Research interest in the early Paleogene was greatly enhanced after the recognition of several short-lived warming events in that period (hyperthermals), considered ancient analogues of the ongoing warming of the Earth climate. In the Caravaca and Alamedilla sections, the previously most studied lower Paleogene sections of the Subbetic Zone (Betic Cordillera), only the most prominent of these hyperthermals had been located, the so-called Paleocene/Eocene Thermal Maximum. The Río Gor section, though less studied, is found to comprise a lower Paleogene succession that is more expanded and complete than Caravaca and Alamedilla; it contains record of the Early Late Paleocene and Paleocene/Eocene Thermal Events, and at least one additional Eocene hyperthermal, thus offering an excellent opportunity to study these climatic events in the Subbetic Zone. Study of the Río Gor section is still in progress, this paper summarizing the state-of-the-art of ongoing research.

Keywords: Early Paleogene, hyperthermals, ELPE, PETM, Río Gor, Subbetic Zone.

El interés por la investigación del Paleógeno inferior se vio muy reforzado tras el descubrimiento durante dicho periodo de varios eventos de calentamiento climático de corta duración (hipertermas), considerados antiguos análogos del actual proceso de calentamiento del clima de la Tierra. En las secciones de Caravaca y Alamedilla, las más estudiadas hasta la fecha del Paleógeno inferior en la zona Subbética (Cordillera Bética), sólo el más prominente de dichos hipertermas ha sido localizado hasta el momento, el llamado Máximo Térmico del Paleoceno/Eoceno. La sección de Río Gor, hasta ahora menos estudiada, comprender una sucesión del Paleógeno inferior más expandida y completa que las de Caravaca y Alamedilla, contiene registros de al menos dos hipertermas, del Paleoceno Inferior Superior y del Paleoceno/Eoceno, y al menos de otro del Eoceno, y ofrece por ello una excelente oportunidad para estudiar estos eventos climáticos en la Zona Subbética. El estudio de la sección de Río Gor y de sus eventos hipertermas está en aún en curso, sintetizándose en este trabajo el estado actual de conocimientos.

Palabras clave: Paleógeno inferior, hipertermas, ELPE, PETM, Río Gor, Zona Subbética.
1. INTRODUCTION

The Earth’s climate underwent long-term warming during the early Paleogene that climaxed in the early Eocene, when subtropical forests existed at latitudes above 60° (Zachos et al., 2008). Superimposed on this trend, several short-term events of extreme warmth have been discovered, the so-called hyperthermals (Thomas & Zachos, 2000; Zachos et al., 2010). Hyperthermals are characterized by carbon isotopic excursions (CIEs) recording the release of massive volumes of $^{13}$C-depleted carbon into the ocean and atmosphere. The first and most prominent of these events to be identified is the Paleocene/Eocene Thermal Maximum (PETM), also named the Late Paleocene Thermal Maximum (LPTM), the Initial Eocene Thermal Maximum (IETM), or the Eocene Thermal Maximum-1 (ETM-1; Sluijs et al., 2007). The exact number of early Paleogene hyperthermals is still undetermined, as the amount of warming necessary to qualify an event as such is somewhat imprecise (Coccioni et al., 2012). There is a general consensus, however, that at least two main hyperthermals occurred during Paleocene times, one of them labeled either as the Latest Danian Event (LDE, Bornemann et al., 2009; Monechi et al., 2012), or Top Chron C27n Event (TC27N, Schulte et al., 2010; Dinárès-Turell et al., 2012), the other as the Early Late Paleocene Event (ELPE, Petrizzo, 2005) or Mid-Paleocene Biotic Event (MPBE; Bernaola et al., 2007; Hyland et al., 2015). The number of Eocene hyperthermals is higher (Nicolo et al., 2007), the three most widely acknowledged being termed Eocene Thermal Maximum 2 (ETM2; also H1 or Elmo), H2, and Eocene Thermal Maximum 3 (ETM3; also K or X; Lourens et al., 2005; Röhl et al., 2005; Nicolo et al., 2007; Agnini et al., 2009; Stap et al., 2010; Zachos et al., 2010). It is suspected that additional hyperthermals may have occurred during the Eocene (e.g., Coccioni et al., 2012; Payros et al., 2012).

Hyperthermal events are regarded as ancient analogues of the current warming of the Earth’s climate, and have consequently attracted much scientific attention (e.g., Zachos et al., 2008; Zeebe et al., 2009; Hönisch et al., 2012). Furthermore, as they are global and synchronous events, they are excellent tools for intra- and inter-basinal stratigraphic correlations. Not surprisingly, the base of the PETM was chosen to delineate the Paleocene/Eocene (P/E) boundary (Aubry et al., 2007), while the ELPE can be used to approximate the Selandian/Thanetian boundary (Schmitz et al., 2011).

Several early Paleogene hyperthermals have been pinpointed in the Pyrenean domain. The PETM, in particular, is recognized in terrestrial deposits (Schmitz & Pujalte, 2003, 2007; Domingo et al., 2009; Minelli et al., 2013), and in shallow marine, base-of-slope and deep marine settings of the southern Pyrenees and the Basque Basin (e.g., Canudo & Molina, 1992; Canudo et al., 1995; Schmitz et al., 1997, 2001; Pujalte et al., 2003, 2015a, 2016; Robador et al., 2009; Rodriguez-Tovar et al., 2011; Storme et al., 2012), a recognition leading to a refined correlation of the sedimentary records of these different settings across the P/E interval (e.g., Schmitz & Pujalte, 2003; Pujalte et al., 2009). Other hyperthermals recognized in the Basque Basin include the LDE/TC27N (Dinarés-Turell et al., 2012), the ELPE/MPBE (Bernaola et al., 2007), and an early Lutetian event termed Chron 21r-H6 (Payros et al., 2012).

In the Betic Cordillera, the PETM has been reported and amply studied in the Caravaca and Alamedilla sections (e.g., Angori & Monechi, 1996; Arenillas & Molina, 1996; Guernet & Molina, 1997; Lu et al., 1998; Monechi et al., 2000; Aubry et al., 2006; Angori et al., 2007; Alegría et al., 2009b, 2010; Arreguín-Rodríguez et al., 2014). Until recently, however, no other Paleogene hyperthermals had been recognized. The possible reasons for the scarce record could be outcrop limitations in the Caravaca section, and several important hiatuses in the Alamedilla section. The Río Gor section is still in progress, the purpose of this study being to update the current state of research. Accordingly: 1) The lithostratigraphy of the Río Gor section is extensively described and amply studied in the Caravaca and Alamedilla sections (e.g., Angori & Monechi, 1996; Arenillas & Molina, 1996; Guernet & Molina, 1997; Lu et al., 1998; Monechi et al., 2000; Aubry et al., 2006; Angori et al., 2007; Alegría et al., 2009b, 2010; Arreguín-Rodríguez et al., 2014). Until recently, however, no other Paleogene hyperthermals had been recognized. The possible reasons for the scarce record could be outcrop limitations in the Caravaca section, and several important hiatuses in the Alamedilla section. The Río Gor section, studied here, offers a better opportunity to identify additional hyperthermal events, as it comprises a well-exposed and expansive lower Paleogene succession (Pujalte et al., 2012). Indeed, the ELPE has already been pinpointed in this section (Pujalte et al., 2014b), the PETM is positively identified in this paper, and the location of a prospective Eocene hypertermal is indicated.

The analysis of the Río Gor section is still in progress, the purpose of this study being to update the current state of research. Accordingly: 1) The lithostratigraphy of the section is described and age-dated with planktic foraminifera; 2) a preliminary account of the abundant ichnofossils is provided, which together with data of benthic foraminifera is used to estimate the depositional context of the succession; 3) the distinctive isotopic and biotic features of the ELPE and the PETM hyperthermals are described and compared with their equivalents in the Basque Basin; and, 4) preliminary calcareous plankton and planktic foraminifera data from a prospective Eocene hyperthermal are provided.

2. GEOLOGICAL CONTEXT AND PREVIOUS WORK

The External Zones of the Betic Cordillera contain a thick Triassic to lower Miocene sedimentary succession deposited on the southern continental margin of the Iberian Plate, thus on the north-westernmost margin of the Tethys Ocean. The External Zones are subdivided in two parts, the Prebetic and Subbetic Zones, which roughly correspond, respectively, to shallow and deep-marine domains. Tectonic deformation occurred during Miocene
times by collision with the Mesomediterranean microplate, its remains represented today by the Betic Internal Zones (Fig. 1a; Vera, 2004).

Caravaca, Alamedilla and Río Gor, the three sections in which early Paleogene hyperthermal events have been reported so far, are situated in the Subbetic Zone (Fig. 1). Caravaca and Alamedilla are well-known, as they are stratotypic sections for, respectively, the Jorquera Formation (Maastrichtian-lower Eocene; Van Veen, 1969) and the Capas Rojas Formation (Campanian-lower Eocene; Vera et al., 1982). Both formations mainly consist of marls and marly limestones, which in the Jorquera Formation are predominantly whitish and in the Capas Rojas Formation pink in color.

The Caravaca section is situated along the Barranco del Gredero, about 3 km southwest of the city Caravaca de la Cruz (longitude/latitude 38º 04´ 39´´/ 1º 52´ 48´´) (Smit, 1979, 2004; De Paolo et al., 1983; Molina et al., 1994; Kaiho & Lamolda, 1999; Rodriguez-Tovar & Uchman, 2006, 2008; Kedzierski et al., 2011; Sosa et al., 2013, 2016). The section occurs along a forested dry creek and it is not continuously exposed (Fig. 2a), its Paleocene and Ypresian segments respectively being about 125 and 75 m thick (Hillebrandt, 1974).

The Alamedilla section (37º 34´ 15´´/ 3º 14´ 20´´) is situated along the Barranco de los Valencianos (Figs. 1b, 2b). The Paleocene segment is only about 16 m thick and the Ypresian segment around 110 m thick (Martínez-Gallego, 1977; Gonzalvo & Molina, 1988; Arenillas & Molina, 1996; Pujalte et al., 2012). The reduced thickness of the Paleocene segment is mainly due to the existence of hiatuses, the most important one encompassing most of the Danian, the entire Selandian and the lower part of the Thanetian (Pujalte et al., 2012, 2014a).

The Río Gor section lies in the province of Granada, 1.5 km to the ENE of the Alicún de Las Torres Spa and about 14 km SE of the Alamedilla section (Fig. 1b), and it is affected by a prominent thrust fault (Fig. 3). The bulk of the section occurs in the hanging block of the fault, along the La Leña ravine, a tributary of the Gor River (base at 37º 30´ 49´´/ 3º 05´ 36´´; top at 37º 31´05´´/ 3º 05´09´´). The uppermost part of the section is also well exposed in the foot wall of the thrust fault, alongside the north (right-hand) margin of the Gor River valley (Fig. 3a). The main part of the section at the La Leña ravine is approximately 320 m thick, its Paleocene and Ypresian segments being respectively 232 m and 78 m thick (Fig. 3b). In the footwall of the thrust fault, at least 40 m of Lutetian deposits have been identified (Pujalte et al., 2012). The section is therefore thicker than Caravaca and Alamedilla, especially its Paleocene segment.

Previous data about the Río Gor section are sparse, probably because it is less accessible than the Caravaca and Alamedilla sections. Comas (1978, p. 168) reported that “in the Gor river valley the Olivares Formation [i.e., Danian-lower Selandian, see below] is outcropped, but affected by tectonic structures and partly covered by Pliocene conglomerates”. Paleocene and Eocene deposits are differentiated in the 1:50,000 sheet 993 (Benalúa de Guadix) of the National Geological Map of Spain (Roldán García et al., 2009), but the existence of the thrust fault that duplicates part of the succession was overlooked, and no lithological log of the section was supplied. Pujalte et al. (2012) were the first to point out the expanded character of the section based on a study of the planktic foraminifers of 20 samples. Because of the limited number of samples, some with poorly preserved microfossils, a prominent interval of red-bed marls from the La Leña ravine segment of the section was mistakenly attributed to the PETM, although a later study unambiguously demonstrated that it corresponds to the ELPE (Pujalte et al., 2014b).

Figure 1. a) Simplified geological map of the Betic Cordillera and situation of the study area and of the villages of Caravaca and Alcalá la Real. b) Paleogene outcrops of the study area and location of the Alamedilla (AL) and Río Gor (RG) sections.
3. METHODS AND DATA SET

A new geological map of the study area was created by transferring field observations to satellite colour images from Google Earth (Fig. 3a). A total of 73 samples were collected (distribution in Fig. 3b), all analyzed for planktic and benthic foraminifers. In addition, the samples of the hyperthermal intervals were processed for calcareous nannoplankton and for organic carbon isotopes.

Samples for planktic and benthic foraminifers, each of about 1 kg, were collected from marly beds and washed through 100-500 μm mesh. Most residue contained
sufficient foraminifers to allow for a semi-quantitative study, designed to identify a sufficient number of marker species. Paleobathymetrical inferences were mainly based on benthic foraminiferal data, with the addition of ichnological information. Benthic foraminiferal identification followed van Morkhoven et al. (1986) and Tjalsma & Lohmann (1983).

Calcareous nanoplankton was analyzed in samples from the hyperthermal events. Qualitative investigations were carried out on two traverses of each smear slide to check for common and very rare species.

Analyses of the organic carbon ($^{13}$C$_{org}$) were carried out at the Servizos de Apoio á Investigación (SAI) of the University of A Coruña, Spain. Samples were weighed in silver capsules, decarbonated using 25% HCl, and measured by continuous flow isotope ratio mass spectrometry using a MAT253 mass spectrometer (ThermoFinnigan) coupled to an elemental analyzer EA1108 (Carlo Erba Instruments) through a Confló III interface (ThermoFinnigan). Carbon isotope abundance is expressed as $^{13}$C$_{org}$ (‰) relative to VPDB. International reference standards (NBS-22, IAEA-CH-6 and USGS 24) were used for $^{13}$C calibration.

Trace fossil analysis is based on outcrop observations, with special attention to the stratigraphic distribution of ichnofossil assemblages and their relationship with differentiated facies. Macroscopic morphological features focus on: orientation, shape, dimensions and configuration of the burrow systems, as well as taphonomic features. Attention was paid to the relative abundance of traces. Close-up photographs were taken of the registered specimens.

Figure 3. a) Geological map of the Río Gor area. b) Synthetic litholog of the Río Gor section, with indication of its constituent formal and informal lithostratigraphic units. Lithological key and position of the studied samples within the inset.
4. RESULTS

4.1. Lithostratigraphy and biostratigraphy

The Río Gor section comprises four lithostratigraphic units, one of them formally defined by Comas (1978) as the Olivares Formation, and the other three informally named, according to their dominant colours, as the lower red beds, grey beds and upper red beds (Fig. 3). The areal extent of the Olivares Formation is limited to the Fardes and Gor river valleys (Comas, 1978), although a unit of similar features, the Majalcorón Formation, was reported by Molina et al. (2006) to the south of Alcalá la Real, Jaén province (Fig. 1a). In contrast, the three informal units are widespread, found also in the Alamedilla section (Fig. 2b).

The lower red beds unit is incomplete at the Río Gor section, as its base is truncated by the thrust fault that superimposed the La Leña ravine segment of the section onto Eocene deposits (Fig. 3). The preserved part (~30 m) mostly consists of marls of different shades, with light-red marls in the lower and upper parts of the unit separated by a middle interval of deep-red marls (Fig. 4a). The unit also contains several calciturbidite beds with prominent Tabc and Tbc Bouma sequences and thus are confidently classified as calciturbidites (Fig. 5b).

The relative proportion of the lithologies of the Olivares Formation varies throughout the section, and three divisions can be recognized (Figs 3b, 4b). The lower division is dominated by thin-bedded calcarenites separated by thin marly intercalations. The middle division includes thin-bedded calcarenites, calciturbidites, and a ~20% proportion of marls. The upper division consists of alternations of thin-bedded calcarenites and marls, the proportion of the latter gradually increasing upward (Figs 3b, 4b). The planktic foraminiferal assemblage from the lower light-red and the middle deep-red marls is dominated by Heterohelicids and Globotruncanids, including Abathomphalus mayaroensis, the index species of the upper Maastrichtian (Mary et al., 1991; Apellaniz et al., 1996). In turn, the upper light-red marls contain, among other species, Globanomalina compressa and Praecursoria inconstans, which indicate the early Danian P1c biozone of Wade et al. (2011). The absence of the biozones P0, P1a and P1b of Wade et al. (2011) at the boundary between the middle and the light-red upper marls entails a hiatus of at least 2.5 Ma, which includes the K/Pg boundary (Fig. 3b).

The Olivares Formation is ~110 m thick, with a sharp base and a gradational top (Figs 3b, 4b). It mainly comprises light- and medium-grey calcarenites, with intercalations of light-grey marls in variable proportions. The calcarenites have a peculiar composition, as they largely consist (40–90%) of Microcodium remains, mainly disaggregated prisms, yet less frequently, fragmented rosettes. Microcodium, in effect, is thought to have been originally formed in carbonate-rich soils in association with plant roots (e.g., Klappa, 1978; Kosir, 2004; Molina et al., 2006), its occurrence in large volumes within a marine basin thus being remarkable. In addition, the calcarenites include smaller amounts of intraclasts, miliolids, quartz grains and, occasionally, ooids. Two types of calcarenites, thin- and thick-bedded, are readily differentiated (Fig. 5). Thin-bedded calcarenites occur as laterally extensive beds 5–15 cm-thick, most of them in the lower part of the range. These beds have flat bases and undulating tops, some exhibiting weakly defined cross laminations, but most having a massive appearance (Fig. 5a), and their origin is somewhat controversial (Pujalte et al., 2015b). Thick-bedded calcarenites usually range 20-50 cm in thickness, but a few of them exceed 60 cm and one reaches 180 cm. They exhibit well-developed Tabc or Tbc Bouma sequences and thus are confidently classified as calciturbidites (Fig. 5b).

The grey beds unit is ~130 m thick, with gradational lower and upper boundaries, and it includes the ELPE and PETM hyperthermals (Figs 3b, 4c). The unit is principally composed of grey marls that intercalate a low proportion of calciturbidites, marly limestones and red marls. The calciturbidites appear randomly distributed throughout the succession, generally as isolated beds ≤ 15 cm-thick, with Tbc or Te Bouma sequences. The red marls and the limestones respectively occur within, or just above, the ELPE and PETM hyperthermals (Fig. 3b).

The upper red beds unit consists of an irregular alternation of red marls and limestones, with random intercalations of calciturbidites (Figs 3b, 4d). The unit has two main outcrops, one situated at the head of the La Leña ravine, capping the main section, and the other along the right hand margin of the Río Gor, in the foot wall of the thrust fault (Figs 3a, 4d). The preserved thickness of the unit in the La Leña ravine is 40 m, as the succession is truncated by Pliocene alluvial conglomerates (Fig. 3b). The upper part of the outcrop is not accessible, and samples could only be collected in its lower and middle parts (Fig. 3b). The uppermost three samples collected contain Morozovella aragonensis, M. gracilis, Globanomalina indiscriminata, Acarinina pseudotopilensis, and forms akin to M. caucasica and A. bullbrooki. This planktic foraminifera association, and the absence of Turborotalia frontosa, indicate the lower part of the A. bullbrooki biozone of Orue-Etxebarria et
Figure 4. Field view of the lithostratigraphic units of the Río Gor section. a) Lower red beds unit (uppermost Maastrichtian-lower Danian). b) A complete view of the three divisions of the Olivares Formation (Danian-lower Selandian), and the lower part of the grey beds unit. c) Field view of the ELPE hyperthermal interval intercalated in the lower part of the grey beds unit (location in b). d) Upper part of the grey beds unit and of the overlying upper red beds unit, with yellow arrows indicating a prospective Eocene hyperthermal.
al. (2006), which approximately corresponds to the late Ypresian E6/E7a of Wade et al. (2011). It is suspected, therefore, that the non-accessible upper part of the La Leña ravine outcrop may belong to the Lutetian. In any case, as reported by Pujalte et al. (2012), the ~40 m thick segment of the upper red beds unit exposed in the right margin of the Río Gor outcrop includes the species *T. frontosa A. praetopilensis, M. gorrondatxensis, Guembelitrioides nuttalli* and *Globigerinatetka micra*, which confirm the early Lutetian E7b and E8 biozones of Wade et al. (2011). Based on that information, the upper red beds unit as a whole can be confidently ascribed to the middle Ypresian/ lower Lutetian.

4.2. Trace fossils

The preliminary ichnological analysis carried out in the Paleocene deposits of the La Leña ravine segment of the section (Olivares Formation and lower-middle parts of the grey beds unit) revealed a trace fossil assemblage of moderate diversity, with 19 ichnogenera; some ichnospecies have been characterized. Recognized, in alphabetic order are *Belorhaphe, Chondrites, Helminthopsis, Helminthorhaphe, Multina, Nereites, Ophiomorpha, Paleodictyon, Parahaentzscheliana, Phycodes, Phymatoderma, Planolites, Polykampton, Protopaleodictyon, Scolicia, Taenidium, Thalassinoides, Urohelminthoida* and *Zoophycos*. Below a summarized description is given (see Uchman, 1995, 1998, 1999 for an extensive discussion of the ichnotaxa).

**Belorhaphe** shows horizontal structures with fine, angular zigzag second order meanders, which are thicker around points of curvature, and short lateral protrusions extending from the curves.

**Chondrites** (Fig. 6i) occurs in variable-oriented sections as oval spots or straight or slightly curved bars, showing in some cases tree-like branching. Different size structures could be related with the ichnospecies *C. targionii* (Brongniart, 1828), for the larger forms, and *C. intricatus* (Brongniart, 1828), for the smaller ones.

**Helminthopsis** is registered as simple, unbranched horizontal, elongated internally unstructured, cyclindrical tubes with curves, windings, or irregular open meanders.

**Helminthorhaphe** forms nonbranching burrows with only one order of smooth systematic meanders of very high amplitude, usually preserved as hypichnial semi-relief strings (Uchman, 1995).

**Multina minima** (Uchman, 2001) (Fig. 6d) occurs as a very irregular hypichnial net preserved in full relief, showing several swellings, undulations, small meanders and overlaps of string within the same structure. For discussion see Uchman (2001).

**Nereites** (Fig. 6g) is a horizontal, winding to regularly meandering trace composed of a median back-filled tunnel enveloped by an even to lobate zone of reworked sediment (Uchman, 1995).

**Ophiomorpha** (Fig. 6j) forms simple to complex burrow systems lined with agglutinated pelletoidal sediment (Uchman, 1995).

**Paleodictyon** (Fig. 6e) appears as a three-dimensional burrow system with a horizontal net composed of regular to irregular hexagonal meshes and vertical outlets (see Uchman, 1995).

**Parahaentzscheliana** (Fig. 6e) is observed as a group of numerous oval to circular pits more or less regularly distributed.

**Phycodes** corresponds to a horizontally bundle burrow consisting of a single or a few main branches that give rise distally to numerous free branches.

**Figure 5.** Close-up of the two main types of facies of the *Microcodium*-rich Olivares Formation. **a)** Thin-bedded calcarenites. **b)** Thick-bedded calciturbidites.
Phymatoderma forms horizontal to subhorizontal trace fossils, straight to slightly curved tunnels, with more or less regular branches spreading out from one point. Sometimes tunnels show palmate terminations.

Planolites is represented by unlined, horizontal to oblique, straight to tortuous, simple, flattened cylinders of variable dimensions and configurations.

Polykampton (Fig. 6f) occurs as structures having numerous curved lobes with arcuate menisci alternately originating from a twisted axis.

Figure 6. Trace fossils in the Paleocene segment (Olivares Formation and lower part of the grey beds unit) of La Leña ravine. a) Scolicia showing winding, meandering bilobated back-filled burrows. b) Scolicia vertebralis as hypichnial, semicircular winding ridge with a single central string. c) Parahaentzscheliana, showing a group of numerous circular pits more or less regularly distributed. d) Multina minima, as very irregular hypichnial net, showing several swellings, undulations, and small meanders. e) Paleodictyon, as three-dimensional burrow system with a horizontal net composed of irregular hexagonal meshes. f) Polykampton having curved lobes with arcuate menisci alternately originating from a twisted axis. g) Nereites, as horizontal, winding to regularly meandering with a median back-filled tunnel enveloped by reworked sediment. h) Zoophycos as a shaped spreite structures, showing a vertical orientation. i) Chondrites showing horizontal oval spots or straight/straightly curved bars. j) Ophiomorpha showing agglutinated pelletaloid sediment.
Zone P4 and just above the first occurrence of the nannolith *Heliolithus kleinpellii*, a marker of the base of the NP6 biozone of Martini (1971).

At the Zumaia section the ELPE is registered within the ELPE is registered as wide meanders having more or less regular second-order meanders, in cases with appendages branching from the apex of the second-order meanders.

*Scolicia* (Fig. 6a) appears as simple, winding, meandering to coiling bilobated or trilobated back-filled burrows with two parallel, locally discontinuous, sediment strings along the lower side. In some cases the ichnotaxa *Scolicia vertebralis* (Książkiewicz, 1977) (Fig. 6b) is differentiated as hypichnial, semicircular winding ridge with a single central string.

*Taenidium* is observed as horizontal to oblique, tubular meniscate structures.

*Thalassinoides* occurs as straight, horizontal to oblique flattened cylinders, showing Y and T-shaped branches, with smooth burrow margins.

*Urohelminthoida* forms burrow system preserved usually as deep, hypichnial meanders with lateral appendages protruding outwardly from the curved segments of the meanders.

*Zoophycos* (Fig. 6h) occurs as variably shaped spreite structures comprising numerous small protrusive roughly U- or J-shaped burrows of variable size and orientation. Most of the burrows are horizontal to subhorizontal, though occasional vertical forms have been registered.

In general, from bottom to top of the studied succession, variations in composition and relative abundance of ichnotaxa can be envisaged. Thus, preliminary analysis of the stratigraphic distribution reveals: a) a continuous record from the Olivares Formation to the grey beds unit of particular ichnotaxa such as *Chondrites* and *Zoophycos*, b) a higher abundance of *Scolicia* in the lower part of the Olivares Formation and decreasing upward, and c) the local record of *Paleodictyon* and *Nereites* in the lower and middle parts of the Olivares Formation, which seems to be absent in the grey beds unit.

**4.3. The Selandian/Thanetian interval and the ELPE**

**4.3.1. Background information**

The ELPE was first recognized by Petrizzo (2005) around the middle/late Paleocene (= Selandian/Thanetian; S/Th) at Shatsky Rise in the NW Pacific Ocean. The event was subsequently documented in land-based deep marine successions (e.g., Bernaola et al., 2007, in the Zumaia section of the Basque Basin, N Spain; Coccioni et al., 2012, in the Contessa Valley, Gubbio, Italy) and in a terrestrial succession of Argentina (Hyland et al., 2015).

These findings are a proof of the global impact of the event. At Shatsky Rise, the ELPE is recorded by a layer 5–25 cm thick of dark brown clay-rich calcareous nannofossil ooze situated on the lower part of the planktic foraminiferal zone P4 and just above the first occurrence of the nannolith *Heliolithus kleinpellii*, a marker of the base of the NP6 biozone of Martini (1971).

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4.3.1. Background information

The ELPE was first recognized by Petrizzo (2005) around the middle/late Paleocene (= Selandian/Thanetian; S/Th) at Shatsky Rise in the NW Pacific Ocean. The event was subsequently documented in land-based deep marine successions (e.g., Bernaola et al., 2007, in the Zumaia section of the Basque Basin, N Spain; Coccioni et al., 2012, in the Contessa Valley, Gubbio, Italy) and in a terrestrial succession of Argentina (Hyland et al., 2015).

These findings are a proof of the global impact of the event. At Shatsky Rise, the ELPE is recorded by a layer 5–25 cm thick of dark brown clay-rich calcareous nannofossil ooze situated on the lower part of the planktic foraminiferal
M. velascoensis, M. angulata, M. conicotruncata, M. acutispira, Subbotina velascoensis, and Aearinia subsphaerica, which denotes a mid-Paleocene age. The calcareous nannofossil assemblage of the same samples comprises, among others, Fasciculithus tympaniformis, Toweius eminens, T. pertusus, Coccolithus pelagicus, Ericsonia subpertusa, Sphenolithus moriformis, Ellipsolithus macellus, and the appearance of the genera Discoasteroides and Heliolithus. Such an assemblage is indicative of the upper part of Zone NP5 and Zone NP6.

Variations in the character of the foraminiferal associations across the studied segment were observed, which provide additional key information. Thus, planktic specimens in intervals I, III and IV account for more than 95% of the total foraminiferal assemblage. The planktic foraminifers are still dominant in intervals II.1 and II.3, but notably smaller in size than in the underlying and overlying intervals. Most significantly, in interval II.2 the planktic and benthic foraminifers occur in a similar proportion, the assemblage of benthic foraminifers being moderately diverse but low in evenness, being characterized by the dominance of small abyssaminids.

The lowest occurrence of the calcareous nannofossil H. kleinpellii, marking the base of Zones NP6 and CP5 (Martini, 1971; Okada & Bukry, 1980), was found at the bottom of interval II.2, which is further characterized by the occurrence of D. bramlettei, S. anarrhopus and Sphenolithus sp.1 of Agnini et al. (2009). The isotopic values show significant scatter throughout the studied segment, with $\delta^{13}C_{org}$ values ranging between $-22.2$ and $-27.5‰$, the most negative ones ($-27.5‰$) occurring in interval II.2 (Fig. 7c).
4.4. The Paleocene/Eocene interval and the PETM

4.4.1. Background information

The PETM is the most prominent and extensively studied early Cenozoic hyperthermal, and the first to be discovered (e.g., Koch et al., 1992; Thomas & Zachos, 2000; Sluijs et al., 2007; Zachos et al., 2008; McInerney & Wing, 2011). It is characterized by a global temperature increase of ~5–8 °C, caused by a massive injection of light carbon into the ocean-atmosphere reservoirs, an injection recorded in both marine and terrestrial environments by a negative carbon isotope excursion (CIE). The global warming caused faunal and floral changes in terrestrial and marine ecosystems, including the extinction of 40-60% of deep-sea benthic foraminifera (benthic foraminiferal extinction event, BEE) (e.g., Thomas & Shackleton, 1996; Thomas, 2007; Alegret et al., 2009a), and transient biotic changes in other organisms, including calcareous nannofossils and planktic foraminifera (e.g., Kelly et al., 1998; Bralower, 2002; Gingerich, 2003; Wing et al., 2005; Molina, 2015). The light carbon injection also caused ocean acidification (e.g., Zachos et al., 2005) and acceleration of the hydrologic cycle (e.g., Schmitz & Pujalte, 2007; Pujalte et al., 2015a, 2016; Giusberti et al., 2016). After several years of scrutiny of the P/E interval, the onset of the CIE was formally adopted as the main criterion to define the base of the Eocene (Aubry et al., 2007), the biotic and environmental changes associated with the PETM providing additional correlation criteria.

4.4.2. The Paleocene/Eocene interval at the Río Gor section

At the Río Gor section, the study of planktic foraminifera from 11 samples (BL-1 to BL-11) served to constrain the P/E interval to a 20 m-thick segment of the grey beds unit (Figs 4d, 8a). This segment comprises six different lithological intervals, namely:

- Interval I (> 5 m) composed of medium-grey marls.
- Interval II (0.9 m), made up of deep-red marls capped by a 3 cm-thick calciturbidite layer.
- Interval III (3.65 m), mainly comprising light-grey marls and marly limestones.
- Interval IV (1.55 m), formed by light-grey limestones with intercalated thin-bedded calciturbidites.
- Interval V (5.5 m), characterized by alternating marls and marly limestones with a few prominent intercalated calciturbidites.
- Interval VI (> 3 m), mainly composed of light-red marls.

The most characteristic planktic foraminifera species in samples from interval I (BL-11 to BL-4) are *Morozovella occlusa*, *M. velascoensis*, *M. subbotinai*, *M. marginodentata*, *M. acuta*, *Subbotina linaperta*, *S. velascoensis*, *Acarinina nitida*, *A. pseudotopilensis*, *Gl. pseudomenardii*, *Gl. imitata* and *Chilognemelina wilcoxensis*. Such an assemblage is indicative of the upper part of the *Acarinina soldadoensis* Etxebarria et al. (2004), equivalent to the late Paleocene Zone P4c of Wade et al. (2011). The composition of *Gl. pseudomenardii* is absent and they contain samples from interval V (BL-8 to BL-11) is similar, except that *M. velascoensis* and *M. acuta* and *occlusa* are still present together with the permanence of *S. velascoensis* M. velascoensis and *S. subbotinai* M. velascoensis and *S. subbotinai* *Morozovella occlusa* and *S. velascoensis* (Etxebarria et al., 2004), equivalent to E2 Zone of Wade et al. (2011).

Carbon isotope analyses of dispersed organic matter were carried out in three samples. The values of two, BL-2 and BL-3, were respectively -24.5‰ and -24.3‰, whereas in two replicate analyses of sample BL-5 the values were -26.2‰ and -26.5‰ (Fig. 8a). These values entail a negative excursion of ~2‰ at the base of interval II.

Samples of interval I (BL-1 to BL-4) are diverse and contain abundant Paleocene cosmopolitan species with heavily calcified walls. The diversity, but not the abundance, of the assemblages of benthic foraminifera decreases at sample BL-5, characterized by the dominance of small-sized species as *Oridorsalis umbonatus*, *Nuttallides truempyi* and *Morozovella occlusa*.

The eleven BL samples were also analyzed for calcareous nannofossils. The calcareous nannofossil events defined by Martini (1971) were used, demonstrating that the studied segment spans from Zones NP9 to NP10. To define the base of Zone NP10, characterized by the base of *Rhomboaster bramlettei*, we followed the definition of Bybell & Self-Trail (1995), who included *R. bramlettei cuspis* of many authors with *R. bramlettei*. In addition, we adopted the taxonomic remarks of Angori & Monechi (1996) and Angori et al. (2007), who differentiated three morphotypes: *R. bramlettei* “short arms,” *R. bramlettei* “long arms,” and *R. bramlettei* var. T.

Calcareous nannofossil assemblages vary from common to abundant in the all the studied samples, but preservation is poor. Cretaceous reworking, while present throughout the studied segment, is rare in most samples but common in sample BL-8. The upper Paleocene nannofossil assemblages in interval I (samples
BL-1 to BL-4) are mainly composed of *Coccolithus pelagicus*, *Toweius pertusus*, *Fasciculithus tympaniformis*, *Sphenolithus*, *Discoaster multiradiatus*, and less commonly *Zygrhablithus bijugatus*. Rare rhombohedrals were present from the base of the sections.

A major turnover is observed at sample BL-5, where *R. bramlettei* "s. a" and "l. a" have their lowest occurrence (Fig. 8a). In the same level, an increase in abundance and diversity of *Discoaster* is seen, with the occurrence of peculiar asymmetrical forms as *Discoaster araneus* and *D. anartios*. The increase in abundance of *Discoaster* mainly concerns *D. multiradiatus* as well as *D. nobilis* and *D. delicatus*. Within this level, a drop in abundance of *Fasciculithus* and *Zygrhablithus bijugatus* and an increase of *Thoracosphaera* (dinoflagellate cysts) are observed. *Discoaster araneus* and *D. anartios" excursion taxa" are present in the following samples up to BL7. These forms usually characterize the CIE interval and disappear where δ¹³C returns to pre-excursion values (Angori et al., 2007). In the upper part of the studied interval (samples BL9 and

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**Figure 8.** a) Field view, litholog, location of samples and ranges of selected calcareous nannofossils across the P–E interval in the Río Gor section. The isotopic composition of organic carbon of samples 2, 3 and 5 is shown in parenthesis. b) Relative abundance of selected calcareous nannofossils across the P–E interval in the Zumaia and Alamedilla sections (modified from Figs 2 and 3 of Angori et al., 2007). Percentages of *Zygrhablithus* and *Fasciculithus* are calculated from the non *Toweius* spp + *C. pelagicus* fraction. For other species, the number of specimens in a 31-mm-long track is represented. Explanation in text.
BL11) *Discocoaster diastypus*, *D. salisburyensis* and *D. binodosus* have their lowest occurrences. *Zygrehblichtus bijugatus* reappears and increases considerably in the uppermost part of the segment. These major changes in calcareous nannofossil assemblages are in agreement with what has been documented at the P/E boundary interval in the Zumaia and Alamedilla sections (Fig. 8b) and in several other Tethyan sections, including Caravaca (Spain) and Contessa (Italy).

### 4.5. A prospective Eocene hyperthermal

Towards the lower part of the upper red beds unit there occurs a prominent interval of recessive strata (Fig. 4d, arrowed), most likely indicative of a lower calcium carbonate content than in the bulk of the unit, a tell-tale feature of hyperthermal events. To corroborate that possibility, three samples were collected, one from just below the recessive interval and the other two from inside it (uppermost 3 samples in Fig. 3b), which were analyzed for calcareous plankton and planktic foraminifera.

Calcareous nannofossils are abundant and diversified in the three samples, yet not well preserved. Among others, the assemblages include *Sphenolithus radians*, *Trirachiatus orthostylus*, *Discocoaster barbaadiensis*, *D. lodoensis* and very rare *Girgisia cf. gammation*. According to a recent paper (D’Onofrio et al., 2016) the presence of these taxa would suggest the CNE3 Zone, which approximately correlates with the E4 Zone of Wade et al. (2011), a zone that contains the hyperthermals ETM2, H2 and 11. The absence of *Trirachiatus contortus* suggests the CP9b Zone and, consequently, the ETM2. However, the presence of *Discocoaster lodoensis* and very rare *Girgisia cf. gammation*, as well as the data on planktic foraminifera mentioned above (chapter 4.1), suggest a younger hyperthermal. Clearly, more biostratigraphic and isotopic data will be necessary to resolve this issue.

### 5. DISCUSSION

#### 5.1. Constraining the ELPE and the PETM at the Río Gor Section

Calcareous nannofossil, foraminiferal and isotopic information indicate that interval II of the S/Th interval of the Río Gor section records the ELPE, with interval II.2 representing the core of the event. In effect, as at Shatsky Rise, *H. kleinpellii* is registered in the Río Gor section just below interval II.2. Also, the decrease in size of planktic foraminifers along with the reduction of the planktic/benthic foraminiferal ratio across interval II are comparable to those observed in the Zumaia section. Most significantly, in interval II.2 benthic foraminifers account for up to 50% of the total foraminiferal population, their assemblages being moderately diverse but low in evenness, as they are characterized by the dominance of small abyssalminids known to peak after the PETM and other Eocene hyperthermals (e.g., Thomas, 2007). Further, despite the scatter in isotopic values, the typical early to late Paleocene gradual rise in δ13C can be recognized, and occurrence of the most negative values (−27.5‰) in interval II.2 reinforces its attribution to the core of the ELPE.

The Río Gor section probably contains the most expanded record of the ELPE reported to date, with interval II.1 recording an initial period of stressed oceanic conditions, interval II.2 the climax of the event, and interval II.3 the gradual recovery to normal background conditions.

The negative excursion at the base of interval II of the P/E segment of the section is of similar magnitude to that found at the onset of the PETM in the Zumaia section (e.g., Storme et al., 2012). Despite the low number of isotopic analyses, the occurrence of *Rhomboaster, Discocoaster araneus* and *D. anartios* in sample BL-5 from interval II strongly suggests that the negative excursion records the onset of the CIE, as these calcareous nannofossil species characterize the basal P/E boundary in many other sections (Fig. 8b).

The benthic foraminiferal record reinforces this conclusion. The highest occurrence of *Stensioeina beccariiformis, Angulogavelinella avnimelechi, Marssonella oxycona* and other species clearly indicate the BEE, which has been recorded in coincidence with the onset of the CIE that marks the base of the PETM (e.g., Tjalsma & Lohman, 1983; Thomas, 1998). Further, the decrease in the abundance of planktic foraminifera in sample BL-5 could be related to the documented widespread CaCO₃ dissolution at deep-sea settings during the PETM, which led to a drop in ocean pH and shoaling of the CCD (e.g., Dickens et al., 1997; Zachos et al., 2005). An increase in agglutinated foraminifera has been recorded in other sections worldwide, including the nearby Alamedilla section (Alegret et al., 2009b, 2010), being related to the effects of carbonate dissolution triggered by the shoaling of the CCD. This increase in agglutinated foraminifera is, however, not recorded at the Río Gor section, most likely because of the lower resolution of this study as compared to the Alamedilla section, where the increase in agglutinated foraminifera or disaster fauna was recorded over an interval of 20 cm just above the BEE. In fact, the benthic foraminiferal assemblage at sample BL-5 shows similarities to the opportunistic benthic faunas recorded at the Alamedilla section after the disaster fauna (Alegret et al., 2009b, 2010).

Finally, it is worth pointing out that both the ELPE and the PETM are capped by carbonate units, respectively
ichnofacies can be approached in Nereites slow sedimentation of pelagic and hemipelagic materials, interrupted by periodic turbiditic deposition. At the moment, for the case study, no differentiation of ichnosubfacies into the Ophiomorpha rudis ichnosubfacies, mainly registered terms of the different parts of a turbidite deposit, with Paleodictyon in thick-bedded sandstone of turbidite successions from channels or proximal lobes, Paleodictyon ichnosubfacies, from more sandy, medium-to-thin bedded flysch deposits, and Nereites ichnosubfacies, associated with the most distal part of the turbidite characterized by muddy distal flysch sediments. Registered variations in the trace fossil assemblage from the lower division of the Olivares Formation to the grey beds unit, in agreement with changes in facies, could reflect variations in hydrodynamic energy, substrate and/or organic matter content. These changes in palaeoenvironmental conditions are probably related to variations in sea-level dynamics registered in different parts of turbiditic depositional settings, as recently recognized for other Eocene to Miocene successions from the Pyrenees (Rodríguez-Tovar et al., 2010; Astibia et al., 2017) and the Betic Cordillera (see Rodríguez-Tovar et al., 2016, for a review of ichnological analyses of flysch successions in Spain).

5.3. The Río Gor as a reference section

The lower Paleogene succession is thicker and better exposed at the Río Gor section than at the Caravaca section. A detailed comparison between the two sections, however, is hindered by the fact that, to our knowledge, the only studies encompassing the whole lower Paleogene succession of the Caravaca section are those by Van Veen (1969) and Hillebrandt (1974), both of which are somewhat outdated. Our estimation of the depositional depth of the Río Gor section is based on foraminiferal data and on ichnological information. The planktic/benthic foraminiferal ratio in most of the studied samples is very high (~95%), a clear indication of an open-marine setting. The mixed calcareous-agglutinated benthic foraminifera denote deposition above the CCD, with calcareous foraminifers dominating the assemblages (60-75%). Further, the assemblages contain common representatives of the bathyal and abyssal Velasco-type fauna (Berggren & Aubert, 1975) namely Nuttallides truempyi, Stensioeina becariiformis, Gaudryina pyramidata or Aragonia velascoensis, as well as other deep-water species such as Bulimina trinitatensis or Marssonella oyocona. The upper bathyal taxa (e.g., Angulogavelinella avnimelechi and Lenticulina species) that are common in sublittoral to upper bathyal depths are present, but they are less common and might be resedimented. These data suggest deposition in middle-lower bathyal conditions.

The trace fossil assemblage can be attributed to the Nereites ichnofacies, typical of deep-sea environments, with presence of Nereites and graphogliptids (e.g., Belorhaphe, Helminthorhaphae, Paleodictyon, Protopaleodictyon, and Urohelminthoida) (Uchman, 2009; Uchman & Wetzel, 2011). Nereites ichnofacies represents a trace fossil assemblage common in basin-floor depositional environments, associated with a continuous and very slow sedimentation of pelagic and hemipelagic materials, interrupted by periodic turbiditic deposition. At the moment, for the case study, no differentiation of ichnosubfacies into the Nereites ichnofacies can be approached in terms of the different parts of a turbidite deposit, with Ophiomorpha rudis ichnosubfacies, mainly registered in thick-bedded sandstone of turbidite successions from channels or proximal lobes, Paleodictyon ichnosubfacies, from more sandy, medium-to-thin bedded flysch deposits, and Nereites ichnosubfacies, associated with the most distal part of the turbidite characterized by muddy distal flysch sediments. Registered variations in the trace fossil assemblage from the lower division of the Olivares Formation to the grey beds unit, in agreement with changes in facies, could reflect variations in hydrodynamic energy, substrate and/or organic matter content. These changes in palaeoenvironmental conditions are probably related to variations in sea-level dynamics registered in different parts of turbiditic depositional settings, as recently recognized for other Eocene to Miocene successions from the Pyrenees (Rodríguez-Tovar et al., 2010; Astibia et al., 2017) and the Betic Cordillera (see Rodríguez-Tovar et al., 2016, for a review of ichnological analyses of flysch successions in Spain).
Alamedilla and Río Gor (Fig. 9) may best be explained by differential subsidence driven by tectonic activity. The sharp lower boundary of the Olivares Formation at the Río Gor section, which implies a sudden input of land-derived calcarenites, would back the latter alternative.

Whatever the case, the expanded character of the Río Gor section, coupled with its accumulation in a deep-marine setting, come to suggest a rather complete lower Paleogene stratigraphic record. Available information of planktic foraminifers supports that inference, with the exception of the K/Pg hiatus since foraminiferal associations of successive samples have not revealed any biostratigraphically resolvable discontinuity. Clearly, the Río Gor section contains a more complete archive than any other coeval reference section so far reported in the Subbetic Zone, and thus offers greater opportunities for locating and studying early Paleogene hyperthermals. Nevertheless, more work is still necessary to exploit its possibilities.

5.4. ELPE and PETM at the Río Gor and the Zumaia sections

Inspection of the ELPE and the PETM at the Río Gor and the Zumaia sections reveals some common features together with significant differences. Both hyperthermals are typified by CIEs, a proof that their origins are linked to global carbon cycle perturbations. Furthermore, the end of both hyperthermals is marked by carbonate units, probably recording post-event overshoots, which are particularly prominent in the marly Río Gor record (i.e., interval III of the ELPE and interval IV of the PETM; Figs 7-8), but which are also observable at the Zumaia section (Fig. 7a).

The structures of the CIEs of these two hyperthermals are quite different, however. First of all, the one of the ELPE was of lesser magnitude than that of the PETM. Second, and more remarkably, the CIE of the ELPE developed gradually, its core occurring in both the Zumaia and Río Gor sections towards the middle part of the hyperthermal (Figs 7a-c), whereas the onset of the CIE of the PETM was rather abrupt in both sections (e.g., Schmitz et al., 1997; Storme et al., 2012; Fig. 8a). This fact suggests that the trigger of the carbon emissions of these two hyperthermals may have had different origins.

The lithological expressions of the PETM at the Zumaia and Río Gor sections are also very different. In the former section, the event is represented by a prominent non- to low-calcareous fine-grained siliciclastic unit intercalated within the otherwise hemipelagic succession (Fig. 8b). This siliciclastic unit has been attributed to enhanced seasonal precipitation during the PETM, with longer drier seasons and intensified flood events during wet seasons, with rivers delivering great volumes of siliciclastics to the basin and diluting the pelagic contribution (e.g., Schmitz et al., 2001; Pujalte et al., 2015a). In contrast, an increase in the percentage of carbonate is recognizable in the field at the Río Gor section during the PETM interval (Fig. 8a). This fact suggests that the environmental response to the climatic perturbation in the Subbetic Zone was quite different from that in the Basque Basin, whose exact nature still needs to be investigated.

![Figure 9. Correlation of the Alamedilla and Río Gor sections. To facilitate comparison, the Lutetian segment from the footwall of the thrust fault affecting the Río Gor section is drawn in its stratigraphic position. The middle Eocene green marls are only preserved in the Alamedilla section (explanation within text).](image-url)
6. CONCLUSIONS

The Río Gor section contains the thickest and possibly the most complete lower Paleogene succession so far reported in the Subbetic Zone. The high planktic/benthic foraminiferal ratio (~95%) in most samples indicates an open-marine setting, the benthic foraminiferal assemblages indicate a marine environment that was probably deeper than 500-700 m, and trace fossil assemblages suggest a basin-floor setting. Both, the expanded character of the succession and the planktic foraminiferal information point to a rather continuous stratigraphic record, with the exception of a hiatus at the K/Pg boundary, which seems to be widespread in the Subbetic Zone. The location of two major hyperthermals, the ELPE and the PETM, has been narrowly constrained, and an additional hyperthermal candidate has been pinpointed within the lower Eocene. The analysis in depth of these events, however, calls for further research efforts.

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