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1 Sensitivity of the Thermohaline Circulation during the Messinian: Toward

2 **Constraining the Dynamics of Mediterranean Deoxygenation**

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Abstract

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During the Messinian, the sensitivity of the Mediterranean Basin to ecosystem perturbation was enhanced 15 16 in response to the progressive restriction of water exchange with the Atlantic Ocean. The widespread 17 deposition of organic-rich layers (i.e. sapropel) during the Messinian testifies the perturbation of the carbon 18 and oxygen cycles; indeed, these sediments were deposited under conditions of oxygen starvation, 19 presumably in response to a periodic deterioration of the thermohaline circulation strength. Disentangling 20 the causes, the effect and magnitude of the thermohaline circulation weakening during the geological past 21 is crucial for better constraining present and near-future deoxygenation dynamics in the Mediterranean 22 region under the current climate warming. For this purpose, we investigate a Messinian sapropel-bearing 23 succession cropping out at Monte dei Corvi (Ancona, central Italy) with mineralogical, petrographic, 24 micropaleontological and stable Carbon and Oxygen isotopic analyses. We show that sapropel layers were 25 deposited in response to an increase of the sea surface buoyancy, which hampered the thermohaline 26 circulation and thus the oxygenation of bottom water, in turn affecting the bioturbating organisms. Within 27 the lithological cycle, the recovery of an efficient thermohaline circulation is recorded by thin packstone 28 layers underlying the marly limestone/marlstone, which record intense bottom currents. The marly 29 limestone/marlstone accumulated during periods of intense primary productivity and organic carbon export to the sea bottom, which promoted bottom hypoxia but not organic matter preservation. We infer 30 31 that these lithological changes resulted from variations in the Adriatic Deep Water formation system, 32 controlled by precession-driven climatic and oceanographic changes.

By integrating previously published Sea Surface Temperature (SST) with new isotopic and mineralogical data, we show that variations in Sea Surface Salinity (SSS) were the leading factor controlling sapropel deposition, minimizing the role of primary productivity. The SSTs characterizing the sapropel deposits are close to the range of those projected in the Eastern Mediterranean at the end of this century under climate warming. In this scenario, future warming will be coupled with SSS increase, which will counteract the density loss provided by temperature, making the bottom deoxygenation in the Eastern Mediterranean

- 39 abysses unlikely. However, additional forcing, such as winter heat waves and eutrophication, could
- 40 contribute to negatively affecting the Mediterranean oxygen balance and should be considered in model-
- 41 based projections.
- 42

43 Introduction

44 The Mediterranean region is considered one of the most sensitive regions to climate change on Earth; for 45 this reason it has been referred to as a climate change "hot-spot" (Giorgi, 2006). Warming and drying were 46 recorded during the last decades and these trends are projected to further exacerbate in the next future 47 (IPCC, 2021). The warming trend is impacting the thermohaline circulation strength (Somot et al., 2006), 48 with possible repercussions on the oxygen renewal in the deep-water masses (Diaz and Rosemberg, 2008). 49 The Mediterranean thermohaline circulation mostly relies on cold wind stress and evaporation 50 mechanisms; the lighter (less saline but colder) surface water entering the Gibraltar Strait and flowing 51 toward the Eastern Mediterranean progressively becomes saltier and warmer. In the Levantine Basin 52 during winter the cold and dry wind decreases the temperature and increases the salinity of surface water, 53 favoring vertical convection and the formation of the Levantine Intermediate Water (LIW), which flows 54 west-ward between 150 - 600 meter depth (Rohling et al., 2015 and reference therein). Similarly, in the 55 Northern Adriatic, the winter cold wind decreases the temperature of surficial waters favoring their sink; 56 this cold water flows south-ward at the Adriatic bottom and is mixed with the LIW that comes from the 57 Otranto Sill (Rohling et al., 2015). The mixing between these two water masses promotes the formation of 58 the Adriatic Deep Water (ADW), which resides below the LIW and represents the major contribution of 59 deep-water renewal in the Eastern Mediterranean abysses, assuring oxygen supply at the bottom.

60 Starting from the Langhian (Taylforth et al., 2014; Athanasiou et al., 2021), the Mediterranean experienced 61 deoxygenation events related to a strong reduction, or even a complete stop, of the thermohaline circulation (Stratford et al., 2000; De Lange et al., 2008; Rohling et al., 2015), coupled with an increase in 62 63 marine primary productivity (Rohling et al., 2015; Blanchet et al., 2021). These paleoceanographic changes 64 caused most of the deoxygenation events in the geological history of the Mediterranean and were mostly related to changes in continental runoff, temperature and sea level (Rohling et al., 2015 and reference 65 66 therein). A strong temporal correlation exists between the Mediterranean deoxygenation events and 67 precession minima/eccentricity maxima, since these orbital parameters control the incoming solar energy 68 and promote the northward migration of the monsoon rain belt over North Africa, therefore increasing 69 fluvial discharge in the Eastern Mediterranean Basin mostly through the Nile River (Rossignol-Strick et al., 70 1982; Hennekam et al., 2014; Rohling et al., 2015). The enhanced freshwater input into the Mediterranean 71 Basin increased the buoyancy of surface waters, thus promoting density stratification of the water column

72 and hampering deep water renewal (Rohling et al., 2015). These events are recorded by dark layers, termed 73 sapropels, which are marine sediments enriched in organic carbon (Kidd et al., 1978), which punctuated the 74 Eastern Mediterranean sedimentary record of the last 15 My (Taylforth et al., 2014; Athanasiou et al., 75 2021). Sapropel deposition was induced by sharp perturbations of the oxygen and carbon cycles; indeed, 76 these layers record organic matter preservation in response to bottom oxygen deficiency. During the 77 Messinian, sapropel deposits are more widespread and frequent with respect to the rest of the 78 Mediterranean geological record, because the tectonic shallowing of the paleo-Gibraltar gateway reduced 79 the water exchange with the Atlantic Ocean (Roveri et al., 2014; Flecker et al., 2015) and increased the 80 sensitivity of thermohaline circulation to freshwater input, hence promoting the weakening of the 81 thermohaline circulation and bottom oxygen delivery (Kouwenohven and Van der Zwaan, 2006; Mancini et 82 al., 2020; Bulian et al., 2022). The freshwater input from the African rivers was coupled with the Paratethys 83 freshwater spill (Gladstone et al., 2007), which further enhanced the density loss of surface water during 84 precession minima in the Eastern Mediterranean. These characteristics make the Messinian sedimentary 85 succession an excellent case study for unraveling the causes and the effects of deoxygenation events in the 86 geological past and for comparing such past environmental perturbations with the current and near-future 87 scenarios of climate change.

A sapropel-bearing Messinian succession exposed in the Northern Apennines (Conero Riviera, Ancona,
 Italy) is investigated using a high-resolution multidisciplinary approach, encompassing mineralogical,
 sedimentological, micropaleontological, and carbonate stable Oxygen and Carbon isotope data. The
 objective is to unravel the environmental conditions responsible for Messinian sapropel deposition in the
 Adriatic Basin and compare these past perturbations with those projected in the near future under the
 influence of climate change scenarios in the Mediterranean Basin.

94 **2. Geological setting**

95 The studied section is located south of Ancona and is exposed along the shoreline between Monte dei Corvi and Mezzavalle beach (43° 34'N, 13° 34'E; Fig. 1). This area pertains to the central sector of the modern 96 97 foredeep basin and foreland ramp of the northern Apennine belt (Roveri et al., 2005). The sedimentary 98 succession is almost continuous from the Aquitanian to the Messinian (Hilgen et al., 2003). The Messinian succession was deposited in the outer northern Apennine foredeep (Roveri et al., 2005) and is composed of 99 100 a pre-evaporitic, a syn-evaporitic and a post-evaporitic unit (Roveri et al., 2005; laccarino et al., 2008). The 101 ~ 20 m thick pre-evaporitic unit is referred to as the "Euxinic shale interval" and shows a precession-driven 102 cyclic stacking pattern evidenced by couplets of dark, organic-rich marlstone (here referred as sapropel) 103 and white/light grey limestone or marlstone (Hüsing et al., 2009; Di Stefano et al., 2010). This interval was 104 deposited at a water depth of 300-400 m (outer shelf/upper slope, laccarino et al., 2008) and was 105 characterized by hemipelagic sedimentation in the outer foredeep setting (Fig. 1; Roveri et al., 2005). The

106 syn-evaporitic unit is represented by resedimented gypsum deposits partially covered by a landslide that is 107 overlain by ~ 170 m of post-evaporitic deposits (Bertini, 2006). The Messinian succession ends with a 108 complex biocalcarenitic sedimentary body, termed Trave, which marks the transition to the Pliocene 109 sediments. The studied section pertains to the pre-evaporitic Messinian "Euxinic shale interval" and was referred to as "extension Monte dei Corvi Beach" in previous studies (Hüsing et al., 2009; Di Stefano et al., 110 2010). The age model proposed by Hüsing et al. (2009) was applied, which has been defined according to 111 biostratigraphic, magnetostratigraphic and cyclostratigraphic data. For this study, 4 lithological cycles (from 112 113 253 to 256 according to Hüsing et al., 2009) were analyzed, with an inferred age of 6.553 to 6.479 Ma. A total of 40 samples were collected, with a mean stratigraphic spacing of 5 cm (Fig. 2). 114





115

- 116 Fig.1: Geological and paleogeographic map of the studied area and general stratigraphic scheme of the late Neogene deposits.
- 117 A and B: Location and simplified geological map of the studied area. The studied section is indicated by the black square in B.
- 118 C: Paleogeographic reconstruction of the Mediterranean during the early Messinian. Modified after Popov et al. (2004).
- D: Stratigraphic architecture of the Messinian deposits of the Apennine foredeep with location of the studied area (Conero).
 Modified after Roveri et al. (2005).

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Fig.2. A: Stratigraphic column of Monte dei Corvi section; numbers on the left refer to the identified cycles (after Hüsing et al.,
2009); The red polygon shows the studied part of the section. B: The studied part of the section with detail on lithology and sample
position. C: Outcrop view of the section showing the sampled interval (red dashed line square). D: Close-up of the studied section
with labeling of the cycles.

128

129 **3-Materials and Methods**

130 **3.1 Petrographical, geochemical and micropaleontological analyses**

- 131 Among the 40 samples collected, thirteen polished thin sections were prepared for optical and
- 132 cathodoluminescence microscope analyses; a CITL 8200 mk3 equipment operated at 15-17 kV and 350-500
- 133 mA was used. Scanning Electron Microscope (SEM) and energy-dispersive X-ray spectroscopy (EDS)
- analyses were performed on the same carbon-coated thin sections for semiquantitative elemental analyses
- and backscattered electron imagery (BSEI) using a JSM-IT300LV equipped with EDS Oxford Instruments Link
- 136 Systems (Department of Earth Sciences, University of Turin). Elemental compositional maps were obtained
- 137 from selected areas using the software Inca. SEM analyses were also performed on 36 freshly broken chips
- 138 for morphological investigations, along with a qualitative micropaleontological observation (Fig. 2) to
- estimate the abundance and preservation of benthic and planktic foraminifers and calcareous nannofossils.
- 140 Four standard smear slides were prepared and quantitatively investigated to assess the calcareous
- 141 nannofossil assemblages. These samples were observed at the optical microscope at 1250x and at least 400
- 142 specimens were identified for the calculation of the relative abundance.

143 Carbon (δ^{13} C) and Oxygen (δ^{18} O) stable isotope analyses were conducted on 26 powdered samples (Fig. 2) 144 using an automated carbonate preparation device (Gasbench II) and a Thermo Fisher Scientific Delta V 145 Advantage continuous flow mass spectrometer at the University of Milan. The powders were reacted with 146 >99% orthophosphoric acid at 25° and 70° C with the aim to distinguish the possible contribution of the 147 different carbonate minerals (calcite and dolomite). Carbon and oxygen isotope values are expressed in the 148 conventional delta notation calibrated to the Vienna Pee-Dee Belemnite (V-PDB) scale by the international 149 standards IAEA 603 and NBS-18. Analytical reproducibility was better than \pm 0.1‰ for both δ^{18} O and δ^{13} C 150 values. In order to highlight differences in the isotopic composition between bulk calcite and calcareous 151 nannofossils calcite, 4 samples (sb2bot 0-2; sb2bot 6-7; sb10 6-7; sb17 8-9; Fig. 2) were gently crushed to 152 obtain ~ 1 mm of grain-size, the powder and grains obtained were successively sieved at 45 μ m in order to 153 concentrate the calcareous nannofossils, in agreement with previous paleoceanographic studies (Anderson 154 and Steinmetz, 1981; Steinmeitz, 1994, among others). Successively, the fraction <45 μm was analyzed with 155 the same procedure applied to the bulk sediment. These samples were chosen because their assemblages 156 show a different taxonomic diversity (see paragraph 4.1).

The Total Organic Carbon (TOC, wt%) content was obtained from 10 powdered samples that were first
reacted with HCl at 18% and cleaned for removing excess of acid; then, the decarbonized material was
embedded in thin pellets and analyzed with Elemental Analyzer Flash2000 (Thermo Fisher) at the University
of Milan.

161 Ten powdered samples were processed with the X-Ray Powder Diffraction (XRPD) (Fig. 2) at the University 162 of Turin. The phase composition was determined by X-ray Powder Diffraction measurements using a para-163 focusing geometry Rigaku Miniflex 600, with Cu-K α incident radiation and operating at 40 kV–15 mA. The 164 diffractometer is equipped with a DTex 250 detector and an optic configuration consisting of a fixed 165 divergence slit $(1/2^{\circ})$ and an anti-scatter slit $(1/2^{\circ})$. XRPD patterns were collected on powdered samples between 3° and 70° 20, with a 20-step size of 0.01 and scan speed of 1°/min, using a side-loading zero-166 167 background sample holder. The phase content was inferred by Rietveld analysis, using high-purity ZnO as 168 an internal standard (10 wt%). Data refinements were carried out by the software GSAS-II (Toby and Von 169 Dreele, 2013). The Rietveld strategy involved the refinement of 15 Chebyshev polynomial background 170 coefficients, 20-zero parameter, cell parameters, phase fractions, isotropic crystal size, isotropic microstrain 171 of each phase and preferential orientation Mach-Dollase coefficients, when necessary. The PDF-4 2020 172 database enabled the phase identification.

173 3.2 Salinity reconstruction

174 δ^{18} O of biogenic calcite are a function of the temperature and the oxygen isotopic composition of seawater 175 (usually referred to as $\delta^{18}O_{sw}$) in which calcite precipitates. In living coccolithophores, the fractionation 176 factor for oxygen isotopes between water and calcite shows a large temperature dependence (Dudley et

177 al., 1986; Steinmetz, 1994; Hermoso, 2014). However, because of the "vital effect" on isotopic fractionation, different taxa show a δ^{18} O offset with respect to the isotopic composition expected from 178 179 equilibrium fractionation during the precipitation of calcite at a given temperature (Dudley et al., 1986; 180 Hermoso, 2014; Fig. 3). For this reason, Dudley et al. (1986) and Hermoso, (2014) coined the terms "heavy 181 group", "equilibrium group" and "light group" to describe the oxygen isotope departure from the 182 equilibrium of different taxa. Based on the assumption that most of the calcite in the analyzed samples 183 derives from well-preserved calcareous nannofossils (see Result section), the δ^{18} O values were converted 184 into sea surface salinity (SSS) by using different paleotemperature equations and applying the alkenonebased sea surface temperature (SST) estimation provided by Tzanova et al. (2015) on the same section. 185 Being the alkenone a by-product of certain calcareous nannofossil taxa, the $\delta^{18}O_{nannofossils}$ is preferable over 186 187 $\delta^{18}O_{\text{foraminifers}}$ for the salinity evaluation, because it reduces inconsistency between proxy sources, such as 188 differences in the habitat of the living organism. To take into account the vital effect of different calcareous 189 nannofossils, we applied the paleotemperature equation of "heavy" (y = 4.34 - 0.20x), "equilibrium" 190 (approximated by Helicosphaera carteri: y = 3.53 + 0.28x) and "light" (y = -1.37-0.12x) coccolithophore 191 groups according to Dudley et al. (1986) and Ziveri et al. (2003), where y is $\delta^{18}O_{calcite}$ - $\delta^{18}O_{sw}$ (‰ V-PDB – ‰ V-SMOW) and x is the temperature in °C (Fig. 3). Successively, we calculated the average between the 3 192 193 equations along with standard deviation in order to account the possible contribution of nannofossils with 194 different vital effect. In all equations, the SST was derived from the values provided by Tzanova et al. 195 (2015), which were recalculated to accommodate the different sampled stratigraphic levels by linear 196 interpolation using the sapropel mid-point as tie-points (insolation maxima; Hilgen et al., 2003) and 197 applying a constant sedimentation rate. The extrapolated SST and the calculated age for each sample are reported in Tab 1. Finally, by removing the temperature influence on $\delta^{18}O_{calcite}$, we achieved $\delta^{18}O_{sw}$. 198 199 Changes in the continental ice volume also affect the global $\delta^{18}O_{sw}$, therefore it is necessary to estimate the 200 contribution of this component to obtain regional salinity change indications (Vasiliev et al., 2019; 201 Kontakiotis et al., 2022; Pilade et al., 2023). With this aim, we accounted for the change in the global ice 202 volume by correcting the $\delta^{18}O_{sw}$ with the Messinian record of sea-level change (Miller et al., 2011) and 203 applying a 0.008‰ increase per meter of sea level lowering (Siddal et al., 2003); successively, this value was subtracted from the $\delta^{18}O_{SW}$ to obtain the regional ice volume free $\delta^{18}O_{SW}$ ($\delta^{18}O_{iivf-SW}$). The $\delta^{18}O$ value was 204 205 then converted to absolute SSS using the modern $\delta^{18}O_{SW}$ – salinity relationship for the Mediterranean Sea 206 $(\delta^{18}O_{sw} = 0.41*SSS - 14.18)$ (Kallel et al., 1997). However, the obtained SSS should be considered with 207 caution, as this conversion was calibrated for a narrow salinity range (~ 35‰ - 39‰) (Kallel et al., 1997) and the assumed constant relationship between SSS and $\delta^{18}O_{SW}$ changed in the past (LeGrande and Schmidt, 208 209 2011), especially during the Messinian, which was characterized by large variations in freshwater input and 210 evaporation. In view of all these uncertainties, our SSS reconstructions are intended as an estimation of 211 salinity trend and presented for illustrative and comparative scope.

- 212 From the SSS and SST estimates, the density variation of the surface water was calculated assuming
- 213 constant pressure according to the international thermodynamic equation of seawater [(d = d (Sa, t, p)],
- where Sa is the absolute salinity, t is the measured temperature and p is the pressure of seawater
- 215 (Intergovernmental Oceanographic Commission, 2015).



Fig. 3: Plot of $\delta^{18}O_{calcite} - \delta^{18}O_{seawater}$ versus the growth temperature of different coccolith taxa grouped according to their vital effect behavior. Light and heavy groups are defined by Dudley et al. (1986), and the equilibrium by Ziveri et al. (2003) and Hermoso, (2014).

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222 **4-Results**

4.1 Sedimentological, petrographic, and micropaleontological features

224 The studied succession is typified by a cyclic stacking pattern. The cycles were usually described as couplets

(Hüsing et al., 2009; Di Stefano et al., 2010); however, detailed field observations revealed that a packstone

- layer occurs between the marly limestone/marlstone and the sapropels (Figs. 2 and 5). The calcareous
- 227 nannofossil assemblage in the quantitatively analyzed samples is dominated by Umbilicosphaera jafari,
- with a relative percentage spanning from 48% to 98% (Fig. 4). The full calcareous nannofossil assemblage is
- reported in the supplementary materials.

230

231 4.1.1 Packstone

232 This lithology forms thin (1-4 cm thick) brown/dark layers composed of sand-sized foraminifers and green

233 minerals attributable to glauconite (Fig. 5), while the matrix is represented by carbonate mud mixed with

clay. The base of each layer is an erosional surface cutting the underlying sapropel. The lower part of the

- layers is usually poorly cemented and grades into a strongly cemented limestone at the top (Fig. 5). Based
- on the petrographic and sedimentological features, 2 levels (A and B) can be distinguished from the base tothe top:
- 238 -Level A is characterized by high contents of foraminifers associated with varying amounts of glauconite
- 239 (Fig. 5). The tests of foraminifers are consistently filled with sparry calcite (Fig. 4), with different
- cathodoluminescence brightness (bright orange) with respect to the matrix (non-luminescent brown) (Fig.
- 5) due to a different trace element (Mn, Fe) content, pointing to different phases of precipitation.
- -Level B is characterized by a pervasive bioturbation. The burrows are 0.5 to 5 mm in diameter, oriented
 parallel to the bedding, and filled with pyrite, barite, calcite and gypsum.

244 4.1.2 Marly limestone/marlstone

245 Based on the percentage of calcite (see paragraph 4.2), the whitish/grey layers interbedded with the 246 sapropel are either marly limestone or marlstone (Fig. 2). These beds span from 7 to 20 cm in thickness and 247 are usually laminated, showing the alternation of grey-white and brown-dark laminae (Fig. 5). The white 248 laminae are 150 – 600 μm thick and are composed of closely packed fecal pellets (average size ~200 μm) 249 rich in calcareous nannofossils (Figs. 4, 5 and 6). In some beds (i.e. cycles 253 and 254) fecal pellets are 250 made of monospecific or oligospecific calcareous nannofossil assemblages of the taxon U. jafari. Pyrite and 251 terrigenous grains (the latter only in cycles 255 and 256) are also present as minor components (Fig. 5). The 252 brown-dark laminae mostly consist of fine-grained terrigenous material and pyrite grains (Fig. 5), as revealed by EDS analysis. Calcareous nannofossils are instead less abundant compared with the grey-white 253 254 lamina. The foraminifer assemblage is dominated by poorly preserved benthic foraminifers filled with 255 sparry calcite of diagenetic origin (Figs. 5 and 6).

256

		δ18Osw (‰)										
Age (kyr)	SST (C°)	δ ¹⁸ O _{bulk} (‰)	Heavy group	Equilibrium group	Light group	Average 3 groups	Sea level	δ18Ο _{ivf-sw} (‰)	Sum St. dev.	SSS (‰)	St. dev.	Density (Kg/m3)
6479.3	25.1	0.8	1.6	4.4	5.3	3.7 ± 1.6	-4.0	3.7	1.6	43.7 ± 4.7	4.7	1029.89 ± 2.92
6479.9	25.45	1.1	1.9	4.8	5.6	4.1 ± 1.6	-4.21	4.1	1.6	44.5 ± 4.7	4.7	1030.44 ± 2.91
6484.8	25.05	-2.6	-1.9	0.9	1.8	0.3 ± 1.6	-4.6	0.3	1.6	35.2 ± 4.7	4.7	1023.52 ± 2.91
6489.7	24.4	-2.9	-2.3	0.5	1.5	-0.1 ± 1.6	-3.8	-0.1	1.6	34.3 ± 4.7	4.7	1022.99 ± 2.93
6491.9	24.7	-2.9	-2.2	0.5	1.5	-0.1 ± 1.6	-4.7	-0.1	1.6	34.4 ± 4.7	4.7	1022.99 ± 2.92
6495.7	25.32	1.2	1.9	4.8	5.6	4.1 ± 1.6	-5.0	4.1	1.6	44.6 ± 4.7	4.7	1030.54 ± 2.92
6497.8	25.6	2.3	3.1	6.0	6.8	5.3 ± 1.6	-6.1	5.3	1.6	47.5 ± 4.7	4.7	1032.67 ± 2.91
6504.9	25.43	-0.9	-0.1	2.8	3.6	2.1 ± 1.6	-8.0	2.1	1.6	39.7 ± 4.7	4.7	1026.78 ± 2.91
6510.7	24.8	-0.6	0.1	2.9	3.8	2.3 ± 1.6	-8.4	2.2	1.6	40.1 ± 4.7	4.7	1027.25 ± 2.93
6512.8	24.9	1.7	2.4	5.2	6.1	4.5 ± 1.6	-8.45	4.5	1.6	45.6 ± 4.7	4.7	1031.44 ± 2.93
6514.9	25.05	2.4	3.1	5.9	6.8	5.3 ± 1.6	-4.9	5.3	1.6	47.5 ± 4.7	4.7	1032.81 ± 2.93
6517.0	25.3	1.9	2.6	5.4	6.3	4.8±1.6	-4.9	4.8	1.6	46.3 ± 4.7	4.7	1031.79 ± 2.92

6520.0	25.6	1.1	1.9	4.8	5.6	4.1 ± 1.6	-4.98	4.1	1.6	44.6 ± 4.7	4.7	1030.45 ± 2.91
6521.0	25.71	-5.7	-4.9	-2.0	-1.2	-2.7 ± 1.6	-5.0	-2.7	1.6	28.0 ± 4.7	4.7	1017.81 ± 2.88
6527.4	25.95	-5.3	-4.4	-1.5	-0.7	-2.2 ± 1.6	-4.9	-2.2	1.6	29.2 ± 4.7	4.7	1018.70 ± 2.87
6529.4	25.8	-4.2	-3.3	-0.4	0.3	-1.1 ± 1.6	-4.0	-1.1	1.6	31.8 ± 4.7	4.7	1020.63 ± 2.85
6531.6	25.1	2.2	2.9	5.7	6.6	5.03 ± 1.6	-3.0	5.0	1.6	46.8 ± 4.7	4.7	1032.31 ± 2.93
6534.0	24.48	2.5	3.0	5.8	6.8	5.2 ± 1.6	-1.0	5.2	1.6	47.2 ± 4.7	4.7	1032.81 ± 2.95
6534.8	24.4	1.8	2.4	5.1	6.1	4.6 ± 1.6	-1.2	4.6	1.6	45.7 ± 4.7	4.7	1031.65 ± 2.95
6537.7	24.9	-2.1	-1.4	1.4	2.3	0.8 ± 1.6	-2.6	0.8	1.6	36.4 ± 4.7	4.7	1024.46 ± 2.92
6539.3	25	-3.2	-2.5	0.3	1.2	-0.4 ± 1.6	-4.9	-0.4	1.6	33.7 ± 4.7	4.7	1021.62 ± 2.31
6544.1	25.38	-4.4	-3.6	-0.8	0.0	-1.5 ± 1.6	-8.5	-1.5	1.6	31.0 ± 4.7	4.7	1020.21 ± 2.89
6547.6	24.7	-3.0	-2.3	0.5	1.4	-0.1 ± 1.6	-9.3	-0.1	1.6	34.3 ± 4.7	4.7	1022.90 ± 2.92
6549.7	25	-2.6	-1.8	1.0	1.9	0.4 ± 1.6	-9.3	0.4	1.6	35.4 ± 4.7	4.7	1023.68 ± 2.91
6551.7	25.5	1.8	2.6	5.5	6.3	4.8 ± 1.6	-8.8	4.8	1.6	46.3 ± 4.7	4.7	1031.75 ± 2.91
6553.3	24.8	1.7	2.4	5.2	6.1	4.6 ± 1.6	-7.6	4.6	1.6	45.7 ± 4.7	4.7	1031.59 ± 2.94

257

Tab. 1: Results of the calculated SSS and surficial density (for detail, see paragraph 3.2) with the age of the samples, the

259 interpolation with the alkenone-based SST reconstruction (Tzanova et al., 2015), the global sea-level variation during the Messinian

260 (Miller et al., 2011), the calculated $\delta^{18}O_{ivf-sw}$ and the propagated standard deviation accounted for different paleotemperature

equations used.

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 $\label{eq:Fig. 4: Scattered plots of the measured $\delta^{13}C_{calcite}, \delta^{18}O_{calcite}$ values and U. jafari abundance.}$

A: Plot showing the distribution of $\delta^{13}C_{calcite}$ and $\delta^{18}O_{calcite}$ values in different lithologies and with different procedures (treatment at 25° or 70°C). The same symbol refers to the same sample.

267 B: Density plot reconstructed from the SSS and SST of the different lithologies.

- 268 C: Comparison between the δ^{13} C and δ^{18} O values measured in the bulk sediment and sieved at 45µm. Same color refers to same 269 sample.
- 270 D: Plot showing the exponential relationship between the differences in the $\delta^{18}O_{45\mu m}$ and the $\delta^{18}O_{bulk}$ and the U.jafari relative 271
- abundance. The equation of the relationship and the linear relationship coefficient R² are shown in the right lower corner.





273

274 Fig.5: Thin section photomicrographs of the packstone to marly-limestone transition. Based on petrographic and sedimentological 275 features, the packstone layer is divided into 2 distinct levels. Level A shows high abundance of foraminifers (A1 and A2) and 276 glauconite (red arrows in A3). Note that the sparry calcite foraminifer infill shows a different luminescence with respect to the 277 matrix when inspected with cathodoluminescence (A2). Level B is characterized by intense bioturbation (red arrows in B1). Burrows 278 are filled with pyrite (B2). The marly limestone shows the alternation of whitish and brown laminae (C1 and C2). Whitish laminae 279 are composed of fecal pellets with a monospecific calcareous nannofossil assemblage (red arrows in C1 and C2, magnified at the 280 SEM in C3). A1, A3, B1, C1 and C2: optical microscope photomicrographs; A2: cathodoluminescence photomicrograph; B2 and C3: 281 SEM photomicrographs.

282

283 4.1.3 Sapropel

- 284 Sapropel layers are 20 to 50 cm thick and are finely laminated, with grey-white laminae (50 – 600 μ m thick)
- 285 mostly made up of peloids and fecal pellets, alternated with black-brown laminae (50 – 200 μ m thick)
- 286 composed of silt-sized terrigenous and pyrite grains. Foraminifers are scarce to abundant, and the
- 287 assemblage is dominated by well-preserved planktic specimens, showing intact and well-preserved walls
- 288 and empty chambers (Fig. 6). Calcareous nannofossils are less abundant compared to the marly
- 289 limestone/marlstone samples.



291 4.2 Mineralogy and geochemistry

292 The mineralogical composition of the samples expressed in percentage is reported in Fig. 7. Overall, the 293 marly limestone/marlstone shows higher calcite contents and lower pyrite, clay, and dolomite contents 294 with respect to sapropel. The carbon and oxygen stable isotope analyses performed with acid digestion at 25°C and 70°C show similar values (Fig. 4). The δ^{18} O values obtained at 70°C are consistently higher in the 295 296 marly limestone/marlstone (from 0.8‰ to 2.4‰) and lower in the sapropel (from -5.7‰ to -0.6‰) (Fig. 7). 297 The δ^{13} C values obtained at 70°C span from -2.8‰ to -0.5‰ (Fig. 7). The calcite fraction of the sieved 298 samples is dominated by well-preserved calcareous nannofossils (Fig. 6). The sieved samples show similar δ^{18} O values of the bulk sediment samples (Fig. 5), with deviation in the range of 0.05‰ to 0.60‰ (Fig. 4). 299 300 The TOC contents of the studied samples span from 0.9% to 3.1% (Fig. 7); on average the sapropel and the 301 marly limestone/marlstone show TOC content of 2.0% and 0.8%, respectively.



302



A and B: Marly-limestone samples showing benthic foraminifers; calcite infill in the foraminifer chambers is visible.

305 C and D: Sapropel sample with planktic foraminifers.

E: Freshly broken sediment chip showing fecal pellet composed of monospecific assemblage of *U. jafari*. F: Sample sieved at 45μm
 (red arrows indicate the fecal pellets rich in calcareous nannofossils), G: Detail of F; the red square indicates the image in H. Note
 the well-preserved calcareous nannofossil platelets.

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311 **4.3 The reconstructed** $\delta^{18}O_{SW}$ and SSS estimation

- 312 The calculated $\delta^{18}O_{SW}$ obtained using the different paleotemperature equations and the correlation
- between sea level and SST changes are given in Tab. 1. The average of the $\delta^{18}O_{ivf-SW}$ spans from -2.7 ± 1.6%
- to 5.3 ± 1.6‰, (Tab. 1) with higher values recorded in the marly/limestone-marlstone layers and lower
- values in the sapropel. The calculated SSS spans from 28.0% ± 4.7% (sapropel of cycle 254) to 47.5% ±
- 4.7‰ (marlstone of cycle 255) and shows an evident cyclical pattern related to the lithology (Figs. 4 and 7).
- 317 Sapropel shows lower SSS values (average 34.1%) than the marly limestone/marlstone (average 46.0%)
- 318 (Fig. 7). The sapropel of cycle 255 shows higher SSS values with respect to the other cycles (Fig. 7). Long
- term salinity trend was not observed in the studied interval. The calculated surface water density spans
- from 1017.8 ± 2.9 Kg/m³ to 1032.8 ± 2.9 Kg/m³, showing a similar trend and pattern of the SSS, with lower
- 321 values in the sapropel (average 1023.8 Kg/m³) and higher values in the marly limestone/marlstone (average
- 322 1031.7 Kg/m³) (Fig. 4).



- Fig. 7: Geochemical, mineralogical, stable oxygen and carbon isotope and SSS results and their relationship with the insolation
- curve at 45°N (Laskar et al., 2004), the global Sea level variation (Miller et al., 2011) and the alkenone-based SST measured at the
 Monte dei Corvi section (Tzanova et al., 2015). Vertical dashed dark lines refer to the average values, while the horizontal dashed
- 327 red lines refer to the sapropel mid-points.
- 328

329 **5 Discussions**

330 **5.1 Isotopic signature of the bulk rock**

A detailed temperature and salinity reconstruction was hampered by the poor preservation of foraminifers 331 332 in the marly limestone/marlstone samples. Since the isotopic signature of the bulk rock can be biased by the diagenetic calcite crystals filling and encrusting the foraminifer calcite tests (Fig. 6) (Zarkogiannis et al., 333 334 2020), to obtain reliable reconstructions we compared the isotopic composition of bulk sediment with that of calcareous nannofossils. The bulk δ^{18} O signature represents an averaged measure of all the different 335 336 carbonate components present in the sediment (e.g. foraminifers, calcareous nannofossils, abiogenic 337 calcite, dolomite, etc.). The obtained results then vary depending on the different calcite sources, which 338 have distinct δ^{18} O offsets (Turpin et al., 2011). Dolomite, which can be characterized by different isotopic 339 values with respect to calcite (Dela Pierre et al., 2012), is present in low abundance in the analyzed 340 samples. However, the δ^{18} O values obtained through the treatment with phosphoric acid at 25°C or 70°C are similar (Fig. 4), suggesting that the δ^{18} O variations between marly limestone/marlstone and sapropel 341 342 are not related to fluctuations in the dolomite contents (dolomite fully reacts with acid only at 70°C; 343 Chaduteau et al., 2021). Diagenetic calcite crystals are rare in the sapropel, and only scattered in the marly 344 limestone/marlstone samples where they fill foraminifer chambers (Fig. 6). Nevertheless, for these marly 345 limestone/marlstone samples, we excluded the possible diagenetic bias of secondary calcite filling the 346 for a minifers by analyzing the calcite fraction <45 μ m, which is mostly composed of well-preserved 347 nannofossils (Fig. 6).

348 The δ^{18} O values of calcareous nannofossils have been considered a more reliable proxy than the δ^{18} O of 349 planktic foraminifers for reconstructing seawater temperature and $\delta^{18}O_{sw}$ changes (Anderson and 350 Steinmetz, 1981). In fact, differently from planktic foraminifers, calcareous nannoplankton only proliferate 351 within the photic zone. They do not undergo vertical migration and calcification at various depths, and their calcite platelets are more resistant to dissolution and less prone to recrystallization (Steinmetz, 1994; 352 Subhas et al., 2018). Furthermore, previous studies showed that the $\delta^{18}O_{nannofossils}$ covaried systematically 353 354 with the $\delta^{18}O_{\text{foraminifers}}$ during glacial-interglacial cycles, but with larger fluctuation amplitude, thus 355 demonstrating the greater sensitivity of calcareous nannofossils for paleoceanographic studies (Margolis et 356 al., 1975; Anderson and Steinmetz, 1981; Dudley and Nelson, 1989).

357 In order to test if the isotopic compositions of bulk calcite and of the calcareous nannofossils are 358 comparable, the difference between the bulk and sieved samples was calculated. Furthermore, we 359 compared the obtained differences between the bulk and calcareous nannofossils δ^{18} O values with the 360 diversity of calcareous nannofossil assemblages, expressed in % of U. jafari over the whole assemblage (Fig. 361 4) to highlight a possible bias originating from the different vital effects, characterizing different nannofossil taxa. We show that the Δ^{18} O (δ^{18} O_{sieved} – δ^{18} O_{bulk}) is positively correlated with *U. jafari* relative abundance 362 $(R^2 = 0.8453; Fig. 4)$; in other words, the isotopic difference between the sieved and bulk samples is lower as 363 364 nannofossil diversity increases. This suggests that when the calcareous nannofossil assemblage is 365 diversified, the bulk analysis reflects the calcareous nannofossil isotopic signature (0.06 %; Fig. 4); when the calcareous nannofossil assemblage is monospecific (>88% of the assemblage is composed by one taxon) 366 367 this difference is higher (0.6‰) but anyway negligible when compared with the significant isotopic shift 368 characterizing our cyclic record (Fig. 7). Indeed, the δ^{18} O oscillations observed from sapropel to marly 369 limestone/marlstone are large (in some cases up to 7‰, and on average 3.3‰) and they cannot be solely 370 explained by the different calcareous nannofossil assemblage carrying different isotopic offset. Therefore, 371 the $\delta^{18}O_{bulk}$ variation between marly limestone/marlstone and sapropel represents a pristine signal 372 reflecting temperature and salinity changes in the upper water column, where the calcareous 373 nannoplankton proliferate.

374

375 **5.2 The sedimentary expression of the thermohaline circulation change**

The cyclic sedimentary stacking pattern observed in the analyzed section suggests recurrent changes in theoceanographic conditions of the Adriatic Basin during the Messinian.

The erosional contacts at the base of each packstone layer, which is sandwiched between sapropel and marly limestone/marlstone, indicate a hiatus. Level A is most likely the product of intense winnowing of the seafloor by bottom currents (Giresse, 2008), which washed away the fine-grained fraction leaving the sediment enriched in the sand-sized fraction at the seafloor. Prolonged sediment starvation in response to intense winnowing favored the formation of glauconite (Giresse, 2008), which is abundant in level A. These lines of evidence suggest that the packstone layers record the winnowing of the sea floor following intense bottom current activity.

The intense bioturbation of Level B suggests an oxygenated seafloor, probably favored by the resumption of thermohaline-driven bottom currents linked to precessional cyclicity. Therefore, we infer that the maximum strength of the bottom current coincides with the erosional surface at the bottom of level A, whereas the overlying parts record its slowing down.

389 The marly limestone/marlstone intervals exhibit frequent lamination, with occasional burrows and 390 abundant benthic foraminifers. Specifically, the benthic foraminifer community is primarily composed of 391 elongated biserial and triserial taxa (laccarino et al., 2008; Di Stefano et al., 2010), which are adapted to 392 thrive in oxygen-depleted environments with high carbon supply to the seafloor. Notably, bolivinids, 393 buliminids and uvigerinids (Murray, 2006; Schumacher et al., 2007) are prominent among these taxa. The 394 reduced oxygen levels in this setting have led to intermittent crises in the benthic ecosystem, allowing only 395 benthic foraminifers capable of tolerating sub-oxic bottom conditions to survive. These conditions also 396 favored the preservation of undisturbed lamination.

397 The sapropel layers suggest a further reduction in the bottom oxygen content, which is highlighted by the 398 decrease in abundance of benthic foraminifers, the complete absence of bioturbation, and higher pyrite 399 and terrigenous contents compared with the marly limestone/marlstone (Fig. 7). The small size (<10 μ m) of 400 pyrite grains suggests anoxic conditions also in the water column (Bond and Wignall, 2010), because pyrite 401 tends to sink when it reaches this size range. The relatively high abundance of terrigenous minerals in the 402 sapropel is likely linked to increased runoff. These observations suggest that sapropels record the weakening, or even the stopping, of the thermohaline circulation related to enhanced runoff, as already 403 404 proposed for other Messinian sapropel deposits in the Eastern Mediterranean (Schenau et al., 1999; 405 Gennari et al., 2018).

406

407 **5.3 The causes of the deoxygenation in the Adriatic Basin during the Messinian**

408 Nowadays, the Eastern Mediterranean deep-sea oxygenation is provided by the North Adriatic Deep Water 409 formation system, which mostly relies on the winter cold wind promoting a density gain of surficial waters, 410 their sinking and thus an efficient transport of oxygen to the bottom. The Messinian deep-water renewal 411 system of the Adriatic Basin and Eastern Mediterranean is supposed to have been similar to the modern 412 one (Kouwenhoven and van der Zwaan, 2006). After 6.7 Ma there is evidence of thermohaline circulation weakening in response to the tectonic restriction of the Atlantic gateways (Kouwhenoven et al., 2003; 413 414 Sierro et al., 2003; Bulian et al., 2022), leading to enhanced sapropel formation. Instead, to the best of our 415 knowledge, the cyclical occurrence of packstone layers related to intense bottom current activity has never 416 been reported in the pre-evaporitic Messinian succession of the Adriatic Basin (Kouwenhoven et al., 1999; 417 Manzi et al., 2007). In this perspective, the Monte dei Corvi section was probably located in a strategic site, 418 intercepting the paleo-North Adriatic Deep-water path and therefore, recording variations in its strength. 419 Despite the absolute values of the obtained SSS should be taken with caution because they can be affected 420 by a large uncertainty (see paragraph 3.2), the obtained trend is reliable and allows to investigate the 421 behavior of the thermohaline circulation during the Messinian. Our SSS evaluation shows that sapropels 422 were deposited on average with SSS of 35.6‰ and with SST of 25.1°C (Fig. 7). The corresponding surface

water density estimation spans from 1017.8 to 1027.3 Kg/m³ (average 1023.8 Kg/m3) (Tab. 1). Thus, these 423 424 values are retained as indicative of the suppression of bottom water formation and consequent oxygen 425 delivery to the sea floor, allowing the preservation of organic-rich sediments (Fig. 8). The density values 426 during sapropel formation (Fig. 4) are lower than those of the modern Mediterranean, which is on average 1028 Kg/m³ (Droghei et al., 2018), and 1029.2 Kg/m³ in the Adriatic Sea (Gačić et al., 2001); these values 427 428 allow deep-water formation events. Therefore, if in the near future under the influence of global warming, 429 surface density values become similar to the Messinian sapropel, thermohaline circulation is likely to be 430 negatively affected, possibly resulting in the establishment of bottom anoxic conditions. Based on the 431 reconstructed SST and SSS, the Messinian sapropel deposition at Monte dei Corvi was mostly controlled by 432 variation in SSS (Tab. 1 and Fig. 7). This was probably related to increasing freshwater input into the basin in 433 response to precession-driven climatic and oceanographic changes. Furthermore, the sensitivity of the 434 Medietrranean Basin to freshwater input (hence SSS variation) was enhanced in response to the decreasing 435 amount of Atlantic water entering through the paleo Gibraltar Strait.

436 Noteworthy, another important parameter in the consumption of oxygen at the seafloor is the

remineralization of pelagic rain of organic carbon (Burdige, 2007; Keeling et al., 2010). The amount of

438 organic carbon reaching the sea floor depends on a wide array of factors (e.g. oxygen content,

remineralization and sedimentation rate, type of organic matter, etc.; Burdige, 2007); among them, the

surface primary productivity exerts the most important role. The Quaternary and Pliocene sapropels are

thought to have been deposited under the joint effect of the deterioration of the thermohaline circulation

and of an increase in marine productivity, both provided by enhanced river runoff from the Nile River

443 (Triantaphyllou et al., 2009; Hennekam et al., 2014; Athanasiou et al., 2017; Blanchet et al., 2021). Although

444 our dataset does not allow for a quantitative assessment of marine productivity, from a

445 micropaleontological and sedimentological perspective it can be inferred that the high abundance of fecal 446 pellets, primarily composed of monospecific and/or oligospecific nannofossil taxa (*U. jafari*) in the marly 447 limestone/marlstone layers, is indicative of enhanced primary productivity in the water column, with 448 subsequent export to the seafloor. A similar interpretation of *U. jafari* paleoecological preference was 449 proposed also for other Messinian sedimentary successions from the Mediterranean region (e.g., Lozar et

450 al., 2018; Pellegrino et al., 2020).

In contrast, such evidence is absent in the sapropel layers, suggesting that their deposition was characterized by lower primary productivity and export in comparison to the marly limestone/marlstone layers. It is important to note that the deposition of the marly limestone/marlstone layers occurred under higher surface water density conditions compared to present-day conditions (Tab. 1). This higher density would have facilitated effective renewal of oxygen at the bottom consequently, the hypoxic conditions inferred from the marly limestone/marlstone layers can be attributed to enhanced productivity and subsequent export to the seafloor, which promotes high consumption of oxygen during organic matter

- remineralization. Such reconstruction suggests that primary productivity and export played a significant
- 459 role in regulating the oxygen budget at the seafloor during the deposition of the marly
- 460 limestone/marlstone layers. Conversely, the deposition of the sapropel layers was predominantly
- 461 influenced by a weakening of the thermohaline circulation, resulting from the freshening of the upper part
- 462 of the water column.
- 463



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Fig. 8: Sketch showing a N-NE to SSW oriented section of the Adriatic and Ionian basins with the main oceanographic processes
characterizing the deposition of the different lithologies. The main sedimentary features at Monte dei Corvi are shown in the right
panels. The blue arrows represent the Adriatic Deep Water formation system with the reconstructed SST and the deducted SSS and
density of surface water (this work; Tzanova et al., 2015).

470 5.4 The Messinian deoxygenation dynamics: insight for the end of this century

- 471 Understanding past anoxic events is pivotal to tackle the future evolution of the marine environment in a
- 472 global context of climate change. Indeed, the results obtained in this study testify the negative
- 473 repercussions of reduced bottom oxygen levels on the seafloor ecosystem, a condition that is currently
- 474 occurring in several marine sites (Diaz and Rosemberg, 2008). Seafloor deoxygenation not only involves the

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disappearance of complex (i.e. multicellular) organisms in the lower part of the water column and at the
sediment/water interface, but likely affects also the biocenosis proliferating in the upper water column, as
observed in modern environments where hypoxic/anoxic conditions establish on the seafloor (Roman et
al., 2019 and references therein). As a modern example, in Elefsina Bay (Eastern Mediterranean), the
development of seasonals hypoxic zone at the bottom reduces the trophic transfer energy toward the
surface, thus impacting the plankton structure and favoring picoeukaryotes over mesozooplankton
(Batziakas et al., 2020), hence influencing the zooplankton and fish stock (Roman et al., 2019).

482 The Messinian record can provide clues to better understand some of the current deoxygenation cases as it 483 was characterized by the progressive restriction of the Mediterranean Basin in response to a reduced 484 connection with the Atlantic Ocean through the paleo-Gibraltar Strait (Kouvhenoven et al., 1999); these 485 conditions caused the excellent record of environmental change in the Mediterranean sedimentary 486 succession (Kouwenoven et al., 2003; Mancini et al., 2020), especially for the variation in the thermohaline 487 circulation regime (Kouwenhoven and van der Zwaan, 2006). Indeed, the SST and SSS play a major role in 488 controlling the density of water and, therefore, on the thermohaline circulation strength. However, modeling the future thermohaline circulation behavior based on SSS and SST is complicated. Although 489 490 there is a general consensus on the weakening of thermohaline circulation at the end of this century 491 (Somot et al., 2006; Planton et al., 2012; Powley et al., 2016), some studies show that this behavior 492 depends on the imposed boundary conditions, such as the river runoff flux (Adloff et al., 2015). Therefore, 493 it is crucial to establish the boundary conditions at the sea surface affecting thermohaline circulation and, 494 consequently, bottom deoxygenation. In this perspective, the Messinian sedimentary record of the 495 Mediterranean region is ideal to constrain the boundary condition (SST and SSS threshold) involved in the 496 deterioration of the thermohaline circulation strength under extreme paleoceanographic stress.

497 The climatic conditions during the Messinian represent a valuable analog for the next future scenario 498 because of similar SST. Tthe SST recorded in the Eastern Mediterranean during the studied interval spans 499 from 22°C to 30°C (Mayser et al., 2017; Vasiliev et al., 2019; Kontakiotis et al., 2022; Butiseacă et al., 2022), 500 and from 24.4°C to 25.7°C in the Monte dei Corvi section (Tzanova et al., 2015) (Tab. 2). The SST ranges are attributed to variation in the available insolation driven by precession. These values are higher than the 501 502 modern ones, which span from 17°C to 19°C in the period 1986-2015 in the Northern Adriatic, and from 503 20°C to 22.5°C in the Levantine and Ionian seas (Sakalli, 2017). However, using linear black box model, the 504 SST predicted for the period 2071-2100 (20°C – 21°C in the Northern Adriatic; 23°C - 26°C in the Levantine 505 and Ionian seas; Sakalli, 2017) is close to the range of the SST reconstructed for the Messinian from 6.6 – 506 6.4 Ma in the Eastern Mediterranean (Tzanova et al., 2015; Mayser et al., 2017; Vasiliev et al., 2019; 507 Kontakiotis et al., 2022; Butiseacă et al., 2022).

508 Predictions based on Regional Climate System Models, on multi-scenario emission approach, show that 509 with "business as usual" greenhouse gases emission (Representative Concentration Pathways 8.5, referred 510 to as RCP8.5 scenario), the SST will be in the range of 20.1°C – 22.3°C in the Northern Adriatic, and between 511 22.5°C – 25.9°C in the Levantine and Ionian seas at the end of this century (Darmaraki et al., 2019). The 512 general warming trend will be accompanied by increasing surface salinity, on average of 0.48 psu for the 513 whole Mediterranean (Somot et al., 2006). The comparison of the Messinian SST (Tzanova et al., 2015) and 514 the reconstructed SSS with the projected values for the end of this century in the Adriatic Sea show that the 515 boundary conditions for bottom deoxygenation in response to reduced thermohaline circulation strength 516 will not be reached. This is mostly because the projected increase in SSS counteracts the density loss by warming (Somot et al., 2006). Furthermore, the freshwater input from the Nile River, which was the main 517 driver for the surface water buoyancy loss during past deoxygenation events (Rohling et al., 2015), almost 518 519 stopped after the building of the Aswan dam (Rohling and Bryden, 1992). This apparently suggests that, 520 sapropels will not be deposited on the Mediterranean seafloor in the next future in response to a reduced 521 density of the surface water. Nevertheless, it is important to consider that the deep-water renewal system 522 in the Eastern Mediterranean essentially relies on cold wind blowing during winter (Rohling et al., 2015); 523 thus, the thermohaline circulation strength and the deep-water renewal system are also controlled by the 524 winter SST in the Northern Adriatic and Levantine seas, although the role of the Aegean Sea could be 525 relevant in certain conditions (Roether et al., 1996; Incarbona et al., 2016). The resolution of our study 526 (century/millennia) is not sufficient to evidence interannual variability and seasonal variations, like for 527 instance the heatwaves phenomena. In the modern setting, heatwaves are currently increasing and are 528 predicted to further increase in the Mediterranean Basin (Darmaraki et al., 2019; Garrabou et al., 2022) and 529 could severely affect the thermohaline circulation, especially if they occur in winter. Furthermore, the 530 weakening of the thermohaline circulation is occurring simultaneously with coastal eutrophication, which is 531 contributing to oxygen depletion in various marginal sites within the Mediterranean (Diaz and Rosemberg, 532 2008). Although continental runoff is expected to decrease even further in the near future (Somot et al., 533 2006), the flushing of water in the marine realm remains nutrient-rich due to anthropogenic inputs (Diaz and Rosemberg, 2008). These substances can stimulate marine primary productivity, leading to oxygen loss. 534 535 If this fertilization of the marine environment extends to distal areas, the resulting oxygen consumption 536 from this process could be significant also in the deep-water setting. Therefore, all these additional forcing 537 should be also considered in the model-based projection of the Mediterranean oxygen balance, and a 538 hypoxic future of the Mediterranean cannot be excluded.

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	SST (C°)		
Reference	From 6.6 to 6.4 Ma	Site	Ргоху
Butiseacă et al., 2022	27.2 - 30	Agios Myron (Greece)	TEX ₈₆ ; U ^k ₃₇
Kontakiotis et al., 2022	27.2 - 30	Agios Myron (Greece)	TEX ₈₆ ; U ^k ₃₇
Mayser et al., 2017	22 - 29.8	Pissouri (Cyprus)	TEX ₈₆
Vasiliev et al., 2019	22 - 23.4	Kalamaki (Greece)	U ^k ₃₇
Tzanova et al., 2015	24.0 - 26.0	Monte dei Corvi (Italy)	U ^k 37
/	From 2071 - 2100	/	Model
Sakalli, 2017	20 - 21	Northern Adriatic	Black box model
Sakalli, 2017	23 - 26	Levantine and Ionian	Black box model
Darmaraki et al., 2019	20.1 - 22.3	Northern Adriatic	Regional climate system (RCP8.5)
Darmaraki et al., 2019	22.5 - 25.9	Levantine and Ionian	Regional climate system (RCP8.5)

542

Tab. 2: Sea surface temperature recorded in the Eastern Mediterranean during the Messinian (~6.6 – 6.4Ma) and the projected SST
 from 2071-2100 period.

545

546 **Conclusions**

547 During the Messinian, the Monte dei Corvi section was located in or near the Adriatic Deep Water 548 formation site and recorded variations in its intensity. Indeed, the lithological alternation made up of 549 packstone, marly limestone/marlstone and sapropel, reflects variation in the Adriatic Deep Water 550 formation system. The packstone layers overlying the sapropel beds were deposited under protracted 551 bottom current activities and represent the (precession-induced) cyclical maximum strength of the 552 thermohaline circulation, which resulted in the periodical restoration of a well-oxygenated bottom 553 environment. As testified by the benthic foraminifer assemblage, the marly limestone/marlstone was 554 deposited under bottom hypoxic conditions, which diminished the proliferation of bioturbating organisms. The sapropels are characterized by the absence of bioturbation and scarce benthic foraminifers, thus 555 556 reflecting an ecological crisis affecting the deep ecosystem due to anoxic conditions.

557 Anoxic conditions during sapropel deposition were not primarily related to an intensification of marine 558 productivity but were achieved with an increase in the buoyancy of the surficial water mass, primarily 559 promoted by a decrease in the SSS, which in turn weakened the thermohaline circulation strength and 560 promoted bottom anoxic conditions.

Through a comparison of the Messinian climatic and oceanographic conditions with the projected scenarios for the end of this century in the Mediterranean Basin, this study suggests that the seafloor will continue to receive sufficient oxygen due to the compensatory effect of the increased SSS, which counteracts the density loss caused by warming. Despite this, an evaluation of the role of primary productivity and

- 565 heatwaves is necessary for providing reliable forecasts of the oxygen balance fluctuations in marine
- 566 environments in the next future.
- 567

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808

Highlights:

The Monte dei Corvi recorded the changes in the ADW formation during the Messinian The bottom deoxygenation resulted from variations in the freshwater input Future deoxygenation in Mediterranean can be provided by productivity or heatwaves

Journal Prevention

Conflicts of Interest:

The authors declare no conflict of interest.