Lithostratigraphy and Sedimentological Characteristics of the Calciturbidites of the Babadağ Formation-Tavas Nappe (SW Turkey)

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Abstract
The Lycian Nappes contain slices of ophiolites and sedimentary rocks of various ages that crop out in SW Turkey. They evolved and were emplaced under the effect of the Late Cretaceous-Miocene compressional regime. The Tavas Nappe is part of the Lycian Nappes and contains Jurassic-Eocene sediments. The Babadağ Formation, forming the middle part of the Tavas Nappe, is composed of limestone at the base and various sized calciturbidites with chert intercalations in the upper part. The Standard Microfacies Classification (SMF of FLÜGEL, 2004) indicates that the entire unit was deposited mainly in a deep-shelf environment (Facies Zone – FZ-2), deep-sea (FZ-1), toe of slope (FZ-3) and on the continental slope (FZ-4). Calcite and quartz dominate the bulk mineralogy of the calciturbidites with higher SiO₂ and CaO weight percentages than other major oxides. Additionally, the presence of Na₂O, K₂O, Al₂O₃, MgO, TiO₂ and Fe₂O₃ is associated with the local sediment input. Tectonism and sea level fluctuations were the main triggering factors of the changes in the original depositional environment of the Babadağ Formation. Additionally, grain size and the amount of sediment input control the calciturbidite type and extension. Si enriched water circulation and Si and Ca substitution were responsible for the abundant chert formation during diagenesis of the units. Post depositional tectonic activities during transportation and emplacement of the nappes resulted in calcite filled cracks that cut both the calciturbidites and cherts. Study of the different nappe slices provides valuable information about syn- and post-depositional changes of the lithostratigraphic units.

1. INTRODUCTION
Calciturbidites occur in various sedimentary environments such as continental slopes, toe of slope and single or multiple feeding submarine fans (WATTS, 1987; RUBERT et al., 2012; HAIRABIAN et al., 2015). They can also be associated with different parts of carbonate platforms and platform margins (REIJMER et al., 2015a, 2015b). The most important characteristic that distinguishes calciturbidites from siliciclastic deposits of the deep sea are the unique diagenetic process of dolomitization, silicification (chert layers or lenses) and micritization (EBERLI, 1991; RUBERT et al., 2012; GÜL, 2015). Calciturbidites are generally characterized by poor sorting, local inverse grading, diagenetic micritic layers embedded in the base and nodular silica layering (EBERLI, 1991). Chertification due to diagenesis affects the porosity and permeability of the host rocks (McBRIDE et al., 1999; SALLER et al., 2001; BEHL, 2011). The sedimentation in carbonate gravity systems is controlled by sea level fluctuations, source region, regional basin tectonics and slope characteristics (e.g., EBERLI, 1991; PAYROS & PUJALTE, 2008). REIJMER et al. (2015a) emphasized that calciturbidites are of interest to the oil and gas industry because of their porous and permeable granular structure.

Although studies have shown calciturbidites to crop out in various regions with different ages, fewer studies have been carried out on the calciturbidites in comparison to siliciclastic turbidites. The calciturbidites of the Babadağ Formation (in this manuscript) are similar to the calciturbidites from the Southern Provence Basin, Turonian-Cenomanian, France (REIJMER et al., 2008, 2012; REIJMER et al., 2015a, 2015b); the Late Triassic-Early Jurassic of Northern Hungary (HAAS et al., 2010); Jurassic Tethys Oceanic Carbonate deposits of Eastern Alps-Switzerland (EBERLI, 1987); the Early Cretaceous of the Manim unit, Western Carpathians Slovakia (MICHALIK et al., 2012); the Late Cretaceous of the Ionian Basin-Central Albania (DEWEVER et al., 2007) and the Cretaceous of the Othris Mountain-Hellenide zone and Eastern Greece (PRICE, 1977). Some older calciturbidites were reported in different countries; the Silurian-Devonian calciturbidites of the Barrandian Region-Czech Republic, (VA-CEK, 2007); the Early-Middle Triassic Sumeini Group, Maqam Formation, northernmost Arabian Carbonate Platform (WATTS, 1987); and the Triassic Pedata / Potschen Formation calciturbidites-Austria (REIJMER et al., 1991).

In Turkey, ROBERTSON & WOODCOCK (1981) documented the Upper Triassic calcareous clastics and the Jurassic-Lower Cretaceous siltstone-radiosphere-ferred-mudstone-limestones and black shales in Antalya-SW Turkey. SOFRACİOGİL & KANDEMİR (2013) and SARI et al. (2014) reported the Upper Mesozoic calciturbidites in the Eastern Pontides-NE Turkey. ÖZCAN et al. (2012) mentioned the Upper Cretaceous-Eocene pelagic micrites and calciturbidites of the Black Sea shoreline and the Western Pontides – N Turkey. SOLAK et al. (2015) documented some Upper Cretaceous calciturbidites in the Bornova Flysch Zone in the Manisa-İzmir–W Turkey (Fig. 1).
The Lycian Nappes are sandwiched between the Beydağları Autochthon to the south and the Menderes Massif to the north in the Tauride-Anatolide Platform of Turkey (Fig. 1). They are mainly composed of allochthons with remnants of oceanic crust that encompass diverse deep-water and platform type deposits (DANELIAN et al., 2006; GÖNCÜOĞLU, 2011; MOIX et al., 2013; SARI, 2017). The Lycian Nappes (including deep-water sediments of the Tavas Nappe), have since become a subject of widespread interest for numerous researchers over the last four decades, focusing on the fossil content and local lithological characteristic of the units (YILMAZ, 1981; ERKAMAN et al., 1982; ŞENGÖR et al., 1984; OKAY, 1989; ŞENEL et al., 1994; KOZUR, 1998; COLLINS & ROBERTSON, 1998, 1999; ÖZCAN et al., 2012; GÜL et al., 2013; GÜL, 2015; SOYCAN et al., 2015; SARI, 2017). However, determination of the differences of nappe slices, which are thought to be the product of the same environment and when separated are mapped under the same nappe name, can provide valuable information about the primary-origin depositional environment. This depositional environment can be quite large. As a result, the lithological-compositional-textural-structural differences detected in each nappe slice can help identify the characteristics of the depositional environment both syn- and post- sedimentation. Thus, calciturbidites in the upper part of the Babadağ Formation require additional studies for a complete understanding of the carbonate gravity-flow deposits.

Therefore, this study aims (1) to determine the detailed sedimentological characteristics of the calciturbidites of the Babadağ Formation mapped as separated slices which together comprise the Tavas Nappe (Fig. 2), and (2) to unravel the depositional environment and controlling factors on the calciturbidite sediments.

2. GEOLOGICAL SETTING

SW Turkey contains three major geological units; the Beydağları Autochthon, the southern Menderes Massif and the Lycian Nappes allochthones which crop out between these two autochthones (Fig. 1).

The Beydağları Autochthon includes Late Triassic-Cretaceous platform carbonates and the Lutetian-Miocene sediments (Fig. 3; ERSOY, 1990; ŞENEL et al., 1989, 1994, 1998; SARI & ÖZER, 2001; 2002; SARI et al., 2004; SARI, 2006; 2017; ŞENEL, 2004, 2007; SOYCAN et al., 2015). The core of the southern part of the Menderes Massif contains gneiss and meta-gabbro at the core; the cover part includes Upper Devonian-Early Eocene am-

Figure 1. A location map of the study area, and main tectonic units and structural lines of the Eastern Mediterranean (modified from ROBERTSON & DIXON, 1996).
phibolite-schist-phyllite and marble (ŞENGÖR et al., 1984; CAN- 
DAN et al., 1998; BOZKURT, 2001; DORA, 2007; BOZKURT, 
2004). The Lycian Nappes consist of south-imbricated nappes, 
investigated under different names (GRACIANSKY et al., 1967; 
GRACIANSKY, 1968; BRUNN et al., 1971; POISSON, 1977; 
YILMAZ, 1981; EREKMAN et al., 1982; ŞENGÖR et al., 1984; 
TEKELİ, 1984; OKAY, 1989; ERSOY, 1990, 1991; ŞENEL et al., 
1994; ŞENEL, 1997a, 1997b, 1997c; ŞENEL, 1997a, 1997b, 1997c; 
KONAK, 2003; DANELIAN et al., 2006; ŞENEL, 2004, 2007; GÖNCÜOĞLU, 2011; VACHARD & 
MOIX, 2011; ÖZCAN et al., 2012; MOIX et al., 2013). ŞENEL et 
al. (1994) separated and mapped six main nappe sheets in the 
northern part of the Lycian Nappes; the Tavas Nappe, the Bodrum 
Nappe, the Dumanlıdağ Nappe, the Domuzdağ Nappe, the Gül-
bahar Nappe and the Marmaris Ophiolite Nappes (Figs. 2, 3).

The geological map (Fig. 2) reveals that the studied locations 
are surrounded mainly by the Çökek unit of the Bodrum Nappe, 
together with the Marmaris Peridotite and Ağıla unit of the Gül-
bahar Nappe. The Çökek unit contains the Upper Triassic-Liassic 
shallow carbonate shelf product of the Kayaköy dolomite; the 
Dogger-Malm reef front dolomite-dolomitic limestones of the 
Sandak Formation; the Cretaceous continental slope-deep sea ba-
sin products of calciturbidites and cherty micrites of the Göçgediği 
Formation; and the Upper Senonian flysch and limestone-bearing 
Karabağırtarı Formation deposited under variable deep sea basin 
conditions. The Ağıla Unit includes the Middle-Upper Triassic 
mafic volcanics, radiolitaries and cherty limestone deposited in the 
dep sea environment. The Marmaris Peridotite is composed of 
the Lower Cretaceous harzburgite, gabbro and diabase (Figs. 2, 3; 
The Tavas Nappe (Triassic-Eocene) unconformably overlies the Karadağ Series (Carboniferous-Triassic limestone, dolomite and dolomitic limestone; quartz sandstone; shale) and the Teke­dere Series (Upper Permian recrystallized limestones, volcanic and bedded chert interbedded green sandstone, limestone, dolomite and dolomitic limestone); and tectonically overlies the Yeşilbarak Nappe (Upper Cretaceous limestone, Eocene clastics and limestone and Lower Miocene clastics and limestone), (Figs. 2, 3; ŞENEL et al., 1994; ŞENEL, 1997a, 1997b, 1997c, 2004). The Tavas Nappe from bottom to top is characterized by rock assemblages of the Rhaetian­Lower Liassic sandstone, conglomerate and mudstone of the Çenger Formation deposited initially in the continental (fluvial and fan) and later shore-backshore environment; the Liassic algae, coral bearing limestone, and dolomitic limestone with chert micrites, chert and shale bearing Ağaçlı Formation (a product of the stable shallow carbonate shelf); the Toarcian-Maastrichtian limestones-calciturbidites of the Babadağ Formation deposited in the continental slope and basin; and the Upper Palaeocene-Middle Eocene mafic volcanics, micrite, breccia, and sandstone of the Faralya Formation (products of variable depositional environment conditions), (Fig. 3; ŞENEL, 1997a, 1997b). This upper member of the Babadağ Formation including calciturbidites in Bozburen hill was studied in detail by GÜL (2015) and SARI (2017). SARI (2017) determined rudist shell fragments, benthic foraminifera (Orbitoidae) and rare gastropods (denoting the Late Maastrichtian) in the uppermost part of the Bozburen hill, and defined several different forms of Globotruncana sp. from foraminiferal bearing wackes­stones in the lower part (designated as being of Late Campanian­Late Maastrichtian age).

3. MATERIALS AND METHODS
Four locations were selected in an attempt to achieve the objectives of this study depending on forestry-maquis cover, road access and exposure quality. A total of six sedimentary sections were measured at three different locations on Babadağ Mountain (Babadağ-1, 50m; Babadağ-2, 120 m; Babadağ-3, 100 m; location 1 in Figs. 2, 4a), Ortaca town (Karadon-1, 30 m; Karadon-2, 20 m; location 2 in Figs. 2, 4b) and Yangı Village (Yangı section, 170 m; location 3 in Figs. 2, 4c). The Bozburen hill area is another study location (location 4 in Fig. 2). This region has already been documented in previous studies (GÜL et al., 2013; GÜL, 2015; SARI, 2017) due to its visible exposures in the field; however, the sedimentary textures, structures, and lateral and vertical facies changes have not been previously documented. Based on lithological variations, sampling was carried out at 1-2 m intervals for mineralogical, chemical and petrographic analyses. A total of ninety-nine samples were collected during the field studies (22 from the Babadağ Sections; 40 from the Karadon Sections; 23 from the Yangı Section, 14 from the Bozburen hill region); eighty-four thin sections (22 from the Babadağ Sections; 26 from the Karadon Sections; 22 from the Yangı Section, 14 from the Bozburen hill region) were prepared in the Thin Section Preparation Laboratories at the General Directorate of Mineral Research and Exploration (MTA, Ankara, Turkey). The thin sections were examined under binocular petrographic microscopes and the grain-size of the calciturbidites was determined at the
In this study we preferred to use the terms calcilutite (clay size), calcisiltite (silt size), calcarenite (sand size) and calcirudite (gravel size) to classify the calciturbidites in terms of the known grain sizes proposed by previous studies (GRABAUA, 1904; UD- DEN, 1914; WENTWORTH, 1922; FOLK, 1980; FLÜGEL, 2004). A combined classification scheme of FOLK (1962), DUN- HAM (1962) and EMBRY & KLOVAN (1971) was followed for carbonate rocks. The classification of FLÜGEL (2004) was used to differentiate the samples according to the proposed Standard Microfacies Classification (SMF) to understand the depositional characteristics (PRICE, 1977; WATTS, 1987; REIJMER et al., 2008, 2012; HAAS et al., 2010; RUBERT et al., 2012).

The mineralogical compositions of the samples were determined by the X-ray diffraction method. Thirty representative sam-
samples of calcilutites and fine-grained calcarenites (nine from the Babadağ Sections; eleven from the Karadon Sections; five from the Yangı Section, and five from the Bozburun hill region) were analyzed by a Panalytical Expert Pro diffractometer equipped with a Cu tube at 40kV voltage and 30mA current with a scanning rate of 2°/min at the Mineralogy-Petrography Laboratory at the General Directorate of Mineral Research and Exploration (Ankara, Turkey).

X-ray fluorescence analysis was performed to determine the major oxide compositions of 30 calciturbidite samples. Gül (2015) stated that microcrystalline-cryptocrystalline cherts are present in the calciturbidite levels, however he did not address their diagenetic properties and textures. SEM-EDS analyses through cross-sections were carried out at the Research and Application Centre for Research Laboratories at Muğla Sıtkı Koçman University (Muğla, Turkey). The specimens were sputter coated with gold (Emitech K550X Sputter Coating Systems). Samples were examined under a scanning electron microscope (SEM) (Jeol JSM-7600F, Japan) at an accelerating voltage of 15 kV. Elemental characterizations of the samples were done using the SEM equipped with Energy Dispersive X-ray Spectrometry (EDS-Oxford Instrument).
4. RESULTS

4.1. Lithostratigraphy of the Babadağ Formation

This study focuses on the calciturbidites of the Babadağ Formation and its lithological features. The Babadağ Formation is composed mainly of calcilutite, calcisiltite, in some parts calcarenite and rarely calcirudite in its upper parts (ŞENEL, 1997a, 1997b; GÜL, 2015; SARI, 2017).

Babadağ Sections: These sections were measured at Babadağ Mountain, which is located at 5-6 km south west of Fethiye Town (Fig. 2). In this region, the Babadağ formation conformably overlies the Ağaçlı Formation and is overlain by the

Figure 5. Field photographs showing the lithological properties of calciturbidites in several stratigraphic levels of the Babadağ sections. (a) General view of calciturbidites in Babadağ. (b) thick bedded calcilutite with chert bands, (c) grey-coloured, thin bedded calcilutite, (d) dark-grey, thin bedded calcarenite, (e) thin bedded calcarenite cut by fault, (dotted line shows the boundary between the deformed and undeformed parts of the calcarenite) (f) grey coloured, thick bedded calcilutite with chert bands.
The Babadağ-1 section (50 m) measured (Fig. 4a1) at the upper part is considered to be the youngest part of the Babadağ Formation (Fig. 5). The Babadağ-2 section (120 m) (Fig. 4a2) was measured in the faulted and folded middle part of the Babadağ Formation. The Babadağ-3 section (100 m) (Fig. 4a3) was measured in the lowermost part of the formation. The Babadağ-1 and Babadağ-2 sections were formed by the alternations of pink-grey, thin (3-5 cm) – medium (15-20 cm) thick bedded (30-40 cm), erosive based, truncated topped, calcilutite-calcarenite units in places. Thin-layered (2-3 cm), locally slumped, chert bands and lenses are observed at the base of the unit, however they are mostly absent in the upper levels. Moreover, the Babadağ-3 section contains thin bedded (2-5 cm) calcilutite and thin to medium bedded (4-15 cm) calcarenite alternation with chert bands (3-5 cm thick, 5-20 m long) and lenses (5-10 cm thick, 30-50 cm long) (Fig. 4a; KORE, 2018).

Karadon Sections: The Karadon Sections are located to the NW of Dalaman Town (Fig. 2). Calciturbidite layers are exposed along the road cut to the south of Ortaca town. The Babadağ Formation is normally faulted in the eastern part and covered with...
alluvium. Within the Karadon neighbourhood, the Marmaris Ophiolite Nappe tectonically overlies the unit, while the Faralya Formation consisting of volcanic rocks and young sediments unconformably overlies the unit in the western part.

The Karadon-1 section is 29 m thick (Figs. 4b1, 6). At the base, there are sub-levels of highly broken-fragmented calciturbidites. The next 4 m consists of thin bedded (2-7 cm) calcilutites intercalated with thin to medium bedded (2-15 cm) calcarenite (Fig. 4b1). The subsequent 17 metres (between 4 m and 21 m) contains alternations of pinkish grey, laminated to thinly (2-5 cm) undulating calcarenite, as well as slumped, red-grey chert bands (3-10 cm thick, 3-15 m long) and lenses (5-30 cm thick, 15 cm-2 m long) (Figs. 6b-6e). The next 8 metres contains laminated to thinly bedded (2-5 cm) calcilutite and thin to medium bedded (2-15 cm) calcarenite layers without chert (Fig. 4b1). The Karadon-2 section was measured from the southern wing of the small fold that contains pinkish-grey coloured, laminated to thinly bedded (2-5 cm thick), locally undulating calcilutite and thin to medium (2-15 cm) locally undulating bedded and slumped calcarenite and calcirudite, red-grey chert bands (1-10 cm thick, 7-15 m long) and lenses (3-10 cm thick, 30 cm-2 m long) (Fig. 4b2).

Yangı section: This section was measured in Yangı village about 2-3 km northeast of Köyceğiz (Fig. 2). A 170 m thick calciturbidite succession was measured. The Yangı section is composed predominantly of thin (2-5 cm)-medium-thick (10-17 cm) bedded, undulating, cream-yellow-reddish coloured laminated calcilutite, laminated calcisiltite and fine-grained calcarenite (Figs. 4c, 7). Large chert nodules were observed near to the middle of the unit. Unlike the chert observed in other areas, these were
found to be irregularly shaped (20-30 cm thick, 1-3 m long). A slump was identified at 110 metres in the section (Fig. 7).

Bozburun hill: Bozburun hill is located on a different nappe slice, about 10 km southwest of the Karadon Section. On the Bozburun hill, calciturbidites of the Babadağ Formation overlie the older Tavas Nappe deposits, and are unconformably overlain by the Faralya Formation. The Bozburun hill was previously studied in detail (GÜL et al., 2013; GÜL, 2015; SARI, 2017). They reported that Bozburun hill is composed of mainly laminated and thinly (2-5 cm) undulating, bedded calcilutite at the base, laminated, thin (4-8 cm) to medium (10-25 cm) bedded calcarenite-mainly laminated and thinly (2-5 cm) undulating, bedded calcilutite alternations with chert layers in the middle, while thin (4-8 cm) to medium (10-25 cm) bedded calcarenites- medium (10-25 cm) to thickly (30-100 cm) bedded calciruddites dominate the uppermost part of the succession (Fig. 8).

4.2. Petrography and compositional changes

Babadağ sections: A total of twenty-two samples from the Babadağ sections were examined petrographically. These samples are mainly characterized as micritic mudstone, wackestone, packstone and sparitic grainstone (DUNHAM, 1962; EMBRY & KLOVAN, 1971). However, there are minor occurrences of floatstones and rudstones (EMBRY & KLOVAN, 1971). SMF 3 (well sorted; micrite, fossiliferous micrite, mudstone-wackestone; contains planktonic foraminifera, rudist shell fragments, calcite infillings through the cracks) and SMF 5 (well-moderately-poorly sorted; packed biomicrite packstone, unsorted biosparite-grainstone; includes whole fossil and fossil fragments (rudist), calcites with perfect cleavages, large calcite infillings) type micro facies are dominant facies in Babadağ sections. SMF 4 (well-moderately-poorly sorted; packed biomicrite-wackestone, packstone; consist of fossil fragments (rudist), and calcite infillings), SMF 6 (poorly sorted; packed biomicrite, rudstone; includes rudist fossil (size > 2 mm and the ratio > 10 %), and calcite filling the cracks) and SMF 8 (moderately sorted; fossiliferous biomicrite, wackestone; made up of rudist fragments, and calcite infillings) are other less common components (Figs. 4, 9a, 9b). Petrographic studies reveal the presence of chert, dolomite, calcite, quartz, micrite, planktonic foraminifera and rudist fragments (Figs. 9a, 9b). The samples were interpreted as medium-thin laminated calcilutite and calcarenite. They characterize deposition in the deep sea (Facies Zone (FZ)-1), deep shelf (FZ-2), toe-shelf (FZ-3), and slope (FZ-4) environments (Fig. 10).
Figure 9. Photomicrographs of the Babadağ Formation; a) Cross polarized microview of the silicification and dolomitization of SMF-3 facies in the Babadağ Sections; b) Cross polarized microview of the relatively coarser quartz mineral replacing calcite of fossil fragments; c) Calcilutite-SMF-3 showing an undulatory contact with Calcisiltite-SMF-5. Micritization and or recrystallization may lead to this type of contact. Coarser-grained sediment transportation may also lead to an erosive contact with soft-finer-grained sediment; d) Cross polarized microview of the SMF-5 in the Karadon sections; e) Calcilutite-SMF-3 has an undulatory contact with Calcisiltite-SMF-5; f) Cross polarized view of silicification in the Yangı section; g) Microview of the SMF-3 facies in Bozburun hill; h) Intraclast and coarse-grained fossil fragments bearing SMF-5 facies in the Bozburun hill (Q: Quartz, Ch: Chert; Do: Rhombohedral dolomite; Ca: Calcite; Pl: Planktonic foraminifera).
Karadon sections: Twenty-six samples from the Karadon sections were examined under the petrographic microscope (Figs. 9c, 9d, 9e). The studied samples are micritic mudstone-packstone-wackestone-bindstone, and floatstone, and sparitic grainstone (DUNHAM, 1962; EMBRY & KLOVAN, 1971). SMF 3 (very well-well–moderately sorted; fossiliferous micrite, mudstone-wackestone; includes planktonic foraminifera, sometimes rudist fossil fragments, and calcite infillings) and SMF 5 (well–moderately-poorly sorted; packed biomicrite, packstone, unsorted biosparite-grainstone, fossiliferous biosparite–floatstone; consist of calcite filling the fractures, whole (planktonic foraminifera) and fragments of fossil (rudist), and stylolite) type facies are the dominant facies. SMF 4 type (very poorly sorted; unsorted biomicrite, packstone; made up of silt-sand size fossil fragment-rudist) is the other less common component (Figs. 9c, 9d, 9e). They characterize the deposition in deep sea (FZ-1), deep shelf (FZ-2), toe-shelf (FZ-3), and slope (FZ-4) (Fig. 10).

Yangı section: Twenty-two samples from the Yangı section were subjected to microscopic examination and are predominantly of micritic mudstone–floatstone (fosiliferous biomicrites) and sparitic rudstone (unsorted biosparite-grainstone (DUNHAM, 1962; EMBRY & KLOVAN, 1971; Figs. 4, 9f) composition. SMF 3 (well–moderately-poorly sorted; micrite, fossiliferous micrite, mudstone-wackestone; consists of whole planktonic foraminifera, rudist shell fragments, calcite infillings) is the dominant facies in the Yangı section. SMF 5 is well–moderately-poorly sorted; packed biomicrite-packstone, unsorted biosparite-grainstone; containing whole fossil (planktonic foraminifera) and fossil fragments (rudist), and large calcites with perfect cleavages and infillings), SMF 4 is well-poorly sorted; unsorted biomicrite, packstone; made up of silt-sand size fossil fragment, rudist. SMF 6 is very well sorted; packed biomicrite, rudstone; includes rudist fossil (their size larger than 2mm and their ratio > 10 %), and calcite filling the cracks. SMF 8 (moderately-poorly sorted; fossiliferous biomicrite, wackestone–floatstone); made up of rudist fragments (size> 2mm and the ratio > 10 %), calcite infillings) are other secondary components. Chert and calcite are dominant in the Yangı section (Fig. 9f). They characterize the deposition in deep sea (FZ-1), deep shelf (FZ-2), toe-shelf (FZ-3), and slope (FZ-4) (Fig. 10).

Bozburun hill: Fourteen samples from the Bozburun hill were studied. These are dominated by micritic packstone-mudstone-wackestone with minor floatstone, and sparitic grainstone (DUNHAM, 1962; EMBRY & KLOVAN, 1971; Figs. 9g, 9h). SMF 3 (well sorted; fossiliferous micrite, mudstone-wackestone; consist of planktonic foraminifera, rudist shell fragments, calcite infillings through the cracks) and SMF 5 (well–moderately-poorly sorted; packed biomicrite-packstone, unsorted biosparite-grainstone; contain whole fossil and fossil fragments (rudist and benthic foraminifera fragments), and large calcites with perfect cleavages filling the cracks) are the main facies types. Calcite, dolomite, quartz, micrites, and planktonic foraminifera...
(SARI (2017) defines different forms of *Globotruncana* sp.) are common in the samples (Figs. 9g, 9h). They characterize deposition in deep sea (FZ-1), deep shelf (FZ-2), toe-shelf (FZ-3), and slope (FZ-4) (Fig. 10).

4.3. Whole Rock Mineralogy and Geochemistry

X-ray diffractograms reveal the dominance of quartz and calcite in all samples (Fig. 11). Quartz is observed with its prominent peak of 3.34 Å at 26° 2θ; while intense reflection of calcite is determined at 29° 2θ with 3.03 Å d-spacing. Dolomite with very weak intensity at around 31° 2θ and 2.89 Å d-spacing is also recognized in the diffractograms (Figs. 11a, b, c, d). The mineralogical findings on the bulk compositions are consistent with the microscopic observations.

The calciturbidite layers away from the chert lenses-bands contain calcite minerals of various sizes. The regional and one-line scan-mode analysis on these layers by SEM-EDS confirms the dominance of Ca, C and O as the major elements. Si amount is negligible. On the other hand, SEM-EDS analysis on the sample from Bozburun hill, close to the chert bands and lenses, points to the Si enrichment and Ca depletion, indicating the diagenetic replacement of Ca by Si (Fig. 12). Additionally, micro-cryptocrystalline calcite and quartz minerals are observed under SEM (Fig. 12 A, C, D). The EDS results are compatible with the mineral compositions (Fig. 12b). Figure 12e is the image of one-line SEM-EDS analysis which illustrates the presence of the elements Si, Ca, Mg and C. Ca enrichment with very low Si content at the beginning of the measured line is associated with micro-cryptocrystalline calcite; whereas a higher Si content was determined towards the end of the line with negligible Ca. Very low and almost negligible amounts of Mg are also recorded by EDS scan.

XRF results of the 30 samples are presented in weight percentages (wt.) in Table 1. A high purity-chert sample has more than 80% SiO₂, while calciturbidite samples away from the chertification or silicification intervals include predominantly >50 % CaO (Table 1). Calciturbidite samples affected by silicification contain 0.2-30 % SiO₂. This inverse relationship between Si and Ca is also confirmed by SEM-EDS observations (Fig. 13). Babadağ, Karadon sections, and Bozburun hill samples show similar chemical compositions of very low alkali and alkaline earths. However, a few samples of the Yangı section have two to four times higher values of the Na₂O, K₂O, Al₂O₃, MgO, TiO₂ and Fe₂O₃ values than the average values of the other sections (Table 1). LOI (Loss of Ignition Values) values are in coherence with the Ca-enriched samples (Table 1).

5. DISCUSSION

5.1. Sedimentary features and related depositional environments

The Lycian Nappes were originally attributed to the southern part of the northern branch of the Neotethys Ocean located north of the Menderes Massif (Fig. 1) (ŞENGÖR & YILMAZ, 1981; COLLINS & ROBERTSON, 1998; OKAY, 2001). They migrated to the south passing over the Menderes Massif units and were emplaced between the Menderes Massif and the Beydağları Autochthone (Fig. 1; ŞENEL, 1997a; KOZUR et al., 1998; ROBERTSON, 2000; BOZKURT, 2004). The map of the Triassic-Cretaceous palaeogeography of the Eastern Mediterranean indicates that the northern Neotethys Ocean extended from Greece (Pelagonian Zone, Pindos Zone, Cyclades etc.) in the west to Iran in the east including the Taurides (Western Taurides, Lycian Nappes, Beyşehir-Hoyran-Hadim Nappes etc.) (Fig. 1; ROBERTSON & DIXON, 1996; ROBERTSON & MOUNTRAKIS, 2006; VACHARD & MOIX, 2011). The Lycian Nappes represent a transition zone between the Greek Hellenides and the Central-Eastern Taurides–Turkey (MOIX et al., 2013). The Late Cretaceous period was represented by a compressional regime that led to the fragmentation-nappe formation and locally different depositional settings, such as carbonate platform, continental slope, and deeper marine environments in the Neotethyan Ocean (ROBERTSON & DIXON, 1996; ROBERTSON & MOUNTRAKIS, 2006; VACHARD & MOIX, 2011).

The Cenomanian-Coniacian rudist bearing limestones and the Cenomanian-Campanian micritic limestone are unconformably overlain by the Campanian–Maastrichtian units of breccia, conglomerates, carbonated sandstones (calciturbidites?) and pe-
Figure 12. (a) General SEM images of sample 14 from Bozburen hill. (b) Regional EDS analysis on the red rectangle in figure A. (c) SEM view of the micro-cryptocrystalline quartz bearing chert part of figure A. (d) SEM view of the micro-cryptocrystalline calcite mineral bearing calcilutite of figure A. (e) One-line scan mode EDS analysis on sample 14 indicating an inverse relation between Si and Ca elements proving that Si replaced the Ca during the diagenesis.
logic limestones with *Globotruncana* sp. in the Bornova Flysch Zone in the Manisa-Spil Mountain on the western end of the İzmir-Ankara Zone in the northern part of the northern Neotethyan Ocean (SOLAK et al., 2015 and references therein). During the Campanian – Maastrichtian period the platform was drowned and transformed into the outer platform and continental slope environment (SOLAK et al., 2015). Similar age data was reported for the upper part of the Babadağ Formation in the Bozburun hill area (SARI, 2017, and references therein). Similar planktonic foraminiferal content was also observed in the Babadağ Sections, the Karadon Sections and the Yangı Section. Observations by KOÇ et al. (2016).

Upper Cretaceous calciturbidite deposits with rudist fragments and planktonic foraminifera were reported from the Argolida-Aksesi Autochthon, the Antalya Nappes and the Alanya Nappes of the Southern branch of the Neotethys Ocean (ŞENEL et al., 1998). In the southern part of the central Taurides, within the upper levels of the Geyikdağ tectonic unit, chert, brecciated sandy, micritic limestone alternations (Campanian) and then dark red coloured pelagic limestone and slumped hemipelagic limestone (Upper Campanian) of the Cehennemerdere Formation were observed by KOÇ et al. (2016).

The existence of similar units was also reported from west of the study area. CLIFT & ROBERTSON (1990) reported that the Argolis Peninsula in southern Greece contains Upper Cretaceous pelagic limestones, calciturbidites, limestone-conglomerates and slumped units in the middle of the Hellenides. The Pindos Zone in Western Greece also contains Upper Cretaceous pelagic limestone with chert and the Upper Santonian-Maastrichtian detrital limestone with chert nodules. Similarly, LE GOFF et al. (2015) reported deformed gravity-flow deposits within the Ionia basin. The Pindos Zone in Western Greece also contained Upper Cretaceous marine sediments, including calciturbidites, limestone-conglomerates and slumped units in the middle of the Hellenides.
includes Lower Cretaceous radiolarite-bearing deep-sea sediments and continues with Upper Cretaceous pelagic and turbidite deposits (NEUMANN & ZACHER, 2004).

This study reveals that the calciturbidites of the Babadağ Formation include cream-grey-pink calciturbidite, calcarenite and calcirudite (SMF 3, 4, 5, 6, 8) with chert lenses in varying ratios. They were predominantly deposited on the slope (FZ-4) to deep sea (FZ-1) environment. The highest percentage of the calciturbidite (SMF 3) was determined in the Yangı section that possibly shows the deepest depositional environment of the Babadağ Formation. Calciturbidite-calcarenite-calcarudite alternations with variable ratio in other sections indicate the impacts of local factors (sediment input, feeder mechanisms from the shelf part of the platform) in different parts of the platform. Planktonic foraminifera-bearing calciturbidite requires the lowest sediment input and deposition from suspension, sand-gravel size fragments derived from the shelf margin led to the formation of calcarenite and calcirudite. The highest proportion of calcirudite at Bozburarun hill may be linked with the closeness of the depositional environment to rudist buildups along the shelf margin.

The findings of the XRD, XRF, SEM-EDS and petrographic studies indicate the presence of calcite and quartz minerals in the sediments (ROBERTSON & DIXON, 1996; ROBERTSON & MOUNTRAKIS, 2006), in addition to other studies (ROBERTSON & MOIX, 2011) and several other previous studies suggested that the calciturbidites were deposited on the carbonate platform, continental slope and deep-sea environment. Detritus from the shelf included mainly calcite shelled organic buildups on the shelf margin. Thus, the sources of the calciturbidite were similar in chemical composition (dominantly CaCO₃), with varying size (clay to gravel). The inverse relationship between Si and Ca is possibly due to silicification processes during diagenesis (Figs. 12, 13; Table 1). The presence of calcite in the mineral compositions and Ca in the bulk chemical composition of the chert bands and lenses indicates that the silicification process was not completed. Similarly, silica in calciturbidites reveals incomplete silicification processes. Based on petrographic observations, GÜL (2015) suggested that the quartz replacement with calcite happens without any size change. The size of the calcite minerals influences the growth of chert (Fig. 9). In figure 9a, the replacement of clay-silt sized calcite by equal size quartz led to forming, porcelaneous, microcrystalline chert; while in figure 9b small-medium sized quartz substitutes calcite. Moreover, rhombohedral dolomite crystals were detected in Figure 9a. Similar observations were also reported by GÜL (2015) who determined diagenetic effects such as dolomitization, substitution-replacement, and silicification in the units based on petrographic studies.

5.2. Factors controlling sedimentation

The main controlling factors on the deep-sea sediments including calciturbidites are tectonic activity, sea-level fluctuation, basin morphology-geography, sediment input, water chemistry, currents, continental slope height-gradient, oceanic activities, climate changes, etc. (EVERTS, 1991; READING, 1991; REIJMER et al., 1991; HAUGHTON, 1994; RICHARDS et al., 1998; HAUGHTON, 2000; ESCHARD & JOSEPH, 2002; LOMAS & JOSEPH, 2004; DEWEVER et al., 2007; REIJMER et al., 2008, 2012; GARCIACARO et al., 2011; GÜL et al., 2012; RUBERT et al., 2012; HAIRABIAN et al., 2015; REIJMER et al., 2015a, 2015b). These factors may vary from region to region. For example, the main tectonic activities and related sea floor morphology control the sediment input and sediment quantity and thus gravity-flow deposits in the Southern Provence Basin (SE France) (REIJMER et al., 1991; SAVARY et al., 2004; REIJMER et al., 2015b). Moreover, a few cm thick calciturbidite layers at the base of the Lower Cretaceous cherty limestones in Slovenia in the middle of the Western Carpathians are associated with small-scale seismic activity (MICHALIK et al., 2012). Additionally, linear source formation, asymmetric geometry of base topography and facies differences of the Jurassic units in the Eastern Alpine-Swiss were attributed to a boundary fault (EBERLI, 1987). The calciturbidite Pliensbachian (Lower Jurassic)-Upper Cretaceous series of the Lycian Nappes were interpreted as reflecting the passive continental margin period after the syn-rift period (MOIX et al., 2013). Sea level changes were responsible for excess sediment input and calciturbidite formation in the Bahamas during the Pleistocene (REIJMER et al., 2008, 2015a). Variations in the turbidity flow regime led to the development of lithologically different units such as mudstone-wackestone, sorted or packed biomicrite-packstone etc. (DEWEVER et al., 2007).

Several factors account for the deposition of the calciturbidites in the study area. Notable factors among these are discussed below.

5.2.1. Tectonism and depositional basin geometry

Tectonism controls the morphology-geometry of the sea floor, the amount of sediment supply, palaeocurrent direction, entry point of the sediments, sediment quantity, internal structure of the sediments including slumps and flow characteristics (energy, velocity etc. thus facies type) (BOUMA, 2004; GÜL et al., 2012; BAUMGARTNER, 2013).

The depositional environments of the Babadağ Formation were interpreted as continental slope, and related platform margin-shelf margin and deep water (SENEL et al., 1994; SENEL, 1997a, 1997b, 1997c; COLLINS & ROBERTSON, 1998, 1999; GÜL, 2015; SOYCAN et al., 2015; SARI, 2017; Fig. 10). Seismic activities and/or sea level fluctuation triggered the destabilisation of sediments on the shelf-platform margin areas before the nappe formation and led to the formation of coarse-grain sediments (calcirudite and calcarenite) on the continental slope and toe of slope (GÜL et al., 2012, 2013; GÜL, 2015). Alternatively, tectonically quiet periods were represented by calcilutite layers. Moreover, an internal deformation (undulating bedding, slumps) of the sediments characterized the continental slope environment. Calcite-
filled joints, folding, faulting, and nappe formation—fragmentation of the original carbonate platform was also related to tectonic activities during and after the Lycian Nappe migration.

5.2.2. Sea level fluctuations and sea depth

Sea level fluctuation and related sea depth control the transportation and deposition of deep-sea sediments (BOGGs, 1987; READING, 1991; GÜRBÜZ, 1999; GERVAIS et al., 2004; REIJMER et al., 2008; GÜL et al., 2011, 2012, 2015; SOYCAN et al., 2009, 2011, 2015). Sea level fluctuations cause destabilization of sediment on the shelf edge and on the continental slope (GÜRBÜZ, 1999; GERVAIS et al., 2004). GÜL et al. (2012) proposed that large scale-regional and/or possibly global sea level changes control depocenter development and large-scale sediment differentiation, moreover small-scale variation of sea level was possibly due to local tectonic activities that led to the facies variations of the Babadağ Formation. The Standard Micro Facies (SMF) changes and related Facies Zone (FZ) changes indicate that the four main depositional environments were ‘slope, toe of slope, deep shelf, deep sea water basin – FZ 4-3-2-1’ (Fig. 10). Sea-level fluctuations due to regional uplift and subsidence of the basin may be responsible for these environmental transitions. The falling stage and/or tectonically active period in association with excess sediment input caused the coarse-grained calcirudite-calcarenite level in the Babadağ section to represent deposition on slope-slope front environments (FZ 3-4; Fig. 10). Subsequent planktonic foraminifera-bearing calcilutite levels were interpreted as a product of the highstand period, low energy level, and quiet deep-sea environment (FZ 1-2; Fig. 10) conditions.

5.2.3. Sediment input and sediment type (nature of the source area)

Sediment entry, sediment type and sediment quantity have affected the deep-sea sediment characteristics, including geometry and facies differentiation, such as single or multiple-sourced submarine fans, coarse grained-sand rich turbidite systems and a fine grained-mud rich turbidite system depending on depocenter (RICHARDS et al., 1998; GÜRBÜZ, 1999; BOUMA, 2004; GERVAIS et al., 2004; GARCİACARO et al., 2011; GÜL et al., 2011, 2012, 2015).

Calcarenite-calcirudite levels of the Babadağ Formation were formed as a result of the sediments derived from the shelf including rudist builds. The fragments of these initially accumulated on the shelf margin and tectonic activity/sea level lowering triggered destabilization and downslope movement. The calciturbidite-calcarenite (unsorted biomicroite-sparite or floatstone-rudstone) deposited on the slope and toe of slope (FZ 4, 3) depended on excess sediment input and a short transportation distance. Generally, 3-5 cm thick calcarenite and calciturbidite levels were defined in the Babadağ, Karadon and Yangı sections, while field observations during this study and GÜL et al. (2013) and GÜL (2015) documented 30 cm-2 m thick calciturbidite levels in the Bozburlun hill area, representing excess sediment input and/or close proximity to the source area. The ophiolite belts in the Eastern Mediterranean including the Neotethyan Oceans evolved from the Jurassic to the Cretaceous (SENGÖR & YILMAZ, 1981; SENGÖR et al., 1984; ROBERTSON, 2002; ALDANMAZ et al., 2009). The emplacement age of the ophiolite was reported as Late Cretaceous (ALDANMAZ et al., 2009). Enrichment in Fe-Al-Na in the Yangı section should be linked with the mafic-ultramafic ophiolitic rocks of the Lycian Nappes. Local sediment input from the ophiolites to the original depositional environment may have resulted in these higher values in the elemental compositions of the samples from the Yangı Section (KORE & GÜL, 2017; KORE, 2018).

Silicification during and after lithification led to the formation of chert nodule-bands (GÜL et al., 2013; GÜL, 2015; SARI 2017). GÜL (2015) used petrographic results to explain this process. He reported that chert horizons were mostly observed with the calcarenite-calcirudite level on Bozburlun hill. In addition, he also documented that porcelaneous microcrystalline quartz formed as a result of the replacement of calcilutite, chaledony type quartz minerals were developed depending on the substitution of large calcite minerals such as rudist fragments. Elemental analysis clearly indicates the replacement between the Si and Ca elements via the inverse proportions of these two elements (KORE & GÜL, 2017; KORE, 2018). Silicification slightly penetrated into the calciturbidites at lower and upper part of the chert bands (GÜL, 2015). Furthermore, lateral continuation of the chert bands and lenses is limited over a short distance. The longest chert bed reported by GÜL (2015) is 35 m in the Bozburlun hill area. It is thought that the formation of chert depends on the circulation and amount of silica-rich water that penetrated the calciturbidites. Thus the permeability and porosity of the host rock (calciturbidites) were to become important factors controlling the silica rich water circulation. Thus, it is anticipated that more chert formation occurred in the calcarenites and calciturbidites as in the Bozburlun hill, Babadağ-1 section, Babadağ-2 section, Karadon-1 section, and Karadon-2 section (Fig. 4). In addition, if the chert beds were deposited syn-sedimentary and alternated with the calciturbidites, long and more regular chert beds could be traced. However, the irregular and short chert occurrences of the Babadağ Formation suggest that they evolved during diagenesis of the calciturbidite via quartz replacing calcite. In addition to these, post-sedimentary diagenetic activities can also be traced by rhombohedral dolomite formations within the cracks already filled by calcites that cut both calciturbidites and cherts.

This study reveals that an investigation on the distant nappe unit that is mapped under the same name, should supply the information about the original depositional environment. Detailed analysis of each nappe slice is useful for determining the local controlling factors on deposition besides the general trend confirmation. Other important issues related to calciturbidite deposition are that they are generally affected by tectonic activities and the depth of the basin. Local sediment type-size-quantity may lead to coarse-grain deposition. Calciturbidites play an active role during diagenesis, and also open pathways for chemically active liquids through which they can move easily leading to the formation of chert bands and lenses as observed in the study area.

6. CONCLUSIONS

This study documents the compositional changes, and discusses the factors controlling the deposition and sedimentological characteristics of the calciturbidites of the Babadağ Formation of the Tavas Nappe in Muğla (SW Turkey). With the help of field observations and many analytical methods, the following conclusions are drawn:

The studied calciturbidites comprise mainly calcilutite—calcisiltite, and calcarenite-calcirudite in a small amount depending on the environmental conditions. Calcarenite and calciturbidite occurrences represent deposition on the slope or toe of slope; however, the predominance of calcilutite points to deposition in deep shelf and deep sea environments.

Planktonic foraminifera-bearing, micritic calcilutites were deposited in the deep marine-deep shelf-toe of slope environ-
ments. Mostly rudist fragment-bearing, locally slumped-undulating bedded-deformed calcarenites and to a lesser extent calcirudites were deposited in the slope environment.

Detailed analysis of each nappe slice belonging to the same nappe unit not only provides general information on the environment and lithology, but also indicates local factors including local sediment input etc.

Tectonism and sea-level fluctuations are determined as the main controlling factors on deposition of the Babadag Formation. Steady, tectonically quiet periods, low sediment input and the absence of gravity flows resulted in the deposition of calcilutite-micritic sediments. Subsequently, sea-level lowering, tectonically active periods (uplift) and excess sediment input led to the development of calcarenite-calcirudite levels. Changes of the controlling factors over time triggered the repetition of formation of the fine-grained and coarse-grained calciturbidites.

Sediment grain size played an important role during diagenetic stages. The coarse-grained calciturbidite supply provided a suitable pathway for Si enrichment water circulation and therefore chert or dolomite formation.

Calcite and quartz were observed as the major mineral components in the samples. Both SEM-EDS and XRF analysis show suitable pathway for Si enrichment water circulation and there-diffusive characteristics of the Si-enriched water.

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