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ABSTRACT

Despite their geodynamic significance, the stratigraphy and paleoenvironments of the lower-middle Miocene clastic deposits, genetically related to subduction-driven lithospheric processes at the latitude of the Chile Triple Junction are poorly known. These beds, outcropping along the foothills of the Southern Patagonian Andes in the northwestern edge of the Austral-Magallanes Basin, include the marine Centinela Formation transitionally covered by the continental Río Zeballos Group. The aim of this work is to present an integrated stratigraphic section and to discuss its paleoenvironmental evolution, based on facies analysis. We inquired into possible tectonic-drivers during continentalization including a short extensional episode affecting the basal Miocene sequences associated to the initial stages of the Andean uplift. We measured a 980 m-thick succession, subdivided into three sedimentary units (SU I, SU II and SU III). The lower SU I is dominated by shallow marine, bioturbated sandstones and heterolithic deposits. SU II is dominated by interbedded medium- to pebbly-grained cross-stratified sandstones and mudstones, interpreted as fluvial channels and floodplains with incipient paleosols. Following, SU II shows a clear upward increase in the sandstone/mudstone ratio. Topping the sequences, SU III is composed of structurless and cross-bedded conglomerates interbedded with coarse-grained sandstones, interpreted as channel and sheet-flood deposits within an alluvial fan. The whole coarsening upward trend, from shallow marine to fluvial and finally to alluvial fan deposits, suggests that these deposits were influenced by a progressive reduction in accommodation space. The sequence is covered by basalts, truncated by a regional relictic surface composed of terrace conglomerates of the Rodados Patagónicos, reflecting basin abandonment and generation of a bypass surface during the late Miocene-Quaternary. Based on our results, published U-Pb detrital ages, and thermochronological data, we relate the evolution of the Neogene
sedimentary systems to a synchronous contraction-related eastward migration of the deformation front of the adjacent Andean orogenic belt, followed by neutral tectonics.

**Key words:** Sedimentology, Miocene, Tectonics, Southern Andes, Patagonia.

**INTRODUCTION**

The late Cenozoic Andean sedimentary units in the northern Austral-Magallanes Basin preserve evidence of the early Miocene Patagonian marine transgression and the subsequent regression of the Río Zeballos Group and the equivalent Santa Cruz Formation (Giacosa and Franchi, 2001; Escosteguy *et al.*, 2003; Cuitiño *et al.*, 2019). These sequences are located in a retroarc tectonic environment characterized by a complex evolution due to changing subduction rates caused by the interaction between South America and Farallón-Nazca-Antarctic plates, including the collision of the active Chile Spreading Ridge (CSR) in the junction between those plates (Lagabrielle *et al.*, 2004; 2007; Scalabrino *et al.*, 2009; Saltze *et al.*, 2018). It is noteworthy the discontinuation of sedimentary deposits close to ~14 Ma (Lagabrielle *et al.*, 2004; Blisniuk *et al.*, 2005; Scalabrino *et al.*, 2009), produced by the dynamic uplift of Patagonia (Guillaume *et al.*, 2013; Dávila *et al.*, 2018) and the instauration of neutral tectonics in the area since the late Miocene (Ghiglione *et al.*, in press).

We analyzed the retroarc sedimentary deposits of the Southern Patagonian Andes (~46° 30’ SL), where the northwestern border of the Austral-Magallanes Basin is located (Fig. 1). The general stratigraphic succession in the area starts with a Late Jurassic syn-rift volcanic sequence of the El Quemado Complex, followed by Lower Cretaceous thermal sag deposits represented by the Springhill (Berriasian-Valanginian) and Río Mayer (Hauterivian-Barremian) formations (Richiano *et al.*, 2012; 2015; 2016), covered by the Aptian-Cenomanian post-rift
volcaniclastic Río Tarde Formation. After a long hiatus, upper Paleocene-lower Eocene continental quartz-rich deposits of the Ligorio Márquez Formation deposited over the Mesozoic units (Escosteguy et al., 2001; 2003; Encinas et al., 2018a). The Eocene in this area is characterized by volcanic events including intrusions (Jeinemeni Teschenite) and basaltic effusions of the Posadas Basalt and immediately followed by the Oligocene effusion of the Sandín Basalt (Escosteguy et al., 2003). The studied lower-middle Miocene synorogenic deposits represent the upper part of the sedimentary succession, composed of the marine Centinela/El Chacay Formation and the continental Río Zeballos Group (Hatcher, 1897; 1900; Ugarte, 1956; Chiesa and Camacho, 1995; Dal Molin y Colombo, 2005; Cuitiño et al., 2015). Finally, these deposits are covered by the 12.4–3.3-Ma-old basaltic Meseta Lago Buenos Aires Formation (Ugarte, 1956; Lapido, 1979a; Busteros and Lapido, 1983; Guivel et al., 2006), and glacial, alluvial and gravitational Quaternary deposits (Escosteguy et al., 2003).

The stratigraphic section analyzed in this work records accumulation in a retroarc foreland basin. Foreland basins are elongated regions developed on continental crust near or associated with mountain ranges (DeCelles and Giles, 1996; DeCelles and Cavazza, 1999). Their development is in response to geodynamic processes related to subduction with four clear depozones (DeCelles and Giles, 1996; Horton and DeCelles, 1997): i) wedge-top - sediment mass that accumulates on top of the frontal part of the orogenic belt-; ii) foredeep - sediments deposited between the structural front of the fold and thrust belt and the proximal flank of the forebulge; iii) forebulge - broad region of potential flexural uplift between the foredeep and the back-bulge depozones- and iv) back-bulge - sediment that accumulates in the shallow but broad zone of potential flexural subsidence cratonward or passive marginward of the forebulge-depozones. The Miocene sedimentary sequences studied in this work are
closely related to the onset of Neogene Andean uplift, and record the Middle Miocene abandonment of the foreland basin system of the Austral-Magallanes Basin.

The aim of this paper is to present a detailed sedimentologic field-based facies analysis for the synorogenic Miocene outcrops of the northwestern Austral-Magallanes Basin. Our analysis permits to unravel the sedimentary processes that developed during this particular episode of the basin infill history. We also relate the paleoenvironmental evolution to different tectonic regimes that affected the retroarc of the Southern Patagonian Andes during the Neogene foreland basin regime.

**GEOLOGICAL AND STRATIGRAPHIC FRAMEWORK**

**Geological setting**

The analyzed stratigraphic interval is located on the retroarc side of the Southern Patagonian Andes, and constitutes part of the northwestern Miocene deposits of the Austral-Magallanes Basin between 46°30’ S and 47°00’ S (Fig. 1). This region is characterized by several plateaus of different genesis (Fig. 1): sedimentary (*i.e.* Guenguel, Balmaceda and Guadal) and volcanic (*i.e.* Lago Buenos Aires Plateau). In this region, the oldest outcropping rocks are represented by the volcanic El Quemado Complex (Ugarte, 1956; Escosteguy *et al.*, 2003; Lagabrielle *et al.*, 2004; 2007) representing the last episode of the Chon Aike acidic igneous province rifting event (Punkhurst *et al.*, 2000; Sruoga *et al.*, 2014). Overlying in transitional contact a post-rift Cretaceous sequence is developed involving a basin-scale marine transgression (Springhill and Río Mayer formations) and a subsequent volcanic event (Río Tarde Formation). The tectonic setting for the Springhill-Río Mayer formations transgression involves diachronic stages in the retroarc (rift, sag and compressional): in the southern Austral-Magallanes depocenter, the oldest, Late Jurassic (Tithonian), remnants of
Springhill Formation are part of the rifting, followed by the Berriasian–Barremian main deposits of the transgression, mostly deposited in a thermal sag to compressional setting (Kramer, 1998; Varela et al., 2013, Zerfass et al., 2016). In the northern depocenter were our profiles are located, the upper shallow-marine section of the Río Mayer Formation represents the onset of a Barremian to Aptian highstand systems tract (Richiano et al., 2012; 2015), probably driven by the generalized uplift of surrounding blocks (Aramendía et al., 2018). Aptian-Albian regressive sequences with detrital provenance typical from a compressional setting (Ghiglione et al., 2015), includes the coastal Río Belgrano Formation and the fluvial volcaniclastic deposits of Río Tarde Formation, that prograded from north to south into more regionally distributed marine sequences from Río Mayer Formation (Barberón et al., 2015, 2018).

Unconformably overlaying these deposits, a quartz-rich continental sedimentary unit represented by Ligorio Márquez Formation displays fluvial channels and floodplains deposits interspersed with logs and vegetal remains (Escosteguy et al., 2003). An Eocene effusive volcanic event is represented by the Posadas Basalt and basic intrusive Jeinemeni Teschenite (Suárez et al., 2000; De La Cruz et al., 2003). Superimposed sometimes in sharp contact otherwise covered, the studied Miocene units crop out along the margins of the Jeinemeni and Los Antiguos rivers, close to the Argentina-Chile border. These Neogene synorogenic deposits start with the Patagonian Miocene marine transgression followed by terrestrial deposits.

The Patagonian beds represent an Atlantic marine transgression occurred in a wide area of Patagonia during the early Miocene (Malumián and Náñez, 2011; Encinas et al., 2018a). For the study area, Ugarte (1956) used the informal term Patagoniano to refer to the marine deposits cropping out in the Río Jeinemeni and surrounding areas. Other authors use
Patagonia Formation (Lapido, 1979a; Ramos, 1979; Homovc, 1980) to describe and gather all deposits with marine invertebrates and marine trace fossils remains. The Centinela Formation was defined near Lago Argentino (Furque and Camacho, 1972) and numerous works used this definition and extended it to all cordilleran marine Oligocene-Miocene deposits. Sedimentological studies by Cuitiño and Scasso (2010) in the southern coast of Lago Argentino, redefined marine Patagonian beds, grouping these marine deposits in the Estancia 25 de Mayo Formation (Fig. 2). Near Pueyrredón-Posadas region these marine beds are named El Chacay Formation (Chiesa and Camacho, 1995; Cuitiño et al., 2015; 2019; Parras et al., 2012; Fig. 2). Analyzing all stratigraphic bibliography we decided to consider the term Centinela Formation (Fig. 2) according to Escosteguy et al. (2003) preceded by Giacosa and Franchi (1997) who extended this terminology to the study area.

In the study area, and particularly in the western and southern border of the Lago Buenos Aires Plateau (Fig. 1), Ugarte (1956) defined the Río Zeballos Group to include all the continental Miocene deposits that cover transitionally the marine deposits. This unit is composed of a coarsening upward succession including the Río Jeinemeni, Cerro Boleadoras and Río Correntoso formations (Ugarte, 1956; Escosteguy et al., 2003; Dal Molin and Colombo, 2003). Near the boundary between the Río Jeinemeni and the Cerro Boleadoras formations, Folguera et al. (2018) dated zircons from a tuffaceous sandstone in 16.5 ±0.3 Ma (Fig. 2). Only in the northernmost tip of the Austral-Magallanes basin, these continental beds are grouped into the Río Zeballos Group and their equivalent is the Pinturas Formation in the eastern sector of Lago Buenos Aires Plateau (De Barrio et al., 1984; Bown and Larriestra, 1990) (Fig. 2). In the rest of Austral-Magallanes Basin, the Miocene continental deposits cropping out along the Southern Patagonian Andes are referred as the Santa Cruz Formation (Feruglio, 1949; Furque, 1973; Cuitiño et al., 2019) (Fig. 2).
The upper part of the Rio Zeballos Group, represented by the Río Correntoso Formation, is mainly covered by late Miocene – Quaternary basalts of the Meseta del Lago Buenos Aires Formation (Gorring et al., 1997; Ton-That et al., 1999; Kay et al., 2002), dated from 9 Ma to 0.2 Ma (Sinito, 1980; Ramos and Kay, 1992).

The study region also roughly coincides with a two fold segmentation of the Patagonian Cordillera since the Mesozoic, suggesting reactivation of former tectonic control along it (Suárez, 1976; Ramos, 1989; Kraemer and Riccardi, 1997; Lagabrielle et al., 2004). Thermochronological data from the cordillera consistently indicate an Oligocene to Miocene deformational phase that advanced from the western basement domain towards the eastern fold and thrust belt (e.g. Thomson et al., 2001; see Ghiglione et al., 2016a for a review). These tectonic scenario produced growth strata and syntectonic unconformities (Barberón et al., 2018) within the Neogene succession implying that these deposits can be considered as syndeformational. Denudation along the eastern margin of the basement domain in the Southern Patagonian Andes, registered in young apatite fission track ages, range between 9 and 4 km with ages between 14 and 5 Ma (Fosdick et al., 2013) or 12–8 Ma (Thomson et al., 2001; Thomson et al., 2010).

Miocene’s framework and correlation of related areas

In Guenguel Plateau, north of the study area (Figs. 1 and 2), no marine Miocene deposits are recognized. The succession starts with continental Miocene units that are mapped as the Río Frías, Río Mayo, Pedregoso and El Portezuelo formations (Escosteguy et al., 2003). At the same latitude, south of Balmaceda town in Aysén Region in Chile, these deposits are all grouped and classified as the Oscuro Formation (Rivas et al., 2015), which is interpreted as volcanioclastic, alluvial and mobile channel belts of fluvial successions (Suárez et al., 2000; De
La Cruz et al., 2003; Quiroz and Bruce, 2010). To the west of the study area, the Guadal Plateau in Chile (Fig. 2) represents a tectonically inverted basin that preserves a Cenozoic succession similar to that studied here. The older part consists of a clastic continental succession underlying the marine Guadal Formation deposits, and representing a regressive stage related to the proto-Cordillera (ca. 30 Ma). It is observed in the internal part of the Central Patagonian belt in Guadal Plateau and corresponds to the San José Formation (Flint et al., 1994). Guadal Formation, deposited from Late Oligocene to Early Miocene, represents the marine deposits of the “Patagonian sea” in this tectonically inverted basin (Flint et al., 1994). These marine transgression is correlated to Centinela Formation in the study area (Flint et al., 1994; Encinas et al., 2018a). The Guadal Formation often shows contractional syn-sedimentary deformation, such as internal thrusts and duplex systems (Scalabrino et al., 2009). The equivalents of the terrestrial clastic deposits of the Santa Cruz Formation and Río Zeballos Group in Guadal Plateau are the Pampa Castillo and Galeras formations (Flint et al., 1994). These units include terrestrial sandstones, claystones, and minor conglomerates (Scalabrino et al., 2009; Encinas et al., 2018a).

In the eastern edge of the Lago Buenos Aires Plateau, close to the Deseado Massif, no Miocene marine deposits are recognized. In this area, continental Miocene deposits are represented by the volcaniclastic Pinturas Formation (Fig. 2) with well-developed paleosol horizons preserved (Bown and Larriestra, 1990; Escosteguy et al., 2003), lying directly above Jurassic volcaniclastic deposits.

**Chronostratigraphy**

Sr/Sr dating of oysters as well as Ar/Ar and U-Pb tuff ages, yield ages between 22 and 18 Ma for Patagonian marine deposits of the Austral-Magallanes Basin (Parras et al., 2012;
Cuitiño et al., 2012; 2015). In turn, available ages for the continental clastic successions indicate that the mid-section of the Río Zeballos Group (Cerro Boleadoras Fm.) deposited at around ~16.5 ± 0.3 Ma (Folguera et al., 2018). South of the study area, near Lago Pueyrredón-Posadas, the age of the Santa Cruz Formation (equivalent to Río Zeballos Group) has been constrained between 22 and 14 Ma by tuffaceous deposits (Blisniuk et al., 2005), although latter Perkins et al. (2012) and Cuitiño et al. (2015) estimated its basal age around 18 Ma.

West of the study area in Meseta Chile Chico, these clastic successions are capped by lava flows dated to 16 and 4 Ma (Espinoza et al., 2006). South of Lago Buenos Aires, the sub-horizontal basaltic flows of the volcanic Lago Buenos Aires Plateau, dated at around 12 Ma (Guivel et al., 2006; Boutonnet et al., 2010), rest unconformably over the Río Zeballos Group, confirming that erosion and compressional tectonics ceased between 14 and 12 Ma or sediment bypassed to different areas (e.g. Atlantic or Pacific oceans; Lagabrielle et al., 2004, Scalabrino, 2009).

**METHODOLOGY**

Geological fieldwork was conducted in the area in two opportunities since 2016. Geological observations in the field included measurement and facies description (Tables 1 and 2) for a sedimentary column located in the northwestern border of Lago Buenos Aires Plateau, near Los Antiguos (46° 40'S; 71° 40'W), in one of the most complete sections for the Miocene sedimentary record (Fig. 1). This section is close to that measured by Escosteguy et al. (2003) and Dal Molin and Colombo (2003).

Detailed observations include bed thickness and geometry, sedimentary structures and grain size. Paleocurrent directions were also registered in cross-bedded sandstones,
especially in good 3D exposures allowing the measurement of true dipping direction of cross-beds. Facies analysis and codes were undertaken following the criteria of Miall (1985).

SEDIMENTARY FACIES ANALYSIS

In order to provide a hierarchical order to the sedimentologic field data collected for the Centinela Formation and Río Zeballos Group, nineteen facies are defined (Tables 1 and 2). Those facies are grouped into eight facies associations (Facies Association I to Facies Association VIII), which in turn are grouped into three sedimentary units (Sedimentary unit I, Sedimentary unit II and Sedimentary unit III).

**Facies association I: Bioturbated and massive sandstones**

Facies association I (FA I) represents only 5% of the studied stratigraphic section and is dominated by bioturbated, greenish-gray and yellowish-gray sandstones, constituted by facies SB, grading from more to less bioturbation towards the top (Fig. 3). These bioturbated sandstone deposits are interspersed with massive sandstone beds (facies Sm) and usually reach up to 0.8 m in the lower sector of the Facies and up to 2 m near the top of the Facies. Occasionally, interspersed laminated sandy-siltstones (facies Fl) layers of 0.2 m-thick are present. Bioclastic coarse sandstone beds with disarticulated shell remains are less common and are recognized to the top of the FA (facies SGm). Above this sandstone, usually an incipient 0.2 m-thick laminated sandy-siltstone (facies Fl) bed is present.

Bioturbation, characterized by horizontal and vertical burrows (e.g. *Planolites* isp., *Skolithos* isp., *Teichichnus* isp., *Thalassinooides* isp.), is common in FA I, diminishing from base to top. Marine invertebrate fossil remains as pectinids, oysters, turritellids, undifferentiated gastropods and bivalves, bryozoans and other undifferentiated shells
characterize this FA (Fig. 3). FA I shows sharp contact with the overlying FA II by a marked grain size change from a bioclastic pebble-sandstone to a laminated siltstone.

**Interpretation** – The presence of bioturbated sandstones, massive sandstones and sandstones with marine invertebrate remains such as turritellids, pectinids, brachiopods, bryozoans among others, allows interpreting FA I as deposited in a coastal marine environment. The medium-grained sandstones showing an aggradational stacking pattern with interbedded laminated sandy siltstones, suggests that incipient bathymetric changes occurred, indicating deposition in a coastal marine to transitional continental environment. Sandstone deposits with reworked fossils remains, indicates high-energy events, probably due to wave influence. The diminishing of bioturbation towards the top of this FA I, and the gradation to lamination-dominated facies, indicates a subtle bathymetric decrease, probably produced by stressing environmental conditions for marine life (Taylor and Goldring, 1993). The presence of a disarticulated and fragmented shell-bed in the upper part of FA I indicate an event of moderate energy that reworked the invertebrate fauna (Kidwell et al., 1986) and culminates in a bioclastic pebble-sandstone.

**Facies association II: Heterolithic deposits**

Facies association II (FA II) represents 8% of the studied stratigraphic section and is dominated by heterolithic deposits (Fig. 4) reaching up to 70 m thick, corresponding to a centimeter- to millimeter-thick alternation of greenish-gray sandstone, siltstone and dark green mudstone. These are arranged from base to top in lenticular, wavy and flaser heterolithic (facies Ht) bedding patterns. Sandstone and coarse-grained siltstone layers usually reach a thickness of 0.2 m and usually display current ripples (facies Sr), parallel lamination or be massive (facies Sm). FA II culminates in a clearly recognizable massive
greenish gray to gray massive sandstone (facies Sm) that reach up to 10 m thick. The absence of bioturbation is the diagnostic feature of FA II.

**Interpretation** – The abundance of heterolithic deposits displaying different mix-layers patterns (Reineck and Wunderlich, 1968) and current ripple lamination suggest tide-modulated currents (Cuitiño et al., 2015). The absence of bioturbation along this facies indicates a stressed marine paleoenvironmental condition to biota influence (Taylor and Gorring, 1993; Cuitiño et al., 2015). The presence of massive tabular sandstone deposit at the top of the FA could be interpreted as shallow marine beach on an open-wide coastal environment receiving moderate energy (Cuitiño et al., 2015). The lack of bioturbation and fossil remains contradict the open marine conditions interpretation. Stratigraphic relations between FA I and FA III (see below) implies that for FA II still prevail the marine transition environments. In this way, the heterolithic deposits of FA II are interpreted as tidal flat environment. The absence of paleosol horizons is additional evidence supporting this interpretation.

**Facies association III: Structureless to laminated mudstones with incipient pedogenic features**

This Facies association (FA III) represents 15% of the measured section and is mostly concentrated in the Río Jeinemeni Formation. It is dominated by massive mudstones (facies Fm) with centimeter-thick interbedded dark-red to greenish fine laminated mudstones (facies F1) and massive yellowish-gray sandstones (facies Sm; Fig. 5). In outcrops this FA is clearly recognized by the “bad-land” landscape. Beds are tabular and vary in thickness from some meters up-to 20 m. Some centimeter-thick laminated mudstones (facies F1) are visible sometimes interbedded between the massive mudstones (facies Fm; Fig. 5). Macro
pedogenic features such as root traces, blocky structures, slickensides and Fe-oxide mottles are recognized in FA III (facies Fm; Fig. 5). In some vertical exposures, coloration changes of fine-grained levels suggest changes in the composition of mudstones. Carbonate nodules are observed locally in certain mudstone layers as well as desiccation cracks. Tabular yellowish-gray to gray fine-to-medium-grained massive sandstone (facies Sm) are interbedded with mudstone deposits, ranging in thickness from a few decimeters to up to 1 m. They show sharp planar bases (Fig. 5) and they are more common in the Cerro Boleadoras Formation. In addition, some lenticular isolated sandstone beds show planar base and convex-up top (i.e. lobe-shape geometries) and internally are characterized by structures such as planar cross-bedding (facies Sp) and horizontal bedding (facies Sh). Some syn-sedimentary deformation is developed in these fine-grained deposits.

**Interpretation** – The dominance of massive mudstones and the relative scarcity of interspersed massive sandstones indicate deposition in a low-energy, low gradient environment, punctuated by some non-depositional episodes developing incipient pedogenic features such as fluvial floodplains (Miall, 1996). Recognition of interspersed dark-red and light-green colors in fine-grained deposits of FA III can be interpreted as changes in the iron oxidation state (redox state) promoted by variations in the drainage conditions of paleosols (Retallak, 2001; Kraus, 1999). Massive sandstone sheets indicate the action of tractive currents which can be interpreted as initial stage of flooding episodes, producing unconfined flows on the floodplain (Miall, 1988; Mjøs et al., 1993; Viseras et al., 2018). The occasional presence of lobe-shaped wedges of fine-grained sandstones with horizontal bedding or planar stratification are interpreted as crevasse splays produced after channel margin surpass during flood stages implying fast sedimentation episodes (Miall, 1985; 1988). The close relation between Facies III and Facies IV (see below) supports the interpretation of Facies III as a
floodplain and crevasse-splay deposits.

**Facies association IV: Lenticular cross-bedded medium- to pebble-grained sandstones**

This Facies association (FA IV), representing the 33% of the stratigraphic column, is the most extended in all outcrops visited and dominates in the Cerro Boleadoras Formation.

FA IV is mostly composed of lenticular concave-up to tabular bodies of reddish-gray to yellowish-gray sandstones (facies St) with sharp base and homogenous grain-size (Fig. 6), although finning-upward trends are evident. Grain-size is mostly medium-grained sandstone at the bottom which grade towards the top to fine- to very fine-grained sandstones (fining-upwards trend) or occasionally to coarse to pebble-grained sandstones (coarsening-upwards trend) to the top. Some minor thin pebble-grained sandstones or fine-grained conglomerates with horizontal stratification (facies Gh) are present at the base of the beds (Fig. 6). In some sandstone bodies, a thin basal-lag of mudstone intraclasts is observed covering the bottom surface (facies SGm). Thicknesses of sandstone bodies is commonly ~10 m, but it can vary between 3 to 14 m. Internal erosion surfaces are rarely observed, although the thicker bodies show internal reactivation surfaces covered by thin layers of coarse-to-pebble sandstones. From base to top, sedimentary structures within FA IV bodies are arranged as horizontal stratification (facies Sh), trough cross-bedded coarse-grained sandstones (facies St), and massive sandstones (facies Sm) or massive to laminated mudstones (facies Fm and Fl). Occasionally, massive sandstones are crowned by medium-grained trough cross-bedded sandstones in sharp erosive contact. This particular sandstone bodies is interbedded with another common arrangement characterized by an incipient coarsening-upwards medium- to coarse-grained sandstones bodies with mainly trough cross-bedded stratification (facies St) and sharp erosive basal boundary. Internal reactivation surfaces covered by thin-bedded
layers of coarse-to-pebble-grained sandstones are common in these bodies. Usually deformational structures (facies Sd) are developed on cross-stratified medium-grained sandstones. Wings are observed towards the lateral limits of FA IV bodies, wedging-out into fine-grained floodplain mudstones deposits (FA III). Few manifestations of vertebrate remains such as skulls, Glyptodon plates and undetermined long-bones, are dispersed in these deposits. Paleocurrent measurements in trough cross-bedded sandstones cluster in a NE-SW direction with no remarkable tendency through the stratigraphic section but a mean paleocurrent direction to the E. Some syn-sedimentary deformation is developed in these medium-grained deposits interbedded with fine-grained deposits of FA III.

**Interpretation** – Lenticular sandstone bodies isolated within floodplain deposits (FA III) are interpreted as fluvial channel deposits. The internal cross-bedded sandstones, the finning upward trend and the erosive concave-up base are also indicative of channel deposition (Miall, 1985). Given the simple infill of the channels and the general reduced thickness of individual bodies, most are interpreted as shallow, single story channels (Gibling, 2006). Internal erosion surfaces observed for some thicker bodies, suggest reactivations of multistory channels (Bridge, 1993; Gibling, 2006). At the base of the Cerro Boleadoras Formation channel bodies are commonly observed isolated within floodplain deposits whereas channel amalgamation is observed to the top of the unit. The lack of evidences for lateral accretion surfaces suggests that these were fixed channels in a low sinuosity fluvial system (Miall, 1996). These channels remain stable confined by levees and can growth vertically (Miall, 1996; Cuitiño *et al.*, 2019). The occasional presence of deformed cross-stratified sandstone layers within channel bodies is produced by liquefaction caused by sedimentary overloading or seismic triggered by the proximity of the deformational front (Van Loon, 2009; García-Tortosa *et al.*, 2011). There is a clearly interbedding relation between FA
IV representing the fluvial channels and FA III floodplains related to those channels (Miall, 1988; 1996)

**Facies association V: Well sorted, large-scale trough cross-bedded sandstones.**

Facies association V (FA V) represents less than 5% of the column and is dominated by very well sorted medium-grained sandstones developed in the middle section of the Cerro Boleadoras Formation. This FA is mostly composed by tabular bodies of trough cross-bedded reddish-gray to gray sandstones (facies St) with sharp base contact (Fig. 7) and planar to tangential trough shaped foresets (facies Spp). The mean-thickness of sandstone bodies is 14 m. Internally, cross-bedded sets vary from 1 to 5 m with mean-thickness set of 3 m. Major erosion surfaces are rarely observed in these sandstone-bodies, although are limited by mostly parallel surfaces with angular base-boundary foresets. FA V bodies are interbedded with massive very fine-grained sandstones (facies Sm) or massive to laminated mudstones (facies Fm and Fl); sometimes associated with isolated barrel to oval-shaped bee cells trace fossil. Occasionally, massive mudstones show macro pedogenic features such as blocky structures and white mottles or nodules.

**Interpretation** – Well sorted sandstones arranged in large-scale trough cross bedded sets, suggest an aeolian origin probably by means of dune migration (Walker and James, 1992; Brookfield and Ahlbrandt, 2000). The presence of horizontal and sharp upper and lower boundary surfaces of these deposits, suggest that these surfaces could be related to deflation processes down to the water table (Veiga et al., 2002). These surfaces can also represent bypass surfaces promoted by a reduction in the angle of climb of the aeolian bedforms (to zero) due to water-table control (Kocurek and Havholm, 1993). The occurrence of isolated bee cells assigned to *Celliforma* isp. suggests an arid to semi-arid environment (Krapovickas,
2012; Zapata et al., 2016). The occasional appearance of massive to laminated mudstones layers suggests a flooded interdune unit with fluvial interaction. This interaction is related to humid interdunes with a change in relative humidity towards the roof of these deposits (Langford and Chang, 1989; Herries, 1993; Veiga et al., 2002).

**Facies association VI: Tabular, cross-bedded very coarse- to pebble-grained sandstones**

This Facies association (FA VI), dominated by pebble-grained sandstones to fine-grained conglomerates, are the second most abundant, representing the 23% of the studied column. They are frequently found interbedded with other deposits such as clast-supported to massive fine- to medium-grained conglomerates to the top of the section.

FA VI is mostly composed of tabular bodies of trough cross-bedded dark-gray pebble-grained sandstones (facies SGt) (Fig. 8) with incipient finning upwards trend of 0.2 m set thickness. Planar sharp bases and tops characterize most of these tabular deposits, although some sandstones bodies show a concave-up basal boundary surfaces. Internally, these bodies display fining-upwards trend from coarse- to pebble-grained sandstone at the base to medium-grained sandstone towards the top. Mudstones are also present in some particular places as thin lenses interbedded between sandstones bodies (Fig. 8). Some minor thin (0.3 – 0.5 m thick), fine-grained conglomerates are present at the base of the beds (Fig. 8). Thicknesses of the sandstone bodies varies from 2 to 10 m, whereas the most common thickness is 7 m. Vertical facies succession of FA VI from base to top are horizontal pebble-grained sandstone stratification (facies SGh), trough cross-bedded pebble-sandstones (facies SGt) and planar cross-bedded coarse- to pebble-grained sandstones (facies SGp). In some cases a thin centimeter to meter-thick massive mudstones (facies Fm) layer are interbedded
or covering the SGp facies. This facies succession is more frequent in the middle part of the Río Correntoso Formation. To the base of Río Correntoso Formation very coarse- to pebble-grained sandstones bodies of this FA are characterized by tabular internal trough-cross bedding (SGt) with planar base and top boundary surfaces. To the top of the section, FA VI change its internal arrangement towards simply massive pebble-sandstones (facies SGm).

Interpretation – Tabular sandstone bodies with tractive bedload sedimentation are interpreted as sheet-flood deposits (Overeem, 2004). The internal cross-bedded sandstones, the finning upward trend and the planar base and in some cases erosive concave-up base boundary are indicative of unconfined channel beds sedimentation environment (Overeem, 2004; Bridge and Demicco, 2008; North and Davidson, 2012). Given the complex infill of the sheet-floods deposits most are interpreted as shallow sporadic flooding episodes crevasse splays. These deposits are commonly dominated by trough cross-bedded, planar cross-bedded and horizontal stratification as a result of different fluvial processes such as: suspension, bedload and loosing volume downslope through infiltration of water (Reading, 1996; Overeem, 2004; Bridge and Demicco, 2008). These lobes with sharply defined base contact tend to develop during the earliest stages of a flood event (Wasson, 1974). At the base of the Río Correntoso Formation sheets-floods deposits are characterized by very coarse cross-bedded sandstones bodies, while to the top pebble-sandstones tabular bodies dominate and only from time to time mudstones are interspersed between sandstones sheets (Miall, 1977; Heward, 1977; Nielsen, 1982). The appearance of mudstone layers indicates a diminishing in the depth of channels by the decrease of the flow energy. Base to top changes observed in these sheet-floods deposits could be related with shifts in sediment supply and accommodation space. FA VI is related and interbedded with FA VII, and to the top of the stratigraphic section with FA VIII in a different paleoenvironment (see Section 5).
Facies association VII: Clast-supported fine- to coarse-grained conglomerates

This Facies association (FA VII), representing only 7% of the stratigraphic column, is dominated by clast-supported conglomerates (facies Gcm), which appear mainly in the Río Correntoso Formation. FA VII is dominated by lenticular concave-up to tabular bodies of dark gray conglomerates with horizontal stratification (facies Gh), showing sharp-erosive basal contacts (Fig. 9) and incipient coarsening upwards trends. Thicknesses of the conglomerate bodies vary from 2 to 10 m but the most common thickness is 7 m. Sedimentary structures within these bodies are usually arranged as basal horizontal stratification (facies Gh), occasionally trough cross-bedded fine-grained conglomerates (facies Gt), usually followed by massive fine-grained conglomerates (facies Gcm). Grain-size is mostly fine-grained conglomerate at the base and may grade to medium-grained conglomerates at the top. Some minor thin pebble-grained sandstones (facies SGh) are interspersed in FA VII bodies. Thin lag of mud rip-up clasts are observed covering the bottom surfaces (facies SGm).

Interpretation – Lenticular conglomerate bodies of FA VII interbedded with sheet-flood deposits of FA VI are interpreted as gravel-dominated channels (Viseras and Fernández, 1994; Reading, 1996; Overeem, 2004; Bridge and Demicco, 2008; North and Davidson, 2012). The internal horizontal stratification, the coarsening upward trend and the erosive concave-up base are also indicative of channel deposition with some prograding effect in high energy fluvial systems (Miall, 1977; Sohn et al., 1999). Given the simple infill of the channels and the general reduced thickness of individual bodies, most are interpreted as deep fluvial channel that allow the migration of fine-grained gravel bars followed by massive medium-grained clast-supported conglomerates remaining channel deposits (Overeem, 2004; Bridge and Demicco, 2008). Internal intercalation of sporadic pebble-sandstones and fine-grained
conglomerates at the bottom of these deposits are interpreted as channel lags or lags in internal bar deposits (Walker and James, 1992). At the base of the Río Correntoso Formation these deposits are massive with incipient clast-imbrication. These channels remain mostly unstable, taking part in a high-energy fluvial system of mixed load (Schumm, 1981: Miall, 1988, Miall., 1996).

**Facies association VIII: Structureless matrix-supported coarse-grained conglomerates**

Facies association VIII (FA VIII), representing 5% of the stratigraphic column, is dominated by matrix-supported conglomerates at the top of the Río Correntoso Formation. It is composed mostly of tabular bodies of massive sandy to muddy-sandy matrix-supported gray to dark-gray conglomerates (facies Gmm) with sharp planar basal surface and chaotic internal arrangement (Fig. 10). Incipient coarsening upwards trend is evident, as well as inverse gradation in some conglomerate bodies. Grain-size varies between 5 and 40 cm but the most common grain-size is 10 cm (boulder gravel). At the base of the deposits a concentration of very coarse sand to pebble grains is evident and sometimes grade to fine- to medium-boulder clasts at the top. Some minor thin fine-grained conglomerates (facies Gh) are present and in some sectors sandstones bodies developed and interspersed within the beds. The matrix is composed mostly of coarse- to medium-grained sand, whereas sandy-muddy mixture is occasionally developed. Thicknesses of the sandstone bodies vary from 7 to 15 m but the most common thickness is 7 m. This FA is closely related and interspersed in sharp planar contact with FA VI.

**Interpretation** – Tabular, massive and chaotic matrix-supported conglomerates with sharp planar base and top are interpreted as debris-flow deposits (Miall, 1977; Sohn *et al.*, 1999). The lack of muddy sediments in the matrix could be interpreted as a non-cohesive gravity
flow. The internal incipient inverse grading pattern indicates an episode of pseudoplastic clast-rich debris flow that losses water content downwards (Miall, 1985; 1988; 2006; Reading, 1996). The association of this FA with sheet-floods deposits of FA VI suggests an interaction between debris-flow deposits with sporadic flooding episodes.

SEDIMENTARY UNITS AND TEMPORAL PALEOENVIRONMENTAL EVOLUTION

Considering the stratigraphic relations and distribution of the eight Facies associations herein defined, we grouped them into three Sedimentary Units, each representing a different paleoenvironment.

Sedimentary Unit I: Shallow marine deposits

Sedimentary Unit I (SU I) is exclusive of the lower part of the studied section and compose the 13% of the whole stratigraphic section. It corresponds to the Centinela Formation, and includes FA I and FA II, which we consider genetically related because of their similar fossil content and the gradual passage between them (Fig. 11). The abundant invertebrate and trace fossil content (e.g. Planolites isp., Skolithos isp., Teichichnus isp., Thalassinoides isp.), together with the sandy nature of the sediments in FA I, suggest accumulation in an open, shallow marine, well-oxygenated and agitated environment, with some wave-influence marked by the accumulation and reworking of fossils remains. The gradual passage to the heterolithic deposits of FA II suggests an upward shallowing of the coastal setting. The lack of bioturbation in heterolithic deposits of FA II suggests a stressing environment to biological activity probably related to subaerial exposure and/or freshwater influence. These heterolithic deposits suggest tide-modulated currents and were probably deposited in a tidal flat. Tabular sandstone deposits at the top of the FA II may provide a sign of marine beach environment
receiving moderate wave energy (Cuitiño et al., 2019).

**Sedimentary Unit II: Mixed-load fluvial deposits**

Sedimentary Unit II (SU II) represents the 53% of the studied section, forming the main depositional system for the Río Jeinemeni and Cerro Boleadoras formations. This SU includes FA III, FA IV and FA V, which are considered genetically related because of their recurrent interbedding and gradual passage between each other, suggesting this is produced by autocyclic environmental shifts (Walker and James, 1992; Reading, 1996; Miall, 1996). The mud-dominated fluvial floodplain deposits of FA III, showing macro-paleopedofeatures (Retallak, 2001; Kraus, 1999, Fig. 11), usually encapsulate some massive sandstones bodies representing crevasse splay deposits produced during flooding episodes (Miall, 1985; 1996). The alternation of floodplains (FA II) and sandy channels (FA IV) deposits indicates autocyclic processes within the fluvial system (Walker and James, 1992; Reading, 1996; Overeem, 2004; Bridge and Demicco, 2008; Varela et al., 2012). The very well sorted sandstones of FA V, deposited in a fluvial-aeolian sedimentary system, suggest the occurrence of an isolated episode of aridification related with an allocyclic control (Miall, 1988; Reading, 1996; Bridge, 2008), preserved in the mid-section of the Cerro Boleadoras Formation. The lack of lateral migration surfaces within channel deposits indicates a low sinuosity fluvial system. In turn, the intercalation of sandy channel and muddy floodplain deposits suggest this was a mixed-load fluvial system (Schumm, 1981: Miall, 1988, Miall., 1996).

Large-scale vertical changes can be recognized for the fluvial deposits of SU II. The Río Jeinemeni Formation show dispersed, small fluvial channels isolated within floodplain deposits. Upward, toward the Cerro Boleadoras Formation, channelized deposits dominate and increase their thickness, indicating a reduction in accommodation space that produce an
amalgamation of channel bodies and a reduction in the proportion of floodplain deposits (Wright and Marriot, 1993; Shanley and McCabe, 1994).

**Sedimentary Unit III: alluvial fan deposits**

Sedimentary Unit III (SU III) represents 33% of the section and is the main depositional setting of the Río Correntoso Formation. It includes the coarsest deposits as well as some sedimentary processes not recorded below, such as sheet-floods and gravity flows. We include FA VI, FA VII and FA VIII in this association, because they often intercalate and show progressive passage between each other (Fig. 12).

The lower 200 m of the Río Correntoso Formation are dominated by coarse-grained sandstones deposited as sheet-floods (FA VI), interbedded with conglomerates (FA VII) showing sharp planar to erosive basal contacts. The uppermost 50 m of the Río Correntoso Formation are composed of an intercalation of sheet-floods (FA VI) and debris-flow deposits (FA VIII) in sharp planar contact. The passage of sandy, sheet-flood-dominated to conglomeratic debris flow-dominated deposits is interpreted as a progradation of an alluvial fan (Heward, 1977; Nielsen, 1982; Miall, 1985; Viseras and Fernández, 1994; Reading, 1996; Suriano and Limarino, 2009). Additionally, this trend is also suggested by the thickening upward of the beds.

**Temporal paleoenvironmental evolution**

The measured section for the Miocene deposits south of Los Antiguos town is 980 meters thick and shows a general coarsening-upwards trend (Fig. 13) with transitional passage between the three Sedimentary units. The lowermost portion of the section is represented by the shallow marine deposits of SU I (corresponding to the Centinela Formation) is up to 130
m thick. The base of this unit is covered, thus a thicker Miocene column than measured is expected if we consider the thickness lying in the subsurface. The boundary between these shallow marine deposits and the overlying fluvial deposits of SU II is gradual and not a sharp contact, as mentioned by Escosteguy et al. (2002), Dal Molin and Colombo (2003) for the study area. Similar relations were described (Cuitiño et al. 2012; 2015; 2019; Parras and Cuitiño, this volume) for nearby and other distant localities of the Austral-Magallanes Basin. In the study area, this transition consists of a stratigraphic interval that has particular sedimentological features with a thickness of about 50 m, which in this work is included into FA II, showing no evidences of a major temporal gap. Consequently the location of this boundary in the field is not straightforward. The passage from shallow and coastal marine deposits to the overlying fluvial environments suggests a regressive trend for the northern part of the Austral-Magallanes Basin during the early Miocene.

The sandstone/mudstone proportion along the measured column for fluvial deposits of SU II increases to the top. The higher proportion of mudstone deposits is recognized between 50 and 180 meters from the base of the column (Fig. 13). It includes the transitional marine deposits (Fig. 11) of the uppermost part of SU I as well as the lower segment of SU II; i.e. the upper part of the Centinela Formation and most of the Río Jeinemeni Formation. The lower terrestrial deposits represent a low sinuosity fluvial system with development of incipient paleosols on the floodplains (Fig. 11). This muddy interval shows a distinctive green-gray to dark-reddish coloration, which is visible and correlatable along several sites in the region, including strata of the Santa Cruz Formation (see Cuitiño et al., 2019).

There is an upward decrease in the Accommodation/Sediment supply conditions (A/S ratio; Wright and Marriot, 1993; Shanley and McCabe, 1994; Catuneanu, 2006) marked by the passage from mudstone dominance and pedogenic features at the basal sector to
channel-dominated with less floodplain deposits of SU II (i.e. Río Jeinemeni and Cerro Boleadoras formations). In parallel, the thickness of individual sandstone bodies progressively increases upward from 1.5 m up to 13 m. In turn, the upper part of SU II exhibits a large variation in sandstone thickness reaching up to 15 m thick, with minor intercalated sandstone bodies of 2 to 5 m thick. The mid-portion of this interval displays a local increment of sandstones thickness reaching-up 40 m, corresponding to the aeolian deposits of FA V. To the top of the fluvial deposits of FA II a slight grain-size increment is registered. Towards FA III, sandstone beds progressively diminish to the top from 12 m to 3 m thick.

It is noteworthy that in SU II some syn-sedimentary deformation structures are developed in the muddy Río Jeinemeni Formation, and at the lower sector of Cerro Boleadoras Formation, mostly affecting the fine-grained deposits of FA III and FA IV. This deformational evidence disrupts the original depositional arrangement and a complex imbrication of fault and folds is recognized (Lagabrielle et al., 2010; Barberón et al., 2018; Folguera et al., 2018). This structure shows that deformation involves only a discrete stratigraphic interval, clearly bracketed by horizontal disposition of beds below and above (Fig. 14).

Conglomerates start to intercalate as lag deposits at the base of channels in the upper part of the fluvial system of SU II. From these first intercalations up to the top of the measured column, the conglomerate/sandstone proportion can be used as a significant tectonostratigraphic indicator (Uba et al., 2005; Suriano et al., 2017). This proportion increases upwards and is especially recognized in the uppermost 150 meters, representing the alluvial fan deposits of SU III. This upper conglomeratic interval is distinctive of the study zone and not yet recognizable in other sites of the northern part of the Austral-Magallanes Basin. In parallel, conglomerate bodies display variations in thickness and internal
arrangement. In the basal sector of SU III, fine-grained conglomerates progressively increase in thickness from 3 m to 7.5 m, showing clast-supported fabrics and massive to horizontal structures, being interspersed with coarse to pebble-grained sandstones of FA VI. In the upper section of the SU III, conglomerate bodies reach-up to 14 m thick and show matrix-supported fabrics and lack of tractive structures. Finally, SU III is covered in sharp contact with the basalts of Meseta Lago Buenos Aires Formation.

Upward shifting of sedimentary systems from marine to fluvial and finally to alluvial fan, suggests a progressively temporal loosing of accommodation space and increasing in slope. These processes can be related with the approaching of the orogenic front from west to east occurred during the Miocene (Thomson et al., 2001; Ghiglione et al., 2016b; 2018). This approximation in tangible within the facies associations, especially in the internal changing in SU II where incipient paleosols horizons are developed and then the fluvial channels dominates upwards.

Most of the available paleocurrent data from fluvial deposit of SU II (n = 12) indicates that transport of fluvial channels was towards the NE and E. Only locally fluvio-eolian interaction the paleo-eolian direction (n = 2) has a trend to the N-NE.

**STRATIGRAPHIC AND TECTONIC IMPLICATIONS**

The stratigraphic changes occurred in the Neogene deposits of the northern border of the Austral-Magallanes Basin can be related to coeval deformational processes in the adjacent Southern Patagonian Andes that affected the retroarc.

A sharp distinction can be made between the age-span of Oligocene-Neogene uplift processes affecting source areas from the mountains (either related to compression or isostatic rebound) and sedimentation in the Austral-Magallanes basin (Ghiglione et al.,
Thermochronological data clearly indicates exhumation related either to tectonics (faulting) and climatic (erosion-driven) processes between ~34 and 5 Ma that was accompanied by the onset of the Neogene sedimentation cycle. However, since top Miocene sediments of the study area yield a maximum age of 14 Ma (Blisniuk et al., 2005) and are covered either by basalt lava flows or thin Quaternary conglomerates, there are not sequences representing significant volumes of rock younger than 14 Ma (Ghiglione et al., 2016a; Cuitiño et al., 2019). Therefore, from a geodynamic perspective, subsidence and sedimentation in the Austral-Magallanes Basin was coetaneous with the approach of the CSR, but the foreland depozone was abandoned at 14 Ma, i.e. during the subduction of several ridge’s segments. It has been argued that collision produced a regional uplift of continental Patagonia (Guillaume et al., 2009, Dávila et al., 2018), and subsidence and sediments migrated towards the south in Austral-Magallanes Basin of Tierra del Fuego and Malvinas basins and eastward into the Argentine offshore basin (Ghiglione et al., 2016a). The geodynamic setting during the middle Miocene included young and hot approaching oceanic crust from the CSR, i.e. positive buoyancy slab and shallower subduction angle, indicating a possible episode of enhanced coupling between the South America and Nazca plates (Barberón et al., 2018), with enhanced uplift and exhumation of the mountain domain, that ultimately generated a bypass surface in the Austral basin.

New chronological data from detrital zircons has recently shown that foreland basin sedimentation in the Austral basin has been relatively continuous throughout the Cenozoic (Fosdick et al., 2013; Encinas et al., 2018b). A pervasive regional unconformity at the base of the Oligocene sequences can be used to determine the base of sequences related to the first uplift pulses in response to the approach of the CSR, although synorogenic sedimentation started earlier, during the Eocene (Ligorio Marquez Formation in the northern depocenter;
Encinas et al., 2018b) or Eocene - Oligocene (Río Turbio and Río Guillermo formations in the south; Fosdick et al., 2014). Our analysis is focused on the subsequent Miocene sequences. The presence of growth strata and syntectonic unconformities (Barberón et al., 2018) implies that these deposits can be considered as syndeformational. We analyze the integrated stratigraphic section in a basin infill context trying to identify which basin model attached to these less explored outcrops in northwestern edge of the Austral-Magallanes Basin.

Microtectonic analysis, field data, digital elevation models (DEMs), satellite imagery and plate kinematic models are available for the areas surrounding the Lago Buenos Aires, which are the base for the understanding of the subduction dynamics of the Nazca Plate below the South American Plate. This subduction process is divided into two successive kinematic stages (Lagabrielle et al., 2004, 2007; Scalabrino et al., 2009, 2010): a pre-ridge subduction stage of “normal subduction”, and a ridge subduction stage involving opening of slab windows, due to both slab tear and ridge axis subduction) (Scalabrino et al., 2009). According to these deformational stages and the stratigraphic units deposited in the basin, two main steps in the development of clastic deposits could be identified: a regressive Late Eocene-Early Oligocene stage represented in the tectonically inverted Guadal Plateau (San José Formation, Flint et al., 1994), that is followed by the studied Miocene sequences during the pre-ridge stage. Sedimentation stalled during the ridge collision stages.

**Tectonostratigraphic stages**

Our detailed stratigraphic and sedimentological analysis allows determining several tectonostratigraphic stages during pre-ridge subduction condition.

The first stage is represented by an important marine transgression, occurred during the early Miocene (22-18 Ma), in which a large part of southern Patagonia was flooded by the
Atlantic sea (Feruglio, 1949; Malumián and Náñez, 2011; Encinas et al., 2018a), including regions located in the foothills of the Southern Patagonian Andes (Cuitiño et al., 2012; 2015). This stage could be related to the initial stages of the onset of a fold and thrust belt representing by the shallow marine deposition is typically recorded by the Centinela Formation and equivalents to the north and south of the study zone (Furque and Camacho, 1972; Chiesa and Camacho, 1995; Giacosa and Franchi, 1997; Cuitiño and Scasso, 2010; Parras et al., 2012; Cuitiño et al., 2015; 2019).

In a second step, continuous shortening and uplift of the Southern Patagonian Andes led to a shift from shallow marine to continental fluvial-alluvial conditions (Escosteguy et al., 2003, Dal Molin and Colombo, 2005; Cuitiño et al., 2019). These voluminous erosional products now form the Río Zeballos Group (Ugarte, 1956; Escosteguy et al., 2003) and equivalent deposits of the Patagonian foothills. The transition from the Centinela Formation to the Río Zeballos Group marks the withdrawal of the Miocene Patagonian seaway. An approximately 1000 m thick sequence consisting of shallow marine to fluvial-alluvial sandstones, siltstones and conglomerates that record erosion of uplifted relief. However, there are multiple indications of syndepositional extensional faulting for the Jeinimeni Formation (Figs. 11 and 14; Dal Molin and Colombo, 2005), that could be related to plate uncoupling during the early Miocene plate reorganization (Barberón et al., 2018).

A third stage is coeval with soft-sediment compressional deformation in the Río Jeinemeni Formation (Fig 14). Mudstones present in this unit are more sensitive to deformation during and immediately after sedimentation ceased. This deformational evidence could be related to seismic movements associated with the nearby Andean uplift (Barberón et al., 2018) and/or due to a sedimentary structures internal collapse caused by sedimentary load. The main Cenozoic contractional tectonism occurred during and after the deposition of
the Río Zeballos Group and prior to the emplacement of 12 Ma basalts over an erosional surface that cross-cuts the last thrusts (Lagabrielle et al., 2004; 2006; De La Cruz and Suárez, 2006; Guivel et al., 2006).

Shallow marine deposits of SU I at the base of the integrated stratigraphic section could be related to a high accommodation space episode in the basin, linked with a subsided crustal setting (Scalabrino et al., 2009, 2010; Lagabrielle et al., 2004; 2007) probably related with an increment in orogenic load (Cuitiño et al., 2015; Ghiglione et al., 2016a; Dávila et al., 2018). The passage from a shallow marine (SU I) to a continental fluvial environments (SU II) suggests the influence of allocyclic factors, which are principally supported by the losing of fine sediments deposits (floodplains and sheet-floods) upwards sequence (Walker and James, 1992; Reading, 1996; Uba et al., 2005). The passage from fluvial systems of SU II to alluvial fans of the SU III, the appearance of conglomeratic deposits at expense of sandstones bodies and amalgamation of channelized deposits is another evidence of a losing in accommodation space upwards sequence (Wright and Marriot, 1993, Suriano et al., 2014; 2017).

Paleocurrents, measured in trough cross-bedded sandstones and pebble-sandstones from fluvial channel deposits, indicate that the sediment distribution was towards the NE-E. The internal coarsening upwards trend could be related to the progradation of these deposits linked with an active mountain uplift westwards, producing a NE sedimentary distribution pattern marking the influence of tectonic load in the western edge of Southern Patagonian Andes (Ghiglione et al., 2016a). These distribution pattern is in concordance to the existing thermochronological data (Thomson et al., 2001, 2010; Fosdick et al., 2013; Guillaume et al., 2013) that indicates enhanced exhumation that migrated eastward between ~33 Ma (from southern South America) and 5–3 Ma (Barberón et al., 2018).
Meaning of the studied succession in the context of the Northern Austral-Magallanes Basin

The comparison between the surrounding areas with Miocene depositional sequences studied in this work, open the debate of the connectivity of the different sedimentary Miocene record areas (Folguera et al., 2018; Encinas et al., 2018b). The appearance of units of similar lithologies, and in some cases environmental interpretation, could led the possibility of a connection between Guadal Plateau, Guenguel and the Northern Austral-Magallanes Basin. On the other hand the structures and deformational patterns observed within these localities suggests that each depocenter underwent a particular deformational history. Possibly, the studied region was connected to other areas in pre-contractional stages. During the most important Andean uplift, and somewhat before basalts flows, these depocenters were probably disconnected.

The main concluding remark is that the Miocene beds of the northern Austral-Magallanes Basin could unravel the history of Andean uplift in the area. Taking into account i) the progradational environmental shift from shallow marine to continental alluvial fans depicted by three Sedimentary units; ii) the deformational stages of pre- and post-collisional tectonic context; iii) the paleocurrents directions and iv) the soft sediment deformation in Río Jeinemeni Formation, the whole Neogene sedimentary section can be regarded as accumulated in a foreland basin system (DeCelles, 1996). The marine units at the foothills of the Southern Patagonian Andes are better explained by foreland basin subsidence due to flexural response to crustal thickening in the western Cordillera (Cuitiño et al., 2012; 2015; Dávila et al., 2018).

We acknowledge that additional work is needed to refine the accumulation model for
the Miocene of the northern Austral-Magallanes Basin. Ongoing work on clay mineralogy and paleosol analysis will provide climatic constraints; which together to provenance analysis will be of great value to understand the evolution of this foreland basin system.

CONCLUSIONS

The study area is located in the retroarc of the Southern Patagonian Andes and records a foreland sedimentary basin infill, with a general coarsening-upwards trend indicating the progressive approximation of the deformational front. This sedimentary infill is divided into three Sedimentary Units related to marine-transitional to terrestrial paleoenvironments: Sedimentary Unit I represents a shallow marine, well-oxygenated and agitated environment, with some wave-influence in coastal marine beach environment; Sedimentary Unit II represents a mixed-load, low sinuosity fluvial system with an isolated episode of aridification; Sedimentary Unit III represents an alluvial fan with a passage from sandy, sheet-flood dominated to conglomeratic, debris flow-dominated deposits.

From these sedimentologic and stratigraphic analyses we conclude that the Sedimentary Unit I (Centinela Formation) is related to the initial stages of Andean uplift. The abrupt generation of accommodation space allowed the marine ingresson from the Atlantic. Sedimentary Unit II (Río Jeinemeni and Cerro Boleadoras formations) depicted the in situ deformation during Andean uplift. These evidences are represented in the Río Jeinemeni cliff (Fig. 14) and the changing in accommodation space is marked by the increasing sandstone/mudstone ratio. Finally, Sedimentary Unit III (Río Correntoso Formation) is a clear evidence of this progressive and sistematic loosing in accomodation space. The latter is the product of the eastward migration of the deformational front that finally produced the top bypass surface of the Neogene sequence.
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**Table captions**

**Table 1**: Facies defined for the analyzed stratigraphic section in the Río Jeinemeni and Río Los Antiguos. Facies code modified from Miall, 1985.

**Table 2**: Hierarchical facies scheme proposed for the Neogene sedimentary section of the northwestern Austral-Magallanes Basin
<table>
<thead>
<tr>
<th>Name</th>
<th>Occurrence and distribution</th>
<th>Interpretation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Fm</strong></td>
<td>Moderate occurrence, generally below medium-sandstones beds. Low occurrence but concentrated in base sector of stratigraphic section.</td>
<td>Deposition of clay to silt sized sediments by decantation in backswamp or abandoned channel deposits produced during floods. Pedogenesis after deposition is interpreted by pedogenic features.</td>
</tr>
<tr>
<td><strong>Fl</strong></td>
<td>Low to moderate occurrence, concentrated in base sector of stratigraphic section. Interpersed between sandstones deposits to the top of the section.</td>
<td>Sediment-gravity flow deposits, debris flow associated deposits and mudflows. Deposition of silt-mudstones sediments by decantation in backswamp or abandoned channel deposits produced during floods.</td>
</tr>
<tr>
<td><strong>Ht</strong></td>
<td>Low occurrence distribution constrained to the base of the studied section. Sandstone proportion increases to the top of associated deposits.</td>
<td>Deposition of clay to silt sized sediments by decantation in backswamp or abandoned channel deposits produced during floods. Pedogenesis after deposition is interpreted by pedogenic features.</td>
</tr>
<tr>
<td><strong>Sm</strong></td>
<td>Moderate occurrence concentrated in the upper sector of the studied section.</td>
<td>Deposition of clay to silt sized sediments by decantation in backswamp or abandoned channel deposits produced during floods. Pedogenesis after deposition is interpreted by pedogenic features.</td>
</tr>
<tr>
<td><strong>Sr</strong></td>
<td>Moderate occurrence distributed from mid sector to the top of the studied section.</td>
<td>Sediment-gravity flow deposits, debris flow or channel infill collapse.</td>
</tr>
<tr>
<td><strong>Sh</strong></td>
<td>Low occurrence distribution constrained to the base of the studied section.</td>
<td>Sediment-gravity flow deposits, debris flow or channel infill collapse.</td>
</tr>
<tr>
<td><strong>Sp</strong></td>
<td>Moderate occurrence distributed from mid sector to the top of the studied section.</td>
<td>Migration of subaqueous dunes with linear crest in lower flow regime.</td>
</tr>
<tr>
<td><strong>St</strong></td>
<td>Very high occurrence distributed from middle to upper sectors of the studied section.</td>
<td>Migration of subaqueous dunes with undulate crest in lower flow regime.</td>
</tr>
<tr>
<td><strong>Sd</strong></td>
<td>Moderate occurrence distributed from middle to upper sectors of the studied section.</td>
<td>Migration of subaqueous dunes with linear crest in lower flow regime.</td>
</tr>
<tr>
<td><strong>Spp</strong></td>
<td>Very low occurrence concentrated in mid sector of the studied section.</td>
<td>Migration of subaqueous dunes with linear crest in lower flow regime.</td>
</tr>
<tr>
<td><strong>SGm</strong></td>
<td>Low to moderate occurrence constrained to the upper portion of the studied section.</td>
<td>Migration of subaqueous dunes with linear crest in lower flow regime.</td>
</tr>
<tr>
<td><strong>SGh</strong></td>
<td>Low to moderate occurrence constrained to the upper portion of the studied section.</td>
<td>Migration of subaqueous dunes with linear crest in lower flow regime.</td>
</tr>
<tr>
<td><strong>SGp</strong></td>
<td>Low to moderate occurrence constrained to the upper portion of the studied section.</td>
<td>Migration of subaqueous dunes with linear crest in lower flow regime.</td>
</tr>
<tr>
<td><strong>SGt</strong></td>
<td>Low to moderate occurrence constrained to the upper portion of the studied section.</td>
<td>Migration of subaqueous dunes with linear crest in lower flow regime.</td>
</tr>
<tr>
<td><strong>Gmm</strong></td>
<td>Very low occurrence and distribution is constrained to the base of the studied section.</td>
<td>Migration of subaqueous dunes with linear crest in lower flow regime.</td>
</tr>
<tr>
<td><strong>Gcm</strong></td>
<td>Low occurrence and distribution is constrained to the top of the studied section.</td>
<td>Migration of subaqueous dunes with linear crest in lower flow regime.</td>
</tr>
<tr>
<td><strong>Gr</strong></td>
<td>Very low occurrence and distributed to the top of the section.</td>
<td>Migration of subaqueous dunes with linear crest in lower flow regime.</td>
</tr>
<tr>
<td><strong>Gh</strong></td>
<td>Moderate occurrence and distributed to the top of the section.</td>
<td>Migration of subaqueous dunes with linear crest in lower flow regime.</td>
</tr>
<tr>
<td><strong>SB</strong></td>
<td>Low occurrence and distributed to the base of the studied section.</td>
<td>Migration of subaqueous dunes with linear crest in lower flow regime.</td>
</tr>
</tbody>
</table>
Table 2: Hierarchical facies scheme proposed for the Neogene sedimentary section of the northwestern Austral-Magallanes Basin

<table>
<thead>
<tr>
<th>Facies</th>
<th>Facies Association</th>
<th>Geometry</th>
<th>Thickness (m)</th>
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</thead>
<tbody>
<tr>
<td>SB, Sm, SGm, Fl</td>
<td>FA I</td>
<td>Tabular</td>
<td>50</td>
</tr>
<tr>
<td>Ht, Sr, Sm</td>
<td>FA II</td>
<td>Tabular</td>
<td>70</td>
</tr>
<tr>
<td>Fm, Fl, Sm, Sh, Sp</td>
<td>FA III</td>
<td>Tabular</td>
<td>20</td>
</tr>
<tr>
<td>St, Gh, SGm, Sm, Sh, Sd, Fm, Fl</td>
<td>FA IV</td>
<td>Lenticular</td>
<td>10</td>
</tr>
<tr>
<td>Spp, Sm, Fm, Fl</td>
<td>FA V</td>
<td>Tabular</td>
<td>50</td>
</tr>
<tr>
<td>SGt, SGp, SGh, SGm, Fm</td>
<td>FA VI</td>
<td>Tabular</td>
<td>10</td>
</tr>
<tr>
<td>Gcm, Gh, SGh, SGm, Gt</td>
<td>FA VII</td>
<td>Lenticular</td>
<td>10</td>
</tr>
<tr>
<td>Gmm, Gh</td>
<td>FA VIII</td>
<td>Tabular</td>
<td>30</td>
</tr>
</tbody>
</table>
Hierarchical facies scheme proposed for the Neogene sedimentary section of the northwestern Austral-Magallanes Basin

<table>
<thead>
<tr>
<th>Lenght (m)</th>
<th>Top Boundary</th>
<th>Basal Boundary</th>
<th>Assamblage Sedimentary Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>50</td>
<td>Planar</td>
<td>Planar</td>
<td>I</td>
</tr>
<tr>
<td>30</td>
<td>Planar</td>
<td>Planar</td>
<td></td>
</tr>
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<td>30</td>
<td>Planar</td>
<td>Planar</td>
<td>I</td>
</tr>
<tr>
<td>15</td>
<td>Planar</td>
<td>Concave-up</td>
<td>II</td>
</tr>
<tr>
<td>10</td>
<td>Planar</td>
<td>Planar</td>
<td></td>
</tr>
<tr>
<td>30</td>
<td>Planar</td>
<td>Planar</td>
<td>I</td>
</tr>
<tr>
<td>20</td>
<td>Planar</td>
<td>Concave-up</td>
<td>III</td>
</tr>
<tr>
<td>30</td>
<td>Planar</td>
<td>Planar</td>
<td></td>
</tr>
</tbody>
</table>
Figure captions

**Figure 1**: General locations map of the study area and their principle morphotectonic blocks.  
**a).** Location of main morphostructural units and tectonic features mentioned in the text, after Ghiglione *et al.*, (2010) and references therein. Orange ages (Ma) in the Pacific trench indicate the time of collision of each ridge segment between oceanic fault zones. MFF Magallanes-Fagnano Fault; LAr Lago Argentino; LBA Lago Buenos Aires; LBe Lago Belgrano; LPo Lago Posadas; LSM Lago San Martín; LVi Lago Viedma; MEs Magallanes Strait; NSR North Scotia Ridge; RTu Río Turbio; UEs Última Esperanza. Contours indicate sediment thickness in kilometers. The black square represents the study area.  
**b).** Detailed map of the study area showing the location of the main Miocene depocenters, plateaus (igneous and sedimentary genesis) and stratigraphic section.

**Figure 2**: Stratigraphic chart for the studied units in the surrounding areas (Lago Buenos Aires, east of Lago Buenos Aires Plateau, Guadal Plateau, Guenguel Plateau, Pampa Castillo-Balmaceda and Lago Pueyrredón-Posadas). Green and yellow areas correspond to marine-transitional and terrestrial lithostratigraphic units, respectively. Grey areas correspond to basalts and lava flows. White areas correspond to hiatuses Numbers in brackets associated to each area indicate the source of information as follows: (1) Ugarte, 1956; (2) Escosteguy *et al.*, 2003; (3) This work; (4) Bown and Larriestra, 1990; (5) Flint *et al.*, 1994; (6) Dal Molin and Franchi, 1996; (7) De La Cruz *et al.*, 2003; (8) Giacosa and Franchi, 2001; (9) Cuitiño *et al.*, 2019.

**Figure 3**: Outcrop pictures and stratigraphic section model for the FA I (Centinela Formation) along the margins of Río Jeinemeni.  
**a).** General outcrop view of FA I. Note the decreasing
bioturbation to the top of the sandstone beds.  

**Figure 4:** Horizontal heterolithic yellowish to greenish deposits of FA II with stratigraphic section model to the right. **a).** Basal section of this FA where lenticular heterolithic deposits dominate (facies Ht). Millimeter- to centimeter-thick sandstone layers (black arrows, facies Sm or Sh) intercalate with mudstone layers (facies Fm). **b).** Stratigraphic section model for FA II. **c).** Detail of the top of FA II where greenish fine to very fine sandstones dominate (facies Hf), note the presence of millimeter- to centimeter- mudstones layers (white arrows).

**Figure 5:** Sub-horizontal to horizontal greenish to reddish mudstones of FA III. **a).** Characteristic "bad land" landsdscape of this FA. The interspersed yellowish-gray massive sandstones (facies Sm) project off the outcrop. To the top of the picture a thicker cross-bedded sandstone (facies St) is visible. **b).** Stratigraphic section model for FA III. **c).** Detail of alternate greenish to reddish mudstones with pedogenic features such as rootless, blocky structures, white mottles and oxide impregnations (facies Fm). Carbonate nodules (black arrows) and the intercalation of centimeter massive mudstone are shown.

**Figure 6:** Sub-horizontal gray cross-bedded sandstones beds of FA IV. Two different internal arrangements are developed and also a stratigraphic section model for each one is displayed. **a).** Characteristic channel deposit arrangement for the basal and top of Cerro Boleadoras Formation showing trough cross-bedded sandstone beds (facies St), internal reactivation
surfaces (black arrows), covered by thin layers of coarse-to-pebble sandstones (facies Gh) and also a basal thin-conglomerate with horizontal bedding (facies Gh). b). Stratigraphic section model for the first internal arrangement of FA IV. c). Characteristic channel deposit arrangement intercalated in the mid-section of Cerro Boleadoras Formation, composed of thinner cross-bedded sandstones. Also some deposits of FA III underlying. To the top of the outcrop medium trough cross-bedded sandstones in sharp erosive base contact is developed. d). Stratigraphic section model for the second internal arrangement of FA IV.

**Figure 7:** Horizontal reddish sandstones beds of FA V. a). General view of tabular, very-well sorted, trough cross-bedded sandstones (facies Spp), interspersed with massive gray sandstones of FA VI. b). Stratigraphic section model of these beds very well sorted sandstones. c). Detail of tabular sandstone bodies. Note the 3 m-thick sandstone set (person as scale of 1,6 m). Dashed line marks the parallel surfaces with angular base-boundary foresets (black arrows).

**Figure 8:** Pictures of outcrops and the stratigraphic section model of FA VI. a). Tabular bodies of horizontally stratified dark-gray pebble-sandstones (facies SGh), followed by trough-cross bedded and planar cross-bedded coarse- to pebble-sandstones (facies SGt and SGp, respectively), crowned by interspersed massive mudstones layers (facies Fm, black arrow). b). Stratigraphic section model for FA VI. c). Other typical internal arrangement of FA VI, showing horizontally stratified dark-gray pebble-sandstones (facies SGh), followed by massive gray coarse to pebble-sandstones beds (facies SGm). Black arrows mark the interspersed massive mudstones layers. To the top of the section a coarse-conglomerate with sharp erosive concave-up usually crowned these deposits of FA VI.
Figure 9: Pictures of outcrops and stratigraphic section model of FA VII. a). General aspect of FA VII where some lenses of stratified conglomerates are marked by facies GCm and Gh. b). Stratigraphic section model for FA VII. c). Detail of a lenticular to tabular coarse conglomerate bed with horizontally stratified dark gray conglomerates (facies Gh) and interspersed pebble-sandstones with horizontal stratification (facies SGh), crowned by coarse clast-supported massive conglomerate (facies Gcm). White arrows indicate the concave-up erosive sharp contact with the underlying FA VI.

Figure 10: Pictures of outcrops and stratigraphic section model of FA VIII. a). General aspect of tabular and massive matrix-supported, gray to dark-gray conglomerates (Gmm). White arrows marked the most large boulder clasts (10 cm). b). Stratigraphic section model for FA VIII. c). Detail of this conglomerate where fine- to medium- boulders (white arrows) and coarse pebble grains (red arrows). Note the chaotic general internal arrangement of these coarse deposits.

Figure 11: Outcrop views of the Sedimentary Units defined in this work that depicts the changing in accommodation space and increasing of sandstone beds proportion. a). General aspect of Sedimentary Unit I (SU I) and their transitional passage to Sedimentary Unit II (SU II) depicted by the dashed line. The internal arrangement for FA I and FA II, as well as some floodplain deposits of FA III, are highlighted. b). Bad lands formed in an outcrop of FA II. FA III and FA IV passage are indicated. c). Alternating channel and floodplain deposits from FA III and FA IV, respectively. In some cases the channel deposits are encapsulated in floodplain deposits and avulsion deposits can be detected (black arrows show the channel wings). d). A
large scale outcrop view of SU II. Here the channel deposits are tabular, showing large lateral continuity. Note the reduction in the proportion of floodplain deposits which are mainly composed of sandstones. Ch: lenticular fluvial channel deposit.

**Figure 12:** Outcrop overview of Sedimentary Unit III (SU III) (circle depicted a person scale of 1.6m high). Note the coarser deposits of this SU. Also the passage from one FA to another is also more chaotic compared with SU I and SU II.

**Figure 13:** Vertical integrated stratigraphic section measured for the Miocene units south of Los Antiguos town (see location in Fig. 1)

**Figure 14:** Photographic panoramas looking to the NW of Río Jeinemeni exposures showing superposition of extensional and compressional deformational structures during deposition of the Río Jeinemeni Formation (lower Miocene) (modified from Barberón et al., 2018). The red star represents an U-Pb age from Folguera et al., 2018. Green and purple dots represent FA III and FA IV, respectively. These deposits are associated in Sedimentary Unit II, a mixed-load fluvial system. The subhorizontal, post-deformation strata belong to the Cerro Boleadoras Formation.
Figure 2
Figure 6
Figure 7
Figure 10
Figure 12
Figure 13