Provenance constraints on the Tremp Formation paleogeography (southern Pyrenees): Ebro Massif VS Pyrenees sources

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A detailed petrological study has been performed for the end-Cretaceous clastic deposits of the southern Pyrenees. Provenance results indicate that the Maastrichtian systems from both the Ager and the Vallecres synclines show compositional features that mainly consist of a high proportion of single and polycrystalline quartz grains, feldspar and plutonic fragments. By contrast, the sandstone systems of the Tremp syncline exhibit minor contributions from igneous source areas and higher amounts of carbonatic components. These results reveal that the Tremp basin had a source area interpreted as situated to the North in the uplifting Pyrenees. The fact that this basin does not show a high plutonic source signal indicates that the Ager and the Vallecres basins had been fed from a distinct source area located to the South, here interpreted as the Ebro Massif. Thus, the differences mentioned above might imply that the Montsec High acted as a barrier, avoiding a southern influence in the Tremp basin.

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supply these grains. Petrological studies are crucial to an accurate assignment of the exhumation signals to the distinct source areas that could provide sediment to a basin, to avoid misinterpretations of the exhumation history of thrust belts with complex source to sink patterns. This study provides new data on the provenance of the clastic systems during the early stages of the South Pyrenean foreland basin, contributing to the reconstruction of a more detailed paleogeographic evolution and a better characterisation of its sediment routing systems. The compositional features of the Tremp Formation are here used to determine the nature and location of the source areas of the Äger, Vallecobre and Tremp basins (Fig. 1). Sediment routing and evolution of source areas here contribute to a detailed understanding of paleogeographic changes within a relatively narrow time span. The vast knowledge of Pyrenean geology (a reference orogen for tectonosedimentary relationships) permits integration of our petrological data with structural, sedimentological and palaeontological studies. This integration is intended to produce a detailed paleogeographic evolution for the framing a well-known continental record of the Maastrichtian in Eurasia. Paleogeographic reconstructions are necessary to expand on (Liebau, 1973; Oms et al., 2015) or improve previous ones (Plaziat, 1981; Rosell, Linares, & Llompart, 2001) or reinforce large scale reconstructions (Ziegler, 1990)

2. Geological and stratigraphic framework

The Pyrenees (Fig. 1) are a fold and thrust belt that developed foreland basins both on the southern and northern sides of the orogen (Munoz, 1992). The South Pyrenean foreland basin was active from the Late Cretaceous until the Oligocene, had an East-West orientation and was connected to the Atlantic Ocean until the Late Eocene (Costa et al., 2010). During the Maastrichtian and Paleocene, this basin was partially filled with terrestrial strata known as the Tremp Formation (Mey et al., 1968). The Tremp Formation is found in several thrust sheets (Fig. 1): Bóixols-Sant Corneli, Montsec, Serres Marginals, Pedraforca and Cadi (Rosell et al., 2001), Cuevas (1992) and later Pujalte and Schmitz (2005) elevated this formation to the category of Group, dividing the formation into several minor formations according to internal stratigraphic differences. Hence, the Conques and Talarn Formation replaced the Maastrichtian portion of the Tremp Formation (or ‘Lower Red Garumnian’ sensu Rosell et al., 2001). The Paleocene strata of the Tremp Formation (or ‘Upper Red Garumnian’ of Rosell et al., 2001) were considered to include the Esplugafreda and Claret Formations. Here, we use the original name, the Tremp Formation, because of its applicability in all of the studied sectors, similar to the ‘Garumnian’ facies of Rosell et al. (2001).

The syntectonic nature of the Tremp Formation has been the goal of several studies (Ardevol, Klomowitz, Malagón, & Nagtegaal, 2000; Deramond, Douset, Fondacave-Waëlez, & Specht, 1993; Díaz-Molina, 1987; Eigenseer, 1988; Garrido-Mejías & Rios, 1972; Liebau, 1973; Simó & Puigdefabregas, 1985; Souquet, 1967). This syntectonic feature results from southwards thrust propagation of the Bóixols-Sant Corneli, Montsec, Serres Marginals, Pedraforca and Cadi thrusts (Fig. 1). These thrusts have a displacement of up to tens of kilometres and are reactivated from growth structure early faults that were active during the basin infill from the Late Cretaceous to the Eocene (Teixell & Munoz, 2000). Synsedimentary folding and thrusting led to the partitioning of the Maastrichtian foreland into sub-basins (broken foreland basin). These sub-basins are known as the Tremp, the Äger and the Vallecobre and are synclines, in which the axes conform to belonging to basin depocentres (Fig. 1). Each basin was asymmetrical, having its most active margin to the north. The Tremp basin was bounded to the north by the Bóixols Sant Corneli fold structure thrust and by the precursor of the Montsec thrust to the south (Deramond et al., 1993; Díaz-Molina, 1987). The Äger basin was bounded by the Montsec thrust structure to the north and by the Ebro Massif (passive margin) to the South (Teixell & Munoz, 2000). The Serra del Cadí outcrops were in the southern part of the basin and underwent little thrusting (parautochonous) in the southern boundary of the basin. The current location of the lower and upper Pedraforca thrusts results from their allochtonous character (Vergés & Martínez, 1988). Thus, the Tremp Formation of the lower and upper Pedraforca thrusts was originally northwards of the Cadí outcrops (basin depocentre). The Tremp Formation, also known as ‘Garumnian’ (Leymerie, 1862), has been mostly studied for its reference geological and paleontological record. Stratigraphically, it can be subdivided into four units (Rosell et al., 2001): a marine-to-contiental or lagoonal ‘Grey Garumnian’ (the Posa Formation of Cuevas, 1992) composed of greyish marls with invertebrate fauna, charophyte limestones and coals; a fluvi-altaica ‘Lower Red Garumnian’, represented by reddish mudstones, sandstones and paleosols; a lacustrine unit with charophyte limestones and Microcodium known as ‘Vallecobre limestones and laterally equivalent strata’ (Rosell et al., 2001), and a fluvi ‘Upper Red Garumnian’ characterised by red mudstones, sandstones and conglomerates (Fig. 2). The former two units are Maastrichtian on the basis of the occurrence of dinosaurs, and because of rudist, charophyte and planktonic foraminifera, biostratigraphy and magnetostratigraphy (Díez-Canseco, Arz, Benito, Díaz-Molina, & Arenillas, 2014; Feist & Colombo, 1983; Galbrun, Feist, Colombo, Rocchia, & Tambareau, 1993; Oms et al., 2007; Riera, Oms, Gaete, & Galobart, 2009; Vicens, Ardevol, López-Martínez, & Arribas, 2004; Vicente, Martin-Closas, Arz, & Oms, 2015; Vila et al., 2012). The ‘Grey Garumnian’ is similar to lagoonal settings in the Tremp and Vallecobre synclines from the Early Maastrichtian, but in the Äger syncline it is a more confined lacustrine environment (Villalba-Brea & Martín-Closas, 2012). In the Tremp syncline (Figs. 1 and 2), the ‘Lower Red Garumnian’ is mainly represented by fine-grained sandstone bodies that represent meandering rivers with tidal influence (Díez-Canseco et al., 2014). These sandstones are interbedded with thick mudstone units deposited in the floodplains. In the Vallecobre syncline (Figs. 1 and 3), the unit appears mainly as fine deposits and scarce sandstone bodies until the very end of the Maastrichtian. Then, coarse sandstone facies representing braided rivers (Reptile sandstone, Ullastre & Masriera, 1982) indicate a maximum regression peak (Oms et al., 2007). Finally, in the Äger syncline and the Benabarre sector (Figs. 1 and 3), the ‘Lower Red Garumnian’ records a transition from fine reddish mudstone deposits with isolated sandstone bodies to a thick, coarse sandstone units. These facies shift occurred at the beginning of the late Maastrichtian (Galbrun et al., 1993). After the K-Pg transition, there was a major change to the landscapes of the south Pyrenean basin. Hence, the former fluvi-altaica ‘Lower Red Garumnian’ was replaced by lacustrine limestones during the Danian (López-Martínez, Arribas, Rlobador, Vicens, & Ardevol, 2006) in the entire Pyrenean area.

Despite all of the investigations performed on the Tremp Formation, its petrology remains largely unknown. A provenance study of the Tremp Formation has potential for characterising paleogeographic evolution in terms of physical barriers (thrust-related faults) that controlled sediment routing during the early stages of a foreland basin.

3. Methods
3.1. Sandstone petrography

Sample localities were selected to obtain the most representative petrofacies of the Tremp Formation from the Äger, the
Fig. 1. Top: Geological setting of NW Iberia showing the Pyrenees, Catalan Coastal Ranges and Iberian Ranges. See location of the geological cross-section at the middle of the figure. Middle: reconstruction by Muñoz (1992) based on the ECORS profile. Bottom: Tremp Formation outcrops of the southern Pyrenees, with locations of the sampled sections. 1: Campo; 2: Benabarre/Benavarri; 3: Embassament Canelles; 4: Montrebei; 5: Fontllonga; 6: Costa de Castelltallat, Costa de la Serra and Masia de Ramon; 7: Orcau; 8: Mina Tumí; 9: Cal Borni-Mirador de Vallcebre; 10: Coll de Pal.

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Vallecbré and the Tremp synclines. Samples from the Àger syncline and Benabarre sector were collected from the Fontlonga and the Benabarre sections (Fig. 3) where the ‘Lower Red Garumnian’ crops out, providing good quality samples. Samples from the Vallecbré syncline were obtained from the Vallecbré section (Fig. 3), and a complementary section was analysed in the Coll de Pal sector (Cadi area). In the Tremp syncline, samples were collected from the sandstone bodies of the Orcau and the Montrebei sections (Fig. 3). A total of 51 sandstone samples were collected and examined in thin section under a polarizing microscope. From these samples, thirty-one were selected according to their representativeness and quality for a detailed petrographic study. Textural features, such as size and sorting were set for all of the samples following Beard and Weyl (1973). All thin sections were stained using Na-Cobaltinitrite (Chayes, 1952) for accurate identification of fieldspar, and Alizarine red-S staining was applied for carbonates.

Quantification of detrital modes was performed by petrographic analysis of thin sections using the Gazzi-Dickinson point counting method (Dickinson, 1970; Gazzi, 1966; Zuffa, 1985). With this method, grain size effects are minimised, because it classifies crystals and other grains of sand size (>0.0625 mm) that occur in a larger rock fragment by the type of crystal below the cross-hair (Ingersoll et al., 1984) as well as the type of rock fragment. The point distance for counting was larger than the coarsest grain fraction in all studied samples (Van der Plas & Tobi, 1965). Three hundred to 500 points were counted for each thin section (according to Dryden, 1931), and 90 petrographic classes were considered, referring to framework grains (71 classes), matrix, cement and porosity (19 classes). Framework grains were grouped into the four main categories of Zuffa (1980): noncarbonate extrabasinal (NCE), noncarbonate intrabasinal (NCI), carbonate extrabasinal (CE) and carbonate intrabasinal (CI). All petrologic details of the samples can be found in the Supplementary tables. Studied and illustrated material is deposited in the Departamnet de Geologia of the Universitat Autònoma de Barcelona (Petrology Unit). The reference code for each thin section/rock sample can be found in the Supplementary data.

3.2. Paleogeographic reconstructions

Paleogeographic studies of the south Pyrenean basin largely concern the Paleocene and later (Nijman, 1989; Puigdefabregas, Muñoz, & Vergés, 1992; among so many others). For the Cretaceous, no accurate paleogeographic maps exist. The plots of Simó (1985) are the only available data, and they mainly focus on the marine successions of the Upper Cretaceous. Paleogeographic reconstructions shown here are not only based on petrology but also integrate other sources of information found in a myriad of studies indicated below.

A first major source of information is from tectonic reconstructions of thrust displacements. The current location of the Tremp Formation is the result of the Pyrenees shortening, a point not considered in previous reconstructions such as Plaziat (1981). Tectonic shortening forced the southward migration of cover units mainly during the Eocene (Muñoz, 1992). Displacements are calculated by considering the Ebro basin basement as the stable area. The displacement values are obtained by the unfolding of tectonically balanced sections by Vergés (1999), Vergés and Martínez (1988) and Vergés and Burbank (1996) for the western Pyrenees (Pedraforca and Cadi units), and Muñoz (1992) and Teixell and Muñoz (2000) for the south-central units (Bóixols-Sant Corneli, Montsec and Serres Marginals).

A second major source of information used to assist paleogeographic reconstructions is the subsurface information from oil exploration wells compiled by Lanaja (1987). These wells depict the distribution of the crystalline basement versus Triassic cover under the Ebro basin-Eocene rocks. This distribution constrains the extent of the exposed Paleozoic or Triassic source areas during the Late Cretaceous.

Other sources of information were obtained by reviewing studies concerned with paleocurrent measurements, exhumation ages based on thermochronology (detrital zircons) and paleoenvironmental and sedimentological reconstructions.

Finally, paleogeographic schemes were plotted referring to the

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current geographic border between Spain, France and Andorra. See Institut Geologic de Catalunya (2010) for additional data related to palinspastic reconstructions. The accurate geo-biochronological correlations and paleoenvironmental knowledge of the Tremp Formation has permitted the construction of four paleogeographic plots scattered within a time span of 5 Myr. These four plots belong to the (1), early Maastrichtian (2), Transition early-late Maastrichtian, (3) end Maastrichtian and (4) Paleocene. For the Ager basin, we mainly used data from Galbrun et al. (1993) and Villalba-Breva and Martin-Closas (2012), and for the Tremp basin, we used data from Oms et al. (2007) and Vicente et al. (2015). Finally, for the western Pyrenees (Vallecebce basin) we used data from Oms et al. (2007) and Vicente et al. (2015).

4. Results

4.1. Grain types

All samples show a structure supported by grains, where the matrix ratio is low (usually less than 10%). The main textural features are variable, mainly because of the grain size effect or because they are linked to the depositional environment. Most of the samples are poorly to moderately sorted with subangular to well-rounded grains.

4.1.1. Non-carbonate extrabasinal grains (NCE)

Grains classified as “Non-carbonate extrabasinal” are siliciclastic components, such as quartz, feldspar or lithic fragments. Quartz is a common component (Fig. 4A) that appears in all of the samples, with proportions ranging from 7% to 60% (described percentages for detrital grains are always referred in the total framework grains). The quartz has been classified as monocrystalline, coarse polycrystalline (crystals >0.0625 mm), fine polycrystalline (crystals <0.0625 mm) or contained in a rock fragment (sandstone, hybrid sandstone, metamorphic and plutonic rock) according to the Gazzi-Dickinson point counting method. Quartz with evaporitic inclusions (Fig. 4A) occurs in almost all of the samples but always in proportions less than 4%. Occasionally, quartz with inherited...
syntaxial cement has been identified. Single-grain feldspar occurs in proportions lower than 20%. Feldspar (Fig. 4A, E) distinction has been made between orthoclase (<20%), microcline (Q) and plagioclase (<1%). K-feldspar appears fresh or, in some cases, slightly altered, whereas plagioclase grains show strong sericite alteration. Most of the samples have abundant lithic grains, classified as metamorphic (MRF), sedimentary (SRF) and plutonic (PRF) rock fragments. Metamorphic rock fragments (Fig. 4A) have been classified according to their composition and metamorphic rank (Garzanti & Vezzoli, 2003). The main types of metamorphic rocks that can be identified are very low to low-grade (metapelites and phyllites) and medium-grade (mica schists and schists). Non-carbonate sedimentary fragments are represented by sandstone, siltstone (Fig. 4B), chert and radiolarite rock fragments. Mixed carbonatic and siliciclastic sandstone fragments are also represented and are classified as hybrid siltstone or hybrid sandstone because of their content in intrabasinal and extrabasinal carbonatic components.

Muscovite and biotite are the most common phyllosilicatic grains (<1%), in some cases appearing as rock forming fragments,
such as schists or granitoids. Heavy minerals are always less than 1%, and mainly are tourmaline and zircon, usually rounded to subangular.

4.1.2. Carbonate extrabasinal grains (CE)

Carbonate grains are widely represented in most of the samples, and are even dominant in some samples. Distinguishing between intrabasinal and extrabasinal carbonate grain was performed following Zuffa (1980, 1985). The proportion of extrabasinal carbonate grains (Fig. 4D) can be as high as 70%. Fragments of bioclastic limestones (Fig. 4F) have been classified according to Dunham (1962), appearing as micritic and bioclastic mudstone (<20%), packstone-wackestone (<18%) and grainstone (<14%). Cretaceous bioclasts can be identified in some of these fossiliferous limestones. Sparitic limestone fragments are also present and appear as monocrystalline calcite or as polycrystalline sparitic calcite fragments. Dolostone and dolomitized fragments are absent in all of the samples. Larger foraminifera identified as orbitolindis (Fig. 4F) imply an extrabasinal origin according to their Early Cretaceous age, and hence have been classified as carbonate extrabasinal grains.

4.1.3. Carbonate intrabasinal grains (CI)

Carbonate intrabasinal grains comprise bioclasts (Fig. 4B, D), micritic coated grains, calcite nodules (Fig. 4B) and other micritic intraclasts (<30%). Bioclasts have been grouped into (i) larger bentic foraminifera and planktonic foraminifera (up to 7.5%), (ii) other bioclasts, mainly red and green algae, molluscus, ostracodes, bryozoans and corals (<15%), (iii) Microcodium grains (<5%) and (iv) silicified bioclasts (<1%). Micritic coated grains are oncolites and are usually nucleated around siliciclastic grains. Calcite nodules and micritic intraclasts can reach high proportions in some layers (up to 25%).

4.1.4. Non-carbonate intrabasinal grains (NCI)

Non-carbonate intrabasinal grains always appear in minor proportions and are represented by glauconite and argillaceous rip-up-clasts.

4.2. Diagenetic features

Authigenic minerals represent percentages ranging from 3% to 40% of the entire sample and are mainly related to cementation, which constitutes the main diagenetic process affecting sandstones of the Tremp Formation. Two component types have been classified: (i) calcite and ferroan calcite cement and (ii) ankerite cement. Pore-filling cement reaches amounts of up to the 25%, whereas cement replacing grains appear in lower percentages (<15%). Calcite is the most common authigenic mineral, occurring in intergranular primary porosity as well as intrabasinal in bioclasts and filling microfractures (secondary porosity). Calcite cement appears to replace some framework grains, such as quartz, K-feldspar, pluotnic rock fragments, silicified limestone and sandstone fragments. Iron-free calcite is the main composition of pore-filling cement, whereas ferroan calcite appears mainly in the primary intragranular porosity of bioclasts and filling microfractures.

4.3. Petrofacies

The term petrofacies is used to describe clastic rocks with distinctive compositional features that can be clearly identified by the ratio of different grain types (Mansfield, 1971). Thus, analyses of lateral and vertical compositional variations of the Tremp Formation clastic sedimentary rocks allowed three main petrofacies to be recognised from the depocentres:

4.3.1. Carbonate extrabasinal enriched petrofacies

The “Carbonate extrabasinal enriched” petrofacies (Fig. 4B, D, F) can be distinguished by its dominant content of the following grain types (>50% from the total framework grains). Carbonate extrabasinal grains are mainly represented by limestone rock fragments and monocrystalline and polycrystalline calcite grains. Intrabasinal grains (mainly bioclasts and micritic coated grains) always occur in percentages ranging from 5% to 30% of the total framework grains. This petrofacies can also be recognised by its low or absent feldspar content (K-feldspar and plagioclase) and by the particular dominance of sedimentary rock fragments over metamorphic and plutonic fragments.

4.3.2. Mixed siliciclastic and carbonatic extrabasinal petrofacies

Siliciclastic grains occur in proportions above the 50%, whereas carbonate extrabasinal grains are between 10% and 40% of the total framework grains. Intrabasinal grains appear in proportions ranging from 1% to 20% and are mainly represented by micritic coated grains with lower contributions of bioclastic components. One of the most remarkable features of this group is the abundant content of K-feldspar (Plagioclase/K-feldspar < 1) and plutonic rock fragments. This contrasts strongly with the absence of these components in the “Carbonatic extrabasinal enriched” petrofacies described above. Metamorphic and sedimentary rock fragments are also common components that widely appear in all the samples of this petrofacies in variable proportions.

4.3.3. Siliciclastic dominant petrofacies

This petrofacies is highlighted by low extrabasinal and intrabasinal carbonatic grains content, that always appears in proportions less than 10% or is absent in most of the samples (Fig. 4E). Feldspar widely occurs as orthoclase with minor contributions of highly altered plagioclase, with the Plagioclase/K-feldspar ratio < 1. This group is also characterised by the high content of quartz grains (monocrystalline and polycrystalline) and plutonic rock fragments. Metamorphic and sedimentary grains are subordinate lithic grains, mainly represented by quartzarenite fragments, metamorphic quartzites and other low-medium grade metamorphic grains such as schists and shales.

4.4. Modal sandstone composition

Ternary diagrams (Fig. 5) have been used to classify and identify the main compositional changes for the studied systems. The modal composition of sandstones is represented here according to Zuffa (1980) (NCE-CE-CI); Dickinson et al. (1983) (QFL) and Gazzi, Zuffa, Gandolfi, and Paganelli (1973) (QFL+CE). Other diagrams have been used to analyse the lithic fraction, such as MRF (PRF+F)-SRF (Fig. 5D). A first-order compositional classification has been obtained for all of the studied samples by representing the relative content of “non-carbonate extrabasinal” (NCE), “carbonate extrabasinal” (CE) and “carbonate intrabasinal” (CI) components.

4.4.1. Ager syncline and Benabarre sector

All samples from the Ager and the Benabarre sectors (Fig. 3) show higher proportions of non-carbonate components than carbonate components, with all of them plotted in the “sandstone” field sensu Zuffa (1980) (Fig. 5A), with a mean NCE<sub>E</sub>CE<sub>E</sub>C<sub>1</sub>l<sub>1</sub>. Concerning the quartz/feldspar/lithics content, the mean for this system is Q<sub>E</sub>F<sub>E</sub>L<sub>E</sub> (Fig. 5B), so samples can be classified as “subarkoses” (Pettijohn, Potter, & Siever, 1972). Single and polycrystalline quartz grains are common, some of them with evaporitic inclusions. Non altered K-feldspar appears as orthoclase (microcline is absent), with the plagioclase to K-feldspar ratio (P/K) less

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than 1. Most common carbonate extrabasinal grains are micritic and wackestone-grainstone grains, some of them with fossil content of miliolids and tintinnids. Intrabasinal components are coated grains, which occur in almost all samples, with a lower proportion caliche nodules, bioclasts (including carophytes) and Microcodium grains. No clear vertical trends can be observed along both the Fontllonga and the Benabarre sections. According to the compositional features, all of the samples from the /C18 Ager syncline correspond to “Mixed siliciclastic and carbonatic extrabasinal” petrofacies and can be easily distinguished in the different ternary diagrams (Fig. 5).

4.4.2. Tremp syncline

Samples from the Tremp syncline show a clear dominance of extrabasinal and intrabasinal carbonate grains over siliciclastic grains. Limestone fragments are grainstone, wackestone-packstone and biomicritic mudstone, similar to those described in the /C18 Ager syncline. Intrabasinal grain types are also similar, but bioclasts are much more abundant than coated grains and Microcodium. Some layers are rich in caliche nodules because of the reworking of interstratified calcrete soils. The mean for this sector is NCE38-CE40CI22, and samples can be classified as calcilitites and hybrid arenites (Fig. 5A). Concerning the siliciclastic content, the lack of...
feldspar and plutonic fragments discriminates this area (Fig. 5B, C), with a mean of Q50F0L50. The sedimentary lithic fraction consists of quartz-rich sandstone and siltstone fragments and hybrid sandstones and siltstones. Metamorphic schist and phyllite fragments also occur in minor proportions. Samples from the Tremp syncline show higher amounts of lithic and carbonate extrabasinal grains than those from the Ager syncline (Fig. 5C) and also no clear vertical trends can be distinguished. All of these compositional characteristics indicate that samples from the Tremp syncline (Montrebei and Tremp sections) can be classified as “Carbonatic extrabasinal enriched” petrofacies (Fig. 5).

4.4.3. Vallcebre syncline and Cadi area
Samples from the Coll de Pal section (Cadi area) show a clear predominance of non-carbonatic extrabasinal grains, with high contents of quartz, feldspar (orthoclase) and granitoid fragments (Fig. 5D). Lithic grains, such as quartzarenites, metamorphic quartzites and schists and phyllites, are also present. The mean for this sector is Q43F19L38, and samples can be classified as subarkoses and sublithoarenites (Fig. 5B). Because of the lack of carbonatic grains, samples from the Cadi monoclinal correspond to “siliciclastic dominant” petrofacies, which is restricted to this area.

In the Ager area, the Vallcebre syncline shows dominance of non-carbonatic extrabasinal grains over the carbonatic grains (Fig. 5A). Concerning the quartz/feldspar/lithics content (Fig. 5B), these samples can be classified as “lithoarenites” (Pettijohn et al., 1972). Quartz and non-altered K-feldspar (orthoclase) are widely represented, with a plagioclase to K-feldspar ratio (P/K) that is less than 1. Carbonate extrabasinal grains are bioclastic micritic and wackestone-grainstone fragments. Intrabasinal components are coated grains and caliche nodules. All of the samples with these compositional characteristics can be associated with the “Mixed siliciclastic and carbonatic extrabasinal” petrofacies and are plotted in the same field area of the Ager syncline samples (Fig. 5C). Some layers show a clear predominance of carbonatic grains, represented mainly by a wide variety of Cretaceous limestones and recycled single orbitolinid grains, so an additional “Carbonatic extrabasinal enriched” petrofacies is also found in the Vallcebre syncline (Fig. 5A).

5. Implications and discussion

5.1. Provenance of detrital grains
The integration of petrology with regional geology is crucial for discussing the paleogeography of the Tremp Formation (Figs. 6 and 7). Thus, a first point to consider is the features of the detrital grains of the Tremp Formation that are informative regarding provenance.

Quartz origins in the Tremp Formation may be diverse because it appears in a wide range of varieties. Well-rounded quartz can be attributed to long distance transport or recycling from terrigenous grains from older sandstone formations. The presence of inherited quartz overgrowths in detrital quartz grains represents the cementation of grains from a previous sedimentary cycle (Sanderson, 1984). This type of detrital quartz suggests recycling of Paleozoic (Carboniferous or Permian formations) or Cretaceous formations. Fine-grained pelioclastic quartz can be attributed with medium grade metamorphic rocks, such as schists and quartzites from the Paleozoic basement. Some euhedral quartz grains with evaporitic inclusions (halite and anhydrite) are similar to those described from the Triassic Keuper facies (Marfil, 1970). K-feldspar is attributed to crystalline rocks from the Paleozoic basement, such as granitoids or metamorphic units. Lithic grains, such as shales, schists, plutonic and radiolarite fragments, are also indicative of a contribution from the Paleozoic basement. Quartz-rich sandstones and siltstones can be attributed to Triassic Buntsandstein facies or Carboniferous formations, whereas hybrid sandstone and siltstone rock fragments are interpreted mainly as being supplied from the erosion of Mesozoic formations (characterized by the presence of carbonatic extrabasinal and intrabasinal components).

The provenance of carbonatic extrabasinal grains can be easily attributed to Mesozoic rocks. Mudstone and dolostone rock fragments can be interpreted as sourced from Triassic and Jurassic formations, whereas bioclastic limestone fragments are associated with contributions from Cretaceous formations. Some foraminifera contained in terrigenous grains validate the attribution of a Cretaceous age to these bioclastic limestone fragments. Moreover, wackestone fragments with pithonellid tests indicate a provenance of Upper Cretaceous limestones, whereas the occurrence of single orbitolines can be attributed to erosion from Lower Cretaceous formations.

Intrabasinal grains, such as oncolites and caliche nodules, are consistent with those described for the fluvial environments of the Tremp Formation (Colombo & Cuevas, 1993) indicating reworking of fluvial deposits and interstratified soils.

5.2. Paleogeographic implications
Paleogeographic reconstruction of the environmental settings of the Tremp Formation has been performed for the four stages between the Lower Maastrichtian to the Paleocene (Figs. 6 and 7). The location and the nature of source rocks is also established according to the three main defined petrofacies and provenance interpretations of the detrital grains.

5.2.1. Ager syncline
The Maastrichtian fluvial systems of the Ager basin are far more coarse-grained than those of the Tremp basin and have paleocurrents toward the north and northwest (Colombo & Cuevas, 1993; Cuevas, Dreyer, & Mercadé, 1989).

According to the grain provenance established, the “Mixed siliciclastic and carbonatic extrabasinal” petrofacies described for the Ager syncline sandstones is indicative of a contribution from source areas constituted by a Paleozoic basement and a Mesozoic carbonate cover. Siliciclastic grains, such as plutonic and low-grade metamorphic fragments, indicate contribution from Paleozoic source, whereas distinctive, reworked, euhedral quartz with evaporitic inclusions is attributed to Triassic Keuper facies. Carbonate extrabasinal grains, such as mudstones, dolostones and recycled Upper Cretaceous limestones, provide further evidence for the erosion of a Mesozoic cover.

Paleocurrents (Colombo & Cuevas, 1993; Cuevas et al., 1989) and facies distribution (Fig. 6) indicate sediment input from a southern area, whereas petrological data reveal a source area from Paleozoic basement and Mesozoic cover. The emergent zone acting as the southern basin margin during the Cretaceous has been defined as the Ebro Massif (Misch, 1934; Ziegler, 1990). Published data from subsurface exploration wells (Lanaja, 1987) demonstrates that the pre-Tertiary emergent basement in the Prades area (Fig. 1) was made of a thin Mesozoic cover and crystalline Paleozoic rocks. Additionally, results of thermal modelling from detrital apatite fission tracks (Juez-Larré & Andriessen, 2006) performed in the northern Prades block show that it remained above the apatite partial annealing zone during most of the Mesozoic, indicating that basement rocks of these areas were near the surface forming an elevated zone. Thus, we infer that the present-day Prades area, belonging to the Ebro Massif, acted as the source area for the Tremp Formation in the Ager syncline.

The southern provenance area for the Ager basin sandstones is inconsistent with the interpretations of Rosell et al. (2001) and...
Ullastre and Masriera (1982). The latter authors considered an eastern origin because of the occurrence of kyanite, interpreted as being from the Sardinia and the Corsica Massifs. Kyanite has also been found in Oligocene rocks from the Ebro basin that were sourced from the southern Catalan Coastal Ranges as described in Allen and Mange-Rajetzky (1982). According to these authors,

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kyanite is distinctive from the Montsant area (south-western Catalan Coastal Ranges) and has not been reported in the Pyrenean derived sediments or in the Pyrenean basement. Kyanite has also been found in the Albian Escucha Formation that crops out in the Iberian Ranges (Sainz-Amor, Cervera, Pardo, & Querol, 1996). Thus, the occurrence of kyanite in the Tremp Formation is not a diagnostic criterion for inferring an eastern source.

5.2.2. Tremp and Coll de Nargó synclines

The Tremp and Coll de Nargó synclines infill is dominated by the “Carbonatic extrabasinal enriched” petrofacies. The source area of these deposits is exclusively Cretaceous limestones (mainly Late Cretaceous) and a few sandstones. These compositions are also found in the Maastrichtian conglomerate and breccia deposits of the Tremp Formation attached to the Boixols-Sant Corneli thrusts. In the Tremp syncline, these deposits are known as the Talarn and the Abella conglomerates (Krauss, 1990) and the Sallent de Montanisell-Coll de Nargó conglomerates (Rosell et al., 2001).

In the early and early-late Maastrichtian transition, paleocurrents were westward for the Areny Formation, ‘Grey Garumnian’ and the ‘Lower Red Garumnian’ (Cuevas, 1989 page 59; Díaz-Molina, 1987 pages 77,79,84). General westward and southwestward clastic progradation derived from Mesozoic highs has also been reported for the Tremp Formation by Eichenseer (1988). Paleocurrents in the Talarn conglomerates (late Maastrichtian) are toward the W and the WSW (Cuevas et al., 1987).

The sandstone composition is markedly different from that in the Àger basin because there are no fragments of crystalline basement (Kfeldspar and plutonic fragments). Undoubtedly, the source areas for the Tremp basin resulted from the erosion of the Sant Corneli anticline during the Maastrichtian as recorded by large sintectonic erosions (Deramond et al., 1993; Díaz-Molina, 1987) that are absent in the southern limb of the Montsec anticline. Accordingly to these distinct provenance signatures, the Tremp basin became isolated from the Àger basin because of the early growth of the Montsec anticline, preventing sediments derived from the Ebro Massif to reach the Tremp syncline (Fig. 7). The Tremp formation in the Benabarre area (Fig. 6) was deposited in the southern limb of the Montsec anticline. Despite that this area structurally belongs to the Montsec thrust unit, it was connected to the Àger basin and thus was fed by sediments derived from the Ebro Massif (i.e., the Benabarre area was to the south of the drainage divide resulting from the Montsec anticline).

Fig. 7. Tectonically restored palaeogeographic reconstruction of the Tremp Formation during (A) latest-Maastrichtian (fluvial-coastal setting represented by the ‘Lower Red Garumnian’) and (B) early Paleocene (lacustrine setting represented by the ‘Vallecobre limestone and laterally equivalent strata’). See legend in Fig. 6.
5.2.3. Vallcebre syncline and Cadí area

The “Siliciclastic dominant” petrofacies is the only petrofacies found in the Cadí thrust sheet, whereas in the Vallcebre syncline, both “Carbonatic extrabasinal enriched” and “Mixed siliciclastic and carbonatic extrabasinal” petrofacies are found.

“Carbonatic extrabasinal enriched” from the Vallcebre syncline (Lower Pedraforca thrust sheet) displays a lot of Early and Late Cretaceous recycled orbitolinid grains and Late Cretaceous limestone fragments. These marine Cretaceous limestone fragments are the main component in the Coll de la Trapa conglomerates (Martínez, Berástegui, Losantos, & Schöllhorn, 2001). These conglomerates crop out stratigraphically below the Vallcebre limestone (i.e., they belong to the ‘Lower Red Garmuinan’) and are derived from the early erosion of the Upper Pedraforca thrust sheet (Fig. 7) as shown by paleocurrents toward the SW (also described by Aepler, 1967).

As in the Ager syncline, “Mixed siliciclastic and carbonatic extrabasinal” petrofacies are also represented in the Vallcebre syncline. Thus, a source area composed of a Paleozoic basement and a Mesozoic cover is also established.

The “Siliciclastic dominant” petrofacies described in the Cadi area are characterised by lot of plutonic rock fragments, K-feldspar, quartz grains and metamorphic fragments that indicate erosion of a crystalline basement with no Mesozoic cover.

A south-eastern source area can be inferred for the entire Cadi area and Vallcebre syncline. This is indicated by paleocurrents (Aepler, 1967) and that the entire succession in the Cadi area is coarser than in the Vallcebre syncline (Fig. 7). It must be considered that the Cadi unit (where proximal fluvial facies are found) was originally to the South of the Pedraforca unit (Vergés & Martínez, 1988).

Therefore, the Paleozoic source area for the Cadi and Vallcebre syncline must be toward the southeast in the Ebro Massif. We interpret that the most likely area of the Ebro Massif that could have fed these basins was the Montseny area. This is also supported by the lack of Mesozoic cover under Tertiary strata that lay directly on the crystalline basement (Puig-reig well), indicating exposure of Paleozoic rocks before Tertiary sedimentation. Thermal modelling on the crystalline basement (Puig-reig well), indicating exposure of the Paleozoic basement remained from detrital apatite fission tracks (Juez-Larré & Andriessen, 2006) in the Montseny area show that the Paleozoic basement remained exposed to the Triassic to the Cretaceous (Gómez-Gras, 1993; Gómez-Gras & Ferrer, 1999; Gómez-Gras, Núñez, Lacasa, & Parcerisa, 2004; Parcerisa, Gómez-Gras, & Martín-Martin, 2007). This intense weathering is supported by the low P/K ratios found in all the samples from the Vallcebre and Ager synclines.

Concerning the northern source areas, they are restricted to Cretaceous cover thrust or thrust anticlines (Lower Pedraforca and Bóixols-Sant Corneli). Major basement exhumation took place later, during Eocene times (Barsó & Ramos, 2007; Beamud et al., 2011; Fitzgerald, Munoz, Coney, & Baldwin, 1999). The occurrence of two main source areas (Pyrenees and Ebro Massif) for the south Pyrenean basin during the Late Cretaceous has important implications for understanding the geotectonic setting. For studies dating the Pyrenean exhumation, using detrital low temperature thermochronometry is mandatory for a good control of the sediment provenance to determine which source area supplies the detrital grains. Thus, recent studies using detrital thermochronology to unravel the exhumational history of the Pyrenees should be revisited (for instance Whitechurch et al., 2011) because these authors considered zircons to be derived from the north, without considering the role of the Ebro Massif as a source area.

6. Conclusions

Petrofacies and sediment routing permit an accurate reconstruction of the paleogeography and the evolution of the late Cretaceous South Pyrenean foreland basin. Three main petrofacies can be identified: “Carbonatic extrabasinal enriched”, “Siliciclastic dominant” and “Mixed siliciclastic and carbonatic extrabasinal”. The first one would be mainly derived from the Pyrenean cover thrusts, while the second and third ones would be derived from the Ebro Massif.

The Ager and Vallcebre syncline sandstones were always sourced from areas consisting of a Paleozoic basement and a Mesozoic carbonate cover, interpreted as being in the Ebro Massif (located to the south). In the Vallcebre syncline, the supply of carbonate grains is derived from the early erosion of the Pedraforca thrust sheet. By contrast, in the Ager syncline, these sandstones lacked the Paleozoic basement signal, indicating a main contribution from the Mesozoic cover derived from the erosion of the Bóixols-Sant Corneli anticline.

A south and southeast source area (Ebro Massif) is also supported by the fluvial features of the Tremp Formation, being coarser in the southern exposure areas (Ager basin and Cadi area). The south and southeast derived clasts only reached the northern edge of the south Pyrenean basin in the present-day Vallcebre syncline. By contrast, the early growth of the Montsec anticline topographic highs resulting from cover thrusts. These provided marine Cretaceous marine rock fragments (both as sandstones and conglomerate deposits) that coexisted with the preeminent southern source area.
The complex foreland evolution of the south Pyrenean basin can now be better constrained involving early basin partitioning. Therefore, the Tremp, the Àger and the Vallecebre subbasins are integrated in a broken foreland basin scheme. The Tremp basin became isolated from the rest of the south Pyrenean basin because of the growth of the Montsec thrust. This isolation prevented sediments derived from the Ebro Massif from reaching the Tremp syncline, consistent with sedimentological data. A time and space detailed picture for south Pyrenean basin evolution is summarised in four palaeogeographic diagrams representing the Maastrichtian and the transition to the Paleocene, contributing to the better understanding of a key area for the terrestrial End Cretaceous record.

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