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Sedimentology and depositional environment of the Late Eocene marine siliciclastic to evaporite transition in the Sivas Basin (Turkey)

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ABSTRACT

The E-W oriented Sivas foreland basin in Turkey recorded a salinity crisis during the Late Eocene resulting in evaporite accumulations thick enough to trigger intense halokinesis during the Oligo-Miocene. The salinity crisis is studied thanks to three sedimentological sections crossing the transition from the last marine deposits (Bozbel Formation) to the overlying evaporitic facies (Tuzhisar Formation) preserved from halokinetic deformations. In the central part of the basin, such facies become increasingly sediment-starved with azoic calcareous facies interlayered with organic-rich shales. Such facies are ultimately capped by thick accumulations of gypsiferous turbiditic lobe deposits. Southward, the foredeep was partly isolated from the central domain due to the propagation of an anticline. There, the basal siliciclastic turbidites become increasingly gypsum-rich and are capped by a 45 m-thick mass-transport deposit enclosing olistoliths of gypsum and of ophiolitic rocks. Such gravity collapse deposits evolve upward to the same gypsiferous turbiditic lobes observed northward. Both transitional facies record the progressive confinement of the basin from the sea, likely due to the northward propagation of an anticline. There, the basal siliciclastic turbidites become increasingly gypsum-rich and are capped by a 45 m-thick mass-transport deposit enclosing olistoliths of gypsum and of ophiolitic rocks. Such gravity collapse deposits evolve upward to the same gypsiferous turbiditic lobes observed northward. Both transitional facies record the progressive confinement of the basin from the sea, likely due to the northward propagation of the fold-and-thrust belt located farther south. The evaporites started to precipitate in piggy-back evaporitic basins, along the highs of the fold-and-thrust belt, before being reworked gravitationally in the foredeep to the north, producing the high to low density gypsum turbidites. Finally, from north to south, the reworked evaporites are extensively covered by a >100 m thick, chaotic, prismatic gypsum mass likely resulting from the hydration of anhydrite grains left as a residual phase after the leaching of a significant amount of halite. The latter formed in a hypersaline marine-fed basin and have lately allowed mini-basin salt tectonics during Oligo-Miocene times.

1. Introduction

The Central Anatolian basins include up to 10 arc- and collision-related basins developed from the Late Cretaceous to the Pliocene during the northward subduction and closure of the northern Neotethys (Görür et al., 1998; Clark and Robertson, 2005; Nairn et al., 2012; Robertson et al., 2012). From the Middle Eocene to the Early Oligocene, all these basins recorded a coeval marine regression, characterized by the transition from carbonate platforms and turbiditic deposits to evaporitic facies and/or fluvial deposits (Görür et al., 1998; Cemen et al., 1999; Kaymakçı, 2000; Clark and Robertson, 2005; Gündogan et al., 2005; Gürbüz and Gül, 2005; Huvaz, 2009; Booth et al., 2014; Keskin et al., 2017). The general shallowing upward tendency is usually attributed to the shortening and uplifting of the basins during the closure of the southern branch of the northern Neotethys, whereas the occurrence of evaporites would characterize the arid to semi-arid climate prevailing at that time (Görür et al., 1998; Cemen et al., 1999; Gündogan et al., 2005; Yılmaz and Yılmaz, 2006; Nairn et al., 2012). In the Tuzgölü, Çankırı and Sivas Basins, related salt accumulations were thick enough to allow halokinesis during the subsequent Oligo-Miocene sedimentation (Arikan, 1975; Ugurtaş, 1975; Kaymakçı et al., 2010; Legeay et al., 2020). The detailed facies of these evaporites, as well as of

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the preceding and succeeding deposits, has only been poorly described in the Central Anatolian basins (Tekin, 2001; Clark and Robertson, 2005; Gündogan et al., 2005). Consequently, the transition from the marine deposits to the thick evaporitic sequences still needs to be clarified.

The Sivas Basin, located in the northeast of the Anatolian Plateau, provides relevant outcrops to address this shortfall. Its marine evaporites, which precipitated during the Bartonian - Priabonian (Pichat et al., 2018), have only been described locally as the Tuzhisar Formation in the westernmost part of the basin, where gypsumiferous accumulations are less than 100 m-thick (Gündogan et al., 2005). In the central part of the basin, the original thickness of the evaporitic succession remains unknown, but must have been quite thick enough to allowed the development of at least two generations of salt-withdrawal mini-basins (up to kilometer-thick) during the Oligo-Miocene (Ringenbach et al., 2013; Callot et al., 2014; Ribes et al., 2015, 2016, 2016; Kergaravat et al., 2016, 2017, 2017; Legeay et al., 2020; Pichat et al., 2019). Through the detailed sedimentological study of three relevant outcrops located in the central part of the Sivas Basin, the present study intends to (i) document the facies and composition of sediments deposited during the transition from marine to evaporitic conditions during the Late Eocene, (ii) interpret the related depositional environments, and (iii) propose a facies model for the Tuzhisar evaporites. Observations and interpretations of the work may help understand comparable deposits accumulated at the same period over the Central Anatolian basins, or in similar geological settings elsewhere in the world.

2. Geological setting

The east-west trending Sivas foreland basin (~200 km by ~50 km) is located in the central part of the Anatolian Plateau in Turkey (Fig. 1 and Fig. 2). It lies at the junction between three major crustal blocks which are, from the north to the south, the Pontides, the Kırşehir Massif, and the Tauride-Anatolide block (Cater et al., 1991; Yılmaz and Yılmaz, 2006). Each block is separated by ophiolitic sutures resulting from the closure of the northern branches of the Neotethys Ocean during the late Cretaceous (Görrir et al., 1998; Okay et al., 2006; Yılmaz and Yılmaz, 2006; Dilek and Sandvol, 2009; Rolland et al., 2018; Robertson et al., 2012).

Following obduction, the Sivas basin evolved as a supra-ophiolitic flexural basin associated with a northward propagating fold-and-trust belt (Cater et al., 1991; Guézou et al., 1996; Kergaravat et al., 2016; Legeay et al., 2019a). From the Maastrichtian to the Eocene, the foreland was marine and recorded (i) the development of carbonate platforms along the uplifting southern part of the basin, and (ii) the accumulation of calcareous to volcanoclastic turbiditic deposits in a NE-SW-oriented deep marine foredeep (Fig. 3; Kurtman, 1973; Cater et al., 1991; Aktımr et al., 1990; Cater et al., 1991; Artan and Sestini, 1971; Kurtman, 1973; Cater et al., 1991; Artan and Sestini, 1971; Legeay et al., 2019b; Artan and Sestini, 1971; Kurtman, 1973; Cater et al., 1991; Poisson et al., 2010; Legeay et al., 2019b). Paleocene, Cretaceous and ophiolitic rocks were uplifted and submitted to intense erosion sourcing turbiditic flows, that were deposited parallel to the basin axis toward the southwest (Artan and Sestini, 1971; Kurtman, 1973; Cater et al., 1991; Legeay et al., 2019b).

The Late Eocene records a transition from thin turbiditic deposits (Bözel Formation) to evaporite deposits (Tuzhisar Formation) (Kurtman, 1973; Oezelik and Altnuyon, 1996; Tekin, 2001; Yilmaz and Yilmaz, 2006). In the central part of the Sivas Basin, the isotopic analysis of sulphates of the Tuzhisar Formation showed that the evaporites precipitated from seawater of Upper Lutetian to Priabonian age (Pichat et al., 2018), in accordance with sub-salt foraminifera assemblages and stratigraphical relationships (Poisson et al., 2011; Hakyemez et al., 2016). The sedimentological record of this turbidite to evaporite transition has only been studied by Gündogan et al. (2005) in the westernmost part of the Sivas Basin, near the Ortaköy village. There, shallow-water carbonates, marls and sandstones coeval to the Bözel Formation gradually pass to ~100 m of gypsumiferous deposits interlayered with a 70 to 100 m-thick, red clastic sequence. Gündogan et al. (2005) interpreted the gypsum deposits as having precipitated in a marine sabkha-lagoon setting. The top of the Tuzhisar Formation records conformable alluvial fan and channel deposits (Selimiye Formation), that mark the progressive continentalization of the basin.

In the central part of the basin, the original thickness of the Eocene evaporitic deposits remains unknown due to intense halokinesis, dissolution and erosion processes (Kergaravat et al., 2016, 2017). Nevertheless, the Tuzhisar formation was thick enough to allow the development of two generation of Oligocene and Miocene mini-basins separated by a salt canopy and filled by alluvial to shallow marine deposits (Kergaravat et al., 2016, 2017, 2017; Ribes et al., 2018; Legeay et al., 2020). Finally, the younger deposits of the basin include Pliocene and Quaternary alluvial to lacustrine facies (Fig. 3; Poisson et al., 1996).

3. Data and methods

The present study is based on 3 sedimentological sections, namely sections 1, 2, 3, logged over the central part of the Sivas Basin (Figs. 2 and 4). It was not possible to perform further sedimentological sections in the studied area due to the poor outcropping conditions. The studied sections start 20–80 m below the first occurrence of evaporitic facies, and they end where outcrop conditions prevented further measurements. Due to the presence of a south verging thrust, section 1 is duplicated on the field (Fig. 4 A and D). The duplicated interval is presented in supplementary data only. According to the cross-section restorations performed by Legeay (2017) and Legeay et al. (2020) in the studied area, sections 1 and 2 might have been distant of about 7–9 km during the Late Eocene.

The general reference facies scheme of Mutti et al. (2003) is used for the description of the detrital siliciclastic deposits in the Bözel Formation. Clastic evaporite description follows the classification of Manzi et al. (2005). Detailed facies analyses were complemented by the petrographic analysis of 31 polished thin sections of sandstone, carbonate and gypsumiferous facies.

4. General stratigraphic succession of the Lutetian-Bartonian (Bözel-Tuzhisar Formations)

Fig. 5 displays a simplified version of the three sedimentary sections (the detailed logs are available in the supplementary material 1 to 4). In the three sections, the series start in the upper part of the Bözel.
Formation. The transition between the Bözbıl and the Tuzhisar formations is located where the first gypsum-rich deposits occur. The Bözbıl Formation has been subdivided into 2 siliciclastic-rich facies associations (FA1 and 2) and 1 siliciclastic-poor facies associations (FA3, Fig. 5). The Tuzhisar Formation has been subdivided into 3 facies associations (FA4 to 6) (Fig. 5).

The lower part of the three sedimentary sections, corresponding to the upper Bözbıl Formation, starts with sheet-like sandstone bodies (FA1 to 2, Fig. 6 A and B). In sections 1 and 3, the sand-rich deposits are grading upwards to muddy carbonates variably interlayered with organic-rich shales and sparse sandstone bodies (FA3, Fig. 6 A and C). Such deposits are absent in section 2 (Fig. 6 B). On the three sections, the series abruptly passes to gypsum-rich facies defining the Tuzhisar Formation (Fig. 6). In section 2 only, the Tuzhisar Formation starts with gypsum-rich sandstones capped by a 30 m-thick chaotic and folded interval (FA4) (Fig. 6 B). Following gypsiferous facies, also observed in section 1 and 3, are characterized by tabular gypsum beds with variable amounts of siliciclastics and clays, interlayered with carbonate to shale deposits (FA5, Fig. 6 B). Finally, both sections 1 and 2 end by stacked tabular gypsum beds interlayered with thin clay deposits and capped by a chaotic meshwork of coarse crystalline gypsum (FA6) of unknown total thickness (Fig. 6 D). This upper part of sections 1 and 2 could not be observed in section 3 due to poor outcrop conditions. The main sedimentary facies and facies associations are described in the following parts.
Fig. 3. Regional composite lithostratigraphic column of the central Sivas Basin, with average thickness of the various stratigraphic units (modified after Ribes, 2015; Kergaravat, 2016).
5. Sedimentological description and depositional environments of the Bozbel Formation (Lutetian): pre-evaporitic facies

5.1. Facies analyses

The facies analysis carried out in the upper part of the Bozbel Formation identifies three siliciclastic bed types (ST1 to 3, Fig. 7) related to turbidity currents and one facies related to chemical precipitation processes (SF1). The bed types are described following the nine facies types (F1 to F9) of Mutti et al. (2003), based on the down-current evolution of a waning and depletive turbidity current.

5.1.1. ST1 to 3, siliciclastic turbidite bed types

a. ST1, thin medium-grained to silty sandstones

These sandstone beds are a few centimeter-thick with a tabular shape and erosive base (Fig. 8 A, B). They exhibit parallel to ripple laminations on top (F8 to F9 facies). Load-cast and water-escape structures are widespread (Fig. 8 B). The thickest sandstone beds grade into, or are capped by, parallel-laminated mudstones (Fig. 8 A). Small-scale slumps are also frequent.

b. ST2, coarse normally to inversely graded coarse-grained sandstones

These sandstone beds are up to 80 cm-thick with a tabular shape and erosive base (Fig. 8 A, B). They exhibit parallel to ripple laminations on top (F8 to F9 facies). Load-cast and water-escape structures are widespread (Fig. 8 B). The thickest sandstone beds grade into, or are capped by, parallel-laminated mudstones (Fig. 8 A). Small-scale slumps are also frequent.

c. ST3, calcareous mudstones

These beds are light-grey colored and up to 50 cm-thick, with a variable siliciclastic content. They are both normally to inversely graded and show parallel laminations, cross-bedding and scouring structures or symmetrical to asymmetrical wavy bedding (F9 facies, Fig. 8 I and J). These bed types are all interpreted as having been deposited by hyperpycnal flow in which reverse grading records the waxing flow stage of the hyperpycnal flow whereas normal grading rather marks the waning flow stage (Mulder et al., 2003; Mutti et al., 2003; Bourget et al., 2010). In bed type ST2a and b, the basal coarse to pebbly sandstone beds record basal dense flows whereas the overlying fine upward sandstone beds record the by-pass of more diluted and decelerating turbulent flow allowing the formation of tractive structures. In the type 2b, the hummocky-cross stratifications could be interpreted as: (i) storm-generated wave currents (suggesting a water depth lower than 200 m, Harms et al., 1975; Cheel and Leckie, 1993); (ii) an oscillatory component during traction plus fallout produced by sediment-laden hyperpycnal flows (e.g. Mutti et al., 2003; Tinterri, 2007) or (iii) combined flow related to reflection and bounding processes on topographic obstacles, such as anticline crests (e.g. Muzzi Magalhaes and Tinterri, 2007).
Fig. 5. Simplified sedimentary logs of sections 1 to 3 in the Upper Eocene Bozbel Formation and in the Tuzhisar Formation and proposed correlations.
The mudstones facies capping the sand bodies have accumulated through traction plus fallout processes from the diluted tail. Ponding and rebound processes of the turbidity currents may as well explain some of the calcareous mudstone divisions as resulting from the erosion, resuspension and sedimentation of the hemipelagic deposits that had originally developed on the bounding slopes which confined the turbiditic flows (Mutti et al., 2002). Finally, the thin silty to medium grained sandstones (ST1) and the calcareous mudstone (ST3) deposited by traction-plus-fallout processes in diluted turbulent flows, possibly further downcurrent of the coarser deposits.

5.1.2. SF1, massive mudstones

This facies forms 1 to 80 cm-thick moderately competent to fissile blueish or beige mudstones (Fig. 9 A). They are structureless or locally show discrete parallel laminations. In thin sections, the mudstones display a clotted calcimicrite texture, with some dark flame to funnel structures, and enclose dispersed silt-size planktonic foraminifers globigerinace, bivalve debris detrital clay, quartz grains and frambooidal pyrite (Fig. 9 B, C and D). Skeleton internal voids and vugs are filled by sparite (Fig. 9 B).

This facies is interpreted as a recording chemical precipitation in calcite-saturated water column (possibly due to evaporative condition, e.g. Manzi et al., 2011; Decima et al., 1988) and/or detrital particle settling of micritic mud previously deposited under shelf environment (e.g. Plint, 2014). Minor terrestrial inputs are evidenced by the dispersed silt-sized fraction and the absence of wave ripples suggests a water depth below the storm wave base. Planktonic foraminifer fossils could relate both from marine incursion or terrestrial reworking from intra-basinal exhumed platforms. Dark flame to funnel structures probably record burrowing activity but the absence of well-developed biota suggests

Fig. 6. Landscape view of the three studied sections. The dip symbol points to the top of the beds. See Fig. 4 for the location of each landscape views.
ecological stress (e.g. Elliott and Warren, 1989). Framboid pyrite may relate to bacterial-mediated iron precipitation in anoxic conditions during or after deposition (Williams-Stroud, 1994). Finally, the clotted micritic texture may result from (i) flocculation processes during settling (e.g. Plint, 2014), (ii) the occurrence of faecal pellets (e.g. Delapierre et al., 2014) or (iii) bacterial activity (e.g. Guido et al., 2007).

5.1.3. Facies associations

The Bözbel Formation may be subdivided in three facies associations.
d. FA1: Pro-delta deposits

This facies association is mainly composed of grey shales and marls alternating every 4–50 cm with thin silty to medium-grained fining upward sandstone and scarce calcareous mudstone beds (ST 1 and 3) (Fig. 9 E).

This facies association is interpreted as characterizing distal fine-grained and thin-bedded hyperpycnites in a prodelta environment (e.g. Mutti et al., 1999, 2003; Bhattacharya and MacEachern, 2009). Shales and marls were formed by slow suspension settling during fair-weather periods, whereas sandstone emplaced from periodic/seasonal river discharges in the basin (e.g. Mutti, 1977; Mutti et al., 2003; Bhattacharya and MacEachern, 2009).

e. FA2: Delta front deposits

This FA is composed of regular bed alternations of grey shales, marls, calcareous mudstones (ST 3) and coarse to fine grained sandstones of bed types 2a and b (Fig. 9 F). These deposits are locally affected by several meter-thick slump folds (Fig. 9 F). Flute casts in basal sandstones indicate an overall westward paleocurrent, in accordance with flow directions reported by other authors in the Bözbel Formation (Artan and Sestini, 1971; Cater et al., 1991; Rouby, 2015). In sections 1 and 3, sandstone beds become increasingly scattered upward (Fig. 6 A). Moreover, scarce isolated sandstones beds in section 1 and 3 carry gypsum granules (Fig. 9 G and H).

The FA2 is interpreted as characterizing hyperpycnites deposited in a distal delta-front environment with clastic discharges sourced from the eastern part of the basin (e.g. Mutti et al., 1999, 2003; Mulder et al., 2003). The sandstone and mudstone hyperpycnites result from periodic/seasonal river discharges, whereas the shales mark suspension settling of fine-grained material during fair-weather periods (e.g. Mutti, 1977; Mutti et al., 2003; Bhattacharya and MacEachern, 2009). In section 2 and 3, the decreasing occurrence of siliciclastic deposits highlights a progressive starvation. The occurrence of gypsum granules in scarce sandstones of section 1 and 3 suggests the reworking of primary gypsiferous deposits possibly precipitated landward under arid conditions.

f. FA3: Sediment-starved slope environment

The FA3 is dominated by light grey to brown silty shales evolving toward blueish or beige fissile marls and moderately competent massive mudstones (SF 1; Fig. 9 I). These muddy facies are interlayered with...
black shales crossed by bed-parallel fibrous calcite veins that display a characteristic oil smell when broken (Fig. 9 J).

This facies association is attributed to suspension settling of detrital particles (shales and marls) to organic matter (organic-rich shales) and possible carbonate precipitation (SF1) in a low energy subaqueous, sediment-starved, slope environment. Bed-parallel fibrous calcite veins in black shales are close to the calcite beef like evidenced in the Neuquen basin in Argentina and that are reported to maturation processes during burial of organic-rich shales (Cobbold et al., 2013; Larmier et al., 2021).

The black shales probably accumulated in bottom anoxic water of a stagnant stratified water body (e.g. Raup and Hite, 1992; Rouchy et al., 1998; Dela Pierre et al., 2014; Karakitsios et al., 2016).

6. Sedimentological description and depositional environments of the Tuzhisar Formation (Bartonian): evaporitic facies

Because sulphate minerals can be intensely affected by diagenetic transformations (e.g. Testa and Lugli, 2000; Kasprzyk, 2003), it is of prime importance to establish in the Tuzhisar Formation whether the mineral textures of the gypsum beds are primary or secondary. In this perspective, it is necessary to characterize first the petrography of the gypsum deposits in the siliciclastic-rich deposits (FA4 and 5).

6.1. Petrographic characterization of gypsum facies

Three distinctive gypsiferous textures have been observed in the
clastic-rich gypsiferous facies: (i) massive white gypsum, (ii) fine-grained white gypsum and (iii) massive dark to yellowish gypsum. These three gypsum textures enclose granule to silt-sized siliciclastic grains, in variable proportion (from 0 to 80% of the gypsum beds). They are further described as follow:

**Massive white gypsum:** The massive white gypsum displays a competent white to light grey alabastrine texture (Fig. 10 A), sometimes highly distorted or affected by centimeter-to-meter-wide, more or less coalesced, gypsum nodules (Fig. 10 B). It also frequently encloses gypsum porphyroblasts (Fig. 10 A). In thin section, this texture shows closely interlocked xenotopic to amoeboid gypsum crystals enclosing anhydrite inclusions, single bladed gypsum crystals, micrite and/or micro-sparite grains (Fig. 10 C).

**Fine-grained white gypsum:** The fine-grained white gypsum displays a powdery saccharoidal texture locally enclosing gypsum porphyroblasts (Fig. 10 D and E). In thin section, this texture shows a chaotic meshwork of idiotopic gypsum crystals mixed up with fine-grained micocrystalline gypsum and micrite grains (Fig. 10 F and G). Bladed crystals are partly sutured and can have discrete overgrowths. Locally, the crystalline meshwork is cemented by a poikilotopic cement. The gypsum porphyroblasts are especially rich in anhydrite inclusions (Fig. 10 G).

**Massive dark to yellowish gypsum:** The massive dark to yellowish gypsum displays a competent lithology which can be distorted by gypsum porphyroblasts or, more commonly, by white gypsum nodules (Fig. 10 H). It is as well frequently affected by satin-spar gypsum veins. In thin section, the lithology shows three subfacies: micocrystalline gypsum, amoeboild gypsum with anhydrite inclusions or sub-euhedral to euhedral gypsum crystals forming a mosaic fabrics (Fig. 10 I and J). The whole subfacies trap a contorted micritic clayey matrix responsible of the dark color of this facies.

**Interpretation of the petrographic textures:** The massive alabastrine to nodular textures, the gypsum porphyroblasts, the amoeboild to mosaic...
microcrystalline habits, the anhydrite inclusions in gypsum crystals and the fibrous veins of gypsum demonstrate that all the gypsum textures are of secondary origin, i.e. resulting from the hydration of precursor anhydrite (Holliday, 1970; Rouchy et al., 1986; Warren, 1990). Such anhydrite was of primary origin, or, more likely, resulted from the dehydration of primary gypsum deposits (Hussain and Warren, 1989; Kasprzyk and Orti, 1998; Kasprzyk, 2003). The conversion of primary gypsum to anhydrite most probably occurred by temperature increase during burial (Murray, 1964), since up to 4 km of sediments have covered the Eocene evaporites during the Oligo-Miocene (Kurtman, 1973; Poisson et al., 2011; Kergaravat et al., 2016; Legeay et al., 2020) and since bituminous-rich calcite veins identified in the pre-evaporitic black shales (FA3) suggest a burial temperature higher than 65 °C (Cobbold et al., 2013). The present-day secondary gypsum formed during the exhumation of the sedimentary pile, when anhydrite was pervasively rehydrated to gypsum in the shallow active phreatic zone (Kasprzyk, 2003; Gindre-Chanu et al., 2015).

6.2. Facies analysis

As previously illustrated, gypsum-anhydrite transformations have considerably altered the primary sedimentary textures of the gypsiferous deposits. However, according to the stratal pattern, the siliciclastic content in the gypsum, and the primary sedimentary structures and textures locally preserved, we identify 4 bed types related to gypsiferous turbidity currents (GT 1 to 4, Figs. 7 and 2 facies mixing chemical and reworked gypsum deposits, and one facies produced by diagenetic processes (GF 1 to 3). The gypsiferous turbidite bed types are described following the nine facies types (R0 to R7) of Manzi et al. (2005) describing the down-current evolution of a waning and depletive gypsunclastites-bearing flow.

6.2.1. GT1 to GT4, gypsiferous turbidity current bed types

This bed type is composed of conglomeratic to fine-grained siliciclastic deposits mixed with up to ~70% of gypsum (Figs. 7 and 11). The latter appears as (i) pebbles or granular gypsum clasts of alabasterine texture (Fig. 11 A), and (ii) a poikilotopic cement between the siliciclastic grains and/or (iii) a fine-grained gypsum matrix (Fig. 11 C). Beds are 0.1–1 m-thick, normally graded, channelized to tabular. Loadcasts structures have also been observed at the base of some coarse-grained beds (Fig. 11 D). Bed types of GT1 display up to three successive subdivisions, from bottom to top: (i) a coarse-grained poorly sorted and crudely stratified subdivision with erosive base and sometimes associate

Fig. 11. A: Matrix-supported gypsum clast-rich conglomerate. B: Fining upward coarse-grained gypsiferous sandstone with a sharp erosive base. C: Fine-grained gypsarenite up with siliciclastic grains. D: Load-cast at the base of a coarse-grained gypsiferous sandstone bed. E: Normally graded gypsum-rich conglomerate to sandstone beds displaying three internal subdivisions (limited by the white dots). F: Plane-parallel laminated gypsiferous sandstone grading to megaripples. G - H: Massive gypsarenite bed grading upward to plane parallel laminations (G) and hummocky cross stratifications within fine-grained sandstone cemented by gypsum (H). R2 to R5 refer to Manzi et al. (2005) facies nomenclature.
rip-up mud-clasts, (ii) a medium to fine-grained parallel-laminated sandstone, and (iii) a well sorted, fine-grained to silt-rich subdivision with current ripples to mega ripples or small-scale hummocky cross-stratification (Figs. 7 and 11 E, F, G, H). The pebbles from the basal conglomeratic beds are composed among others of yellowish mudstone, Middle Lutetian Nummulites, Paleocene to Cretaceous carbonate rocks and ophiolitic rocks.

This bed type is interpreted as turbidite gypsum-rich deposits (e.g. Manzi et al., 2005). The internal subdivisions in beds evidence the progressive deceleration of a dense to turbulent turbiditic flow (Mutti et al., 1999, 2009; Lowe, 1982). The coarse-grained deposits refer to pebbly to coarse gypsarenite (R2 to R3 facies), whereas the capping medium to fine-grained beds subdivisions refer to former gypsarenites to gyspilites (R4 to R6). The main composition of the pebbles of the basal conglomerates indicates the erosion or reworking of previous deposits possibly incorporated in the thrust sequence of the source area.

h. GT2, chaotic to very-coarse gyspiferous deposits

This composite bed type form a 48 m-thick chaotic interval including (i) decimeter to tens of meter-wide blocks of alabastrine gypsum (Figs. 6 B, Fig. 12 A), Cretaceous to Eocene limestone (Fig. 12 B) or ophiolite pieces and (ii) folded, faulted and brecciated beds of the FA2 and of the GT1 bed types. The base of the interval is marked by a matrix supported gyspiferous unit in which bed parallel sigmoidal gypsum clasts are aligned (Fig. 12 C). The top of the interval is capped by a 15 m-thick chaotic gyspiferous masse, including clasts ranging from sand-sized grains to meter-thick boulders, and supported by a fine-grained gypsum matrix (Figs. 6 B, Fig. 12 A, D). Clasts display the same composition than the underlying mega blocks (Fig. 12 D, E). The top of the sequence is ending with a massive gypsum and siliciclastic-rich arenite division, with crude plane parallel lamination, and grading upward to a fine-grained division displaying bi-directional current ripples and capped by wavy gyspiferous silts (Fig. 12 F).

Fig. 12. A: Panoramic view of gypsum olistolites carried in a mass-transport deposit interval. B: Cretaceous limestone blocks (yellow arrow) embedded within folded gypsum beds (black dots). C: Base of the mega-slumped interval marked by a gyspiferous breccia where the gypsum clasts are bed-parallel and display a sigmoidal shape. D: Alabastrine gypsum boulder carried in a gypsum debris-flow. E: Gypsum-rich sandstone bed fragment (pink arrow) and ophiolitic blocks (yellow arrows) in the gypsum debris flow. F: Top of the gypsum debris flow capped by a normally graded siliciclastic-rich gypsum displaying parallel-lamination, bidirectional current-ripples (white arrows) and a wavy bedding. Here the series is upside-down. R3 to R5 refer to Manzi et al. (2005) facies nomenclature.
The GT 2 is interpreted as a mass transport deposit related to a massive gravitational subaqueous collapse (e.g. Schlager and Bolz, 1977; Manzi et al., 2005; Gee et al., 2007; Ogata et al., 2012). The nature of the folded beds and olistoliths blocks shows that the landslide involved gypsum turbidites, ophiolitic basement-rocks, Cretaceous to Eocene platform limestone, and thick gypsum accumulations. The capping bouldery gypsiferous mass refer to a gypsum debris flow deposit related to a dense to cohesive gravity flow (R1, e.g. Schlager and Bolz, 1977; Manzi et al., 2005). The upward grading to rippled coarse to fine-grained gypsarenite (R3 to R6) records the turbulent suspension fallout that developed above the cohesive flow at the end of the catastrophic event (Postma et al., 1988; Mohrig and Marr, 2003; Mutti et al., 2009; Arnott, 2010). The bi-directional current-ripples could indicate reflected-currents triggered by the basin floor confined geometry (e.g. Pickering and Hiscott, 1985; Haughton, 1994; Kneller and Branney, 1995; Remacha et al., 2005; Tinterri and Muzzi Magalhaes, 2011). Finally, at the base of this slumped section, the sigmoidal gypsum clasts probably indicate shearing along the basal plane of the slided section (Stow et al., 1996; Arnott, 2010).

i. **GT3, massive to rippled gypsiferous and siliciclastic-poor beds**

These beds are few centimeters-to 3 m-thick, tabular and include 3 subfacies (Figs. 7 and 13 A to D).

![Fig. 13. A, B, C and D: Massive to fine-grained whitish gypsum beds (R3-R5) grading to, or capped by clay-rich dark-grey gypsum layers (R6, picture A and C) or thinly laminated gypsum beds (R7, picture B and D). The latter may be capped by shaly deposits (GF 1, picture A and C). Note the plane parallel laminations in picture A and C. E Massive alabastrine gypsum bed with normally-graded siliciclastic grains. F: Channelized fine-grained white gypsum with festoon-shaped trough cross-ripples. G: Alabastrine gypsum displaying current ripple marks. H: Single stored alabastrine gypsum bed displaying scouring structures. R3 to R5 refer to Manzi et al. (2005) facies nomenclature.](image-url)
The basal subfacies is up to 2.5 m-thick and displays a white to light-grey gypsum having a fine-grained saccharoidal to massive alabastrine texture. It frequently encloses coarse to fine sand grains displaying an upward fining trend, at the base of the thickest beds especially (Fig. 13, E). Locally, the primary sedimentary fabric is preserved and includes plane parallel laminations, tabular and current ripples (Fig. 13 C, E, F, G). When single, this subfacies may be channelized and display trough cross-laminations and scour-and-fill structures (Fig. 13 F, H).

The second subfacies is 10 cm-to 2 m-thick and displays a dark-grey to yellowish massive gypsum deposit with dispersed detrital grains (Fig. 13 A, B, Fig. 14 A). Sedimentary structures include parallel laminae, cross-ripples and small-scale hummocky cross laminae (Fig. 14 B, C). On thin-section, the gypsum is characterized by a micritic-clayey mixed matrix of secondary gypsum. The muddiest facies drapes or encloses polygonal to angular secondary amoeboid gypsum crystals (Fig. 14 E, D). Such sand-sized crystal-like shapes can show a normal grading within the mud laminae (Fig. 14 D).

The third subfacies is 2–20 cm-thick and characterized by millimeter-thick planar to highly undulating laminae of alternating dark-grey to yellow/grey gypsum with microcrystalline white gypsum or grey carbonates (Fig. 14 E and F). In thin section, the dark laminae show a secondary microcrystalline to mosaic gypsum enclosing disseminated micrite and/

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**Fig. 14.** A: Beds of massive white gypsum (R4-R5) grading to a massive dark-grey gypsum (R6). B and C: Massive dark-grey gypsarenite to gyspsilite displaying parallel laminae (B), cross-ripples (B) and hummocky cross-stratifications (C). D and E: micritic clayey matrix draping polygonal to angular shapes in the secondary gypsum (optical photomicrograph, PPL). In picture D, note the sandstone-like texture outlined by the micritic clayey matrix, with an apparent normal grading of the gypsum grains. F and G: Laminated gypsum displaying undulating to planar alternation of white and dark gypsum laminae. H: Microcrystalline to amoeboid gypsum plus micrite (Mct G, dark laminae on picture F) followed by idiotopic crystalline gypsum (Idt G, white laminae on picture D) (optical photomicrograph, XPL). I: Carbonate laminae made up of clays and micrite (Mc) enclosing sparse gypsum crystals (arrows) and surrounded by laminae made up of microcrystalline to idiotopic gypsum (G) mixed up with micrite and microsparite (optical photomicrograph, XPL).
or microsparite. The white ones are composed of idiotopic gypsum crystals (Fig. 14 G). The carbonate laminae show muddy and peloidal micrite locally enclosing gypsum crystals (Fig. 14 H).

The siliciclastic content and the fining upward trend, associate to current ripples and the scouring structures, suggest the detrital origin of such composite gypsum beds (Manzi et al., 2005, 2016). In the second division, the sand-sized crystal-like shapes observed in the mud-laminae especially evidence former detrital gypsum crystals, since anhydrite clasts would display more rounded shapes (e.g. Rouchy and Sommers, 1995; Manzi et al., 2005). Accordingly, we interpret these bed types as gypsiferous turbiditic deposits (e.g. Manzi et al., 2005; Roveri et al., 2006). The basal subfacies refer to coarse to fine-grained gyparenite (R3 to R5) emplaced by high to low density turbidity currents. The second subfacies refers to fine gyparenite to gypsilitite (R6) related to low density turbidity currents (e.g. Rouchy and Sommers, 1995; Manzi et al., 2005). The third subfacies refers to fine gypsilitite and limestones resulting from very low density turbidity currents marked by suspension fallout processes (R7, e.g. Rouchy and Sommers, 1995; Manzi et al., 2005). In this last subdivision, the undulate shapes of the laminae result from the diagenetic transformations and/or soft sediment deformation (e.g. Peryt and Jasionowski, 1994; Lugli et al., 2015) whereas flocculation processes probably triggered the peloidal texture of the carbonate laminae.

The stacking of the three subfacies records thus a normal grading which evidences the progressive deceleration of a dense to turbulent turbiditic flow with the uppermost facies deposited from the very low density dilute tail (Lowe, 1982; Mutti et al., 1999, 2009; Manzi et al., 2005). Sediment by-pass above the turbidite current may explain why R6 or R7 are locally absent above R5. Similarly, single R6 or R7 beds record the bypassed finer sediments carried by the turbulent flows farther downcurrent (e.g. Manzi et al., 2005).

j. GT4, slurry shale-rich gypsum beds

These beds are 0.7 to 2.80 m-thick and display up to three subfacies. The basal one, when existing, is relatively thin (a few centimeters) and made of white albastrine gypsum with crude plane parallel lamination (R4). It passes upward to the second meter-thick subfacies displaying a slurred dark-grey gypsum with a flowing-like fabric, carrying many non-oriented clay-rich patches and white anhydrite nodules to stringers (Fig. 15 A and B, C, D). Some anhydrite stringers display an angular shape that mimics former selenitic gypsum crystals (Fig. 15 C). The upper subfacies is few centimeters-thick and show a laminated dark-grey gypsum (as R7 facies in GT3, Fig. 15 A).

These beds characterize former shale-rich gypsrudite deposits (R1) emplaced in a cohesive debris flow having involved gypsiferous and mud-rich deposits (e.g. Rouchy and Sommers, 1995; Manzi et al., 2005; Roveri et al., 2006). The gypsum nodules and stringers are interpreted as...
recording former detrital clasts, some of which were former gypsum crystals as supported by their selenitic shapes (e.g. Rouchy and Sommers, 1995; Lugli et al., 2013). Capping R7 facies records the by-pass of a more diluted and decelerating flow.

6.2.2. Chemical and reworked gypsiferous deposits

k. GF1, Gypsum-rich dolomitic shales

This facies is millimeters-to 50 cm-thick and composed of grey to brown fissile shale to pelite and massive shaly calcareous mudstone, commonly affected by several joints filled with fibrous satin-spar gypsum (Fig. 15E). In thin section, this facies shows a micrite to dolomicrite matrix mixed with dark clay aggregates and scarce silt-size grains of quartz, micas and chlorite flakes (Fig. 15F, G). The gypsum may form a poikilitopic cement occluding coalesced polygonal to lenticular pores (Fig. 15G).

These muddy beds are interpreted as fine chemical, detrital and possible diagenetic deposits settled from suspension and flocculation processes in subaqueous setting. They could have been emplaced by suspension settling of a lasting dilute cloud produced after a turbiditic event responsible for the composite bed types GT 1 to 4. The detrital
grains may also have been carried from the shoreline by wind processes and settled on the basin floor (Raup and Hite, 1992). By analogy with dolomitic muds reported during the Messinian salinity crisis, part of the dolomite content in this facies may be of diagenetic origin and result from sulphate-reduction processes in deepwater anoxic condition (e.g. de Lange et al., 2010; Sabino et al., 2020). Part of the gypsum probably also grown displacively in the mud through saline fluid-flow during burial and/or exhumation (e.g. Aref et al., 1997; Marsaglia and Tribble, 1999).

1. GF2, mixed cumulate/reworked gypsiferous deposits

This facies displays stacked tabular to slightly undulating gypsum beds, few millimeters to several centimeters-thick, thinly interlayered with millimeter-thick brown clayey layers (Fig. 16 A, B and C). The gypsum is free of detrital grains and only shows thin plane-parallel laminations (Fig. 16 B and C) and scarce scours (Fig. 16 D).

The small-scale clay-gypsum alternation are interpreted to record cumulate deposits that settled as a pelagic rain (e.g. Kirkland et al., 2000). The gypsum beds reaching thicknesses of several centimeters and displaying scours and parallel lamination are rather interpreted as sheet-like gypsarenites deposited by low-density currents (R5). Accordingly, we interpret this facies as recording cumulate gypsum rain closely interlayered with fine gypsarenite produced by diluted turbidity currents (e.g. Manzi et al., 2012; Karakitsios et al., 2016). The wavy laminations may result from anhydritization and rehydration processes, or, more probably, from buckling processes due to tectonic folding (e.g. Kirkland and Anderson, 1970).

6.2.3. GF3, diagenetic secondary crystalline gypsum

This facies displays a meshwork of unoriented few millimeters to 20 cm-long prismatic gypsum crystals (Fig. 16 E). The crystals are single or, more rarely twinned along the (100) plane (swallow-tail twin) forming a dense packing marked by sutured contacts between the crystals (Fig. 16 F and G) or, alternatively, enclosed in a friable shaly matrix (Fig. 17 A).

An apparent bedding is locally highlighted within the crystalline mass of the coarse crystalline gypsum enclosing boudins of fine-grained gypsum (white dots).

Fig. 17. A: Macro-crystalline gypsum crystals embedded in a clayey matrix. B and C: Layer planes (white dots) highlighted by variations in size of the selenitic gypsum crystals. D: Anhydrite and calcite inclusions in a coarse selenitic gypsum crystal (yellow and pink arrows respectively). E: Folded coarse crystalline gypsum mass enclosing boudins of fine-grained gypsum (white dots).
by centimetre-to decimetre-thick layers of variable crystal size which are sometimes vertically oriented (Fig. 17 B and C). In thin section, the crystals enclose tiny inclusions (usually < 200 μm) of (i) anhydrite (ii) calcite crystals, (iii) micrite grains and (iv) euhedral to subhedral gypsum crystals (Fig. 17 D). The chaotic crystalline mass also encloses folded and sheared beds, boudins and/or blocks of carbonates and secondary massive to fine-grained gypsum (Fig. 17 E) in which diagenetic transformation and tectonic deformations erased any primary textures (Fig. 18 A). The contact between the prismatic crystals and the underlying gypsum beds is sharp and concordant, or folded as a result of local tectonic folds (Fig. 18 B and C). In both cases, the crystalline mass locally (i) truncates the underlying beds as an erosive surface, (ii) encloses clasts from the underlying beds, (iii) forms spine-like shapes that penetrate the underlying beds and (iv) forms isolated patches that seems to have directly nucleated in the underlying beds (Fig. 18 B and C).

The chaotic orientation of the gypsum crystals, the almost total absence of swallow-tail habitus and the anhydrite inclusions suggest this facies is not a primary one (e.g. Babel, 2004; Ortí, 2011) but rather results from the hydration of anhydrite rocks (Lugli, 2001; Jaworska, 2012; Jaworska and Wilkosz, 2012; Jaworska and Nowak, 2013). A preserved primary selenitic texture is also unlikely, considering (i) the scarcity of swallow-tail twin habitus and (ii) the diagenetic transformations that must have affected the evaporite during burial. Similar, macro-crystalline textures have been described in the residual cap-rock of salt diapirs in Poland (Jaworska and Wilkosz, 2012) and in Italy (Lugli, 2001). In these settings, the gypsum crystals have grown at shallow depth, in the phreatic zone, from the hydration of anhydrite grains left as a residual phase after the leaching of diapiric halite. By analogy, we suggest that GF3 formed through the dissolution of significant accumulation of former halite deposits.

The bedding locally marked by different size of the gypsum crystals could result from repeated events of halite dissolution/anhydrite hydration, with different growth rate of the secondary gypsum. Alternatively, the space available for gypsum growth at the top of the halite-dissolution front might have influenced the size of the crystals (similar to calcite cap-rocks observed in some diapiric stems; Posey et al., 1987). Following this hypothesis, the prismatic crystals could even have grown in a vertical position when the available space was high enough. Between the crystalline mass and the underlying gypsum beds, the truncating and deformed contacts probably results from the displacive growth of the secondary gypsum crystals. The coalescence of the displacive crystals would have locally enabled some bed fragments to be isolated in the crystalline mass, such as observed in Fig. 18 B. Shortening strain and folding of the Tuzhisar Formation must have enhanced the deformation of such contact, as observed in Fig. 18 C. Boudins and blocks of gypsum and carbonate embedded in the crystalline mass most probably characterize deposits that were initially interlayered in the halite. Such facies were collapsed, brecciated and folded by the progressive dissolution of halite before being incorporated in the residual gypsum crystalline mass (e.g. Lugli, 2001). Accordingly, the facies GF3 is interpreted as the evidence of a former thick halite accumulation.

Fig. 18. A: Tightly folded boudins of massive alabastrine gypsum in the coarse crystalline mass of GF3. The primary texture of the gypsum bed remains unknown. B: Sharp transition between the facies GF2 and GF3 in section 2. Note the truncating basal contact of GF3. Also note the bed fragment of GF2 enclosed in the crystalline gypsum (yellow arrow) and displaying the same bed orientation than the underlying facies. C: Folded and displacive contact between the facies GF2 and GF3.
6.3. Facies associations

The gypsiferous facies of the Tuzhisar Formation previously discussed can be grouped in three main facies associations (FA4 to 6).

m. FA4: Proximal high density siliciclastic-rich gypsiferous deposits

This FA groups the gypsiferous mass transport deposits (GT2) and the bed alternation of shale deposits with the high density gypsiferous and siliciclastic-rich turbiditic beds types (GT1, Fig. 6 B). This FA is interpreted as recording proximal poorly evolved gravity collapse deposits. According to the presence of Eocene, Cretaceous and ophiolitic exotic blocks embedded in the slumped interval, the gypsum-rich turbidites and the mass-transport deposit necessarily originated from the fold-and-thrust-belt located farther south (Cater et al., 1991; Guezou et al., 1996; Legeay et al., 2019a). Accordingly, the FA4 probably records the dismantlement of shallow-water gypsum deposits formerly precipitated in a nearby thrust-top evaporitic basin along the southern highs of the

Fig. 19. Schematic depositional environment of the upper part of the Bozbél Formation and of the Tuzhisar Formation according to a schematic N–S cross-section passing through sections 1 and 2. The cross section takes into account recent structural studies of the Sivas Basin performed by Kergaravat et al., (2016); and Legeay et al., (2019b, 2020). See the text for detailed explanations.
Sivas margin, above an ophiolitic to Cretaceous basement.

n. FA5: Siliciclastic-poor gypsiferous lobe deposits

This facies association includes the bed alternation of gypsiferous shales (GF1) with the high to low density gypsiferous and siliciclastic-poor turbiditic bed types (GT3 and 4, Fig. 6 C and D). This FA is interpreted as characterizing the accumulation of gypsiferous lobe deposits formed from the dismantlement of former primary evaporitic deposits and having accumulated in a more distal position than the FA1. In this FA, the lack of desiccation features, paleosols, sabkha-like facies or wave ripples, suggest relatively deep depositional setting (e.g. Lugli et al., 2015).

o. FA6: Primary evaporitic deposits

This FA includes the pelagic to reworked GF2 with the overlying diagenetic crystalline mass of facies GF3 recording the former occurrence of halite deposits (Fig. 6 D). This FA is interpreted as characterizing a saline basin having successively become oversaturated with respect to gypsum and halite due to increasing salinity conditions. The rafted gypsum and carbonate beds carried in the remaining crystalline mass of facies GF3 probably record former freshening events in the hypersaline basin due to marine or fresh-water entrance.

7. Discussion: proposed regional correlations and depositional model

As bed by bed correlations between the different sections are not possible, and because of the lack of relevant chronological markers, it is not possible to propose a robust correlation between the three sections. We thus propose hereafter an attempt of correlations based only on the facies associations evolution (Fig. 5) and considering the relatively short distance separating sections 1 and 2 (~8 km before shortening). These correlations enable to propose a three steps evolution of the foreland basin relating the setting up of a salinity crisis having resulted in thick accumulation of evaporites in the overall Sivas Basin. It is illustrated on Fig. 19 along a north to south cross-section involving sections 1 and 2.

7.1. Step 1: Tectonic to eustatic confinement of the foreland basin

sections 1 and 3 (Fig. 5) share a similar stratigraphic evolution where prodelta to delta-front deposits (Facies FA1 and FA2) display decreasing siliciclastic influxes, and grade to an anoxic sediment-starved and confined environment (FA3) before the first occurrence of gypsiferous turbidite lobes (FA5). A lithostratigraphic correlation is thus established between sections 1 and 3 up to the base of the Tuzhisar Formation. The confinement and stratification of the basin most probably resulted at first order from decreasing marine water inputs due to (i) a drop of the eustatic level and/or (ii) a tectonic uplift, both inducing the closure of the foreland along its eastern and/or western border(s) (e.g. Raup and Hite, 1992; Peryt, 2006). Long-term eustatic trends published for the Paleogene support the marine regression hypothesis during the Late Eocene (see Plyusnina et al., 2016 and reference therein). Coevally, the decrease of the siliciclastic influxes probably resulted from the tectonically induced modifications of the fluvial drainage network in the source area (Bentham and Burbank, 1996) and/or of the turbidity current pathway in the uplifting basin trough (e.g. Roveri et al., 2003). The establishment of arid conditions might have contributed to the starving conditions recorded from the FA2 to the FA3 due to the progressive desiccation of river streams. Coeval dry climate together with decreasing sediment influxes have recently been evidenced in Eastern Turkey (Rego et al., 2018). Despite increasing aridity, continental runoffs carrying very fine-grained material were maintained in FA3 and probably contributed to intensify the water-column stratification and related bottom anoxic-conditions (e.g. Sabino et al., 2020).

To the south of the basin, section 2 does not record a decreasing amount of the clastic input as observed in sections 1 and 3; the basal turbidites of FA2 rather grades to high density gypsum-rich siliciclastic turbidites followed by a large gravitational collapse capped by gypsum debris flows (FA4). These high-density gravitational deposits are then capped by the siliciclastic-poor gypsiferous lobes also observed in sections 1 and 3 (FA5, Fig. 5). Once again, the conjunction of increasing aridity conditions together with (i) a progressive drop of the eustatic level and/or (ii) a tectonic uplift of the southern fold-and-thrust belt, might have allowed evaporite precipitation on the thrust-top basin margin, followed by their reworking, gravitational collapse and resedimentation in the foredeep during thrust propagation (e.g. Manzi et al., 2005; Anton et al., 2008; Roveri et al., 2008; Bache et al., 2015; Karakitios et al., 2016).

Despite different facies assemblages between the southern section 2 and the northern sections 1 and 3, the stratigraphic evolution records thus the same climatic, tectonic and/or eustatic changes. However, the question that arises is how we can correlate the different facies evolutions? We hereafter propose two scenario:

Scenario 1: The occurrence of gypsiferous turbiditic deposits are coeval in the north and in the south. Accordingly, the base of FA4 in section 2 is correlated with the base of FA5 in sections 1 and 3 (Fig. 5, scenario 1). If so, sections 1 and 3 recorded progressive starving conditions (FA2 to FA3), while siliciclastic influxes were maintained southward (FA2, Fig. 19 B1). Moreover, the gypsiferous turbidites of FA5 of section 1 and 3 could be the distal equivalent of the proximal coarse-grained gypsiferous turbidites of FA4 in section 2 (Fig. 19 C).

Scenario 2: The high density gypsiferous turbidites in section 2 (FA4) are coeval with the starving conditions in section 1 and 3 (Fig. 5, scenario 2) but remained confined in the southern foredeep (Fig. 19 B2). Following this scenario, the scarce gypsum bearing sandstones reported in the FA2 of sections 1 and 3 may record limited gypsiferous detrital influxes coming from the south.

Whatever the good correlative scenario, the lack of similar facies evolution between the south and the north most probably results from the existence of an anticline fold propagating in the foredeep, and forcing the confinement of the southern domain from the northern one, such as the last siliciclastic turbidites and/or the following gypsiferous turbidites remained confined in the southern foredeep area (e.g. Roveri et al., 2003; Sinclair and Tomasso, 2002). This situation was probably exacerbated by the fact that the turbidity currents were E-W oriented along the foredeep (Artan and Sestini, 1971; Cater et al., 1991). Finally, the influence of an anticline fold in the sedimentation pattern is supported by the numerous bidirectional current-ripples and hummocky cross-stratifications only observed in the FA2 and FA4 of section 2 and suggesting reflected currents on a topographic high.

7.2. Step 2: Accumulation of gypsiferous turbiditic lobes

The muddy sediments of FA3 in sections 1 and 3, and the last mass-transported deposit in section 2, are followed by the same accumulations of coarse-to fine-grained gypsiferous turbidite lobes interbedded with detrital to chemical mudrocks (FA5) (Fig. 5). Despite the recognition of the tectonic duplication in section 1 (Fig. 4), only rough bed correlations could be performed between the two duplicates of FA5 (see Supplementary material 5). Proposing relevant bed correlations from one section to the other also revealed impossible. This suggests a high lateral facies variation of the gypsiferous turbidite lobes. However, sections 1 and 2 share a thin stratigraphic interval marked by the reestablishment of carbonate- and organic-rich deposits belonging to the FA3. Such interval probably records a coeval period during which resedimentation events were highly reduced and the basin became again starved with anoxic bottom water conditions, possibly because of a freshening event (increasing marine or meteoric water inputs; e.g. Sabino et al., 2020; Dela Pierre et al., 2014).

Following the previous interpretations of FA4, the gypsum turbidites
of FA5 were probably fed by the ongoing dismantlement of the evaporitic sub-basin formerly developed in the fold-and-thrust belt located to the south of the foreland basin. Alternatively, the reworked evaporites of FA5 could have also been sourced by the dismantlement of gypsiferous platforms developing on the shallow-water northern shorelines of the basin (Fig. 19 C). Similar scenarios of evaporitic platform sourcing gypsiferous turbidites have already been proposed in other saline basins, such as in the Carpathian Foredeep (Peryt and Kasprzyk, 1992; Peryt, 2000), the Red Sea (Rouchy and Sommers, 1995), the European Zechstein Basin (Schlager and Bolz, 1977) or in the South-eastern Pyrenean Basin (Carrillo et al., 2014). The reworking of such an evaporitic platforms could have been triggered by (i) fluvial flooding events (explaining also the occurrence of silicilastic contents; e.g. Hardie and Lowenstein, 2004), (ii) gravitational collapsing events of the platform-edge (e.g. Peryt and Kasprzyk, 1992; Carrillo et al., 2014) or (iii) erosion of exhuminating evaporitic platforms due to water level fall and/or tectonic uplift (e.g. Manzi et al., 2005; Bache et al., 2015).

7.3. Step 3: Hypersaline, gyspiferous foreland basin

In their upper part, sections 1 and 2 share the FA6 characterized by cumulates of gyspum (GF2) grading upward to the coarse crystalline secondary gyspiferous marking former halite accumulations (GF3). Compared to the previous deposits of FA5, the occurrence of FA6 highlights progressive increasing salinity conditions having probably resulted from increased evaporation and/or lesser freshwater water input. If precipitated in the same water body, these two saturation stages were necessarily coeval over the foredeep (Warren, 2016) and can thus be confidently correlated in sections 1 and 2 (Figs. 5 and 19 D and E). Late Eocene marine geochemical signatures reported by Pichat et al. (2018) in the gyspiferous beds suggest that most of the ions requested to feed the evaporite precipitation were brought by marine seepages. Accordingly, the FA6 of the Tuzhisar Formation characterize a marine-fed gyspiferous to halite-saturated foreland basin, restricted in surface marine input and affected by strong evaporative conditions. Because of dissolution, the thickness of halite deposited at the end of the Tuzhisar formation remains unknown. However, the halokinetic structures occurring in the Oligo-Miocene deposits of the Sivas Basin (Ribes et al., 2015; Kergaravat et al., 2016; Pichat et al., 2019) are similar to those described in basins where primary halite thicknesses were several hundred meters-to kilometers-thick (e.g. in the La Popa Basin, Utah (Williams-Stroud, 1994; Kluth and Du Chene, 2009), in the Central European Basin (Van der Baan, 1990; Mohr et al., 2005); in the Precasian Basin, Kazakhstan (Volozh et al., 2003) or in the Gulf of Mexico (Reed, 1994; Callot et al., 2016). By analogy, similar thicknesses of halite must have been deposited in the Sivas Basin. Considering the fast sedimentation rate for halite to precipitate (up to several tens of centimeters per year, Schreiber and Hsi, 1980; Manzi et al., 2012; Sirota et al., 2017), such large accumulations required several hundred meters of accommodation space to be available. The presence of a deep tectonic depression in the foreland before evaporite precipitation has probably provided a high accommodation space for halite precipitation. Moreover, a significant part of the space needed for evaporite accumulation might have been provided during evaporite sedimentation by a fast subsidence rate of the foredeep, which can be as high as 500 m/My (Vergès et al., 1998). This flexural subsidence could have been promoted by the loading (i) of the growing southern fold-and-thrust belt, and (ii) of the evaporitic deposition that enabled a rapid isostatic compensation (van den Belt and de Boer, 2007).

8. Conclusion

We performed a sedimentological study in the marine to evaporitic Late Eocene deposits of the central part of the Sivas foreland basin (Turkey). The study is based on three cross-sections, starting in the marine silicilastic deposits of the top of the Bözel Formation, and ending in the gyspiferous deposits of the Tuzhisar Formation. Our observations and interpretations enabled us to propose a tectono-stratigraphic evolution of the foreland which can be summarized as follow:

1) The last deposits of the Bözel Formation record pro-delta to delta front flood-generated turbidites. In the central part of the basin, the silicilastic turbidites progressively vanishes, the basin becomes increasingly sediment-starved and evolves toward azoic calcareous and muddy facies interlayered with organic-rich shales. Such evolution highlight (i) a progressive confinement from the oceanic domain coupled with (ii) an increase of aridity and (iii) tectonically-induced modifications of the fluvial and turbiditic networks.

2) The southern part of the basin, corresponding to the central foredeep, was relatively confined from the northern one, likely due to the development of an anticlinal fold. There, the turbidites of the Bözel Formation become increasingly gyspifer-rich and recorded a mega-slam enclosing olistoliths of gyspum and of ophiolitic rocks. Such reworked evaporites were fed by the gravitational collapse of shallow water evaporites previously deposited in thrust-top piggy-back basins, along the fold-and-thrust-belt located to the south of the Sivas basin. The shortening that led to evaporite dismantlement also contributed to the closure of the basin from the marine domain.

3) From the north to the south, subsequent deposits of the Tuzhisar Formation consist in about 70 m of high-to low-density gyspum turbiditic lobes accumulated in a relatively deep-water setting. Such deposits could be sourced from (i) the southern fold-and-thrust belt or (ii) evaporitic platforms coevally developed along the shallow-water borders of the gyspum-saturated basin.

4) The reworked evaporites are finally extensively sealed by a thick (>100 m) chaotic and coarse crystalline gyspum mass carrying folded rafts and boudins of carbonate and gyspum beds. Such unit is interpreted as a crystalline caprock formed through the hydration of anhydrite grains left as a residual phase after the leaching of significant accumulations of halite. The latter probably precipitated in a perennial hypersaline basin fed in solutes by marine seepages. This halite was responsible for mini-basin development and salt tectonics during the Oligo-Miocene farther north in the basin.

Finally, this work is a first attempt to characterize the salinity crisis that affected the Sivas Basin in its central part during the Late Eocene. Further sedimentological and structural investigations in the Sivas Basin will be necessary to refine our proposed depositional model. However, this work documents thick and widespread accumulations of reworked gyspiferous deposits, which might improve the comprehension of comparable deposits accumulated at the same period over the Central Anatolian basins, or in similar geological settings elsewhere in the world (e.g. in the South Pyrenean basins).

Declaration of competing interest

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

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