *N. pachyderma* and *G. ruber-ruber* show that the two taxa share  
324 a similar habitat indicating more homogenous conditions during this interval between surface and  
325 intermediate waters (Fig. 4).

326 The climatic conditions detected during early MIS 12 in core KC01B are coeval with the relative  
327 wintertime warmer sea surface temperatures (SST) documented in the nearshore waters off  
328 Portugal and in the western Mediterranean basin by Voelker et al. (2010) and associated with the  
329 increased heat transport by the Azores Current across the Atlantic. Moreover, the warming  
330 detected during the lower half of MIS 10 displays the same warm temperature anomaly in the SST  
331 record of Site 980 (North Atlantic, Feni Drift) (McManus et al., 1999) and site 1089 (South Atlantic  
332 Subtropical Front) (Cortese et al., 2007) during full glacial MIS 10 centered at ca. 350 ka and-linked

333 by the authors to a stronger than usual Agulhas Current influence. These similarities can be  
334 explained by the quick response of sub-surficial Mediterranean waters to atmospheric processes  
335 during both glacial stages. The warming occurring during the glacial half of both glacial MIS 10 and  
336 MIS 12 implies an extra-regional connection between the Mediterranean sea and the northern and  
337 southern hemisphere.

338 The subsequent increase in abundances of cold-water indicators *T. quinqueloba*, *N. pachyderma*  
339 (dex) and *G. bulloides* document the establishment of full glacial conditions during MIS 12 and MIS  
340 10 at about 455 ka and 360 ka, respectively (Fig. 4). Well-known environmental preferences of  
341 these species for nutrient-rich environments (Be and Tolderlund, 1971; Fairbanks and Wiebe,  
342 1980; Reynolds and Thunell, 1986; Pujol and Vergnaud-Grazzini, 1995; Sierro et al., 2003)  
343 suggest productive sea surface waters as also supported by the highest values of the  
344 paleoproductivity curve (Fig. 4). At this time the fertilization can be triggered by the concurrence of  
345 different factors. One is represented by eolian input due to enhanced North-African dust deposition  
346 in the eastern Mediterranean (Roberts et al., 2011) during the upper part of the last five glacial  
347 stages. However, the eolian dust in general does not seem able to provide an adequate and/or  
348 continuous source of nutrients to enhance primary production (Krom et al., 2005; Incarbona et al.,  
349 2008). Another important factor may be the higher buoyancy gradient due to the reduced Atlantic  
350 surface-waters inflow that has altered the equilibrium of vertical mixing in the water column.

351 The glacial sea-level lowstand at the time of MIS 12 and MIS 10, leads to a reduced Atlantic  
352 surface-water influx and thus to shoaling of the density gradient (pycnocline) between  
353 intermediate and surface waters within the Mediterranean. This shoaling is similarly to what has  
354 been suggested for other glacial sea-level lowstands (Rohling and Gieskes, 1989; Rohling, 1991;  
355 Rohling and Bryden, 1994; Myers et al., 1998).

356 This factor is more evident during MIS12 when sea level was about 125 m below present (Rohling  
357 et al., 2009) (Fig. 4). MIS 12 is generally dominated by higher abundances (respect compared to  
358 MIS 10) of *N. pachyderma* (dex) and *N. dutertrei* reaching up to 60% of the total assemblage.  
359 These taxa are indicative of the intensity of the deep chlorophyll maximum (DCM), and  
360 occurs occurring when the upper part of the water column is isothermal and cold (Rohling and

361 Gieskes, 1989; Pujol and Vergnaud Grazzini, 1995). Such DCM may develop during periods of  
362 reduced deep mixing. ~~A similar~~ Similar evidence comes from the offset observed between *N.*  
363 *pachyderma* and *G. ruber* oxygen isotope values (Fig. 4) that document ~~a stratification~~ stratification  
364 between the surficial and the lower part of the photic zone. This is ~~consistently~~ consistently with a  
365 different density gradient in the water column due to ~~the~~ the large decrease in Atlantic surface ~~inflow~~  
366 ~~inflow~~.

367 The colder intervals of the investigated glacials are characterized by peaks in abundances of *N.*  
368 *pachyderma* (sin) (with values of 18%) at times of extremely negative, cold values of the climate  
369 curve (Fig. 5). *N. pachyderma* (sin) is known not only to prefer polar-subpolar waters (Hemleben et  
370 al., 1989; Bé and Tolderlund, 1971; Reynolds and Thunell, 1986; Dieckmann et al., 1991;  
371 Johannessen et al., 1994), but also to be the dominant planktonic foraminiferal species during  
372 Heinrich events recorded in the North Atlantic ~~ocean~~ Ocean (Heinrich, 1988; Bond et al., 1992).

373 Very rare specimens of *N. pachyderma* (sin) have been towed at the end of summer in the Ionian  
374 Sea (Pujol and Vergnaud-Grazzini, 1995); however this taxon is generally uncommon (<5%) ~~in the~~  
375 ~~Mediterranean~~ Mediterranean during the Quaternary (Thunell, 1978; Rohling and Gieskes, 1989; Rohling et al.,  
376 1993; Hayes et al., 1999; Sprovieri et al., 2003; Hayes et al., 2005; Triantaphyllou et al., 2009;  
377 Siani et al., 2010; ~~Sprovieri et al., 2012~~). Significant percentages of *N. pachyderma* (sin) in the  
378 western Mediterranean Sea during the last glacial period have been interpreted as the result of  
379 polar water intrusions into the Mediterranean via the Strait of Gibraltar at ~~the~~ the time of the Atlantic  
380 Heinrich events (Cacho et al., 1999; Pérez-Folgado et al., 2003; Sierro et al., 2005). The increases  
381 in the relative abundance of *N. pachyderma* (sin), coeval with a SST drop comparable for  
382 distribution and amplitude to the Heinrich-type events, have also been documented during MIS5  
383 (Combourieu Neobout et al., 2002; Martrat et al., 2004), throughout MIS 15-9 (Girone et al., 2013)  
384 and during MIS 100 (Becker et al., 2006) in the western and eastern basin.

385 At the investigated site (Fig. 5), we observe that the distribution of *N. pachyderma* (sin) is positively  
386 correlated with that of neogloboquadrinids and that, despite the different time-resolution of the  
387 data, the significant increase in abundance of *N. pachyderma* (sin) correlates well with that  
388 observed in the western Mediterranean (ODP Site 975) (Girone et al., 2013) and North Atlantic

389 Heinrich-type events (Stein et al., 2009; Rodrigues et al., 2011). In the Mediterranean Sea high  
390 abundances of neogloboquadrinids are often associated with low-density water masses as  
391 observed in sapropel deposition during colder climatic phases (Capotondi and Vigliotti, 1999; Negri  
392 et al., 1999; Stefanelli et al., 2005). We can speculate that the cooling of Atlantic inflowing waters  
393 due to iceberg melting, already documented in the western Mediterranean (Sierra et al., 2005;  
394 Frigola et al., 2008), could also have affected the hydrological setting of the Ionian Sea. On the  
395 other hand, this may have occurred because of the intense freshwater discharges into the  
396 Mediterranean through the Black Sea from meltwater of lakes dammed by the Scandinavian ice  
397 sheet (Sprovieri et al., 2012) and/or from NW African (Atlas) mountain glaciers (Rogerson et al.,  
398 2008). At ~~the~~ present, we do not have clear evidences ~~for-of-a~~ local sources of water; ~~and~~ further  
399 high-resolution studies are necessary to understand the occurrence and distribution of *N.*  
400 *pachyderma* (sin) in the Mediterranean Sea.

401

## 402 7.2 Interglacials

403 ~~From the paleoclimatic curve During MIS 11~~ typical full interglacial conditions can for the first time  
404 be recognized ~~during MIS 11~~ at ~~around ~420 ka~~ ~~on the paleoclimatic curve~~.

405 The warm conditions culminate between 415 to 395 ka when the microfauna is characterized by  
406 the presence of ~~the~~ tropical--subtropical species *G. sacculifer* that prefers warmer and shallower  
407 waters than *G. ruber* (Kuroyanagi and Kawahata, 2004). At present, this species lives in the  
408 western Mediterranean at the end of summer (Pujol and Vergnaud-Grazzini, 1995) and its  
409 distribution in surface sediments from west to east reflects its strong temperature dependence  
410 (Thunel, 1978). The increase in abundance of *G. sacculifer* in the Mediterranean has been  
411 reported to be associated to "Climatic Optima" during the late Holocene intervals e.g. Medieval  
412 Warm Period, the Roman Age, the late Bronze Age and the Copper Age (Piva et al., 2008; Lirer et  
413 al., 2013; 2014). According, we interpret the occurrence of this species in core KC01B during  
414 interglacial MIS 11 and MIS 9 as indicative of the "Climatic Optimum interval/Thermal maximum".  
415 This interpretation concurs with the paleoclimate reconstruction of the same period and for the  
416 same core, based on calcareous nannofossil assemblages (Maiorano et al., 2013). ~~The~~ presence

417 of an extended “Climatic Optimum”, lasting ~30 ka, has been documented in SST records across  
418 the world ocean (McManus et al., 1999; Hodell et al., 2000; De Abreu et al., 2005; Kandiano and  
419 Bauch, 2007; Dickson et al., 2009; Stein et al., 2009; Voelker et al., 2010), from Antarctic ice cores  
420 (Petit et al., 1999; Jouzel et al., 2007) and in terrestrial pollen records (Tzedakis, 2010). It occurs  
421 after a prolonged deglacial warming (Termination IV) that extends into MIS 11 with global and  
422 regional climate variability (Milker et al., 2013 and references therein).

423 The present high-resolution database provides new climatostratigraphic insights for the “Climatic  
424 Optimum” of the central Mediterranean region. It is interesting to note that, during MIS 11, *G.*  
425 *sacculifer* shows three different peaks of abundance concomitant with the decrease/absence of *G.*  
426 *truncatulinoides* (Fig. 4). *G. sacculifer* reaches its maximum quantity in the Eastern Basin, where  
427 surface waters remain relatively warm, and low nutrient contents prevail throughout the year due to  
428 the a relatively stable pycnocline at depth (Pujol and Vergnaud Grazzini, 1995).

429 Higher values of living *G. truncatulinoides* have been observed in the Mediterranean in areas of  
430 intense water mixing during winter, i.e. the North Western Basin (Pujol and Vergnaud Grazzini,  
431 1995), while in the more stratified waters of the Eastern Basin it is rarely found (Core top database  
432 of Kallel et al. (1997).

433 Distributional trends of these taxa document that the “Climatic Optimum” of MIS 11 was not  
434 uniform but characterized by three distinct intervals with a year-around water column stratification  
435 and/or a weaker winter mixing with a consequent limited food supply. At the same time, higher  
436 values of the paleoclimate curve imply warmer superficial conditions or elevated winter sea  
437 surface temperatures (i.e. increase of the warm water taxa). The three warmer intervals present an  
438 estimated age of 415-410 ka, 408-403 ka, ~~400~~and 400-395 ka, respectively.

439 An interesting remark is that the peak from 400 to 395 ka is coeval with and shows the same  
440 length of the warm interval (400-395 ka Fig. 4) recorded in marine paleoclimate data off Iberia at  
441 the end of the MIS 11c (Koutsodendris and Zahn, 2014). Since that interval corresponds to an  
442 insolation minimum, this implies that orbital insolation forcing is not the warming cause.

443 Koutsodendris and Zahn (2014) motivate the North-Atlantic warmth as an interhemispheric  
444 teleconnection between strong leakage in the South Atlantic and Atlantic Meridional Overturning

445 Circulation (AMOC)-driven warmth in the North Atlantic maintaining temperate conditions off Iberia  
446 and the continental Europe during the MIS11c. Accordingly, we speculate that the warmer intervals  
447 identified in our record are the result of an ocean-climate teleconnection between the high- and  
448 low- latitudes. Nevertheless, additional sites are necessary in order to understand the exact  
449 mechanisms and extent of such climatic variability at time of the “Climatic Optimum”.

450 The observed post-glacial temperature increase after Termination V does not match the Holocene  
451 SST trend when the “Climatic Optimum” already began after Termination I coincident with Sapropel  
452 S<sub>1</sub> deposition (Rohling and De Rijk, 1999; Capotondi et al., 1999; Cacho et al., 2001;  
453 Triantaphyllou et al., 2009). However a direct comparison between MIS 11 and MIS 1 is difficult to  
454 make because of a different phase in the orbital parameters. In fact, the present interglacial  
455 (Holocene) spans a single summer insolation maximum (summer at 65°N), while MIS 11  
456 interglacial optimum spans two (weak) insolation maxima (Laskar et al., 2004).

457 From 392 ka onward, the MIS11 in core KC01B is characterized by oligotrophic surface waters  
458 during summer (Fig. 4) and eutrophic during winter, when deep-water masses are well-ventilated,  
459 as testified by the presence of *G. inflata* and *G. truncatulinoides*. These conditions are comparable  
460 to those in the present-day Ionian Sea. At present, *G. inflata* and *G. truncatulinoides* dominate the  
461 fauna of the winter assemblages in the Ionian Sea (Pujol and Vergnaud Grazzini, 1995).  
462 Distribution of planktonic foraminifera during MIS 9 document similar general trends as described  
463 for MIS 11, with a thermal maximum between 326 and 320 ka (Fig.4). However, MIS9 is  
464 characterized by lower percentages of warm-water taxa compared to MIS 11, thus suggesting that  
465 SSTs were lower during MIS9 than during MIS11.

466

### 467 7.3 Sea surface changes during transition T-V and T-IV

468 Termination V in core KC01B is marked by a decrease of  $\delta^{18}\text{O}$  of *N. pachyderma* from +2.5‰ at  
469 430 ka to +0.8‰ at 420 ka (Fig. 6). During this transition the planktonic foraminifera content  
470 shows significant changes related to different environmental conditions (Fig. 6) and provides new  
471 data on how the transitions evolved from glacial to interglacial.  
472



473 | The high abundance of the herbivorous species *G. bulloides* and *T. quinqueloba* from ~430 to  
474 | ~425 ka (Fig. 6) suggests enhanced nutrient supply in the sub-surface water masses. As these  
475 | species reach the highest concentrations in upwelling regions or in areas of vigorous vertical  
476 | mixing in the water column (Reynolds and Thunell, 1986), where high phytoplankton productivity  
477 | prevails, we can hypothesize the presence of an upwelling regime or continental coastal input at  
478 | this time, probably induced by the presence or intensification of the gyre similar to the one  
479 | observed at present in the Ionian Sea (Civitarese et al., 2010, Gacic et al., 2010). The absence of  
480 | *G. inflata* (Fig. 4) supports this oceanographic scenario, as this species prefers temperate  
481 | and high nutrient waters not affected by upwelling processes (Giraudeau 1993). The increase in  
482 | primary productivity is also documented by the calcareous nannofossil data (Maiorano et al.,  
483 | 2013). This phase is coeval with a peak of iron-rich terrigenous dust at ODP Site 958 (Helmke et  
484 | al., 2008), related to the strengthening of trade winds over northwestern Africa. Probably, this  
485 | strengthening of westerlies is also associated with the strengthening of the Atlantic Ionian Stream  
486 | jet leading to a dynamic activity of mesoscale features such as meanders and eddies. The latter  
487 | results in mixing thus in enhanced nutrient supply, and leads to increased ~~enhanced~~ primary  
488 | production. Several oceanographic studies performed in different areas of the Mediterranean  
489 | documented that ~~the~~ variability in mesoscale hydrographic features leads to an increase of  
490 | biological productivity (Estrada, 1996; Christaki et al., 2011).

491 | The relatively low abundance of *G. bulloides* between 424 and 420 ka, together with the increasing  
492 | percentages of *N. pachyderma* (dex) and *N. dutertrei* (Fig. 6) documents the transition to stratified  
493 | water conditions and the development of a DCM. The co-occurrence of *N. incompta*, a species that  
494 | prefers shallower and warmer waters than *N. pachyderma* (Kuroyanagi and Kawahata, 2004), also  
495 | suggests amelioration of climate (Fig. 6).

496 | We interpret this microfaunal assemblage as the result of fresh-water input/land-derived nutrients  
497 | associated with the climatic transition from glacial conditions of MIS 12 to the interglacial conditions  
498 | of MIS 11. Further evidence is provided by the steadily decreasing  $\delta^{18}\text{O}$  of *N. pachyderma* during  
499 | the same period (Fig. 6), which might be explained by a SST increase or a salinity decrease due to  
500 | surface water freshening during this phase.

501 The increase in *G. ruber* abundance at around 420 ka together with ~~higher~~ lighter oxygen isotopic  
502 values in *N. pachyderma* reflects the influence of the African humid phase in the Ionian sea that  
503 culminates with sapropel layer S11 deposition at 418.9 ka (Konijnendijk et al., 2014) (Fig. 6).  
504 This is suggested by the ~~coherent~~ timing that is coherent with the onset of the wet phase over  
505 North-West Africa (Helmeke et al., 2008), when the enhanced influence of the West African  
506 Monsoon system on the Saharan-Sahel region led to higher fresh-water input into the  
507 Mediterranean. ~~During the early MIS 11~~ the African monsoon system intensification is ~~also~~  
508 documented ~~in~~ marine records from the North Atlantic and western Mediterranean ~~sea~~ Sea and it  
509 has been related to the northward-moving of the Intertropical Convergence Zone (ITCZ) (Kandiano  
510 et al., 2012).

511 In general, changes in the planktonic foraminiferal distribution observed during transition T~~IV~~  
512 to a similar climatic reconstruction as outlined for T~~V~~ (Fig. 6). The dominance of *G. bulloides* and  
513 *T. quinqueloba* ~~from 342 to~~ 337 ka ~~points to~~ enhanced nutrient content and mixing/upwelling  
514 during the first part of the transition from MIS 10 to MIS9. The subsequent replacement (~ 336-333  
515 ka) of *N. pachyderma* and *N. dutertrei* suggests stratified conditions with a shallow mixed layer ~~low~~  
516 surficial water masses. Then, Sapropel S10 occurs at 332 ka (Konijnendijk et al. 2014) (Fig. 6).

517 Based on our data, the dynamics of the sea surface property during Termination V are due to the  
518 deglaciation and wind system variability. The timing and modalities of climate dynamics during the  
519 Terminations in different regions are as yet not fully understood. Recent investigations focus on the  
520 relative position of the Heinrich cold events that characterize all last five Terminations at a global  
521 scale (Cortese et al., 2007; Cheng et al., 2009; Barker et al., 2011; Marino et al., 2015). During ~~the~~  
522 most recent Terminations I (MIS ~~2~~/MIS ~~1~~) and II (MIS 6/MIS 5) their positions show strong  
523 differences in these two deglaciations and ~~evidence that~~ point to a bipolar seesaw controls ~~the~~  
524 mechanism of for termination ~~Termination~~ II (Marino et al., 2015).

525 Observing the distributional trend of *N. pachyderma* (sin) in core KC01B, a “Heinrich-like” cold  
526 event (see paragraph above) is clearly detected within both the ~~Transitions~~ transitions T~~V~~ and T~~V~~  
527 IV (Fig. 6) in correspondence with a small drop in the oxygen isotope record ~~(Fig. 6)~~. Based on  
528 paleoceanographic inferences provided by planktonic foraminifera, these cold episodes occur

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529 | approximately in the mid-point of the deglaciations, ~~coincident~~ with the increase in trade wind  
530 | intensity off NW Africa (Fig. 6). This suggests that they are probably linked to the wind influence  
531 | and ~~so thus~~ to ~~the~~ atmospheric conditions.

532 | This interpretation is also consistent with reported results from other ocean basins, indicating that  
533 | Heinrich-like events are associated ~~with~~ stronger winds (e.g. Wang et al., 2001; Moreno et al.,  
534 | 2002; Itambi et al., 2009; Roberts et al., 2011). ~~These are and~~ probably induced by southward  
535 | shifts of the Inter Tropical Convergence Zone (Jullien et al., 2007).

536 | Accordingly, we conclude that the T-V and T-IV observed in the Mediterranean are not only  
537 | regional events but are associated with a dynamic reorganization of global atmospheric conditions.

538 | Our environmental scenarios are consistent with the sequence of major events documented in the  
539 | last four Terminations that link the displacements of the ITCZ, the AMOC and the North Atlantic  
540 | cooling (Cheng et al., 2009; Schneider et al., 2014; Marino et al., 2015).

541 | During glacial-interglacial transitions T-IV and T-V the climate/ocean interaction was probably  
542 | related to strong feedback processes: the weakening or shutdown of the ~~Atlantic Meridional~~  
543 | ~~Overturing Circulation (AMOC)~~ due to ~~the enhanced~~ freshwater input to the North Atlantic  
544 | resulted in an increase in sea surface temperature within the tropics as well as in cooling of the  
545 | North Atlantic and in the geographical shift of the wind system over North Africa.

546 | Clearly, more data with good age control are needed from a wider area so to substantiate and  
547 | evaluate extent and intensity of these events. This is not only needed to better understand  
548 | mechanisms of paleo-climate change but is also relevant for our abilities to forecast potential future  
549 | climate change processes.

550

## 551 | 8. Conclusions

552 | A detailed study on planktonic foraminiferal assemblages from sediment core (KC01B) collected in  
553 | the Ionian Basin (central Mediterranean Sea) allowed us to reconstruct the climate variability  
554 | during glacial- interglacial periods between 500 and 300 ka (MIS 13 - MIS9). The main results can  
555 | be summarized as follows:

556 - The early part of MIS 12 and MIS 10 is characterized by relatively “warm conditions” with a  
557 deepening of the summer thermocline, derived from the quantitative distribution of *G. ruber* s.l. with  
558 respect to *G. ruber* s.s. Glacial conditions and eutrophic regimes are established in the upper half  
559 of the interval evidenced by significant increase of *T. quinqueloba*, *N. pachyderma* (dex) and *G.*  
560 *bulloides*. The colder intervals are interrupted by peaks in abundance of *N. pachyderma* (sin)  
561 coeval with north-Atlantic Heinrich-type cold events suggesting the close association of Central  
562 Mediterranean climate and North-Atlantic millennial-scale climate instability.

563 - Interglacials MIS 11 and MIS 9 have a prolonged “Climatic Optimum” lasting ~20 and 6 Ka  
564 respectively, as documented by the increase of the warm species *G. sacculifer*. Here for the first  
565 time we document that the extended warmth during the MIS 11c is characterized by three intervals  
566 with elevated winter sea surface temperatures and a weaker winter mixing.

567 - Complex paleoceanographic changes occurred during the glacial - interglacial transitions (T-V  
568 and T-IV) consistent with the sequence of major events documented in the last four Terminations  
569 that link the displacements of the ITCZ, the AMOC and the North Atlantic cooling.

570 The high-resolution investigations allow us to provide the timing of these changes occurring in the  
571 Mediterranean region [and to link these to global climate events](#).

572

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580

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Responses to the reviewers

**Reviewer #1**

*- I would like to highlight a list of typos throughout the manuscript (clean version): lines 50, 51, 54, 55, 58, 59, 63, 68, 70, 77, 79, 81, 83, 85, 86, 95, 100, 101, 106, 122, 125, 126, 128, 129, 137-139, 141-144, 147, 148, 153, 154, 175, 185, 189, 222-225, 228, 229, 238, 292, 297, 298, 304-306, 308, 314, 319, 321-325, 327, 330, 335, 339, 341, 344, 347, 351-353, 356, 359, 360, 371, 373, 400, 401, 410, 414, 415, 417, 419, 420, 422, 423, 430, 435, 439-442, 446, 449, 452, 456, 463-465, 467, 468, 474, 476-478, 485-488, 491, 495, 496, 499, 500, 505, 513, 521, 525, 535, 549, 556-558 and 562.*

OK. Done.

Typing errors highlighted throughout the manuscript probably are due to the translation from the "file.word" to the "file.pdf" as I checked throughout the version ".word" and they are not present. However, I did not understand why it happened. I think this is probably due to the fact that I have submitted the manuscript as a file "word.docx" and not "word.doc". Probably the system does not convert well the version "word.docx".

*- remove AMOC, the acronym was already cited.*

OK. Done.

**Reviewer #2**

*- I suggest that a native english speaker should get a last and fresh read over the manuscript*

OK. Done.

<b>Tie-point</b>	<b>Depth (mcd)</b>	<b>Age kyr</b>	<b>Reference</b>
sapropel S'	15,74	287,5	Konijnendijk et al. (2014)
sapropel S10	16,84	332,3	Konijnendijk et al. (2014)
base MIS 9	17,15	337	Lisiecki and Raymo (2005)
sapropel S11	19,27	418,9	Konijnendijk et al. (2014)
base MIS 12	20,83	474	Lisiecki and Raymo (2005)
sapropel S12	21,74	504,5	Konijnendijk et al. (2014)

Tab. 1 - Tie-points used in this work for the construction of the age model

Figure1  
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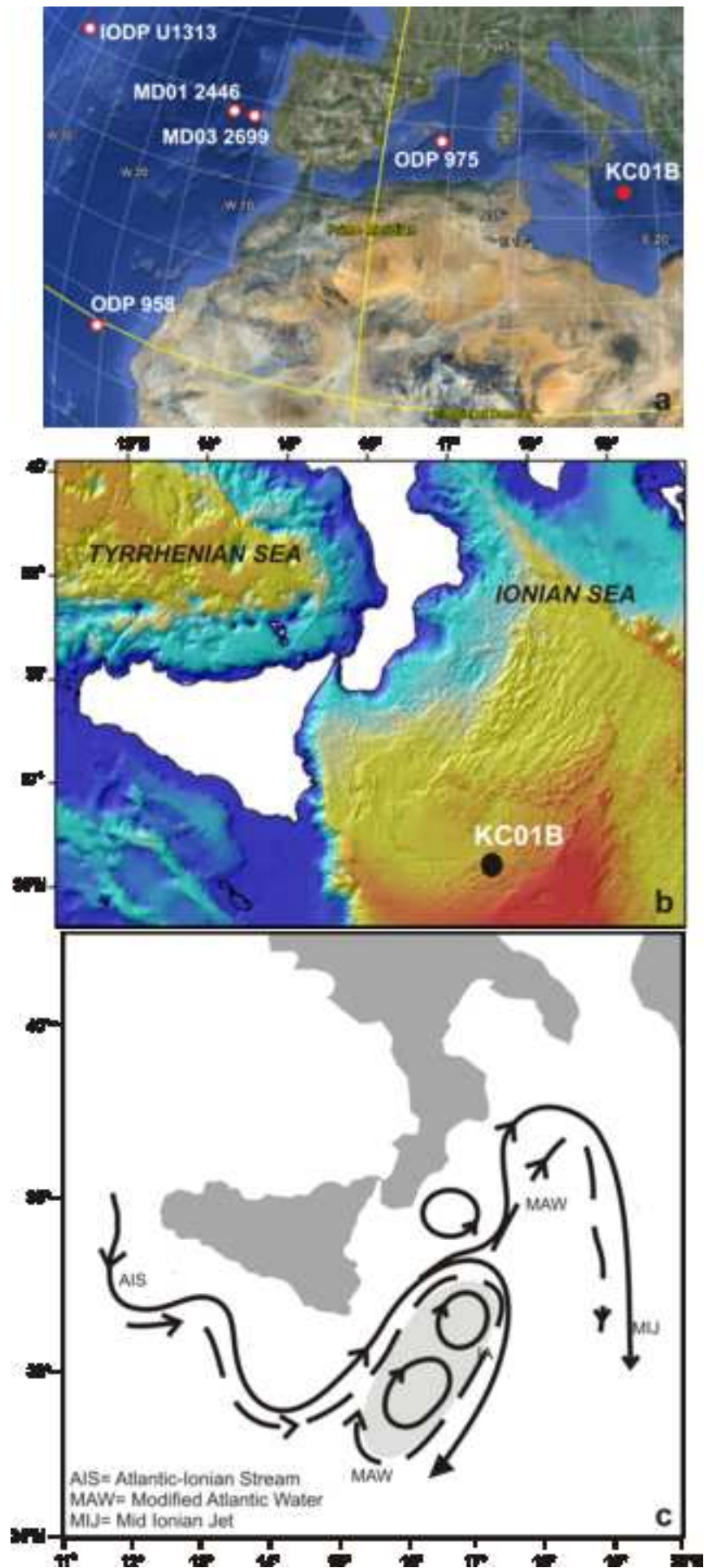


Figure2

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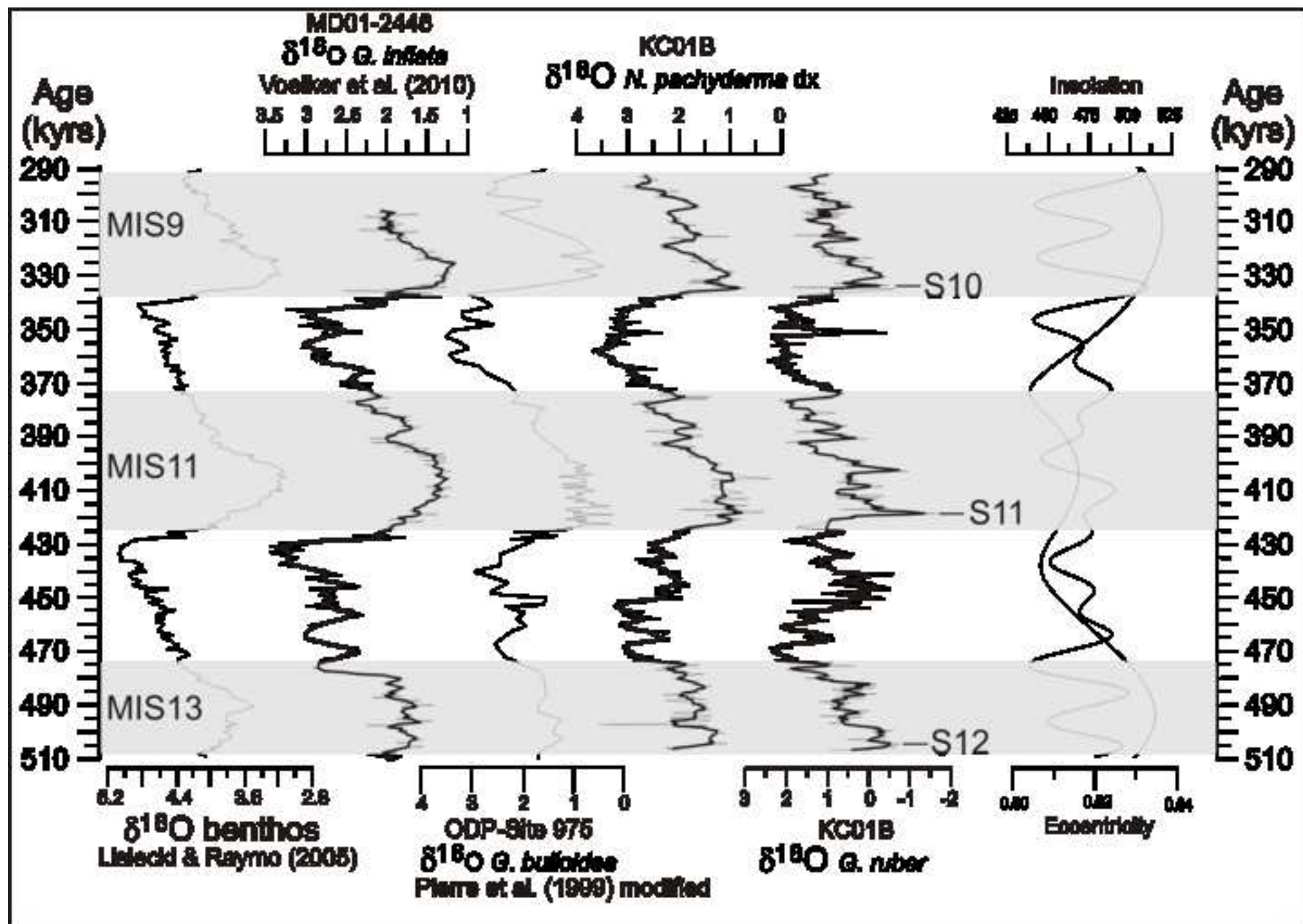




Figure4  
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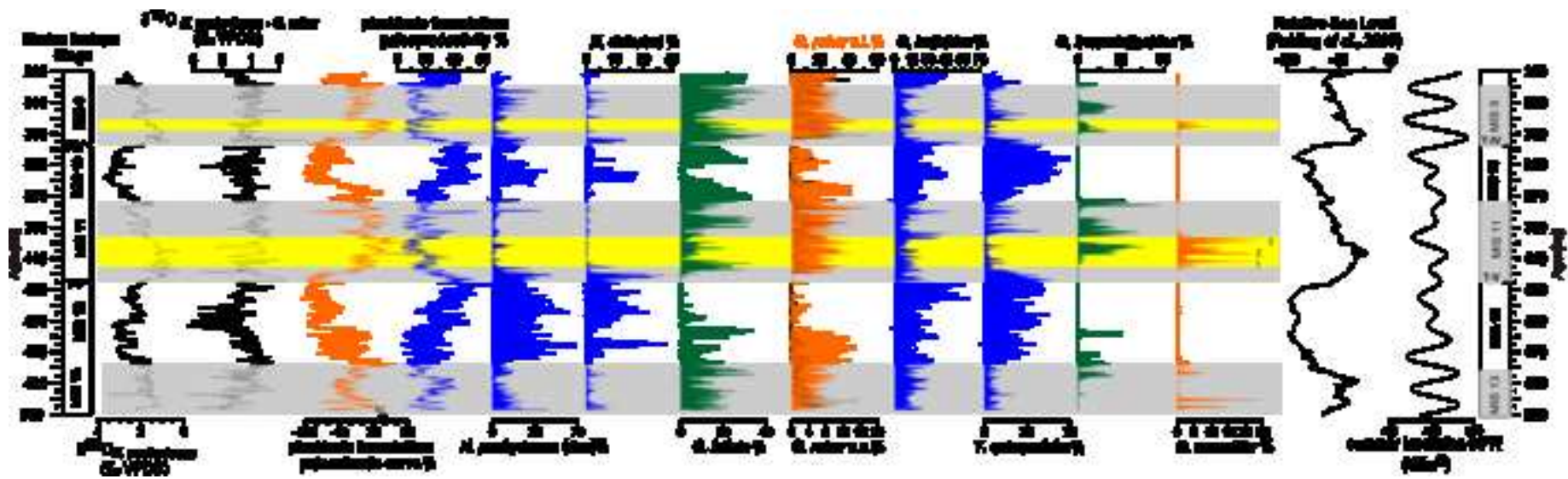


Figure5

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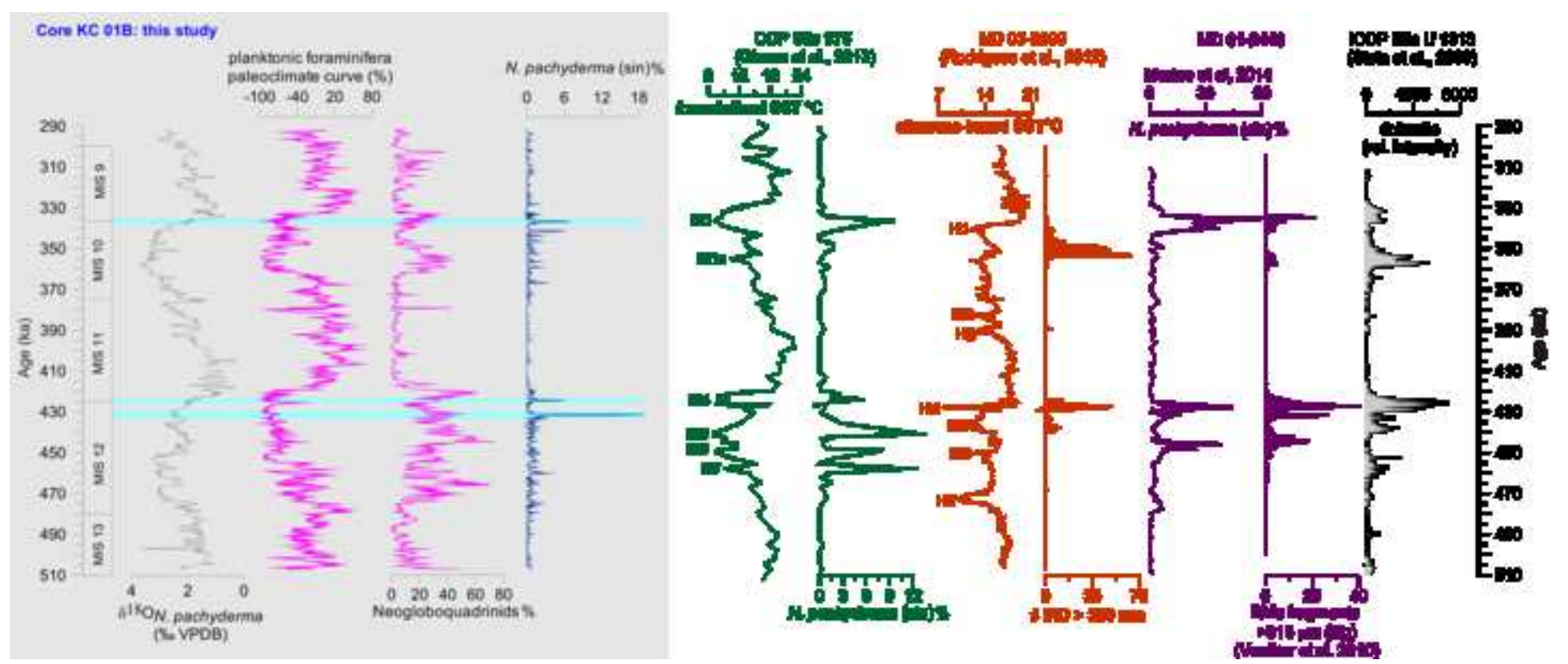


Figure6  
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