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# Early Paleozoic structural and metamorphic evolution of the Transpatagonian Orogen related to Gondwana assembly

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## Abstract

The temporal and spatial relationships between polyphase folding and faulting, regional metamorphism, and granitoid intrusions are discussed for the low-grade basement rocks of the El Jagüelito Formation from the eastern North Patagonian Massif, Argentina, at the inferred western Gondwana margin. As a result of the tectonometamorphic and magmatic events, a late Cambrian-early Ordovician orogenic belt is revealed in northern Patagonia and shall be named the Transpatagonian orogen. It is an NW–SE-trending belt traced from the extra-Andean North Patagonian Cordillera region via the eastern North Patagonian Massif up to the Atlantic coast in the east. The early Paleozoic Transpatagonian orogen is the result of compressional tectonics, also showing a significant dextral shearing, and regional metamorphism leading to the development of a fold-and-thrust belt with an anticlockwise P–T–D-time path. The double-sided orogen is divided into three tectonometamorphic zones bounded by NW–SE trending major faults. Regional comparisons of our results in the present contribution together with available geological data, allow characterizing the orogen as part of a paired metamorphic belt system, with an outboard low-P/high-T belt (northern Patagonia terrane) and a parallel, inboard medium-P/T belt of Barrowian type (Famatinian Orogen on Gondwana margin), respectively. They are juxtaposed tectonically along with the contact of the suture Huincul Fault Zone. The Transpatagonian orogen was implanted along the southernmost Gondwana margin during the final stages of the supercontinent assembly in the early Paleozoic. The tectonism of the Permian Gondwanide orogeny reworked the Transpatagonian orogen.

**Keywords** Fold-and-thrust belt · Low-grade metamorphism · Anti-clockwise P–T-time path · Early Paleozoic · Patagonia

## Introduction

After the early Neoproterozoic break-up of the Rodinia supercontinent, the dispersed Mesoproterozoic crustal fragments were gradually reassembled to form Gondwana by the Ediacaran-early Paleozoic. During the assembly, the Terra Australis orogenic belt implanted along the (paleo) Pacific-Iapetus oceanic margin of Gondwana between Australia and South America (Cawood 2005). The orogen has a protracted history of ongoing subduction along with inboard continental margin sequences that occur, outboard of which

lay a series of Gondwanan parautochthonous and Laurentian allochthonous terrains (Schmitt et al. 2018).

In South America (28°–39°S region, present latitudes), the Laurentian-derived Mesoproterozoic terranes record the successive tectonic and metamorphic effects of their subsequent accretion against the western Gondwana margin, concomitantly with the final assembly of the continent in the early Paleozoic (Cawood 2005; Cawood et al. 2007; Oriolo et al. 2017; Rapalini et al. 2018, among many others). The Gondwana border was the locus of a superposed westward succession of orogenies, west of the Paleoproterozoic Río de la Plata craton (Fig. 1): (1) *the Pampean orogeny* (latest Neoproterozoic-middle Cambrian, Aceñolaza and Toselli 1976), partly involved in the Pampia terrane (Ramos and Vujovich 1993; Ramos et al. 2010) and evidenced primarily in the Sierras Pampeanas of Córdoba (e.g., Rapela et al. 1998; Siegesmund et al. 2009; von Gosen and Prozzi 2010; Casquet et al. 2018), and (2) *the Famatinian orogeny* (late

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**Fig. 1** Regional map of South America showing the locations of Patagonian basement blocks, the accreted terranes to the west of the Río de la Plata craton, and the Pampean-Famatinian belts on Gondwana margin. Solid red lines are major terrane boundaries. In Patagonia, the igneous-metamorphic basement areas of the eastern North Patagonian Massif are (1) Nahuel Niyeu-Aguada Cecilio; (2) Sierra Pailémán-Mina Gonzalito; (3) Sierra Grande-Playas Doradas. The base map is a colour shaded-relief image freely downloaded from <https://creativecommons.org/licenses/by-sa/3.0/deed.es>. The location of Fig. 2a is shown by rectangle. NPM in overview map: North Patagonian Massif

Cambrian-Devonian, Aceñolaza and Toselli 1976), overprinting the previous Pampean orogen in all the Sierras Pampeanas (e.g., Pankhurst et al. 2000; Sato et al. 2003; Ramos 2018) and the Chadileuvú Block (Tickyj et al. 2002; Chernicoff et al. 2010).

The *Famatinian orogeny* is associated with the proposed successive collisions of Laurentian-derived Cuyania and Chilena terranes to the west, in the Ordovician and Devonian, respectively (Ramos 1988,2004; Ramos et al. 1986). The Ordovician is the climax of the main tectonothermal phase of the Famatinian orogeny responsible for delineating the most significant pre-Andean orogenic features (e.g., Sato et al. 2003; Varela et al. 2011a). As a result, a conspicuous N–S trending *Famatinian Orogenic Belt* involved arc magmatism, pervasive deformation, and low-to-high grade regional metamorphism, overprinting both

the autochthonous Gondwana border and the allochthonous Cuyania terrane (Fig. 1).

The southern extension of the Famatinian orogen through Patagonia (south of 39°S) is questionable and a matter of debate due to the controversial origin and evolution of the early Paleozoic igneous and metamorphic basement rocks of the North Patagonian Massif. It has been considered as either related to the collision of an allochthonous terrane (Ramos 1984) or to be part of the autochthonous Gondwana margin (Dalla Salda et al. 1992), and even developed in a parautochthonous terrane (González et al. 2018).

The focus of this paper is to characterize the polyphasic deformational structures of the early Paleozoic basement rocks from eastern North Patagonian Massif (Sierra Grande-Playas Doradas area, 41° 33' S–65° 15' W, Fig. 1). The associated metamorphic features are recorded by mineral assemblages-reaction textures combined with Kübler/Árkai indices and chlorite thermometry. Regional comparisons with geotectonic implications are provided to assess whether the eastern North Patagonian basement belongs to the autochthonous Famatinian Orogen or is involved in an independent orogenic belt. Throughout the text, the ICS International Chronostratigraphic Chart of Cohen et al. (2013, updated) has been used.

## The geotectonic setting of Patagonia

In extra-Andean Patagonia south of the Colorado River (~39°S), the occurrence of the above suggested geotectonic framework of the Sierras Pampeanas-Chadileuvú segment (28–39° S), outlined by a westward sequence of early Paleozoic orogenic belts and accreted terranes is unclear.

The basement rocks belong to a composite continental crustal segment divided into *North Patagonian Massif* and *Deseado Massif*, in the north and south, respectively, along with the subsurface basement of the *Magellan basin* representing either a southern extension of the Deseado Massif or an independent continental block. The North Patagonian Massif is bounded on the northern and southern sides by the Cretaceous Colorado and San Jorge basins, respectively. In contrast, the coeval Magellan basin separates the south side of the Deseado Massif from their subsurface basement block to the south (Fig. 1).

Regarding the geotectonic setting, on the one hand, Ramos (1984,2008) proposed that entire Patagonia (North Patagonian and Deseado massifs) is an allochthonous (exotic) terrane that collided with the southwestern Gondwana margin in late Paleozoic. The Patagonia terrane would not share the same distinctive early Paleozoic geologic history of the surrounding areas and, therefore, the Famatinian orogen would have no continuity in Patagonia. The suture between the Patagonia terrane and the autochthonous



Gondwana margin would be located around 39° S, at the subsurface basement of the Colorado basin, along the *Huincul Fault Zone* (Turner and Baldis 1978). Most of the lithological, structural, geophysical, and magmatic evidence (Chernicoff and Zappettini 2004; Kostadinoff et al. 2005; Ramos 2008; von Gosen 2002, 2003; Ramos and Naipauer 2014, among others) argues in support to the Ramos (1984) allochthonous model.

On the other hand, Forsythe (1982) and Dalla Salda et al. (1992, 1993) interpreted Patagonia as part of South America since early Paleozoic times, considering the striking similarities of the lithologies, tectonometamorphic and magmatic features with the Sierras Pampeanas. According to this scheme the early Paleozoic basement units of Patagonia would be considered correlative equivalents of the Sierras Pampeanas-Chadileuvú Block basement complexes, also belonging to the same continental crust and sharing the same geological processes (González et al. 2002; Gregori et al. 2008; Pankhurst et al. 2014; among others). Detrital zircon patterns of meta-sedimentary rocks from Patagonia have striking similarities to those of the Sierras Pampeanas and, therefore, the age spectra were also considered a key correlation feature between both regions (Pankhurst et al. 2006; Rapalini et al. 2013; Rapela et al. 2016; Greco et al. 2017). Most of the geochronological, geochemical, isotopic, and petrological constraints focus on the above-suggested idea that Cambrian and Ordovician granites of northern Patagonia represent the southern continuation of the Pampean and Famatinian orogenic belts, respectively (Pankhurst et al. 2006, 2014; Gregori et al. 2008; Greco et al. 2017). However, the Cambrian plutonic rocks are now found to the west of the Ordovician plutons, and this contrasts with the inverse spatial arrangement of the Pampean and Famatinian belts of the Sierras Pampeanas. Besides, the Laurentian-derived “Grenvillian age” rocks are lacking to the west of the Cambro-Ordovician basement (Fig. 2).

Considering the contrasting autochthonous and allochthonous geodynamic models for Patagonia, new insights into the origin and evolution of the Cambro-Ordovician igneous and metamorphic basement deal with the eastern North Patagonian Massif as a parautochthonous terrane emerged as the Cambrian conjugate margin of the Pensacola-Queen Maud-Ellsworth-Whitmore Mountains region in East Antarctica (Ramos and Naipauer 2014; González et al. 2018). It was detached and transferred from East to West Gondwana, and then collided against the southernmost Gondwana margin of South America. In this geotectonic scenario, the eastern North Patagonian Massif is one element in the collage of outboard parautochthonous terranes reassembled during the final amalgamation of the supercontinent by the early Paleozoic. Although many lines of geological evidence point to a late Paleozoic time of Patagonia collision with South America (Ramos 2008; von Gosen 2003; Pankhurst et al.

2006; Ramos and Naipauer 2014), it could have occurred earlier in the Ordovician (González et al. 2018). The orogenesis involved in that collision is somewhat synchronous with the Famatinian orogeny of the Sierras Pampeanas-Chadileuvú Block, and its study falls within the scope of this contribution.

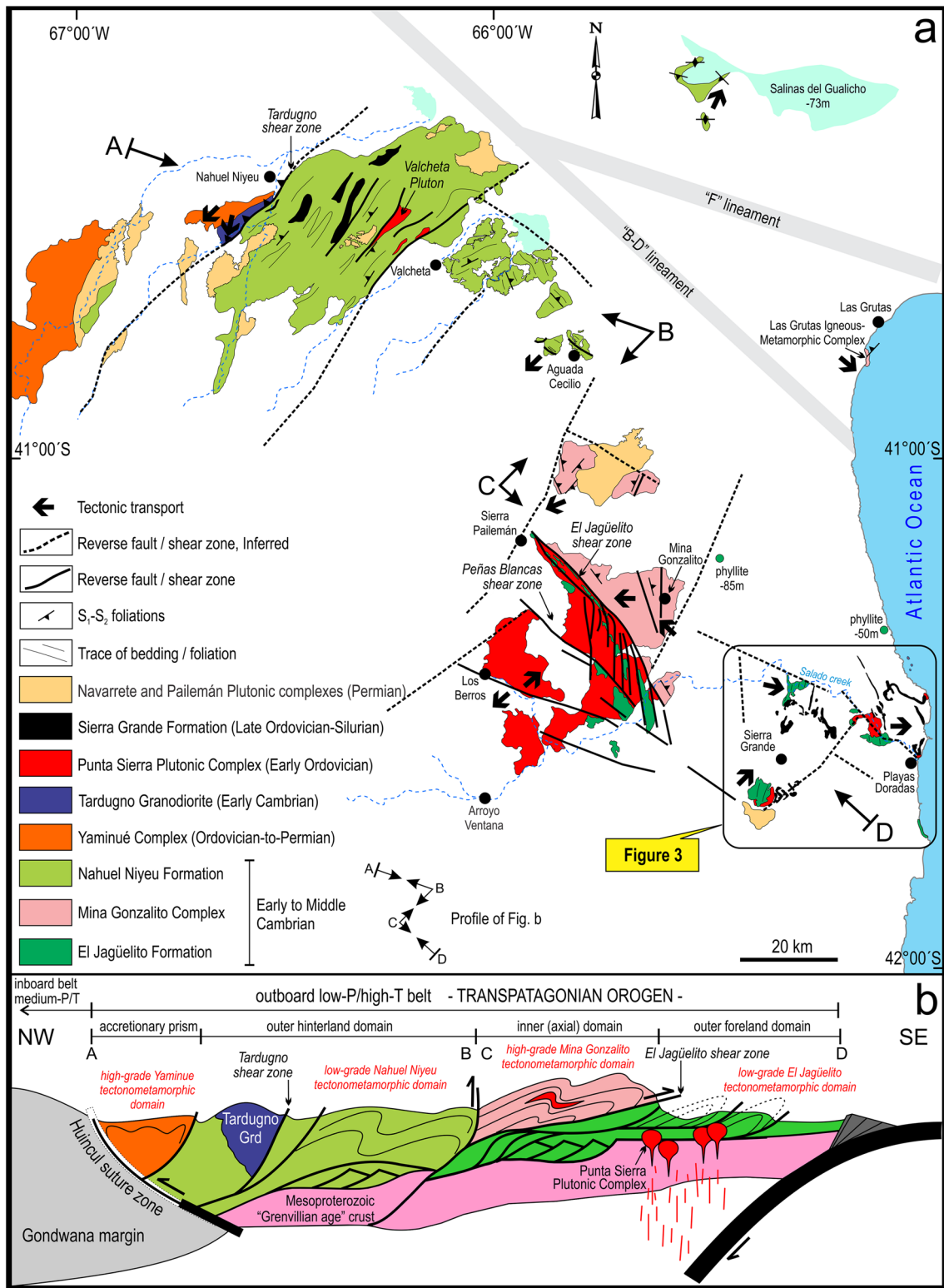
## Lithological units

In the eastern North Patagonian Massif, the igneous-metamorphic basement exposures are isolated and distributed in a NW–SE corridor along with three distinctive areas, i.e., Nahuel Niyeu-Aguada Cecilio, Sierra Pailemán-Mina Gonzalito, and Sierra Grande-Playas Doradas areas (Fig. 1). Although they are geographically disconnected from each other, a regional geological correlation has been proposed among them, resulting from a common geological history. Critical correlative lithostratigraphic units include the low-grade Nahuel Niyeu and El Jagüelito formations and the high-grade Mina Gonzalito and Yaminué complexes, respectively (Ramos 1975; Caminos and Llambías 1984; Giacosa 1999). Likewise, the deformed and undeformed granitoid, i.e., the Tardugno Granodiorite (Caminos et al. 2001), Valcheta Granite (Gozalvez 2009), and Punta Sierra Plutonic Complex (Busteros et al. 1998) are comparable magmatic units (Fig. 2).

Stratigraphic, paleontological, structural, and U–Pb age constraints suggest mostly Cambrian deposition ages for the volcano-sedimentary protoliths, succeeded by early Paleozoic tectonometamorphic events, and Cambrian-Ordovician plutonism (von Gosen 2002, 2003; Pankhurst et al. 2006, 2014; Rapalini et al. 2010, 2013; Greco et al. 2015, 2017; González et al. 2008a, 2010, 2011a, 2018). Table 1 summarizes tectonometamorphic features of the correlating basement units of the eastern North Patagonian Massif.

Finally, the Cambro-Ordovician basement is unconformably covered by sandstones and quartzites of the Upper Ordovician–Silurian Sierra Grande Formation (Fig. 2). It indicates a significant hiatus, which includes substantial uplift, erosion, and leveling of the basement. Then, the structures affecting the Sierra Grande Formation are younger than, at least, Siluro-Devonian and related to the orogenic effects of the late Paleozoic Gondwanide orogeny (Giacosa 2001; von Gosen 2002).

Non-deformed granitoid plutons of the Gondwanide magmatic cycle intruded the basement and the sedimentary cover (e.g., Pailemán Plutonic Complex and equivalents). A continental-scale rhyolitic ignimbrite plateau of the Jurassic Marifil Complex, Cretaceous-Quaternary sedimentary rocks, and Cenozoic basaltic lava flows of the Meseta de Somuncura unconformably cover all the previously described units (Caminos et al. 2001; Busteros et al. 1998).



**Fig. 2** **a** Geological sketch map of the Cambro-Ordovician igneous-metamorphic basement outcrops in the eastern North Patagonian Massif. The location of map is shown in Fig. 1. Rectangle shows the location of map of Fig. 3. **b** NW-SE trending regional geological

cross-section of the Transpatagonian Orogen exhibiting the primary internal divisions and major boundaries. Profile location is shown in map (a). Tectonic transports and subsurface structure are based on surface geology cited in the text

**Table 1** Geological synthesis of the igneous-metamorphic basement units in the eastern North Patagonian Massif

	Nahuel Niyeu Formation	Mina Gonzalito Complex	El Jagüelito Formation
Late Paleozoic Gondwanide orogeny	<p>Metamorphism</p> <p>Structures/Deformation event</p>	<p>M<sub>3</sub>: amphibolite facies (sillimanite grade) shear zone metamorphism Age: c. 257 Ma</p> <p>NW–SE to N–S ductile shear zones (e.g., El Jagüelito shear zone) with mylonitic foliation, F<sub>3</sub> folds. D<sub>3</sub></p>	<p>M<sub>2</sub> greenschist facies shear zone metamorphism Age: c. 260 Ma</p> <p>NW–SE trending S<sub>2</sub> crenulation cleavage and kink bands, NE-directed thrusts, E–W to WNW–ESE brittle-ductile shear zones. D<sub>2</sub></p>
Early Paleozoic orogeny	<p>Metamorphism</p>	<p>M<sub>1–2</sub> amphibolite facies (garnet and sillimanite zones) regional metamorphism Age: 472–470 Ma (zircon rims)</p>	<p>M<sub>1</sub> greenschist facies (chlorite zone) regional metamorphism Age: 493–474 Ma (zircon rims)</p>
Magmatic arc/back-arc system	<p>Lithology</p>	<p>Structures/Deformation event</p>	<p>Penetrative N–S to NNE–SSW fabric, S<sub>1</sub> axial plane cleavage, F<sub>1</sub>–F<sub>2</sub> coaxial folds, tectonic transport blurred by the overprint of younger deformation events. D<sub>1</sub>–D<sub>2</sub></p> <p>metagreywacke, phyllite, slate; minor metasandstone, granule metaconglomerate, metatuff, metapillow-basalt, andesite</p>
	<p>Protoliths</p>	<p>granodioritic orthogneiss: 492</p> <p>paragneiss, amphibolite, micaschist; minor marble, orthogneiss</p> <p>paragneiss: 540, 525 marbles: 550–510</p>	<p>Penetrative N–S to NNE–SSW fabric, S<sub>1</sub> axial plane cleavage, F<sub>1</sub> folds, high-angle reverse faults, tectonic transport to the E. D<sub>1</sub></p> <p>slate, phyllite, metagreywacke, minor metaconglomerate, meta K-bentonite, metaignimbrite, acidtic lavas</p> <p>tuffs, ignimbrite: 533, 529, 515</p> <p>conglomerate: 510 fossils: 521–513 greywackes: 533–515</p>
	<p>magmatic crystallization age (Ma)</p> <p>maximum depositional age (Ma)</p>	<p>513</p> <p>sandstones: 516, 515, 507</p>	<p>513</p> <p>sandstones: 516, 515, 507</p>

*Nahuel Niyeu Formation*: Caminos et al. (2001); Chernicoff and Caminos (1996a, b); von Gosen (2003); Pankhurst et al. (2006); Rapalini et al. (2013); Greco et al. (2015, 2017). *El Jagüelito Formation*: Ramos (1975); Giacosa (1987); Busteros et al. (1998); Giacosa and Paredes (2001); von Gosen (2002); González et al. (2008a, b, c, 2013, 2014, 2018). *Mina Gonzalito Complex*: Ramos (1975); Giacosa (1999); Busteros et al. (1998); Pankhurst et al. (2006); González et al. (2008b), Varela et al. (2011b, 2014), Greco et al. (2014)

## Nahuel Niyeu-Aguada Cecilio area

The Nahuel Niyeu Formation consists of alternating phyllite and metagreywacke, with minor metasandstone, granule metaconglomerate, and diabase sills (Chernicoff and Caminos 1996a; Caminos et al. 2001; Giacosa 1999). Intercalations of (meta-) tuffs, pillow-basalts, and andesite lava flows have also been described within the same sequence. U–Pb zircon data constrained the deposition of the volcano-sedimentary pile and diabase magmatic crystallization to the 516–507 time interval (Pankhurst et al. 2006; Rapalini et al. 2013; Greco et al. 2015, 2017).  $D_1$ – $D_2$  tectonometamorphic events are pre-to-syn-Lower Ordovician, as is constrained by the intrusion of the Ordovician Punta Sierra Plutonic Complex into deformed-metamorphosed rocks, and by U–Pb overgrowths in outer rims of detrital zircons yielding 490–473 Ma (Pankhurst et al. 2006; Rapallini et al. 2013; Greco et al. 2017), though younger Gondwanide ages have also been informed (Table 1).

The NE–SW trending and NW-dipping Tardugno shear zone and Nahuel Niyeu Thrust Sheet juxtaposed the Yaminué Complex against the Nahuel Niyeu Formation tectonically. S to SW-directed thrusting accompanied progressive deformation (Chernicoff and Caminos 1996b; von Gosen 2003).

The Yaminué Complex consists mainly of granodioritic-granitic orthogneiss and minor schist, paragneiss, marble, and amphibolite (Caminos et al. 2001). U–Pb age constraints of igneous protoliths reveal significant magmatic activity at 300–280 Ma (Pankhurst et al. 2006), 260–250 Ma (Basei et al. 2002; Chernicoff et al. 2013; Pankhurst et al. 2014, Martínez Dopico et al. 2017), and minor at ~467 Ma (Rapalini et al. 2013). U–Pb detrital zircon maximum depositional ages of 395 and 375 Ma are recorded to sedimentary protoliths (Chernicoff et al. 2013; Martínez Dopico et al. 2017). Although the main U–Pb age constraints allow assigning the polyphase deformation-metamorphism to Permian Gondwanide orogeny (Llambías et al. 2002; von Gosen 2003), the age of 467 Ma reveals the existence of relics of Ordovician tectonometamorphic events.

## Mina Gonzalito-Sierra Pailemán area

The high-grade Mina Gonzalito Complex and the low-grade El Jagüelito Formation (Ramos 1975; Busteros et al. 1998; Giacosa 1999) are included as pendants into the Peñas Blancas and La Laguna granitic plutons belonging to the Ordovician Punta Sierra Plutonic Complex (González et al. 2008b; Varela et al. 2011b). The Mina Gonzalito Complex has been considered as the higher grade metamorphic equivalent of the lower grade Nahuel Niyeu-El Jagüelito formations (Caminos and Llambías 1984; Giacosa 1999), later sustained

by U–Pb detrital zircon provenance studies (Pankhurst et al. 2006; Greco et al. 2014, 2017).

The Mina Gonzalito Complex is composed of paragneiss, amphibolite, micaschist, and migmatite, and minor intercalations of marble, meta-volcanic rock, and foliated orthogneiss. U–Pb detrital zircon data of 540–515 Ma and a mean  $^{87}\text{Sr}/^{86}\text{Sr}$  ratio of  $0.708730 \pm 0.000285$  from paragneisses and marbles, respectively, allow constraining the deposition of sedimentary protoliths to Ediacaran-Stage 4 time interval (Pankhurst et al. 2006; Greco et al. 2014; Varela et al. 2014). Overgrowths in outer rims of detrital zircons from the same paragneisses point to a 472–470 Ma age of the amphibolite facies metamorphism-ductile deformation ( $D_2$ – $M_2$ , Table 1). A  $D_1$ – $M_1$  event older than Furongian is indicated by the pre- $D_2$  intrusion of a granodioritic pluton at ~492 Ma (Varela et al. 2011b). Syn- $D_2$ – $M_2$  partial melting of pelites is coeval to the intrusion of syn-tectonic leucogranite phacoliths and dikes (Giacosa 1999; González et al. 2008b).

A NW–SE trending, westward-dipping and ~30 km wide mylonitic belt of the El Jagüelito, Peñas Blancas, and La Laguna shear zones, juxtaposed strips of the El Jagüelito Formation and Peñas Blancas pluton against the western contact of the Mina Gonzalito Complex tectonically (Fig. 2). Although SW-directed tectonic transports have been assigned to late Paleozoic tectonics (Giacosa 2001; von Gosen 2002;  $D_3$  in Table 1), the belt formation can be of early Paleozoic age and later reactivated during Gondwanide orogeny (Giacosa 2020).

## Sierra Grande-Playas Doradas area

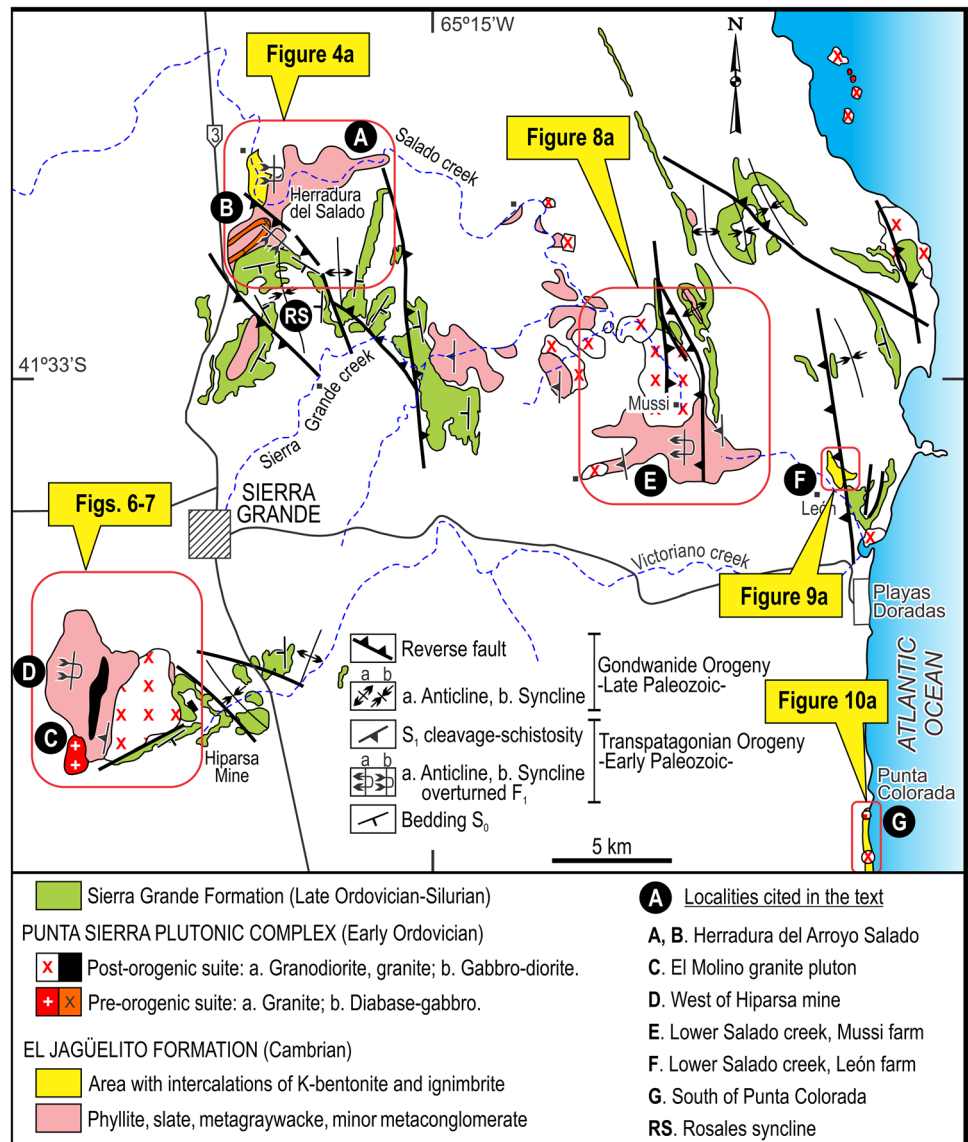
The basement stratigraphy in this area consists of the El Jagüelito Formation intruded by the Punta Sierra Plutonic Complex (Figs. 2, 3). The El Jagüelito Formation is predominantly composed of slate, phyllite and metagreywacke, and minor metaconglomerate and mafic igneous rock. (Meta-) felsic lava flows, K bentonites, and ignimbrites are also interbedded as part of the volcano-sedimentary sequence (González et al. 2018). The volcano-sedimentary protoliths are assigned to the early-middle Cambrian according to original stratigraphic features (Busteros et al. 1998), a strontium isotopic record (Varela et al. 2014), trace and Archeocyath fossils (González et al. 2002, 2010), and U–Pb zircon ages (Pankhurst et al. 2006; González et al. 2018; Table 1). The chronologic sequence of deformational structures and correlated metamorphic features affecting the unit are presented below (Sects. 4 and 5).

## Igneous activity

The Cambrian and Ordovician plutonism occur as the Tardugno Granodiorite and the Punta Sierra Plutonic Complex, respectively (Fig. 2). The Tardugno Granodiorite is



**Fig. 3** Geological sketch map of the igneous-metamorphic basement rocks and the sedimentary cover in the Sierra Grande-Playas Doradas area. For location of map, see Fig. 2a. The selected study areas are shown by rectangles (maps of Figs. 4a, 6, 8a, 9a, and 10a) and are described in the text



composed of foliated porphyritic granodiorite and mylonite, and minor granitic orthogneiss and amphibolite (Chernicoff and Caminos 1996a; b). It intrudes into the Yaminué Complex, and in turn, they are juxtaposed against the Nahuel Niyeu Formation tectonically, along the Tardugno shear zone (Caminos et al. 2001; von Gosen 2003). U–Pb ages ranging from 529 to 522 Ma constrained the magmatic crystallization to Terreneuvian (Rapalini et al. 2013; Pankhurst et al. 2014).

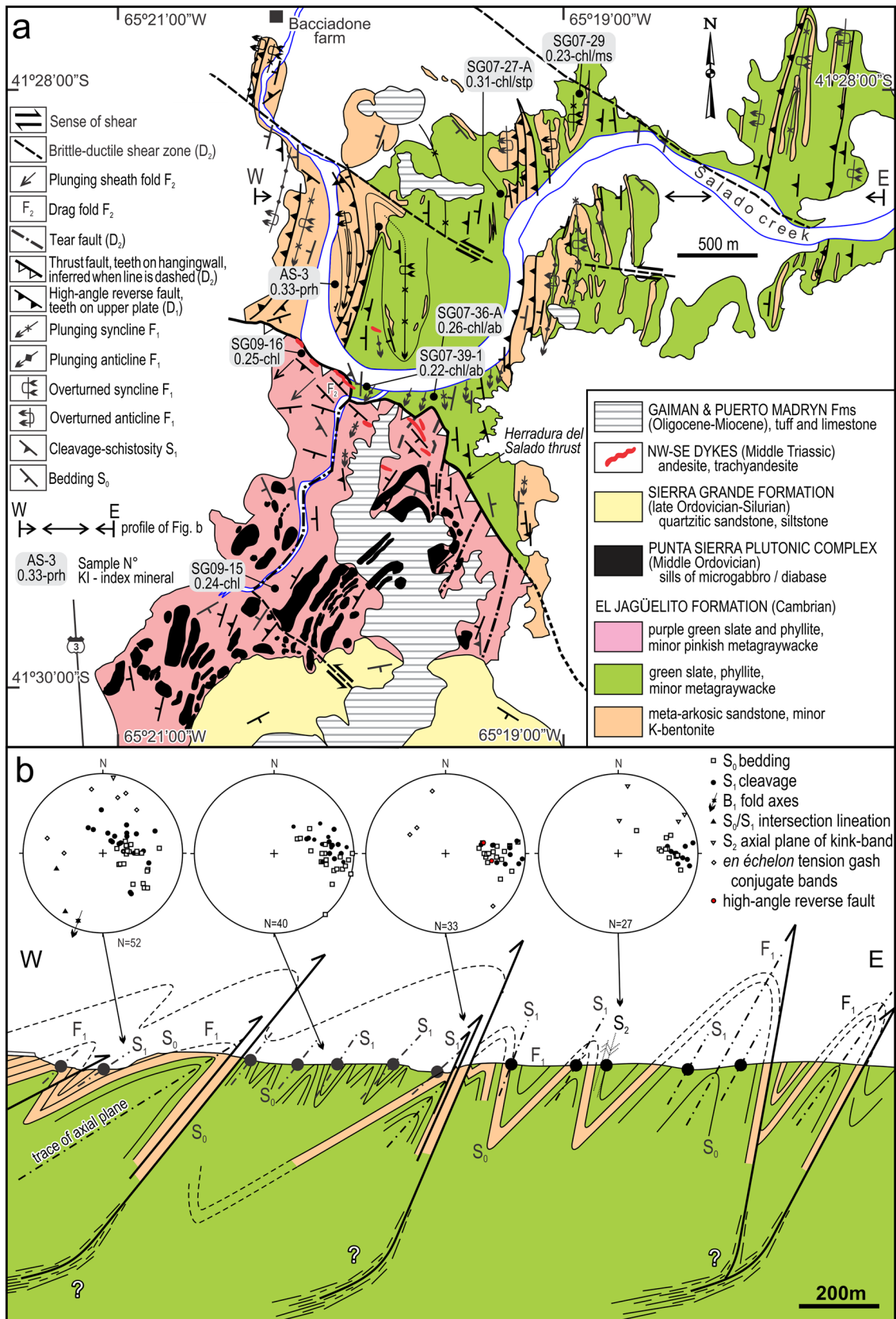
The Punta Sierra Plutonic Complex has been divided into *pre-*, *syn-*, and *post-orogenic suites*, based on intrusive features concerning the tectonometamorphic events (González et al. 2020). The pre-orogenic granitoid plutons intruded the undeformed protoliths of the El Jagüelito Formation before the deformation and metamorphism took place (Fig. 3). They are bimodal (granite and gabbro-diorite) and share the

same penetrative foliation and low-grade metamorphism of the (meta-) pelites and psammites.

The syn-orogenic Tapera and María Teresa phacoliths and a swarm of longitudinal dikes composed of S-type granitoids are emplaced parallel along the folded fabric of the Mina Gonzalito Complex. They intruded synchronously with the main tectonometamorphic event.

The post-orogenic plutons are ubiquitous in the three basement areas, ranging in composition from granodiorites/granites to tonalites/quartz diorites (Fig. 2). They cut with sharp contacts the penetrative fabrics of the Nahuel Niyeu and El Jagüelito formations, including pendants of these country rocks.

Available U–Pb zircon data indicate that the magmatic crystallization range mostly between 476 and 462 Ma, with one age of 492 Ma (Varela et al. 1998, 2008, 2011b;



**Fig. 4** **a** Geological map of the El Jagüelito Formation and the associated intrusions in the Herradura del Arroyo Salado area, based on field mapping. For the map location, see Fig. 3. **b** E–W trending geological cross-section exhibiting the  $D_1$ – $D_2$  structures of the basement. See the profile location in Fig. a. Stereoplots are lower hemisphere, equal-area projections of structural elements

Pankhurst et al. 2006). Despite the division based on the relationship between intrusive stages and orogenesis, the magmatic crystallizations of the suites overlap each other, revealing spatial and temporal synchronicity in pluton emplacement and orogenesis (González et al. 2020).

## Structure of the El Jagüelito Formation and associated intrusions

### $D_1$ -deformation: the El Jagüelito fold-and-thrust belt

The major  $D_1$  structure of the El Jagüelito Formation is the *El Jagüelito fold-and-thrust belt*. The cross-cutting relationships between  $S_0$  and  $S_1$  planes, the marker horizons to stratigraphic correlation, the way-up indicators, and the “S–M–Z” geometries of parasitic folds, among others, allow reconstructing the different limbs and hinge zones within regional domains of anticlines and synclines. During the belt formation and evolution, syn-metamorphic folding and thrusting are either coeval or folding precedes thrusting. According to the westward-dipping  $S_0$ – $S_1$  planes and fault surfaces, and the E-directed vergence of overturned folds  $F_1$ , the fold-and-thrust belt displays an eastward tectonic transport.

### Herradura del Arroyo Salado

In this area (localities A–B, Fig. 3), strips of the El Jagüelito Formation are juxtaposed tectonically by a low-angle reverse fault  $D_2$ , that refolds the fabric  $D_1$  (Fig. 4, González et al. 2011b). The unit consists mainly of slate, phyllite, and metagreywacke, alternating with (meta-) arkosic pumice sandstone/K-bentonite, and pre-orogenic gabbro-dabase sills in the northern footwall and southern hanging-wall blocks, respectively.

In the footwall,  $D_1$ -related structures of the fold-and-thrust belt are well-preserved, least transposed by  $D_2$  shortening. Bedding  $S_0$  is folded around an E-verging, overturned and tight  $F_1$  synclinorium of around 750 m width and composed of meta-pelites (Fig. 4a). It comprises a succession of subordinate, asymmetric Z- and S-anticlines and synclines of decameter-scale on the western and eastern limbs, respectively. Along with them,  $S_0$  is N–S to NNE–SSW trending and dips  $65^\circ$ – $80^\circ$  to the west, whereas  $S_1$  axial

plane cleavage is parallel to  $S_0$  and dips  $30^\circ$ – $60^\circ$  to the west (Figs. 4b, 5a). N–S to NNE–SSW striking fold axes  $B_1$  plunge  $\sim 40^\circ$  to the south. The hinge of the synclinorium closes northward and southward; in the latter the NNE–SSW striking fold axis plunges less than  $40^\circ$  to the S–SSW. Open  $F_2$  folds re-fold  $F_1$  anticlines and synclines.

To the west and east, the synclinorium is flanked by overturned tight  $F_1$  anticlines of decameter-scale consisting of alternating (meta-) arkosic sandstones and K-bentonites.  $S_0$ – $S_1$  planes are N–S to NNE–SSW trending and variably dipping to the west.  $S_1$  cleavage planes display a convergent radiating fan pattern towards the core of the anticlines, and in the normal longer back limb dips steeper than the  $S_0$ , and in the overturned short forelimb shallower.

Reverse faults developed parallel to bedding can be considered as thrust faults, some ending along the strike of the strata. Asymmetric bending of layers also suggests that thrusts are part of fault-propagation folds above a basal thrust horizon (Fig. 5b, c). Fault planes strike  $\sim$  N–S with dips  $> 65^\circ$  to the west. Striae on sandstone bed surfaces document eastward tectonic transport. In the inner arc of overturned forelimbs of anticlines, subsidiary high-angle reverse faults also formed as fold-accommodation faults.

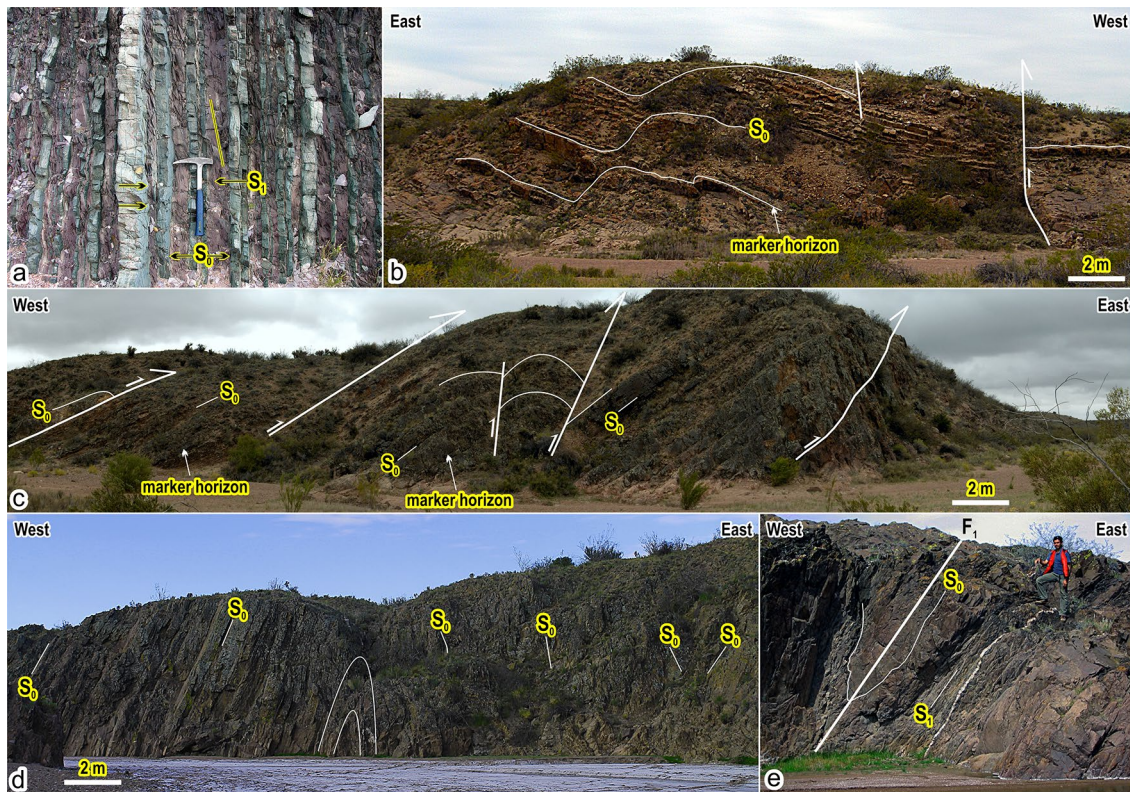
### West of Hiparsa Mine, Sierra Grande

In this area near Sierra Grande town (localities C–D, Fig. 3), the El Jagüelito Formation and the pre-orogenic El Molino pluton share the same  $D_1$  structures (see also Sect. 4.2). The first consists of slate, phyllite, metagreywacke, hornfels, and minor intercalations of dacite-to-rhyolite and granule-to-cobble metaconglomerate lenses (Fig. 6). The volcano-sedimentary bedding  $S_0$  is folded around E-verging, overturned tight  $F_1$  synclines and anticlines (Fig. 7a). Tight-to-close  $F_1$  folds with thickened hinge zones developed in most competent igneous bodies and metagreywackes, whereas closed similar folds in less competent slates and phyllites. The N–S to NNE–SSW trending  $S_0$  bedding and  $S_1$  cleavage dips to the west, between  $65^\circ$ – $80^\circ$  and lower angles of  $30^\circ$ – $60^\circ$ , respectively.  $S_1$  displays a radiating convergent or divergent fan pattern. Late- $D_1$ /pre- $D_2$  low-grade ductile shear zones also developed after folding/axial plane cleavage formation (Sect. 4.3.).

### Lower Arroyo Salado creek, Mussi farm area

The El Jagüelito Formation (locality E, Fig. 3) comprises hornfels, schist, metagreywacke, slate, phyllite, and metasiltstone, and minor (meta-) K-bentonite, sandstone, and granule conglomerate (Fig. 8a). Before the intrusion of the post-orogenic Arroyo Salado pluton, the  $S_0$  bedding was folded around E-verging, overturned  $F_1$  synclines and anticlines





**Fig. 5** Field view of  $D_1$  structures in the El Jagüelito fold-and-thrust belt at Herradura del Salado (a–c) and lower Arroyo Salado creek (Mussi farm) areas (d, e). **a** Alternating beds of metagreywackes and slates exhibiting the  $S_0/S_1$  structural relationship. Red arrows indicate ripple marks as way-up indicators on top of a metagreywacke bed. The sequence is younger towards the right side of the photograph. **b** Interlayered (meta-) arkosic sandstones (marker horizons) and K ben-

tonites affected by fault-propagation folds. **c** High-angle reverse faults developed parallel to bedding  $S_0$ . Subsidiary high-angle reverse faults develop in the shortened inner arc of largely overturned anticlinal  $F_1$  forelimb. **d** Alternating beds of metagreywackes and phyllites folded around E-verging, tight anticline-syncline  $F_1$  of decameter-scale. **e** E-verging tight syncline  $F_1$  of meter-scale exhibiting the  $S_0/S_1$  structural relationship

along with parasitic Z- and S-folds on limbs (see also von Gosen 2002).

The structural pattern of the  $F_1$  folds changes eastward in symmetry, tightness, and attitude, along the eastern margin of the pluton (Fig. 8b). Close to the intrusive contact,  $S_0$  is folded around upright to steeply inclined tight to isoclinal  $F_1$  folds. The N–S trending  $S_0$  and  $S_1$  planes dip to the west with  $> 85^\circ$  and  $> 75^\circ$ , respectively.

About 600 m east of the contact,  $S_0$  is folded around overturned tight-to-close  $F_1$  folds and dips  $50^\circ$ – $70^\circ$  to the west. The  $S_1$  cleavage also dips to the west but at higher angles of  $65^\circ$ – $75^\circ$ .  $S_0$ – $S_1$  displays a general E-directed vergence. Finally, at around 2500 m to the east, the  $F_1$  folds are symmetric, open and upright with hinge line plunging  $35$ – $55^\circ$  to the south. The  $S_0$  and fanning axial plane cleavage  $S_1$  strike NNW–SSE and dip steeply to the east and west (Fig. 5d, e).

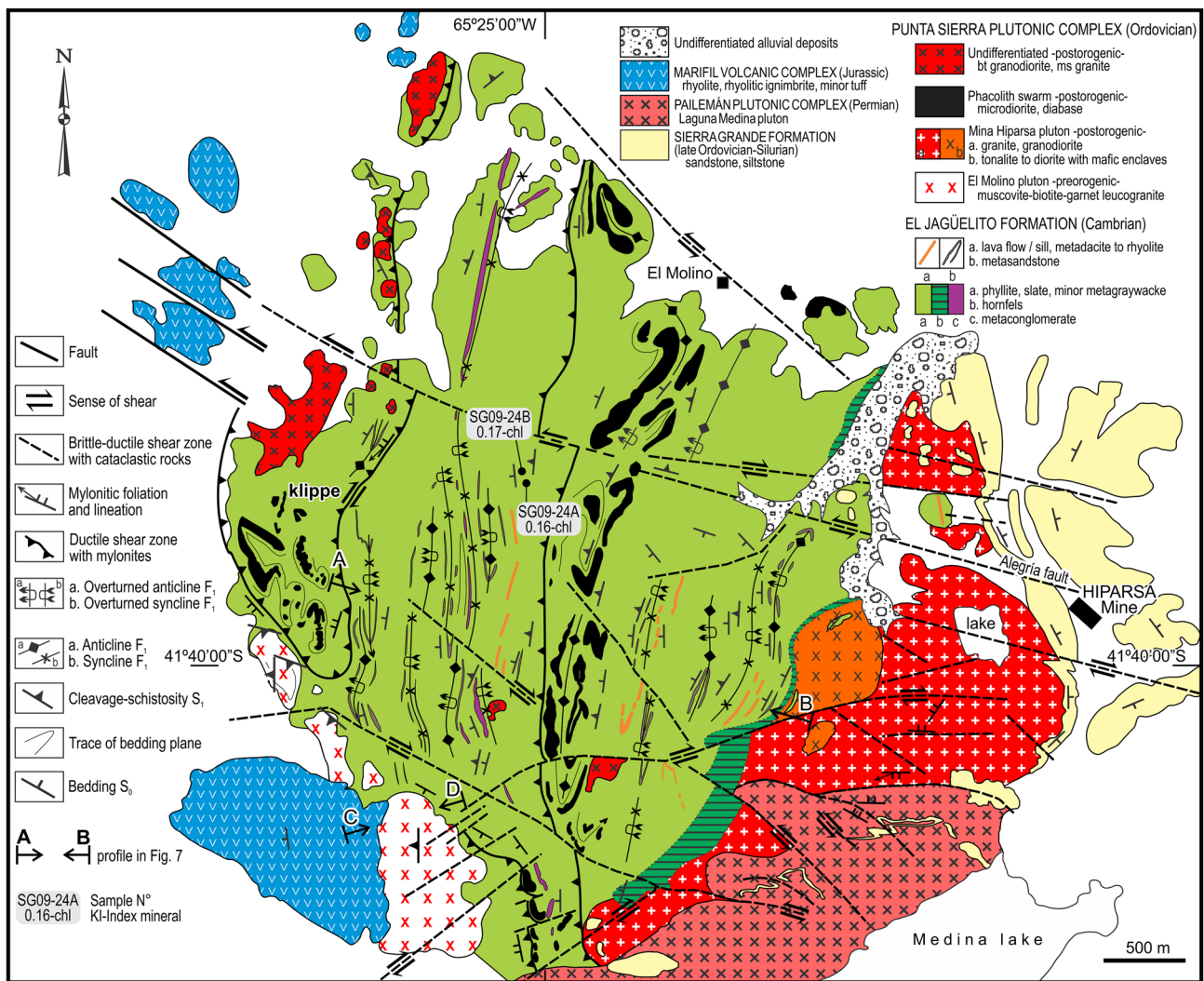
The changing structural pattern of the  $F_1$  folds might be ascribed as effects of the local superposition of pluton emplacement-related deformation on folds already formed by  $D_1$  deformation (e.g., Paterson et al. 1991). Stopping plus lateral wall-rock displacement by modification

of pre-existing folds seems to be the most likely pluton emplacement mechanism in the already shallowly exhumed metamorphic rocks.

#### Lower Arroyo Salado creek, León farm area

The El Jagüelito Formation (locality F, Fig. 3) is composed of alternating (meta-) pumice sandstone and siltstone beds, a (meta-) ignimbrite stratum, and a felsic dome. A NE–SW trending normal fault dipping  $66^\circ$  to the SE is the main  $D_1$ -related structure of the area. The fault formed by hinge collapse of an  $F_1$  syncline containing the competent meta-ignimbrite intercalated with incompetent meta-siltstones (Fig. 9a). In the footwall domain,  $S_0$  is folded around a NNW-plunging and WSW-verging and overturned tight  $F_1$  anticline.  $S_0$ – $S_1$  planes are NNW–SSE trending, dipping to the east at  $60$ – $65^\circ$  and  $65$ – $76^\circ$ , respectively (Fig. 9b). In the hanging wall domain,  $S_0$  is folded around NW/NNW-plunging, near symmetric upright tight  $F_1$  anticlines and synclines, with lack of a definite vergence. The NNW–SSE trending  $S_0$  dips to the west and east  $60$ – $75^\circ$ , whereas the





**Fig. 6** Geological map of the El Jagüelito Formation and adjacent intrusions in the west of the Hiparsa Mine area, based on field mapping. For the map location, see Fig. 3

fanning axial plane cleavage  $S_1$  dips  $\sim 80^{\circ}$  to the west. The contrasting style of the vergence in both the footwall and the hanging wall domains remains unclear. There must have been a detachment horizon somewhere in the subsurface that enabled shortening by differential folding above. However, this thrusting must not lead to a general E-directed vergence in the folded block (e.g., Geiser 1988; Ferrill and Dunne 1989).

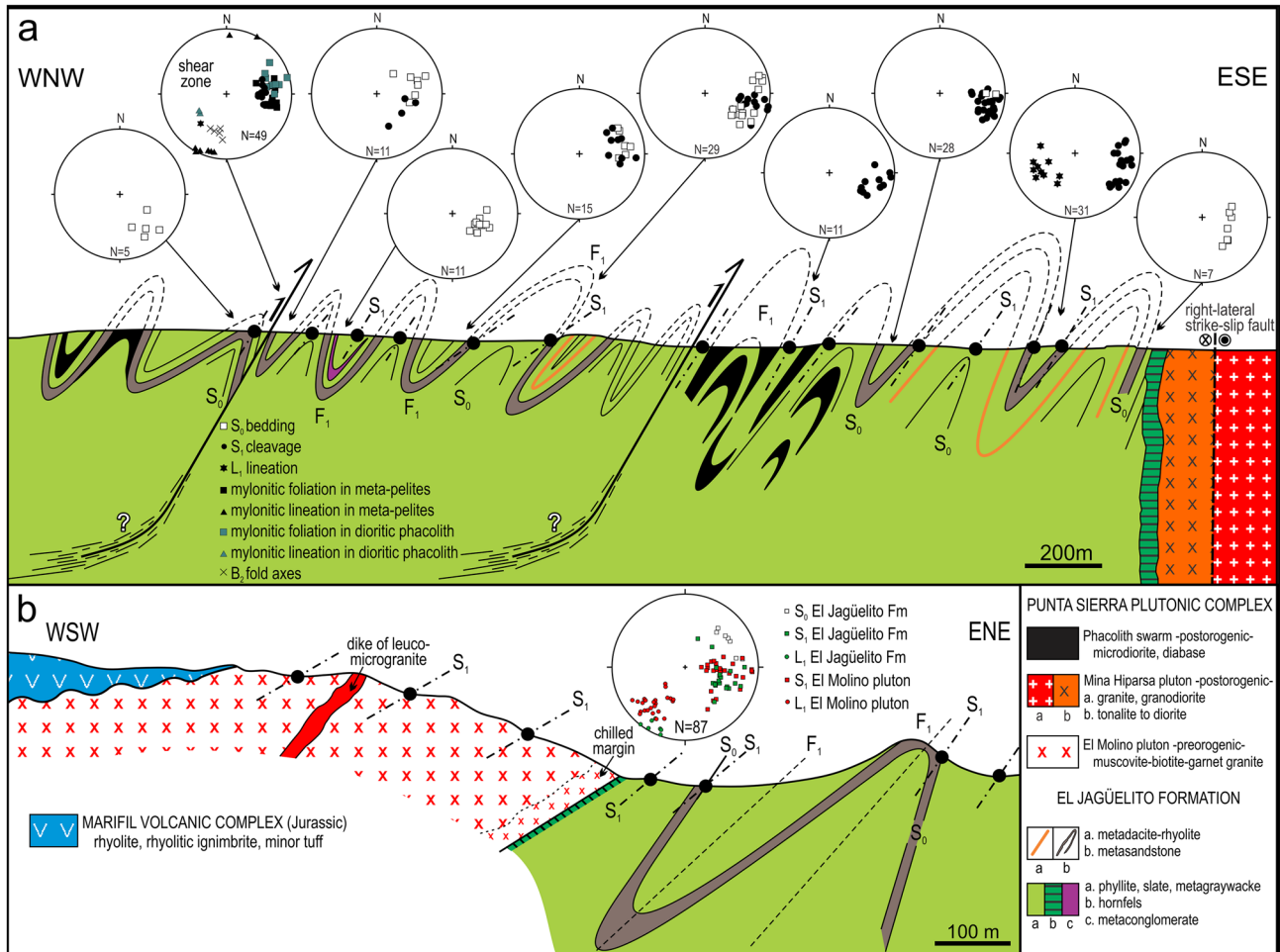
### **$D_1$ -deformation of the pre-orogenic intrusive suite**

The El Molino and San Pedro granitic plutons and the Heradura del Salado gabbroic sill swarm belong to the pre-orogenic igneous suite of the Punta Sierra Plutonic Complex. According to their emplacement histories, the bodies intruded into undeformed and non-metamorphosed protoliths of the El Jagüelito Formation (González et al. 2020;

Fig. 3). Their original shapes and contact aureoles were modified by the deformation  $D_1$  and regional metamorphism  $M_1$ , resulting in highly sheared borders and heterogeneously deformed inner zones.

The primary intrusive contact of the El Molino pluton and satellite granitic bodies with El Jagüelito Formation is sharp (Fig. 6). It follows roughly the  $S_0$  bedding along the eastern side and crosscuts the  $S_0$  planes along the northern side. A thin strip of hornfels with muscovite and biotite porphyroblasts developed along the eastern side in contact with a chilled margin of the granite.

In the El Molino granite, the N–S to NE–SW trending  $S_1$  foliation dips  $25^{\circ}$ – $50^{\circ}$  to the southwest and is parallel to that of the country rocks. Locally, it exhibits thin ductile shear bands with the  $L_1$  stretching lineation plunging  $< 30^{\circ}$  to the SW, comparable with the  $L_1$  lineation of the country-rock



**Fig. 7 a, b** Geological cross-sections exhibiting the original stratigraphic and D<sub>1</sub>–D<sub>2</sub> structural features among the El Jagüelito Formation and Punta Sierra Plutonic Complex, west of the Hiparsa mine

area. For the profile location, see Figs. 3 and 6. Stereoplots are lower hemisphere, equal-area projections of structural elements

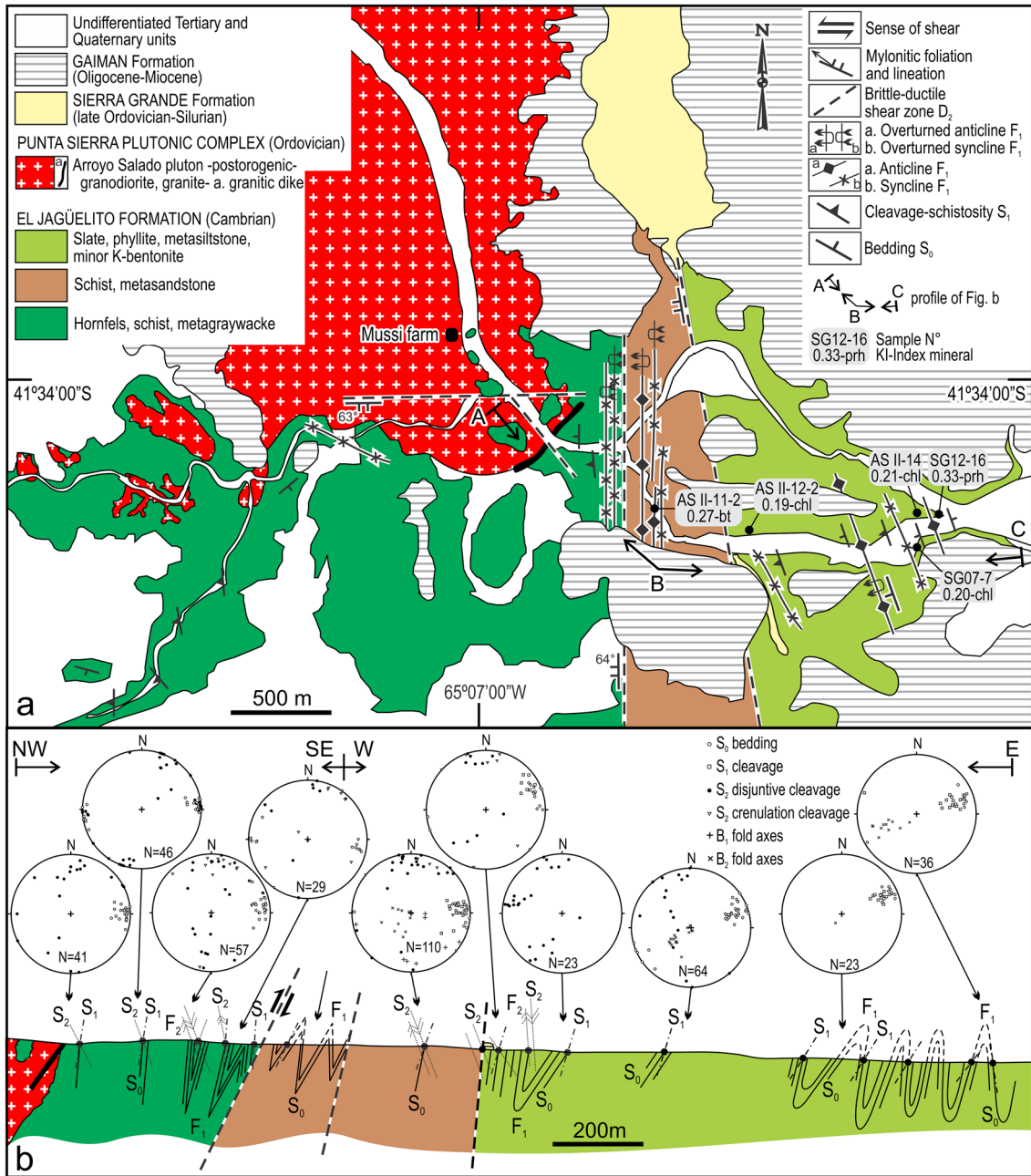
(Fig. 7b). Kinematic indicators suggest reverse dextral shearing toward the NNE.

The NE–SW trending Herradura del Salado swarm of micro-gabbro/diabase sills intruded parallel to the S<sub>0</sub> bedding planes of the El Jagüelito Formation (Figs. 3, 4). The sills incorporated pendants of the surrounding rocks, also revealing chilled margins on both contact surfaces. Thin strips of orange-red thermal oxidation aureoles, fine-grained hornfels, and porphyroblasts of andalusite were developed in the wall-rocks. As the main D<sub>1</sub>-related structures, the sills and its contact aureoles are boudinaged along strike, also sharing the S<sub>1</sub> cleavage and tight F<sub>1</sub> folds of the country rocks. The NE–SW trending S<sub>0</sub> dips steeply to the west, whereas S<sub>1</sub> is also NNE–SSW to NE–SW trending and dips gently to the west. S<sub>1</sub> in the mafic rocks is rough, spaced, and discrete.

### Late-D<sub>1</sub> to pre-D<sub>2</sub> deformation

Late-D<sub>1</sub> to pre-D<sub>2</sub> ductile and brittle-ductile shear zones developed shortly after the F<sub>1</sub> fold/S<sub>1</sub> axial plane cleavage formation. In the west of the Hiparsa mine, a set of N–S to NNE–SSW trending and west-dipping low-grade ductile shear zones cut pre-/post-orogenic bodies of the Punta Sierra Complex and the El Jagüelito Formation. They consist of strips of granitoid mylonites and phyllonites alternating with non-mylonitized phyllites/slates and granites. They are, in turn, displaced by right-lateral brittle-ductile strike-slip faults of the D<sub>2</sub> tectonic event (González et al. 2008a).

The westernmost shear zone in Fig. 6 is a narrow mylonitic belt of < 10 m width, associated with a sizeable klippe-like structure. In inner parts, S<sub>0</sub>–S<sub>1</sub> planes of meta-pelites are affected by a N–S to NNE–SSW trending



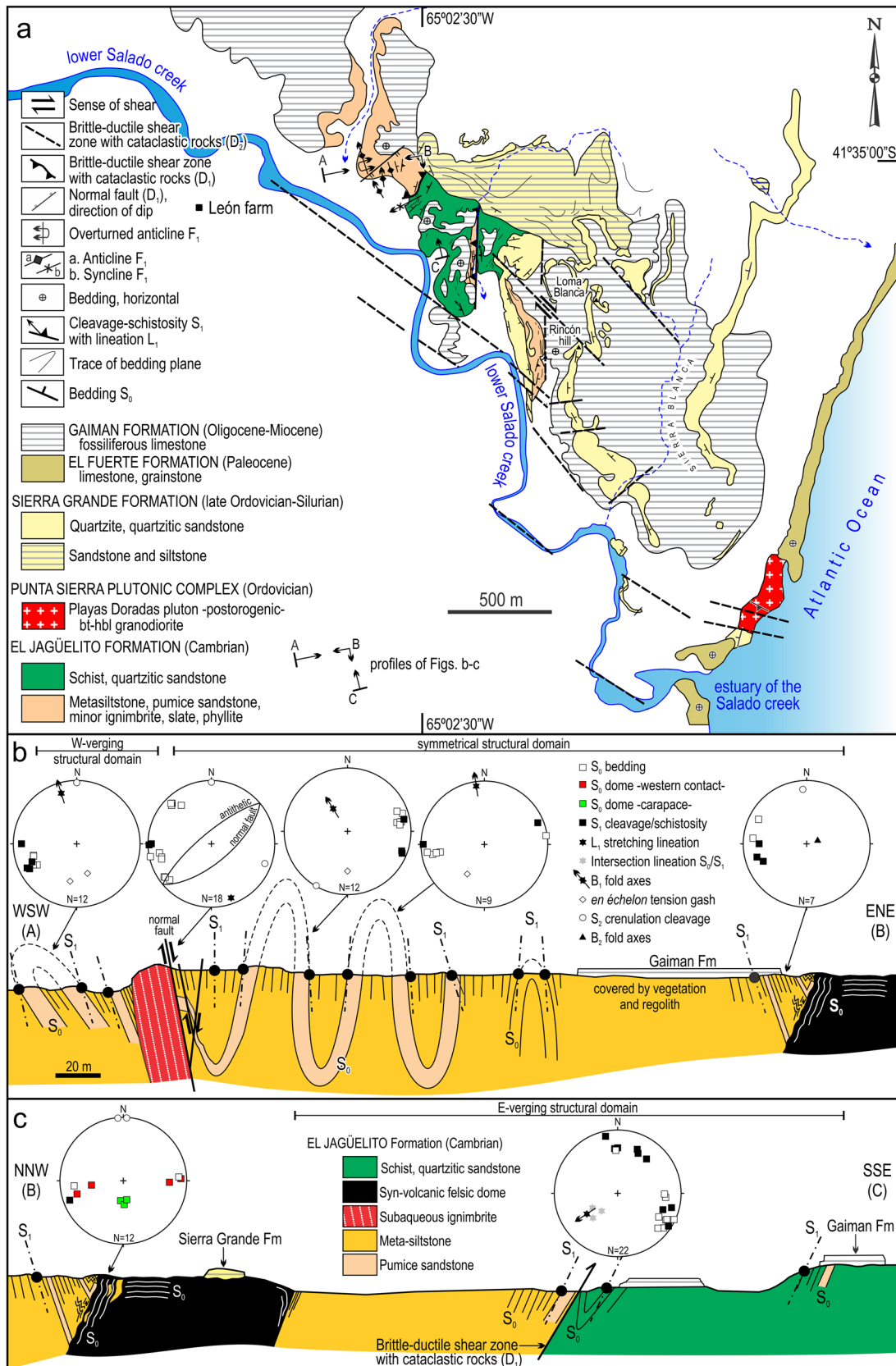
**Fig. 8** **a** Geological map of the El Jagüelito Formation and the post-orogenic Arroyo Salado pluton in lower Arroyo Salado creek area, east of the Mussi farm, based on field mapping. For the map location, see Fig. 3. **b** Combined NW–SE to E–W trending geological profile

exhibiting D<sub>1</sub>–D<sub>2</sub> structures affecting the basement. See the profile location in Fig. a. Stereoplots are lower hemisphere, equal-area projections of structural elements

mylonitic foliation, dipping 60°–70° to the SW, and a mylonitic lineation plunging < 10° to the SSW (Fig. 7a, see the stereo plot of the “shear zone”). Mica fish and S/C fabrics indicate top-to-the NNE dextral sense of shear of the hanging-wall under ductile conditions, parallel to mylonitic lineation. In less mylonitized outer parts of the shear zone, the mylonitic foliation records continuous transitions into crenulation cleavage S<sub>2</sub>, with fold axis F<sub>2</sub>

plunging in the same way as the mylonitic lineation but with higher angles of 39°–45°.

A N–S trending strip with granitic mylonites and sheared leucogranite dikes of the San Pedro pluton is ~1200 m long and 100 m wide (locality G, Fig. 3). The pluton cuts the S<sub>0</sub> of the El Jagüelito Formation along the eastern margin with sharp contact, incorporating pendants with andalusite porphyroblasts. Along the western side, a N–S trending and west-dipping





**Fig. 9 a** Geological map of the igneous-metamorphic basement and the overlying sedimentary cover in lower Arroyo Salado creek, close to the León farm area, based on field mapping. For the map location, see Fig. 3. **b, c** Combined WSW–ENE and NNW–SSE trending geological profile exhibiting the  $D_1$ – $D_2$  structural features. See the profile location in Fig. a. Stereoplots are lower hemisphere, equal-area projections of structural elements

ductile shear zone juxtaposed the pluton and (meta-) siltstones and sandstones of the El Jagüelito Formation tectonically. The shear zone is, in turn, displaced by left-lateral brittle-ductile strike-slip faults of the  $D_2$  event (Fig. 10a).

In the pluton, a N–S trending mylonitic foliation dips  $40^\circ$ – $55^\circ$  to the west and is parallel to the  $S_1$  foliation in less deformed parts. The mylonitic lineation of fibrolite plunges  $40^\circ$ – $50^\circ$  to SW (Fig. 10b). It records a continuous transition to  $S_1$ - $L_1$  of the country rocks in the east. The local development of S/C fabrics and asymmetric porphyroclasts indicate an extensional sinistral sense of shear toward the SW.

In the El Jagüelito Formation, the  $S_0$  bedding planes are folded around overturned tight  $F_1$  folds displaying an E-directed vergence.  $S_0$  and  $S_1$  planes strike N–S and dip to the west with  $40^\circ$ – $60^\circ$  and  $50^\circ$ – $75^\circ$ , respectively.

Shallow structural levels with brittle-ductile shear zones are exposed in the León farm area, at the Rincón hill (Fig. 9c). A NNE–SSW striking and WSW-dipping brittle-ductile shear zone juxtaposed strips of phyllites and schists tectonically in the west and east, respectively. It cuts parallel to  $S_0$ – $S_1$  planes of the metamorphic rocks with fault breccias and is, in turn, unconformably covered by sandstones and siltstones of the Sierra Grande Formation.

## Microfabrics and metamorphism

Mineralogical, textural, and microstructural analyses of thin sections from slates and phyllites were carried out using standard optical microscopy. Online Resource 1 shows the data set of tectonometamorphic features and additional information can be found in González et al. (2011a, 2018). The petrographic study was complemented with 12 X-ray diffraction analyses of whole-rock powders and clay fraction ( $< 2 \mu\text{m}$ ) of selected meta-pelites, performed at the DRX Laboratory of IIPG (CONICET-UNRN). Standard procedures for sample preparation, analytical conditions, and measurements of the Kübler/Árkai indices are summarized in Online Resource 2. Results of the petrographic and X-ray diffraction analyses are given in Table 2.

## $M_1$ -Mineral assemblages in the El Jagüelito Formation

The micro-folds and  $S_1$  cleavage, overprinting the silty/argillaceous bedding  $S_0$ , resulted in the formation of

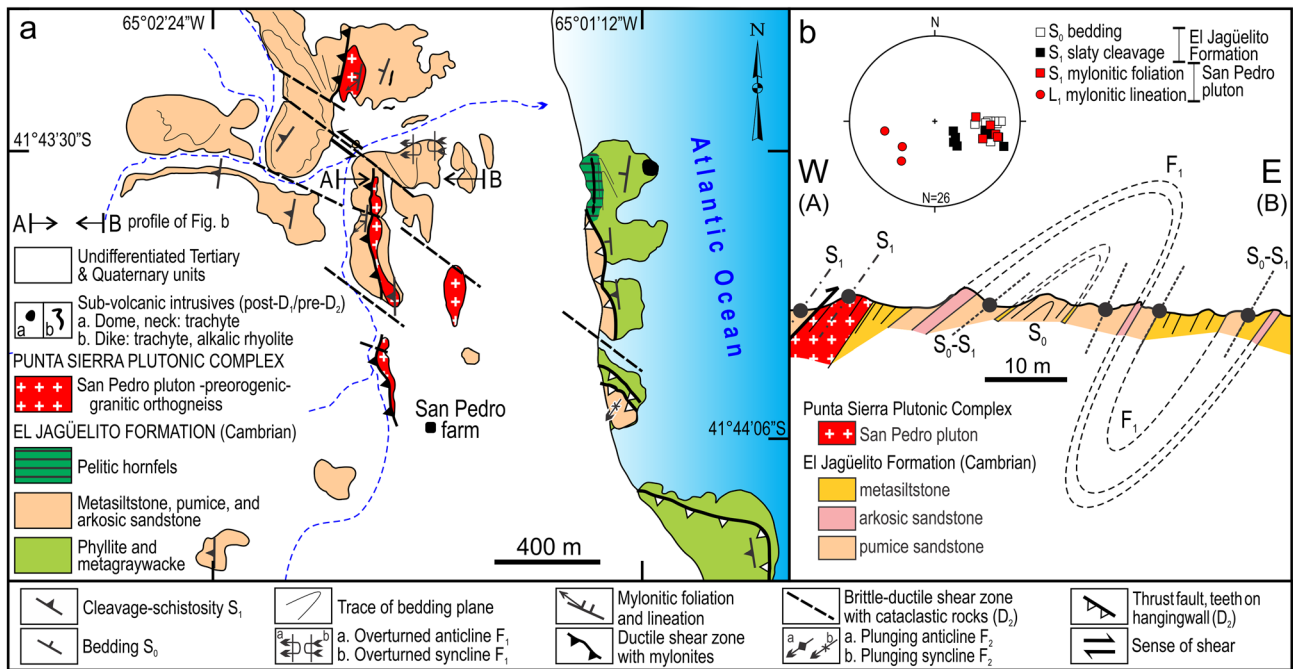
quartz-feldspars microlithons (Q-F domains) bounded by cleavage M-domains (Fig. 11a). Quartz-chlorite-illite  $\pm$  albite  $\pm$  K-feldspar  $M_1$  association defines  $S_1$  planes, also containing stilpnomelane or biotite depending on the metamorphic grade. In the  $< 2 \mu\text{m}$  grain-size fraction of meta-pelites, illite and chlorite predominate in association with quartz, K-feldspar, and plagioclase. Primary mixed-layered smectite, montmorillonite, and kaolinite are also present as minor constituents of the clay fraction (Table 2).

In M-domains, pre-tectonic (pre- $S_1$ ) chlorite and white mica stacks developed as barrel-shaped porphyroblast aggregates with basal planes at high angles to  $S_1$  cleavage, also with strain caps and shadows (Fig. 11b). Irregular interlayers of chlorite and illite/white mica also formed stacks, and rare prehnite or pumpellyite porphyroblasts can be noticed. Pre- $S_1$  veinlets consisting of quartz-albite-pumpellyite cross-cut the  $S_0$  planes, whereas post- $S_1$  veinlets filled with zeolite-pumpellyite, intersects the  $S_1$  cleavage planes (Fig. 11c, d).

## $M_1$ -Mineral assemblages and microstructures in the pre-orogenic intrusive suite

The igneous mineralogy of the El Molino pluton comprises K-feldspar, acidic plagioclase, quartz, biotite, muscovite, and scarce garnet. Accessory minerals are apatite, opaque minerals, zircon, and rare monazite. In the granitic mylonites, feldspar porphyroclasts preserve their igneous subhedral shapes partly though they are more commonly stretched, fragmented, or boudinaged into domino arrangements. Quartz is recrystallized into fine-grained, polygonal granoblastic aggregates following bands parallel to  $S_1$  foliation. Muscovite (also biotite) fishes are consistent with dextral shearing (Fig. 11e). Shredding and thinning by cleavage slip of igneous mica are followed by abundant neo-crystallization of sericite, chlorite, and biotite folia parallel to  $S_1$  planes.

Igneous texture in micro-gabbro/diabases comprises basic plagioclase intergrown with clinopyroxene, Ti-bearing opaque minerals, skeletal olivine in more primitive gabbros, apatite, zircon, and granophyric quartz + K-feldspar.  $D_1$  micro-structures are bent, kinked twin lamellae or tapered albite twins and undulose extinction in plagioclase, and deformation lamellae in clinopyroxene. Greenschists and weakly foliated meta-mafic rocks with aspect such as amphibolite exhibit lepidoblastic (schistose) and nematoblastic textures, respectively.  $M_1$  assemblage alignment of chlorite-epidote-albite-tremolite/actinolite defines the  $S_1$  schistosity, being also located as pseudomorphic replacement of the igneous minerals, and fillings of primary vugs-amygdales and post- $S_1$  veinlets (Fig. 11f).



**Fig. 10** **a** Geological map of the El Jagüelito Formation and the pre-orogenic San Pedro pluton in the south of the Punta Colorada area, based on field mapping. For the map location, see Fig. 3. **b** E–W

trending geological profile exhibiting the  $D_1$  structural features. See the profile location in (a). Stereoplots are lower hemisphere, equal-area projections of structural elements

**Late- $D_1$  to pre- $D_2$  microstructures in shear zones**

The S/C fabric of the phyllonites from west of the Hiparsa mine consists of a sigmoidal foliation  $S_1$  oblique to discrete shear C planes (= mylonitic foliation).  $S_1$  is defined by aligned quartz-feldspar aggregates and  $M_1$  muscovite-biotite fishes indicating a sinistral sense of shear (Fig. 11g). C planes consist of chlorite-muscovite  $\pm$  biotite aggregates overprinted partly by decussate micas.

The microfabrics of mylonites from the San Pedro pluton are typical to those derived from granitic protoliths, with feldspar-muscovite and quartz-biotite forming porphyroclasts and matrix, respectively. Feldspar porphyroclasts are stretched or fragmented into domino arrangements along with mica fishes. Quartzofeldspathic ribbons are parallel to the mylonitic foliation defined by muscovite-chlorite-biotite-fibrolite-epidote alignment (Fig. 11h). Elongate quartz sub-grains pass laterally into domains of fine-grained quartz formed by bulging. Retrogressed prismatic sillimanite defines the  $L_1$  stretching lineation. Sillimanite-rich C'-type shear band cleavage transects the mylonitic foliation at low angles, confirming the sinistral sense of shear identified at the outcrop scale.

**Kübler and Árkai indices**

Results of the Kübler and Árkai indices summarized in Table 2 are presented in the correlation plots of Fig. 12. The values of the Kübler Index range between 0.16 and 0.33  $\Delta^\circ 2\theta$ , mostly belong to the field of the epizone grade with a few meta-pelites within the upper anchizone-epizone transition. The Árkai Index range between 0.13 and 0.23  $\Delta^\circ 2\theta$ , fitting entirely within the field of the epizone. Both indices agree well with the mineral assemblages described above.

**EPMA data and chlorite thermometry**

Electron microprobe analyses of chlorite and phengitic K-white mica were performed at the Electron Microprobe Laboratory (IGeo, U. São Paulo, Brazil), following standard procedures and analytical conditions summarized in the Online Resource 3. It also includes the analytical results and P–T constraints using geothermobarometers.

Temperature values obtained for pre- $S_1$  chlorite stacks range mostly between 298–320 °C (meta-siltstone SG07-7) and 328–363 °C (phyllite SG08-39-1). There are also two T-values of 268° and 299 °C for SG08-39-1. No temperature

**Table 2** Summary of the low-grade metamorphic conditions  $M_1$  obtained through multi-proxy approaches on the studied selected meta-pelitic samples from El Jagüelito Formation

Sample	Locality	Rock type	Petrography	DRX	Kübler Index $\Delta^\circ 2\theta$	Árkai Index $\Delta^\circ 2\theta$	Thermo-barometry	Observations
AS II-11-2-anticline-	lower Salado creek, east of Mussi farm	Phyllite	Ms-Bt-Chl-Qtz-Kf-Pl-Ap	Qtz-Ab-Chl-III-Kf-Pl-Sm	0.27	0.19		Chl-Zeol in axial planes $F_2$
AS II-12-2-syncline-		Slate	Qtz-Chl-III-Ab-Kf-Ms-Op	Qtz-Chl-III-Pl-Fel	0.19	0.17		Chl stacks
SG-07-7-syncline-		Meta-siltstone	Qtz-Ab-III-Chl	Qtz-Chl-III-Pl-Sm-Fel	0.20	0.23	298–320 °C 284–293 °C 3.06–3.16 kb	Chl stacks
AS II-14-syncline-		Meta-siltstone	Qtz-Chl-III-Ab	Qtz-Chl-III-Kf-Pl	0.21	0.16		Chl stacks
SG-12-16 <sup>a</sup> -anticline-		Meta K bentonite	Qtz-III-Prh-Zeol-Ser	Qtz-III-Kf-Sm-Ser-Prh	0.33	–		Zeol porphyroblasts
AS-3 <sup>a</sup> -anticline-	Herradura del Salado footwall	Meta-K bentonite	Qtz-Ser-III-Zeol-Chl-Prh	Qtz-III-Kf-Pl-Sm-Ser-kln	0.33	–		
SG-08-39-1-syncline-		Phyllite	Qtz-Chl-III-Ser-Ab	Qtz-Chl-III-Kf-Pl	0.22	0.19	328–363 °C	Chl stacks
SG-07-36-A-syncline-		Phyllite	Qtz-Chl-III-Ab	Qtz-Chl-III-Kf-Pl-Zeol-Mnt	0.26	0.16		Zeol veinlets parallel to $S_1$
SG-07-27-A-anticline-		Slate	Qtz-III-Ser-Ms-Chl-Stp	Qtz-Chl-III-Kf-Pl-Stp	0.31	0.19		
SG-07-29-syncline-		Phyllite	Qtz-III-Chl-Ms	Qtz-Chl-III-Kf-Pl	0.23	0.17		Chl-III stacks
SG-09-15	Herradura del Salado hangingwall	Slate	Qtz-Chl-III-Ser	Qtz-Chl-III-Kf-Pl-Sm-Ser	0.24	0.21		
SG-09-16		Phyllite	Qtz-Chl-III-Pl	Qtz-Chl-III-Kf-Pl-Zeol-Ser	0.25	0.19		
SG-09-24-A	West of Hiparsa mine	Phyllite	Qtz-Chl-III-Kf-Pl	Qtz-Chl-III-Kf-Pl	0.16	0.13		
SG-09-24-B		Phyllite	Qtz-Chl-III-Ab-Kf	Qtz-Ab-Chl-III-Kf-Pl-Sm	0.17	0.22		

DRX: bulk mineralogy and composition of clay mineral fraction obtained with X-ray diffraction analysis. After the sample number, the associated  $F_1$  folds are also indicated, when possible

<sup>a</sup>Recalculated after González et al. (2018). Mineral abbreviations after Kretz (1983), except: Sm: Smectite; Op: opaque minerals; Zeol: zeolites; Ser: sericite. Fel: feldspar *s.l.*, without mineral identification

differences are noticeable between the inner and outer parts of stacks (Fig. 1 of the Online Resource 3). Temperature values calculated for syn- $S_1$  chlorites range between 284 and 293 °C (SG07-7). They are lower than temperatures of pre- $S_1$  chlorite stacks of the same sample, and also of those of the phyllite SG08-39-1.

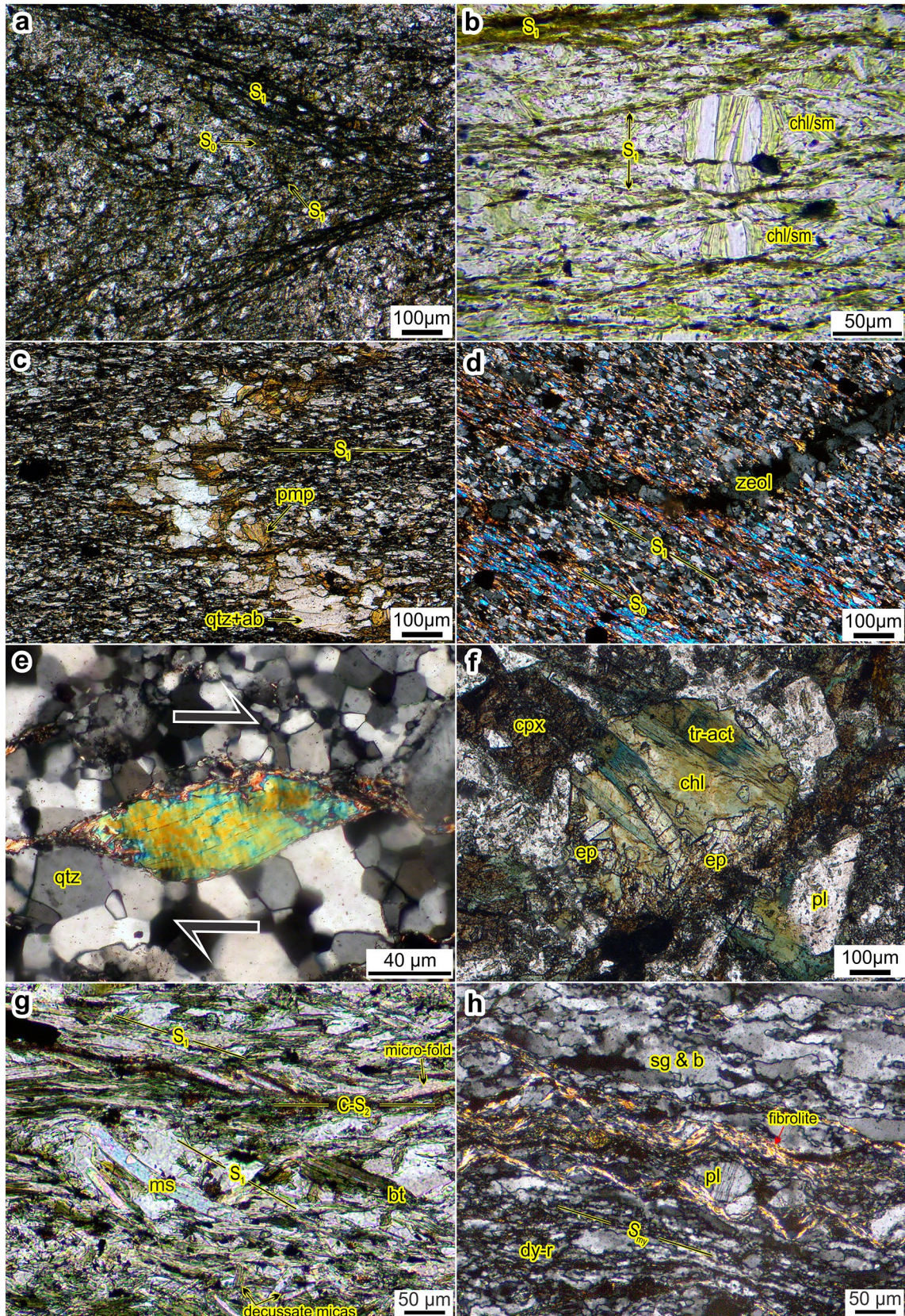
Pressure values found for a phengitic K-white mica range between 3.06–3.16 Kb for minimum and maximum-T of the syn- $S_1$  chlorites, which are in textural equilibria with the  $S_1$  cleavage. The mean *b* unit cell dimension value of the same phengitic mica is 8.97 Å, indicating a low-pressure gradient for the  $S_1$ -formation event during  $M_1$  metamorphism.

## Discussion and interpretation

### $D_1$ -tectonic evolution

The structural evolution of the E-verging El Jagüelito fold-and-thrust belt is diachronous among the different basement outcrops of the Sierra Grande-Playas Doradas area, where each outcrop records a part of that evolution. The relative timing can be summarized as follows: (1) The onset of thrusting occurred roughly synchronous with syn-metamorphic folding, and fault-propagation folds seem to dominate in the external and lowest metamorphic part of







**Fig. 11** Photomicrographs from thin sections, parallel or crossed polarizers, of the El Jagüelito Formation (a–d, and g) and Punta Sierra Plutonic Complex (e, f, and h). Mineral abbreviations are those of Kretz (1983). **a** Silty/argillaceous compositional bedding  $S_0$  overprinted by micro-fold  $F_1$  and  $S_1$  slaty cleavage. Crossed polarizers. **b** Barrel-shaped, pre- $S_1$  illite-chlorite stacks in meta-pelite SG07-7.  $S_1$  cleavage planes wrapped the porphyroblasts and strain caps/shadows. Parallel polarizers. **c** Quartz-albite-pumpellyite pre- $S_1$  veinlet cut the bedding  $S_0$ . They are, in turn, affected by a micro-fold  $F_1$  and the associated axial plane cleavage  $S_1$ . Crossed polarizers. **d** Zeolite-pumpellyite post- $S_1$  veinlet intersecting the  $S_0$ – $S_1$  planes. Crossed polarizers. **e** Band of polygonal granoblastic aggregates of quartz parallel to  $S_1$  foliation, accompanied by a muscovite fish indicating dextral shearing in a granitic mylonite of the pre-orogenic El Molino pluton. Parallel polarizers. **f** Amygdale filled with chlorite-epidote-tremolite/actinolite  $M_1$  association in a meta-gabbro of the Herradura del Salado sill swarm. Plagioclase and clinopyroxene are relict igneous minerals. Parallel polarizers. **g** S/C fabric in a phyllonite from west of the Hiparsa mine area. Sigmoidal foliation  $S_1$ , displaced by discrete shear C planes (=mylonitic foliation), and muscovite-biotite fishes are indicating a sinistral sense of shear. Parallel polarizers. **h** Quartz ribbon parallels to mylonitic foliation ( $S_{my}$ ) exhibiting dynamic recrystallization (dy-r) with sub-grains formed by bulging (sg-b) in a granitic mylonite of the pre-orogenic San Pedro pluton. Fribolitic sillimanite retrogressed partially to chlorite define the  $L_1$  mylonitic lineation. Parallel polarizers

the belt (Fig. 4). The brittle-ductile deformation involving thrusting with a bed-parallel flexural slip is also supported by field observations of Giacosa and Paredes (2001). (2) Faulting outlasted folding but was completed before the  $D_2$  shortening event (Figs. 6, 9, 10). It involves ductile or brittle-ductile shear zone deformation in deeper structural levels, also exhibiting higher metamorphic grades and stronger deformation effects, locally.

The kinematic history of faulting can likely be related to the eastward transfer of regional shortening above a basal *detachment* also affecting the much deeper crystalline basement rocks and may extend even into the lower crust. The geometry and kinematics of the folds and faults emphasize the essential control exerted by Patagonian lithosphere rheology, including  $D_1$  structural and  $M_1$  thermal inheritance, and local/regional boundary conditions on the different parts of the belt.

### Stages of low-grade metamorphism $M_1$

Collectively, the regional metamorphism  $M_1$  of the El Jagüelito Formation records three stages during the  $D_1$ -structural evolution of the fold-and-thrust belt. The stages evolved progressively from pre-kinematic (pre- $D_1$ ) zeolite facies through the main syn-kinematic (syn- $D_1$ ) prehnite-pumpellyite to greenschist facies, to final post-kinematic (post- $D_1$ ) prehnite-pumpellyite facies (Online Resource 1).

### Pre- $D_1$ stage

Porphyroblasts affected by the  $S_1$  cleavage point to a pre-kinematic heating, also indicated by veinlets emplacement due to fluids production/infiltration through devolatilization and hydro-fracturing, free of regional deformational features (e.g., Walther and Orville 1982; Jamtveit and Austrheim 2010). The pre- $D_1$  stage of  $M_1$  took place at low temperatures between about zeolite-to-prehnite/pumpellyite facies and relatively low pressure, then resulting in a pattern of burial diastathermal metamorphism (e.g., Robinson 1987; Robinson and Bevins 1986). As temperature increases with depth, the regional heat flow before the onset of the El Jagüelito fold-and-thrust belt deformation may have been high and was caused by several sources (see Sect. 7.1.1).

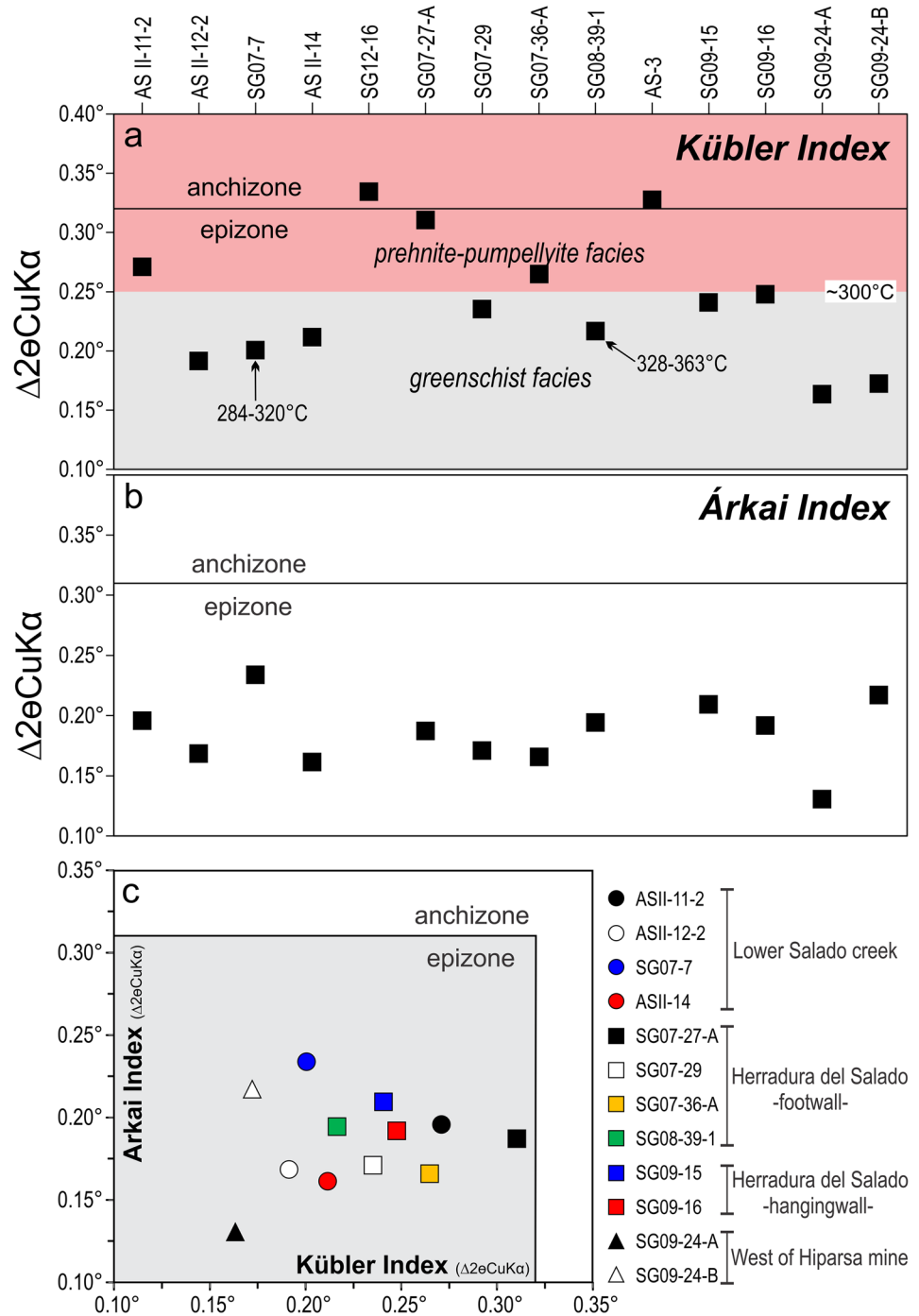
### Syn- $D_1$ stage, Kübler-Árkai indices, and quantitative P–T constraints

The syn-kinematic main stage of the  $M_1$  metamorphism coincides with the onset and progress of the fold-and-thrust belt deformation. The crystallization of the mineral assemblages was related to the formation of  $F_1$  folds and related structures. Disparate metamorphic grade recorded among lithologies of the alternating syncline to an adjacent anticline  $F_1$  along a fold-and-thrust belt section. Collectively, the mineral assemblages and Kübler-Árkai indices record the highest grade assemblages under greenschist facies conditions (chlorite-to-biotite grades) along the synclinal regions with psammo-pelitic rocks. Conversely, the lowest grade assemblages occur at the anticlinal portions containing volcanic rocks with prehnite-pumpellyite/pumpellyite-actinolite facies conditions (Figs. 4a, 8a; see also Fig. 1 of the Online Resource 2).

Disparate metamorphic grades within the same stratigraphic sequence can be reconciled as the folding of a pre-existing (pre- $D_1$ ) nearly horizontal burial isotherms (e.g., syn-metamorphic folding and faulting, Miyashiro 1994). The thermal relaxation in the course of quiescent periods of folding and faulting resulted in cooling in the anticlinal portions of the first  $F_1$  folds and heating in the synclinal regions. The resulted syn- $D_1$  pattern is prograde orogenic metamorphism adjusting from P to T increases but did not go to equilibrate before metamorphism waned. The isotherm folding and re-equilibration was likely repeated along with the fold-and-thrust belt evolution, resulting in intricate isograd patterns and mineral reaction histories (e.g., Page Chamberlain 1986; Miyashiro 1994).

$Al^{IV}$ -in-chlorite thermometry and Si-in-phengite barometry indicate P–T conditions of the lower part of greenschist facies transitional with prehnite-pumpellyite facies, following the mineral assemblages and Kübler-Árkai indices (Table 2, Online Resource 3). T-values for the syn- $S_1$  stage

**Fig. 12 a, b** Correlation plots of illite (Kübler) and chlorite (Árkai) crystallinity indices with metamorphic zones and facies for the studied pelitic samples. The lower and upper anchizone boundary values are based on Kübler Index values of  $0.52^\circ$  and  $0.32^\circ \Delta^{20}$ , respectively, which are the Frey-Kübler equivalent for the CIS scale of measurement (Kübler et al. 1979; Warr and Ferreiro Mahlmann 2015, Merriman and Peacor 1999). The Kübler equivalent upper and lower boundaries of the CIS anchizone at  $0.32$  and  $0.52 \Delta^{20}$  can be translated to Árkai Index values of  $0.31^\circ$  and  $0.41^\circ \Delta^{20}$ , respectively (Warr and Cox 2016; Árkai et al. 1995, see also Árkai 1983, 1991)



are lower than those of the pre- $S_1$  stage, and the pressure obtained is related to  $S_1$  cleavage formation through syn- $D_1$  (see data in Sect. 5.5). Then, peak-T and peak-P conditions are diachronic and reached in pre- $D_1$  and syn- $D_1$  times, respectively, i.e., before and in the course of the axial plane cleavage  $S_1$  formation. Shortening reached at a maximum during the cleavage formation, also in coincidence with the

climax of the fold-and-thrust belt development. This led the interpretation that the relatively low-P condition of the syn- $D_1$  stage was higher than that of the pre- $D_1$  stage. Accordingly, a low-P gradient for the syn- $D_1$ - $M_1$  stage points toward a low-pressure facies series with inferred geothermal gradient  $> 35^\circ \text{C km}^{-1}$  ( $b$  values lower than  $9.000 \text{ \AA}$  are typical of low-P, Guidotti and Sassi 1986).

### Post-D<sub>1</sub> stage

After peak P–T was reached, overall decreasing temperature and pressure led to the formation of post-tectonic porphyroblasts and veinlets, overprinting and intersecting the S<sub>1</sub> cleavage planes, respectively (Fig. 7d, Online Resource 1). After cessation of D<sub>1</sub> shortening, a new phase of fluids production/infiltration by hydro-fracturing occurred resulting in a pattern of retrogressive metamorphism. Simultaneous cooling and decompression took place under the transition between zeolite and prehnite-pumpellyite facies, also involving thermal relaxation and re-hydration of basement slices.

### P–T–D-time path

Integrating the three thermal stages resulted in a mono-phase trajectory describing an *anti-clockwise P–T–D-time* evolutionary path for the D<sub>1</sub>–M<sub>1</sub> event (Fig. 13). The pre-kinematic segment of relict prograde metamorphism involved burial until reaching peak-T, and followed by a syn-kinematic loop in which rocks achieve peak-P conditions. Then, a post-kinematic retrograde counterpart is related to decreasing P–T conditions. Geodynamic implications of each part can be ascribed as low-P burial heating during the overall deposition of the volcano-sedimentary pile, followed by basin inversion and higher-P overprint due to shortening and tectonic loading, and final post-orogenic collapse with exhumation. Such a type of P–T trajectory characterizes low-grade metamorphic terranes in extension-contraction tectonic settings (Merriman and Frei 1999).

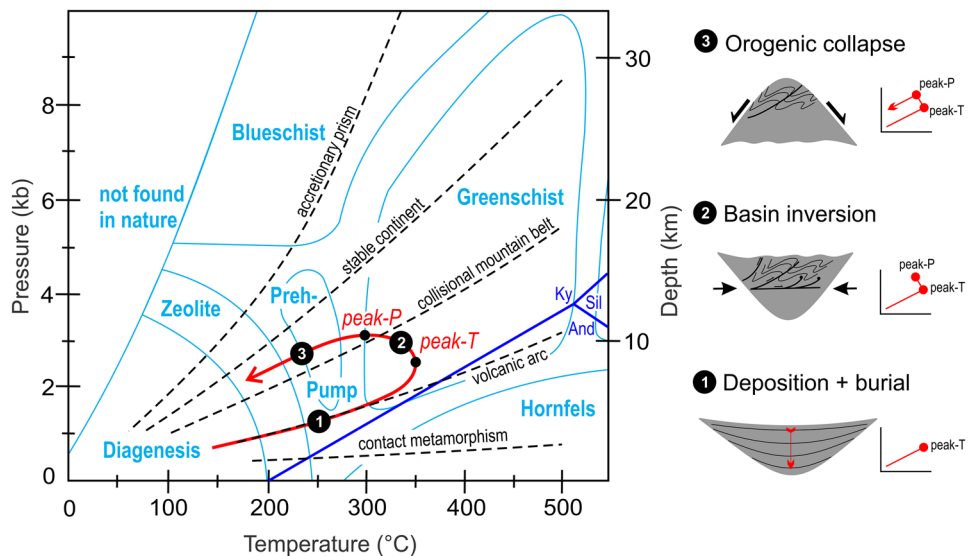
### Low-grade metamorphism M<sub>1</sub> of the pre-orogenic igneous suite

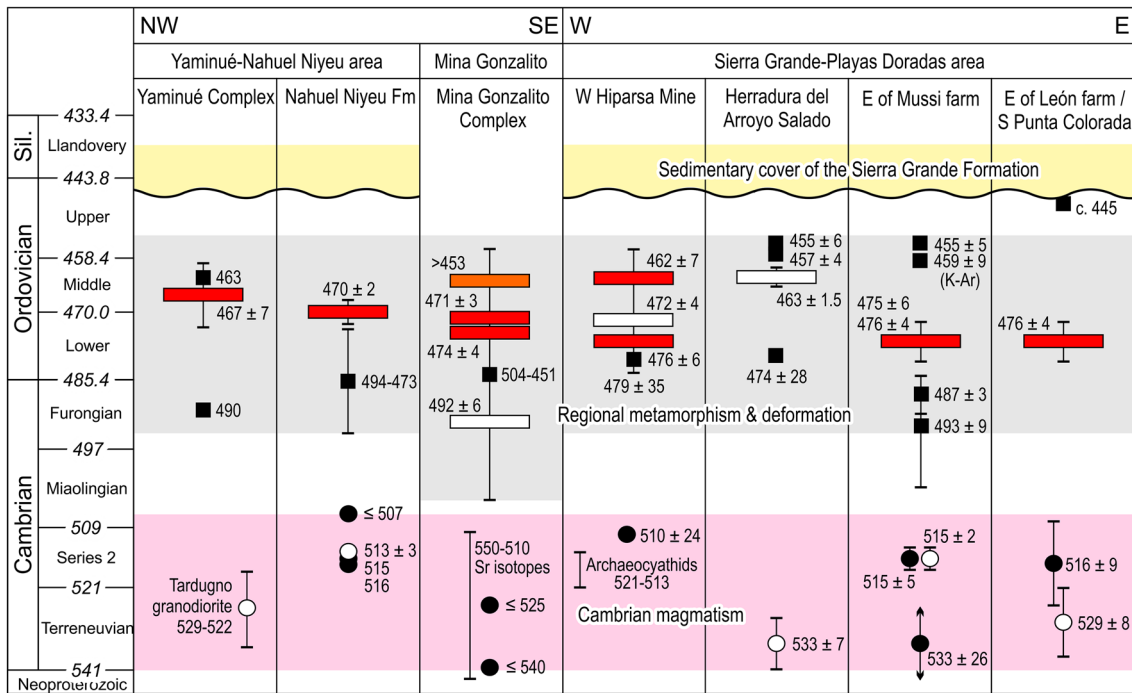
In the pre-orogenic plutons of the Punta Sierra Complex, the syn-D<sub>1</sub> to post-D<sub>1</sub> stages display widespread mineral assemblages typical of the transition between prehnite-pumpellyite and greenschist facies, correlating to those of the intercalated rocks of the El Jagüelito Formation (Online Resource 1). Syn-D<sub>1</sub> microstructures in the El Molino pluton revealed greenschist facies conditions under biotite grade, probably < 400 °C (e.g., Stipp et al. 2002). Yet, syn-D<sub>1</sub> disequilibrium mineral assemblages in the Herradura del Salado mafic rocks are indicative of the transition from prehnite-pumpellyite to either greenschist or prehnite-actinolite facies, and even tremolite-actinolite plus pumpellyite facies (e.g., Hashimoto 1966; Banno 1998). They suggest a T-range of 290–330 °C at relatively low-P (e.g., Willner et al. 2009; Starr et al. 2019). A post-D<sub>1</sub> set of veins intersecting S<sub>1</sub> cleavage planes exhibits retrograde mineral assemblages representing the passage from prehnite-actinolite to prehnite-pumpellyite facies.

### Late-D<sub>1</sub>/pre-D<sub>2</sub> high-grade, local shear zone metamorphism

Deeper structural levels involved in late sheets of the fold-and-thrust belt alternate medium greenschist to amphibolite facies dynamic metamorphism (Figs. 6, 10). Late-D<sub>1</sub>/pre-D<sub>2</sub> local high-grade metamorphism related to shear zone deformation overprints the regional D<sub>1</sub>–M<sub>1</sub> pattern. The localized thermal up-grade is likely associated with tectonic loading following the emplacement of earlier thrust slices.

**Fig. 13** Schematic anti-clockwise P–T-time metamorphic path for the studied meta-pelites SG07-7 and SG08-39-1. P–T data as in Online Resources 2 and 3. The right side of the figure depicts the geodynamic implications for each segment. See details of the evolution in the text





**Fig. 14** Schematic tectonometamorphic sections (modified from González et al. 2018) of the basement units correlated along NW–SE cross-section of the eastern North Patagonian Massif. For the profile location, see Fig. 2. U–Pb data (ages in Ma): black square: rims or Pb loss in detrital/magmatic zircons; black circle: detrital zircons in meta-sedimentary protoliths; white circle: magmatic zircons in

meta-igneous protoliths. References to U–Pb zircon data: Pankhurst et al. (2006); Rapalini et al. (2013); Greco et al. (2014, 2015, 2017); González et al. (2008a, 2018) and Varela et al. (1998, 2008, 2011b, 2014). Age of the sedimentary cover based on Rustan et al. (2013) and Sicardi et al. (2014). The ICS International Chronostratigraphic Chart of Cohen et al. (2013, updated) has been used

### Timing of metamorphism $M_1$ , deformation $D_1$ , and magmatic activity

Combining the tectonometamorphic results presented in this contribution, the available geological and U–Pb zircon data of the El Jagüelito Formation and Punta Sierra Plutonic Complex allow assessing the  $D_1$ – $M_1$  timing of the El Jagüelito fold-and-thrust belt (Fig. 14). After Fortunian-Stage 4 (Cambrian) deposition of the volcano-sedimentary pile of the El Jagüelito Formation, the pre- $D_1$ – $M_1$  stage could have likely been developed between the Furongian and Tremadocian (493–474 Ma). Subsequently, the syn- $D_1$ – $M_1$  stage, along with the emplacement of pre- and post-orogenic intrusive suites of the Punta Sierra Complex, occurred during the Floian-Darriwilian interval (476–462 Ma). The overall basement exhumation can be constrained, at least, to the Sandbian-Katian time, as is also supported by the Upper Ordovician (Hirnantian) maximum depositional age of the Sierra Grande Formation, which unconformably overlies the basement.

As can be seen from the above, the tectono-magmatic igneous-metamorphic basement evolution was episodic

and distributed in overlapping pre-, syn-, and post-orogenic stages, which was active at different crustal levels. Shallow emplacement of the pre-orogenic igneous bodies into undeformed protoliths is roughly coeval with the intrusion of the post-orogenic plutons into the already deformed and superficially exhumed belt. Then, the syn- $D_1$ – $M_1$  stage took place diachronous for the same unit but from different structural levels, a little older at deeper higher-grade rocks than in those of the shallow lower grade (e.g., Lardeaux 2014). In higher structural levels, spatial and temporal overlapping of the post- $D_1$ – $M_1$  stage and post-orogenic intrusions could also be likely.

Accordingly, the timing of the tectonometamorphic  $D_1$ – $M_1$  event and associated magmatic activity, related to a discrete and short-lived orogeny, is constrained to the late Cambrian-Middle Ordovician, with an evolutionary history of ~30 Ma that characterizes accretionary orogenic belts (Collins 2002; Cawood et al. 2009; Brown 2010).



**Fig. 15 a–d** Geodynamic evolutionary stages of the tectonometamorphic units belonging to northern Patagonia terrane through the early Paleozoic (schematic sketches). For explanations, see text

## Geodynamic implications

### Tectonic stages

Considering a magmatic arc-back arc terrane as the most likely geotectonic setting (González et al. 2018), a series of tectonic evolutionary stages with geodynamic implications can be derived to the early Paleozoic basement of the North Patagonian Massif (Fig. 15),

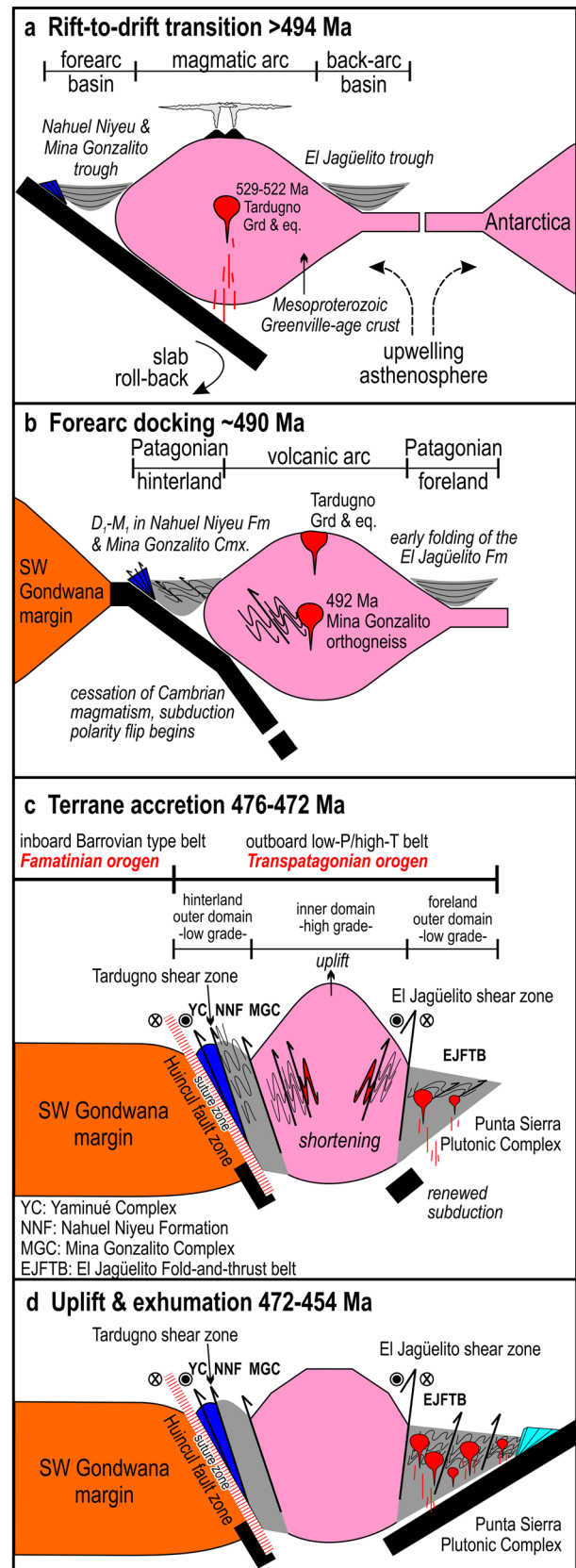
#### Rift-to-drift transition

Pre- $D_1$ – $M_1$  high heat flow and steep geothermal gradients are compatible with a thinned and thermo-rheologically weakened crust in an extensional back-arc region (e.g., Miyashiro 1967,1973; Schulmann et al. 2002). A magmatically underplated arc crust involved an external heat source from the mantle upwelling during Cambrian rifting (González et al. 2018). Basin subsidence driven by a thermo-tectonically unstable back-arc region supported the rapid expansion of the accommodation space and sediment supply for increasing burial with diastathermal metamorphism (e.g., Robinson 1987; Robinson and Bevins 1986). Then, the most likely geodynamic scenario is a rift-to-drift transition that marks the phase in which a retreating back-arc gives way to detaching northern Patagonia terrane from East Antarctica (Fig. 15a).

#### Terrane accretion

Terrane docking and final amalgamation against the southwestern continental margin of Gondwana triggered switching from extensional to compressional settings. Progressive deformation and metamorphism are diachronous (Fig. 14), starting earlier in the forearc basin of the Nahuel Niyeu Formation due to the first arrival, and reaching the back-arc later (Fig. 15b, c). As a result of the active compressional mountain-building phase, an accretionary orogen developed outboard of the margin, inboard of which lies the early Paleozoic Famatinian collisional orogen. The mode of coupling along convergent plate boundaries that drove orogenesis led to the development of a NW–SE trending *paired metamorphic belt system*, with two parallel linear belts of basement rocks with contrasting metamorphic patterns separated by a suture zone.

Uplift and crustal thickening during the orogeny suggest a tectonic loading by a ~12 km-thick crustal pile ( $2.8 \text{ g/cm}^{-3}$  as mean crustal density and the inferred geothermal gradient  $> 35 \text{ }^\circ\text{C km}^{-1}$ ), compatible with low-P



facies metamorphic series (e.g., Guidotti and Sassi 1986). Then, the overprinting syn-D<sub>1</sub>–M<sub>1</sub> event is suitable with an accretion assembly of a magmatic arc, following an anti-clockwise P–T–D-time path (e.g., Yamamoto 1993; Wakabayashi 2004; Cawood et al. 2009; Willner et al. 2014).

The orogenic events in deep-to-shallow crustal levels correspond with the angular unconformity between the basal layers of the Sierra Grande Formation and the early basement slices of the El Jagüelito Formation at the surface. The syn-orogenic clastic accumulation of a basal conglomerate containing metamorphic clasts of the underlying basement is the sedimentary response to uplift by compressive mountain building (Naipauer et al. 2011).

### Uplift and exhumation

After the end of mountain building, overall cooling and decompression of the basement slices by thermo-tectonic relaxation can likely be the result of an oceanward extensional collapse of the colliding terrane. Although clear structural evidence for such collapse is likely overprinted by Permian Gondwanide shortening, the emplacement of post-orogenic magmas, on the one hand, is a signal for post-collisional extension (Fig. 15d, González et al. 2020). A transition from subduction roll-back to subduction polarity reversal seems to be a relaxation phase favorable for the ascent of magmas generated during the period of maximum convergence (i.e., the collision *s.str.*) in post-collisional settings (Liégeois 1998).

On the other hand, denudation of the Ordovician orogen by erosion and southward spread out of basement slices occurred through western North Patagonian Massif to North Patagonian Cordillera, resulting in the post-orogenic sedimentary record of Siluro-Devonian protoliths. U–Pb detrital zircon age spectra with 480–460 Ma as one of the main provenance patterns (Hervé et al. 2018; Uriz et al. 2019) indicate that the orogen was an emerged source area. Yet, the hiatus of around 40 My existing within the Sierra Grande Formation emphasize the syn-orogenic and post-orogenic character of the basal conglomerate (Naipauer et al. 2011) and the youngest members (Uriz et al. 2011), respectively.

## The Ordovician Transpatagonian orogenic belt

### Definition and boundaries

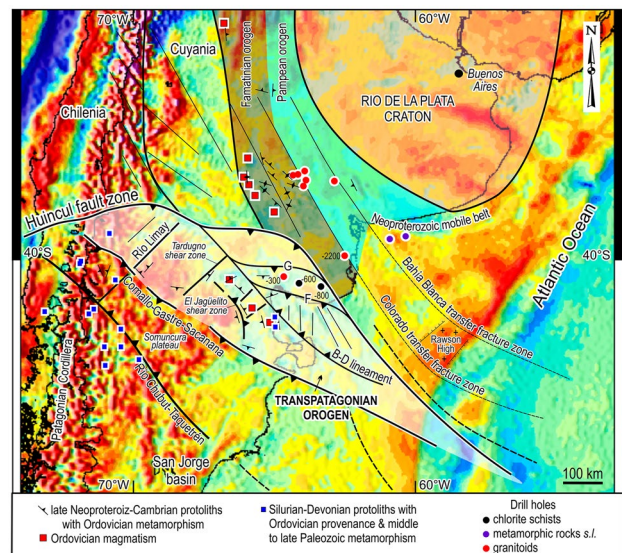
The early Paleozoic orogenic cycle of regional distribution in northern Patagonia formed a mountain range that shall be named the *Transpatagonian Orogen* (TPO), and the *Transpatagonian Orogeny* refers to the tectonometamorphic and magmatic activity. As part of a paired metamorphic belt system, the TPO is the outboard low-P/high-T belt, and the

parallel, inboard medium-P/T belt of Barrowian type, is the Famatinian orogen on the autochthonous Gondwana margin.

The TPO has a general NW–SE trending orogenic axis across northern Patagonia. The orogen is ~500 km long and 200–400 km wide. The belt consists of long arcuate strips of crystalline igneous-metamorphic basement rocks that extend, interrupted by outcrops of the Cenozoic basaltic Somuncura plateau, from the pre-Andean foothills in the west to coast of the Atlantic Ocean (Playas Doradas) in the east. The orogen can likely be as long as ~1000 km, considering southeastward continuation within the Argentine continental shelf (Fig. 16).

Along 39°–40°S, the TPO is juxtaposed tectonically against the basement of the Famatinian orogen in the north, alongside the E–W oriented Huincul Fault Zone, which is a continental-scale structural lineament extending from the Chilean Coast Range eastwards into the Argentine continental shelf (e.g., Turner and Baldis 1978; Ramos et al. 2011). As a long-lived geological and geophysical discontinuity, it was proposed to represent the suture zone between Patagonia and the Gondwana margin (Ramos 1984; Ramos et al. 1986, 2004).

On the southern side, the TPO encompasses the NW–SE trending continental-scale geological and



**Fig. 16** Location of the Transpatagonian orogen concerning the South American terranes west of the Río de la Plata craton, the major terrane boundaries, and the Pampean and Famatinian orogenic belts. The Huincul Fault Zone showed as in Ramos et al. (2004), whereas the Comallo-Gastre-Sacanana and Rio Chubut-Taquetrén lineaments as in Renda et al. (2019). The base map is a color image of the free-air gravity field model downloaded from the International Centre for Global Earth Models (Barthelmes and Köhler 2016; Ince et al. 2019; web site: <https://icgem.gfz-potsdam.de/home>). The final depths of the drill holes in the map refer to the lithologies shown. See details in the text

geophysical discontinuity of the Comallo-Gastre-Sacanana lineament (Gregori et al. 2013; Renda et al. 2019). It extends from the North Patagonian Cordillera in the west to the coast of the Atlantic Ocean into the continental shelf. The lineament likely separates the southernmost early Paleozoic basement slices of the North Patagonian Massif from either the pre-Devonian high-grade Cáceres Igneous-Metamorphic Complex (Giacosa et al. 2014) or the subsurface Paleozoic basement of the San Jorge basin in the south (Fig. 1).

The eastern side can be traced from the outcrops in Playas Doradas eastward into the Argentine continental shelf through the southeastern convergence area of the Comallo-Gastre-Sacanana lineament/Huincul Fault Zone. Both faults are parallel to the Colorado and Bahía Blanca transfers (Fig. 16; Franke et al. 2007), which are fracture zones oblique to the continental margin separating basement blocks belonging to Gondwana and Patagonia (e.g., “the Permian granitic province” or the “Rawson high”; Ewing et al. 1963; Fryklund et al. 1996; COPLA 2017).

On its western side, the Río Limay lineament marks the boundary of the TPO, which is likely juxtaposed (tectonically?) against the Devonian to Permian igneous-metamorphic basement belonging to the Cordillera Neuquina-Neuquén Basin to the west (e.g., Piedra Santa and Cuesta de Rahue basements, Cingolani et al. 2011).

### Tectonometamorphic domains

Based on the structural geometry and metamorphic grade, the TPO can be internally divided into four domains. From NW to SE, the orogen is double-sided, consisting of two outer domains with low-grade rocks of the Nahuel Niyeu (hinterland) and El Jagüelito formations (foreland), embracing an inner domain or axial zone with high-grade rocks of the Mina Gonzalito Complex. The high-grade Yaminué Complex could represent dismembered parts of an accretionary prism domain, given its disparity of protoliths, tectono-magmatic ages, and structural complexity, sandwiched between the hinterland and the basement of Famatinian orogen on the Gondwana margin. The Punta Sierra Plutonic Complex represents the arc magmatism, which are more voluminous in the axial zone (Fig. 2a, b).

The domains are bounded tectonically by an orthogonal set of NW–SE and NE–SW-trending faults/structural lineaments. These are parallel and transversal to the suture Huincul Fault Zone and Comallo-Gastre-Sacanana lineament, limiting the orogen towards north and south, respectively (Fig. 17a). The NW–SE trending mylonitic belt of the El Jagüelito ductile shear zone juxtaposed the Mina Gonzalito domain toward SW over the El Jagüelito domain, which likely occurred during terrane accretion. It also indicates oceanward extrusion of the colliding basement slices

northward. SE- and E-directed migration of the orogenic front in the Nahuel Niyeu and El Jagüelito domains, respectively, can be the result of the orogen-parallel terrane juxtaposition along the Huincul Fault Zone, combined with internal decoupling of the low- and high-grade domains along NE–SW-trending faults. Likewise, in the hinterland, the NE–SW trending Tardugno shear zone juxtaposed the Tardugno Granodiorite-Yaminué Complex pair against the Nahuel Niyeu Formation along S to SW-directed thrusting and accompanied progressive deformation (Chernicoff and Caminos 1996b; von Gosen 2003; Greco et al. 2015).

### Prolongation of the TPO along the orogenic axis

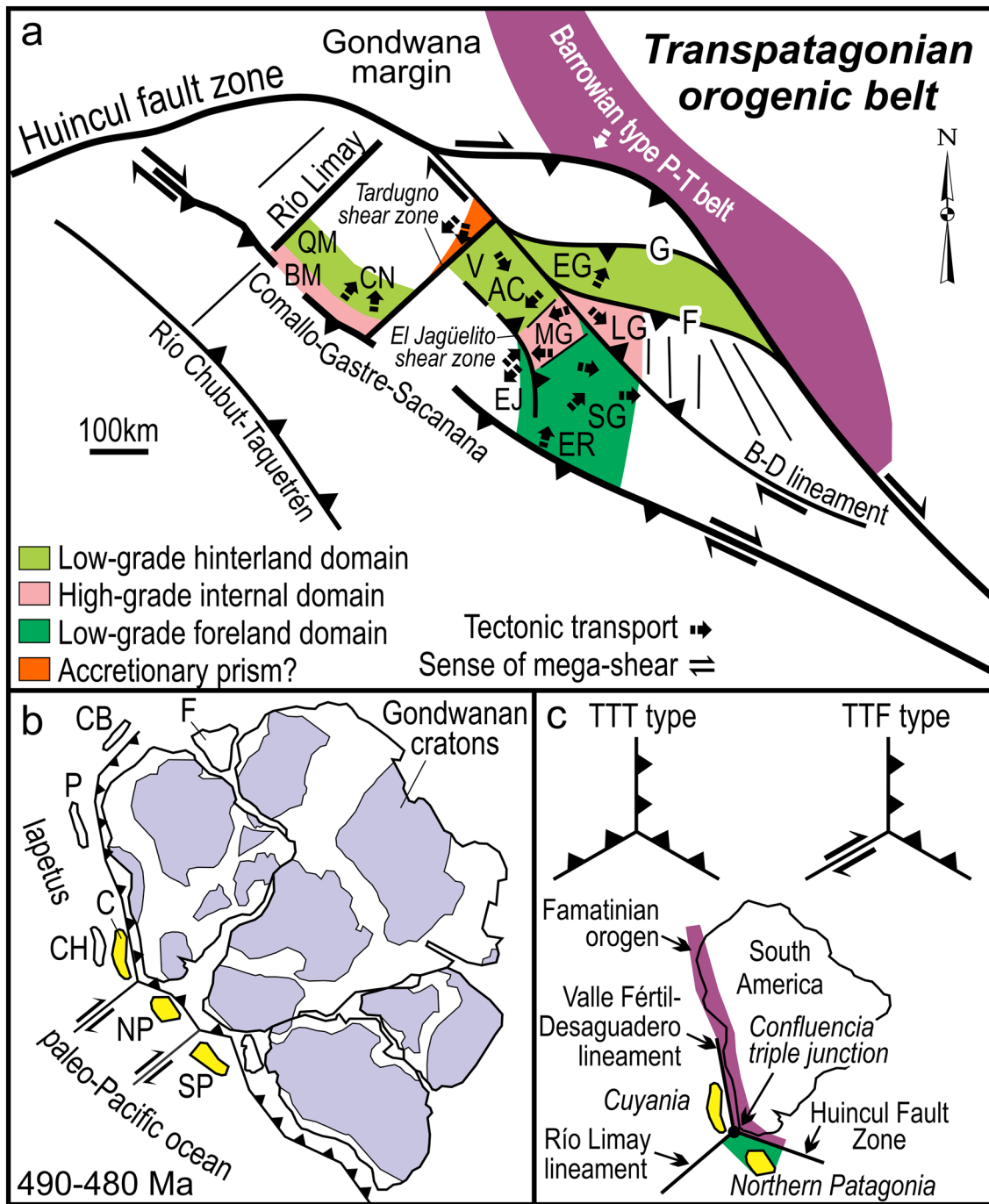
The main tectonometamorphic domains delineate the core architecture of emerged parts of the TPO in the eastern North Patagonian Massif. Remnants of low-to-high-grade metamorphic rocks bounded by the Comallo-Gastre-Sacanana lineament and Huincul Fault Zone convergence zones can likely be extensions of the orogen towards NW and SE. The foreland El Jagüelito domain could continue southeastward along the E–W trending belt of phyllites, schists, and pelitic hornfels of the El Refugio and La Irene areas (Haller 1981; Cortés 1987). The foliation planes in the simple deformed rocks are S-dipping, suggesting a N-directed tectonic transport of the basement slices (Fig. 17a). This part of the orogen could extend offshore into the continental shelf.

In western North Patagonian massif, the NW–SE trending and NE-dipping strips of schist, gneisses, and migmatites (Núñez and Cucchi 1990; González and Cucchi 1994) of the Blancura-Mencué area correlate to those of the axial Mina Gonzalito domain, though geochronological constraints are needed to support this interpretation. The discontinuous NW–SE to E–W-trending and S-dipping strip of phyllites between the Colo Niyeu and Quili Malal areas can be considered as the correlative equivalent of the Nahuel Niyeu domain, owing to its low-grade metamorphism and outward hinterland position to the north, concerning the high-grade Blancura-Mencué rocks in the south (Fig. 17a). Despite a poor outcrop situation and heterogeneous degree of structural information, U–Pb zircon age constraints indicate Cambrian deposition and an Ordovician tectonometamorphic event (c. 475 Ma, Martínez Dopico et al. 2017) to Colo Niyeu meta-sedimentary sequence. According to the southward-dipping fabric, we assume a N- to NE-directed tectonic transport of the phyllitic slice.

### The TPO in the subsurface of the Colorado basin

Available surface and subsurface geological-geophysical data of the Colorado basin led to the interpretation that, at least, three NW–SE trending and northward-imbriated basement sheets are involved in the TPO. They are





**Fig. 17** **a** Schematic map showing the plate tectonic setting for the northern Patagonia terrane with the related outboard Transpatagonian orogen by Lower Ordovician. Dextral oblique subduction of the Patagonian plate deduced from the tectonic framework of the study area, combined with the regional available data throughout the different basement domains (Table 1). Localities: *BM* Blancura-Mencue, *QM* Quili-Malal, *CN* Colo-Niyeu, *NV* Nahuel Niyeu, *V* Valcheta, *AC* Aguada Cecilio, *MG* Mina Gonzalito, *EG* Bajo del Gualicho, *LG* Las Grutas, *SG* Sierra Grande, *ER* El Refugio-La Irene. **b** Gondwana configuration at 490–480 Ma time interval exhibiting the outboard situation of Gondwanan parautochthonous and Laurentian allochthonous

terrane, reassembled along the (paleo-) Pacific-Iapetus margin of Gondwana by early Paleozoic. The Cuyania (*C*), Northern Patagonia (*NP*), and Southern Patagonia (*SP*) terranes are separated by two major dextral faults. Other terranes: *F* Florida, *CB* Chibcha, *P* Paracas, *CH* Chilenia. Figure modified from González et al. (2018) and Schmitt et al. (2018), and references therein. **c** Geometric framework between the three independent plates containing the Northern Patagonia and Cuyania terranes and the continental margin of Gondwana South America. They are separated by a triple junction (based on McKenzie and Morgan 1969) likely located around the “Confluencia triple-point” area (actual coordinates) in northern Patagonia

sandwiched between the suture Huincul Fault Zone and the so-called “B–D” lineament (Gregori et al. 2008, 2013), which is an internal geophysical discontinuity of the orogen oriented at an angle to the suture zone.

In the Salinas del Gualicho, the stratigraphic and tectonometamorphic features of a phyllitic/granitic sheet intercalated between “G”–“F” lineaments (Gregori et al. 2008, 2013) correlate to those of the Nahuel Niyeu and El Jaguelito domains, though its position in the hinterland against the Gondwana margin (Figs. 16, 17a). Given the NW–SE to E–W trending and S–SW-dipping cleavage planes of phyllites and schists, it is reasonable to assume a N- to NE-directed tectonic transport of the metamorphic succession.

The study of Kaasschieter (1965) shows two drill holes inland of the Colorado basin recording chlorite schists that might be part of the northern margin of the North Patagonian Massif (Fig. 16). Their drill data also show that a granitic basement exists towards east, also corroborated by gravimetric, magnetometric, and seismic data (Kostadinoff 1992), but without age constraints yet. Accordingly, a continuous belt with low-grade rocks/granitoids can be traced parallel to the “G” and “F” lineaments from Salinas del Gualicho toward the east in the subsurface of the Colorado basin into the offshore areas.

A NW–SE trending wedge-shaped sheet composed of the high-grade Las Grutas Igneous-Metamorphic Complex is tectonically imbricated between “F” and “B–D” lineaments, and bounded by low-grade domains to the north and south. Lithologies and polyphase tectonometamorphic and magmatic evolution allow considering the complex as the correlative equivalent of the axial Mina Gonzalito domain, although only a few radiometric data are available (Sato et al. 2004). SE-directed thrusting of the complex (González et al. 2008c) can likely indicate tectonic escape with extrusion of the high-grade sheet from the embracing low-grade domains (Fig. 17a).

### Plate tectonic setting of the TPO

Given the emerged and subsurface lithospheric framework of the TPO, Patagonia may have been part of an ancient independent micro-plate, as was previously inferred by von Gosen (2003). A triple junction of either TTT- or TTF-type (e.g., McKenzie and Morgan 1969) separated Patagonian from two other plates, i.e., the (paleo-) South American continent and Cuyania terrane. The crustal Valle Fértil-Desaguadero, Río Limay, and Huincul lineaments likely represent the major terrane boundaries separating the three paleo-plates. They join in the “*Confluencia triple junction*” (Fig. 17b, c).

An oblique subduction of the Patagonian plate is envisaged as a likely kinematic model for the accretion of the Northern Patagonia terrane. The oblique-slip vector would

be partitioned into dip-slip orthogonal and lateral components, responsible for pure thrusting in the subduction zone and strike-slip faulting parallel to the margin, respectively. Diachronic coupling of the domains moving from SE to NW indicates convergent boundaries displaying dextral oblique plate motion.

Dextral margin-parallel translation of crustal blocks outboard of the continental margin has also already been proposed as a major tectonic feature of the late Paleozoic Gondwanide orogeny (Gregori et al. 2008). Owing to the TPO has been dissected and split into different crustal fragments during Gondwanide deformation, would imply that many faults/lineaments shown in Figs. 16 and 17 are either reactivated older faults or younger Gondwanide faults (Giacosa 2020). In addition, the varying tectonic transport directions in the different tectonic domains might argue for such an interpretation.

### Conclusions

Studies in the eastern North Patagonian Massif permit the distinction of successive stages of tectonometamorphic events and intrusive activity as follows:

- 1 A Lower-Middle Ordovician orogenesis affected the Sierra Grande-Playas Doradas area. It included one event of ductile deformation  $D_1$  accompanied by low-grade metamorphism  $M_1$  and two successive plutonic pulses recorded as pre-orogenic and post-orogenic intrusions concerning the  $D_1$ – $M_1$  event.
- 2 The most striking tectonometamorphic  $D_1$ – $M_1$  feature is the El Jagüelito fold-and-thrust belt with an anti-clockwise P–T–D-time evolutionary path. Pre- $D_1$  prograde metamorphism involved peak-T; syn- $D_1$  achieves peak-P conditions, and post- $D_1$  is related to retrogression.
- 3 The Transpatagonian Orogeny built the Transpatagonian accretionary Orogen related to accretion of the northern Patagonia terrane against the (paleo-) Pacific-Iapetus continental margin of Gondwana.
- 4 The Transpatagonian Orogeny was short-lived and spatially limited to the accretion zone, with a migrating front from SE to NW in harmony with the obliquely subducted plate.
- 5 The early Paleozoic geotectonic framework for the contemporaneous occurrence of the contrasting Famatinian and Transpatagonian orogens along the southwestern Gondwana margin cannot be reconciled as the southern continuity of the first orogen in the second, but as a record of the orogen-parallel terrane juxtaposition by NW–SE accretion of contemporary belts of contrasting types.

- 6 A paired metamorphic belt system is recognized, with an outboard low-P/high-T belt (northern Patagonia terrane) and a parallel, inboard medium-P/T belt of Barrowian type (Gondwana margin). They are juxtaposed tectonically by dextral strike-slip motion along the Huincul Fault Zone.
- 7 The NW–SE trending structural framework of the Transpatagonian Orogen, with transversal offsets, is the oldest and most striking feature of northern Patagonia. It controlled reworking of crustal slices during the Gondwanide orogeny and younger times.

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